

ORGANISATION
FOR ECONOMIC
CO-OPERATION
AND DEVELOPMENT



ORGANISATION DE
COOPÉRATION ET
DE DÉVELOPPEMENT
ÉCONOMIQUES

**SYSTÈMES DE L'OCDE
POUR LA CERTIFICATION VARIÉTALE OU LE CONTRÔLE
DES SEMENCES DESTINÉES AU COMMERCE INTERNATIONAL**

**OECD SCHEMES
FOR THE VARIETAL CERTIFICATION OR THE CONTROL
OF SEED MOVING IN INTERNATIONAL TRADE**

**Liste des variétés admises
à la certification des semences
– 2024 –**

**LIST OF VARIETIES ELIGIBLE
FOR SEED CERTIFICATION
– 2024 –**

**ORGANISATION DE COOPÉRATION ET DE DÉVELOPPEMENT ÉCONOMIQUES
ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT**

Paris 2024

ORGANISATION
FOR ECONOMIC
CO-OPERATION
AND DEVELOPMENT



ORGANISATION DE
COOPÉRATION ET
DE DÉVELOPPEMENT
ÉCONOMIQUES



**La Liste OCDE des Variétés admises à la
Certification des Semences, édition 2024,
est disponible en ligne à l'adresse suivante :**

**[https://www.oecd.org/en/topics/
seeds.html](https://www.oecd.org/en/topics/seeds.html)**

**The OECD List of Varieties eligible for
Seed Certification, 2024 edition,
is available online at:**

**[https://www.oecd.org/en/topics/
seeds.html](https://www.oecd.org/en/topics/seeds.html)**

TABLE DES MATIÈRES

	<u>page</u>
AVANT-PROPOS	4-7
SYMBOLES UTILISÉS	8
CODES DES PAYS	8
LISTE DES ESPÈCES ADMISSIBLES	14-25

LISTE DES VARIÉTÉS :

-- PLANTES HERBAGÈRES ET LÉGUMINEUSES	Poaceae Fabaceae	26-95 96-210
-- PLANTES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES	Brassicaceae Autres espèces	211-256 257-343
-- CÉRÉALES		344-488
-- BETTERAVES		489-524
-- TRÈFLE SOUTERRAIN ET D'ESPÈCES SIMILAIRES		525-528
-- SORGHO ET MILLET PERLÉ		529-556
-- MAÏS		557-1107

<u>ANNEXES</u>		<u>page</u>
I	Liste des variétés supprimées de l'édition 2023	1108-1114
II	Listes des nouvelles variétés 2024	1115-1126
III	Liste des variétés dont le nom a changé	1127
IV	Noms et adresses des mainteneurs par numéro	1128 - 1184
V	Noms et adresses des mainteneurs par pays	1185 - 1241
VI	Liste des Autorités nationales désignées	1242 - 1250

TABLE OF CONTENTS

	<u>page</u>
FOREWORD	9-12
KEY TO SYMBOLS USED	13
LIST OF COUNTRY CODES	13
LIST OF ELIGIBLE SPECIES	14-25

LIST OF VARIETIES:

-- GRASSES AND LEGUMES	Poaceae Fabaceae	26-95 96-210
-- CRUCIFERS AND OTHER OIL OR FIBRE SPECIES	Brassicaceae Other Species	211-256 257-343
-- CEREALS		344-488
-- BEET		489-524
-- SUBTERRANEAN CLOVER AND SIMILAR SPECIES		525-528
-- SORGHUM AND PEARL MILLET		529-556
-- MAIZE		557-1107

<u>ANNEXES</u>		<u>page</u>
I	List of Varieties removed from the 2023 Edition	1108 - 1114
II	List of new Varieties 2024	1115 - 1126
III	List of varieties which have changed names	1127
IV	Maintainer names and addresses by number	1128 - 1184
V	Maintainer names and addresses by location	1185 - 1241
VI	List of National Designated Authorities	1242 - 1250

**SYSTÈMES DE L'OCDE
POUR LA CERTIFICATION VARIÉTALE OU LE CONTRÔLE
DES SEMENCES DESTINÉES AU COMMERCE INTERNATIONAL**

AVANT-PROPOS

**DIRECTIVES RELATIVES À L'INSCRIPTION DES VARIÉTÉS ADMISES
À LA CERTIFICATION SUIVANT LES RÈGLES DES SYSTÈMES DE L'OCDE**

INTRODUCTION

La Liste de l'OCDE des variétés admises à la certification est une liste officielle des variétés que les autorités nationales désignées ont admis à la certification suivant les règles des Systèmes de l'OCDE pour les semences. La Liste des variétés, qui est révisée tous les ans en fonction des notifications des Autorités désignées participant aux Systèmes, donne des précisions sur le ou les mainteneur(s) de la variété et indique le nom du ou des pays où la variété est inscrite.

La Liste des variétés, qui n'est pas une liste limitée, a pour objectif de fournir des renseignements et de permettre l'application des règles 5.1, 5.1.1.1 ou 5.1.1.2 relatives aux semences de base et de la règle 5.2.3, 5.2.3.1 ou 5.2.3.2 relative aux semences certifiées dans les différents Systèmes, à savoir le Système pour les Semences de plantes herbagères et légumineuses, le Système pour les Semences de plantes crucifères et autres plantes oléagineuses ou à fibres, le Système pour les semences de céréales, le Système pour les semences de maïs et de sorgho, le Système pour les semences de betteraves sucrières et de betteraves fourragères et le Système pour les semences de trèfle souterrain et d'espèces similaires. Il convient de noter que le Système pour les semences de légumes diffère des autres Systèmes en ce sens que les semences généralement commercialisées, appelées semences standard, sont non certifiées.

DÉFINITIONS

Mainteneur

Le mainteneur d'une variété est une personne physique ou morale responsable du maintien de la variété et chargée de s'assurer que celui-ci reste conforme à la description officielle pendant toute sa durée de vie utile et, dans le cas des variétés hybrides, que la formule d'hybridation est respectée. Une variété peut être maintenue par plus d'une personne physique ou morale.

Note : Aux fins de l'inscription, le mainteneur indiqué peut être le Siège national de la société responsable de la variété même lorsque le processus de maintenance de cette variété est effectué dans une autre endroit.

Pays d'inscription

Le pays d'inscription est le pays où la variété est inscrite au Catalogue officiel national, après avoir satisfait aux tests de distinction, homogénéité et stabilité.

Copyright OCDE, 2024

**Les demandes de reproduction ou de traduction totales ou partielles doivent être adressées à :
M. le Chef du Service des Publications, OCDE, 2 rue André-Pascal, 75775 Paris Cedex 16, France.**

Autorité désignée

L'Autorité désignée du pays d'inscription est chargée :

- (1) de s'assurer que la variété à porter sur la Liste des variétés de l'OCDE est inscrite au Catalogue officiel national ;
- (2) de communiquer le nom de la ou des personne(s) physique(s) ou morale(s) responsable(s) du maintien de la variété ;
- (3) d'assurer la liaison avec le mainteneur de la variété ;
- (4) de transmettre à l'Autorité désignée compétente un accord écrit autorisant la multiplication des semences en dehors du pays d'inscription ;
- (5) de procurer un échantillon de référence officiel de la variété à multiplier, afin qu'une parcelle de contrôle puisse être ensemencée en vue de fournir une référence officielle de la variété ;
- (6) de fournir une description officielle de la variété à multiplier et, lorsqu'il s'agit d'une variété hybride, une description des composants parentaux ;
- (7) d'établir l'authenticité de l'identité des semences à multiplier.

Meilleure source d'information

La meilleure source d'information concernant une variété est là où les personne(s) physique(s) ou morale(s) du maintien de la variété telle(s) que désignée(s) par le code des mainteneurs, mais toute communication avec le mainteneur doit en principe se faire par l'intermédiaire de l'autorité nationale désignée.

Code des mainteneurs

Le code du mainteneur consiste en un numéro alpha-numérique unique attribué à chaque mainteneur par l'Autorité nationale désignée. La liste des mainteneurs est établie à partir des listes individuelles des pays et mentionne les noms et adresses (y compris le pays) de chaque mainteneur.

DIRECTIVES D'INSCRIPTION

1. La Liste des variétés est subdivisée en sections correspondant aux Systèmes suivants :

Semences de plantes herbagères et légumineuses
Semences de plantes crucifères et autres plantes oléagineuses ou à fibres
Semences de céréales
Semences de betteraves
Semences de trèfle souterrain et d'espèces similaires
Semences de maïs et de sorgho

2. La section relative aux Semences de plantes herbagères et légumineuses est elle-même sub-divisée en deux groupes comme suit :

Poaceae (Graminées)
Fabaceae (Légumineuses)

3. La section relative aux Semences de plantes crucifères et autres plantes oléagineuses ou à fibres est elle-même sub-divisée en deux groupes comme suit :

Brassicaceae (Crucifères)
Autres espèces

4. Les variétés sont classées par espèce et mentionnées par ordre alphabétique.
5. Pour certaines espèces, les variétés sont classées selon la saison de végétation, l'usage, les caractéristiques botaniques ou le degré de ploïdie.
6. Dans la mesure du possible, les variétés doivent être classées correctement lors de la demande d'inscription.
7. Les éléments relatifs à la classification figurent en page 9 et le code de classification, lorsqu'il existe, apparaît après le nom de chaque variété.
8. Les variétés de *Beta vulgaris* sont classées en fonction de la méthode de sélection utilisée.
9. L'inscription de synonymes peut être acceptée. Le synonyme sera inscrit avec la mention du pays qui l'a notifié à l'OCDE. Le pays mentionné pour un synonyme peut être différent du pays où le synonyme est officiellement reconnu ou utilisé.
10. Lorsque qu'un homonyme au sein d'une même espèce botanique est identifié, les pays concernés seront informés et devront se mettre en relation sans délai afin de trouver une solution pour cette dénomination semblable. Les cas d'homonymie non résolues seront mentionnés comme suit:

Dénomination
Dénomination.
Dénomination, etc.

Mettre fin à cette solution provisoire doit être une priorité. La recherche d'une solution pour cet arrangement provisoire doit se poursuivre en priorité, et les pays participants sont avertis que des précautions particulières et continues sont exigées afin de prévenir tout mélange ou erreur d'étiquetage.

11. Toutes les variétés doivent être assorties d'un code de mainteneur et du nom du pays d'inscription.
12. Lorsqu'une variété est co-maintenue ou est inscrite dans plus d'un pays, sa radiation ou la modification de son classement dans la Liste des variétés ne peut intervenir qu'après accord écrit entre toutes les personnes physiques ou morales et tous les pays d'inscription concernés. Le cas échéant, les suppressions demandées se feront par retrait de la référence du pays qui demande la suppression. Ce retrait sera maintenu jusqu'à ce que le dernier pays nommé demande la suppression et au terme de l'application du délai usuel d'une année.
13. Pour une variété donnée, les ajouts à la Liste des variétés d'autres mainteneurs ou pays d'inscription ne modifiant pas le groupe de classement seront acceptés, mais la demande de tels ajouts relève uniquement de la compétence de l'autorité désignée du pays concerné.
14. L'autorité nationale désignée de chaque pays est chargée de soumettre chaque année au Secrétariat de l'OCDE une liste de toute les variétés inscrites à son Catalogue officiel.
15. Toute demande d'inscription doit être faite au moyen des formulaires fournis et être dactylographiée. Lorsqu'une demande d'inscription est faite par courrier électronique ou sur disquette, elle doit être confirmée par un exemplaire sur papier portant la signature d'un représentant de l'autorité nationale désignée.
16. Une autorité désignée ne peut demander l'ajout d'une variété à la Liste des variétés à un moment autre que celui prévu officiellement par le Secrétariat que si la non-inscription empêche les semences de cette variété de faire l'objet d'échanges internationaux. Dans ce cas, la demande d'inscription doit être faite par écrit auprès du Secrétariat de l'OCDE (Paris), accompagné d'une justification appropriée.

INSCRIPTION DES VARIÉTÉS

Les exemples suivants montrent les différents types d'entrée que l'on peut rencontrer dans la Liste des variétés. Figurent à la fin de la présente section des explications relatives aux symboles utilisés pour la classification des variétés et aux codes des pays correspondant à tous les pays Membres de l'OCDE et aux pays non membres. Les adresses des mainteneurs sont données dans les Annexes IV et V, respectivement classées par numéro et par origine géographique. Les adresses des Autorités désignées figurent en Annexe VI.

1. Lorsqu'une variété (Amerigo) de *Triticum aestivum* est maintenue par un mainteneur (1413) et qu'elle est inscrite seulement en France, l'entrée se présentera comme suit :

Amerigo FR, 1413

2. Lorsqu'une variété (Aberavon) de *Lolium perenne* est inscrite dans plus d'un pays (France et Royaume-Uni) et que les inscriptions se réfèrent au mainteneur sous le même nom et la même adresse (1017), l'entrée se présentera comme suit :

Aberavon FR, GB, 1017

3. Lorsqu'une variété (Adagio) d'*Hordeum vulgare* est maintenue par plus d'un mainteneur (1373 et 1801) à la suite d'un accord écrit et qu'elle est inscrite en France et en Hongrie, l'entrée se présentera comme suit :

Adagio FR, HU, 1373, 1801

4. Lorsqu'une variété (Sirio) d'*Helianthus annuus*, inscrite aux États-Unis où elle est maintenue par un mainteneur (546), comporte un synonyme (Dekalb G-100) déclaré par l'Argentine et un synonyme (G100) déclaré par le Maroc, l'entrée se présentera comme suit :

Sirio US, 546
Dekalb G-100 AR
G100 MA

5. Lorsqu'une variété (Groninger rode Klaver) de *Trifolium pratense* est inscrite aux Pays-Bas où elle est maintenue comme variété locale par un mainteneur (1398), le nom de la variété sera suivi du symbole (*) et l'entrée se présentera comme suit :

Groninger Rode Klaver * NL, 1398

6. Lorsqu'une variété (Argon) est maintenue par un mainteneur (111), mais qu'elle doit être radiée à la prochaine mise à jour de la Liste des variétés, le nom de la variété sera suivi du signe (#) et l'entrée se présentera comme suit :

Argon # DE, 111

7. Les autres caractéristiques des variétés sont mentionnées au moyen de symboles figurant entre parenthèses et dont la signification est indiquée en page suivante sous "Explication des symboles utilisés dans la classification des variétés".

**SYMBOLES UTILISÉS
DANS LA CLASSIFICATION DES VARIÉTÉS**

a	apomictique	H	à feuilles fines
b	hybride	I	à feuilles de taille moyenne
d	lignée consanguine	J	à larges feuilles
e	diploïde 2n	K	à très larges feuilles (type ladino)
f	tétraploïde 4n	L	à deux rangs
g	2n + 4n	M	<i>A. nuda</i> L.
h	2n x 2n	N	à quatre rangs
j	2n x 2n + 4n	O	à quatre et six rangs
k	2n x 2n x 4n	P	à six rangs
m	2n x 4n	Q	cotylédon vert
n	4n x 4n	R	cotylédon jaune
q	pour usage agricole	S	<i>F. duruiscula</i>
r	pour usage agricole et gazons	T	<i>F. tenuifolia</i>
s	pour gazons	U	var. <i>fallax</i>
t	plante textile	V	var. <i>trichophylla</i>
u	plante fourragère	W	Westerwold
y	plante oléagineuse	X	non rhizomateux
A	plante sucrière	Y	rhizomes peu développés
B	<i>A. strigosa</i> Schreb.	Z	rhizomes épais
C	de printemps	*	variétés locales
D	d'hiver	#	radiation lors de la mise à jour de l'année prochaine
E	d'hiver et de printemps		
F	saveur amère		
G	saveur douce		

**CODES DES PAYS PARTICIPANT
AUX SYSTÈMES DES SEMENCES DE L'OCDE**

AL	ALBANIE	JP	JAPON
AR	ARGENTINE	KE	KENYA
AT	AUTRICHE	KG	KIRGHIZISTAN
AU	AUSTRALIE	LT	LITUANIE
BE	BELGIQUE	LU	LUXEMBOURG
BG	BULGARIE	LV	LETONIE
BO	BOLIVIE	MA	MAROC
BR	BRÉSIL	MD	MOLDAVIE, RÉPUBLIQUE DE
CA	CANADA	MX	MEXIQUE
CH	SUISSE	NL	PAYS-BAS
CL	CHILI	NO	NORVÈGE
CY	CHYPRE	NZ	NOUVELLE-ZÉLANDE
CZ	TCHÈQUE, RÉPUBLIQUE	PL	POLOGNE
DE	ALLEMAGNE	PT	PORTUGAL
DK	DANEMARK	RO	ROUMANIE
EE	ESTONIE	RS	SERBIE
EG	EGYPTE	RU	RUSSIE, FÉDÉRATION DE
ES	ESPAGNE	SE	SUÈDE
FI	FINLANDE	SI	SLOVÉNIE
FR	FRANCE	SK	SLOVAQUIE
GB	ROYAUME-UNI	SN	SÉNÉGAL
GR	GRÈCE	TN	TUNISIE
HR	CROATIE	TR	TURQUIE
HU	HONGRIE	TZ	TANZANIE
IE	IRLANDE	UA	UKRAINE
IL	ISRAËL	UG	OUGANDA
IN	INDE	US	ÉTATS-UNIS
IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'	UY	URUGUAY
IS	ISLANDE	ZA	AFRIQUE DU SUD
IT	ITALIE	ZM	ZAMBIE
		ZW	ZIMBABWE

**OECD SCHEMES
FOR THE VARIETAL CERTIFICATION OR THE CONTROL
OF SEED MOVING IN INTERNATIONAL TRADE**

FOREWORD

**INSTRUCTIONS FOR THE LISTING OF VARIETIES ELIGIBLE FOR
CERTIFICATION UNDER OECD SCHEME RULES**

INTRODUCTION

The OECD List of Varieties Eligible for Certification is an official list of varieties which have been accepted by National Designated Authorities as eligible for certification in accordance with the Rules of the OECD Seed Schemes. The Varieties List which is revised annually in accordance with notifications received from Designated Authorities participating in the Schemes includes details of the maintainer(s) of the variety and the name of the country(ies) where the variety has been registered.

The purpose of the Variety List is to provide an informative list, which is not limited and should permit the application of Rules 5.1, 5.1.1.1 or 5.1.1.2 for Basic Seed and Rules 5.2.3, 5.2.3.1 or 5.2.3.2 for Certified Seed in the different Schemes, pertaining respectively to Grass and Legume Seed, Seed Scheme for Crucifer and Other Oil Or Fibre Species, Cereal Seed, Maize and Sorghum Seed, Sugar Beet and Fodder Beet Seed and Seed of Subterranean Clover and Similar Species. Attention is drawn to the different nature of the OECD Vegetable Scheme where seed is generally traded uncertified as Standard Seed.

DEFINITIONS

Maintainer

The maintainer of a variety is a person or an organisation responsible for maintaining the variety and ensuring that it remains true to type throughout its full life-span and in the case of hybrid varieties that the formula for hybridisation is followed. Maintenance may be shared.

Note: For listing purposes, the maintainer can be the national office of the company responsible for the variety even when the maintenance process for the variety takes place at another location.

Country of Registration

The country of registration is the country where the variety is registered on the National Official Catalogue, following satisfactory tests for distinctness, uniformity and stability.

Copyright OECD, 2024

**Applications for permission to reproduce or translate all or part of this material should be made to:
Head of Publications Service, OECD, 2 rue André Pascal, 75775 Paris Cedex 16, France.**

Designated Authority

The Designated Authority of the Country of Registration is responsible for:

- (1) Ensuring that the variety to be OECD listed has been registered on the National Official Catalogue;
- (2) Communicating the name of the person(s) or organisation(s) responsible for the maintenance of the variety;
- (3) Liaising with the maintainer of the variety;
- (4) Providing written agreement for the multiplication of seed outside the Country of Registration to the appropriate Designated Authority;
- (5) Supplying an authenticated standard sample of the variety to be multiplied in order that a control plot can be sown to provide an authentic reference of the variety;
- (6) Supplying an official description of the variety to be multiplied, and, in the case of a hybrid variety, a description of the parental components;
- (7) Authenticating the identity of the seed to be multiplied.

Best Source of Information

The best source of information for a variety is the person(s) or organisation(s) responsible for the maintenance of the variety as designated by the maintainer code but access to the maintainer should normally be through your National Designated Authority.

Maintainer Code

The maintainer code is a unique alpha-numeric code attributed to each maintainer by the National Designated Authority. The list of maintainers is compiled from the individual countries' lists and comprises the names and addresses, including the country, of each maintainer.

RULES FOR LISTING

1. The variety list is divided into sections according to the following Schemes:

- Grass and Legume Seed
- Seed Scheme for Crucifer and Other Oil Or Fibre Species
- Cereal Seed
- Beet Seed
- Seed of Subterranean Clover and Similar Species
- Maize and Sorghum Seed

2. The Grass and Legume Seed section is sub-divided into two groups as follows:

- Poaceae* (Graminae)
- Leguminosae* (Leguminosae)

3. The Crucifer and Other Oil Or Fibre Species section is sub-divided into two groups as follows:

- Brassicaceae* (Cruciferae)
- Other species

4. Varieties are grouped by species and are listed in alphabetical order.
5. For some species, varieties are classified according to either season, use, botanical characteristics or ploidy level.
6. Every effort must be made to classify varieties where appropriate to the species at the time of application.
7. The classification details are provided on page 14 and the classification code is included, when available, after each variety name.
8. Varieties of *Beta vulgaris* are classified according to the breeding method.
9. Synonyms can be accepted for listing. The synonym will be listed with the name of the country which has notified OECD. The country listed with a synonym may or may not be the country where the synonym has official recognition or use.
10. Where homonyms within a botanical species are identified the countries involved will be notified and should make urgent contact with each other to resolve the naming. Unresolved homonyms will be listed as:
Name
Name.
Name, etc.

Attempts to resolve this temporary arrangement should continue as a priority and participating countries are advised that strenuous precautions are required to prevent admixture and confusion of labelling.
11. All varieties must be accompanied by a maintainer code and the Country of Registration.
12. Where a variety is jointly maintained or is registered by more than one country, deletion of the variety from the list or changes to its classification can only be made by written agreement with all the persons or organisations and the Countries of Registration concerned. Deletion, when requested, will be by removal of reference to the country requesting deletion. This will continue until the final nominating country requests deletion when the usual one year notice of deletion will apply.
13. Additions to the Variety List of other maintainers or Countries of Registration for a variety, which do not change the classification group, will be accepted. Such additions should be made only by the authority of the country being added.
14. The Designated Authority of each country is responsible for submitting annually to the OECD Secretariat a list of all varieties on its National Official Catalogue.
15. All applications for listing should be made on the forms provided using a typescript only. Where an application for listing is made by electronic mail or on disk, it must be supported by a copy on paper signed by a representative of the Designated Authority.
16. A variety may only be added to the Variety List by a Designated Authority at a time other than that prescribed by the Secretariat if it would otherwise prevent the movement of seed of that variety in international trade. The application must be made in writing to the OECD Secretariat in Paris with an explanation of why it must be done.

LISTING OF VARIETIES

The following examples illustrate some of the different types of entry which may be encountered in the Variety List. Keys to the symbols used in the classification of varieties and to country code abbreviations for all OECD Member and Non-Member Countries can be found at the end of this Section. Addresses of Maintainers can be found in Annexes IV and V, arranged by number and location respectively. Addresses of Designated Authorities are given in Annex VI.

1. Where a variety (Amerigo) of *Triticum aestivum* is maintained by a maintainer (1413) and is registered only in France, the entry will be as follows:

Amerigo FR,1413

2. Where a variety (Aberavon) of *Lolium perenne* is registered in more than one country (France and United Kingdom), and where the registrations refer to the maintainer under the same name at the same address (1017), the entry will be as follows:

Aberavon FR, GB,1017

3. Where a variety (Adagio) of *Hordeum vulgare* is maintained by more than one maintainer (1373 and 1801), following written agreement, and is registered in both France and Hungary, the entry will be as follows:

Adagio FR, HU,1373,1801

4. Where a variety (Sirio) of *Helianthus annuus* which is registered in the United States and maintained by a maintainer (546) has the synonym (Dekalb G-100) notified by Argentina and the synonym (G100) notified by Morocco, the entry will be as follows:

Sirio US, 546
Dekalb G-100 AR
G100 MA

5. Where a variety (Groninger Rode Klaver) of *Trifolium pratense* which is registered in the Netherlands is maintained as a local variety by a maintainer (1398), the symbol (*) will be added after the variety name and the entry will be as follows:

Groninger Rode Klaver * NL, 1398

6. Where a variety (Argon) is maintained by a maintainer (169) but is due to be deleted in the next updating of the Variety List, the symbol (#) will be added after the variety name and the entry will be as follows:

Argon # DE, 169

7. Other variety characters are designated by symbols, the meaning of these symbols is given in “Key to symbols used in the classification of varieties” on following page.

**KEY TO SYMBOLS USED
IN THE CLASSIFICATION OF VARIETIES**

a	Apomictic	G	Flavour sweet
b	Hybrid	H	Leaf size small
d	Inbred	I	Leaf size intermediate
e	Diploid 2n	J	Leaf size large
f	Tetraploid 4n	K	Leaf size very large (Ladino type)
g	2n + 4n	L	Row number 2
h	2n x 2n	M	<i>A. nuda</i> L.
j	2n x 2n + 4n	N	Row number 4
k	2n x 2n x 4n	O	Row number 4 & 6
m	2n x 4n	P	Row number 6
n	4n x 4n	Q	Cotyledon green
q	Use agriculture	R	Cotyledon yellow
r	Use agriculture & turf	S	<i>F. duruiscula</i>
s	Use turf	T	<i>F. tenuifolia</i>
t	Use fibre	U	var. <i>fallax</i>
u	Use fodder	V	var. <i>trichophylla</i>
y	Use oil	W	Westerwold
A	Use sugar	X	Rhizomes absent
B	<i>A. strigosa</i> Schreb	Y	Rhizomes slender
C	Season spring	Z	Rhizomes strong
D	Season winter	*	Local Variety
E	Season spring & winter	#	For deletion next year
F	Flavour bitter		

**KEY TO CODE LETTER ABBREVIATIONS
FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES**

AL	ALBANIA	JP	JAPAN
AR	ARGENTINA	KE	KENYA
AT	AUSTRIA	KG	KYRGYZSTAN
AU	AUSTRALIA	LT	LITHUANIA
BE	BELGIUM	LU	LUXEMBOURG
BG	BULGARIA	LV	LATVIA
BO	BOLIVIA	MA	MOROCCO
BR	BRAZIL	MD	MOLDOVA, REPUBLIC OF
CA	CANADA	MX	MEXICO
CH	SWITZERLAND	NL	NETHERLANDS
CL	CHILE	NO	NORWAY
CY	CYPRUS	NZ	NEW ZEALAND
CZ	CZECH REPUBLIC	PL	POLAND
DE	GERMANY	PT	PORTUGAL
DK	DENMARK	RO	ROMANIA
EE	ESTONIA	RS	SERBIA
EG	EGYPT	RU	RUSSIAN FEDERATION
ES	SPAIN	SE	SWEDEN
FI	FINLAND	SI	SLOVENIA
FR	FRANCE	SK	SLOVAKIA
GB	UNITED KINGDOM	SN	SENEGAL
GR	GREECE	TN	TUNISIA
HR	CROATIA	TR	TURKEY
HU	HUNGARY	TZ	TANZANIA
IE	IRELAND	UA	UKRAINE
IL	ISRAEL	UG	UGANDA
IN	INDIA	US	UNITED STATES
IR	IRAN (ISLAMIC REP. OF)	UY	URUGUAY
IS	ICELAND	ZA	SOUTH AFRICA
IT	ITALY	ZM	ZAMBIA
		ZW	ZIMBABWE

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES****PLANTES HERBAGÈRES ET LÉGUMINEUSES - GRASS AND LEGUME SEED****POACEAE – [GRAMINÉES – GRAMINEAE]**

<u>Agropyron cristatum (L.) Gaertn.</u>	Chiendent à crête	Fairway Crested Wheatgrass	25
<u>Agropyron desertorum (Fisch. Ex Link) Schult.</u>	Chiendent des déserts	Standard Crested Wheatgrass	25
<u>Agrostis canina L.</u> <u>[Agrostis canina L. ssp canina]</u>	Agrostide des chiens	Velvet Bent	25
<u>Agrostis capillaris L.</u>	Agrostide commune, Agrostide ténue	Browntop, Common Bent	25
<u>Agrostis gigantea Roth</u>	Agrostide géante, Agrostide blanche	Redtop, Black Bent	25
<u>Agrostis stolonifera L. [incl. A. palustris Hudson]</u>	Agrostide stolonifère	Creeping Bent	25
<u>Agrostis vinealis Schreb. subsp. vinealis</u> <u>[Agrostis canina L. subsp. Montana (Hartm.)]</u>		Brown Bent	26
<u>Alopecurus pratensis L.</u>	Vulpin des prés	Meadow Foxtail	26
<u>Andropogon gyanus Kunth</u>		Gamba Grass	26
<u>Andropogon gerardii Vitman</u>		Big Bluestem	26
<u>Andropogon hallii Hack.</u>		Sand Bluestem	26
<u>Arrhenatherum elatius (L.) P. Beauv. Ex J. Presl & C. Presl</u>	Fromental, Avoine élevée	Tall Oatgrass, False Oatgrass	26
<u>Bothriochloa insculpta (Hoechst. Ex A. Rich) A. Camus</u>		Creeping Bluegrass	26
<u>Bothriochloa pertusa (L.) A. Camus</u>	Maire Bothriochloa		26
<u>Bouteloua gracilis (Kunth) Lag. ex Griffiths</u> <u>[Bouteloua oligostachya (Nutt.) Torr. ex A. Gray]</u>		Blue Grama	26
<u>Bromus arvensis L.</u>	Brome des champs	Field Brome	26
<u>Bromus biebersteinii (Roem et Schult.)</u>		Meadow Brome Grass	26
<u>Bromus carinatus Hook. & Arn.</u>		California Brome	26
<u>Bromus catharticus Vahl</u>	Brome	Rescue Grass, Prairie Grass	26
<u>Bromus erectus Huds.</u>	Brome dressé	Erect Brome	27
<u>Bromus inermis Leysser</u>	Brome inerme	Smooth Brome	27

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u><i>Bromus marginatus</i> Nees ex Steud.</u>	Brome marginé, Brome purgatif	Mountain Brome, Western Bromegrass	27
<u><i>Bromus parodii</i> (Covas et Itria)</u>	<i>Bromus parodii</i>	<i>Bromus parodii</i>	27
<u><i>Bromus sitchensis</i> Trin.</u>	Brome sitchensis	Alaska Brome	27
<u><i>Bromus stamineus</i> E. Desv. [Incl. <i>B. valdivianus</i> Phil.]</u>	Brome fibreux	Southern Brome Grazing Brome	27
<u><i>Buchloe dactyloides</i> (Nutt.) Engelm.</u>	Herbe aux bisons	Buffalo Grass	27
<u><i>Cenchrus ciliaris</i> L [Pennisetum ciliare (L.) Link]</u>	<i>Cenchrus cilié</i>	Buffel Grass	27
<u><i>Cenchrus clandestinus</i> (Hochst. ex Chiov.) Morrone [<i>Pennisetum clandestinum</i> Hochst. ex Chiov].</u>	Kikuyu	Kikuyu Grass	27
<u><i>Chloris gayana</i> Kunth</u>	Herbe de Rhodes	Rhodes Grass	27
<u><i>Cynodon dactylon</i> (L.) Pers</u>	Chiendent pied-de- poule, <i>Cynodon</i>	Bermudagrass	27
<u><i>Cynosurus cristatus</i> L.</u>	Crételle des prés	Crested Dogstail	28
<u><i>Dactylis glomerata</i> L.</u>	Dactyle	Cocksfoot, Orchard Grass	28
<u><i>Deschampsia cespitosa</i> (L.) P. Beauv.</u>	Canche cespiteuse, Aire gazonnante	Tufted Hair Grass, Tussock Grass	29
<u><i>Digitaria eriantha</i> Steud. [<i>Digitaria smutsii</i> Stent]</u>	Digitaire	Digit Grass	29
<u><i>Elymus lanceolatus</i> (Scribn. & J.G.Sm. [<i>Agropyron dasystachyum</i> (Hooker) Scribner & <i>Agropyron riparium</i> Scribner et J.G.Smith])</u>	Chiendent nordique	Northern wheatgrass, Streambank wheatgrass	29
<u><i>Elymus repens</i> (L.) Gould subsp. <i>repens</i> [<i>Elytrigia repens</i> (L.) Desv. ex Nevski]</u>	Chiendent commun, Chiendent ordinaire	Quack Grass , Wheat Grass, Couch Grass, Scutch	29
<u><i>Elymus trachycaulus</i> (Link) Gould ex Shinnors [<i>Agropyron trachycaulum</i> (Link) Malte ex H. Lewis]</u>	Chiendent à tige courte	Slender Wheatgrass	29
<u><i>Elymus repens</i> (L.) Gould subsp. <i>repens</i> [<i>Elytrigia repens</i> (L.) Desv. ex Nevski]</u>	Chiendent commun, Chiendent ordinaire	Quack Grass , Wheat Grass, Couch Grass, Scutch	29
<u><i>Eragrostis curvula</i> (Schrad.) Nees</u>	Eragrostide	Weeping Lovegrass, African Lovegrass	29
<u><i>Eragrostis tef</i> (Zuccagni) Trotter</u>	Mil éthiopien.	Tef, Teff, Lovegrass, Annual Bunch Grass, Williams Lovegrass, Summer Lovegrass, Abyssinian Love	30

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

		Grass, Annual Bunch Grass	
<u>Eremochloa ophiuroides (Munro)</u>		Centipede Grass	30
<u>Festuca arundinacea Schreb.</u>	Fétuque élevée	Tall Fescue	30
<u>Festuca heterophylla Lam.</u>	Fétuque hétérophylle	Shade Fescue	34
<u>Festuca ovina L. [Incl. F. tenuifolia Sibth. & F. duruiscula hort.]</u>	Fétuque ovine	Sheeps Fescue Inc. Fine Leaved and Hard Fescue	34
<u>Festuca pratensis Huds. [F. elatior auct.]</u>	Fétuque des prés	Meadow Fescue	35
<u>Festuca rubra L. s.l. [all varieties]</u>	Fétuque rouge Incl. F.R. gazonnante et F.R. traçante	Red Fescue Incl. Chewings Fescue & Creeping Red Fescue	36
<u>Holcus lanatus L.</u>	Houlque laineuse	Yorkshire Fog	39
<u>Koeleria macrantha (Ledeb.) Schult. [Koeleria cristata auct.]</u>	Koélerie à crête	Crested Hairgrass	39
<u>Lolium multiflorum Lam.</u>	Ray-grass d'Italie	Italian Ryegrass	39
<u>Lolium perenne L.</u>	Ray-grass anglais	Perennial Ryegrass	44
<u>Lolium rigidum Gaudin</u>	Ray-grass annuel	Annual Ryegrass	56
<u>Lolium x hybridum Hausskn. [Lolium x boucheanum Kunth]</u>	Ray-grass hybride	Hybrid Ryegrass	56
<u>Nassella viridula (Trin.) Barkworth [Stipa viridula Trin].</u>		Green Needlegrass	58
<u>Panicum coloratum L.</u>		Coloured Guinea Grass, Small Buffalo Grass	58
<u>Panicum maximum Jacq.</u>	Herbe de Guinée	Guinea Grass	58
<u>Panicum miliaceum L.</u>	Millet commun	Common Millet	58
<u>Panicum virgatum L.</u>	Panic érigé	Switch Grass	57
<u>Pascopyrum smithii (Rydb.) A. Love [Agropyron smithii Rydb]</u>	Chiendent de Smith	Western Wheatgrass	58
<u>Paspalum dilatatum Poir.</u>	Paspales	Dallisgrass, Paspalum	58
<u>Paspalum notatum Flügge</u>	Herbe de Bahia	Bahia Grass	58
<u>Paspalum plicatulum Michx.</u>	Paspales	Plicatulum	58

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u><i>Paspalum vaginatum</i> Sw.</u>	Herbe Rampant	Seashore Paspalum, Biscuit Grass, Sand Knotgrass, Seaside Millet, Siltgrass, Sheathed Paspalum, Saltwater grass	58
<u><i>Phalaris aquatica</i> L.</u> <u>[incl. <i>P. stenoptera</i> Hackel, <i>P. tuberosa</i> L.]</u>	Herbe de Harding	Harding Grass, Phalaris, Bulbous Canary Grass	58
<u><i>Phalaris arundinacea</i> L.</u>	Alpiste-Roseau	Reed Canarygrass	58
<u><i>Phleum nodosum</i> L.</u> <u>[<i>Phleum bertolonii</i> DC].</u>	Fléole bulbeuse, Fléole noueuse	Timothy, Small Timothy, Small Cat's Tail	58
<u><i>Phleum pratense</i> L.</u>	Fléole des prés	Timothy	59
<u><i>Poa annua</i> L.</u>	Pâturin annuel	Annual Meadowgrass	60
<u><i>Poa compressa</i> L.</u>	Pâturin comprimé	Canada Bluegrass, Flattened Meadowgrass	60
<u><i>Poa nemoralis</i> L.</u>	Pâturin des bois	Wood Meadowgrass	60
<u><i>Poa palustris</i> L.</u>	Pâturin des marais	Swamp Meadowgrass, Fowl Bluegrass	60
<u><i>Poa pratensis</i> L.</u>	Pâturin des prés	Smooth-Stalked Meadowgrass, Kentucky Bluegrass	60
<u><i>Poa secunda</i> J. Presl</u> <u>[<i>Poa ampla</i> Merr.]</u>		Big Bluegrass	62
<u><i>Poa trivialis</i> L.</u>	Pâturin commun	Rough-Stalked Meadowgrass	62
<u><i>Psathyrostachys juncea</i> (Fisch.) Nevski subsp. <i>juncea</i></u> <u>[<i>Elymus junceus</i> Fisch].</u>		Russian Wild Rye	62
<u><i>Pseudoroegneria spicata</i> (Pursh) A Love [<i>Agropyron</i></u> <u><i>inermis</i> (Scribner et J.G.Smith) Rydb]</u>		Beardless Wheatgrass	62
<u><i>Puccinellia distans</i> (Jacq.) Parl.</u>	Puccinellie distante, Puccinellie à fleurs distantes	Weeping Alkaligrass, Reflexed Salt Grass	62
<u><i>Schizachyrium scoparium</i> (Michx.) Nash subsp.</u> <u><i>Scoparium</i></u> <u>[<i>Andropogon scoparius</i> Michx].</u> <u><i>Setaria italica</i> (L.) P. Beauv.</u>		Little Bluestem	62
<u><i>Setaria sphacelata</i> (Schumach.) Stapf & C.E. Hubb.</u>	Millet des oiseaux	Foxtail Millet	63
	Sétaire	Setaria, South African Pigeongrass	63

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u><i>Sorghastrum nutans</i> (L.) Nash</u>		Indiangrass	63
<u><i>Thinopyrum elongatum</i> (Host) D. R. Dewey</u> <u>[<i>Elytrigia elongata</i> (Host) Nevski & <i>Agropyron</i></u> <u><i>elongatum</i> (Host) P. Beauv]</u>	Chiendent allongé	Tall Wheatgrass	63
<u><i>Thinopyrum intermedium</i> (Host) Barkworth & D. R.</u> <u>Dewey subsp. <i>intermedium</i></u> <u>[<i>Elytrigia intermedia</i> (Host) Nevski subsp. <i>intermedia</i></u> <u>& <i>Agropyron trichophorum</i> (Link) K.Richter &</u> <u><i>Agropyron intermedium</i> (Host) P. Beau]</u>	Chiendent intermédiaire	Intermediate Wheatgrass	63
<u><i>Trisetum flavescens</i> (L.) P. Beauv.</u>	Avoine jaunâtre	Golden Oatgrass	63
<u><i>Urochloa decumbens</i> (Stapf) R. D. Webster</u> <u>[<i>Brachiaria decumbens</i> Stapf]</u>		Signal Grass	63
<u><i>Urochloa humidicola</i> (Rendle) Morrone & Zuloaga</u> <u>[<i>Brachiaria humidicola</i> (Rendle) Schweick]</u>		Koronivia Grass	63
<u><i>Urochloa mosambicensis</i> (Hack.) Dandy</u>		Sabi Grass	63
<u>x <i>Festulolium</i> spp.</u>	Festulolium	Festulolium	63
<u><i>Zoysia japonica</i> (Steud.)</u>	Zoysia du Japon	Zoysia Turfgrass, Japanese Lawn Grass, Korean Lawn Grass	64
<u>FABACEAE - [LÉGUMINEUSES - LEGUMINOSAE]</u>			
<u><i>Aeschnomene americana</i> L.</u>		Joint Vetch	65
<u><i>Bituminaria bituminosa</i> (L.) C.H. Stirton var.</u> <u><i>albomarginata</i> and var. <i>crassiuscula</i></u>		Tedera; Arabian Pea; Pitch Trefoil	65
<u><i>Cajanus cajan</i> (L.) Millsp.</u>	Pois cajan	Pigeon Pea	65
<u><i>Centrosema molle</i> Mart. ex Benth.</u> <u>[<i>Centrosema pubescens</i> Benth.]</u>		Centro	65
<u><i>Chamaecrista rotundifolia</i> (Pers.) Greene</u> <u>[<i>Cassia rotundifolia</i> Pers]</u>	Sène à feuilles rondes	Round-Leafed Cassia	65
<u><i>Cicer arietinum</i> L.</u>	Pois chiche de montagne, Astragale	Chickpea	65
<u><i>Galega orientalis</i> Lam.</u>	Galéga Fourrager	Fodder Galega	66
<u><i>Glycine max</i> (L.) Merr. [<i>Soja hispida</i> Moench]</u>	Soja	Soya Bean	66
<u><i>Hedysarum coronarium</i> L.</u>	Sainfoin d'Espagne	Sulla	97
<u><i>Kummerowia stipulacea</i> (Maxim.) Makino</u> <u>[<i>Lespedeza stipulacea</i> Maxim.]</u>	Lespedeza de Corée	Korean Lespedeza	97

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u>Lablab purpureus (L.) Sweet</u>	Dolique Lablab, Dolique d’Egypte	Hyacinth Bean, Lablab Bean	97
<u>Lathyrus cicera L.</u>	Gesse chiche, Jarosse	Dwarf Chickling Vetch, Red Vetchling	97
<u>Lathyrus clymenum L.</u>	Gesse poupre		97
<u>Lathyrus ochrus (L.) DC.</u>	Gesse ocre	Winged Vetchling	97
<u>Lathyrus sativus L.</u>	Pois cornu	Chickling Vetch	97
<u>Lens culinaris Medik. [L. esculenta Moench]</u>	Lentille	Lentil	98
<u>Leucaena leucocephala (Lam.) de Wit</u>		Jumbie Bean, White Popinac	98
<u>Lotus corniculatus L.</u>	Lotier corniculé	Birdsfoot Trefoil	98
<u>Lotus tenuis Waldst. & Kit. Ex Willd.</u>		Slender Birdsfoot Trefoil	98
<u>Lotus uliginosus Schkuhr</u>	Lotier velu, Lotier des marais	Greater Birdsfoot Trefoil	98
<u>Lupinus albus L.</u>	Lupin blanc	White Lupin	98
<u>Lupinus angustifolius L.</u>	Lupin bleu	Blue Lupin	99
<u>Lupinus luteus L.</u>	Lupin jaune	Yellow Lupin	99
<u>Macroptilium atropurpureum (DC.) Urb.</u>		Siratro	99
<u>Medicago lupulina L.</u>	Lupuline, Minette	Black Medick Trefoil	99
<u>Medicago sativa L.</u> [Includes Medicago x varia T.Martyn]	Luzerne	Lucerne	99
<u>Melilotus albus Medik.</u>	Melilot blanc	White Sweetclover	108
<u>Melilotus officinalis Lam.</u>	Melilot officinal	Yellow Sweetclover	108
<u>Onobrychis viciifolia Scop. (O. sativa Lam.)</u>	Sainfoin, Esparcette	Sainfoin	108
<u>Ornithopus sativus Brot.</u>	Serradelle	Serradella	108
<u>Phaseolus vulgaris L.</u>	Haricot	French Bean, Navy Bean	108
<u>Pisum sativum L. s.l.</u>	Pois fourrager	Field Pea	111
<u>Securigigera varia (L.) Lassen</u> [Coronilla varia L.]	Coronille bigarée	Crown Vetch	116

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u><i>Stylosanthes guianensis</i> (Aubl.) Sw.</u>		Stylo	116
<u><i>Stylosanthes hamata</i> (L.) Taub.</u>		Caribbean Stylo	116
<u><i>Stylosanthes humilis</i> Kunth</u>		Townsville Stylo	116
<u><i>Stylosanthes scabra</i> Vogel</u>		Shrubby Stylo	116
<u><i>Trifolium alexandrinum</i> L.</u>	Trèfle d'Alexandrie	Berseem Clover	116
<u><i>Trifolium dasyurum</i> C. Presl</u>		Eastern Star Clover	117
<u><i>Trifolium fragiferum</i> L.</u>	Trèfle fraise	Strawberry Clover	117
<u><i>Trifolium glanduliferum</i> (Boiss.)</u>		Gland Clover, Glandular Clover	117
<u><i>Trifolium hybridum</i> L.</u>	Trèfle hybride	Alsike Clover	117
<u><i>Trifolium incarnatum</i> L.</u>	Trèfle incarnat	Crimson Clover	117
<u><i>Trifolium isthmocarpum</i> Brot</u>	Trèfle a Fruits Étranglés	Moroccan Clover	117
<u><i>Trifolium michelianum</i> Savi var. <i>balansae</i> (Boiss.) Azn. [<i>T. balansae</i>]</u>		Balansa Clover	117
<u><i>Trifolium pratense</i> L.</u>	Trèfle violet	Red Clover	117
<u><i>Trifolium repens</i> L.</u>	Trèfle blanc	White Clover	120
<u><i>Trifolium resupinatum</i> L.</u>	Trèfle de Perse	Persian Clover	122
<u><i>Trifolium semipilosum</i> Fresn.</u>		Kenya Clover	122
<u><i>Trifolium vesiculosum</i> Savi</u>		Arrowleaf Clover	122
<u><i>Trigonella foenum-graecum</i> L.</u>	Fenugrec	Fenugreek	122
<u><i>Vicia benghalensis</i> L.</u>	Vesce du Bengale, Vesce Pourpre Foncé	Purple Vetch	122
<u><i>Vicia faba</i> L.</u>	Féverole	Field Bean	122
<u><i>Vicia pannonica</i> Crantz</u>	Vesce de Pannonie	Hungarian Vetch	124
<u><i>Vicia sativa</i> L.</u>	Vesce commune	Common Vetch, Tare	124
<u><i>Vicia villosa</i> Roth</u>	Vesce velue	Hairy Vetch Incl. Woolly-Pod Vetch	125
<u><i>Vigna angularis</i> (Willd.) Ohwi & H. Ohashi [<i>Phaseolus angularis</i> (Willd.) W. Wight]</u>	Haricot Adzuki	Adzuki Bean	125
<u><i>Vigna mungo</i> (L.) Hepper [<i>Phaseolus mungo</i> L.]</u>	Haricot Mungo	Black Gram/Urd	125

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u><i>Vigna radiata</i>(L.) R. Wilczek [<i>Phaseolus radiatus</i> L.]</u>	Ambérique	Mung Bean	125
--	-----------	-----------	-----

<u><i>Vigna unguiculata</i> (L.) Walp.</u>	Dolique de Chine, Niébé	Cow Pea	125
--	----------------------------	---------	-----

**PLANTES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES
CRUCIFERS AND OTHER OIL OR FIBRE SPECIES**

BRASSICACEAE – [CRUCIFÈRES – CRUCIFERAE]

<u><i>Brassica juncea</i> (L.) Czern.</u>	Moutarde brune	Brown Mustard	127
---	----------------	---------------	-----

<u><i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb.</u>	Chou-navet, Rutabaga	Swede	127
---	----------------------	-------	-----

<u><i>Brassica napus</i> L. var. <i>oleifera</i> Delile [Includes former <i>Brassica napus</i> (Var. <i>oleifera</i> Subvar. <i>annua</i>) L. & <i>Brassica napus</i> (Var. <i>oleifera</i> Subvar. <i>biennis</i>)]</u>	Colza de printemps, Colza d'hiver	Swede Rape Incl. Hungry Gap Kale	128
--	--------------------------------------	-------------------------------------	-----

<u><i>Brassica nigra</i> (L.) W.D.J. Koch</u>	Moutarde noire	Black Mustard	144
---	----------------	---------------	-----

<u><i>Brassica oleracea</i> L. var. <i>acephala</i> DC</u>	Chou fourrager	Fodder Kale	144
--	----------------	-------------	-----

<u><i>Brassica rapa</i> L. [Includes <i>Brassica campestris</i> L., <i>Brassica chinensis</i> and <i>Brassica pekinensis</i>]</u>	Navette (Navette de printemps et Navette d'hiver)	Turnip Inc. Summer Turnip Rape & Winter Turnip Rape	145
---	---	--	-----

<u><i>Camelina sativa</i> (L.) Crantz</u>	Cameline	Gold-of-Pleasure	145
---	----------	------------------	-----

<u><i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers</u>	Radis fourrager	Fodder Radish	145
---	-----------------	---------------	-----

<u><i>Sinapis alba</i> L.</u>	Moutarde blanche	White Mustard	147
-------------------------------	------------------	---------------	-----

AUTRES ESPÈCES – OTHER SPECIES

<u><i>Arachis hypogaea</i> L.</u>	Arachide	Groundnut, Peanut	149
-----------------------------------	----------	-------------------	-----

<u><i>Cannabis sativa</i> L.</u>	Chanvre	Hemp	149
----------------------------------	---------	------	-----

<u><i>Carthamus tinctorius</i> L.</u>	Carthame	Safflower	150
---------------------------------------	----------	-----------	-----

<u><i>Carum carvi</i> L.</u>	Cumin	Caraway	150
------------------------------	-------	---------	-----

<u><i>Cichorium intybus</i> L.</u>	Chicorée witloof	Chicory	150
------------------------------------	------------------	---------	-----

<u><i>Gossypium barbadense</i> L.</u>	Cotonnier	Cotton, Sea Island Cotton	151
---------------------------------------	-----------	------------------------------	-----

<u><i>Gossypium hirsutum</i> L.</u>	Cotonnier	Cotton	151
<u><i>Gossypium hirsutum</i> x <i>G. barbadense</i></u>	Cotonnier Hybride	Hybrid Cotton	156

<u><i>Helianthus annuus</i> L.</u>	Tournesol	Sunflower	156
------------------------------------	-----------	-----------	-----

<u><i>Linum usitatissimum</i> L.</u>	Lin textile,	Flax, Linseed	197
--------------------------------------	--------------	---------------	-----

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u><i>Nicotiana tabacum</i> L.</u>	Lin oléagineux Tabac, Tabac Commun	Tobacco	199
<u><i>Papaver somniferum</i> L.</u>	Oeillette	Poppy	200
<u><i>Phacelia tanacetifolia</i> Benth</u>	Phacélie à feuilles de tanaïsie	California Bluebell	200
<u><i>Plantago lanceolata</i> L.</u>	Plantain lancéolé	Ribwort Plantain	200
<u>CÉRÉALES - CEREALS</u>			
<u><i>Avena</i> spp. :</u>			201
<u><i>A. sativa</i> L. [Includes <i>A. byzantina</i> K. Koch]</u>	Avoine, A. byzantine	Oats, Red Oat	
<u><i>A. nuda</i> L.</u>	Avoine nue	Small Naked Oat	
<u><i>A. strigosa</i> Schreb.</u>	Avoine rude	Black Oat, Bristle Oat	
<u><i>Eleusine coracana</i> (L.) Gaertn.</u>	Éleusine	Finger Millet	206
<u><i>Fagopyrum esculentum</i> Moench</u>	Sarrasin	Buckwheat	206
<u><i>Hordeum vulgare</i> L.</u>	Orge	Barley	207
<u><i>Oryza sativa</i> L.</u>	Riz	Rice	221
<u><i>Phalaris canariensis</i> L.</u>	Alpiste	Canary Grass	226
<u><i>Secale cereale</i> L.</u>	Seigle	Rye	226
<u><i>Triticosecale</i> spp.</u> <u>[x <i>triticosecale</i> Wittm.]</u>	Triticale	Triticale	227
<u><i>Triticum aestivum</i> L., nom. Cons.</u>	Blé tendre	Wheat	231
<u><i>Triticum aestivum</i> L. subsp. <i>spelta</i> (L.) Thell.</u> <u>[<i>Triticum spelta</i> L.]</u>	Épeautre	Spelt Wheat	261
<u><i>Triticum turgidum</i> L. subsp. <i>durum</i> (Desf.) Husn.</u> <u>[<i>Triticum durum</i> Desf.]</u>	Blé dur	Durum Wheat	261
<u>BETTERAVES - BEET</u>			
<u><i>Beta vulgaris</i> L.</u>	Betterave fourragère/sucrière	Beet Fodder/Sugar	268
TRÈFLE SOUTERRAIN ET ESPÈCES SIMILAIRES – SUBTERRANEAN CLOVER AND SIMILAR SPECIES			
<u><i>Biserrula pelecinus</i> L.</u>	Bisserule, Astragale double-scie	Bisserula	286
<u><i>Centrosema pascuorum</i> C. Mart. ex Benth.</u>	Centenier	Centurion	286
<u><i>Medicago italica</i> (Mill.) Fiori</u> <u>[<i>Medicago tornata</i> (L.) Mill.]</u>	Luzerne ronde	Disc Medic	286
<u><i>Medicago littoralis</i> Rhode ex Loisel.</u>	Luzerne des rivages	Shore Medic, Harbinger's Medic	286

LISTE DES ESPÈCES ADMISES**LIST OF ELIGIBLE SPECIES**

<u><i>Medicago murex</i> Willd. [<i>M. sphaerocarpos</i> Bertol.]</u>	Luzerne à fruit rond	Sphere Medic, Sphere Medick	286
<u><i>Medicago polymorpha</i> L.</u>	Luzerne hérissée	Burr Medic	286
<u><i>Medicago rugosa</i> Desr.</u>	Luzerne plissée	Gama Medic	286
<u><i>Medicago scutellata</i> (L.) Mill.</u>	Luzerne à écusson	Snail Medic	286
<u><i>Medicago truncatula</i> Gaertn.</u>	Luzerne tronquée	Barrel Medic, Strong-Spined Medic	286
<u><i>Melilotus Siculus</i> (Turra) B.D. Jack</u>	Mélilot de Messine	Messina, Melilot, Sicilian Melilot	286
<u><i>Ornithopus compressus</i> L.</u>	Ornithope comprimé, Serradelle jaune, Pied d'oiseau comprimé	Yellow Serradella, Yellow Bird's Foot	286
<u><i>Ornithopus sativus</i> Brot. x <i>O. compressus</i> L. Brot. & Linnaeus</u>	Serradelle hybride	Hybrid Serradella	286
<u><i>Trifolium spumosum</i> L.</u>	Trèfle Écumeux	Bladder Clover, Bladder-Pod Clover	286
<u><i>Trifolium subterraneum</i> L.</u>	Trèfle souterrain	Subterranean Clover	286
<u>SORGHO ET MILLET PERLÉ -- SORGHUM AND PEARL MILLET</u>			
<u><i>Cenchrus americanus</i> (L.) Morrone [<i>Pennisetum glaucum</i> (L.) R.Br].</u>	Millet perlé, Mil pénicillaire	Pearl Millet	287
<u><i>Sorghum bicolor</i> (L.) Moench</u>	Sorgho grain, Sorgho fourrager	Sorghum	287
<u><i>Sorghum bicolor</i> (L.) Moench subsp. <i>drummondii</i> (Steud.) de Wet ex Davidse [<i>Sorghum sudanense</i> (Piper) Stapf]</u>	Sorgho du Soudan, Soudan Grass	Sudan Grass	297
<u><i>Sorghum bicolor</i> (L.) Moench x <i>S. sudanense</i> (Piper) Stapf</u>	Sorgho hybride	Hybrid Sorghum	298
<u><i>Sorghum</i> ssp. <i>hybrid</i></u>	Sorgho hybride	Sorghum Hybrid	301
<u><i>Sorghum</i> x <i>almum</i> Parodi</u>	Sorgho Argentine	Almum Sorghum, Columbus Grass	301
<u>MAÏS - MAIZE</u>			
<u><i>Zea mays</i> L.</u>	Maïs	Maize	302

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Agropyron cristatum</i>	AAC Renegade	CA,91
<i>Agropyron cristatum</i>	AC Parkland	CA,91
<i>Agropyron cristatum</i>	Fairway	CA,3482
<i>Agropyron cristatum</i>	Flaviu	RO,3225
<i>Agropyron cristatum</i>	Kirk	CA,91
<i>Agropyron cristatum</i>	Newkirk	CA,91
<i>Agropyron cristatum</i>	Parkway	CA,91
<i>Agropyron cristatum</i>	Svezhina	BG,1659
<i>Agropyron desertorum</i>	AC Goliath	CA,91
<i>Agropyron desertorum</i>	Hycrest	US,3525
<i>Agropyron desertorum</i>	Morava	BG,1659
<i>Agropyron desertorum</i>	Nordan	US,3519
<i>Agrostis canina - canina</i>	Greenwich	US,3443
<i>Agrostis canina - canina</i>	Kingstown	US,2784
<i>Agrostis canina - canina</i>	Legendary	US,1928
<i>Agrostis canina - canina</i>	Nordlys	NO,1417
<i>Agrostis canina - canina</i>	SR 7200	US,992
	Avalon US	
<i>Agrostis canina - canina</i>	Vesper	GB,US,992,2575
<i>Agrostis canina - canina</i>	Villa	US,992
	Villa 1 US	
<i>Agrostis capillaris</i>	AberRegal	NL,1346
<i>Agrostis capillaris</i>	AberRoyal	NL,1346
<i>Agrostis capillaris</i>	Aberregal	s,GB,1
<i>Agrostis capillaris</i>	Aberroyal	s,GB,1
<i>Agrostis capillaris</i>	Alister	s,IT,2720
<i>Agrostis capillaris</i>	Allure	s,NL,1767
<i>Agrostis capillaris</i>	Alpine	s,CA,2572
<i>Agrostis capillaris</i>	Ambrosia	s,GB,2980
<i>Agrostis capillaris</i>	Arletta #	NL,1000
<i>Agrostis capillaris</i>	Arrowtown	s,GB,NL,NZ,3635
<i>Agrostis capillaris</i>	Bardot #	s,NL,436
<i>Agrostis capillaris</i>	Barking	s,DE,NL,435,436
<i>Agrostis capillaris</i>	Buka	LT,2017
<i>Agrostis capillaris</i>	Charles	s,GB,NL,NZ,3635
	CT3030 NZ	
<i>Agrostis capillaris</i>	Cleek	s,CZ,999
<i>Agrostis capillaris</i>	Duchess	s,US,992
<i>Agrostis capillaris</i>	Egmonttwo	s,NL,NZ,3635
	TAT 720 NZ	
<i>Agrostis capillaris</i>	Exeter	s,US,2784
<i>Agrostis capillaris</i>	Frank	s,IT,2287
<i>Agrostis capillaris</i>	Galina	NL,1000
<i>Agrostis capillaris</i>	Golf	s,CZ,999
	Golfin CZ	
<i>Agrostis capillaris</i>	Grasslands Egmont	s,GB,NZ,78,1427
<i>Agrostis capillaris</i>	Grasslands Sefton	s,GB,NL,NZ,78,1427,3635
<i>Agrostis capillaris</i>	Greenspeed	s,NL,NZ,3635
	TAT721 NZ	
<i>Agrostis capillaris</i>	Gudrun	AT,1498
<i>Agrostis capillaris</i>	Heriot	s,GB,436
<i>Agrostis capillaris</i>	Heritage	s,CZ,1166
<i>Agrostis capillaris</i>	Highland	s,DE,GB,US,992,2459,2980
<i>Agrostis capillaris</i>	Howden	GB,NL,3635
<i>Agrostis capillaris</i>	Jorvik	s,DE,NL,996,1000
<i>Agrostis capillaris</i>	Kuzma	s,CZ,999
<i>Agrostis capillaris</i>	Lance	s,GB,1006,3401
<i>Agrostis capillaris</i>	Leikvin	NO,2166
<i>Agrostis capillaris</i>	Leira	s,NO,2166
<i>Agrostis capillaris</i>	Leirin	NO,2166
<i>Agrostis capillaris</i>	Liryka	s,PL,2086
<i>Agrostis capillaris</i>	Mandolin	s,NL,994
<i>Agrostis capillaris</i>	Manor	s,GB,NL,NZ,1999,3635
<i>Agrostis capillaris</i>	Musket	US,2242
<i>Agrostis capillaris</i>	Polana	s,CZ,999
<i>Agrostis capillaris</i>	Pro Cup	s,US,1258
<i>Agrostis capillaris</i>	Red Mountain	AT,1498
<i>Agrostis capillaris</i>	SR 7100	US,992
	Ambrosia US	
<i>Agrostis capillaris</i>	Saulsbury	GB,NL,994,3742
<i>Agrostis capillaris</i>	Teetop	s,CZ,999
<i>Agrostis capillaris</i>	Tiger	s,NL,1000
<i>Agrostis capillaris</i>	Troy	GB,NZ,3635
<i>Agrostis capillaris</i>	Vision	US,562
<i>Agrostis capillaris</i>	Vitek	s,CZ,2474

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Agrostis gigantea</i>	Kita	PL,1535
<i>Agrostis gigantea</i>	Polar	SK,3139
<i>Agrostis gigantea</i>	Reton	CA,3408
<i>Agrostis gigantea</i>	Roznovský	CZ,2472
<i>Agrostis gigantea</i>	Stefka	PL,1535
<i>Agrostis gigantea</i>	Vaclav	CZ,2472
<i>Agrostis gigantea</i>	Violeta	LT,2017
<i>Agrostis stolonifera</i>	007	US,992
<i>Agrostis stolonifera</i>	007DSB	IT,1235
<i>Agrostis stolonifera</i>	13M	US,2306
<i>Agrostis stolonifera</i>	18th Green	CA,2186,3508
	Bueno CA	
	Bueno NL	
<i>Agrostis stolonifera</i>	777	US,992
	Triple Seven US	
<i>Agrostis stolonifera</i>	Alpha	US,446
<i>Agrostis stolonifera</i>	Armor	US,446
	Ardent US	
<i>Agrostis stolonifera</i>	Au Victory	US,397
<i>Agrostis stolonifera</i>	Barracuda	US,2242
	Riptide US	
<i>Agrostis stolonifera</i>	Benchmark Dsr	US,2311
<i>Agrostis stolonifera</i>	Bengal	IT,US,438,445
<i>Agrostis stolonifera</i>	Birdie	PL,3057
<i>Agrostis stolonifera</i>	Brighton	US,992
<i>Agrostis stolonifera</i>	Bueno	NL,1000
<i>Agrostis stolonifera</i>	CY-4	JP,717,3153,3154
<i>Agrostis stolonifera</i>	Cato	US,992
<i>Agrostis stolonifera</i>	Century	US,592
<i>Agrostis stolonifera</i>	Cobra	NL,US,992,1000
<i>Agrostis stolonifera</i>	Cobra Nova	CZ,1000
<i>Agrostis stolonifera</i>	Coho	US,2525
<i>Agrostis stolonifera</i>	Crystal Blue Links	IT,US,2719,2720
	Crystal Blue US	
<i>Agrostis stolonifera</i>	Cy-2	US,3154
<i>Agrostis stolonifera</i>	Declaration	US,1928
<i>Agrostis stolonifera</i>	Emerald	NL,1000
<i>Agrostis stolonifera</i>	Flagstick	US,992
<i>Agrostis stolonifera</i>	Horus	CZ,999
<i>Agrostis stolonifera</i>	Independence	US,1928
<i>Agrostis stolonifera</i>	Independence I	DE,1636
<i>Agrostis stolonifera</i>	Inspiration	NL,1000
<i>Agrostis stolonifera</i>	Kingdom	US,446
<i>Agrostis stolonifera</i>	Kromi	DK,EE,995,997
<i>Agrostis stolonifera</i>	L-93 XD	US,446
	L 93 XD US	
<i>Agrostis stolonifera</i>	LS-44	US,562
<i>Agrostis stolonifera</i>	Luminary	IT,US,1904,2525
<i>Agrostis stolonifera</i>	Mackenzie	US,992
<i>Agrostis stolonifera</i>	Mandolin	NL,1000
<i>Agrostis stolonifera</i>	Mariner	US,992
<i>Agrostis stolonifera</i>	Match Play	US,1904
	Match play US	
<i>Agrostis stolonifera</i>	Memorial	US,2939
<i>Agrostis stolonifera</i>	National	US,992
<i>Agrostis stolonifera</i>	PC2	IT,2720
<i>Agrostis stolonifera</i>	Palustris	US,446
<i>Agrostis stolonifera</i>	Pc2.0	US,2719
	Pc2 US	
<i>Agrostis stolonifera</i>	Penn A-1	IT,US,992,3384
<i>Agrostis stolonifera</i>	Penn A-2	US,992
<i>Agrostis stolonifera</i>	Penn A-4	US,992
<i>Agrostis stolonifera</i>	Penn G-1	US,992
<i>Agrostis stolonifera</i>	Penn G-2	US,3384
	Penn G-Two US	
<i>Agrostis stolonifera</i>	Penn G-6	IT,US,992,3384
<i>Agrostis stolonifera</i>	PennLinks II	IT,US,2719,2720
<i>Agrostis stolonifera</i>	Penncross	US,2534
<i>Agrostis stolonifera</i>	Penneagle	NL,US,2534,3443
<i>Agrostis stolonifera</i>	Penneagle II	US,2719
<i>Agrostis stolonifera</i>	Pennlinks	US,2534
<i>Agrostis stolonifera</i>	Pinehurst	IT,1747
<i>Agrostis stolonifera</i>	Piper	US,2242
<i>Agrostis stolonifera</i>	Piranha	US,2525
	Dc-1 US	
<i>Agrostis stolonifera</i>	Proclamation	US,1928
<i>Agrostis stolonifera</i>	Prominent	NL,1000
<i>Agrostis stolonifera</i>	Providence	GB,US,992,2980

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Agrostis stolonifera</i>	Pure Distinction	IT,US,2719,2720
<i>Agrostis stolonifera</i>	Pure Eclipse	US,2719
<i>Agrostis stolonifera</i>	Pure Select	IT,US,2719,2720
<i>Agrostis stolonifera</i>	Riptide	IT,2241
<i>Agrostis stolonifera</i>	SR 1020	US,992
	Phoenix NT	
<i>Agrostis stolonifera</i>	SR 1150	US,992
<i>Agrostis stolonifera</i>	SR1119	GB,1999
<i>Agrostis stolonifera</i>	Seaside	US,2458
<i>Agrostis stolonifera</i>	Seaside II	IT,2720
<i>Agrostis stolonifera</i>	Shark	US,2397
	El shark US	
<i>Agrostis stolonifera</i>	Skyfall	IT,2573
<i>Agrostis stolonifera</i>	Spectrum	US,2641
<i>Agrostis stolonifera</i>	Sztar	HU,2443
<i>Agrostis stolonifera</i>	Tapeta #	NL,1000
<i>Agrostis stolonifera</i>	Teeone	IT,1747
<i>Agrostis stolonifera</i>	Tour Pro	IT,2525
<i>Agrostis stolonifera</i>	Tourpro	US,2525
<i>Agrostis stolonifera</i>	Trueline	US,3441
	WVPB F-5 US	
<i>Agrostis stolonifera</i>	Tyee	US,992
<i>Agrostis stolonifera</i>	V8	US,446
	Ignite US	
<i>Agrostis stolonifera</i>	Valderrama	IT,1235
<i>Agrostis stolonifera</i>	Viper	US,992
<i>Agrostis vinealis subsp. Vinealis</i>	No varieties currently OECD listed	
<i>Alopecurus pratensis</i>	Alko #	DE,495
<i>Alopecurus pratensis</i>	Alopex	CH,DE,229,1195
<i>Alopecurus pratensis</i>	Gufi	AT,1498
<i>Alopecurus pratensis</i>	Krusevacki 48	RS,1251
	K-48 RS	
<i>Alopecurus pratensis</i>	Levocska	SK,3139
<i>Alopecurus pratensis</i>	Talope	CZ,DE,1195,3361
<i>Alopecurus pratensis</i>	Velox	CH,229
<i>Alopecurus pratensis</i>	Vulpera	CH,229
<i>Alopecurus pratensis</i>	Vulpina	CZ,999
<i>Alopecurus pratensis</i>	Zuberska	CZ,2473
<i>Andropogon gayanus</i>	BRS Sarandi	BR,1106
<i>Andropogon gayanus</i>	MG6 Caruana	BR,2124
<i>Andropogon gayanus</i>	MG6 Caruanã	BR,2124
<i>Andropogon gayanus</i>	MG7 Tupa	BR,2124
<i>Andropogon gayanus</i>	MG7 Tupã	BR,2124
<i>Andropogon gayanus</i>	MG8 Aratama	BR,2124
<i>Andropogon gerardii</i>	Champ	US,2296
<i>Andropogon gerardii</i>	Kaw	US,1799
<i>Andropogon gerardii</i>	Pawnee	US,2296
<i>Andropogon hallii</i>	No varieties currently OECD listed	
<i>Arrhenatherum elatius</i>	Arone	DE,3236
<i>Arrhenatherum elatius</i>	Aslan	CZ,999
<i>Arrhenatherum elatius</i>	Gala	IT,835
<i>Arrhenatherum elatius</i>	K-12	RS,1682
<i>Arrhenatherum elatius</i>	Krusevacki 12	RS,1251
	K-12 RS	
<i>Arrhenatherum elatius</i>	Krusevacki 16 *	RS,1251
	K-16 RS	
<i>Arrhenatherum elatius</i>	Median	CZ,999
<i>Arrhenatherum elatius</i>	Roznovsky	CZ,2473
<i>Bothriochloa insculpta</i>	No varieties currently OECD listed	
<i>Bothriochloa pertusa</i>	No varieties currently OECD listed	
<i>Bouteloua gracilis</i>	Butte	US,2296
<i>Bouteloua gracilis</i>	CECILIA	MX,1670
<i>Bouteloua gracilis</i>	El Reno	US,1799
<i>Bouteloua gracilis</i>	Trailway	US,2296
<i>Bromus arvensis</i>	No varieties currently OECD listed	
<i>Bromus biebersteinii</i>	AAC Maximus	CA,91
<i>Bromus biebersteinii</i>	Regar	US,1596

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Bromus carinatus</i>	No varieties currently OECD listed	
<i>Bromus catharticus</i>	Barinta 200	AR,1650
<i>Bromus catharticus</i>	Belgado #	FR,2746
<i>Bromus catharticus</i>	Broma	PL,2662
<i>Bromus catharticus</i>	Cabro #	IT,3134
<i>Bromus catharticus</i>	Ceres Atom	NZ,3635
<i>Bromus catharticus</i>	Copetona	AR,1306
<i>Bromus catharticus</i>	Eduardo	AR,2663
<i>Bromus catharticus</i>	Fierro Plus INTA	AR,1650
<i>Bromus catharticus</i>	Grasslands Matua	NZ,1427
<i>Bromus catharticus</i>	Grasslands Tango	AR,1337
<i>Bromus catharticus</i>	INTA Calvu	AR,1650
<i>Bromus catharticus</i>	Jeronimo	AR,IT,1335,1337
<i>Bromus catharticus</i>	Lubro	IT,145
<i>Bromus catharticus</i>	Ñandú	AR,1306
<i>Bromus catharticus</i>	Nativa	AR,1059
<i>Bromus catharticus</i>	Ombel	FR,2746
<i>Bromus catharticus</i>	Oro	AR,IT,2663
<i>Bromus catharticus</i>	Oro Plus	AR,2663
<i>Bromus catharticus</i>	Paisana	AR,1650
<i>Bromus catharticus</i>	Persiste	NZ,1004
<i>Bromus catharticus</i>	Rosalia INTA	AR,1650
<i>Bromus catharticus</i>	São Miguel	PT,2538
<i>Bromus catharticus</i>	Volcán	AR,1861
<i>Bromus erectus</i>	No varieties currently OECD listed	
<i>Bromus inermis</i>	Achenbach	US,1799
<i>Bromus inermis</i>	Aikappu	JP,1543
<i>Bromus inermis</i>	Baylor	US,151
<i>Bromus inermis</i>	Blair	US,151
<i>Bromus inermis</i>	Bravo	CA,2572
<i>Bromus inermis</i>	Brozde	CZ,999
<i>Bromus inermis</i>	Carlton	CA,91
<i>Bromus inermis</i>	Dassa	CZ,999
<i>Bromus inermis</i>	Doina	RO,3225
<i>Bromus inermis</i>	Dovas	RO,3225
<i>Bromus inermis</i>	Fuureppu	JP,1543
<i>Bromus inermis</i>	Iulia Safir	RO,3225
<i>Bromus inermis</i>	K-46	RS,1251
<i>Bromus inermis</i>	Kesto	FI,569
<i>Bromus inermis</i>	Lehis	EE,1132
<i>Bromus inermis</i>	Leif	NO,2166
<i>Bromus inermis</i>	Lincoln	US,2296
<i>Bromus inermis</i>	Lom	NO,2166
<i>Bromus inermis</i>	Magna	CA,91
<i>Bromus inermis</i>	Maia Safir	RO,3225
<i>Bromus inermis</i>	Manchar	US,3604
<i>Bromus inermis</i>	Mihaela	RO,3225
<i>Bromus inermis</i>	Olga	RO,3225
<i>Bromus inermis</i>	Peak	US,281
<i>Bromus inermis</i>	Pella	CZ,999
<i>Bromus inermis</i>	Radisson	CA,2572
<i>Bromus inermis</i>	Saratoga	US,805
<i>Bromus inermis</i>	Signal	CA,91
<i>Bromus inermis</i>	VB Galinda	LT,2017
<i>Bromus marginatus</i>	No varieties currently OECD listed	
<i>Bromus parodii</i>	Don Enrique	AR,1059
<i>Bromus parodii</i>	Don Enrique II	AR,1059
<i>Bromus parodii</i>	Don Lorenzo INTA	AR,1650
<i>Bromus sitchensis</i>	Blizzard	FR,994
<i>Bromus sitchensis</i>	Grasslands Hakari	NZ,1427
<i>Bromus sitchensis</i>	Hakari	FR,76
<i>Bromus sitchensis</i>	Regain	FR,2746
<i>Bromus sitchensis</i>	Sirona	CZ,999
<i>Bromus sitchensis</i>	Verlica	FR,2746
<i>Bromus stamineus</i>	Bareno	NZ,161
<i>Bromus stamineus</i>	Baruzzo	FR,436
<i>Bromus stamineus</i>	Bronco INIA	CL,1662
<i>Bromus stamineus</i>	Grasslands Gala	NZ,1427
<i>Bromus stamineus</i>	Halcon	AR,1337
<i>Bromus stamineus</i>	Zamba	AR,1861
<i>Buchloe dactyloides</i>	No varieties currently OECD listed	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Cenchrus americanus</i>	100005	AU,24
<i>Cenchrus americanus</i>	100051/110052	AU,24
<i>Cenchrus americanus</i>	120008	AU,24
<i>Cenchrus americanus</i>	1818	IN,2762
<i>Cenchrus americanus</i>	1827	IN,2762
<i>Cenchrus americanus</i>	ANM 17	BR,197
<i>Cenchrus americanus</i>	ANM 23	BR,197
<i>Cenchrus americanus</i>	ANM 25	BR,197
<i>Cenchrus americanus</i>	ANM 29	BR,197
<i>Cenchrus americanus</i>	ANM 30	BR,197
<i>Cenchrus americanus</i>	ANM 6123	BR,197
<i>Cenchrus americanus</i>	ANm 05	BR,197
<i>Cenchrus americanus</i>	ANm 38	BR,197
<i>Cenchrus americanus</i>	BRS 1502	BR,1106
<i>Cenchrus americanus</i>	BRS 1503	BR,1106
<i>Cenchrus americanus</i>	GHB 538	IN,2527
<i>Cenchrus americanus</i>	GHB 719	IN,2527
<i>Cenchrus americanus</i>	GHB-558	IN,1463
<i>Cenchrus americanus</i>	Gahi 1 #	US,1340
<i>Cenchrus americanus</i>	HHB-67	IN,1489
<i>Cenchrus americanus</i>	HT-PM-4201	IN,1582
<i>Cenchrus americanus</i>	Hybrid Nutrified (PAC-981)	IN,33
<i>Cenchrus americanus</i>	Hybrid PAC 909	IN,33
<i>Cenchrus americanus</i>	KBH 1952	IN,1803
<i>Cenchrus americanus</i>	KPMH-1 (Kaveri Superboss)	IN,1803
<i>Cenchrus americanus</i>	Kat/PM 1 *	KE,1794
<i>Cenchrus americanus</i>	Kat/PM 2 *	KE,1794
<i>Cenchrus americanus</i>	Kat/PM 3 *	KE,1794
<i>Cenchrus americanus</i>	MDP13	MX,1670
<i>Cenchrus americanus</i>	MF13	MX,1670
<i>Cenchrus americanus</i>	MG13	MX,1670
<i>Cenchrus americanus</i>	MLBH-504	IN,963
<i>Cenchrus americanus</i>	Mehran	IR,2962
<i>Cenchrus americanus</i>	NBH 4903	IN,2418
<i>Cenchrus americanus</i>	Nutrifeed	AU,KE,24,30
<i>Cenchrus americanus</i>	Nutrijet	UA,36
<i>Cenchrus americanus</i>	Pac 8437	AU,24
<i>Cenchrus americanus</i>	Pratap (NBH-77)	IN,2418
<i>Cenchrus americanus</i>	Raj-171	IN,116
<i>Cenchrus americanus</i>	Starr #	US,1340
<i>Cenchrus americanus</i>	Tifleaf 1 #	US,2981
<i>Cenchrus ciliaris</i>	AN-17-PS	MX,3514
<i>Cenchrus ciliaris</i>	Milenio	MX,1670
<i>Cenchrus ciliaris</i>	Molopo	ZA,334
<i>Cenchrus ciliaris</i>	Regio	MX,1670
<i>Cenchrus ciliaris</i>	Titan	MX,1670
<i>Cenchrus clandestinus</i>	Noonan #	AU,2403
<i>Cenchrus clandestinus</i>	Whittet	AU,2403
<i>Chloris gayana</i>	Asatsuyu	JP,2481
<i>Chloris gayana</i>	Boma	KE,1842
<i>Chloris gayana</i>	Callide #	AU,2732
<i>Chloris gayana</i>	Elmba	KE,1842
<i>Chloris gayana</i>	Epica INTA Peman	AR,1650
<i>Chloris gayana</i>	Hatsunatsu	JP,1424
<i>Chloris gayana</i>	Mariner	BR,2338
<i>Chloris gayana</i>	Masaba	KE,2165
<i>Chloris gayana</i>	Mbarara	KE,1842
<i>Chloris gayana</i>	Pokot	KE,2165
<i>Chloris gayana</i>	Ryoku-fu	JP,2481
<i>Chloris gayana</i>	Santana INTA Peman	AR,1650
<i>Cynodon dactylon</i>	Blackjack	IT,US,645,953
<i>Cynodon dactylon</i>	Cheyenne	US,2987
	CD-14 US	
<i>Cynodon dactylon</i>	Dune	US,992
<i>Cynodon dactylon</i>	FMC-6 Suttan	US,2987
	FMC-6 US	
<i>Cynodon dactylon</i>	Gobi	IT,1235
<i>Cynodon dactylon</i>	Gold Glove	US,2719
	Pst-R6flt US	
<i>Cynodon dactylon</i>	Heritage	US,562
<i>Cynodon dactylon</i>	Highlander	IT,US,2719,2720
<i>Cynodon dactylon</i>	Jackpot	US,446
<i>Cynodon dactylon</i>	Maya	US,952
<i>Cynodon dactylon</i>	Mirage	US,992

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Cynodon dactylon</i>	Mirage 2	IT,US,992,996
<i>Cynodon dactylon</i>	Mohawk	US,2987
	SWI-10 US	
<i>Cynodon dactylon</i>	North Shore Slit	US,2719
<i>Cynodon dactylon</i>	NuMex Sahara	US,1183
	NMS-1 US	
	Sahara GR	
<i>Cynodon dactylon</i>	Panama	US,2987
	PST-R63 US	
	PST-RB-94-3 US	
<i>Cynodon dactylon</i>	Primavera	US,2987
	GIT-16 US	
<i>Cynodon dactylon</i>	Princess-77	US,2987
	FMC-77 US	
<i>Cynodon dactylon</i>	Pyramid	US,992
<i>Cynodon dactylon</i>	Pyramid 2	US,992
<i>Cynodon dactylon</i>	Riviera	IT,1235
<i>Cynodon dactylon</i>	SR9554	US,992
	SAHVERDE US	
<i>Cynodon dactylon</i>	Savannah	US,3443
<i>Cynodon dactylon</i>	Savannah Ii	US,2719
	Pst-R6on US	
<i>Cynodon dactylon</i>	Sonesta	US,2987
	NMS-3 US	
<i>Cynodon dactylon</i>	Southern Star	US,446
<i>Cynodon dactylon</i>	SunDevil II	US,446
<i>Cynodon dactylon</i>	Sunbird	US,2719
<i>Cynodon dactylon</i>	Sydney	US,2987
	SWI-7 US	
<i>Cynodon dactylon</i>	Transcontinental	US,3443
<i>Cynodon dactylon</i>	Transcontinental SMG	US,2719
<i>Cynodon dactylon</i>	Yuma	US,2987
	ITR-CD 88-6A US	
<i>Cynosurus cristatus</i>	Grasslands Aspiring	NZ,1427
<i>Cynosurus cristatus</i>	Shade Star	US,3443
<i>Cynosurus cristatus</i>	Southland *	NZ,1559
<i>Dactylis glomerata</i>	AAC Greenview	CA,93
<i>Dactylis glomerata</i>	AC Nordic	q,CA,90
<i>Dactylis glomerata</i>	Abondance	q,FR,1357
<i>Dactylis glomerata</i>	Admiral	AU,3530
<i>Dactylis glomerata</i>	Adremo	FR,436
<i>Dactylis glomerata</i>	Akimidori	q,JP,2280
<i>Dactylis glomerata</i>	Akimidori II	q,JP,2280
<i>Dactylis glomerata</i>	Aldebaran	q,DE,996
<i>Dactylis glomerata</i>	Amba	q,EE,997
<i>Dactylis glomerata</i>	Ambassador	q,US,992
<i>Dactylis glomerata</i>	Ambrosia	q,US,297
<i>Dactylis glomerata</i>	Amera	q,PL,2662
<i>Dactylis glomerata</i>	AmPLY #	q,FR,2746
<i>Dactylis glomerata</i>	Anaba	q,FR,436
<i>Dactylis glomerata</i>	Anksta	q,LT,2017
<i>Dactylis glomerata</i>	Annika	q,FR,436
<i>Dactylis glomerata</i>	Aonami	q,JP,2280
<i>Dactylis glomerata</i>	Apelsvoll #	q,FI,1416
<i>Dactylis glomerata</i>	Archibaldi	q,FR,436
<i>Dactylis glomerata</i>	Arctic	q,CA,910,3419
<i>Dactylis glomerata</i>	Asopia	q,FR,2746
<i>Dactylis glomerata</i>	B-15	q,HR,1663
<i>Dactylis glomerata</i>	Bacchus	q,JP,3153
<i>Dactylis glomerata</i>	Baraula	r,DE,NL,435,436
<i>Dactylis glomerata</i>	Barcellin	q,FR,436
<i>Dactylis glomerata</i>	Bardarus	q,FR,436
<i>Dactylis glomerata</i>	Bardasha	RO,439
<i>Dactylis glomerata</i>	Baridana #	q,NL,436
	Dana CZ	
<i>Dactylis glomerata</i>	Barlargo	q,RO,439
<i>Dactylis glomerata</i>	Barlegro	q,DE,RO,435,439
<i>Dactylis glomerata</i>	Barmedal	s,FR,436
<i>Dactylis glomerata</i>	Baromat	q,DE,435
<i>Dactylis glomerata</i>	Barrick	q,FR,436
<i>Dactylis glomerata</i>	Benchmark Plus	US,281
<i>Dactylis glomerata</i>	Bepro	q,PL,1530,1692
<i>Dactylis glomerata</i>	Berta	q,PL,1530,1692
<i>Dactylis glomerata</i>	Bolide	q,FR,2746
<i>Dactylis glomerata</i>	Brennus	FR,2736
<i>Dactylis glomerata</i>	Caius	q,DE,FR,2736,2746
<i>Dactylis glomerata</i>	Caplan #	q,FR,2746

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Dactylis glomerata</i>	Captur	q,FR,994
<i>Dactylis glomerata</i>	Cardigan	q,IT,2153
<i>Dactylis glomerata</i>	Casak	q,FR,2746
<i>Dactylis glomerata</i>	Chaman	AR,1059
<i>Dactylis glomerata</i>	Cheam-VR	CA,97
<i>Dactylis glomerata</i>	Chilliwack-VR	CA,97
<i>Dactylis glomerata</i>	Chinook	q,CA,93
<i>Dactylis glomerata</i>	Chrysopigi	GR,2266
<i>Dactylis glomerata</i>	Coffee	q,FR,2746
<i>Dactylis glomerata</i>	Comet	q,US,3350
<i>Dactylis glomerata</i>	Cristoss	FR,1357
<i>Dactylis glomerata</i>	Crown Royale	US,1428
<i>Dactylis glomerata</i>	Currie	r,AU,3189
<i>Dactylis glomerata</i>	Dactina	q,FR,2746
<i>Dactylis glomerata</i>	Dactyla	SK,3139
<i>Dactylis glomerata</i>	Dana	q,CZ,2474
<i>Dactylis glomerata</i>	Dawn	q,US,2700
	DS7 CA	
<i>Dactylis glomerata</i>	Delta 1	PT,1675
<i>Dactylis glomerata</i>	Destiny	q,FR,1357
<i>Dactylis glomerata</i>	Diceros	q,DE,1195
<i>Dactylis glomerata</i>	Dika	PL,3553
<i>Dactylis glomerata</i>	Dividend VI	s,CA,3507
<i>Dactylis glomerata</i>	Doimas	PT,466
<i>Dactylis glomerata</i>	Donata	q,DE,996
<i>Dactylis glomerata</i>	Dora	q,IT,835,3134
<i>Dactylis glomerata</i>	Draga	q,IT,2287
<i>Dactylis glomerata</i>	Dragoner	q,DE,3236
<i>Dactylis glomerata</i>	Duero	FR,960
<i>Dactylis glomerata</i>	Early Arctic	q,CA,3419
<i>Dactylis glomerata</i>	Echelon	US,992
<i>Dactylis glomerata</i>	Ega	AR,2663
<i>Dactylis glomerata</i>	Ella	q,NZ,161
<i>Dactylis glomerata</i>	Endurance	q,US,992
<i>Dactylis glomerata</i>	Ereva #	FR,2746
<i>Dactylis glomerata</i>	Esajiman	q,JP,2279,3153
<i>Dactylis glomerata</i>	Facon	q,AR,1059
<i>Dactylis glomerata</i>	Facon II	AR,1059
<i>Dactylis glomerata</i>	Fleurance	q,NL,1000
<i>Dactylis glomerata</i>	Forbak	q,FR,2746
<i>Dactylis glomerata</i>	Frisk	NO,2166
<i>Dactylis glomerata</i>	Frontier	q,JP,3153
<i>Dactylis glomerata</i>	Galibier	FR,1357
<i>Dactylis glomerata</i>	Grasslands Kara	q,NZ,1427
<i>Dactylis glomerata</i>	Grasslands Tekapo	q,NZ,1427
<i>Dactylis glomerata</i>	Grasslands Wana	q,NZ,1427
<i>Dactylis glomerata</i>	Haida-VR	CA,97
<i>Dactylis glomerata</i>	Hallmark	US,1204
<i>Dactylis glomerata</i>	Harujiman	q,JP,2279
<i>Dactylis glomerata</i>	Harunemidori	q,JP,2279
<i>Dactylis glomerata</i>	Harvestar	US,767
<i>Dactylis glomerata</i>	Hayking	q,JP,3153
<i>Dactylis glomerata</i>	Haymate	q,US,1204
<i>Dactylis glomerata</i>	Hokuto	q,JP,1522
<i>Dactylis glomerata</i>	Howlong	ES,436
<i>Dactylis glomerata</i>	Husar	q,DE,495
<i>Dactylis glomerata</i>	INIA Le Oberon	q,UY,1632
<i>Dactylis glomerata</i>	Imanol	q,FR,1357
<i>Dactylis glomerata</i>	Inavale	US,992
<i>Dactylis glomerata</i>	Intensiv	q,HR,RO,435,1679
<i>Dactylis glomerata</i>	Iriavale	US,992
<i>Dactylis glomerata</i>	Isoard	FR,1357
<i>Dactylis glomerata</i>	Jana	q,IT,835
<i>Dactylis glomerata</i>	Jay	q,CA,3507
<i>Dactylis glomerata</i>	Juno	q,CA,2572
<i>Dactylis glomerata</i>	Justus	r,CA,663
<i>Dactylis glomerata</i>	K 24	q,RS,1251
<i>Dactylis glomerata</i>	K 25	q,RS,1251
<i>Dactylis glomerata</i>	K-40	RS,1682
<i>Dactylis glomerata</i>	K-rana	RS,1682
<i>Dactylis glomerata</i>	Kainui	q,NZ,856
<i>Dactylis glomerata</i>	Kasbah	AU,434
<i>Dactylis glomerata</i>	Kay	q,CA,90
<i>Dactylis glomerata</i>	Killarney	CA,91
<i>Dactylis glomerata</i>	Kitamidori	q,JP,2279
<i>Dactylis glomerata</i>	Kiyoha	q,JP,2280
<i>Dactylis glomerata</i>	Kootenay	CA,91
<i>Dactylis glomerata</i>	Kopa	q,SI,1823
<i>Dactylis glomerata</i>	Krusevacka 40	RS,1251

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	K-40 RS	
<i>Dactylis glomerata</i>	Krusevacki 40 *	q,RS,1251
	K-40 RS	
<i>Dactylis glomerata</i>	Krusevacki Early *	q,RS,1251
	K-Early RS	
<i>Dactylis glomerata</i>	Krysta	PL,2662
<i>Dactylis glomerata</i>	Kusco	q,FR,2746
<i>Dactylis glomerata</i>	LE 12-90	q,UY,1632
	Aurus UY	
<i>Dactylis glomerata</i>	Laban	NO,2166
<i>Dactylis glomerata</i>	Lagoda	GB,994
<i>Dactylis glomerata</i>	Latar	US,3604
<i>Dactylis glomerata</i>	Lazuly	FR,2736
<i>Dactylis glomerata</i>	Lidacta	q,CA,DE,960,2378
<i>Dactylis glomerata</i>	Lidaglo	q,TR,2111
<i>Dactylis glomerata</i>	Lokis	q,FR,1357
<i>Dactylis glomerata</i>	Lotuss #	FR,1357
<i>Dactylis glomerata</i>	Lucharm	q,FR,145
<i>Dactylis glomerata</i>	Lucullus	q,FR,1357
<i>Dactylis glomerata</i>	Ludac	q,FR,145
<i>Dactylis glomerata</i>	Lude	q,IT,145
<i>Dactylis glomerata</i>	Ludovic	q,EE,FR,GB,145,1642,1645
<i>Dactylis glomerata</i>	Lukir	q,FR,145
<i>Dactylis glomerata</i>	Lukné DS	q,LT,2017
<i>Dactylis glomerata</i>	Lumix	q,FR,145
<i>Dactylis glomerata</i>	Luplan	q,IT,1643
<i>Dactylis glomerata</i>	Lupre #	q,NL,436
<i>Dactylis glomerata</i>	Luron	q,FR,145
<i>Dactylis glomerata</i>	Luxe	q,FR,145
<i>Dactylis glomerata</i>	Lyra	q,DE,SI,1195,2474
	Vega CZ	
<i>Dactylis glomerata</i>	Magda	q,RO,1679
<i>Dactylis glomerata</i>	Makibamidori	q,JP,2280
<i>Dactylis glomerata</i>	Makibatarou	q,JP,2280
<i>Dactylis glomerata</i>	Makibayuka	q,JP,1853,2019,2180,2280
<i>Dactylis glomerata</i>	Manea INTA	AR,1650
<i>Dactylis glomerata</i>	Micol	q,IT,1235,2287
<i>Dactylis glomerata</i>	Minora	q,PL,2662
<i>Dactylis glomerata</i>	Misono Kairyo 1-go	q,JP,3153
<i>Dactylis glomerata</i>	Mobite	r,CA,910
<i>Dactylis glomerata</i>	Musketier	q,DE,3236
<i>Dactylis glomerata</i>	Napier	q,US,151
<i>Dactylis glomerata</i>	Niva	q,CZ,999
<i>Dactylis glomerata</i>	Oberweihst	q,DE,2821
<i>Dactylis glomerata</i>	Okamidori	q,JP,2279
<i>Dactylis glomerata</i>	Okay	q,CA,US,992,2572
<i>Dactylis glomerata</i>	Olathe	US,992
<i>Dactylis glomerata</i>	Omea	AR,1337
<i>Dactylis glomerata</i>	Opina	q,FR,2746
<i>Dactylis glomerata</i>	Otello	q,IT,2489
<i>Dactylis glomerata</i>	Otis	q,FR,1357
<i>Dactylis glomerata</i>	Ovidiu	RO,1677
<i>Dactylis glomerata</i>	Padania	q,IT,835
<i>Dactylis glomerata</i>	Paiute	US,3523
<i>Dactylis glomerata</i>	Paykar	q,JP,1522
<i>Dactylis glomerata</i>	Persist Ii	US,3149
<i>Dactylis glomerata</i>	Pingo	AR,3036
<i>Dactylis glomerata</i>	Pizza	r,CH,NL,1000
<i>Dactylis glomerata</i>	Porto	r,AU,941
<i>Dactylis glomerata</i>	Poseidón	AR,1337
<i>Dactylis glomerata</i>	Potomac	US,3518
<i>Dactylis glomerata</i>	Prairial	q,GB,2000
<i>Dactylis glomerata</i>	Prairie	US,3446
	KYOG9303 US	
<i>Dactylis glomerata</i>	Prato	q,CH,231
<i>Dactylis glomerata</i>	Pretal INTA	AR,1650
<i>Dactylis glomerata</i>	Priekulu 30	q,LV,3491
<i>Dactylis glomerata</i>	Pro-File	q,US,1759
<i>Dactylis glomerata</i>	Pro-Gress	q,US,1759
<i>Dactylis glomerata</i>	Prodigy	q,US,562
<i>Dactylis glomerata</i>	RGT Bentley	q,FR,2746
<i>Dactylis glomerata</i>	RGT Beverly	q,FR,2746
<i>Dactylis glomerata</i>	RGT Lovely	q,FR,2746
<i>Dactylis glomerata</i>	RGT Veraly	q,FR,2746
<i>Dactylis glomerata</i>	Raffut	FR,2736
<i>Dactylis glomerata</i>	Rapido	q,CA,US,992,2572
<i>Dactylis glomerata</i>	Redefine	q,NZ,161
	DG30 NZ	
<i>Dactylis glomerata</i>	Regenta DS	q,LT,2017

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Dactylis glomerata</i>	Rela	q,SK,3139
<i>Dactylis glomerata</i>	Revolin	q,DE,960
<i>Dactylis glomerata</i>	Rex	q,IT,122,123
<i>Dactylis glomerata</i>	Robur	q,IT,2287
<i>Dactylis glomerata</i>	Rodafort	FR,960
<i>Dactylis glomerata</i>	Roprix	q,DE,960
<i>Dactylis glomerata</i>	Rossado	q,FR,960
<i>Dactylis glomerata</i>	Rosseur	q,DE,FR,960
<i>Dactylis glomerata</i>	Roulon	q,FR,960
<i>Dactylis glomerata</i>	SF Lazuly	AU,2782
<i>Dactylis glomerata</i>	SW Luxor	q,SE,1923
<i>Dactylis glomerata</i>	Safin	q,NZ,161
	DG17 NZ	
<i>Dactylis glomerata</i>	Savvy	q,NZ,3635
	KDG501 NZ	
<i>Dactylis glomerata</i>	Segaly #	q,FR,2746
<i>Dactylis glomerata</i>	Shinyo	r,JP,1522
<i>Dactylis glomerata</i>	Sparta	q,EE,997
<i>Dactylis glomerata</i>	Sullivan	IT,2561
<i>Dactylis glomerata</i>	Swante	q,SE,1923
<i>Dactylis glomerata</i>	Tandem	AT,1498
<i>Dactylis glomerata</i>	Tardi	q,FR,1357
<i>Dactylis glomerata</i>	Tenderly	q,FR,2746
<i>Dactylis glomerata</i>	Top Line	US,562
<i>Dactylis glomerata</i>	Topaze	FR,2736
<i>Dactylis glomerata</i>	Totem #	q,FR,1357
<i>Dactylis glomerata</i>	Toyomidori	q,JP,2279
<i>Dactylis glomerata</i>	Trailburst	CA,578
<i>Dactylis glomerata</i>	Treposno	q,DE,SI,1195,1279
<i>Dactylis glomerata</i>	Trerano	q,DE,1195
<i>Dactylis glomerata</i>	Tucker	s,IT,US,562,2462
<i>Dactylis glomerata</i>	Tukan	PL,2662
<i>Dactylis glomerata</i>	Tundra	s,CA,3419
<i>Dactylis glomerata</i>	Vaillant	FR,1357
<i>Dactylis glomerata</i>	Vega	q,CZ,2474
	Lyra CZ	
<i>Dactylis glomerata</i>	Verfoot	s,PT,1780
<i>Dactylis glomerata</i>	Vision	q,NZ,856
<i>Dactylis glomerata</i>	Vostox	q,DE,1195
<i>Dactylis glomerata</i>	Warrior	US,2706
<i>Dactylis glomerata</i>	Wasejiman	q,JP,947,2279,3153
<i>Dactylis glomerata</i>	Wasemidori	q,JP,2279
<i>Dactylis glomerata</i>	Winch	q,FR,2746
<i>Dactylis glomerata</i>	Zafiro	AR,2663
<i>Dactylis glomerata</i>	Zora	q,CZ,2474
<i>Deschampsia Cespitosa</i>	Barcampsia	s,FR,NL,436
<i>Deschampsia Cespitosa</i>	Barpitosa #	NL,436
<i>Deschampsia Cespitosa</i>	SR 6000	US,992
	Voyager US	
<i>Deschampsia Cespitosa</i>	Shade Champ	US,3443
	PST-25086 US	
<i>Digitaria eriantha</i>	Avanzada INTA	AR,1650
<i>Digitaria eriantha</i>	Tip Top *	ZA,334
<i>Elymus lanceolatus</i>	Elbee	CA,93
<i>Elymus lanceolatus</i>	Sodar	US,1596
<i>Elymus repens - repens</i>	Everett	US,2369
	Lipyron US	
<i>Elymus trachycaulus</i>	Primar	US,3604
<i>Elymus trachycaulus</i>	Revenue	CA,91
<i>Eragrostis curvula</i>	Agpal	ZA,129
<i>Eragrostis curvula</i>	Don Eduardo INTA	AR,1650
<i>Eragrostis curvula</i>	Ermelo	ZA,334
<i>Eragrostis curvula</i>	IMPERIAL	MX,1670
<i>Eragrostis curvula</i>	Imperial	MX,1670
<i>Eragrostis curvula</i>	Umgeni	ZA,334
<i>Eragrostis tef</i>	Emerald	ZA,334
<i>Eragrostis tef</i>	Emerson	ZA,334
<i>Eragrostis tef</i>	Highveld	ZA,334
<i>Eragrostis tef</i>	Ivory	ZA,334
<i>Eragrostis tef</i>	Rooiberg	ZA,334
<i>Eragrostis tef</i>	Tiffany	US,611
<i>Eragrostis tef</i>	Witkop	ZA,334

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Eremochloa ophiuroides</i>	TifBlair	US,1340
<i>Festuca arundinacea</i>	2nd Millennium	US,3441
<i>Festuca arundinacea</i>	3Rd Millennium Srp	s,US,2311
<i>Festuca arundinacea</i>	3rd Millenium SRP	s,IT,2835
<i>Festuca arundinacea</i>	4Th Millennium Srp	s,US,2525
<i>Festuca arundinacea</i>	4th Millennium SRP	IT,2525
<i>Festuca arundinacea</i>	ABILITY	AU,3530
	Temptation AU	
<i>Festuca arundinacea</i>	AU-Triumph	q,US,992
<i>Festuca arundinacea</i>	Ability	PT,3530
<i>Festuca arundinacea</i>	Acropole	s,FR,436
<i>Festuca arundinacea</i>	Adela	q,RO,1679
<i>Festuca arundinacea</i>	Adventure	s,NL,US,1000,3443
<i>Festuca arundinacea</i>	Adventure II	US,3441
<i>Festuca arundinacea</i>	Affluence	q,FR,994
<i>Festuca arundinacea</i>	Aggressor	s,IT,996
<i>Festuca arundinacea</i>	Agile	q,AU,FR,1357,2782
<i>Festuca arundinacea</i>	Albena	BG,1659
<i>Festuca arundinacea</i>	Alienor	q,FR,1357
<i>Festuca arundinacea</i>	Alix	q,ES,3058
<i>Festuca arundinacea</i>	Alta	q,US,2458
<i>Festuca arundinacea</i>	Amarello	s,DE,1785
<i>Festuca arundinacea</i>	Ampera	s,CZ,439
<i>Festuca arundinacea</i>	Anatol	s,DE,2718
<i>Festuca arundinacea</i>	Anywhere	AU,PT,1234,3530
	Attitude AU	
<i>Festuca arundinacea</i>	Apache	s,HU,NL,US,37,1000,2719
<i>Festuca arundinacea</i>	Apache II	US,2719
<i>Festuca arundinacea</i>	Apache III	s,US,2719
<i>Festuca arundinacea</i>	Apache Iii	s,US,2719
<i>Festuca arundinacea</i>	Apalona	q,FR,436
<i>Festuca arundinacea</i>	Aprilia	q,FR,2736
<i>Festuca arundinacea</i>	Arabia	ES,1235
<i>Festuca arundinacea</i>	Arid III	s,US,446
	Arid 3 US	
<i>Festuca arundinacea</i>	Ariel	PT,1675
<i>Festuca arundinacea</i>	Arizona	AR,1337
<i>Festuca arundinacea</i>	Armani	s,FR,994
<i>Festuca arundinacea</i>	Arpa	q,IT,2287
<i>Festuca arundinacea</i>	Asterix	s,NL,TR,1057,2111
<i>Festuca arundinacea</i>	Astrid	q,IT,2287
<i>Festuca arundinacea</i>	Atacama	s,CZ,939
<i>Festuca arundinacea</i>	Atbara	s,FR,994
<i>Festuca arundinacea</i>	Atenea	AR,1337
<i>Festuca arundinacea</i>	Athletimax	s,IT,2525
<i>Festuca arundinacea</i>	Avalon	US,992
<i>Festuca arundinacea</i>	Avenger	s,US,3680
<i>Festuca arundinacea</i>	Avenger Ii	s,US,2242
<i>Festuca arundinacea</i>	Aziza	s,FR,2736
<i>Festuca arundinacea</i>	Azteca	s,ES,3061
<i>Festuca arundinacea</i>	Azzoro	s,FR,994
<i>Festuca arundinacea</i>	B-18	q,HR,1663
<i>Festuca arundinacea</i>	Bachata	FR,2746
<i>Festuca arundinacea</i>	Baguala	AR,1650
<i>Festuca arundinacea</i>	Baleron	AR,1337
<i>Festuca arundinacea</i>	Bannock	q,FR,994
<i>Festuca arundinacea</i>	Banshee	s,US,992
<i>Festuca arundinacea</i>	BarOptima	US,446
<i>Festuca arundinacea</i>	Baraline	s,FR,436
<i>Festuca arundinacea</i>	Baramour	FR,436
<i>Festuca arundinacea</i>	Barbwire	s,CZ,439
<i>Festuca arundinacea</i>	Barcesar	s,DE,IT,435,438
<i>Festuca arundinacea</i>	Barcuby	q,DE,435
<i>Festuca arundinacea</i>	Bardesta	s,DE,FR,435,436
<i>Festuca arundinacea</i>	Bardoux	r,DE,DK,435,439
<i>Festuca arundinacea</i>	Bardyno	s,FR,436
<i>Festuca arundinacea</i>	Barelite	q,EE,436
<i>Festuca arundinacea</i>	Barening	CZ,439
<i>Festuca arundinacea</i>	Barepar	s,FR,436
<i>Festuca arundinacea</i>	Bariane	q,HR,NL,435,436
<i>Festuca arundinacea</i>	Barkarby	RO,439
<i>Festuca arundinacea</i>	Barkick #	s,FR,436
<i>Festuca arundinacea</i>	Barlexas II	s,CZ,439
<i>Festuca arundinacea</i>	Barlexus II	s,CZ,439
<i>Festuca arundinacea</i>	Barlivia	q,RO,439
<i>Festuca arundinacea</i>	Barmagnac	q,FR,436
<i>Festuca arundinacea</i>	Barmante	q,FR,436

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Barmesh	s,CZ,439
<i>Festuca arundinacea</i>	Barnaby #	AU,434
<i>Festuca arundinacea</i>	Barnoble	s,FR,436
<i>Festuca arundinacea</i>	Barnone	s,US,446
<i>Festuca arundinacea</i>	Barocco	HU,436
<i>Festuca arundinacea</i>	Barolex	q,HR,NL,435,436
<i>Festuca arundinacea</i>	Baronesse	s,FR,436
<i>Festuca arundinacea</i>	Baroptima	US,446
<i>Festuca arundinacea</i>	Barquillo	FR,436
<i>Festuca arundinacea</i>	Barrific	q,FR,436
<i>Festuca arundinacea</i>	Barrobusto	s,US,446
<i>Festuca arundinacea</i>	Barspider	s,CZ,439
<i>Festuca arundinacea</i>	Bartayga	s,FR,436
<i>Festuca arundinacea</i>	Barunite	s,FR,436
<i>Festuca arundinacea</i>	Barvado	s,US,446
<i>Festuca arundinacea</i>	Beagle1	s,NL,1000
<i>Festuca arundinacea</i>	Belfine	q,CH,229,928
<i>Festuca arundinacea</i>	Bentley	s,US,992
<i>Festuca arundinacea</i>	Bingo	US,992
	Debussy 1 US	
	ISI-TF 23 US	
<i>Festuca arundinacea</i>	Birgitta	FI,569
<i>Festuca arundinacea</i>	Bizem	s,US,2525
	Trinity US	
<i>Festuca arundinacea</i>	Black Tail	US,2525
<i>Festuca arundinacea</i>	Blackwatch	s,IT,US,992,2573
<i>Festuca arundinacea</i>	Bladerunner 2	s,IT,2573
<i>Festuca arundinacea</i>	Bladerunner 3	s,US,992
<i>Festuca arundinacea</i>	Bloodhound	s,US,992
<i>Festuca arundinacea</i>	Bonanza	s,US,3443
	Darcy NL	
<i>Festuca arundinacea</i>	Bonsai	US,3441
<i>Festuca arundinacea</i>	Bonsai 2000	US,3441
<i>Festuca arundinacea</i>	Bonsai 3000	s,US,2311
<i>Festuca arundinacea</i>	Borneo	s,DE,NL,1000,1195
<i>Festuca arundinacea</i>	Boschhoek *	q,ZA,334
<i>Festuca arundinacea</i>	Brava INTA	AR,1650
<i>Festuca arundinacea</i>	Braveheart	s,IT,996
<i>Festuca arundinacea</i>	Bravo	US,1945
	Bravissimo US	
	RG-93 US	
<i>Festuca arundinacea</i>	Brockton	s,US,2311
<i>Festuca arundinacea</i>	Bronson	q,IT,1235
<i>Festuca arundinacea</i>	Bullseye	s,FR,994
<i>Festuca arundinacea</i>	Cabotine #	s,FR,2746
<i>Festuca arundinacea</i>	Cajun 2	q,US,992
<i>Festuca arundinacea</i>	Callina	q,FR,2746
<i>Festuca arundinacea</i>	Cannavaro	s,IT,1747
<i>Festuca arundinacea</i>	Caracal	s,FR,2746
<i>Festuca arundinacea</i>	Carona	AR,3036
	Carona Plus AR	
<i>Festuca arundinacea</i>	Carona Plus	q,IT,3037
<i>Festuca arundinacea</i>	Castagne	q,FR,2746
<i>Festuca arundinacea</i>	Cayenne	s,US,992
<i>Festuca arundinacea</i>	Chapel Hill	US,3625
<i>Festuca arundinacea</i>	Cheyenne	PL,562
<i>Festuca arundinacea</i>	Chieftain	s,US,2807
<i>Festuca arundinacea</i>	Cimarron	s,US,1945
<i>Festuca arundinacea</i>	Clemfine	s,US,2035
<i>Festuca arundinacea</i>	Cochise	s,US,300
<i>Festuca arundinacea</i>	Cochise III	US,1615
<i>Festuca arundinacea</i>	Cochise Iv	s,US,300
	Patron US	
<i>Festuca arundinacea</i>	Constitution	s,US,2242
<i>Festuca arundinacea</i>	Corgi	s,US,992
<i>Festuca arundinacea</i>	Coronado	s,US,3443
<i>Festuca arundinacea</i>	Coronado Gold	s,IT,US,2720,3443
<i>Festuca arundinacea</i>	Cortez	ES,US,300,1235
<i>Festuca arundinacea</i>	Cortez II	s,US,2311
<i>Festuca arundinacea</i>	Courtenay	q,CA,910
<i>Festuca arundinacea</i>	Coyote	US,3649
<i>Festuca arundinacea</i>	Crewcut II	US,992
<i>Festuca arundinacea</i>	Crossfire	s,US,992
<i>Festuca arundinacea</i>	Crossfire 3	s,US,992
<i>Festuca arundinacea</i>	Crossfire 4	s,US,992
<i>Festuca arundinacea</i>	Cundidora Estero	UY,991
<i>Festuca arundinacea</i>	Da vinci	s,US,1928
	Da vinci fa US	
<i>Festuca arundinacea</i>	Dall	s,IT,US,2462

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Dallas	s,IT,1747
<i>Festuca arundinacea</i>	Danielle #	s,NL,436
<i>Festuca arundinacea</i>	Darcy	s,NL,US,1000,2719
<i>Festuca arundinacea</i>	Darlington	s,US,767
<i>Festuca arundinacea</i>	Dauphine	q,CA,2726
<i>Festuca arundinacea</i>	Debussy I	s,DE,NL,1000,1636
<i>Festuca arundinacea</i>	Délice	FR,1357
<i>Festuca arundinacea</i>	Demeter	q,AU,941
<i>Festuca arundinacea</i>	Deputy	US,2719
<i>Festuca arundinacea</i>	Didia	HU,3108
<i>Festuca arundinacea</i>	Dordogne	q,FR,994
<i>Festuca arundinacea</i>	Dovey #	q,NL,436
<i>Festuca arundinacea</i>	Duke	s,US,645
<i>Festuca arundinacea</i>	Dulcia	q,FR,2736,2741
<i>Festuca arundinacea</i>	Durana	s,US,2059
<i>Festuca arundinacea</i>	Durango	ES,NL,466,1057
<i>Festuca arundinacea</i>	Dynamic II	s,IT,US,2719,2720
<i>Festuca arundinacea</i>	Dynamite Ls	s,US,2242
	Detonate Ls US	
<i>Festuca arundinacea</i>	Dynasty	s,US,992
<i>Festuca arundinacea</i>	Easton	q,NZ,SI,1425,1427
<i>Festuca arundinacea</i>	Eldorado	s,NL,US,1000,3443
	Nairobi ES	
<i>Festuca arundinacea</i>	Eleanora	q,FI,569
<i>Festuca arundinacea</i>	Elfin #	q,NL,962
<i>Festuca arundinacea</i>	Elissia #	q,FR,1357
<i>Festuca arundinacea</i>	Elodie	q,FR,1357
<i>Festuca arundinacea</i>	Emperor	s,US,992,3649
<i>Festuca arundinacea</i>	Empress	s,US,3649
<i>Festuca arundinacea</i>	Encounter	s,IT,1747
<i>Festuca arundinacea</i>	Endeavor	s,US,3443
<i>Festuca arundinacea</i>	Endeavor II	s,IT,US,2719,2720
<i>Festuca arundinacea</i>	Enforcer	US,1258
<i>Festuca arundinacea</i>	Erika	r,IT,2287
<i>Festuca arundinacea</i>	Escalade	s,US,2462
<i>Festuca arundinacea</i>	Escalante	s,PL,1429
<i>Festuca arundinacea</i>	Essential	s,FR,IT,US,992,994,996
<i>Festuca arundinacea</i>	Estancia	AU,3517
<i>Festuca arundinacea</i>	Estanzuela Tacuabe	q,UY,1632
<i>Festuca arundinacea</i>	Estivalia	PT,466
<i>Festuca arundinacea</i>	Estrena	s,CZ,2525
<i>Festuca arundinacea</i>	Excalibur	US,1258
<i>Festuca arundinacea</i>	Exella	NL,1000
<i>Festuca arundinacea</i>	Eyecandy	s,FR,994
<i>Festuca arundinacea</i>	Falcon	s,US,592
	Nuba US	
<i>Festuca arundinacea</i>	Falcon II	US,592
<i>Festuca arundinacea</i>	Falcon IV	s,IT,2706
<i>Festuca arundinacea</i>	Fantine	s,FR,436
<i>Festuca arundinacea</i>	Fastlane	s,US,2579
<i>Festuca arundinacea</i>	Fat Cat	s,US,992
<i>Festuca arundinacea</i>	Fatcat	s,IT,996
<i>Festuca arundinacea</i>	Fawn	q,US,2458
<i>Festuca arundinacea</i>	Fayette	s,US,992
<i>Festuca arundinacea</i>	Ferguson	q,DE,960
<i>Festuca arundinacea</i>	Feria	q,FR,RS,2746,2897
<i>Festuca arundinacea</i>	Fermina #	BE,827
<i>Festuca arundinacea</i>	Fesnova	s,IT,1235
<i>Festuca arundinacea</i>	Festival	r,US,1204
<i>Festuca arundinacea</i>	Festorina	q,NL,1000
<i>Festuca arundinacea</i>	Festy	q,FR,1357
<i>Festuca arundinacea</i>	Fillmore	q,US,992
<i>Festuca arundinacea</i>	Finelawn #	s,IT,996
<i>Festuca arundinacea</i>	Finelawn I	s,US,1223
<i>Festuca arundinacea</i>	Finelawn 5GL	s,US,1223
<i>Festuca arundinacea</i>	Firaces	s,IT,1235
<i>Festuca arundinacea</i>	Firecracker LS	s,FR,US,2242,2746
<i>Festuca arundinacea</i>	Firecracker SLS	US,2242
	Delta US	
	Inlustris LS US	
<i>Festuca arundinacea</i>	Firenza	s,US,2311
<i>Festuca arundinacea</i>	Firewall	US,992
<i>Festuca arundinacea</i>	Flame	US,446
<i>Festuca arundinacea</i>	Flecha	AR,1337
<i>Festuca arundinacea</i>	Flexible FCAR	q,AR,2663
<i>Festuca arundinacea</i>	Focus	US,3441
<i>Festuca arundinacea</i>	Forager	q,US,1204
<i>Festuca arundinacea</i>	Forlane	s,FR,2746
<i>Festuca arundinacea</i>	Forrest Green	s,US,562

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Forrest Green li	s,US,562
<i>Festuca arundinacea</i>	Fortune	AU,434
<i>Festuca arundinacea</i>	Fovea	q,IT,835
<i>Festuca arundinacea</i>	Foxhound	s,FR,US,992,994
<i>Festuca arundinacea</i>	Foxy	PT,1357
<i>Festuca arundinacea</i>	Fraydo	AU,434
<i>Festuca arundinacea</i>	Fuego	q,NL,1000
<i>Festuca arundinacea</i>	Fury I	s,IT,2720
<i>Festuca arundinacea</i>	Galatea	US,992
	OFI-951 US	
<i>Festuca arundinacea</i>	Gallardo	s,US,992
<i>Festuca arundinacea</i>	Galway	s,US,3350
<i>Festuca arundinacea</i>	Gardian #	q,FR,1357
<i>Festuca arundinacea</i>	Garrison	s,US,992
	Aggressor US	
<i>Festuca arundinacea</i>	Gazelle	US,992
	Damzell US	
<i>Festuca arundinacea</i>	Gazelle II	s,IT,2720
<i>Festuca arundinacea</i>	Gazelle li	s,US,2719
<i>Festuca arundinacea</i>	Genius	s,PL,US,1235,2525
<i>Festuca arundinacea</i>	Goldfinger	SI,2532
<i>Festuca arundinacea</i>	Grand Prix	s,AR,PT,1059
<i>Festuca arundinacea</i>	Grande	s,IT,US,992,2573
<i>Festuca arundinacea</i>	Grande 3	s,US,992
	Granditte US	
<i>Festuca arundinacea</i>	Grande II	s,IT,US,992,1906
	Grande Two US	
<i>Festuca arundinacea</i>	Granditte	s,FR,994
<i>Festuca arundinacea</i>	Grasslands Advance	q,IT,NZ,1427
<i>Festuca arundinacea</i>	Grasslands Flecha	q,NZ,US,1427
	Flecha NZ	
<i>Festuca arundinacea</i>	Green Hornet	s,IT,US,562,563
<i>Festuca arundinacea</i>	Greendale	q,US,992
<i>Festuca arundinacea</i>	Greenfront	s,FR,994
<i>Festuca arundinacea</i>	Greenheaven #	s,IT,939
<i>Festuca arundinacea</i>	Greenkeeper-WAF	s,US,2939
<i>Festuca arundinacea</i>	Greenspan	s,US,2738
<i>Festuca arundinacea</i>	Greystone	s,IT,US,2311,2532
<i>Festuca arundinacea</i>	Grombalia	TN,1686
<i>Festuca arundinacea</i>	Guardian	s,US,2807
	Miro FR	
<i>Festuca arundinacea</i>	Guardian 21	s,IT,US,992,2573
<i>Festuca arundinacea</i>	Guardian 41	s,US,992
	PSG 8BB5 US	
	Verizh US	
	Verstol US	
<i>Festuca arundinacea</i>	Heatwave	s,FR,US,436,562
<i>Festuca arundinacea</i>	Hidalgo	q,FR,2736
<i>Festuca arundinacea</i>	Hoedown	q,US,645
<i>Festuca arundinacea</i>	Hokuryo	q,JP,2279
<i>Festuca arundinacea</i>	Honeymoon	US,2525
<i>Festuca arundinacea</i>	Hotspur	s,IT,2720
<i>Festuca arundinacea</i>	Houndog	s,US,992
<i>Festuca arundinacea</i>	Houndog 5	US,992
<i>Festuca arundinacea</i>	Houndog 6	s,US,992
<i>Festuca arundinacea</i>	Houndog 8	US,992
<i>Festuca arundinacea</i>	Hudson #	s,IT,3149
<i>Festuca arundinacea</i>	Hummer	q,NZ,SI,1425,3635
	KFa707 NZ	
<i>Festuca arundinacea</i>	Hykor	q,DE,RS,1195,2230
<i>Festuca arundinacea</i>	Hymark	q,US,3149
<i>Festuca arundinacea</i>	INIA Aurora	q,IT,208
<i>Festuca arundinacea</i>	Ibis	q,FR,IT,1357,3162
<i>Festuca arundinacea</i>	Iliade	q,FR,1357
<i>Festuca arundinacea</i>	Inferno	s,IT,US,446,1747
<i>Festuca arundinacea</i>	Inia Fortuna	q,FR,1632
<i>Festuca arundinacea</i>	Integrity	s,US,2059
<i>Festuca arundinacea</i>	Izella #	s,FR,2746
<i>Festuca arundinacea</i>	Jaguar	s,US,3649
<i>Festuca arundinacea</i>	Jaguar 3	US,3649
<i>Festuca arundinacea</i>	Jaguar 4 G	s,US,446
	Stonewall US	
<i>Festuca arundinacea</i>	Jaguar II	s,US,3649
<i>Festuca arundinacea</i>	Jamboree	s,DK,US,992,995
<i>Festuca arundinacea</i>	Jebibina	TN,1686
<i>Festuca arundinacea</i>	Jenna *	q,ZA,334
<i>Festuca arundinacea</i>	Johnstone	q,US,1807
<i>Festuca arundinacea</i>	Jt783	s,US,446
	Sunlight US	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Jucu 5	RO,3515
<i>Festuca arundinacea</i>	Jugurta	q,FR,2746
<i>Festuca arundinacea</i>	Justice	s,DE,FR,IT,US,1785,2306,2532,2746
<i>Festuca arundinacea</i>	K-19	RS,1682
<i>Festuca arundinacea</i>	K-20	RS,1682
<i>Festuca arundinacea</i>	KIS Liza	q,SI,1823
<i>Festuca arundinacea</i>	KY-41	s,US,446
	Golden Gate US	
<i>Festuca arundinacea</i>	Karakum	s,CZ,939
<i>Festuca arundinacea</i>	Karolina	q,FI,569
<i>Festuca arundinacea</i>	Kasba #	q,NL,436
<i>Festuca arundinacea</i>	Kentucky 31	q,US,1807
<i>Festuca arundinacea</i>	Kentucky 32	IT,US,2462
<i>Festuca arundinacea</i>	Keszthelyi 50	q,HU,2121
<i>Festuca arundinacea</i>	Kilimanyaro	s,ES,2719
<i>Festuca arundinacea</i>	Kiowa	q,FR,2746
<i>Festuca arundinacea</i>	Kokanee	q,CA,2948
<i>Festuca arundinacea</i>	Kora	q,CZ,FI,RS,994,999,2230,3143
<i>Festuca arundinacea</i>	Koreta	s,SK,3139
<i>Festuca arundinacea</i>	Krusevacki 19 *	q,RS,1251
	K-19 RS	
<i>Festuca arundinacea</i>	Krusevacki 20 *	q,RS,1251
	K-20 RS	
<i>Festuca arundinacea</i>	Ky-41	s,US,446
	Golden Gate US	
<i>Festuca arundinacea</i>	Kyushu 15	q,JP,1424
<i>Festuca arundinacea</i>	Labarinth	s,US,445
	BAR FA 08 PB US	
<i>Festuca arundinacea</i>	Lagertha	s,NZ,3635
	CT2115-C1 NZ	
<i>Festuca arundinacea</i>	Lara	q,IT,2287
<i>Festuca arundinacea</i>	Lekora	q,SK,3139
<i>Festuca arundinacea</i>	Leprechaun	US,2807
<i>Festuca arundinacea</i>	Levona	s,SK,3139
<i>Festuca arundinacea</i>	Lexington	s,GB,US,2309,3458
<i>Festuca arundinacea</i>	Lifeguard	s,US,2719
<i>Festuca arundinacea</i>	Lipalma	q,DE,960
<i>Festuca arundinacea</i>	Ls 1200	US,992
	Sc1 US	
<i>Festuca arundinacea</i>	Lucky Selen	s,IT,5
<i>Festuca arundinacea</i>	Lujan INTA	AR,1650
<i>Festuca arundinacea</i>	Lydie	q,FR,1357
<i>Festuca arundinacea</i>	Macumba	s,FR,2746
<i>Festuca arundinacea</i>	Maestro	US,2397
	Meister US	
<i>Festuca arundinacea</i>	Magno	q,IT,835
<i>Festuca arundinacea</i>	Maksi	BE,DE,827,1195
<i>Festuca arundinacea</i>	Malma	AR,1337
<i>Festuca arundinacea</i>	Manitou	s,DE,960
<i>Festuca arundinacea</i>	Marksman	s,US,592
<i>Festuca arundinacea</i>	Marrakech	s,PL,1429
<i>Festuca arundinacea</i>	Martin	q,US,992
<i>Festuca arundinacea</i>	Martin 2	q,US,992
	Martin Ii Protek US	
<i>Festuca arundinacea</i>	Marvla	q,RO,3515
<i>Festuca arundinacea</i>	Mason	s,US,562
<i>Festuca arundinacea</i>	Mason Ii	s,US,562
<i>Festuca arundinacea</i>	Masterpiece	s,NL,US,1000,1928
	LTP-SD-TF US	
	LTP-SDTF US	
<i>Festuca arundinacea</i>	Matador	US,3443
	Farandole US	
<i>Festuca arundinacea</i>	Matador Gt	s,US,2719
<i>Festuca arundinacea</i>	Maverick II	s,US,992
<i>Festuca arundinacea</i>	Maximize	US,3443
<i>Festuca arundinacea</i>	Meandre	s,DE,FR,TR,960,1355,2111
<i>Festuca arundinacea</i>	Med 100	AR,1337
<i>Festuca arundinacea</i>	Medainis	q,LT,2017
<i>Festuca arundinacea</i>	Melyane	s,FR,1361
<i>Festuca arundinacea</i>	Merida	ES,NL,1057,1235
<i>Festuca arundinacea</i>	Merlin Gold	s,IT,2720
<i>Festuca arundinacea</i>	Millennium	US,3441
	Millennium Gold US	
	TMI-RBR US	
<i>Festuca arundinacea</i>	Miro	s,NL,1000
<i>Festuca arundinacea</i>	Miss Ketty	s,IT,2287
<i>Festuca arundinacea</i>	Molva	q,CH,229
<i>Festuca arundinacea</i>	Monas	q,LT,2017
<i>Festuca arundinacea</i>	Montauk	s,US,645

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Montebello	q,CA,2060
<i>Festuca arundinacea</i>	Moondance Glx	s,US,2719
<i>Festuca arundinacea</i>	Morneg	TN,1686
<i>Festuca arundinacea</i>	Murietta	s,US,3443
	Murray NT	
<i>Festuca arundinacea</i>	Mustang	s,US,992
<i>Festuca arundinacea</i>	Mustang 3	US,992
<i>Festuca arundinacea</i>	Mustang 4	s,IT,US,992,2573
<i>Festuca arundinacea</i>	Mustang II	s,CA,2572
<i>Festuca arundinacea</i>	Nairobi	s,ES,2719
<i>Festuca arundinacea</i>	Nanryo	q,JP,1424
<i>Festuca arundinacea</i>	Napoca 2	RO,3515
<i>Festuca arundinacea</i>	Nebula	s,GB,994
<i>Festuca arundinacea</i>	Neoso	s,FR,994
<i>Festuca arundinacea</i>	Next M	s,CZ,2524
<i>Festuca arundinacea</i>	Nightcrawler	s,US,992
<i>Festuca arundinacea</i>	Ninja	s,IT,US,300,789
<i>Festuca arundinacea</i>	Ninjaii	US,1615
<i>Festuca arundinacea</i>	Ninkoko	q,FR,994
<i>Festuca arundinacea</i>	Nobel	q,FR,1357
<i>Festuca arundinacea</i>	Noria	q,FR,1357
<i>Festuca arundinacea</i>	Odys	q,PL,1535
<i>Festuca arundinacea</i>	Olga	s,NL,1000
<i>Festuca arundinacea</i>	Olimpia	AR,2663
<i>Festuca arundinacea</i>	Olympic	s,US,3443
<i>Festuca arundinacea</i>	Olympic Gold	s,US,3443
<i>Festuca arundinacea</i>	Omaha	q,FR,2746
<i>Festuca arundinacea</i>	OnCue	US,2719
	Hot Spur US	
<i>Festuca arundinacea</i>	Otaria	q,CH,DE,229,1195
<i>Festuca arundinacea</i>	Paladin	s,US,562
<i>Festuca arundinacea</i>	Palenque Plus INTA	q,AR,1650
<i>Festuca arundinacea</i>	Palladio	s,FR,IT,436,441
<i>Festuca arundinacea</i>	Palma	q,IT,3654
<i>Festuca arundinacea</i>	Panalex *	q,ZA,334
<i>Festuca arundinacea</i>	Paolo	q,DE,FR,435,436
<i>Festuca arundinacea</i>	Paraiso	s,US,3625
<i>Festuca arundinacea</i>	Patron	s,GB,300
<i>Festuca arundinacea</i>	Payload	CA,578
<i>Festuca arundinacea</i>	Penn Rk4	s,US,1747
	Rk4 US	
<i>Festuca arundinacea</i>	Penna	q,IT,3134
<i>Festuca arundinacea</i>	Pennington ATF1254	US,2311
	Moonraker US	
<i>Festuca arundinacea</i>	Pennington ATF1258	s,US,2311
	Goldfinger US	
<i>Festuca arundinacea</i>	Pennington ATF1376	US,2311
	Thunderball US	
<i>Festuca arundinacea</i>	Persuasion	s,IT,1904
<i>Festuca arundinacea</i>	Petrarca	FR,930
<i>Festuca arundinacea</i>	Philia #	FR,2746
<i>Festuca arundinacea</i>	Picabù	s,IT,2720
<i>Festuca arundinacea</i>	Picco	q,PT,2525
<i>Festuca arundinacea</i>	Plantation	US,2532
<i>Festuca arundinacea</i>	Prospect Green	s,IT,2532
<i>Festuca arundinacea</i>	Prosper	q,AU,GB,NZ,161,434,436
<i>Festuca arundinacea</i>	Prosteva	q,DK,439
<i>Festuca arundinacea</i>	Pure Gold	s,IT,US,2720,3443
<i>Festuca arundinacea</i>	Quantica	q,NZ,3635
	GTC12006 NZ	
<i>Festuca arundinacea</i>	Quantum	q,NZ,3635
<i>Festuca arundinacea</i>	Quantum II	q,NZ,SI,2560,3635
<i>Festuca arundinacea</i>	Quest	s,US,446
	Olympus US	
<i>Festuca arundinacea</i>	R8K145	q,UY,3110
	SFRO DON TOMAS UY	
<i>Festuca arundinacea</i>	RGT Nougá	q,AU,FR,2746,2782
<i>Festuca arundinacea</i>	RGT Nuance	s,FR,2746
<i>Festuca arundinacea</i>	RGT Onctuosa	q,FR,2746
<i>Festuca arundinacea</i>	RGT Philona	q,FR,2746
<i>Festuca arundinacea</i>	RGT Vibrato #	s,FR,2741
<i>Festuca arundinacea</i>	Raceway	s,US,992
<i>Festuca arundinacea</i>	Rahela	q,PL,1530
<i>Festuca arundinacea</i>	Raindance	s,IT,US,2719,2720
<i>Festuca arundinacea</i>	Ranchero	q,US,3149
<i>Festuca arundinacea</i>	Raptor	q,US,2242
<i>Festuca arundinacea</i>	Raptor II	s,US,992
<i>Festuca arundinacea</i>	Rebel	s,FR,US,2035,2746
	Bartes NL	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Rebel Advance	FR,US,2311,2746
<i>Festuca arundinacea</i>	Rebel Exeda	s,US,2532
<i>Festuca arundinacea</i>	Rebel II	s,US,2035
	Villageoise NT	
<i>Festuca arundinacea</i>	Rebel IV	s,IT,US,562,2532
<i>Festuca arundinacea</i>	Rebel Jr.	s,US,2035
<i>Festuca arundinacea</i>	Rebel Pro	s,US,562
<i>Festuca arundinacea</i>	Rebel Sentry	US,588
	LRF-989 US	
	Lucky Selen US	
<i>Festuca arundinacea</i>	Rebel XLR	s,FR,US,436,2311
<i>Festuca arundinacea</i>	Rebounder	US,992
<i>Festuca arundinacea</i>	Reflection	s,US,2834
<i>Festuca arundinacea</i>	Regenerate	s,FR,IT,US,1904,2834,3400
<i>Festuca arundinacea</i>	Regiment	s,US,43
<i>Festuca arundinacea</i>	Regiment II	r,US,992
<i>Festuca arundinacea</i>	Regina Cleopatra	q,IT,760
<i>Festuca arundinacea</i>	Reina	q,AR,1059
<i>Festuca arundinacea</i>	Rembrandt	s,US,1928
<i>Festuca arundinacea</i>	Rendition	s,IT,US,3149
<i>Festuca arundinacea</i>	Rendition RX	s,IT,null
<i>Festuca arundinacea</i>	Resolute	AU,3635
<i>Festuca arundinacea</i>	Resolute II	q,NZ,3635
<i>Festuca arundinacea</i>	Rhambler	s,US,2311
	Rhambler SRP US	
<i>Festuca arundinacea</i>	Rhambler 2 SRP	IT,2525
<i>Festuca arundinacea</i>	Rhambler 2 Srp	s,US,2525
<i>Festuca arundinacea</i>	Rhambler SRP	s,IT,2835
<i>Festuca arundinacea</i>	Rhizing Moon	s,US,992
<i>Festuca arundinacea</i>	Rhizing Star #	s,IT,996
<i>Festuca arundinacea</i>	Rockwell	DE,US,1195,1928
<i>Festuca arundinacea</i>	Romie	q,FR,1357
<i>Festuca arundinacea</i>	Rorante	q,FR,960
<i>Festuca arundinacea</i>	Rosa	q,FR,1357
<i>Festuca arundinacea</i>	Rosaire	q,FR,960
<i>Festuca arundinacea</i>	Roscati	q,DE,FR,960
<i>Festuca arundinacea</i>	Rosparon	q,DE,FR,960
<i>Festuca arundinacea</i>	Rostuque	q,DE,FR,960
<i>Festuca arundinacea</i>	Rotino	q,DE,FR,960
<i>Festuca arundinacea</i>	Rowdier	s,US,992
<i>Festuca arundinacea</i>	Rowdy	s,US,992
	TPC US	
<i>Festuca arundinacea</i>	Royal Q 100	AR,1337
<i>Festuca arundinacea</i>	Royal Q 200	AR,PT,1336,1337
<i>Festuca arundinacea</i>	Rustifina	ES,466
<i>Festuca arundinacea</i>	Rustinera	s,IT,466
<i>Festuca arundinacea</i>	SC1	s,FR,1195
<i>Festuca arundinacea</i>	SR 8200	US,992
<i>Festuca arundinacea</i>	SR 8210	US,992
<i>Festuca arundinacea</i>	SR 8300	US,992
<i>Festuca arundinacea</i>	SR 8500	US,992
	Durango US	
<i>Festuca arundinacea</i>	SR 8550	s,US,992
	Appian US	
<i>Festuca arundinacea</i>	SR 8600	q,US,992
<i>Festuca arundinacea</i>	SR 8650	r,US,992
	Brigantine US	
<i>Festuca arundinacea</i>	Safari	r,US,3443
	Kilimanjaro ES	
<i>Festuca arundinacea</i>	Saltillo	s,US,2719
<i>Festuca arundinacea</i>	Samantha	q,IT,829,2287
<i>Festuca arundinacea</i>	Samba	HU,3108
<i>Festuca arundinacea</i>	Samson	s,US,3607
<i>Festuca arundinacea</i>	Sapphire	s,US,43
<i>Festuca arundinacea</i>	Savory	s,US,992
<i>Festuca arundinacea</i>	Scoperta	q,IT,1461
<i>Festuca arundinacea</i>	Scorpion	US,2706
<i>Festuca arundinacea</i>	Scorpion Ii	s,US,2311
<i>Festuca arundinacea</i>	Scorpiones #	s,IT,3649
<i>Festuca arundinacea</i>	Screamer Ls	US,2525
<i>Festuca arundinacea</i>	Segria	q,ES,3058
<i>Festuca arundinacea</i>	Seine	r,NL,1000
<i>Festuca arundinacea</i>	Sencilia	s,FR,994
<i>Festuca arundinacea</i>	Sequester	s,CZ,null
<i>Festuca arundinacea</i>	Shelby	US,297
<i>Festuca arundinacea</i>	Shortstop	s,US,992
<i>Festuca arundinacea</i>	Siesta	s,US,446
<i>Festuca arundinacea</i>	Silver Hawk	r,US,562
<i>Festuca arundinacea</i>	Silverado	s,US,3443

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Silverado II	s,US,2719
<i>Festuca arundinacea</i>	Sitka	s,US,767
<i>Festuca arundinacea</i>	Sliverstar	US,3443
<i>Festuca arundinacea</i>	Softane	q,FR,994
<i>Festuca arundinacea</i>	Solara	r,US,992
<i>Festuca arundinacea</i>	Sortija	AR,1059
	Suede CA	
	Suede IT	
	Suede US	
<i>Festuca arundinacea</i>	Southern comfort	s,IT,996
<i>Festuca arundinacea</i>	Speedway	s,IT,US,992,2573
<i>Festuca arundinacea</i>	Spyder Ls	s,FR,US,1888,3680
<i>Festuca arundinacea</i>	Sr 8700	s,US,992
<i>Festuca arundinacea</i>	Standout	s,US,992
<i>Festuca arundinacea</i>	Starlet	s,US,992
<i>Festuca arundinacea</i>	Starlett	s,IT,996
<i>Festuca arundinacea</i>	Stingray	s,IT,US,2241,2397
<i>Festuca arundinacea</i>	Strand	s,HU,IT,2443,2444
<i>Festuca arundinacea</i>	Stronger	ES,466
<i>Festuca arundinacea</i>	Summer	s,US,446
<i>Festuca arundinacea</i>	Sun Devil	s,PL,442
<i>Festuca arundinacea</i>	Sundial	US,446
<i>Festuca arundinacea</i>	Sungazer	US,562
<i>Festuca arundinacea</i>	Supersonic	US,2242
<i>Festuca arundinacea</i>	Swaj	q,FI,NO,SE,1920,1921,1923
<i>Festuca arundinacea</i>	Sweety	q,DK,FR,994,995
<i>Festuca arundinacea</i>	Tahoe	s,US,767
<i>Festuca arundinacea</i>	Taita	AR,1337
<i>Festuca arundinacea</i>	Talisman	US,1706
<i>Festuca arundinacea</i>	Talladega	s,GB,US,767,2059
<i>Festuca arundinacea</i>	Tallfe	q,SE,1923
<i>Festuca arundinacea</i>	Tamiko	q,SE,1923
<i>Festuca arundinacea</i>	Tangaroa	q,IT,828
<i>Festuca arundinacea</i>	Tanit	q,IT,835
<i>Festuca arundinacea</i>	Tanzania	s,US,992
	Eyecandy US	
<i>Festuca arundinacea</i>	Tar Heel	s,US,3443
<i>Festuca arundinacea</i>	Tar Heel II	s,IT,US,2720,3443
<i>Festuca arundinacea</i>	Tara	s,US,562
<i>Festuca arundinacea</i>	Tarnation GT	s,IT,US,2719,2720
<i>Festuca arundinacea</i>	Tatonka	s,DE,FR,960
<i>Festuca arundinacea</i>	Temora	q,NZ,3635
	PG4006 NZ	
<i>Festuca arundinacea</i>	Temple	s,US,2397
<i>Festuca arundinacea</i>	Terrano	s,IT,1235
<i>Festuca arundinacea</i>	Terrier	s,US,992
<i>Festuca arundinacea</i>	Terrific	s,IT,1747
<i>Festuca arundinacea</i>	Teton	US,645
<i>Festuca arundinacea</i>	Thor	s,US,2525
<i>Festuca arundinacea</i>	Thoroughbred	s,US,992
<i>Festuca arundinacea</i>	Thunderstruck	s,IT,US,767,2397
<i>Festuca arundinacea</i>	Ticho #	BE,827
<i>Festuca arundinacea</i>	Tima	ES,1787
<i>Festuca arundinacea</i>	Titan	s,US,992
<i>Festuca arundinacea</i>	Titan 2	US,992
<i>Festuca arundinacea</i>	Titan LTD	IT,US,992,3149
<i>Festuca arundinacea</i>	Titan RX	s,IT,null
<i>Festuca arundinacea</i>	Titanium	US,2242
<i>Festuca arundinacea</i>	Titanium 2Ls	US,2242
<i>Festuca arundinacea</i>	Titanium G-Ls	US,2242
<i>Festuca arundinacea</i>	Titanium Ls	s,US,2242
<i>Festuca arundinacea</i>	Tomahawk	s,TR,US,2111,3443
<i>Festuca arundinacea</i>	Tomahawk RT	US,3443
	Merlin Gold US	
<i>Festuca arundinacea</i>	Tomcat	s,US,992
	Tomcat 1 US	
<i>Festuca arundinacea</i>	Tomcat 1	s,FR,990
<i>Festuca arundinacea</i>	Top Shelf	s,US,2059
<i>Festuca arundinacea</i>	Tower	FR,990
<i>Festuca arundinacea</i>	Trailblazer	s,US,1945
<i>Festuca arundinacea</i>	Transilvania 6	RO,3515
<i>Festuca arundinacea</i>	Trava	BE,827
<i>Festuca arundinacea</i>	Traverse 2 Srp	s,US,2525
<i>Festuca arundinacea</i>	Traverse SRP	s,IT,2835
<i>Festuca arundinacea</i>	Trending	s,US,992
<i>Festuca arundinacea</i>	Tribute	s,US,2035
<i>Festuca arundinacea</i>	Triumphant	q,US,992
	Triumphant Protek US	
<i>Festuca arundinacea</i>	Trooper	s,US,2462

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca arundinacea</i>	Tropicana	s,FR,2746
<i>Festuca arundinacea</i>	Troubadix	s,DE,960
<i>Festuca arundinacea</i>	Tulsa	s,US,43
<i>Festuca arundinacea</i>	Turbo	s,US,645
<i>Festuca arundinacea</i>	Turbo RZ	s,IT,1235
<i>Festuca arundinacea</i>	Turbo Rz	s,US,2738
<i>Festuca arundinacea</i>	Turfway	s,FR,US,992,994
<i>Festuca arundinacea</i>	Tuxedo	US,2311
<i>Festuca arundinacea</i>	Ultimate	s,US,992
<i>Festuca arundinacea</i>	Umbrella #	s,IT,996
<i>Festuca arundinacea</i>	Ushibue	q,JP,1424
<i>Festuca arundinacea</i>	Vegas	s,US,992
<i>Festuca arundinacea</i>	Venus #	q,FR,1357
<i>Festuca arundinacea</i>	Verdant *	q,ZA,334
<i>Festuca arundinacea</i>	Verdark	s,FR,PT,1195,1780
<i>Festuca arundinacea</i>	Verdorm	s,PT,1780
<i>Festuca arundinacea</i>	Verlight	s,FR,1195
<i>Festuca arundinacea</i>	Verstol	FR,699
<i>Festuca arundinacea</i>	Vio Cluj	RO,3515
<i>Festuca arundinacea</i>	Virgin	s,CZ,2579
<i>Festuca arundinacea</i>	Volupta	q,FR,2746
<i>Festuca arundinacea</i>	Walkman	s,FR,2746
<i>Festuca arundinacea</i>	Willamette	q,US,3624
<i>Festuca arundinacea</i>	Wolfpack	s,HU,US,2720,3443
<i>Festuca arundinacea</i>	Wolfpack II	s,US,2719
<i>Festuca arundinacea</i>	Woodall	US,1904
	Izzie US	
<i>Festuca arundinacea</i>	Wrangler	s,US,1945
<i>Festuca arundinacea</i>	Xtender	US,2525
<i>Festuca arundinacea</i>	Xtreme Green	s,US,2059
	Hashtag Green US	
<i>Festuca arundinacea</i>	Yamanami	q,JP,2279
<i>Festuca arundinacea</i>	Yoka Tall	q,JP,2280
<i>Festuca arundinacea</i>	Yukon	CA,3419
<i>Festuca arundinacea</i>	Zoe	HU,3108
<i>Festuca arundinacea</i>	Zuzana	s,CZ,2474
<i>Festuca heterophylla</i>	Ridu	s,DK,EE,995,997
<i>Festuca ovina</i>	ARC Plateau	CA,265
<i>Festuca ovina</i>	ARC Vista	CA,265
<i>Festuca ovina</i>	AberFleece	NL,1346
<i>Festuca ovina</i>	Aberfleece	s,GB,1
<i>Festuca ovina</i>	Aiku	S,s,DE,996
<i>Festuca ovina</i>	Aloa	FR,1888
<i>Festuca ovina</i>	Astravas	LT,2017
<i>Festuca ovina</i>	Aurora	s,US,3443
<i>Festuca ovina</i>	Aurora Gold	S,s,IT,US,2720,3443
<i>Festuca ovina</i>	Ave	s,EE,1132
<i>Festuca ovina</i>	Bardur #	S,s,NL,436
<i>Festuca ovina</i>	Barfina #	S,s,NL,436
<i>Festuca ovina</i>	Barlegant	FR,GB,436,437
<i>Festuca ovina</i>	Beacon	s,FR,US,2525,2746
<i>Festuca ovina</i>	Bece	s,HU,2645
<i>Festuca ovina</i>	Bighorn	US,3443
<i>Festuca ovina</i>	Bighorn GT	s,IT,2720
<i>Festuca ovina</i>	Bighorn Gt	s,US,2719
<i>Festuca ovina</i>	Blue Mesa	US,562
<i>Festuca ovina</i>	Blues	FR,2736,2741
<i>Festuca ovina</i>	Bornito	S,s,DE,TR,2111,3236
<i>Festuca ovina</i>	Borvina	S,s,DE,3236
<i>Festuca ovina</i>	Chariot	US,992
<i>Festuca ovina</i>	Clio #	s,FR,1355
<i>Festuca ovina</i>	Crystal	S,s,EE,NL,997,1000
<i>Festuca ovina</i>	Dall	s,US,2462
<i>Festuca ovina</i>	Discovery	S,s,US,3443
<i>Festuca ovina</i>	Dorotka	s,CZ,2474
<i>Festuca ovina</i>	Dumas #	s,FR,1000
<i>Festuca ovina</i>	Dumas 1	FR,990
<i>Festuca ovina</i>	Durar	s,US,3604
<i>Festuca ovina</i>	Eureka	S,s,NL,1000
<i>Festuca ovina</i>	Firefly	s,US,3441
<i>Festuca ovina</i>	Formentera	CZ,2579
<i>Festuca ovina</i>	Gestor	S,s,NL,1057
<i>Festuca ovina</i>	Graduate	CZ,766
<i>Festuca ovina</i>	Granite	s,US,2462
<i>Festuca ovina</i>	Hardtop	S,s,DE,FR,435,436
<i>Festuca ovina</i>	Heron	S,s,US,71
<i>Festuca ovina</i>	Jana	S,s,CZ,2474

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca ovina</i>	Jetty	s,US,2242
<i>Festuca ovina</i>	Kihnu	s,EE,1132
<i>Festuca ovina</i>	Lenas	S,LT,2017
<i>Festuca ovina</i>	Lillian	NO,2166
<i>Festuca ovina</i>	Little Bighorn	s,IT,2720
<i>Festuca ovina</i>	Manet 1	S,s,NL,994
<i>Festuca ovina</i>	Marco Polo	s,US,446
	Pashmina US	
<i>Festuca ovina</i>	Medal	S,s,DE,1875
<i>Festuca ovina</i>	Melord	S,s,DE,1875
<i>Festuca ovina</i>	Melrose	S,s,NL,1000
<i>Festuca ovina</i>	Mentor	S,s,DE,FR,960
<i>Festuca ovina</i>	Minimus	s,US,2525
	Shaun US	
<i>Festuca ovina</i>	Nanook	s,IT,US,2719,3441
<i>Festuca ovina</i>	Negev	S,s,DE,960
<i>Festuca ovina</i>	Nordic	S,s,US,2044
<i>Festuca ovina</i>	Oxford	S,US,1928
	Dumas 1 US	
<i>Festuca ovina</i>	Pintor	S,s,NL,1057
<i>Festuca ovina</i>	Provine	T,s,NL,1767
<i>Festuca ovina</i>	Pussza	HU,2443
<i>Festuca ovina</i>	Quattro	S,s,DE,FR,IS,NL,663,990,1000,1636
<i>Festuca ovina</i>	Raptor Iii	s,US,3680
<i>Festuca ovina</i>	Reliant	s,US,2035
	Barfina NT	
<i>Festuca ovina</i>	Reliant II	s,FR,US,2035
<i>Festuca ovina</i>	Reliant Iv	s,US,562
<i>Festuca ovina</i>	Rhino	s,US,767
<i>Festuca ovina</i>	SR 3000	s,US,992
<i>Festuca ovina</i>	SR 3100	s,US,992
	Adonis US	
<i>Festuca ovina</i>	SR 3200	US,992
	Kestrel US	
<i>Festuca ovina</i>	SR3150	s,IT,2573
<i>Festuca ovina</i>	Sahara #	S,s,DE,3236
<i>Festuca ovina</i>	Scaldis	S,s,NL,1000
<i>Festuca ovina</i>	Scilla	S,s,IT,2287
<i>Festuca ovina</i>	Serra	S,s,NL,1767
<i>Festuca ovina</i>	Shaun	s,CZ,1905
<i>Festuca ovina</i>	Sherry	s,IT,2720
<i>Festuca ovina</i>	Sierra Vista	US,562
<i>Festuca ovina</i>	Spartan	S,s,US,992
<i>Festuca ovina</i>	Spartan II	s,IT,US,992,1235
<i>Festuca ovina</i>	Stepánka	S,s,CZ,2474
<i>Festuca ovina</i>	Sturgeon	US,562
<i>Festuca ovina</i>	Sword	US,2397
<i>Festuca ovina</i>	Triana	S,s,EE,997
<i>Festuca ovina</i>	Waldina	S,s,NL,1000
<i>Festuca ovina</i>	Whisper	s,US,562
<i>Festuca ovina</i>	Yuma	S,s,DE,960
<i>Festuca pratensis</i>	Aberpaddock #	e,q,GB,1
<i>Festuca pratensis</i>	Alanta	e,q,LT,2017
<i>Festuca pratensis</i>	Alfio	q,FR,960
<i>Festuca pratensis</i>	Anturka	PL,2662
<i>Festuca pratensis</i>	Arita	e,q,LV,1668
<i>Festuca pratensis</i>	Arni	q,EE,1132
<i>Festuca pratensis</i>	Artema	PL,2662
<i>Festuca pratensis</i>	Baltas	e,q,DE,960
<i>Festuca pratensis</i>	Baraika	q,DK,439
<i>Festuca pratensis</i>	Baranchik	RO,439
<i>Festuca pratensis</i>	Barcrypto	q,FR,436
<i>Festuca pratensis</i>	Barpetrov	RO,439
<i>Festuca pratensis</i>	Bartilla	q,RO,439
<i>Festuca pratensis</i>	Bartura #	r,NL,436
<i>Festuca pratensis</i>	Barvital	q,DE,NL,435,1000
<i>Festuca pratensis</i>	Benfesta	q,XX,null
<i>Festuca pratensis</i>	Bundy	r,NL,1000
<i>Festuca pratensis</i>	Castelle	q,FR,2746
<i>Festuca pratensis</i>	Conartica	q,IT,1459
<i>Festuca pratensis</i>	Cosima	q,DE,3236
<i>Festuca pratensis</i>	Cosmolit	q,DE,3236
<i>Festuca pratensis</i>	Cosmonaut	q,DE,3236
<i>Festuca pratensis</i>	Cosmopolitan	e,q,DE,FI,FR,2866,3236
<i>Festuca pratensis</i>	Damara	s,PL,2756
<i>Festuca pratensis</i>	Darimo	r,NL,1000
<i>Festuca pratensis</i>	Eevert	e,q,FI,569
<i>Festuca pratensis</i>	Emilia	e,NL,1057

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca pratensis</i>	Ensign	q,CA,90
<i>Festuca pratensis</i>	Fantazja	PL,2086
<i>Festuca pratensis</i>	Fedelia	q,DE,960
<i>Festuca pratensis</i>	Fiola	q,SI,1279
<i>Festuca pratensis</i>	First	q,JP,3153
<i>Festuca pratensis</i>	Full	q,IT,122,123
<i>Festuca pratensis</i>	Fure	q,NO,2166
<i>Festuca pratensis</i>	Gerda	q,PL,2662
<i>Festuca pratensis</i>	Gollum	NO,1417
<i>Festuca pratensis</i>	Gorm	e,q,NO,1417
<i>Festuca pratensis</i>	Gunvor	e,q,SE,569
<i>Festuca pratensis</i>	Gyda	NO,1417
<i>Festuca pratensis</i>	Harlequin	e,CZ,999
<i>Festuca pratensis</i>	Harusakae	q,JP,2279
<i>Festuca pratensis</i>	Hyperbola	q,DK,995
<i>Festuca pratensis</i>	Ilmari	FI,569
<i>Festuca pratensis</i>	Inkeri	q,FI,569
<i>Festuca pratensis</i>	Jabeljska	SI,1823
<i>Festuca pratensis</i>	Jenny	s,IT,751
<i>Festuca pratensis</i>	Jögeva 47	q,EE,1132
<i>Festuca pratensis</i>	Justa	q,PL,1530
<i>Festuca pratensis</i>	K-21	RS,1682
<i>Festuca pratensis</i>	Kaita DS	q,LT,2017
<i>Festuca pratensis</i>	Kalevi #	q,FI,569
<i>Festuca pratensis</i>	Kaskada	q,PL,2086
<i>Festuca pratensis</i>	Kasper	q,FI,1920
<i>Festuca pratensis</i>	Klaara	FI,569
<i>Festuca pratensis</i>	Kolumbus	q,DE,996
<i>Festuca pratensis</i>	Krusevacki 21 *	e,q,RS,1251
	K-21 RS	
<i>Festuca pratensis</i>	Krusevacki 49	RS,1251
	K-49 RS	
<i>Festuca pratensis</i>	Laura	q,EE,SE,997,1001
<i>Festuca pratensis</i>	Levocska	q,SK,3139
<i>Festuca pratensis</i>	Libon	q,FR,960
<i>Festuca pratensis</i>	Liherold	q,DE,NO,957,960
<i>Festuca pratensis</i>	Lipoche #	q,DE,960
<i>Festuca pratensis</i>	Makibasakae	q,JP,2279
<i>Festuca pratensis</i>	Merifest	q,BE,DE,NL,996,1000,1617
<i>Festuca pratensis</i>	Mewa	q,PL,2086
<i>Festuca pratensis</i>	Mituva	q,LT,2017
<i>Festuca pratensis</i>	Norild	q,EE,NO,1416,2166
<i>Festuca pratensis</i>	North Star	US,3443
<i>Festuca pratensis</i>	Oakdon	q,NZ,3635
	M1S9 NZ	
<i>Festuca pratensis</i>	Otava	q,CZ,2474
<i>Festuca pratensis</i>	Paradisla	q,CH,FR,229
<i>Festuca pratensis</i>	Pardus	q,CH,DE,SI,229,230,1195
<i>Festuca pratensis</i>	Pasja	q,PL,1530,1692
<i>Festuca pratensis</i>	Patra	q,LV,3491
<i>Festuca pratensis</i>	Petrarca	q,FR,229
<i>Festuca pratensis</i>	Pradel	q,CH,DE,HR,229,435,928,1261
<i>Festuca pratensis</i>	Praniza	q,CH,FR,229
<i>Festuca pratensis</i>	Pratigi	q,DE,1195
<i>Festuca pratensis</i>	Prayola	q,FR,229
<i>Festuca pratensis</i>	Preval	r,CH,DE,FR,NL,229,960,1057
<i>Festuca pratensis</i>	Pronela	r,CZ,2474
<i>Festuca pratensis</i>	Raskila	q,LT,2017
<i>Festuca pratensis</i>	Regro	q,JP,3153
<i>Festuca pratensis</i>	Rossa	r,NL,1057
<i>Festuca pratensis</i>	Roznovska	q,CZ,2473
<i>Festuca pratensis</i>	SW Minto	q,FI,NO,SE,1920,1921,1923
<i>Festuca pratensis</i>	SW Revansch	q,FI,NO,SE,1920,1921,1923
<i>Festuca pratensis</i>	Salten #	q,FI,1416
<i>Festuca pratensis</i>	Santtu	e,q,FI,569
<i>Festuca pratensis</i>	Schwetra	f,q,DE,960
<i>Festuca pratensis</i>	Senu	q,EE,997
<i>Festuca pratensis</i>	Sigita	q,LT,2017
<i>Festuca pratensis</i>	Sigmund	q,CA,3291
<i>Festuca pratensis</i>	Silva	e,q,LV,3491
<i>Festuca pratensis</i>	Skiba	e,q,PL,2086
<i>Festuca pratensis</i>	Stella	r,NL,1000
<i>Festuca pratensis</i>	Swift	q,NL,1000
<i>Festuca pratensis</i>	Tedina	f,q,DE,960
<i>Festuca pratensis</i>	Tetrax	q,CH,FR,229
<i>Festuca pratensis</i>	Tomosakae	q,JP,2279
<i>Festuca pratensis</i>	Tored	e,q,FI,SE,1920,1923
<i>Festuca pratensis</i>	Transilvan 2	q,RO,1679
<i>Festuca pratensis</i>	Trophy	NL,994

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca pratensis</i>	Vaira	q,LV,3491
<i>Festuca pratensis</i>	Valteri	e,q,FI,SE,569
<i>Festuca pratensis</i>	Vang	q,NO,1417
<i>Festuca pratensis</i>	Vanja	NO,1417
<i>Festuca pratensis</i>	Veid	NO,1417
<i>Festuca pratensis</i>	Venni	FI,569
<i>Festuca pratensis</i>	Vestar	e,q,FI,NO,1416,1417
<i>Festuca pratensis</i>	Vidar	NO,2166
<i>Festuca pratensis</i>	Vidvin	e,q,FI,NO,1416,1417
<i>Festuca pratensis</i>	Vinjar	NO,1417
<i>Festuca pratensis</i>	Vollan	q,NO,1417
<i>Festuca pratensis</i>	Wanda	PL,2662
<i>Festuca pratensis</i>	Zelena Dolina	q,HR,1663
<i>Festuca pratensis</i>	Zoom	q,NL,1000
<i>Festuca pratensis</i>	Zorba	NL,1057
<i>Festuca rubra</i>	7 Seas	US,2532
<i>Festuca rubra</i>	AberCharm	NL,1346
<i>Festuca rubra</i>	Abercharm	GB,1
<i>Festuca rubra</i>	Absolom	NL,2680
<i>Festuca rubra</i>	Adio	PL,2086
<i>Festuca rubra</i>	Aiglon	Y,NL,994
<i>Festuca rubra</i>	Albertine #	FR,994
<i>Festuca rubra</i>	Alice	X,NL,1000
<i>Festuca rubra</i>	Amanda	Y,NL,1057
<i>Festuca rubra</i>	Ambrose	US,2706
Greenfield Com US		
<i>Festuca rubra</i>	Amidala	Z,FR,960
<i>Festuca rubra</i>	Anitawa	PL,2662
<i>Festuca rubra</i>	Anna Be	Y,SE,520
<i>Festuca rubra</i>	Annalena	DK,FR,959,960
<i>Festuca rubra</i>	Antoinette	X,FR,960
<i>Festuca rubra</i>	Aponga #	Z,FR,2746
<i>Festuca rubra</i>	Aranka	CZ,2474
<i>Festuca rubra</i>	Archibal	Z,DE,DK,995,996
<i>Festuca rubra</i>	Areta	Y,PL,2662
<i>Festuca rubra</i>	Atlanta	U,X,NL,1000
<i>Festuca rubra</i>	Atra	Y,IT,2662
<i>Festuca rubra</i>	Audobon	US,446
<i>Festuca rubra</i>	Audubon	Z,PL,442
<i>Festuca rubra</i>	Aureline #	NL,436
<i>Festuca rubra</i>	Bacroma #	Z,FR,436
<i>Festuca rubra</i>	Baniva	FR,994
<i>Festuca rubra</i>	Banner	X,US,2306
<i>Festuca rubra</i>	Barberini	V,Y,NL,SK,435,436
<i>Festuca rubra</i>	Barbirdie #	X,NL,436
<i>Festuca rubra</i>	Barborka	X,CZ,2474
<i>Festuca rubra</i>	Barchip	X,DE,DK,435,439
<i>Festuca rubra</i>	Barcrown	Y,DE,GB,NL,435,436,438
<i>Festuca rubra</i>	Bardaï	Z,FR,436
<i>Festuca rubra</i>	Bardance	Z,DE,FR,435,436
<i>Festuca rubra</i>	Bardeco	X,FR,436
<i>Festuca rubra</i>	Bardiva	X,DE,DK,435,439
<i>Festuca rubra</i>	Bargreen	X,DE,FR,IS,435,436
<i>Festuca rubra</i>	Bargreen II	X,DE,NL,435,436
<i>Festuca rubra</i>	Barisan	X,FR,436
<i>Festuca rubra</i>	Barjessica	Z,DE,DK,FR,435,436,439
<i>Festuca rubra</i>	Barlineus	X,DE,NL,435,436
<i>Festuca rubra</i>	Barma	PL,2662
<i>Festuca rubra</i>	Barmalia	Y,FR,NL,436
<i>Festuca rubra</i>	Barniblick	U,X,FR,NL,SK,435,436
<i>Festuca rubra</i>	Barnousti	NL,436
<i>Festuca rubra</i>	Barnoustie	V,Y,DE,FR,GB,SK,435,436,437
<i>Festuca rubra</i>	Baroyal	Y,DE,DK,FR,NL,435,436,439
<i>Festuca rubra</i>	Barpatria	U,X,FR,SK,435,436
<i>Festuca rubra</i>	Barpearl	Y,DE,NL,435,436
<i>Festuca rubra</i>	Barpusta	Z,HU,2443
<i>Festuca rubra</i>	Barquess	Y,DE,435
<i>Festuca rubra</i>	Barrisse	FR,436
<i>Festuca rubra</i>	Barswilcan	Y,CZ,DE,435,439
<i>Festuca rubra</i>	Bartico	NL,436
<i>Festuca rubra</i>	Barustic	Z,DE,NL,435,436
<i>Festuca rubra</i>	Beudin	DK,FR,994,995
<i>Festuca rubra</i>	Biguine	FR,2746
<i>Festuca rubra</i>	Bingo	X,NL,1000
<i>Festuca rubra</i>	Blake	Z,NL,1000
<i>Festuca rubra</i>	Blanka	CZ,2474
<i>Festuca rubra</i>	Blenheim #	X,FI,994
<i>Festuca rubra</i>	Bodega	DK,FR,RS,439,2116,2736

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca rubra</i>	Bogart	NL,1000
<i>Festuca rubra</i>	Boreal	Z,CA,GB,NL,619,2376,3682
<i>Festuca rubra</i>	Borluna	Y,DE,3236
<i>Festuca rubra</i>	Brahms	FR,990
<i>Festuca rubra</i>	Breakdance	Z,DE,3236
<i>Festuca rubra</i>	Bridgeport	US,446
<i>Festuca rubra</i>	Bridgeport li	US,446
<i>Festuca rubra</i>	Brigitte	X,NL,994
<i>Festuca rubra</i>	Bruce	Z,NL,1000
<i>Festuca rubra</i>	Cabarette #	Z,FR,2746
<i>Festuca rubra</i>	Cajoline	X,FR,2746
<i>Festuca rubra</i>	Calapooia	US,2738
	Castle US	
<i>Festuca rubra</i>	Caldris	CZ,DK,995,1000
<i>Festuca rubra</i>	Calliope	X,DK,FI,NL,NO,994,995,1000,1002
<i>Festuca rubra</i>	Camanette	FR,2746
<i>Festuca rubra</i>	Camilla	Z,DE,FR,2718,2719
<i>Festuca rubra</i>	Cantando	Y,FR,2746
<i>Festuca rubra</i>	Capriccio	X,DE,DK,FI,FR,994,995,996
<i>Festuca rubra</i>	Caprioara	RO,1679
<i>Festuca rubra</i>	Cara	US,562
<i>Festuca rubra</i>	Character	X,DE,960
<i>Festuca rubra</i>	Carberry	X,DE,996
<i>Festuca rubra</i>	Cardinal	US,992
	Red Bird US	
<i>Festuca rubra</i>	Cardinal li	US,2242
<i>Festuca rubra</i>	Carimbo	Z,DE,3236
<i>Festuca rubra</i>	Carmania #	Y,FR,2746
<i>Festuca rubra</i>	Carmen	X,IT,3281
<i>Festuca rubra</i>	Carousel	Y,NL,1000
<i>Festuca rubra</i>	Casanova	X,DE,FI,NL,994,1000,1636
<i>Festuca rubra</i>	Cascade	U,X,US,2458
<i>Festuca rubra</i>	Catherine	Y,DE,960
<i>Festuca rubra</i>	Cathrine	DK,959
<i>Festuca rubra</i>	Cecil	X,DE,960
<i>Festuca rubra</i>	Cedric	X,FR,960
<i>Festuca rubra</i>	Celestial	US,3441
<i>Festuca rubra</i>	Celia	Y,NL,1057
<i>Festuca rubra</i>	Center	U,X,NL,1000
<i>Festuca rubra</i>	Cezanne	Y,DE,DK,FR,NL,990,995,1000,1636
<i>Festuca rubra</i>	Chancellor	IT,US,2462
<i>Festuca rubra</i>	Charlize	NL,994
<i>Festuca rubra</i>	Charlotte	FR,960
<i>Festuca rubra</i>	Charme #	X,FI,958
<i>Festuca rubra</i>	Checker	U,X,US,2458
<i>Festuca rubra</i>	Ciconia	DE,1919
<i>Festuca rubra</i>	Cinderella	Y,EE,959
<i>Festuca rubra</i>	Cindy	Z,NL,1000
<i>Festuca rubra</i>	Cindy Lou	US,992
<i>Festuca rubra</i>	Cisca	X,NL,1000
<i>Festuca rubra</i>	Citera	X,CZ,2474
<i>Festuca rubra</i>	Class One	US,992
<i>Festuca rubra</i>	Commodore	Z,NL,1000
<i>Festuca rubra</i>	Compass	US,2311
<i>Festuca rubra</i>	Compass li	US,2525
<i>Festuca rubra</i>	Contender	CZ,439
<i>Festuca rubra</i>	Contenr	Z,DE,435
<i>Festuca rubra</i>	Corail	Z,DE,FI,FR,NL,990,994,1000,1636
<i>Festuca rubra</i>	Corvair	IT,563
<i>Festuca rubra</i>	Cristina BV	RO,1679
<i>Festuca rubra</i>	Crossbow li	CZ,766
<i>Festuca rubra</i>	Csobánc	Z,HU,2645
<i>Festuca rubra</i>	Cupidon	X,DE,960
<i>Festuca rubra</i>	Dancing	X,CZ,FR,439,2746
<i>Festuca rubra</i>	Dark	PL,1530
<i>Festuca rubra</i>	Darwin	X,NL,1000
<i>Festuca rubra</i>	Desirade	FR,436
<i>Festuca rubra</i>	Diego	Z,NL,2680
<i>Festuca rubra</i>	Dipper	Z,DE,960
<i>Festuca rubra</i>	Domena	PL,2662
<i>Festuca rubra</i>	Dorosa	PL,2756
<i>Festuca rubra</i>	Douglas	Z,NL,1000
<i>Festuca rubra</i>	Durlawn	Z,CA,90
<i>Festuca rubra</i>	Elliott	Z,NL,1000
<i>Festuca rubra</i>	Enchantment	US,2719
	Magic Wand US	
<i>Festuca rubra</i>	Engina	Z,NL,1000
<i>Festuca rubra</i>	Enjoy	U,X,NL,1000
<i>Festuca rubra</i>	Ensylva	Z,NL,1000

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca rubra</i>	Epsom	U,X,NL,1000
<i>Festuca rubra</i>	Estica	Y,NL,1000
	Estika FR	
<i>Festuca rubra</i>	Eugene	CA,IT,US,71,2470,2471
<i>Festuca rubra</i>	Eurocarina	X,DE,FR,960
<i>Festuca rubra</i>	Eurocrown	X,DE,960
<i>Festuca rubra</i>	Euromarie	Y,DE,960
<i>Festuca rubra</i>	Evertrend	Z,DE,1195
<i>Festuca rubra</i>	Fairmont	US,1065
<i>Festuca rubra</i>	Feelshine	Z,DE,1195
<i>Festuca rubra</i>	Felix	Z,NL,1000
<i>Festuca rubra</i>	Ferota	U,X,CZ,999
<i>Festuca rubra</i>	Fidelio	X,CZ,999
<i>Festuca rubra</i>	Filius	X,DE,960
<i>Festuca rubra</i>	Florensate	IT,2720
<i>Festuca rubra</i>	Florentine #	Z,IT,2720
<i>Festuca rubra</i>	Florentine GT	US,2719
<i>Festuca rubra</i>	Floretine	Z,US,3443
<i>Festuca rubra</i>	Flyer	Z,NL,1000
<i>Festuca rubra</i>	Flyer II	US,3443
	Miramar US	
<i>Festuca rubra</i>	Fortitude	IT,US,2311,2835
<i>Festuca rubra</i>	Franklin	Z,NL,1000
<i>Festuca rubra</i>	Frida	U,X,NL,1057
<i>Festuca rubra</i>	Frigg	Z,NO,2166
<i>Festuca rubra</i>	Fryd	Z,FI,994
<i>Festuca rubra</i>	Fulmar	X,DE,996
<i>Festuca rubra</i>	Galation	FR,436
<i>Festuca rubra</i>	Garnet	IT,US,992,1235
<i>Festuca rubra</i>	Gentil	Z,NL,1000
<i>Festuca rubra</i>	Gibraltar	US,1615
<i>Festuca rubra</i>	Gima	NL,2680
<i>Festuca rubra</i>	Glida	GB,PL,1714,3725
<i>Festuca rubra</i>	Gludas	Z,LT,2017
<i>Festuca rubra</i>	Gondolin	Z,DE,DK,EE,RS,SE,995,996,997,1001,2230
<i>Festuca rubra</i>	Greenfield Com	IT,US,1277,2706
<i>Festuca rubra</i>	Greenlight	Y,FR,994
<i>Festuca rubra</i>	Greenmile	X,DE,DK,FR,994,995,996
<i>Festuca rubra</i>	Greenshine	Z,NL,1000
<i>Festuca rubra</i>	Greensleeves	X,DE,DK,FI,FR,994,995,996
<i>Festuca rubra</i>	Grobla	PL,1418
<i>Festuca rubra</i>	Gross	PL,1418
<i>Festuca rubra</i>	Guzla	FR,2746
<i>Festuca rubra</i>	Hastings	FR,NL,994,1000
<i>Festuca rubra</i>	Heathland	IT,US,2719,3441
<i>Festuca rubra</i>	Heidrun	Z,DE,DK,FR,994,995,996
<i>Festuca rubra</i>	Helena	Y,RS,1683
<i>Festuca rubra</i>	Herald	Z,NL,1000
<i>Festuca rubra</i>	Herbert	X,EE,1132
<i>Festuca rubra</i>	Highnote	NL,1000
<i>Festuca rubra</i>	Hiphop	FR,2746
<i>Festuca rubra</i>	Homegreen	X,DE,1195
<i>Festuca rubra</i>	Homestar	Z,DE,1194
<i>Festuca rubra</i>	Humboldt	CZ,DK,995,999
<i>Festuca rubra</i>	Illahee	Y,US,2458
<i>Festuca rubra</i>	Indie	US,562
<i>Festuca rubra</i>	Intrigue	U,US,3441
	DDE US	
	Intriga US	
<i>Festuca rubra</i>	Inverness	IT,2720
<i>Festuca rubra</i>	Iris	IT,2287
<i>Festuca rubra</i>	Izzie	CZ,1897
<i>Festuca rubra</i>	J-5	US,446
<i>Festuca rubra</i>	J5	IT,1747
<i>Festuca rubra</i>	Jakati	X,DE,996
<i>Festuca rubra</i>	Jamestown	X,US,2784
<i>Festuca rubra</i>	Jamestown II	X,US,2035,2036
	Aida US	
<i>Festuca rubra</i>	Jamestown IV	US,562
<i>Festuca rubra</i>	Jamestown VII	US,562
<i>Festuca rubra</i>	Jasperina	Z,NL,1057
<i>Festuca rubra</i>	Jasper	Z,US,992
<i>Festuca rubra</i>	Jasper II	US,992
	Jasperina US	
<i>Festuca rubra</i>	Jasperina	Z,DE,FR,960
<i>Festuca rubra</i>	Jazlynn	NL,994
<i>Festuca rubra</i>	Jazzy	FR,2746
<i>Festuca rubra</i>	Jennifer	X,NL,1986

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca rubra</i>	Joanna	X,DE,DK,959,960
<i>Festuca rubra</i>	Joppa	Y,SE,520
<i>Festuca rubra</i>	Juliska #	X,FI,569
<i>Festuca rubra</i>	K-14	RS,1682
<i>Festuca rubra</i>	K-parkovski	RS,1682
<i>Festuca rubra</i>	Kalle	X,DE,1438
<i>Festuca rubra</i>	Kasinski	Y,DE,996
<i>Festuca rubra</i>	Kauni	V,Y,EE,1132
<i>Festuca rubra</i>	Kent	GB,NL,US,562,563
<i>Festuca rubra</i>	Kevin	US,562
<i>Festuca rubra</i>	King James	X,NL,563
<i>Festuca rubra</i>	King James II	CZ,766
<i>Festuca rubra</i>	Kiruna	Z,NL,905
<i>Festuca rubra</i>	Klarka	CZ,2474
<i>Festuca rubra</i>	Koket	U,X,EE,997
<i>Festuca rubra</i>	Kolossos	Z,DE,996
<i>Festuca rubra</i>	Korana	Z,HR,1663
<i>Festuca rubra</i>	Kristina #	Z,GB,1916
<i>Festuca rubra</i>	Krusevacki 14 *	RS,1251
	K-14 RS	
<i>Festuca rubra</i>	Lambada #	Z,FR,2746
<i>Festuca rubra</i>	Lanai	Z,XX,null
<i>Festuca rubra</i>	Laroma	SK,3139
<i>Festuca rubra</i>	Laxton	Z,US,2719
<i>Festuca rubra</i>	Legende	X,NL,1000
<i>Festuca rubra</i>	Leik	NO,2166
<i>Festuca rubra</i>	Leo Pol	PL,2086
<i>Festuca rubra</i>	Leonara #	Y,FR,1000
<i>Festuca rubra</i>	Levocska	U,Z,SK,3139
<i>Festuca rubra</i>	Libano	Y,TR,2111
<i>Festuca rubra</i>	Lighthouse	US,446
<i>Festuca rubra</i>	Linda	NO,1417
<i>Festuca rubra</i>	Lindyhop	FR,2746
<i>Festuca rubra</i>	Lisamba	Z,TR,2111
<i>Festuca rubra</i>	Livista	X,TR,2111
<i>Festuca rubra</i>	Lobi	U,X,NL,1057
<i>Festuca rubra</i>	Lodde	X,NO,1417
<i>Festuca rubra</i>	Longfellow 3	US,992
<i>Festuca rubra</i>	Longfellow II	X,US,992
<i>Festuca rubra</i>	Lovisa	Y,GB,NO,1916,1921
<i>Festuca rubra</i>	Loxia	Z,DE,1919
<i>Festuca rubra</i>	Ls3000	US,562
<i>Festuca rubra</i>	Lucinda	X,NL,1057
<i>Festuca rubra</i>	Luisa	X,NL,1057
<i>Festuca rubra</i>	Luster	U,X,NL,1000
<i>Festuca rubra</i>	Lustrous	US,2306
<i>Festuca rubra</i>	Lykke	NO,1417
<i>Festuca rubra</i>	Lystig	NO,1417
<i>Festuca rubra</i>	Magic Wand GT	IT,2720
<i>Festuca rubra</i>	Magitte	Z,DE,960
<i>Festuca rubra</i>	Mahindra	X,DE,996
<i>Festuca rubra</i>	Makyta	U,X,CZ,999
<i>Festuca rubra</i>	Mallorca	CZ,2579
<i>Festuca rubra</i>	Mambo	Z,DE,3236
<i>Festuca rubra</i>	Maracas	FR,2746
<i>Festuca rubra</i>	Margret	X,NL,1000
<i>Festuca rubra</i>	Marilou	X,DE,2577
<i>Festuca rubra</i>	Marker	Y,NL,1000
<i>Festuca rubra</i>	Marlene	Z,DE,960
<i>Festuca rubra</i>	Marvel	US,2525
<i>Festuca rubra</i>	Marvin	Z,NL,1000
<i>Festuca rubra</i>	Maxima #	FR,1000
<i>Festuca rubra</i>	Maxima 1	Z,DE,DK,995,996
<i>Festuca rubra</i>	Mazurka	Z,DE,2736
<i>Festuca rubra</i>	Mellori	Z,DE,DK,959,960
<i>Festuca rubra</i>	Melody	X,NL,2740
<i>Festuca rubra</i>	Merveille	CZ,1897
<i>Festuca rubra</i>	Mirador	Y,DE,2353
<i>Festuca rubra</i>	Mirka	CZ,2474
<i>Festuca rubra</i>	Mission	X,DE,960
<i>Festuca rubra</i>	Mocassin	Y,NL,1000
<i>Festuca rubra</i>	Mocello	Y,NL,1000
<i>Festuca rubra</i>	Montjeu	Y,GB,2333
<i>Festuca rubra</i>	Musette	Y,DE,FR,2736
<i>Festuca rubra</i>	Musica	X,DE,FR,NL,2736,2740,2741
<i>Festuca rubra</i>	Mystic #	Y,FR,1000
<i>Festuca rubra</i>	Nadia	X,NL,1057
<i>Festuca rubra</i>	Nanette	X,NL,1000
<i>Festuca rubra</i>	Napoli	Y,NL,2680

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca rubra</i>	Navigator	US,992
<i>Festuca rubra</i>	Navigator II	US,2242
<i>Festuca rubra</i>	Nawojka	PL,2086
<i>Festuca rubra</i>	Nicole	Y,DE,960
<i>Festuca rubra</i>	Nightclub	FR,GB,2745,2746
<i>Festuca rubra</i>	Nikky	DK,995
<i>Festuca rubra</i>	Nil	PL,2086
<i>Festuca rubra</i>	Nimba	Z,PL,2086
<i>Festuca rubra</i>	Nimrod	X,NL,1000
<i>Festuca rubra</i>	Niola	Y,NL,1057
<i>Festuca rubra</i>	Nista	PL,2756
<i>Festuca rubra</i>	Nitylla	PL,2086
<i>Festuca rubra</i>	Northbound	IT,2720
<i>Festuca rubra</i>	Nutka	PL,2086
<i>Festuca rubra</i>	Oaza	PL,2086
<i>Festuca rubra</i>	Olivia	X,DE,FR,NL,NO,960,1057,1149
<i>Festuca rubra</i>	Ombra	X,NL,1000
<i>Festuca rubra</i>	Ombretta	IT,2720
<i>Festuca rubra</i>	Ophelia	Y,NL,2680
<i>Festuca rubra</i>	Oracle	CA,1896
<i>Festuca rubra</i>	Orbit	US,2242
<i>Festuca rubra</i>	Orionette	X,FR,994
<i>Festuca rubra</i>	Pennington ASC295	US,2311
	Merlot US	
<i>Festuca rubra</i>	Petruna	CZ,2474
<i>Festuca rubra</i>	Picnic	Z,NL,1000
<i>Festuca rubra</i>	Pinafore	Y,DE,996
<i>Festuca rubra</i>	Polka	Z,DE,FR,2736,2741
<i>Festuca rubra</i>	Quelia	FR,2574
<i>Festuca rubra</i>	Quinta	X,NL,1000
<i>Festuca rubra</i>	Quintet	Z,FR,2746
<i>Festuca rubra</i>	Radar	US,2525
<i>Festuca rubra</i>	Rafael	Z,DE,TR,960,2111
<i>Festuca rubra</i>	Rainier	Y,US,2458
<i>Festuca rubra</i>	Raisa	X,DE,NL,960,1057
<i>Festuca rubra</i>	Ramona	X,DE,960
<i>Festuca rubra</i>	Rapid	Z,NL,1000
<i>Festuca rubra</i>	Rapsodia	PL,1530
<i>Festuca rubra</i>	Raudys	LT,2017
<i>Festuca rubra</i>	Raymond	X,NL,1000
<i>Festuca rubra</i>	Record	Z,DE,960
<i>Festuca rubra</i>	Red Peak	IT,2720
<i>Festuca rubra</i>	Red Skin	IT,US,2720,3443
<i>Festuca rubra</i>	Reda	Z,PL,2662
<i>Festuca rubra</i>	Reggae	Y,DE,FR,2736
<i>Festuca rubra</i>	Relax #	Z,DE,1195
<i>Festuca rubra</i>	Relevant	Z,DE,TR,960,2111
<i>Festuca rubra</i>	Report	Z,DE,1195
<i>Festuca rubra</i>	Reverent	Z,DE,RS,1195
<i>Festuca rubra</i>	Riparia	X,DE,996
<i>Festuca rubra</i>	Rockefeller	Z,DE,960
<i>Festuca rubra</i>	Roland 21	Z,DE,3236
<i>Festuca rubra</i>	Rosmerta	Z,DE,960
<i>Festuca rubra</i>	Rossinante	Z,DE,DK,995,996
<i>Festuca rubra</i>	Rossini	X,NL,1000
<i>Festuca rubra</i>	Rotary	Z,DE,960
<i>Festuca rubra</i>	Royalflash	Z,DE,960
<i>Festuca rubra</i>	Rubin	Z,IS,SE,1917,1923
<i>Festuca rubra</i>	Ruddy	Z,DE,996
<i>Festuca rubra</i>	Rufi	ES,1235
<i>Festuca rubra</i>	Rufilla	Y,NL,1057
<i>Festuca rubra</i>	Rushmore	US,992
<i>Festuca rubra</i>	Ryder	Z,DE,DK,959,960
<i>Festuca rubra</i>	SR 5000	X,US,992
<i>Festuca rubra</i>	SR 5100	X,US,992
	Alexandra US	
<i>Festuca rubra</i>	SR 5130	US,992
	Quelia US	
<i>Festuca rubra</i>	SR 5250	US,992
	Astro US	
<i>Festuca rubra</i>	SW Cygnus	X,DE,SE,1919,1923
<i>Festuca rubra</i>	Sakao	X,DE,996
<i>Festuca rubra</i>	Sake	Z,DE,FR,994,996
<i>Festuca rubra</i>	Salsa	Z,FR,2736,2741
<i>Festuca rubra</i>	Samanta	Y,DE,NL,1000,1636
<i>Festuca rubra</i>	Sámur	IS,110
<i>Festuca rubra</i>	Sandrine	X,DE,FR,435,436
<i>Festuca rubra</i>	Sawa	PL,2086
<i>Festuca rubra</i>	Seabreeze	V,Y,US,3443

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Festuca rubra</i>	Seabreeze GT	IT,US,2720,3443
<i>Festuca rubra</i>	Seafire	US,562
<i>Festuca rubra</i>	Sealink	US,2311
<i>Festuca rubra</i>	Seamist	US,2242
<i>Festuca rubra</i>	Secco #	Y,DE,3236
<i>Festuca rubra</i>	Sensi	X,DE,996
<i>Festuca rubra</i>	Sergei	Z,DE,996
<i>Festuca rubra</i>	Seroa	FR,994
<i>Festuca rubra</i>	Service	Z,DE,1195
<i>Festuca rubra</i>	Shademaster	Z,US,3443
<i>Festuca rubra</i>	Shademaster II	Z,US,3443
	Shadeway US	
<i>Festuca rubra</i>	Shademaster III	IT,2720
<i>Festuca rubra</i>	Shadow	U,X,US,3443
<i>Festuca rubra</i>	Silhouette	X,GB,US,992,2575
<i>Festuca rubra</i>	Simone	X,NL,2680
<i>Festuca rubra</i>	Siskin	X,DE,DK,995,996
<i>Festuca rubra</i>	Smaragd	X,DE,3236
<i>Festuca rubra</i>	Smirna	Y,DE,DK,EE,NL,SE,995,996,997,1000,1001
<i>Festuca rubra</i>	Sockeye	US,562
<i>Festuca rubra</i>	Sonar	US,2242
	Seeker US	
<i>Festuca rubra</i>	Southport	X,US,645
<i>Festuca rubra</i>	Spice	Z,DE,FR,2736,2746
<i>Festuca rubra</i>	Sprinkler	CZ,439
<i>Festuca rubra</i>	Sr 5130	US,992
	Quelia US	
<i>Festuca rubra</i>	Stardust	Z,NL,1000
<i>Festuca rubra</i>	Staybo	Z,DE,435
<i>Festuca rubra</i>	Survivor	U,X,SI,US,2311,2532
<i>Festuca rubra</i>	Sybille	FR,994
<i>Festuca rubra</i>	Symphony	Y,NL,1000
<i>Festuca rubra</i>	Szekkutas 319	Z,HU,2420
<i>Festuca rubra</i>	Tagera	Z,CZ,3361
<i>Festuca rubra</i>	Tamara	U,X,NL,905
<i>Festuca rubra</i>	Tasida	Y,DE,960
<i>Festuca rubra</i>	Teenie	Y,DE,960
<i>Festuca rubra</i>	Teide	CZ,2579
<i>Festuca rubra</i>	Terka	CZ,2474
<i>Festuca rubra</i>	Tiffany	U,X,US,3443
<i>Festuca rubra</i>	Tomaj	U,X,HU,2121
<i>Festuca rubra</i>	Torona #	FR,NL,994
<i>Festuca rubra</i>	Touareg	Y,FR,960
<i>Festuca rubra</i>	Toucan	Y,NL,1000
<i>Festuca rubra</i>	Tradice	Z,CZ,3361
<i>Festuca rubra</i>	Trapeze	US,3649
	Independenze US	
<i>Festuca rubra</i>	Treasure	US,3649
<i>Festuca rubra</i>	Treasure II	US,2719
<i>Festuca rubra</i>	Tremont #	FR,960
<i>Festuca rubra</i>	Triplex	Y,DE,960
<i>Festuca rubra</i>	Trophy	X,DE,1636
<i>Festuca rubra</i>	Tungsten #	Y,DE,960
<i>Festuca rubra</i>	Vaive	LV,1668
<i>Festuca rubra</i>	Valdora #	Y,FR,994
<i>Festuca rubra</i>	Valeria	US,562
<i>Festuca rubra</i>	Valery	X,NL,1000
<i>Festuca rubra</i>	Varius	Y,LT,2017
<i>Festuca rubra</i>	Venture	IT,563
<i>Festuca rubra</i>	Verfine	FR,1195
<i>Festuca rubra</i>	Victory	X,US,992
<i>Festuca rubra</i>	Viktorka	Y,CZ,2474
<i>Festuca rubra</i>	Vivien #	NL,1000
<i>Festuca rubra</i>	Wagner I	X,DE,DK,FI,994,1636
<i>Festuca rubra</i>	Weekend	X,NL,1000
<i>Festuca rubra</i>	Wendy Jean	US,2939
<i>Festuca rubra</i>	Wilma	X,GB,NO,SE,1916,1921,1923
<i>Festuca rubra</i>	Wintergreen	U,X,US,2155
<i>Festuca rubra</i>	Woodstock	FR,2746
<i>Festuca rubra</i>	Wrigley 2	US,992
<i>Festuca rubra</i>	Yuki	Z,DE,996
<i>Festuca rubra</i>	Zamboni	Y,NL,1000
<i>Festuca rubra</i>	Zodiac	IT,1235
<i>Holcus lanatus</i>	No varieties currently OECD listed	
<i>Koeleria macrantha</i>	Barkoel	FR,NL,US,436,446
<i>Koeleria macrantha</i>	Barleria #	NL,436

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Koeleria macrantha</i>	Ilo	EE,1132
<i>Lolium multiflorum</i>	4IR1	e,s,IT,438
<i>Lolium multiflorum</i>	5ARLT	e,s,IT,438
<i>Lolium multiflorum</i>	AM 1	e,q,IT,300
<i>Lolium multiflorum</i>	Abys	e,q,FR,2736,2741
<i>Lolium multiflorum</i>	Accelerate II	AU,2782
<i>Lolium multiflorum</i>	Ace	f,q,JP,3153
<i>Lolium multiflorum</i>	Achieve	AU,3530
	Activate AU	
<i>Lolium multiflorum</i>	Açores	PT,2538
<i>Lolium multiflorum</i>	Ador	f,q,IT,2809
<i>Lolium multiflorum</i>	Adrenalin	f,s,FR,NZ,2736,2783
<i>Lolium multiflorum</i>	Adrenalin.	W,q,CH,2745
<i>Lolium multiflorum</i>	Adrina	f,q,DE,1875
<i>Lolium multiflorum</i>	Aeros	e,q,BE,FR,436
<i>Lolium multiflorum</i>	Agraco 811	f,q,ES,3058
<i>Lolium multiflorum</i>	Agraco-812	W,f,q,ES,68
<i>Lolium multiflorum</i>	Agri-Hilton	W,e,q,ZA,334
<i>Lolium multiflorum</i>	AgriBoost *	e,q,ZA,334
<i>Lolium multiflorum</i>	Agriton *	e,q,ZA,334
<i>Lolium multiflorum</i>	Akiaoba	f,q,JP,1589
<i>Lolium multiflorum</i>	Akiaoba 3	q,JP,1589
<i>Lolium multiflorum</i>	Aktiv	W,e,q,DE,996
<i>Lolium multiflorum</i>	Alamo	e,q,DE,1636
<i>Lolium multiflorum</i>	Alazan	q,IT,1260
<i>Lolium multiflorum</i>	Albatros	f,RS,3026
<i>Lolium multiflorum</i>	Alberto	W,f,q,DE,FR,960
<i>Lolium multiflorum</i>	Alihop	f,PT,466
<i>Lolium multiflorum</i>	Alisca	W,f,q,DE,370
<i>Lolium multiflorum</i>	Allisario	W,e,q,DE,FR,960
<i>Lolium multiflorum</i>	Allure	AU,3517
<i>Lolium multiflorum</i>	Altair	e,q,IT,828
<i>Lolium multiflorum</i>	Amass	f,AU,PT,3530
	Assert AU	
<i>Lolium multiflorum</i>	Amazon T	W,AU,3530
	Terabold AU	
<i>Lolium multiflorum</i>	Ancar	q,FR,2746
<i>Lolium multiflorum</i>	Ancuta F	RO,1677
<i>Lolium multiflorum</i>	Andes	f,US,992
<i>Lolium multiflorum</i>	Andrea	W,e,q,DE,NL,1767
<i>Lolium multiflorum</i>	Andy #	W,f,q,FR,1000
<i>Lolium multiflorum</i>	Angusta	q,US,992
<i>Lolium multiflorum</i>	Antalyo	q,FR,436
<i>Lolium multiflorum</i>	Appio	IT,122
<i>Lolium multiflorum</i>	Approach	US,562
<i>Lolium multiflorum</i>	Aramo	W,e,q,NL,1000
<i>Lolium multiflorum</i>	Archie	f,NZ,161
<i>Lolium multiflorum</i>	Arise	AU,434
<i>Lolium multiflorum</i>	Arminius	W,e,q,DE,FR,3236
<i>Lolium multiflorum</i>	Arnie	W,AU,434
<i>Lolium multiflorum</i>	Arnoldo	f,q,DE,960
<i>Lolium multiflorum</i>	Artigue	f,PT,1357
<i>Lolium multiflorum</i>	Artú	f,s,CZ,3108
<i>Lolium multiflorum</i>	Ascend	e,q,AU,NZ,2559,3635
	KLM1010 NZ	
<i>Lolium multiflorum</i>	Asset	e,q,NZ,1427
<i>Lolium multiflorum</i>	Assist	US,562
<i>Lolium multiflorum</i>	Asterix	f,q,IT,122,123
<i>Lolium multiflorum</i>	Asteroid	AU,PT,1234,3530
	Dinki Di AU	
<i>Lolium multiflorum</i>	Aston	f,AU,434
<i>Lolium multiflorum</i>	Astound	W,f,AU,PT,3530
<i>Lolium multiflorum</i>	Atoll	FR,1357
<i>Lolium multiflorum</i>	Attain	f,q,IT,US,1242,3149,3506
<i>Lolium multiflorum</i>	Attila	e,q,IT,829,2287
<i>Lolium multiflorum</i>	Aubade	W,f,q,DE,NL,RS,1195,1767
<i>Lolium multiflorum</i>	Avance	q,EE,FI,994,997
<i>Lolium multiflorum</i>	Avenido	W,f,q,IT,2545
<i>Lolium multiflorum</i>	Avensyl	e,q,AU,FR,NZ,2736,2741,2783
<i>Lolium multiflorum</i>	Axcella	e,s,US,3398
<i>Lolium multiflorum</i>	Axcella 1	W,e,q,DE,1636
<i>Lolium multiflorum</i>	Axcella 2	s,US,3398
	Axceletto US	
<i>Lolium multiflorum</i>	BENDIX	W,f,q,FI,1619
<i>Lolium multiflorum</i>	BRS Integração	s,BR,1106
<i>Lolium multiflorum</i>	BRS Integração	s,BR,1106
<i>Lolium multiflorum</i>	BRS Verdeio	q,BR,1106
<i>Lolium multiflorum</i>	Bakus	f,q,PL,1530

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Balance	e,q,DE,960
<i>Lolium multiflorum</i>	Banco	q,DE,FR,2736,2746
<i>Lolium multiflorum</i>	Baqueano	f,q,IT,3037
<i>Lolium multiflorum</i>	Barbanera	f,IT,1461
<i>Lolium multiflorum</i>	Barbara	NZ,856
<i>Lolium multiflorum</i>	Barberia	e,q,AU,434
<i>Lolium multiflorum</i>	Barcrespo	f,q,FR,436
<i>Lolium multiflorum</i>	Barelli	f,q,GB,HR,435,436
<i>Lolium multiflorum</i>	Baressa	f,q,BE,DE,435,436
<i>Lolium multiflorum</i>	Barextra	f,q,FR,HR,NL,435,436
<i>Lolium multiflorum</i>	Bargent	q,FR,436
<i>Lolium multiflorum</i>	Barimax	f,q,GB,437
<i>Lolium multiflorum</i>	Barmega	f,q,GB,436
<i>Lolium multiflorum</i>	Barmultra #	f,q,NL,436,1000
<i>Lolium multiflorum</i>	Barmultra II	f,q,BE,DE,GB,435,436
<i>Lolium multiflorum</i>	Barnaël	q,FR,436
<i>Lolium multiflorum</i>	Barpluto #	NO,435
<i>Lolium multiflorum</i>	Barprisma	FR,HR,435,436
<i>Lolium multiflorum</i>	Barspectra II	W,f,NL,436
<i>Lolium multiflorum</i>	Barspirit #	W,f,q,NL,436
<i>Lolium multiflorum</i>	Barsutra	W,f,q,NL,436
<i>Lolium multiflorum</i>	Bartempo	f,q,IT,441
<i>Lolium multiflorum</i>	Barterra	W,e,s,CZ,439
<i>Lolium multiflorum</i>	Bartigra	W,f,q,FR,NO,435,436
<i>Lolium multiflorum</i>	Bartimum	f,FR,436
<i>Lolium multiflorum</i>	Bartissimo	e,q,HU,436
<i>Lolium multiflorum</i>	Bartolouchi #	e,GB,436
<i>Lolium multiflorum</i>	Bartrento	f,q,DE,435
<i>Lolium multiflorum</i>	Barturbo	W,f,r,NL,436
<i>Lolium multiflorum</i>	Barultima	FR,436
<i>Lolium multiflorum</i>	Barveloz	q,FR,436
<i>Lolium multiflorum</i>	Baukis #	f,q,DE,3236
<i>Lolium multiflorum</i>	Beatle	f,AT,2543
<i>Lolium multiflorum</i>	Beefbuilder III	f,q,AR,PT,1305,1306
<i>Lolium multiflorum</i>	Bellem	e,q,NL,1057
<i>Lolium multiflorum</i>	Bellinda	W,e,q,IT,2545
<i>Lolium multiflorum</i>	Belluna	e,q,DK,GB,994,995
<i>Lolium multiflorum</i>	Beltoise	W,e,CZ,999
<i>Lolium multiflorum</i>	Bendix	f,q,DE,FR,720,3017
<i>Lolium multiflorum</i>	Bigbang	W,f,q,DE,2736
<i>Lolium multiflorum</i>	Bigboss	f,q,IT,US,1242,3149
	Big Boss US	
<i>Lolium multiflorum</i>	Bigdyl	e,q,DE,2736
<i>Lolium multiflorum</i>	Bill	AR,1337
	Grasslands Bill DE	
	Grasslands Bill IT	
<i>Lolium multiflorum</i>	Bill Max	AR,1337
<i>Lolium multiflorum</i>	Billiken	W,f,q,IT,JP,3153,3162
<i>Lolium multiflorum</i>	Billion	W,f,q,NL,1000
<i>Lolium multiflorum</i>	Bilovka	f,CZ,999
<i>Lolium multiflorum</i>	Bipes	CH,229
<i>Lolium multiflorum</i>	Blade	e,q,NZ,856
<i>Lolium multiflorum</i>	Bolero	f,q,NL,1057
<i>Lolium multiflorum</i>	Bolt	AR,1337
<i>Lolium multiflorum</i>	Bond	e,s,CZ,FR,994,999
<i>Lolium multiflorum</i>	Bonivert	f,PT,466
<i>Lolium multiflorum</i>	Boostyl	e,q,DE,FR,2736,2746
<i>Lolium multiflorum</i>	Bragelim	PT,1202
<i>Lolium multiflorum</i>	Braulio	ES,1235
<i>Lolium multiflorum</i>	Breakout	US,2242
<i>Lolium multiflorum</i>	Breakout Ii	US,2242
<i>Lolium multiflorum</i>	Brixia	e,q,IT,1459
<i>Lolium multiflorum</i>	Bullet	f,q,NZ,856
<i>Lolium multiflorum</i>	Burgundy	W,e,q,ZA,334
<i>Lolium multiflorum</i>	Burst	W,AU,3569
<i>Lolium multiflorum</i>	Buster	W,AU,3530
	Smartfeed AU	
<i>Lolium multiflorum</i>	Caid	W,e,q,DE,FR,2736,2746
<i>Lolium multiflorum</i>	Caïd	q,FR,994
<i>Lolium multiflorum</i>	Cairo	W,e,q,DE,FR,960
<i>Lolium multiflorum</i>	Calden	PT,1336
<i>Lolium multiflorum</i>	Caleufu PV INTA	AR,1650
<i>Lolium multiflorum</i>	Campero	f,PT,1234
<i>Lolium multiflorum</i>	Campivert	f,ES,364,466
<i>Lolium multiflorum</i>	Candidame	s,US,992
<i>Lolium multiflorum</i>	Canigo	W,PT,3058
<i>Lolium multiflorum</i>	Cannibale	f,q,FR,2746
<i>Lolium multiflorum</i>	Capelli	f,q,DE,2736
<i>Lolium multiflorum</i>	Capitano	PT,626

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Captain PT	
<i>Lolium multiflorum</i>	Captain *	W,f,q,ZA,334
<i>Lolium multiflorum</i>	Carbure	q,FR,436
<i>Lolium multiflorum</i>	Caremo	W,f,q,NL,NO,1000,2366
<i>Lolium multiflorum</i>	Carexpress	e,s,FR,2746
<i>Lolium multiflorum</i>	Caribu	e,q,CH,229
<i>Lolium multiflorum</i>	Carital	f,q,DE,2736
<i>Lolium multiflorum</i>	Cash #	f,q,FR,2746
<i>Lolium multiflorum</i>	Catus	AR,3036
	Cactus AR	
<i>Lolium multiflorum</i>	Caversham	e,q,PT,ZA,334,626
<i>Lolium multiflorum</i>	Cazzano	f,q,DK,995
<i>Lolium multiflorum</i>	Cebios	f,q,IT,829,2287
<i>Lolium multiflorum</i>	Cembalo	W,e,q,IT,2287
<i>Lolium multiflorum</i>	Ceres Progrow	W,e,q,NZ,3635
<i>Lolium multiflorum</i>	Ceronte	W,f,r,IT,2287
<i>Lolium multiflorum</i>	Certo	e,q,IT,2287
<i>Lolium multiflorum</i>	Cesco	f,q,IT,2287
<i>Lolium multiflorum</i>	Choisi	q,FR,436
<i>Lolium multiflorum</i>	Claro	f,q,ES,3058
<i>Lolium multiflorum</i>	Clipper	W,f,q,NL,3540
	Claro ES	
<i>Lolium multiflorum</i>	Clorofyl	e,q,FR,GB,2736,2745
<i>Lolium multiflorum</i>	Cocar	q,FR,2746
<i>Lolium multiflorum</i>	Concord	e,q,NL,NZ,3635
<i>Lolium multiflorum</i>	Condado	W,q,NL,1057
<i>Lolium multiflorum</i>	Corado #	W,e,q,DE,501
<i>Lolium multiflorum</i>	Cowboy	e,q,IT,1235
<i>Lolium multiflorum</i>	Credence	s,US,992
<i>Lolium multiflorum</i>	Crema	f,q,IT,835
<i>Lolium multiflorum</i>	Cronos	f,q,IT,122
<i>Lolium multiflorum</i>	Crusader	e,q,AU,NZ,2559,3635
<i>Lolium multiflorum</i>	Ctirad	e,CZ,999
<i>Lolium multiflorum</i>	DS Euro	f,q,IT,122,123
<i>Lolium multiflorum</i>	DS Idefix	e,q,IT,123
<i>Lolium multiflorum</i>	DS Marina	f,q,IT,123
<i>Lolium multiflorum</i>	DS Ronaldo	f,q,IT,122,123
<i>Lolium multiflorum</i>	Dairy Delight *	W,f,q,ZA,334
<i>Lolium multiflorum</i>	Dallara	f,CZ,999
<i>Lolium multiflorum</i>	Danakyl	e,q,FR,2746
<i>Lolium multiflorum</i>	Danergo	f,q,GB,994
<i>Lolium multiflorum</i>	Daphnis	f,q,DE,3236
<i>Lolium multiflorum</i>	Dardevyl	q,AU,FR,2746,2782
<i>Lolium multiflorum</i>	Dargle	e,q,ZA,334
<i>Lolium multiflorum</i>	Dargo	AU,3569
<i>Lolium multiflorum</i>	Dash	f,q,NZ,856
	LmC1204N NZ	
<i>Lolium multiflorum</i>	Davinci	e,q,DK,995
<i>Lolium multiflorum</i>	Daytona	f,q,IT,TR,829,3373
<i>Lolium multiflorum</i>	Devis	f,q,IT,829,2287
<i>Lolium multiflorum</i>	Diamond T	f,q,CA,US,1270,2462
<i>Lolium multiflorum</i>	Diamont T	f,q,IT,2462
<i>Lolium multiflorum</i>	Dicar	e,q,DE,2736
<i>Lolium multiflorum</i>	Dietro	e,q,GB,959
<i>Lolium multiflorum</i>	Diploid	PT,3530
<i>Lolium multiflorum</i>	Diplomat	W,e,q,DE,370
<i>Lolium multiflorum</i>	Dipper	r,US,562
<i>Lolium multiflorum</i>	Dixie Gold	q,US,562
<i>Lolium multiflorum</i>	Dolomit	f,q,DE,960
<i>Lolium multiflorum</i>	Dolores	e,q,DE,GB,958,960
<i>Lolium multiflorum</i>	Doluga	s,FR,GB,958,960
<i>Lolium multiflorum</i>	Dominator	e,AU,3569
	Lustre AU	
<i>Lolium multiflorum</i>	Domino #	f,q,FR,990
<i>Lolium multiflorum</i>	Don Dino	AR,2663
<i>Lolium multiflorum</i>	Don Gianni	f,q,AR,IT,2663
<i>Lolium multiflorum</i>	Dorike	f,q,DE,GB,960,1150
<i>Lolium multiflorum</i>	Double Diamond	f,q,IT,US,992,2462
<i>Lolium multiflorum</i>	Dracar	e,q,IT,789
<i>Lolium multiflorum</i>	Druva	W,e,q,LV,1668
<i>Lolium multiflorum</i>	Dryann	e,q,JP,3153
<i>Lolium multiflorum</i>	Dukat	f,q,IT,PL,902,903
<i>Lolium multiflorum</i>	ED	e,q,IT,3149
<i>Lolium multiflorum</i>	EF 486 Dasas	e,q,DK,995,1052
<i>Lolium multiflorum</i>	Echo	AU,3374
<i>Lolium multiflorum</i>	Eclipse	r,AU,3530
<i>Lolium multiflorum</i>	Ed	US,1242
<i>Lolium multiflorum</i>	Elirix	f,q,IT,PT,2809
<i>Lolium multiflorum</i>	Ellire	f,q,NL,3540

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Elunaria	W,f,q,DE,NL,960,1057
	Lunar ES	
<i>Lolium multiflorum</i>	Emmerson	f,NL,NZ,1767,2783
<i>Lolium multiflorum</i>	Energa	W,f,q,NL,1000
<i>Lolium multiflorum</i>	Energyl #	e,q,FR,2746
<i>Lolium multiflorum</i>	Enhancer *	e,q,ZA,334
<i>Lolium multiflorum</i>	Ensilor	FR,1357
<i>Lolium multiflorum</i>	Eolo	e,q,IT,122
<i>Lolium multiflorum</i>	Epic	e,AU,3569
	Colossal AU	
<i>Lolium multiflorum</i>	Escorpio	f,SI,1632
<i>Lolium multiflorum</i>	Esmeralda	e,q,IT,760
<i>Lolium multiflorum</i>	Estanzuela 284	e,q,PT,UY,1632
	L.E. 284 UY	
<i>Lolium multiflorum</i>	Etna	f,q,NL,1000
<i>Lolium multiflorum</i>	Excellent	f,q,IT,2489
<i>Lolium multiflorum</i>	Extrem	W,f,q,IT,2489
<i>Lolium multiflorum</i>	FST II	AU,2559
<i>Lolium multiflorum</i>	Fabio	f,q,DE,IE,NL,NO,960,1057,1116,1149
<i>Lolium multiflorum</i>	Fade	US,2525
<i>Lolium multiflorum</i>	Falladino	W,f,q,DE,960
<i>Lolium multiflorum</i>	Fantastic	US,300
	AM1 US	
	FL X1994 US	
	SSEBPZ42 US	
<i>Lolium multiflorum</i>	Faraone	f,q,IT,760
<i>Lolium multiflorum</i>	Fastyl #	e,q,NL,2740
<i>Lolium multiflorum</i>	Fausto	f,NL,1057
<i>Lolium multiflorum</i>	Federal INTA	AR,1650
<i>Lolium multiflorum</i>	Fedra	f,q,BE,1617
<i>Lolium multiflorum</i>	Fertipower	q,PT,1202
<i>Lolium multiflorum</i>	Fine Feed	W,AU,3530
	Diploy AU	
<i>Lolium multiflorum</i>	Firkin	s,US,992
<i>Lolium multiflorum</i>	Flavia	e,q,FR,436
<i>Lolium multiflorum</i>	Florence	e,q,IT,2287
<i>Lolium multiflorum</i>	Florida 4N	W,f,q,ZA,2501
<i>Lolium multiflorum</i>	Florida 80	e,q,US,1242
<i>Lolium multiflorum</i>	Florida 98	e,q,AR,PT,1305,1306
<i>Lolium multiflorum</i>	Flying A	e,q,IT,US,2462
<i>Lolium multiflorum</i>	Focus	e,q,IT,1357
<i>Lolium multiflorum</i>	Forum	f,IT,1357
<i>Lolium multiflorum</i>	Fox	e,q,FR,994
<i>Lolium multiflorum</i>	Fredrik	f,q,SE,1923
<i>Lolium multiflorum</i>	Frostproof	IT,US,1242,3149
<i>Lolium multiflorum</i>	Furore	f,q,IT,1461
<i>Lolium multiflorum</i>	Futaharu	f,q,JP,255
<i>Lolium multiflorum</i>	Fuze	AU,434
	LM 581 AU	
<i>Lolium multiflorum</i>	GMX Arcanjo Gabriel	s,BR,1311
<i>Lolium multiflorum</i>	Galactico	f,q,IT,828
<i>Lolium multiflorum</i>	Galya	e,q,FR,2746
<i>Lolium multiflorum</i>	Gap	f,q,IT,1357
<i>Lolium multiflorum</i>	Gaza	f,q,PL,2086
<i>Lolium multiflorum</i>	Gemini	f,q,BE,DE,GB,SI,1195,1616,1617,2798
<i>Lolium multiflorum</i>	Gepetto	e,q,FR,960
<i>Lolium multiflorum</i>	Gersimi	f,q,DE,3236
<i>Lolium multiflorum</i>	Giacomo	e,q,CZ,DE,996,999
<i>Lolium multiflorum</i>	Giada	e,q,IT,760
<i>Lolium multiflorum</i>	Gironde	W,q,FR,999
<i>Lolium multiflorum</i>	Gisel	f,q,DE,PL,1535,2353
<i>Lolium multiflorum</i>	Gizi #	f,q,NL,962
<i>Lolium multiflorum</i>	Glodaro	W,f,q,DE,960
<i>Lolium multiflorum</i>	Gonzales	CZ,1149
<i>Lolium multiflorum</i>	Gorbi	e,q,IT,1357
<i>Lolium multiflorum</i>	Gordo	e,q,NL,SI,1057,1279
<i>Lolium multiflorum</i>	Grandesa	q,AR,1861
<i>Lolium multiflorum</i>	Grasslands Bill	f,q,IT,1427
<i>Lolium multiflorum</i>	Grasslands Moata	f,q,NZ,1427
<i>Lolium multiflorum</i>	Grasslands Tama	W,f,q,NZ,1427
<i>Lolium multiflorum</i>	Grasslands Warrior	e,q,IT,NZ,1427
<i>Lolium multiflorum</i>	Grazekeeper	US,562
<i>Lolium multiflorum</i>	Grazer	W,e,q,NL,1000
<i>Lolium multiflorum</i>	Grazer Nova	W,e,q,DE,1636
<i>Lolium multiflorum</i>	Greenlinks	e,s,IT,2462
<i>Lolium multiflorum</i>	Guadalen	f,q,IT,2809
<i>Lolium multiflorum</i>	Gulf	e,q,US,3398
<i>Lolium multiflorum</i>	Hanamiwase	e,q,JP,3153
	Hannah JP	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Haruaoba	e,q,JP,1589
<i>Lolium multiflorum</i>	Haruyutaka	e,q,JP,1589
<i>Lolium multiflorum</i>	Hataaoba	e,q,JP,1589
<i>Lolium multiflorum</i>	Hayamaki 18	e,q,JP,1750
<i>Lolium multiflorum</i>	Hellen	W,f,q,IT,1455
<i>Lolium multiflorum</i>	Hera	f,q,DE,3236
<i>Lolium multiflorum</i>	Hitachiaoba	f,q,JP,1589
<i>Lolium multiflorum</i>	Hitachihikari	f,q,JP,1589
<i>Lolium multiflorum</i>	Hogan	e,q,AU,NZ,161
<i>Lolium multiflorum</i>	Hulk	e,q,AU,NZ,161,434
<i>Lolium multiflorum</i>	Hunter	f,q,DE,GB,960,1150
<i>Lolium multiflorum</i>	Hutton	e,q,ZA,334
<i>Lolium multiflorum</i>	INIA Cetus	UY,1632
<i>Lolium multiflorum</i>	INZ-19	e,q,JP,1798
<i>Lolium multiflorum</i>	Imperio	W,e,r,DE,FR,960
<i>Lolium multiflorum</i>	Inazuma	e,q,JP,1798
	Lightning JP	
	Lightning US	
	Thunder US	
<i>Lolium multiflorum</i>	Inducer	e,q,FR,994
<i>Lolium multiflorum</i>	Intense	e,s,IT,2525
<i>Lolium multiflorum</i>	Isidor	e,q,DE,FR,IT,1357,1949
<i>Lolium multiflorum</i>	Isis INTA	AR,1650
<i>Lolium multiflorum</i>	Itaka	e,q,DE,FR,GB,994,996
<i>Lolium multiflorum</i>	Itarzi	f,q,GB,994
<i>Lolium multiflorum</i>	Iuliana	f,q,RO,1677
<i>Lolium multiflorum</i>	Ivan	W,f,q,IT,3654
<i>Lolium multiflorum</i>	JFIR-20	e,q,JP,1750,2280,3364
<i>Lolium multiflorum</i>	Jaccar	FR,2746
<i>Lolium multiflorum</i>	Jack	AR,1337
<i>Lolium multiflorum</i>	Jackson	e,q,US,936
<i>Lolium multiflorum</i>	Jako	e,q,IT,2489
<i>Lolium multiflorum</i>	Jeanne	f,q,DE,FR,994,996
<i>Lolium multiflorum</i>	Jedor	e,PT,1357
<i>Lolium multiflorum</i>	Jericho #	e,q,FR,1357
<i>Lolium multiflorum</i>	Jivet	W,f,q,AU,CZ,EE,FR,RS,994,999,2230,252 3,2559
<i>Lolium multiflorum</i>	Jolly	e,q,IT,122,123
<i>Lolium multiflorum</i>	Jumper	W,f,q,DE,996
<i>Lolium multiflorum</i>	Jungle	f,q,IT,1335
<i>Lolium multiflorum</i>	K-13	RS,1682
<i>Lolium multiflorum</i>	K-29	f,RS,1251
<i>Lolium multiflorum</i>	K-29 tetra	RS,1682
<i>Lolium multiflorum</i>	KAIR-12M	e,q,JP,1798
	Satsukibare EX US	
<i>Lolium multiflorum</i>	KAIR-12TE	f,q,JP,1798
<i>Lolium multiflorum</i>	KAIR-TS15	f,q,JP,1798
<i>Lolium multiflorum</i>	KIS Draga	SI,1823
<i>Lolium multiflorum</i>	KLM1010	e,q,NZ,3635
<i>Lolium multiflorum</i>	KLM138	AU,2559
	Nourish AU	
<i>Lolium multiflorum</i>	KPC Laska	f,SI,1823
<i>Lolium multiflorum</i>	KPC La□ka	f,SI,1823
<i>Lolium multiflorum</i>	Kajana	W,f,q,PL,2086
<i>Lolium multiflorum</i>	Kamma *	W,f,q,ZA,334
<i>Lolium multiflorum</i>	Karmyl	e,q,FR,2746
<i>Lolium multiflorum</i>	Kartetra	f,q,IT,1461
<i>Lolium multiflorum</i>	Kb Supreme	US,562
<i>Lolium multiflorum</i>	Kigezi 1	f,q,DK,GB,994,995
<i>Lolium multiflorum</i>	Kilbyl	q,FR,2746
<i>Lolium multiflorum</i>	Kingsgreen	f,q,DE,720
<i>Lolium multiflorum</i>	Kirarawase	f,q,JP,3641
<i>Lolium multiflorum</i>	Knight	e,q,AU,NZ,2559,3635
<i>Lolium multiflorum</i>	Kodiak	US,1596
<i>Lolium multiflorum</i>	Koga	W,f,q,PL,1530,1692
<i>Lolium multiflorum</i>	Krispyl	W,f,q,AU,DE,FR,2736,2746,2782
	Adrenalin 2 AU	
<i>Lolium multiflorum</i>	Krusevacki 13 *	e,q,RS,1251
	K-13 RS	
<i>Lolium multiflorum</i>	Krusevacki 29 Tetra *	f,q,RS,1251
	K-29T RS	
<i>Lolium multiflorum</i>	Kuri 1 #	e,q,FR,990
<i>Lolium multiflorum</i>	Kyushu 1	e,q,JP,1424
<i>Lolium multiflorum</i>	L. 17 Asso	e,q,IT,835,3134
<i>Lolium multiflorum</i>	LE 19-63	UY,1632
<i>Lolium multiflorum</i>	LN-IR01	e,q,JP,1798,2280
<i>Lolium multiflorum</i>	Labelle	W,f,q,NO,1002
<i>Lolium multiflorum</i>	Lactimo	e,q,FR,436
<i>Lolium multiflorum</i>	Lambro	e,q,IT,2287

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Lariano	f,CZ,FR,994,999
<i>Lolium multiflorum</i>	Lascar	e,r,DE,FR,2736,2746
<i>Lolium multiflorum</i>	Lazo	AR,1337
<i>Lolium multiflorum</i>	Leal	AR,1059
<i>Lolium multiflorum</i>	Lemnos	W,f,q,BE,DE,FR,1195,1617,1618
<i>Lolium multiflorum</i>	Lemtal R.v.P.	e,q,DE,996
	Lemtal DE	
	Lemtal IE	
	Lemtal LU	
	Lemtal NL	
<i>Lolium multiflorum</i>	Leontina	W,f,CZ,999
<i>Lolium multiflorum</i>	Libonus	W,f,q,DE,FR,PT,960
<i>Lolium multiflorum</i>	Licarno #	e,q,FR,960
<i>Lolium multiflorum</i>	Licherry	W,e,q,PT,960
<i>Lolium multiflorum</i>	Lifloria	W,e,q,DE,960
<i>Lolium multiflorum</i>	Lightning	FR,1798
<i>Lolium multiflorum</i>	Likoloss	W,e,q,DE,960
<i>Lolium multiflorum</i>	Lilio	f,q,IT,760
<i>Lolium multiflorum</i>	Limeta	e,DE,GB,959,960
<i>Lolium multiflorum</i>	Linos	f,q,IT,3654
<i>Lolium multiflorum</i>	Lippos	f,q,DE,NO,960,1149
<i>Lolium multiflorum</i>	Liquattro #	W,f,q,DE,960
<i>Lolium multiflorum</i>	Litonio	f,q,GB,1150
<i>Lolium multiflorum</i>	Litoro #	W,f,q,DE,960
<i>Lolium multiflorum</i>	Locobelo	ES,466
<i>Lolium multiflorum</i>	Logics	f,CZ,999
<i>Lolium multiflorum</i>	Lolan	W,f,q,CZ,999
<i>Lolium multiflorum</i>	Lolita	f,q,CZ,999
<i>Lolium multiflorum</i>	Lomikar	f,CZ,999
<i>Lolium multiflorum</i>	Loskutak	f,CZ,999
<i>Lolium multiflorum</i>	Lotos	f,q,PL,1535
<i>Lolium multiflorum</i>	Lowboy	e,US,2525
	Upstart US	
<i>Lolium multiflorum</i>	Lubina #	f,q,IT,3231
<i>Lolium multiflorum</i>	Lucero	f,q,GB,959
<i>Lolium multiflorum</i>	Lush	e,NZ,3635
<i>Lolium multiflorum</i>	Lyrik	W,f,q,DE,2353
<i>Lolium multiflorum</i>	Mach 1	f,q,AU,NZ,2559,3635
	KLM603 NZ	
<i>Lolium multiflorum</i>	Mach1	f,q,IT,3637
<i>Lolium multiflorum</i>	Macho	f,q,NL,NO,1057,1149
<i>Lolium multiflorum</i>	Maddalena	W,f,q,IT,996
<i>Lolium multiflorum</i>	Madlen	f,q,DE,2821
<i>Lolium multiflorum</i>	Madonna	f,q,PT,744,1904,2525
<i>Lolium multiflorum</i>	Maggyl	q,FR,2746
<i>Lolium multiflorum</i>	Magloire	e,q,FR,994
<i>Lolium multiflorum</i>	Magnolia	e,q,US,2177
<i>Lolium multiflorum</i>	Magnum	W,f,q,NL,1767
	Bisonte NL	
<i>Lolium multiflorum</i>	Majesty	FR,960
<i>Lolium multiflorum</i>	Major	W,f,q,NO,990
<i>Lolium multiflorum</i>	Manta	e,q,NZ,3635
	GID15027 NZ	
<i>Lolium multiflorum</i>	Marshall	e,q,US,936
<i>Lolium multiflorum</i>	Marvel	W,f,q,IT,801
<i>Lolium multiflorum</i>	Master	f,q,IT,1235,2287
<i>Lolium multiflorum</i>	Matador	e,q,NL,1000
<i>Lolium multiflorum</i>	Mc Laren PSE	f,PT,466
<i>Lolium multiflorum</i>	Medici	q,FR,994
<i>Lolium multiflorum</i>	Medoacus	f,q,IT,829,2287
<i>Lolium multiflorum</i>	Melboost	q,FR,1618
<i>Lolium multiflorum</i>	Melchior	e,q,BE,1617
<i>Lolium multiflorum</i>	Melclips	e,q,BE,1617
<i>Lolium multiflorum</i>	Meldela	f,BE,1617
<i>Lolium multiflorum</i>	Meldito	e,BE,1617
<i>Lolium multiflorum</i>	Melduo	e,q,DE,1195
<i>Lolium multiflorum</i>	Melfredo	e,BE,1617
<i>Lolium multiflorum</i>	Melina	e,q,DE,1195
<i>Lolium multiflorum</i>	Melistar	FR,1618
<i>Lolium multiflorum</i>	Meljump	W,f,q,DE,1195
<i>Lolium multiflorum</i>	Melmia	f,BE,1617
<i>Lolium multiflorum</i>	Melmondo	W,f,q,BE,1617
<i>Lolium multiflorum</i>	Melodia	f,BE,1617
<i>Lolium multiflorum</i>	Melprimo	e,q,BE,GB,944,1617
<i>Lolium multiflorum</i>	Melpush	q,FR,1618
<i>Lolium multiflorum</i>	Melquattro	f,q,BE,DE,SI,1195,1616,1617
<i>Lolium multiflorum</i>	Melsemper	e,BE,1617
<i>Lolium multiflorum</i>	Melsitra	f,q,GB,994,1005,1006
<i>Lolium multiflorum</i>	Melspeed	q,FR,1618

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Melsprinter	f,q,DE,1195
<i>Lolium multiflorum</i>	Meltop	f,BE,1617
<i>Lolium multiflorum</i>	Melworld	W,e,q,BE,DE,FR,1617,1618
<i>Lolium multiflorum</i>	Mendoza	W,e,q,BE,DE,1195,1617
<i>Lolium multiflorum</i>	Menichetti	e,q,IT,835
<i>Lolium multiflorum</i>	Menvyl	q,AU,FR,2746,2782
<i>Lolium multiflorum</i>	Merapido	e,q,DE,1195
<i>Lolium multiflorum</i>	Meribel	e,q,BE,GB,1617,2798
<i>Lolium multiflorum</i>	Meroa R.v.P.	f,q,BE,1617
	Meroa BE	
	Meroa US	
<i>Lolium multiflorum</i>	Mervana	f,q,DE,1195
<i>Lolium multiflorum</i>	Mervesta	f,BE,1617
<i>Lolium multiflorum</i>	Messina	f,q,BE,DE,GB,1617,1619
<i>Lolium multiflorum</i>	Méto	e,q,NL,1000
<i>Lolium multiflorum</i>	Midas	q,CH,229
<i>Lolium multiflorum</i>	Midmar	W,e,q,ZA,334
<i>Lolium multiflorum</i>	Millenium	e,q,IT,122,123
<i>Lolium multiflorum</i>	Minamiaoba	e,q,JP,3641
<i>Lolium multiflorum</i>	Minamiwase	e,q,JP,3641
<i>Lolium multiflorum</i>	Minaret	f,q,NL,1000
<i>Lolium multiflorum</i>	Mir	e,q,HR,1663
<i>Lolium multiflorum</i>	Mispah *	W,e,q,ZA,334
<i>Lolium multiflorum</i>	Mitos	f,q,PL,1535
<i>Lolium multiflorum</i>	Mixy	FR,1357
<i>Lolium multiflorum</i>	Miyukiaoba	f,q,JP,1546
<i>Lolium multiflorum</i>	Modesto	e,q,NL,1000
<i>Lolium multiflorum</i>	Mondora	f,q,EE,NL,997,1000
<i>Lolium multiflorum</i>	Montblanc	f,q,NL,1000
<i>Lolium multiflorum</i>	Montoro	f,q,FR,960
<i>Lolium multiflorum</i>	Moravice	f,CZ,999
<i>Lolium multiflorum</i>	Moro	AR,1337
<i>Lolium multiflorum</i>	Morunga	f,q,AT,CH,DE,229,1195
<i>Lolium multiflorum</i>	Mowestra	W,e,q,PL,2086
<i>Lolium multiflorum</i>	Muga	f,PT,1234
<i>Lolium multiflorum</i>	Multimo #	f,q,NL,1000
	Monolito ES	
<i>Lolium multiflorum</i>	Multisole AX9	e,q,ES,3058
<i>Lolium multiflorum</i>	Murano	f,CZ,FR,994,999
<i>Lolium multiflorum</i>	Muriello	e,q,DE,960
<i>Lolium multiflorum</i>	Mustela	e,q,DE,3236
<i>Lolium multiflorum</i>	Nabucco	f,r,DE,960
<i>Lolium multiflorum</i>	Nagahahikari	f,q,JP,1546
<i>Lolium multiflorum</i>	Naomi	e,q,NL,1000
<i>Lolium multiflorum</i>	Nasuhikari	e,q,JP,2280
<i>Lolium multiflorum</i>	Nemo	e,q,IT,328,2153
<i>Lolium multiflorum</i>	Nerissa	e,q,FR,994
<i>Lolium multiflorum</i>	New Dawn	e,q,US,992
<i>Lolium multiflorum</i>	Nibbio	e,q,IT,829,2287
<i>Lolium multiflorum</i>	Nioudachi	e,q,JP,2280
<i>Lolium multiflorum</i>	Nival	W,f,q,ES,38
	Torero ES	
<i>Lolium multiflorum</i>	Noble	AU,3530
	Aristocrat II AU	
<i>Lolium multiflorum</i>	Nourish	e,q,NZ,3635
	KLM138 NZ	
<i>Lolium multiflorum</i>	NuSprint	e,s,US,2462
<i>Lolium multiflorum</i>	Numida	q,CH,229
<i>Lolium multiflorum</i>	Nusprint	e,s,IT,2462
<i>Lolium multiflorum</i>	Obelix	f,q,IT,122,123
<i>Lolium multiflorum</i>	Oberon	f,q,NL,1057
<i>Lolium multiflorum</i>	Ocala	e,q,IT,US,297,3506
<i>Lolium multiflorum</i>	Oryttus	f,q,CH,DE,229,1195
<i>Lolium multiflorum</i>	Oryx	e,q,CH,DE,229,1195
<i>Lolium multiflorum</i>	Oscar	e,q,FR,2746
<i>Lolium multiflorum</i>	Osiris INTA	AR,1650
<i>Lolium multiflorum</i>	Outdoor	PT,1357
<i>Lolium multiflorum</i>	PGW Feroz	UY,991
<i>Lolium multiflorum</i>	PPERC2	e,US,2311
	Pennington ARG-1 US	
<i>Lolium multiflorum</i>	Palmetto	e,s,IT,US,2525
<i>Lolium multiflorum</i>	Passat	f,q,GB,958
<i>Lolium multiflorum</i>	Passerel Plus	f,q,US,2311
<i>Lolium multiflorum</i>	Peleton	W,f,q,CH,EE,NL,997,1000
<i>Lolium multiflorum</i>	Pepper	q,AU,FR,2746,2782
<i>Lolium multiflorum</i>	Pepsyl	e,q,FR,GB,2745,2746
<i>Lolium multiflorum</i>	Performer *	W,e,q,ZA,334
<i>Lolium multiflorum</i>	Phaeton	US,562
<i>Lolium multiflorum</i>	Pollanum	W,f,q,DE,EE,PT,959,960

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Portax	e,q,DE,960
<i>Lolium multiflorum</i>	Portillo	W,f,q,NL,1057
<i>Lolium multiflorum</i>	Porubka	f,CZ,999
<i>Lolium multiflorum</i>	Primora	W,f,q,NL,1000
<i>Lolium multiflorum</i>	Probeko	CZ,2474
<i>Lolium multiflorum</i>	Prodag	W,q,FR,2474
<i>Lolium multiflorum</i>	Progrow	AR,1861
<i>Lolium multiflorum</i>	Projektil	CZ,2474
<i>Lolium multiflorum</i>	Prokop	e,s,CZ,2474
<i>Lolium multiflorum</i>	Prolog	e,q,CZ,2474
<i>Lolium multiflorum</i>	Promenade	W,f,q,NL,1767
<i>Lolium multiflorum</i>	Prompt	W,e,FR,NL,994,1000
<i>Lolium multiflorum</i>	Prowest	W,CZ,2474
<i>Lolium multiflorum</i>	Proxim	W,CZ,2474
<i>Lolium multiflorum</i>	Puigmal	PT,3058
<i>Lolium multiflorum</i>	Pulse	e,q,DE,2736
<i>Lolium multiflorum</i>	Quattro-TK5	f,q,JP,947
<i>Lolium multiflorum</i>	Quickston	s,US,992
<i>Lolium multiflorum</i>	RGIH745	AU,2782
<i>Lolium multiflorum</i>	RGIS 542	AU,2783
<i>Lolium multiflorum</i>	RGT Spacial	FR,2746
<i>Lolium multiflorum</i>	Ralino	ES,1235
<i>Lolium multiflorum</i>	Rally	AR,PT,1336,1337
<i>Lolium multiflorum</i>	Ramazotti	q,FR,994
<i>Lolium multiflorum</i>	Ramiro	W,e,q,DE,960
<i>Lolium multiflorum</i>	Rapido	W,e,q,IT,1455
<i>Lolium multiflorum</i>	Ration	US,562
<i>Lolium multiflorum</i>	Raudo	PT,1336
<i>Lolium multiflorum</i>	Reis	TR,1611
<i>Lolium multiflorum</i>	ResistR	e,q,JP,1750
<i>Lolium multiflorum</i>	Riamy	FR,PT,1357
<i>Lolium multiflorum</i>	Ricordy	e,FR,PT,1357
<i>Lolium multiflorum</i>	Ricosy	f,PT,1357
<i>Lolium multiflorum</i>	Riday	e,PT,1357
<i>Lolium multiflorum</i>	Rio	f,GB,NL,1000,1637
<i>Lolium multiflorum</i>	Ripsy	q,FR,1357
<i>Lolium multiflorum</i>	Ritaly	f,PT,1357
<i>Lolium multiflorum</i>	Rockin R	f,q,IT,2462
<i>Lolium multiflorum</i>	Rockin`R	f,q,US,2462
<i>Lolium multiflorum</i>	Rodillo	q,DE,FR,960
<i>Lolium multiflorum</i>	Romul	e,q,CZ,3361
<i>Lolium multiflorum</i>	Romulus	f,q,IT,1357
<i>Lolium multiflorum</i>	Rozen	e,q,AU,FR,2746,2782
<i>Lolium multiflorum</i>	Roznovsky	W,e,q,CZ,2472
<i>Lolium multiflorum</i>	Rulicar	f,BE,DE,2736,2745
<i>Lolium multiflorum</i>	SI-14	e,q,JP,2280,3153
<i>Lolium multiflorum</i>	Sachiaoba	e,q,JP,3641
<i>Lolium multiflorum</i>	Salam	PT,3058
<i>Lolium multiflorum</i>	Sancho	AR,1059
<i>Lolium multiflorum</i>	Scirocco	e,IT,1461
<i>Lolium multiflorum</i>	Selva	AR,1337
	Jungle IT	
<i>Lolium multiflorum</i>	Selviboy	TR,3644
<i>Lolium multiflorum</i>	Sendero	e,q,DE,960
<i>Lolium multiflorum</i>	Sentinel #	f,q,DE,2353
<i>Lolium multiflorum</i>	Serenade	f,q,NL,1767
<i>Lolium multiflorum</i>	Serrallonga	f,q,PT,3058
<i>Lolium multiflorum</i>	Sezina	f,q,CZ,FR,994,999
<i>Lolium multiflorum</i>	Shakira	e,q,DE,GB,959,960
<i>Lolium multiflorum</i>	Shiwasuaoba	e,q,JP,3641
<i>Lolium multiflorum</i>	Sicoris	W,PT,3058
<i>Lolium multiflorum</i>	Sikem	e,q,DK,995
<i>Lolium multiflorum</i>	Silandra	W,e,q,NL,1000
<i>Lolium multiflorum</i>	Silex	f,GB,38
<i>Lolium multiflorum</i>	Silvius	f,q,DE,3236
<i>Lolium multiflorum</i>	Sirmione	q,FR,994
<i>Lolium multiflorum</i>	Siviero	f,q,IT,3135
<i>Lolium multiflorum</i>	Solita	f,q,ES,3058
<i>Lolium multiflorum</i>	Sonik	AU,NZ,856
<i>Lolium multiflorum</i>	Sophia *	e,q,ZA,334
<i>Lolium multiflorum</i>	Sottile	e,q,IT,1461
<i>Lolium multiflorum</i>	Southern Star	US,1258
<i>Lolium multiflorum</i>	Souvenir	W,f,q,DE,960
<i>Lolium multiflorum</i>	Speedly	q,CH,2745
<i>Lolium multiflorum</i>	Speedyl	f,q,FR,2736,2741
<i>Lolium multiflorum</i>	Spinea	e,q,FR,2746
<i>Lolium multiflorum</i>	Springboard *	f,q,PT,ZA,334,626
<i>Lolium multiflorum</i>	Springfield *	f,q,ZA,334
<i>Lolium multiflorum</i>	Sprint	W,e,q,IT,3654

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Sprite	US,562
<i>Lolium multiflorum</i>	Star	e,q,IT,1455
<i>Lolium multiflorum</i>	Starter	W,f,q,NL,1000
<i>Lolium multiflorum</i>	Steel	e,q,FR,GB,2736,2745
<i>Lolium multiflorum</i>	Stocky	q,FR,1357
<i>Lolium multiflorum</i>	Striker	f,US,992
<i>Lolium multiflorum</i>	Sukari	e,q,ZA,334
<i>Lolium multiflorum</i>	Sultan	f,q,NL,1000
<i>Lolium multiflorum</i>	Sultano	f,q,IT,1461
<i>Lolium multiflorum</i>	SuperCharge	f,q,ZA,334
<i>Lolium multiflorum</i>	SuperCruise	e,q,NZ,3635
	PG2052 NZ	
<i>Lolium multiflorum</i>	Supercruise	q,NZ,3635
	Cruise NZ	
	PG2052 NZ	
<i>Lolium multiflorum</i>	Supreme Q *	e,q,PT,ZA,333,334
<i>Lolium multiflorum</i>	Surrey	e,q,US,1242
<i>Lolium multiflorum</i>	Surrey Nova	e,q,IT,996
<i>Lolium multiflorum</i>	Sustainer	e,q,PT,ZA,333,334
<i>Lolium multiflorum</i>	Suxyl	W,e,q,DE,FR,NZ,2736,2783
<i>Lolium multiflorum</i>	Svatava	e,q,CZ,999
<i>Lolium multiflorum</i>	Swale	W,e,q,NO,SE,1921,1923
<i>Lolium multiflorum</i>	Sweetmaryna	f,US,2525
<i>Lolium multiflorum</i>	Syntilla	e,q,FR,2746
<i>Lolium multiflorum</i>	TRUE	f,CA,2441
<i>Lolium multiflorum</i>	TXR	s,US,992
<i>Lolium multiflorum</i>	Tabu	e,q,NZ,161
<i>Lolium multiflorum</i>	Tabu Plus	e,NZ,161
	LM610 NZ	
<i>Lolium multiflorum</i>	Tachi-sakae	r,JP,3364
<i>Lolium multiflorum</i>	Tachimasari	e,q,JP,1750
<i>Lolium multiflorum</i>	Tachimon	f,q,JP,1424,3153
<i>Lolium multiflorum</i>	Tachiwase	e,q,JP,3153
<i>Lolium multiflorum</i>	Talero	q,IT,1260
<i>Lolium multiflorum</i>	Talvike	f,q,EE,1132
<i>Lolium multiflorum</i>	Tamtbo	f,q,IT,2462
<i>Lolium multiflorum</i>	Tarandus	f,q,CA,2378
<i>Lolium multiflorum</i>	Tauro	W,f,q,IT,2545
<i>Lolium multiflorum</i>	Taurus	f,q,DE,NL,996,1000
<i>Lolium multiflorum</i>	Teanna	e,q,IT,1455
<i>Lolium multiflorum</i>	Telga	W,f,q,PL,1530,1692
<i>Lolium multiflorum</i>	Temida	PL,903
<i>Lolium multiflorum</i>	Tempo	AU,161
<i>Lolium multiflorum</i>	Tenor #	e,q,NL,436
<i>Lolium multiflorum</i>	Tetra Pro	f,US,562
<i>Lolium multiflorum</i>	Tetraflorum	f,q,DE,NL,RS,1195,1767
<i>Lolium multiflorum</i>	Tetragain	f,q,IT,2720
<i>Lolium multiflorum</i>	Tetrawest	UY,991
<i>Lolium multiflorum</i>	Thumpa	f,q,NZ,3635
	PG2011 NZ	
<i>Lolium multiflorum</i>	Thunder	e,s,CZ,US,2525,3059
<i>Lolium multiflorum</i>	Tibor	e,q,IT,3108
<i>Lolium multiflorum</i>	Tiento	AR,1337
	Calden PT	
<i>Lolium multiflorum</i>	Tonek	e,q,CZ,999
<i>Lolium multiflorum</i>	Topspeed #	W,e,q,NL,1000
<i>Lolium multiflorum</i>	Toreador	s,GB,1055
<i>Lolium multiflorum</i>	Torpedo	AU,3517
<i>Lolium multiflorum</i>	Torpyl	q,FR,2746
<i>Lolium multiflorum</i>	Tosca	e,q,NL,1000
<i>Lolium multiflorum</i>	Total	e,q,NL,1000
<i>Lolium multiflorum</i>	Tours	s,PL,3059
<i>Lolium multiflorum</i>	Triangle T	f,q,IT,US,992,2462
<i>Lolium multiflorum</i>	Trinova	W,f,q,ES,1235
<i>Lolium multiflorum</i>	Tur	e,q,PL,1535
<i>Lolium multiflorum</i>	Turgo	f,q,FI,994
<i>Lolium multiflorum</i>	Turgo Pajbjerg	f,q,DK,995
	Tunik ES	
<i>Lolium multiflorum</i>	Turtetra	f,q,PL,1535
	Turtetra DE	
<i>Lolium multiflorum</i>	Twipper	f,GB,994
<i>Lolium multiflorum</i>	Txr	s,US,992
<i>Lolium multiflorum</i>	Udine	f,q,DE,FR,GB,994,996
<i>Lolium multiflorum</i>	Ugne	f,q,LT,2017
<i>Lolium multiflorum</i>	Ulrik	e,q,PT,3058
<i>Lolium multiflorum</i>	Urania	f,PL,903
<i>Lolium multiflorum</i>	Urbana	f,q,NL,1000
<i>Lolium multiflorum</i>	Ushigonomi	e,q,JP,1750
<i>Lolium multiflorum</i>	Uzokiaoba	e,q,JP,1546

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium multiflorum</i>	Vallivert	f,ES,364,466
<i>Lolium multiflorum</i>	Vanyl	e,q,FR,2746
<i>Lolium multiflorum</i>	Veloz	AR,1337
	Raudo PT	
<i>Lolium multiflorum</i>	Verdure	f,IT,US,3149
<i>Lolium multiflorum</i>	Vertibelo	q,IT,466
<i>Lolium multiflorum</i>	Vespolini	W,f,q,IT,996
<i>Lolium multiflorum</i>	Vibe	e,q,NZ,856
	LmSK1202N NZ	
<i>Lolium multiflorum</i>	Virgyl	f,q,FR,2736,2746
<i>Lolium multiflorum</i>	Vitesse	W,e,q,NL,1000
<i>Lolium multiflorum</i>	Vituzoz	e,PT,1357
<i>Lolium multiflorum</i>	Vivaro	W,f,q,DE,996
<i>Lolium multiflorum</i>	Vizir	e,q,DE,FR,2736,2746
<i>Lolium multiflorum</i>	Vogue	q,FR,436
<i>Lolium multiflorum</i>	Volantyl	W,q,FR,2746
<i>Lolium multiflorum</i>	Volubyl	W,e,q,DE,FR,2736,2746
<i>Lolium multiflorum</i>	Vortex	AU,434
<i>Lolium multiflorum</i>	Vubo	e,RS,2652
<i>Lolium multiflorum</i>	Waseaoba	e,q,JP,1546
<i>Lolium multiflorum</i>	Wasefudo	e,q,JP,3364
<i>Lolium multiflorum</i>	Waseyutaka	e,q,JP,3641
<i>Lolium multiflorum</i>	Weldra	W,e,q,NL,1000
<i>Lolium multiflorum</i>	Wesbara	W,e,s,CZ,999
<i>Lolium multiflorum</i>	Wesley	W,f,q,DE,LT,NL,996,1000,1963
<i>Lolium multiflorum</i>	Westerwolds Raaigras *	W,e,q,NL,2301
<i>Lolium multiflorum</i>	Weyda	f,q,DE,960
<i>Lolium multiflorum</i>	Winter Gold *	W,e,q,ZA,334
<i>Lolium multiflorum</i>	Winter Hawk	US,2462
<i>Lolium multiflorum</i>	Winter Star	W,f,q,NZ,3635
<i>Lolium multiflorum</i>	Winter Star 3	IT,2561
<i>Lolium multiflorum</i>	Winter Star II	f,q,NZ,3635
<i>Lolium multiflorum</i>	Winterhawk	e,q,IT,2462
<i>Lolium multiflorum</i>	Winterstar II	f,IT,3637
<i>Lolium multiflorum</i>	Xanthia	q,CH,DE,229,1195
<i>Lolium multiflorum</i>	Yamaaoba	e,q,JP,3641
<i>Lolium multiflorum</i>	Yambuk	AU,3530
<i>Lolium multiflorum</i>	Yangzi River 2	f,US,3149
	Mateo US	
<i>Lolium multiflorum</i>	Yapa	AR,1059
<i>Lolium multiflorum</i>	Yayoiwase	e,r,JP,3153
<i>Lolium multiflorum</i>	Ycar #	e,q,FR,2746
<i>Lolium multiflorum</i>	Yolande	q,FR,994
<i>Lolium multiflorum</i>	Yushun	e,q,JP,1589
<i>Lolium multiflorum</i>	Zamba	AR,PT,1059
<i>Lolium multiflorum</i>	Zarastro	e,q,BE,DE,996
<i>Lolium multiflorum</i>	Zebra	q,CH,229
<i>Lolium multiflorum</i>	Zebu	f,q,AT,CH,SI,229,929
<i>Lolium multiflorum</i>	Zoom II	f,q,NZ,856
<i>Lolium multiflorum</i>	Zorro	f,q,DE,996
<i>Lolium perenne</i>	1G Squared	e,s,US,2311
<i>Lolium perenne</i>	1G2	e,s,IT,US,2306,2532
<i>Lolium perenne</i>	2DF	e,s,US,1945
<i>Lolium perenne</i>	4front	f,AU,NZ,161,434
<i>Lolium perenne</i>	ASP400	US,43
<i>Lolium perenne</i>	ASP410	US,43
<i>Lolium perenne</i>	Abalina	NL,994
<i>Lolium perenne</i>	AberBann	NL,2
<i>Lolium perenne</i>	AberGain	NL,2
<i>Lolium perenne</i>	AberSpey	NL,1346
<i>Lolium perenne</i>	Aberavon	e,q,DE,FR,GB,1,699,3236
<i>Lolium perenne</i>	Aberbann	e,q,GB,1
<i>Lolium perenne</i>	Aberbite	f,q,GB,IE,1
<i>Lolium perenne</i>	Aberchoice	e,q,GB,1
<i>Lolium perenne</i>	Aberclyde	f,q,GB,IE,NL,1,2
<i>Lolium perenne</i>	Abercraigs	f,q,IE,1
<i>Lolium perenne</i>	Aberdart	e,q,GB,1
<i>Lolium perenne</i>	Aberdon	s,GB,1
<i>Lolium perenne</i>	Aberesk	s,GB,1
<i>Lolium perenne</i>	Aberforth	s,GB,1
<i>Lolium perenne</i>	Abergain	f,q,GB,1
<i>Lolium perenne</i>	Abergreen	e,q,GB,IE,1
<i>Lolium perenne</i>	Aberhart	f,GB,1
<i>Lolium perenne</i>	Aberlee	e,q,GB,IE,1
<i>Lolium perenne</i>	Aberliffey	s,GB,1
<i>Lolium perenne</i>	Abermagic	e,q,GB,IE,1
<i>Lolium perenne</i>	Aberplentiful	NL,3540
<i>Lolium perenne</i>	Aberplenty	f,q,GB,1

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Aberspey	f,q,GB,1
<i>Lolium perenne</i>	Aberstar	e,q,GB,1
<i>Lolium perenne</i>	Abertest	e,q,GB,1
<i>Lolium perenne</i>	Aberthames	GB,1
<i>Lolium perenne</i>	Abertorch	f,GB,1
<i>Lolium perenne</i>	Abertweed	s,GB,1
<i>Lolium perenne</i>	Aberwin	s,GB,1
<i>Lolium perenne</i>	Aberwolf	e,q,DK,IE,1,2
<i>Lolium perenne</i>	Aberzeus	e,q,GB,IE,1
<i>Lolium perenne</i>	Abigar	f,NL,1000
<i>Lolium perenne</i>	Abosan 1	e,q,NL,994
<i>Lolium perenne</i>	Acappella	e,US,562
<i>Lolium perenne</i>	Acapulco	e,s,FR,GB,NL,994,1006
<i>Lolium perenne</i>	Accent	s,US,446
	Jackento US	
<i>Lolium perenne</i>	Accent II	s,US,446
	Caddieshack US	
<i>Lolium perenne</i>	Accesso	q,FR,960
<i>Lolium perenne</i>	Accolade	e,s,US,2939
<i>Lolium perenne</i>	Accoustik	s,FR,2746
<i>Lolium perenne</i>	Ace #	e,s,NL,1000
<i>Lolium perenne</i>	Acoustik	e,s,FR,2746
<i>Lolium perenne</i>	Acrobat	f,GB,2745
<i>Lolium perenne</i>	Activa	f,q,DE,FR,2736,2746
<i>Lolium perenne</i>	Adagio	e,s,DE,1195
<i>Lolium perenne</i>	Adeline #	e,s,NL,436
<i>Lolium perenne</i>	Advent	e,s,NL,1000
<i>Lolium perenne</i>	Affinity	e,s,US,1430,3441
<i>Lolium perenne</i>	Affirmed	US,1928
<i>Lolium perenne</i>	Agaska	e,q,DE,GB,994,996
<i>Lolium perenne</i>	Aggression	e,s,PL,442
<i>Lolium perenne</i>	Agosto	q,FR,1618
<i>Lolium perenne</i>	Agreement	FR,1195
<i>Lolium perenne</i>	Agri	e,r,NL,1000
<i>Lolium perenne</i>	Ahoj	s,CZ,2472
<i>Lolium perenne</i>	Akker #	f,NL,994
<i>Lolium perenne</i>	Akurat	f,q,DE,SI,1195,1616
<i>Lolium perenne</i>	Akwamaryn	s,PL,1535
<i>Lolium perenne</i>	Akzept	e,s,DE,1195
<i>Lolium perenne</i>	Aladin	e,r,NL,1000
<i>Lolium perenne</i>	Alathea	NL,994
<i>Lolium perenne</i>	Albion	f,q,FR,1357
<i>Lolium perenne</i>	Alboka	e,s,DE,FR,2736,2746
<i>Lolium perenne</i>	Alcander	f,q,NL,1000
<i>Lolium perenne</i>	Alcazar #	FR,2746
<i>Lolium perenne</i>	Alduva	f,q,LT,2017
<i>Lolium perenne</i>	Alfan	f,q,FR,1357
<i>Lolium perenne</i>	Alfonso	f,q,FR,GB,959,960
<i>Lolium perenne</i>	Algira	CH,229
<i>Lolium perenne</i>	Alhambra	f,q,NL,1057
<i>Lolium perenne</i>	Alison	NL,1000
<i>Lolium perenne</i>	All Star 3	e,s,IT,996
<i>Lolium perenne</i>	All*Star2	s,US,992
	Neruda 1 US	
<i>Lolium perenne</i>	Allante	US,1931
<i>Lolium perenne</i>	Allie	e,s,DE,1438
<i>Lolium perenne</i>	Alligator	f,q,CH,DE,229,928,960
<i>Lolium perenne</i>	Allodia	f,q,CH,DE,229,720
<i>Lolium perenne</i>	Allstar 3	US,992
	Allstarter US	
<i>Lolium perenne</i>	Allstar Fore	s,US,992
<i>Lolium perenne</i>	Allstarter	s,FR,994
<i>Lolium perenne</i>	Alprimo	GB,1006
<i>Lolium perenne</i>	Altesse	s,FR,436
<i>Lolium perenne</i>	Altivo	e,GB,NL,436,437
<i>Lolium perenne</i>	Alto	e,NZ,161
<i>Lolium perenne</i>	Aludra	NL,2680
<i>Lolium perenne</i>	Alvaro	e,NL,1057
<i>Lolium perenne</i>	Alyssa	e,s,GB,994
<i>Lolium perenne</i>	Amarant	PL,903
<i>Lolium perenne</i>	Amazing	US,1615
<i>Lolium perenne</i>	Americus	s,US,562
<i>Lolium perenne</i>	Amiata	e,s,DE,FR,435,436
<i>Lolium perenne</i>	Amigo	e,r,NL,1057
<i>Lolium perenne</i>	Anaconda	f,q,NL,1000
<i>Lolium perenne</i>	Andena	e,q,DE,FR,NL,960,962,996
<i>Lolium perenne</i>	André	e,s,IT,1461
<i>Lolium perenne</i>	Angelina	e,s,GB,NL,994
<i>Lolium perenne</i>	Angorat	s,GB,1006

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Aniston	e,s,GB,NL,994
<i>Lolium perenne</i>	Ankyra	TR,3459
<i>Lolium perenne</i>	Anna	e,q,PL,2662
<i>Lolium perenne</i>	Annecy	e,s,DE,DK,FR,994,995,996
<i>Lolium perenne</i>	Anouk	s,FR,436
<i>Lolium perenne</i>	Antara	e,r,NL,1000
<i>Lolium perenne</i>	Antares #	e,s,NL,1000
<i>Lolium perenne</i>	Anterio #	NL,994
<i>Lolium perenne</i>	Antonella	e,s,FR,NL,994,1000
<i>Lolium perenne</i>	Anurad	NL,994
<i>Lolium perenne</i>	Appius	e,s,NL,1057
<i>Lolium perenne</i>	Applaud	US,43
<i>Lolium perenne</i>	Applaud II #	e,s,IT,2532
<i>Lolium perenne</i>	Apple 3Gl	US,2242
<i>Lolium perenne</i>	Apple Gl	US,2242
<i>Lolium perenne</i>	Apple Sgl	US,2242
<i>Lolium perenne</i>	Aragon	e,r,NL,1000
<i>Lolium perenne</i>	Araias	e,CH,DE,229,960
<i>Lolium perenne</i>	Arara	q,CH,229
<i>Lolium perenne</i>	Aras	NL,1479
<i>Lolium perenne</i>	Arcturus	CH,229
<i>Lolium perenne</i>	Arelio	e,q,DE,GB,NL,958,960,1057
<i>Lolium perenne</i>	Arena	s,NZ,3635
<i>Lolium perenne</i>	Arena 2	e,r,NZ,3635
<i>Lolium perenne</i>	Argoal #	e,q,NL,2740
<i>Lolium perenne</i>	Argona	e,q,PL,2662
<i>Lolium perenne</i>	Aries HD	q,NZ,3635
<i>Lolium perenne</i>	Arioso	f,q,FR,GB,958,960
<i>Lolium perenne</i>	Aristo #	e,q,NL,1000
<i>Lolium perenne</i>	Arka	e,r,PL,2662
<i>Lolium perenne</i>	Armade	e,NL,1000
<i>Lolium perenne</i>	Armetto	e,NL,962
<i>Lolium perenne</i>	Arnando	e,q,DE,960
<i>Lolium perenne</i>	Arolus	e,q,CH,229
<i>Lolium perenne</i>	Array	e,q,NZ,161
	LP935 NZ	
<i>Lolium perenne</i>	Arrow	e,NZ,161
<i>Lolium perenne</i>	Arsenal	e,q,DE,GB,NL,960,1150
<i>Lolium perenne</i>	Artemis	f,PL,2662
<i>Lolium perenne</i>	Artesia	f,q,CH,DE,229,3236
<i>Lolium perenne</i>	Artic Green	e,s,IT,3505
<i>Lolium perenne</i>	Artisan	NL,2680
<i>Lolium perenne</i>	Artonis	f,q,CH,DE,229,1195
<i>Lolium perenne</i>	Arubigo	f,NL,436
<i>Lolium perenne</i>	Arusi	f,q,DE,NL,1000,1636
<i>Lolium perenne</i>	Arvicola	f,q,AT,CH,DE,229,928,1195
<i>Lolium perenne</i>	Asiago 1	e,NL,994
<i>Lolium perenne</i>	Asito	NL,1057
<i>Lolium perenne</i>	Askrig	DE,NL,994,996
<i>Lolium perenne</i>	Aspect	f,q,GB,994
<i>Lolium perenne</i>	Aspire	s,US,992
<i>Lolium perenne</i>	Asteria	s,FR,436
<i>Lolium perenne</i>	Astino	f,GB,1153
<i>Lolium perenne</i>	Astonamber	f,q,GB,959
<i>Lolium perenne</i>	Astonbonus	f,q,GB,959
<i>Lolium perenne</i>	Astonchieftain	e,q,DE,GB,959,960
<i>Lolium perenne</i>	Astonconqueror	e,q,DE,GB,958,960
<i>Lolium perenne</i>	Astonenergy	q,FR,960
<i>Lolium perenne</i>	Astonglory	s,GB,958
<i>Lolium perenne</i>	Astonhockey	f,q,DE,960
<i>Lolium perenne</i>	Astonking	e,q,GB,NL,958,962
<i>Lolium perenne</i>	Astonknight	e,q,DE,960
<i>Lolium perenne</i>	Astonmerit	s,GB,958
<i>Lolium perenne</i>	Astonprincess	f,q,GB,1150
<i>Lolium perenne</i>	Astonvalet	q,FR,960
<i>Lolium perenne</i>	Astonvision	f,q,GB,NL,958,962
<i>Lolium perenne</i>	Astrian	f,GB,NL,994,1006
<i>Lolium perenne</i>	Atlas	e,r,NL,1000
<i>Lolium perenne</i>	Aurelius #	e,s,NL,1057
<i>Lolium perenne</i>	Auriga #	NL,994
<i>Lolium perenne</i>	AusVic	AU,3569
<i>Lolium perenne</i>	Aut	e,r,DE,PL,1529,1530
<i>Lolium perenne</i>	Avalon	AU,3569
<i>Lolium perenne</i>	Avalon Plus	AU,3569
<i>Lolium perenne</i>	Avani	e,q,DE,996
<i>Lolium perenne</i>	Avenue	e,s,NL,1000
<i>Lolium perenne</i>	Avilena	e,NL,1000
<i>Lolium perenne</i>	Avilena 1	e,NL,1000
<i>Lolium perenne</i>	Aya	NL,1479

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Ayana	q,FR,2353
<i>Lolium perenne</i>	Azerrot	e,q,DE,NL,960,962
<i>Lolium perenne</i>	Azolla	q,FR,2746
<i>Lolium perenne</i>	Azur #	e,q,FR,1357
<i>Lolium perenne</i>	Baca	e,q,CZ,2472
<i>Lolium perenne</i>	Baggel	e,FR,NL,2745,2746
<i>Lolium perenne</i>	Bahial	f,GB,2745
<i>Lolium perenne</i>	Bahima	NL,994
<i>Lolium perenne</i>	Baijon	e,NL,962
<i>Lolium perenne</i>	Bajka	e,q,PL,1530
<i>Lolium perenne</i>	Bakuri 1	e,q,NL,1000
<i>Lolium perenne</i>	Ballet	e,s,NL,1000
<i>Lolium perenne</i>	Ballintoy	f,q,GB,IE,50,435
<i>Lolium perenne</i>	Ballyvoy	e,q,GB,50
<i>Lolium perenne</i>	Bamir	e,RO,439
<i>Lolium perenne</i>	Banbridge	s,GB,50
<i>Lolium perenne</i>	Bandalore	s,US,992
<i>Lolium perenne</i>	Bandon	GB,1006,3380
<i>Lolium perenne</i>	Banfield	s,US,992
<i>Lolium perenne</i>	Banksy	s,FR,994
<i>Lolium perenne</i>	Bantou	q,FR,994
<i>Lolium perenne</i>	Barabins	NL,436
<i>Lolium perenne</i>	Baradona	e,s,DE,NL,435,436
<i>Lolium perenne</i>	Baranova	f,q,DE,NL,435,436
<i>Lolium perenne</i>	Barantov	f,RO,439
<i>Lolium perenne</i>	Barasov	f,q,RO,439
<i>Lolium perenne</i>	Barathon	e,q,DE,NL,435,436
<i>Lolium perenne</i>	Baraudi #	f,q,NL,436
<i>Lolium perenne</i>	Barbasten	e,s,FR,GB,NL,436,437
<i>Lolium perenne</i>	Barbella	q,FR,436
<i>Lolium perenne</i>	Barberia #	FR,436
<i>Lolium perenne</i>	Barbeta	s,US,446
<i>Lolium perenne</i>	Barbions	s,FR,436
<i>Lolium perenne</i>	Barbitol	NL,436
<i>Lolium perenne</i>	Barbosa	s,FR,436
<i>Lolium perenne</i>	Barcampo	f,q,BE,DE,435,436
<i>Lolium perenne</i>	Barchenko	RO,439
<i>Lolium perenne</i>	Barclay II	s,FR,436
<i>Lolium perenne</i>	Barclima	DE,NL,435,436
<i>Lolium perenne</i>	Barcrement	e,NL,436
<i>Lolium perenne</i>	Barcristalla	e,s,CZ,FR,436,439
<i>Lolium perenne</i>	Bardina	NL,436
<i>Lolium perenne</i>	Bardorado	e,s,FR,436
<i>Lolium perenne</i>	Bardurance	e,s,FR,436
<i>Lolium perenne</i>	Bareine #	e,s,NL,436
<i>Lolium perenne</i>	Bareuro	e,s,DE,DK,HU,NO,435,436,439
<i>Lolium perenne</i>	Barflip	e,q,DE,NL,435,436
<i>Lolium perenne</i>	Bargade	NL,436
<i>Lolium perenne</i>	Bargamma	s,US,446
<i>Lolium perenne</i>	Barganza	f,q,DE,NL,435,436
<i>Lolium perenne</i>	Bargizmo	e,q,DE,435
<i>Lolium perenne</i>	Bargkamp	s,GB,NL,436,437
<i>Lolium perenne</i>	Bargold	e,s,DE,DK,HU,435,436,439
<i>Lolium perenne</i>	Barhodium	s,FR,436
<i>Lolium perenne</i>	Barhoney	e,q,DE,DK,NL,435,436,439
<i>Lolium perenne</i>	Baridol	q,FR,436
<i>Lolium perenne</i>	Barillion	e,s,FR,436
<i>Lolium perenne</i>	Barimero	e,q,DE,NL,435,436
<i>Lolium perenne</i>	Barkamaz	RO,439
<i>Lolium perenne</i>	Barlady #	e,s,NL,436
<i>Lolium perenne</i>	Barlait	q,FR,436
<i>Lolium perenne</i>	Barlancia	FR,436
<i>Lolium perenne</i>	Barlands	q,FR,436
<i>Lolium perenne</i>	Barleffe	f,NL,436
<i>Lolium perenne</i>	Barlennium	e,s,FR,US,436,445
<i>Lolium perenne</i>	Barlevel	NL,436
<i>Lolium perenne</i>	Barlibro	e,s,DE,FR,435,436
<i>Lolium perenne</i>	Barlicum	e,s,DE,NL,435,436
<i>Lolium perenne</i>	Barloft	e,s,US,2306
	Yorktown II US	
<i>Lolium perenne</i>	Barlunca	q,RO,439
<i>Lolium perenne</i>	Barmani	q,FR,436
<i>Lolium perenne</i>	Barmassa #	e,q,FR,436
<i>Lolium perenne</i>	Barmaxima	f,q,DE,435
<i>Lolium perenne</i>	Barmazing	DE,NL,435,436
<i>Lolium perenne</i>	Barmigo	f,q,DE,NL,435,436
<i>Lolium perenne</i>	Barminton	e,s,HU,436
<i>Lolium perenne</i>	Barmoise	q,FR,436
<i>Lolium perenne</i>	Barmona #	e,s,NL,436

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Barmotta	q,FR,436
<i>Lolium perenne</i>	Barnamic	DE,NL,435,436
<i>Lolium perenne</i>	Barnewton #	NL,436
<i>Lolium perenne</i>	Barnhem #	e,q,NL,436
<i>Lolium perenne</i>	Barnikki	q,FR,436
<i>Lolium perenne</i>	Barobben	e,s,NL,436
<i>Lolium perenne</i>	Barojet	f,q,DE,NL,435,436
<i>Lolium perenne</i>	Barolympic	e,s,DE,435
<i>Lolium perenne</i>	Baromario	e,s,CZ,439
<i>Lolium perenne</i>	Baronka	f,q,PL,1530
<i>Lolium perenne</i>	Barorlando	f,s,DE,FR,435,436
<i>Lolium perenne</i>	Barotra #	NL,436
<i>Lolium perenne</i>	Barpasta	f,q,BE,DE,NL,NO,435,436
<i>Lolium perenne</i>	Barpendel	NL,436
<i>Lolium perenne</i>	Barperior	q,FR,436
<i>Lolium perenne</i>	Barpersie	s,FR,GB,NL,436,437
<i>Lolium perenne</i>	Barplus #	e,r,NL,436
<i>Lolium perenne</i>	Barpondus	f,NL,436
<i>Lolium perenne</i>	Barpractice	e,s,DE,435
<i>Lolium perenne</i>	Barprecious	s,FR,436
<i>Lolium perenne</i>	Barprrium	s,DE,FR,435,436
<i>Lolium perenne</i>	Barpropel	NL,436
<i>Lolium perenne</i>	Barquad	NL,436
<i>Lolium perenne</i>	Barquetil	e,FR,NL,436
<i>Lolium perenne</i>	Barrage	e,s,DE,EE,HU,NL,435,436
<i>Lolium perenne</i>	Barriot	DE,NL,435,436
<i>Lolium perenne</i>	Barrocky #	e,s,NL,436
<i>Lolium perenne</i>	Barround	e,NL,436
<i>Lolium perenne</i>	Barsignum	e,s,DE,435
<i>Lolium perenne</i>	Barspring	NL,436
<i>Lolium perenne</i>	Barsprinter	e,q,SK,436
<i>Lolium perenne</i>	Barsteiner	e,q,DE,435
<i>Lolium perenne</i>	Barsutra	f,NL,436
<i>Lolium perenne</i>	Bartarel	q,FR,436
<i>Lolium perenne</i>	Bartasja	RO,439
<i>Lolium perenne</i>	Barthierry	s,FR,GB,436,437
<i>Lolium perenne</i>	Barthilde	s,FR,436
<i>Lolium perenne</i>	Barthy	q,FR,436
<i>Lolium perenne</i>	Bartrace	s,FR,436
<i>Lolium perenne</i>	Bartui	NL,436
<i>Lolium perenne</i>	Bartwingo #	e,s,NL,436
<i>Lolium perenne</i>	Barulya	RO,439
<i>Lolium perenne</i>	Barwen	q,FR,436
<i>Lolium perenne</i>	Barzico	NL,436
<i>Lolium perenne</i>	Base	f,q,AU,IT,3635,3637
<i>Lolium perenne</i>	Bealey	f,AU,NZ,161,434
<i>Lolium perenne</i>	Beau	q,FR,NL,960,962
<i>Lolium perenne</i>	Beckham	e,s,DE,960
<i>Lolium perenne</i>	Belida	e,r,DK,995
<i>Lolium perenne</i>	Bella	s,GB,1006
<i>Lolium perenne</i>	Bellator	f,q,CH,DE,FR,229,1195
<i>Lolium perenne</i>	Bellevue	e,s,NL,1875
<i>Lolium perenne</i>	Bellini 1 #	e,s,FR,990
<i>Lolium perenne</i>	Benchmark	e,s,PT,US,2719
<i>Lolium perenne</i>	Berber #	NL,1986
<i>Lolium perenne</i>	Berkut	e,s,PL,1530
<i>Lolium perenne</i>	Berlino	f,q,DE,996
<i>Lolium perenne</i>	Berlioz 1	e,s,FR,990
<i>Lolium perenne</i>	Besser	f,BE,NL,996,2680
<i>Lolium perenne</i>	Betty	e,DK,959
<i>Lolium perenne</i>	Biarritz #	e,NL,994
<i>Lolium perenne</i>	Bigleague	e,s,US,2242
<i>Lolium perenne</i>	Bijou	f,q,FR,GB,2745,2746
<i>Lolium perenne</i>	Bimonda	f,q,NL,1986
<i>Lolium perenne</i>	Binario	NL,1057
<i>Lolium perenne</i>	Birtley	f,q,BE,DE,FR,NL,994,996,1000
<i>Lolium perenne</i>	Bistro	AU,3569
<i>Lolium perenne</i>	Bizet 1	e,s,DK,NL,995,1000
<i>Lolium perenne</i>	Black Sparrow	e,s,US,2242
<i>Lolium perenne</i>	Blackhawk	s,US,3441
<i>Lolium perenne</i>	Blazer	e,s,NL,US,992,1057
<i>Lolium perenne</i>	Blazer 4	e,s,US,992
<i>Lolium perenne</i>	Blazer 4.	e,s,FR,2746
<i>Lolium perenne</i>	Blazer II	e,s,US,992
	Martina US	
<i>Lolium perenne</i>	Bluma #	f,q,FR,2746
<i>Lolium perenne</i>	Boccacio	f,q,DE,2736
<i>Lolium perenne</i>	Bokser	e,s,DE,PL,1529,1530
<i>Lolium perenne</i>	Bolton	AU,3569

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Bombay	e,NL,1000
<i>Lolium perenne</i>	Bomium	s,GB,1006
<i>Lolium perenne</i>	Bonita	f,q,NL,1000
<i>Lolium perenne</i>	Bonnie	e,s,DE,FR,GB,994,996,1006
<i>Lolium perenne</i>	Boomer	e,r,AU,3530
<i>Lolium perenne</i>	Boomerang #	NL,994
<i>Lolium perenne</i>	Botond	f,q,DE,NL,960,962
<i>Lolium perenne</i>	Boudica	NL,994
<i>Lolium perenne</i>	Boulevard	e,s,NL,1000
<i>Lolium perenne</i>	Bovian	f,q,NL,1000
<i>Lolium perenne</i>	Bovini	e,BE,FR,NL,990,994,996
<i>Lolium perenne</i>	Bowie	e,q,FR,GB,994
<i>Lolium perenne</i>	Boyne	e,BE,DE,DK,GB,994,995,996
<i>Lolium perenne</i>	Brangus I	f,q,NL,994
<i>Lolium perenne</i>	Brantford #	NL,436
<i>Lolium perenne</i>	Bravo	e,r,NL,1057
<i>Lolium perenne</i>	Brawa	f,q,PL,1530
<i>Lolium perenne</i>	Brea	e,s,US,2462
<i>Lolium perenne</i>	Breanna	e,s,IT,2462
<i>Lolium perenne</i>	Brentano	e,s,DE,1438
<i>Lolium perenne</i>	Briant	q,FR,NL,436
<i>Lolium perenne</i>	Brigantia #	e,q,NL,436
<i>Lolium perenne</i>	Brightstar	e,s,US,3443
<i>Lolium perenne</i>	Brightstar II	e,s,US,3443
	Polarstar US	
<i>Lolium perenne</i>	Brightstar SLT	US,3443
	Vantage US	
<i>Lolium perenne</i>	Brisbane	e,r,NL,1000
<i>Lolium perenne</i>	Brital #	e,q,NL,2740
<i>Lolium perenne</i>	Bronsyn	e,q,FR,NZ,161,436
<i>Lolium perenne</i>	Brooklin	s,ES,2719
<i>Lolium perenne</i>	Browser	NL,1000
<i>Lolium perenne</i>	Bubalus	f,q,CH,229
<i>Lolium perenne</i>	Byzan	q,FR,994
<i>Lolium perenne</i>	CIS-MBH	US,992
	ISI-MBH US	
<i>Lolium perenne</i>	Cabrau	q,FR,NL,1988,2746
<i>Lolium perenne</i>	Cabrio	e,FR,NL,2746,3018
<i>Lolium perenne</i>	Cadans	e,r,NL,1000
<i>Lolium perenne</i>	Caddieshack II	s,US,446
	Equate US	
<i>Lolium perenne</i>	Caddy	e,s,NL,1000
<i>Lolium perenne</i>	Cadeau-noir	e,s,DE,960
<i>Lolium perenne</i>	Cadix	e,s,FR,2746
<i>Lolium perenne</i>	Calao	f,q,DE,FR,GB,NL,641,2736,2746,3016
<i>Lolium perenne</i>	Caledon	f,q,GB,50
<i>Lolium perenne</i>	Calgary	e,s,NL,1000
<i>Lolium perenne</i>	Calibra	f,q,BE,CH,DK,EE,LV,NO,994,996,997,1000,1002,2353
<i>Lolium perenne</i>	Calico	s,DE,FR,2736,2746
<i>Lolium perenne</i>	Cality	e,s,DE,FR,2736,2746
<i>Lolium perenne</i>	Callan	e,q,GB,IE,50,435
<i>Lolium perenne</i>	Calori	q,FR,2746
<i>Lolium perenne</i>	Calvados	NL,1986
<i>Lolium perenne</i>	Calvano I	e,GB,NL,994,1000,1635
<i>Lolium perenne</i>	Calypso	e,s,US,2807
<i>Lolium perenne</i>	Calypso Iii	s,US,992
	Castanet US	
<i>Lolium perenne</i>	Cambridge	e,q,NL,1000
<i>Lolium perenne</i>	Camel	AU,3530
<i>Lolium perenne</i>	Cameron	e,s,GB,994
<i>Lolium perenne</i>	Caminero	q,FR,NL,960,1057
<i>Lolium perenne</i>	Campania	e,r,NL,1000
<i>Lolium perenne</i>	Canaria	NL,994
<i>Lolium perenne</i>	Canberra	e,s,NL,1000
<i>Lolium perenne</i>	Cancan	e,q,GB,994
<i>Lolium perenne</i>	Candia	e,NL,1057
<i>Lolium perenne</i>	Candore	e,q,FR,NL,641,2746
<i>Lolium perenne</i>	Cantalou	f,q,DE,2736
<i>Lolium perenne</i>	Capetown #	NL,994
<i>Lolium perenne</i>	Capri	e,s,NL,1000
<i>Lolium perenne</i>	Caraco	e,FR,NL,1617,1618
<i>Lolium perenne</i>	Carat	e,r,NL,1000
<i>Lolium perenne</i>	Carbest	NL,641
<i>Lolium perenne</i>	Cardinal	e,s,NL,1000
<i>Lolium perenne</i>	Carelie	FR,2746
<i>Lolium perenne</i>	Caretaker II	AU,3530
<i>Lolium perenne</i>	Careva	q,FR,NL,641,2746
<i>Lolium perenne</i>	Carinus #	e,s,FR,960

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Caritou	f,q,DE,2736
<i>Lolium perenne</i>	Carlevè	e,s,IT,2720
<i>Lolium perenne</i>	Carly	s,US,2719
	Carleve US	
<i>Lolium perenne</i>	Carnac	e,s,FR,2746
<i>Lolium perenne</i>	Carolus #	q,FR,2746
<i>Lolium perenne</i>	Carraig	f,GB,IE,3380
<i>Lolium perenne</i>	Carreo	f,q,FR,NL,2746,3018
<i>Lolium perenne</i>	Cartel	e,s,NL,1000
<i>Lolium perenne</i>	Caruso #	e,NL,1150
<i>Lolium perenne</i>	Carvalis	e,q,DE,FR,NL,2736,2746,3540
<i>Lolium perenne</i>	Carvalho	q,FR,2746
<i>Lolium perenne</i>	Casare	f,q,DE,FR,2736,2746
<i>Lolium perenne</i>	Casero	f,q,DE,FR,2736,2746
<i>Lolium perenne</i>	Cassius	e,s,NL,1057
<i>Lolium perenne</i>	Castanet	e,s,IT,2573
<i>Lolium perenne</i>	Castani	q,FR,2746
<i>Lolium perenne</i>	Castillo	f,q,NL,1057
<i>Lolium perenne</i>	Catalina	US,3443
<i>Lolium perenne</i>	Catalo I	e,NL,994
<i>Lolium perenne</i>	Catanga	q,FR,2746
<i>Lolium perenne</i>	Catari	e,q,FR,2746
<i>Lolium perenne</i>	Cavalier	e,s,NL,1000
	Tara NL	
<i>Lolium perenne</i>	Cavendish	e,q,DK,GB,994,995
<i>Lolium perenne</i>	Celestino #	e,NL,1150
<i>Lolium perenne</i>	Centenario	e,s,NZ,3635
	CT1102s NZ	
<i>Lolium perenne</i>	Ceres One50	e,q,NZ,3635
<i>Lolium perenne</i>	CeresOne50	AU,2559
<i>Lolium perenne</i>	Ceretec Centurion	s,GB,NL,NZ,3635,3636
<i>Lolium perenne</i>	Cerio	e,q,IT,2287
<i>Lolium perenne</i>	Chagall	e,s,NL,1000
<i>Lolium perenne</i>	Chaparral	US,3443
<i>Lolium perenne</i>	Chaparral II	US,3443
	Paradise US	
<i>Lolium perenne</i>	Chardin	s,FR,NL,994,1000
<i>Lolium perenne</i>	Charger	e,s,US,3443
	Brooklyn ES	
<i>Lolium perenne</i>	Charger II	e,s,US,3443
	Fairway US	
<i>Lolium perenne</i>	Charlfield	s,GB,3380
<i>Lolium perenne</i>	Chatsworth	GB,3380
<i>Lolium perenne</i>	Cherokee	e,s,NL,1000
	Citation II US	
<i>Lolium perenne</i>	Chesi	NL,994
<i>Lolium perenne</i>	Chevalier	f,q,DE,2353
<i>Lolium perenne</i>	Chinita	f,q,JP,1545
<i>Lolium perenne</i>	Chivalry	e,s,GB,US,2309,2311
<i>Lolium perenne</i>	Chloe	e,s,GB,NL,994
<i>Lolium perenne</i>	Choice	e,r,NL,1000
<i>Lolium perenne</i>	Chouss	f,q,DE,FR,1357,1949
<i>Lolium perenne</i>	Christelle	e,s,DE,996
<i>Lolium perenne</i>	Churchill	e,US,1928
<i>Lolium perenne</i>	Cinderella	US,992
<i>Lolium perenne</i>	Cinquale	e,q,IT,828
<i>Lolium perenne</i>	Cirilla	e,NL,994
<i>Lolium perenne</i>	Cirstea #	NL,994
<i>Lolium perenne</i>	Cirvija	s,LT,2017
<i>Lolium perenne</i>	Citation Fore	e,s,IT,US,2720,3443
<i>Lolium perenne</i>	Citation II	e,s,US,3443
	Cherokee NT	
<i>Lolium perenne</i>	Citation III	US,2719
<i>Lolium perenne</i>	Citius	f,r,NL,1000
<i>Lolium perenne</i>	Clanrye #	e,q,GB,50
<i>Lolium perenne</i>	Clarica (AM)	GB,1006
<i>Lolium perenne</i>	Claudine	e,s,GB,NL,994
<i>Lolium perenne</i>	Claudius	e,s,NL,1057
<i>Lolium perenne</i>	Clementine	s,DK,FR,994,995
<i>Lolium perenne</i>	Cleopatra	e,s,DE,996
<i>Lolium perenne</i>	Cliff	e,q,DE,NL,2736,2746
<i>Lolium perenne</i>	Clochette	e,NL,3018
<i>Lolium perenne</i>	Coach	q,FR,2746
<i>Lolium perenne</i>	Colanima	e,q,DE,960
<i>Lolium perenne</i>	Coldplay	s,DE,FR,2736,2746
<i>Lolium perenne</i>	Coletta	e,s,DE,3236
<i>Lolium perenne</i>	Colorado	f,q,NL,1000
<i>Lolium perenne</i>	Colosseum	s,GB,NL,NZ,3635,3636
<i>Lolium perenne</i>	Columbine	e,s,DE,DK,995,996

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Comanche	s,ES,2719
<i>Lolium perenne</i>	Commander	e,r,US,1945
<i>Lolium perenne</i>	Commando	e,q,IT,NZ,1427
<i>Lolium perenne</i>	Como #	f,q,NL,1150
<i>Lolium perenne</i>	Compliment	e,q,NL,1000
<i>Lolium perenne</i>	Concerto	e,s,DE,FR,RS,1969,2736,2741
<i>Lolium perenne</i>	Condesa	f,q,NL,1000
<i>Lolium perenne</i>	Confetti	US,2397
<i>Lolium perenne</i>	Confetti Iii	s,US,2242
<i>Lolium perenne</i>	Confidence	e,s,IT,767
<i>Lolium perenne</i>	Continental	s,US,2462
<i>Lolium perenne</i>	Control	NL,2680
<i>Lolium perenne</i>	Convey	GB,NL,994,1000
<i>Lolium perenne</i>	Cooky	f,q,DE,GB,2736,2745
<i>Lolium perenne</i>	Copeland #	e,q,GB,50
<i>Lolium perenne</i>	Cordoba	e,r,NL,1057
<i>Lolium perenne</i>	Corenno	NL,962
<i>Lolium perenne</i>	Cornelius	e,NL,1057
<i>Lolium perenne</i>	Cornwall	e,r,NL,1000
<i>Lolium perenne</i>	Corona	e,s,NL,1000
<i>Lolium perenne</i>	Corsica	f,s,DE,1195
<i>Lolium perenne</i>	Cosaco	e,s,AR,IT,1059
<i>Lolium perenne</i>	Cotina	e,q,FR,2746
<i>Lolium perenne</i>	Country	AR,1059
	Akzept AR	
<i>Lolium perenne</i>	Couto	NL,962
<i>Lolium perenne</i>	Covet	GB,US,992,2438
<i>Lolium perenne</i>	Creepstar	e,s,GB,994
<i>Lolium perenne</i>	Crossgar	GB,50
<i>Lolium perenne</i>	Ct7	e,s,US,2397
	Ct-7 US	
<i>Lolium perenne</i>	Cultival	q,FR,2746
<i>Lolium perenne</i>	Cusmi	q,FR,2746
<i>Lolium perenne</i>	Cutter	US,992
<i>Lolium perenne</i>	Cutter II	e,s,IT,US,2059,2573
<i>Lolium perenne</i>	Cyrena	e,s,DE,DK,FR,994,995,996
<i>Lolium perenne</i>	Cyrus	e,s,NL,1057
<i>Lolium perenne</i>	Dacapo	e,s,BE,1617
<i>Lolium perenne</i>	Dagana	e,q,NL,1000
<i>Lolium perenne</i>	Dallia	q,FR,2746
<i>Lolium perenne</i>	Dancer	e,s,GB,US,404,1706,2644
<i>Lolium perenne</i>	Dandy	e,r,US,424
<i>Lolium perenne</i>	Danilo	e,r,NL,905
<i>Lolium perenne</i>	Dante 1	e,NL,1000
<i>Lolium perenne</i>	Darius	e,s,NL,1057
<i>Lolium perenne</i>	Darling	NL,1479
<i>Lolium perenne</i>	Dart	US,2311
<i>Lolium perenne</i>	Dasher 3	e,s,DE,US,992,2736
<i>Lolium perenne</i>	Dasher II	e,s,US,992
<i>Lolium perenne</i>	Delaware Dwarf	e,s,US,300
<i>Lolium perenne</i>	Delicadio	GB,1006
<i>Lolium perenne</i>	Delika	q,FR,1357
<i>Lolium perenne</i>	Delphin	f,q,GB,IE,1342,2353
<i>Lolium perenne</i>	Delray	e,r,US,3350
<i>Lolium perenne</i>	Dempsey	NL,1000
<i>Lolium perenne</i>	Denver	e,q,IE,1000
<i>Lolium perenne</i>	Derby	e,s,US,992
<i>Lolium perenne</i>	Derby Nova	s,US,992
	Derbyhat US	
<i>Lolium perenne</i>	Derby Xtreme	s,US,992
<i>Lolium perenne</i>	Desan	e,q,NL,1000
<i>Lolium perenne</i>	Desir	e,q,FR,1357
<i>Lolium perenne</i>	Dexter	e,q,NL,1000
<i>Lolium perenne</i>	Dexter 1	f,q,BE,DE,NL,994,996,1636
<i>Lolium perenne</i>	Diament	f,q,PL,1535
<i>Lolium perenne</i>	Diams #	f,q,FR,2746
<i>Lolium perenne</i>	Dickens 1	e,s,DE,DK,995,1636
<i>Lolium perenne</i>	Didbrook	e,q,GB,994
<i>Lolium perenne</i>	Digital	q,FR,2746
<i>Lolium perenne</i>	Diligent	s,US,992
<i>Lolium perenne</i>	Dimension	e,s,NL,US,43,1000
<i>Lolium perenne</i>	Diorama	GB,1006
<i>Lolium perenne</i>	Divine	s,US,2939
<i>Lolium perenne</i>	Diwan	f,q,DE,FR,GB,NL,994,996
<i>Lolium perenne</i>	Django	e,s,FR,GB,2746,2752
<i>Lolium perenne</i>	Djembe	s,FR,2746
<i>Lolium perenne</i>	Dobos	e,q,DE,960
<i>Lolium perenne</i>	Dominator	e,s,IT,2720
<i>Lolium perenne</i>	Donard #	e,q,NL,436

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Donner	e,q,DE,996
<i>Lolium perenne</i>	Doto 1 go	f,q,JP,1750
<i>Lolium perenne</i>	Doton	e,s,CZ,2474
<i>Lolium perenne</i>	Double	f,s,DE,DK,US,992,995,996
	Replicator US	
<i>Lolium perenne</i>	Doubletime	f,s,SI,2311
<i>Lolium perenne</i>	Doubletime Gls	f,US,2311
	Trek US	
<i>Lolium perenne</i>	Dressano	e,q,DE,996
<i>Lolium perenne</i>	Drift	f,q,DK,GB,994,995
<i>Lolium perenne</i>	Driver	s,US,562
<i>Lolium perenne</i>	Dromara #	f,q,NL,436
<i>Lolium perenne</i>	Dromore #	e,r,NL,436
<i>Lolium perenne</i>	Dropper	q,FR,436
<i>Lolium perenne</i>	Drumbo	e,q,GB,IE,50
<i>Lolium perenne</i>	Dulong 1	e,NL,1000
<i>Lolium perenne</i>	Dundrod	e,q,GB,IE,50,435
<i>Lolium perenne</i>	Dundrum	f,q,GB,50
<i>Lolium perenne</i>	Dunloy #	f,GB,50
<i>Lolium perenne</i>	Dunluce	f,q,GB,IE,50
<i>Lolium perenne</i>	Dunvel	q,FR,436
<i>Lolium perenne</i>	Duparc	s,FR,994
<i>Lolium perenne</i>	Duranova	e,NL,994
<i>Lolium perenne</i>	Durendal	q,FR,2746
<i>Lolium perenne</i>	Dylan	e,s,FR,994
<i>Lolium perenne</i>	Dzelme	f,q,LV,3491
<i>Lolium perenne</i>	EG Resistus	s,FR,960
<i>Lolium perenne</i>	Easy Livin'	US,992
<i>Lolium perenne</i>	Ecologic	US,1931
<i>Lolium perenne</i>	Ecrin	q,FR,2746
<i>Lolium perenne</i>	Edda	f,q,IE,2353
<i>Lolium perenne</i>	Eden	e,s,NL,1000
<i>Lolium perenne</i>	Edi #	e,q,FR,1357
<i>Lolium perenne</i>	Edward #	NL,436
<i>Lolium perenne</i>	Elan	e,s,NL,1000
<i>Lolium perenne</i>	Electra 37	US,562
<i>Lolium perenne</i>	Elegana	e,s,DE,1195
<i>Lolium perenne</i>	Elena DS	f,q,LT,2017
<i>Lolium perenne</i>	Elite	e,s,US,1258
<i>Lolium perenne</i>	Elixir	q,FR,1357
<i>Lolium perenne</i>	Elva	s,GB,NL,994,1006
<i>Lolium perenne</i>	Elyria	e,q,GB,994
<i>Lolium perenne</i>	Elysium	f,q,GB,3380
<i>Lolium perenne</i>	Eminent #	f,q,NL,436
<i>Lolium perenne</i>	Ennyo	e,s,NL,1000
<i>Lolium perenne</i>	Enora	f,q,FR,436
<i>Lolium perenne</i>	Ensilvio	e,q,DE,GB,958,960
<i>Lolium perenne</i>	Entrar	e,s,NL,1000
<i>Lolium perenne</i>	Envy	e,s,US,3649
<i>Lolium perenne</i>	Erinvale	s,GB,50
<i>Lolium perenne</i>	Erit	q,FR,1000
<i>Lolium perenne</i>	Erwan	q,FR,436
<i>Lolium perenne</i>	Escapade	e,s,FR,2746
<i>Lolium perenne</i>	Eskise	f,q,NL,1986
<i>Lolium perenne</i>	Esperon	f,q,NL,1000
<i>Lolium perenne</i>	Esquire	e,s,DE,DK,IT,US,992,995,996
<i>Lolium perenne</i>	Essence	e,s,FR,NL,990,1000
	PR 8820 FR	
	PR 8820 NL	
<i>Lolium perenne</i>	Estadio	f,q,NL,1057
<i>Lolium perenne</i>	Esteem	US,992
	MP-88 US	
	Tiarra US	
<i>Lolium perenne</i>	Estelle	e,s,GB,NL,994
<i>Lolium perenne</i>	Estrada	q,FR,NL,960,1057
<i>Lolium perenne</i>	Eterlou	e,s,DE,FR,TR,960,1355,2111
<i>Lolium perenne</i>	Ethan	e,s,DE,960
<i>Lolium perenne</i>	Etienna	s,FR,994
<i>Lolium perenne</i>	Eufori	f,q,SE,1923
<i>Lolium perenne</i>	Eurobeat	e,s,DE,960
<i>Lolium perenne</i>	Euroconquest	f,q,DE,960
<i>Lolium perenne</i>	Eurocool	e,s,DE,FR,960
<i>Lolium perenne</i>	Eurocordus	e,s,DE,DK,FR,959,960
<i>Lolium perenne</i>	Eurodiamond	e,s,DE,960
<i>Lolium perenne</i>	Eurogala	e,s,DE,960
<i>Lolium perenne</i>	Euroleague	s,FR,960
<i>Lolium perenne</i>	Euromagic	e,s,DE,960
<i>Lolium perenne</i>	Europitch	e,s,DE,960
<i>Lolium perenne</i>	Europly #	e,s,DE,960

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Eurosport	e,s,DE,960
<i>Lolium perenne</i>	Eurostar	f,q,DK,NL,995,1000
<i>Lolium perenne</i>	Eurostyle	e,s,DE,960
<i>Lolium perenne</i>	Eurotalent #	NL,1150
<i>Lolium perenne</i>	Evaine	e,GB,NL,994,1006
<i>Lolium perenne</i>	Evasion	e,s,NL,1000
<i>Lolium perenne</i>	Evelyn	e,s,DE,GB,996,1006
<i>Lolium perenne</i>	Evening Shade	US,3441
	VD3CL US	
<i>Lolium perenne</i>	Eventus	e,s,DE,DK,FR,959,960
<i>Lolium perenne</i>	Ever guard	e,r,JP,1750
<i>Lolium perenne</i>	Everland	DK,NL,994,995
<i>Lolium perenne</i>	Everton	e,q,DE,435
<i>Lolium perenne</i>	Evita	e,s,NL,1000
<i>Lolium perenne</i>	Evocative	q,DK,GB,NL,994,995,1000
<i>Lolium perenne</i>	Evolence 1	f,NL,994
<i>Lolium perenne</i>	Excel	e,s,US,592
	Romareda US	
<i>Lolium perenne</i>	Excellent	e,s,IT,2287
<i>Lolium perenne</i>	Excess	e,q,NZ,3635
	PG1230 NZ	
<i>Lolium perenne</i>	Exito	e,r,NL,1057
<i>Lolium perenne</i>	Expedite	s,US,2397
	Expedito US	
<i>Lolium perenne</i>	Expedito	e,s,DE,1195
<i>Lolium perenne</i>	Expert	f,q,NL,1000
<i>Lolium perenne</i>	Explosion	f,q,DE,NL,960,962
<i>Lolium perenne</i>	Expo	e,q,NZ,3635
	Xpo NZ	
<i>Lolium perenne</i>	Fabian	s,DK,FR,994,995
<i>Lolium perenne</i>	Fabiola	e,q,DE,DK,NL,995,996,1000
<i>Lolium perenne</i>	Fabrizio	e,q,DE,960
<i>Lolium perenne</i>	Fagerlin	e,NO,1417
<i>Lolium perenne</i>	Fairway	e,s,HU,IT,2720
<i>Lolium perenne</i>	Famoso	e,NL,1057
<i>Lolium perenne</i>	Fanal #	f,q,NL,1000
<i>Lolium perenne</i>	Fancy	e,s,DE,1195
<i>Lolium perenne</i>	Fandango	e,s,FR,2736
<i>Lolium perenne</i>	Faree	s,GB,1006
<i>Lolium perenne</i>	Farmington	s,GB,1006
<i>Lolium perenne</i>	Fastball 3Gl	US,2242
<i>Lolium perenne</i>	Fastball Rgl	US,2242
<i>Lolium perenne</i>	Federer	f,q,DE,996
<i>Lolium perenne</i>	Feeder	e,q,NL,1000
<i>Lolium perenne</i>	Fellin	e,q,FR,1357
<i>Lolium perenne</i>	Fernando	e,q,GB,1150
<i>Lolium perenne</i>	Ferris	f,q,DE,3236
<i>Lolium perenne</i>	Fetione #	f,r,NL,1000
<i>Lolium perenne</i>	Fia	f,NO,2166
<i>Lolium perenne</i>	Fiesta	e,s,US,992
<i>Lolium perenne</i>	Fiesta 3	s,US,992
<i>Lolium perenne</i>	Fiesta 4	e,s,US,992
<i>Lolium perenne</i>	Fiesta Cinco	s,US,992
<i>Lolium perenne</i>	Fiesta II	e,s,US,992
	Pickwick US	
<i>Lolium perenne</i>	Figaro	e,s,EE,997
<i>Lolium perenne</i>	Figgjo	NO,SE,1417,2166
<i>Lolium perenne</i>	Filip	CZ,2474
<i>Lolium perenne</i>	Finiper	e,PT,466
<i>Lolium perenne</i>	Fintona	f,q,GB,IE,50
<i>Lolium perenne</i>	Fiona	NL,994
<i>Lolium perenne</i>	Firebird	e,s,DE,1195
<i>Lolium perenne</i>	Fjaler	NO,2166
<i>Lolium perenne</i>	Flamenco	e,s,FR,2736
<i>Lolium perenne</i>	Flash II	q,US,2242
<i>Lolium perenne</i>	Flashlight	NL,1057
<i>Lolium perenne</i>	Fleuron	f,q,FR,1357
<i>Lolium perenne</i>	Flinston	PL,903
<i>Lolium perenne</i>	Flockie	NL,1057
<i>Lolium perenne</i>	Flor	e,q,IT,1235,2287
<i>Lolium perenne</i>	Florento	f,NL,1057
<i>Lolium perenne</i>	Floris	f,q,BE,1617
<i>Lolium perenne</i>	Foresto	e,q,NL,1057
<i>Lolium perenne</i>	Forever #	e,s,IT,996
<i>Lolium perenne</i>	Fornax	f,q,NL,1000
<i>Lolium perenne</i>	Fornido	f,q,GB,1153
<i>Lolium perenne</i>	Foxtrot #	e,r,NL,1000
<i>Lolium perenne</i>	Fragment	e,s,NL,1000
<i>Lolium perenne</i>	Francesca	e,s,GB,994

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Fresco	e,NL,1057
<i>Lolium perenne</i>	Friend	f,q,JP,3153
<i>Lolium perenne</i>	Frisia	f,NL,1000
<i>Lolium perenne</i>	Frisian 1 #	e,q,NL,994
<i>Lolium perenne</i>	Frofeld	e,q,DE,996
<i>Lolium perenne</i>	Furlong	US,1928
<i>Lolium perenne</i>	Fusta	f,q,AR,IT,1059
<i>Lolium perenne</i>	Fuyuchikara	e,r,JP,3120
<i>Lolium perenne</i>	Gagat	PL,1535
<i>Lolium perenne</i>	Gagny	e,q,FR,1357
<i>Lolium perenne</i>	Galactic	f,NL,1000
<i>Lolium perenne</i>	Galaxy	AR,1861
<i>Lolium perenne</i>	Galgorm	e,q,GB,50
<i>Lolium perenne</i>	Galileo	e,q,NL,994
<i>Lolium perenne</i>	Galion	f,q,FR,1357
<i>Lolium perenne</i>	Galleon	e,s,IT,2573
<i>Lolium perenne</i>	Gallico	e,r,NL,1000
<i>Lolium perenne</i>	Gallius	e,NL,1057
<i>Lolium perenne</i>	Gallop	e,US,1904
<i>Lolium perenne</i>	Gambian	f,q,NL,1000
<i>Lolium perenne</i>	Gambit	f,q,NL,1000
<i>Lolium perenne</i>	Gandalf	e,NL,1000
<i>Lolium perenne</i>	Garbor	f,q,DE,996
<i>Lolium perenne</i>	Garonne	e,q,NL,1000
<i>Lolium perenne</i>	Gasata 1	e,q,NL,994
<i>Lolium perenne</i>	Gasparo #	NL,962
<i>Lolium perenne</i>	Gator	e,s,NL,US,992,1000
<i>Lolium perenne</i>	Gator 3	s,US,992
	Stravinsky US	
<i>Lolium perenne</i>	Gator Cinco	e,US,992
<i>Lolium perenne</i>	Gator Fore	e,US,992
<i>Lolium perenne</i>	Gator II	US,992
	ISI-RUPR US	
<i>Lolium perenne</i>	Gazon	e,s,PL,1859
<i>Lolium perenne</i>	Geltax 1	e,NL,994
<i>Lolium perenne</i>	Genesis	e,q,DE,GB,996,3380
<i>Lolium perenne</i>	Gepard	f,q,DE,996
<i>Lolium perenne</i>	Gerfaut	q,FR,1357
<i>Lolium perenne</i>	Gervais	e,s,IT,2938
<i>Lolium perenne</i>	Gianna	s,FR,994
<i>Lolium perenne</i>	Giant	f,q,BE,DE,IE,996,3380
<i>Lolium perenne</i>	Gildara	e,s,DE,996
<i>Lolium perenne</i>	Gildas	f,q,FR,1357
<i>Lolium perenne</i>	Gilford #	e,q,NL,436
<i>Lolium perenne</i>	Giovanni	AR,2663
<i>Lolium perenne</i>	Glacier Bay	e,s,DE,1195
<i>Lolium perenne</i>	Gladio	e,q,NL,1057
<i>Lolium perenne</i>	Gladys	e,q,DE,996
<i>Lolium perenne</i>	Glasker	e,q,GB,50
<i>Lolium perenne</i>	Glen #	e,q,NL,436
<i>Lolium perenne</i>	Glenariff	e,q,GB,50
<i>Lolium perenne</i>	Glenarm	e,q,GB,50
<i>Lolium perenne</i>	Glencar	f,q,IE,3380
<i>Lolium perenne</i>	Gleneagle	e,q,GB,3380
<i>Lolium perenne</i>	Glenrock	GB,3380
<i>Lolium perenne</i>	Glenstal	f,q,DK,995
<i>Lolium perenne</i>	Glenveagh	e,q,GB,3380
<i>Lolium perenne</i>	Globe	e,r,NL,1000
<i>Lolium perenne</i>	Goalkeeper	s,US,446
<i>Lolium perenne</i>	Goalkeeper II	US,446
	Verona US	
<i>Lolium perenne</i>	Godali 1	f,GB,NL,1000,1637
<i>Lolium perenne</i>	Goldwell	q,FR,GB,960,1006
<i>Lolium perenne</i>	Gosford	e,q,GB,50
<i>Lolium perenne</i>	Governor	e,NZ,161
	LP423 NZ	
<i>Lolium perenne</i>	Goyave	q,FR,994
<i>Lolium perenne</i>	Graal	e,q,NL,2746
<i>Lolium perenne</i>	Grace	NL,994
<i>Lolium perenne</i>	Gracehill	f,q,GB,50
<i>Lolium perenne</i>	Graffiti	s,PL,1418
<i>Lolium perenne</i>	Grand Slam	US,2719
<i>Lolium perenne</i>	Grand Slam 2	US,2719
<i>Lolium perenne</i>	Grandslam Gld	US,2242
<i>Lolium perenne</i>	Graphic #	e,q,FR,994
<i>Lolium perenne</i>	Grasslands Nui	e,q,NL,NZ,1427
	Nui NZ	
<i>Lolium perenne</i>	Grasslands Ruanui	e,q,NZ,1427
<i>Lolium perenne</i>	Grasslands Samson	e,q,IT,NZ,1427

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Gray Fox	e,s,IT,US,2719,2720
<i>Lolium perenne</i>	Gray Goose	s,US,2719
<i>Lolium perenne</i>	Gray Hawk	e,US,2719
<i>Lolium perenne</i>	GrazeMaster	PT,744
	NutriGraze US	
<i>Lolium perenne</i>	Green Isle	f,q,IE,3380
<i>Lolium perenne</i>	Greenflash	e,s,NL,1000
<i>Lolium perenne</i>	Greenland	e,s,CZ,US,2525,3059
	Newgreen US	
<i>Lolium perenne</i>	Greenplanet	e,s,CZ,939
<i>Lolium perenne</i>	Greensky	e,s,DE,DK,995,996
<i>Lolium perenne</i>	Greenspread	q,PT,1234
<i>Lolium perenne</i>	Greenview	e,s,IT,2573
<i>Lolium perenne</i>	Greenway	e,s,DE,DK,FR,994,995,996
<i>Lolium perenne</i>	Grilla	s,PL,1418
<i>Lolium perenne</i>	Grimalda	f,q,NL,1057
<i>Lolium perenne</i>	Grispy	e,s,PL,1375
<i>Lolium perenne</i>	Groeze #	NL,994
<i>Lolium perenne</i>	Groundforce	e,s,CZ,939
<i>Lolium perenne</i>	Gryps	e,s,PL,1375
<i>Lolium perenne</i>	Gulács	e,s,HU,2645
<i>Lolium perenne</i>	Gunta	e,q,LV,1668
<i>Lolium perenne</i>	Guru	AT,1498
<i>Lolium perenne</i>	Gusto	e,q,GB,958
<i>Lolium perenne</i>	Guzera 1	e,NL,994
<i>Lolium perenne</i>	Gwynett	s,DK,GB,994,995
<i>Lolium perenne</i>	Gyöngyvér	e,s,HU,2507
<i>Lolium perenne</i>	Halo	f,q,NZ,3635
<i>Lolium perenne</i>	Hamac	e,s,DE,FR,960,1355
<i>Lolium perenne</i>	Hamilton	e,q,NL,1000
<i>Lolium perenne</i>	Hamlet	e,s,CZ,999
<i>Lolium perenne</i>	Hancock	US,992
<i>Lolium perenne</i>	Handicap	CZ,999
<i>Lolium perenne</i>	Hannibal	e,s,CZ,999
<i>Lolium perenne</i>	Hanova	f,q,DE,996
<i>Lolium perenne</i>	Harrenhal	GB,2752
<i>Lolium perenne</i>	Harrier	s,US,992
<i>Lolium perenne</i>	Hatton 1	e,NL,994
<i>Lolium perenne</i>	Hawkeye	e,s,US,992
<i>Lolium perenne</i>	Hawkeye 2	r,US,992
<i>Lolium perenne</i>	Hayley	FR,994
<i>Lolium perenne</i>	Headstart 2	r,US,992
<i>Lolium perenne</i>	Hecata	e,s,DE,960
<i>Lolium perenne</i>	Hele	e,s,CZ,999
<i>Lolium perenne</i>	Helios	s,US,992
<i>Lolium perenne</i>	Hellegat	f,NL,994
<i>Lolium perenne</i>	Heraut	e,r,NL,1057
<i>Lolium perenne</i>	Herbal	f,q,NL,2740
<i>Lolium perenne</i>	Herbie	e,r,NL,1000
<i>Lolium perenne</i>	Herbonne	q,FR,436
<i>Lolium perenne</i>	Hercules	e,q,NL,1057
<i>Lolium perenne</i>	High Life	US,1931
<i>Lolium perenne</i>	Hillary	e,q,NZ,1427
<i>Lolium perenne</i>	Hippo	f,q,NL,1000
<i>Lolium perenne</i>	Holesome	e,GB,994
<i>Lolium perenne</i>	Home Run	e,s,IT,US,2241,2242
<i>Lolium perenne</i>	Homerun Ls	US,2242
<i>Lolium perenne</i>	Honroso #	e,q,DE,960
<i>Lolium perenne</i>	Honzik	e,s,CZ,2474
<i>Lolium perenne</i>	Hopi	f,q,FR,GB,994
<i>Lolium perenne</i>	Horizon	AR,1861
<i>Lolium perenne</i>	Hugo 1 #	e,s,NL,1000
<i>Lolium perenne</i>	Humberto	f,NL,1057
<i>Lolium perenne</i>	Humbi 1	e,BE,996
<i>Lolium perenne</i>	Hurricane	e,q,DE,FR,GB,NL,639,641,2736,2746
<i>Lolium perenne</i>	IFK Harmoniya	BG,1659
<i>Lolium perenne</i>	Ibizal	e,q,DE,FR,NL,2736,2745,2746
<i>Lolium perenne</i>	Icaro	e,q,NL,1000
<i>Lolium perenne</i>	Ideal	f,q,NL,2740
<i>Lolium perenne</i>	Idéal #	q,FR,2746
<i>Lolium perenne</i>	Igor	f,q,IT,829,2287
<i>Lolium perenne</i>	Iguana	f,q,DE,996
<i>Lolium perenne</i>	Ilea	NL,1647
<i>Lolium perenne</i>	Iilirka	e,q,SI,1823
<i>Lolium perenne</i>	Imagine	s,US,2706
<i>Lolium perenne</i>	Impala	f,q,NL,1000
<i>Lolium perenne</i>	Ina	e,s,CZ,939
<i>Lolium perenne</i>	Indiana	e,q,BE,1963
<i>Lolium perenne</i>	Indicus 1	e,q,DE,1636

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Indra	e,q,GB,2745
<i>Lolium perenne</i>	Indy	e,US,3211
<i>Lolium perenne</i>	Indy D	e,s,US,562
<i>Lolium perenne</i>	Infinity	AR,1337
<i>Lolium perenne</i>	Info	e,s,PL,2086
<i>Lolium perenne</i>	Infusion	e,s,IT,1747
	Kennedy US	
<i>Lolium perenne</i>	Inka	e,s,PL,2086
<i>Lolium perenne</i>	Inoval #	e,q,NL,436
<i>Lolium perenne</i>	Inquera	q,FR,2746
<i>Lolium perenne</i>	Inspire	e,s,US,2939
<i>Lolium perenne</i>	Integra	e,s,IT,2532
<i>Lolium perenne</i>	Integra Ii	s,US,2311
<i>Lolium perenne</i>	Intense	US,2834
<i>Lolium perenne</i>	Intermezzo #	NL,1150
<i>Lolium perenne</i>	Irondal	f,q,DE,FR,2736
<i>Lolium perenne</i>	Iroque	q,FR,994
<i>Lolium perenne</i>	Ivana	e,q,DE,495
<i>Lolium perenne</i>	Ivar	IS,NO,1416,1417
<i>Lolium perenne</i>	Izangal	q,DE,FR,NL,2736,2745,2746
<i>Lolium perenne</i>	JS501	s,US,446
<i>Lolium perenne</i>	Jackal	e,r,NZ,3635
<i>Lolium perenne</i>	Jackaroo	e,r,AU,941
<i>Lolium perenne</i>	Jakobus #	e,s,FR,960
<i>Lolium perenne</i>	Jali	e,GB,1637
<i>Lolium perenne</i>	Janine	e,q,NL,905
<i>Lolium perenne</i>	Jaran	CZ,999
<i>Lolium perenne</i>	Jaspis	q,CZ,2474
<i>Lolium perenne</i>	Jatsara 1	e,NL,1000
<i>Lolium perenne</i>	Jazz	e,s,US,992
<i>Lolium perenne</i>	Jet	s,US,2532
<i>Lolium perenne</i>	Jiffie II	e,s,IT,2573
<i>Lolium perenne</i>	Jiffie Ii	s,US,992
<i>Lolium perenne</i>	Jonas	CZ,2472
<i>Lolium perenne</i>	Jorina	e,s,DE,2577
<i>Lolium perenne</i>	Jubilar	e,r,NL,1000
<i>Lolium perenne</i>	Jubilee EG	e,s,DE,960
<i>Lolium perenne</i>	Jukebox	FR,2746
<i>Lolium perenne</i>	Jumbo	e,q,NL,1000
	Dombo ES	
<i>Lolium perenne</i>	Jura	q,FR,1357
<i>Lolium perenne</i>	Juras	FR,1357
<i>Lolium perenne</i>	Juventus	f,s,NL,1000
<i>Lolium perenne</i>	Kabota	e,q,NL,1000
<i>Lolium perenne</i>	Kaiman	e,q,DE,960
<i>Lolium perenne</i>	Kaiser	f,r,IT,2287
<i>Lolium perenne</i>	Kalif	e,q,NL,905
<i>Lolium perenne</i>	Kaliska	NL,994
<i>Lolium perenne</i>	Kamo	e,q,NZ,1427
<i>Lolium perenne</i>	Kanaveral	q,FR,GB,2746,2752
<i>Lolium perenne</i>	Karatos	f,q,DE,2821
<i>Lolium perenne</i>	Karcagi	e,r,HU,908
<i>Lolium perenne</i>	Karma	US,992
<i>Lolium perenne</i>	Kaveri 1	e,NL,1000
<i>Lolium perenne</i>	Keel	f,NL,1000
<i>Lolium perenne</i>	Kelvin	e,s,NL,1000
<i>Lolium perenne</i>	Kendal	q,FR,GB,2745,2746
<i>Lolium perenne</i>	Kennedy	e,s,PL,442
<i>Lolium perenne</i>	Kent Indigenous *	e,r,GB,1806
<i>Lolium perenne</i>	Kentaur	f,q,CZ,DE,NO,996,999,1002
<i>Lolium perenne</i>	Kerdion	e,r,NL,1000
<i>Lolium perenne</i>	Kerry	e,q,IE,3380
<i>Lolium perenne</i>	Kertak	f,q,CZ,999
<i>Lolium perenne</i>	Ketari	f,q,NL,1000
<i>Lolium perenne</i>	Keteku 1	f,q,NL,994
<i>Lolium perenne</i>	Keystone 2	s,US,992
<i>Lolium perenne</i>	Kilian	e,q,DE,GB,2736,2745
<i>Lolium perenne</i>	Kimber	e,GB,994
<i>Lolium perenne</i>	Kimbuko	q,FR,994
<i>Lolium perenne</i>	Kingsgate	e,q,AU,NZ,2559,3635
	FLp0716 NZ	
<i>Lolium perenne</i>	Kingston	AR,1861
<i>Lolium perenne</i>	Kintyre	f,q,GB,3380
<i>Lolium perenne</i>	Kirdi	e,q,NL,1000
<i>Lolium perenne</i>	Kirkby	f,NL,994
<i>Lolium perenne</i>	Kiyosato	e,q,JP,3642
<i>Lolium perenne</i>	Koala	e,CH,229
<i>Lolium perenne</i>	Kokomo	e,GB,NL,US,992,994,3689
	CIS-PR- 69 US	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Korok	f,s,CZ,999
<i>Lolium perenne</i>	Krusevacki 11 *	e,q,RS,1251
	K-11 RS	
<i>Lolium perenne</i>	Kufuga	f,q,BE,DE,996
<i>Lolium perenne</i>	LEX 86	e,s,GB,NL,1057,2575
	Lowgrow US	
<i>Lolium perenne</i>	LP 306	AU,161
	Kidman AU	
<i>Lolium perenne</i>	La Luna	AR,1337
<i>Lolium perenne</i>	Labrador	f,q,NL,1000
<i>Lolium perenne</i>	Lacerta	f,q,CH,229
<i>Lolium perenne</i>	Lactis	e,q,NL,1000
<i>Lolium perenne</i>	Lagos	e,q,NL,1057
<i>Lolium perenne</i>	Laguna	e,r,NL,1000
<i>Lolium perenne</i>	Lamar	e,s,DE,FR,960
<i>Lolium perenne</i>	Lamonta	NL,2680
<i>Lolium perenne</i>	Lancelot	f,q,NL,994,1000
<i>Lolium perenne</i>	Langa	e,s,NL,1875
<i>Lolium perenne</i>	Lanzaco	NL,1057
<i>Lolium perenne</i>	Lappango	q,FR,960
<i>Lolium perenne</i>	Lassik	q,DK,NL,994,995
<i>Lolium perenne</i>	Latuka	e,q,NL,1000
<i>Lolium perenne</i>	Laudon	e,s,CZ,939
<i>Lolium perenne</i>	Lautrec	e,s,FR,GB,994
<i>Lolium perenne</i>	Legatto	q,FR,960
<i>Lolium perenne</i>	Leon	e,s,NL,1057
<i>Lolium perenne</i>	Leonardo	e,r,NL,1767
<i>Lolium perenne</i>	Levati	e,GB,994
<i>Lolium perenne</i>	Lexus	e,GB,NL,1000,2353
<i>Lolium perenne</i>	Lidelta	f,q,DE,960
<i>Lolium perenne</i>	Lifrance	e,s,TR,2111
<i>Lolium perenne</i>	Limiana 1	f,NL,994
<i>Lolium perenne</i>	Lindor II	e,r,AR,1059
<i>Lolium perenne</i>	Linn	e,q,US,2458
<i>Lolium perenne</i>	Lionel	GB,NL,994,1006
<i>Lolium perenne</i>	Litoral	f,s,PT,2809
<i>Lolium perenne</i>	Livree	e,q,SK,960
<i>Lolium perenne</i>	Lize	e,GB,NL,994
<i>Lolium perenne</i>	Lobrac	q,FR,1357
<i>Lolium perenne</i>	Logique	f,q,DE,FR,994,1979
<i>Lolium perenne</i>	Logistic	NL,1986
<i>Lolium perenne</i>	Lolius	e,s,DE,FR,960
<i>Lolium perenne</i>	Lord	HU,3108
<i>Lolium perenne</i>	Lorenz	e,q,IT,3654
<i>Lolium perenne</i>	Loretta	e,s,NL,1000
<i>Lolium perenne</i>	Lorina	e,s,NL,1000
<i>Lolium perenne</i>	Lourega	e,s,DE,1636
<i>Lolium perenne</i>	Lover	ES,1235
<i>Lolium perenne</i>	Lovrin 21	RO,3218
<i>Lolium perenne</i>	Lowgrow	e,s,US,992
	LEX 86 NL	
	LEX 86 US	
<i>Lolium perenne</i>	Lowgrow II	US,992
	Sunbright US	
<i>Lolium perenne</i>	Lugano	e,s,NL,1000
<i>Lolium perenne</i>	Lyanna	s,GB,1006
<i>Lolium perenne</i>	MMW #	e,s,IT,1437
<i>Lolium perenne</i>	Macarena	f,q,FR,2746
<i>Lolium perenne</i>	Mach Two	s,US,992
	Machspped US	
<i>Lolium perenne</i>	Madera	f,q,EE,NL,997,1000
<i>Lolium perenne</i>	Maestro	e,q,NL,2680
<i>Lolium perenne</i>	Magella	e,r,NL,1000
<i>Lolium perenne</i>	Magellan	e,q,NL,1000
<i>Lolium perenne</i>	Magena	f,BE,NL,1617,2680
<i>Lolium perenne</i>	Magician	f,q,IE,3380
<i>Lolium perenne</i>	Magnificat	q,FR,1357
<i>Lolium perenne</i>	Magyar	e,r,NL,1057
<i>Lolium perenne</i>	Maidstone	NL,436
<i>Lolium perenne</i>	Maiko	e,q,DE,960
<i>Lolium perenne</i>	Maiwen	q,FR,2746
<i>Lolium perenne</i>	Maja	e,q,PL,2662
<i>Lolium perenne</i>	Majestic	e,q,GB,IE,3380
<i>Lolium perenne</i>	Majesty	s,US,2939
<i>Lolium perenne</i>	Makura	q,DE,DK,NL,994,995,996
<i>Lolium perenne</i>	Malaga	e,q,NL,1057
<i>Lolium perenne</i>	Malibu	e,s,DE,996
<i>Lolium perenne</i>	Malone #	f,GB,50
<i>Lolium perenne</i>	Malowana	f,PL,2662

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Malta	f,q,SE,2353
<i>Lolium perenne</i>	Mammoet	f,q,NL,1000
	Mammout FR	
<i>Lolium perenne</i>	Manchester	NL,436
<i>Lolium perenne</i>	Mandalay	s,DE,DK,FR,994,995,996
<i>Lolium perenne</i>	Manhattan	e,s,NL,US,1000,2306
<i>Lolium perenne</i>	Manhattan 3	US,2719
	Triman US	
<i>Lolium perenne</i>	Manhattan 5 Glr	US,2719
<i>Lolium perenne</i>	Manhattan II	e,s,US,3443
	Numan BE	
	Numan GB	
	Numan NL	
<i>Lolium perenne</i>	Mara	HR,RO,435,1679
<i>Lolium perenne</i>	Marava	e,q,DE,720
<i>Lolium perenne</i>	Maredo #	NL,962
<i>Lolium perenne</i>	Markanta	e,r,NL,1000
<i>Lolium perenne</i>	Marley	e,q,NL,1000
<i>Lolium perenne</i>	Marlot	SK,3139
<i>Lolium perenne</i>	Martinella	s,GB,1006
<i>Lolium perenne</i>	Maryland	f,NL,1000
<i>Lolium perenne</i>	Marylin	e,r,NL,1000
<i>Lolium perenne</i>	Masai	q,DK,995
<i>Lolium perenne</i>	Mascot	NL,994
<i>Lolium perenne</i>	Massimo	NL,1986
<i>Lolium perenne</i>	Master	e,s,NL,1000
<i>Lolium perenne</i>	Mataro #	e,q,NL,1150
<i>Lolium perenne</i>	Mateba	e,NL,1000
<i>Lolium perenne</i>	Matenga	f,q,BE,2351
<i>Lolium perenne</i>	Mathilde	f,q,DK,EE,NL,NO,RS,905,995,997,1002,230
<i>Lolium perenne</i>	Matiz #	e,q,NL,2680
<i>Lolium perenne</i>	Maurizio	f,q,NL,1150
<i>Lolium perenne</i>	Maxsyn	e,NZ,161
	LP592 NZ	
<i>Lolium perenne</i>	Maxwell	q,FR,NL,960,962
<i>Lolium perenne</i>	Meara	NL,2680
<i>Lolium perenne</i>	Meiduno	f,q,GB,994
<i>Lolium perenne</i>	Melanitta	e,s,GB,994
<i>Lolium perenne</i>	Melbillion	NL,1617
<i>Lolium perenne</i>	Melbolt	GB,NL,1000,1619
<i>Lolium perenne</i>	Melbourne	e,s,NL,1000
<i>Lolium perenne</i>	Melfix	NL,1617
<i>Lolium perenne</i>	Melforce	q,BE,DK,995,1617
<i>Lolium perenne</i>	Melfrost	f,q,DE,1195
<i>Lolium perenne</i>	Melgrappa	f,q,DE,1195
<i>Lolium perenne</i>	Melisandra	s,FR,994
<i>Lolium perenne</i>	Melisandro	s,GB,1006
<i>Lolium perenne</i>	Meljam	e,q,DE,1195
<i>Lolium perenne</i>	Melkana	NL,436
<i>Lolium perenne</i>	Melland	e,NL,950
<i>Lolium perenne</i>	Mellara	NL,1647
<i>Lolium perenne</i>	Melluck	e,q,DE,3389
<i>Lolium perenne</i>	Melonora	NL,436
<i>Lolium perenne</i>	Melpaula	f,q,DE,1195
<i>Lolium perenne</i>	Melpetra	f,q,BE,1617
<i>Lolium perenne</i>	Melpro	e,BE,1617
<i>Lolium perenne</i>	Melromi	f,BE,1617
<i>Lolium perenne</i>	Melsago	NL,1647
<i>Lolium perenne</i>	Melsahara	f,q,DE,996
<i>Lolium perenne</i>	Melsmart	e,BE,1617
<i>Lolium perenne</i>	Melspring	e,q,DE,NL,435,436
<i>Lolium perenne</i>	Melstella	f,BE,1617
<i>Lolium perenne</i>	Meltador	f,q,DE,NL,436,3615
<i>Lolium perenne</i>	Meltoro	f,BE,1617
<i>Lolium perenne</i>	Meltruck	NL,1617
<i>Lolium perenne</i>	Melville	f,NL,994
<i>Lolium perenne</i>	Melvina	e,q,NL,950
<i>Lolium perenne</i>	Melways	e,q,BE,1617
<i>Lolium perenne</i>	Memisa	NL,994
<i>Lolium perenne</i>	Mensa	US,1931
<i>Lolium perenne</i>	Mephisto #	e,q,NL,1150
<i>Lolium perenne</i>	Meracoli	NL,436
<i>Lolium perenne</i>	Meradonna	f,q,NL,1000
<i>Lolium perenne</i>	Merbo	e,q,NL,950
<i>Lolium perenne</i>	Mercasi	e,NL,1617
<i>Lolium perenne</i>	Mercedes	f,q,DE,FR,960,3236
<i>Lolium perenne</i>	Merci	e,s,NL,1000
<i>Lolium perenne</i>	Mercitwo	e,s,DE,FR,IT,994,996

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Mercule	NL,436
<i>Lolium perenne</i>	Meridian	NZ,161
<i>Lolium perenne</i>	Merkem	f,q,NL,SI,1000,1616
<i>Lolium perenne</i>	Merkem R.v.P.	e,q,BE,1617
<i>Lolium perenne</i>	Merlinda	f,q,BE,1617
<i>Lolium perenne</i>	Merseval	e,BE,1617
<i>Lolium perenne</i>	Meteor	e,s,DE,NL,1000,1195
<i>Lolium perenne</i>	Meteoro	AR,1059
	METEOR AR	
<i>Lolium perenne</i>	Metiss	f,q,FR,1357
<i>Lolium perenne</i>	Metric	e,q,NL,905
<i>Lolium perenne</i>	Metropol	e,q,SK,3139
<i>Lolium perenne</i>	Mickey	e,r,NL,1000
<i>Lolium perenne</i>	Mightier	s,US,992
<i>Lolium perenne</i>	Mighty	s,US,992
<i>Lolium perenne</i>	Milca	e,r,NL,641
<i>Lolium perenne</i>	Millenium	f,IE,3380
<i>Lolium perenne</i>	Milton	e,s,NL,1000
<i>Lolium perenne</i>	Milvo #	e,NL,436
<i>Lolium perenne</i>	Minerva	f,q,NL,1000
<i>Lolium perenne</i>	Minnelli	s,FR,GB,994,1006
<i>Lolium perenne</i>	Mirri	GB,NL,994,1006
<i>Lolium perenne</i>	Mirtello	f,q,DE,960
<i>Lolium perenne</i>	Mischa	e,q,CZ,2867
<i>Lolium perenne</i>	Missouri	f,q,NL,1000
<i>Lolium perenne</i>	Mistral	e,s,IT,2241
<i>Lolium perenne</i>	Mitch	e,q,DE,NL,3236
<i>Lolium perenne</i>	Modus	f,q,NL,1057
<i>Lolium perenne</i>	Moira	e,q,GB,50
<i>Lolium perenne</i>	Mokari #	e,q,NL,1986
<i>Lolium perenne</i>	Moleko	e,s,FR,994
<i>Lolium perenne</i>	Molner	e,NL,994
<i>Lolium perenne</i>	Monaco	e,s,NL,1000
<i>Lolium perenne</i>	Monaldo #	e,s,NL,1000
<i>Lolium perenne</i>	Monarch	e,s,SI,2532
<i>Lolium perenne</i>	Mondial	e,s,NL,1000
<i>Lolium perenne</i>	Monroe	e,s,DK,FR,GB,994,995
<i>Lolium perenne</i>	Mons	NL,994
<i>Lolium perenne</i>	Montagne	f,q,EE,997
<i>Lolium perenne</i>	Monto	e,PT,2153
<i>Lolium perenne</i>	Montova	f,q,GB,NL,994,1000
<i>Lolium perenne</i>	Montreux	e,s,HU,37
<i>Lolium perenne</i>	Moola	e,q,GB,994
<i>Lolium perenne</i>	Morisot	s,FR,GB,994,1006
<i>Lolium perenne</i>	Morlando	e,q,NL,1000
<i>Lolium perenne</i>	Mount Everest	e,s,DE,1195
<i>Lolium perenne</i>	Movita	e,q,NL,1000
<i>Lolium perenne</i>	Moy #	e,q,NL,436
<i>Lolium perenne</i>	Moyola	e,q,GB,50
<i>Lolium perenne</i>	Mumbai	e,GB,NL,994
<i>Lolium perenne</i>	Murdock	e,r,NL,1000
<i>Lolium perenne</i>	Muriello	e,GB,944
<i>Lolium perenne</i>	Muscadet	e,q,NL,1000
<i>Lolium perenne</i>	Mustang	f,q,CZ,999
<i>Lolium perenne</i>	Mystique	e,US,992
	Mysterious US	
<i>Lolium perenne</i>	Nabesna	GB,NL,994,1006
<i>Lolium perenne</i>	Nagano	e,s,DE,NL,996,1000
<i>Lolium perenne</i>	Naki	e,q,PL,1536
<i>Lolium perenne</i>	Nashota	f,q,DE,DK,GB,994,995,996
<i>Lolium perenne</i>	Natsugoshi pere	f,q,JP,947,3642
<i>Lolium perenne</i>	Navajo	e,s,US,3443
	Comanche US	
<i>Lolium perenne</i>	Navan	f,q,IE,50
<i>Lolium perenne</i>	Navarra	f,q,DE,996
<i>Lolium perenne</i>	Nerine	e,s,GB,994
<i>Lolium perenne</i>	Neruda 1	e,s,FR,994
<i>Lolium perenne</i>	Neuville	q,DE,FR,960
<i>Lolium perenne</i>	New Sealand	s,US,2719
<i>Lolium perenne</i>	Nexus Gt	s,US,3149
<i>Lolium perenne</i>	Nexus Xd	s,US,3149
	Danae US	
<i>Lolium perenne</i>	Nexus Xr	s,US,3149
	Tavin US	
<i>Lolium perenne</i>	Niagara	f,NL,1000
<i>Lolium perenne</i>	Niata	e,q,NL,1000
<i>Lolium perenne</i>	Nifty	e,q,GB,994
<i>Lolium perenne</i>	Niga	e,s,PL,2086
<i>Lolium perenne</i>	NightHawk	US,1258

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Nira	e,s,PL,2086
<i>Lolium perenne</i>	Nirvana	e,s,NL,1000
<i>Lolium perenne</i>	Nobility	e,s,US,1615
<i>Lolium perenne</i>	Nolwen	f,q,DE,2736
<i>Lolium perenne</i>	Norton	e,q,NL,1000
<i>Lolium perenne</i>	Norwich	e,q,DE,NL,435.436
<i>Lolium perenne</i>	Novello	f,q,DE,FR,994.996
<i>Lolium perenne</i>	Nui	e,r,GB,78
	Grasslands Nui NZ	
<i>Lolium perenne</i>	Numan	e,s,NL,1000
<i>Lolium perenne</i>	Nutria	f,q,NL,1000
<i>Lolium perenne</i>	Oakpark	e,q,GB,IE,3380
<i>Lolium perenne</i>	Oase	e,s,DE,1617
<i>Lolium perenne</i>	Oceal	e,q,NZ,2783
<i>Lolium perenne</i>	Octavio #	e,q,NL,1150
<i>Lolium perenne</i>	Ohio	e,r,NL,1000
<i>Lolium perenne</i>	Olaf	e,q,CZ,2472
<i>Lolium perenne</i>	Olive	f,q,FR,994
<i>Lolium perenne</i>	Omega	e,s,US,3443
<i>Lolium perenne</i>	Omega 3	US,1329
<i>Lolium perenne</i>	Omega II	e,s,US,3649
<i>Lolium perenne</i>	One50	e,s,IT,1425
<i>Lolium perenne</i>	Optimus	s,GB,1006
<i>Lolium perenne</i>	Oran	e,GB,NL,1000,1637
<i>Lolium perenne</i>	Orbital	e,s,DE,960
<i>Lolium perenne</i>	Orleans	e,q,NL,1000
<i>Lolium perenne</i>	Oslo	e,s,NL,1000
<i>Lolium perenne</i>	Ouchi	q,FR,994
<i>Lolium perenne</i>	Ouragan #	q,FR,1357
<i>Lolium perenne</i>	Oustal #	f,q,FR,2746
<i>Lolium perenne</i>	Ovambo 1	f,q,BE,DE,NL,NO,994,996,1002,1636
<i>Lolium perenne</i>	Oviedo	e,NL,1057
<i>Lolium perenne</i>	Ozia	f,q,DE,FR,2736,2746
<i>Lolium perenne</i>	PENNINGTON APR2190	s,US,2311
	MONARCH US	
<i>Lolium perenne</i>	PG1228	e,q,NZ,3635
<i>Lolium perenne</i>	PR 8820	e,US,992
	Essence FR	
	Essence NL	
	Essence US	
<i>Lolium perenne</i>	PST2M20	e,s,IT,2720
<i>Lolium perenne</i>	Pagode	e,q,NL,1000
<i>Lolium perenne</i>	Palazzo #	NL,1150
<i>Lolium perenne</i>	Palmer	e,s,US,2035
<i>Lolium perenne</i>	Palmico	f,q,DE,996
<i>Lolium perenne</i>	Pamir	f,q,IT,835
<i>Lolium perenne</i>	Pangea GLR	s,IT,US,3441
<i>Lolium perenne</i>	Panther	US,3649
<i>Lolium perenne</i>	Papaya	e,s,DE,996
<i>Lolium perenne</i>	Paradise	e,s,IT,2720
<i>Lolium perenne</i>	Paradox GLR	IT,3441
<i>Lolium perenne</i>	Paradox Glr	s,US,2525
<i>Lolium perenne</i>	Paragon	US,3441
	PRG US	
<i>Lolium perenne</i>	Paragon GLR	s,US,3441
<i>Lolium perenne</i>	Parcour	e,r,NL,1000
<i>Lolium perenne</i>	Parkside	e,s,CZ,439
<i>Lolium perenne</i>	Pasavi	r,RS,3148
<i>Lolium perenne</i>	Pascal	e,s,DE,FR,960
<i>Lolium perenne</i>	Passion	e,s,DE,996
<i>Lolium perenne</i>	Passport	US,132
	Romeo US	
<i>Lolium perenne</i>	Pastel	SK,3139
<i>Lolium perenne</i>	Pastoral	f,q,FR,NL,2736,2740,2741
<i>Lolium perenne</i>	Pastour	e,q,GB,994
<i>Lolium perenne</i>	Patricio	e,NL,1057
<i>Lolium perenne</i>	Patrik	CZ,2474
<i>Lolium perenne</i>	Patural	q,FR,1357
<i>Lolium perenne</i>	Pavilion	US,562
<i>Lolium perenne</i>	Payday	f,US,2525
<i>Lolium perenne</i>	Pazsit	e,s,HU,IT,2443,2444
<i>Lolium perenne</i>	Pearl	US,645
<i>Lolium perenne</i>	Pearl II	US,2738
<i>Lolium perenne</i>	Pearlgreen	e,s,IT,2059
<i>Lolium perenne</i>	Pedro	e,r,NL,1057
<i>Lolium perenne</i>	Pendant	s,US,2400
<i>Lolium perenne</i>	Penelope	e,s,GB,NL,994
<i>Lolium perenne</i>	Pennfine	e,s,US,2534
<i>Lolium perenne</i>	Pennington Apr2116	US,2311

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Fireball US	
<i>Lolium perenne</i>	Pennington Apr2154	US,2311
	Imperial US	
<i>Lolium perenne</i>	Pennington Apr2237	US,2311
	Contessa US	
<i>Lolium perenne</i>	Pensel	f,q,GB,994
<i>Lolium perenne</i>	Pentium	s,US,2939
	Marquez US	
<i>Lolium perenne</i>	Perceval	e,q,NL,1000
<i>Lolium perenne</i>	Perdix	f,q,SE,1923
<i>Lolium perenne</i>	Pesca	NL,2680
<i>Lolium perenne</i>	Petrus	e,NL,950
<i>Lolium perenne</i>	Phaeton	e,s,IT,563
<i>Lolium perenne</i>	Phoenix	f,q,NL,1000
<i>Lolium perenne</i>	Pillar	US,767
<i>Lolium perenne</i>	Pillar II	e,s,US,2397
<i>Lolium perenne</i>	Pinball	e,s,CZ,439
	Premier III CZ	
<i>Lolium perenne</i>	Pinia	e,s,PL,2086
<i>Lolium perenne</i>	Pinnacle	e,s,NL,436
<i>Lolium perenne</i>	Pinnacle III	e,s,CZ,439
<i>Lolium perenne</i>	Pinnacle Ii	e,US,446
<i>Lolium perenne</i>	Pinstripe	s,US,2462
<i>Lolium perenne</i>	Pinstripe II	e,s,US,2462
<i>Lolium perenne</i>	Pisarro 1	e,NL,1000
<i>Lolium perenne</i>	Pius #	e,s,NL,1150
<i>Lolium perenne</i>	Pizzazz	US,3441
	GRC US	
<i>Lolium perenne</i>	Pizzazz 2	e,s,IT,US,2311,2835
<i>Lolium perenne</i>	Platinum	e,AU,NL,1000,3530
<i>Lolium perenne</i>	Plautus	e,s,NL,1057
<i>Lolium perenne</i>	Playfast	e,US,2397
<i>Lolium perenne</i>	Pleasure	e,s,US,300
<i>Lolium perenne</i>	Pluto	e,q,NL,1000
<i>Lolium perenne</i>	Pokoro	f,q,JP,1545
<i>Lolium perenne</i>	Polim	f,q,BE,DE,DK,FR,NL,990,995,996,1000,1636
	Pollen	
<i>Lolium perenne</i>	Pomposo	s,FR,1355
<i>Lolium perenne</i>	Ponderosa	f,q,NO,1149
<i>Lolium perenne</i>	Ponyo	e,s,IT,2720
<i>Lolium perenne</i>	Popeye	s,GB,NL,994,1006
<i>Lolium perenne</i>	Portstewart	f,q,IT,122,123
<i>Lolium perenne</i>	Pr 8821	e,q,IE,2636
	Elka 3 US	
<i>Lolium perenne</i>	Prana	f,q,NL,NO,TR,1057,1149,2111
<i>Lolium perenne</i>	Preference	e,r,NL,1000
<i>Lolium perenne</i>	Prelude	e,s,US,2035
<i>Lolium perenne</i>	Premier	s,US,2400
	Trilo NT	
<i>Lolium perenne</i>	Premium	e,q,NL,1000
<i>Lolium perenne</i>	Presidio	s,US,2059
<i>Lolium perenne</i>	Presidio II	e,s,CZ,766
<i>Lolium perenne</i>	Prevail	s,US,562
<i>Lolium perenne</i>	Prevert	f,q,IT,1357
<i>Lolium perenne</i>	Primus	NZ,856
<i>Lolium perenne</i>	Prisma	f,q,NL,1000
<i>Lolium perenne</i>	Prizm	US,3649
<i>Lolium perenne</i>	Probus	NL,994
<i>Lolium perenne</i>	Process	s,US,2525
<i>Lolium perenne</i>	Prodige #	f,q,FR,994
<i>Lolium perenne</i>	Profit	e,r,NL,1000
<i>Lolium perenne</i>	Prolong	AU,3530
<i>Lolium perenne</i>	Proly	e,CZ,2474
<i>Lolium perenne</i>	Promed	f,CZ,2474
<i>Lolium perenne</i>	Prominent	US,2059
	Presidian US	
<i>Lolium perenne</i>	Promotor	e,s,DE,DK,959,960
<i>Lolium perenne</i>	Pronum	e,CZ,2474
<i>Lolium perenne</i>	Propan	e,CZ,2474
<i>Lolium perenne</i>	Protege	s,US,3441
	Protege US	
<i>Lolium perenne</i>	Proton	f,q,NL,1000
<i>Lolium perenne</i>	Provost	US,2525
<i>Lolium perenne</i>	Punto	q,FR,960
<i>Lolium perenne</i>	Pyrus	e,s,DE,3236
<i>Lolium perenne</i>	Quartet	q,NZ,3635
<i>Lolium perenne</i>	Quartet II	f,q,NZ,3635
<i>Lolium perenne</i>	Quartz #	e,q,FR,2746

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Quick Trans	US,3443
	PST-3BK US	
<i>Lolium perenne</i>	Quicksilver	r,IT,US,2719,2720
<i>Lolium perenne</i>	Quickstart	US,3443
<i>Lolium perenne</i>	Quickstart II #	e,r,IT,2720
<i>Lolium perenne</i>	Quickstart ii	s,US,2719
<i>Lolium perenne</i>	Quijote	e,r,AR,IT,1059,1091
<i>Lolium perenne</i>	Quill	e,s,DE,960
<i>Lolium perenne</i>	Quintus	e,r,NL,1057
<i>Lolium perenne</i>	RGT Beauval	f,q,FR,2746
<i>Lolium perenne</i>	RGT Fuseal	f,q,FR,2746
<i>Lolium perenne</i>	RGT Klaxon	e,s,DE,FR,2736,2746
<i>Lolium perenne</i>	RGT Korrigal	q,FR,2746
<i>Lolium perenne</i>	Raccoon	NL,994
<i>Lolium perenne</i>	Racer 2	e,s,US,992
	Pick RC2 US	
<i>Lolium perenne</i>	Radara	s,PL,2756
<i>Lolium perenne</i>	Rademary	q,FR,1357
<i>Lolium perenne</i>	Ragnar	r,US,2167
	Ragnaric US	
<i>Lolium perenne</i>	Ragnar Ii	q,US,2167
<i>Lolium perenne</i>	Raidi	e,q,EE,1132
<i>Lolium perenne</i>	Rainwater	e,s,US,2719
<i>Lolium perenne</i>	Raite	f,q,EE,1132
<i>Lolium perenne</i>	Ramery	e,q,FR,1357
<i>Lolium perenne</i>	Raminta	f,q,LT,2017
<i>Lolium perenne</i>	Randy	q,FR,1357
<i>Lolium perenne</i>	Rastro	e,r,NL,1057
<i>Lolium perenne</i>	Reagill	GB,1006
<i>Lolium perenne</i>	Reality	NL,1000
<i>Lolium perenne</i>	Reason	AU,NZ,993,3635
	GPD15033 NZ	
<i>Lolium perenne</i>	Reatta	s,US,1931
	Versa US	
<i>Lolium perenne</i>	Recital #	e,s,FR,2746
<i>Lolium perenne</i>	Recolta	e,r,NL,1000
<i>Lolium perenne</i>	Record	e,q,NL,1000
<i>Lolium perenne</i>	Recover	e,s,CZ,2579
<i>Lolium perenne</i>	Redding	e,q,DE,DK,FR,994,995,996
<i>Lolium perenne</i>	Redondo	e,q,NL,1057
<i>Lolium perenne</i>	Reflet	f,q,JP,1542,3153,3154
<i>Lolium perenne</i>	Regactif	s,FR,1355,1361
<i>Lolium perenne</i>	Regal	e,s,US,992
<i>Lolium perenne</i>	Regal 5	e,s,US,992
	Regal Nova US	
<i>Lolium perenne</i>	Regane	e,s,FR,1355
<i>Lolium perenne</i>	Regatta	e,q,NL,1000
<i>Lolium perenne</i>	Regency	e,r,US,1945
<i>Lolium perenne</i>	Regliss	e,q,FR,1357
<i>Lolium perenne</i>	Rela	e,q,PL,1530,1692
<i>Lolium perenne</i>	Rely	e,q,NZ,3635
	PG1246 NZ	
<i>Lolium perenne</i>	Remington	q,US,446
<i>Lolium perenne</i>	Remus	NL,962
<i>Lolium perenne</i>	Renoir	e,s,NL,1000
<i>Lolium perenne</i>	Repell	e,r,NL,US,2035,2740
<i>Lolium perenne</i>	Repell II	e,s,US,2035
	Verdi FR	
<i>Lolium perenne</i>	Replay	s,US,446
<i>Lolium perenne</i>	Request	e,q,NZ,SI,1425,1427,3635
<i>Lolium perenne</i>	Respect	e,r,CA,663
<i>Lolium perenne</i>	Revenge Glx	s,US,446
	Excite US	
<i>Lolium perenne</i>	Reward	e,q,AU,IT,NZ,2559,3635,3637
<i>Lolium perenne</i>	Reybann	e,s,DE,960
<i>Lolium perenne</i>	Rezzou	s,FR,960
<i>Lolium perenne</i>	Rhapsody	e,s,NL,1000
<i>Lolium perenne</i>	Rialto	f,q,NL,994
<i>Lolium perenne</i>	Richhill	s,GB,50
<i>Lolium perenne</i>	Riikka	e,q,FI,569
<i>Lolium perenne</i>	Ringer	s,US,2462
<i>Lolium perenne</i>	Ringer II	e,s,IT,US,2462
<i>Lolium perenne</i>	Ringles	e,s,IT,1235
<i>Lolium perenne</i>	Rinovo	e,s,IT,1235
<i>Lolium perenne</i>	Rival	e,s,NL,1000
<i>Lolium perenne</i>	Rivaldo	f,q,DE,NL,960,1150
<i>Lolium perenne</i>	Riviera	e,s,US,2807
<i>Lolium perenne</i>	Riwanno #	f,NL,1150
<i>Lolium perenne</i>	Roadrunner	e,s,IT,US,2720,3443

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Roadster	s,US,562
<i>Lolium perenne</i>	Roar	GB,1006
<i>Lolium perenne</i>	Roderick	f,q,NL,1000
<i>Lolium perenne</i>	Rodrigo	e,q,DE,GB,959,960
<i>Lolium perenne</i>	Rohan	e,q,IT,NZ,161
<i>Lolium perenne</i>	Rokade	e,s,DE,996
<i>Lolium perenne</i>	Romark	e,GB,NL,994
<i>Lolium perenne</i>	Romeo	e,s,DE,NL,1274,3540
<i>Lolium perenne</i>	Ronja	e,s,IS,NO,1917,1921
<i>Lolium perenne</i>	Roper	e,r,AU,3530
<i>Lolium perenne</i>	Rorqual #	f,q,FR,2746
<i>Lolium perenne</i>	Rosadot	q,FR,960
<i>Lolium perenne</i>	Rosalin	f,q,NL,1000
<i>Lolium perenne</i>	Rosario #	NL,2680
<i>Lolium perenne</i>	Rosealba	s,GB,1006
<i>Lolium perenne</i>	Roseanne	e,s,DE,FR,994,996
<i>Lolium perenne</i>	Roskalia	q,FR,960
<i>Lolium perenne</i>	Roslea	f,GB,50
<i>Lolium perenne</i>	Rossera	e,q,DE,FR,960
<i>Lolium perenne</i>	Rossimonte	e,q,DE,NL,960,1057
<i>Lolium perenne</i>	Rouziec	q,FR,960
<i>Lolium perenne</i>	Rover	NL,994
<i>Lolium perenne</i>	Roy	f,q,BE,GB,1617,2798
<i>Lolium perenne</i>	Rubella	e,s,DE,720
<i>Lolium perenne</i>	SD Plus	e,s,CZ,2579
<i>Lolium perenne</i>	SR 4000	e,s,US,992
	Apollo NT	
<i>Lolium perenne</i>	SR 4220	s,US,992
	Greenview US	
<i>Lolium perenne</i>	SR 4300	e,s,US,992
	Aphrodite US	
<i>Lolium perenne</i>	SR 4400	US,992
<i>Lolium perenne</i>	SR 4420	s,US,992
	Speedster US	
<i>Lolium perenne</i>	SR 4500	US,992
<i>Lolium perenne</i>	SR 4600	r,US,992
	Galleon US	
<i>Lolium perenne</i>	SR 4650	e,s,US,992
	Galleystar US	
<i>Lolium perenne</i>	SR4100	e,s,US,992
	Athena NT	
<i>Lolium perenne</i>	SW Birger	f,q,FI,IS,SE,1917,1920,1923
<i>Lolium perenne</i>	SW Corvus	e,r,SE,1923
<i>Lolium perenne</i>	SW Irene	e,q,SE,1923
<i>Lolium perenne</i>	SZS Flavoury	e,q,DE,3236
<i>Lolium perenne</i>	Sadek	CZ,2472
<i>Lolium perenne</i>	Sadonne #	q,NL,1000
<i>Lolium perenne</i>	Safrane	e,s,NL,1000
<i>Lolium perenne</i>	Saguaro	s,CZ,766
<i>Lolium perenne</i>	Saila	NL,994
<i>Lolium perenne</i>	Saila (AM)	GB,1006
<i>Lolium perenne</i>	Salamandra	f,q,CH,DE,229,1636
<i>Lolium perenne</i>	Salem	e,r,NL,1000
<i>Lolium perenne</i>	Salenia	f,q,CH,DE,229,720
<i>Lolium perenne</i>	Salinas	e,s,US,3443
<i>Lolium perenne</i>	Salinas Ii	e,US,1904
	Salado US	
<i>Lolium perenne</i>	Salmo	e,q,CH,DE,FR,229,1195
<i>Lolium perenne</i>	Salvina	f,q,DE,1979
<i>Lolium perenne</i>	Sambin	e,r,NL,1000
<i>Lolium perenne</i>	Sampion	e,r,HR,1663
<i>Lolium perenne</i>	Samy	NL,3018
<i>Lolium perenne</i>	Sanremo	e,s,NL,1000
<i>Lolium perenne</i>	Sansa	s,GB,1006
<i>Lolium perenne</i>	Sansiro	e,s,IT,466
<i>Lolium perenne</i>	Santana	f,q,GB,994
<i>Lolium perenne</i>	Saopaulo	GB,NL,994
<i>Lolium perenne</i>	Saphira	e,s,DE,996
<i>Lolium perenne</i>	Saqui	q,DK,995
<i>Lolium perenne</i>	Sardinero	ES,466
<i>Lolium perenne</i>	Sarwal	q,FR,2746
<i>Lolium perenne</i>	Satellit	e,s,DE,2353
<i>Lolium perenne</i>	Sator	GB,1006
<i>Lolium perenne</i>	Saturn	e,s,US,3649
<i>Lolium perenne</i>	Sauvignon	e,s,NL,1000
<i>Lolium perenne</i>	Scarletta	e,s,DE,NL,3236
<i>Lolium perenne</i>	Scartop	NL,994
<i>Lolium perenne</i>	Scartorp	s,GB,1006
<i>Lolium perenne</i>	Score	e,s,NL,US,992,1000

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Fairway DK	
	Vividgreen US	
<i>Lolium perenne</i>	Seagoe	f,q,GB,50
<i>Lolium perenne</i>	Secretariat	US,1430
<i>Lolium perenne</i>	Sedona	e,s,NL,1000
<i>Lolium perenne</i>	Senada	f,q,DE,3236
<i>Lolium perenne</i>	Senate	e,r,NZ,3635
<i>Lolium perenne</i>	Sensation	e,s,NL,1000
<i>Lolium perenne</i>	Serafina	f,q,DE,3236
<i>Lolium perenne</i>	Session	f,q,GB,NL,1000,1637
<i>Lolium perenne</i>	Severin	f,q,DE,3236
<i>Lolium perenne</i>	Seville	e,s,US,3624
	Leonardo US	
<i>Lolium perenne</i>	Shazam	s,FR,2746
<i>Lolium perenne</i>	Sheffield #	NL,994
<i>Lolium perenne</i>	Sheridan	GB,1006
<i>Lolium perenne</i>	Sherlock	f,q,DE,2353
<i>Lolium perenne</i>	Sherwood	e,s,US,645
<i>Lolium perenne</i>	Shield	s,GB,US,2525,3740
<i>Lolium perenne</i>	Shining Star	s,US,2532
<i>Lolium perenne</i>	Shining Star II	s,US,2719
<i>Lolium perenne</i>	Shining Star Ii	s,US,2719
<i>Lolium perenne</i>	Showsoon	NL,994
<i>Lolium perenne</i>	Sideways	s,US,992
<i>Lolium perenne</i>	Sienna	s,US,1931
	New Orleans US	
<i>Lolium perenne</i>	Signet	e,s,US,2525
<i>Lolium perenne</i>	Signum	f,q,NL,1000
<i>Lolium perenne</i>	Silor	FR,1119
<i>Lolium perenne</i>	Silvano #	e,q,NL,1150
<i>Lolium perenne</i>	Silver Dollar	e,s,IT,2720
<i>Lolium perenne</i>	Silver Sport	e,s,US,2719
<i>Lolium perenne</i>	Silver Sun	s,US,2719
<i>Lolium perenne</i>	Silver dollar	s,US,2719
<i>Lolium perenne</i>	Simford	e,q,NL,1000
<i>Lolium perenne</i>	Singapore	s,FR,994
<i>Lolium perenne</i>	Sirtaky	e,s,DE,FR,2736
<i>Lolium perenne</i>	Slavek	CZ,2472
<i>Lolium perenne</i>	Slider Ls	US,2242
<i>Lolium perenne</i>	Slugger	US,2397
<i>Lolium perenne</i>	Slugger 3Gl	US,2242
<i>Lolium perenne</i>	Smile	e,q,DK,GB,IE,995,3380
<i>Lolium perenne</i>	Sodre	f,q,LT,2017
<i>Lolium perenne</i>	Solen	f,q,PL,1535
<i>Lolium perenne</i>	Solio	e,q,NL,1057
<i>Lolium perenne</i>	Solomon	e,q,GB,IE,3380
<i>Lolium perenne</i>	Sophie	NL,1479
<i>Lolium perenne</i>	Soprano	US,2306
	Totillas US	
<i>Lolium perenne</i>	Soraya	f,q,CH,DE,FR,229,1195
<i>Lolium perenne</i>	Soriento	e,q,IE,1116
<i>Lolium perenne</i>	Sornico	NL,962
<i>Lolium perenne</i>	Soronia	f,q,CH,DE,229,1195
<i>Lolium perenne</i>	Sox Fan	e,s,IT,US,1904,2834,3655
<i>Lolium perenne</i>	Spark	s,AU,US,23,2525
	Spark Master US	
<i>Lolium perenne</i>	Sparkmaster	e,s,IT,2525
<i>Lolium perenne</i>	Spartacus	s,NL,NZ,994,3635
	CT1173-C2 NZ	
<i>Lolium perenne</i>	Spectre	r,DE,DK,GB,NL,994,995,996,1006
<i>Lolium perenne</i>	Spelga #	e,r,NL,436
<i>Lolium perenne</i>	Spidola	f,q,LV,3491
<i>Lolium perenne</i>	Spirit	e,s,US,1931
<i>Lolium perenne</i>	Sponsor #	e,q,NL,1000
<i>Lolium perenne</i>	Sputnik	e,q,BE,DE,NL,994,996,1000
<i>Lolium perenne</i>	Spyglass	s,US,446
<i>Lolium perenne</i>	Sr 4700	s,US,992
<i>Lolium perenne</i>	Sr 4750	s,US,992
<i>Lolium perenne</i>	Stadion	e,s,PL,1530,1692
<i>Lolium perenne</i>	Stanley	f,r,FR,NL,1000,2116
<i>Lolium perenne</i>	Stanton	s,US,562
<i>Lolium perenne</i>	Starfire	f,s,DE,960
<i>Lolium perenne</i>	Status	e,q,NL,1000
<i>Lolium perenne</i>	Stellar 3Gl	US,2242
	Mistral US	
<i>Lolium perenne</i>	Stellar 4Gl	US,2242
<i>Lolium perenne</i>	Stellar Gl	r,US,992
<i>Lolium perenne</i>	Stolawn	e,s,IT,996
<i>Lolium perenne</i>	Strangford	e,q,GB,50

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Stratos	e,r,NL,1000
<i>Lolium perenne</i>	Strauss	e,s,DE,1438
<i>Lolium perenne</i>	Stravinsky #	e,s,FR,990
<i>Lolium perenne</i>	Sublime #	e,s,NL,436
<i>Lolium perenne</i>	Sucral	q,FR,1357
<i>Lolium perenne</i>	Summit	e,r,NL,1057
<i>Lolium perenne</i>	Sumpak	s,CZ,999
<i>Lolium perenne</i>	Sun	e,q,IT,1235,2287
<i>Lolium perenne</i>	Sunkissed	s,US,562
<i>Lolium perenne</i>	Sunrise	US,446
	Pronto US	
<i>Lolium perenne</i>	Superstar G1	e,s,US,2242
<i>Lolium perenne</i>	Surabaya #	NL,994
<i>Lolium perenne</i>	Surprise	e,s,NL,1000
<i>Lolium perenne</i>	Sussex	e,q,NL,1000
<i>Lolium perenne</i>	Svea	e,q,IS,1917
<i>Lolium perenne</i>	Swan	GB,NL,994,1000
<i>Lolium perenne</i>	Sydney	e,r,NL,1000
<i>Lolium perenne</i>	Synerga	e,q,NL,1000
<i>Lolium perenne</i>	Synergie	q,FR,1357
<i>Lolium perenne</i>	Syringa	e,s,DE,3236
<i>Lolium perenne</i>	Szarvasi 64	e,q,HU,2443
<i>Lolium perenne</i>	T3	s,US,2311
	Doubletime US	
<i>Lolium perenne</i>	Tacita	e,s,DE,960
<i>Lolium perenne</i>	Tailgater	US,562
<i>Lolium perenne</i>	Talano #	NL,1150
<i>Lolium perenne</i>	Talentino #	NL,1150
<i>Lolium perenne</i>	Talگو	e,s,DE,NL,960,1057
<i>Lolium perenne</i>	Talon	r,CZ,3361
<i>Lolium perenne</i>	Talpal	e,q,FR,960
<i>Lolium perenne</i>	Tambour	s,NZ,3635
<i>Lolium perenne</i>	Tammy	e,s,FR,994
<i>Lolium perenne</i>	Tappiana	q,FR,994
<i>Lolium perenne</i>	Tara	e,s,US,1560
	Cavalier NL	
<i>Lolium perenne</i>	Tardiper	f,PT,466
<i>Lolium perenne</i>	Tarsus	e,s,PT,2809
<i>Lolium perenne</i>	Tavani	f,q,FR,2746
<i>Lolium perenne</i>	Tavin	e,s,IT,2059
<i>Lolium perenne</i>	Taya	e,s,NL,2680
<i>Lolium perenne</i>	Tempest	GB,994
<i>Lolium perenne</i>	Temprano	e,r,DE,DK,GB,NL,TR,959,960,1057,1153, 2111
<i>Lolium perenne</i>	Tenace	q,FR,1357
<i>Lolium perenne</i>	Terrana	e,q,NL,1000
<i>Lolium perenne</i>	Tertrasun	s,FR,960
<i>Lolium perenne</i>	TetraGain	f,US,2719
<i>Lolium perenne</i>	Tetraboom	f,s,DE,996
<i>Lolium perenne</i>	Tetradark	f,s,IT,996
<i>Lolium perenne</i>	Tetradry	FR,994
<i>Lolium perenne</i>	Tetrafan	f,q,DE,960
<i>Lolium perenne</i>	Tetragame	s,FR,994
<i>Lolium perenne</i>	Tetragon	s,DE,960
<i>Lolium perenne</i>	Tetragreen	f,s,DE,IT,996
<i>Lolium perenne</i>	Tetramagic	f,NL,994
<i>Lolium perenne</i>	Tetramis	BG,1659
<i>Lolium perenne</i>	Tetrani	BG,1659
<i>Lolium perenne</i>	Tetrasport	f,s,DE,960
<i>Lolium perenne</i>	Tetrastar	f,s,DK,FR,IT,994,995,996
<i>Lolium perenne</i>	Texel 1	f,BE,996
<i>Lolium perenne</i>	Thalassa	f,q,DE,996
<i>Lolium perenne</i>	Tharon	f,q,PT,1357
<i>Lolium perenne</i>	Thegn	q,DK,GB,NL,994,995,2680
<i>Lolium perenne</i>	Themis	e,q,FR,1357
<i>Lolium perenne</i>	Therese	DE,NL,960,1057
<i>Lolium perenne</i>	Thomas	NL,436
<i>Lolium perenne</i>	Three60	AU,993
<i>Lolium perenne</i>	Thrive	s,US,992
<i>Lolium perenne</i>	Tiberius	e,NL,1057
<i>Lolium perenne</i>	Tilia	e,s,DE,3236
<i>Lolium perenne</i>	Timing	q,DK,GB,994,995
<i>Lolium perenne</i>	Timucco	q,FR,994
<i>Lolium perenne</i>	Timuco	GB,1006
<i>Lolium perenne</i>	Tiril	s,GB,1006
<i>Lolium perenne</i>	Titus	e,s,NL,1057
<i>Lolium perenne</i>	Toddington	e,q,DE,996
<i>Lolium perenne</i>	Toledo	e,r,NL,1057
<i>Lolium perenne</i>	Top Gun	e,s,US,446

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Top Gun II	s,US,446
	Azimuth US	
<i>Lolium perenne</i>	Topical	f,q,FR,2746
<i>Lolium perenne</i>	Torgal	q,FR,2746
<i>Lolium perenne</i>	Torino	e,q,NL,1057
<i>Lolium perenne</i>	Tornado	e,q,NL,1057
<i>Lolium perenne</i>	Torrus	q,FR,1357
<i>Lolium perenne</i>	Totilas	e,s,DE,1195
<i>Lolium perenne</i>	Totoro	e,GB,NL,1006,1617
<i>Lolium perenne</i>	Toulouse	e,s,NL,1000
<i>Lolium perenne</i>	Trani #	e,r,NL,436
<i>Lolium perenne</i>	Transate	e,s,DE,FR,960,1355,3326
<i>Lolium perenne</i>	Transpose	e,s,CZ,939
<i>Lolium perenne</i>	Tratado	s,DE,FR,960
<i>Lolium perenne</i>	Travisto	e,q,DE,NL,960,962
<i>Lolium perenne</i>	Trenck	e,s,CZ,939
<i>Lolium perenne</i>	Trevanko	q,DE,FR,960,1058
<i>Lolium perenne</i>	Tribal	f,q,DE,FR,GB,2736,2745,2746
<i>Lolium perenne</i>	Trilo	e,s,US,249
<i>Lolium perenne</i>	Triman	e,s,NL,1000
<i>Lolium perenne</i>	Trintell	f,GB,1986
<i>Lolium perenne</i>	Trintella	f,q,DE,GB,994,996
<i>Lolium perenne</i>	Triton	f,r,NL,1057
<i>Lolium perenne</i>	Trivos	f,q,DE,960
<i>Lolium perenne</i>	Triwarwic	f,q,DE,GB,994,996
<i>Lolium perenne</i>	Trooper	AU,3517
	Bagieta AU	
<i>Lolium perenne</i>	Troubadour	e,s,NL,1000
<i>Lolium perenne</i>	Troya	e,s,DE,IT,996
<i>Lolium perenne</i>	Truva	TR,3459
<i>Lolium perenne</i>	Trygve	NO,1417
<i>Lolium perenne</i>	Tryskal	FR,2736
<i>Lolium perenne</i>	Tucan	AR,1059
<i>Lolium perenne</i>	Turfdreamer	e,s,DE,960
<i>Lolium perenne</i>	Turfgold	e,s,DE,TR,960,2111
<i>Lolium perenne</i>	Turfrock	e,s,DE,960
<i>Lolium perenne</i>	Turfsun	e,s,DE,960
<i>Lolium perenne</i>	Turftime	e,s,DE,960
<i>Lolium perenne</i>	Twins	f,r,NL,1000
<i>Lolium perenne</i>	Twymax	f,q,FR,GB,994
<i>Lolium perenne</i>	Tyga	e,s,DE,996
<i>Lolium perenne</i>	Tyrella #	e,GB,50
<i>Lolium perenne</i>	Tyrone	e,q,IE,2636
<i>Lolium perenne</i>	Tyson	e,NZ,161
	LP447 NZ	
<i>Lolium perenne</i>	Ultra	e,s,AR,DE,1059,1195
<i>Lolium perenne</i>	Umbria	e,r,NL,1000
<i>Lolium perenne</i>	Uno	s,US,2939
<i>Lolium perenne</i>	Vail	e,s,US,2706
	LP22 US	
	P22 US	
<i>Lolium perenne</i>	Valencia	e,s,NL,1000
<i>Lolium perenne</i>	Valerio	f,q,DE,960
<i>Lolium perenne</i>	Valle	e,q,IT,1455
<i>Lolium perenne</i>	Valmiron	q,DK,995
<i>Lolium perenne</i>	Vantage	e,s,IT,2720
<i>Lolium perenne</i>	Vast	f,q,NZ,3635
	GPT12001 NZ	
<i>Lolium perenne</i>	Vauclin	q,FR,994
<i>Lolium perenne</i>	Veja DS	e,q,LT,2017
<i>Lolium perenne</i>	Vela	e,q,NL,1000
<i>Lolium perenne</i>	Velonit	NL,2680
<i>Lolium perenne</i>	Venetian	e,q,NL,1000
<i>Lolium perenne</i>	Venice	e,s,NL,1000
<i>Lolium perenne</i>	Venturbo #	NL,1150
<i>Lolium perenne</i>	Veralynn	s,CZ,939
<i>Lolium perenne</i>	Verdasco #	NL,1000
<i>Lolium perenne</i>	Verdi	e,s,DE,2736
<i>Lolium perenne</i>	Veritas	e,r,NL,1000
<i>Lolium perenne</i>	Verity	e,s,FR,699
<i>Lolium perenne</i>	Verlawn	s,FR,1195
<i>Lolium perenne</i>	Vermillion	s,FR,1195
<i>Lolium perenne</i>	Vermio	s,FR,1195
<i>Lolium perenne</i>	Verneho	e,s,FR,1195
<i>Lolium perenne</i>	Vernon	e,s,DE,960
<i>Lolium perenne</i>	Verseka	f,q,LT,2017
<i>Lolium perenne</i>	Verso	e,s,IT,1780
<i>Lolium perenne</i>	Verspeed	e,s,PT,1780
<i>Lolium perenne</i>	Vertech	e,s,FR,1195

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium perenne</i>	Verve	e,r,NZ,3635
	CT030 NZ	
<i>Lolium perenne</i>	Vesuve	f,q,FR,1357
<i>Lolium perenne</i>	Vesuvius	e,s,DE,DK,FR,NL,959,960,1057
<i>Lolium perenne</i>	Vicaretto	NL,1057
<i>Lolium perenne</i>	Victoca	e,r,AU,941
<i>Lolium perenne</i>	Victorian	AU,PT,400
<i>Lolium perenne</i>	Vidalia	f,q,CH,229
<i>Lolium perenne</i>	Vienna	e,s,NL,1000
<i>Lolium perenne</i>	Vifelt	NL,1000
<i>Lolium perenne</i>	Vincent	e,q,NL,1057
<i>Lolium perenne</i>	Virtuose	f,q,DE,FR,2736,2746
<i>Lolium perenne</i>	Viscount	AU,161
<i>Lolium perenne</i>	Vitellius	e,NL,1057
<i>Lolium perenne</i>	Vivial	f,s,PT,2809
<i>Lolium perenne</i>	Vulcanus	f,s,DE,960
<i>Lolium perenne</i>	Wadi	e,q,DE,2821
<i>Lolium perenne</i>	Wakte	e,q,DE,996
<i>Lolium perenne</i>	Waltzer	s,GB,958
<i>Lolium perenne</i>	Wappo	NL,994
<i>Lolium perenne</i>	Wasari	NL,2680
<i>Lolium perenne</i>	Watson	e,q,DE,960
<i>Lolium perenne</i>	Weber	NL,994
<i>Lolium perenne</i>	Weldone	NL,1000
<i>Lolium perenne</i>	Welldone	f,q,GB,994
<i>Lolium perenne</i>	Wendy	e,r,NL,1000
<i>Lolium perenne</i>	Wenona	f,BE,994
<i>Lolium perenne</i>	West Green	e,s,GB,US,562
<i>Lolium perenne</i>	Wicked	s,US,992
<i>Lolium perenne</i>	Wilaya	q,FR,2746
<i>Lolium perenne</i>	Willow	e,s,GB,994
<i>Lolium perenne</i>	Windsor	e,s,NL,1000
<i>Lolium perenne</i>	Wizard	e,s,US,592
	Sardinero US	
<i>Lolium perenne</i>	Wizard II #	e,s,IT,2706
<i>Lolium perenne</i>	XTM	q,NZ,3635
	Extreme NZ	
<i>Lolium perenne</i>	Xenon	f,q,GB,994
<i>Lolium perenne</i>	Yatsuboku	f,q,JP,3642
<i>Lolium perenne</i>	Yatsugane	f,q,JP,3642
<i>Lolium perenne</i>	Yatsukaze	f,q,JP,3642
<i>Lolium perenne</i>	Yatsukaze II	f,q,JP,3642
<i>Lolium perenne</i>	Yatsumasari	f,q,JP,3642
<i>Lolium perenne</i>	Yatsunami	f,q,JP,3642
<i>Lolium perenne</i>	Yatsuyume	f,q,JP,3642
<i>Lolium perenne</i>	Yatsuyutaka	f,q,JP,3642
<i>Lolium perenne</i>	Yatsyn	e,q,NZ,161
	Yatsin NL	
	Yatsyn 1 NL	
	Yatsyn 1 NZ	
<i>Lolium perenne</i>	Yatsyn 1 #	e,q,NL,436
<i>Lolium perenne</i>	Yorktown	e,s,US,2306
<i>Lolium perenne</i>	Yorktown III	e,s,US,2706
<i>Lolium perenne</i>	Youpi	f,q,DE,FR,GB,NL,2736,2745,2746
<i>Lolium perenne</i>	Yucatan #	NL,994
<i>Lolium perenne</i>	Zalando	q,FR,NL,960,1057
<i>Lolium perenne</i>	Zambezi	f,q,DE,2353
<i>Lolium perenne</i>	Zenia	GB,994
<i>Lolium perenne</i>	Zest	f,q,IT,856
<i>Lolium perenne</i>	Zocalo	f,q,NL,1057
<i>Lolium perenne</i>	Zöldike	e,s,HU,908
<i>Lolium perenne</i>	Zoom 2	s,US,992
<i>Lolium perenne</i>	Zorgue	q,FR,994
<i>Lolium perenne</i>	Zurich	e,s,IT,US,2525
<i>Lolium rigidum</i>	Guard	AU,3189
<i>Lolium rigidum</i>	Nurra	IT,754
<i>Lolium rigidum</i>	Pangea GLR	IT,3441
<i>Lolium rigidum</i>	Safeguard	AU,3530
<i>Lolium hybridum</i>	AberEva	NL,1346
<i>Lolium hybridum</i>	Aberecho	f,GB,1
<i>Lolium hybridum</i>	Aberedge	f,GB,1
<i>Lolium hybridum</i>	Abereve	f,GB,1
<i>Lolium hybridum</i>	Aberimage	f,GB,1
<i>Lolium hybridum</i>	Acrobat	f,DE,FR,2736
<i>Lolium hybridum</i>	Aligote #	FR,994
<i>Lolium hybridum</i>	Amalgam	f,GB,994
<i>Lolium hybridum</i>	Antilope	f,CH,229

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium xhybridum</i>	Astoncrusader	f,DE,GB,958,960
<i>Lolium xhybridum</i>	BQT II	f,NZ,3635
	Banquet II AU	
<i>Lolium xhybridum</i>	Bahial	f,FR,2736
<i>Lolium xhybridum</i>	Bannfoot	f,GB,IE,50,435
<i>Lolium xhybridum</i>	Banquet II	AU,3635
<i>Lolium xhybridum</i>	Baradil	FR,436
<i>Lolium xhybridum</i>	Barclamp	e,GB,437
<i>Lolium xhybridum</i>	Barhill	FR,436
<i>Lolium xhybridum</i>	Barsenna	FR,436
<i>Lolium xhybridum</i>	Barsilo	e,NL,436
<i>Lolium xhybridum</i>	Bastille	f,FR,994
<i>Lolium xhybridum</i>	Belleek	f,GB,50
<i>Lolium xhybridum</i>	Bison 2	f,US,992
<i>Lolium xhybridum</i>	Bobak	CH,FR,229
<i>Lolium xhybridum</i>	Bovinel	FR,436
<i>Lolium xhybridum</i>	Boxer	f,DE,NL,1767
<i>Lolium xhybridum</i>	Bridge	FR,2746
<i>Lolium xhybridum</i>	Cabestan	FR,2746
<i>Lolium xhybridum</i>	Cador	e,NL,1000
<i>Lolium xhybridum</i>	Calimera	f,FR,2746
<i>Lolium xhybridum</i>	Captive *	e,PT,ZA,334,626
<i>Lolium xhybridum</i>	Citeliac	f,GB,994
<i>Lolium xhybridum</i>	Cross	e,IT,2287
<i>Lolium xhybridum</i>	Crossover	US,2397
<i>Lolium xhybridum</i>	DLH	f,NZ,3635
<i>Lolium xhybridum</i>	Daboya	CH,FR,229
<i>Lolium xhybridum</i>	Divinial	e,FR,2746
<i>Lolium xhybridum</i>	Dorcas	f,CH,229
<i>Lolium xhybridum</i>	Dorella	f,CZ,439
<i>Lolium xhybridum</i>	Dorial	e,FR,2736,2746
<i>Lolium xhybridum</i>	Dreamial	FR,2746
<i>Lolium xhybridum</i>	Elgat	FR,2736
<i>Lolium xhybridum</i>	Enduro	f,DE,2736
<i>Lolium xhybridum</i>	Eponial	FR,2746
<i>Lolium xhybridum</i>	Fenre	f,NO,2166
<i>Lolium xhybridum</i>	Fibrido	e,PT,466
<i>Lolium xhybridum</i>	Fleural #	f,FR,2746
<i>Lolium xhybridum</i>	Florentin	RO,1677
<i>Lolium xhybridum</i>	Forge	f,NZ,161
	LHT193 NZ	
<i>Lolium xhybridum</i>	Fortimo	f,DE,996
<i>Lolium xhybridum</i>	Gala	f,PL,1530,1692
<i>Lolium xhybridum</i>	Galaxias	f,CH,229
<i>Lolium xhybridum</i>	Gazella	f,CH,229
<i>Lolium xhybridum</i>	Gladiator	f,NL,1000
<i>Lolium xhybridum</i>	Gosia	f,PL,2662
<i>Lolium xhybridum</i>	Grasslands Greenstone	f,NZ,1427
<i>Lolium xhybridum</i>	Grasslands Impact	e,NZ,1427
<i>Lolium xhybridum</i>	Grasslands Manawa	e,GB,NZ,78,1427
<i>Lolium xhybridum</i>	Grasslands Marsden	e,NZ,1427
<i>Lolium xhybridum</i>	Grasslands Sterling	f,IT,NZ,1427
<i>Lolium xhybridum</i>	Grasslands Supreme	e,IT,1427
<i>Lolium xhybridum</i>	Grasslands Supreme Plus	e,NZ,1427
<i>Lolium xhybridum</i>	Gumpensteiner	e,AT,1498
	Ligunda AT	
<i>Lolium xhybridum</i>	Gupina	e,FR,2746
<i>Lolium xhybridum</i>	Halsey	US,3149
<i>Lolium xhybridum</i>	Herdis	f,DE,960
<i>Lolium xhybridum</i>	High flora	JP,3642
<i>Lolium xhybridum</i>	Hokey	FR,1357
<i>Lolium xhybridum</i>	Hybrix	FR,994
<i>Lolium xhybridum</i>	Hymer	f,BE,GB,1617,1619
<i>Lolium xhybridum</i>	Ibex	f,CH,DE,FR,229,928,960
	Ilbex CH	
<i>Lolium xhybridum</i>	Istria	e,GB,1875
<i>Lolium xhybridum</i>	Jeta	f,NZ,1004
<i>Lolium xhybridum</i>	Kai	f,q,NZ,856
<i>Lolium xhybridum</i>	Kirial	f,FR,GB,2745,2746
<i>Lolium xhybridum</i>	Lacticka	f,FR,2746
<i>Lolium xhybridum</i>	Lampard	f,DK,GB,994,995
<i>Lolium xhybridum</i>	Legion	e,AU,NZ,2559,3635
	GPD13013 NZ	
<i>Lolium xhybridum</i>	Leonis	f,CH,DE,229,3236
<i>Lolium xhybridum</i>	Lontal	FR,1119
<i>Lolium xhybridum</i>	Maverick 611	AU,2559
<i>Lolium xhybridum</i>	Maverick GII	e,NZ,3635
<i>Lolium xhybridum</i>	Maverick Gold	e,NZ,3635
<i>Lolium xhybridum</i>	Mega	f,PL,1530,1692

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lolium xhybridum</i>	Melauris	f,BE,1617
<i>Lolium xhybridum</i>	Melcamry	FR,1618
<i>Lolium xhybridum</i>	Melcombi	f,DE,1195
<i>Lolium xhybridum</i>	Melprius	f,BE,1617
<i>Lolium xhybridum</i>	Merini	f,NL,950
<i>Lolium xhybridum</i>	Merulaxe	FR,1357
<i>Lolium xhybridum</i>	Mohaka	f,AU,NZ,2559,3635
	GIT15050 NZ	
<i>Lolium xhybridum</i>	Molisto	f,NL,1000
<i>Lolium xhybridum</i>	Mondelo	f,NL,1000
<i>Lolium xhybridum</i>	Nadzieja	PL,2662
<i>Lolium xhybridum</i>	Novial	f,GB,2745
<i>Lolium xhybridum</i>	Ocadia	f,CH,229
<i>Lolium xhybridum</i>	Odra	f,CZ,999
<i>Lolium xhybridum</i>	Ohau	f,NZ,1427
<i>Lolium xhybridum</i>	Oleta	f,FR,2746
<i>Lolium xhybridum</i>	Pacha	FR,2746
<i>Lolium xhybridum</i>	Palio	f,CH,DE,FR,229,930,1195
<i>Lolium xhybridum</i>	Palmata	CH,229
<i>Lolium xhybridum</i>	Pereneia	f,CH,229
<i>Lolium xhybridum</i>	Perkins	GB,958
<i>Lolium xhybridum</i>	Pirol	e,DE,GB,3234,3236
<i>Lolium xhybridum</i>	Platform	e,NZ,3635
	GPD12024 NZ	
<i>Lolium xhybridum</i>	Pletor	FR,1119
<i>Lolium xhybridum</i>	Prospect	e,NZ,1427,3635
<i>Lolium xhybridum</i>	Proteus	CZ,2474
<i>Lolium xhybridum</i>	RGT Cordial	FR,2746
<i>Lolium xhybridum</i>	RGT Everal	f,DE,FR,2736,2746
<i>Lolium xhybridum</i>	RGT Ingenial	FR,2746
<i>Lolium xhybridum</i>	RGT Pixial	FR,2746
<i>Lolium xhybridum</i>	Rhampy	FR,1357
<i>Lolium xhybridum</i>	Rhea	e,FR,930
<i>Lolium xhybridum</i>	Rhetory	f,FR,1357
<i>Lolium xhybridum</i>	Rubrido	f,IT,466
<i>Lolium xhybridum</i>	Rusa	f,CH,DE,229,928,1195
<i>Lolium xhybridum</i>	Sabel #	f,NL,436
<i>Lolium xhybridum</i>	Sagane	e,PT,1780
<i>Lolium xhybridum</i>	Saikava	LV,3491
<i>Lolium xhybridum</i>	Salaria	f,CH,FR,229,930
<i>Lolium xhybridum</i>	Satsuki-wase	JP,3364
<i>Lolium xhybridum</i>	Scapino	f,FR,GB,994
<i>Lolium xhybridum</i>	Segovia	e,DE,960
<i>Lolium xhybridum</i>	Shogun	f,NZ,161
<i>Lolium xhybridum</i>	Sofial	FR,2746
<i>Lolium xhybridum</i>	Solid	f,DK,GB,994,995
<i>Lolium xhybridum</i>	Solstice Ii	US,2525
<i>Lolium xhybridum</i>	Solstice Iii	US,2242
<i>Lolium xhybridum</i>	Sorex	CH,229
<i>Lolium xhybridum</i>	Splenda #	FR,2746
<i>Lolium xhybridum</i>	Storm	f,DK,SE,995,1001
<i>Lolium xhybridum</i>	Sumatra	f,FR,1357
<i>Lolium xhybridum</i>	Tandem	US,43
<i>Lolium xhybridum</i>	Tapirus	f,CH,229,928
<i>Lolium xhybridum</i>	Tetragraze	f,DK,GB,994,995
<i>Lolium xhybridum</i>	Tetratop	f,DE,996
<i>Lolium xhybridum</i>	Tetrelite	US,2155
<i>Lolium xhybridum</i>	Tetrelite Ii	f,US,992
<i>Lolium xhybridum</i>	Tirma	f,NL,1000
<i>Lolium xhybridum</i>	Titan *	e,ZA,334
<i>Lolium xhybridum</i>	Tonuss	AU,FR,2736,2782
<i>Lolium xhybridum</i>	Transist 2200	US,992
	Pick HR A-97 US	
	Transpro US	
<i>Lolium xhybridum</i>	Trojan	e,IT,NZ,161,438
<i>Lolium xhybridum</i>	Utopial	f,FR,2746
<i>Lolium xhybridum</i>	Zeno	e,IT,2287
<i>Nassella viridula</i>	AC Mallard	CA,94
<i>Panicum coloratum</i>	Coloured Guinea	KE,1842
<i>Panicum coloratum</i>	Solai	KE,2165
<i>Panicum coloratum</i>	Tamidori	JP,255
<i>Panicum coloratum</i>	Tayutaka	JP,255
<i>Panicum maximum</i>	Áries	BR,2124
<i>Panicum maximum</i>	Atlas	BR,2124
<i>Panicum maximum</i>	BRS Quênia	BR,1106
<i>Panicum maximum</i>	BRS Tamani	BR,1106

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Panicum maximum</i>	BRS Zuri	BR,1106
<i>Panicum maximum</i>	MG12 Paredão	BR,2124
<i>Panicum maximum</i>	Makueni	KE,2165
<i>Panicum maximum</i>	Natsukaze	JP,1424
<i>Panicum maximum</i>	Natsukomaki	JP,1424
<i>Panicum maximum</i>	Natsuyutaka	JP,1424
<i>Panicum maximum</i>	Paikaji	JP,2432
<i>Panicum maximum</i>	Umaku	JP,2432
<i>Panicum miliaceum</i>	Biserka	HU,RS,909,1683
<i>Panicum miliaceum</i>	Chabanivs`ke	UA,2283
<i>Panicum miliaceum</i>	Dawn	US,2296
<i>Panicum miliaceum</i>	Earlybird	US,2296
<i>Panicum miliaceum</i>	Fertodi 2	HU,1296
<i>Panicum miliaceum</i>	GK Alba	HU,1296
<i>Panicum miliaceum</i>	GKT Piroaska	HU,1296
<i>Panicum miliaceum</i>	GL Rebecca	AT,2858
<i>Panicum miliaceum</i>	GL Ronja	AT,2858
<i>Panicum miliaceum</i>	GL Rubin	AT,2858
<i>Panicum miliaceum</i>	Gyöngyszem	HU,909
<i>Panicum miliaceum</i>	Horizon	US,2296
<i>Panicum miliaceum</i>	Huntsman	US,2296
<i>Panicum miliaceum</i>	Kamyshinskoe 98	RU,1193,1796
<i>Panicum miliaceum</i>	Kazache	RU,1388
<i>Panicum miliaceum</i>	Kornberger Mittelfruehe	AT,2858
<i>Panicum miliaceum</i>	Kornberko proso	SI,1371
	Kornberger Mittelfrühe SI	
<i>Panicum miliaceum</i>	Kulundinskoe	RU,287,3125
<i>Panicum miliaceum</i>	Lisa	AT,2858
<i>Panicum miliaceum</i>	Lovászpato nai pirosmagvú	HU,908
<i>Panicum miliaceum</i>	Manta	US,883
<i>Panicum miliaceum</i>	Marius	RO,1677
<i>Panicum miliaceum</i>	Maxi	HU,274
<i>Panicum miliaceum</i>	Omrriane	UA,2283
<i>Panicum miliaceum</i>	Pishahang	IR,2962
<i>Panicum miliaceum</i>	Rumenka	HU,RS,908,1683
<i>Panicum miliaceum</i>	Shandaweel 1	EG,3115
<i>Panicum miliaceum</i>	Sputnik	RU,1388
<i>Panicum miliaceum</i>	Sunrise	US,2296
<i>Panicum miliaceum</i>	Turghai	US,2296
<i>Panicum miliaceum</i>	Veselka	UA,2283
<i>Panicum miliaceum</i>	Zapovitne	UA,2283
<i>Panicum miliaceum</i>	Zhyvynka	UA,2283
<i>Panicum miliaceum</i>	Zolotistoe	RU,2335
<i>Panicum miliaceum</i>	`GL Rubin	AT,2858
<i>Panicum virgatum</i>	Blackwell	US,1799
<i>Panicum virgatum</i>	Nebraska 28	US,2296
<i>Panicum virgatum</i>	Pathfinder	US,2296
<i>Pascopyrum smithii</i>	Walsh	CA,93
<i>Paspalum dilatatum</i>	No varieties currently OECD listed	
<i>Paspalum notatum</i>	Nan-ou	JP,2481
<i>Paspalum notatum</i>	Nangoku	JP,2481
<i>Paspalum notatum</i>	Nanpu	JP,1424
<i>Paspalum plicatulum</i>	No varieties currently OECD listed	
<i>Paspalum vaginatum</i>	SDX-1	MX,1749
<i>Paspalum vaginatum</i>	SFD-19	MX,1749
<i>Paspalum vaginatum</i>	Sea Spray	US,2719
<i>Paspalum vaginatum</i>	VENUS	MX,1749
<i>Phalaris aquatica</i>	Advanced AT	AU,983
<i>Phalaris aquatica</i>	Amplify	AU,PT,2967,3530
	Armory AU	
<i>Phalaris aquatica</i>	Armory	AU,3530
<i>Phalaris aquatica</i>	Atlas PG	AU,983
<i>Phalaris aquatica</i>	Australian	AU,983
<i>Phalaris aquatica</i>	Australian II	AU,983
<i>Phalaris aquatica</i>	Brumby GT	AU,993
<i>Phalaris aquatica</i>	Confederate	AU,NZ,1427,2559
	GPal3005 NZ	
<i>Phalaris aquatica</i>	Estanzuela Urunday	UY,1632
<i>Phalaris aquatica</i>	Grasslands Maru	NZ,1427
<i>Phalaris aquatica</i>	Holdfast	AU,983
<i>Phalaris aquatica</i>	Holdfast GT	AU,983

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phalaris aquatica</i>	Horizon	AU,434
<i>Phalaris aquatica</i>	Landmaster	AU,983
<i>Phalaris aquatica</i>	Lawson	AU,434
<i>Phalaris aquatica</i>	Mate	AR,AU,1337,2782
	Maté AU	
<i>Phalaris aquatica</i>	Partenope	IT,842
<i>Phalaris aquatica</i>	Sirolan	AU,983
<i>Phalaris aquatica</i>	Sirosa	AU,983
<i>Phalaris aquatica</i>	Tresur Tala	AR,1861
<i>Phalaris aquatica</i>	Uneta	AU,983
<i>Phalaris arundinacea</i>	Balou	SE,1923
<i>Phalaris arundinacea</i>	Bellevue	CA,2060
<i>Phalaris arundinacea</i>	Brigena	EE,LT,1926,3491
<i>Phalaris arundinacea</i>	Chicfton	US,2369
	PS-4 US	
<i>Phalaris arundinacea</i>	Flint	NO,2166
<i>Phalaris arundinacea</i>	Lara	NO,2166
<i>Phalaris arundinacea</i>	Marathon	EE,US,280,281
<i>Phalaris arundinacea</i>	Palaton	US,2549
<i>Phalaris arundinacea</i>	Pedja	EE,1132
<i>Phalaris arundinacea</i>	Pievys DS	LT,2017
<i>Phalaris arundinacea</i>	Premier	RO,1679
<i>Phalaris arundinacea</i>	Rival	CA,3508
<i>Phalaris arundinacea</i>	Vantage	US,1715
<i>Phalaris arundinacea</i>	Venture	US,2549
<i>Phleum nodosum</i>	Latima	SK,3139
<i>Phleum nodosum</i>	Piccolo	NL,1767
<i>Phleum nodosum</i>	Summergraze	BE,994
<i>Phleum nodosum</i>	Teno	DK,995
<i>Phleum nodosum</i>	Zubr	CZ,2473
<i>Phleum pratense</i>	Aberystwyth S.48	r,GB,2221
<i>Phleum pratense</i>	Adda	q,IS,110
<i>Phleum pratense</i>	Adrienne	q,FR,960
<i>Phleum pratense</i>	Akkeshi	q,JP,1543
<i>Phleum pratense</i>	Alma	q,FI,569
<i>Phleum pratense</i>	Anjo	q,CH,RS,1195,1617
<i>Phleum pratense</i>	Arlaka	q,CA,100
<i>Phleum pratense</i>	Askel	q,FR,436
<i>Phleum pratense</i>	Aturo	q,DE,FR,GB,958,960
<i>Phleum pratense</i>	Aurora	q,FR,JP,887,1522
<i>Phleum pratense</i>	B-10	q,HR,1663
<i>Phleum pratense</i>	Barfleo	q,BE,FR,NL,436
<i>Phleum pratense</i>	Barmidi #	s,NL,436
<i>Phleum pratense</i>	Baronaise	q,DK,NL,436,439
<i>Phleum pratense</i>	Barpenta	q,HR,NL,435,436
<i>Phleum pratense</i>	Bartimo #	r,NL,436
<i>Phleum pratense</i>	Barvanti #	s,NL,436
<i>Phleum pratense</i>	Basho	q,CA,90
<i>Phleum pratense</i>	Bilbo	q,NL,905
<i>Phleum pratense</i>	Bobr	q,CZ,DE,2353,2474
<i>Phleum pratense</i>	Bounty	q,CA,90
<i>Phleum pratense</i>	Candy	q,NL,1000
<i>Phleum pratense</i>	Cantal	q,FR,2746
<i>Phleum pratense</i>	Canto #	q,NL,436
<i>Phleum pratense</i>	Carpatica	q,RO,1679
<i>Phleum pratense</i>	Catapult	CA,578
<i>Phleum pratense</i>	Cavalet	s,CZ,999
<i>Phleum pratense</i>	Champ	q,CA,1185
<i>Phleum pratense</i>	Clair	q,US,1807
<i>Phleum pratense</i>	Classic	q,DE,NL,1000,1636
<i>Phleum pratense</i>	Climax	q,CA,GB,NL,618,619,1185
<i>Phleum pratense</i>	Comer	q,BE,DE,GB,NL,950,996,1617,2798
<i>Phleum pratense</i>	Comtal	q,GB,NL,SE,994,1000,1001,3537
<i>Phleum pratense</i>	Dawn	CA,1621
<i>Phleum pratense</i>	Diandra	q,FI,569
<i>Phleum pratense</i>	Dolina	q,BE,DK,GB,NL,994,1000,1617,2798
<i>Phleum pratense</i>	Dorothy	q,FI,SE,569
<i>Phleum pratense</i>	Dovas DS	q,LT,2017
<i>Phleum pratense</i>	Drummond	q,CA,2060
<i>Phleum pratense</i>	Dubingiai	LT,2017
<i>Phleum pratense</i>	Egida	q,PL,2086
<i>Phleum pratense</i>	Engmo *	q,NO,2166
<i>Phleum pratense</i>	Erecta	NL,1000
<i>Phleum pratense</i>	Erecta R.v.P.	q,BE,GB,1617,2798
	Erecta LU	
	Erecta NL	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phleum pratense</i>	Etola	r,PL,2086
<i>Phleum pratense</i>	Farol	r,NL,1000
<i>Phleum pratense</i>	Fjord	q,BE,DE,1617
<i>Phleum pratense</i>	Freya	BE,1617
<i>Phleum pratense</i>	Glacier	q,CA,IT,2572
<i>Phleum pratense</i>	Goliath	r,NL,1000
<i>Phleum pratense</i>	Granolia	PL,903
<i>Phleum pratense</i>	Grasslands Charlton	NZ,1427
<i>Phleum pratense</i>	Grasslands Kahu	q,NZ,1427
<i>Phleum pratense</i>	Grindstad	q,FI,NO,SE,1441,1442
<i>Phleum pratense</i>	Gunnar	q,NO,SE,1417
<i>Phleum pratense</i>	HERTTA	q,FI,569
<i>Phleum pratense</i>	Haukila *	q,FI,1527
<i>Phleum pratense</i>	Hokuei	q,JP,3153
<i>Phleum pratense</i>	Hokuo	q,JP,3153
<i>Phleum pratense</i>	Hokusei	q,JP,3153
<i>Phleum pratense</i>	Hokusen	q,JP,3153
<i>Phleum pratense</i>	Hokusyuu	q,JP,1543
<i>Phleum pratense</i>	Horizon	q,JP,3153
<i>Phleum pratense</i>	Iki	q,FI,569
<i>Phleum pratense</i>	Impactor	CA,578
<i>Phleum pratense</i>	Intenso	r,GB,NL,997,1000
<i>Phleum pratense</i>	Jauniaia	q,LT,2017
<i>Phleum pratense</i>	Jøgeva 54	q,EE,1132
<i>Phleum pratense</i>	Joliette	q,CA,567
<i>Phleum pratense</i>	Jonatan	q,FI,1920
<i>Phleum pratense</i>	Jumis	q,LV,1668
<i>Phleum pratense</i>	K-15	RS,1682
<i>Phleum pratense</i>	KIS Muri	q,SI,1823
<i>Phleum pratense</i>	Kaba	q,PL,1530,1692
<i>Phleum pratense</i>	Kampe II	q,GB,1916
<i>Phleum pratense</i>	Karta	q,PL,1530,1692
<i>Phleum pratense</i>	Kiritappu	q,JP,1543
<i>Phleum pratense</i>	Kiusu	q,JP,3153,3154
<i>Phleum pratense</i>	Korpa	q,IS,110
<i>Phleum pratense</i>	Krim	q,SI,1823
<i>Phleum pratense</i>	Krusevacki 41 *	q,RS,1251
	K-41 RS	
<i>Phleum pratense</i>	Krusevaska 41	r,RS,1251
	K-41 RS	
<i>Phleum pratense</i>	Kunpu	q,JP,1543
<i>Phleum pratense</i>	Lakta	q,NO,1417
<i>Phleum pratense</i>	Leidang	NO,2166
<i>Phleum pratense</i>	Lerke	q,NO,1417
<i>Phleum pratense</i>	Levocsky	q,SK,3139
<i>Phleum pratense</i>	Licora	q,DE,960
<i>Phleum pratense</i>	Lidar	NO,2166
<i>Phleum pratense</i>	Liljeros	q,FI,NO,1416,1417
<i>Phleum pratense</i>	Lirocco	q,SK,960
<i>Phleum pratense</i>	Lischka	q,DE,NL,TR,960,1057,2111
<i>Phleum pratense</i>	Livada	q,NO,1417
<i>Phleum pratense</i>	Lodve	q,EE,1416
<i>Phleum pratense</i>	Maikki	FI,569
<i>Phleum pratense</i>	Maoui	q,JP,3153
<i>Phleum pratense</i>	Mariposa	q,CA,2572
<i>Phleum pratense</i>	Motim	r,NL,1000
<i>Phleum pratense</i>	Moverdi	q,DK,995
<i>Phleum pratense</i>	Natsuchikara	q,JP,1522,1543
<i>Phleum pratense</i>	Natsupirika	q,JP,1543
<i>Phleum pratense</i>	Natusakari	q,JP,1543
<i>Phleum pratense</i>	Nokka *	q,FI,2344
<i>Phleum pratense</i>	Noreng	q,EE,NO,1416,2166
<i>Phleum pratense</i>	Nosappu	q,JP,1543
<i>Phleum pratense</i>	Nuutti	q,FI,569
<i>Phleum pratense</i>	Obeliai	q,LT,2017
<i>Phleum pratense</i>	Oderský	s,CZ,999
<i>Phleum pratense</i>	Orlica	PL,1535
<i>Phleum pratense</i>	Owacja	q,PL,2086
<i>Phleum pratense</i>	Pampas	q,NL,905
<i>Phleum pratense</i>	Phlewiola	q,DE,RS,1195,2821
<i>Phleum pratense</i>	Pirkko	FI,569
<i>Phleum pratense</i>	Polarking	q,DE,1195
<i>Phleum pratense</i>	Postavaru	RO,439
<i>Phleum pratense</i>	Presto	q,FR,GB,NL,960,1057,1153
<i>Phleum pratense</i>	Promesse	q,EE,FR,NL,990,1000,1635
<i>Phleum pratense</i>	Prosna	q,PL,1535
<i>Phleum pratense</i>	Radde	q,DE,SE,960
<i>Phleum pratense</i>	Ragnar	q,SE,1923
<i>Phleum pratense</i>	Rakel	q,FI,IS,SE,1917,1920,1923

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phleum pratense</i>	Rarau	RO,3222
<i>Phleum pratense</i>	Rasant	q,DE,2753
<i>Phleum pratense</i>	Rhonia	q,FI,SE,569
<i>Phleum pratense</i>	Richmond	q,CA,2572
<i>Phleum pratense</i>	Rubato	q,DE,960
<i>Phleum pratense</i>	Rubinia	q,FI,569
<i>Phleum pratense</i>	Run	q,IT,2287
<i>Phleum pratense</i>	SBT0308	q,JP,3153
<i>Phleum pratense</i>	SBT0310	q,JP,3153
<i>Phleum pratense</i>	SW Janus	q,CA,567
<i>Phleum pratense</i>	Saga #	q,FI,1920
<i>Phleum pratense</i>	Sauro	q,IT,2287
<i>Phleum pratense</i>	Scots *	r,GB,2935
<i>Phleum pratense</i>	Secesja	q,PL,2086
<i>Phleum pratense</i>	Sempu	q,JP,1522,1543
<i>Phleum pratense</i>	Senpoku	q,JP,1543
<i>Phleum pratense</i>	Senryoku	q,JP,1522,1543
<i>Phleum pratense</i>	Sirius	q,JP,3153
<i>Phleum pratense</i>	Skald	PL,2086
<i>Phleum pratense</i>	Snorri	IS,1927
<i>Phleum pratense</i>	Sobol	q,CZ,2474
<i>Phleum pratense</i>	Summergraze	q,DE,EE,996,997
<i>Phleum pratense</i>	Switch	q,FI,NO,SE,1920,1921,1923
<i>Phleum pratense</i>	Tamiza	q,PL,2086
<i>Phleum pratense</i>	Tammisto II	q,FI,569
<i>Phleum pratense</i>	Teicis	q,LV,3491
<i>Phleum pratense</i>	Tenho	q,FI,569
<i>Phleum pratense</i>	Thibet	r,NL,1767
<i>Phleum pratense</i>	Tia	q,EE,1132
<i>Phleum pratense</i>	Tiffany	q,CA,2979
	Hokusei CA	
<i>Phleum pratense</i>	Tika	q,EE,1132
<i>Phleum pratense</i>	Tiller	r,DE,NL,996,1000
<i>Phleum pratense</i>	TimPro	q,CA,2572
<i>Phleum pratense</i>	Timfor	q,US,3350
<i>Phleum pratense</i>	Timola	q,SK,3139
<i>Phleum pratense</i>	Tirom	q,RO,1679
<i>Phleum pratense</i>	Toro	q,IT,835,3134
<i>Phleum pratense</i>	Tryggve	q,FI,SE,1920,1923
<i>Phleum pratense</i>	Tuukka	q,FI,569
<i>Phleum pratense</i>	Tuure	q,FI,569
<i>Phleum pratense</i>	Uula	q,FI,569
<i>Phleum pratense</i>	Vähäsöyrinki *	q,FI,3527
<i>Phleum pratense</i>	Valor	US,992
	Valor Dt US	
<i>Phleum pratense</i>	Varg	q,NO,1417
<i>Phleum pratense</i>	Varis	LV,3491
<i>Phleum pratense</i>	Vega	q,NO,2166
<i>Phleum pratense</i>	Verdant	q,US,3629
<i>Phleum pratense</i>	Viking	NL,1000
<i>Phleum pratense</i>	Vilhelm	q,SE,569
<i>Phleum pratense</i>	Winnetou	q,EE,GB,RS,997,1986,2230
<i>Phleum pratense</i>	Yusei	q,JP,3153
<i>Phleum pratense</i>	Zephyr	q,JP,3153
<i>Phleum pratense</i>	Zolis	q,LT,2017
<i>Poa annua</i>	No varieties currently OECD listed	
<i>Poa compressa</i>	Barpressa #	NL,1000
<i>Poa compressa</i>	Canon	CA,3507
<i>Poa compressa</i>	Odre DS	LT,2017
<i>Poa compressa</i>	Reubens	US,446
<i>Poa nemoralis</i>	Enhary	NL,1000
<i>Poa nemoralis</i>	Luka DS	LT,2017
<i>Poa nemoralis</i>	Pallas	NL,994
<i>Poa nemoralis</i>	Shadow	CZ,DE,1195,2473
<i>Poa nemoralis</i>	Tanemo	CZ,3361
<i>Poa palustris</i>	Roznovska	CZ,999
<i>Poa pratensis</i>	A-34	s,US,3441
	BenSun NT	
<i>Poa pratensis</i>	Abalina	s,GB,994
<i>Poa pratensis</i>	Abbey	s,US,2939
<i>Poa pratensis</i>	Action	s,US,446
	Sunbeam US	
<i>Poa pratensis</i>	Adelphi	a,s,US,2306
<i>Poa pratensis</i>	After Midnight	s,US,446

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Poa pratensis</i>	Albany	r,NL,1000
<i>Poa pratensis</i>	Alibaba	s,SI,1947
<i>Poa pratensis</i>	Alicia	s,PL,2662
<i>Poa pratensis</i>	Alpine	a,s,US,992
<i>Poa pratensis</i>	Aluona	a,s,LT,2017
<i>Poa pratensis</i>	Ambon	s,DE,NL,960,1057
<i>Poa pratensis</i>	America	a,s,US,992
<i>Poa pratensis</i>	Anisha	s,DE,996
<i>Poa pratensis</i>	Annett	a,s,NL,1057
<i>Poa pratensis</i>	Appalachian	US,992
	Clarence US	
<i>Poa pratensis</i>	Armada	s,US,992
	Armada 366 US	
<i>Poa pratensis</i>	Armada 366	s,IT,2573
<i>Poa pratensis</i>	Arrow	US,3680
<i>Poa pratensis</i>	Arrowhead	s,US,2397
<i>Poa pratensis</i>	Arya	NL,994
<i>Poa pratensis</i>	Aspen	a,s,US,3350
<i>Poa pratensis</i>	Asset	r,NL,1000
<i>Poa pratensis</i>	Aviator	s,US,2397
<i>Poa pratensis</i>	Aviator II	s,CZ,766
<i>Poa pratensis</i>	Award #	s,IT,1751
<i>Poa pratensis</i>	Balboa	q,DE,960
<i>Poa pratensis</i>	Balin	r,DK,995
<i>Poa pratensis</i>	Banff	s,CA,2572
<i>Poa pratensis</i>	Baranello	s,CZ,DE,DK,435,439
<i>Poa pratensis</i>	Barclaren	DE,FR,NL,435,436
<i>Poa pratensis</i>	Barderby #	NL,436
<i>Poa pratensis</i>	Barduke	s,NL,US,436,446
<i>Poa pratensis</i>	Bargatti	s,CZ,439
<i>Poa pratensis</i>	Barimpala	a,s,DE,FR,NL,435,436
<i>Poa pratensis</i>	Bariris	a,s,DE,NL,435,436
<i>Poa pratensis</i>	Barnello	NL,436
<i>Poa pratensis</i>	Barntley	NL,436
<i>Poa pratensis</i>	Baron	a,r,DE,EE,NL,NO,435,436
<i>Poa pratensis</i>	Baronial	s,DK,439
<i>Poa pratensis</i>	Barrari	s,CZ,439
<i>Poa pratensis</i>	Barrister	s,US,446
<i>Poa pratensis</i>	Barserati	s,CZ,439
<i>Poa pratensis</i>	Bartender #	a,s,NL,436
<i>Poa pratensis</i>	Barvette	s,CZ,439
<i>Poa pratensis</i>	Barzan	r,HU,436
<i>Poa pratensis</i>	Becca	s,DK,NL,994,995
<i>Poa pratensis</i>	Bedazzled	US,3441
	A97-1400 US	
	Bedazz US	
<i>Poa pratensis</i>	Bethani	NL,1000
<i>Poa pratensis</i>	Beyond	s,US,446
	Memory US	
<i>Poa pratensis</i>	Bila	a,s,PL,1530,1692
<i>Poa pratensis</i>	Birmita	a,s,DE,996
<i>Poa pratensis</i>	Blackjack	s,CZ,766
<i>Poa pratensis</i>	Blacksburg	US,3443
<i>Poa pratensis</i>	Blackstone	US,2719
<i>Poa pratensis</i>	Blue Coat	US,2311
<i>Poa pratensis</i>	Blue Knight	s,US,992
<i>Poa pratensis</i>	Blue Note	US,2242
<i>Poa pratensis</i>	Blue-Station	s,US,562
<i>Poa pratensis</i>	BlueChip	US,446
<i>Poa pratensis</i>	Bluechip	a,s,ES,634
<i>Poa pratensis</i>	Bluechip Plus	s,US,446
	Blueprint US	
<i>Poa pratensis</i>	Bluestar	s,IT,US,1904,3443
	Blue Star US	
<i>Poa pratensis</i>	Bluestone	US,2719
<i>Poa pratensis</i>	Bolt	US,2242
	Enigma US	
<i>Poa pratensis</i>	Bonaire	s,IT,US,2834,2835
<i>Poa pratensis</i>	Bonnieblue	a,s,US,2306
<i>Poa pratensis</i>	Borsala	a,s,DE,996
<i>Poa pratensis</i>	Bradley	CZ,999
<i>Poa pratensis</i>	Brilliant	s,US,3443
<i>Poa pratensis</i>	Bristol	r,US,2939
<i>Poa pratensis</i>	Broadway	a,r,NL,1000
<i>Poa pratensis</i>	Brooklawn	US,3441
	A97-944 US	
<i>Poa pratensis</i>	Cabaret	r,NL,1000
<i>Poa pratensis</i>	Cadet	US,2397
<i>Poa pratensis</i>	Camas	s,US,446

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Europa US	
<i>Poa pratensis</i>	Celesta	a,s,NL,1000
<i>Poa pratensis</i>	Cesar	r,NL,1000
<i>Poa pratensis</i>	Challenger	r,US,3443
	Cabaret US	
<i>Poa pratensis</i>	Chateau	s,US,2939
	Star DK	
<i>Poa pratensis</i>	Chester	a,q,DE,996
<i>Poa pratensis</i>	Cocktail #	r,NL,1000
<i>Poa pratensis</i>	Coctail	s,EE,997
<i>Poa pratensis</i>	Compact	r,NL,1000
<i>Poa pratensis</i>	Conni	a,r,DE,DK,EE,FI,HU,IS,NL,NO,SE,905,99 4,995,996,997,1000,1001,1002
<i>Poa pratensis</i>	Corsair	US,132,2397
<i>Poa pratensis</i>	Coventry	s,US,2939
<i>Poa pratensis</i>	Cynthia	r,NL,1000
<i>Poa pratensis</i>	Dakisha	s,DE,DK,FR,994,995,996
<i>Poa pratensis</i>	Dauntless	s,US,766
<i>Poa pratensis</i>	Delft	q,NL,1000
<i>Poa pratensis</i>	Dellwood	US,3649
<i>Poa pratensis</i>	Denim	US,3443
<i>Poa pratensis</i>	Desert Moon	s,DE,US,1195,2719
<i>Poa pratensis</i>	Dormie	r,CA,2572
<i>Poa pratensis</i>	Dragon	US,3649
<i>Poa pratensis</i>	Duo	s,FR,2736
<i>Poa pratensis</i>	Eclipse	a,s,US,2306
<i>Poa pratensis</i>	Elysee	r,NL,1000
<i>Poa pratensis</i>	Endurance	US,2719
	Midnight Sun US	
<i>Poa pratensis</i>	Enprima	r,NL,1000
<i>Poa pratensis</i>	Entopper	a,r,NL,1000
<i>Poa pratensis</i>	Estate	a,s,US,2807
<i>Poa pratensis</i>	Esto	r,EE,1132
<i>Poa pratensis</i>	Eva	s,NO,1921
<i>Poa pratensis</i>	Everest	s,US,446
<i>Poa pratensis</i>	Evora	a,s,DE,NL,1000,1636
<i>Poa pratensis</i>	Explorer	s,GB,2575
<i>Poa pratensis</i>	Fahrenheit 90	s,US,2242
<i>Poa pratensis</i>	Festina	a,s,NL,1000
<i>Poa pratensis</i>	Field PRO	s,PL,3059
<i>Poa pratensis</i>	Fielder	s,US,992
<i>Poa pratensis</i>	Filly	r,US,562
<i>Poa pratensis</i>	Finishline #	a,s,DE,960
<i>Poa pratensis</i>	Fortuna	r,NL,1000
<i>Poa pratensis</i>	Frisbee	a,r,NL,1000
<i>Poa pratensis</i>	Full Moon	s,IT,2720
<i>Poa pratensis</i>	Full moon	s,US,2719
<i>Poa pratensis</i>	Fylking	q,IS,NL,1917,3294
<i>Poa pratensis</i>	Geisha	s,DE,996
<i>Poa pratensis</i>	Georgetown	a,s,US,2035
<i>Poa pratensis</i>	Geronimo	r,FI,NL,US,994,1000,2457
<i>Poa pratensis</i>	Golden Nugget	US,2719
	B6-63 US	
	PST-B6-6 US	
<i>Poa pratensis</i>	Green Art	s,IT,2720
<i>Poa pratensis</i>	Greenknight	s,IT,2720
<i>Poa pratensis</i>	Greenplay	s,DE,996
<i>Poa pratensis</i>	Harfa	q,PL,2086
<i>Poa pratensis</i>	Harmonie	s,CZ,999
<i>Poa pratensis</i>	Heatmaster	s,IT,1904
<i>Poa pratensis</i>	Hermine	s,NL,1000
<i>Poa pratensis</i>	Hetera	r,CZ,999
<i>Poa pratensis</i>	Hilda	a,s,DE,1438
<i>Poa pratensis</i>	Hitobia	CH,229
<i>Poa pratensis</i>	Impact	s,US,446
<i>Poa pratensis</i>	Isabel	s,US,2525
<i>Poa pratensis</i>	Isadora	s,GB,994
<i>Poa pratensis</i>	J-2495	s,US,446
	Professor US	
<i>Poa pratensis</i>	Jackpot	s,US,446
<i>Poa pratensis</i>	Jackrabbit	s,US,2719
<i>Poa pratensis</i>	Janka	q,DE,996
<i>Poa pratensis</i>	Jenny	s,IT,2287
<i>Poa pratensis</i>	Jersey	s,CZ,766
<i>Poa pratensis</i>	Joker	s,DE,960
<i>Poa pratensis</i>	Julia #	a,r,FI,994
<i>Poa pratensis</i>	Julius	a,s,DE,FI,NL,994,1000,1636
<i>Poa pratensis</i>	Jump Start	s,US,2719
<i>Poa pratensis</i>	Jumpstart	s,IT,2720

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Poa pratensis</i>	Katie	s,US,992
<i>Poa pratensis</i>	Keeneland	s,US,992
<i>Poa pratensis</i>	Kelly	a,s,US,3350
<i>Poa pratensis</i>	Kenan	a,q,DE,996
<i>Poa pratensis</i>	Kenblue	r,US,1807
<i>Poa pratensis</i>	Knut	a,q,NO,2166
<i>Poa pratensis</i>	Kupol	a,q,SE,1923
<i>Poa pratensis</i>	Kyenna	FR,GB,NL,994,1006
<i>Poa pratensis</i>	Larissa	a,s,NL,1000
<i>Poa pratensis</i>	Larus	a,s,DE,SE,1919,1923
<i>Poa pratensis</i>	Lato	q,DE,DK,3236,3237
<i>Poa pratensis</i>	Latoya	a,s,DE,996
<i>Poa pratensis</i>	Lavinia	a,s,DE,996
<i>Poa pratensis</i>	Lea	SK,3139
<i>Poa pratensis</i>	Legend	US,2525
<i>Poa pratensis</i>	Liberator	s,US,446
<i>Poa pratensis</i>	Liblue	a,q,DE,960
<i>Poa pratensis</i>	Likollo	a,q,DE,960
<i>Poa pratensis</i>	Limagie	a,q,DE,DK,NO,958,959,960
<i>Poa pratensis</i>	Limousine	a,r,DE,DK,FR,NL,959,960,1000
<i>Poa pratensis</i>	Linares #	a,s,FI,958
<i>Poa pratensis</i>	Lincolnshire	a,s,DE,960
<i>Poa pratensis</i>	Lofts 1757	a,s,US,2035
<i>Poa pratensis</i>	Lunar	US,2719
	Lunaira US	
<i>Poa pratensis</i>	Luxury	s,IT,1747
<i>Poa pratensis</i>	MHR Felicja	a,s,PL,2086
<i>Poa pratensis</i>	MHR Kamelia	a,s,PL,2086
<i>Poa pratensis</i>	Marauder	s,CZ,766
<i>Poa pratensis</i>	Mardona	a,s,NL,905
<i>Poa pratensis</i>	Markus	a,s,DK,NL,959,1150
<i>Poa pratensis</i>	Marquis	a,s,US,2939
<i>Poa pratensis</i>	Mercury	s,US,992
<i>Poa pratensis</i>	Merion	a,s,US,3518
<i>Poa pratensis</i>	Merit	r,US,2939
	Regent CA	
<i>Poa pratensis</i>	Midnight	a,s,US,3443
<i>Poa pratensis</i>	Midnight II	s,US,2719
<i>Poa pratensis</i>	Midnight Star	s,US,3443
<i>Poa pratensis</i>	Milagro	s,US,1428
<i>Poa pratensis</i>	Minstrel	r,NL,1000
<i>Poa pratensis</i>	Miracle	a,s,DE,DK,NL,NO,990,995,1000,1636
<i>Poa pratensis</i>	Moanita	NL,1000
<i>Poa pratensis</i>	Monique	q,IT,2287
<i>Poa pratensis</i>	Monte Carlo	s,US,2532
<i>Poa pratensis</i>	Monte Carlo Kentucky	s,IT,2532
<i>Poa pratensis</i>	Moonlight SLT	s,IT,2720
<i>Poa pratensis</i>	Moonlight Slt	s,US,2719
<i>Poa pratensis</i>	Moonshadow	US,992
	Ambon US	
<i>Poa pratensis</i>	Muscle	s,DE,960
<i>Poa pratensis</i>	Nassau	a,s,US,2035
<i>Poa pratensis</i>	Navy	s,US,446
<i>Poa pratensis</i>	Newport	s,US,3604
<i>Poa pratensis</i>	Nimbus	r,NL,1057
<i>Poa pratensis</i>	Nino	a,s,DE,FR,960
<i>Poa pratensis</i>	North Star II	s,IT,2720
<i>Poa pratensis</i>	Northside	s,IT,2720
<i>Poa pratensis</i>	Northstar #	s,IT,2720
<i>Poa pratensis</i>	Nu DESTINY	US,1747
	AVALANCHE US	
	J-2695 US	
<i>Poa pratensis</i>	Nublue Plus	s,IT,US,446,1747
<i>Poa pratensis</i>	Nugget	a,r,US,3473
<i>Poa pratensis</i>	Nuglade	a,s,DE,435
<i>Poa pratensis</i>	Omar	a,s,NL,1057
<i>Poa pratensis</i>	Opal	s,DK,SE,1921,1923
<i>Poa pratensis</i>	Opti-green	s,US,3443
<i>Poa pratensis</i>	Orfeo	s,NL,1057
<i>Poa pratensis</i>	Oxford	a,q,DE,EE,NO,996,997,1002
<i>Poa pratensis</i>	PST-A418	s,US,3443
	Moonlight US	
<i>Poa pratensis</i>	Paledo	a,s,DE,960
<i>Poa pratensis</i>	Parade	r,NL,1000
<i>Poa pratensis</i>	Park	r,US,2167
<i>Poa pratensis</i>	Pasadena	a,s,DE,960
<i>Poa pratensis</i>	Passepartout	a,r,NL,1767
<i>Poa pratensis</i>	Pepita	NL,1000
<i>Poa pratensis</i>	Phily	s,DE,1438

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Poa pratensis</i>	Pivot	s,CZ,766
<i>Poa pratensis</i>	Powerplay	a,s,DE,960
<i>Poa pratensis</i>	Prafin	a,s,ES,634
	Blue Devil US	
<i>Poa pratensis</i>	Princeton	FR,2035
<i>Poa pratensis</i>	Princeton P-105	US,2036
<i>Poa pratensis</i>	Prosperity	s,IT,US,2719,2720
<i>Poa pratensis</i>	Quantum Leap	US,992
<i>Poa pratensis</i>	Ram I	a,s,US,2035
<i>Poa pratensis</i>	Rhapsody	s,US,992
<i>Poa pratensis</i>	Ridgeline	s,SI,2532
<i>Poa pratensis</i>	Right	s,IT,US,2719,2720
<i>Poa pratensis</i>	Rihanna #	NL,2680
<i>Poa pratensis</i>	Rita	s,US,3443
<i>Poa pratensis</i>	Royce	US,2242
<i>Poa pratensis</i>	Rubicon	US,2397
<i>Poa pratensis</i>	Rugby	a,r,US,3350
<i>Poa pratensis</i>	Rugby II	s,US,446
<i>Poa pratensis</i>	Rugreen	s,DE,720
<i>Poa pratensis</i>	Rusne	LT,2017
<i>Poa pratensis</i>	SAONA	s,CZ,3057
<i>Poa pratensis</i>	SR 2000	a,s,US,992
<i>Poa pratensis</i>	SR 2100	a,s,US,992
<i>Poa pratensis</i>	SR2100	s,IT,2573
<i>Poa pratensis</i>	Sabine	NL,1000
<i>Poa pratensis</i>	Samoa	a,r,NL,1057
<i>Poa pratensis</i>	Savannah	a,s,DE,1195
<i>Poa pratensis</i>	Scenic	r,US,1258
<i>Poa pratensis</i>	Selista	q,CH,DE,229,1195
<i>Poa pratensis</i>	Sepia	q,CH,229
<i>Poa pratensis</i>	Serene	US,3443
	Greenknight US	
<i>Poa pratensis</i>	Sharon	a,s,NL,1000
<i>Poa pratensis</i>	Skye	US,1428
<i>Poa pratensis</i>	Slezanka	a,r,CZ,999
<i>Poa pratensis</i>	Sobra	a,r,SE,1923
<i>Poa pratensis</i>	Sombrero	s,DE,DK,995,1636
<i>Poa pratensis</i>	Somlyó	s,HU,2645
<i>Poa pratensis</i>	Spf 30	US,2939
	Heatmaster US	
<i>Poa pratensis</i>	Sr 2284	s,US,992
	Comet US	
<i>Poa pratensis</i>	Star	s,US,2939
<i>Poa pratensis</i>	Strenuus	s,IT,US,1904
	Shannon US	
<i>Poa pratensis</i>	Struga	q,PL,2086
<i>Poa pratensis</i>	Sunray #	s,DE,960
<i>Poa pratensis</i>	Szarvas	a,s,HU,IT,2443,2444
<i>Poa pratensis</i>	Tecza	PL,2086
<i>Poa pratensis</i>	Tetris	s,US,45
	Rubix US	
<i>Poa pratensis</i>	Thermal Blue	s,US,2939
<i>Poa pratensis</i>	Thermal Blue Blaze #	s,IT,2938
<i>Poa pratensis</i>	Tommy	a,q,NL,1000
<i>Poa pratensis</i>	Touchdown	a,s,US,2306
<i>Poa pratensis</i>	Touche	s,FR,US,992,2746
<i>Poa pratensis</i>	Trenton	a,s,US,3350
<i>Poa pratensis</i>	Troy	a,s,US,2229
<i>Poa pratensis</i>	Umbrano	s,US,446
<i>Poa pratensis</i>	Unique	a,s,NL,1000
<i>Poa pratensis</i>	Unique II	s,IT,2720
<i>Poa pratensis</i>	United	a,s,DE,1195
<i>Poa pratensis</i>	Urga	s,LV,1668
<i>Poa pratensis</i>	Vanessa	NL,1000
<i>Poa pratensis</i>	Virginia	NL,1000
<i>Poa pratensis</i>	Volt	s,IT,US,2241,2242
<i>Poa pratensis</i>	Washington	a,s,US,645
<i>Poa pratensis</i>	Waterworks	IT,2835
<i>Poa pratensis</i>	Wembley	r,NL,1000
<i>Poa pratensis</i>	Wild Horse	s,US,3707
	Wildhorse US	
<i>Poa pratensis</i>	Xiamara	s,DE,GB,994,996
<i>Poa pratensis</i>	Ximena	NL,994
<i>Poa pratensis</i>	Yankee	US,2397
<i>Poa pratensis</i>	Yellowstone	a,s,CZ,US,1897,2525
<i>Poa pratensis</i>	Yvette	a,s,DE,DK,FR,NL,NO,994,995,996,1000,1002
<i>Poa pratensis</i>	Zeptor	s,DE,TR,960,2111
<i>Poa pratensis</i>	Zip	s,CZ,766

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Poa secunda</i>	Sherman	US,3604
<i>Poa trivialis</i>	Boganis	CZ,1000
<i>Poa trivialis</i>	Cypress	US,723
<i>Poa trivialis</i>	Darkhorse	SE,US,992,1001
<i>Poa trivialis</i>	Dasas	DK,EE,GB,995,997,1006
<i>Poa trivialis</i>	Havana	US,446
<i>Poa trivialis</i>	Laser	US,2035
	Solo US	
<i>Poa trivialis</i>	Pulsar	US,992
<i>Poa trivialis</i>	Quasar	IT,US,992,1235
<i>Poa trivialis</i>	Racehorse	US,992
<i>Poa trivialis</i>	Sabre	US,992
<i>Poa trivialis</i>	Sabre II	US,992
<i>Poa trivialis</i>	Sabre III	US,992
	Sabre Nova US	
<i>Poa trivialis</i>	Sabrena I	FR,990
<i>Poa trivialis</i>	Solo	FR,2035
<i>Poa trivialis</i>	Starlite	US,2242
<i>Poa trivialis</i>	Starlite II	US,2242
	Starbright US	
<i>Poa trivialis</i>	Tritana	DE,1195
<i>Poa trivialis</i>	Winterlinks	US,2719
<i>Poa trivialis</i>	Winterplay	US,2719
	LRF 91 US	
	LRF-91 US	
	LRF-91-MMPT US	
<i>Poa trivialis</i>	Winterstar	US,3443
<i>Poa trivialis</i>	Winterway	IT,1235
<i>Psathyrostachys juncea</i>	Krasen Stepu	UA,1689
<i>Psathyrostachys juncea</i>	Swift	CA,3030
<i>Psathyrostachys juncea</i>	Tetracan	CA,3030
<i>Psathyrostachys juncea</i>	Tom	CA,3030
<i>Psathyrostachys juncea</i>	Vinall	US,3519
<i>Pseudoroegneria spicata</i>	Whitmar	US,3604
<i>Puccinellia distans</i>	Fults	US,2706
<i>Puccinellia distans</i>	Oceania	US,562
<i>Puccinellia distans</i>	Salty	US,2706
<i>Puccinellia distans</i>	Seasalt	US,562
<i>Schizachyrium scoparium - Scoparium</i>	Blaze	US,2296
<i>Schizachyrium scoparium - Scoparium</i>	Capri	US,2311
<i>Setaria italica</i>	Bastan	IR,2962
<i>Setaria italica</i>	Estero Gigante	UY,991
<i>Setaria italica</i>	Franco	AR,2663
<i>Setaria italica</i>	Friderika	HU,908
<i>Setaria italica</i>	German Strain R	US,2981
<i>Setaria italica</i>	Matteo	AR,2663
<i>Setaria italica</i>	Mezohegyesi sárgamagvú	HU,908
<i>Setaria italica</i>	Novosadski	RS,1683
<i>Setaria italica</i>	Novosadski crni	RS,1683
<i>Setaria italica</i>	Novosadski crveni	RS,1683
<i>Setaria italica</i>	Novosadski zuti	RS,1683
<i>Setaria italica</i>	Piroska	HU,909
<i>Setaria italica</i>	Sarolta	HU,909
<i>Setaria sphacelata</i>	MG10 Amanari	BR,2124
<i>Setaria sphacelata</i>	MG11 Tijuca	BR,2124
<i>Setaria sphacelata</i>	MG9 Euphoria	BR,2124
<i>Setaria sphacelata</i>	Nandi	KE,2165
<i>Setaria sphacelata</i>	Nasiwa	KE,2165
<i>Sorghastrum nutans</i>	Holt	US,2296
<i>Thinopyrum elongatum</i>	Atahualpa	AR,1650
<i>Thinopyrum elongatum</i>	Extremo INTA	AR,1650
<i>Thinopyrum elongatum</i>	Guapo	AR,2663
<i>Thinopyrum elongatum</i>	Hulk	AR,1337
<i>Thinopyrum elongatum</i>	Orbit	CA,3030
<i>Thinopyrum elongatum</i>	Pucara PV INTA	AR,1650
<i>Thinopyrum elongatum</i>	Raiquen	AR,1059
<i>Thinopyrum elongatum</i>	Rayo INTA FCA	AR,1650
<i>Thinopyrum elongatum</i>	Soft	AR,1337
<i>Thinopyrum elongatum</i>	Tobiano INTA	AR,1650

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Thinopyrum intermedium</i>	Amur	US,2308
<i>Thinopyrum intermedium</i>	Chief	CA,91
<i>Thinopyrum intermedium</i>	Clarke	CA,3030
<i>Thinopyrum intermedium</i>	Greenar	US,3604
<i>Thinopyrum intermedium</i>	Greenleaf	CA,93
<i>Thinopyrum intermedium</i>	Oahe	US,883
<i>Thinopyrum intermedium</i>	Szarvasi 2	HU,2443
<i>Thinopyrum intermedium</i>	Titano	HU,3108
<i>Thinopyrum intermedium</i>	Topar	US,3604
<i>Trisetum flavescens</i>	Gusto	AT,1498
<i>Trisetum flavescens</i>	Horál	SK,3139
<i>Trisetum flavescens</i>	Polom	CZ,999
<i>Trisetum flavescens</i>	Roznovsky	CZ,999
<i>Trisetum flavescens</i>	Triset 51	DE,3236
<i>Trisetum flavescens</i>	Vetrovsky	CZ,2474
<i>Urochloa decumbens</i>	No varieties currently OECD listed	
<i>Urochloa humidicola</i>	AIG 330 J	MX,1031
<i>Urochloa humidicola</i>	AIG 431 M	MX,1031
<i>Urochloa humidicola</i>	AIG 460 M	MX,1031
<i>Urochloa humidicola</i>	AIG330J	MX,1031
<i>Urochloa humidicola</i>	AIG431M	MX,1031
<i>Urochloa humidicola</i>	AIG460M	MX,1031
<i>Urochloa humidicola</i>	BRS Tupi	BR,1106
<i>Urochloa mosambicensis</i>	BS1	KE,1794
<i>Urochloa mosambicensis</i>	Basilisk	KE,1794
<i>Urochloa mosambicensis</i>	Cayman	KE,35
<i>Urochloa mosambicensis</i>	Cobra	KE,35
<i>Urochloa mosambicensis</i>	KS1	KE,1794
<i>Urochloa mosambicensis</i>	MG -4	KE,1794
<i>Urochloa mosambicensis</i>	Mulato II	KE,35
<i>Urochloa mosambicensis</i>	Piata	KE,1794
<i>Urochloa mosambicensis</i>	Siambaza	KE,35
<i>Urochloa mosambicensis</i>	Toledo	KE,1794
<i>xFestulolium</i>	AberNiche	NL,1346
<i>xFestulolium</i>	Aberlink	e,GB,1
<i>xFestulolium</i>	Aberniche	f,GB,1
<i>xFestulolium</i>	Achilles	f,CZ,DE,FR,NL,994,996,999
<i>xFestulolium</i>	Agula	PL,1535
<i>xFestulolium</i>	Arneb	CZ,999
<i>xFestulolium</i>	Barrier	e,NZ,856
	Shield NZ	
<i>xFestulolium</i>	Becva	CZ,999
<i>xFestulolium</i>	Betria	f,CZ,DK,995,999
<i>xFestulolium</i>	Diagram	DK,995
<i>xFestulolium</i>	Emrys	f,GB,1006
<i>xFestulolium</i>	Fabel	f,NO,2166
<i>xFestulolium</i>	Fedoro	f,DE,960
<i>xFestulolium</i>	Felimare	f,CH,229
<i>xFestulolium</i>	Felina	CZ,999
<i>xFestulolium</i>	Fellow	f,SE,1923
<i>xFestulolium</i>	Felopa	f,PL,1535
<i>xFestulolium</i>	Felovia	CH,229
<i>xFestulolium</i>	Festilo	f,BE,NL,1617
<i>xFestulolium</i>	Festive	f,SE,1923
<i>xFestulolium</i>	Festum	f,IT,2287
<i>xFestulolium</i>	Fojtan	CZ,999
<i>xFestulolium</i>	Frosta	NO,1417
<i>xFestulolium</i>	Hathor	f,CZ,999
<i>xFestulolium</i>	Hba2544	US,3350
<i>xFestulolium</i>	Helus	f,CZ,999
<i>xFestulolium</i>	Hemsut	CZ,999
<i>xFestulolium</i>	Hermes	f,CZ,999
<i>xFestulolium</i>	Hipast	CZ,DK,FR,NL,994,995,999
<i>xFestulolium</i>	Honak	CZ,999
<i>xFestulolium</i>	Hopej	f,CZ,999
<i>xFestulolium</i>	Horimir	e,CZ,999
<i>xFestulolium</i>	Hostyn	CZ,NL,994,999
<i>xFestulolium</i>	Hykor	CZ,EE,FI,NO,994,999,1002,2523,3143
<i>xFestulolium</i>	Hyperon	f,CZ,999
<i>xFestulolium</i>	Icarus	JP,947,3153
<i>xFestulolium</i>	Korina	CZ,999
<i>xFestulolium</i>	LE 16-26	UY,1632
<i>xFestulolium</i>	Lina DS	f,LT,2017

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>xFestulolium</i>	Lofa	EE,RS,997,2230
<i>xFestulolium</i>	Lukida	CZ,NL,994,999
<i>xFestulolium</i>	Mahulena	DE,996
<i>xFestulolium</i>	Matrix	e,IT,NZ,856
	LP9904 NZ	
<i>xFestulolium</i>	Merlin	f,SI,1632
<i>xFestulolium</i>	Nakei 1	f,JP,2280
<i>xFestulolium</i>	Naos	CZ,999
<i>xFestulolium</i>	North fest	f,JP,1542,2279,3153
<i>xFestulolium</i>	Paulita #	f,NO,1002
<i>xFestulolium</i>	Perseus	f,CZ,DE,GB,994,999,1636
<i>xFestulolium</i>	Perun	CZ,EE,RS,999,2230,2523
<i>xFestulolium</i>	Punia DS	f,LT,2017
<i>xFestulolium</i>	Rebab	CZ,999
<i>xFestulolium</i>	Revolution	e,IT,NZ,856
<i>xFestulolium</i>	Seginus	DK,NL,994,995
<i>xFestulolium</i>	Splice	f,NZ,856
<i>xFestulolium</i>	Spring Green	IT,US,2719,2720
<i>xFestulolium</i>	Sulino	PL,1535
<i>xFestulolium</i>	Tatay II	AR,1059
<i>xFestulolium</i>	Tohoku 1	JP,2280
<i>xFestulolium</i>	Tohoku 1 go	JP,947
<i>xFestulolium</i>	Ultra	e,NZ,856
	Lp2004Da NZ	
	Sequel NZ	
<i>xFestulolium</i>	Vetra	f,LT,2017
<i>Zoysia japonica</i>	8315Ra	US,132
<i>Zoysia japonica</i>	Companion	US,2515
<i>Zoysia japonica</i>	Ph2s3y2	US,2618
<i>Zoysia japonica</i>	Tanezoh	JP,1750
<i>Zoysia japonica</i>	Zenith	US,2515

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Aeschynomene americana</i>	Nutrifast Adv 961 ADV0061 IN	IN,3516
<i>Bituminaria bituminosa</i>	Famara	AU,940
<i>Bituminaria bituminosa</i>	T15-1218	AU,940
<i>Cajanus cajan</i>	BRS Guata	BR,1106
<i>Cajanus cajan</i>	BSMR-736	IN,114
<i>Cajanus cajan</i>	Egerton Mbaazi 3	KE,1080
<i>Cajanus cajan</i>	Egerton Mbaazi 4	KE,1080
<i>Cajanus cajan</i>	Egerton Mbaazi M 1	KE,1080
<i>Cajanus cajan</i>	ICPL-85063	IN,2766
<i>Cajanus cajan</i>	ICPL-87119	IN,1704
<i>Cajanus cajan</i>	KALCc-OP1-04	KE,1794
<i>Cajanus cajan</i>	KALCc-OP1-05	KE,1794
<i>Cajanus cajan</i>	Karai	KE,1937
	ICEAP00936 KE	
<i>Cajanus cajan</i>	Peacock	KE,1937
	ICEAP00850 KE	
<i>Centrosema molle</i>	No varieties currently OECD listed	
<i>Chamaecrista rotundifolia</i>	No varieties currently OECD listed	
<i>Cicer arietinum</i>	AC Oxley II	CA,1185
<i>Cicer arietinum</i>	Ahero I	KE,3131
<i>Cicer arietinum</i>	Akca	TR,1321
<i>Cicer arietinum</i>	Alamo	PT,328
<i>Cicer arietinum</i>	Almaz	AU,940
<i>Cicer arietinum</i>	Amorgos	GR,1244
<i>Cicer arietinum</i>	Analisto	FR,656
<i>Cicer arietinum</i>	Anna	IR,1781
<i>Cicer arietinum</i>	Aras	TR,2436
<i>Cicer arietinum</i>	Arda	TR,1465
<i>Cicer arietinum</i>	Ares	IT,2876
<i>Cicer arietinum</i>	Arman	IR,1781
<i>Cicer arietinum</i>	Asia	IT,1740
<i>Cicer arietinum</i>	Ata	IR,1781
<i>Cicer arietinum</i>	Ayala	MA,1526
<i>Cicer arietinum</i>	Azad	IR,1781
<i>Cicer arietinum</i>	Azkan	TR,1321
<i>Cicer arietinum</i>	Bachata	FR,3423
<i>Cicer arietinum</i>	Badil	ES,1787
<i>Cicer arietinum</i>	Balkan	BG,1010
<i>Cicer arietinum</i>	Bamba	FR,3423
<i>Cicer arietinum</i>	Barock	FR,3423
<i>Cicer arietinum</i>	Binalood	IR,2962
<i>Cicer arietinum</i>	Blanco Magdalena 95	MX,1670
<i>Cicer arietinum</i>	Blanco Sinaloa-92	MX,1670
<i>Cicer arietinum</i>	Botan	TR,1465
<i>Cicer arietinum</i>	Bouchra (FLIP97-114C)	MA,1674
<i>Cicer arietinum</i>	Burnas	RO,3223
<i>Cicer arietinum</i>	CDC Consul	FR,656
<i>Cicer arietinum</i>	CDC Jade	FR,656
<i>Cicer arietinum</i>	CDC Orion	FR,656
<i>Cicer arietinum</i>	Çagatay	TR,1801
<i>Cicer arietinum</i>	Cakir	TR,1321
<i>Cicer arietinum</i>	Candil	ES,1787
<i>Cicer arietinum</i>	Caner	TR,866
<i>Cicer arietinum</i>	Capodimonte	IT,1325
<i>Cicer arietinum</i>	Casal Vouga	PT,1774
<i>Cicer arietinum</i>	Castor	FR,3424
<i>Cicer arietinum</i>	Castuo	ES,1787
<i>Cicer arietinum</i>	Chania Desi 2	KE,1080
<i>Cicer arietinum</i>	Chania Desi 3	KE,1080
<i>Cicer arietinum</i>	Cicerone	IT,3134
<i>Cicer arietinum</i>	Costa 2004	MX,1670
<i>Cicer arietinum</i>	Desierto 98	MX,1670
<i>Cicer arietinum</i>	Diane	FR,3188
<i>Cicer arietinum</i>	Diyar-95	TR,1465
<i>Cicer arietinum</i>	Do Ervedal *	PT,1675
<i>Cicer arietinum</i>	Dora	HU,2122
<i>Cicer arietinum</i>	Douyet	MA,1674
<i>Cicer arietinum</i>	EU-CHANIA DESI 1	KE,1080
<i>Cicer arietinum</i>	Eladir	PT,1675
<i>Cicer arietinum</i>	Eldorado	PT,1675
<i>Cicer arietinum</i>	Electra	PT,1675

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Cicer arietinum</i>	Eleia	PT,1675
<i>Cicer arietinum</i>	Elfo	PT,1675
<i>Cicer arietinum</i>	Elipse	PT,1675
<i>Cicer arietinum</i>	Elite	PT,1675
<i>Cicer arietinum</i>	Elixir	PT,1675
<i>Cicer arietinum</i>	Elmo	PT,1675
<i>Cicer arietinum</i>	Elvar	FR,PT,358,1675
<i>Cicer arietinum</i>	Emiro	IT,1110
<i>Cicer arietinum</i>	Etna	IT,1152
<i>Cicer arietinum</i>	Eva	UA,750
<i>Cicer arietinum</i>	Evora 98	MX,1670
<i>Cicer arietinum</i>	Farihane	MA,1674
<i>Cicer arietinum</i>	Flamenco	FR,3423
<i>Cicer arietinum</i>	Flaminco	MA,2876
<i>Cicer arietinum</i>	Garbana	FR,656
<i>Cicer arietinum</i>	Gascon	FR,656
<i>Cicer arietinum</i>	Gavdos	GR,1244
<i>Cicer arietinum</i>	Gigant	IT,2702
<i>Cicer arietinum</i>	Giza 195	EG,104
<i>Cicer arietinum</i>	Giza 531	EG,104
<i>Cicer arietinum</i>	Göksu	TR,2436
<i>Cicer arietinum</i>	Gürdal	TR,2436
<i>Cicer arietinum</i>	Habib	RU,3698
<i>Cicer arietinum</i>	Hadas	MA,1526
<i>Cicer arietinum</i>	Haraka	KE,3131
<i>Cicer arietinum</i>	Hasanbey	TR,866
<i>Cicer arietinum</i>	Hashem	IR,1781
<i>Cicer arietinum</i>	Heera	AU,940
<i>Cicer arietinum</i>	Herdem	TR,3130
<i>Cicer arietinum</i>	Hermosillo 93	MX,1670
<i>Cicer arietinum</i>	Hisar	TR,1321
<i>Cicer arietinum</i>	ILC 195	MA,1674
<i>Cicer arietinum</i>	ILC 482	MA,1674
<i>Cicer arietinum</i>	Inci	TR,866
<i>Cicer arietinum</i>	Isik-05	TR,1321
<i>Cicer arietinum</i>	Jafar	IT,1726
<i>Cicer arietinum</i>	Jamu-96	MX,1670
<i>Cicer arietinum</i>	Jazz	FR,3424
<i>Cicer arietinum</i>	Jumbo 2010	MX,1670
<i>Cicer arietinum</i>	Kaka	IR,3485
<i>Cicer arietinum</i>	Katalin	HU,3354
<i>Cicer arietinum</i>	Katran	TR,2436
<i>Cicer arietinum</i>	Kira	UA,750
<i>Cicer arietinum</i>	Kompolti bordó	HU,2120
<i>Cicer arietinum</i>	LDT 0068	KE,1937
<i>Cicer arietinum</i>	LDT 065	KE,1937
<i>Cicer arietinum</i>	Lago	IT,1726
<i>Cicer arietinum</i>	Lambada	FR,3424
<i>Cicer arietinum</i>	Lara	UA,750
<i>Cicer arietinum</i>	Lerma	MX,1670
<i>Cicer arietinum</i>	Mansour	IR,1781
<i>Cicer arietinum</i>	Moubarak	MA,1674
<i>Cicer arietinum</i>	Mwea 1	KE,3131
<i>Cicer arietinum</i>	Nafice	AU,940
<i>Cicer arietinum</i>	Nosrat	IR,1781
<i>Cicer arietinum</i>	Onur	FR,TR,866,1600
<i>Cicer arietinum</i>	Otello	IT,1110
<i>Cicer arietinum</i>	Oxley	CA,93
<i>Cicer arietinum</i>	Ozan	TR,3130
<i>Cicer arietinum</i>	P 34	MA,1674
<i>Cicer arietinum</i>	P 37	MA,1674
<i>Cicer arietinum</i>	P 46	MA,1674
<i>Cicer arietinum</i>	Pascià	IT,1110
<i>Cicer arietinum</i>	Pirooz	IR,3485
<i>Cicer arietinum</i>	Pitic 93	MX,1670
<i>Cicer arietinum</i>	Principe	IT,1110,3229
<i>Cicer arietinum</i>	Privo 1	RU,3700
<i>Cicer arietinum</i>	Progreso-95	MX,1670
<i>Cicer arietinum</i>	Reale	IT,1726
<i>Cicer arietinum</i>	Rizki	MA,1674
<i>Cicer arietinum</i>	Rodin	RO,3223
<i>Cicer arietinum</i>	Rondo	FR,3424
<i>Cicer arietinum</i>	Rumba	FR,3423,3424
<i>Cicer arietinum</i>	Rupali	AU,940
<i>Cicer arietinum</i>	SAINA-K1	KE,1794
<i>Cicer arietinum</i>	Saeed	IR,1781
<i>Cicer arietinum</i>	Salsa	FR,3423,3424
<i>Cicer arietinum</i>	San Antonio 05	MX,1670
<i>Cicer arietinum</i>	Sarah	IT,1740

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Cicer arietinum</i>	Sceicco	IT,1726
<i>Cicer arietinum</i>	Seçkin	FR,TR,866,1600
<i>Cicer arietinum</i>	Serifos	GR,1244
<i>Cicer arietinum</i>	Sevda	TR,3130
<i>Cicer arietinum</i>	Sezgin	TR,866
<i>Cicer arietinum</i>	Sirtaki	FR,3423,3424
<i>Cicer arietinum</i>	Sona	AU,940
<i>Cicer arietinum</i>	Sonali	AU,940
<i>Cicer arietinum</i>	Sultano	IT,1110,3229
<i>Cicer arietinum</i>	Suprema 03	MX,1670
<i>Cicer arietinum</i>	Tequi Blanco	MX,1670
<i>Cicer arietinum</i>	Thiva	GR,1244
<i>Cicer arietinum</i>	Tizon	ES,1787
<i>Cicer arietinum</i>	Tubutama-88	MX,1670
<i>Cicer arietinum</i>	Twist	FR,MA,2876,3424
<i>Cicer arietinum</i>	Urom 1	IR,1781
<i>Cicer arietinum</i>	Urom 2	IR,1781
<i>Cicer arietinum</i>	Viana	PT,254
<i>Cicer arietinum</i>	Voljanin 50	RU,3700
<i>Cicer arietinum</i>	Vulcano	IT,1152
<i>Cicer arietinum</i>	WACPE2012	AU,940
	Moti AU	
<i>Cicer arietinum</i>	Yarden	GR,1496
<i>Cicer arietinum</i>	Yasa-05	TR,1321
<i>Cicer arietinum</i>	Zahor	MA,1674
<i>Galega orientalis</i>	Gale	EE,1132
	Komasato 184 EE	
<i>Galega orientalis</i>	Lena	CZ,3597
<i>Galega orientalis</i>	Ovari 4	HU,1039
<i>Glycine max</i>	004R21	CA,2196
<i>Glycine max</i>	0077 XRN	CA,2196
<i>Glycine max</i>	0096004	US,2225
	CGL5400E1X US	
<i>Glycine max</i>	0096005	US,2225
	CGL5400E2X US	
<i>Glycine max</i>	0101RR	CA,2979
<i>Glycine max</i>	0322580	US,3245
	52640-4 US	
<i>Glycine max</i>	0660RR	CA,2979
<i>Glycine max</i>	1082/Pamir	US,2618
<i>Glycine max</i>	1377RR	CA,2979
<i>Glycine max</i>	1386-6	US,3245
	RS1498 CA	
<i>Glycine max</i>	15-67	MA,145
<i>Glycine max</i>	1677/Emir	US,2618
<i>Glycine max</i>	1700-6	US,3245
<i>Glycine max</i>	179 WM	US,1431
	Jet US	
<i>Glycine max</i>	18216IPRO	BR,3410
<i>Glycine max</i>	18290IPRO	BR,3410
<i>Glycine max</i>	18363IPRO	BR,3410
<i>Glycine max</i>	1843	CA,3402
<i>Glycine max</i>	18858IPRO	BR,3410
<i>Glycine max</i>	19149IPRO	BR,3410
<i>Glycine max</i>	19192IPRO	BR,3410
<i>Glycine max</i>	19545IPRO	BR,3410
<i>Glycine max</i>	19759IPRO	BR,3410
<i>Glycine max</i>	1981/Safir #	US,2618
	Safir NT	
<i>Glycine max</i>	20309IPRO	BR,3410
<i>Glycine max</i>	20868E	BR,3410
<i>Glycine max</i>	22-60RY	CA,2196
<i>Glycine max</i>	22-61RY	CA,2196
<i>Glycine max</i>	23-10RY	CA,2196
<i>Glycine max</i>	23-11RY	CA,2196
<i>Glycine max</i>	23623-60	US,1431
	FLY US	
<i>Glycine max</i>	24-10RY	CA,2196
<i>Glycine max</i>	24-11RY	CA,2196
<i>Glycine max</i>	24-12RY	CA,2196
<i>Glycine max</i>	24-51R	CA,2196
<i>Glycine max</i>	24-52R	CA,2196
	D5478104 CA	
<i>Glycine max</i>	24-60RY	CA,2196
	AG00931 CA	
<i>Glycine max</i>	25-03R	CA,2196
	0207962 CA	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	25-10RY AG0231 CA	CA,2196
<i>Glycine max</i>	25-11RY	CA,2196
<i>Glycine max</i>	25-52R USA 4782157 CA	CA,2196
<i>Glycine max</i>	25-60RY CR2 0203 CA	CA,2196
<i>Glycine max</i>	2502R	CA,2196
<i>Glycine max</i>	26-02R	CA,2196
<i>Glycine max</i>	26-10RY	CA,2196
<i>Glycine max</i>	26-12RY CR0403N US	CA,2196
<i>Glycine max</i>	26-14RY	CA,2196
<i>Glycine max</i>	26-54R	CA,2196
<i>Glycine max</i>	26-55R 4175567 CA	CA,2196
<i>Glycine max</i>	26-61RY AG0532 (USA) CA	CA,2196
<i>Glycine max</i>	26-62RY	CA,2196
<i>Glycine max</i>	2601R	CA,1232
<i>Glycine max</i>	27-07R	CA,2196
<i>Glycine max</i>	27-10RY	CA,2196
<i>Glycine max</i>	27-52R AG0803 CA	CA,2196
<i>Glycine max</i>	27-60RY	CA,2196
<i>Glycine max</i>	27-62RY	CA,2196
<i>Glycine max</i>	2701R	CA,1232
<i>Glycine max</i>	2702R	CA,1232
<i>Glycine max</i>	28-03R USA 4878185 CA	CA,2196
<i>Glycine max</i>	28-12RY AG0832 (USA) CA	CA,2196
<i>Glycine max</i>	28-14RY	CA,2196
<i>Glycine max</i>	28-15RY	CA,2196
<i>Glycine max</i>	28-51R	CA,2196
<i>Glycine max</i>	28-52R	CA,2196
<i>Glycine max</i>	28-60RY	CA,2196
<i>Glycine max</i>	28-61RY	CA,2196
<i>Glycine max</i>	2801R	CA,1232
<i>Glycine max</i>	29-02R AG1401 CA	CA,2196
<i>Glycine max</i>	29-10RY	CA,2196
<i>Glycine max</i>	29-11RY	CA,2196
<i>Glycine max</i>	29-52R D4923560 CA	CA,2196
<i>Glycine max</i>	29-60RY CS 19R203 (USA) CA	CA,2196
<i>Glycine max</i>	29-62RY	CA,2196
<i>Glycine max</i>	30-04R AG1902 CA	CA,2196
<i>Glycine max</i>	30-06R	CA,1232
<i>Glycine max</i>	30-07R	CA,2196
<i>Glycine max</i>	30-08 VR D4301279 CA	CA,2196
<i>Glycine max</i>	30-10RY CR2 1602N CA	CA,2196
<i>Glycine max</i>	30-11RY AG1931 CA	CA,2196
<i>Glycine max</i>	30-12RY	CA,2196
<i>Glycine max</i>	30-61RY	CA,2196
<i>Glycine max</i>	30015 Lt 289.Tc US	US,2919
<i>Glycine max</i>	30508-16	US,610
<i>Glycine max</i>	31-03R AG2403 CA	CA,2196
<i>Glycine max</i>	31-04R	CA,1232
<i>Glycine max</i>	31-10RY D5632454 CA	CA,2196
<i>Glycine max</i>	31-11RY	CA,2196
<i>Glycine max</i>	31-12RY	CA,2196
<i>Glycine max</i>	31-14RY	CA,2196
<i>Glycine max</i>	31-53R 4599695 CA	CA,2196
<i>Glycine max</i>	31-60RY AG2631 CA	CA,2196
<i>Glycine max</i>	32-03R AG2705 CA	CA,2196
<i>Glycine max</i>	32-04R USA 0216722 CA	CA,2196

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	32-05R D4201139 CA	CA,2196
<i>Glycine max</i>	32-11RY	CA,2196
<i>Glycine max</i>	32-12RY	CA,2196
<i>Glycine max</i>	32-51R	CA,2196
<i>Glycine max</i>	32-52R	CA,2196
<i>Glycine max</i>	32-54VR D4208814 CA	CA,2196
<i>Glycine max</i>	32-55VR	CA,2196
<i>Glycine max</i>	32-60RY D5247567 CA	CA,2196
<i>Glycine max</i>	32-61RY CR2 2823N CA	CA,2196
<i>Glycine max</i>	32-62RY	CA,2196
<i>Glycine max</i>	32004R2Y CR 00514 (USA) CA	CA,2196
<i>Glycine max</i>	348.Tcs May-12 US	US,2919
<i>Glycine max</i>	357	US,3350
<i>Glycine max</i>	384279 Ag00802 US Dk25-04R US	US,2225
<i>Glycine max</i>	4175567	US,2225
<i>Glycine max</i>	46E17b7	US,2618
<i>Glycine max</i>	4878185 Dkb08-51 US	US,2225
<i>Glycine max</i>	48B32IPRO	BR,1038
<i>Glycine max</i>	5005Bx08-01	US,2618
<i>Glycine max</i>	5006Ax14-01	US,2618
<i>Glycine max</i>	5007Ba10-01 XB03J19 US	US,2618
<i>Glycine max</i>	5009BX14-01	CA
<i>Glycine max</i>	5011Ar09-01	US,2618
<i>Glycine max</i>	5011Bx03-01	US,2618
<i>Glycine max</i>	5015Bx08-01	US,2618
<i>Glycine max</i>	5022Af10-01	US,2618
<i>Glycine max</i>	5025Ap06-01	US,2618
<i>Glycine max</i>	5026AD03-01 P26A10 US	US,2618
<i>Glycine max</i>	5042117-02 B181801-06 US	US,2618
<i>Glycine max</i>	5050BF05-08	ZA,2611
<i>Glycine max</i>	5051BF01-08	ZA,2611
<i>Glycine max</i>	5055001-08	ZA,2611
<i>Glycine max</i>	5059BF09-08	ZA,2611
<i>Glycine max</i>	5081RR2Y	CA,2196
<i>Glycine max</i>	5091RR2Y	CA,2196
<i>Glycine max</i>	50B1bx03-01	US,2618
<i>Glycine max</i>	50B3ax02-01	US,2618
<i>Glycine max</i>	50B5dx03-01	US,2618
<i>Glycine max</i>	50B7A001-01	CA,2586
<i>Glycine max</i>	51003 Asperia IT Asperia US	IT,US,2137
<i>Glycine max</i>	511X51RSF I2X	BR,1314
<i>Glycine max</i>	5201RR2Y D5214214 CA	CA,2196
<i>Glycine max</i>	5221RR2Y	CA,2196
<i>Glycine max</i>	52540-4	US,3245
<i>Glycine max</i>	53154RSF IPRO	BR,1314
<i>Glycine max</i>	54040 Almeria US	US,2137
<i>Glycine max</i>	54152RSF IPRO	BR,1315
<i>Glycine max</i>	55157RSF IPRO	BR,1314
<i>Glycine max</i>	5644IPRO	BR,1038
<i>Glycine max</i>	5674IPRO	BR,1038
<i>Glycine max</i>	5761IPRO	BR,1038
<i>Glycine max</i>	57HO123 TP IPRO	BR,1314,1316
<i>Glycine max</i>	57152RSF IPRO	BR,1314
<i>Glycine max</i>	57159RSF IPRO	BR,1314
<i>Glycine max</i>	571X60RSF I2X	BR,1314
<i>Glycine max</i>	5855RSF IPRO	BR,1315
<i>Glycine max</i>	5857IPRO	BR,1038
<i>Glycine max</i>	58HO110 MM IPRO	BR,1314,1316
<i>Glycine max</i>	5901I2X	BR,1038
<i>Glycine max</i>	5953 RSF	BR,1315
<i>Glycine max</i>	5958RSF IPRO	BR,1315
<i>Glycine max</i>	5993IPRO	BR,1038
<i>Glycine max</i>	5994IPRO	BR,1038

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	5995I2X	BR,1038
<i>Glycine max</i>	59HO124 PR IPRO	BR,1314,1316
<i>Glycine max</i>	59I60RSF IPRO	BR,1314
<i>Glycine max</i>	5A040RR2	CA,2196
<i>Glycine max</i>	5A090RR2	CA,2979
<i>Glycine max</i>	5A130RR2	CA,2979
<i>Glycine max</i>	5A145RR2	CA,2979
	21241NNR2Y (USA) CA	
<i>Glycine max</i>	5A170RR2	CA,2979
<i>Glycine max</i>	5D555	BR,791
<i>Glycine max</i>	5D615RR	BR,3410
<i>Glycine max</i>	5D688RR	BR,2683
<i>Glycine max</i>	5D690RR	BR,2683
<i>Glycine max</i>	5D711RR	BR,2683
<i>Glycine max</i>	5G7315IPRO	BR,2331
<i>Glycine max</i>	5G801	BR,3410,3466
<i>Glycine max</i>	5G8015IPRO	BR,791,1064,2683
<i>Glycine max</i>	5G830RR	BR,2683
<i>Glycine max</i>	5Pbbg02	US,2618
	P10a38 US	
	Xb10p15 US	
<i>Glycine max</i>	5Pdzv57	US,2618
	P18a02 US	
	Xb18b16 US	
<i>Glycine max</i>	5X2418c4-C0dnn	US,2225
<i>Glycine max</i>	5X2614j4-C1dnn	US,2225
<i>Glycine max</i>	5X2814d4-C0dnn	US,2225
<i>Glycine max</i>	5X2818d8-C0dnn	US,2225
<i>Glycine max</i>	6001I2X	BR,1038
<i>Glycine max</i>	6003XTD	BR,1038
<i>Glycine max</i>	6004I2X	BR,1038
<i>Glycine max</i>	6023IPRO	BR,1038
<i>Glycine max</i>	6037IPRO	BR,1038
<i>Glycine max</i>	6047IPRO	BR,1038
<i>Glycine max</i>	6051IPRO	BR,1038
<i>Glycine max</i>	6077IPRO	BR,1038
<i>Glycine max</i>	6087IPRO	BR,1038
<i>Glycine max</i>	6114IPRO	BR,1038
<i>Glycine max</i>	6160RSF IPRO	BR,1315
<i>Glycine max</i>	61615-CC	US,1431
<i>Glycine max</i>	61HO125 IPRO	BR,1314,1315
<i>Glycine max</i>	61I63RSF IPRO	BR,1314
<i>Glycine max</i>	6240IPRO	BR,1038
<i>Glycine max</i>	6260RSF IPRO	BR,1315
<i>Glycine max</i>	6266RSF IPRO	BR,1315
<i>Glycine max</i>	6287IPRO	BR,1038
<i>Glycine max</i>	62MS00 RR	BR,1315
<i>Glycine max</i>	6301I2X	BR,1038
<i>Glycine max</i>	631 I2X	BR,461
<i>Glycine max</i>	6400IPRO	BR,3410
<i>Glycine max</i>	6453IPRO	BR,1038
<i>Glycine max</i>	6458RSF IPRO	BR,1315
<i>Glycine max</i>	64HO114 IPRO	BR,1314
<i>Glycine max</i>	64HO133 IPRO	BR,1314
<i>Glycine max</i>	64I61RSF IPRO	BR,1314
<i>Glycine max</i>	64I63RSF IPRO	BR,1314
<i>Glycine max</i>	64IX66RSF I2X	BR,1314
<i>Glycine max</i>	6563RSF IPRO	BR,1315
<i>Glycine max</i>	65I65RSF IPRO	BR,1314
<i>Glycine max</i>	6663 RSF	BR,1314
<i>Glycine max</i>	66HO116 IPRO	BR,1314
<i>Glycine max</i>	66I68RSF IPRO	BR,1314
<i>Glycine max</i>	66MS00 IPRO	BR,1314
<i>Glycine max</i>	67185166-22-39	CA,2196
<i>Glycine max</i>	6727	US,3350
<i>Glycine max</i>	6738	US,3350
<i>Glycine max</i>	67HO107 IPRO	BR,1315
<i>Glycine max</i>	6801I2X	BR,1038
<i>Glycine max</i>	6802XTD	BR,1038
<i>Glycine max</i>	6847	US,3350
<i>Glycine max</i>	6863 RSF	BR,1315
<i>Glycine max</i>	68I69RSF IPRO	BR,1314,1315
<i>Glycine max</i>	68IX67RSF I2X	BR,1314
<i>Glycine max</i>	6955	US,3350
<i>Glycine max</i>	6968RSF	BR,1315
<i>Glycine max</i>	6981IPRO	BR,1038
<i>Glycine max</i>	6993IPRO	BR,1038
<i>Glycine max</i>	7045IPRO	BR,1038
<i>Glycine max</i>	70I71RSF IPRO	BR,1314

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	7166RSF IPRO	BR,1315
<i>Glycine max</i>	71MF00 RR	BR,1315
<i>Glycine max</i>	7201I2X	BR,1038
<i>Glycine max</i>	7332IPRO	BR,1038
<i>Glycine max</i>	73170RSF IPRO	BR,1315
<i>Glycine max</i>	73175RSF IPRO	BR,1314
<i>Glycine max</i>	74Ho112 TP IPRO	BR,1315
<i>Glycine max</i>	74IX75RSF I2X	BR,1314
<i>Glycine max</i>	74K76RSF CE	BR,1314
<i>Glycine max</i>	7533IPRO	BR,1038
<i>Glycine max</i>	7545IPRO	BR,1038
<i>Glycine max</i>	75HO111 CI IPRO	BR,1314,1316
<i>Glycine max</i>	75174RSF IPRO	BR,1314
<i>Glycine max</i>	75176RSF IPRO	BR,1314
<i>Glycine max</i>	75MF00 RR	BR,1315
<i>Glycine max</i>	760 I2X	BR,461
<i>Glycine max</i>	7681IPRO	BR,1038
<i>Glycine max</i>	76MS00 IPRO	BR,1314,1315
<i>Glycine max</i>	7750945-04	CA,2196
<i>Glycine max</i>	7751948-42	CA,2196
<i>Glycine max</i>	77HO110 IPRO	BR,1314,1315
<i>Glycine max</i>	77179RSF IPRO	BR,1314
<i>Glycine max</i>	7802IPRO	BR,1038
<i>Glycine max</i>	7869 RSF	BR,1315
<i>Glycine max</i>	7874 RSF	BR,1315
<i>Glycine max</i>	7916IPRO	BR,1038
<i>Glycine max</i>	7962IPRO	BR,1038
<i>Glycine max</i>	7962ipro	BR,1038
<i>Glycine max</i>	79181RSF IPRO	BR,1314
<i>Glycine max</i>	79MS00 IPRO	BR,1314,1315,1316
<i>Glycine max</i>	7RX007	CA,2196
<i>Glycine max</i>	8001I2X	BR,1038
<i>Glycine max</i>	8075RSF IPRO	BR,1315
<i>Glycine max</i>	8077 RSF	BR,1315
<i>Glycine max</i>	80E87RSF E	BR,1314
<i>Glycine max</i>	80HO109 IPRO	BR,1314
<i>Glycine max</i>	80179RSF IPRO	BR,1314
<i>Glycine max</i>	80182RSF IPRO	BR,373,1314
<i>Glycine max</i>	801X83RSF I2X	BR,1314
<i>Glycine max</i>	8101I2X	BR,1038
<i>Glycine max</i>	8152IPRO	BR,1038
<i>Glycine max</i>	8162IPRO	BR,1038
<i>Glycine max</i>	81HO110 IPRO	BR,1314
<i>Glycine max</i>	81184RSF IPRO	BR,1314
<i>Glycine max</i>	81K83RSF CE	BR,373,1314
<i>Glycine max</i>	81MS01 IPRO	BR,1314
<i>Glycine max</i>	82221422	CA,2196
<i>Glycine max</i>	8237IPRO	BR,1038
<i>Glycine max</i>	8283IPRO	BR,1038
<i>Glycine max</i>	828691-97	US,3245
	51613-4 US	
<i>Glycine max</i>	82K84RSF CE	BR,373,1314
<i>Glycine max</i>	82MS00 IPRO	BR,1314,1315
<i>Glycine max</i>	8302XTD	BR,1038
<i>Glycine max</i>	8334IPRO	BR,1038
<i>Glycine max</i>	8353IPRO	BR,1038
<i>Glycine max</i>	8353ipro	BR,1038
<i>Glycine max</i>	8395IPRO	BR,1038
<i>Glycine max</i>	83HO113 TP IPRO	BR,1314,1315
<i>Glycine max</i>	83185RSF IPRO	BR,1314
<i>Glycine max</i>	83ho113 tp ipro	BR,1314,1316
<i>Glycine max</i>	8406IPRO	BR,1038
<i>Glycine max</i>	8441IPRO	BR,1038
<i>Glycine max</i>	8473 RSF	BR,1315
<i>Glycine max</i>	8475IPRO	BR,1038
<i>Glycine max</i>	8494IPRO	BR,1038
<i>Glycine max</i>	84185RSF IPRO	BR,1315
<i>Glycine max</i>	84186RSF IPRO	BR,1314
<i>Glycine max</i>	8505IPRO	BR,1038
<i>Glycine max</i>	8517IPRO	BR,1038
<i>Glycine max</i>	8576 RSF	BR,1315
<i>Glycine max</i>	8579RSF IPRO	BR,1315
<i>Glycine max</i>	8592IPRO	BR,1038
<i>Glycine max</i>	86018	US,3350
	Saturnia NT	
<i>Glycine max</i>	8602I2X	BR,1038
<i>Glycine max</i>	8617SE	US,610
	Ardin NT	
	Lidor FR	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	8639IPRO	BR,1038
<i>Glycine max</i>	8670IPRO	BR,1038
<i>Glycine max</i>	8688IPRO	BR,1038
<i>Glycine max</i>	87009	US,3350
<i>Glycine max</i>	8718	US,919
	Silea NT	
<i>Glycine max</i>	8719	US,3350
	Tahiti NT	
<i>Glycine max</i>	8725SE	US,610
	Niva NT	
	Roll NT	
<i>Glycine max</i>	8752IPRO	BR,1038
<i>Glycine max</i>	877	CA,2584
<i>Glycine max</i>	880035	US,610
	Calera IT	
<i>Glycine max</i>	8803	US,139
<i>Glycine max</i>	9004/Montir	US,2618
	Montir US	
<i>Glycine max</i>	9007/Feskir	US,2618
	Feskir US	
<i>Glycine max</i>	900M91	CA,2589
<i>Glycine max</i>	9033SE	US,610
<i>Glycine max</i>	9061/Gadir	US,2618
	Gadir NT	
<i>Glycine max</i>	9062/Bonir	US,2618
	Bonir US	
<i>Glycine max</i>	9071/Clamir	US,2618
	Clamir US	
<i>Glycine max</i>	9086RSF IPRO	BR,1315
<i>Glycine max</i>	9091/Zefir	US,2618
<i>Glycine max</i>	90B43	US,2618
	ALIDIR US	
	XB03C US	
<i>Glycine max</i>	90M30	CA,2695
<i>Glycine max</i>	9121/Cresir	IT,US,2605,2618
	Cresir NT	
<i>Glycine max</i>	9161/Valkir	US,2618
<i>Glycine max</i>	9162/Rendir	US,2618
<i>Glycine max</i>	9171/Dakir	US,2618
<i>Glycine max</i>	9181/Nadir	US,2618
	Nadir NT	
<i>Glycine max</i>	9191/Izmir	US,2618
<i>Glycine max</i>	91B92	US,876
	PR91B92 US	
<i>Glycine max</i>	91M02	CA,2585
<i>Glycine max</i>	920011	US,3245
	51918-4 US	
<i>Glycine max</i>	9202/Visir	US,2618
<i>Glycine max</i>	9204/Brunir	US,2618
	Brunir US	
<i>Glycine max</i>	92322249	US,3245
	51007-4 US	
<i>Glycine max</i>	9241/Elisir	US,2618
<i>Glycine max</i>	9244/Nikir	US,2618
	Nikir US	
<i>Glycine max</i>	9251/Fadir	US,2618
<i>Glycine max</i>	9252/Combir	US,2618
	Combir US	
<i>Glycine max</i>	9255/Albir	US,2584,2618
	Albir US	
<i>Glycine max</i>	9271/Odir	US,2618
<i>Glycine max</i>	9272/Aramir	US,2618
<i>Glycine max</i>	9273/Fiorir	US,2618
<i>Glycine max</i>	9292/Kevir	US,2618
	Kalir NT	
<i>Glycine max</i>	9293/Candir	US,2618
	Candir NT	
<i>Glycine max</i>	92B05	US,2618
	PR92B05 US	
<i>Glycine max</i>	92B63/XB28V99	US,2618
	PR92B63 US	
<i>Glycine max</i>	92M10	US,2618
	P21T11 US	
	PR92M10 US	
<i>Glycine max</i>	92M22	US,2618
	Pr92m22 US	
<i>Glycine max</i>	92M35	US,2618
	Pr92m35 US	
<i>Glycine max</i>	9301/Vladimir	US,2618

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Vladimir NT	
<i>Glycine max</i>	9303/Manir	US,2618
	Manir US	
<i>Glycine max</i>	9361/Apir	US,2618
	Apir NT	
<i>Glycine max</i>	938T209	US,2919
<i>Glycine max</i>	938T213	US,2919
	E3810 US	
	Xc3810 US	
<i>Glycine max</i>	938T216	US,2919
<i>Glycine max</i>	938T218	US,2919
<i>Glycine max</i>	9441	MA,US,2617,2618
<i>Glycine max</i>	95R51	BR,1064
<i>Glycine max</i>	95Y21	BR,1064
<i>Glycine max</i>	95Y52	BR,1064
<i>Glycine max</i>	95Y72	BR,1064
<i>Glycine max</i>	96R10IPRO	BR,1064
<i>Glycine max</i>	96R20IPRO	BR,1064
<i>Glycine max</i>	96R70IPRO	BR,1064,2683
<i>Glycine max</i>	96Y90	BR,1064
<i>Glycine max</i>	97R01	BR,1064
<i>Glycine max</i>	97R21	BR,1064
<i>Glycine max</i>	97R22 IPRO	BR,1314,1315
<i>Glycine max</i>	97R50IPRO	BR,1064
<i>Glycine max</i>	97R71	BR,1064
<i>Glycine max</i>	97R73	BR,1064
<i>Glycine max</i>	97Y07	BR,1064
<i>Glycine max</i>	98R41IPRO	BR,1064
<i>Glycine max</i>	98Y12	BR,1064
<i>Glycine max</i>	98Y20IPRO	BR,3410
<i>Glycine max</i>	98Y21IPRO	BR,1314,1315
<i>Glycine max</i>	98Y28IPRO	BR,2228
<i>Glycine max</i>	98Y30	BR,1064
<i>Glycine max</i>	98Y31IPRO	BR,1064,2683
<i>Glycine max</i>	98Y52	BR,1064
<i>Glycine max</i>	99R03	BR,1064
<i>Glycine max</i>	99R09	BR,1064
<i>Glycine max</i>	A 4725RG	BR,2331
<i>Glycine max</i>	A 6411RG	BR,2331
<i>Glycine max</i>	A 7001	BR,2331
<i>Glycine max</i>	A 7003	BR,2331
<i>Glycine max</i>	A 7004	BR,2331
<i>Glycine max</i>	A 7005	BR,2331
<i>Glycine max</i>	A 7006	BR,2331
<i>Glycine max</i>	A 7321RG	BR,2331
<i>Glycine max</i>	A1015441	US,2225
<i>Glycine max</i>	A1015461	US,2225
<i>Glycine max</i>	A1015468	US,2225
<i>Glycine max</i>	A1015480	US,2225
<i>Glycine max</i>	A1015481	US,2225
<i>Glycine max</i>	A1015486	US,2225
<i>Glycine max</i>	A1015492	US,2225
<i>Glycine max</i>	A1015631	US,2225
<i>Glycine max</i>	A1015634	US,2225
<i>Glycine max</i>	A1015643	US,2225
<i>Glycine max</i>	A1015644	US,2225
<i>Glycine max</i>	A1015645	US,2225
<i>Glycine max</i>	A1015655	US,2225
<i>Glycine max</i>	A1015657	US,2225
<i>Glycine max</i>	A1015659	US,2225
<i>Glycine max</i>	A1015663	US,2225
<i>Glycine max</i>	A1015667	US,2225
<i>Glycine max</i>	A1015674	US,2225
<i>Glycine max</i>	A1015862	US,2225
<i>Glycine max</i>	A1015863	US,2225
<i>Glycine max</i>	A1015873	US,2225
<i>Glycine max</i>	A1015876	US,2225
<i>Glycine max</i>	A1015878	US,2225
<i>Glycine max</i>	A1015881	US,2225
<i>Glycine max</i>	A1015883	US,2225
<i>Glycine max</i>	A1015895	US,2225
<i>Glycine max</i>	A1015896	US,2225
<i>Glycine max</i>	A1015897	US,2225
<i>Glycine max</i>	A1016467	US,2225
<i>Glycine max</i>	A1016564	US,2225
<i>Glycine max</i>	A1019993	US,2225
<i>Glycine max</i>	A1020078	US,2225
<i>Glycine max</i>	A1022840	US,2225
<i>Glycine max</i>	A1023198	US,2225

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	A1023484	US,2225
<i>Glycine max</i>	A1023485	US,2225
	Mkz909a2-D0yn US	
<i>Glycine max</i>	A1023510	US,2225
<i>Glycine max</i>	A1023511	US,2225
<i>Glycine max</i>	A1023512	US,2225
<i>Glycine max</i>	A1023692	US,2225
<i>Glycine max</i>	A1023735	US,2225
<i>Glycine max</i>	A1023761	US,2225
<i>Glycine max</i>	A1023793	US,2225
<i>Glycine max</i>	A1023833	US,2225
<i>Glycine max</i>	A1023857	US,2225
<i>Glycine max</i>	A1024080	US,2225
<i>Glycine max</i>	A1024103	US,2225
<i>Glycine max</i>	A1024104	US,2225
<i>Glycine max</i>	A1024109	US,2225
<i>Glycine max</i>	A1024173	US,2225
<i>Glycine max</i>	A1024175	US,2225
<i>Glycine max</i>	A1024182	US,2225
<i>Glycine max</i>	A1024183	US,2225
<i>Glycine max</i>	A1024184	US,2225
<i>Glycine max</i>	A1024188	US,2225
<i>Glycine max</i>	A1024189	US,2225
<i>Glycine max</i>	A1024203	US,2225
	Ev2109b3-D0yn US	
<i>Glycine max</i>	A1024218	US,2225
<i>Glycine max</i>	A1024223	US,2225
	Mk0109a4-D0yn US	
<i>Glycine max</i>	A1024224	US,2225
<i>Glycine max</i>	A1024227	US,2225
<i>Glycine max</i>	A1024228	US,2225
<i>Glycine max</i>	A1024230	US,2225
<i>Glycine max</i>	A1024231	US,2225
<i>Glycine max</i>	A1024246	US,2225
<i>Glycine max</i>	A1024252	US,2225
<i>Glycine max</i>	A1024298	US,2225
<i>Glycine max</i>	A1024299	US,2225
<i>Glycine max</i>	A1024306	US,2225
<i>Glycine max</i>	A1024320	US,2225
<i>Glycine max</i>	A1024337	US,2225
<i>Glycine max</i>	A1024338	US,2225
<i>Glycine max</i>	A1024339	US,2225
<i>Glycine max</i>	A1024341	US,2225
<i>Glycine max</i>	A1024705	US,2225
<i>Glycine max</i>	A1024710	US,2225
<i>Glycine max</i>	A1024714	US,2225
<i>Glycine max</i>	A1024756	US,2225
<i>Glycine max</i>	A2833	US,365
	Kochi US	
<i>Glycine max</i>	A3127	US,365
	Katai NT	
<i>Glycine max</i>	A3244	US,365
	Osumi US	
<i>Glycine max</i>	A3427	US,365
<i>Glycine max</i>	A3966	US,365
<i>Glycine max</i>	AAC 26-15	CA,90
<i>Glycine max</i>	AAC Coryllis	CA,3112
<i>Glycine max</i>	AAC Edward	CA,90
<i>Glycine max</i>	AAC Fregate	CA,3112
<i>Glycine max</i>	AAC Halian	CA,3112
<i>Glycine max</i>	AAC Halli	CA,1096
<i>Glycine max</i>	AAC Hensatto	CA,1096
<i>Glycine max</i>	AAC Hoshi	CA,1096
<i>Glycine max</i>	AAC Invest 1605	CA,1096
<i>Glycine max</i>	AAC Kovikhor	CA,2695
<i>Glycine max</i>	AAC Larkin	CA,1096
<i>Glycine max</i>	AAC MCRAE	CA,99
<i>Glycine max</i>	AAC Malika	CA,1096
<i>Glycine max</i>	AAC Mandor	CA,90
<i>Glycine max</i>	AAC Naruto	CA,90
<i>Glycine max</i>	AAC Rin	CA,90
<i>Glycine max</i>	AAC Rubicon	CA,3112
<i>Glycine max</i>	AAC Shinju	CA,1096
<i>Glycine max</i>	AAC Springfield	CA,1096
<i>Glycine max</i>	AAC Talbot	CA,99
<i>Glycine max</i>	AAC Umami	CA,1096
<i>Glycine max</i>	AAC Viréo	CA,90
<i>Glycine max</i>	AAC WIGLE	CA,99
<i>Glycine max</i>	AAC Wigle	CA,99

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	AAC Zaurak	CA,90
<i>Glycine max</i>	ABN2400FOR	US,2225
<i>Glycine max</i>	AC Albatros	CA,2948
<i>Glycine max</i>	AC Harmony	CA,90
<i>Glycine max</i>	AC Orford	CA,90
<i>Glycine max</i>	AC2001	CA,90
<i>Glycine max</i>	ADAPT I2X	BR,1314
<i>Glycine max</i>	ADV Accrue	CA,1958
	Klara CA	
<i>Glycine max</i>	ADV Mike	CA,26
<i>Glycine max</i>	ADV Rave RR	CA,2979
<i>Glycine max</i>	ADV Resolve RR	CA,2979
<i>Glycine max</i>	ADV4317 IPRO	BR,1314,1315,1316
<i>Glycine max</i>	ADV4672 IPRO	BR,1314,1315,1316
<i>Glycine max</i>	ADV4681 IPRO	BR,1314,1316
<i>Glycine max</i>	ADV4766 IPRO	BR,1314,1315
<i>Glycine max</i>	ADV4779 IPRO	BR,1314,1315
<i>Glycine max</i>	AF 7601IPRO	BR,1064,2683
<i>Glycine max</i>	AF8103IPRO	BR,1064,2683
<i>Glycine max</i>	AFS 110RR	BR,1315
<i>Glycine max</i>	AFZG Ana	HR,3647
<i>Glycine max</i>	AG0801	US,2225
<i>Glycine max</i>	AG2886	US,2225
	DKB28-51 US	
<i>Glycine max</i>	AG3982	US,2225
	HPG3582 US	
<i>Glycine max</i>	AG5581	US,2225
<i>Glycine max</i>	AG5620	US,2225
<i>Glycine max</i>	AG6101	US,2225
	AGR58005 US	
<i>Glycine max</i>	AG6610	US,2225
<i>Glycine max</i>	AG7010	US,2225
<i>Glycine max</i>	AG7110	US,2225
<i>Glycine max</i>	AGN 8019IPRO	BR,1314
<i>Glycine max</i>	AGS07-01	CA,696
	Riverton CA	
<i>Glycine max</i>	AK2911K3-B1BAH	US,2225
<i>Glycine max</i>	AMS Tibagi RR	BR,478
<i>Glycine max</i>	AN 8279	BR,2331
<i>Glycine max</i>	AN 8500	BR,2331
<i>Glycine max</i>	AN 8572	BR,2331
<i>Glycine max</i>	AN 8690	BR,2331
<i>Glycine max</i>	AN 8843	BR,2331
<i>Glycine max</i>	AN-03 Ceboi	BO,304
<i>Glycine max</i>	AN-05 Cardenal	BO,304
<i>Glycine max</i>	AN-06 Serere	BO,304
<i>Glycine max</i>	AN-07 Criolla RG	BO,304
<i>Glycine max</i>	AN2 - Sayubu	BO,304
<i>Glycine max</i>	ANSB Integração	BR,197
<i>Glycine max</i>	ANSC78 017	BR,197
<i>Glycine max</i>	ANSC81 029	BR,197
<i>Glycine max</i>	ANSC83 022	BR,197
<i>Glycine max</i>	ANSC84 107	BR,197
<i>Glycine max</i>	ANSC88 103	BR,197
<i>Glycine max</i>	ANSC89 109	BR,197
<i>Glycine max</i>	ANSC93 101	BR,197
<i>Glycine max</i>	ANrr75 015	BR,197
<i>Glycine max</i>	ANrr76 010	BR,197
<i>Glycine max</i>	ANrr77 051	BR,197
<i>Glycine max</i>	ANrr84 024	BR,197
<i>Glycine max</i>	ANrr85 509	BR,197
<i>Glycine max</i>	ANrr86 022	BR,197
<i>Glycine max</i>	ANrr87 027	BR,197
<i>Glycine max</i>	ANsc75136	BR,197
<i>Glycine max</i>	ANsc88 022	BR,197
<i>Glycine max</i>	AP 10	US,151
<i>Glycine max</i>	AP 120	US,151
<i>Glycine max</i>	AP 1347	US,151
	Gini NT	
	Trait NT	
<i>Glycine max</i>	AP 1394	US,151
	1400IJ-SR US	
<i>Glycine max</i>	AP 1440	US,151
	Selli IT	
<i>Glycine max</i>	AP 1650	US,151
	Carmen NT	
<i>Glycine max</i>	AP 1666	US,151
	Nancy US	
<i>Glycine max</i>	AP 1776	US,151

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Fatima NT	
<i>Glycine max</i>	AP 1855	IT,US,150
	Lynda IT	
	Lynda US	
<i>Glycine max</i>	AP 1989	US,151
	Renna NT	
<i>Glycine max</i>	AP 2021	US,151
	Solida NT	
<i>Glycine max</i>	AP 2040	US,151
	Nina NT	
	Trendy NT	
	Victoria NT	
<i>Glycine max</i>	AP 2190	US,151
	Sutica NT	
<i>Glycine max</i>	AP 240	US,151
<i>Glycine max</i>	AP 3023	US,151
<i>Glycine max</i>	AP 350	US,151
<i>Glycine max</i>	AR1011118	US,3350
<i>Glycine max</i>	AR1111955	US,3350
	X2R00730 US	
<i>Glycine max</i>	AR1403091	CA,3313
<i>Glycine max</i>	AS 3570IPRO	BR,1038
<i>Glycine max</i>	AS 3610IPRO	BR,1038
<i>Glycine max</i>	AS 3730IPRO	BR,2228
<i>Glycine max</i>	AS 3797IPRO	BR,2228
<i>Glycine max</i>	AS 3810IPRO	BR,2228
<i>Glycine max</i>	AS 3820IPRO	BR,2228
<i>Glycine max</i>	AS 7307RR	BR,2228
<i>Glycine max</i>	AS 8197RR	BR,2228
<i>Glycine max</i>	AS 8380RR	BR,2228
<i>Glycine max</i>	AS 8434RR	BR,2228
<i>Glycine max</i>	AS3680IPRO	BR,2228
<i>Glycine max</i>	AS3850IPRO	BR,2228
<i>Glycine max</i>	AV 2261	CA,2797
<i>Glycine max</i>	AV DIGNA RR	BR,401
<i>Glycine max</i>	AW2011A7-C0AAC	US,2225
<i>Glycine max</i>	AWOL01 #	FR,1339
<i>Glycine max</i>	Abaca	AT,LT,1012,2856
<i>Glycine max</i>	Abelina	AT,1012
<i>Glycine max</i>	Abiola	FR,2011
<i>Glycine max</i>	Abiza	HR,1012
<i>Glycine max</i>	Abra RR	CA,2196
<i>Glycine max</i>	Absolute RR	CA,2196
<i>Glycine max</i>	Acapulca	PL,2845
<i>Glycine max</i>	Acardia	AT,1012
<i>Glycine max</i>	Acassa	PL,2856
<i>Glycine max</i>	Accelerate R2X	CA,2196
<i>Glycine max</i>	Accent	CA,2695
<i>Glycine max</i>	Accord	CA,90
<i>Glycine max</i>	Achillea	AT,FR,1012
<i>Glycine max</i>	Acora	CA,2695
	Korsak CA	
<i>Glycine max</i>	Action	US,2054
<i>Glycine max</i>	Acuna	CA,2695
<i>Glycine max</i>	Ada TD	RO,3224
<i>Glycine max</i>	Adel	US,2157,3624
<i>Glycine max</i>	Adelfia	AT,DE,FR,RS,1012,2011,2844
<i>Glycine max</i>	Adessa	LT,PL,2845,2856
<i>Glycine max</i>	Admiral	US,2054
<i>Glycine max</i>	Adonai	IT,RS,56,1125
<i>Glycine max</i>	Adriana	US,295
<i>Glycine max</i>	Afl0506c0r:0036	US,2225
<i>Glycine max</i>	Afrodita	RS,1683
	Avila RS	
<i>Glycine max</i>	Ag005x1	US,500
<i>Glycine max</i>	Ag08x0	US,2225
<i>Glycine max</i>	Agata	US,3350
<i>Glycine max</i>	Agneta	AT,1012
<i>Glycine max</i>	Agro-1000 I	BO,2694
<i>Glycine max</i>	Aires	IT,1125
<i>Glycine max</i>	Ajax	US,2808
<i>Glycine max</i>	Ak2314g9-C0dnn	US,2225
<i>Glycine max</i>	Ak2412c7-C0ynn	US,2225
<i>Glycine max</i>	Ak2413c3-C0dnn	US,2225
<i>Glycine max</i>	Ak2707b1-D0yn	US,2225
<i>Glycine max</i>	Ak2808a3-D0yn	US,2225
<i>Glycine max</i>	Ak2814b9-C0dnn	US,2225
<i>Glycine max</i>	Akashi	US,365
<i>Glycine max</i>	Akuma	AT,1012

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Alabama	US,132
<i>Glycine max</i>	Alabastra	CA,3507
<i>Glycine max</i>	Aladar	CA,2584
<i>Glycine max</i>	Alambix	CH,928
<i>Glycine max</i>	Alameda	AT,FR,1012
<i>Glycine max</i>	Alaric	MA,145
<i>Glycine max</i>	Alaska	CA,2695
<i>Glycine max</i>	Albenga	AT,FR,1012
<i>Glycine max</i>	Albiensis	CZ,3668
<i>Glycine max</i>	Albinos	CA,701
<i>Glycine max</i>	Albir	IT,2605,2618
<i>Glycine max</i>	Alce	US,610
<i>Glycine max</i>	Alda #	IT,3134
<i>Glycine max</i>	Aldana	PL,1533
<i>Glycine max</i>	Aleksandra	RS,1683
<i>Glycine max</i>	Ales #	IT,3134
<i>Glycine max</i>	Alesia	US,69,3626
<i>Glycine max</i>	Alfabon	HU,2148
<i>Glycine max</i>	Algar	CA,696
	Kirkland CA	
<i>Glycine max</i>	Algebra	AT,1012
<i>Glycine max</i>	Alicia	AT,1012
<i>Glycine max</i>	Aligator	FR,1950
<i>Glycine max</i>	Alinova	CA,3107
<i>Glycine max</i>	Alisa	RS,1683
<i>Glycine max</i>	Alíz	HU,2122
<i>Glycine max</i>	Allégro	CA,2303
<i>Glycine max</i>	Allidea	AT,1012
<i>Glycine max</i>	Almas	IT,1125
<i>Glycine max</i>	Almavia	AT,1012
<i>Glycine max</i>	Alpine II	CA,1324
<i>Glycine max</i>	Alta	CA,2695
<i>Glycine max</i>	Altapro	HU,IT,US,2383,2384
<i>Glycine max</i>	Altesse	CA,701
<i>Glycine max</i>	Alto	CA,2695
<i>Glycine max</i>	Altona	AT,RS,1012
<i>Glycine max</i>	Alvesta	AT,RS,1012
<i>Glycine max</i>	Alya	TR,2690
<i>Glycine max</i>	Alyona	RU,1387
<i>Glycine max</i>	Amadea	AT,1012
<i>Glycine max</i>	Amadeus	CA,2695
<i>Glycine max</i>	Amandine	CH,928
<i>Glycine max</i>	Amarok	DE,1702
<i>Glycine max</i>	Amarosoja	MA,2324
<i>Glycine max</i>	Amasa	CA,2695
<i>Glycine max</i>	Ambella	CZ,LT,1012,2856
<i>Glycine max</i>	Amelia	IT,US,69,2157,3624
<i>Glycine max</i>	Ameva	AT,1012
<i>Glycine max</i>	Amiata	AT,1012
<i>Glycine max</i>	Amino R2X	CA,2196
<i>Glycine max</i>	Amir	IR,2962
<i>Glycine max</i>	Amistar	CA,3033
<i>Glycine max</i>	Amma	IT,1124
<i>Glycine max</i>	Amonia	AT,1012
<i>Glycine max</i>	Amphor	FR,IT,1950,2831
<i>Glycine max</i>	Amsoy 71	US,2475
<i>Glycine max</i>	Anand	US,2179
<i>Glycine max</i>	Ananda	IT,RS,1124,2841
<i>Glycine max</i>	Anastasia	RO,2292
<i>Glycine max</i>	Ancagua	AT,DE,1012,2844
<i>Glycine max</i>	Anco	US,1906
<i>Glycine max</i>	Andromeda	IT,3134
<i>Glycine max</i>	Anduta F	RO,1677
<i>Glycine max</i>	Angela	RS,2556
<i>Glycine max</i>	Angelica	AT,1012
<i>Glycine max</i>	Anita	RS,1683
	Anita 66 RS	
<i>Glycine max</i>	Anita 66	HU,RS,1683
<i>Glycine max</i>	Ankor #	IT,1139
<i>Glycine max</i>	Annabella	AT,DE,FR,1012
<i>Glycine max</i>	Annette	IT,RS,328,373
<i>Glycine max</i>	Annika	IT,RS,328,373
<i>Glycine max</i>	Annushka	GB,MD,1159,1538,3209
<i>Glycine max</i>	Anser	CA,696
<i>Glycine max</i>	Antaria	PL,2856
<i>Glycine max</i>	Antigua #	PL,2845
<i>Glycine max</i>	Antonella	IT,2293,2918
<i>Glycine max</i>	Antonia #	AT,1012
<i>Glycine max</i>	Apalis	CA,90

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Apollina	AT,1012
<i>Glycine max</i>	Ar1111955	US,3350
	X2r00730 US	
<i>Glycine max</i>	Aralia	AT,1012
<i>Glycine max</i>	Aranxa	IT,2497,3244
<i>Glycine max</i>	Aratta	UA,1689
<i>Glycine max</i>	Ardir	US,2618
<i>Glycine max</i>	Arenda	CA,696
	Falkland CA	
<i>Glycine max</i>	Argenta	US,3350
<i>Glycine max</i>	Arian	IR,2431
<i>Glycine max</i>	Arietta	AT,1012
<i>Glycine max</i>	Arisa	RO,2695
<i>Glycine max</i>	Arisoy	TR,3503
<i>Glycine max</i>	Arius	CA,2695
<i>Glycine max</i>	Arizona	US,1762
<i>Glycine max</i>	Arlem CLP	RS,2745
<i>Glycine max</i>	Armor	US,508,1747
	Ardent US	
<i>Glycine max</i>	Arnold	DE,2543
<i>Glycine max</i>	Arpege	US,610
<i>Glycine max</i>	Artemis	BE,1617
<i>Glycine max</i>	Artesia	AT,HR,1012
<i>Glycine max</i>	Artoga	AT,1012
<i>Glycine max</i>	Asahi	CA,3304
<i>Glycine max</i>	Asana	CA,2695
<i>Glycine max</i>	Ascada	AT,1012
<i>Glycine max</i>	Ascasubi	IT,1125
<i>Glycine max</i>	Asia	US,919
<i>Glycine max</i>	Asiago	US,3404
<i>Glycine max</i>	Asitka	AT,HU,1514,3107
<i>Glycine max</i>	Aspecta	AT,1012
<i>Glycine max</i>	Aspen RR	CA,2196
	AG1832 (USA) CA	
<i>Glycine max</i>	Asterix	IT,2235
<i>Glycine max</i>	Astor	CA,3106
<i>Glycine max</i>	Astra	US,139,3350
<i>Glycine max</i>	Astro R2	CA,2196
<i>Glycine max</i>	Asuka	AT,CA,2695,2696
<i>Glycine max</i>	Atacama	AT,1012
<i>Glycine max</i>	Ataem-7	TR,258
<i>Glycine max</i>	Atakisi	TR,3503
<i>Glycine max</i>	Atalana	DE,11
<i>Glycine max</i>	Atanga	HR,1012
<i>Glycine max</i>	Atena	CA,100
<i>Glycine max</i>	Atiron	CA,696
	LS0136 CA	
<i>Glycine max</i>	Atlanta	HU,3006
<i>Glycine max</i>	Atlantic	IT,3552
<i>Glycine max</i>	Atomica	US,139
<i>Glycine max</i>	Attractor	RO,1950
<i>Glycine max</i>	Aulica	US,3350
<i>Glycine max</i>	Aura	MD,2777
<i>Glycine max</i>	Aurelina	AT,FR,RS,1012
<i>Glycine max</i>	Auricula	HR,1012
<i>Glycine max</i>	Aurora	IT,2287
<i>Glycine max</i>	Australia	AT,1012
<i>Glycine max</i>	Autan	CA,702
<i>Glycine max</i>	Avatar	IT,1125
<i>Glycine max</i>	Aveline	CH,928
<i>Glycine max</i>	Avenida	AT,1012
<i>Glycine max</i>	Aviator	CA,2797
<i>Glycine max</i>	Avila	RS,1683
<i>Glycine max</i>	Avril	IT,RS,56,328,373
<i>Glycine max</i>	Aw1914j9-C0dnn	US,2225
<i>Glycine max</i>	Aw2010a3-D0aac	US,2225
<i>Glycine max</i>	Aw2012b3-C0ynn	US,2225
<i>Glycine max</i>	Aw2314m1-C0dnn	US,2225
<i>Glycine max</i>	Aw2315c8-C0dnn	US,2225
<i>Glycine max</i>	Awol01	FR,1339
	Georges Faure FR	
<i>Glycine max</i>	Axioma	AT,1012
<i>Glycine max</i>	Axis E3	CA,1552
	5270205 CA	
<i>Glycine max</i>	Azalea	CA,3107
	Ltava CA	
<i>Glycine max</i>	Azzurra	US,3350
<i>Glycine max</i>	B 236	US,3350
<i>Glycine max</i>	B0064S1	CA,2196

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	CR0319 CA	
<i>Glycine max</i>	B039Y1	CA,2196
<i>Glycine max</i>	B070	US,3350
<i>Glycine max</i>	B095	US,3350
<i>Glycine max</i>	B117	US,3350
<i>Glycine max</i>	B138C0	CA,3402
<i>Glycine max</i>	B152	US,3350
<i>Glycine max</i>	B194Y1	CA,2196
	AG2031 CA	
<i>Glycine max</i>	B242	US,3350
<i>Glycine max</i>	B270Y1	CA,2196
	CR2 2802N (USA) CA	
<i>Glycine max</i>	B5560 CE	BR,1314
<i>Glycine max</i>	B5710 CE	BR,1314
<i>Glycine max</i>	B5750 E	BR,1314
<i>Glycine max</i>	B5830 CE	BR,1314
<i>Glycine max</i>	B5860IPRO	BR,1064,2683
<i>Glycine max</i>	B5890 CE	BR,1314
<i>Glycine max</i>	BG4184	BR,1064
<i>Glycine max</i>	BG4272	BR,1064
<i>Glycine max</i>	BG4284	BR,1064
<i>Glycine max</i>	BG4290	BR,1064
<i>Glycine max</i>	BG4377	BR,1064
<i>Glycine max</i>	BG4569	BR,1064
<i>Glycine max</i>	BG4668	BR,1064
<i>Glycine max</i>	BG4781IPRO	BR,1314
<i>Glycine max</i>	BK1011572	US,3350
<i>Glycine max</i>	BMX Ativa RR	BR,1315
<i>Glycine max</i>	BMX Energia RR	BR,1315
<i>Glycine max</i>	BMX Força RR	BR,1315
<i>Glycine max</i>	BMX Potência RR	BR,1315
<i>Glycine max</i>	BMX Titan RR	BR,1315
<i>Glycine max</i>	BMX Turbo RR	BR,1315
<i>Glycine max</i>	BN2110C1-B1AAC	US,2225
<i>Glycine max</i>	BN2410A3-D0AAC	US,2225
<i>Glycine max</i>	BN2611C4-C0AAC	US,2225
<i>Glycine max</i>	BN2811C9-C0AAC	US,2225
<i>Glycine max</i>	BN2910B1-D0AAC	US,2225
<i>Glycine max</i>	BN3012F1-D0DNN	US,2225
<i>Glycine max</i>	BO-508 RG	BO,2694
<i>Glycine max</i>	BRS 1003IPRO	BR,1106
<i>Glycine max</i>	BRS 1007IPRO	BR,1106
<i>Glycine max</i>	BRS 1010IPRO	BR,1106
<i>Glycine max</i>	BRS 1074IPRO	BR,1106
<i>Glycine max</i>	BRS 206	BR,1106
<i>Glycine max</i>	BRS 211	BR,1106
<i>Glycine max</i>	BRS 212	BR,1106
<i>Glycine max</i>	BRS 213	BR,1106
<i>Glycine max</i>	BRS 214	BR,1106
<i>Glycine max</i>	BRS 215	BR,1106
<i>Glycine max</i>	BRS 216	BR,1106
<i>Glycine max</i>	BRS 217	BR,1106
<i>Glycine max</i>	BRS 218	BR,1106
<i>Glycine max</i>	BRS 230	BR,1106
<i>Glycine max</i>	BRS 231	BR,1106
<i>Glycine max</i>	BRS 232	BR,1106
<i>Glycine max</i>	BRS 233	BR,1106
<i>Glycine max</i>	BRS 239	BR,1106
<i>Glycine max</i>	BRS 240	BR,1106
<i>Glycine max</i>	BRS 241	BR,1106
<i>Glycine max</i>	BRS 242 RR	BR,1106
<i>Glycine max</i>	BRS 243 RR	BR,1106
<i>Glycine max</i>	BRS 244 RR	BR,1106
<i>Glycine max</i>	BRS 245 RR	BR,1106
<i>Glycine max</i>	BRS 246 RR	BR,1106
<i>Glycine max</i>	BRS 247 RR	BR,1106
<i>Glycine max</i>	BRS 252	BR,1106
<i>Glycine max</i>	BRS 255RR	BR,1106
<i>Glycine max</i>	BRS 256RR	BR,1106
<i>Glycine max</i>	BRS 257	BR,1106
<i>Glycine max</i>	BRS 258	BR,1106
<i>Glycine max</i>	BRS 259	BR,1106
<i>Glycine max</i>	BRS 260	BR,1106
<i>Glycine max</i>	BRS 261	BR,1106
<i>Glycine max</i>	BRS 262	BR,1106
<i>Glycine max</i>	BRS 263	BR,1106
<i>Glycine max</i>	BRS 267	BR,1106
<i>Glycine max</i>	BRS 268	BR,1106
<i>Glycine max</i>	BRS 270RR	BR,1106

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	BRS 271RR	BR,1106
<i>Glycine max</i>	BRS 278RR	BR,1106
<i>Glycine max</i>	BRS 279RR	BR,1106
<i>Glycine max</i>	BRS 282	BR,1106
<i>Glycine max</i>	BRS 283	BR,1106
<i>Glycine max</i>	BRS 284	BR,1106
<i>Glycine max</i>	BRS 285	BR,1106
<i>Glycine max</i>	BRS 291RR	BR,1106
<i>Glycine max</i>	BRS 292RR	BR,1106
<i>Glycine max</i>	BRS 294RR	BR,1106
<i>Glycine max</i>	BRS 295RR	BR,1106
<i>Glycine max</i>	BRS 313	BR,1106
<i>Glycine max</i>	BRS 314	BR,1106
<i>Glycine max</i>	BRS 315RR	BR,1106
<i>Glycine max</i>	BRS 316RR	BR,1106
<i>Glycine max</i>	BRS 317	BR,1106
<i>Glycine max</i>	BRS 325RR	BR,1106
<i>Glycine max</i>	BRS 326	BR,1106
<i>Glycine max</i>	BRS 333RR	BR,1106
<i>Glycine max</i>	BRS 334RR	BR,1106
<i>Glycine max</i>	BRS 359RR	BR,1106
<i>Glycine max</i>	BRS 360RR	BR,1106
<i>Glycine max</i>	BRS 361	BR,1106
<i>Glycine max</i>	BRS 378RR	BR,1106
<i>Glycine max</i>	BRS 388RR	BR,1106
<i>Glycine max</i>	BRS 399RR	BR,1106
<i>Glycine max</i>	BRS 413RR	BR,1106
<i>Glycine max</i>	BRS 433RR	BR,1106
<i>Glycine max</i>	BRS 435RR	BR,1106
<i>Glycine max</i>	BRS 467RR	BR,1106
<i>Glycine max</i>	BRS 511	BR,1106
<i>Glycine max</i>	BRS 517	BR,1106
<i>Glycine max</i>	BRS 523	BR,1106
<i>Glycine max</i>	BRS 525	BR,1106
<i>Glycine max</i>	BRS 528	BR,1106
<i>Glycine max</i>	BRS 531	BR,1106
<i>Glycine max</i>	BRS 537	BR,1106
<i>Glycine max</i>	BRS 539	BR,1106
<i>Glycine max</i>	BRS 543RR	BR,1106
<i>Glycine max</i>	BRS 544RR	BR,1106
<i>Glycine max</i>	BRS 5980IPRO	BR,1106
<i>Glycine max</i>	BRS 6105RR	BR,1106
<i>Glycine max</i>	BRS 6480	BR,1106
<i>Glycine max</i>	BRS 6680	BR,1106
<i>Glycine max</i>	BRS 6880	BR,1106
<i>Glycine max</i>	BRS 6980	BR,1106
<i>Glycine max</i>	BRS 706IPro	BR,1106
<i>Glycine max</i>	BRS 7080IPRO	BR,1311
<i>Glycine max</i>	BRS 7180IPRO	BR,1106
<i>Glycine max</i>	BRS 729IPro	BR,1106
<i>Glycine max</i>	BRS 7380RR	BR,1106
<i>Glycine max</i>	BRS 7470IPRO	BR,1106
<i>Glycine max</i>	BRS 7482RR	BR,1106
<i>Glycine max</i>	BRS 7570IPRO	BR,1106
<i>Glycine max</i>	BRS 7580	BR,1106
<i>Glycine max</i>	BRS 7581RR	BR,1106
<i>Glycine max</i>	BRS 7680RR	BR,1106
<i>Glycine max</i>	BRS 7780IPro	BR,1106
<i>Glycine max</i>	BRS 7880RR	BR,1106
<i>Glycine max</i>	BRS 7980	BR,1106
<i>Glycine max</i>	BRS 7981IPRO	BR,1106
<i>Glycine max</i>	BRS 8082CV	BR,1106
<i>Glycine max</i>	BRS 8160RR	BR,1106
<i>Glycine max</i>	BRS 8170IPRO	BR,1106
<i>Glycine max</i>	BRS 8180RR	BR,1106
<i>Glycine max</i>	BRS 8280RR	BR,1106
<i>Glycine max</i>	BRS 8381	BR,1106
<i>Glycine max</i>	BRS 8460RR	BR,1106
<i>Glycine max</i>	BRS 8480	BR,1106
<i>Glycine max</i>	BRS 8560RR	BR,1106
<i>Glycine max</i>	BRS 8580	BR,1106
<i>Glycine max</i>	BRS 8581	BR,1106
<i>Glycine max</i>	BRS 8780	BR,1106
<i>Glycine max</i>	BRS 8890RR	BR,1106
<i>Glycine max</i>	BRS 8980IPRO	BR,1106
<i>Glycine max</i>	BRS 8990RR	BR,1106
<i>Glycine max</i>	BRS 9080RR	BR,1106
<i>Glycine max</i>	BRS 9090RR	BR,1106
<i>Glycine max</i>	BRS Aurora	BR,1106

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	BRS Babaçu	BR,1106
<i>Glycine max</i>	BRS Baliza RR	BR,1106
<i>Glycine max</i>	BRS Barreiras	BR,1106
<i>Glycine max</i>	BRS Cambona	BR,1106
<i>Glycine max</i>	BRS Candeia	BR,1106
<i>Glycine max</i>	BRS Candiero	BR,1106
<i>Glycine max</i>	BRS Carnaúba	BR,1106
<i>Glycine max</i>	BRS Charrua RR	BR,1106
<i>Glycine max</i>	BRS Corisco	BR,1106
<i>Glycine max</i>	BRS Estância RR	BR,1106
<i>Glycine max</i>	BRS Favorita RR	BR,1106
<i>Glycine max</i>	BRS Gisele RR	BR,1106
<i>Glycine max</i>	BRS Invernada	BR,1106
<i>Glycine max</i>	BRS Juliana RR	BR,1106
<i>Glycine max</i>	BRS Macota	BR,1106
<i>Glycine max</i>	BRS Pala	BR,1106
<i>Glycine max</i>	BRS Pampa RR	BR,1106
<i>Glycine max</i>	BRS Pérola	BR,1106
<i>Glycine max</i>	BRS Péta	BR,1106
<i>Glycine max</i>	BRS Pirarara	BR,1106
<i>Glycine max</i>	BRS Raiana	BR,1106
<i>Glycine max</i>	BRS Raimunda	BR,1106
<i>Glycine max</i>	BRS Rosa	BR,1106
<i>Glycine max</i>	BRS Sambaíba RR	BR,1106
<i>Glycine max</i>	BRS Seleta	BR,1106
<i>Glycine max</i>	BRS Silvânia RR	BR,1106
<i>Glycine max</i>	BRS Sinuelo	BR,1106
<i>Glycine max</i>	BRS Taura RR	BR,1106
<i>Glycine max</i>	BRS Tertúlia RR	BR,1106
<i>Glycine max</i>	BRS Tianá	BR,1106
<i>Glycine max</i>	BRS Tordilha RR	BR,1106
<i>Glycine max</i>	BRS Torena	BR,1106
<i>Glycine max</i>	BRS Tracajá	BR,1106
<i>Glycine max</i>	BRS Valiosa RR	BR,1106
<i>Glycine max</i>	BRS-Valiosa	BO,167
<i>Glycine max</i>	BRSFEPAGRO 23	BR,1106
<i>Glycine max</i>	BRSGO 6959RR	BR,1106,1107
<i>Glycine max</i>	BRSGO 7360	BR,1106,1107
<i>Glycine max</i>	BRSGO 7460RR	BR,1106,1107
<i>Glycine max</i>	BRSGO 7560	BR,1106,2960
<i>Glycine max</i>	BRSGO 7561RR	BR,1106,2960
<i>Glycine max</i>	BRSGO 7755RR	BR,1106
<i>Glycine max</i>	BRSGO 7760RR	BR,1106,2960
<i>Glycine max</i>	BRSGO 7960	BR,1106,2960
<i>Glycine max</i>	BRSGO 8360	BR,1106,2960
<i>Glycine max</i>	BRSGO 8660	BR,1106,2960
<i>Glycine max</i>	BRSGO 8661RR	BR,1106,1107
<i>Glycine max</i>	BRSGO 8860RR	BR,1106,1107
<i>Glycine max</i>	BRSGO 9160RR	BR,1106,1107
<i>Glycine max</i>	BRSGO Amaralina	BR,1106
<i>Glycine max</i>	BRSGO Araçu	BR,1106
<i>Glycine max</i>	BRSGO Caiapônia	BR,1106,1393
<i>Glycine max</i>	BRSGO Chapadoes	BR,1106,1393
<i>Glycine max</i>	BRSGO Edeia	BR,1106
<i>Glycine max</i>	BRSGO Iara	BR,1106
<i>Glycine max</i>	BRSGO Indiará	BR,1106
<i>Glycine max</i>	BRSGO Ipameri	BR,1106,1393
<i>Glycine max</i>	BRSGO Luziânia	BR,1106,1393
<i>Glycine max</i>	BRSGO Luziânia RR	BR,1106
<i>Glycine max</i>	BRSGO Mineiros	BR,1106,1393
<i>Glycine max</i>	BRSGO Mineiros RR	BR,1106,1393
<i>Glycine max</i>	BRSGO Paraíso	BR,672,1106,1393
<i>Glycine max</i>	BRSGO Raissa	BR,1106
<i>Glycine max</i>	BRSGO Raissa	BR,1106
<i>Glycine max</i>	BRSGO Santa Cruz	BR,1106,1393
<i>Glycine max</i>	BRSMG 250	BR,1106
<i>Glycine max</i>	BRSMG 251	BR,1106
<i>Glycine max</i>	BRSMG 740SRR	BR,1106,1108
<i>Glycine max</i>	BRSMG 750SRR	BR,1106
<i>Glycine max</i>	BRSMG 752S	BR,1106
<i>Glycine max</i>	BRSMG 760SRR	BR,1106,1108
<i>Glycine max</i>	BRSMG 780RR	BR,1106,1108
<i>Glycine max</i>	BRSMG 800A	BR,1106,1108
<i>Glycine max</i>	BRSMG 810C	BR,1106
<i>Glycine max</i>	BRSMG 811CRR	BR,1106,1108
<i>Glycine max</i>	BRSMG 820RR	BR,1106,1108
<i>Glycine max</i>	BRSMG 850GRR	BR,1106
<i>Glycine max</i>	BS 1511 IPRO	BR,478
<i>Glycine max</i>	BS1543IPRO	BR,461

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	BS1580IPRO	BR,478
<i>Glycine max</i>	BS2590IPRO	BR,461
<i>Glycine max</i>	BS2599LL	BR,478
<i>Glycine max</i>	BS4790IPRO	BR,461
<i>Glycine max</i>	BSIRGA1642IPRO	BR,478
<i>Glycine max</i>	BT93759IPRO	BR,461
<i>Glycine max</i>	BTS 7102 RR	BR,553
<i>Glycine max</i>	BTS 7104 RR	BR,553
<i>Glycine max</i>	BTS 7206 RR	BR,553
<i>Glycine max</i>	BTS 7301 RR	BR,553
<i>Glycine max</i>	BTS 7603 RR	BR,553
<i>Glycine max</i>	BTS 7805 RR	BR,553
<i>Glycine max</i>	BY Deno XT	CA,2196
<i>Glycine max</i>	BY Hector XT	CA,2196
<i>Glycine max</i>	BY Logan XT	CA,2196
<i>Glycine max</i>	BY Rainier XT	CA,2196
<i>Glycine max</i>	BY Robson XT	CA,2196
<i>Glycine max</i>	Bachka	RS,1683
<i>Glycine max</i>	Bacskun	RS,1683
<i>Glycine max</i>	Badger R2X	CA,2196
<i>Glycine max</i>	Baffin	CA,696
<i>Glycine max</i>	Bagera	CH,928
<i>Glycine max</i>	Bahia	IT,RS,505,1125
<i>Glycine max</i>	Bakara	CA,2695
<i>Glycine max</i>	Balbuena S-94	MX,1670
<i>Glycine max</i>	Balkan	RS,1683
<i>Glycine max</i>	Baltazar	CA,696
<i>Glycine max</i>	Bang	US,2137
<i>Glycine max</i>	Banjo CS	IT,656
<i>Glycine max</i>	Barguzin	RU,1386
<i>Glycine max</i>	Barker R2X	CA,2196
<i>Glycine max</i>	Barron R2X	CA,2196
<i>Glycine max</i>	Bars	RU,1386
<i>Glycine max</i>	Barton	CA,3107
<i>Glycine max</i>	Basak	HR,IT,RS,328,373
<i>Glycine max</i>	Bayou	MA,US,132,656
<i>Glycine max</i>	BeSweet 2001	US,2825
<i>Glycine max</i>	Beatrice	US,295
<i>Glycine max</i>	Beeson 80	US,1627
<i>Glycine max</i>	Beethoven	CA,695
<i>Glycine max</i>	Befine	FR,211
<i>Glycine max</i>	Beleno	IT,1125
<i>Glycine max</i>	Belka	RS,1683
	Davodi 2016 RS	
<i>Glycine max</i>	Belle RR	CA,2979
<i>Glycine max</i>	Bellistar	CA,3033
<i>Glycine max</i>	Belmont	CA,3402
<i>Glycine max</i>	Beluga	RS,818
<i>Glycine max</i>	Benedetta	IT,328,373
<i>Glycine max</i>	Benso 1RR	BR,2053
<i>Glycine max</i>	Bercika	CA,696
<i>Glycine max</i>	Beta	RS,934
<i>Glycine max</i>	Bettina	AT,1012
<i>Glycine max</i>	Betty	IT,RS,328,373,2556
<i>Glycine max</i>	Bia TD	RO,3224
<i>Glycine max</i>	Bianca	IT,2497
<i>Glycine max</i>	Bikini	US,132
<i>Glycine max</i>	Bilyavka	RO,2292
<i>Glycine max</i>	Birch #	US,1615
<i>Glycine max</i>	Biser	RS,SK,934,3007
<i>Glycine max</i>	B12718b3-C0dnn	US,2225
<i>Glycine max</i>	B12818d6-C0dnn	US,2225
<i>Glycine max</i>	B13007b8-D0yn	US,2225
<i>Glycine max</i>	B13010a1-D0aac	US,2225
<i>Glycine max</i>	Black Hawk	KE,1794
<i>Glycine max</i>	Blade RR	CA,2979
<i>Glycine max</i>	Blair	US,151
<i>Glycine max</i>	Blancas	IT,1125
<i>Glycine max</i>	Blazer	US,132
<i>Glycine max</i>	Blizzard XF	CA,2196
<i>Glycine max</i>	Bmkz706a0r-0015	US,2225
<i>Glycine max</i>	Bn1913a2-C0ynn	US,2225
<i>Glycine max</i>	Bn2112b5-C0ynn	US,2225
<i>Glycine max</i>	Bn2318c4-C0dnn	US,2225
<i>Glycine max</i>	Bn2318d1-C0dnn	US,2225
<i>Glycine max</i>	Bn2413a7-C0ynn	US,2225
<i>Glycine max</i>	Bn2413a9-C0dnn	US,2225
<i>Glycine max</i>	Bn2416d1-T1lnn	US,500
<i>Glycine max</i>	Bn2418a9-C0dnn	US,2225

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Bn2418c1-C0dnn	US,2225
<i>Glycine max</i>	Bn2418c8-C0dnn	US,2225
<i>Glycine max</i>	Bn2618d8-C0dnn	US,2225
<i>Glycine max</i>	Bn2618f5-C0dnn	US,2225
<i>Glycine max</i>	Bóbita	HU,2148
<i>Glycine max</i>	Boglár #	HU,2148
	BSF-0808 HU	
<i>Glycine max</i>	Bojana	RS,1683
<i>Glycine max</i>	Bokreta	HU,2148
<i>Glycine max</i>	Bolero	US,2125
<i>Glycine max</i>	Bolivia	US,139
<i>Glycine max</i>	Bolyi	HU,2148
<i>Glycine max</i>	Bólyi 1117	HU,2148
<i>Glycine max</i>	Bólyi 612	HU,2148
<i>Glycine max</i>	Bólyi 908	HU,2148
<i>Glycine max</i>	Bomber R2X	CA,2196
<i>Glycine max</i>	Bonnie	US,2157
<i>Glycine max</i>	Borbála	HU,547
<i>Glycine max</i>	Boréal	CA,3402
<i>Glycine max</i>	Borneo	IT,3552
<i>Glycine max</i>	Boróka	HU,2148
<i>Glycine max</i>	Bosa	RS,2083
<i>Glycine max</i>	Bossy R2X	CA,2196
<i>Glycine max</i>	Bounty	CA,3402
<i>Glycine max</i>	Bourke R2X	CA,2196
<i>Glycine max</i>	Bragi R2X	CA,2196
	CX2352N CA	
<i>Glycine max</i>	Brasilia	US,2138
<i>Glycine max</i>	Bravo	TR,2690
<i>Glycine max</i>	Breeze	CA,2196
<i>Glycine max</i>	Brieta R2X	CA,2196
<i>Glycine max</i>	Briggs R2X	CA,2196
<i>Glycine max</i>	Brillante	RS,3329
<i>Glycine max</i>	Bristol	HU,1012
<i>Glycine max</i>	Bruce	CA,2695
<i>Glycine max</i>	Brunensis	CZ,3668
<i>Glycine max</i>	Buenos	IT,1125
<i>Glycine max</i>	Buga	HR,3648
<i>Glycine max</i>	Buster	CA,2979
<i>Glycine max</i>	Butor	CA,3112
<i>Glycine max</i>	C2375IPRO	BR,3410
<i>Glycine max</i>	C2379IPRO	BR,3410
<i>Glycine max</i>	C2570RR	BR,1064
<i>Glycine max</i>	C2811IPRO	BR,2618
<i>Glycine max</i>	C2830IPRO	BR,132
<i>Glycine max</i>	C4383	BR,3410,3466
<i>Glycine max</i>	C4387	BR,3410,3466
<i>Glycine max</i>	C4391	BR,3410,3466
<i>Glycine max</i>	C4M21438 XT	CA,3483
<i>Glycine max</i>	C4M21444 E3	CA,3107
<i>Glycine max</i>	C4M21449 XT	CA,3483
<i>Glycine max</i>	C4M22464 XT	CA,2196
<i>Glycine max</i>	C4M22477 XT	CA,2196
<i>Glycine max</i>	C59319IPRO	BR,3410,3466
<i>Glycine max</i>	C7370IPRO	BR,3410,3466
<i>Glycine max</i>	CA153	CA,3107
<i>Glycine max</i>	CB 1088-SC	MX,849
<i>Glycine max</i>	CB 3296	MX,849
<i>Glycine max</i>	CBZ814A1-C0DNN	CA,2196
<i>Glycine max</i>	CD 202RR	BR,2683
<i>Glycine max</i>	CD 206RR	BR,2683
<i>Glycine max</i>	CD 211	BR,2683
<i>Glycine max</i>	CD 212RR	BR,2683
<i>Glycine max</i>	CD 213RR	BR,2683
<i>Glycine max</i>	CD 214RR	BR,2683
<i>Glycine max</i>	CD 215	BR,2683
<i>Glycine max</i>	CD 215RR	BR,2683
<i>Glycine max</i>	CD 216	BR,2683
<i>Glycine max</i>	CD 217	BR,2683
<i>Glycine max</i>	CD 218	BR,2683
<i>Glycine max</i>	CD 219RR	BR,2683
<i>Glycine max</i>	CD 221	BR,2683
<i>Glycine max</i>	CD 222	BR,2683
<i>Glycine max</i>	CD 223AP	BR,2683
<i>Glycine max</i>	CD 224	BR,2683
<i>Glycine max</i>	CD 224RR	BR,2683
<i>Glycine max</i>	CD 225RR	BR,2683
<i>Glycine max</i>	CD 226RR	BR,2683
<i>Glycine max</i>	CD 227	BR,2683

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	CD 228	BR,2683
<i>Glycine max</i>	CD 229RR	BR,2683
<i>Glycine max</i>	CD 230RR	BR,2683
<i>Glycine max</i>	CD 231RR	BR,2683
<i>Glycine max</i>	CD 232	BR,2683
<i>Glycine max</i>	CD 233RR	BR,2683
<i>Glycine max</i>	CD 234RR	BR,2683
<i>Glycine max</i>	CD 235RR	BR,2683
<i>Glycine max</i>	CD 236RR	BR,2683
<i>Glycine max</i>	CD 237RR	BR,2683
<i>Glycine max</i>	CD 238RR	BR,2683
<i>Glycine max</i>	CD 239RR	BR,2683
<i>Glycine max</i>	CD 240RR	BR,2683
<i>Glycine max</i>	CD 241RR	BR,2683
<i>Glycine max</i>	CD 242RR	BR,2683
<i>Glycine max</i>	CD 243RR	BR,2683
<i>Glycine max</i>	CD 244RR	BR,2683
<i>Glycine max</i>	CD 245RR	BR,2683
<i>Glycine max</i>	CD 246	BR,2683
<i>Glycine max</i>	CD 247RR	BR,2683
<i>Glycine max</i>	CD 248RR	BR,2683
<i>Glycine max</i>	CD 250RR	BR,2683
<i>Glycine max</i>	CD 251RR	BR,2683
<i>Glycine max</i>	CD 252	BR,2683
<i>Glycine max</i>	CD 257	BR,2683
<i>Glycine max</i>	CD 2585RR	BR,791
<i>Glycine max</i>	CD 2590IPRO	BR,2683
<i>Glycine max</i>	CD 2609RR	BR,791
<i>Glycine max</i>	CD 2610IPRO	BR,2683
<i>Glycine max</i>	CD 2611IPRO	BR,2683
<i>Glycine max</i>	CD 2630RR	BR,2683
<i>Glycine max</i>	CD 2631AP	BR,2683
<i>Glycine max</i>	CD 2644IPRO	BR,2683
<i>Glycine max</i>	CD 2655RR	BR,791
<i>Glycine max</i>	CD 266	BR,2683
<i>Glycine max</i>	CD 2681AP	BR,2683
<i>Glycine max</i>	CD 2682RR	BR,2683
<i>Glycine max</i>	CD 2728IPRO	BR,2228
<i>Glycine max</i>	CD 2730IPRO	BR,2683
<i>Glycine max</i>	CD 2737RR	BR,2683
<i>Glycine max</i>	CD 2750IPRO	BR,2683
<i>Glycine max</i>	CD 2817IPRO	BR,791,1064
<i>Glycine max</i>	CD 2820IPRO	BR,1038
<i>Glycine max</i>	CD 2828	BR,2683
<i>Glycine max</i>	CD 2840	BR,2683
<i>Glycine max</i>	CD 2851IPRO	BR,1064,2683
<i>Glycine max</i>	CD 2857RR	BR,1064,2683
<i>Glycine max</i>	CD-219 RR	BO,167
<i>Glycine max</i>	CD/FAPA 220	BR,2683
<i>Glycine max</i>	CF007X0	CA,2196
<i>Glycine max</i>	CF03X0	CA,2196
	AG04X9 CA	
<i>Glycine max</i>	CF0703	CA,826
<i>Glycine max</i>	CF07X9	CA,2196
<i>Glycine max</i>	CF0805R	CA,2979
<i>Glycine max</i>	CF09X9	CA,2196
	CX0603N CA	
<i>Glycine max</i>	CF11GR	CA,2196
<i>Glycine max</i>	CF12GR	CA,2196
<i>Glycine max</i>	CF13GR	CA,2196
<i>Glycine max</i>	CF13X9	CA,2196
	AG14X8 CA	
<i>Glycine max</i>	CF17X0	CA,2196
<i>Glycine max</i>	CF19X9	CA,2196
<i>Glycine max</i>	CF20GR	CA,2196
<i>Glycine max</i>	CF21GR	CA,2196
<i>Glycine max</i>	CF23GR	CA,2196
<i>Glycine max</i>	CF2608Xt	CA,2196
<i>Glycine max</i>	CF2707Xt	CA,2196
<i>Glycine max</i>	CF2858Xt	CA,2196
<i>Glycine max</i>	CF3008Xt	CA,2196
	CX1705N CA	
<i>Glycine max</i>	CF30GR	CA,2196
<i>Glycine max</i>	CF3176Xt	CA,2196
<i>Glycine max</i>	CF31GR	CA,2196
	AG1431 CA	
<i>Glycine max</i>	CF3207XT	CA,2196
	CX2402N CA	
<i>Glycine max</i>	CF3256Xt	CA,2196

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	CF41GR	CA,2196
<i>Glycine max</i>	CF43GR	CA,2196
<i>Glycine max</i>	CF51GR	CA,2196
<i>Glycine max</i>	CF52GR	CA,2196
<i>Glycine max</i>	CF61GR	CA,2196
<i>Glycine max</i>	CF65GR	CA,2196
<i>Glycine max</i>	CG 7578 IPRO	BR,627
<i>Glycine max</i>	CG Speed IPRO	BR,627
<i>Glycine max</i>	CK-01	CA,2797
<i>Glycine max</i>	CM 048	US,610
	Venus NT	
<i>Glycine max</i>	CM 102	BR,775
<i>Glycine max</i>	CM 136	BR,775
<i>Glycine max</i>	CM 139	US,610
	Vega NT	
<i>Glycine max</i>	CM 149	BR,775
<i>Glycine max</i>	CM 15	BR,775
<i>Glycine max</i>	CM 17	BR,775
<i>Glycine max</i>	CM 34	BR,775
<i>Glycine max</i>	CM 51	BR,775
<i>Glycine max</i>	CM0490	US,610
<i>Glycine max</i>	CM1390	IT,US,610,1104
	Sandy US	
<i>Glycine max</i>	CM176	US,610,919
	Magic NT	
<i>Glycine max</i>	CM201	US,610
	Palomar IT	
<i>Glycine max</i>	CM211	US,610
	Epic NT	
	GENA NT	
<i>Glycine max</i>	CM214	US,610
<i>Glycine max</i>	CM269	US,610
<i>Glycine max</i>	CM380	US,610
<i>Glycine max</i>	CP000620RX	CA,2196
<i>Glycine max</i>	CP00120RX	CA,2196
<i>Glycine max</i>	CP00419RX	CA,2196
<i>Glycine max</i>	CP00519RX	CA,2196
	RB00881RXN CA	
<i>Glycine max</i>	CP00523X	CA,2196
<i>Glycine max</i>	CP00621X	CA,3483
<i>Glycine max</i>	CP00722X	CA,2196
<i>Glycine max</i>	CP0321X	CA,3483
<i>Glycine max</i>	CP0520RX	CA,2196
<i>Glycine max</i>	CP0620RX	CA,2196
<i>Glycine max</i>	CP0719RX	CA,2196
<i>Glycine max</i>	CP0921X	CA,3483
<i>Glycine max</i>	CP1220RX	CA,2196
<i>Glycine max</i>	CP1221X	CA,2196
<i>Glycine max</i>	CP1622X	CA,2196
<i>Glycine max</i>	CP1923X	CA,2196
<i>Glycine max</i>	CP2019RX	CA,2196
<i>Glycine max</i>	CP2320RX	CA,2196
<i>Glycine max</i>	CP3220RX	CA,2196
	RB3071RXN CA	
<i>Glycine max</i>	CS 22R202N	CA,2196
<i>Glycine max</i>	CS 24R203	CA,2196
<i>Glycine max</i>	CX105	US,919
<i>Glycine max</i>	CX117	US,919
<i>Glycine max</i>	CX132	US,919
	EX612 US	
<i>Glycine max</i>	CX134	US,919
	Gordon NT	
<i>Glycine max</i>	CX145	US,919
	Ramada US	
<i>Glycine max</i>	CX173	US,913,919
	Dekasoi US	
<i>Glycine max</i>	CX174	US,919
	Full NT	
<i>Glycine max</i>	CX188C	US,919
<i>Glycine max</i>	CX205	US,919
<i>Glycine max</i>	CX208RR	US,919
<i>Glycine max</i>	CX210	US,919
	EX921 NT	
	Queen NT	
<i>Glycine max</i>	CX212	US,919
<i>Glycine max</i>	CX226	US,919
	Winner NT	
<i>Glycine max</i>	CX228	US,913,919
<i>Glycine max</i>	CX232	IT,US,913,917,919

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Dekabig US	
<i>Glycine max</i>	CX235C	US,919
<i>Glycine max</i>	CX252	US,919
<i>Glycine max</i>	CX260C	US,919
<i>Glycine max</i>	CX265	US,919
	King NT	
<i>Glycine max</i>	CX266RR	US,919
<i>Glycine max</i>	CX267	US,919
<i>Glycine max</i>	CX282	US,919
	Best NT	
<i>Glycine max</i>	CX292C	US,919
<i>Glycine max</i>	CX314	US,919
<i>Glycine max</i>	CX335	US,919
<i>Glycine max</i>	CX345	US,919
<i>Glycine max</i>	CX377	US,912,919
<i>Glycine max</i>	CX380	US,919
	Gain NT	
<i>Glycine max</i>	CX394C	US,919
<i>Glycine max</i>	CX399	US,919
<i>Glycine max</i>	CX411	US,912,919
<i>Glycine max</i>	CX415	US,919
	Gold NT	
<i>Glycine max</i>	CX420C	US,919
<i>Glycine max</i>	CX434	US,912,919
<i>Glycine max</i>	CX445	US,912,919
<i>Glycine max</i>	CX458	US,919
	Dekalb CX-458 US	
<i>Glycine max</i>	CX469C	US,ZA,919,3080
	Bakgat NT	
<i>Glycine max</i>	CX470C	US,919
<i>Glycine max</i>	CX478	US,912,919
<i>Glycine max</i>	CZ 26B77 IPRO	BR,1314
<i>Glycine max</i>	CZ 47B90 IPRO	BR,1314
<i>Glycine max</i>	CZ15B40IPRO	BR,1314
<i>Glycine max</i>	CZ15B64IPRO	BR,461
<i>Glycine max</i>	CZ15B70IPRO	BR,1316
<i>Glycine max</i>	CZ15B92IPRO	BR,478
<i>Glycine max</i>	CZ26B05IPRO	BR,461
<i>Glycine max</i>	CZ36B31IPRO	BR,3410
<i>Glycine max</i>	CZ37B51IPRO	BR,461
<i>Glycine max</i>	CZ48B79LL	BR,461
<i>Glycine max</i>	CZ58B28IPRO	BR,1314
<i>Glycine max</i>	Cadence	CA,3402
<i>Glycine max</i>	Cadore	US,295
<i>Glycine max</i>	Caesar RR	CA,567
<i>Glycine max</i>	Cairns R2	CA,2196
<i>Glycine max</i>	Cajeme	MX,1670
<i>Glycine max</i>	Calabria 83	BR,2228
<i>Glycine max</i>	Calambra	US,610
<i>Glycine max</i>	Calao	CA,3112
<i>Glycine max</i>	Caldora	US,150,610
<i>Glycine max</i>	Calgary	UA,666
<i>Glycine max</i>	Calipso	US,610
<i>Glycine max</i>	Calland	MA,1674
<i>Glycine max</i>	Calnova	US,610
<i>Glycine max</i>	Camelia F	RO,1677
<i>Glycine max</i>	Cameron	IT,328,373
<i>Glycine max</i>	Cammeo	US,3350
<i>Glycine max</i>	Candia	US,610
<i>Glycine max</i>	Candida	US,150,610
<i>Glycine max</i>	Candor	CA,3106
<i>Glycine max</i>	Canstar	CA,695
<i>Glycine max</i>	Cantate PZO	DE,2722
<i>Glycine max</i>	Canton	US,365
<i>Glycine max</i>	Caoba RG	BO,670
<i>Glycine max</i>	Caramba	US,610
<i>Glycine max</i>	Carda R2	CA,2196
<i>Glycine max</i>	Cardiff	HU,1012
<i>Glycine max</i>	Carina	CA,3402
<i>Glycine max</i>	Carla	CH,231,928
<i>Glycine max</i>	Carla TD #	RO,3224
<i>Glycine max</i>	Carlotta	IT,328,373
<i>Glycine max</i>	Carmen	US,151
<i>Glycine max</i>	Caro TD	RO,3224
<i>Glycine max</i>	Carolina	US,1762
<i>Glycine max</i>	Carolinian	CA,3402
<i>Glycine max</i>	Caruso	CA,1958
	K4700 NT	
<i>Glycine max</i>	Casablanca	MA,1508

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Caspian	IR,2962
<i>Glycine max</i>	Castetis	IT,924
<i>Glycine max</i>	Cataline	CH,928
<i>Glycine max</i>	Cb2211rxn	US,500
<i>Glycine max</i>	Celina PZO	IT,328,2722
<i>Glycine max</i>	Ceres PZO	DE,2722
<i>Glycine max</i>	Cervinia	US,3404
<i>Glycine max</i>	Cervo	US,610
<i>Glycine max</i>	Chadburn R2	CA,2196
<i>Glycine max</i>	Chandor	US,151,2054
<i>Glycine max</i>	Chara	RU,1386
<i>Glycine max</i>	Charger RR	CA,2196
<i>Glycine max</i>	Chatham	CA,3402
<i>Glycine max</i>	Chelsea	CA,2695
<i>Glycine max</i>	Cheremshanka	RU,3123
<i>Glycine max</i>	Cherie	US,3350
<i>Glycine max</i>	Chiaki	IT,328,373
<i>Glycine max</i>	Chico	US,365
<i>Glycine max</i>	Chikala	CA,90
<i>Glycine max</i>	Chinook	CA,1232
<i>Glycine max</i>	Choca	BO,1129
<i>Glycine max</i>	Choca RG	BO,1129
<i>Glycine max</i>	Christine	AT,2858
<i>Glycine max</i>	ChromiumRR2	CA,2196
<i>Glycine max</i>	Cindy	IT,328,373
<i>Glycine max</i>	Clancy	CA,3402
<i>Glycine max</i>	Clara	IT,2497
<i>Glycine max</i>	Claremont	CA,3402
<i>Glycine max</i>	Cleope	IT,1461
<i>Glycine max</i>	Clio	US,2137
<i>Glycine max</i>	Cmk1106a0r-0003	US,2225
<i>Glycine max</i>	Cohen R2X	CA,2196
<i>Glycine max</i>	Coker 368	US,3350
<i>Glycine max</i>	Coker 425	US,3350
<i>Glycine max</i>	Coker 485	US,3350
<i>Glycine max</i>	Coker 488	US,3350
<i>Glycine max</i>	Colby	CA,3402
<i>Glycine max</i>	Colin	CA,1578
<i>Glycine max</i>	Colt	CA,2196
	CBRB0491R2 CA	
<i>Glycine max</i>	Columna	RO,1677
<i>Glycine max</i>	Combinator	FR,RO,1950
<i>Glycine max</i>	Combir	US,2618
<i>Glycine max</i>	Cometa	US,610
<i>Glycine max</i>	Compact	US,1060
<i>Glycine max</i>	Condor	RS,1683
<i>Glycine max</i>	Connor	CA,1578
<i>Glycine max</i>	Conny	RS,3107
<i>Glycine max</i>	Conquista	BO,1286
<i>Glycine max</i>	Contender	US,610
<i>Glycine max</i>	Coraline	CH,928
<i>Glycine max</i>	Cordoba	AT,RS,1012
<i>Glycine max</i>	Corine	US,3350
	Arcade FR	
<i>Glycine max</i>	Corsoy 79	MA,1674
<i>Glycine max</i>	Cortina	US,295
<i>Glycine max</i>	Cosmica	US,2137
<i>Glycine max</i>	Cosmos	US,610
<i>Glycine max</i>	Costarica	US,139,3350
<i>Glycine max</i>	Costaud	CA,701
<i>Glycine max</i>	Craft	US,610
<i>Glycine max</i>	Crawford	MA,1674
<i>Glycine max</i>	Creola	IT,328,373
<i>Glycine max</i>	Cresir	IT,2605,2618
<i>Glycine max</i>	Crimilde	HR,RS,328
<i>Glycine max</i>	Cristalina	BO,MX,126,670
<i>Glycine max</i>	Cristalina RR	MX,2088
<i>Glycine max</i>	Cristina TD	RO,3224
<i>Glycine max</i>	Crm1906f0r-0017	US,2225
<i>Glycine max</i>	Crm1906f0r-0026	US,2225
<i>Glycine max</i>	Crm1906f0r-0041	US,2225
<i>Glycine max</i>	Crown	CA,3402
<i>Glycine max</i>	Crystal	CA,3402
<i>Glycine max</i>	Cuba	US,139
<i>Glycine max</i>	Curio	BO,1286
<i>Glycine max</i>	Currie R2	CA,2196
	0071 (USA) CA	
	58G82(USA) CA	
	RB00701R2 (USA) CA	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Cypress	CA,3107
	SVX16T0G4 CA	
<i>Glycine max</i>	Cyrano RR	CA,2196
<i>Glycine max</i>	D4120384	US,2225
	Ag2521v US	
<i>Glycine max</i>	D4422957	US,2225
	Ag00901 US	
<i>Glycine max</i>	D5632454	US,2225
	Jw2407a5-D0yn US	
<i>Glycine max</i>	D601R	CA,2196
<i>Glycine max</i>	DBK24-35	CA,2196
<i>Glycine max</i>	DH 4173	CA,3507
<i>Glycine max</i>	DH 6177	CA,2797
<i>Glycine max</i>	DH 715L	CA,2797
<i>Glycine max</i>	DH 748	CA,3483
<i>Glycine max</i>	DH3604	CA,90
<i>Glycine max</i>	DH401	CA,1854
<i>Glycine max</i>	DH410SCN	CA,2797
<i>Glycine max</i>	DH4173	AT,HU,1515,3107
	DH05 HU	
<i>Glycine max</i>	DH420	CA,3507
<i>Glycine max</i>	DH4202	CA,3107
<i>Glycine max</i>	DH5170	HU,3107
<i>Glycine max</i>	DH530	CA,3507
<i>Glycine max</i>	DH618	CA,3507
<i>Glycine max</i>	DH863	CA,1854
<i>Glycine max</i>	DKB00-20	CA,2196
<i>Glycine max</i>	DKB00-65	CA,1232
<i>Glycine max</i>	DKB0003-24	CA,2196
<i>Glycine max</i>	DKB0005-03	CA,2196
<i>Glycine max</i>	DKB0005-44	CA,2196
<i>Glycine max</i>	DKB0008-87	CA,2196
<i>Glycine max</i>	DKB0009-89	CA,2196
<i>Glycine max</i>	DKB001-07	CA,2196
<i>Glycine max</i>	DKB002-32	CA,2196
<i>Glycine max</i>	DKB003-29	CA,2196
<i>Glycine max</i>	DKB003-95	CA,2196
<i>Glycine max</i>	DKB005-51	CA,1232,2196
<i>Glycine max</i>	DKB005-52	CA,2196
	CX00704N CA	
<i>Glycine max</i>	DKB006-29	CA,2196
	AG009X8 CA	
<i>Glycine max</i>	DKB006-80	CA,2196
<i>Glycine max</i>	DKB006-99	CA,2196
<i>Glycine max</i>	DKB007-67	CA,2196
<i>Glycine max</i>	DKB007-91XF	CA,481
<i>Glycine max</i>	DKB008-48	CA,2196
<i>Glycine max</i>	DKB008-72	CA,2196
<i>Glycine max</i>	DKB008-81	CA,2196
<i>Glycine max</i>	DKB01-11	CA,2196
	AG03X7 CA	
<i>Glycine max</i>	DKB02-04	CA,2196
<i>Glycine max</i>	DKB03-25	CA,2196
	CX0400N CA	
<i>Glycine max</i>	DKB03-95	CA,2196
<i>Glycine max</i>	DKB04-04	CA,2196
	BCS0401X21 CA	
<i>Glycine max</i>	DKB04-41	CA,2196
<i>Glycine max</i>	DKB04-72XF	CA,2196
<i>Glycine max</i>	DKB06-28	CA,2196
<i>Glycine max</i>	DKB06-39	CA,2196
<i>Glycine max</i>	DKB06-43	CA,2196
	RB0661RXN CA	
<i>Glycine max</i>	DKB06-52	CA,2196
<i>Glycine max</i>	DKB06-61	CA,2196
<i>Glycine max</i>	DKB06-76	CA,2196
<i>Glycine max</i>	DKB07-23	CA,2196
<i>Glycine max</i>	DKB07-39	CA,2196
<i>Glycine max</i>	DKB07-51	CA,1232
<i>Glycine max</i>	DKB07-59XF	CA,2196
<i>Glycine max</i>	DKB08-80	CA,2196
<i>Glycine max</i>	DKB08-98	CA,2196
<i>Glycine max</i>	DKB09-91	CA,2196
<i>Glycine max</i>	DKB10-01	CA,2196
	CX0702N CA	
<i>Glycine max</i>	DKB10-20	CA,2196
<i>Glycine max</i>	DKB10-43XF	CA,2196
<i>Glycine max</i>	DKB10-54	CA,2196
<i>Glycine max</i>	DKB11-51	CA,2196

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	DKB11-73	CA,2196
<i>Glycine max</i>	DKB11-84	CA,2196
	AG10X9 CA	
<i>Glycine max</i>	DKB12-16	CA,2196
<i>Glycine max</i>	DKB12-57	CA,2196
	CX1303N CA	
<i>Glycine max</i>	DKB14-41	CA,2196
<i>Glycine max</i>	DKB14-65	CA,2196
<i>Glycine max</i>	DKB14-97	CA,481
<i>Glycine max</i>	DKB15-54	CA,2196
<i>Glycine max</i>	DKB16-64XF	CA,481
<i>Glycine max</i>	DKB17-34	CA,2196
<i>Glycine max</i>	DKB17-59XF	CA,2196
<i>Glycine max</i>	DKB19-69XF	CA,2196
<i>Glycine max</i>	DKB19-80	CA,2196
<i>Glycine max</i>	DKB20-01	CA,2196
<i>Glycine max</i>	DKB20-14	CA,2196
<i>Glycine max</i>	DKB20-98	CA,2196
	RB1981RXN CA	
<i>Glycine max</i>	DKB21-11	CA,2196
	AG20X7 CA	
<i>Glycine max</i>	DKB21-30XF	CA,2196
<i>Glycine max</i>	DKB21-39	CA,2196
<i>Glycine max</i>	DKB22-03	CA,2196
<i>Glycine max</i>	DKB22-21	CA,2196
<i>Glycine max</i>	DKB22-31	CA,2196
<i>Glycine max</i>	DKB23-05	CA,481
<i>Glycine max</i>	DKB23-24	CA,481
<i>Glycine max</i>	DKB23-40	CA,2196
<i>Glycine max</i>	DKB24-41	CA,2196
<i>Glycine max</i>	DKB24-97	CA,2196
<i>Glycine max</i>	DKB25-17XF	CA,2196
<i>Glycine max</i>	DKB25-57	CA,2196
<i>Glycine max</i>	DKB25-93	CA,2196
<i>Glycine max</i>	DKB26-18	CA,2196
<i>Glycine max</i>	DKB26-61	CA,2196
<i>Glycine max</i>	DKB27-55	CA,481
<i>Glycine max</i>	DKB28-76XF	CA,2196
<i>Glycine max</i>	DKB28-81	CA,2196
<i>Glycine max</i>	DKB29-08	CA,2196
<i>Glycine max</i>	DKB29-42	CA,2196
<i>Glycine max</i>	DKB29-87XF	CA,2196
<i>Glycine max</i>	DKB32-12XF	CA,2196
<i>Glycine max</i>	DKB32-21	CA,2196
	AG32X7 CA	
<i>Glycine max</i>	DKB33-54	CA,2196
	CX3309N CA	
<i>Glycine max</i>	DM Ambar	UA,3723
<i>Glycine max</i>	DM Eastina	UA,3723
<i>Glycine max</i>	DMario 58i	BR,1315
<i>Glycine max</i>	DMario 6200	BR,1315
<i>Glycine max</i>	DMario 70i	BR,1315
<i>Glycine max</i>	DN3012F1-D0DNN	US,2225
<i>Glycine max</i>	DPSB 19	KE,1794,1937
<i>Glycine max</i>	DPSB 8	KE,1794,1937
<i>Glycine max</i>	DS6017IPRO	BR,3410
<i>Glycine max</i>	DS6217 IPRO	BR,1314
<i>Glycine max</i>	DS6716IPRO	BR,3410
<i>Glycine max</i>	DS7417 IPRO	BR,1314,1316
<i>Glycine max</i>	DSR 128	US,132
<i>Glycine max</i>	DSR 290	MA,878
<i>Glycine max</i>	DSR 317	MA,878
<i>Glycine max</i>	DSR 333	MA,878
<i>Glycine max</i>	Da0421b9-B0dnn	US,500
<i>Glycine max</i>	Daiki	CA,696
<i>Glycine max</i>	Daisy PZO	HU,2556
<i>Glycine max</i>	Dak2306a0r-0017	US,2225
<i>Glycine max</i>	Dakota	RO,2564
<i>Glycine max</i>	Dalamo R2X	CA,2196
<i>Glycine max</i>	Dali	US,2157
<i>Glycine max</i>	Dama Bianca	IT,1461
<i>Glycine max</i>	Damase	CA,3402
<i>Glycine max</i>	Dame Hanae	FR,2881
<i>Glycine max</i>	Dame Junko	FR,2881
<i>Glycine max</i>	Damona R2X	CA,2196
	AG08X0 CA	
<i>Glycine max</i>	Dana	HR,RS,934
<i>Glycine max</i>	Danaia	UA,1689
<i>Glycine max</i>	Daniela	US,139

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Danubiana	RO,1677
<i>Glycine max</i>	Darcy	CA,3402
<i>Glycine max</i>	Daring	IT,799
<i>Glycine max</i>	Dawson	US,2167
<i>Glycine max</i>	Dayo R2X	CA,2196
<i>Glycine max</i>	Daz322a6-B0dnn	US,500
<i>Glycine max</i>	Daz622a4-B0dnn	US,500
<i>Glycine max</i>	Daz622a5-B0dnn	US,500
<i>Glycine max</i>	Daz822a4-B0dnn	US,500
<i>Glycine max</i>	Dekabel	IT,US,917,919
<i>Glycine max</i>	Dekablanc	IT,365
<i>Glycine max</i>	Dekalb CX500	US,912,919
	CX500 US	
<i>Glycine max</i>	Dekana	US,916,919
<i>Glycine max</i>	Delance	CA,696
	Erie CA	
<i>Glycine max</i>	Delphi PZO	DE,2722
<i>Glycine max</i>	Delta	US,132
<i>Glycine max</i>	Demetra #	IT,3329
<i>Glycine max</i>	Deniro R2X	CA,2196
<i>Glycine max</i>	Denny	US,365
	A1923 US	
<i>Glycine max</i>	Desoto	MA,1674
<i>Glycine max</i>	Destiny	CA,2695
<i>Glycine max</i>	Diablo R2X	CA,2196
<i>Glycine max</i>	Diadema VSS	IT,3552
<i>Glycine max</i>	Diamante VSS	IT,3552
<i>Glycine max</i>	Diamond	CA,1232
<i>Glycine max</i>	Diana	US,2137
<i>Glycine max</i>	Diego R2X	CA,2196
<i>Glycine max</i>	Diletta	IT,328,373
<i>Glycine max</i>	Diona	UA,1689
<i>Glycine max</i>	Dionne R2X	CA,2196
<i>Glycine max</i>	Diva	RS,1683
	Fortezza RS	
<i>Glycine max</i>	Dmk0006a0r-0010	US,2225
<i>Glycine max</i>	Dofino R2X	CA,2196
<i>Glycine max</i>	Doko	BO,670
<i>Glycine max</i>	Dom	US,1906
<i>Glycine max</i>	Domingo R2X	CA,2196
<i>Glycine max</i>	Donar R2X	CA,2196
<i>Glycine max</i>	Donna	US,1880
<i>Glycine max</i>	Dorothy	IT,328,373
<i>Glycine max</i>	Douki I	MA,1825
<i>Glycine max</i>	Draco R2X	CA,2196
<i>Glycine max</i>	Dragibus	SI,1274
<i>Glycine max</i>	Duar	RU,1386
<i>Glycine max</i>	Duchessa	IT,1726,3162
<i>Glycine max</i>	Dufferin	CA,3107
<i>Glycine max</i>	Duga	RS,1683
	Duga RS	
<i>Glycine max</i>	Dukat	RS,934
<i>Glycine max</i>	Dundas	CA,90
<i>Glycine max</i>	Dunham	CA,3107
<i>Glycine max</i>	Duniza	RU,1386
<i>Glycine max</i>	Duz322b2-B0dnn	US,500
<i>Glycine max</i>	Duz821b8-B0dnn	US,500
<i>Glycine max</i>	Dynamo R2X	CA,2196
<i>Glycine max</i>	EAI 3600	KE,1794
<i>Glycine max</i>	EE1600274	CA,2797
<i>Glycine max</i>	EE1600891	CA,3313
<i>Glycine max</i>	EE1803165	CA,1932
<i>Glycine max</i>	EM Brezza	IT,2918,3133
<i>Glycine max</i>	EM Fuoco	IT,2918,3133
<i>Glycine max</i>	EM Ghiaccio	IT,2918,3133
<i>Glycine max</i>	EM Goccia	IT,2918,3133
<i>Glycine max</i>	EM Luce	IT,2918,3133
<i>Glycine max</i>	EM Neve	IT,2918,3133
<i>Glycine max</i>	EM Pura	IT,2918,3133
<i>Glycine max</i>	EM Sole	IT,2918,3133
<i>Glycine max</i>	EM Vento	IT,2918,3133
<i>Glycine max</i>	EM235T	IT,2918,3133
<i>Glycine max</i>	EM247HP	IT,2918
<i>Glycine max</i>	EM406	IT,2918
<i>Glycine max</i>	ES Advisor	FR,RS,1142
<i>Glycine max</i>	ES Albator	HR,HU,1949
<i>Glycine max</i>	ES Animator	HU,RS,1949
<i>Glycine max</i>	ES Aviator	IT,1142
<i>Glycine max</i>	ES Bachelor	RO,1950

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	ES Baltimor	RO,RS,1142,1950
<i>Glycine max</i>	ES Chancellor	RO,1950
<i>Glycine max</i>	ES Collector	FR,1142
<i>Glycine max</i>	ES Comandor	FR,RS,1142,1949
<i>Glycine max</i>	ES Competitor	HU,1949
<i>Glycine max</i>	ES Compositor	DE,FR,1950,1951
<i>Glycine max</i>	ES Conductor	RO,1950
<i>Glycine max</i>	ES Connector	HR,RS,1142,1949
<i>Glycine max</i>	ES Conqueror	HR,RS,1949
<i>Glycine max</i>	ES Creator	FR,RS,1142
<i>Glycine max</i>	ES Director	FR,1950
<i>Glycine max</i>	ES Gabor	FR,1142
<i>Glycine max</i>	ES Generator	HR,HU,1949
<i>Glycine max</i>	ES Gladiator	FR,HU,1142,1949
<i>Glycine max</i>	ES Indicator	FR,1142
<i>Glycine max</i>	ES Inspector	HR,1949
<i>Glycine max</i>	ES Instructor	RO,1950
<i>Glycine max</i>	ES Inventor	FR,RS,1142
<i>Glycine max</i>	ES Inspector	HU,1949
<i>Glycine max</i>	ES Liberator	DE,HU,1949,1951
<i>Glycine max</i>	ES Mediator	IT,RS,1142
<i>Glycine max</i>	ES Mentor	FR,RO,RS,1142,1950
<i>Glycine max</i>	ES Navigator	FR,1142
<i>Glycine max</i>	ES Pallador	FR,HU,IT,RS,1142,1949
<i>Glycine max</i>	ES Professor	FR,1950
<i>Glycine max</i>	ES Salvador	IT,1142
<i>Glycine max</i>	ES Senator	FR,RS,1142
<i>Glycine max</i>	ES Tenor	FR,1142
<i>Glycine max</i>	ES Thor	RO,1950
<i>Glycine max</i>	ES Tribor	HU,RS,1142,1949
<i>Glycine max</i>	ES Visitor	HU,1949
<i>Glycine max</i>	ES Warrior	HR,HU,1949
<i>Glycine max</i>	EV0610B7-B1AAC	US,2225
<i>Glycine max</i>	EV1810D9-B1AAC	US,2225
<i>Glycine max</i>	EV1911B8-C0AAC	US,2225
<i>Glycine max</i>	EV1912A1-C0YNN	US,2225
<i>Glycine max</i>	EV191B8-C0AAC	US,2225
<i>Glycine max</i>	EV2310B7-B1AAC	US,2225
<i>Glycine max</i>	EV2311C1-C0AAC	US,2225
<i>Glycine max</i>	EV2411B8-C0AAC	US,2225
<i>Glycine max</i>	EV2411B9-C0AAC	US,2225
<i>Glycine max</i>	EX 20037	US,151
	Ortes NT	
<i>Glycine max</i>	EX 40207	US,151
<i>Glycine max</i>	EX32142	US,151
	Oryx NT	
<i>Glycine max</i>	EX522	US,919
	CX229 US	
<i>Glycine max</i>	EXP 2318XRN	CA,2196
<i>Glycine max</i>	EXP00520XR	CA,2196
<i>Glycine max</i>	EXP00722XR	CA,2196
<i>Glycine max</i>	EXP0423XRN	CA,2196
<i>Glycine max</i>	EXP0819XRN	CA,2196
<i>Glycine max</i>	EXP0922XRN	CA,2196
<i>Glycine max</i>	EXP1119XRN	CA,2196
<i>Glycine max</i>	EXP1123XFN	CA,2196
<i>Glycine max</i>	EXP1520XRN	CA,2196
<i>Glycine max</i>	EXP1719XRN	CA,2196
<i>Glycine max</i>	EXP1923XFN	CA,2196
<i>Glycine max</i>	EXP2219XRN	CA,2196
<i>Glycine max</i>	EXP2823XRN	CA,2196
<i>Glycine max</i>	EXP3022XFN	CA,2196
<i>Glycine max</i>	Eagle E3	CA,480
<i>Glycine max</i>	Ecudor	FR,IT,1142,1950
<i>Glycine max</i>	Edge R2X	CA,2196
<i>Glycine max</i>	Edit #	HU,370
<i>Glycine max</i>	Eider	CA,2303
	SG EIDER CA	
<i>Glycine max</i>	Eiko	IT,1707,2208
<i>Glycine max</i>	Ekam	IT,1125
<i>Glycine max</i>	Ekurana R2	CA,2196
<i>Glycine max</i>	Elba	IT,2918,3133
<i>Glycine max</i>	Electra R2X	CA,2196
	CBRB0261RXN CA	
<i>Glycine max</i>	Elena	GB,2056
<i>Glycine max</i>	Eleonora	IT,328,373
<i>Glycine max</i>	Eletta	US,139
<i>Glycine max</i>	Elide	IT,328,373
<i>Glycine max</i>	Elina	CA,3107

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Elliott R2X	CA,2196
<i>Glycine max</i>	Ema	HR,2476
<i>Glycine max</i>	Emerson	CA,3402
<i>Glycine max</i>	Emese	HU,2122
<i>Glycine max</i>	Emgopa - 308	BO,670
<i>Glycine max</i>	Emgopa 313	BO,670
<i>Glycine max</i>	Emiliana	IT,282,3233
<i>Glycine max</i>	Emina	RS,1683
<i>Glycine max</i>	Emperor	CA,3106
<i>Glycine max</i>	Endurance R2	CA,2196
<i>Glycine max</i>	Energy	IT,2836
<i>Glycine max</i>	Enterprise	CA,3402
<i>Glycine max</i>	Eola	US,365
<i>Glycine max</i>	Epic	US,610
<i>Glycine max</i>	Epona R2X	CA,2196
	CX0924N CA	
<i>Glycine max</i>	Equinox R2	CA,2196
<i>Glycine max</i>	Eria	UA,666
<i>Glycine max</i>	Erica	PL,903
<i>Glycine max</i>	Es Competitor	IT,1142
<i>Glycine max</i>	Es Connector	IT,1142
<i>Glycine max</i>	Esperanza	BO,1129
<i>Glycine max</i>	Etna	CA,1891
<i>Glycine max</i>	Eugen	RO,3224
<i>Glycine max</i>	Eurik	HR,328
<i>Glycine max</i>	Europa	US,610
<i>Glycine max</i>	Ev2110a6-D0aac	US,2225
<i>Glycine max</i>	Ev2114c5-C0dnn	US,2225
<i>Glycine max</i>	Ev2117c5-C0dnn	US,2225
<i>Glycine max</i>	Ev2310a4-D0aac	US,2225
<i>Glycine max</i>	Ev2313c5-C0ynn	US,2225
<i>Glycine max</i>	Ev2613c9-C0ynn	US,2225
<i>Glycine max</i>	Ev2613d3-C0ynn	US,2225
<i>Glycine max</i>	Evans	US,2167
<i>Glycine max</i>	Evelyn	US,365
<i>Glycine max</i>	Evo E3	CA,3107
<i>Glycine max</i>	Evostar	RO,2916
<i>Glycine max</i>	Excellence R2X	CA,2196
<i>Glycine max</i>	Excursion R2X	CA,2196
<i>Glycine max</i>	Executive R2X	CA,2196
	AG24X7 CA	
<i>Glycine max</i>	Expedition R2X	CA,2196
<i>Glycine max</i>	Expert R2X	CA,2196
<i>Glycine max</i>	Explorer R2X	CA,2196
<i>Glycine max</i>	Expo R2X	CA,2196
<i>Glycine max</i>	Express R2X	CA,2196
	AG21X7 CA	
<i>Glycine max</i>	Extent R2X	CA,2196
<i>Glycine max</i>	Extra R2X	CA,2196
<i>Glycine max</i>	Ezra	CA,HR,RS,2695,3015
<i>Glycine max</i>	F9z318b2-T2lnn	US,500
<i>Glycine max</i>	FCZ 3003 RG	BO,1286
<i>Glycine max</i>	FCZ 3004 RG	BO,1286
<i>Glycine max</i>	FFR 190	US,1204
	Pitone NT	
<i>Glycine max</i>	FL0109A1-D1YN	US,2225
<i>Glycine max</i>	FL0211A1-C0AAC	US,2225
<i>Glycine max</i>	FL0212A1-C0YNN	US,2225
<i>Glycine max</i>	FL0309A2-D1YN	US,2225
<i>Glycine max</i>	FL0410A3-D0AAC	US,2225
<i>Glycine max</i>	FL0410A8-D0AAC	US,2225
<i>Glycine max</i>	FL0411A1-D0BAT	US,2225
<i>Glycine max</i>	FL0411A3-D0AAC	US,2225
<i>Glycine max</i>	FL0411A4-D0AAC	US,2225
<i>Glycine max</i>	FL0411C7-D0AAC	US,2225
<i>Glycine max</i>	FL0411C8-D0AAC	US,2225
<i>Glycine max</i>	FL0509A4-D3YN	US,2225
<i>Glycine max</i>	FL0510A1-D0AAC	US,2225
<i>Glycine max</i>	FL0510A3-D0AAC	US,2225
<i>Glycine max</i>	FL0511A9-D0AAC	US,2225
<i>Glycine max</i>	FL0512A2-C0YNN	US,2225
<i>Glycine max</i>	FL0610C1-B1AAC	US,2225
<i>Glycine max</i>	FL0610C2-B1AAC	US,2225
<i>Glycine max</i>	FL0611B4-D0AAC	US,2225
<i>Glycine max</i>	FL0707A2-D0RN	US,2225
<i>Glycine max</i>	FL0709A1-D4YN	US,2225
<i>Glycine max</i>	FL0710A8-D0AAC	US,2225
<i>Glycine max</i>	FL0711C3-D0AAC	US,2225
<i>Glycine max</i>	FL0712A2-C0YNN	US,2225

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	FL0811A2-D0AAC	US,2225
<i>Glycine max</i>	FL0811B9-D0AAC	US,2225
<i>Glycine max</i>	FL0910A4-D0AAC	US,2225
<i>Glycine max</i>	FL0911A8-D0AAC	US,2225
<i>Glycine max</i>	FL1212A8-C0YNN	US,2225
<i>Glycine max</i>	FLZ111A1-C0AAC	US,2225
<i>Glycine max</i>	FLZ213A1-C0YNN	US,2225
<i>Glycine max</i>	FLZ412A7-COYNN	US,2225
<i>Glycine max</i>	FLZ511A5-C0AAC	US,2225
<i>Glycine max</i>	FLZ612A3-COYNN	US,2225
<i>Glycine max</i>	FLZ612A4-COYNN	US,2225
<i>Glycine max</i>	FLZ713A3-COYNN	US,2225
<i>Glycine max</i>	FMT Beja Flor	BO,1286
<i>Glycine max</i>	FMT Tabarana	BR,1290
<i>Glycine max</i>	FMT-Centauro	BO,1286
<i>Glycine max</i>	FN2510A7-D0AAC	US,2225
<i>Glycine max</i>	FN2611F3-C0AAC	US,2225
<i>Glycine max</i>	FN2611F7-B1AAC	US,2225
<i>Glycine max</i>	FN2809B4-D0YN	US,2225
<i>Glycine max</i>	FN2811A7-D0AAC	US,2225
<i>Glycine max</i>	FN2909A8-D0YN	US,2225
<i>Glycine max</i>	FN3010B4-D0AAC	US,2225
<i>Glycine max</i>	FPS 2063 IPRO	BR,1314
<i>Glycine max</i>	FPS ANTARES RR	BR,1315
<i>Glycine max</i>	FPS Atalanta IPRO	BR,1315
<i>Glycine max</i>	FPS Iguaçú RR	BR,478
<i>Glycine max</i>	FPS Júpiter RR	BR,1315
<i>Glycine max</i>	FPS Netuno RR	BR,1315
<i>Glycine max</i>	FPS Paranapanema RR	BR,478
<i>Glycine max</i>	FPS SOLAR IPRO	BR,1315
<i>Glycine max</i>	FPS Solimões RR	BR,478
<i>Glycine max</i>	FPS Úrano RR	BR,1315
<i>Glycine max</i>	FPS1867 IPRO	BR,1314
<i>Glycine max</i>	FRS 124 #	US,1615
	Frisco FR	
<i>Glycine max</i>	FRS 31 #	US,1615
<i>Glycine max</i>	FRS 4 #	US,1615
	Halaya NT	
<i>Glycine max</i>	FRS2 #	US,1615
	Valerma NT	
<i>Glycine max</i>	FT Cristalina RCH	BO,3041
<i>Glycine max</i>	FT-Estrella RR	MX,3053
<i>Glycine max</i>	FTR 1154 RR	BR,1284
<i>Glycine max</i>	FTR 1157 RR	BR,1284
<i>Glycine max</i>	FTR 1186 IPRO	BR,1284
<i>Glycine max</i>	FTR 1192 IPRO	BR,1284
<i>Glycine max</i>	FTR 2155 RR	BR,1284
<i>Glycine max</i>	FTR 2182 IPRO	BR,1284
<i>Glycine max</i>	FTR 2557 RR	BR,1284
<i>Glycine max</i>	FTR 3180 IPRO	BR,1284
<i>Glycine max</i>	FTR 3190 IPRO	BR,1284
<i>Glycine max</i>	FTR 4160 IPRO	BR,1284
<i>Glycine max</i>	FTR 4179 IPRO	BR,1284
<i>Glycine max</i>	FTR 4180 IPRO	BR,1284
<i>Glycine max</i>	FTR 4182 IPRO	BR,1284
<i>Glycine max</i>	FTR 4183 IPRO	BR,1284
<i>Glycine max</i>	FTR 4288 IPRO	BR,1284
<i>Glycine max</i>	FTR Diamantino RR	BR,1284
<i>Glycine max</i>	FTS 2178	BR,1284
<i>Glycine max</i>	FTS 4157	BR,1284
<i>Glycine max</i>	FTS 4188	BR,1284
<i>Glycine max</i>	FTS Arapoty RR	BR,1284
<i>Glycine max</i>	FTS Athena RR	BR,1284
<i>Glycine max</i>	FTS Avante RR	BR,1284
<i>Glycine max</i>	FTS Balsas RR	BR,1284
<i>Glycine max</i>	FTS Campo Mourão RR	BR,1284
<i>Glycine max</i>	FTS Campo Novo RR	BR,1284
<i>Glycine max</i>	FTS Esperança RR	BR,1284
<i>Glycine max</i>	FTS Fênix	BR,1284
<i>Glycine max</i>	FTS GALANTE RR	BR,1284
<i>Glycine max</i>	FTS GRACIOSA RR	BR,1284
<i>Glycine max</i>	FTS Ibyara RR	BR,1284
<i>Glycine max</i>	FTS Ipê RR	BR,1284
<i>Glycine max</i>	FTS Jaciara RR	BR,1284
<i>Glycine max</i>	FTS MASTER RR	BR,1284
<i>Glycine max</i>	FTS PARAGOMINAS RR	BR,1284
<i>Glycine max</i>	FTS Realeza RR	BR,1284
<i>Glycine max</i>	FTS TRIUNFO RR	BR,1284
<i>Glycine max</i>	FTS Tapes RR	BR,1284

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	FTS Uruçuí RR	BR,1284
<i>Glycine max</i>	FTS VISTA ALEGRE RR	BR,1284
<i>Glycine max</i>	FUNDACEP: 53RR	BR,478
<i>Glycine max</i>	FUNDACEP: 55RR	BR,478
<i>Glycine max</i>	FUNDACEP: 57RR	BR,478
<i>Glycine max</i>	FUNDACEP: 58RR	BR,478
<i>Glycine max</i>	FUNDACEP: 60RR	BR,478
<i>Glycine max</i>	FUNDACEP: 61RR	BR,478
<i>Glycine max</i>	FUNDACEP: 62RR	BR,478
<i>Glycine max</i>	FUNDACEP: 63RR	BR,478
<i>Glycine max</i>	FUNDACEP: 64RR	BR,478
<i>Glycine max</i>	FUNDACEP: 65RR	BR,478
<i>Glycine max</i>	FUNDACEP: 66RR	BR,478
<i>Glycine max</i>	Fabiana F	RO,1677
<i>Glycine max</i>	Factor	CA,3507
<i>Glycine max</i>	Faeton	UA,1689
<i>Glycine max</i>	Fanny	US,365
<i>Glycine max</i>	Fantine	UA,3723
<i>Glycine max</i>	Farroupilha 880	BR,2228
<i>Glycine max</i>	Fasto CS	IT,656
<i>Glycine max</i>	Fatima	US,150
<i>Glycine max</i>	Favorit	RO,RS,1683
<i>Glycine max</i>	Felicia TD	RO,3224
<i>Glycine max</i>	Felix	RO,3224
<i>Glycine max</i>	Fenice	US,3350
<i>Glycine max</i>	Finch	CA,3107
<i>Glycine max</i>	Fiorella	UA,3723
<i>Glycine max</i>	Fisher R2X	CA,2196
<i>Glycine max</i>	Fiskeby V *	SE,584
<i>Glycine max</i>	Fl0313a7-C0ynn	US,2225
<i>Glycine max</i>	Fl0315a7-D0dnn	US,2225
<i>Glycine max</i>	Fl0413a5-C0ynn	US,2225
<i>Glycine max</i>	Fl0513a4-C0ynn	US,2225
<i>Glycine max</i>	Fl0515b2-C0dnn	US,2225
<i>Glycine max</i>	Fl0613a3-C0ynn	US,2225
<i>Glycine max</i>	Fl0614c1-C0dnn	US,2225
<i>Glycine max</i>	Fl0615c6-C0dnn	US,2225
<i>Glycine max</i>	Fl0617b1-C0dnn	US,2225
<i>Glycine max</i>	Fl0617b2-C0dnn	US,2225
<i>Glycine max</i>	Fl0714b5-C0dnn	US,2225
<i>Glycine max</i>	Fl0714c3-C0dnn	US,2225
<i>Glycine max</i>	Fl0716c1-C0dnn	US,2225
<i>Glycine max</i>	Fl0815b7-C0dnn	US,2225
<i>Glycine max</i>	Fl0913a3-C0ynn	US,2225
<i>Glycine max</i>	Fl0914c1-C0dnn	US,2225
<i>Glycine max</i>	Fl1313a1-C0ynn	US,2225
<i>Glycine max</i>	Fl1617b2-C0dnn	US,2225
<i>Glycine max</i>	Flaminia	US,2125
<i>Glycine max</i>	Flavia	RS,1012
<i>Glycine max</i>	Flex R2X	CA,2196
<i>Glycine max</i>	Fleyer	MA,2824
<i>Glycine max</i>	Florida	US,132
<i>Glycine max</i>	Florina F	RO,1677
<i>Glycine max</i>	Flyer	US,2428
<i>Glycine max</i>	Flz113a2-C0ynn	US,2225
<i>Glycine max</i>	Flz114b2-C0dnn	US,2225
<i>Glycine max</i>	Flz115a3-C0ynn	US,2225
<i>Glycine max</i>	Flz214a4-C0ynn	US,2225
<i>Glycine max</i>	Flz215a2-C0dnn	US,2225
<i>Glycine max</i>	Flz315b5-C0dnn	US,2225
<i>Glycine max</i>	Flz316a8-C0dnn	US,2225
<i>Glycine max</i>	Flz415a2-D0dnn	US,2225
<i>Glycine max</i>	Flz415a4-C0dnn	US,2225
<i>Glycine max</i>	Flz416c2-C0dnn	US,2225
<i>Glycine max</i>	Flz514a1-C0ynn	US,2225
<i>Glycine max</i>	Flz514a2-C0ynn	US,2225
<i>Glycine max</i>	Flz515a5-C0ynn	US,2225
<i>Glycine max</i>	Flz515b2-C0dnn	US,2225
<i>Glycine max</i>	Flz517a5-C0dnn	US,2225
<i>Glycine max</i>	Flz517a8-C0dnn	US,2225
<i>Glycine max</i>	Flz615a3-C0dnn	US,2225
<i>Glycine max</i>	Flz715a5-C0dnn	US,2225
<i>Glycine max</i>	Flz815a3-C0dnn	US,2225
<i>Glycine max</i>	Fn2915a5-C0dnn	US,2225
<i>Glycine max</i>	Folio	US,1880
<i>Glycine max</i>	Fortaleza 846	BO,2694
<i>Glycine max</i>	Fortezza	IT,1683
<i>Glycine max</i>	Forto	CA,3107
<i>Glycine max</i>	Fortuna	RO,RS,1683

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Frajla	RS,1683
<i>Glycine max</i>	Frida	US,2137
	50001 US	
<i>Glycine max</i>	Frine	UA,3723
<i>Glycine max</i>	Friuliana	IT,3233
<i>Glycine max</i>	Fryatt	CA,3112
<i>Glycine max</i>	Fuji	US,365
<i>Glycine max</i>	Fukui	FR,485
<i>Glycine max</i>	Fulgida	US,69,139,3626
<i>Glycine max</i>	FulgoraRR	CA,1578
<i>Glycine max</i>	Furio	CA,2695
<i>Glycine max</i>	Fury RR	CA,2196
<i>Glycine max</i>	Futura	IT,US,1461,1726,3350
<i>Glycine max</i>	Fuxian	US,365
<i>Glycine max</i>	G 8101RR	BR,2228
<i>Glycine max</i>	GA 74IPRO	BR,1314
<i>Glycine max</i>	GB 755RR	BR,2228
<i>Glycine max</i>	GB 822RR	BR,2228
<i>Glycine max</i>	GB 874RR	BR,2228
<i>Glycine max</i>	GB 881RR	BR,2228
<i>Glycine max</i>	GCS Norcross	US,2054
	Sarah US	
<i>Glycine max</i>	GCS Raydor	US,1396
<i>Glycine max</i>	GK Matka	HU,1296
<i>Glycine max</i>	GL Creme	FR,1372
<i>Glycine max</i>	GL Hermine	AT,2858
<i>Glycine max</i>	GL Leonie	AT,2858
<i>Glycine max</i>	GL Lilas	FR,1372
<i>Glycine max</i>	GL Melanie	AT,RS,1372,2858
<i>Glycine max</i>	GL Valerie	AT,2858
<i>Glycine max</i>	GL1872	US,1431
<i>Glycine max</i>	GMS 8365RR	BR,1379
<i>Glycine max</i>	GMS 8450RR	BR,1379
<i>Glycine max</i>	GMS 8537	BR,1379
<i>Glycine max</i>	GMX AÇOITEIRA RR	BR,1311
<i>Glycine max</i>	GMX Cancheiro RR	BR,1311
<i>Glycine max</i>	GMX Guapo RR	BR,1311
<i>Glycine max</i>	GMX Guri RR	BR,1311
<i>Glycine max</i>	GMX Redomão RR	BR,1311
<i>Glycine max</i>	GMX XIRÚ RR	BR,1311
<i>Glycine max</i>	GNZ 721SRR	BR,1290,3410,3466
<i>Glycine max</i>	GNZ 7508RR	BR,2228
<i>Glycine max</i>	GO1010146	US,3350
<i>Glycine max</i>	GO1110272	US,3350
	X2R00831 US	
<i>Glycine max</i>	GS 56R62	BR,1420
<i>Glycine max</i>	GS 59R95	BR,1420
<i>Glycine max</i>	GS 61R06	BR,1420
<i>Glycine max</i>	GS 61R11	BR,1420
<i>Glycine max</i>	GS 61R42	BR,1420
<i>Glycine max</i>	GS 64R37	BR,1420
<i>Glycine max</i>	GUAIA6510 RR	BR,1315
<i>Glycine max</i>	GUAIA7487 RR	BR,1315
<i>Glycine max</i>	Ga0920a9-B0dnn	US,500
<i>Glycine max</i>	Ga1020a8-B0dnn	US,500
<i>Glycine max</i>	Ga1420b8-B0dnn	US,500
<i>Glycine max</i>	Ga1620b7-B0dnn	US,500
<i>Glycine max</i>	Gabriela	HR,3647
<i>Glycine max</i>	Gaia	IT,3329
<i>Glycine max</i>	Gaillard	CA,3034
<i>Glycine max</i>	Gala PZO	HR,2556
<i>Glycine max</i>	Galeb	IT,RS,933,934
<i>Glycine max</i>	Galice	CH,928
<i>Glycine max</i>	Galina	RO,RS,1683
	Galina RS	
<i>Glycine max</i>	Gallec	CH,928
<i>Glycine max</i>	Gallia	US,69,139,3626
<i>Glycine max</i>	Garda(J-88)	US,3350
<i>Glycine max</i>	Gazelle	KE,1794
<i>Glycine max</i>	Ge0122c6-B0dnn	US,500
<i>Glycine max</i>	Ge0620a8-B0dnn	US,500
<i>Glycine max</i>	Gecko R2X	CA,2196
<i>Glycine max</i>	Geduld	ZA,334
<i>Glycine max</i>	Gemina	US,2157
<i>Glycine max</i>	Gemma	US,3350
<i>Glycine max</i>	Genealfa	US,139
<i>Glycine max</i>	Genebeta	US,139
<i>Glycine max</i>	Genesis	CA,3107
<i>Glycine max</i>	Gentry	CA,3402

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Gerlinde	IT,2235
<i>Glycine max</i>	Gerry	US,2773
<i>Glycine max</i>	Geryon RR	CA,1891
<i>Glycine max</i>	Gi1220a3-B0dnn	US,500
<i>Glycine max</i>	Gi1720a3-B0dnn	US,500
<i>Glycine max</i>	Giava	IT,2918,3133
<i>Glycine max</i>	Gibil R2X	CA,2196
<i>Glycine max</i>	Giglio	IT,3133
<i>Glycine max</i>	Ginevra	IT,3329
<i>Glycine max</i>	Gini	US,151
<i>Glycine max</i>	Gioconda	IT,1726,3162
<i>Glycine max</i>	Gioia	IT,415
<i>Glycine max</i>	Giulietta	RS,3339
<i>Glycine max</i>	Giunone	IT,3329
<i>Glycine max</i>	Giusta SN	IT,799
<i>Glycine max</i>	Giza 111	EG,104,1220
<i>Glycine max</i>	Giza 21	EG,104,1220
<i>Glycine max</i>	Giza 22	EG,104,1220
<i>Glycine max</i>	Giza 35	EG,104,1220
<i>Glycine max</i>	Giza 82	EG,104,1220
<i>Glycine max</i>	Giza 83	EG,104,1220
<i>Glycine max</i>	Gladiator	CA,3106
<i>Glycine max</i>	Gloria	US,2137
<i>Glycine max</i>	Glory	US,919
<i>Glycine max</i>	Gmax759	US,2618
<i>Glycine max</i>	Gmax793	US,2618
<i>Glycine max</i>	Gold	US,919
<i>Glycine max</i>	Goldor	MA,US,508,2729,2831
<i>Glycine max</i>	Goltix	IT,2153
<i>Glycine max</i>	Gore	US,365
<i>Glycine max</i>	Gorgan-3	IR,2962
<i>Glycine max</i>	Goriziana	IT,18
<i>Glycine max</i>	Gorstak	IT,RS,818,933,934
<i>Glycine max</i>	Gracia	RS,1683
<i>Glycine max</i>	Gracija	RS,1683
<i>Glycine max</i>	Graf	SK,3741
<i>Glycine max</i>	Grandor	CA,3106
<i>Glycine max</i>	Gray R2	CA,2196
<i>Glycine max</i>	Grimo	IT,656
<i>Glycine max</i>	Growpro6	IT,2384
<i>Glycine max</i>	Guayparime S-10	MX,1670
<i>Glycine max</i>	Guru	IT,1125
<i>Glycine max</i>	H-2000	MX,2088
<i>Glycine max</i>	H-2010	MX,2088
<i>Glycine max</i>	H-9990	MX,2088
<i>Glycine max</i>	HDC Blake	CA,2797
<i>Glycine max</i>	HDC Goshen	CA,2797
<i>Glycine max</i>	HI1018109	US,3350
<i>Glycine max</i>	HL 35	CA,3402
<i>Glycine max</i>	HL 96	CA,3402
<i>Glycine max</i>	HL 97	CA,3402
<i>Glycine max</i>	HL 99	CA,3402
<i>Glycine max</i>	HO 5310 IPRO	BR,1314
<i>Glycine max</i>	HO7510 IPRO	BR,1314,1315,1316
<i>Glycine max</i>	HP 2530	US,151
<i>Glycine max</i>	HP 3440	US,151
<i>Glycine max</i>	HP 3700	US,151
<i>Glycine max</i>	HS 007RY32	CA,2196
	CR00814 US	
<i>Glycine max</i>	HS 03RY11	CA,2196
<i>Glycine max</i>	HS 05RYS25	CA,2196
	CR0519 (USA) CA	
<i>Glycine max</i>	HS 07RY27	CA,2196
	CR0729 (USA) CA	
<i>Glycine max</i>	HS 09RYS12	CA,2196
<i>Glycine max</i>	HS 14RYS02	CA,2196
<i>Glycine max</i>	HS 16RY04	CA,2196
<i>Glycine max</i>	HS 18RY09	CA,2979
	20283R2Y (USA) CA	
<i>Glycine max</i>	HS 18RYS13	CA,2979
<i>Glycine max</i>	HS 21CS43	CA,2257
<i>Glycine max</i>	HS 24C99	CA,3402
<i>Glycine max</i>	HS 24RYS01	CA,2196
	D5624041 CA	
<i>Glycine max</i>	HS 24RYS15	CA,2196
	CR2 2603N CA	
<i>Glycine max</i>	HS 24VR11	CA,2196
<i>Glycine max</i>	HS 24VRS62	CA,2196
	D4723695 CA	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	HS 2778	CA,1449
<i>Glycine max</i>	HS 28RYS28	CA,2196
	CR2819 (USA) CA	
<i>Glycine max</i>	HT2707E6-D0RL	US,2225
<i>Glycine max</i>	HT2907E6-D0RL	US,2225
<i>Glycine max</i>	HT2907E7-D0RL	US,2225
<i>Glycine max</i>	Ha0620c1-B0dnn	US,500
<i>Glycine max</i>	Hakata	CA,2695
<i>Glycine max</i>	Haldi	CA,3107
<i>Glycine max</i>	Haltifo	CA,696
	Calgary CA	
<i>Glycine max</i>	Hana	CA,2695
	PR1309004 CA	
	PR1309027 CA	
<i>Glycine max</i>	Harbar 88	MX,1670
<i>Glycine max</i>	Hardin	US,1715
<i>Glycine max</i>	Harlekin	RO,2564
<i>Glycine max</i>	Harovinton	CA,99
<i>Glycine max</i>	Hartz-2000	MX,2088
<i>Glycine max</i>	Hartz-2010	MX,2088
<i>Glycine max</i>	Hartz-5088	MX,769
<i>Glycine max</i>	Hartz-5164	MX,769
<i>Glycine max</i>	Hartz-5545	MX,769
<i>Glycine max</i>	Hartz-5566	MX,769
<i>Glycine max</i>	Hartz-6200	MX,769
<i>Glycine max</i>	Hartz-6464	MX,769
<i>Glycine max</i>	Hartz-9000	MX,769
<i>Glycine max</i>	Hartz-9190	MX,769
<i>Glycine max</i>	Hartz-9990	MX,2088
<i>Glycine max</i>	Hasnae (Clark 63)	MA,1674
<i>Glycine max</i>	Havane	CA,3035
<i>Glycine max</i>	He0920b2-B0dnn	US,500
<i>Glycine max</i>	Helga	HR,RS,3107
<i>Glycine max</i>	Hermes	BE,1617
<i>Glycine max</i>	Herode	CA,FR,73,3112
	PS36 CA	
<i>Glycine max</i>	Herta PZO	DE,2722
<i>Glycine max</i>	Herzog	HR,2292
<i>Glycine max</i>	Hi0321a9-B0dnn	US,500
<i>Glycine max</i>	Hi1821c1-B0dnn	US,500
<i>Glycine max</i>	Hill	KE,1794
<i>Glycine max</i>	Himalaya VSO	IT,3552
<i>Glycine max</i>	Hino R2	CA,2196
<i>Glycine max</i>	Hiroko	FR,485
<i>Glycine max</i>	Hodgson	US,2167
<i>Glycine max</i>	Hodgson 78	US,2167
<i>Glycine max</i>	Hola	AT,CA,2695,2696
<i>Glycine max</i>	Holda R2X	CA,2196
	CX2122N CA	
<i>Glycine max</i>	Hondo	US,365
<i>Glycine max</i>	Howden	CA,3107
<i>Glycine max</i>	Howick	CA,2695
<i>Glycine max</i>	Hrvatica	HR,3648
<i>Glycine max</i>	Huasteca 100	MX,1670
<i>Glycine max</i>	Huasteca 200	MX,1670
<i>Glycine max</i>	Huasteca 300	MX,1670
<i>Glycine max</i>	Huasteca 400	MX,1670
<i>Glycine max</i>	Hull R2X	CA,2196
<i>Glycine max</i>	Hyperion	CA,2196
	D5236984 CA	
<i>Glycine max</i>	IA 2067	US,1715
<i>Glycine max</i>	IA 3017	US,1715
<i>Glycine max</i>	IA2046	US,1715
<i>Glycine max</i>	IA2064	US,1715
<i>Glycine max</i>	IA2065	US,1715
<i>Glycine max</i>	IA2069	US,1715
<i>Glycine max</i>	IA2070	US,1715
<i>Glycine max</i>	IA2071	US,1715
<i>Glycine max</i>	IA2072	US,1715
<i>Glycine max</i>	IA2073	US,1715
<i>Glycine max</i>	IA3024	US,1715
<i>Glycine max</i>	IA3025	US,1715
<i>Glycine max</i>	IAC 8	BO,670
<i>Glycine max</i>	ICS5219RR	BR,1697
<i>Glycine max</i>	ICS5619RR	BR,1697
<i>Glycine max</i>	ICS6119RR	BR,1697
<i>Glycine max</i>	ICS6819RR	BR,1697
<i>Glycine max</i>	ICS6919RR	BR,1697
<i>Glycine max</i>	ICS7019RR	BR,1697

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	ICS7219RR	BR,1697
<i>Glycine max</i>	ICS7919RR	BR,1697
<i>Glycine max</i>	IGRA 526	BR,478
<i>Glycine max</i>	IGRA 545TR	BR,478
<i>Glycine max</i>	IGRA 645TR	BR,478
<i>Glycine max</i>	IGRA 745TR	BR,478
<i>Glycine max</i>	IGRA 747	BR,478
<i>Glycine max</i>	IGRA 845TR	BR,478
<i>Glycine max</i>	IGRA510	BR,478
<i>Glycine max</i>	IGRA818	BR,478
<i>Glycine max</i>	IGRA828	BR,478
<i>Glycine max</i>	IMA 731 IPRO	BR,1653
<i>Glycine max</i>	IMA 751 IPRO	BR,1653
<i>Glycine max</i>	IMA 80118RR	BR,1653
<i>Glycine max</i>	IMA 81117RR	BR,1653
<i>Glycine max</i>	IMA 82116RR	BR,1653
<i>Glycine max</i>	IMA 831 IPRO	BR,1653
<i>Glycine max</i>	IMA 84114RR	BR,1653
<i>Glycine max</i>	IMA 87112RR	BR,1653
<i>Glycine max</i>	INT 3459	BR,671
<i>Glycine max</i>	INT 5801	BR,671
<i>Glycine max</i>	INT 6100	BR,671
<i>Glycine max</i>	INT 6201	BR,671
<i>Glycine max</i>	INT 6603	BR,671
<i>Glycine max</i>	INT7100 IPRO	BR,671
<i>Glycine max</i>	Ideal	US,132,2549
<i>Glycine max</i>	Ika	HR,2476
<i>Glycine max</i>	Ikeda	CA,3107
<i>Glycine max</i>	Ilaria F	RO,1677
<i>Glycine max</i>	Ileana F	RO,1677
<i>Glycine max</i>	Ilinca TD	RO,3224
<i>Glycine max</i>	Illuminator	RO,1950
<i>Glycine max</i>	Imana R2	CA,2196
<i>Glycine max</i>	Imari	US,365
	A2250 US	
<i>Glycine max</i>	Imola	US,3350
<i>Glycine max</i>	Imperator	US,610
<i>Glycine max</i>	Indian	IT,282
<i>Glycine max</i>	Indica	US,3350
<i>Glycine max</i>	Indra	MD,2777
<i>Glycine max</i>	Indra (B)	MD,2777
<i>Glycine max</i>	Iney	RU,1386
<i>Glycine max</i>	Integral R2	CA,2979
	10CR104139 US	
<i>Glycine max</i>	Intrepid R2	CA,2979
	10CR108113 (USA) CA	
<i>Glycine max</i>	Inverness	CA,3032
<i>Glycine max</i>	Ion	CA,1232
<i>Glycine max</i>	Irbis	RU,1386
<i>Glycine max</i>	Ireg 18	HU,2122
<i>Glycine max</i>	Irina	RS,1683
<i>Glycine max</i>	Iris TD	RO,3224
<i>Glycine max</i>	Isa TD	RO,3224
<i>Glycine max</i>	Iside	US,3350
<i>Glycine max</i>	Isidor	BG,FR,RO,1949,1950
<i>Glycine max</i>	IsisRR	CA,1891
	CSR00614 CA	
<i>Glycine max</i>	Iva	RS,1683
<i>Glycine max</i>	Ivory	CA,2797
<i>Glycine max</i>	J-201	US,3350
<i>Glycine max</i>	J-212	US,3350
<i>Glycine max</i>	J-431	US,3350
	Super Nova NT	
<i>Glycine max</i>	J103	US,3350
	Nova NT	
<i>Glycine max</i>	J145	IT,US,139,3134
	8916 US	
	Alesia US	
<i>Glycine max</i>	J150	US,3350
	Segrino NT	
<i>Glycine max</i>	J201	US,3350
<i>Glycine max</i>	J82	US,3350
<i>Glycine max</i>	J8389	US,3350
	Azzurra NT	
<i>Glycine max</i>	JMS 188	US,1762
<i>Glycine max</i>	JMS 2382	US,1762
<i>Glycine max</i>	JS-335	IN,2755
<i>Glycine max</i>	JSS3988	ZA,2611
<i>Glycine max</i>	JW2007A06-D0YN	US,2225

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	JW2407A6-D0YN	US,2225
<i>Glycine max</i>	JW2507A9-D0YN	US,2225
<i>Glycine max</i>	JW2607B4-D0YN	US,2225
<i>Glycine max</i>	Jade	CA,1232
<i>Glycine max</i>	Jago	CA,696
<i>Glycine max</i>	Jaguar	IT,US,2773,3552
<i>Glycine max</i>	Jasminka	RS,2083
<i>Glycine max</i>	Jasper	CA,1232
<i>Glycine max</i>	Jawahar	IN,1754
	JS-93-05 IN	
<i>Glycine max</i>	Jelica	RS,1683
<i>Glycine max</i>	Jenny	AT,3107
<i>Glycine max</i>	Joker #	FR,2746
<i>Glycine max</i>	Joliette RR	CA,2979
<i>Glycine max</i>	Josefine	AT,2858
<i>Glycine max</i>	Julijana	HR,2476
<i>Glycine max</i>	Jutra	CA,IT,2695,2697
<i>Glycine max</i>	Jw2213b7-C0dnn	US,2225
<i>Glycine max</i>	Jw2615b7-C0dnn	US,2225
<i>Glycine max</i>	K 5846	CA,1958
<i>Glycine max</i>	K10457	CA,1958
	Merlin CA	
<i>Glycine max</i>	KALROSOY 1	KE,1794
<i>Glycine max</i>	KALROSOY2	KE,1794
<i>Glycine max</i>	KÉA	CA,696
<i>Glycine max</i>	KG 20	CA,1958
	Major CA	
<i>Glycine max</i>	KG 31	CA,1958
	Leopard FR	
<i>Glycine max</i>	KG 41	CA,1958
	Essor FR	
<i>Glycine max</i>	KG 71	CA,1958
<i>Glycine max</i>	KG 81/Tiger	CA,1958
<i>Glycine max</i>	KG Éden	HU,2120
<i>Glycine max</i>	Kador	MA,2831
<i>Glycine max</i>	Kagawa	CA,3304
<i>Glycine max</i>	Kalinka	CH,928
<i>Glycine max</i>	Kamichis	CA,90,1890
<i>Glycine max</i>	Kanata	CA,2695
<i>Glycine max</i>	Kanuk	CA,696
	Gaillard/RD 714 SEMS09-136 CA	
<i>Glycine max</i>	Kapral	SI,2292
<i>Glycine max</i>	Kaprio RR	CA,2695
<i>Glycine max</i>	Karlo RR	CA,2695
<i>Glycine max</i>	Karra	CA,1890
<i>Glycine max</i>	Katana	FR,485
<i>Glycine max</i>	Katano	CA,3304
<i>Glycine max</i>	Katoul	IR,2962
<i>Glycine max</i>	Katrina	CA,2797
<i>Glycine max</i>	Kebek	CA,696
<i>Glycine max</i>	Kelly	US,151
<i>Glycine max</i>	Kensoy009	KE,1794
<i>Glycine max</i>	Kevir	MA,2617
<i>Glycine max</i>	Kievskaya98	GB,2056
<i>Glycine max</i>	Kinda	RS,1683
<i>Glycine max</i>	Kingsoy	MA,2379
<i>Glycine max</i>	Kingston	UA,666
<i>Glycine max</i>	Kirkland	UA,666
<i>Glycine max</i>	Kitty	AT,HU,3107
<i>Glycine max</i>	Klaxon	CA,702
<i>Glycine max</i>	Kleopatra	RO,2292
<i>Glycine max</i>	Koa	CA,2695
<i>Glycine max</i>	Kobe	US,365
<i>Glycine max</i>	Kofu	CA,2695
<i>Glycine max</i>	Kolia	CA,2695
	Lybid CA	
<i>Glycine max</i>	Kolubara	RS,1683
<i>Glycine max</i>	Kopernicus	HU,2353
<i>Glycine max</i>	Korada	CA,HU,2695
<i>Glycine max</i>	Korana	HR,2476
<i>Glycine max</i>	Korus	AT,CA,2695,2696
	Horol CA	
<i>Glycine max</i>	Kosar	IR,2962
<i>Glycine max</i>	Kosmo R2	CA,2695
<i>Glycine max</i>	Krajina	RS,1683
	Anita66 RS	
	Volga RS	
<i>Glycine max</i>	Krios	CA,1891
<i>Glycine max</i>	Kristian	AT,RS,1012

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Krisztina	HU,2122
<i>Glycine max</i>	Krizia	US,2137
<i>Glycine max</i>	Kunitz #	US,1615
<i>Glycine max</i>	Kurca	HU,220
<i>Glycine max</i>	Kure	US,365
<i>Glycine max</i>	Kushiro	US,365
<i>Glycine max</i>	Kyoto	CA,RO,2695
<i>Glycine max</i>	L0780	US,1906
	Dom NT	
<i>Glycine max</i>	L2333	US,1906
	Vita NT	
<i>Glycine max</i>	L60150 IPRO	BR,1314,1315
<i>Glycine max</i>	L60158IPRO	BR,1314
<i>Glycine max</i>	L60162IPRO	BR,1316
<i>Glycine max</i>	L60174 IPRO	BR,1314,1315
<i>Glycine max</i>	L60180 IPRO	BR,1314
<i>Glycine max</i>	L60184 IPRO	BR,1314,1315,1316
<i>Glycine max</i>	L8064RR	BR,2228
<i>Glycine max</i>	L8307RR	BR,2228
<i>Glycine max</i>	LAKA R2	CA,2196
<i>Glycine max</i>	LB-67	BO,2694
<i>Glycine max</i>	LD 8711	BR,2228
<i>Glycine max</i>	LID Armator	HR,1949
<i>Glycine max</i>	LID Constructor	FR,HR,1949,1950
<i>Glycine max</i>	LID Defensor	RO,1950
<i>Glycine max</i>	LID Detector	RO,1950
<i>Glycine max</i>	LID Diamantor	FR,RO,1950
<i>Glycine max</i>	LID Dior	RO,1950
<i>Glycine max</i>	LID Goleador	HR,1949
<i>Glycine max</i>	LID Inspirator	RO,1950
<i>Glycine max</i>	LID Mercator	RO,1950
<i>Glycine max</i>	LID Moderator	RO,1950
<i>Glycine max</i>	LID Survivor	HR,1949
<i>Glycine max</i>	LM7	IT,784,3134
<i>Glycine max</i>	LS 001XT	CA,2196
<i>Glycine max</i>	LS 002R23	CA,2196
<i>Glycine max</i>	LS 003R22	CA,2196
	AG00632 (USA) CA	
<i>Glycine max</i>	LS 004R25	CA,2196
<i>Glycine max</i>	LS 004XT	CA,2196
	CX00504 CA	
<i>Glycine max</i>	LS 005R22	CA,2196
	AG00932 (USA) CA	
<i>Glycine max</i>	LS 006R21	CA,2196
<i>Glycine max</i>	LS 006XT	CA,2196
<i>Glycine max</i>	LS 007R22	CA,2196
	CR 00924 (USA) CA	
<i>Glycine max</i>	LS 007XT	CA,2196
<i>Glycine max</i>	LS 008R21	CA,2196
<i>Glycine max</i>	LS Eclipse	CA,2196
<i>Glycine max</i>	LS Mistral	CA,2196
	AG00937 US	
<i>Glycine max</i>	LS Northwester	CA,2196
<i>Glycine max</i>	LS Solaire	CA,2196
<i>Glycine max</i>	LS TRI8XT	CA,2196
<i>Glycine max</i>	LUZIANIA	MX,773
<i>Glycine max</i>	Labrador	CA,1958
<i>Glycine max</i>	Lady PZO	HU,2556
<i>Glycine max</i>	Lajma	LT,2292
<i>Glycine max</i>	Lambert	US,2167
<i>Glycine max</i>	Lana	RS,2083
<i>Glycine max</i>	Lanca #	IT,3244
<i>Glycine max</i>	Landmark E3	CA,1552
	9160202 CA	
<i>Glycine max</i>	Lara	RS,1683
<i>Glycine max</i>	Larisa	RO,3224
<i>Glycine max</i>	Lassa R2X	CA,2196
<i>Glycine max</i>	Laulema	EE,1132
<i>Glycine max</i>	Laura	RO,RS,2083
<i>Glycine max</i>	Laurent	CA,3034
<i>Glycine max</i>	Laurentian	CA,3107
<i>Glycine max</i>	Lawson R2X	CA,2196
<i>Glycine max</i>	Lea	US,3350
<i>Glycine max</i>	Legenda	GB,28
<i>Glycine max</i>	Lela	RS,2083
<i>Glycine max</i>	Leman	CH,928
<i>Glycine max</i>	Lempo R2X	CA,2196
<i>Glycine max</i>	Lena	TR,243
<i>Glycine max</i>	Lenka	AT,2696

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Leopard	CA,1958
<i>Glycine max</i>	Levente	RO,3719
<i>Glycine max</i>	Lider	TR,2690
<i>Glycine max</i>	Lidija	RS,2083
<i>Glycine max</i>	Lilly	US,365
<i>Glycine max</i>	Lion	US,365
<i>Glycine max</i>	Lira	TR,243
<i>Glycine max</i>	Lisa	CA,696
<i>Glycine max</i>	Liska	CA,2695
<i>Glycine max</i>	Lissabon	AT,RS,1012
<i>Glycine max</i>	Liuba	IT,1726,3162
<i>Glycine max</i>	London	HU,1958
<i>Glycine max</i>	Lord-CX 117	US,919
<i>Glycine max</i>	Lorena PZO	HU,IT,328,2556,2722
<i>Glycine max</i>	Loriot	CA,90
<i>Glycine max</i>	Lory	US,151
<i>Glycine max</i>	Lotto	US,1906
<i>Glycine max</i>	Lotus	CA,2695
<i>Glycine max</i>	Lucija	HR,2476
<i>Glycine max</i>	Luise PZO	HR,2556
<i>Glycine max</i>	Luna	IT,RS,US,1683,3134,3626
<i>Glycine max</i>	Luxor	CA,3033
<i>Glycine max</i>	Luz	BO,1129
<i>Glycine max</i>	Lyra	US,3350
<i>Glycine max</i>	M 8221RR	BR,2228
<i>Glycine max</i>	M-SOY 6600	BR,2228
<i>Glycine max</i>	M-SOY 6825	BR,2228
<i>Glycine max</i>	M-SOY 6977	BR,2228
<i>Glycine max</i>	M-SOY 72626	BR,2228
<i>Glycine max</i>	M-SOY 7321	BR,2228
<i>Glycine max</i>	M-SOY 7894	BR,2228
<i>Glycine max</i>	M-SOY 7900	BR,2228
<i>Glycine max</i>	M-SOY 8000RR	BR,2228
<i>Glycine max</i>	M-SOY 8008RR	BR,2228
<i>Glycine max</i>	M-SOY 8045RR	BR,2228
<i>Glycine max</i>	M-SOY 8211	BR,2228
<i>Glycine max</i>	M-SOY 8222	BR,2228
<i>Glycine max</i>	M-SOY 8329	BR,2228
<i>Glycine max</i>	M-SOY 8378	BR,2228
<i>Glycine max</i>	M-SOY 8585RR	BR,2228
<i>Glycine max</i>	M-SOY 8787RR	BR,2228
<i>Glycine max</i>	M-SOY 8870	BR,2228
<i>Glycine max</i>	M5410IPRO	BR,2228
<i>Glycine max</i>	M5610IPRO	BR,2228
<i>Glycine max</i>	M5705IPRO	BR,2228
<i>Glycine max</i>	M6009RR	BR,2228
<i>Glycine max</i>	M6210IPRO	BR,2228
<i>Glycine max</i>	M6410IPRO	BR,2228
<i>Glycine max</i>	M6707RR	BR,2228
<i>Glycine max</i>	M6952IPRO	BR,2228
<i>Glycine max</i>	M6972IPRO	BR,2228
<i>Glycine max</i>	M7110IPRO	BR,2228
<i>Glycine max</i>	M7210RR	BR,2228
<i>Glycine max</i>	M7211RR	BR,2228
<i>Glycine max</i>	M7578RR	BR,2228
<i>Glycine max</i>	M7639RR	BR,2228
<i>Glycine max</i>	M7739IPRO	BR,2228
<i>Glycine max</i>	M7908RR	BR,2228
<i>Glycine max</i>	M8133IPRO	BR,2228
<i>Glycine max</i>	M8199RR	BR,2228
<i>Glycine max</i>	M8210IPRO	BR,2228
<i>Glycine max</i>	M8230RR	BR,2228
<i>Glycine max</i>	M8248RR	BR,2228
<i>Glycine max</i>	M8336RR	BR,2228
<i>Glycine max</i>	M8349IPRO	BR,2228
<i>Glycine max</i>	M8352RR	BR,2228
<i>Glycine max</i>	M8360RR	BR,2228
<i>Glycine max</i>	M8372IPRO	BR,2228
<i>Glycine max</i>	M8384RR	BR,2228
<i>Glycine max</i>	M8473IPRO	BR,2228
<i>Glycine max</i>	M8527RR	BR,2228
<i>Glycine max</i>	M8615IPRO	BR,2228
<i>Glycine max</i>	M8644IPRO	BR,2228
<i>Glycine max</i>	M8766RR	BR,2228
<i>Glycine max</i>	M8808IPRO	BR,2228
<i>Glycine max</i>	M8849RR	BR,2228
<i>Glycine max</i>	M8867RR	BR,2228
<i>Glycine max</i>	M8925RR	BR,2228
<i>Glycine max</i>	M9056RR	BR,2228

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	M9144RR	BR,2228
<i>Glycine max</i>	MAO R2X	CA,2196
<i>Glycine max</i>	MBS 1948	US,2137
<i>Glycine max</i>	MBS 2915	US,2137
	Mixer NT	
<i>Glycine max</i>	MK 100	RU,1387
<i>Glycine max</i>	MK0011A5-D0AAC	US,2225
<i>Glycine max</i>	MK0012A2-C0YNN	US,2225
<i>Glycine max</i>	MK0109A3-D1YN	US,2225
<i>Glycine max</i>	MK0109A3-D3YN	US,2225
<i>Glycine max</i>	MK0309A5-B1YN	US,2225
<i>Glycine max</i>	MK0309A6-B2YN	US,2225
<i>Glycine max</i>	MK0310A5-D0AAC	US,2225
<i>Glycine max</i>	MK0411A6-D0AAC	US,2225
<i>Glycine max</i>	MK0411A7-D0AAC	US,2225
<i>Glycine max</i>	MK0411B8-D0AAC	US,2225
<i>Glycine max</i>	MK0510A4-D0AAC	US,2225
<i>Glycine max</i>	MK0610A6-D0AAC	US,2225
<i>Glycine max</i>	MK0612A7-C0YNN	US,2225
<i>Glycine max</i>	MK0710B6-D0AAC	US,2225
<i>Glycine max</i>	MK0711A7-C0AAC	US,2225
<i>Glycine max</i>	MK0711C8-C0AAC	US,2225
<i>Glycine max</i>	MK0810B2-D0AAC	US,2225
<i>Glycine max</i>	MK0810C4-D0AAC	US,2225
<i>Glycine max</i>	MK0811A8-C0AAC	US,2225
<i>Glycine max</i>	MKZ109A3-D1YN	US,2225
<i>Glycine max</i>	MKZ109A3-D3YN	US,2225
<i>Glycine max</i>	MKZ112A1-COYNN	US,2225
<i>Glycine max</i>	MKZ211A1-D0AAC	US,2225
<i>Glycine max</i>	MKZ211A4-D0AAC	US,2225
<i>Glycine max</i>	MKZ212A1-COYNN	US,2225
<i>Glycine max</i>	MKZ212A2-COYNN	US,2225
<i>Glycine max</i>	MKZ309A1-B4YN	US,2225
<i>Glycine max</i>	MKZ310A1-D0AAC	US,2225
<i>Glycine max</i>	MKZ412A4-COYNN	US,2225
<i>Glycine max</i>	MKZ510A4-D0AAC	US,2225
<i>Glycine max</i>	MKZ511A1-C0AAC	US,2225
<i>Glycine max</i>	MKZ511A3-D0AAC	US,2225
<i>Glycine max</i>	MKZ609A1-B2YN	US,2225
<i>Glycine max</i>	MKZ609A1-B3YN	US,2225
<i>Glycine max</i>	MKZ611A2-D0AAC	US,2225
<i>Glycine max</i>	MKZ611A3-C0AAC	US,2225
<i>Glycine max</i>	MKZ612A2-COYNN	US,2225
<i>Glycine max</i>	MKZ613A3-C0YNN	US,2225
<i>Glycine max</i>	MKZ613A5-C0YNN	US,2225
<i>Glycine max</i>	MKZ709A1-B1YN	US,2225
<i>Glycine max</i>	MKZ709A1-B2YN	US,2225
<i>Glycine max</i>	MKZ709A1-B5YN	US,2225
<i>Glycine max</i>	MKZ709A1-B7YN	US,2225
<i>Glycine max</i>	MKZ709A1-B8YN	US,2225
<i>Glycine max</i>	MKZ710A4-B1AAC	US,2225
<i>Glycine max</i>	MKZ809A1-D1YN	US,2225
<i>Glycine max</i>	MKZ913A4-C0YNN	US,2225
<i>Glycine max</i>	MO-250	BO,2694
<i>Glycine max</i>	MO-500	BO,2694
<i>Glycine max</i>	MS 63 IPRO	BR,1314
<i>Glycine max</i>	MX0012A2-C0YNN	US,2225
<i>Glycine max</i>	MZEXP20-07	CA,2196
<i>Glycine max</i>	MZEXP20-17	CA,2196
<i>Glycine max</i>	MZEXP20-18	CA,2196
<i>Glycine max</i>	Macao	US,365
	A2104 US	
<i>Glycine max</i>	Madison	CA,1578
<i>Glycine max</i>	Madlen	PL,1537
<i>Glycine max</i>	Maestral	RS,934
<i>Glycine max</i>	Maggy	HU,1514
<i>Glycine max</i>	Magic	US,919
<i>Glycine max</i>	Magnolia PZO	DE,2722
<i>Glycine max</i>	Magnum	IT,282
<i>Glycine max</i>	Maheo R2	CA,2196
<i>Glycine max</i>	Mahony R2	CA,2196
<i>Glycine max</i>	Majesta	CA,IT,2695,2697
<i>Glycine max</i>	Majestix	LT,1274
<i>Glycine max</i>	Major	CA,1958
<i>Glycine max</i>	Maksimirka	HR,3648
<i>Glycine max</i>	Malaga #	AT,1012
<i>Glycine max</i>	Malart	CA,695
<i>Glycine max</i>	Malina TD #	RO,3224
<i>Glycine max</i>	Mandala	IT,1124

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Mandy	US,365
<i>Glycine max</i>	Mani R2X	CA,2196
	AG005X8 CA	
<i>Glycine max</i>	Manila	US,1762
<i>Glycine max</i>	Manokin	US,2113
<i>Glycine max</i>	Mansfield	US,1762
<i>Glycine max</i>	Mantova #	US,1615
	Samoa NT	
<i>Glycine max</i>	Mantra	IT,1125
<i>Glycine max</i>	Maple Amber	CA,90
<i>Glycine max</i>	Maple Arrow	CA,90
<i>Glycine max</i>	Maple Belle	CA,90
<i>Glycine max</i>	Maple Donovan	CA,90
<i>Glycine max</i>	Maple Glen	CA,90
<i>Glycine max</i>	Maple Ridge	CA,90
<i>Glycine max</i>	Mara	US,2054
<i>Glycine max</i>	Marathon	CA,3402
<i>Glycine max</i>	Marduk R2X	CA,2196
<i>Glycine max</i>	Marilia RR	BR,2228
<i>Glycine max</i>	Marina RR	BR,2228
<i>Glycine max</i>	Mario	CA,3034
<i>Glycine max</i>	Maris R2X	CA,2196
<i>Glycine max</i>	Marquise	AT,925
<i>Glycine max</i>	Marta	US,2137
<i>Glycine max</i>	Martina	HU,2122
<i>Glycine max</i>	Marula	CA,2695
	Arisa CA	
<i>Glycine max</i>	Mary	US,365
<i>Glycine max</i>	Marzena	CZ,3668
<i>Glycine max</i>	Marzia	US,3350
<i>Glycine max</i>	Mason XF	CA,2196
<i>Glycine max</i>	Masters XF	CA,2196
<i>Glycine max</i>	Matilda	CA,3107
<i>Glycine max</i>	Matilla	IT,2497
<i>Glycine max</i>	Mavka	PL,1537
<i>Glycine max</i>	Maximus	CA,2695
<i>Glycine max</i>	Maxus	CA,2695
<i>Glycine max</i>	Maya	CA,2695
<i>Glycine max</i>	Mayrika	CZ,3668
<i>Glycine max</i>	Mc Call	US,2167
<i>Glycine max</i>	Mc420	US,2138
<i>Glycine max</i>	McLeod R2	CA,2196
<i>Glycine max</i>	Medea R2	CA,2196
<i>Glycine max</i>	Megan	US,151
<i>Glycine max</i>	Meli	RS,1683
<i>Glycine max</i>	Merino R2X	CA,2196
<i>Glycine max</i>	Merkur	RS,1683
	Merkur RS	
	Tihana RS	
<i>Glycine max</i>	Merlin	AT,2841
<i>Glycine max</i>	Merlo RR	CA,2695
<i>Glycine max</i>	Merritt R2X	CA,2196
<i>Glycine max</i>	Mikata	US,365
<i>Glycine max</i>	Miki	US,365
<i>Glycine max</i>	Miko R2	CA,2196
<i>Glycine max</i>	Mila	US,365
<i>Glycine max</i>	Milito	CA,695
<i>Glycine max</i>	Minerva	US,295,876
<i>Glycine max</i>	Minnpro	HU,IT,US,2383,2384,3134
<i>Glycine max</i>	Minto	CA,601
<i>Glycine max</i>	Mira	US,3350
<i>Glycine max</i>	Mirabel	CA,3107
<i>Glycine max</i>	Mirada RR	CA,2196
<i>Glycine max</i>	Miriam	IT,2287
<i>Glycine max</i>	Mirko RR	CA,2196
<i>Glycine max</i>	Miruna TD #	RO,3224
<i>Glycine max</i>	Misty	CA,2695
	Brunensis (EUR) CA	
<i>Glycine max</i>	Mitchell	MA,1674
<i>Glycine max</i>	Mito 90	US,365
<i>Glycine max</i>	Mitsuko	FR,485
<i>Glycine max</i>	Miyaki	US,2225
	A3204 US	
<i>Glycine max</i>	Mk0014b6-C0dnn	US,2225
<i>Glycine max</i>	Mk0014b8-C0dnn	US,2225
<i>Glycine max</i>	Mk0114b7-C1dnn	US,2225
<i>Glycine max</i>	Mk0116b7-C0dnn	US,2225
<i>Glycine max</i>	Mk0210a3-D1aac	US,2225
<i>Glycine max</i>	Mk0314c9-C0dnn	US,2225

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Mk0320a3-F0dnn	US,500
<i>Glycine max</i>	Mk0419b2-C0dnn	US,500
<i>Glycine max</i>	Mk0514d4-C0dnn	US,2225
<i>Glycine max</i>	Mk0519b6-C0dnn	US,500
<i>Glycine max</i>	Mk0611c2-B1bah	US,2225
<i>Glycine max</i>	Mk0613b9-C0ynn	US,2225
<i>Glycine max</i>	Mk0614f4-C0dnn	US,2225
<i>Glycine max</i>	Mk0614f6-C0dnn	US,2225
<i>Glycine max</i>	Mk0619b6-C0dnn	US,500
<i>Glycine max</i>	Mk0619b9-C0dnn	US,500
<i>Glycine max</i>	Mk0620c5-F0dnn	US,500
<i>Glycine max</i>	Mk0714d1-C0dnn	US,2225
<i>Glycine max</i>	Mk0719b1-T1lnn	US,500
<i>Glycine max</i>	Mk0720c8-F0dnn	US,500
<i>Glycine max</i>	Mk0815a2-C0dnn	US,2225
<i>Glycine max</i>	Mk0819a2-T2lnn	US,500
<i>Glycine max</i>	Mk0819a5-T2lnn	US,500
<i>Glycine max</i>	Mk0819b3-C0dnn	US,500
<i>Glycine max</i>	Mk0819c7-C0dnn	US,500
<i>Glycine max</i>	Mk1013a2-C0ynn	US,2225
<i>Glycine max</i>	Mk1111b3-B5bah	US,2225
<i>Glycine max</i>	Mk1315a2-T2lnn	US,500
<i>Glycine max</i>	Mkz114a1-C0dnn	US,2225
<i>Glycine max</i>	Mkz116c2-C0dnn	US,2225
<i>Glycine max</i>	Mkz116c4-C0dnn	US,2225
<i>Glycine max</i>	Mkz117a1-C0dnn	US,2225
<i>Glycine max</i>	Mkz119a4-C0dnn	US,500
<i>Glycine max</i>	Mkz119a7-T1lnn	US,500
<i>Glycine max</i>	Mkz119a8-C0dnn	US,500
<i>Glycine max</i>	Mkz120a6-C0dnn	US,500
<i>Glycine max</i>	Mkz214a6-C0dnn	US,2225
<i>Glycine max</i>	Mkz214a7-C0dnn	US,2225
<i>Glycine max</i>	Mkz219a5-C0dnn	US,500
<i>Glycine max</i>	Mkz220a3-C0dnn	US,500
<i>Glycine max</i>	Mkz314a2-C0ynn	US,2225
<i>Glycine max</i>	Mkz317a4-C0dnn	US,2225
<i>Glycine max</i>	Mkz319a4-C0dnn	US,500
<i>Glycine max</i>	Mkz319a9-T1lnn	US,500
<i>Glycine max</i>	Mkz416b7-C0dnn	US,2225
<i>Glycine max</i>	Mkz419a2-C0dnn	US,500
<i>Glycine max</i>	Mkz420b2-T2lnn	US,500
<i>Glycine max</i>	Mkz420b8-C0dnn	US,500
<i>Glycine max</i>	Mkz514a8-C0ynn	US,2225
<i>Glycine max</i>	Mkz514a9-C0dnn	US,2225
<i>Glycine max</i>	Mkz517a1-C0dnn	US,2225
<i>Glycine max</i>	Mkz520a8-C0dnn	US,500
<i>Glycine max</i>	Mkz520b3-C0dnn	US,500
<i>Glycine max</i>	Mkz615a1-C0ynn	US,2225
<i>Glycine max</i>	Mkz715a1-C0ynn	US,2225
<i>Glycine max</i>	Mkz915a1-C0ynn	US,2225
<i>Glycine max</i>	Mkz915a2-C0ynn	US,2225
<i>Glycine max</i>	Modano R2X	CA,2196
	AG09X9 CA	
<i>Glycine max</i>	Moena	US,295
<i>Glycine max</i>	Molto	CA,3107
<i>Glycine max</i>	Monaco RR	CA,2196
<i>Glycine max</i>	Monarkh	UA,1689
<i>Glycine max</i>	Mondo	CA,695
<i>Glycine max</i>	Monica F	RO,1677
<i>Glycine max</i>	Monsun	RS,934
<i>Glycine max</i>	Montero R2	CA,2196
<i>Glycine max</i>	Monza	US,2125
<i>Glycine max</i>	Moonstone	CA,1232
<i>Glycine max</i>	Morava	RS,1683
	Po RS	
<i>Glycine max</i>	Moravians	CZ,3668
<i>Glycine max</i>	Mozart	CA,673
<i>Glycine max</i>	Mula RG	BO,1129
<i>Glycine max</i>	Munasqa RG	BO,2694
<i>Glycine max</i>	Murano R2	CA,2196
<i>Glycine max</i>	Musson	RU,2669
<i>Glycine max</i>	Mya	CA,2695
<i>Glycine max</i>	Mystic	CA,3107
<i>Glycine max</i>	NA 2300	CA,2797
<i>Glycine max</i>	NA 4990RG	BR,2331
<i>Glycine max</i>	NA 5909 RG	BR,1315,2331
<i>Glycine max</i>	NA 6086RR	BR,2331
<i>Glycine max</i>	NA 7255RR	BR,2331
<i>Glycine max</i>	NA 7337RR	BR,2331

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	NA 7620RR	BR,2331
<i>Glycine max</i>	NA 8015 RR	BR,3309
<i>Glycine max</i>	NANO R2X	CA,2196
<i>Glycine max</i>	NAV290	IT,2918,3133
<i>Glycine max</i>	NAV346	IT,2918,3133
<i>Glycine max</i>	NAV555	IT,2918,3133
<i>Glycine max</i>	NAV802	IT,2918,3133
<i>Glycine max</i>	NEO R2X	CA,2196
<i>Glycine max</i>	NEO530 IPRO	BR,1314
<i>Glycine max</i>	NEO610 IPRO	BR,1314
<i>Glycine max</i>	NEO660 IPRO	BR,1314
<i>Glycine max</i>	NEO680 IPRO	BR,1314
<i>Glycine max</i>	NEO710 IPRO	BR,1314
<i>Glycine max</i>	NEO740 IPRO	BR,1314
<i>Glycine max</i>	NEO750 IPRO	BR,1314
<i>Glycine max</i>	NEX457 IPRO	BR,1315
<i>Glycine max</i>	NEX458 RR	BR,1315
<i>Glycine max</i>	NEX467 RR	BR,1315
<i>Glycine max</i>	NK 1586	BR,3309
<i>Glycine max</i>	NK 2555	BR,3309
<i>Glycine max</i>	NK 2561	BR,3309
<i>Glycine max</i>	NK 3363	BR,3309
<i>Glycine max</i>	NK 412113	BR,3309
<i>Glycine max</i>	NK 7054 RR	BR,3309
<i>Glycine max</i>	NK 7059 RR	BR,3309
<i>Glycine max</i>	NK 7074 RR	BR,3309
<i>Glycine max</i>	NS 4823	BR,2331
<i>Glycine max</i>	NS 4901	BR,2331
<i>Glycine max</i>	NS 5000 IPRO	BR,2331
<i>Glycine max</i>	NS 5106 IPRO	BR,2331
<i>Glycine max</i>	NS 5151 IPRO	BR,2331
<i>Glycine max</i>	NS 5160 IPRO	BR,2331
<i>Glycine max</i>	NS 5258	BR,2331
<i>Glycine max</i>	NS 5290	BR,2331
<i>Glycine max</i>	NS 5401 RR	BR,2331
<i>Glycine max</i>	NS 5445 IPRO	BR,2331
<i>Glycine max</i>	NS 5727 IPRO	BR,2331
<i>Glycine max</i>	NS 5858	BR,2331
<i>Glycine max</i>	NS 5959 IPRO	BR,2331
<i>Glycine max</i>	NS 6006 IPRO	BR,2331
<i>Glycine max</i>	NS 6209	BR,2331
<i>Glycine max</i>	NS 6211	BR,2331
<i>Glycine max</i>	NS 6220	BR,2331
<i>Glycine max</i>	NS 6262	BR,2331
<i>Glycine max</i>	NS 6636	BR,2331
<i>Glycine max</i>	NS 6767	BR,2331
<i>Glycine max</i>	NS 6909 IPRO	BR,2331
<i>Glycine max</i>	NS 7000 IPRO	BR,2331
<i>Glycine max</i>	NS 7100	BR,2331
<i>Glycine max</i>	NS 7114	BR,2331
<i>Glycine max</i>	NS 7200	BR,2331
<i>Glycine max</i>	NS 7209 IPRO	BR,2331
<i>Glycine max</i>	NS 7227	BR,2331
<i>Glycine max</i>	NS 7237 IPRO	BR,2331
<i>Glycine max</i>	NS 7300 IPRO	BR,2331
<i>Glycine max</i>	NS 7338 IPRO	BR,2331
<i>Glycine max</i>	NS 7476	BR,2331
<i>Glycine max</i>	NS 7490	BR,2331
<i>Glycine max</i>	NS 7494	BR,2331
<i>Glycine max</i>	NS 7609	BR,2331
<i>Glycine max</i>	NS 7670	BR,2331
<i>Glycine max</i>	NS 7901	BR,2331
<i>Glycine max</i>	NS 8270	BR,2331
<i>Glycine max</i>	NS 8290	BR,2331
<i>Glycine max</i>	NS 8393	BR,2331
<i>Glycine max</i>	NS 8490	BR,2331
<i>Glycine max</i>	NS 8525	BR,2331
<i>Glycine max</i>	NS 8693	BR,2331
<i>Glycine max</i>	NS Adonis	RO,RS,1683
<i>Glycine max</i>	NS Albus	RS,1683
<i>Glycine max</i>	NS Alfa	RS,1683
<i>Glycine max</i>	NS Altis	RO,1683
<i>Glycine max</i>	NS Ana	HR,3647
<i>Glycine max</i>	NS Apolo	RO,RS,1683
<i>Glycine max</i>	NS Aragonit	RS,1683
<i>Glycine max</i>	NS Artur	RS,1683
<i>Glycine max</i>	NS Atlas	RS,1683
<i>Glycine max</i>	NS Aurelius	RS,1683
<i>Glycine max</i>	NS Auris	RO,RS,1683

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	NS Aurora	RS,1683
<i>Glycine max</i>	NS Bajka	RS,1683
<i>Glycine max</i>	NS Balada	RO,RS,1683
<i>Glycine max</i>	NS Bambi	RS,1683
<i>Glycine max</i>	NS Belatrix	RS,1683
<i>Glycine max</i>	NS Belenus	RS,1683
<i>Glycine max</i>	NS Belma	RS,1683
<i>Glycine max</i>	NS Black Star	SI,2291
<i>Glycine max</i>	NS Blackstar	RS,1683
<i>Glycine max</i>	NS Bolero	RS,1683
<i>Glycine max</i>	NS Borealis	RO,RS,1683
<i>Glycine max</i>	NS Coral	RS,1683
<i>Glycine max</i>	NS Demetrius	RS,1683
<i>Glycine max</i>	NS Deneris	RO,RS,1683
<i>Glycine max</i>	NS Dijana	RO,1683
<i>Glycine max</i>	NS Dracarys	RS,1683
<i>Glycine max</i>	NS Ecob	RS,1683
<i>Glycine max</i>	NS Esos	RS,1683
<i>Glycine max</i>	NS Fantast	RO,RS,1683
<i>Glycine max</i>	NS Feba	RS,1683
<i>Glycine max</i>	NS Gazela	RS,1683
<i>Glycine max</i>	NS Harizma	RS,1683
<i>Glycine max</i>	NS Hogar	RO,RS,1683
<i>Glycine max</i>	NS Kaca	RS,SI,1683,2291
<i>Glycine max</i>	NS Kalisto	RS,1683
<i>Glycine max</i>	NS Kartagina	RS,1683
<i>Glycine max</i>	NS Kolos	RO,RS,1683
<i>Glycine max</i>	NS Kosuta	RS,1683
<i>Glycine max</i>	NS Kraljica	RO,RS,1683
<i>Glycine max</i>	NS Lepotica	RS,1683
<i>Glycine max</i>	NS Maximus	RS,1683
<i>Glycine max</i>	NS Mercury	RO,RS,1683
<i>Glycine max</i>	NS Milan	RS,1683
<i>Glycine max</i>	NS Mina	RO,RS,1683
<i>Glycine max</i>	NS Mons	RO,1683
<i>Glycine max</i>	NS Olympus	RS,1683
<i>Glycine max</i>	NS Optimus	RS,1683
<i>Glycine max</i>	NS Oskar	RS,1683
<i>Glycine max</i>	NS Ozymandias	RS,1683
<i>Glycine max</i>	NS Pantera	RS,1683
<i>Glycine max</i>	NS Pavle	RS,1683
<i>Glycine max</i>	NS Pluribus	RO,1683
<i>Glycine max</i>	NS Princeza	RO,RS,1683
<i>Glycine max</i>	NS Ramonda	RO,RS,1683
<i>Glycine max</i>	NS Regnum	RO,RS,1683
<i>Glycine max</i>	NS Regulus	RS,1683
<i>Glycine max</i>	NS Renesansa	RS,1683
<i>Glycine max</i>	NS Romansa	RS,1683
<i>Glycine max</i>	NS Rubin	RO,1683
<i>Glycine max</i>	NS Sedef	RS,1683
<i>Glycine max</i>	NS Simba	RS,1683
<i>Glycine max</i>	NS Sirena	RS,1683
<i>Glycine max</i>	NS Sirius	RS,1683
<i>Glycine max</i>	NS Spartacus	RS,1683
<i>Glycine max</i>	NS Teona	RO,RS,1683
<i>Glycine max</i>	NS Valantis	RO,RS,1683
<i>Glycine max</i>	NS Validus	RO,RS,1683
<i>Glycine max</i>	NS Vaso	RS,1683
<i>Glycine max</i>	NS Ventis	RO,RS,1683
<i>Glycine max</i>	NS Virtus	RS,1683
<i>Glycine max</i>	NS Viseris	RO,RS,1683
<i>Glycine max</i>	NS Vizija	RS,1683
<i>Glycine max</i>	NS Vulkan	RS,1683
<i>Glycine max</i>	NS Westeros	RS,1683
<i>Glycine max</i>	NS Zenit	RS,1683
<i>Glycine max</i>	NS Zita	RS,1683
<i>Glycine max</i>	NS Zmaj	RO,RS,1683
<i>Glycine max</i>	NS Zoja	RS,1683
<i>Glycine max</i>	NS Zora	RS,1683
<i>Glycine max</i>	NS mansa	RO,1683
<i>Glycine max</i>	NS6010IPRO	BR,3308
<i>Glycine max</i>	NS6060IPRO	BR,2331
<i>Glycine max</i>	NS6390IPRO	BR,3308
<i>Glycine max</i>	NS6601IPRO	BR,3309
<i>Glycine max</i>	NS6700IPRO	BR,2331
<i>Glycine max</i>	NS6823RR	BR,2331
<i>Glycine max</i>	NS6906IPRO	BR,2331
<i>Glycine max</i>	NS6990IPRO	BR,3308
<i>Glycine max</i>	NS7007IPRO	BR,3308

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	NS7011IPRO	BR,2331
<i>Glycine max</i>	NS7447IPRO	BR,2331
<i>Glycine max</i>	NS7497RR	BR,2331
<i>Glycine max</i>	NS7505IPRO	BR,3308
<i>Glycine max</i>	NS7667IPRO	BR,2331
<i>Glycine max</i>	NS7709IPRO	BR,3308
<i>Glycine max</i>	NS7780IPRO	BR,3309
<i>Glycine max</i>	NS7790IPRO	BR,3309
<i>Glycine max</i>	NS8094RR	BR,2331
<i>Glycine max</i>	NS8338IPRO	BR,1038
<i>Glycine max</i>	NSC Anola RR2Y	CA,2196
	53G32 (USA) CA	
<i>Glycine max</i>	NSC Arden RR2X	CA,2196
<i>Glycine max</i>	NSC Argyle RR	CA,1891
<i>Glycine max</i>	NSC Arnaud RR2Y	CA,2196
<i>Glycine max</i>	NSC Balmoral RR2Y	CA,2196
<i>Glycine max</i>	NSC Carey RR	CA,2377
<i>Glycine max</i>	NSC Caribou R2	CA,2979
	DS 20013 US	
<i>Glycine max</i>	NSC Cartier RR2X	CA,2196
<i>Glycine max</i>	NSC ENGage E3	CA,3107
<i>Glycine max</i>	NSC EXP0008CX	CA,2196
<i>Glycine max</i>	NSC EXP001CX	CA,2196
<i>Glycine max</i>	NSC EXP003CX	CA,2196
<i>Glycine max</i>	NSC EXP003PX	CA,2196
<i>Glycine max</i>	NSC EXP004X	CA,2196
	NSC EXP004X CA	
<i>Glycine max</i>	NSC EXP005CX	CA,2196
<i>Glycine max</i>	NSC EXP006PX	CA,2196
<i>Glycine max</i>	NSC EXP007PX	CA,2196
<i>Glycine max</i>	NSC Elie RR2Y	CA,2196
<i>Glycine max</i>	NSC Jaden RR2Y	CA,2196
	CR2 0114 CA	
<i>Glycine max</i>	NSC Jordan RR2Y	CA,2196
<i>Glycine max</i>	NSC Leroy RR2Y	CA,2695
<i>Glycine max</i>	NSC Libau RR2Y	CA,2196
<i>Glycine max</i>	NSC Melfort RR2X	CA,2196
<i>Glycine max</i>	NSC Osborne RR2Y	CA,2196
	CR2 00914 CA	
<i>Glycine max</i>	NSC Redvers RR2X	CA,2196
<i>Glycine max</i>	NSC Reston RR2Y	CA,2196
<i>Glycine max</i>	NSC Richer RR2Y	CA,2196
<i>Glycine max</i>	NSC Riverside RR2X	CA,2196
<i>Glycine max</i>	NSC Starbuck RRX2	CA,2196
<i>Glycine max</i>	NSC Tyndall RR	CA,2695
<i>Glycine max</i>	NSC Winkler RR2X	CA,2196
<i>Glycine max</i>	NT 1478SP	BR,85
<i>Glycine max</i>	NT 1479MX	BR,85
<i>Glycine max</i>	NT 1482NA	BR,85
<i>Glycine max</i>	NT12	BR,2285
<i>Glycine max</i>	NT1361	BR,2285
<i>Glycine max</i>	NT2	BR,2285
<i>Glycine max</i>	NT4	BR,2285
<i>Glycine max</i>	Nadja	RS,1683
<i>Glycine max</i>	Nagai	US,365
<i>Glycine max</i>	Nagano	US,2225
	A2804 US	
	FP2970 US	
<i>Glycine max</i>	Nagato	MA,US,365
<i>Glycine max</i>	Nagoya	CA,3304
<i>Glycine max</i>	Nainari	MX,1670
<i>Glycine max</i>	Namaste	IT,1125
<i>Glycine max</i>	Nankino	US,365
	A2396 US	
<i>Glycine max</i>	Nanto	US,365
<i>Glycine max</i>	Nara	CA,2695
<i>Glycine max</i>	Naria R2X	CA,2196
	CX1422N CA	
<i>Glycine max</i>	Narita	CA,2695
<i>Glycine max</i>	Natalia	IT,2497
<i>Glycine max</i>	Nattawa	CA,90
<i>Glycine max</i>	Nattoki	CA,3106
<i>Glycine max</i>	Nattoking K86	CA,1958
<i>Glycine max</i>	Nattoma	CA,3106
<i>Glycine max</i>	Nattosan	CA,90
<i>Glycine max</i>	Navan	CA,3107
<i>Glycine max</i>	Navaro	CH,928
<i>Glycine max</i>	Naya	CA,2695
	Kuban CA	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Nekador	IR,2962
<i>Glycine max</i>	Nena	RS,2083
<i>Glycine max</i>	Neoplanta	IT,RS,1683
<i>Glycine max</i>	Neptune	CA,3507
<i>Glycine max</i>	Nessie PZO	DE,2722
<i>Glycine max</i>	Neuna	RO,2353
<i>Glycine max</i>	Nevada	US,132
<i>Glycine max</i>	Nevada RR	CA,2979
<i>Glycine max</i>	Newport	UA,666
<i>Glycine max</i>	Niagara	CA,3107
<i>Glycine max</i>	Nico	US,151,610
<i>Glycine max</i>	Nicola TD	RO,3224
<i>Glycine max</i>	Nikko	CA,FR,IT,365,485,2208,3034
<i>Glycine max</i>	Nimbus	US,151
<i>Glycine max</i>	Ninderé RG	BO,2694
<i>Glycine max</i>	Nino R2X	CA,2196
<i>Glycine max</i>	Nirvana	IT,1125
<i>Glycine max</i>	Noa	AT,1012
<i>Glycine max</i>	Noranda RR	CA,2979
<i>Glycine max</i>	Nordika	CA,3304
<i>Glycine max</i>	Norfolk	CA,3107
	Elada CA	
<i>Glycine max</i>	Notus R2	CA,2196
<i>Glycine max</i>	Nova	BG,US,2130,3350
<i>Glycine max</i>	Novosađanka	RS,1683
	Neoplanta RS	
<i>Glycine max</i>	Novosadanka	RS,1683
<i>Glycine max</i>	Novosadjanka	RS,1683
	Bacsun RS	
	Neoplanta RS	
<i>Glycine max</i>	Nunavik	UA,666
<i>Glycine max</i>	Nyala	KE,1794
<i>Glycine max</i>	O580 IPRO	BR,1314
<i>Glycine max</i>	O590 I2X	BR,1314
<i>Glycine max</i>	O720 I2X	BR,1314
<i>Glycine max</i>	O760 CE	BR,1314
<i>Glycine max</i>	O790 IPRO	BR,373,1314
<i>Glycine max</i>	O850 CE	BR,1314
<i>Glycine max</i>	OAC Aberdeen	CA,3483
<i>Glycine max</i>	OAC Acclaim	CA,3483
<i>Glycine max</i>	OAC Adare	CA,3483,3507
<i>Glycine max</i>	OAC Almond	CA,3483
<i>Glycine max</i>	OAC Attika	CA,3483
<i>Glycine max</i>	OAC Atwood	CA,2948
<i>Glycine max</i>	OAC Avatar	CA,3483
<i>Glycine max</i>	OAC Ayton	CA,3507
<i>Glycine max</i>	OAC Bayfield	CA,3507
<i>Glycine max</i>	OAC Blythe	CA,1457
<i>Glycine max</i>	OAC Bounty	CA,3483
<i>Glycine max</i>	OAC Brooke	CA,3483
<i>Glycine max</i>	OAC Bruno	CA,1458
<i>Glycine max</i>	OAC Bruton	CA,2797
<i>Glycine max</i>	OAC Calypso	CA,1457
<i>Glycine max</i>	OAC Candy	CA,3483
<i>Glycine max</i>	OAC Carman	CA,3507
<i>Glycine max</i>	OAC Challenger R2	CA,3507
<i>Glycine max</i>	OAC Champion	CA,3507
<i>Glycine max</i>	OAC Clinton	CA,3507
<i>Glycine max</i>	OAC Cooper	CA,3483
<i>Glycine max</i>	OAC Drayton	CA,3507
<i>Glycine max</i>	OAC Dunkel	CA,3483
<i>Glycine max</i>	OAC Durham	CA,3507
<i>Glycine max</i>	OAC Eclipse	CA,3507
<i>Glycine max</i>	OAC Elora	CA,3507
<i>Glycine max</i>	OAC Embro	CA,2948
<i>Glycine max</i>	OAC Erin	CA,HU,2556,2948
<i>Glycine max</i>	OAC Eve	CA,3507
<i>Glycine max</i>	OAC Evolution	CA,3483
<i>Glycine max</i>	OAC Ginty	CA,3483
<i>Glycine max</i>	OAC Glencoe	CA,2948
<i>Glycine max</i>	OAC Gretna	CA,3507
<i>Glycine max</i>	OAC Hanover	CA,3507
<i>Glycine max</i>	OAC Hastings	CA,3507
<i>Glycine max</i>	OAC Heritage	CA,2797
<i>Glycine max</i>	OAC Huron	CA,3507
<i>Glycine max</i>	OAC Kamran	CA,3507
<i>Glycine max</i>	OAC Kent	CA,3507
<i>Glycine max</i>	OAC Klondike	CA,3507
<i>Glycine max</i>	OAC Kyiv	CA,2797

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	OAC Lakeview	CA,3507
<i>Glycine max</i>	OAC Lindsay	CA,1457
<i>Glycine max</i>	OAC Lucknow	CA,3507
<i>Glycine max</i>	OAC Madoc	CA,3507
<i>Glycine max</i>	OAC Marvel	CA,2797
<i>Glycine max</i>	OAC Merion	CA,2797
<i>Glycine max</i>	OAC Millennium	CA,3507
<i>Glycine max</i>	OAC Morden	CA,3507
<i>Glycine max</i>	OAC Moria	CA,1458
<i>Glycine max</i>	OAC Morris	CA,3507
<i>Glycine max</i>	OAC Nepean	CA,3507
<i>Glycine max</i>	OAC Oxford	CA,3507
<i>Glycine max</i>	OAC Paris	CA,2797
<i>Glycine max</i>	OAC Peak	CA,3507
<i>Glycine max</i>	OAC Perth	CA,3507
<i>Glycine max</i>	OAC Prescott	CA,3507
<i>Glycine max</i>	OAC Prodigy	CA,3507
<i>Glycine max</i>	OAC Prosper	CA,2797
<i>Glycine max</i>	OAC Prudence	CA,3507
<i>Glycine max</i>	OAC Purdy	CA,3507
<i>Glycine max</i>	OAC Quinte	CA,3507
<i>Glycine max</i>	OAC Ramsay	CA,2797
<i>Glycine max</i>	OAC Raptor	CA,3507
<i>Glycine max</i>	OAC Rockwood	CA,3507
<i>Glycine max</i>	OAC Stratford	CA,3507
<i>Glycine max</i>	OAC Strive	CA,3507
<i>Glycine max</i>	OAC Sunny	CA,1457
<i>Glycine max</i>	OAC Thamesville	CA,2797
<i>Glycine max</i>	OAC Vision	CA,2695,3507
<i>Glycine max</i>	OAC Wallace	CA,3507
<i>Glycine max</i>	OAC Walton	CA,3507
<i>Glycine max</i>	OAC Wellington	CA,1457
<i>Glycine max</i>	OAC Wingham	CA,3507
<i>Glycine max</i>	OAC Woodstock	CA,3507
<i>Glycine max</i>	OL 8901RR	BR,2228
<i>Glycine max</i>	OL930	IT,2918,3133
<i>Glycine max</i>	OL996	IT,2918,3133
<i>Glycine max</i>	OS Zora	HR,RS,1683,2476
<i>Glycine max</i>	OT05-12	CA,90
<i>Glycine max</i>	OT06-08	CA,90
<i>Glycine max</i>	OW1012932	US,3350
<i>Glycine max</i>	OX2610B6-D0AAC	US,2225
<i>Glycine max</i>	OX2908A8-D0YN	US,2225
<i>Glycine max</i>	OX2908B6-D0YN	US,2225
<i>Glycine max</i>	OX2908B9-D0YN	US,2225
<i>Glycine max</i>	OX2909C2-D0YN	US,2225
<i>Glycine max</i>	OX2909C6-D0YN	US,2225
<i>Glycine max</i>	Obélix	AT,CH,925,928
<i>Glycine max</i>	Ocean	US,548
<i>Glycine max</i>	Odessa	CA,3107
<i>Glycine max</i>	Ohgata	CA,2695
<i>Glycine max</i>	Okkaido	US,363,365
<i>Glycine max</i>	Oklahoma	US,132
<i>Glycine max</i>	Olga	RS,2083
<i>Glycine max</i>	Olimpiya	RU,1386
<i>Glycine max</i>	Onix	RO,3224
<i>Glycine max</i>	Opal	CA,1232
<i>Glycine max</i>	Opale	CA,US,3313,3350
<i>Glycine max</i>	Opaline	CH,928
<i>Glycine max</i>	Opera	IR,2962
<i>Glycine max</i>	Optimus	CA,2695
<i>Glycine max</i>	Opto R2	CA,2196
<i>Glycine max</i>	Opus	CA,RO,2695
<i>Glycine max</i>	Orakel PZO	AT,DE,RS,2555,2556,2722
<i>Glycine max</i>	Orbito	CA,695
<i>Glycine max</i>	Orka #	DE,473
<i>Glycine max</i>	Orlanda #	IT,3244
<i>Glycine max</i>	Orleans	CA,794
<i>Glycine max</i>	Orr R2X	CA,2196
<i>Glycine max</i>	Ortes	US,151
<i>Glycine max</i>	Ortisei	US,3404
<i>Glycine max</i>	Oryx	US,151
<i>Glycine max</i>	Os Durdica	HR,2476
<i>Glycine max</i>	Os Nevena	HR,2476
<i>Glycine max</i>	Osaka	CA,2695
<i>Glycine max</i>	Osso (J-84A)	US,3350
<i>Glycine max</i>	Otilia	HU,1296
<i>Glycine max</i>	Ovidiu F	RO,1677
<i>Glycine max</i>	P000A24E	CA,3107

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	P005A74	AT,1012
<i>Glycine max</i>	P04T10	CA,2701
	Kassidy CA	
<i>Glycine max</i>	P09T15	IT,2695
<i>Glycine max</i>	P10A38	IT,2618
<i>Glycine max</i>	P11A50	RO,808
<i>Glycine max</i>	P11A67	CA,2585
<i>Glycine max</i>	P11a50	US,2618
	5011Ar09-01 US	
<i>Glycine max</i>	P15A20	IT,RO,808,2618
<i>Glycine max</i>	P15A46	IT,2695
<i>Glycine max</i>	P15a20	US,2618
	5015Br05-01 US	
<i>Glycine max</i>	P18A02	IT,2618
<i>Glycine max</i>	P21T11	IT,2618
<i>Glycine max</i>	P21T45	IT,2618
<i>Glycine max</i>	P22a60	US,2618
	5022Af10-01 US	
<i>Glycine max</i>	P26A55	IT,2618
<i>Glycine max</i>	P26a55	US,2618
	5025Ap06-01 US	
<i>Glycine max</i>	P47T89R	ZA,2611
<i>Glycine max</i>	P54T22 R	ZA,2611
<i>Glycine max</i>	P64LE168	RS,2609
<i>Glycine max</i>	P64LL164	RS,2609
<i>Glycine max</i>	P98C11	BR,1064
<i>Glycine max</i>	P98C21	BR,1064
<i>Glycine max</i>	P98C81	BR,1064
<i>Glycine max</i>	P98N31	BR,1064
<i>Glycine max</i>	P98N41	BR,1064
<i>Glycine max</i>	P98N71	BR,1064
<i>Glycine max</i>	P98N82	BR,1064
<i>Glycine max</i>	P98R31	BR,1064
<i>Glycine max</i>	P98R41	BR,1064
<i>Glycine max</i>	P98R61	BR,1064
<i>Glycine max</i>	P98R62	BR,1064
<i>Glycine max</i>	P98R91	BR,1064
<i>Glycine max</i>	P98Y11	BR,1064
<i>Glycine max</i>	P98Y40	BR,1064
<i>Glycine max</i>	P98Y51	BR,1064
<i>Glycine max</i>	P98Y70	BR,1064
<i>Glycine max</i>	P99R01	BR,1064
<i>Glycine max</i>	PAMPEANA 10 RR	BR,1074
<i>Glycine max</i>	PAN 1502 R	ZA,2611
<i>Glycine max</i>	PAN 1507 R	ZA,2611
<i>Glycine max</i>	PAN 1586R	ZA,2611
<i>Glycine max</i>	PAN 1800	ZA,2501
<i>Glycine max</i>	PAN 1867	ZA,2501
<i>Glycine max</i>	PEM 04	DE,3739
<i>Glycine max</i>	PH1 HP	CA,2695
<i>Glycine max</i>	PP7500 IPRO	BR,1315
<i>Glycine max</i>	PP8201 IPRO	BR,1315
<i>Glycine max</i>	PR 206	CA,2695
<i>Glycine max</i>	PR229001Z	CA,2196
<i>Glycine max</i>	PR229005Z	CA,2196
<i>Glycine max</i>	PR229006Z	CA,2196
<i>Glycine max</i>	PR23X2350	CA,2196
<i>Glycine max</i>	PR23X2650	CA,2196
<i>Glycine max</i>	PR43526	IT,2697
<i>Glycine max</i>	PR91M10	IT,2605,2618
<i>Glycine max</i>	PR91M10/91M10	IT,US,2605,2618
	PR91M10 US	
<i>Glycine max</i>	PR92B63	IT,2605,2618
<i>Glycine max</i>	PR92M22	IT,2618
<i>Glycine max</i>	PR92M35	IT,2618
<i>Glycine max</i>	PR92Y21 #	IT,2618
<i>Glycine max</i>	PRA 03	DE,3739
<i>Glycine max</i>	PRE 5808	BR,1315
<i>Glycine max</i>	PRE 6336	BR,1315
<i>Glycine max</i>	PRE6310 IPRO	BR,1315
<i>Glycine max</i>	PRE6800 IPRO	BR,1315
<i>Glycine max</i>	PRE7610 IPRO	BR,1315
<i>Glycine max</i>	PRE8310 IPRO	BR,1315
<i>Glycine max</i>	PRO 03X73N	CA,2196
<i>Glycine max</i>	PRO 06X663N	CA,2196
<i>Glycine max</i>	PRO 06X93N	CA,2196
	CX0612N CA	
<i>Glycine max</i>	PRO 07X76N	CA,2196
<i>Glycine max</i>	PRO 09X236N	CA,2196

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	PRO 10X06N	CA,2196
<i>Glycine max</i>	PRO 11X926	CA,2196
	CX0823N CA	
<i>Glycine max</i>	PRO 12X236N	CA,2196
<i>Glycine max</i>	PRO 14X96N	CA,2196
<i>Glycine max</i>	PRO 15X296N	CA,2196
<i>Glycine max</i>	PRO 17X73N	CA,2196
	AG17X7 CA	
<i>Glycine max</i>	PRO 18X76N	CA,2196
	CBRB1951RXN CA	
<i>Glycine max</i>	PRO 22X76N	CA,2196
<i>Glycine max</i>	PRO 24X663N	CA,2196
<i>Glycine max</i>	PRO 2515R	CA,2196
	D5231424 CA	
<i>Glycine max</i>	PRO 2525R2	CA,2196
<i>Glycine max</i>	PRO 2535R2	CA,2196
<i>Glycine max</i>	PRO 26-53	CA,2695
<i>Glycine max</i>	PRO 2615R	CA,2196
<i>Glycine max</i>	PRO 2625 R2	CA,2196
<i>Glycine max</i>	PRO 2635R2	CA,2196
<i>Glycine max</i>	PRO 2690R	CA,2701
<i>Glycine max</i>	PRO 26X662N	CA,2196
	AG25X6 CA	
<i>Glycine max</i>	PRO 26X76N	CA,2196
<i>Glycine max</i>	PRO 270	CA,2695
<i>Glycine max</i>	PRO 2725R	CA,2196
	D5823154 CA	
<i>Glycine max</i>	PRO 2725R2	CA,2196
<i>Glycine max</i>	PRO 275	CA,2695
<i>Glycine max</i>	PRO 2795R	CA,2701
<i>Glycine max</i>	PRO 28-53	CA,2797
<i>Glycine max</i>	PRO 282	CA,601
<i>Glycine max</i>	PRO 2825R2C	CA,2196
<i>Glycine max</i>	PRO 2835R2	CA,2196
<i>Glycine max</i>	PRO 2845R2	CA,2196
<i>Glycine max</i>	PRO 286	CA,601
<i>Glycine max</i>	PRO 288	CA,601
<i>Glycine max</i>	PRO 2890R	CA,601
<i>Glycine max</i>	PRO 2895R	CA,2701
<i>Glycine max</i>	PRO 2915R	CA,2196
<i>Glycine max</i>	PRO 292	CA,601
<i>Glycine max</i>	PRO 2925R2C	CA,2196
<i>Glycine max</i>	PRO 2935R2C	CA,2196
	CR2 1302N CA	
<i>Glycine max</i>	PRO 2995R	CA,2797
<i>Glycine max</i>	PRO 29RSCN	CA,2701
<i>Glycine max</i>	PRO 29X663N	CA,2196
<i>Glycine max</i>	PRO 30-05	CA,2797
<i>Glycine max</i>	PRO 3025R2C	CA,2196
	CR2 2023N CA	
<i>Glycine max</i>	PRO 31-70	CA,2797
<i>Glycine max</i>	PRO 3145RC	CA,2196
	D5124201 (USA) CA	
<i>Glycine max</i>	PRO 3215R2C	CA,2196
<i>Glycine max</i>	PRO Taranaki	DE,3738
<i>Glycine max</i>	PRO2900R2	CA,2196
<i>Glycine max</i>	PRO30-02	CA,2797
<i>Glycine max</i>	PRO3175R2	CA,2196
<i>Glycine max</i>	PRO3225R2X	CA,2196
<i>Glycine max</i>	PRODUZA IPRO	BR,3410
<i>Glycine max</i>	PS 00078 XRN	CA,2196
<i>Glycine max</i>	PS 00095 R2	CA,2196
<i>Glycine max</i>	PS 0011 XRN	CA,481
<i>Glycine max</i>	PS 0027 RR	CA,2196
	D5954214 CA	
<i>Glycine max</i>	PS 0044 XRN	CA,2196
<i>Glycine max</i>	PS 0055 R2	CA,2979
<i>Glycine max</i>	PS 0068 XR	CA,2196
<i>Glycine max</i>	PS 0074 R2	CA,2196
<i>Glycine max</i>	PS 0083 R2	CA,2196
<i>Glycine max</i>	PS 0088 R2	CA,2196
<i>Glycine max</i>	PS 0098 XR	CA,2196
<i>Glycine max</i>	PS 0229 XRN	CA,2196
<i>Glycine max</i>	PS 0242 R2	CA,2196
<i>Glycine max</i>	PS 0314 R2	CA,2979
	10CR1061112 US	
<i>Glycine max</i>	PS 0333 XRN	CA,2196
<i>Glycine max</i>	PS 0340 R2	CA,2979
	DS 20246 (USA) CA	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	PS 0416 R2	CA,2979
<i>Glycine max</i>	PS 0521 XRN	CA,2196
<i>Glycine max</i>	PS 0546R	CA,2196
	D5621437 CA	
<i>Glycine max</i>	PS 0555 XRN	CA,2196
<i>Glycine max</i>	PS 0650 R2	CA,2196
<i>Glycine max</i>	PS 0753 R2	CA,2196
	CR2 0803 (USA) CA	
<i>Glycine max</i>	PS 0777 XRN	CA,2196
<i>Glycine max</i>	PS 1162 R2	CA,2196
<i>Glycine max</i>	PS 1222 XRN	CA,2196
<i>Glycine max</i>	PS 1315NR2	CA,2196
<i>Glycine max</i>	PS 1338 XRN	CA,2196
<i>Glycine max</i>	PS 1563 R2	CA,2196
<i>Glycine max</i>	PS 1614 NR2	CA,2196
	AG1733 US	
<i>Glycine max</i>	PS 1666 XRN	CA,2196
<i>Glycine max</i>	PS 1670 NR2	CA,2196
<i>Glycine max</i>	PS 1888 XRN	CA,2196
	AG14X7 CA	
<i>Glycine max</i>	PS 2014 NR2	CA,2196
<i>Glycine max</i>	PS 2020 XRN	CA,2196
<i>Glycine max</i>	PS 2025 NR2	CA,2196
<i>Glycine max</i>	PS 2082 NR2	CA,2196
<i>Glycine max</i>	PS 2290 NR2	CA,2196
<i>Glycine max</i>	PS 2314 NR2	CA,2196
<i>Glycine max</i>	PS 2322 XFN	CA,481
<i>Glycine max</i>	PS 2335 NR2	CA,2196
<i>Glycine max</i>	PS 2393 NR2	CA,2196
<i>Glycine max</i>	PS 2444 XRN	CA,2196
<i>Glycine max</i>	PS 2555 XRN	CA,2196
<i>Glycine max</i>	PS 26 RR	CA,1958
<i>Glycine max</i>	PS 2666 XRN	CA,2196
	CX2072N CA	
<i>Glycine max</i>	PS 2777 XRN	CA,2196
<i>Glycine max</i>	PS 2797 NR2	CA,2196
<i>Glycine max</i>	PS 2889XRN	CA,2196
	AG27X9 CA	
<i>Glycine max</i>	PS 3033 XRN	CA,2196
<i>Glycine max</i>	PS 3092NR2	CA,2196
	CS30R202N CA	
<i>Glycine max</i>	PS 36	CA,1958
<i>Glycine max</i>	PS 42	CA,1958
	Colorado FR	
<i>Glycine max</i>	PS 55	CA,1958
<i>Glycine max</i>	PS 66 RR	CA,1958
<i>Glycine max</i>	PS 68 NRR	CA,2196
	USA 4684181 CA	
<i>Glycine max</i>	PS 73	CA,1958
<i>Glycine max</i>	PS 83	CA,1958
<i>Glycine max</i>	PS 86 RR	CA,1958
<i>Glycine max</i>	PS 89 RR	CA,2196
<i>Glycine max</i>	PS 90 NRR	CA,2196
<i>Glycine max</i>	PS 99 VRR	CA,2196
<i>Glycine max</i>	PS1460 R2	CA,2196
<i>Glycine max</i>	PS32	CA,1958
	Pronto CA	
<i>Glycine max</i>	PSX 12C625	CA,2797
<i>Glycine max</i>	PV 10S005 RR2	CA,2196
<i>Glycine max</i>	PV 12S007 R2X	CA,2196
<i>Glycine max</i>	PV 15s0009 R2X	CA,2196
<i>Glycine max</i>	PV 16s004 R2X	CA,2196
<i>Glycine max</i>	PV 17s0007 R2X	CA,2196
<i>Glycine max</i>	PV 19S006 R2X	CA,2196
<i>Glycine max</i>	PV 20s0006 R2X	CA,2196
<i>Glycine max</i>	PV 22s002 R2X	CA,2196
	AG005X1 CA	
<i>Glycine max</i>	PV 23s004 R2X	CA,2196
<i>Glycine max</i>	PV 24s0008R2X	CA,2196
<i>Glycine max</i>	PV 26s007R2X	CA,2196
<i>Glycine max</i>	PV EXP 21-S1	CA,2196
<i>Glycine max</i>	PV EXP 21-S3	CA,2196
<i>Glycine max</i>	Pacific #	IT,3552
<i>Glycine max</i>	Paco #	IT,924
<i>Glycine max</i>	Padua	RS,1012
<i>Glycine max</i>	Pamela	CA,PL,2845,3733
<i>Glycine max</i>	Pampeana 20 RR	BR,1074
<i>Glycine max</i>	Panama	US,139,3350
<i>Glycine max</i>	Pannonia kincse	HU,1296

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Panonka	RS,934
<i>Glycine max</i>	Panorama	CA,3107
<i>Glycine max</i>	Panoramix	IT,924
<i>Glycine max</i>	Panter	US,3350
	Panter NT	
<i>Glycine max</i>	Panther XF	CA,2196
<i>Glycine max</i>	Papeete	US,139
<i>Glycine max</i>	Paprika	CH,928
<i>Glycine max</i>	Paradis	CH,231,928
<i>Glycine max</i>	Parsa	IR,2962
<i>Glycine max</i>	Parvati	IT,1125
<i>Glycine max</i>	Pasat	RS,934
<i>Glycine max</i>	Patty	US,365
	A2225 US	
	Paoki NT	
<i>Glycine max</i>	Pavone	US,2157
<i>Glycine max</i>	Pedro	IT,1125
<i>Glycine max</i>	Pegaso	US,2157
<i>Glycine max</i>	Pekko R2	CA,2196
<i>Glycine max</i>	Pelikan	HR,RS,934
<i>Glycine max</i>	Pella 86	US,1762
<i>Glycine max</i>	Pelvoux	CH,231,928
	Ceresia AT	
	Ceresia CH	
<i>Glycine max</i>	Pembina	CA,90
<i>Glycine max</i>	Pepita	IT,1125
<i>Glycine max</i>	Perla	RO,3224
<i>Glycine max</i>	Petra	US,2125
<i>Glycine max</i>	Picador	CA,1958
<i>Glycine max</i>	Pico R2X	CA,2196
<i>Glycine max</i>	Pikan	US,2808
<i>Glycine max</i>	Pikas R2X	CA,2196
<i>Glycine max</i>	Pitone	US,1204
<i>Glycine max</i>	Plaja	US,610
<i>Glycine max</i>	Platina	CA,2695
<i>Glycine max</i>	Pluton	CA,3035
<i>Glycine max</i>	Pocahontas	DE,HU,2543,2547
<i>Glycine max</i>	Polar	CA,1232
<i>Glycine max</i>	Pollux	CH,928
<i>Glycine max</i>	Poltava	RS,1683
<i>Glycine max</i>	Pompei	SI,2292
<i>Glycine max</i>	Posejdon	HR,RS,934
<i>Glycine max</i>	Prana	IT,1124
<i>Glycine max</i>	Primapro	HU,2383
<i>Glycine max</i>	Primo	CA,3107
<i>Glycine max</i>	Primorskaya 4	RU,2669
<i>Glycine max</i>	Primorskaya 96	RU,2669
<i>Glycine max</i>	Primus	DE,2697
<i>Glycine max</i>	Prince R2X	CA,2196
<i>Glycine max</i>	Pripyat #	GB,3089
<i>Glycine max</i>	Priska SN	IT,799
<i>Glycine max</i>	Procera 1020	RO,2942
<i>Glycine max</i>	Progen Asya	TR,2690
<i>Glycine max</i>	Progen Turbo	TR,2690
<i>Glycine max</i>	Progen Victoria	TR,2690
<i>Glycine max</i>	Prospect	CA,1232
	Yushu CA	
<i>Glycine max</i>	Prostar	CA,3033
<i>Glycine max</i>	Proteinka	RO,RS,1683
<i>Glycine max</i>	Protéix	CH,928
<i>Glycine max</i>	Proteline	DE,1702
<i>Glycine max</i>	Protibus	AT,925
<i>Glycine max</i>	Protina	FR,2746
<i>Glycine max</i>	Protio	RO,3555
<i>Glycine max</i>	Pula	SI,1274
<i>Glycine max</i>	Puma	RU,1386
<i>Glycine max</i>	Python XF	CA,2196
<i>Glycine max</i>	Quartz	CA,1232
<i>Glycine max</i>	Queen	US,919
<i>Glycine max</i>	Quenatto	CA,2695
<i>Glycine max</i>	Quick	IT,292
<i>Glycine max</i>	Quincy	CA,3402
<i>Glycine max</i>	Quito	US,365
<i>Glycine max</i>	R2C0724	CA,2196
<i>Glycine max</i>	R2C0992	CA,2196
<i>Glycine max</i>	R2C1010	CA,2196
<i>Glycine max</i>	R2C1782	CA,2196
<i>Glycine max</i>	R2C2000	CA,2196
	CR2 2003N CA	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	R2C2351	CA,2196
<i>Glycine max</i>	R2C2529	CA,2196
	ASI2681R2N (USA) CA	
<i>Glycine max</i>	R2C2754	CA,2196
<i>Glycine max</i>	R2C2861	CA,2196
	CB3102R2N (USA) CA	
<i>Glycine max</i>	R2C3011	CA,2196
<i>Glycine max</i>	R2T0221	CA,2196
<i>Glycine max</i>	R2T0510	CA,2196
<i>Glycine max</i>	R2T0980	CA,2196
<i>Glycine max</i>	R2T1449	CA,2196
<i>Glycine max</i>	R2T1741	CA,2196
<i>Glycine max</i>	RA452	US,3350
<i>Glycine max</i>	RA516	BR,478
<i>Glycine max</i>	RA518	BR,478
<i>Glycine max</i>	RA524	BR,478
<i>Glycine max</i>	RA606	US,3350
<i>Glycine max</i>	RA626	BR,478
<i>Glycine max</i>	RA628	BR,478
<i>Glycine max</i>	RA728	BR,478
<i>Glycine max</i>	RC 2723	CA,2196
<i>Glycine max</i>	RC2906	CA,2196
	USA 0387907 CA	
<i>Glycine max</i>	RC3125	CA,2196
	USA 0240187 CA	
<i>Glycine max</i>	RCAT 0704	CA,2797
<i>Glycine max</i>	RCAT Angora	CA,2797
<i>Glycine max</i>	RCAT Appin	CA,2797
<i>Glycine max</i>	RCAT Bobcat	CA,2797
<i>Glycine max</i>	RCAT Corbett	CA,2797
<i>Glycine max</i>	RCAT Dover	CA,2797
<i>Glycine max</i>	RCAT Legacy	CA,2948
<i>Glycine max</i>	RCAT MatRix	CA,2797
<i>Glycine max</i>	RCAT Pinehurst	CA,2797
<i>Glycine max</i>	RCAT Staples	CA,2797
<i>Glycine max</i>	RCAT Wildcat	CA,2797
<i>Glycine max</i>	RD-714	CA,FR,1890
<i>Glycine max</i>	RESULT I2X	BR,461
<i>Glycine max</i>	RGT Sakusa	FR,2746
<i>Glycine max</i>	RGT Salsa	FR,2746
<i>Glycine max</i>	RGT Satelia	FR,2746
<i>Glycine max</i>	RGT Scala	HU,IT,2743,2745
<i>Glycine max</i>	RGT Sefora	HU,2745
<i>Glycine max</i>	RGT Sforza	FR,2746
<i>Glycine max</i>	RGT Shouna	FR,2746
<i>Glycine max</i>	RGT Sicilia	FR,2746
<i>Glycine max</i>	RGT Sicillia	HU,2745
<i>Glycine max</i>	RGT Sigma	FR,2746
<i>Glycine max</i>	RGT Sinema	FR,IT,2743,2746
<i>Glycine max</i>	RGT Sinfonia	FR,HU,RS,2745,2746
<i>Glycine max</i>	RGT Siroca	FR,2746
<i>Glycine max</i>	RGT Speeda	FR,2746
<i>Glycine max</i>	RGT Sphinxa	FR,2746
<i>Glycine max</i>	RGT Starbela	FR,2746
<i>Glycine max</i>	RGT Stocata	FR,2746
<i>Glycine max</i>	RGT Straviata	FR,IT,2743,2746
<i>Glycine max</i>	RGT Strofa #	FR,2746
<i>Glycine max</i>	RGT Stumpa	FR,2746
<i>Glycine max</i>	RGT Symbala	FR,2746
<i>Glycine max</i>	RK 6813 RR	BR,1315
<i>Glycine max</i>	RK5519RR	BR,1956
<i>Glycine max</i>	RK5813 RR	BR,1315
<i>Glycine max</i>	RK6316 IPRO	BR,1314,1316
<i>Glycine max</i>	RK6719IPRO	BR,1314
<i>Glycine max</i>	RK7214 IPRO	BR,1315
<i>Glycine max</i>	RK7218 IPRO	BR,1314,1315,1316
<i>Glycine max</i>	RK7518 IPRO	BR,1314,1315
<i>Glycine max</i>	RK7814IPRO	BR,2228
<i>Glycine max</i>	RK8115 IPRO	BR,1315
<i>Glycine max</i>	RK8317 IPRO	BR,1314,1316
<i>Glycine max</i>	RM0710C4-D0AAC	US,2225
<i>Glycine max</i>	RM0812A1-C0YNN	US,2225
<i>Glycine max</i>	RM0912A8-C0YNN	US,2225
<i>Glycine max</i>	RM1010B5-B1AAC	US,2225
<i>Glycine max</i>	RM1110B5-B1AAC	US,2225
<i>Glycine max</i>	RM1112A3-C0YNN	US,2225
<i>Glycine max</i>	RM1112A4-C0YNN	US,2225
<i>Glycine max</i>	RM1210A2-D0AAC	US,2225
<i>Glycine max</i>	RM1210B2-B1AAC	US,2225

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	RM1407A1-D0RN	US,2225
<i>Glycine max</i>	RM1507A1-D0RN	US,2225
<i>Glycine max</i>	RM1512B7-C0YNN	US,2225
<i>Glycine max</i>	RM1710C2-D0AAC	US,2225
<i>Glycine max</i>	RM1810F5-B1AAC	US,2225
<i>Glycine max</i>	RM1907A1-D0YN	US,2225
<i>Glycine max</i>	RM1910E1-D0AAC	US,2225
<i>Glycine max</i>	RM2007A1-D0YN	US,2225
<i>Glycine max</i>	RM2007A2-D0YN	US,2225
<i>Glycine max</i>	RM2110B5-D0AAC	US,2225
<i>Glycine max</i>	RM2110D1-B1AAC	US,2225
<i>Glycine max</i>	ROOS Avance RR	BR,1315
<i>Glycine max</i>	ROOS Camino RR	BR,1315
<i>Glycine max</i>	ROTA54 IPRO	BR,1315
<i>Glycine max</i>	RR Mercury	CA,2979
<i>Glycine max</i>	RR Oxygen	CA,3402
<i>Glycine max</i>	RR Raleigh	CA,3402
<i>Glycine max</i>	RR Razor	CA,3402
<i>Glycine max</i>	RR Renew	CA,1578
<i>Glycine max</i>	RR Rosco	CA,3402
<i>Glycine max</i>	RR Russell	CA,1578
<i>Glycine max</i>	RR2 Atlas	CA,2196
<i>Glycine max</i>	RR2 Bronze	CA,2196
<i>Glycine max</i>	RR2 Capella	CA,2196
<i>Glycine max</i>	RR2 Cobalt	CA,2979
	20257R2Y (USA) CA	
<i>Glycine max</i>	RR2 Dynamite	CA,2196
	CR 2902N (USA) CA	
<i>Glycine max</i>	RR2 Fusion	CA,2196
<i>Glycine max</i>	RR2 Galaxy	CA,2979
<i>Glycine max</i>	RR2 Gold	CA,2196
	CR2 1623N CA	
<i>Glycine max</i>	RR2 Gravity	CA,2196
	AG2831 CA	
<i>Glycine max</i>	RR2 Impact	CA,2196
<i>Glycine max</i>	RR2 Optic	CA,2196
<i>Glycine max</i>	RR2 Platinum	CA,2196
<i>Glycine max</i>	RR2 Pulsar	CA,2979
<i>Glycine max</i>	RR2 Spectra	CA,2979
<i>Glycine max</i>	RR2 Titanium	CA,2979
<i>Glycine max</i>	RR2 Tungsten	CA,2196
<i>Glycine max</i>	RR2100	US,2225
<i>Glycine max</i>	RS1498	US,2773
	Magnum US	
<i>Glycine max</i>	RS199RR	US,2773
<i>Glycine max</i>	RS2297C	CA,2136
<i>Glycine max</i>	RT 2533	CA,2196
	USA 4775044 CA	
<i>Glycine max</i>	RT0087	CA,2196
<i>Glycine max</i>	RT0395	CA,2196
	USA 0025328 CA	
<i>Glycine max</i>	RT2442	CA,2196
<i>Glycine max</i>	RUBI RR	BR,2228
<i>Glycine max</i>	RX Acron	CA,2196
<i>Glycine max</i>	RX Ballistic	CA,2196
<i>Glycine max</i>	RX Defender	CA,2196
<i>Glycine max</i>	RX Kodiak	CA,2196
<i>Glycine max</i>	RX Mirus	CA,2196
<i>Glycine max</i>	RX Spiro	CA,2196
<i>Glycine max</i>	RX Torque	CA,2196
<i>Glycine max</i>	RX Ultra	CA,2196
<i>Glycine max</i>	RX000918	CA,2196
<i>Glycine max</i>	RX0247	CA,2196
<i>Glycine max</i>	RX0636	CA,2196
<i>Glycine max</i>	RX1018	CA,2196
<i>Glycine max</i>	RX1518	CA,2196
	CB1609RXN CA	
<i>Glycine max</i>	RX1818	CA,2196
	CX1809N CA	
<i>Glycine max</i>	RX2436	CA,2196
<i>Glycine max</i>	RX3015	CA,2196
<i>Glycine max</i>	Radiosa	IT,1125
<i>Glycine max</i>	Raglan R2X	CA,2196
<i>Glycine max</i>	Raluca TD	RO,3224
<i>Glycine max</i>	Rambo	US,1906
<i>Glycine max</i>	Ranger	DE,2543
<i>Glycine max</i>	Ranger	RO,2564
<i>Glycine max</i>	Ranger R2X	CA,2196
<i>Glycine max</i>	Ranka	HR,RS,3015

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Rata	HR,3015
<i>Glycine max</i>	Ravnica	RS,1683
<i>Glycine max</i>	Raymond	CA,695
<i>Glycine max</i>	Rb1981rxn	US,2225
<i>Glycine max</i>	Reece R2X	CA,2196
<i>Glycine max</i>	Regale	IT,3552
<i>Glycine max</i>	Regina #	AT,1012
<i>Glycine max</i>	Regir	IT,2605,2618
<i>Glycine max</i>	Renica	US,150
<i>Glycine max</i>	Renna	US,150
<i>Glycine max</i>	Resnik	MA,US,2428,2824
<i>Glycine max</i>	Respect	SI,2292
<i>Glycine max</i>	Reynolds	CA,3107
	Yunka CA	
<i>Glycine max</i>	Rialto	CA,1232
<i>Glycine max</i>	Richi	BG,1169
<i>Glycine max</i>	Richmond	CA,695
<i>Glycine max</i>	Ridley XF	CA,2196
<i>Glycine max</i>	Ripley	US,2428
<i>Glycine max</i>	Riverton	UA,666
<i>Glycine max</i>	Rm0817a6-T1lnn	US,500
<i>Glycine max</i>	Rm0920a2-F0dnn	US,500
<i>Glycine max</i>	Rm0920b6-F0dnn	US,500
<i>Glycine max</i>	Rm1017b1-C0dnn	US,2225
<i>Glycine max</i>	Rm1018a4-Codnn	US,500
<i>Glycine max</i>	Rm1019a8-C0dnn	US,500
<i>Glycine max</i>	Rm1115a1-C1dnn	US,2225
<i>Glycine max</i>	Rm1215a1-C0dnn	US,2225
<i>Glycine max</i>	Rm1219a9-C0dnn	US,500
<i>Glycine max</i>	Rm1313a4-C0ynn	US,2225
<i>Glycine max</i>	Rm1315a8-C0dnn	US,2225
<i>Glycine max</i>	Rm1316a2-C0dnn	US,2225
<i>Glycine max</i>	Rm1317a7-C0dnn	US,2225
<i>Glycine max</i>	Rm1317a7-T1lnn	US,500
<i>Glycine max</i>	Rm1317a7-T2lnn	US,500
<i>Glycine max</i>	Rm1319a6-C0dnn	US,500
<i>Glycine max</i>	Rm1319a6-T1lnn	US,500
<i>Glycine max</i>	Rm1319a6-T2lnn	US,500
<i>Glycine max</i>	Rm1319a7-C0dnn	US,500
<i>Glycine max</i>	Rm1516a4-C0dnn	US,2225
<i>Glycine max</i>	Rm1516a4-T2lnn	US,500
<i>Glycine max</i>	Rm1520b6-T1lnn	US,500
<i>Glycine max</i>	Rm1617a9-C0dnn	US,2225
<i>Glycine max</i>	Rm1619a5-C0dnn	US,500
<i>Glycine max</i>	Rm1713b9-C0ynn	US,2225
<i>Glycine max</i>	Rm1715a5-C0dnn	US,2225
<i>Glycine max</i>	Rm1816a1-C0dnn	US,2225
<i>Glycine max</i>	Rm1915b7-C0dnn	US,2225
<i>Glycine max</i>	Rm1919a1-C0dnn	US,500
<i>Glycine max</i>	Rm2114a8-C0dnn	US,2225
<i>Glycine max</i>	Rm2114a8-C3dnn	US,2225
<i>Glycine max</i>	Rm2116a4-C0dnn	US,2225
<i>Glycine max</i>	Rm2118a7-C0dnn	US,2225
<i>Glycine max</i>	Rm2119b3-C0dnn	US,500
<i>Glycine max</i>	Rm2218a7-C0dnn	US,2225
<i>Glycine max</i>	Rm2313d6-C0dnn	US,2225
<i>Glycine max</i>	Rm2418a6-D0dnn	US,2225
<i>Glycine max</i>	Rm2418c5-C0dnn	US,2225
<i>Glycine max</i>	Rocio	US,3350
<i>Glycine max</i>	Rodeo	CA,90
<i>Glycine max</i>	Românesc 98	RO,1677
<i>Glycine max</i>	Romy	DE,3250
<i>Glycine max</i>	Ronda	US,1880
<i>Glycine max</i>	Rondo R2X	CA,2196
	RB1471R2X CA	
<i>Glycine max</i>	Rosa	BG,1169
<i>Glycine max</i>	Rosser	CA,3107
<i>Glycine max</i>	Rossica	MA,US,151,2324
<i>Glycine max</i>	Rovina	RS,818
<i>Glycine max</i>	Rowan	CA,3107
<i>Glycine max</i>	Roxana	IT,2497
<i>Glycine max</i>	Royal	US,2137
	Flora NT	
<i>Glycine max</i>	Royalpro	HU,IT,US,2383,2384,3134
<i>Glycine max</i>	Royka	CZ,3668
<i>Glycine max</i>	Rubin	RS,1683
	NS Rubin RS	
<i>Glycine max</i>	Rx Columbia	CA,2196
<i>Glycine max</i>	Rx Eldon	CA,2196

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Rx Optimum	CA,2196
<i>Glycine max</i>	Rx Regatta	CA,2196
	CX2803N CA	
<i>Glycine max</i>	Rx Stacatto	CA,2196
<i>Glycine max</i>	Rx Titus	CA,2196
<i>Glycine max</i>	Rx Velocity	CA,2196
<i>Glycine max</i>	Rx2711	US,2225
<i>Glycine max</i>	RxAspire	CA,2196
<i>Glycine max</i>	RxPinnacle	CA,2196
<i>Glycine max</i>	RxStamina	CA,2196
<i>Glycine max</i>	S 08-80	CA,HU,2099,3313
<i>Glycine max</i>	S 12-49	US,3350
	Banka US	
<i>Glycine max</i>	S 15-20	US,3350
	Ankara US	
<i>Glycine max</i>	S 16-60	US,3350
<i>Glycine max</i>	S 18-11	CA,3313
<i>Glycine max</i>	S 24-12	CA,3313
<i>Glycine max</i>	S 42.40	MA,2379
<i>Glycine max</i>	S00-66	CA,3313
<i>Glycine max</i>	S00-T9	CA,2196
<i>Glycine max</i>	S01-K8	CA,2196
<i>Glycine max</i>	S02-20	CA,3313
<i>Glycine max</i>	S05-A7	CA,2196
<i>Glycine max</i>	S05-B3	CA,2196
<i>Glycine max</i>	S07-80	US,3350
<i>Glycine max</i>	S08-80	HU,2099
<i>Glycine max</i>	S09-90	US,3350
<i>Glycine max</i>	S09-95	US,3350
<i>Glycine max</i>	S09-Y2	CA,2196
<i>Glycine max</i>	S12-22	US,3350
<i>Glycine max</i>	S12-R7	CA,2979
	20274R2Y (USA) CA	
<i>Glycine max</i>	S13-46	US,3350
<i>Glycine max</i>	S14-60	US,3350
<i>Glycine max</i>	S14-74	US,3350
	Kingsoy FR	
<i>Glycine max</i>	S14-T7	CA,2196
<i>Glycine max</i>	S15-50	US,3350
<i>Glycine max</i>	S15-B4	CA,2979
	20290R2Y (USA) CA	
<i>Glycine max</i>	S16-J4	CA,2196
	AG1631 CA	
<i>Glycine max</i>	S17-18	US,3350
<i>Glycine max</i>	S18-84	US,3350
<i>Glycine max</i>	S18-F3	CA,2196
<i>Glycine max</i>	S19-90	IT,US,1524,3350
	Agata NT	
<i>Glycine max</i>	S19-K8	CA,3313
<i>Glycine max</i>	S20-20	CA,US,3313,3350
	Brillante IT	
<i>Glycine max</i>	S20-Z9	CA,2196
<i>Glycine max</i>	S21-98	US,3350
	Argenta NT	
<i>Glycine max</i>	S2254RR	US,3245
<i>Glycine max</i>	S23-03	US,3350
<i>Glycine max</i>	S23-12	IT,US,1524,3350
	Gemma IT	
<i>Glycine max</i>	S24-92	US,3350
<i>Glycine max</i>	S25-15	US,3350
<i>Glycine max</i>	S25-96	US,3350
<i>Glycine max</i>	S25-W4	CA,2196
	EXP925R2 CA	
<i>Glycine max</i>	S27-10	US,3350
<i>Glycine max</i>	S28-01	US,3350
<i>Glycine max</i>	S28-18	US,3350
<i>Glycine max</i>	S28-M1	CA,2196
<i>Glycine max</i>	S29-11	US,3350
<i>Glycine max</i>	S29-39	US,3350
<i>Glycine max</i>	S30-06	US,3350
<i>Glycine max</i>	S31-L7	CA,2196
	CS30R212N CA	
<i>Glycine max</i>	S33-32	US,3350
<i>Glycine max</i>	S35-35	US,3350
<i>Glycine max</i>	S36-36	US,3350
<i>Glycine max</i>	S38-83	US,3350
<i>Glycine max</i>	S39-11	US,3350
<i>Glycine max</i>	S39-41	US,3350
<i>Glycine max</i>	S42-30	US,3350

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	S42-32	US,3350
<i>Glycine max</i>	S42-50	US,3350
<i>Glycine max</i>	S42-60	US,3350
<i>Glycine max</i>	S44-77	US,3350
<i>Glycine max</i>	S46-44	US,3350
<i>Glycine max</i>	S48-84	US,3350
<i>Glycine max</i>	S52-25	US,3350
<i>Glycine max</i>	S57-11	US,3350
<i>Glycine max</i>	S59-60	US,3350
<i>Glycine max</i>	S61-89	US,3350
<i>Glycine max</i>	S62-66	US,3350
<i>Glycine max</i>	S64-23	US,3350
<i>Glycine max</i>	S66-90	US,3350
<i>Glycine max</i>	S69-54	US,3350
<i>Glycine max</i>	S69-96	US,3350
<i>Glycine max</i>	S75-55	US,3350
<i>Glycine max</i>	S83-30	US,3350
<i>Glycine max</i>	SA 701RR	BR,1290,3410,3466
<i>Glycine max</i>	SABA	IR,2962
<i>Glycine max</i>	SB1381 IPRO	BR,1315
<i>Glycine max</i>	SB3500	US,3241
<i>Glycine max</i>	SC Starfield	CA,2797
<i>Glycine max</i>	SE73224	US,2225
	AG5603 US	
	DGL5500A0X US	
<i>Glycine max</i>	SEMEALI6102IPRO	BR,3013
<i>Glycine max</i>	SEMEALI6803IPRO	BR,3013
<i>Glycine max</i>	SEMEALI6804IPRO	BR,3013
<i>Glycine max</i>	SFL 06-44 IP	CA,695
<i>Glycine max</i>	SG 2311	CA,2797
<i>Glycine max</i>	SG Anser	RO,2842
<i>Glycine max</i>	SG Eider	RO,2842
<i>Glycine max</i>	SG10i58IPRO	BR,3410
<i>Glycine max</i>	SGL 8297	BR,2228
<i>Glycine max</i>	SGSR Picor	RO,2842
<i>Glycine max</i>	SI 000921E3	CA,3107
<i>Glycine max</i>	SI 00221XTN	CA,2196
<i>Glycine max</i>	SI 00323XT	CA,2196
<i>Glycine max</i>	SI 00522XTN	CA,2196
<i>Glycine max</i>	SI 00620XTN	CA,2196
<i>Glycine max</i>	SI 00623XT	CA,2196
<i>Glycine max</i>	SI 00723XFN	CA,2196
<i>Glycine max</i>	SI 00820XTN	CA,2196
<i>Glycine max</i>	SI 0120XTN	CA,2196
<i>Glycine max</i>	SI 0320XTN	CA,2196
<i>Glycine max</i>	SI 0620XTN	CA,2196
	RB0791RXN CA	
<i>Glycine max</i>	SI 0921XTN	CA,2196
<i>Glycine max</i>	SI 1422XTN	CA,2196
<i>Glycine max</i>	SI 1820XTN	CA,2196
	BCS1602X21 CA	
<i>Glycine max</i>	SI 2121XTN	CA,2196
<i>Glycine max</i>	SJ1012389	US,3350
<i>Glycine max</i>	SJ1012477	US,3350
<i>Glycine max</i>	SM 8151RR	BR,2228
<i>Glycine max</i>	SN65233	US,2225
	ARM1400AOR US	
<i>Glycine max</i>	SN79432	US,2618
	KPG23930 US	
<i>Glycine max</i>	SN79525	US,2225
	QRG53910 US	
<i>Glycine max</i>	SOIDO R2	CA,2979
<i>Glycine max</i>	SP9191RR	US,2225
<i>Glycine max</i>	SR Picor	CA,2303
<i>Glycine max</i>	SRF 270	US,3193
	Dunas NT	
<i>Glycine max</i>	SRM6256	BR,1331
<i>Glycine max</i>	SSS 4945 (tuc)	ZA,3080
<i>Glycine max</i>	SSS 5052 (tuc)	ZA,3080
<i>Glycine max</i>	SSS 5449 (tuc)	ZA,3080
<i>Glycine max</i>	SSS 5755 (tuc)	ZA,3080
<i>Glycine max</i>	SSS 6560 (tuc)	ZA,3080
<i>Glycine max</i>	SSS 7460	ZA,3080
<i>Glycine max</i>	ST 660	BR,478
<i>Glycine max</i>	ST 750	BR,478
<i>Glycine max</i>	ST 797 IPRO	BR,2228
<i>Glycine max</i>	ST 815RR	BR,478
<i>Glycine max</i>	ST 830	BR,478
<i>Glycine max</i>	ST 920 RR	BR,478

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	ST-300	BO,2694
<i>Glycine max</i>	ST-500	BO,2694
<i>Glycine max</i>	ST515IPRO	BR,461
<i>Glycine max</i>	ST592IPRO	BR,461
<i>Glycine max</i>	ST602IPRO	BR,461
<i>Glycine max</i>	ST620IPRO	BR,3410
<i>Glycine max</i>	ST693IPRO	BR,478
<i>Glycine max</i>	ST721IPRO	BR,461
<i>Glycine max</i>	ST729LL	BR,478
<i>Glycine max</i>	ST743IPRO	BR,461
<i>Glycine max</i>	ST777IPRO	BR,461
<i>Glycine max</i>	ST804IPRO	BR,461
<i>Glycine max</i>	ST845IPRO	BR,461
<i>Glycine max</i>	ST860RR	BR,478
<i>Glycine max</i>	SU Ademira	DE,FR,10,11
<i>Glycine max</i>	SU Cutena	DE,11
<i>Glycine max</i>	SV175489Z-20	CA,3107
<i>Glycine max</i>	SV175735Z-23	CA,3107
<i>Glycine max</i>	SVX-4005-2P	CA,3107
<i>Glycine max</i>	SVX14N00S2	CA,3107
<i>Glycine max</i>	SVX14N0S5	CA,3107
<i>Glycine max</i>	SVX14T1S3	CA,3107
<i>Glycine max</i>	SVX17T0S12	CA,3107
<i>Glycine max</i>	SW ATRIA RR	BR,401
<i>Glycine max</i>	SW-4874	BO,3076
<i>Glycine max</i>	SW33-08	CA,2797
<i>Glycine max</i>	SX-Atenas RG	BO,1286
<i>Glycine max</i>	SX-Barbara	BO,3041
<i>Glycine max</i>	SX-Belinda RG	BO,1286
<i>Glycine max</i>	SX-Crisanta RG	BO,1286
<i>Glycine max</i>	SX-Gloria	BO,3041
<i>Glycine max</i>	SX-Soley RG	BO,1286
<i>Glycine max</i>	SX-Venus RG	BO,1286
<i>Glycine max</i>	SX-Veronica	BO,3041
<i>Glycine max</i>	SX2280004X	CA,2196
<i>Glycine max</i>	SX2280008X	CA,2196
<i>Glycine max</i>	SX2280006X	CA,2196
<i>Glycine max</i>	SX238007XF	CA,2196
<i>Glycine max</i>	SX238008XF	CA,2196
<i>Glycine max</i>	SX76340	US,2225
	CST231N US	
<i>Glycine max</i>	SY Cloe	IT,3329
<i>Glycine max</i>	SY Era	IT,3329
<i>Glycine max</i>	SY Livius	AT,1012
<i>Glycine max</i>	SY Thunder	IT,3329
<i>Glycine max</i>	SY Victorious	IT,3329
<i>Glycine max</i>	SYN 15600 IPRO	BR,3308
<i>Glycine max</i>	SYN 1585 IPRO	BR,3308
<i>Glycine max</i>	SYN 1657 IPRO	BR,3308
<i>Glycine max</i>	SYN 1662 IPRO	BR,3308
<i>Glycine max</i>	SYN 1667 IPRO	BR,3308
<i>Glycine max</i>	SYN 1687 IPRO	BR,3308
<i>Glycine max</i>	SYN1049 RR	BR,3309
<i>Glycine max</i>	SYN1059 RR	BR,3309
<i>Glycine max</i>	SYN1080 RR	BR,3309
<i>Glycine max</i>	SYN1152 RR	BR,3309
<i>Glycine max</i>	SYN1157 RR	BR,3309
<i>Glycine max</i>	SYN1158 RR	BR,3309
<i>Glycine max</i>	SYN1161 RR	BR,3309
<i>Glycine max</i>	SYN1163 RR	BR,3309
<i>Glycine max</i>	SYN1257 RR	BR,3309
<i>Glycine max</i>	SYN1281 RR	BR,3308
<i>Glycine max</i>	SYN1761RT IPRO	BR,3308
<i>Glycine max</i>	SYN1785 IPRO	BR,3308
<i>Glycine max</i>	SYN3358 RR	BR,3309
<i>Glycine max</i>	SYN9053 RR	BR,3309
<i>Glycine max</i>	SYN9070 RR	BR,3309
<i>Glycine max</i>	SYN9074 RR	BR,3309
<i>Glycine max</i>	SYN9078 RR	BR,3309
<i>Glycine max</i>	Safira	CA,2695
<i>Glycine max</i>	Safrana	FR,2746
<i>Glycine max</i>	Safta F	RO,1677
<i>Glycine max</i>	Saga R2X	CA,2196
<i>Glycine max</i>	Sahar	IR,2962
<i>Glycine max</i>	Sahara	DE,FR,2736,2746
<i>Glycine max</i>	Sakai	US,365
	A1525 US	
	Helen US	
<i>Glycine max</i>	Saland	IR,2962

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Salcer	MX,763
<i>Glycine max</i>	Saman	IR,2962
<i>Glycine max</i>	Samoa #	US,1615
<i>Glycine max</i>	Sampsa R2	CA,2196
<i>Glycine max</i>	Sanchi	US,365
<i>Glycine max</i>	Sanda	HR,2476
<i>Glycine max</i>	Sandokan VSO	IT,3552
<i>Glycine max</i>	Sanela	RO,2083
<i>Glycine max</i>	Sankara	FR,2746
<i>Glycine max</i>	Sanluca	HU,2746
<i>Glycine max</i>	Santana #	FR,2746
<i>Glycine max</i>	Sapporo	US,365
	A1900 US	
<i>Glycine max</i>	Sara	HR,US,2476,3350
<i>Glycine max</i>	Sarah	US,2054
<i>Glycine max</i>	Sari	IR,2962
<i>Glycine max</i>	Saska	CA,2695
<i>Glycine max</i>	Satin	CA,1232
<i>Glycine max</i>	Saturnia	US,3350
<i>Glycine max</i>	Sava	RO,RS,US,365,1683
<i>Glycine max</i>	Savage R2X	CA,2196
<i>Glycine max</i>	Savanna	CA,2695
<i>Glycine max</i>	Sb 142	US,2909
	201602142 US	
<i>Glycine max</i>	Scelia	FR,2746
<i>Glycine max</i>	Schwarzenegger	CA,3402
<i>Glycine max</i>	Sculptor	CZ,1941
<i>Glycine max</i>	Seabrook R2X	CA,2196
<i>Glycine max</i>	Sedmica	RS,1683
<i>Glycine max</i>	Seka	HR,2476
<i>Glycine max</i>	Selena	RS,2083
<i>Glycine max</i>	Senda	US,365
<i>Glycine max</i>	Senka	RS,1683
<i>Glycine max</i>	Shama	FR,2746
<i>Glycine max</i>	Shangai	US,365
<i>Glycine max</i>	Shaw R2X	CA,2196
<i>Glycine max</i>	Sheraza	FR,2746
<i>Glycine max</i>	Sherwin	CA,3402
<i>Glycine max</i>	Siberia	CA,2695
<i>Glycine max</i>	Sibiryachka	RU,3123
<i>Glycine max</i>	Siena	CA,3107
<i>Glycine max</i>	Siflora	FR,2746
<i>Glycine max</i>	Sigalia	FR,2746
<i>Glycine max</i>	Sigma	US,132
<i>Glycine max</i>	Silea	US,3350
<i>Glycine max</i>	Silesia	CZ,2695
<i>Glycine max</i>	Silk	US,610
<i>Glycine max</i>	Silva	US,2157
<i>Glycine max</i>	Silver	US,2137
<i>Glycine max</i>	Simocine SZS	DE,3456
<i>Glycine max</i>	Simpol	FR,930
<i>Glycine max</i>	Sinclair	CA,3402
<i>Glycine max</i>	Sioux	US,132
<i>Glycine max</i>	Sir	US,919
<i>Glycine max</i>	Sirari	BO,670
<i>Glycine max</i>	Sirelia	FR,2746
<i>Glycine max</i>	Sirena	US,610
<i>Glycine max</i>	Sirio	IT,1726,3162
<i>Glycine max</i>	Sirkum	US,365
<i>Glycine max</i>	Sirona R2X	CA,2196
<i>Glycine max</i>	Siverka #	GB,531
<i>Glycine max</i>	Skelia	FR,2746
<i>Glycine max</i>	Skyline	CA,3107
<i>Glycine max</i>	Slaviya	RU,1386
<i>Glycine max</i>	Smaragd	RO,2564
<i>Glycine max</i>	Smith R2	CA,2196
<i>Glycine max</i>	Smuglyanka	SI,2292
<i>Glycine max</i>	Sn83366	US,2225
	Dkb25-51 US	
<i>Glycine max</i>	Snowflake	CA,1764
<i>Glycine max</i>	Soffia	UA,1689
<i>Glycine max</i>	Soft	US,610
<i>Glycine max</i>	Soidor	CA,1958
<i>Glycine max</i>	Solano	US,3350
<i>Glycine max</i>	Solaria	US,139,3350
<i>Glycine max</i>	Solena	FR,2746
<i>Glycine max</i>	Solida	US,150
<i>Glycine max</i>	Sonali	AT,3107
<i>Glycine max</i>	Sonel	US,3350

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Sonja	HR,2476
<i>Glycine max</i>	Sono R2	CA,2196
<i>Glycine max</i>	Sonora	FR,2746
<i>Glycine max</i>	Sonya	TR,2690
<i>Glycine max</i>	Soprana #	FR,2746
<i>Glycine max</i>	Soraya SN	IT,799
<i>Glycine max</i>	Soria	US,2137
<i>Glycine max</i>	Soyafri	MA,3174
<i>Glycine max</i>	Soyamar	MA,3174
<i>Glycine max</i>	Soyapro	IT,US,2383,2384,3134
<i>Glycine max</i>	Sphera	FR,2746
<i>Glycine max</i>	Spirit	HU,1296
<i>Glycine max</i>	Sponsor	HU,IT,1949,2831
<i>Glycine max</i>	Spring	US,150,610
<i>Glycine max</i>	Srbobranka	RS,1683
<i>Glycine max</i>	Srebrina	BG,1169
<i>Glycine max</i>	Stapelia	FR,2746
<i>Glycine max</i>	Stappla	FR,2746
<i>Glycine max</i>	Stealth R2	CA,2196
<i>Glycine max</i>	Steara	FR,2746
<i>Glycine max</i>	Stella	US,3350
<i>Glycine max</i>	Stepa	DE,FR,2736,2746
<i>Glycine max</i>	Stine 11N20	RO,UA,2945
<i>Glycine max</i>	Strombolia	FR,2746
<i>Glycine max</i>	Suaqui 86	MX,1670
<i>Glycine max</i>	Subelio	RS,3315
<i>Glycine max</i>	Successor	DE,RO,1950,1951
<i>Glycine max</i>	Suedina	FR,2746
<i>Glycine max</i>	Suian	MA,US,365
<i>Glycine max</i>	Sully	PL,2853
<i>Glycine max</i>	Sultana	FR,2746
<i>Glycine max</i>	Sumatra #	FR,2746
<i>Glycine max</i>	Sunce	HR,2476
<i>Glycine max</i>	Sunna R2X	CA,2196
<i>Glycine max</i>	Supernova	AT,FR,2743,2746
<i>Glycine max</i>	Supra	CA,HU,2695
<i>Glycine max</i>	Supreme XF	CA,2196
<i>Glycine max</i>	Suraja	HU,2366
<i>Glycine max</i>	Sussex	DE,2353
<i>Glycine max</i>	Suwa	CA,3304
<i>Glycine max</i>	Suza	FR,2746
<i>Glycine max</i>	Svelte	IT,1125
<i>Glycine max</i>	Sviatohor	UA,1689
<i>Glycine max</i>	Sylfonia	RO,2916
<i>Glycine max</i>	Sylva	US,3245
<i>Glycine max</i>	Syn1060ap	BR,3309
<i>Glycine max</i>	TC-9	CA,3112
<i>Glycine max</i>	TEC 5718IPRO	BR,478
<i>Glycine max</i>	TEC 5721IPRO	BR,478
<i>Glycine max</i>	TEC 5833IPRO	BR,478
<i>Glycine max</i>	TEC 5936IPRO	BR,478
<i>Glycine max</i>	TEC 6029IPRO	BR,478
<i>Glycine max</i>	TEC 6702IPRO	BR,478
<i>Glycine max</i>	TEC 7022IPRO	BR,478
<i>Glycine max</i>	TEC 7548IPRO	BR,478
<i>Glycine max</i>	TEC 7849IPRO	BR,478
<i>Glycine max</i>	TEC I2X	BR,461
<i>Glycine max</i>	TECIRGA 6070RR	BR,478
<i>Glycine max</i>	TECMT 8024RR	BR,478
<i>Glycine max</i>	TH 33005R2Y	CA,2196
<i>Glycine max</i>	TH 33008R2Y	CA,2196
	CR0103 (USA) CA	
<i>Glycine max</i>	TH 35002 R2Y	CA,2196
<i>Glycine max</i>	TH 36007RR2YN	CA,2196
<i>Glycine max</i>	TH 37004 R2Y	CA,2196
	CR00524 US	
<i>Glycine max</i>	TH 87000 R2X	CA,2196
<i>Glycine max</i>	TH 87003 R2X	CA,2196
	AG005X7 CA	
<i>Glycine max</i>	TH 88005R2XN	CA,2196
	AG008X7 CA	
<i>Glycine max</i>	TH 88007R2X	CA,2196
<i>Glycine max</i>	TH81007 R2XN	CA,2196
<i>Glycine max</i>	TH82005 R2X	CA,2196
<i>Glycine max</i>	TH830009X	CA,2196
<i>Glycine max</i>	TH83004X	CA,2196
<i>Glycine max</i>	TH84002X	CA,2196
<i>Glycine max</i>	TH890005 R2XN	CA,2196
<i>Glycine max</i>	TH89009 R2XN	CA,2196

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	TK 89	CA,1958
<i>Glycine max</i>	TK90	CA,1958
<i>Glycine max</i>	TMG 1066RR	BR,3410
<i>Glycine max</i>	TMG 1067RR	BR,3410
<i>Glycine max</i>	TMG 2181IPRO	BR,2228
<i>Glycine max</i>	TMG 2183IPRO	BR,2228
<i>Glycine max</i>	TMG 3001	BR,3410
<i>Glycine max</i>	TMG 3003	BR,3410
<i>Glycine max</i>	TMG 7060 IPRO	BR,3410
<i>Glycine max</i>	TMG 7262RR	BR,3410
<i>Glycine max</i>	TMG115RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG1174RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG1175RR	BR,3466
<i>Glycine max</i>	TMG1176RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG1179RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG1180RR	BR,3466
<i>Glycine max</i>	TMG1181RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG1182RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG1187RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG1188RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG123RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG125RR	BR,1290,3466
<i>Glycine max</i>	TMG1264RR	BR,3410
<i>Glycine max</i>	TMG127RR	BR,1290,3466
<i>Glycine max</i>	TMG1288RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG132RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG133RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG2165IPRO	BR,3410
<i>Glycine max</i>	TMG2173IPRO	BR,3410,3466
<i>Glycine max</i>	TMG2286IPRO	BR,3410,3466
<i>Glycine max</i>	TMG2364IPRO	BR,3410
<i>Glycine max</i>	TMG2374IPRO	BR,3410
<i>Glycine max</i>	TMG2378IPRO	BR,3410
<i>Glycine max</i>	TMG2381IPRO	BR,3410
<i>Glycine max</i>	TMG2383IPRO	BR,3410
<i>Glycine max</i>	TMG2757IPRO	BR,3410
<i>Glycine max</i>	TMG4001RR	BR,3410
<i>Glycine max</i>	TMG401	BR,1290,3410,3466
<i>Glycine max</i>	TMG4182	BR,1290,3410,3466
<i>Glycine max</i>	TMG4185	BR,1290,3410,3466
<i>Glycine max</i>	TMG4377	BR,3410,3466
<i>Glycine max</i>	TMG7058IPRO	BR,3410
<i>Glycine max</i>	TMG7061IPRO	BR,3410
<i>Glycine max</i>	TMG7161RR	BR,3410
<i>Glycine max</i>	TMG7188RR	BR,1290,3410,3466
<i>Glycine max</i>	TMG7260IPRO	BR,3410
<i>Glycine max</i>	TMG7368IPRO	BR,3410
<i>Glycine max</i>	TMG801	BR,1290,3410,3466
<i>Glycine max</i>	TMG803	BR,1290,3410,3466
<i>Glycine max</i>	TN 4-86	US,3390
<i>Glycine max</i>	TN 5-85	US,3390
<i>Glycine max</i>	TN 6-90	US,3390
<i>Glycine max</i>	TOPAZIO RR	BR,2228
<i>Glycine max</i>	Taipei	US,365
	Sakura US	
<i>Glycine max</i>	Taira	US,365
	A2347 US	
	WR2347 US	
<i>Glycine max</i>	Taiwan	IT,US,363,365
<i>Glycine max</i>	Tajfun	IT,RO,RS,1683,3134
<i>Glycine max</i>	Taku	CA,3112
<i>Glycine max</i>	Tala	CA,HU,1514,3107
<i>Glycine max</i>	Talisse	CH,928
<i>Glycine max</i>	Tamarix	CH,928
<i>Glycine max</i>	Tambaki	BO,2694
<i>Glycine max</i>	Tambor PZO	RS,2556
<i>Glycine max</i>	Tapachula 86	MX,1670
<i>Glycine max</i>	Target	IT,292
<i>Glycine max</i>	Tarock	DE,1702
<i>Glycine max</i>	Tasso	DE,473
<i>Glycine max</i>	Tau	US,132
<i>Glycine max</i>	Taurus	CA,2695
<i>Glycine max</i>	Taylor	CA,3402
<i>Glycine max</i>	Tea	IT,RS,1683
<i>Glycine max</i>	Telar	IR,2962
<i>Glycine max</i>	Tena	HR,2476
<i>Glycine max</i>	Teo TD #	RO,3224
<i>Glycine max</i>	Tepor	IR,2962
<i>Glycine max</i>	Tequila	CH,928

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Tertia	CZ,3668
<i>Glycine max</i>	Theo R2	CA,2196
<i>Glycine max</i>	Thesan R2	CA,2196
	CR 2833N (USA) CA	
<i>Glycine max</i>	Tiguan	DE,926
<i>Glycine max</i>	Tijana	RS,934
<i>Glycine max</i>	Tillson	CA,3107
<i>Glycine max</i>	Timor PZO	DE,2722
<i>Glycine max</i>	Tisa	RS,1683
<i>Glycine max</i>	Tiziana	US,2137
<i>Glycine max</i>	Todeka	DE,3362
<i>Glycine max</i>	Toki	CA,90,1890
<i>Glycine max</i>	Tokyo	IT,US,365
	A2247 US	
<i>Glycine max</i>	Tolteca SF	MX,3053
<i>Glycine max</i>	Toma	CA,HR,2476,2695
	Laurentiana CA	
	Terek CA	
<i>Glycine max</i>	Tonkin	MA,365
<i>Glycine max</i>	Topaz	CA,1232
<i>Glycine max</i>	Topwest	US,2137
<i>Glycine max</i>	Toreador	MA,2831
<i>Glycine max</i>	Tori	DE,3362
<i>Glycine max</i>	Torro R2	CA,2695
<i>Glycine max</i>	Tosa	US,365
<i>Glycine max</i>	Totem #	IT,924
<i>Glycine max</i>	Tourcos	CA,1890
<i>Glycine max</i>	Tourmaline	CH,928
<i>Glycine max</i>	Toutatis	AT,CH,DE,925,928,1702
<i>Glycine max</i>	Toya	IT,US,363,365,2208
	A2242 US	
<i>Glycine max</i>	Toyopro	IT,US,2383,2384,3134
<i>Glycine max</i>	Trendy	US,151
<i>Glycine max</i>	Trevigiana	IT,282,3233
<i>Glycine max</i>	Trijumf	RS,1683
	NS Trijumf RS	
<i>Glycine max</i>	Triquet R2X	CA,2196
<i>Glycine max</i>	Triumf	RO,1677
<i>Glycine max</i>	Tropical RR	BR,3410
<i>Glycine max</i>	Troubadix	IT,2235
<i>Glycine max</i>	Trumpf	DE,473
<i>Glycine max</i>	Tsuru	CA,1890
<i>Glycine max</i>	Tucker RR	CA,601
<i>Glycine max</i>	Tundra	CA,2695
	Tanais CA	
<i>Glycine max</i>	Twister RR	CA,2196
	CR2 1506N CA	
<i>Glycine max</i>	UB12520200 IPRO	BR,3308
<i>Glycine max</i>	UFUS 7910	BR,3478
<i>Glycine max</i>	UFUS GUARANI	BR,3478
<i>Glycine max</i>	UFUS MILIONARIA	BR,3478
<i>Glycine max</i>	UFUS Riqueza	BR,3478
<i>Glycine max</i>	UFUS Xavante	BR,3478
<i>Glycine max</i>	UFUS7401	BR,3478
<i>Glycine max</i>	UFVS 2001	BR,3479
<i>Glycine max</i>	UFVS 2002	BR,3479
<i>Glycine max</i>	UFVS 2003	BR,3479
<i>Glycine max</i>	UFVS 2004	BR,3479
<i>Glycine max</i>	UFVS 2005	BR,3479
<i>Glycine max</i>	UFVS 2006	BR,3479
<i>Glycine max</i>	UFVS 2007	BR,3479
<i>Glycine max</i>	UFVS 2008	BR,3479
<i>Glycine max</i>	UFVS 2009	BR,3479
<i>Glycine max</i>	UFVS 2010	BR,3479
<i>Glycine max</i>	UFVS 2011	BR,3479
<i>Glycine max</i>	UFVS 2012	BR,3479
<i>Glycine max</i>	UFVS 2013	BR,3479
<i>Glycine max</i>	UFVS Água-Marinha RR	BR,3479
<i>Glycine max</i>	UFVS Berilo RR	BR,3479
<i>Glycine max</i>	UFVS Citrino RR	BR,3479
<i>Glycine max</i>	UFVS Hematita	BR,3479
<i>Glycine max</i>	UFVS Jade	BR,3479
<i>Glycine max</i>	UFVS Opala RR	BR,3479
<i>Glycine max</i>	UFVS Quartzo	BR,3479
<i>Glycine max</i>	UFVS Turqueza RR	BR,3479
<i>Glycine max</i>	Uirapuru	BO,1286
<i>Glycine max</i>	Umka	RU,1387
<i>Glycine max</i>	Umut 2002	TR,2294
<i>Glycine max</i>	Urania	US,3350

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	Ustie	GB,2056
<i>Glycine max</i>	Usutu	ZA,334
<i>Glycine max</i>	Utica	CA,3107
<i>Glycine max</i>	Vali R2X	CA,2196
	CX2609N CA	
<i>Glycine max</i>	Valiant RR	CA,2196
<i>Glycine max</i>	Valjevka	RS,1683
	Zora RS	
<i>Glycine max</i>	Valsoia	IT,561,2833
<i>Glycine max</i>	Vanessa	CH,928
<i>Glycine max</i>	Vaudreuil	CA,2979
<i>Glycine max</i>	Vector	US,2641
<i>Glycine max</i>	Vegas	CA,696
<i>Glycine max</i>	Venera	RS,1683
	Tavria RS	
	Venerra RS	
<i>Glycine max</i>	Venere	US,295
<i>Glycine max</i>	Venture R2	CA,2196
<i>Glycine max</i>	Venus	CA,2695
	Cheremosh CA	
	Primus CA	
<i>Glycine max</i>	Venusia	US,3350
<i>Glycine max</i>	Verdo	CA,3107
<i>Glycine max</i>	Verdon (J8287)	US,3350
<i>Glycine max</i>	Vestochka	RU,1386
<i>Glycine max</i>	Victoria	CA,RO,RS,1683,2695
	Alma Ata CA	
	Desna CA	
<i>Glycine max</i>	Vidar R2X	CA,2196
<i>Glycine max</i>	Vidra	RS,SK,934,3007
<i>Glycine max</i>	Vigo	RO,3170
<i>Glycine max</i>	Vihor	HR,RS,934
<i>Glycine max</i>	Viktoria	RS,1683
	Irina RS	
<i>Glycine max</i>	Viktoriya	RU,512
<i>Glycine max</i>	Vilana	RU,1386
<i>Glycine max</i>	Vilana beta	RU,1386
<i>Glycine max</i>	Vineta PZO	DE,2722
<i>Glycine max</i>	Vinka PZO	HR,RS,2556
<i>Glycine max</i>	Vinton 81	US,1715
<i>Glycine max</i>	Viola	AT,1012
<i>Glycine max</i>	Violetta	LT,2292
<i>Glycine max</i>	Viorica	RO,2292
<i>Glycine max</i>	Virginia	US,132
<i>Glycine max</i>	Viscount	LT,2292
<i>Glycine max</i>	Visnu	IT,1125
<i>Glycine max</i>	VistaRR	CA,794
<i>Glycine max</i>	Vita	RU,1386
<i>Glycine max</i>	Vojvodanka	RS,1683
<i>Glycine max</i>	Vojvodjanka	RS,1683
	Condor RS	
<i>Glycine max</i>	Volga	RS,1683
<i>Glycine max</i>	Volodja	IT,RS,933,934
<i>Glycine max</i>	Volt R2	CA,2196
<i>Glycine max</i>	Volta	CA,RO,2695
<i>Glycine max</i>	W 691 RR	BR,478
<i>Glycine max</i>	W 707	BR,478
<i>Glycine max</i>	W 708	BR,478
<i>Glycine max</i>	W 712 RR	BR,478
<i>Glycine max</i>	W 718	BR,478
<i>Glycine max</i>	W 731 RR	BR,478
<i>Glycine max</i>	W 787 RR	BR,478
<i>Glycine max</i>	W 791 RR	BR,478
<i>Glycine max</i>	W 795	BR,478
<i>Glycine max</i>	W 801 RR	BR,478
<i>Glycine max</i>	W 805 RR	BR,478
<i>Glycine max</i>	W 810 RR	BR,478
<i>Glycine max</i>	W 811 RR	BR,478
<i>Glycine max</i>	W 815 RR	BR,478
<i>Glycine max</i>	W 828 RR	BR,478
<i>Glycine max</i>	W 831	BR,478
<i>Glycine max</i>	W 842 RR	BR,478
<i>Glycine max</i>	W 844	BR,478
<i>Glycine max</i>	W 851	BR,478
<i>Glycine max</i>	W 855	BR,478
<i>Glycine max</i>	W 866 RR	BR,478
<i>Glycine max</i>	W 870	BR,478
<i>Glycine max</i>	W 875 RR	BR,478
<i>Glycine max</i>	W 877 RR	BR,478

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Glycine max</i>	W 888	BR,478
<i>Glycine max</i>	W 891 RR	BR,478
<i>Glycine max</i>	W 901	BR,478
<i>Glycine max</i>	WN1012471	US,3350
<i>Glycine max</i>	WN1013170	US,3350
<i>Glycine max</i>	Walla	US,365
<i>Glycine max</i>	Wanatto	CA,2695
<i>Glycine max</i>	Wanda	CA,567
<i>Glycine max</i>	Weber	US,1715
<i>Glycine max</i>	Weber 84	US,1715
<i>Glycine max</i>	Wendy PZO	HU,RS,2556
<i>Glycine max</i>	Westag 97	CA,2948
<i>Glycine max</i>	Westfield	US,610
<i>Glycine max</i>	Williams 79	MA,1674
<i>Glycine max</i>	Williams	IR,2962
<i>Glycine max</i>	Williams 82	US,2428
<i>Glycine max</i>	Wilma	CA,2695
<i>Glycine max</i>	Windsor	CA,673
<i>Glycine max</i>	Woden R2X	CA,2196
<i>Glycine max</i>	X1910231	US,365
	Argens US	
<i>Glycine max</i>	XB53S19R	ZA,2611
<i>Glycine max</i>	XB57M16	ZA,2611
<i>Glycine max</i>	XI831615IPRO	BR,3308
<i>Glycine max</i>	XP1123	US,365
<i>Glycine max</i>	Xc2710	US,2919
	30015T US	
<i>Glycine max</i>	Xc2910	US,2919
	929T122 US	
<i>Glycine max</i>	Xc4310	US,2919
	Blaze US	
	E4310 US	
<i>Glycine max</i>	Xc4320	US,2919
<i>Glycine max</i>	Xena	CH,DE,928,1702
<i>Glycine max</i>	Xian	US,365
<i>Glycine max</i>	Xingú	BO,1286
<i>Glycine max</i>	Xonia	IT,1124
<i>Glycine max</i>	YB22F	US,2618
<i>Glycine max</i>	Yakari	FR,930
<i>Glycine max</i>	Yangtze	IT,US,363,992
<i>Glycine max</i>	Yoda	IT,US,363,365
	A0868 US	
<i>Glycine max</i>	Yoho	CA,3112
<i>Glycine max</i>	Yoko	US,365
<i>Glycine max</i>	York	CA,1232
<i>Glycine max</i>	Young R2X	CA,2196
<i>Glycine max</i>	ZPS 015	RS,2083
<i>Glycine max</i>	Zagorka	HR,3648
<i>Glycine max</i>	Zagrepcanka	HR,3647
<i>Glycine max</i>	Zan	IR,2962
<i>Glycine max</i>	Zana	CA,2695
<i>Glycine max</i>	Zapoteca SF	MX,3053
<i>Glycine max</i>	Zara	RU,1386
<i>Glycine max</i>	Zelda	CA,2695
<i>Glycine max</i>	Zelma	HU,2122
<i>Glycine max</i>	Zenith	US,919
<i>Glycine max</i>	Zeta	CA,2695
<i>Glycine max</i>	Zeus	RO,2292
<i>Glycine max</i>	Zhuravushka	RU,1387
<i>Glycine max</i>	Ziana TD	RO,3224
<i>Glycine max</i>	Zlata	HR,RS,1683,3648
<i>Glycine max</i>	Zoe SN	IT,799
<i>Hedysarum coronarium</i>	Aigaion	GR,1244
<i>Hedysarum coronarium</i>	Bellante	IT,122,123
<i>Hedysarum coronarium</i>	Carmen	IT,829,2287
<i>Hedysarum coronarium</i>	Centauro	IT,842
<i>Hedysarum coronarium</i>	Corona	IT,789
<i>Hedysarum coronarium</i>	Flamenco	AU,940
<i>Hedysarum coronarium</i>	Grimaldi	IT,676,1741
<i>Hedysarum coronarium</i>	Moonbi	AU,3189
<i>Hedysarum coronarium</i>	S. Omero	IT,122,123
<i>Hedysarum coronarium</i>	Silvan	IT,1120
<i>Hedysarum coronarium</i>	Sparacia	IT,1740
<i>Hedysarum coronarium</i>	Wilpena	AU,3189
<i>Kummerowia stipulacea</i>	Summit	US,347
<i>Lablab purpureus</i>	B1	KE,1092

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lablab purpureus</i>	G1	KE,1092
<i>Lablab purpureus</i>	Kat/DL-1	KE,1794
<i>Lablab purpureus</i>	Kat/DL-2	KE,1794
<i>Lablab purpureus</i>	Kat/DL-3	KE,1794
<i>Lablab purpureus</i>	M5	KE,1092
<i>Lablab purpureus</i>	W7	KE,1092
<i>Lathyrus cicera</i>	Argos	GR,1244
<i>Lathyrus cicera</i>	Chios	GR,1244
<i>Lathyrus cicera</i>	Ciceron	PT,466
<i>Lathyrus cicera</i>	Grão da Comenda	PT,1675
<i>Lathyrus cicera</i>	Grao da Gramicha	PT,1675
<i>Lathyrus cicera</i>	Kriti	GR,1244
<i>Lathyrus cicera</i>	Menorca	PT,3058
<i>Lathyrus cicera</i>	Mont Sec	PT,3058
<i>Lathyrus cicera</i>	Montsec	PT,3058
<i>Lathyrus cicera</i>	Nueno	PT,466
<i>Lathyrus cicera</i>	Rodos	GR,1244
<i>Lathyrus clymenum</i>	No varieties currently OECD listed	
<i>Lathyrus ochrus</i>	No varieties currently OECD listed	
<i>Lathyrus sativus</i>	AC Greenfix	CA,3030
<i>Lathyrus sativus</i>	Araz	IR,1781
<i>Lathyrus sativus</i>	Ceora	AU,940
<i>Lathyrus sativus</i>	Eva	HU,3354
<i>Lathyrus sativus</i>	Karcagi fehérvirágú	HU,908
<i>Lathyrus sativus</i>	Karcagi kismagvú	HU,274
<i>Lathyrus sativus</i>	Kunság	HU,3572
<i>Lathyrus sativus</i>	Maleme 107	GR,1244
<i>Lathyrus sativus</i>	Perla	GR,3439
<i>Lathyrus sativus</i>	Studentica	RS,1683
<i>Lens culinaris</i>	Abda	MA,1674
<i>Lens culinaris</i>	Ahsen	TR,2436
<i>Lens culinaris</i>	Alesia	FR,145
<i>Lens culinaris</i>	Anicia	FR,145
<i>Lens culinaris</i>	Antonina	UA,1688
<i>Lens culinaris</i>	Aria	FR,145
<i>Lens culinaris</i>	Athina	GR,1244
<i>Lens culinaris</i>	Beleza	PT,1675
<i>Lens culinaris</i>	Bichette	MA,1674
<i>Lens culinaris</i>	CDC Matador	CA,3482
<i>Lens culinaris</i>	CDC Redwing	CA,3482
<i>Lens culinaris</i>	CDC Richlea	CA,3482
<i>Lens culinaris</i>	Cagil	TR,1465
<i>Lens culinaris</i>	Cassab	AU,745
<i>Lens culinaris</i>	Chaouia	MA,1674
<i>Lens culinaris</i>	Chara	GR,3546
<i>Lens culinaris</i>	Cinderela	PT,1675
<i>Lens culinaris</i>	Clara	FR,145
<i>Lens culinaris</i>	Coralia	FR,145
<i>Lens culinaris</i>	Democritos	GR,938
<i>Lens culinaris</i>	Dimitra	GR,1244
<i>Lens culinaris</i>	Elpida	GR,1244
<i>Lens culinaris</i>	Eston	CA,3482
<i>Lens culinaris</i>	Extra	MA,1674
<i>Lens culinaris</i>	Flora	FR,145
<i>Lens culinaris</i>	Furat-87	TR,1465
<i>Lens culinaris</i>	Giza 29	EG,1220
<i>Lens culinaris</i>	Giza 370	EG,104,1220
<i>Lens culinaris</i>	Giza 4	EG,104,1220
<i>Lens culinaris</i>	Giza 51	EG,104,1220
<i>Lens culinaris</i>	Giza 9	EG,1220
<i>Lens culinaris</i>	Hamria	MA,1674
<i>Lens culinaris</i>	Ikaria	GR,1244
<i>Lens culinaris</i>	Ilina	BG,1010
<i>Lens culinaris</i>	Indianhead	CA,3482
<i>Lens culinaris</i>	Jmaa Shaim	MA,1674
<i>Lens culinaris</i>	Kayi-91	TR,1321
<i>Lens culinaris</i>	Koc 21	TR,1465
<i>Lens culinaris</i>	L 24	MA,1674
<i>Lens culinaris</i>	L 52	MA,1674
<i>Lens culinaris</i>	Laird	CA,3482
<i>Lens culinaris</i>	Lentillon Rose d'Hiver	FR,2153,2181
<i>Lens culinaris</i>	Limnos	GR,1244
<i>Lens culinaris</i>	Lito	GR,1435
<i>Lens culinaris</i>	Mansur	TR,2436

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lens culinaris</i>	Meya 21	TR,899
<i>Lens culinaris</i>	Murat 2020	TR,3130
<i>Lens culinaris</i>	Noori	IN,1625
<i>Lens culinaris</i>	Papakura	GR,293
<i>Lens culinaris</i>	Precoze	MA,1674
<i>Lens culinaris</i>	Rosana	FR,145
<i>Lens culinaris</i>	Sahan	TR,2436
<i>Lens culinaris</i>	Sakar	TR,967
<i>Lens culinaris</i>	Samos	GR,1244
<i>Lens culinaris</i>	Sazak-91	TR,1321
<i>Lens culinaris</i>	Sinai 1	EG,104,1220
<i>Lens culinaris</i>	Sultan 1	TR,1321
<i>Lens culinaris</i>	Thessalia	GR,1244
<i>Lens culinaris</i>	Tigris	TR,1465
<i>Lens culinaris</i>	Veysel	TR,3130
<i>Lens culinaris</i>	Victoria	FR,145
<i>Lens culinaris</i>	Zaria	MA,1674

Leucaena leucocephala No varieties currently OECD listed

<i>Lotus corniculatus</i>	Altus	FR,IT,699,1780
<i>Lotus corniculatus</i>	Baco	IT,122,123
<i>Lotus corniculatus</i>	Békési	HU,2123
<i>Lotus corniculatus</i>	Bokor	RS,1682
<i>Lotus corniculatus</i>	Bruce	CA,2978
<i>Lotus corniculatus</i>	Brujo	AR,1059
<i>Lotus corniculatus</i>	Bull	CA,DE,1195,2572
<i>Lotus corniculatus</i>	Carroll	US,774
<i>Lotus corniculatus</i>	Comuto	CZ,2982
<i>Lotus corniculatus</i>	Cree	CA,91
<i>Lotus corniculatus</i>	Cruz del Sur	IT,828
<i>Lotus corniculatus</i>	Dacia 1	RO,3515
<i>Lotus corniculatus</i>	Dawn	US,2179
<i>Lotus corniculatus</i>	Dino	AR,2663
<i>Lotus corniculatus</i>	Doru	RO,1679
<i>Lotus corniculatus</i>	Empire	US,805
<i>Lotus corniculatus</i>	Estanzuela Ganador	UY,1632
<i>Lotus corniculatus</i>	Fabio	IT,829
<i>Lotus corniculatus</i>	Frilo #	IT,3134
<i>Lotus corniculatus</i>	Gran San Gabriele	IT,828
<i>Lotus corniculatus</i>	Guerrico	AR,3036
<i>Lotus corniculatus</i>	Jaguel	IT,1335
<i>Lotus corniculatus</i>	K-30	RS,1682
<i>Lotus corniculatus</i>	K-37	RS,1682
<i>Lotus corniculatus</i>	K-44	RS,1251
<i>Lotus corniculatus</i>	Krusevacki 30 *	RS,1251

<i>Lotus corniculatus</i>	Leo	CA,GB,NL,619,1185,2061
<i>Lotus corniculatus</i>	Lotanova	EE,IT,996,997
<i>Lotus corniculatus</i>	Lotar	CZ,2474
<i>Lotus corniculatus</i>	Lotella	DE,1195
<i>Lotus corniculatus</i>	Luteo	HU,909
<i>Lotus corniculatus</i>	Magurele 8	RO,1679
<i>Lotus corniculatus</i>	Maja	RS,3026
<i>Lotus corniculatus</i>	Malejak	CZ,2982
<i>Lotus corniculatus</i>	Marianne	AT,DE,1195,1498
<i>Lotus corniculatus</i>	Nilo HT	AR,1337
<i>Lotus corniculatus</i>	Norcen	US,2168
<i>Lotus corniculatus</i>	Norton	IT,2153
<i>Lotus corniculatus</i>	OAC Bright	CA,2948
<i>Lotus corniculatus</i>	Oberhaunstadter	DE,311
<i>Lotus corniculatus</i>	Ozren	RS,1682
<i>Lotus corniculatus</i>	Pardee	US,281
<i>Lotus corniculatus</i>	Polom	SK,686
<i>Lotus corniculatus</i>	San Gabriel	UY,1632
<i>Lotus corniculatus</i>	Skrzeszowicka	PL,2086
<i>Lotus corniculatus</i>	Szabolcsi 1	HU,909
<i>Lotus corniculatus</i>	Thanos HT	AR,1337
<i>Lotus corniculatus</i>	Toro	AR,IT,3036,3037
<i>Lotus corniculatus</i>	Upstart	CA,2572
<i>Lotus corniculatus</i>	Viking	US,805
<i>Lotus corniculatus</i>	Wellington	CA,2572
<i>Lotus corniculatus</i>	Zeus	UY,207

<i>Lotus tenuis</i>	La Esmeralda	AR,1337
<i>Lotus tenuis</i>	Pampa INTA	AR,1650
<i>Lotus tenuis</i>	Pionero	AR,1059

Lotus uliginosus Barsilvi NZ,161

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lupinus albus</i>	Alboroto Inia	CL,1662
<i>Lupinus albus</i>	Amiga	G,FR,955
<i>Lupinus albus</i>	Angus	FR,699
<i>Lupinus albus</i>	Balkányi 23	HU,422
<i>Lupinus albus</i>	Balkányi keseru	F,HU,428
<i>Lupinus albus</i>	Boros	G,PL,1532
<i>Lupinus albus</i>	Butan	G,PL,1532
<i>Lupinus albus</i>	Celina	G,DE,960
<i>Lupinus albus</i>	Dieta	G,GB,2056
<i>Lupinus albus</i>	Energy	FR,3396
<i>Lupinus albus</i>	Estoril	PT,1675
<i>Lupinus albus</i>	Feodora	G,DE,3277
<i>Lupinus albus</i>	Figaro	FR,699
<i>Lupinus albus</i>	Frieda	G,DE,960
<i>Lupinus albus</i>	Kiev Mutant	G,AU,940
<i>Lupinus albus</i>	LUCERO BAER	G,CL,617
<i>Lupinus albus</i>	Lagopesole	IT,1325
<i>Lupinus albus</i>	Liapec - 1	G,CL,617
<i>Lupinus albus</i>	Magnus	FR,699
<i>Lupinus albus</i>	Mariuca	RO,3499
<i>Lupinus albus</i>	Marta	ES,1787
<i>Lupinus albus</i>	Mihai	F,RO,3499
<i>Lupinus albus</i>	Misak	PT,3690
<i>Lupinus albus</i>	Multitalia	IT,1726,3162
<i>Lupinus albus</i>	Nelly	G,HU,909
<i>Lupinus albus</i>	Orus	FR,699
<i>Lupinus albus</i>	Padel	G,IT,1726,3162
<i>Lupinus albus</i>	Rumbo BAER	CL,617
<i>Lupinus albus</i>	Ruxandra	RO,3499
<i>Lupinus albus</i>	Sulimo	FR,699
<i>Lupinus albus</i>	Tennis	IT,1726,3162
<i>Lupinus albus</i>	Ulysse	FR,699
<i>Lupinus albus</i>	Vajai 1	HU,428
<i>Lupinus albus</i>	Vajai keserti	F,HU,3529
<i>Lupinus albus</i>	Victor Baer	G,CL,DE,617,1606
<i>Lupinus albus</i>	Volos	GB,2056
<i>Lupinus albus</i>	Zulika	CZ,2473
<i>Lupinus angustifolius</i>	83A-455	G,AU,2403
<i>Lupinus angustifolius</i>	Agat	G,PL,1532
<i>Lupinus angustifolius</i>	Arabella	G,DE,3196
<i>Lupinus angustifolius</i>	Azuro	F,DE,1195
<i>Lupinus angustifolius</i>	Bazalt	G,PL,1532
<i>Lupinus angustifolius</i>	Belara	F,AU,940
<i>Lupinus angustifolius</i>	Bolero	G,DE,3250
<i>Lupinus angustifolius</i>	Boregine	G,DE,3236
<i>Lupinus angustifolius</i>	Boruta	G,DE,DK,PL,1532,3236,3237
<i>Lupinus angustifolius</i>	Carabor	G,DE,3236
<i>Lupinus angustifolius</i>	Dalbor	G,PL,1532
<i>Lupinus angustifolius</i>	Elf	FR,903
<i>Lupinus angustifolius</i>	Eskublue	F,DE,1128
<i>Lupinus angustifolius</i>	Furman	G,PL,1532
<i>Lupinus angustifolius</i>	Giribita	PT,1675
<i>Lupinus angustifolius</i>	Graf	PL,1532
<i>Lupinus angustifolius</i>	Heros	G,PL,1532
<i>Lupinus angustifolius</i>	Homer	G,PL,1532
<i>Lupinus angustifolius</i>	Ildigo	F,DE,2543
<i>Lupinus angustifolius</i>	Iris	DK,1082
<i>Lupinus angustifolius</i>	Jowisz	G,PL,1532
<i>Lupinus angustifolius</i>	Kadryl	PL,2662
<i>Lupinus angustifolius</i>	Kalif	G,PL,1532
<i>Lupinus angustifolius</i>	Kalya	F,AU,940
<i>Lupinus angustifolius</i>	Karo	G,PL,2662
<i>Lupinus angustifolius</i>	Koral	G,PL,1532
<i>Lupinus angustifolius</i>	Kubesa #	F,NL,436
<i>Lupinus angustifolius</i>	Lazur	G,PL,1532
<i>Lupinus angustifolius</i>	Lila BAER	CL,617
<i>Lupinus angustifolius</i>	Lila Baer	G,CL,DE,617,996
<i>Lupinus angustifolius</i>	Lunabor	G,DE,3236
<i>Lupinus angustifolius</i>	Mandelup	AU,940
<i>Lupinus angustifolius</i>	Mirabor #	G,DE,3236
<i>Lupinus angustifolius</i>	Neptun	G,PL,1532
<i>Lupinus angustifolius</i>	Neron	G,PL,1532
<i>Lupinus angustifolius</i>	Oskar	F,PL,1532
<i>Lupinus angustifolius</i>	Polo	IT,1726,3162
<i>Lupinus angustifolius</i>	Primadonna	DK,3182
<i>Lupinus angustifolius</i>	Probor	DE,3236
<i>Lupinus angustifolius</i>	Quilinock	AU,940

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Lupinus angustifolius</i>	Regent	G,PL,1532
<i>Lupinus angustifolius</i>	Roland	G,PL,1532
<i>Lupinus angustifolius</i>	Rosalin	F,IT,2545
<i>Lupinus angustifolius</i>	Rubesta	G,IT,122,123
<i>Lupinus angustifolius</i>	SM Orion	G,DE,2358
<i>Lupinus angustifolius</i>	SSL 10	ZA,129
	Rubesta ZA	
<i>Lupinus angustifolius</i>	Sonet	G,PL,2662
<i>Lupinus angustifolius</i>	Steb	F,ZA,334
<i>Lupinus angustifolius</i>	Stevens	F,IT,ZA,130,334
<i>Lupinus angustifolius</i>	Tallarack	F,AU,940
<i>Lupinus angustifolius</i>	Tango	PL,2662
<i>Lupinus angustifolius</i>	Tanjil	AU,940
<i>Lupinus angustifolius</i>	Tytan	G,PL,1532
<i>Lupinus angustifolius</i>	VB Melsviai	LT,2017
<i>Lupinus angustifolius</i>	VB Pilkiai	G,LT,2017
<i>Lupinus angustifolius</i>	VB Rausviai	LT,2017
<i>Lupinus angustifolius</i>	Wars	G,PL,1532
<i>Lupinus angustifolius</i>	Zeus	G,PL,1532
<i>Lupinus luteus</i>	Acos	G,PT,1675
<i>Lupinus luteus</i>	Alburquerque	ES,1787
<i>Lupinus luteus</i>	Aluprot - CGNA	CL,705
<i>Lupinus luteus</i>	Baryt	PL,2662
<i>Lupinus luteus</i>	Cardiga	PT,1675
<i>Lupinus luteus</i>	Dukat	G,PL,2662
<i>Lupinus luteus</i>	Lord	G,PL,1532
<i>Lupinus luteus</i>	Mister	G,PL,2662
<i>Lupinus luteus</i>	Perkoz	G,PL,1532
<i>Lupinus luteus</i>	Pootallong	G,AU,GB,940,3192
<i>Lupinus luteus</i>	Puma	G,PL,1532
<i>Lupinus luteus</i>	S.E. Yellow 1	G,ZA,334
<i>Lupinus luteus</i>	Salut	G,PL,1532
<i>Lupinus luteus</i>	Taper	G,PL,2662
<i>Lupinus luteus</i>	Wodjil	F,AU,940
<i>Macroptilium atropurpureum</i>	No varieties currently OECD listed	
<i>Medicago lupulina</i>	Arka DS	LT,2017
<i>Medicago lupulina</i>	Ekola	DE,1195
<i>Medicago lupulina</i>	Virgo Pajbjerg	DK,995
<i>Medicago sativa</i>	13R Supreme	US,151
<i>Medicago sativa</i>	330	US,1906
<i>Medicago sativa</i>	4 Cascine	IT,518
<i>Medicago sativa</i>	4500	US,1253
<i>Medicago sativa</i>	4801	MA,552
<i>Medicago sativa</i>	4J10	US,1906
<i>Medicago sativa</i>	4J14	US,1906
<i>Medicago sativa</i>	505004	US,3303
	Poseidon US	
<i>Medicago sativa</i>	5454/Natal	US,3303
	L34.HQ AU	
	Natal US	
<i>Medicago sativa</i>	54V09	US,3303
	Pr54v09 US	
<i>Medicago sativa</i>	54V46	US,3303
	Pr54v46 US	
<i>Medicago sativa</i>	555/Amiral	MA,2592
<i>Medicago sativa</i>	55V48	US,3303
	PR55V48 US	
<i>Medicago sativa</i>	5683	MA,2617
<i>Medicago sativa</i>	5683/Miral	US,3303
	L52 AU	
<i>Medicago sativa</i>	56S82	US,3303
	PR56S82 US	
<i>Medicago sativa</i>	5715	MA,2617
<i>Medicago sativa</i>	5715/Pascal	US,3303
	L69 AU	
	Pascal NT	
<i>Medicago sativa</i>	57N02	US,3303
	PR57N02 US	
<i>Medicago sativa</i>	57Q75	US,3303
	PR57Q75 US	
	X57Q75 US	
	Y57Q75 US	
<i>Medicago sativa</i>	5888	MA,2617
<i>Medicago sativa</i>	5888/Artal	US,3303
	Artal NT	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	58N57 PR58N57 US	US,3303
<i>Medicago sativa</i>	58N58	US,3303
<i>Medicago sativa</i>	5929/Estival Estival NT	MA,2592
<i>Medicago sativa</i>	59N49 PR59N US X59N49 US Y59N49 US	US,3303
<i>Medicago sativa</i>	59N59	US,3303
<i>Medicago sativa</i>	617	AR,331
<i>Medicago sativa</i>	84 CaD Kim IT	US,3631
<i>Medicago sativa</i>	903	AR,331
<i>Medicago sativa</i>	91-213	US,3631
<i>Medicago sativa</i>	A101	MA,612
<i>Medicago sativa</i>	A93	MA,612
<i>Medicago sativa</i>	AAC Meadowview	CA,93
<i>Medicago sativa</i>	AAC Trueman	CA,1890
<i>Medicago sativa</i>	AC Grazeland Br	CA,91
<i>Medicago sativa</i>	AC Longview	CA,93
<i>Medicago sativa</i>	AC Nordica	CA,91
<i>Medicago sativa</i>	ACA 605	AR,331
<i>Medicago sativa</i>	AGN M68	GR,293
<i>Medicago sativa</i>	AGN M72	GR,293
<i>Medicago sativa</i>	AR-300	AR,331
<i>Medicago sativa</i>	AR-301	AR,331
<i>Medicago sativa</i>	AR-370	AR,331
<i>Medicago sativa</i>	AR-380	AR,331
<i>Medicago sativa</i>	Accel	CA,2979
<i>Medicago sativa</i>	Accelerate AgST AU Alfa Royal AU	AU,3305
<i>Medicago sativa</i>	Aconcagua	AR,2663
<i>Medicago sativa</i>	Adin	RO,1677
<i>Medicago sativa</i>	Adorna	IT,RS,789,2854
<i>Medicago sativa</i>	Africaine	MA,1674
<i>Medicago sativa</i>	Afx 779 Magna 790 US	US,275
<i>Medicago sativa</i>	Agr9700	MA,777
<i>Medicago sativa</i>	Aire	MA,1724
<i>Medicago sativa</i>	Alazan FG-8L418 US	US,1253
<i>Medicago sativa</i>	Alba	IT,122,123
<i>Medicago sativa</i>	Albarella	IT,3134
<i>Medicago sativa</i>	Alcanar	PT,3058
<i>Medicago sativa</i>	Alcor	PT,3058
<i>Medicago sativa</i>	Alexis	FR,436
<i>Medicago sativa</i>	Alfa 200	US,3631
<i>Medicago sativa</i>	Alfa 50	US,3631
<i>Medicago sativa</i>	Alfa-Green	US,611
<i>Medicago sativa</i>	Alfagraze	US,150
<i>Medicago sativa</i>	Alfamed	MA,466
<i>Medicago sativa</i>	Alfanafa	MA,2964
<i>Medicago sativa</i>	Alfaplan #	IT,611
<i>Medicago sativa</i>	Alfitalia #	IT,835
<i>Medicago sativa</i>	Alfonsina	IT,778
<i>Medicago sativa</i>	Algonquin	CA,IT,90,828
<i>Medicago sativa</i>	Algria	FR,1357
<i>Medicago sativa</i>	Alicia	FR,275
<i>Medicago sativa</i>	Alina	RO,1677
<i>Medicago sativa</i>	Aliso	FR,1357
<i>Medicago sativa</i>	Alize	IT,US,1524,3350
<i>Medicago sativa</i>	Almar	ES,1235
<i>Medicago sativa</i>	Alpaga	FR,275
<i>Medicago sativa</i>	Alpha #	DE,435
<i>Medicago sativa</i>	Alphil	TR,2871
<i>Medicago sativa</i>	Altiva	ES,1235
<i>Medicago sativa</i>	Amador	US,3350
<i>Medicago sativa</i>	Ambra	IT,611
<i>Medicago sativa</i>	Ampurdan *	ES,1685
<i>Medicago sativa</i>	Anastasia	RO,1677
<i>Medicago sativa</i>	Ancuta F	RO,1677
<i>Medicago sativa</i>	Andantino	DE,EE,FR,GB,994,996,997,1006
<i>Medicago sativa</i>	Anik	CA,2376
<i>Medicago sativa</i>	Anna	HU,2443,3354
<i>Medicago sativa</i>	Anromeda CL	IT,2895
<i>Medicago sativa</i>	Antane	LT,2017
<i>Medicago sativa</i>	Anzhelika	UA,1689

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Apica	CA,92
<i>Medicago sativa</i>	Apollo	US,151
<i>Medicago sativa</i>	Apollo II	US,151
<i>Medicago sativa</i>	Apollo Supreme	US,151
	Bluegreen NT	
<i>Medicago sativa</i>	Aquarius	AU,2403
<i>Medicago sativa</i>	Aragon *	ES,1685
<i>Medicago sativa</i>	Araucana	AR,MA,2663
<i>Medicago sativa</i>	Ardiente	US,151
<i>Medicago sativa</i>	Argenta	AR,IT,331,3134
<i>Medicago sativa</i>	Aristi	GR,1405
<i>Medicago sativa</i>	Arlesienne	FR,994
<i>Medicago sativa</i>	Armona	US,2562
<i>Medicago sativa</i>	Arrow	US,151
<i>Medicago sativa</i>	Artemis	DE,FR,435,436
<i>Medicago sativa</i>	Ascend 10	AU,3305
	Ascend AU	
	Fast Green AU	
	Gren Waves AU	
	Maxi Green 10 AU	
	Supercut 10 AU	
	WL 1058 AU	
<i>Medicago sativa</i>	Ascent 10	AU,3305
<i>Medicago sativa</i>	Asmara	FR,1357
<i>Medicago sativa</i>	Ateka	HU,802
<i>Medicago sativa</i>	Atene	IT,611
<i>Medicago sativa</i>	Atila	AR,331
<i>Medicago sativa</i>	Atonic	MA,3303
<i>Medicago sativa</i>	Augusta	RO,1136
<i>Medicago sativa</i>	Aurora	AU,MA,2270,2964
<i>Medicago sativa</i>	Australis	IT,3297
<i>Medicago sativa</i>	Avia	PT,1357
<i>Medicago sativa</i>	Azar	IR,2962
<i>Medicago sativa</i>	Azzurra	IT,MA,3134
<i>Medicago sativa</i>	BAR ST	AU,434
<i>Medicago sativa</i>	BSIN19	IT,525
<i>Medicago sativa</i>	Babelle	FR,2746
<i>Medicago sativa</i>	Babylon	GR,1405
<i>Medicago sativa</i>	Bacana	US,1253
<i>Medicago sativa</i>	Baladi	EG,104
<i>Medicago sativa</i>	Banat VS	RS,1683
<i>Medicago sativa</i>	Bar Alfa	PT,434
<i>Medicago sativa</i>	Baraka	ES,374
<i>Medicago sativa</i>	Barallix	FR,436
<i>Medicago sativa</i>	Barbara INTA	AR,1650
<i>Medicago sativa</i>	Bardine	FR,RO,436,439
<i>Medicago sativa</i>	Barmelie	FR,436
<i>Medicago sativa</i>	Barnard	FR,436
<i>Medicago sativa</i>	Barnor	FR,436
<i>Medicago sativa</i>	Baron	MA,US,151,2324
<i>Medicago sativa</i>	Barrier	CA,92
<i>Medicago sativa</i>	Barvince	FR,436
<i>Medicago sativa</i>	Beacon	MA,US,1257,2964
	FG-9B78 US	
<i>Medicago sativa</i>	Beatrix	IT,TR,778,3370
<i>Medicago sativa</i>	Beaver	CA,1185
<i>Medicago sativa</i>	Beda	IT,122,123
<i>Medicago sativa</i>	Bella #	NL,436
<i>Medicago sativa</i>	Belmont	US,1432
<i>Medicago sativa</i>	Beya	PT,2809
<i>Medicago sativa</i>	Bilensoy 80	TR,3372
<i>Medicago sativa</i>	Birute	LT,2017
<i>Medicago sativa</i>	Blue Ace	IT,3297
<i>Medicago sativa</i>	Blue Moon	IT,829,2287
<i>Medicago sativa</i>	Bluegreen	US,151
<i>Medicago sativa</i>	Bonita	GR,1405
<i>Medicago sativa</i>	Bridgeview	CA,93
<i>Medicago sativa</i>	Brio	US,2773
<i>Medicago sativa</i>	Brionova	IT,3552
<i>Medicago sativa</i>	Buttero	IT,835
<i>Medicago sativa</i>	C143	US,3631
<i>Medicago sativa</i>	C245	US,3631
<i>Medicago sativa</i>	CUF 101	US,608
<i>Medicago sativa</i>	CW 040096	US,611
	Mirage US	
<i>Medicago sativa</i>	CW 15041	US,611
<i>Medicago sativa</i>	CW 24044	US,611
	MA 225 US	
<i>Medicago sativa</i>	CW 2690	US,611

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Alfatec US	
	Medoc US	
<i>Medicago sativa</i>	CW 2874	MA,612
<i>Medicago sativa</i>	CW 29095	US,611
	MA 835 US	
<i>Medicago sativa</i>	CW 2979	US,611
	Calfa Alfalfa US	
<i>Medicago sativa</i>	CW 3780	US,2231
	Delfina US	
<i>Medicago sativa</i>	CW 39060	US,611
	PERCOSE US	
<i>Medicago sativa</i>	CW 3956	US,611
	AGR 921 US	
<i>Medicago sativa</i>	CW 45098	US,611
	Medusa US	
<i>Medicago sativa</i>	CW 4696	US,611
	Sgt Focus US	
<i>Medicago sativa</i>	CW 5428	US,611
	Alliant Alfalfa US	
<i>Medicago sativa</i>	CW 57104	US,611
	Sgt 742 US	
<i>Medicago sativa</i>	CW 73010	US,611
	Toros US	
<i>Medicago sativa</i>	CW 74013	US,611
	Planus US	
<i>Medicago sativa</i>	CW 78122	US,611
	Kordon US	
<i>Medicago sativa</i>	CW 84017	US,611
	Power 4.2 US	
<i>Medicago sativa</i>	CW 88130	US,611
	Jawda US	
<i>Medicago sativa</i>	CW 89064	US,611
	AGR 5900 US	
<i>Medicago sativa</i>	CW 94023	US,611
<i>Medicago sativa</i>	CW 96108	US,611
	Tampico US	
<i>Medicago sativa</i>	CW 99052	US,611
	Green Master US	
<i>Medicago sativa</i>	CW2227	US,611
	SAKU21 US	
<i>Medicago sativa</i>	CW2883	US,611
	Polyon US	
<i>Medicago sativa</i>	CW446	US,611
	Fassa Aslia US	
	ICI 990 US	
<i>Medicago sativa</i>	Cacanka 10	RS,SI,549,550
<i>Medicago sativa</i>	Calfa (CW-2979)	TR,2650
<i>Medicago sativa</i>	Calypso	CA,1891
<i>Medicago sativa</i>	Campera	ES,374
<i>Medicago sativa</i>	Camporegio	IT,835
<i>Medicago sativa</i>	Candela	AR,1059
<i>Medicago sativa</i>	Cannelle	CH,FR,2736,2745
<i>Medicago sativa</i>	Capitana	ES,374
<i>Medicago sativa</i>	Capri #	NL,436
<i>Medicago sativa</i>	Carabela	AR,331
<i>Medicago sativa</i>	Carma	FR,PT,1357
<i>Medicago sativa</i>	Carmagnole	FR,994
<i>Medicago sativa</i>	Caroly	IT,2805
<i>Medicago sativa</i>	Casalina	IT,1246
<i>Medicago sativa</i>	Catalina	US,3303
	Supercut US	
<i>Medicago sativa</i>	Catera	DE,495
<i>Medicago sativa</i>	Catinca	RO,1677
<i>Medicago sativa</i>	Cautiva I	AR,331
<i>Medicago sativa</i>	Cautiva II	AR,331
<i>Medicago sativa</i>	Cautiva III	AR,331
<i>Medicago sativa</i>	Celeste	US,611
	Aspire US	
	CW3666 US	
<i>Medicago sativa</i>	Celsius	FR,IT,2286,2287
<i>Medicago sativa</i>	Centauro	IT,835
<i>Medicago sativa</i>	Central	IT,2287
<i>Medicago sativa</i>	Ceres	JP,3153
<i>Medicago sativa</i>	Ceres2	JP,3153,3154
<i>Medicago sativa</i>	Cezara	RO,1677
<i>Medicago sativa</i>	Chaironia	GR,1244
<i>Medicago sativa</i>	Chemal	US,3422
	Forage Master US	
	Secret of the Desert US	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Chloi	GR,3683
<i>Medicago sativa</i>	Cialfa 67	AR,725
<i>Medicago sativa</i>	Cialfa 89	AR,725
<i>Medicago sativa</i>	Cigale	DE,EE,FR,GB,994,996,997,1006
<i>Medicago sativa</i>	Cimarron VL400	US,1432
	SHN4 US	
<i>Medicago sativa</i>	Cimarron VL500	US,1432
	SHN US	
<i>Medicago sativa</i>	Cimarron VR	US,1432
<i>Medicago sativa</i>	Citation	US,150
<i>Medicago sativa</i>	Classe	IT,778
<i>Medicago sativa</i>	Claudia	IT,2287
<i>Medicago sativa</i>	Cody	US,1799
<i>Medicago sativa</i>	Colossal	AU,3305
<i>Medicago sativa</i>	Colosseo	IT,835
<i>Medicago sativa</i>	Concerto	FR,994
<i>Medicago sativa</i>	Condor	US,3350
<i>Medicago sativa</i>	Constantina	RO,1677
<i>Medicago sativa</i>	Constanza	AR,2663
<i>Medicago sativa</i>	Corona	US,151
	8891V US	
	Goldgreen US	
<i>Medicago sativa</i>	Coronado	US,3350
<i>Medicago sativa</i>	Corsa	GR,1405
<i>Medicago sativa</i>	Cosmina	RO,1677
<i>Medicago sativa</i>	Cossack	US,2229
<i>Medicago sativa</i>	Costanza	IT,835
<i>Medicago sativa</i>	Crave	US,275
	Sahin US	
<i>Medicago sativa</i>	Cremonese *	IT,2164
<i>Medicago sativa</i>	Creno	PL,1000
<i>Medicago sativa</i>	Crioula	UY,1632
<i>Medicago sativa</i>	Cristin	GR,3687
<i>Medicago sativa</i>	Crown II	US,611
<i>Medicago sativa</i>	Cuore Verde	IT,409
<i>Medicago sativa</i>	Cveta	BG,1661
<i>Medicago sativa</i>	Cw 055031	US,275
	Alpaga US	
<i>Medicago sativa</i>	Cw 78118	US,275
	Agr 5700 US	
<i>Medicago sativa</i>	Cw060097	US,3422
	Agr 9700 US	
<i>Medicago sativa</i>	Cw09084	US,3422
	Alfa Supreme US	
<i>Medicago sativa</i>	DK 193	US,1257
	FG-92-301 US	
<i>Medicago sativa</i>	DK166	US,919
<i>Medicago sativa</i>	DK189	US,611
	AMC 2874 US	
<i>Medicago sativa</i>	Daisy	DK,EE,995,997
<i>Medicago sativa</i>	Dakota	DE,US,1432,2378
<i>Medicago sativa</i>	Dalton	CA,100
<i>Medicago sativa</i>	Daniela	RO,TR,1677,3370
<i>Medicago sativa</i>	Danubia	US,1253
	FG-6R87 US	
	Orion HU	
<i>Medicago sativa</i>	Daphne	DE,FR,994,996
<i>Medicago sativa</i>	Dart	US,151
<i>Medicago sativa</i>	Dawson	US,2296
<i>Medicago sativa</i>	Defi #	NL,436
<i>Medicago sativa</i>	Delfina	IT,611
<i>Medicago sativa</i>	Dell'Italia Centrale *	IT,2164
<i>Medicago sativa</i>	Della Sardegna *	IT,2164
<i>Medicago sativa</i>	Della Sicilia *	IT,2164
<i>Medicago sativa</i>	Delta	IT,3134
<i>Medicago sativa</i>	Derby	RS,1557
<i>Medicago sativa</i>	Desibelle	FR,2746
<i>Medicago sativa</i>	Diablo Verde	MA,US,365,3631
<i>Medicago sativa</i>	Diamond	US,151
<i>Medicago sativa</i>	Dimitra	IT,789
<i>Medicago sativa</i>	Dobrogea	RO,2940
<i>Medicago sativa</i>	Dolichi	GR,1244
<i>Medicago sativa</i>	Domizia	IT,122
<i>Medicago sativa</i>	Don Enrique	AR,331
<i>Medicago sativa</i>	Donzella	IT,3134
<i>Medicago sativa</i>	Dorine	FR,436
<i>Medicago sativa</i>	Dorinela	RO,1677
<i>Medicago sativa</i>	Dulciane	FR,994
<i>Medicago sativa</i>	EBC 105	AR,331

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	EBC 90	AR,331
<i>Medicago sativa</i>	Eagle	US,3631
<i>Medicago sativa</i>	Echo	US,3631
<i>Medicago sativa</i>	Eganh	GR,1256
<i>Medicago sativa</i>	Elehiia	UA,1689
<i>Medicago sativa</i>	Elena	IT,3654
<i>Medicago sativa</i>	Elisavet	GR,1256
<i>Medicago sativa</i>	Elnova	US,1253
<i>Medicago sativa</i>	Emh9	MA,612
<i>Medicago sativa</i>	Emiliana	IT,1455
<i>Medicago sativa</i>	Emily	IT,2051
<i>Medicago sativa</i>	Equipe	IT,835,3134
<i>Medicago sativa</i>	Eride	HU,IT,789,2420,2506
<i>Medicago sativa</i>	Escorial	PT,1234
<i>Medicago sativa</i>	Esprit	CA,611
<i>Medicago sativa</i>	Etincelle	FR,2746
<i>Medicago sativa</i>	Etrusca	IT,3509
<i>Medicago sativa</i>	Eugenia	IT,122,123
<i>Medicago sativa</i>	Eureka	AU,MA,444,3189
	Baralfa 87 AU	
<i>Medicago sativa</i>	Europe	FR,994
<i>Medicago sativa</i>	Everest	FR,436
<i>Medicago sativa</i>	Exagone	FR,1357
<i>Medicago sativa</i>	Excelle	FR,1357
<i>Medicago sativa</i>	Excellence	AU,3305
	FORS 1012 AU	
<i>Medicago sativa</i>	Exotic	FR,1357
<i>Medicago sativa</i>	Express	US,612
	Dessica US	
	Sierra US	
<i>Medicago sativa</i>	Expressz	HU,220,3572
<i>Medicago sativa</i>	Exquise	FR,MA,656,1357
<i>Medicago sativa</i>	Ezzelina	IT,1245
<i>Medicago sativa</i>	FG 1013M185	AU,434
<i>Medicago sativa</i>	FG 1013T182	AU,434
<i>Medicago sativa</i>	FG 109T901	AU,434
<i>Medicago sativa</i>	FG 10S916	AU,434
<i>Medicago sativa</i>	FG 1114T029	AU,434
<i>Medicago sativa</i>	FG 4G73	US,1253
<i>Medicago sativa</i>	FG 8G521	US,1253
<i>Medicago sativa</i>	FG 92-301	MA,2964
<i>Medicago sativa</i>	FG C1017ML815	AU,434
<i>Medicago sativa</i>	FG-8A223	US,1253
<i>Medicago sativa</i>	FG103T058	AU,3305
<i>Medicago sativa</i>	FG4R75	US,1253
	Perfecta US	
<i>Medicago sativa</i>	FG814T030	AU,3305
<i>Medicago sativa</i>	FG8G519	MA,2964
<i>Medicago sativa</i>	FG99T097	AU,3305
<i>Medicago sativa</i>	FIESTA	US,1257
	FG-8G519 US	
<i>Medicago sativa</i>	Fado	FR,994
<i>Medicago sativa</i>	Falcon	US,2038
<i>Medicago sativa</i>	Fanfare	FR,994
<i>Medicago sativa</i>	Farandole	FR,994
<i>Medicago sativa</i>	Fassa Aslia	MA,612
<i>Medicago sativa</i>	Fasta	IT,3297
<i>Medicago sativa</i>	Fauna	FR,1123
<i>Medicago sativa</i>	Fee	DE,1500
<i>Medicago sativa</i>	Felicia	FR,1357
<i>Medicago sativa</i>	Felsy	IT,122,1134
<i>Medicago sativa</i>	Fertilac 10	AU,2783
	Force 10 AU	
<i>Medicago sativa</i>	Fiesta	DE,2923
<i>Medicago sativa</i>	Filalia (A91)	MA,612
<i>Medicago sativa</i>	Filla	DE,1500
<i>Medicago sativa</i>	Flairdale	AU,1934
<i>Medicago sativa</i>	Fleetwood	DE,495
<i>Medicago sativa</i>	Florida	MA,2617
<i>Medicago sativa</i>	Florina	GR,1244
<i>Medicago sativa</i>	Forcast 3001	US,132
<i>Medicago sativa</i>	Force 10	US,1253
	Nafa exira US	
<i>Medicago sativa</i>	Fortress	US,3350
<i>Medicago sativa</i>	Fortuna	MA,1405
<i>Medicago sativa</i>	Francesca	AR,2663
<i>Medicago sativa</i>	Franken neu	DE,FR,1123,1500
<i>Medicago sativa</i>	Fraver	DE,1500
<i>Medicago sativa</i>	Frigos	IT,2489

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Friulana di Premariacco *	IT,2164
<i>Medicago sativa</i>	Fusion	DE,2923
<i>Medicago sativa</i>	GP 90	AR,331
<i>Medicago sativa</i>	GSM 681	AR,AU,331,3635
	AR 323 AU	
	Athena AU	
<i>Medicago sativa</i>	GSM 9239	AU,3635
	AR 380 AU	
	Alfa Prince AU	
	Cronus AU	
<i>Medicago sativa</i>	GSM 9258	AR,331
<i>Medicago sativa</i>	GT 58	US,151
<i>Medicago sativa</i>	GW042	GR,1405
<i>Medicago sativa</i>	Gabés	TN,1686
<i>Medicago sativa</i>	Galaxie	FR,1357
<i>Medicago sativa</i>	Gamma	IT,835
<i>Medicago sativa</i>	Garisenda	IT,3134
<i>Medicago sativa</i>	Gavotte	FR,994
<i>Medicago sativa</i>	Gea	IT,TR,1455,2111
<i>Medicago sativa</i>	Genesis	AU,2403
<i>Medicago sativa</i>	Geneva	CA,1254
<i>Medicago sativa</i>	Genisis	MA,2964
<i>Medicago sativa</i>	Genoa	US,1253
	Fg40m157 US	
<i>Medicago sativa</i>	Gibraltar	CA,2572
<i>Medicago sativa</i>	Gigante Romea	IT,305
<i>Medicago sativa</i>	Gilboa *	IL,1494
<i>Medicago sativa</i>	Ginebra	HU,3108
<i>Medicago sativa</i>	Gitana	AR,331
<i>Medicago sativa</i>	Giulia	IT,2287
<i>Medicago sativa</i>	Giza	EG,104
<i>Medicago sativa</i>	Gladiator	US,3350
<i>Medicago sativa</i>	Glen	HU,3108
<i>Medicago sativa</i>	Goldenleaf	MA,1405
<i>Medicago sativa</i>	Goldgreen	IT,151
<i>Medicago sativa</i>	Gözlü 1	TR,3371
<i>Medicago sativa</i>	Granada	US,151
<i>Medicago sativa</i>	Grasis	US,611
	N910 US	
	Rippa US	
<i>Medicago sativa</i>	Grasslands Kaituna	AU,1427
<i>Medicago sativa</i>	Grazeking	AU,US,611,2783
	BN-C70 US	
	CW 3570 US	
	DK155 US	
	Force 5 AU	
<i>Medicago sativa</i>	Grazemaster	CA,878
<i>Medicago sativa</i>	Green Star	MA,1405
<i>Medicago sativa</i>	Greenmed	FR,994
<i>Medicago sativa</i>	Grimm *	US,3518
<i>Medicago sativa</i>	H - 28	MD,2777
<i>Medicago sativa</i>	Hallmark	AU,IT,983,3511
<i>Medicago sativa</i>	Harpe	FR,1357
<i>Medicago sativa</i>	Haruwakaba	JP,2279
<i>Medicago sativa</i>	Heinrichs	CA,3030
<i>Medicago sativa</i>	Heiti	EE,1132
<i>Medicago sativa</i>	Hemma	TN,1686
<i>Medicago sativa</i>	Highline	US,608
<i>Medicago sativa</i>	Hisawakaba	JP,2279
<i>Medicago sativa</i>	Hokkaiwakaba	JP,2279
<i>Medicago sativa</i>	Holyna	CZ,2472
<i>Medicago sativa</i>	Hunor 40	HU,909
<i>Medicago sativa</i>	Hunter River	AU,IT,MA,828,2964,3189
<i>Medicago sativa</i>	Hunterfield	AU,MA,2964,3189
<i>Medicago sativa</i>	HybriForce 2420 Wet	SI,877
<i>Medicago sativa</i>	HybriForce-2420/Wet	US,275
	HybriPro-BR US	
<i>Medicago sativa</i>	Hybriforce 2400 #	DE,720
<i>Medicago sativa</i>	Hybriforce 420	IT,2497
<i>Medicago sativa</i>	Hybriforce 600	IT,2497
<i>Medicago sativa</i>	Hybriforce-2400	US,132,139
<i>Medicago sativa</i>	Hybriforce-2420/Wet	US,275
	Hybripro-Br US	
<i>Medicago sativa</i>	Hybriforce-400	US,132
<i>Medicago sativa</i>	Hybriforce-420/Wet	US,132
<i>Medicago sativa</i>	Hybriforce-440	US,132
<i>Medicago sativa</i>	Hybriforce-600	US,132
<i>Medicago sativa</i>	Hybriforce-620	US,132
<i>Medicago sativa</i>	Hybriforce-800	US,132

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Hystory	US,1253
	FG-6B99 US	
	Tango US	
<i>Medicago sativa</i>	IFK Dara	BG,1659
<i>Medicago sativa</i>	IFK Karina	BG,1659
<i>Medicago sativa</i>	Icon	IT,3297
<i>Medicago sativa</i>	Ida	HU,274
<i>Medicago sativa</i>	Idylle	FR,1357
<i>Medicago sativa</i>	Ilan	MD,2777
<i>Medicago sativa</i>	Ileana	RO,1677
<i>Medicago sativa</i>	Ina	BG,589
<i>Medicago sativa</i>	Indiana	AR,331
<i>Medicago sativa</i>	Ionian	GR,1405
<i>Medicago sativa</i>	Iside	IT,835
<i>Medicago sativa</i>	Ismailia	EG,104
<i>Medicago sativa</i>	Isola	IT,328
<i>Medicago sativa</i>	Itaca	IT,1726,3162
<i>Medicago sativa</i>	Iva	RS,1682
<i>Medicago sativa</i>	Jarka	CZ,2472
<i>Medicago sativa</i>	Jawhara	MA,777
	CW39060 MA	
<i>Medicago sativa</i>	Jewel	US,611
	Joya NT	
<i>Medicago sativa</i>	Jitka	CZ,2472
<i>Medicago sativa</i>	Jögeva 118	EE,1132
<i>Medicago sativa</i>	Jolt	CA,611
<i>Medicago sativa</i>	Julianna	HU,3108
<i>Medicago sativa</i>	Juurlu	EE,1132
<i>Medicago sativa</i>	K-22	RS,1251
<i>Medicago sativa</i>	K-23	RS,1682
<i>Medicago sativa</i>	K-28	RS,1251
<i>Medicago sativa</i>	KI Creepa	AU,3374
<i>Medicago sativa</i>	KM Agro	HU,2120
<i>Medicago sativa</i>	KM Bossy	HU,2120
<i>Medicago sativa</i>	KM Maraton	HU,2120
<i>Medicago sativa</i>	KM Norbert	HU,2120
<i>Medicago sativa</i>	Kákai legelo	HU,2443
<i>Medicago sativa</i>	Kalender	TR,US,611,2300
<i>Medicago sativa</i>	Kalliopi	GR,1244
<i>Medicago sativa</i>	Karlu *	EE,1132
<i>Medicago sativa</i>	Katana	IT,3134
<i>Medicago sativa</i>	Key	CA,US,1432,2378
<i>Medicago sativa</i>	Key li	US,2378
	Princess US	
<i>Medicago sativa</i>	Kisvardai 1	HU,909
<i>Medicago sativa</i>	Kitawakaba	JP,2279
<i>Medicago sativa</i>	Klaudia	HU,909
<i>Medicago sativa</i>	Kopirnyo	HU,1840
<i>Medicago sativa</i>	Krima	SI,3012
<i>Medicago sativa</i>	Krusevacka 22	RS,1251
	K-22 RS	
<i>Medicago sativa</i>	Krusevacka 28	RS,1251
	K-28 RS	
<i>Medicago sativa</i>	Krusevacka 42	RS,1251
	K-42 RS	
<i>Medicago sativa</i>	Krusevacki 22 *	RS,1251
	K-22 RS	
<i>Medicago sativa</i>	Krusevacki 28 *	RS,1251
	K-28 RS	
<i>Medicago sativa</i>	Krusevacki 42 *	RS,1251
	K-42 RS	
<i>Medicago sativa</i>	L. 202 Bresaola	IT,835,3134
<i>Medicago sativa</i>	L.E. Chana	UY,1632
<i>Medicago sativa</i>	L70	AU,PT,2967
	PAN4770 AU	
<i>Medicago sativa</i>	La Bella Campagnola	IT,305
<i>Medicago sativa</i>	La Berica	IT,2996
<i>Medicago sativa</i>	La Jolla	US,1622
<i>Medicago sativa</i>	La Rocca	IT,2011,3281
<i>Medicago sativa</i>	La Rocca del Palladio	IT,801
<i>Medicago sativa</i>	La Torre	IT,328
<i>Medicago sativa</i>	Lacta 1100	AR,331
<i>Medicago sativa</i>	Ladak	US,3518
<i>Medicago sativa</i>	Ladak DI	US,2378
	Saskia US	
<i>Medicago sativa</i>	Lage	NO,1417
<i>Medicago sativa</i>	Lahontan	US,2302
<i>Medicago sativa</i>	Lajolla	MA,1622
<i>Medicago sativa</i>	Lalena	IT,518

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Larissa	GR,MA,293
<i>Medicago sativa</i>	Lavo	NO,2166
<i>Medicago sativa</i>	Leafy	PT,1357
<i>Medicago sativa</i>	Legend	US,1906
<i>Medicago sativa</i>	Legendairy	US,1906
<i>Medicago sativa</i>	Leila (PR 572)	MA,2592
<i>Medicago sativa</i>	Leonicena *	IT,2164
<i>Medicago sativa</i>	Letitby	PT,1780
<i>Medicago sativa</i>	Letizia	IT,760
<i>Medicago sativa</i>	Liberty	PT,1357
<i>Medicago sativa</i>	Lider	GR,1405
<i>Medicago sativa</i>	Lidia	IT,2153
<i>Medicago sativa</i>	Liliana	RO,439
<i>Medicago sativa</i>	Lilly	HU,2443,3354
<i>Medicago sativa</i>	Limay PV INTA	AR,1650
<i>Medicago sativa</i>	Limory	FR,1357
<i>Medicago sativa</i>	Linsey	FR,1357
<i>Medicago sativa</i>	Litava	CZ,2472
<i>Medicago sativa</i>	Live	NO,2166
<i>Medicago sativa</i>	Lobo	US,151
<i>Medicago sativa</i>	Lodi	IT,835
<i>Medicago sativa</i>	Londra	IT,611
<i>Medicago sativa</i>	Lopaly	DE,FR,1195,1357
<i>Medicago sativa</i>	Lorita	US,150,151
<i>Medicago sativa</i>	Lotte	NO,1417
<i>Medicago sativa</i>	Lubona	SK,686
<i>Medicago sativa</i>	Lucia	SK,686
<i>Medicago sativa</i>	Lucrezia	IT,3134
<i>Medicago sativa</i>	Ludelis	DE,FR,145,996
<i>Medicago sativa</i>	Ludvig	NO,1417
<i>Medicago sativa</i>	Luiza	UA,1689
<i>Medicago sativa</i>	Lukal	FR,145
<i>Medicago sativa</i>	Luxor	GR,1405
<i>Medicago sativa</i>	Luxury	DE,FR,1356,1357
<i>Medicago sativa</i>	Luzelle	FR,1643
<i>Medicago sativa</i>	MASKA	CA,2978
<i>Medicago sativa</i>	MAX-PRO	IN,3716
<i>Medicago sativa</i>	ML 99	GR,3686
<i>Medicago sativa</i>	ML99	AU,2967
	Excelente Multileaf 10 AU	
	ML 100 AU	
<i>Medicago sativa</i>	Madalina	RO,1677
<i>Medicago sativa</i>	Maestro	BG,2130
<i>Medicago sativa</i>	Maga	IT,MA,828,1452
<i>Medicago sativa</i>	Magali	FR,145
<i>Medicago sativa</i>	Magda	CZ,2472
<i>Medicago sativa</i>	Magic	MA,3303
<i>Medicago sativa</i>	Magna 551	US,275
	Remington US	
<i>Medicago sativa</i>	Magna 601	US,132
<i>Medicago sativa</i>	Magna 801Fq	US,132
	Borac US	
<i>Medicago sativa</i>	Magna 804	MA,US,132,878
<i>Medicago sativa</i>	Magna 901	US,132
	Tildac US	
<i>Medicago sativa</i>	Magna 995	MA,878
<i>Medicago sativa</i>	Magna601	MA,554
<i>Medicago sativa</i>	MagnaGraze	US,132
	Deepkrown US	
<i>Medicago sativa</i>	MagnaGraze II	US,275
<i>Medicago sativa</i>	Magnagraze Ii	US,275
<i>Medicago sativa</i>	Magnum 7	US,275
<i>Medicago sativa</i>	Magnum 7-Wet	US,275
<i>Medicago sativa</i>	Magnum III	US,132
<i>Medicago sativa</i>	Magnum Salt	US,275
<i>Medicago sativa</i>	Magnum V	US,132
<i>Medicago sativa</i>	Magor	HU,909
<i>Medicago sativa</i>	Makiwakaba	JP,2279
<i>Medicago sativa</i>	Malvina	LT,2017
<i>Medicago sativa</i>	Manitou	CA,2978
<i>Medicago sativa</i>	Manna	MA,612
<i>Medicago sativa</i>	Manto	IT,3510
<i>Medicago sativa</i>	Mara	AR,331
<i>Medicago sativa</i>	Maraviglia	IT,3510
<i>Medicago sativa</i>	Marchigiana *	IT,2164
<i>Medicago sativa</i>	Maremmana *	IT,2164
<i>Medicago sativa</i>	Marenostrum	PT,2809
<i>Medicago sativa</i>	Maricopa	US,2562
<i>Medicago sativa</i>	Marina	FR,789

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Marshal	FR,2596
<i>Medicago sativa</i>	Maryo	TR,2111
<i>Medicago sativa</i>	Matador	US,3350
<i>Medicago sativa</i>	Maverick	AU,3305
	FORS 711 AU	
<i>Medicago sativa</i>	Maxidor	MA,US,2379,3350
<i>Medicago sativa</i>	Maxima	MA,293
<i>Medicago sativa</i>	Mayaco	AR,HU,2508,2663
<i>Medicago sativa</i>	Mecca	US,2562
<i>Medicago sativa</i>	Mecca II	US,2562
<i>Medicago sativa</i>	Mecca III	US,2562
<i>Medicago sativa</i>	Medina	GR,MA,1831,3151
<i>Medicago sativa</i>	Medisan	UA,3688
<i>Medicago sativa</i>	Medoc	FR,699
<i>Medicago sativa</i>	Melissa	ES,146
	ND 87 FR	
<i>Medicago sativa</i>	Mellalia	US,611
<i>Medicago sativa</i>	Memar	IT,380
<i>Medicago sativa</i>	Memont	IT,380
<i>Medicago sativa</i>	Mercedes	NL,1988
<i>Medicago sativa</i>	Mesa	US,2562
<i>Medicago sativa</i>	Messe	IT,3510
<i>Medicago sativa</i>	Meteor	US,3350
<i>Medicago sativa</i>	Mezzo	FR,994
<i>Medicago sativa</i>	Midi	FR,436
<i>Medicago sativa</i>	Mihaela	RO,1677
<i>Medicago sativa</i>	Milky Blue	FR,1357
<i>Medicago sativa</i>	Milky max	FR,1357
<i>Medicago sativa</i>	Minerva	IT,MA,2704,3163
<i>Medicago sativa</i>	Mirabile	IT,3510
<i>Medicago sativa</i>	Mirage Super	MA,777
	CW09084 MA	
<i>Medicago sativa</i>	Mirna	HR,1663
<i>Medicago sativa</i>	Mnogolistna 1	BG,1661
<i>Medicago sativa</i>	Moapa	MA,US,1674,2302
<i>Medicago sativa</i>	Moapa 69	US,608
<i>Medicago sativa</i>	Monarca Spinta	IT,1076
<i>Medicago sativa</i>	Monica	RO,1677
<i>Medicago sativa</i>	Monza	FR,1357
<i>Medicago sativa</i>	Morava	CZ,RS,1683,2472,3148
<i>Medicago sativa</i>	Morossina	RS,819
<i>Medicago sativa</i>	Mozart 401	US,611
<i>Medicago sativa</i>	Multiking 1	US,3350
<i>Medicago sativa</i>	Musa	IT,3297
<i>Medicago sativa</i>	Musette	FR,994
<i>Medicago sativa</i>	N 58	EG,2174
<i>Medicago sativa</i>	NAPB 21	US,151
<i>Medicago sativa</i>	ND 87	MA,145
<i>Medicago sativa</i>	NERA	RS,1683
<i>Medicago sativa</i>	NG610	GR,2390
<i>Medicago sativa</i>	NG900	GR,2390
<i>Medicago sativa</i>	NG999	GR,2390
<i>Medicago sativa</i>	NK Vaquera 9	US,1253
	FG-9G515 US	
<i>Medicago sativa</i>	NS Alfa	RS,1683
<i>Medicago sativa</i>	NS Azra	RS,1683
<i>Medicago sativa</i>	NS Banat ZMS II	RS,1683
	Banat BC RS	
	Nera RS	
<i>Medicago sativa</i>	NS Danica	RS,1683
<i>Medicago sativa</i>	NS Diva	RS,1683
<i>Medicago sativa</i>	NS Gora	RS,1683
<i>Medicago sativa</i>	NS Jelena	RS,1683
<i>Medicago sativa</i>	NS Mediana ZMS V	RS,SI,1683,2291
<i>Medicago sativa</i>	NS Mediana ZMSV	RS,1683
	NS Mediana ZMS RS	
<i>Medicago sativa</i>	NS Sila	RS,1683
<i>Medicago sativa</i>	NS Slavija	RS,1683
<i>Medicago sativa</i>	NS Tara	RS,1683
<i>Medicago sativa</i>	NS-Medija	RS,1683
<i>Medicago sativa</i>	Nardian	IT,359
<i>Medicago sativa</i>	Natsuwakaba	JP,255
<i>Medicago sativa</i>	Nebe	US,611
	CW3567 US	
	Queen US	
<i>Medicago sativa</i>	Nectarine	FR,1357
<i>Medicago sativa</i>	Nefeli	GR,1405
<i>Medicago sativa</i>	Nemagone	US,916
<i>Medicago sativa</i>	Neotachiwakaba	JP,255

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Neptune #	FR,994
<i>Medicago sativa</i>	Nera	RS,1683
<i>Medicago sativa</i>	Nevada	AR,HU,2508,2663
<i>Medicago sativa</i>	New Mexico 11-1	US,2308
<i>Medicago sativa</i>	Nicoleta	RO,1677
<i>Medicago sativa</i>	Nijagara	RS,SI,1683,2291
<i>Medicago sativa</i>	Nikita	GR,1405
<i>Medicago sativa</i>	Niva	CZ,2472
<i>Medicago sativa</i>	Nogara	ES,2809
<i>Medicago sativa</i>	Novosadjanka H-11	RS,1683
<i>Medicago sativa</i>	Novosadska	HU,RS,3026
<i>Medicago sativa</i>	Ntopia	CY,103
<i>Medicago sativa</i>	Nubaria 1	EG,104
<i>Medicago sativa</i>	Nubira	GR,1405
<i>Medicago sativa</i>	OS 200	HR,2476
<i>Medicago sativa</i>	OS 202	HR,2476
<i>Medicago sativa</i>	OS 66	HR,RS,TR,2476,2656,3370
<i>Medicago sativa</i>	Oasis	MA,612
<i>Medicago sativa</i>	Occitane	FR,PT,1357
<i>Medicago sativa</i>	Olimpia	HU,1840
<i>Medicago sativa</i>	Olympia	AU,3305
	FORS 811 AU	
	WL 828 AU	
<i>Medicago sativa</i>	Omid	IR,2962
<i>Medicago sativa</i>	Optimax	AU,3305
	FORS 1011 AU	
	Texas AU	
	WL1090 AU	
<i>Medicago sativa</i>	Optimus	CA,US,275,578
<i>Medicago sativa</i>	Orca	FR,2746
<i>Medicago sativa</i>	Ordisi	PT,2809
<i>Medicago sativa</i>	Oro (VS 37)	MA,3428
<i>Medicago sativa</i>	Os 101	HR,2476
<i>Medicago sativa</i>	Osjecka 99	HR,RS,TR,2476,2656,3370
<i>Medicago sativa</i>	Oslava	CZ,2472
<i>Medicago sativa</i>	Osmanaga	TR,3644
<i>Medicago sativa</i>	Othellos	GR,3202
<i>Medicago sativa</i>	Ozalee	FR,1357
<i>Medicago sativa</i>	PAN9598	IT,2497
<i>Medicago sativa</i>	PGW 931	AU,2559
<i>Medicago sativa</i>	PR49N49	IT,2605,2618
<i>Medicago sativa</i>	PR54Q29	RO,808
<i>Medicago sativa</i>	PR54V09	RO,808
<i>Medicago sativa</i>	PR54V46	RS,2609
<i>Medicago sativa</i>	PR54VQ52	RO,808
<i>Medicago sativa</i>	PR55V48	RO,RS,808,2609
<i>Medicago sativa</i>	PR56S82	IT,3297
<i>Medicago sativa</i>	PR57N02	IT,3297
<i>Medicago sativa</i>	PR57Q53	IT,3297
<i>Medicago sativa</i>	PR58N57	IT,3297
	58N57 AU	
	L90 AU	
<i>Medicago sativa</i>	PR59N49 #	IT,3297
<i>Medicago sativa</i>	PR59N59	IT,3297
<i>Medicago sativa</i>	PS3008 #	IT,2572
<i>Medicago sativa</i>	PX1	AU,434
	Alfamaster Ten AU	
	BAR Endurance AU	
	Bar Alfa AU	
	BarAlfa 10 AU	
	Baseta AU	
	Green Gold-10 AU	
	Philadelphia HQ AU	
	Serial 10 AU	
<i>Medicago sativa</i>	PX2	AU,434
	Alphakeenj Plus AU	
	HayPro AU	
	Pacific Gold AU	
	Pacific-X2 AU	
	Pegasus HQ AU	
<i>Medicago sativa</i>	PX3	AU,434
<i>Medicago sativa</i>	Padus	IT,759
<i>Medicago sativa</i>	Palava	AT,CZ,2472,2837
<i>Medicago sativa</i>	Palladiana	IT,3653
<i>Medicago sativa</i>	Pandera	FR,994
<i>Medicago sativa</i>	Paola	IT,2287
<i>Medicago sativa</i>	Pastora	AR,2492
<i>Medicago sativa</i>	Patriarca	AR,AU,331,2559
	Oasis AR	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Sandy AU	
<i>Medicago sativa</i>	Peace	CA,2376
<i>Medicago sativa</i>	Pegasis	AU,IT,MA,1517,2403,3358
<i>Medicago sativa</i>	Pegaso	IT,835
<i>Medicago sativa</i>	Pella	GR,1244
<i>Medicago sativa</i>	Pershing	US,2562
<i>Medicago sativa</i>	Petra	RO,1677
<i>Medicago sativa</i>	Pgi 908-S	US,275
	Jawhara US	
<i>Medicago sativa</i>	Phytor	US,3350
<i>Medicago sativa</i>	Picena GR	IT,760
<i>Medicago sativa</i>	Pickseed 3006	CA,1254
<i>Medicago sativa</i>	Pickseed 8920 MF	CA,2572
<i>Medicago sativa</i>	Pierce	MA,US,2379,3350
<i>Medicago sativa</i>	Pike	US,3350
<i>Medicago sativa</i>	Planet	DE,TR,960,2111
<i>Medicago sativa</i>	Plato	DE,RS,1195
<i>Medicago sativa</i>	Pleven 6	BG,1659
<i>Medicago sativa</i>	Podunavka	RS,3148
<i>Medicago sativa</i>	Pointa Patricia	AR,1650
<i>Medicago sativa</i>	Polesana *	IT,2164
<i>Medicago sativa</i>	Pompilia	RO,439
<i>Medicago sativa</i>	Pomposa	IT,1332
<i>Medicago sativa</i>	Pondus	SE,1923
<i>Medicago sativa</i>	Posavina	HR,1663
<i>Medicago sativa</i>	Poseidon	RO,2564
<i>Medicago sativa</i>	Power 4.2	IT,2531
<i>Medicago sativa</i>	Pr54q14	US,3303
	10Yxp14 US	
	54Q14 US	
<i>Medicago sativa</i>	Pr54vq52	US,3303
<i>Medicago sativa</i>	Pr55q27	US,2618
	55Q27 US	
<i>Medicago sativa</i>	Pr59n59	MA,2617
<i>Medicago sativa</i>	Precedent	US,612
<i>Medicago sativa</i>	Premariacco	IT,2287
<i>Medicago sativa</i>	Préri	HU,2123
<i>Medicago sativa</i>	Prince	GR,1711
<i>Medicago sativa</i>	Prista 3	BG,1661
<i>Medicago sativa</i>	Prista 4	BG,1661
<i>Medicago sativa</i>	Prista 5	BG,1661
<i>Medicago sativa</i>	Profit	US,151
<i>Medicago sativa</i>	Progress	NL,1988
<i>Medicago sativa</i>	Prointa Carmina	AR,1650
<i>Medicago sativa</i>	Prointa Lujan	AR,1650
<i>Medicago sativa</i>	Prointa Mora	AR,1650
<i>Medicago sativa</i>	Prointa Super Monarca	AR,1650
<i>Medicago sativa</i>	Prointa-Mora	MA,2682
<i>Medicago sativa</i>	Prosementi Bologna	IT,MA,2704,3163
<i>Medicago sativa</i>	Prosementi bologna	TR,3373
<i>Medicago sativa</i>	Prospera	IT,782
<i>Medicago sativa</i>	Proteus	RO,2854
<i>Medicago sativa</i>	Prunelle	FR,2736
<i>Medicago sativa</i>	Pulmari PV INTA	AR,1650
<i>Medicago sativa</i>	Puma	US,1257
	ABI9193 US	
	AP9193 US	
<i>Medicago sativa</i>	Pursuit	AU,3305
<i>Medicago sativa</i>	Quadrella #	AU,3511
<i>Medicago sativa</i>	Quadrielle	FR,994
<i>Medicago sativa</i>	Queen 910	AR,AU,331,2559
	AR 370 AU	
	Alfa Queen AU	
	GSM 9324 AU	
	Galia AU	
	Zeus AU	
<i>Medicago sativa</i>	RD 68	IT,3297
<i>Medicago sativa</i>	RD 77	IT,3297
<i>Medicago sativa</i>	RD61	IT,3297
<i>Medicago sativa</i>	RGT Cybelle	FR,2746
<i>Medicago sativa</i>	RGT Dentelle	FR,2746
<i>Medicago sativa</i>	RGT Fidelle #	FR,2746
<i>Medicago sativa</i>	Rachel	FR,1357
<i>Medicago sativa</i>	Radia	PT,1357
<i>Medicago sativa</i>	Radius	PL,1530
<i>Medicago sativa</i>	Rainier	US,3350
<i>Medicago sativa</i>	Rambler	CA,1185
<i>Medicago sativa</i>	Rangelander	CA,3030
<i>Medicago sativa</i>	Rapide	MA,2964

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Raptor	AU,3305
<i>Medicago sativa</i>	Regina	AR,IT,331,611
	Global 06 (Turkey) AR	
<i>Medicago sativa</i>	Reina	AR,2663
<i>Medicago sativa</i>	Resis	NL,1988
<i>Medicago sativa</i>	Reward II	US,2562
<i>Medicago sativa</i>	Rio	US,1432
<i>Medicago sativa</i>	Ritournelle	FR,994
<i>Medicago sativa</i>	Riviera Queen	IT,3654
<i>Medicago sativa</i>	Riviera Vincentina	IT,3654
<i>Medicago sativa</i>	Riviera vicentina	IT,3654
<i>Medicago sativa</i>	Roamer	CA,3030
<i>Medicago sativa</i>	Roberta	AR,2663
<i>Medicago sativa</i>	Robot	IT,835,3134
<i>Medicago sativa</i>	Robust	US,150
<i>Medicago sativa</i>	Roli	BG,1661
<i>Medicago sativa</i>	Romagnola *	IT,2164
<i>Medicago sativa</i>	Romanza	GR,1405
<i>Medicago sativa</i>	Rosillo	US,1257
	FG-9L900 US	
<i>Medicago sativa</i>	Roxana	RO,1677
<i>Medicago sativa</i>	Rushmore	IT,US,3350,3351
<i>Medicago sativa</i>	SARDI AT7	AU,3189
<i>Medicago sativa</i>	SARDI Five	AU,3189
<i>Medicago sativa</i>	SARDI Grazer	AU,3189
<i>Medicago sativa</i>	SARDI Seven	AU,3189
<i>Medicago sativa</i>	SARDI Seven Series2	AU,3189
	BAR 7 AU	
<i>Medicago sativa</i>	SARDI Ten	AU,3189
<i>Medicago sativa</i>	SARDI Ten Series 2	AU,3189
	BAR 10 AU	
	SARDI 10 SERIES II AU	
<i>Medicago sativa</i>	SF 714QL	AU,2783
<i>Medicago sativa</i>	SF 730 QL	AU,2782
<i>Medicago sativa</i>	SF 914 QL	AU,2782
<i>Medicago sativa</i>	SK Rasa	LV,3491
<i>Medicago sativa</i>	SW 10	AU,2972
<i>Medicago sativa</i>	SW 9628	AU,2972
<i>Medicago sativa</i>	SW 9720	AU,US,2972,3303
	Agsalfa 9-1 AU	
<i>Medicago sativa</i>	SW Nexus	SE,1923
<i>Medicago sativa</i>	SW4412Y	IT,3302
<i>Medicago sativa</i>	SW5213	US,3303
	Proteus US	
<i>Medicago sativa</i>	SW6330	AU,2972
<i>Medicago sativa</i>	SW7408	IT,3297
<i>Medicago sativa</i>	Sabina *	IT,2164
<i>Medicago sativa</i>	Sabrina	IT,2051
<i>Medicago sativa</i>	Safkan	TR,3375
<i>Medicago sativa</i>	Sahin 42	TR,3644
<i>Medicago sativa</i>	Salina PV	AR,2492
<i>Medicago sativa</i>	Salsa	FR,994
<i>Medicago sativa</i>	Saltana	US,3303
<i>Medicago sativa</i>	Samira	IT,828
<i>Medicago sativa</i>	San Isidro	ES,1685
<i>Medicago sativa</i>	Sanditi	DE,NL,435,436
<i>Medicago sativa</i>	Sandra	RO,TR,1677,3370
<i>Medicago sativa</i>	Sandy	IT,MA,331,3341
<i>Medicago sativa</i>	Sardi10- Seies2	IR,434
<i>Medicago sativa</i>	Sativor	FR,436
<i>Medicago sativa</i>	Savas *	TR,1011
<i>Medicago sativa</i>	Sbm8	MA,612
<i>Medicago sativa</i>	Scaligera	IT,1461
<i>Medicago sativa</i>	Sceptre	AU,MA,444,3189
	Baralfa 96 AU	
<i>Medicago sativa</i>	Sequel	AU,983
	Greenstar AU	
<i>Medicago sativa</i>	Sequel HR	AU,IT,2559,3511
	Green Magic AU	
<i>Medicago sativa</i>	Serafima	UA,1689
<i>Medicago sativa</i>	Serena	US,2641
<i>Medicago sativa</i>	Sewal	EG,104
<i>Medicago sativa</i>	Sibemol	DE,FR,994,3020
<i>Medicago sativa</i>	Silverado	AU,IT,2153,3203,3517
<i>Medicago sativa</i>	Silverland GT	AU,3517
<i>Medicago sativa</i>	Silverosa	AU,3517
<i>Medicago sativa</i>	Silversky	AU,3517
<i>Medicago sativa</i>	Siriver	AU,MA,983,2964
	Siri Nafa AU	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Siriver MK II Hercules AU Siriver Plus AU	AU,IT,2672
<i>Medicago sativa</i>	Sirosal # Alfanafa AU Supreme CUF AU	AU,983
<i>Medicago sativa</i>	Skriveru	LV,3491
<i>Medicago sativa</i>	Soca	RS,SI,195,3012
<i>Medicago sativa</i>	Sofia	AR,2492
<i>Medicago sativa</i>	Solar	HU,2443
<i>Medicago sativa</i>	Soldi	IT,3179
<i>Medicago sativa</i>	Sonora	MA,1674
<i>Medicago sativa</i>	Soprano	FR,994
<i>Medicago sativa</i>	Soraya	FR,436
<i>Medicago sativa</i>	Sovrana	IT,3135
<i>Medicago sativa</i>	Spectrum MP +10	AU,2730
<i>Medicago sativa</i>	Speeda	IT,MA,2973,3297
<i>Medicago sativa</i>	Sprinter	ES,374
<i>Medicago sativa</i>	Stamina 5 STM 5 AU	AU,2559
<i>Medicago sativa</i>	Sterling	AU,3710
<i>Medicago sativa</i>	Sumadinka	RS,3148
<i>Medicago sativa</i>	Sundor	US,3350
<i>Medicago sativa</i>	Sünter yoncasi	TR,2479
<i>Medicago sativa</i>	Super Lechera LH	MA,427
<i>Medicago sativa</i>	Super Lechera lh	MA,427
<i>Medicago sativa</i>	Super Sonic	MA,2973
<i>Medicago sativa</i>	SuperAurora Fortuna AU Icon AU	AU,2972
<i>Medicago sativa</i>	SuperNova	AU,2972
<i>Medicago sativa</i>	Speeda AU	
<i>Medicago sativa</i>	SuperSequel	AU,2972
	Blue Ace AU RD 02 AU SuperCuf AU	
<i>Medicago sativa</i>	SuperSiriver	AU,2972
	Australis AU Select Siriver AU	
<i>Medicago sativa</i>	SuperSiriver II	AU,2972
	Australis II AU RD 77 AU Select Siriver II AU SuperCharge AU	
<i>Medicago sativa</i>	SuperStar	AU,2972
	Fasta AU RD 64 AU	
<i>Medicago sativa</i>	Supersonic	AU,US,2972,3303
	ALMASA AU Almasa AU Alpha 1 AU Bahar Al Akhdar AU Berlin AU Dynamo Verde 9 AU Dynamo Verde 9 US Green Star AU Musa AU RD 71 AU SuperFast AU	
<i>Medicago sativa</i>	Suprema	AR,331
<i>Medicago sativa</i>	Sureña	AR,331
<i>Medicago sativa</i>	Survivor	CA,2979
<i>Medicago sativa</i>	Susi	IT,122,123
<i>Medicago sativa</i>	Sutter	MA,US,466,2562
<i>Medicago sativa</i>	Sw 10	US,3303
<i>Medicago sativa</i>	Sw 6330	US,3303
<i>Medicago sativa</i>	Sw 8421S	US,3303
<i>Medicago sativa</i>	Sw 8718	US,3303
<i>Medicago sativa</i>	Sw 9217	US,3303
<i>Medicago sativa</i>	Sw 9332	US,3303
<i>Medicago sativa</i>	Sw 9628	US,3303
<i>Medicago sativa</i>	Sw4107	US,3303
<i>Medicago sativa</i>	Sw5909	US,3303
<i>Medicago sativa</i>	Symphonie	FR,994
<i>Medicago sativa</i>	Syntéza 1	SK,686
<i>Medicago sativa</i>	Szarvasi 1	HU,2443
<i>Medicago sativa</i>	Szarvasi AS 3	HU,220
<i>Medicago sativa</i>	Szarvasi AS-1	HU,220
<i>Medicago sativa</i>	Szarvasi AS-5	HU,220

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Szarvasi AS-6	HU,220
<i>Medicago sativa</i>	Szarvasi Annaliza	HU,3354
<i>Medicago sativa</i>	Szarvasi Gértá	HU,220
<i>Medicago sativa</i>	Szarvasi Kinga	HU,3354
<i>Medicago sativa</i>	Szarvasi Mary	HU,3354
<i>Medicago sativa</i>	Szarvasi Roza	HU,3354
<i>Medicago sativa</i>	Szentesi Róna	HU,220
<i>Medicago sativa</i>	Taba	AR,2492
<i>Medicago sativa</i>	Tachiwakaba	JP,255
<i>Medicago sativa</i>	Tacuara	AR,331
<i>Medicago sativa</i>	Tahoe	US,3350
<i>Medicago sativa</i>	Takahe	NZ,1427
	WGR FC2 NZ	
<i>Medicago sativa</i>	Talent	US,2458
<i>Medicago sativa</i>	Tampico	FR,275
<i>Medicago sativa</i>	Tápió	HU,221
<i>Medicago sativa</i>	Tápiószelei 1	HU,221
<i>Medicago sativa</i>	Teodora	RO,1677
<i>Medicago sativa</i>	Tequilla	PT,1357
<i>Medicago sativa</i>	Tereza	CZ,2472
<i>Medicago sativa</i>	Teton	US,883
<i>Medicago sativa</i>	Thor	US,3350
<i>Medicago sativa</i>	Tierra de Campos *	ES,1685
<i>Medicago sativa</i>	Tigresa	AR,331
<i>Medicago sativa</i>	Timbale	GB,1346
<i>Medicago sativa</i>	Tipica Basso Friuli *	IT,2164
<i>Medicago sativa</i>	Tisa	RS,1683
<i>Medicago sativa</i>	Titan	US,151
	PAC701 AU	
<i>Medicago sativa</i>	Titan 5	AU,2559
	PacL 501 AU	
<i>Medicago sativa</i>	Titan 7	AU,2559
	PAC701 AU	
<i>Medicago sativa</i>	Titan 9	AU,2559
	Alfa King AU	
	Alfa King Plus AU	
	PacL 90 AU	
	PacL 901 AU	
	Royal Star II AU	
	Tuana Titan AU	
	WLML 9 AU	
<i>Medicago sativa</i>	Totem	CA,2978
<i>Medicago sativa</i>	Traful PV INTA	AR,1650
<i>Medicago sativa</i>	TrailBlazer 3.0	CA,1254
<i>Medicago sativa</i>	Traviata	IT,3028
<i>Medicago sativa</i>	Triade	IT,2287
<i>Medicago sativa</i>	Trifecta	AU,MA,983,2964
<i>Medicago sativa</i>	Tropera	AR,331
<i>Medicago sativa</i>	Trumpetor	US,3350
<i>Medicago sativa</i>	Tsuyuwakaba	JP,255
<i>Medicago sativa</i>	Tulare	US,3350
<i>Medicago sativa</i>	Tuscia	US,132
<i>Medicago sativa</i>	UC Cibola	US,608
<i>Medicago sativa</i>	UQL-1 #	AU,3511
<i>Medicago sativa</i>	UQL1	IT,3511
<i>Medicago sativa</i>	USS 101	MX,3042
<i>Medicago sativa</i>	USS 102	MX,3042
<i>Medicago sativa</i>	USS 103	MX,3042
<i>Medicago sativa</i>	Unicom	CA,578
<i>Medicago sativa</i>	Unitro	UA,1689
<i>Medicago sativa</i>	Ushimosuki	JP,1522,1542,2279
<i>Medicago sativa</i>	VALENTINA	MX,3042
<i>Medicago sativa</i>	Valahia	RO,2940
<i>Medicago sativa</i>	Vali	SK,686
<i>Medicago sativa</i>	Valleverde	IT,1120
<i>Medicago sativa</i>	Vanda	SK,686
<i>Medicago sativa</i>	Vasiliki	GR,1244
<i>Medicago sativa</i>	Venice	IT,RS,3417
<i>Medicago sativa</i>	Venus	AU,MA,2403,3358
<i>Medicago sativa</i>	Verbena	IT,835
<i>Medicago sativa</i>	Verdal	ES,374
<i>Medicago sativa</i>	Verdor	ES,FR,436
<i>Medicago sativa</i>	Verko	DE,TR,1195,2111
<i>Medicago sativa</i>	Vermont	FR,2736
<i>Medicago sativa</i>	Vernal	US,3629
<i>Medicago sativa</i>	Victoria	ES,RS,374,1829
<i>Medicago sativa</i>	Viktoria	HU,2443,3354
<i>Medicago sativa</i>	Vip	US,2778
<i>Medicago sativa</i>	Vivaldi 501	US,611

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Medicago sativa</i>	Vlasta	CZ,2472
<i>Medicago sativa</i>	Vogherese *	IT,2164
<i>Medicago sativa</i>	Volga	DE,FR,436,3020
<i>Medicago sativa</i>	WL 316	US,3631
<i>Medicago sativa</i>	WL 318	US,3631
<i>Medicago sativa</i>	WL 320	US,3631
<i>Medicago sativa</i>	WL 322HQ	US,3631
<i>Medicago sativa</i>	WL 323	US,3631
<i>Medicago sativa</i>	WL 516	MA,US,3631,3632
<i>Medicago sativa</i>	WL 525HQ	US,3631
<i>Medicago sativa</i>	WL 605	MA,US,3631,3632
<i>Medicago sativa</i>	WL 612	US,3631
<i>Medicago sativa</i>	WL 625HQ	US,1257
<i>Medicago sativa</i>	WL Southern Special	MA,US,3631,3632
<i>Medicago sativa</i>	WL457	US,3631
<i>Medicago sativa</i>	Warrego	AU,2559
<i>Medicago sativa</i>	Williamsburg	US,3575
<i>Medicago sativa</i>	XA132/Superba	US,2618
	Superba US	
<i>Medicago sativa</i>	Yellowhead	CA,100
<i>Medicago sativa</i>	Yliki	GR,1244
<i>Medicago sativa</i>	Yolo	US,2562
<i>Medicago sativa</i>	Ypati 84	GR,1244
<i>Medicago sativa</i>	ZA - 05	RS,1683
<i>Medicago sativa</i>	ZA - 83	RS,1683
<i>Medicago sativa</i>	ZAINO	US,1257
	Cropper Nine US	
	FG-9T97 US	
<i>Medicago sativa</i>	Zajecarska 83	RS,3026
<i>Medicago sativa</i>	Zajecharska 83	RS,1682
<i>Medicago sativa</i>	Zenith	FR,IT,MA,955,994,996
<i>Medicago sativa</i>	Zia	US,2308
<i>Medicago sativa</i>	Zoriana	UA,1689
<i>Medicago sativa</i>	Zuzana	CZ,2472
<i>Medicago sativa</i>	Zydrune	LT,2017
<i>Melilotus albus</i>	Kuusiku 1 *	EE,1132
<i>Melilotus albus</i>	Pivdennyi	UA,1689
<i>Melilotus officinalis</i>	Krusevacki 47	RS,1251
	K-47 RS	
<i>Melilotus officinalis</i>	Norgold	CA,91
<i>Melilotus officinalis</i>	Yukon	CA,91
<i>Onobrychis viciifolia</i>	AAC Glenview	CA,93
<i>Onobrychis viciifolia</i>	AAC Mountainview	CA,93
<i>Onobrychis viciifolia</i>	Aac Mountainview	FR,2378
<i>Onobrychis viciifolia</i>	Albion	FR,2153
<i>Onobrychis viciifolia</i>	Ambra	IT,2287
<i>Onobrychis viciifolia</i>	Anamaria	RO,3225
<i>Onobrychis viciifolia</i>	Balarim	TR,3644
<i>Onobrychis viciifolia</i>	Canto	FR,2153
<i>Onobrychis viciifolia</i>	K-45	RS,1251
<i>Onobrychis viciifolia</i>	Krajina	RS,1682
<i>Onobrychis viciifolia</i>	Laredo	IT,2153
<i>Onobrychis viciifolia</i>	Lea	IT,2287
<i>Onobrychis viciifolia</i>	Lupin	IT,801
<i>Onobrychis viciifolia</i>	Lütfi Bey	TR,1011
<i>Onobrychis viciifolia</i>	Marko	TR,2111
<i>Onobrychis viciifolia</i>	Nova	CA,90
<i>Onobrychis viciifolia</i>	Palio	IT,2153
<i>Onobrychis viciifolia</i>	Perdix	CH,229
<i>Onobrychis viciifolia</i>	Perly	CH,IT,231,924
<i>Onobrychis viciifolia</i>	San Demetrio	IT,2287
<i>Onobrychis viciifolia</i>	Sarzens	DE,1195
<i>Onobrychis viciifolia</i>	Sepial	IT,2153
<i>Onobrychis viciifolia</i>	Sersil	RO,3225
<i>Onobrychis viciifolia</i>	Sofia	IT,2287
<i>Onobrychis viciifolia</i>	Taja	PL,2086
<i>Onobrychis viciifolia</i>	Tetim	IT,835,3134
<i>Onobrychis viciifolia</i>	Vala	IT,751
<i>Onobrychis viciifolia</i>	Vallor	UA,3688
<i>Onobrychis viciifolia</i>	Visnovský	CZ,2472
<i>Onobrychis viciifolia</i>	Vlamar	RO,3515
<i>Onobrychis viciifolia</i>	Zeus	IT,122,123
<i>Ornithopus sativus</i>	Ara	PT,1675
<i>Ornithopus sativus</i>	Cadiz	AU,745
<i>Ornithopus sativus</i>	Eliza	AU,940

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Ornithopus sativus</i>	Erica	AU,940
<i>Ornithopus sativus</i>	Fertisahara	PT,1202
<i>Ornithopus sativus</i>	Fran2o	AU,2253
<i>Ornithopus sativus</i>	Grassland Koha	NZ,1427
<i>Ornithopus sativus</i>	Margurita	AU,940
<i>Ornithopus sativus</i>	Orniferti	PT,1202
<i>Phaseolus vulgaris</i>	90222	US,2155
<i>Phaseolus vulgaris</i>	90557	US,2155
<i>Phaseolus vulgaris</i>	90599	US,2155
<i>Phaseolus vulgaris</i>	90605	US,2155
<i>Phaseolus vulgaris</i>	AAC Argosy	CA,1890
<i>Phaseolus vulgaris</i>	AAC Burdett	CA,1890
<i>Phaseolus vulgaris</i>	AAC Cranford	CA,93
<i>Phaseolus vulgaris</i>	AAC Expedition	CA,93
<i>Phaseolus vulgaris</i>	AAC Explorer	CA,93
<i>Phaseolus vulgaris</i>	AAC Shock	CA,1890
<i>Phaseolus vulgaris</i>	AAC Whitehorse	CA,1890
<i>Phaseolus vulgaris</i>	AAC Whitestar	CA,93
<i>Phaseolus vulgaris</i>	AAC Y012	CA,93
<i>Phaseolus vulgaris</i>	AAC Y015	CA,93
<i>Phaseolus vulgaris</i>	AAC Y073	CA,93
<i>Phaseolus vulgaris</i>	AC Darkid	CA,99
<i>Phaseolus vulgaris</i>	AC Harblack	CA,99
<i>Phaseolus vulgaris</i>	AC Litekid	CA,99
<i>Phaseolus vulgaris</i>	ALTIPLANOMEX	MX,1670
<i>Phaseolus vulgaris</i>	ANFC 11	BR,197
<i>Phaseolus vulgaris</i>	ANFC 9	BR,197
<i>Phaseolus vulgaris</i>	ANFc 5	BR,197
<i>Phaseolus vulgaris</i>	ANfc 23	BR,197
<i>Phaseolus vulgaris</i>	ANfp 110	BR,197
<i>Phaseolus vulgaris</i>	ANfp 119	BR,197
<i>Phaseolus vulgaris</i>	Acacia	GB,1548
<i>Phaseolus vulgaris</i>	Agronomica	MX,3493
<i>Phaseolus vulgaris</i>	Aidagold	RS,3066
<i>Phaseolus vulgaris</i>	Akman 98	TR,1321
<i>Phaseolus vulgaris</i>	Alaric	FR,381
<i>Phaseolus vulgaris</i>	Almas	IR,2962
<i>Phaseolus vulgaris</i>	Alpena	US,2155
<i>Phaseolus vulgaris</i>	Alteño 2000	MX,1670
<i>Phaseolus vulgaris</i>	Aluyori	MX,1670
<i>Phaseolus vulgaris</i>	Amapolo	MX,1454
<i>Phaseolus vulgaris</i>	Amaranto	US,500
	Brb-Dj091031 US	
	Sv3709gc US	
<i>Phaseolus vulgaris</i>	Ami	RO,1677
<i>Phaseolus vulgaris</i>	Anahi INTA	AR,1650
<i>Phaseolus vulgaris</i>	Angaza	KE,1794
<i>Phaseolus vulgaris</i>	Areteuben	CA,99
<i>Phaseolus vulgaris</i>	Arka komal	IN,1624
<i>Phaseolus vulgaris</i>	Aster	RS,1683
<i>Phaseolus vulgaris</i>	Avans	RO,1677
<i>Phaseolus vulgaris</i>	Avanti	US,365
<i>Phaseolus vulgaris</i>	Aversa	RO,1677
<i>Phaseolus vulgaris</i>	Awauna UEM	BR,3477
<i>Phaseolus vulgaris</i>	Azufrado Higuera	MX,1670
<i>Phaseolus vulgaris</i>	Azufrado Inifap	MX,1670
<i>Phaseolus vulgaris</i>	Azufrado Janasa	MX,1670
<i>Phaseolus vulgaris</i>	Azufrado Namiquipa	MX,1670
<i>Phaseolus vulgaris</i>	Azufrado Noroeste	MX,1670
<i>Phaseolus vulgaris</i>	Azufrado Peruano 87	MX,1670
<i>Phaseolus vulgaris</i>	Azufrado Regional 87	MX,1670
<i>Phaseolus vulgaris</i>	Azufrado Tapatio	MX,1670
<i>Phaseolus vulgaris</i>	BRS 10408	BR,1106
<i>Phaseolus vulgaris</i>	BRS 7762	BR,1106
<i>Phaseolus vulgaris</i>	BRS 9435 Cometa	BR,1106
<i>Phaseolus vulgaris</i>	BRS Agreste	BR,1106
<i>Phaseolus vulgaris</i>	BRS Ametista	BR,1106
<i>Phaseolus vulgaris</i>	BRS Campeiro	BR,1106
<i>Phaseolus vulgaris</i>	BRS Esplendor	BR,1106
<i>Phaseolus vulgaris</i>	BRS Esteio	BR,1106
<i>Phaseolus vulgaris</i>	BRS Estilo	BR,1106
<i>Phaseolus vulgaris</i>	BRS Expedito	BR,1106
<i>Phaseolus vulgaris</i>	BRS FC401 RMD	BR,1106
<i>Phaseolus vulgaris</i>	BRS FC402	BR,1106
<i>Phaseolus vulgaris</i>	BRS FC414	BR,1106
<i>Phaseolus vulgaris</i>	BRS FC415	BR,1106
<i>Phaseolus vulgaris</i>	BRS FS313	BR,1106
<i>Phaseolus vulgaris</i>	BRS Grafite	BR,1106

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phaseolus vulgaris</i>	BRS Marfim	BR,1106
<i>Phaseolus vulgaris</i>	BRS Paisano	BR,1106
<i>Phaseolus vulgaris</i>	BRS Pitanga	BR,1106
<i>Phaseolus vulgaris</i>	BRS Pontal	BR,1106
<i>Phaseolus vulgaris</i>	BRS Progresso	BR,1106
<i>Phaseolus vulgaris</i>	BRS Radiante	BR,1106
<i>Phaseolus vulgaris</i>	BRS Requite	BR,1106
<i>Phaseolus vulgaris</i>	BRS Serrano	BR,1106
<i>Phaseolus vulgaris</i>	BRS Sublime	BR,1106
<i>Phaseolus vulgaris</i>	BRS Timbó	BR,1106
<i>Phaseolus vulgaris</i>	BRS Valente	BR,1106
<i>Phaseolus vulgaris</i>	BRS Vereda	BR,1106
<i>Phaseolus vulgaris</i>	BRSMG Madrepérola	BR,1106,1108,3479
<i>Phaseolus vulgaris</i>	BRSMG Majestoso	BR,1106
<i>Phaseolus vulgaris</i>	BRSMG Pioneiro	BR,1106
<i>Phaseolus vulgaris</i>	BRSMG Realce	BR,1106,1108,3479
<i>Phaseolus vulgaris</i>	BRSMG Talismã	BR,1106
<i>Phaseolus vulgaris</i>	BRSMG Tesouro	BR,1106,1108,3479
<i>Phaseolus vulgaris</i>	BRSMG Uai	BR,1106,1108,3479
<i>Phaseolus vulgaris</i>	BRSMG União	BR,1106,1108,3479
<i>Phaseolus vulgaris</i>	Bahman	IR,3485
<i>Phaseolus vulgaris</i>	Balkan	RS,1683
<i>Phaseolus vulgaris</i>	Balkan-beli	RS,1683
<i>Phaseolus vulgaris</i>	Banatski gradistanac	RS,3659
<i>Phaseolus vulgaris</i>	Bannock	CA,1458
<i>Phaseolus vulgaris</i>	Barcino	GB,3059
<i>Phaseolus vulgaris</i>	Båstad *	SE,61
<i>Phaseolus vulgaris</i>	Bayo Azteca	MX,1670
<i>Phaseolus vulgaris</i>	Bayo Inifap	MX,1670
<i>Phaseolus vulgaris</i>	Bayo Mecentral 90	MX,1670
<i>Phaseolus vulgaris</i>	Bayo Mex01293	MX,1670
<i>Phaseolus vulgaris</i>	Bayo Zacatecas	MX,1670
<i>Phaseolus vulgaris</i>	Bayomex	MX,1670
<i>Phaseolus vulgaris</i>	Belko	RS,1683
<i>Phaseolus vulgaris</i>	Belko-beli	RS,1683
<i>Phaseolus vulgaris</i>	Bencanta	PT,318
<i>Phaseolus vulgaris</i>	Bergoldeta	RS,3284
<i>Phaseolus vulgaris</i>	Berna	NL,1988
<i>Phaseolus vulgaris</i>	Biser	RS,1682,3659
<i>Phaseolus vulgaris</i>	Blanquizecal	BO,309
<i>Phaseolus vulgaris</i>	Blast	CA,1458
<i>Phaseolus vulgaris</i>	Bluevetta	GB,1099
<i>Phaseolus vulgaris</i>	Boga	PT,1348
<i>Phaseolus vulgaris</i>	Bonita	SE,1793
<i>Phaseolus vulgaris</i>	Borlotto lingua di fuoco nano	RS,2876
<i>Phaseolus vulgaris</i>	Bosna	RS,1189
<i>Phaseolus vulgaris</i>	Bragançano	PT,2812
<i>Phaseolus vulgaris</i>	Bravo	RS,3544
<i>Phaseolus vulgaris</i>	Budai piaci	RS,356
<i>Phaseolus vulgaris</i>	Bulduk	TR,1321
<i>Phaseolus vulgaris</i>	Burrito	MX,1454
<i>Phaseolus vulgaris</i>	C-20	US,2155
<i>Phaseolus vulgaris</i>	CAP 2000	ZA,626
<i>Phaseolus vulgaris</i>	CAP 2001	ZA,626
<i>Phaseolus vulgaris</i>	CCAT Cavendish	CA,2442
<i>Phaseolus vulgaris</i>	CDC Expresso	CA,3482
<i>Phaseolus vulgaris</i>	CDC Nighthawk	CA,2725
<i>Phaseolus vulgaris</i>	CPV-F51 (Negro Precoz)	MX,764
<i>Phaseolus vulgaris</i>	CPV-F52 (Negro Intermedio)	MX,764
<i>Phaseolus vulgaris</i>	Cacanska zlatna	RS,542
<i>Phaseolus vulgaris</i>	Cardinal	US,2155
<i>Phaseolus vulgaris</i>	Carioca Mairana	BO,1651
<i>Phaseolus vulgaris</i>	Castore	RS,3544
<i>Phaseolus vulgaris</i>	Celine	GB,1068
<i>Phaseolus vulgaris</i>	Ceylan	TR,3130
<i>Phaseolus vulgaris</i>	Chinook	US,2155
<i>Phaseolus vulgaris</i>	Choqui-96	MX,1670
<i>Phaseolus vulgaris</i>	Choqui-96 (Alubia)	MX,1670
<i>Phaseolus vulgaris</i>	Colorado	RS,1452
<i>Phaseolus vulgaris</i>	Condor	US,2155
<i>Phaseolus vulgaris</i>	Como de Carneiro *	PT,1348
<i>Phaseolus vulgaris</i>	Crestwood	CA,1333
<i>Phaseolus vulgaris</i>	Crizantema	MD,2777
<i>Phaseolus vulgaris</i>	Dadfar	IR,2962
<i>Phaseolus vulgaris</i>	Daneshjoo	IR,3485
<i>Phaseolus vulgaris</i>	Daneshkadeh	IR,3485
<i>Phaseolus vulgaris</i>	Darina	RS,1682,3659
<i>Phaseolus vulgaris</i>	Dehghan	IR,3485
<i>Phaseolus vulgaris</i>	Delfina	RS,175

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phaseolus vulgaris</i>	Delia	RO,1677
<i>Phaseolus vulgaris</i>	Desperado	GB,3334
<i>Phaseolus vulgaris</i>	Dinasty	RS,3544
<i>Phaseolus vulgaris</i>	Dorsa	IR,2962
<i>Phaseolus vulgaris</i>	Ducato	RS,3544
<i>Phaseolus vulgaris</i>	Dulcina	RS,1452
<i>Phaseolus vulgaris</i>	Dvadesetica	RS,1683
<i>Phaseolus vulgaris</i>	Dvadesetica-beli	RS,1683
<i>Phaseolus vulgaris</i>	Elikisir	BG,1010
<i>Phaseolus vulgaris</i>	Epic	US,3434
<i>Phaseolus vulgaris</i>	Escarlata INTA	AR,1650
<i>Phaseolus vulgaris</i>	Eternal	CA,1458
<i>Phaseolus vulgaris</i>	Etna	US,3064
<i>Phaseolus vulgaris</i>	FRAILESCANO	MX,1670
<i>Phaseolus vulgaris</i>	FTS 41	BR,1284
<i>Phaseolus vulgaris</i>	FTS 65	BR,1284
<i>Phaseolus vulgaris</i>	FTS Soberano	BR,1284
<i>Phaseolus vulgaris</i>	FTS- Morito	BO,3041
<i>Phaseolus vulgaris</i>	FTS- Negro bonito	BO,3041
<i>Phaseolus vulgaris</i>	Faida	KE,1794
<i>Phaseolus vulgaris</i>	Fathom	CA,3507
<i>Phaseolus vulgaris</i>	Fleetside	CA,1333
<i>Phaseolus vulgaris</i>	Flor De Mayo An10	MX,3514
<i>Phaseolus vulgaris</i>	Flor De Mayo Dolores	MX,1670
<i>Phaseolus vulgaris</i>	Flor De Mayo Eugenia	MX,1670
<i>Phaseolus vulgaris</i>	Flor Diniz UEM	BR,3477
<i>Phaseolus vulgaris</i>	Flor de Durazno 90	MX,1670
<i>Phaseolus vulgaris</i>	Flor de Junio Marcela	MX,1670
<i>Phaseolus vulgaris</i>	Flor de Mayo 2000	MX,1670
<i>Phaseolus vulgaris</i>	Flor de Mayo M-38	MX,1670
<i>Phaseolus vulgaris</i>	Flor de Mayo AN 05	MX,3514
<i>Phaseolus vulgaris</i>	Flor de Mayo Anita	MX,1670
<i>Phaseolus vulgaris</i>	Flor de Mayo Bajio	MX,1670
<i>Phaseolus vulgaris</i>	Flor de Mayo Rmc	MX,1670
<i>Phaseolus vulgaris</i>	Flor de Mayo Sol	MX,1670
<i>Phaseolus vulgaris</i>	Florena	RO,1677
<i>Phaseolus vulgaris</i>	Fortal	RS,1452
<i>Phaseolus vulgaris</i>	Frijozac N-101	MX,1670
<i>Phaseolus vulgaris</i>	Fruidor	RS,738
<i>Phaseolus vulgaris</i>	GLP 1004	KE,1794
<i>Phaseolus vulgaris</i>	GLP 1127	KE,1794
<i>Phaseolus vulgaris</i>	GLP 2	KE,1794
<i>Phaseolus vulgaris</i>	GLP 24	KE,1794
<i>Phaseolus vulgaris</i>	GLP 92 *	KE,1794
<i>Phaseolus vulgaris</i>	GRANADA	MX,1670
<i>Phaseolus vulgaris</i>	GTB Blyan	BG,1010
<i>Phaseolus vulgaris</i>	GTB Skitiya	BG,1010
<i>Phaseolus vulgaris</i>	GTB Ustrem	BG,1010
<i>Phaseolus vulgaris</i>	GTB Vezhen	BG,1010
<i>Phaseolus vulgaris</i>	Galeb	RS,1682,3659
<i>Phaseolus vulgaris</i>	Gallantry	CA,3483
<i>Phaseolus vulgaris</i>	Garceño	MX,224
<i>Phaseolus vulgaris</i>	Gaudi	GB,365
<i>Phaseolus vulgaris</i>	Ghaffar	IR,2962
<i>Phaseolus vulgaris</i>	Godiva2021	GB,3603
<i>Phaseolus vulgaris</i>	Goldoral	RS,1452
<i>Phaseolus vulgaris</i>	Goli	IR,3485
<i>Phaseolus vulgaris</i>	Goliatka	RS,356
<i>Phaseolus vulgaris</i>	Golijas	RS,542
<i>Phaseolus vulgaris</i>	Göynük 98	TR,1321
<i>Phaseolus vulgaris</i>	HX 10093000	BR,2228
<i>Phaseolus vulgaris</i>	IAC 1850	BR,1652
<i>Phaseolus vulgaris</i>	IAC 2152	BR,1652
<i>Phaseolus vulgaris</i>	IAC 2153	BR,1652
<i>Phaseolus vulgaris</i>	IAC 2154	BR,1652
<i>Phaseolus vulgaris</i>	IAC 2155	BR,1652
<i>Phaseolus vulgaris</i>	IAC 2156	BR,1652
<i>Phaseolus vulgaris</i>	IAC 2157	BR,1652
<i>Phaseolus vulgaris</i>	IAC Alvorada	BR,1652
<i>Phaseolus vulgaris</i>	IAC Diplomata	BR,1652
<i>Phaseolus vulgaris</i>	IAC Formoso	BR,1652
<i>Phaseolus vulgaris</i>	IAC Imperador	BR,1652
<i>Phaseolus vulgaris</i>	IAC Milênio	BR,1652
<i>Phaseolus vulgaris</i>	IAC Nuance	BR,1652
<i>Phaseolus vulgaris</i>	IAC Sintonia	BR,1652
<i>Phaseolus vulgaris</i>	IAC Tigre	BR,1652
<i>Phaseolus vulgaris</i>	IPR Aguia	BR,2509
<i>Phaseolus vulgaris</i>	IPR Andorinha	BR,2509
<i>Phaseolus vulgaris</i>	IPR Bem-te-vi	BR,2509

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phaseolus vulgaris</i>	IPR Campos Gerais	BR,2509
<i>Phaseolus vulgaris</i>	IPR Cardeal	BR,2509
<i>Phaseolus vulgaris</i>	IPR Celeiro	BR,2509
<i>Phaseolus vulgaris</i>	IPR Curió	BR,2509
<i>Phaseolus vulgaris</i>	IPR Nhambu	BR,2509
<i>Phaseolus vulgaris</i>	IPR Quero-quero	BR,2509
<i>Phaseolus vulgaris</i>	IPR Sabiá	BR,2509
<i>Phaseolus vulgaris</i>	IPR Tangará	BR,2509
<i>Phaseolus vulgaris</i>	IPR Tuiuiú	BR,2509
<i>Phaseolus vulgaris</i>	IPR Urutau	BR,2509
<i>Phaseolus vulgaris</i>	Igolomska	RS,175
<i>Phaseolus vulgaris</i>	Inka	RS,356
<i>Phaseolus vulgaris</i>	Isabella	US,2155
<i>Phaseolus vulgaris</i>	Isles	US,2155
<i>Phaseolus vulgaris</i>	Jamapa	MX,1670
<i>Phaseolus vulgaris</i>	Julija	RS,3659
<i>Phaseolus vulgaris</i>	KAT x 56	KE,1794
<i>Phaseolus vulgaris</i>	KB1	KE,1794
<i>Phaseolus vulgaris</i>	KB9	KE,1794
<i>Phaseolus vulgaris</i>	KK Red bean-16	KE,1794
<i>Phaseolus vulgaris</i>	KK Rosecoco-194	KE,1794
<i>Phaseolus vulgaris</i>	Karacasehir 90	TR,1321
<i>Phaseolus vulgaris</i>	Karin	SE,1793
<i>Phaseolus vulgaris</i>	Kat X 69 *	KE,1794
<i>Phaseolus vulgaris</i>	Katja	SE,1793
<i>Phaseolus vulgaris</i>	Katram	KE,1794
<i>Phaseolus vulgaris</i>	Kazuri	KE,3131
<i>Phaseolus vulgaris</i>	Kenya Afya	KE,3490
<i>Phaseolus vulgaris</i>	Kenya Madini	KE,3490
<i>Phaseolus vulgaris</i>	Kenya Majano	KE,3490
<i>Phaseolus vulgaris</i>	Kenya Mali	KE,1794
<i>Phaseolus vulgaris</i>	Kenya Mamboleo	KE,3490
<i>Phaseolus vulgaris</i>	Kenya Salama	KE,3490
<i>Phaseolus vulgaris</i>	Kiflas	RS,542
<i>Phaseolus vulgaris</i>	Koosha	IR,2962
<i>Phaseolus vulgaris</i>	Krajinac	RS,1682
<i>Phaseolus vulgaris</i>	Kristina	RS,3659
<i>Phaseolus vulgaris</i>	Lake 101	ZA,1894
<i>Phaseolus vulgaris</i>	Lake 102	ZA,1894
<i>Phaseolus vulgaris</i>	Laker	US,2155
<i>Phaseolus vulgaris</i>	Lapujole	FR,1485
<i>Phaseolus vulgaris</i>	Leales 10 INTA	AR,1650
<i>Phaseolus vulgaris</i>	Leales 15 INTA	AR,1650
<i>Phaseolus vulgaris</i>	Leales 17 INTA	AR,1650
<i>Phaseolus vulgaris</i>	Leales 22 INTA	AR,1650
<i>Phaseolus vulgaris</i>	Leales 24 INTA	AR,1650
<i>Phaseolus vulgaris</i>	Lemmik	EE,1132
<i>Phaseolus vulgaris</i>	Lizica	RO,1677
<i>Phaseolus vulgaris</i>	Lomami	RS,716
<i>Phaseolus vulgaris</i>	MAC 13	KE,1794,3490
<i>Phaseolus vulgaris</i>	MAC 34	KE,1794,3490
<i>Phaseolus vulgaris</i>	MAC 64	KE,1794,3490
<i>Phaseolus vulgaris</i>	MK 10	BR,2880
<i>Phaseolus vulgaris</i>	MK 13	BR,2880
<i>Phaseolus vulgaris</i>	MN 17	KE,3490
<i>Phaseolus vulgaris</i>	MN 19	KE,3490
<i>Phaseolus vulgaris</i>	MN14	KE,3490
<i>Phaseolus vulgaris</i>	MN3	KE,3490
<i>Phaseolus vulgaris</i>	MN6	KE,3490
<i>Phaseolus vulgaris</i>	MN9	KE,3490
<i>Phaseolus vulgaris</i>	Maksa	RS,1683
<i>Phaseolus vulgaris</i>	Maksa-beli	RS,1683
<i>Phaseolus vulgaris</i>	Manata	PT,318
<i>Phaseolus vulgaris</i>	Mantequilla Mairana	BO,1651
<i>Phaseolus vulgaris</i>	Mariam-96	MX,1670
<i>Phaseolus vulgaris</i>	Mariam-96 (Alubia)	MX,1670
<i>Phaseolus vulgaris</i>	Mayflower	US,2155
<i>Phaseolus vulgaris</i>	Mbigó	KE,1794
<i>Phaseolus vulgaris</i>	Meraviglia di Venezia a Grano Nero Or du Rhin RS	RS,426
<i>Phaseolus vulgaris</i>	Meraviglia di Venezia a grano bianco	RS,2876
<i>Phaseolus vulgaris</i>	Merlot	US,2156
<i>Phaseolus vulgaris</i>	Merveille de Piemonte	RS,426
<i>Phaseolus vulgaris</i>	Metameta	KE,1794
<i>Phaseolus vulgaris</i>	Minerva	NL,1378
<i>Phaseolus vulgaris</i>	Mkuzi *	ZA,2501
	A286 ZA	
<i>Phaseolus vulgaris</i>	Montcalm	US,2155
<i>Phaseolus vulgaris</i>	Mor Kristin *	SE,61

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phaseolus vulgaris</i>	Mramor	RS,542
<i>Phaseolus vulgaris</i>	Mulato	MX,1454
<i>Phaseolus vulgaris</i>	Mwende	KE,1794
<i>Phaseolus vulgaris</i>	NS Sareni	RS,1683
<i>Phaseolus vulgaris</i>	NS10	BR,2880
<i>Phaseolus vulgaris</i>	NS20	BR,2880
<i>Phaseolus vulgaris</i>	Naaz	IR,3485
<i>Phaseolus vulgaris</i>	Narda	NL,1988
<i>Phaseolus vulgaris</i>	Negro 8025	MX,1670
<i>Phaseolus vulgaris</i>	Negro Altiplano	MX,1670
<i>Phaseolus vulgaris</i>	Negro Brillante	MX,1673
<i>Phaseolus vulgaris</i>	Negro Chané	BO,1651
<i>Phaseolus vulgaris</i>	Negro Chapingo	MX,3492
<i>Phaseolus vulgaris</i>	Negro Comapa	MX,1670
<i>Phaseolus vulgaris</i>	Negro Cotaxtla-91	MX,1670
<i>Phaseolus vulgaris</i>	Negro Guanajuato	MX,1670
<i>Phaseolus vulgaris</i>	Negro Medellin	MX,1670
<i>Phaseolus vulgaris</i>	Negro Otomi	MX,1670
<i>Phaseolus vulgaris</i>	Negro Pacifico	MX,1670
<i>Phaseolus vulgaris</i>	Negro Papaloapan	MX,1670
<i>Phaseolus vulgaris</i>	Negro Perla-90	MX,1670
<i>Phaseolus vulgaris</i>	Negro Sahuatoba	MX,1670
<i>Phaseolus vulgaris</i>	Negro Supremo	MX,1670
<i>Phaseolus vulgaris</i>	Negro Tropical	MX,1670
<i>Phaseolus vulgaris</i>	Negro Vizcaya	MX,1670
<i>Phaseolus vulgaris</i>	Negro-Inifap	MX,1670
<i>Phaseolus vulgaris</i>	Negro-Mex01293	MX,1670
<i>Phaseolus vulgaris</i>	Nicolina	MD,2777
<i>Phaseolus vulgaris</i>	Nirvana	RS,716
<i>Phaseolus vulgaris</i>	Nyota	KE,1794
<i>Phaseolus vulgaris</i>	OAC Agate	CA,1458
<i>Phaseolus vulgaris</i>	OAC Award	CA,3483
<i>Phaseolus vulgaris</i>	OAC Bechamel	CA,1458
<i>Phaseolus vulgaris</i>	OAC Blaze	CA,2797
<i>Phaseolus vulgaris</i>	OAC Candy cane	CA,3483
<i>Phaseolus vulgaris</i>	OAC Charm	CA,3483
<i>Phaseolus vulgaris</i>	OAC Endeavour	CA,1458
<i>Phaseolus vulgaris</i>	OAC Equinox	CA,3483
<i>Phaseolus vulgaris</i>	OAC Firebrand	CA,3483
<i>Phaseolus vulgaris</i>	OAC Firestripe	CA,3483
<i>Phaseolus vulgaris</i>	OAC Fusion	CA,3483
<i>Phaseolus vulgaris</i>	OAC Gryphon	CA,3507
<i>Phaseolus vulgaris</i>	OAC Iceberg	CA,3483
<i>Phaseolus vulgaris</i>	OAC Jasper	CA,3483
<i>Phaseolus vulgaris</i>	OAC Jewel	CA,3483
<i>Phaseolus vulgaris</i>	OAC Marker	CA,3483
<i>Phaseolus vulgaris</i>	OAC Märzen	CA,1458
<i>Phaseolus vulgaris</i>	OAC Navabi	CA,3483
<i>Phaseolus vulgaris</i>	OAC Paint	CA,2797
<i>Phaseolus vulgaris</i>	OAC Plasma	CA,3483
<i>Phaseolus vulgaris</i>	OAC Racer	CA,3483
<i>Phaseolus vulgaris</i>	OAC Resilient	CA,1458
<i>Phaseolus vulgaris</i>	OAC Rosito	CA,1457
<i>Phaseolus vulgaris</i>	OAC Seal	CA,2797
<i>Phaseolus vulgaris</i>	OAC Sienna	CA,1458
<i>Phaseolus vulgaris</i>	OAC Snowshoe	CA,3483
<i>Phaseolus vulgaris</i>	OAC Souper	CA,2797
<i>Phaseolus vulgaris</i>	OAC Sunrise	CA,2797
<i>Phaseolus vulgaris</i>	OAC Tong	CA,1458
<i>Phaseolus vulgaris</i>	OAC Volterra	CA,1458
<i>Phaseolus vulgaris</i>	OAC Vortex	CA,3483
<i>Phaseolus vulgaris</i>	Obraztsov chiflik 12	BG,1661
<i>Phaseolus vulgaris</i>	Odir	RS,426
<i>Phaseolus vulgaris</i>	Ofogh	IR,2962
<i>Phaseolus vulgaris</i>	Olivia	GB,3603
<i>Phaseolus vulgaris</i>	Opal	RS,1682
<i>Phaseolus vulgaris</i>	Oti	MX,1670
<i>Phaseolus vulgaris</i>	Özmen	TR,402
<i>Phaseolus vulgaris</i>	Paak	IR,2962
<i>Phaseolus vulgaris</i>	Pactol	RS,1452
<i>Phaseolus vulgaris</i>	Palanachka rana	RS,1682
<i>Phaseolus vulgaris</i>	Palanacki zlatno zuti	RS,3659
<i>Phaseolus vulgaris</i>	Palomo	MX,1454
<i>Phaseolus vulgaris</i>	Pan. Gradishtanac	RS,1682
<i>Phaseolus vulgaris</i>	Pan. Tetovac	RS,1682
<i>Phaseolus vulgaris</i>	Panonka	RS,1682
<i>Phaseolus vulgaris</i>	Panonski gradistanac	RS,3659
<i>Phaseolus vulgaris</i>	Panonski tetovac	RS,3659
<i>Phaseolus vulgaris</i>	Parker	RS,1811

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phaseolus vulgaris</i>	Patareco	PT,318
<i>Phaseolus vulgaris</i>	Pinto Bayacora	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Bravo	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Centauro	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Centenario	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Coloso	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Libertad	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Mestizo	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Saltillo	MX,1670
<i>Phaseolus vulgaris</i>	Pinto Villa	MX,1670
<i>Phaseolus vulgaris</i>	Pionero	MX,224
<i>Phaseolus vulgaris</i>	Pobolj. gradistanac	RS,1682
<i>Phaseolus vulgaris</i>	Premiere	CA,3402
<i>Phaseolus vulgaris</i>	Pretoria	BR,2228
<i>Phaseolus vulgaris</i>	Primel	RS,3570
<i>Phaseolus vulgaris</i>	Quartz	GB,1548
<i>Phaseolus vulgaris</i>	RARAMURI	MX,1670
<i>Phaseolus vulgaris</i>	Rancho	GB,3605
<i>Phaseolus vulgaris</i>	Rayado Rojo	MX,1673
<i>Phaseolus vulgaris</i>	Recital	RS,1452
<i>Phaseolus vulgaris</i>	Red Hawk	US,2155
<i>Phaseolus vulgaris</i>	Rege	RS,356
<i>Phaseolus vulgaris</i>	Riscado	PT,2812
<i>Phaseolus vulgaris</i>	Rogue	CA,3483
<i>Phaseolus vulgaris</i>	Rojo Inifap	MX,1670
<i>Phaseolus vulgaris</i>	Rojo Oriental	BO,1651
<i>Phaseolus vulgaris</i>	Rugally	FR,145
<i>Phaseolus vulgaris</i>	SAN RAFAEL	MX,1670
<i>Phaseolus vulgaris</i>	SANGRE MAYA	MX,1670
<i>Phaseolus vulgaris</i>	SCS202 Guará	BR,1109
<i>Phaseolus vulgaris</i>	SCS205 Riqueza	BR,1109
<i>Phaseolus vulgaris</i>	SCS206 Potência	BR,1109
<i>Phaseolus vulgaris</i>	SCV 3111	BR,867
<i>Phaseolus vulgaris</i>	SVS 0815	US,3064
<i>Phaseolus vulgaris</i>	Sadri	IR,2962
<i>Phaseolus vulgaris</i>	Safir	RS,1682
<i>Phaseolus vulgaris</i>	Saitoti	KE,1794
<i>Phaseolus vulgaris</i>	Saleh	IR,2962
<i>Phaseolus vulgaris</i>	Santa Fe	US,2156
<i>Phaseolus vulgaris</i>	Santaneiro	PT,1348
<i>Phaseolus vulgaris</i>	Sawthoth	US,1597
<i>Phaseolus vulgaris</i>	Seafarer	US,2155
<i>Phaseolus vulgaris</i>	Seahawk	US,2155
<i>Phaseolus vulgaris</i>	Shokoofa	IR,2962
<i>Phaseolus vulgaris</i>	Shumadinka	RS,1682
<i>Phaseolus vulgaris</i>	Sierra	US,2155
<i>Phaseolus vulgaris</i>	Signe *	SE,2354
<i>Phaseolus vulgaris</i>	Slavonski zeleni	RS,1683
<i>Phaseolus vulgaris</i>	Squadron	GB,3334
<i>Phaseolus vulgaris</i>	Sremac	RS,1683
<i>Phaseolus vulgaris</i>	Sremac-sumporasto zeleni	RS,1683
<i>Phaseolus vulgaris</i>	Starter	RO,1677
<i>Phaseolus vulgaris</i>	Ståstorp *	SE,61
<i>Phaseolus vulgaris</i>	Stavros	CA,2797
<i>Phaseolus vulgaris</i>	Steam	
<i>Phaseolus vulgaris</i>	Steuben	US,2155
<i>Phaseolus vulgaris</i>	Sv1893gh	US,3064
<i>Phaseolus vulgaris</i>	Svgg1312	GB,2211
<i>Phaseolus vulgaris</i>	T-39	US,2155
<i>Phaseolus vulgaris</i>	T9903	CA,3402
<i>Phaseolus vulgaris</i>	T9905	CA,3402
<i>Phaseolus vulgaris</i>	TAA Bola Cheia	BR,201
<i>Phaseolus vulgaris</i>	TAA Dama	BR,201
<i>Phaseolus vulgaris</i>	TAA Gol	BR,201
<i>Phaseolus vulgaris</i>	Talash	IR,3485
<i>Phaseolus vulgaris</i>	Tamutamu	KE,1794
<i>Phaseolus vulgaris</i>	Tatton Bean	KE,1080
<i>Phaseolus vulgaris</i>	Tibesti	GB,3334
<i>Phaseolus vulgaris</i>	Tisa	RS,1683
<i>Phaseolus vulgaris</i>	Tisa-visoka	RS,1683
<i>Phaseolus vulgaris</i>	Tuscola	US,2155
<i>Phaseolus vulgaris</i>	Umbra	CA,1458
<i>Phaseolus vulgaris</i>	Unidor	RS,170
<i>Phaseolus vulgaris</i>	VP Maestral	RS,3284
<i>Phaseolus vulgaris</i>	Vagem rajada	PT,318
<i>Phaseolus vulgaris</i>	Wilna	NL,1988
<i>Phaseolus vulgaris</i>	Windbreaker	CA,3062
<i>Phaseolus vulgaris</i>	XPT One	CA,2797
<i>Phaseolus vulgaris</i>	Yaqout	IR,2962

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Phaseolus vulgaris</i>	Yas	IR,3485
<i>Phaseolus vulgaris</i>	Yunus 90	TR,1321
<i>Phaseolus vulgaris</i>	Zajecharski rani	RS,1682
<i>Phaseolus vulgaris</i>	Zebra	KE,223
<i>Phaseolus vulgaris</i>	Zelena olovka	RS,3284
<i>Phaseolus vulgaris</i>	Zenit	RS,356
<i>Phaseolus vulgaris</i>	Zlatko	RS,1683,2653
<i>Phaseolus vulgaris</i>	Zlatko- zlatno zuti	RS,1683
<i>Phaseolus vulgaris</i>	Zorro	US,2156
<i>Phaseolus vulgaris</i>	nya Amboseli	KE,3490
<i>Phaseolus vulgaris</i>	nya Red Kidney	KE,3490
<i>Phaseolus vulgaris</i>	nya Safari	KE,3490
<i>Phaseolus vulgaris</i>	□uta mesecina	RS,542
<i>Pisum sativum</i>	42 de Sarcelles	C,R,MA,387
<i>Pisum sativum</i>	AAC Ardill	C,CA,2978
<i>Pisum sativum</i>	AAC Barrhead	C,CA,2978
<i>Pisum sativum</i>	AAC Beyond	C,CA,100
<i>Pisum sativum</i>	AAC Julius	C,CA,100
<i>Pisum sativum</i>	AAC Lacombe	C,CA,2978
<i>Pisum sativum</i>	AAC McMurphy	C,CA,2978
<i>Pisum sativum</i>	AAC Peace River	Q,CA,1890
<i>Pisum sativum</i>	AAC Planet	C,CA,100
<i>Pisum sativum</i>	AC Melfort	C,R,CA,95
<i>Pisum sativum</i>	AVATAR	CZ,3006
<i>Pisum sativum</i>	Achat	C,R,SK,3138
<i>Pisum sativum</i>	Adam	D,HR,2476
<i>Pisum sativum</i>	Adept	C,R,HU,3006
<i>Pisum sativum</i>	Agassiz	R,CA,100
<i>Pisum sativum</i>	Aikido	C,Q,GB,2353
<i>Pisum sativum</i>	Akooma	C,Q,FR,2746
<i>Pisum sativum</i>	Akord	C,PL,2662
<i>Pisum sativum</i>	Album	C,IT,1889
<i>Pisum sativum</i>	Aldermane	C,R,MA,387
<i>Pisum sativum</i>	Alicia	RS,1452
<i>Pisum sativum</i>	Alkor	C,R,MA,3294
<i>Pisum sativum</i>	All Sun	MA,275
	ASR4090 MA	
<i>Pisum sativum</i>	Alster	C,R,EE,2822
<i>Pisum sativum</i>	Altarus	IT,1889
<i>Pisum sativum</i>	Alvesta	R,DE,EE,1867,1909
<i>Pisum sativum</i>	Amanda	C,R,HU,2316
<i>Pisum sativum</i>	Anastasia F	RO,1677
<i>Pisum sativum</i>	Andrada F	RO,1677
<i>Pisum sativum</i>	Andrea	C,R,CZ,3006
<i>Pisum sativum</i>	Andy	D,Q,HU,2443
<i>Pisum sativum</i>	Angela	AT,1012
<i>Pisum sativum</i>	Angelus	C,FR,1938
<i>Pisum sativum</i>	Anna	C,R,SE,1222
<i>Pisum sativum</i>	Annabella	Q,HU,3006
<i>Pisum sativum</i>	Annonay	C,R,MA,387
<i>Pisum sativum</i>	Antonia F	RO,1677
<i>Pisum sativum</i>	Antti	C,FI,1920
<i>Pisum sativum</i>	Arda	TR,1090
<i>Pisum sativum</i>	Arkta	D,R,CZ,3006
<i>Pisum sativum</i>	Arvika	C,R,CZ,3006
<i>Pisum sativum</i>	Arwena	PL,903
<i>Pisum sativum</i>	Ascension	FR,145
<i>Pisum sativum</i>	Aslaug	NO,2166
<i>Pisum sativum</i>	Assas	D,R,FR,145
<i>Pisum sativum</i>	Asteroid	Q,FR,145
<i>Pisum sativum</i>	Astronaute	C,R,DE,EE,FI,FR,MA,2353,2745,2746,3028
<i>Pisum sativum</i>	Atlas	CZ,3006
<i>Pisum sativum</i>	Atoll	C,Q,CZ,FR,3005,3006
<i>Pisum sativum</i>	Audit	C,R,EE,1988
<i>Pisum sativum</i>	Aurelia	C,FR,1988
<i>Pisum sativum</i>	Aurora	C,RO,1677
<i>Pisum sativum</i>	Authentic	C,R,FI,FR,2746
<i>Pisum sativum</i>	Avenger	C,R,EE,FR,1988
<i>Pisum sativum</i>	Aviron	D,FR,955
<i>Pisum sativum</i>	Baccara	C,R,HU,956
<i>Pisum sativum</i>	Badr B	D,EG,421
<i>Pisum sativum</i>	Bagoo	C,R,EE,FI,FR,LT,1871,1873,2190
<i>Pisum sativum</i>	Balder	C,R,FI,SE,2745,2746
<i>Pisum sativum</i>	Balltrap	D,FR,955
<i>Pisum sativum</i>	Basma	D,TN,1686
<i>Pisum sativum</i>	Bastion	GB,211
<i>Pisum sativum</i>	Batist	C,R,DE,FR,GB,1491,1938,3079

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	Beckii	D,GB,1645
<i>Pisum sativum</i>	Beetle	C,R,GB,1637
<i>Pisum sativum</i>	Belinda	C,R,MA,662
<i>Pisum sativum</i>	Bellanos	C,R,DE,2358
<i>Pisum sativum</i>	Bibao	C,Q,GB,1587
<i>Pisum sativum</i>	Bilbo	C,R,GB,1998,2000
<i>Pisum sativum</i>	Bjurholms småärt	C,Q,SE,61
	Grönpickelärt SE	
<i>Pisum sativum</i>	Blizzard	D,R,GB,1645
<i>Pisum sativum</i>	Blue moon	KE,145
<i>Pisum sativum</i>	Blueman	C,Q,CA,FR,GB,1007,2745,2746
<i>Pisum sativum</i>	Bluemoon	C,FR,3333
<i>Pisum sativum</i>	Bluetime	C,Q,DE,GB,2353,2745
<i>Pisum sativum</i>	Bluetooth	C,Q,FR,LT,2745,2746
<i>Pisum sativum</i>	Boaryd *	C,R,SE,61
<i>Pisum sativum</i>	Bohatyr	C,R,CZ,3006
<i>Pisum sativum</i>	Bohatýr	DK,2473
<i>Pisum sativum</i>	Bokros	C,R,HU,3006
<i>Pisum sativum</i>	Boldor	C,FR,955
<i>Pisum sativum</i>	Boltjäm	C,SE,61
<i>Pisum sativum</i>	Bonham	GB,2189
<i>Pisum sativum</i>	Boogie	RS,3544
<i>Pisum sativum</i>	Boomer	C,Q,MA,2408
<i>Pisum sativum</i>	Boost	C,CA,1007
<i>Pisum sativum</i>	Boxer	CZ,1964
<i>Pisum sativum</i>	Brelan	C,FR,3465
<i>Pisum sativum</i>	Brioärt *	C,R,SE,2354
	Brio SE	
<i>Pisum sativum</i>	Bruno	LV,1668
<i>Pisum sativum</i>	Buddy	MA,3543
<i>Pisum sativum</i>	Bunting	C,Q,GB,585
<i>Pisum sativum</i>	Butterfly	IT,2743
<i>Pisum sativum</i>	CDC April	D,Q,CA,3482
<i>Pisum sativum</i>	CDC Citrine	C,CA,3513
<i>Pisum sativum</i>	CDC Winfield	C,R,CA,2948
<i>Pisum sativum</i>	Campus	C,Q,DE,GB,MA,2352,2353
<i>Pisum sativum</i>	Caphorn	C,R,CA,FR,1007,2746
<i>Pisum sativum</i>	Captur	C,R,FR,GB,245,1938
<i>Pisum sativum</i>	Caractacus	C,R,MA,387
<i>Pisum sativum</i>	Carneval	C,R,EE,1923
<i>Pisum sativum</i>	Caroubay Demoussane	C,R,MA,387
<i>Pisum sativum</i>	Carrington	FR,2746
<i>Pisum sativum</i>	Cartouche	D,R,FR,2746
<i>Pisum sativum</i>	Casablanca #	R,LV,1866
<i>Pisum sativum</i>	Casini	DE,FR,2353,2746
<i>Pisum sativum</i>	Celica	C,Q,GB,HU,1637
<i>Pisum sativum</i>	Cer	D,RS,1683
<i>Pisum sativum</i>	Cetus	C,R,MA,3294
<i>Pisum sativum</i>	Charman	C,R,FR,3465
<i>Pisum sativum</i>	Cobra	C,R,CA,148
<i>Pisum sativum</i>	Colin	C,PL,903
<i>Pisum sativum</i>	Comanche	D,FR,2746
<i>Pisum sativum</i>	Compana	RS,509
<i>Pisum sativum</i>	Concerto	DE,GB,2047,2353
<i>Pisum sativum</i>	Concorde	C,R,HU,3277
<i>Pisum sativum</i>	Concordia	C,Q,SE,61
<i>Pisum sativum</i>	Cooke	AU,940
<i>Pisum sativum</i>	Coraline	D,IT,833
<i>Pisum sativum</i>	Corne de Belier 1/2 Rames	C,R,MA,387
<i>Pisum sativum</i>	Corrent	C,IT,3134
<i>Pisum sativum</i>	Cortex	C,FR,1938
<i>Pisum sativum</i>	Cosmos	C,FR,1938,2746
<i>Pisum sativum</i>	Countdown	C,Q,FR,2353
<i>Pisum sativum</i>	Crackerjack	C,FR,GB,145,888,3415
<i>Pisum sativum</i>	Cronos	C,RO,RS,2564,2854
<i>Pisum sativum</i>	Crostoforo Colombo	C,Q,MA,387
<i>Pisum sativum</i>	Curling	D,FR,955
<i>Pisum sativum</i>	Cysterski	C,PL,2662
<i>Pisum sativum</i>	DL Delicious	C,CA,1007
<i>Pisum sativum</i>	DL Goldeye	C,CA,1007
<i>Pisum sativum</i>	DS-Dominator	C,Q,CA,148
<i>Pisum sativum</i>	DS-Stalwarth	C,R,CA,2104
<i>Pisum sativum</i>	Dante	IT,760
<i>Pisum sativum</i>	David	RS,1682
<i>Pisum sativum</i>	Daytona	C,Q,GB,2104
<i>Pisum sativum</i>	Debreceni apró	HU,198
<i>Pisum sativum</i>	Delta	C,R,HU,1637
<i>Pisum sativum</i>	Denisa TR	RO,3223
<i>Pisum sativum</i>	Design	MA,275

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	Dexter	D,R,DE,FR,2353,2746
<i>Pisum sativum</i>	Dobrotitsa	D,BG,1010
<i>Pisum sativum</i>	Dodoni	D,Q,GR,1244
<i>Pisum sativum</i>	Dolores	R,DE,EE,2353
<i>Pisum sativum</i>	Dora	C,R,AT,CZ,572,2837
<i>Pisum sativum</i>	Dorian	MA,3064
<i>Pisum sativum</i>	Dorica	C,R,RO,3224
<i>Pisum sativum</i>	Douce Provence	C,Q,MA,387
<i>Pisum sativum</i>	Dove	D,FR,GB,145,1645
<i>Pisum sativum</i>	Dubio	C,R,EE,2421
<i>Pisum sativum</i>	Dukat	C,RS,1683
<i>Pisum sativum</i>	Dunav	C,RS,1683
<i>Pisum sativum</i>	Dunwa	C,AU,940
<i>Pisum sativum</i>	E.F.B.-33	D,Q,IT,US,592,3134
<i>Pisum sativum</i>	EP6816	C,CA,3735
<i>Pisum sativum</i>	EP8272	C,CA,3735
<i>Pisum sativum</i>	Earlystar	R,CA,2978
<i>Pisum sativum</i>	Ebba	C,R,SE,1222
<i>Pisum sativum</i>	Eclipse	C,R,GB,NL,1637,1969
<i>Pisum sativum</i>	Eddy	MA,3543
<i>Pisum sativum</i>	Eden	C,R,GB,1099
<i>Pisum sativum</i>	Effecta	C,CZ,3006
<i>Pisum sativum</i>	Egle DS	C,LT,2017
<i>Pisum sativum</i>	Elan	C,Q,NL,1988
<i>Pisum sativum</i>	Eloise	GB,3605
<i>Pisum sativum</i>	Empire	CZ,3006
<i>Pisum sativum</i>	Equinox	C,R,FR,1938
<i>Pisum sativum</i>	Escrime	D,FR,955
<i>Pisum sativum</i>	Eskimo	D,R,DE,2353
<i>Pisum sativum</i>	Esmeralda	PT,3058
<i>Pisum sativum</i>	Eso	CZ,3006
<i>Pisum sativum</i>	Evelina F	D,RO,1677
<i>Pisum sativum</i>	Expert	C,R,LT,2548
<i>Pisum sativum</i>	Express Alaska	C,Q,MA,387
<i>Pisum sativum</i>	Express Longues Cosses	C,Q,MA,387
<i>Pisum sativum</i>	Exzellenz	MA,3543
<i>Pisum sativum</i>	Ezop	PL,1535
<i>Pisum sativum</i>	F 6216	C,R,MA,1674
<i>Pisum sativum</i>	Facette	D,FR,145
<i>Pisum sativum</i>	Falchetto	MA,1549
<i>Pisum sativum</i>	Faquir	D,Q,FR,145
<i>Pisum sativum</i>	Faste	D,FR,145
<i>Pisum sativum</i>	Fauve	D,FR,145
<i>Pisum sativum</i>	Feroe	D,R,DE,FR,2353,2746
<i>Pisum sativum</i>	Fintva	C,R,SE,1222
<i>Pisum sativum</i>	Finulf	C,R,SE,1222
<i>Pisum sativum</i>	Flambo	D,R,FR,145
<i>Pisum sativum</i>	Flavia F	D,RO,1677
<i>Pisum sativum</i>	Flavora	MA,3543
<i>Pisum sativum</i>	Flex	D,RO,2691
<i>Pisum sativum</i>	Flokön	D,FR,145
<i>Pisum sativum</i>	Florida	C,R,HU,2353
<i>Pisum sativum</i>	Flyer	C,R,LT,2548
<i>Pisum sativum</i>	Format	HU,3006
<i>Pisum sativum</i>	Forrimax	E,Q,ES,466
<i>Pisum sativum</i>	Foudre	D,R,FR,145
<i>Pisum sativum</i>	Fraser	D,IT,833
<i>Pisum sativum</i>	Fresnel	D,FR,145
<i>Pisum sativum</i>	Frila	C,RS,1683
<i>Pisum sativum</i>	Frizz #	D,FR,2746
<i>Pisum sativum</i>	Frosen	D,FR,145
<i>Pisum sativum</i>	Frostica	D,CZ,3006
<i>Pisum sativum</i>	Frushkogorac	RS,1683
<i>Pisum sativum</i>	Fruskogorac	C,RS,1683
<i>Pisum sativum</i>	Furious	D,FR,145
<i>Pisum sativum</i>	Furtif	D,R,FR,145
<i>Pisum sativum</i>	Galactic	C,R,FR,145
<i>Pisum sativum</i>	Galija	RS,1682,3659
<i>Pisum sativum</i>	Gambit	CZ,3006
<i>Pisum sativum</i>	Gangster	D,FR,2746
<i>Pisum sativum</i>	Geant a Fleurs Violettes	C,R,MA,387
<i>Pisum sativum</i>	Ghittia F	RO,1677
<i>Pisum sativum</i>	Gladiateur	C,Q,MA,387
<i>Pisum sativum</i>	Glam	GB,1871
<i>Pisum sativum</i>	Gloire de la Correze	C,R,MA,387
<i>Pisum sativum</i>	Goblin	C,GB,3275
<i>Pisum sativum</i>	Gold	C,HR,2476
<i>Pisum sativum</i>	Golijat	RS,1682,1683
<i>Pisum sativum</i>	Gölyazi	TR,3502

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	Gorostas	RS,1682
<i>Pisum sativum</i>	Gotik	C,R,CZ,3006
<i>Pisum sativum</i>	Grana	C,R,HU,2363
<i>Pisum sativum</i>	Grande	C,R,CA,567
<i>Pisum sativum</i>	Greenway	C,DK,FI,FR,2359
<i>Pisum sativum</i>	Greenwich	C,Q,DE,GB,2353,2745
<i>Pisum sativum</i>	Greenwood	C,Q,GB,1587
<i>Pisum sativum</i>	Grisel	PT,1675
<i>Pisum sativum</i>	Grundy	RS,3332
<i>Pisum sativum</i>	Guifredo	C,IT,466
<i>Pisum sativum</i>	Guimas	GR,3055
<i>Pisum sativum</i>	Guinda	GR,3055
<i>Pisum sativum</i>	Guitarra	PT,466
<i>Pisum sativum</i>	Guivert	GR,3055
<i>Pisum sativum</i>	Gulärt från Raggården *	C,R,SE,2354
	Gulärt SE	
<i>Pisum sativum</i>	Gyllenärt *	C,R,SE,2354
<i>Pisum sativum</i>	H249	MA,3169
<i>Pisum sativum</i>	H3-2	C,NZ,2634
	H3-2 NZ	
<i>Pisum sativum</i>	H518	MA,3169
<i>Pisum sativum</i>	Hacker #	C,FR,2746
<i>Pisum sativum</i>	Hanka	HU,909
<i>Pisum sativum</i>	Hardy	C,R,EE,FR,2746,3085
<i>Pisum sativum</i>	Hawaii	C,GB,2000
<i>Pisum sativum</i>	Helena	AU,940
<i>Pisum sativum</i>	Helio	D,FR,145
<i>Pisum sativum</i>	Helium	DK,2546
<i>Pisum sativum</i>	Hexago	D,FR,145
<i>Pisum sativum</i>	Hiko *	C,R,EE,1132
<i>Pisum sativum</i>	Hubal	PL,1535
<i>Pisum sativum</i>	Hugo	C,CA,100
<i>Pisum sativum</i>	Hulda	C,Q,FI,569
<i>Pisum sativum</i>	I.P. 3	C,R,HU,2122
<i>Pisum sativum</i>	IFK Tandem	BG,1659
<i>Pisum sativum</i>	INTESSAR 1	D,EG,1555
<i>Pisum sativum</i>	INTESSAR 2	D,EG,1555
<i>Pisum sativum</i>	Iceberg	D,R,GB,2104
<i>Pisum sativum</i>	Icicle	DE,2722
<i>Pisum sativum</i>	Iconic	C,R,DE,FR,2353,2746
<i>Pisum sativum</i>	Ida	C,Q,SE,1222
<i>Pisum sativum</i>	Impuls	CZ,3006
<i>Pisum sativum</i>	Inci	TR,1090
<i>Pisum sativum</i>	Indiana	D,FR,2746
<i>Pisum sativum</i>	Inez	C,Q,SE,1222
<i>Pisum sativum</i>	Ingrid	C,R,EE,FI,1920,1923
<i>Pisum sativum</i>	Ingvar	SE,61
	Hälsinge gråärt SE	
<i>Pisum sativum</i>	Integra	C,R,HU,NL,663,1969
<i>Pisum sativum</i>	Irina	HU,909
<i>Pisum sativum</i>	Isard	D,R,FR,145
<i>Pisum sativum</i>	Jagger	C,R,FR,2746
<i>Pisum sativum</i>	James #	D,FR,2746
<i>Pisum sativum</i>	Jämtländsk *	C,R,SE,2354
	Jämtländsk gråärt SE	
<i>Pisum sativum</i>	Jantar	C,R,RS,SK,1683,3138
<i>Pisum sativum</i>	Janus	C,R,HU,3138
<i>Pisum sativum</i>	Javlo	C,R,FR,955
<i>Pisum sativum</i>	Javor	C,RS,1683
<i>Pisum sativum</i>	Jermu #	FI,569
<i>Pisum sativum</i>	Jezero	C,RS,1683
<i>Pisum sativum</i>	Joker	D,FR,2746
<i>Pisum sativum</i>	Jons släpärt *	C,R,SE,61
<i>Pisum sativum</i>	Jorinde	D,R,DE,868
<i>Pisum sativum</i>	Joringel	D,R,DE,868
<i>Pisum sativum</i>	Jumper	D,FR,955
<i>Pisum sativum</i>	Juno	C,R,NL,null
<i>Pisum sativum</i>	Junos	RS,3066
<i>Pisum sativum</i>	Jūra DS	C,LT,2017
<i>Pisum sativum</i>	Jymy	Q,FI,569
<i>Pisum sativum</i>	KAMELEON	UA,1873
<i>Pisum sativum</i>	KARENI	UA,1873
<i>Pisum sativum</i>	KARPATE	UA,1873
<i>Pisum sativum</i>	KPMR-400	IN,708
<i>Pisum sativum</i>	KRISTAL	C,Q,RS,1683
<i>Pisum sativum</i>	KWS Annagram	C,FR,1871
<i>Pisum sativum</i>	KWS Bram	GB,2189
<i>Pisum sativum</i>	KWS Diam	GB,1883
<i>Pisum sativum</i>	KWS Flam	GB,1883

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	KWS Gotham	GB,1871
<i>Pisum sativum</i>	KWS Kidam	C,FR,1871
<i>Pisum sativum</i>	KWS Kristam	GB,2189
<i>Pisum sativum</i>	KWS La Mancha	DE,1867
<i>Pisum sativum</i>	KWS Program	GB,1883
<i>Pisum sativum</i>	KWS Proklam	FR,1871
<i>Pisum sativum</i>	Kabuki	C,Q,DK,3413
<i>Pisum sativum</i>	Kactus	C,Q,FR,GB,1871
<i>Pisum sativum</i>	Kagnotte	C,FR,1871
<i>Pisum sativum</i>	Kahuna #	C,GB,2000
<i>Pisum sativum</i>	Kaiman	C,FR,1871
<i>Pisum sativum</i>	Kalvedon	C,RS,1683
<i>Pisum sativum</i>	Kameleon	C,DE,FR,LT,1871,1873
<i>Pisum sativum</i>	Kamelot	C,R,CZ,HU,3006
<i>Pisum sativum</i>	Kapital *	C,R,SE,2354
	Kapitalärt SE	
<i>Pisum sativum</i>	Kaplan	C,FR,3465
<i>Pisum sativum</i>	Kaporal	C,IT,1889
<i>Pisum sativum</i>	Karakter	C,FR,1871
<i>Pisum sativum</i>	Kareni	D,FR,GB,1871
<i>Pisum sativum</i>	Karioka	C,Q,FR,GB,1871,2189
<i>Pisum sativum</i>	Karita	C,Q,FI,1920
<i>Pisum sativum</i>	Karolina	C,Q,HU,3354
<i>Pisum sativum</i>	Karpate	C,R,EE,FR,GB,LT,1871,1873
<i>Pisum sativum</i>	Kassiopee	C,FR,1871
<i>Pisum sativum</i>	Kayanne	C,R,FR,GB,994,1871
<i>Pisum sativum</i>	Kazek	PL,903
<i>Pisum sativum</i>	Kelmerveil	RS,1452
<i>Pisum sativum</i>	Keoma	C,Q,CA,263
<i>Pisum sativum</i>	Keperformant	C,MA,3169
<i>Pisum sativum</i>	Kerpo	BG,1659
<i>Pisum sativum</i>	Kiblukai *	LT,267
<i>Pisum sativum</i>	King	C,R,AU,940
<i>Pisum sativum</i>	Kingfisher	C,Q,GB,1988
<i>Pisum sativum</i>	Kiravi	C,GB,1871
<i>Pisum sativum</i>	Kirazli	TR,3502
<i>Pisum sativum</i>	Kirke	C,R,EE,1132
<i>Pisum sativum</i>	Kolinda	C,R,DE,868
<i>Pisum sativum</i>	Konnu #	C,FR,1871
<i>Pisum sativum</i>	Korvin	RS,3676
<i>Pisum sativum</i>	Kosmaj	D,RS,1682,1683
<i>Pisum sativum</i>	Kristal	C,BG,1010
<i>Pisum sativum</i>	Kudo	GB,3334
<i>Pisum sativum</i>	Kurakatsi	GR,2251
<i>Pisum sativum</i>	LG Adder	GB,2000
<i>Pisum sativum</i>	LG Agneta	BE,1953
<i>Pisum sativum</i>	LG Ajax	C,R,FR,1988
<i>Pisum sativum</i>	LG Alpina	C,FR,1988
<i>Pisum sativum</i>	LG Amigo #	C,R,DE,1979
<i>Pisum sativum</i>	LG Aspen	C,LT,RS,1969,2745
<i>Pisum sativum</i>	LG Auris	C,FR,LT,1988
<i>Pisum sativum</i>	LG Aviator	C,Q,GB,1988
<i>Pisum sativum</i>	LG Azur	C,FR,1988
<i>Pisum sativum</i>	LG Capulet	C,Q,GB,1988
<i>Pisum sativum</i>	LG Cascade	C,Q,GB,1988
<i>Pisum sativum</i>	LG Castle	C,Q,GB,1988
<i>Pisum sativum</i>	LG Corvet	C,DE,FR,GB,1965,1979,1988
<i>Pisum sativum</i>	LG Deity	C,Q,GB,1988
<i>Pisum sativum</i>	LG Ibiza	C,FR,1965
<i>Pisum sativum</i>	LG Stallion	C,Q,GB,1986
<i>Pisum sativum</i>	LN4228	C,CA,2010
<i>Pisum sativum</i>	LS Enverchure	IT,1889
<i>Pisum sativum</i>	Lacross	C,R,DE,2353
<i>Pisum sativum</i>	Lancet	MA,3543
<i>Pisum sativum</i>	Lantra	HU,1637
<i>Pisum sativum</i>	Lapony	D,DE,FR,2353,2746
<i>Pisum sativum</i>	Lasma	LV,1668
<i>Pisum sativum</i>	Lavagna	C,R,MA,387
<i>Pisum sativum</i>	Lavinia F	RO,1677
<i>Pisum sativum</i>	Lenca	C,R,CA,95
<i>Pisum sativum</i>	Leo	C,R,MA,3294
<i>Pisum sativum</i>	Lessna	AT,2837
<i>Pisum sativum</i>	Leva DS	C,LT,2017
<i>Pisum sativum</i>	Lg Aspen	RS,1969
<i>Pisum sativum</i>	Libero	C,R,LT,2548
<i>Pisum sativum</i>	Libor	C,R,HU,1094
<i>Pisum sativum</i>	LinaDS	C,LT,2017
<i>Pisum sativum</i>	Lincana	GB,2406
<i>Pisum sativum</i>	Lincoln	C,R,MA,387

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	Linnea	C,Q,SE,1222
<i>Pisum sativum</i>	Lisa	C,R,DE,3196
<i>Pisum sativum</i>	Livia	C,R,FR,1030
<i>Pisum sativum</i>	Livioletta	C,R,DE,EE,959,960
<i>Pisum sativum</i>	Lokförare Bergfålt's Jätteärt *	C,R,SE,2354
	Jätteärt från Hälsingland SE	
<i>Pisum sativum</i>	Loviisa	C,R,FI,569
<i>Pisum sativum</i>	Lucy	D,GB,1298
<i>Pisum sativum</i>	Lumina	C,R,GB,1637
<i>Pisum sativum</i>	Lump	C,CZ,LT,3006
<i>Pisum sativum</i>	Lupus	C,R,CA,567
	Explorer CA	
<i>Pisum sativum</i>	MFR131	CA,3482
<i>Pisum sativum</i>	Madoc	C,Q,CA,3393
<i>Pisum sativum</i>	Madonna	C,R,DE,EE,2353
<i>Pisum sativum</i>	Madras	C,Q,GB,888
<i>Pisum sativum</i>	Madria	C,R,MA,2093
<i>Pisum sativum</i>	Magistra Liv	RO,3217
<i>Pisum sativum</i>	Maglaby *	C,R,SE,2354
	Maglaby gråärt SE	
<i>Pisum sativum</i>	Magnet	C,R,AU,940
<i>Pisum sativum</i>	Magnus	C,R,GB,2000
<i>Pisum sativum</i>	Maja	C,R,RS,1682
<i>Pisum sativum</i>	Mali provansalac	C,RS,1683
<i>Pisum sativum</i>	Manager	C,R,GB,LT,1871,1873
<i>Pisum sativum</i>	Mandaryn	C,R,PL,1532
<i>Pisum sativum</i>	Mandy	C,R,NL,2092
<i>Pisum sativum</i>	Mange Tout Caroubay a Fleur Violette	C,MA,387
<i>Pisum sativum</i>	Mange Tout Corne de Belier	C,R,MA,387
<i>Pisum sativum</i>	Mange Tout Heraut	C,R,MA,387
<i>Pisum sativum</i>	Mange Tout Normand	C,R,MA,387
<i>Pisum sativum</i>	Mange Tout a Grain Ride	C,R,MA,387
<i>Pisum sativum</i>	Mankato	C,Q,FR,GB,1871,2189
<i>Pisum sativum</i>	Mantara	C,R,GB,1988,2000
<i>Pisum sativum</i>	Maro	C,Q,GB,724,1705
<i>Pisum sativum</i>	Marqueta	PT,3058
<i>Pisum sativum</i>	Märta Vax *	C,R,SE,61
<i>Pisum sativum</i>	Martti	R,FI,569
<i>Pisum sativum</i>	Master B	D,EG,1555
<i>Pisum sativum</i>	Matilda	C,Q,FI,569
<i>Pisum sativum</i>	Maxigold	C,MA,155
<i>Pisum sativum</i>	Mecenas	C,R,PL,1532
<i>Pisum sativum</i>	Medyk	C,R,PL,1532
<i>Pisum sativum</i>	Mefisto	C,R,PL,1532
<i>Pisum sativum</i>	Mehis	C,Q,EE,1132
<i>Pisum sativum</i>	Mendel	C,CA,100
<i>Pisum sativum</i>	Mentor	C,PL,1532
<i>Pisum sativum</i>	Merveille d'Amerique	C,R,MA,387
<i>Pisum sativum</i>	Merveille d'Italie	C,Q,MA,387
<i>Pisum sativum</i>	Merveille de Kelvedon	C,Q,MA,387
<i>Pisum sativum</i>	Midori	GB,2047
<i>Pisum sativum</i>	Mikka	GB,1587
<i>Pisum sativum</i>	Millennium	C,Q,NL,2092
<i>Pisum sativum</i>	Milwa	PL,1532
<i>Pisum sativum</i>	Minerva	C,R,GB,724
<i>Pisum sativum</i>	Mir	D,R,BG,1660
<i>Pisum sativum</i>	Miser	C,R,CA,95
<i>Pisum sativum</i>	Mishel	C,BG,1010
<i>Pisum sativum</i>	Model	C,PL,1532
<i>Pisum sativum</i>	Montrebei	PT,3058
<i>Pisum sativum</i>	Montsant	PT,3058
<i>Pisum sativum</i>	Moravac	C,RS,1683
<i>Pisum sativum</i>	Mors stora *	C,R,SE,61
<i>Pisum sativum</i>	Moto Super	KE,3131
<i>Pisum sativum</i>	Mowgli	C,FR,2746
<i>Pisum sativum</i>	Mucio	MA,2488
<i>Pisum sativum</i>	Muza	C,R,PL,1532
<i>Pisum sativum</i>	Myster	D,FR,2746
<i>Pisum sativum</i>	Mythic	C,FR,3415
<i>Pisum sativum</i>	NOS Blondie	GB,1099
<i>Pisum sativum</i>	NOS Gambler	C,Q,SI,2358
<i>Pisum sativum</i>	NS Junior	C,RS,SI,1683,2291
<i>Pisum sativum</i>	NS Kablar	D,RS,1683
<i>Pisum sativum</i>	NS Krmni	D,Q,RS,1683
<i>Pisum sativum</i>	NS Labud	C,RS,1683
<i>Pisum sativum</i>	NS Perun	C,RS,1683
<i>Pisum sativum</i>	NS Pionir	D,HU,RS,1683
	Kosmaj RS	
<i>Pisum sativum</i>	NS Rojal	C,RS,1683

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	NS Safir	D,RS,1683
<i>Pisum sativum</i>	NS Timor	BG,1683
	NS Krmni BG	
<i>Pisum sativum</i>	NS Zlatar	D,RS,1683
<i>Pisum sativum</i>	NS-Koral	C,RS,1683
<i>Pisum sativum</i>	NS-Mraz	D,Q,RS,1683
<i>Pisum sativum</i>	Nany	D,HU,2443
<i>Pisum sativum</i>	Navarro	C,R,FR,2746
<i>Pisum sativum</i>	Nejma	C,R,MA,3169
<i>Pisum sativum</i>	Nemo	C,PL,903
<i>Pisum sativum</i>	Neon	C,Q,GB,1986
<i>Pisum sativum</i>	Nessie	C,Q,CA,3291
<i>Pisum sativum</i>	Nicole	C,R,NL,null
<i>Pisum sativum</i>	Nicoleta	C,RO,1677
<i>Pisum sativum</i>	Noelle	GB,3605
<i>Pisum sativum</i>	Nora	C,R,MA,3294
<i>Pisum sativum</i>	OS Bera	C,HR,2476
<i>Pisum sativum</i>	OS Uran	C,HR,2477
<i>Pisum sativum</i>	Odysseas	GR,2521
<i>Pisum sativum</i>	Olguta F	RO,1677
<i>Pisum sativum</i>	Olivia F	RO,1677
<i>Pisum sativum</i>	Olivín	HU,3140
<i>Pisum sativum</i>	Olympos	D,Q,GR,1244
<i>Pisum sativum</i>	Onward	C,Q,MA,387
<i>Pisum sativum</i>	Onyx #	FR,2746
<i>Pisum sativum</i>	Orchestra	C,Q,DE,EE,FR,GB,2353,2745,2746
<i>Pisum sativum</i>	Örshult *	C,R,SE,61
<i>Pisum sativum</i>	Osjecki Zeleni	TR,3370
<i>Pisum sativum</i>	Osjecki zeleni	D,HR,2476
<i>Pisum sativum</i>	Oskar	RS,1682
<i>Pisum sativum</i>	Ossa	GR,1244
<i>Pisum sativum</i>	Östgöta gulärt *	C,R,SE,2354
<i>Pisum sativum</i>	Ostinato #	C,FR,2746
<i>Pisum sativum</i>	Otilia F	RO,1677
<i>Pisum sativum</i>	Ozimi sampion	HR,3647
<i>Pisum sativum</i>	P 226	C,MA,1674
<i>Pisum sativum</i>	P 270	C,MA,1674
<i>Pisum sativum</i>	PARTNER	C,Q,RS,1683
<i>Pisum sativum</i>	Paddle	FR,955
<i>Pisum sativum</i>	Palanachki G-65	RS,1682
<i>Pisum sativum</i>	Palsbo	C,SE,61
<i>Pisum sativum</i>	Panache	C,R,FR,3333
<i>Pisum sativum</i>	Pandora	AT,3585
<i>Pisum sativum</i>	Pangea	GB,2047
<i>Pisum sativum</i>	Panna	C,R,HU,2120
<i>Pisum sativum</i>	Paprika	IT,1889
<i>Pisum sativum</i>	Paris	C,GB,2000
<i>Pisum sativum</i>	Partner	C,R,RS,SI,1683,2291
<i>Pisum sativum</i>	Peps	C,FR,3006
<i>Pisum sativum</i>	Perceval	C,R,EE,FR,2745,2746
<i>Pisum sativum</i>	Persan	C,FR,3465
<i>Pisum sativum</i>	Pester	D,RS,1683
<i>Pisum sativum</i>	Petit Prevençal	C,Q,MA,387
<i>Pisum sativum</i>	Petra F	D,RO,1677
<i>Pisum sativum</i>	Picar	D,R,FR,3017
<i>Pisum sativum</i>	Pifor	IT,835
<i>Pisum sativum</i>	Pinochio	C,R,GB,994
<i>Pisum sativum</i>	Pionir	D,RS,1683
<i>Pisum sativum</i>	Pisagro	D,RO,2691
<i>Pisum sativum</i>	Piskator	C,EE,959
<i>Pisum sativum</i>	Pisso	GR,3683
<i>Pisum sativum</i>	Pixel	PT,1675
<i>Pisum sativum</i>	Plein de Panier	C,Q,MA,387
<i>Pisum sativum</i>	Pntera Rosa	IT,835
<i>Pisum sativum</i>	Polo	C,R,IT,122,123
<i>Pisum sativum</i>	Pomorska	PL,2662
<i>Pisum sativum</i>	Poseidon	C,FR,3006
<i>Pisum sativum</i>	ProStar	C,CA,1007
<i>Pisum sativum</i>	Profi	C,R,AT,985
<i>Pisum sativum</i>	Progress 9	C,R,MA,387
<i>Pisum sativum</i>	Progreta	C,Q,GB,3619
<i>Pisum sativum</i>	Prophet	GB,1637
<i>Pisum sativum</i>	Protin	C,R,CZ,DE,1702,3005,3006
<i>Pisum sativum</i>	Puggor från Balingslöv-Glimåkra *	C,R,SE,2354
	Balingslöv SE	
	Ballingslöv-Glimåkra SE	
	Puggor från Glimåkra SE	
<i>Pisum sativum</i>	REYNA	MA,554
<i>Pisum sativum</i>	Raber *	C,R,SE,2354

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	Rachna	IN,708
	KPMR-10 IN	
<i>Pisum sativum</i>	Ragtime	C,R,GB,2104
<i>Pisum sativum</i>	Rahma	D,TN,1686
<i>Pisum sativum</i>	Rainbow	C,R,FR,GB,145,1587
<i>Pisum sativum</i>	Rättvik *	C,R,SE,2354
	Rättviks gråärt SE	
	Rättviksärt SE	
<i>Pisum sativum</i>	Reacher	GB,1587
<i>Pisum sativum</i>	Rebekka PR	C,R,LV,1668
<i>Pisum sativum</i>	Regos	HU,3679
<i>Pisum sativum</i>	Respect	C,R,DE,1702
<i>Pisum sativum</i>	Retrija	LV,1668
<i>Pisum sativum</i>	Reussite	C,FR,955
<i>Pisum sativum</i>	Reward	R,CA,1890
<i>Pisum sativum</i>	Reyna	MA,554
<i>Pisum sativum</i>	Rif	D,Q,IT,MA,438,3428
<i>Pisum sativum</i>	Rif.	C,Q,IT,438
<i>Pisum sativum</i>	Roch	PL,2662
<i>Pisum sativum</i>	Rocket	C,R,EE,FI,GB,3414,3415
<i>Pisum sativum</i>	Rodica	RO,3223
<i>Pisum sativum</i>	Roi de Conserves	C,Q,MA,387
<i>Pisum sativum</i>	Rokka	C,Q,FI,1920
<i>Pisum sativum</i>	Rondo	C,Q,MA,387
<i>Pisum sativum</i>	Rose	C,R,FI,GB,888,2631,3415
<i>Pisum sativum</i>	Royal	C,R,IT,1886
<i>Pisum sativum</i>	Rubicon	C,R,DE,2353
<i>Pisum sativum</i>	Rubin	HU,2122
<i>Pisum sativum</i>	SISU	C,Q,FI,569
<i>Pisum sativum</i>	SW Belfield	C,R,CA,3291
<i>Pisum sativum</i>	SW Benefit	R,CA,3298
<i>Pisum sativum</i>	SW Bravo	R,CA,567
<i>Pisum sativum</i>	SW Cabot	R,CA,3291
<i>Pisum sativum</i>	SW Capri	C,R,CA,3291
<i>Pisum sativum</i>	SW Carousel	R,CA,3291
<i>Pisum sativum</i>	SW Cartier	R,CA,3298
<i>Pisum sativum</i>	SW Celine	C,R,EE,1923
<i>Pisum sativum</i>	SW Circus	C,R,CA,3291
<i>Pisum sativum</i>	SW Clara	C,R,SE,1923
<i>Pisum sativum</i>	SW Marquee	R,CA,3298
<i>Pisum sativum</i>	SW Midas	R,CA,567
<i>Pisum sativum</i>	SW Prize	C,R,CA,3291
<i>Pisum sativum</i>	SW Prodigy	Q,CA,3298
<i>Pisum sativum</i>	SW Salute	C,R,CA,3291
<i>Pisum sativum</i>	SW Sergeant	Q,CA,3298
<i>Pisum sativum</i>	SW Universal	US,3201
<i>Pisum sativum</i>	Safran	D,FR,3465
<i>Pisum sativum</i>	Sakura	C,GB,888,3415
<i>Pisum sativum</i>	Salamanca	C,R,DE,2353
<i>Pisum sativum</i>	Santa Croce	C,Q,MA,387
<i>Pisum sativum</i>	Santana	C,R,DE,HU,1867
<i>Pisum sativum</i>	Saos	GR,1338
<i>Pisum sativum</i>	Saxon	C,R,CZ,SE,3004,3006
<i>Pisum sativum</i>	Scuba	C,Q,GB,2000
<i>Pisum sativum</i>	Senateur	C,Q,MA,387
<i>Pisum sativum</i>	Serge	RS,2716
<i>Pisum sativum</i>	Serpette Guilloteau	C,R,MA,387
<i>Pisum sativum</i>	Serpette Nain Cent Pour Un	C,R,MA,387
<i>Pisum sativum</i>	Serpette Vert a Rames	C,Q,MA,387
<i>Pisum sativum</i>	Serpette Verte Amelioere du Maroc	C,Q,MA,387
<i>Pisum sativum</i>	Serpette d'Auvergne	C,R,MA,387
<i>Pisum sativum</i>	Shazam	FR,GB,1871,3079
<i>Pisum sativum</i>	Sienna	RS,3544
<i>Pisum sativum</i>	Silvia F	RO,1677
<i>Pisum sativum</i>	Simbol	C,IT,3134
<i>Pisum sativum</i>	Simona	C,LT,2017
<i>Pisum sativum</i>	Sirin	TR,1090
<i>Pisum sativum</i>	Sirius	C,R,AT,SK,2841,3138
<i>Pisum sativum</i>	Sirra	C,R,MA,3294
<i>Pisum sativum</i>	Skol	C,R,EE,FR,LT,2745,2746
<i>Pisum sativum</i>	Slovan	CZ,3006
<i>Pisum sativum</i>	Smiley	FR,2746
<i>Pisum sativum</i>	Snowgoose	C,R,EE,2421
<i>Pisum sativum</i>	Snowrabbit	C,R,EE,2421
<i>Pisum sativum</i>	Sohvi #	C,Q,FI,569
<i>Pisum sativum</i>	Solar 95	C,Q,HU,3006
<i>Pisum sativum</i>	Solara	C,Q,MA,662
<i>Pisum sativum</i>	Solberga *	C,R,SE,2354
	Solberga gråärt SE	

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	Solido	C,R,NL,1988
<i>Pisum sativum</i>	Sollerö *	C,R,SE,2354
	Solleröärt SE	
<i>Pisum sativum</i>	Soultana	MA,210
	G12 MA	
<i>Pisum sativum</i>	Sparlösa *	C,R,SE,2354
	Sparlösa gräart SE	
<i>Pisum sativum</i>	Specter	AT,3585
<i>Pisum sativum</i>	Speleo	C,R,MA,955
<i>Pisum sativum</i>	Spencer	D,FR,2746
<i>Pisum sativum</i>	Spica	C,R,MA,3294
<i>Pisum sativum</i>	Stabil	AT,1012
<i>Pisum sativum</i>	Stäme *	C,R,SE,61
<i>Pisum sativum</i>	Standal	C,Q,IT,1889
<i>Pisum sativum</i>	Stefania F	RO,1677
<i>Pisum sativum</i>	Stella	CA,100
<i>Pisum sativum</i>	Stroma	Q,FL,2746
<i>Pisum sativum</i>	Sugar Jumbo	GB,2710
<i>Pisum sativum</i>	Sumadinac	RS,1682
<i>Pisum sativum</i>	Sumo	C,Q,GB,3412
<i>Pisum sativum</i>	Superb	C,RS,819
<i>Pisum sativum</i>	Superbe de Laxton	C,R,MA,387
<i>Pisum sativum</i>	Supra	C,Q,NL,1969
<i>Pisum sativum</i>	Susan	C,R,DE,HU,1800,2122
	IP5 HU	
<i>Pisum sativum</i>	Sv5795qe	GB,2211
<i>Pisum sativum</i>	Svartbjörbyn *	C,R,SE,61
<i>Pisum sativum</i>	Svit	C,R,SK,3138
<i>Pisum sativum</i>	Sweet Horizon	MA,1780
<i>Pisum sativum</i>	Swift	C,GB,724
<i>Pisum sativum</i>	Swing	C,R,HU,NL,663,1969
<i>Pisum sativum</i>	Symbios	C,R,DE,EE,FR,LT,2353,2745,2746
<i>Pisum sativum</i>	Symfony	C,FR,2746
<i>Pisum sativum</i>	Szarvasi Alíz	D,R,HU,3354
<i>Pisum sativum</i>	Szarvasi Andrea	D,Q,HU,3354
<i>Pisum sativum</i>	Tamis	C,RS,1683
<i>Pisum sativum</i>	Tamish	RS,1683
<i>Pisum sativum</i>	Tami□	RS,1683
<i>Pisum sativum</i>	Tarchalska	PL,1535
<i>Pisum sativum</i>	Telephone Nain	C,R,MA,387
<i>Pisum sativum</i>	Telephone a Rames	C,R,MA,387
<i>Pisum sativum</i>	Television	C,Q,MA,387
<i>Pisum sativum</i>	Telma	RO,3223
<i>Pisum sativum</i>	Terno	C,CZ,3006
<i>Pisum sativum</i>	Texas	C,R,DE,2543
<i>Pisum sativum</i>	Thunderbird	R,CA,100
<i>Pisum sativum</i>	Tiberius #	C,FR,2746
<i>Pisum sativum</i>	Tinker	C,R,HU,NO,1867
<i>Pisum sativum</i>	Tip	AT,3006
<i>Pisum sativum</i>	Toledo	C,Q,CA,663
<i>Pisum sativum</i>	Tonga	C,R,GB,2000
<i>Pisum sativum</i>	Torpedo	C,RO,RS,2564,2854
<i>Pisum sativum</i>	Torsdagsärt *	C,R,SE,2354
<i>Pisum sativum</i>	Torsdagsärt III *	C,R,SE,2354
<i>Pisum sativum</i>	Trendy	C,CZ,LT,3006
<i>Pisum sativum</i>	Tristar	US,365
	Bolero NT	
<i>Pisum sativum</i>	Turnia	C,PL,2662
<i>Pisum sativum</i>	Turris	C,IT,828
<i>Pisum sativum</i>	Turul	HU,3679
<i>Pisum sativum</i>	Tytus	C,PL,903
<i>Pisum sativum</i>	Uppercut	FR,955
<i>Pisum sativum</i>	Urbana	GB,2406
<i>Pisum sativum</i>	Valbona	GB,1099
<i>Pisum sativum</i>	Valexia	D,MD,2777
<i>Pisum sativum</i>	Väse *	C,R,SE,2354
<i>Pisum sativum</i>	Vedea TR	RO,3223
<i>Pisum sativum</i>	Velvet	C,CZ,LT,3006
<i>Pisum sativum</i>	Vena	C,R,SK,3138
<i>Pisum sativum</i>	Venture	C,R,GB,888
<i>Pisum sativum</i>	Verbal	C,IT,1889
<i>Pisum sativum</i>	Vertige	C,FR,1938
<i>Pisum sativum</i>	Vertex	C,Q,GB,1871
<i>Pisum sativum</i>	Vesela 23E #	D,BG,1660
<i>Pisum sativum</i>	Victoria Narrow	C,R,MA,387
<i>Pisum sativum</i>	Vilot	PT,3058
<i>Pisum sativum</i>	Visak	RS,1682,3659
<i>Pisum sativum</i>	Visingsö *	C,R,SE,61
<i>Pisum sativum</i>	Vision	GB,1099

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Pisum sativum</i>	Vitez	C,RS,1683
<i>Pisum sativum</i>	Volt	C,R,DE,2353
<i>Pisum sativum</i>	Wenus	PL,1535
<i>Pisum sativum</i>	Whero	C,R,NZ,854
<i>Pisum sativum</i>	Winterberry	C,CA,1007
<i>Pisum sativum</i>	Yamama	D,TN,1686
<i>Pisum sativum</i>	Yellowhead	C,R,CA,3030
<i>Pisum sativum</i>	Yver	D,FR,2746
<i>Pisum sativum</i>	Zaiga	LV,1668
<i>Pisum sativum</i>	Zekon	C,Q,CZ,HU,3006
<i>Pisum sativum</i>	Zero4	C,GB,2000
<i>Pisum sativum</i>	Zerre	TR,3644
<i>Securigigera varia</i>	Albacor	HU,2120
<i>Securigigera varia</i>	Chemung	US,805
<i>Securigigera varia</i>	Eroza	SK,2472
<i>Securigigera varia</i>	Penngift	US,2534
<i>Stylosanthes guianensis</i>	No varieties currently OECD listed	
<i>Stylosanthes hamata</i>	No varieties currently OECD listed	
<i>Stylosanthes humilis</i>	No varieties currently OECD listed	
<i>Stylosanthes scabra</i>	No varieties currently OECD listed	
<i>Trifolium alexandrinum</i>	AD Aida	IT,123
<i>Trifolium alexandrinum</i>	Akenaton	IT,828
<i>Trifolium alexandrinum</i>	Alcatraz	DE,960
<i>Trifolium alexandrinum</i>	Alex	IT,1455
<i>Trifolium alexandrinum</i>	Alexandria	IT,123
<i>Trifolium alexandrinum</i>	Aton	IT,3108
<i>Trifolium alexandrinum</i>	Axi	IT,122,123
<i>Trifolium alexandrinum</i>	Baladi	EG,104
<i>Trifolium alexandrinum</i>	Belem	PT,1675
<i>Trifolium alexandrinum</i>	Bigbee	US,936
<i>Trifolium alexandrinum</i>	Bluegold	IT,2051
<i>Trifolium alexandrinum</i>	Carmel	IL,1494
<i>Trifolium alexandrinum</i>	Cerro	IT,2287
<i>Trifolium alexandrinum</i>	Cleopatra	IT,123
<i>Trifolium alexandrinum</i>	Eclair	FR,699
<i>Trifolium alexandrinum</i>	Elite	IT,3190
<i>Trifolium alexandrinum</i>	Elite II	AU,CH,434,435
	Elite AU	
<i>Trifolium alexandrinum</i>	Enri	IT,760
<i>Trifolium alexandrinum</i>	Erix	IT,1461
<i>Trifolium alexandrinum</i>	Fahl Baladi	EG,104
<i>Trifolium alexandrinum</i>	Faraon	CZ,3597
<i>Trifolium alexandrinum</i>	Flavius	IT,122
<i>Trifolium alexandrinum</i>	Frosty	FR,US,1428,null
<i>Trifolium alexandrinum</i>	Gemmeza 1	EG,104
<i>Trifolium alexandrinum</i>	Giza 10	EG,104
<i>Trifolium alexandrinum</i>	Giza 6	EG,104
<i>Trifolium alexandrinum</i>	Gorunno	IT,828
<i>Trifolium alexandrinum</i>	Hilali	EG,104
<i>Trifolium alexandrinum</i>	Horos	IT,3108
<i>Trifolium alexandrinum</i>	INIA Calipso	UY,1632
<i>Trifolium alexandrinum</i>	Jonio	IT,3552
<i>Trifolium alexandrinum</i>	Karalis	US,611
<i>Trifolium alexandrinum</i>	Kastalia	GR,1244
<i>Trifolium alexandrinum</i>	Khadarawy Baladi	EG,104
<i>Trifolium alexandrinum</i>	Laura	IT,359
<i>Trifolium alexandrinum</i>	Leila	IT,2489
<i>Trifolium alexandrinum</i>	Lightning	US,562
<i>Trifolium alexandrinum</i>	Lilibeo	IT,1740
<i>Trifolium alexandrinum</i>	Lorena	IT,3134
<i>Trifolium alexandrinum</i>	Luis	IT,1120
<i>Trifolium alexandrinum</i>	Magda	IT,611
<i>Trifolium alexandrinum</i>	Maremma	IT,797
<i>Trifolium alexandrinum</i>	Mario	IT,760
<i>Trifolium alexandrinum</i>	Marmilla	IT,2287
<i>Trifolium alexandrinum</i>	Menphis	IT,2153
<i>Trifolium alexandrinum</i>	Miriam	IT,3417
<i>Trifolium alexandrinum</i>	NS Asja	RS,1683
<i>Trifolium alexandrinum</i>	Nilodi	IT,835
<i>Trifolium alexandrinum</i>	Otto	DE,UA,370,2564
<i>Trifolium alexandrinum</i>	Ovidio	IT,122,123
<i>Trifolium alexandrinum</i>	Pharaon	UY,991
<i>Trifolium alexandrinum</i>	Pharos	FR,1767

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium alexandrinum</i>	Pinias	GR,1244
<i>Trifolium alexandrinum</i>	Polaris	FR,699
<i>Trifolium alexandrinum</i>	Sacromonte	IT,835,3134
<i>Trifolium alexandrinum</i>	Sakha 4	EG,104
<i>Trifolium alexandrinum</i>	Saniros	IT,835
<i>Trifolium alexandrinum</i>	Serwe	EG,104
<i>Trifolium alexandrinum</i>	Spot	FR,PT,699,1780
<i>Trifolium alexandrinum</i>	Szarvasi Alexandra	SI,3354
<i>Trifolium alexandrinum</i>	Tabor	DE,IL,134,1494
<i>Trifolium alexandrinum</i>	Tigri	IT,2287
<i>Trifolium alexandrinum</i>	Tim	IT,122,123
<i>Trifolium alexandrinum</i>	Torre	IT,1120
<i>Trifolium alexandrinum</i>	Valeriia	UA,966,1221
<i>Trifolium alexandrinum</i>	Winner	CH,DE,US,611,1195
<i>Trifolium dasyurum</i>	Sothis	AU,2559
<i>Trifolium fragiferum</i>	Lucila	AR,1337
<i>Trifolium fragiferum</i>	O'Connors	AU,3189
<i>Trifolium fragiferum</i>	Palestine	AU,3189
<i>Trifolium fragiferum</i>	Salina Strawberry	US,608
<i>Trifolium glanduliferum</i>	Prima	AU,2559
<i>Trifolium glanduliferum</i>	Smart FTP	PT,1202
<i>Trifolium hybridum</i>	Aurora	e,CA,NL,619,1890
<i>Trifolium hybridum</i>	Constellation	e,IT,2153
<i>Trifolium hybridum</i>	Dawn	e,CA,FR,1890,2376
<i>Trifolium hybridum</i>	Dixon	e,IT,3011
<i>Trifolium hybridum</i>	Ermo Otofte	e,DK,995
<i>Trifolium hybridum</i>	Frida	f,CA,FI,SE,1920,1923,3291
<i>Trifolium hybridum</i>	Jõgeva 2	EE,1132
<i>Trifolium hybridum</i>	Krusevacka 50	RS,1251
	K-50 RS	
<i>Trifolium hybridum</i>	Levante	e,IT,2287
<i>Trifolium hybridum</i>	Lisa	e,IT,2150
<i>Trifolium hybridum</i>	Lomia	e,DE,LT,1195,2017
<i>Trifolium hybridum</i>	Menta	e,LV,3491
<i>Trifolium hybridum</i>	Namejs	f,LV,1668
<i>Trifolium hybridum</i>	Poliai	f,LT,2017
<i>Trifolium hybridum</i>	Pooderský	e,CZ,999
<i>Trifolium hybridum</i>	SAVOLA	FL,1753
<i>Trifolium hybridum</i>	Taborsky	e,CZ,3361
<i>Trifolium hybridum</i>	Tigea	e,IT,1455
<i>Trifolium incarnatum</i>	113 Caporosso	IT,1461
<i>Trifolium incarnatum</i>	Alborz1	IR,2962
<i>Trifolium incarnatum</i>	Aldo	FR,PT,699,1780
<i>Trifolium incarnatum</i>	Blaza #	IT,3190
<i>Trifolium incarnatum</i>	Bolsena	IT,2287
<i>Trifolium incarnatum</i>	Capera	AU,2559
<i>Trifolium incarnatum</i>	Caprera	AU,745
<i>Trifolium incarnatum</i>	Carfoglio	IT,3134
<i>Trifolium incarnatum</i>	Carmina	DE,FR,2736,2746
<i>Trifolium incarnatum</i>	Casanova	FR,2746
<i>Trifolium incarnatum</i>	Cavroux	FR,2746
<i>Trifolium incarnatum</i>	Cegalo	IT,751
<i>Trifolium incarnatum</i>	Chief	US,936
<i>Trifolium incarnatum</i>	Cicero	IT,122,123
<i>Trifolium incarnatum</i>	Clo	IT,2051
<i>Trifolium incarnatum</i>	Contea	IT,1455
<i>Trifolium incarnatum</i>	Diogene	IT,122,123
<i>Trifolium incarnatum</i>	Dixie	US,1340
<i>Trifolium incarnatum</i>	Dixie li	US,562
<i>Trifolium incarnatum</i>	Edipo	IT,122,123
<i>Trifolium incarnatum</i>	Fertipassion	PT,1202
<i>Trifolium incarnatum</i>	Flacco	FR,2746
<i>Trifolium incarnatum</i>	Heusers Ostsaa	DE,SI,1195,1279
<i>Trifolium incarnatum</i>	Hyknusa	IT,2489
<i>Trifolium incarnatum</i>	Inkara	SI,1823
<i>Trifolium incarnatum</i>	Inta	IT,1455
<i>Trifolium incarnatum</i>	Kardinál	CZ,3006
<i>Trifolium incarnatum</i>	Kariba	CZ,999
<i>Trifolium incarnatum</i>	Ledda	IT,3134
<i>Trifolium incarnatum</i>	Lidia	IT,2702
<i>Trifolium incarnatum</i>	Linkarus	DE,960
<i>Trifolium incarnatum</i>	Lovászpato	HU,2443
<i>Trifolium incarnatum</i>	Mavi	IT,123
<i>Trifolium incarnatum</i>	Opolska	PL,2086

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium incarnatum</i>	Palla di neve	IT,3134
<i>Trifolium incarnatum</i>	Pier	IT,760
<i>Trifolium incarnatum</i>	Piroska	HU,3108
<i>Trifolium incarnatum</i>	Plinio	IT,122
<i>Trifolium incarnatum</i>	Primo	IT,2153
<i>Trifolium incarnatum</i>	Red	IT,2287
<i>Trifolium incarnatum</i>	Redhead	DE,3004
<i>Trifolium incarnatum</i>	Redpower	IT,828
<i>Trifolium incarnatum</i>	Rokali	CZ,999
<i>Trifolium incarnatum</i>	Rosa	IT,828
<i>Trifolium incarnatum</i>	Santantonio	IT,2287
<i>Trifolium incarnatum</i>	Signal	CZ,3005
<i>Trifolium incarnatum</i>	Sunrise	IT,US,397
	AU Sunrise US	
<i>Trifolium incarnatum</i>	Szarvasi Bíbor	HU,2443
<i>Trifolium incarnatum</i>	Tardivo	IT,122,123
<i>Trifolium incarnatum</i>	Tibbee	US,936
<i>Trifolium incarnatum</i>	Tiberio	IT,122
<i>Trifolium incarnatum</i>	Tombolo	IT,3510
<i>Trifolium incarnatum</i>	Trincat	IT,3134
<i>Trifolium incarnatum</i>	Vasco	FR,PT,699,1780
<i>Trifolium incarnatum</i>	Viterbo	IT,789
<i>Trifolium incarnatum</i>	White Cloud	US,992
<i>Trifolium incarnatum</i>	Zorro	SK,960
<i>Trifolium isthmocarpum</i>	No varieties currently OECD listed	
<i>Trifolium michelianum - balansae</i>	Bolta	AU,3189
<i>Trifolium michelianum - balansae</i>	Border	AU,FR,2972,2974
<i>Trifolium michelianum - balansae</i>	Cobra	AU,FR,2672
	Tiger AU	
<i>Trifolium michelianum - balansae</i>	FIXatioN	US,1428
<i>Trifolium michelianum - balansae</i>	Fertimiguel	PT,1202
<i>Trifolium michelianum - balansae</i>	Frontier	AU,3189
<i>Trifolium michelianum - balansae</i>	Go Bal 10	FR,1429
<i>Trifolium michelianum - balansae</i>	Mamba	AU,2559
<i>Trifolium michelianum - balansae</i>	Mickey	PT,1202
<i>Trifolium michelianum - balansae</i>	Paradana	AU,3189
<i>Trifolium michelianum - balansae</i>	Rattla	AU,2559
<i>Trifolium michelianum - balansae</i>	Taipan	AU,2672
<i>Trifolium michelianum - balansae</i>	Viper	AU,2672
<i>Trifolium michelianum - balansae</i>	Vista	AU,FR,434
<i>Trifolium pratense</i>	AC Christie	CA,710
<i>Trifolium pratense</i>	AC Endure	e,CA,710
<i>Trifolium pratense</i>	AD Abel	e,IT,123
<i>Trifolium pratense</i>	AberChianti	NL,1346
<i>Trifolium pratense</i>	AberClaret	NL,1346
<i>Trifolium pratense</i>	Aberchianti	e,GB,1
<i>Trifolium pratense</i>	Aberclaret	e,GB,1
<i>Trifolium pratense</i>	Agil	CZ,3006
<i>Trifolium pratense</i>	Aiace	e,IT,2287
<i>Trifolium pratense</i>	Åke	e,SE,1923
<i>Trifolium pratense</i>	Albatros #	e,FR,2746
<i>Trifolium pratense</i>	Altaswede	e,CA,3472
<i>Trifolium pratense</i>	Amigain	e,NZ,3635
	F3662 NZ	
<i>Trifolium pratense</i>	Amos	f,CZ,SE,999,1001
<i>Trifolium pratense</i>	Anjo	e,JP,1522,2279
<i>Trifolium pratense</i>	Arija	e,LV,3491
<i>Trifolium pratense</i>	Arimaiciai	e,LT,2017
<i>Trifolium pratense</i>	Aristoteles	e,DE,FR,960
<i>Trifolium pratense</i>	Aster	e,RO,1136
<i>Trifolium pratense</i>	Astur	f,CH,229
<i>Trifolium pratense</i>	Atlantis	f,BE,DE,FR,2351,2352,2353
<i>Trifolium pratense</i>	Atlas	e,US,3350
<i>Trifolium pratense</i>	Avisto	e,DE,3020
<i>Trifolium pratense</i>	Azur	CA,2060
<i>Trifolium pratense</i>	Bearcat	CA,578
<i>Trifolium pratense</i>	Beskyd	f,CZ,999
<i>Trifolium pratense</i>	Betty	e,NO,SE,1921,1923
<i>Trifolium pratense</i>	Biscarosso	e,IT,3037
<i>Trifolium pratense</i>	Bivoj	f,CZ,999
<i>Trifolium pratense</i>	Bjursele * #	e,FI,1920
<i>Trifolium pratense</i>	Blizard	f,CZ,DE,1195,2474
<i>Trifolium pratense</i>	Bonus	CZ,3006
<i>Trifolium pratense</i>	Brisk	CZ,3006
<i>Trifolium pratense</i>	Britta	e,GB,1916
<i>Trifolium pratense</i>	Buddy	GB,3380

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium pratense</i>	CW 3002 StarFire US	US,611
<i>Trifolium pratense</i>	CW 9504 Red Gold Red Clover US	US,611
<i>Trifolium pratense</i>	CW9505 Tropero US	US,611
<i>Trifolium pratense</i>	Callisto	e,CZ,DK,FR,994,995,999
<i>Trifolium pratense</i>	Carbo	f,CH,DE,229,493
<i>Trifolium pratense</i>	Cerante	e,IT,2287
<i>Trifolium pratense</i>	Chaldene	e,CZ,999
<i>Trifolium pratense</i>	Chesapeake	e,US,2113
<i>Trifolium pratense</i>	Chlumecky	e,CZ,3006
<i>Trifolium pratense</i>	Columba	e,CH,DE,229,1195
<i>Trifolium pratense</i>	Concorde	e,US,150
<i>Trifolium pratense</i>	Corvus	e,CH,FR,229,928
<i>Trifolium pratense</i>	Cro Star	HR,2476
<i>Trifolium pratense</i>	Cyklon	f,CZ,2474
<i>Trifolium pratense</i>	Cyllene	e,CZ,999
<i>Trifolium pratense</i>	Dafila	e,CH,FR,229
<i>Trifolium pratense</i>	Dajana	e,PL,2086
<i>Trifolium pratense</i>	Dante	e,SE,1923
<i>Trifolium pratense</i>	David Liv	e,RO,3217
<i>Trifolium pratense</i>	Deben #	f,NL,436
<i>Trifolium pratense</i>	Diadem	e,FR,145,2746
<i>Trifolium pratense</i>	Diana	e,IT,2444
<i>Trifolium pratense</i>	Diána	HU,3354
<i>Trifolium pratense</i>	Dimanche	e,FR,145
<i>Trifolium pratense</i>	Diplo	e,FR,145
<i>Trifolium pratense</i>	Diplomat	e,DE,FR,1342,2353
<i>Trifolium pratense</i>	Discovery	e,FR,GB,145,146
<i>Trifolium pratense</i>	Divaja	f,LV,3491
<i>Trifolium pratense</i>	Dizstende	e,LV,1668
<i>Trifolium pratense</i>	Dolina	f,CZ,999
<i>Trifolium pratense</i>	Dolly	f,CZ,2474
<i>Trifolium pratense</i>	Elara	e,CZ,999
<i>Trifolium pratense</i>	Elin	e,EE,1923
<i>Trifolium pratense</i>	Emarwan	e,JP,US,2719,3443
<i>Trifolium pratense</i>	Emmy	f,SE,1923
<i>Trifolium pratense</i>	Essex Broad Red *	e,GB,1070
<i>Trifolium pratense</i>	Euphoria	e,CZ,999
<i>Trifolium pratense</i>	Fearga	e,GB,3380
<i>Trifolium pratense</i>	Florex	e,US,3350
<i>Trifolium pratense</i>	Florie	e,US,3350
<i>Trifolium pratense</i>	Forelia	CH,229
<i>Trifolium pratense</i>	Formica	e,CH,229
<i>Trifolium pratense</i>	Fregata	f,AT,CH,DE,229,1195
<i>Trifolium pratense</i>	GKT Junior	e,HU,1296
<i>Trifolium pratense</i>	GKT Tetra	f,HU,1296
<i>Trifolium pratense</i>	Gandalf	e,FI,NO,1416,1417
<i>Trifolium pratense</i>	Ganymed	e,CZ,FR,999
<i>Trifolium pratense</i>	Garant	CZ,RS,1195,3006
<i>Trifolium pratense</i>	Gendringse Rode Klaver *	e,NL,2301
<i>Trifolium pratense</i>	Girella	e,DE,720
<i>Trifolium pratense</i>	Giusy	e,IT,122,123
<i>Trifolium pratense</i>	Global	e,DE,1195
<i>Trifolium pratense</i>	Grasslands Hamua	e,NZ,1427
<i>Trifolium pratense</i>	Grasslands Pawera	f,NZ,1427
<i>Trifolium pratense</i>	Grasslands Sensation	e,IT,NZ,1427
<i>Trifolium pratense</i>	Grasslands Turoa	e,NZ,1427
<i>Trifolium pratense</i>	Hamidori	e,JP,3153
<i>Trifolium pratense</i>	Hamidori 4n	f,JP,3153
<i>Trifolium pratense</i>	Hammon	f,CZ,999
<i>Trifolium pratense</i>	Harmonic	e,DE,FR,GB,2352,2353
<i>Trifolium pratense</i>	Hayakita	f,JP,1522
	Janbo JP	
<i>Trifolium pratense</i>	Hegemon	e,GB,994
<i>Trifolium pratense</i>	Helike	e,CZ,999
<i>Trifolium pratense</i>	Himalia	e,CZ,999
<i>Trifolium pratense</i>	Hokuseki	e,JP,2279
<i>Trifolium pratense</i>	Holly	f,SE,1923
<i>Trifolium pratense</i>	INIA Antares	e,IT,208
<i>Trifolium pratense</i>	Ilte	f,EE,FI,NO,1130,1132,1763
<i>Trifolium pratense</i>	Isella	e,IT,835
<i>Trifolium pratense</i>	Janbo	f,JP,1522
<i>Trifolium pratense</i>	Jancis	e,LV,3491
<i>Trifolium pratense</i>	Jõgeva 205	EE,1132
<i>Trifolium pratense</i>	Jõgeva 433	EE,1132
<i>Trifolium pratense</i>	Jokioinen	e,FI,569
<i>Trifolium pratense</i>	Jonas #	e,NL,436

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium pratense</i>	Joseph	e,IT,789
<i>Trifolium pratense</i>	Juliet	CA,578
<i>Trifolium pratense</i>	K-17	RS,1251
<i>Trifolium pratense</i>	K-27	f,RS,1682
<i>Trifolium pratense</i>	K-32	f,RS,1682
<i>Trifolium pratense</i>	K-38	RS,1682
<i>Trifolium pratense</i>	K-39	RS,1251
<i>Trifolium pratense</i>	Kallichore	e,CZ,DE,996,999
<i>Trifolium pratense</i>	Kalyke	e,CZ,DK,995,999
<i>Trifolium pratense</i>	Katrin	f,NO,1417
<i>Trifolium pratense</i>	Kelly	f,SE,1923
<i>Trifolium pratense</i>	Kenland	e,US,1807
<i>Trifolium pratense</i>	Kenstar	e,US,1807
<i>Trifolium pratense</i>	Kerala	FR,2746
<i>Trifolium pratense</i>	Kindia	e,FR,145
<i>Trifolium pratense</i>	Kolubara	e,RS,1683
	Kolubara RS	
	Zoja RS	
<i>Trifolium pratense</i>	Krano	e,JP,1522
<i>Trifolium pratense</i>	Krusevacka 38	e,RS,1251
	K-38 RS	
<i>Trifolium pratense</i>	Krusevacka 39	e,RS,1251
	K-39 RS	
<i>Trifolium pratense</i>	Krusevacki 17 *	e,RS,1251
	K-17 RS	
<i>Trifolium pratense</i>	Krusevacki 32 *	f,RS,1251
	K-32 RS	
<i>Trifolium pratense</i>	Krusevacki 38 *	e,RS,1251
	K-38 RS	
<i>Trifolium pratense</i>	Krusevacki 39 *	e,RS,1251
	K-39 RS	
<i>Trifolium pratense</i>	Krynja	e,PL,2086
<i>Trifolium pratense</i>	Kvarta	f,CZ,999
<i>Trifolium pratense</i>	L. 148/30 Longevo	e,IT,835
<i>Trifolium pratense</i>	L. 69 Valente	e,IT,835,3134
<i>Trifolium pratense</i>	L.E.116	e,UY,1632
<i>Trifolium pratense</i>	Lakeland	e,US,3629
<i>Trifolium pratense</i>	Lars	f,NO,1417
<i>Trifolium pratense</i>	Larus	f,CH,DE,229,960
<i>Trifolium pratense</i>	Lasang	f,NO,1417
<i>Trifolium pratense</i>	Lasse	NO,2166
<i>Trifolium pratense</i>	Latti	f,NO,1417
<i>Trifolium pratense</i>	Lea	NO,2166
<i>Trifolium pratense</i>	Legato	f,NO,1417
<i>Trifolium pratense</i>	Lemmon	e,FR,1618
<i>Trifolium pratense</i>	Lestris	e,CH,229
<i>Trifolium pratense</i>	Linn	e,NO,1417
<i>Trifolium pratense</i>	Linra	CH,229
<i>Trifolium pratense</i>	Linus	e,NO,1417
<i>Trifolium pratense</i>	Livada 10	RO,3217
<i>Trifolium pratense</i>	Lone #	f,FI,994,1416
<i>Trifolium pratense</i>	Loreley	e,DE,2353
<i>Trifolium pratense</i>	Losskutak	f,CZ,999
<i>Trifolium pratense</i>	Lucrum	e,DE,3236
<i>Trifolium pratense</i>	MHR Laguna	e,PL,2086
<i>Trifolium pratense</i>	MHR Nela	e,PL,2086
<i>Trifolium pratense</i>	Magellan	f,DE,GB,2353
<i>Trifolium pratense</i>	Magura	f,SK,686
<i>Trifolium pratense</i>	Makimidori	e,JP,3153
<i>Trifolium pratense</i>	Manuela	e,SK,686
<i>Trifolium pratense</i>	Margot	f,SK,686
<i>Trifolium pratense</i>	Marieta	e,SK,686
<i>Trifolium pratense</i>	Marina	RS,549,1682
<i>Trifolium pratense</i>	Marita	e,LV,3491
<i>Trifolium pratense</i>	Maro	f,DE,EE,2353
<i>Trifolium pratense</i>	Matris	e,IT,2051
<i>Trifolium pratense</i>	Mazurka	SK,686
<i>Trifolium pratense</i>	Megalic	e,CZ,DE,FR,996,999
<i>Trifolium pratense</i>	Melifor	UA,3688
<i>Trifolium pratense</i>	Mercury	FR,1618
<i>Trifolium pratense</i>	Merian	e,BE,FR,1617,1618
<i>Trifolium pratense</i>	Merula	e,CH,DE,229,1195
<i>Trifolium pratense</i>	Merviot	e,BE,GB,1617,2798
<i>Trifolium pratense</i>	Metis	e,DK,995
<i>Trifolium pratense</i>	Milena	e,PL,2086
<i>Trifolium pratense</i>	Milo	e,IT,1133
<i>Trifolium pratense</i>	Milonia	CH,GB,229,1048
<i>Trifolium pratense</i>	Milvus	e,CH,DE,229,960
<i>Trifolium pratense</i>	Monaco	CH,229

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium pratense</i>	Monsun	f,DE,3236
<i>Trifolium pratense</i>	Montana	e,DE,2353
<i>Trifolium pratense</i>	Montecalvo	e,IT,2287
<i>Trifolium pratense</i>	Morrow	NZ,161
	TP22 NZ	
<i>Trifolium pratense</i>	NS Darija	RS,1683
<i>Trifolium pratense</i>	NS Petnica	e,RS,1683
<i>Trifolium pratense</i>	NS Sana	e,RS,SI,1683,2291
<i>Trifolium pratense</i>	NS-Mlava	RS,1683
<i>Trifolium pratense</i>	NS-Ravanica	RS,1683
<i>Trifolium pratense</i>	Nada	HR,1663
<i>Trifolium pratense</i>	Nasim	IR,2962
<i>Trifolium pratense</i>	Natsuyu	JP,2279
<i>Trifolium pratense</i>	Nelson	IT,2153
<i>Trifolium pratense</i>	Nemaro	e,DE,3236
<i>Trifolium pratense</i>	Nike	e,PL,2086
<i>Trifolium pratense</i>	Nodula	f,CZ,999
<i>Trifolium pratense</i>	Norlac	e,CA,1890
<i>Trifolium pratense</i>	OS Maris	HR,2476
<i>Trifolium pratense</i>	OS Viva	HR,2476
<i>Trifolium pratense</i>	Oden	e,SE,1923
<i>Trifolium pratense</i>	Odenwalder Rotklee	e,DE,2753
<i>Trifolium pratense</i>	Orbit	e,US,936
<i>Trifolium pratense</i>	Osiris	e,HR,RO,689,2476
<i>Trifolium pratense</i>	Osmia	f,CH,DE,229,1195
<i>Trifolium pratense</i>	Ostrea	f,CH,229
<i>Trifolium pratense</i>	Ostro	f,CZ,2474
<i>Trifolium pratense</i>	Papillon	FR,2353
<i>Trifolium pratense</i>	Pasieka	e,PL,2086
<i>Trifolium pratense</i>	Pasima	e,CZ,999
<i>Trifolium pratense</i>	Pastiroma	e,CH,229
<i>Trifolium pratense</i>	Pastor	e,CH,FR,229
<i>Trifolium pratense</i>	Pavo	e,CH,229,928
<i>Trifolium pratense</i>	Peggy	f,FI,SE,1920,1923
<i>Trifolium pratense</i>	Perseo	f,IT,829
<i>Trifolium pratense</i>	Pica	e,CH,229,928
<i>Trifolium pratense</i>	Podjavorina	e,SK,686
<i>Trifolium pratense</i>	Pol'ana	e,SK,686
<i>Trifolium pratense</i>	Poljanka	f,SI,1823
<i>Trifolium pratense</i>	Presist	e,US,3350
<i>Trifolium pratense</i>	Prima	e,CA,2572
<i>Trifolium pratense</i>	Pyza	e,PL,2086
<i>Trifolium pratense</i>	Quatro	f,IT,1455
<i>Trifolium pratense</i>	Quinequeli	e,IT,828,2664
<i>Trifolium pratense</i>	RGT Javva	e,FR,GB,2745,2746
<i>Trifolium pratense</i>	RGT Savvor	AU,FR,2746,2782
<i>Trifolium pratense</i>	RLH	NZ,3635
	GF219 NZ	
	Relish NZ	
<i>Trifolium pratense</i>	Raba	e,PL,1530,1692
<i>Trifolium pratense</i>	Radviliai	LT,2017
<i>Trifolium pratense</i>	Raisa	f,FI,569
<i>Trifolium pratense</i>	Raptor	US,562
<i>Trifolium pratense</i>	Raunis	e,LV,1668
<i>Trifolium pratense</i>	Ravvi	FR,2746
<i>Trifolium pratense</i>	Reaper	e,NZ,856
	Tp2011C NZ	
<i>Trifolium pratense</i>	Redland III	e,US,151
<i>Trifolium pratense</i>	Redman	e,US,1204
<i>Trifolium pratense</i>	Redmoon	AR,PT,1059
<i>Trifolium pratense</i>	Redomón	AR,1059
<i>Trifolium pratense</i>	Regent	e,DE,FR,2353
<i>Trifolium pratense</i>	Reichersberger Neu	e,AT,2841
<i>Trifolium pratense</i>	Reipo	NO,2166
<i>Trifolium pratense</i>	Rezista	f,CZ,999
<i>Trifolium pratense</i>	Rode Maasklaver *	e,NL,2301
<i>Trifolium pratense</i>	Rosso	AR,3036
	Biscarosso AR	
<i>Trifolium pratense</i>	Rotra	f,DE,1195
<i>Trifolium pratense</i>	Rotrif	e,RO,3217
<i>Trifolium pratense</i>	Rozeta	e,PL,1530,1692
<i>Trifolium pratense</i>	Rustler	e,US,2462
<i>Trifolium pratense</i>	Ruttinova	e,CH,229
<i>Trifolium pratense</i>	Ryokuyu	e,JP,1542,2279
<i>Trifolium pratense</i>	SW Ares	e,EE,SE,1923
<i>Trifolium pratense</i>	SW Nancy	f,SE,1923
<i>Trifolium pratense</i>	SW Torun	f,FI,SE,1920,1923
<i>Trifolium pratense</i>	SW Yngve	e,FI,NO,SE,1920,1921,1923
<i>Trifolium pratense</i>	Sadunai	f,LT,2017

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium pratense</i>	Saija	FI,569
<i>Trifolium pratense</i>	Sakiba	e,CZ,999
<i>Trifolium pratense</i>	Salino	e,IT,122,123
<i>Trifolium pratense</i>	Sandis	e,LV,3491
<i>Trifolium pratense</i>	Sangria	FR,2746
<i>Trifolium pratense</i>	Saphir	e,DE,2353
<i>Trifolium pratense</i>	Sapporo	e,JP,2279
<i>Trifolium pratense</i>	Secretariat	IT,3637
<i>Trifolium pratense</i>	Select 2	RO,3515
<i>Trifolium pratense</i>	Selma	e,FI,569
<i>Trifolium pratense</i>	Semperina	e,CH,DE,229,960
<i>Trifolium pratense</i>	Sigord	f,SK,686
<i>Trifolium pratense</i>	Sinope	e,FR,GB,994
<i>Trifolium pratense</i>	Skriveru tetra	f,LV,3491
<i>Trifolium pratense</i>	Slatina	e,SK,686
<i>Trifolium pratense</i>	Slavin	CZ,2472
<i>Trifolium pratense</i>	Slavoj	CZ,2472
<i>Trifolium pratense</i>	Spadone Gigante di S. Marta	e,IT,587,2489
<i>Trifolium pratense</i>	Sprint	f,CZ,2474
<i>Trifolium pratense</i>	Spurt	e,CZ,2474
<i>Trifolium pratense</i>	Start	e,CZ,2474
<i>Trifolium pratense</i>	Suez	e,CZ,FR,994,2472
<i>Trifolium pratense</i>	Superqueli INIA	CL,1662
<i>Trifolium pratense</i>	Taifun	f,DE,3236
<i>Trifolium pratense</i>	Taigete	e,CZ,999
<i>Trifolium pratense</i>	Taisetsu	f,JP,2279
<i>Trifolium pratense</i>	Tandy	FR,1618
<i>Trifolium pratense</i>	Taplanszentkereszti	e,HU,2299
<i>Trifolium pratense</i>	Tedi	e,FR,1643
<i>Trifolium pratense</i>	Temara	f,CH,229
<i>Trifolium pratense</i>	Tempus	f,CZ,DE,2474,3232
<i>Trifolium pratense</i>	Tenia	e,PL,2086
<i>Trifolium pratense</i>	Thor	e,DE,1195
<i>Trifolium pratense</i>	Tinu Liv	e,RO,3217
<i>Trifolium pratense</i>	Titus	f,DE,3236
<i>Trifolium pratense</i>	Tornado	f,DE,3236
<i>Trifolium pratense</i>	Trevvio	AU,FR,NZ,2736,2783
<i>Trifolium pratense</i>	Turbo	e,IT,122,123
<i>Trifolium pratense</i>	Tuscan	e,AU,NZ,161,434
<i>Trifolium pratense</i>	Una	RS,1683
<i>Trifolium pratense</i>	Uno	e,IT,1455,2938
<i>Trifolium pratense</i>	Vagan	e,NO,1417
<i>Trifolium pratense</i>	Van	e,CZ,2474
<i>Trifolium pratense</i>	Vanessa	f,CH,229
<i>Trifolium pratense</i>	Varte	f,EE,1132
<i>Trifolium pratense</i>	Vendelin	e,CZ,FR,994,2472
<i>Trifolium pratense</i>	Vesna	f,CZ,EE,RS,997,999,2230
<i>Trifolium pratense</i>	Vicky	f,SE,1923
<i>Trifolium pratense</i>	Viglana	f,SK,686
<i>Trifolium pratense</i>	Viola	e,PL,2086
<i>Trifolium pratense</i>	Violetta R.v.P.	e,BE,1617
	Atelo LU	
	Violetta FR	
	Violetta LU	
	Violetta NL	
<i>Trifolium pratense</i>	Vltavin	e,CZ,2472
<i>Trifolium pratense</i>	Vulkan	f,CZ,2474
<i>Trifolium pratense</i>	Vytis	e,LT,2017
<i>Trifolium pratense</i>	Walter	e,CA,2572
<i>Trifolium pratense</i>	Wildcat	e,US,446
<i>Trifolium pratense</i>	Zoja	e,SI,2291
<i>Trifolium repens</i>	AberLasting	NL,NZ,651,1346
<i>Trifolium repens</i>	Aberace	GB,1
<i>Trifolium repens</i>	Aberconcord	GB,1
<i>Trifolium repens</i>	Abercrest	H,DK,GB,1,2
<i>Trifolium repens</i>	Aberdai	J,FR,GB,1,699
<i>Trifolium repens</i>	Aberherald	I,GB,IE,1
<i>Trifolium repens</i>	Aberlasting	GB,1
<i>Trifolium repens</i>	Aberpearl	GB,1
<i>Trifolium repens</i>	Aberswan	GB,1
<i>Trifolium repens</i>	Abervantage	I,GB,1
<i>Trifolium repens</i>	Aberystwyth S.184	H,GB,NL,436
<i>Trifolium repens</i>	Aberystwyth s 184 #	FR,436
<i>Trifolium repens</i>	Advantage	US,281
	Aladdin US	
<i>Trifolium repens</i>	AgriDan *	K,ZA,129,334
<i>Trifolium repens</i>	AgriMatt *	K,ZA,129,334
<i>Trifolium repens</i>	Aladdin #	IT,279

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium repens</i>	Alice	J,DE,GB,HR,IE,NL,435,436,2636
<i>Trifolium repens</i>	Apis	CH,DE,229,3236
<i>Trifolium repens</i>	Apolo	AR,IT,1335,1337
<i>Trifolium repens</i>	Aquiles	AR,1337
<i>Trifolium repens</i>	Aran	J,FR,GB,IE,NL,1057,3380
<i>Trifolium repens</i>	Asgard	FR,2746
<i>Trifolium repens</i>	Astra	I,PL,2662
<i>Trifolium repens</i>	Avalon	H,FR,436
<i>Trifolium repens</i>	Avoca	I,IE,3380
<i>Trifolium repens</i>	BRS URS ENTREVERO	J,BR,1106,3480
<i>Trifolium repens</i>	Bak	CZ,2472
<i>Trifolium repens</i>	Barbian	H,DK,HR,435,439
<i>Trifolium repens</i>	Barbina	HU,436
<i>Trifolium repens</i>	Barblanca	I,FR,GB,IE,NZ,76,78,435,1427
<i>Trifolium repens</i>	Bargran	FR,436
<i>Trifolium repens</i>	Beaumont	J,CH,435
<i>Trifolium repens</i>	Bianca	J,DE,FR,960
<i>Trifolium repens</i>	Bobr	CZ,2472
<i>Trifolium repens</i>	Bombus	AT,CH,DE,SI,229,1195
<i>Trifolium repens</i>	Borek	CZ,2472
<i>Trifolium repens</i>	Bounty	AU,1425
<i>Trifolium repens</i>	Braidwood	AU,2972
<i>Trifolium repens</i>	Bravo	AR,1337
<i>Trifolium repens</i>	Brianna	DK,FR,994,995
<i>Trifolium repens</i>	CW 0905	NZ,161
	Beaumont NZ	
<i>Trifolium repens</i>	CW 190	US,611
	Crescendo US	
<i>Trifolium repens</i>	CW 9502	US,446
	ALTO Ladino Clover US	
	Magnifico US	
	Pinnacle US	
<i>Trifolium repens</i>	CW9701	US,611
	RegalGraze US	
<i>Trifolium repens</i>	California Ladino	K,US,608
<i>Trifolium repens</i>	Calimero	DE,435
<i>Trifolium repens</i>	Canopy	I,US,611
<i>Trifolium repens</i>	Cashmere	US,562
<i>Trifolium repens</i>	Cavendisch	NL,1057
<i>Trifolium repens</i>	Ceibo	PT,1336
<i>Trifolium repens</i>	Century	PT,744
<i>Trifolium repens</i>	Cherokee	US,611
<i>Trifolium repens</i>	Chieftain	I,FR,IE,3380
<i>Trifolium repens</i>	Clodagh	GB,3380
<i>Trifolium repens</i>	Companion	IT,US,2462
<i>Trifolium repens</i>	Coolfin	H,DE,FR,GB,IE,3380
<i>Trifolium repens</i>	Crown	J,US,611
<i>Trifolium repens</i>	Crusader	I,FR,GB,IE,NZ,78,435,436,1427
<i>Trifolium repens</i>	Crystal	J,CA,2470
<i>Trifolium repens</i>	Daile	LV,1668
<i>Trifolium repens</i>	Diabolo	AR,1337
	Glacier CA	
<i>Trifolium repens</i>	Diamente	PT,2153
<i>Trifolium repens</i>	Dolbby	FR,2746
<i>Trifolium repens</i>	Dotnuviai	LT,2017
<i>Trifolium repens</i>	Dublin	J,FR,GB,IE,3380
<i>Trifolium repens</i>	Duhmjani	RS,3148
<i>Trifolium repens</i>	Durana	I,AU,NZ,US,1427,2532,2559
<i>Trifolium repens</i>	Dusi	J,ZA,334
<i>Trifolium repens</i>	EI Centinela	AR,3036
<i>Trifolium repens</i>	Edith	J,NO,SE,1921,1923
<i>Trifolium repens</i>	EI Centinela	AR,IT,3036,3037
<i>Trifolium repens</i>	Estanzuela Zapican	I,UY,1632
<i>Trifolium repens</i>	Euromic	H,DE,960
<i>Trifolium repens</i>	Excel	IT,3297
<i>Trifolium repens</i>	Fantastico	IT,3654
<i>Trifolium repens</i>	Fiona	J,CH,229
<i>Trifolium repens</i>	GC 140	IT,78,2988
<i>Trifolium repens</i>	GWT13002	H,NZ,1427
	Amaru NZ	
<i>Trifolium repens</i>	Galway	H,IE,3380
<i>Trifolium repens</i>	Giga	IT,835
<i>Trifolium repens</i>	Goliath	AR,1337
<i>Trifolium repens</i>	Grasslands Bounty	GB,NZ,1427,3635
<i>Trifolium repens</i>	Grasslands Demand	I,FR,GB,NZ,78,855,1427
<i>Trifolium repens</i>	Grasslands Huia	I,GB,NZ,78,1427
<i>Trifolium repens</i>	Grasslands Kopu II	J,NZ,1427
<i>Trifolium repens</i>	Grasslands Pitau	I,NZ,1427
<i>Trifolium repens</i>	Grasslands Sustain	I,NZ,1427

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium repens</i>	Grasslands Tahora	H,NZ,1427
<i>Trifolium repens</i>	Grasslands Tribute	FR,GB,NZ,78,1427,3635
<i>Trifolium repens</i>	Haifa	J,AU,2270
<i>Trifolium repens</i>	Heslop	US,992
<i>Trifolium repens</i>	Hilltop	NZ,1427
	GWT14005 NZ	
<i>Trifolium repens</i>	Iona	I,GB,3380
<i>Trifolium repens</i>	Isokallio *	FI,1728
<i>Trifolium repens</i>	Jögeva 4	EE,FI,1130,1132
	Jögeva 4 FI	
<i>Trifolium repens</i>	Jumbo #	IT,996
<i>Trifolium repens</i>	Jura	I,AU,CZ,DE,SI,1195,1279,2270,2472
<i>Trifolium repens</i>	K-33	RS,1682
<i>Trifolium repens</i>	Kakariki	FR,GB,NZ,1427,2000
	Blankiz NZ	
	Ge237 NZ	
<i>Trifolium repens</i>	Kalkariki	FR,1427
<i>Trifolium repens</i>	Katy	J,GB,443
<i>Trifolium repens</i>	King	IT,2287
<i>Trifolium repens</i>	Kitaooha	J,JP,947
<i>Trifolium repens</i>	Klement	CZ,2472
<i>Trifolium repens</i>	Klondike	J,DE,DK,EE,FR,994,995,996,997
<i>Trifolium repens</i>	Konitsa	I,GR,1244
<i>Trifolium repens</i>	Korobokkuru	JP,1522,1542,2279
<i>Trifolium repens</i>	Kotare	NZ,161
<i>Trifolium repens</i>	Kotuku	H,NZ,161
	TR34 NZ	
<i>Trifolium repens</i>	Král	I,CZ,2472
<i>Trifolium repens</i>	Kron	J,CZ,2472
<i>Trifolium repens</i>	L. 107/66 Espanso	IT,835
<i>Trifolium repens</i>	Ladino #	K,NL,436
<i>Trifolium repens</i>	Largo	NO,1417
<i>Trifolium repens</i>	Legacy	NZ,3635
	GC239 NZ	
<i>Trifolium repens</i>	Lena	I,SE,1923
<i>Trifolium repens</i>	Liflex	I,DE,NL,NO,TR,957,960,962,2111
<i>Trifolium repens</i>	Lilja	NO,1417
<i>Trifolium repens</i>	Lisa	H,SE,3000
<i>Trifolium repens</i>	Litago	IS,NO,1416,2166
<i>Trifolium repens</i>	Lucero Plus INTA	AR,1650
<i>Trifolium repens</i>	Luke	CZ,2472
<i>Trifolium repens</i>	Lustar	J,FR,US,145,2462
<i>Trifolium repens</i>	MIC	H,SI,1279
<i>Trifolium repens</i>	Magnifico	FR,436
<i>Trifolium repens</i>	Mainstay	NZ,3635
	GC216 NZ	
<i>Trifolium repens</i>	Makibashiro	I,JP,947
<i>Trifolium repens</i>	Mantra	H,NZ,856
	TR2012RA NZ	
<i>Trifolium repens</i>	Melifer	AU,BE,1617,2270
<i>Trifolium repens</i>	Melital	I,BE,FR,1617,1618
<i>Trifolium repens</i>	Menna	I,HU,436
<i>Trifolium repens</i>	Merida	I,FR,1618
<i>Trifolium repens</i>	Merit	I,US,1715
<i>Trifolium repens</i>	Merlyn	J,AT,DE,SI,944,1195,1616
<i>Trifolium repens</i>	Merwi	K,BE,1617
<i>Trifolium repens</i>	Milagro	I,DK,FR,994,995
<i>Trifolium repens</i>	Milkanova	I,NL,905
<i>Trifolium repens</i>	Milkanova Pajbjerg	I,DE,996
	Milkanova DE	
	Milkanova LU	
	Milkanova NL	
	Milkanova SE	
<i>Trifolium repens</i>	Milton	NZ,1427
<i>Trifolium repens</i>	Minamiooha	J,JP,1589
<i>Trifolium repens</i>	Mineooha	J,JP,947
<i>Trifolium repens</i>	Miorita	RO,1679
<i>Trifolium repens</i>	Munida	J,CH,229
<i>Trifolium repens</i>	Nanouk	H,HU,1000
<i>Trifolium repens</i>	Nazareno INTA	AR,1650
<i>Trifolium repens</i>	Nemuniai	LT,2017
<i>Trifolium repens</i>	Nimbus	AR,1861
<i>Trifolium repens</i>	Nivel	I,CZ,3361
<i>Trifolium repens</i>	Norstar	H,EE,NO,1416,2166
<i>Trifolium repens</i>	North White	H,JP,947
<i>Trifolium repens</i>	Oboe	IT,2287
<i>Trifolium repens</i>	Olwen #	J,FR,436
<i>Trifolium repens</i>	Omega INTA	AR,1650
<i>Trifolium repens</i>	Osceola	K,IT,US,611,2870

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Seminole US	
<i>Trifolium repens</i>	Ottavia	IT,122,123
<i>Trifolium repens</i>	Pajbjerg Milka	NL,905
<i>Trifolium repens</i>	Patriot	US,2532
<i>Trifolium repens</i>	Pericon	AR,1059
<i>Trifolium repens</i>	Pertina	H,NL,1000
<i>Trifolium repens</i>	Piccolino	IT,996
<i>Trifolium repens</i>	Pipolina	H,DE,996
<i>Trifolium repens</i>	Prop	H,NZ,1427
<i>Trifolium repens</i>	Quartz	GB,NZ,1427,3742
	GWT13003 NZ	
<i>Trifolium repens</i>	Quest	J,AU,IT,78,1427
<i>Trifolium repens</i>	RD 84	IT,3297
<i>Trifolium repens</i>	RD85	IT,3297
<i>Trifolium repens</i>	RGT Gabby	FR,NL,2745,2746
<i>Trifolium repens</i>	RGT Tobby	FR,2746
<i>Trifolium repens</i>	Rabbani	DE,996
<i>Trifolium repens</i>	Ramona	I,NL,1000
<i>Trifolium repens</i>	Rampart	CA,US,1270,2462
<i>Trifolium repens</i>	Rawo	PL,2662
<i>Trifolium repens</i>	Regal	I,FR,US,260,436
<i>Trifolium repens</i>	Retor	I,HU,NL,37,1000
<i>Trifolium repens</i>	Riesling	I,NL,1000
<i>Trifolium repens</i>	Rivendel	H,DE,DK,EE,FR,NL,RS,SI,905,994,995,996,997,1000,2230
<i>Trifolium repens</i>	Romena	PL,2662
<i>Trifolium repens</i>	Ross	J,IE,3380
<i>Trifolium repens</i>	Rubi	AR,2663
<i>Trifolium repens</i>	Rubi Plus	AR,2663
<i>Trifolium repens</i>	SW Hebe	J,FI,NO,SE,1920,1921,1923
<i>Trifolium repens</i>	Sacramento	J,US,2870
<i>Trifolium repens</i>	Saracen	I,AU,NZ,1425,3635
<i>Trifolium repens</i>	Seminole	IT,US,438,3625
	White Knight US	
<i>Trifolium repens</i>	Silvester	I,DE,DK,NO,995,996,1002
<i>Trifolium repens</i>	Simone	IT,789,3281
<i>Trifolium repens</i>	Snowy	NO,2166
<i>Trifolium repens</i>	Sonja	I,SE,1923
<i>Trifolium repens</i>	Storm	AU,434
<i>Trifolium repens</i>	Suduvia	I,LT,2017
<i>Trifolium repens</i>	Sulky	AR,1059
<i>Trifolium repens</i>	SuperHaifa	J,AU,2972
	Crusade AU	
	Winter White AU	
<i>Trifolium repens</i>	SuperHaifa II	J,AU,2972
	Esterio YI AU	
	Marco Polo AU	
	SuperWhite AU	
	WinterWhite II AU	
<i>Trifolium repens</i>	SuperHuia	J,AU,2972
	Canterbury AU	
	RD 84 AU	
<i>Trifolium repens</i>	SuperLadino	K,AU,2972
	Excel AU	
<i>Trifolium repens</i>	Tahora II	NZ,1427
<i>Trifolium repens</i>	Tamar	J,IL,1494
<i>Trifolium repens</i>	Tasman	I,FR,NL,NZ,76,436,1427
<i>Trifolium repens</i>	Titan	J,US,2870
<i>Trifolium repens</i>	Tivoli #	I,FR,2746
<i>Trifolium repens</i>	Tooma	I,EE,1132
<i>Trifolium repens</i>	Trefor	IT,835
<i>Trifolium repens</i>	Tribute	AU,1425
<i>Trifolium repens</i>	Triffid	I,FR,436
<i>Trifolium repens</i>	Trixi	NL,994
<i>Trifolium repens</i>	Trophy	NZ,1427
<i>Trifolium repens</i>	Undrom	I,SE,1923
<i>Trifolium repens</i>	Violin	I,DE,GB,994,996
<i>Trifolium repens</i>	Vysocan	J,CZ,DE,2353,2472
	SE 106 CZ	
<i>Trifolium repens</i>	Waverley	IT,3190
<i>Trifolium repens</i>	Weka	NZ,161
<i>Trifolium repens</i>	White River	IT,2153
<i>Trifolium repens</i>	Will	IT,US,645,789
<i>Trifolium repens</i>	Winterwhite	IT,3297
<i>Trifolium resupinatum</i>	Accadia	IT,841,3134
<i>Trifolium resupinatum</i>	Asopos	GR,1244
<i>Trifolium resupinatum</i>	Celtico	AU,IT,2270,2287
<i>Trifolium resupinatum</i>	Ciro	IT,2287

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Trifolium resupinatum</i>	DS Magic	IT,122,123
<i>Trifolium resupinatum</i>	Felix	DE,UA,370,2564
<i>Trifolium resupinatum</i>	Fertifragance	PT,1202
<i>Trifolium resupinatum</i>	Fertipersa	PT,1202
<i>Trifolium resupinatum</i>	Flash	AU,2972
<i>Trifolium resupinatum</i>	Gorby	IT,122,123
<i>Trifolium resupinatum</i>	Kyambro	AU,3189
<i>Trifolium resupinatum</i>	Lara	IT,2150
<i>Trifolium resupinatum</i>	Laser	IT,3190
<i>Trifolium resupinatum</i>	Leeton	IT,3190
<i>Trifolium resupinatum</i>	Lightning	AU,CH,IT,434,435,3190
	Mame-Komachi AU	
<i>Trifolium resupinatum</i>	Logudoro	IT,2489
<i>Trifolium resupinatum</i>	Mamede	PT,1675
<i>Trifolium resupinatum</i>	Maral	PT,1675
<i>Trifolium resupinatum</i>	Marco Polo	IT,828
<i>Trifolium resupinatum</i>	Moa	AU,NZ,1427,3305
<i>Trifolium resupinatum</i>	Mornos	GR,1244
<i>Trifolium resupinatum</i>	Nitro Plus	AU,IT,1517,2559
<i>Trifolium resupinatum</i>	Ossa II	GR,1244
<i>Trifolium resupinatum</i>	Pasat	CZ,2474
<i>Trifolium resupinatum</i>	Persian Prolific	AU,940
<i>Trifolium resupinatum</i>	Platone	IT,122
<i>Trifolium resupinatum</i>	Resal	PT,1675
<i>Trifolium resupinatum</i>	Rusty	IT,835
<i>Trifolium resupinatum</i>	Sirius	PT,1202
<i>Trifolium resupinatum</i>	Strathwood	AU,434
<i>Trifolium resupinatum</i>	Thunder	AU,2972
<i>Trifolium resupinatum</i>	Vetömag 1	HU,3572
<i>Trifolium resupinatum</i>	Vittoria	AU,IT,122,123,1134
<i>Trifolium semipilosum</i>	No varieties currently OECD listed	
<i>Trifolium vesiculosum</i>	Amclo	US,1340
<i>Trifolium vesiculosum</i>	Blackhawk	IT,2462
<i>Trifolium vesiculosum</i>	Cefalu	AU,2559
<i>Trifolium vesiculosum</i>	Cupid FTP	PT,1202
<i>Trifolium vesiculosum</i>	Fertiseta	PT,1202
<i>Trifolium vesiculosum</i>	Lanca	PT,1675
<i>Trifolium vesiculosum</i>	Meeche	US,2177
<i>Trifolium vesiculosum</i>	Sagit	PT,1632
<i>Trifolium vesiculosum</i>	Santander	FR,991
<i>Trifolium vesiculosum</i>	Zulu II	AU,FR,434
<i>Trigonella foenum-graecum</i>	Fenucold	FR,1757
<i>Trigonella foenum-graecum</i>	Fenufix	FR,1757
<i>Trigonella foenum-graecum</i>	Fenulate	FR,1757
<i>Trigonella foenum-graecum</i>	Hanka	CZ,3597
<i>Trigonella foenum-graecum</i>	Ionia	GR,1244
<i>Trigonella foenum-graecum</i>	Óvári 4	HU,2420
<i>Trigonella foenum-graecum</i>	Rihana	TN,1686
<i>Trigonella foenum-graecum</i>	Tristar	CA,100
<i>Vicia benghalensis</i>	Fontainhas	PT,1675
<i>Vicia benghalensis</i>	Lage	PT,1675
<i>Vicia faba</i>	AD Fabia	IT,123
<i>Vicia faba</i>	ALFAMASTER10	MA,1252
<i>Vicia faba</i>	ALTIVA	MA,1234
<i>Vicia faba</i>	Adlon #	C,DE,2543
<i>Vicia faba</i>	Agrex Tres Precoce	C,MA,80
<i>Vicia faba</i>	Aguadulce Supersimonia Tres Longue	C,MA,3169
	Cosse	
<i>Vicia faba</i>	Aguadulce Tres Longue Cosse	C,MA,387
<i>Vicia faba</i>	Alaska	D,GB,2353
<i>Vicia faba</i>	Albus	C,PL,1533
<i>Vicia faba</i>	Alexia	AT,EE,1372,2858
<i>Vicia faba</i>	Alfia 17	C,MA,1674
<i>Vicia faba</i>	Alfia 21	C,MA,1674
<i>Vicia faba</i>	Alfia 5	C,MA,1674
<i>Vicia faba</i>	Allison	C,CA,DE,EE,FI,FR,1007,2353,2898
<i>Vicia faba</i>	Alto	D,MA,3428
<i>Vicia faba</i>	Alviira	C,FI,569
<i>Vicia faba</i>	Amigo	C,PL,1533
<i>Vicia faba</i>	Apollo	C,EE,2546
<i>Vicia faba</i>	Aribo	C,GB,1865
<i>Vicia faba</i>	Arne *	C,SE,61
<i>Vicia faba</i>	Arthur #	D,FR,145
<i>Vicia faba</i>	Ashleigh	C,PL,1533

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Vicia faba</i>	Astar	C,SK,3138
<i>Vicia faba</i>	Atlantis	C,DE,2543
<i>Vicia faba</i>	Augusta	C,DE,2353
<i>Vicia faba</i>	Avalon	C,DE,UA,2543,2564
<i>Vicia faba</i>	Axel	C,FR,405
<i>Vicia faba</i>	BOUCHRA (FLIP97-114C)	MA,1674
<i>Vicia faba</i>	Babylon	C,GB,1986
<i>Vicia faba</i>	Banquise	C,FR,1988
<i>Vicia faba</i>	Ben	C,NL,1969
<i>Vicia faba</i>	Bering	D,FR,GB,2353
<i>Vicia faba</i>	Betty	C,GB,1883
<i>Vicia faba</i>	Bianca	C,DE,495
<i>Vicia faba</i>	Birgit	C,DE,EE,LT,370,2546,2548
<i>Vicia faba</i>	Bobas	PL,1535
<i>Vicia faba</i>	Bolivia	C,DE,DK,EE,LT,2353
<i>Vicia faba</i>	Bonneville	GB,1
<i>Vicia faba</i>	Boxer	C,EE,GB,1912,1916,1923
<i>Vicia faba</i>	Brottby *	C,SE,61
	Gerd SE	
<i>Vicia faba</i>	Bumble	D,FR,GB,1,145
<i>Vicia faba</i>	CATALINA	MA,1622
<i>Vicia faba</i>	CDC Blitz	CA,3482
<i>Vicia faba</i>	CLARO DE LUNA	MA,1234
<i>Vicia faba</i>	Callas	C,EE,LT,2546,2548
<i>Vicia faba</i>	Capri	C,EE,2546
<i>Vicia faba</i>	Caprice	D,FR,370
<i>Vicia faba</i>	Casanova	FR,2898
<i>Vicia faba</i>	Castel del Monte	D,IT,1325
<i>Vicia faba</i>	Chiaro di Torre Lama	C,IT,1726,3162
<i>Vicia faba</i>	Claro De Luna	MA,1234
<i>Vicia faba</i>	Collameno	C,IT,1726,3162
<i>Vicia faba</i>	Compass	C,GB,3448
<i>Vicia faba</i>	Corsaro	IT,760
<i>Vicia faba</i>	DL Nevado	C,CA,1007
<i>Vicia faba</i>	DL Tesoro	C,CA,1007
<i>Vicia faba</i>	Daisy	C,DK,EE,2546
<i>Vicia faba</i>	De Fes	C,MA,1674
<i>Vicia faba</i>	Diana	FR,2746
<i>Vicia faba</i>	Diego	C,PL,1533
<i>Vicia faba</i>	Diva	D,FR,145
<i>Vicia faba</i>	Diver	FR,145
<i>Vicia faba</i>	Do Algarve	PT,318
<i>Vicia faba</i>	Domino	C,PL,1533
<i>Vicia faba</i>	Dosis	C,CA,DE,FR,1007,2353,2898
<i>Vicia faba</i>	Enrico	D,IT,1726,3162
<i>Vicia faba</i>	Extra Hative	C,MA,387
<i>Vicia faba</i>	Extra Hative A Grains Violets	C,MA,387
<i>Vicia faba</i>	Fabelle #	C,FR,2746
<i>Vicia faba</i>	Fanfare	C,DE,DK,EE,GB,LT,2353,3619
<i>Vicia faba</i>	Fato	D,IT,3488
<i>Vicia faba</i>	Favel	PT,1675
<i>Vicia faba</i>	Felicia	C,AT,2858
<i>Vicia faba</i>	Fernando	C,PL,1533
<i>Vicia faba</i>	Fiord #	C,AU,16
<i>Vicia faba</i>	Fuego	DE,2353
<i>Vicia faba</i>	Futura	C,DE,FR,GB,LT,SE,1342,2353
<i>Vicia faba</i>	GL Alice	D,AT,2858
<i>Vicia faba</i>	GL Arabella	D,AT,DE,2858
<i>Vicia faba</i>	GL Emilia	C,AT,2858
<i>Vicia faba</i>	GL Jasmin	AT,2858
<i>Vicia faba</i>	GL Lucia	C,AT,2858
<i>Vicia faba</i>	GL Magnolia	C,AT,2858
<i>Vicia faba</i>	GL Sunrise	C,AT,EE,SE,1372,2858
<i>Vicia faba</i>	Genius	C,DE,EE,FR,GB,LT,1342,2353
<i>Vicia faba</i>	Ghengis	C,DK,2353
<i>Vicia faba</i>	Giza 2 improved	EG,104
<i>Vicia faba</i>	Giza 3 improved	EG,104
<i>Vicia faba</i>	Giza 40	EG,104
<i>Vicia faba</i>	Giza 843	EG,104
<i>Vicia faba</i>	Giza429	EG,104
<i>Vicia faba</i>	Giza461	EG,104
<i>Vicia faba</i>	Giza643	EG,104
<i>Vicia faba</i>	Giza714	EG,104
<i>Vicia faba</i>	Giza716	EG,104
<i>Vicia faba</i>	Giza717	EG,104
<i>Vicia faba</i>	Giza74	EG,104
<i>Vicia faba</i>	Gloria	C,AT,2858
<i>Vicia faba</i>	Gracia	AT,2858
<i>Vicia faba</i>	Granit	C,PL,1533

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Vicia faba</i>	Griffin	D,GB,3619
<i>Vicia faba</i>	Hammer	C,DE,2353
<i>Vicia faba</i>	Helbi	C,EE,3528
<i>Vicia faba</i>	Hiba	MA,1674
<i>Vicia faba</i>	Honey	D,GB,1
<i>Vicia faba</i>	ITACA	MA,1724
<i>Vicia faba</i>	Icamex V-31	MX,1673
<i>Vicia faba</i>	Icamex V-35	MX,1673
<i>Vicia faba</i>	Icarus	C,MA,2964
<i>Vicia faba</i>	Into	C,FI,569
<i>Vicia faba</i>	Irena	D,FR,145
<i>Vicia faba</i>	Iron	C,DE,2353
<i>Vicia faba</i>	Isabell	DE,EE,1919,1923
<i>Vicia faba</i>	Jögeva *	C,EE,1132
<i>Vicia faba</i>	Julia	AT,2858
<i>Vicia faba</i>	Julius	CA,702
<i>Vicia faba</i>	Karabiga	C,MA,1674
<i>Vicia faba</i>	Kontu	C,FI,NO,569
<i>Vicia faba</i>	LG Arctic	GB,2000
<i>Vicia faba</i>	LG Bronto	FR,GB,1342,1988,2000
<i>Vicia faba</i>	LG Cartouche	C,GB,1988
<i>Vicia faba</i>	LG Eagle	C,DE,1979
<i>Vicia faba</i>	LG Hawk	GB,2000
<i>Vicia faba</i>	LG Stego	FR,GB,1988,2000
<i>Vicia faba</i>	LG Viper	C,DE,1979
<i>Vicia faba</i>	Lady	C,FR,2746
<i>Vicia faba</i>	Laura	C,EE,1923
<i>Vicia faba</i>	Lielplatones populacija	C,LV,1668
<i>Vicia faba</i>	Lippói	C,HU,2420
<i>Vicia faba</i>	Lobab	C,MA,1674
<i>Vicia faba</i>	Loki	GB,2353
<i>Vicia faba</i>	Lolita	MA,3063
<i>Vicia faba</i>	Louhi	C,FI,569
<i>Vicia faba</i>	Luz de Otono	MA,1235
<i>Vicia faba</i>	Lynx	C,DK,GB,IE,LT,2353,2745
<i>Vicia faba</i>	MEX01190 V-31	MX,1673
<i>Vicia faba</i>	MEX01190 V-35	MX,1673
<i>Vicia faba</i>	Macho	C,DE,GB,2353
<i>Vicia faba</i>	Malibu	C,EE,2546
<i>Vicia faba</i>	Maris Bead	C,GB,724
<i>Vicia faba</i>	Medina	C,FR,145
<i>Vicia faba</i>	Melenka	C,BE,958
<i>Vicia faba</i>	Melissa	C,FR,2749
<i>Vicia faba</i>	Melman	D,IT,1726,3162
<i>Vicia faba</i>	Melodie	C,FR,145
<i>Vicia faba</i>	Merkur	C,CZ,3006
<i>Vicia faba</i>	Merlin	C,CZ,3006
<i>Vicia faba</i>	Mirma	C,HU,909
<i>Vicia faba</i>	Misr 1	EG,104
<i>Vicia faba</i>	Misr 2	EG,104
<i>Vicia faba</i>	Mistral	CZ,3006
<i>Vicia faba</i>	Mont repos	PT,3058
<i>Vicia faba</i>	NOVAFAST	MA,2389
<i>Vicia faba</i>	NOVAMAX	MA,2389
<i>Vicia faba</i>	NS Miroc	C,RS,1683
<i>Vicia faba</i>	NS Stribog	C,RS,1683
<i>Vicia faba</i>	Nairobi	FR,145
<i>Vicia faba</i>	Nakka	C,FR,145
<i>Vicia faba</i>	Nanaux	C,FR,145
<i>Vicia faba</i>	Navara	FR,GB,145,3079
<i>Vicia faba</i>	Nebraska	C,FR,145
<i>Vicia faba</i>	Nejma	MA,3063
<i>Vicia faba</i>	Nejma (Sifb0513)	MA,3063
<i>Vicia faba</i>	Niagara	FR,145
<i>Vicia faba</i>	Ninja	GB,1
<i>Vicia faba</i>	Nor(Sifb103413)	MA,3063
<i>Vicia faba</i>	Nóra	C,HU,2443
<i>Vicia faba</i>	Noumea	FR,145
<i>Vicia faba</i>	Nour	MA,3063
<i>Vicia faba</i>	Nubaria	EG,104
<i>Vicia faba</i>	Obelisk	C,GB,1988
<i>Vicia faba</i>	Obrazec 666	BG,3187
<i>Vicia faba</i>	Oena	C,PL,1535
<i>Vicia faba</i>	Olan	D,FR,405
<i>Vicia faba</i>	Olga	PL,1533
<i>Vicia faba</i>	Organdi	D,FR,145
<i>Vicia faba</i>	Orion	C,CA,1890
<i>Vicia faba</i>	Pantani	C,DE,2353
<i>Vicia faba</i>	Pavlos	GR,2521

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Vicia faba</i>	Piestanský	C,SK,3138
<i>Vicia faba</i>	Pistache	C,NL,1767
<i>Vicia faba</i>	Polo	C,IT,3134
<i>Vicia faba</i>	Polykarpi	D,GR,1244
<i>Vicia faba</i>	Prothabat 69	ES,466
<i>Vicia faba</i>	Prothabon 101	MA,466
<i>Vicia faba</i>	Protina	C,EE,2546
<i>Vicia faba</i>	Pumba	PT,3163
<i>Vicia faba</i>	Pyramid	C,GB,1987
<i>Vicia faba</i>	RADIA (L0437)	MA,1356
<i>Vicia faba</i>	Reda DS	LT,2017
<i>Vicia faba</i>	Reina Blanca	MA,1235
<i>Vicia faba</i>	Reina Mora	MA,1235
<i>Vicia faba</i>	Riviera A Grains Violets	C,MA,387
<i>Vicia faba</i>	SALTANA	MA,1622
<i>Vicia faba</i>	Sakha 1	EG,104
<i>Vicia faba</i>	Sakha 2	EG,104
<i>Vicia faba</i>	Sakha 3	EG,104
<i>Vicia faba</i>	Sampo	C,FI,569
<i>Vicia faba</i>	San Pedro Tlaltizapan	MX,1673
<i>Vicia faba</i>	Scuro di Torre Lama	C,IT,1726,3162
<i>Vicia faba</i>	Sicania	C,IT,649
<i>Vicia faba</i>	Sicilia	IT,3134
<i>Vicia faba</i>	Sikelia	C,IT,649
<i>Vicia faba</i>	Sofia	MA,1234
<i>Vicia faba</i>	Solberga	C,SE,2354
<i>Vicia faba</i>	Solon	GR,2521
<i>Vicia faba</i>	Sora	MA,3063
<i>Vicia faba</i>	Sora (Sifb0213)	MA,3063
<i>Vicia faba</i>	Stella	C,DK,EE,2546
<i>Vicia faba</i>	Super Agrex	C,MA,80
<i>Vicia faba</i>	Superlonga	MA,80
<i>Vicia faba</i>	Syncro	C,GB,1883
<i>Vicia faba</i>	Synergy	C,EE,LT,2546,2548
<i>Vicia faba</i>	TANYERI	MA,554
<i>Vicia faba</i>	Tabasco	CA,3682
<i>Vicia faba</i>	Taifun	DK,2353
<i>Vicia faba</i>	Talo	D,MA,3428
<i>Vicia faba</i>	Tanagra	D,GR,1244
<i>Vicia faba</i>	Tanyeri	MA,554
<i>Vicia faba</i>	Tiffany	C,DE,EE,FR,GB,LT,2353,2746
<i>Vicia faba</i>	Torina	C,EE,2546
<i>Vicia faba</i>	Trumpet	C,DE,FR,LT,1342,2353,2858
<i>Vicia faba</i>	Tumpet	C,FR,2353
<i>Vicia faba</i>	Tundra	D,GB,2317
<i>Vicia faba</i>	VICTORIA	MA,1234
<i>Vicia faba</i>	Vasco	C,NL,1988
<i>Vicia faba</i>	Vertigo	C,CA,GB,LT,1007,2353
<i>Vicia faba</i>	Vespa	D,GB,1
<i>Vicia faba</i>	Vesuvio	C,IT,835,3134
<i>Vicia faba</i>	Vica	C,HU,2443
<i>Vicia faba</i>	Victor	C,NL,1988
<i>Vicia faba</i>	Victus	C,EE,FR,LT,2353
<i>Vicia faba</i>	Vinicius	PT,466
<i>Vicia faba</i>	Vire	C,FI,569
<i>Vicia faba</i>	Vitabon	ES,466
<i>Vicia faba</i>	Wady 1	EG,104
<i>Vicia faba</i>	Wizard	D,FR,GB,1,145
<i>Vicia faba</i>	Yousef el Seddik	EG,1554
<i>Vicia faba</i>	Yukon	C,DE,DK,GB,2353
<i>Vicia faba</i>	Zina	MA,1674
<i>Vicia pannonica</i>	Achim	D,HU,3354
<i>Vicia pannonica</i>	Ali Baba	HU,908
<i>Vicia pannonica</i>	Altinova 2002	TR,3371
<i>Vicia pannonica</i>	Atom	TR,3644
<i>Vicia pannonica</i>	Beta	HU,909
<i>Vicia pannonica</i>	Budak	TR,1321
<i>Vicia pannonica</i>	Detenická panonská	D,CZ,3006
<i>Vicia pannonica</i>	Ege Beyazi 79	C,TR,1081
<i>Vicia pannonica</i>	Enes	TR,1081
<i>Vicia pannonica</i>	Lameii	IR,1781
<i>Vicia pannonica</i>	NS Prima	RS,1683
<i>Vicia pannonica</i>	Panonka	RS,1683
<i>Vicia pannonica</i>	Polline	FR,2741
<i>Vicia sativa</i>	Adonis	IT,3134
<i>Vicia sativa</i>	Aisiai	LT,2017
<i>Vicia sativa</i>	Alexandros	GR,1244

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Vicia sativa</i>	Alfamaster10	MA,1252
<i>Vicia sativa</i>	Altair	MA,228
<i>Vicia sativa</i>	Altiva	MA,1234
<i>Vicia sativa</i>	Amelia	ES,2748
<i>Vicia sativa</i>	Ardente	FR,699
<i>Vicia sativa</i>	Argon	DE,2543
<i>Vicia sativa</i>	Badr	TN,1686
<i>Vicia sativa</i>	Barril	PT,1675
<i>Vicia sativa</i>	Barvicos	FR,436
<i>Vicia sativa</i>	Benefit	FR,2746
<i>Vicia sativa</i>	Berninova	DE,1503
<i>Vicia sativa</i>	Beta 11	HU,908,2420
<i>Vicia sativa</i>	Blanchfleur	AU,3189
	Bianca AU	
<i>Vicia sativa</i>	Buza	ES,3054
<i>Vicia sativa</i>	CUF101	MA,283
<i>Vicia sativa</i>	Cali	FR,2746
<i>Vicia sativa</i>	Candy	FR,2746
<i>Vicia sativa</i>	Capture	FR,699
<i>Vicia sativa</i>	Caravelle	FR,2746
<i>Vicia sativa</i>	Carbure	FR,699
<i>Vicia sativa</i>	Carelie	FR,2746
<i>Vicia sativa</i>	Catalina	MA,1622
<i>Vicia sativa</i>	Catarina	FR,2746
<i>Vicia sativa</i>	Claudia	IT,122,123,1046,1133,1134
<i>Vicia sativa</i>	Cobra	ES,364
<i>Vicia sativa</i>	Contessa	IT,3654
<i>Vicia sativa</i>	Corail #	FR,699
<i>Vicia sativa</i>	Corina	ES,68
<i>Vicia sativa</i>	Cristal #	FR,699
<i>Vicia sativa</i>	Cristina	IT,3134
<i>Vicia sativa</i>	Cumbre	ES,3054
<i>Vicia sativa</i>	DS Claudia	IT,122,123
<i>Vicia sativa</i>	De Suceava *	RO,3222
<i>Vicia sativa</i>	Dylvana	ES,68
<i>Vicia sativa</i>	Ebena	CZ,572
<i>Vicia sativa</i>	Emma	HU,920
<i>Vicia sativa</i>	Encantada	IT,1459
<i>Vicia sativa</i>	English Early *	GB,724
<i>Vicia sativa</i>	Ereica	IT,2145
<i>Vicia sativa</i>	Eszter	HU,2123
<i>Vicia sativa</i>	Evinos	GR,1244
<i>Vicia sativa</i>	Fantasia	FR,2746
<i>Vicia sativa</i>	Font Rubi	PT,3058
<i>Vicia sativa</i>	Francesca	IT,3134
<i>Vicia sativa</i>	Gabi	HU,909
<i>Vicia sativa</i>	Gil Vaz	PT,1675
<i>Vicia sativa</i>	Görkem	TR,967
<i>Vicia sativa</i>	Granit #	FR,699
<i>Vicia sativa</i>	Gravesa 81	ES,466
<i>Vicia sativa</i>	Green star	IT,3190
<i>Vicia sativa</i>	Greta	PL,903
<i>Vicia sativa</i>	Guich 1 (6242)	MA,1674
<i>Vicia sativa</i>	Gülhan 2005	TR,3502
<i>Vicia sativa</i>	Hallaba (6238)	MA,1674
<i>Vicia sativa</i>	Hanka	PL,1422
<i>Vicia sativa</i>	INRAT 303	TN,1686
<i>Vicia sativa</i>	Ina	PL,1535
<i>Vicia sativa</i>	Istros	GR,1244
<i>Vicia sativa</i>	Itaca	MA,1724
<i>Vicia sativa</i>	Jade	FR,699
<i>Vicia sativa</i>	Jaga	PL,1535
<i>Vicia sativa</i>	Josè	IT,829,2287
<i>Vicia sativa</i>	Kadmos	RS,1683
<i>Vicia sativa</i>	Kadmos NS	RS,1683
<i>Vicia sativa</i>	Kalliroi	GR,1244
<i>Vicia sativa</i>	Khesba	MA,1674
<i>Vicia sativa</i>	Kimon	CY,103
<i>Vicia sativa</i>	Kristal 2020	TR,3430
<i>Vicia sativa</i>	Languedoc	AU,3189
<i>Vicia sativa</i>	Leonidas	GR,1244
<i>Vicia sativa</i>	Libia	ES,364
<i>Vicia sativa</i>	Limnos	GR,3439
<i>Vicia sativa</i>	Lolita #	FR,2741
<i>Vicia sativa</i>	Lorenzo	IT,828
<i>Vicia sativa</i>	Marhaba	MA,1674
<i>Vicia sativa</i>	Marianna	IT,3134
<i>Vicia sativa</i>	Maxivesa	IT,466
<i>Vicia sativa</i>	Medea	SK,3138

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Vicia sativa</i>	Mélissa	FR,2741
<i>Vicia sativa</i>	Mery	IT,122,123
<i>Vicia sativa</i>	Mghila	TN,1686
<i>Vicia sativa</i>	Mikaela	IT,1886
<i>Vicia sativa</i>	Miluka	IT,3417
<i>Vicia sativa</i>	Mirabella(118/7)	IT,835,3134
<i>Vicia sativa</i>	Morava	RS,1683
<i>Vicia sativa</i>	Moro 131	MA,228
<i>Vicia sativa</i>	NS Labudica	RS,1683
<i>Vicia sativa</i>	NS Lepenica	RS,1683
<i>Vicia sativa</i>	NS Mandira	BG,1683
	NS Tisa BG	
<i>Vicia sativa</i>	NS Sirmium	RS,1683
	Kadmos NS RS	
<i>Vicia sativa</i>	NS Tisa	RS,1683
<i>Vicia sativa</i>	NS Viloza	RS,1683
<i>Vicia sativa</i>	NS-Zlatozrna	RS,1683
<i>Vicia sativa</i>	Nacre	FR,699
<i>Vicia sativa</i>	Nawal (6235)	MA,1674
<i>Vicia sativa</i>	Neon	DE,2543
<i>Vicia sativa</i>	Neoplanta	RS,1683
	Tara RS	
<i>Vicia sativa</i>	Neska	ES,364
<i>Vicia sativa</i>	Nikian	IT,3134
<i>Vicia sativa</i>	Nora (6184)	MA,1674
<i>Vicia sativa</i>	Novafat	MA,2389
<i>Vicia sativa</i>	Novamax	MA,2389
<i>Vicia sativa</i>	Novi Beograd	RS,SI,1683,2291
	Beograd RS	
<i>Vicia sativa</i>	Nuria	PT,3058
<i>Vicia sativa</i>	Omiros	GR,2521
<i>Vicia sativa</i>	Orakefe	TR,3501
<i>Vicia sativa</i>	PR59N59	MA,2617
<i>Vicia sativa</i>	Pepe	IT,2287
<i>Vicia sativa</i>	Pepite #	FR,699
<i>Vicia sativa</i>	Perla	RS,1683
<i>Vicia sativa</i>	Piedade	PT,1675
<i>Vicia sativa</i>	Pietranera	IT,1740
<i>Vicia sativa</i>	Pigasos	GR,1244
<i>Vicia sativa</i>	Platine #	FR,699
<i>Vicia sativa</i>	Principessa	IT,1726,3162
<i>Vicia sativa</i>	Prontivesa	MA,466
<i>Vicia sativa</i>	Radia (L0437)	MA,1356
<i>Vicia sativa</i>	Rae kohalik	EE,1132
<i>Vicia sativa</i>	Rasina	AU,IT,3189
<i>Vicia sativa</i>	Romeo	GR,2521
<i>Vicia sativa</i>	Rubis	FR,699
<i>Vicia sativa</i>	Ruth	PT,3058
<i>Vicia sativa</i>	SS Ametista	BR,1266
<i>Vicia sativa</i>	SS Combate	BR,1266
<i>Vicia sativa</i>	SW8421S	MA,3303
<i>Vicia sativa</i>	SW9628	MA,3303
<i>Vicia sativa</i>	Sahinbey	TR,3644
<i>Vicia sativa</i>	Sajnéne	TN,1686
<i>Vicia sativa</i>	Saltana	MA,1622
<i>Vicia sativa</i>	Scudo	IT,3134
<i>Vicia sativa</i>	Senda	MA,228
<i>Vicia sativa</i>	Senda da-247	ES,227
<i>Vicia sativa</i>	Sfinge	IT,760
<i>Vicia sativa</i>	Slovena	AT,SK,2841,3138
<i>Vicia sativa</i>	Speeda	MA,2973
<i>Vicia sativa</i>	Spido	FR,699
<i>Vicia sativa</i>	TT 501	TR,3429
<i>Vicia sativa</i>	Tara	RS,1683
<i>Vicia sativa</i>	Telma	SK,3138
<i>Vicia sativa</i>	Tempi	GR,1244
<i>Vicia sativa</i>	Tempo	BG,1659
<i>Vicia sativa</i>	Teresa	IT,3134
<i>Vicia sativa</i>	Timok	AU,2967
<i>Vicia sativa</i>	Tolou	IR,1781
<i>Vicia sativa</i>	Topaze	FR,699
<i>Vicia sativa</i>	Toplesa	AT,SK,2841,3138
<i>Vicia sativa</i>	Verdura	IT,3190
<i>Vicia sativa</i>	Vereda	MA,228
<i>Vicia sativa</i>	Veronica	IT,3134
<i>Vicia sativa</i>	Vesuvy	FR,699
<i>Vicia sativa</i>	Victoria	MA,1234
<i>Vicia sativa</i>	Vigile	FR,699
<i>Vicia sativa</i>	Vitesse	PT,3058

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Vicia sativa</i>	Volcany	FR,699
<i>Vicia sativa</i>	Volga	AU,3189
<i>Vicia sativa</i>	Warrior	US,260
<i>Vicia sativa</i>	Yamama	MA,1674
<i>Vicia sativa</i>	Zefyros	GR,1244
<i>Vicia sativa</i>	Zinon	CY,103
<i>Vicia villosa</i>	Active	PT,707
<i>Vicia villosa</i>	Amoreiras	PT,1675
<i>Vicia villosa</i>	Ascasubi INTA	AR,1650
	Patagonia INTA US	
<i>Vicia villosa</i>	Ascasubi Inta	DE,1195
<i>Vicia villosa</i>	Bella	DE,UA,2543,2564
<i>Vicia villosa</i>	Capello	AU,IT,434,3190
<i>Vicia villosa</i>	Casal	PT,1675
<i>Vicia villosa</i>	Fiore	IT,2287
<i>Vicia villosa</i>	Ghazza (6194)	MA,1674
<i>Vicia villosa</i>	Golshan	IR,1781
<i>Vicia villosa</i>	Haymaker Plus	AU,IT,434,1517
<i>Vicia villosa</i>	Hungvillosa	HU,909
<i>Vicia villosa</i>	Lana Woolypod	US,608
<i>Vicia villosa</i>	Latigo	ES,2809
<i>Vicia villosa</i>	Maragheh	IR,1781
<i>Vicia villosa</i>	Massa	FR,699
	Geos US	
<i>Vicia villosa</i>	Minnie	IT,122,123
<i>Vicia villosa</i>	Mont-Sia	PT,3058
<i>Vicia villosa</i>	Montsia	PT,3058
<i>Vicia villosa</i>	Namoi	AU,MA,2964,3189
<i>Vicia villosa</i>	Nickel	FR,699
<i>Vicia villosa</i>	Nitro Max	AR,1337
<i>Vicia villosa</i>	Orsara	IT,835,3134
<i>Vicia villosa</i>	Otsaat-Dr. Baumanns	DE,960
<i>Vicia villosa</i>	Paula	HU,3354
<i>Vicia villosa</i>	RM4	AU,434
	Capello Xtra AU	
<i>Vicia villosa</i>	Rea	PL,2662
<i>Vicia villosa</i>	Reaction	PT,707
<i>Vicia villosa</i>	Resista	IT,789,3281
<i>Vicia villosa</i>	SS Esmeralda	BR,1266
<i>Vicia villosa</i>	Salhouma (1812)	MA,1674
<i>Vicia villosa</i>	San Vincenzo	IT,3134
<i>Vicia villosa</i>	Santhal	IT,828
<i>Vicia villosa</i>	Savane	FR,699
<i>Vicia villosa</i>	Villa	IT,3134
<i>Vicia villosa</i>	Villana	ES,466
<i>Vicia villosa</i>	Zirc	PT,707
<i>Vigna angularis</i>	No varieties currently OECD listed	
<i>Vigna mungo</i>	KU-300	IN,708
<i>Vigna mungo</i>	NUL-7	IN,2342
<i>Vigna mungo</i>	Regur	AU,983
<i>Vigna mungo</i>	TAU-2	IN,533,2714
<i>Vigna radiata</i>	Emerald	AU,983
<i>Vigna radiata</i>	IPM 02-3	IN,1610
<i>Vigna radiata</i>	Ndegu Tosha	KE,1794
<i>Vigna radiata</i>	Ndengu	KE,1794
<i>Vigna radiata</i>	PDM-139	IN,1625
<i>Vigna radiata</i>	Pant Moong-4	IN,1411
<i>Vigna radiata</i>	Pusa Vishal	IN,1623
<i>Vigna radiata</i>	RMG-268	IN,116
<i>Vigna radiata</i>	SML-668	IN,2715
<i>Vigna unguiculata</i>	Agrinawa *	ZA,334
<i>Vigna unguiculata</i>	Aspromitiko Atsikis *	GR,396
<i>Vigna unguiculata</i>	BRS Abiru	BR,1106
<i>Vigna unguiculata</i>	BRS Batarra	BR,1106
<i>Vigna unguiculata</i>	BRS Utinga	BR,1106
<i>Vigna unguiculata</i>	Clerigo	PT,3471
<i>Vigna unguiculata</i>	DFC-1	IN,1827
<i>Vigna unguiculata</i>	Dokki 126	EG,104
<i>Vigna unguiculata</i>	Dokki 331	EG,104
<i>Vigna unguiculata</i>	Encore	ZA,334
<i>Vigna unguiculata</i>	Fradel	PT,1675
<i>Vigna unguiculata</i>	K80	KE,1794
<i>Vigna unguiculata</i>	KU 419	KE,1794
<i>Vigna unguiculata</i>	Kafr El Sheikh 1	EG,104

GRASSES AND LEGUMES - PLANTES HERBAGÈRES ET LÉGUMINEUSES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Vigna unguiculata</i>	Kaha 1	EG,104
<i>Vigna unguiculata</i>	Kareem 7	EG,104
<i>Vigna unguiculata</i>	Kenkunde	KE,1842
<i>Vigna unguiculata</i>	Kunde Tumaini	KE,1794
<i>Vigna unguiculata</i>	Kunde mboga	KE,3131
<i>Vigna unguiculata</i>	M 66	KE,1794
<i>Vigna unguiculata</i>	Simlaw kunde	KE,3131
<i>Vigna unguiculata</i>	Sweta	IN,2069

KEY TO SYMBOLS USED IN THE CLASSIFICATION OF VARIETIES
 SYMBOLES UTILISÉS DANS LA CLASSIFICATION DES VARIÉTÉS

Apomictic	a	apomictique
Hybrid	b	hybride
Inbred	d	lignée consanguine
Diploid 2n	e	diploïde 2n
Tetraploid 4n	f	tétraploïde 4n
2n + 4n	g	2n + 4n
2n x 2n	h	2n x 2n
2n x 2n + 4n	j	2n x 2n + 4n
2n x 2n x 4n	k	2n x 2n x 4n
2n x 4n	m	2n x 4n
4n x 4n	n	4n x 4n
Use agriculture	q	pour usage agricole
Use agriculture & turf	r	pour usage agricole et gazons
Use turf	s	pour gazons
Use fibre	t	plante textile
Use fodder	u	plante fourragère
Use oil	y	plante oléagineuse
Use sugar	A	plante sucrière
A. strigosa Schreb	B	A. strigosa Schreb.
Season spring	C	de printemps
Season winter	D	d'hiver
Season spring & winter	E	d'hiver et de printemps
Flavour bitter	F	saveur amère
Flavour sweet	G	saveur douce
Leaf size small	H	à feuilles fines
Leaf size intermediate	I	à feuilles de taille moyenne
Leaf size large	J	à larges feuilles
Leaf size very large (Ladino type)	K	à très larges feuilles (type ladino)
Row number 2	L	à deux rangs
A. nuda L.	M	A. nuda L.
Row number 4	N	à quatre rangs
Row number 4 & 6	O	à quatre et six rangs
Row number 6	P	à six rangs
Cotyledon green	Q	cotylédon vert
Cotyledon yellow	R	cotylédon jaune
F. duruiscula	S	F. duruiscula
F. tenuifolia	T	F. tenuifolia
var. fallax	U	var. fallax
var. trichophylla	V	var. trichophylla
Westerwold	W	Westerwold
Rhizomes absent	X	non rhizomateux
Rhizomes slender	Y	rhizomes peu développés
Rhizomes strong	Z	rhizomes épais
Local Variety	*	variétés locales
For deletion next year	#	radiation lors de la mise à jour de l'année prochaine

KEY TO CODE LETTER ABBREVIATIONS FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES
 CODES DES PAYS PARTICIPANT AUX SYSTÈMES DES SEMENCES DE L'OCDE

ALBANIA	AL	ALBANIE
ARGENTINA	AR	ARGENTINE
AUSTRALIA	AU	AUSTRALIE
AUSTRIA	AT	AUTRICHE
BELGIUM	BE	BELGIQUE
BOLIVIA	BO	BOLIVIE
BRAZIL	BR	BRÉSIL
BULGARIA	BG	BULGARIE
CANADA	CA	CANADA
CHILE	CL	CHILI
CROATIA	HR	CROATIE
CYPRUS	CY	CHYPRE
CZECH REPUBLIC	CZ	TCHÈQUE, RÉPUBLIQUE
DENMARK	DK	DANEMARK
EGYPT	EG	EGYPTE
ESTONIA	EE	ESTONIE
FINLAND	FI	FINLANDE
FRANCE	FR	FRANCE
GERMANY	DE	ALLEMAGNE
GREECE	GR	GRÈCE
HUNGARY	HU	HONGRIE
ICELAND	IS	ISLANDE
INDIA	IN	INDE
IRAN (ISLAMIC REP. OF)	IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'
IRELAND	IE	IRLANDE
ISRAEL	IL	ISRAËL
ITALY	IT	ITALIE
JAPAN	JP	JAPON
KENYA	KE	KENYA
KYRGYZSTAN	KG	KIRGHIZISTAN
LATVIA	LV	LETTONIE
LITHUANIA	LT	LITUANIE
LUXEMBOURG	LU	LUXEMBOURG
MEXICO	MX	MEXIQUE
MOLDOVA, REPUBLIC OF	MD	MOLDAVIE, RÉPUBLIQUE DE
MOROCCO	MA	MAROC
NETHERLANDS	NL	PAYS-BAS
NEW ZEALAND	NZ	NOUVELLE-ZÉLANDE
NIGERIA	NG	NIGERIA
NORWAY	NO	NORVÈGE
POLAND	PL	POLOGNE
PORTUGAL	PT	PORTUGAL
ROMANIA	RO	ROUMANIE
RUSSIAN FEDERATION	RU	RUSSIE, FÉDÉRATION DE
SENEGAL	SN	SÉNÉGAL
SERBIA	RS	SERBIE
SLOVAKIA	SK	SLOVAQUIE
SLOVENIA	SI	SLOVÉNIE
SOUTH AFRICA	ZA	AFRIQUE DU SUD
SPAIN	ES	ESPAGNE
SWEDEN	SE	SUÈDE
SWITZERLAND	CH	SUISSE
TANZANIA	TZ	TANZANIE
TUNISIA	TN	TUNISIE
TÜRKIYE	TR	TÜRKIYE
UGANDA	UG	OUGANDA
UKRAINE	UA	UKRAINE
UNITED KINGDOM	GB	ROYAUME-UNI
UNITED STATES	US	ÉTATS-UNIS
URUGUAY	UY	URUGUAY
ZAMBIA	ZM	ZAMBIE
ZIMBABWE	ZW	ZIMBABWE

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica juncea</i>	45J10	CA,2591
<i>Brassica juncea</i>	8570	CA,857
<i>Brassica juncea</i>	8571	CA,857
<i>Brassica juncea</i>	AAC Brown Elite	CA,3734
<i>Brassica juncea</i>	AAC Brown Elite - B10	CA,3734
<i>Brassica juncea</i>	AAC Brown Elite - B3206-7DH36	CA,3734
<i>Brassica juncea</i>	AC Vulcan	CA,91
<i>Brassica juncea</i>	Absence	FR,215
<i>Brassica juncea</i>	Agenda	FR,1980
<i>Brassica juncea</i>	Amigo	CA,1890
<i>Brassica juncea</i>	Archivar	FR,1980
<i>Brassica juncea</i>	Attica #	FR,1969
<i>Brassica juncea</i>	Blackmoon #	FR,IT,2743,2746
<i>Brassica juncea</i>	Brons	DE,1767
<i>Brassica juncea</i>	Capeline	FR,2746
<i>Brassica juncea</i>	Centennial Brown	CA,91
<i>Brassica juncea</i>	Conan #	FR,2353
<i>Brassica juncea</i>	Coral 437	IT,30
<i>Brassica juncea</i>	Corolle	FR,215
<i>Brassica juncea</i>	DK Exango #	FR,483
<i>Brassica juncea</i>	DK Pletor	FR,483
<i>Brassica juncea</i>	Dojos	FR,1871
<i>Brassica juncea</i>	Donskaya 8	RU,1386
<i>Brassica juncea</i>	Dunston	GB,3460
<i>Brassica juncea</i>	Energy	DE,370
<i>Brassica juncea</i>	Esperance	FR,215
<i>Brassica juncea</i>	Estlin	CA,2901
<i>Brassica juncea</i>	Etamine	FR,215
<i>Brassica juncea</i>	Ficita	FR,215
<i>Brassica juncea</i>	Forge	CA,1563
<i>Brassica juncea</i>	Giriraj (DRMRIJ 31)	IN,976
<i>Brassica juncea</i>	Goldfix	FR,145
<i>Brassica juncea</i>	Goldperf	FR,145
<i>Brassica juncea</i>	Gorlinka	RU,1386
<i>Brassica juncea</i>	Hanissa	FR,1871
<i>Brassica juncea</i>	Hanneli	FR,1871
<i>Brassica juncea</i>	Heliott	FR,1871
<i>Brassica juncea</i>	Herera	FR,1871
<i>Brassica juncea</i>	Higuana	FR,1871
<i>Brassica juncea</i>	Hooper	FR,1871
<i>Brassica juncea</i>	Hybrid Coral PAC - 432	IN,33
<i>Brassica juncea</i>	Hybrid Coral PAC -437	IN,33
<i>Brassica juncea</i>	ISCI20	IT,833
<i>Brassica juncea</i>	Invos #	FR,1871
<i>Brassica juncea</i>	JS0917BC	CA,2591
<i>Brassica juncea</i>	JS0917FC	CA,2591
<i>Brassica juncea</i>	JS1259MC	CA,2591
<i>Brassica juncea</i>	Junona	RU,1386
<i>Brassica juncea</i>	KWS Arianos #	FR,1875
<i>Brassica juncea</i>	KWS Dingos #	FR,1875
<i>Brassica juncea</i>	KWS Pianos #	FR,1875
<i>Brassica juncea</i>	Lera	RU,1386
<i>Brassica juncea</i>	Lethbridge 22A	CA,91
<i>Brassica juncea</i>	Lux	RU,1386
<i>Brassica juncea</i>	Mainstar	FR,3635
<i>Brassica juncea</i>	Maya	IN,708
<i>Brassica juncea</i>	NRCDR 02	IN,976
<i>Brassica juncea</i>	NRCHB 101	IN,976
<i>Brassica juncea</i>	NRCHB 506	IN,976
<i>Brassica juncea</i>	NRCYS 05-2	IN,976
<i>Brassica juncea</i>	Nika	RU,1386
<i>Brassica juncea</i>	Opaleska	CZ,2473
<i>Brassica juncea</i>	Oportuna	CZ,2473
<i>Brassica juncea</i>	Pacific Gold	US,1596
<i>Brassica juncea</i>	Pacificgold	GB,146
<i>Brassica juncea</i>	Pusa Agrani (SEJ-8)	IN,1588
<i>Brassica juncea</i>	Pusa Bold	IN,1623
<i>Brassica juncea</i>	Pusa EJ-9912-13	IN,1588
<i>Brassica juncea</i>	Pusa Karishma (LES-39)	IN,1588
<i>Brassica juncea</i>	Pusa Mahak (JD-6)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 21 (LES-1-27)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 22 (LET-17)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 24 (LET-18)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 25 (NPJ-112)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 26 (NPJ-113)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 27 (EJ-17)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 28 (NPJ-124)	IN,1588

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica juncea</i>	Pusa Mustard 29 (LET-36)	IN,1588
<i>Brassica juncea</i>	Pusa Mustard 30 (LES-43)	IN,1588
<i>Brassica juncea</i>	Pusa Vijay (NPJ-93)	IN,1588
<i>Brassica juncea</i>	RGT21 592 #	FR,2746
<i>Brassica juncea</i>	Raketa	AT,2841
<i>Brassica juncea</i>	Scala	NL,3540
<i>Brassica juncea</i>	Sutton	GB,3538
<i>Brassica juncea</i>	Terminator	DE,1895
<i>Brassica juncea</i>	Terrafit	DE,370
<i>Brassica juncea</i>	Terraplus	DE,370
<i>Brassica juncea</i>	Terratop	DE,370
<i>Brassica juncea</i>	Unika	UA,966,1221
<i>Brassica juncea</i>	VSL-5	IN,1588
<i>Brassica juncea</i>	Virginia	RO,3170
<i>Brassica juncea</i>	Vitamine	FR,215
	AGROSUP DIJON FR	
<i>Brassica juncea</i>	Vittasso	DE,1867
<i>Brassica juncea</i>	Vyuzhanka	RU,1386
<i>Brassica juncea</i>	X121 CL	CA,857
<i>Brassica juncea</i>	X121 CL*	CA,857
<i>Brassica juncea</i>	X122 CL	CA,857
<i>Brassica juncea</i>	Yunona	RU,1386
<i>Brassica napus - napobrassica</i>	Airlie	GB,2936
<i>Brassica napus - napobrassica</i>	Alabama	LT,1963
<i>Brassica napus - napobrassica</i>	Aparima	NZ,854
<i>Brassica napus - napobrassica</i>	Arkaso	RS,492
<i>Brassica napus - napobrassica</i>	Artemis	RS,1969
<i>Brassica napus - napobrassica</i>	Atenzo	RS,1969
<i>Brassica napus - napobrassica</i>	Bangholm Olsgård	NO,2386
<i>Brassica napus - napobrassica</i>	Bender	LT,958
<i>Brassica napus - napobrassica</i>	Bjursås *	SE,61
<i>Brassica napus - napobrassica</i>	Brentano	RS,492
<i>Brassica napus - napobrassica</i>	Brora	GB,2936
<i>Brassica napus - napobrassica</i>	Carlton CL	RS,1969
<i>Brassica napus - napobrassica</i>	Celebriti CS	RS,656
<i>Brassica napus - napobrassica</i>	Ceres Dominion	NZ,3635
<i>Brassica napus - napobrassica</i>	Chart CL	LT,2353
<i>Brassica napus - napobrassica</i>	Clutha Gold	NZ,3635
	TCy1 NZ	
<i>Brassica napus - napobrassica</i>	Cullen	GB,2000
<i>Brassica napus - napobrassica</i>	Cuzzco	RS,2745
<i>Brassica napus - napobrassica</i>	DK Expansion	RS,2201
<i>Brassica napus - napobrassica</i>	DK Explicit	RS,2201
<i>Brassica napus - napobrassica</i>	DK Imaret CL	RS,2201
<i>Brassica napus - napobrassica</i>	DK Imminent CL	RS,2201
<i>Brassica napus - napobrassica</i>	DK Importer CL	RS,2201
<i>Brassica napus - napobrassica</i>	Derwent	GB,1099
<i>Brassica napus - napobrassica</i>	Dobrava	CZ,1961
<i>Brassica napus - napobrassica</i>	Domain	NZ,3635
<i>Brassica napus - napobrassica</i>	Donut	RS,959
<i>Brassica napus - napobrassica</i>	Duke	RS,959
<i>Brassica napus - napobrassica</i>	ES Capello	RS,1142
<i>Brassica napus - napobrassica</i>	ES Navigo	RS,1142
<i>Brassica napus - napobrassica</i>	Emily	GB,1099
<i>Brassica napus - napobrassica</i>	Esk	GB,1099
<i>Brassica napus - napobrassica</i>	Farfar	SE,61
<i>Brassica napus - napobrassica</i>	Globus	SE,1923
<i>Brassica napus - napobrassica</i>	Gowrie	GB,2936
<i>Brassica napus - napobrassica</i>	Gry (Fodder)	NO,2386
<i>Brassica napus - napobrassica</i>	Gul svensk	SE,1795
	Svensk SE	
	Svensk gröntoppig SE	
	Svensk gul SE	
<i>Brassica napus - napobrassica</i>	Helenor	GB,1099
<i>Brassica napus - napobrassica</i>	Highlander	NZ,3635
<i>Brassica napus - napobrassica</i>	Hobson	AU,3530
<i>Brassica napus - napobrassica</i>	INV1266 CL	RS,1665
<i>Brassica napus - napobrassica</i>	Invitation	GB,2936
<i>Brassica napus - napobrassica</i>	Jasna	RS,1683
<i>Brassica napus - napobrassica</i>	Jaune a collet rouge	FR,1453
	Champion FR	
<i>Brassica napus - napobrassica</i>	KWS Calindo CL	RO,RS,1875
<i>Brassica napus - napobrassica</i>	KWS Granos	RS,1875
<i>Brassica napus - napobrassica</i>	Klint Karin	SE,1795
<i>Brassica napus - napobrassica</i>	Kuusiku	EE,null
<i>Brassica napus - napobrassica</i>	Kvimar	NO,2166

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - napobrassica</i>	Kwark	RS,2217
<i>Brassica napus - napobrassica</i>	LG Aviron	RS,1969
<i>Brassica napus - napobrassica</i>	Laurentian	US,2886
<i>Brassica napus - napobrassica</i>	Lexion	RS,959
<i>Brassica napus - napobrassica</i>	Ljustorp	SE,1795
<i>Brassica napus - napobrassica</i>	Lomond	GB,2936
<i>Brassica napus - napobrassica</i>	Magres	GB,994
<i>Brassica napus - napobrassica</i>	Major Plus	NZ,854
<i>Brassica napus - napobrassica</i>	Marian	GB,IE,2636,2936
<i>Brassica napus - napobrassica</i>	Mercedes	RS,2353
<i>Brassica napus - napobrassica</i>	NS Dunav	RS,1683
<i>Brassica napus - napobrassica</i>	NS Marin	RS,1683
<i>Brassica napus - napobrassica</i>	Neve	NO,2372
<i>Brassica napus - napobrassica</i>	Nevena	RS,1683
<i>Brassica napus - napobrassica</i>	Nizza CL	RS,2745
<i>Brassica napus - napobrassica</i>	Norsjö	SE,61
<i>Brassica napus - napobrassica</i>	Nusnäs	SE,1795
<i>Brassica napus - napobrassica</i>	Östnor *	SE,61
<i>Brassica napus - napobrassica</i>	PX104	RS,2609
<i>Brassica napus - napobrassica</i>	Pict	FR,GB,740,1497
<i>Brassica napus - napobrassica</i>	Rumena maslena	SI,3012
<i>Brassica napus - napobrassica</i>	Ruta Otofte	GB,997
<i>Brassica napus - napobrassica</i>	SW 5001	CA,3291
	SW Eclipse CA	
<i>Brassica napus - napobrassica</i>	Siskin	NZ,854
	PG500 NZ	
<i>Brassica napus - napobrassica</i>	Skerne	GB,1099
<i>Brassica napus - napobrassica</i>	Temptation	RS,964
<i>Brassica napus - napobrassica</i>	Teviot	GB,1099
<i>Brassica napus - napobrassica</i>	Triumph	GB,NZ,1250,3635
	17TCy5 NZ	
<i>Brassica napus - napobrassica</i>	Trutsgård	SE,1795
<i>Brassica napus - napobrassica</i>	Tweed	GB,1099
<i>Brassica napus - napobrassica</i>	Tyne	GB,1099
<i>Brassica napus - napobrassica</i>	Vige	NO,2764
<i>Brassica napus - napobrassica</i>	Vigod	NO,949
<i>Brassica napus - napobrassica</i>	Vintjäm	SE,1795
<i>Brassica napus - napobrassica</i>	Winton	NZ,854
<i>Brassica napus - oleifera</i>	00 BV 156 MS	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	04GE092ms	D,d,HU,1875
<i>Brassica napus - oleifera</i>	08H0004	C,b,CA,631
<i>Brassica napus - oleifera</i>	08N554R	C,y,CA,2590
<i>Brassica napus - oleifera</i>	1012 RR	C,b,CA,1023
<i>Brassica napus - oleifera</i>	1014 RR	C,b,CA,1023
<i>Brassica napus - oleifera</i>	1016 RR	C,b,CA,1023
<i>Brassica napus - oleifera</i>	1018 RR	C,b,CA,1023
<i>Brassica napus - oleifera</i>	1020 RR	C,b,y,CA,1025
<i>Brassica napus - oleifera</i>	1022 RR	C,b,y,CA,1023
<i>Brassica napus - oleifera</i>	1024 RR	C,y,CA,1025
<i>Brassica napus - oleifera</i>	1026 RR	C,b,y,CA,1025
<i>Brassica napus - oleifera</i>	1028 RR	C,b,y,CA,1025
<i>Brassica napus - oleifera</i>	1141	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	1143	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	1144	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	1145	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	13ANP.01	CA,629
	04A011.CV80LL CA	
<i>Brassica napus - oleifera</i>	13N1119L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	13N1120L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	13N1125L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	13RFP.01	CA,629
	07RF543.001CV80 CA	
<i>Brassica napus - oleifera</i>	14CG1217R	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	14GG0895R	C,b,CA,2590
<i>Brassica napus - oleifera</i>	14GG1221R	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	15GG0508R	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	15RH1663	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	1604	C,y,CA,148
<i>Brassica napus - oleifera</i>	16MA3012.30	CA,629
<i>Brassica napus - oleifera</i>	16MR5264.33	CA,629
<i>Brassica napus - oleifera</i>	16RH5088	C,b,y,CA,3304
<i>Brassica napus - oleifera</i>	17GG0185R	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	17GG1228L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	17GG1865G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	1818	C,y,CA,2196
<i>Brassica napus - oleifera</i>	1841	C,y,CA,148

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	905 CA	
<i>Brassica napus - oleifera</i>	18GG0448R	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GG0459R	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GG0462L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GG0488L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GG0489L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GG0651G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GG0721G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GG0955R	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18GN0694L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18SG0467L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	18UU2784R	C,b,y,CA,2588
<i>Brassica napus - oleifera</i>	18UU2794I	C,b,y,CA,2588
<i>Brassica napus - oleifera</i>	1918	C,y,CA,3682
<i>Brassica napus - oleifera</i>	1960	C,y,CA,2196
<i>Brassica napus - oleifera</i>	1980	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	1990	C,y,CA,1007
<i>Brassica napus - oleifera</i>	1999	C,b,CA,2196
<i>Brassica napus - oleifera</i>	19GG2324G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	19GG2363G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	19GM2369G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	19GS2318I	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	1CN0152	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	2012 CL	C,b,CA,1023
<i>Brassica napus - oleifera</i>	2014 CL	C,b,CA,1023
<i>Brassica napus - oleifera</i>	2016 CL	C,b,CA,1023
<i>Brassica napus - oleifera</i>	2022 CL	C,b,y,CA,1025
	4006311-02 CA	
	NXH2022CL CA	
<i>Brassica napus - oleifera</i>	2024 CL	C,y,CA,1025
<i>Brassica napus - oleifera</i>	2026 CL	C,b,y,CA,1023
	NXH2026CL CA	
<i>Brassica napus - oleifera</i>	2028 CL	C,b,y,CA,1023
	NXH2028CL CA	
<i>Brassica napus - oleifera</i>	2473	C,y,CA,451
<i>Brassica napus - oleifera</i>	2563	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	2573	C,b,y,CA,451
	Invigor 2573 CA	
<i>Brassica napus - oleifera</i>	2643	C,y,CA,451
<i>Brassica napus - oleifera</i>	2663	C,b,y,CA,451
	Invigor 2663 CA	
<i>Brassica napus - oleifera</i>	2673	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	2733	C,y,CA,451
<i>Brassica napus - oleifera</i>	2763	C,y,CA,451
<i>Brassica napus - oleifera</i>	30-55	C,y,CA,2196
<i>Brassica napus - oleifera</i>	30220-D8	C,b,CA,3682
<i>Brassica napus - oleifera</i>	32-75	C,y,CA,2196
<i>Brassica napus - oleifera</i>	3303 LL	C,y,CA,567
<i>Brassica napus - oleifera</i>	33445	C,y,CA,2196
<i>Brassica napus - oleifera</i>	34-55	C,y,CA,2196
<i>Brassica napus - oleifera</i>	34-65	C,y,CA,2196
<i>Brassica napus - oleifera</i>	4.30E+03	C,b,CA,2590
<i>Brassica napus - oleifera</i>	4004A198-28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4004A765-28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005A276-28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005A435-18	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005A578-28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005A678-18	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005A698-28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005A778-28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005A887-28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005B143-41	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005B173-41	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005B226-09	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005B404-09	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005B542-02	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005B558-41	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005B703-35	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005D0027-09	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4005D066-09	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4006B225-09	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4006B812-09	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	4157 RR	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	4187 RR	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	43A56	C,y,CA,2591
<i>Brassica napus - oleifera</i>	43E01	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	44002	AU,24

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	44021	C,d,y,AU,24
<i>Brassica napus - oleifera</i>	44A04	C,y,CA,2591
<i>Brassica napus - oleifera</i>	44A53	C,y,CA,2591
<i>Brassica napus - oleifera</i>	45118	C,d,y,AU,24
<i>Brassica napus - oleifera</i>	45119	AU,24
<i>Brassica napus - oleifera</i>	45A41	C,y,CA,2591
<i>Brassica napus - oleifera</i>	45A47	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	45A54	C,y,CA,2591
<i>Brassica napus - oleifera</i>	45A71	C,y,US,2584,2618
	45A71 CA	
<i>Brassica napus - oleifera</i>	45CM36	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45CM39	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45CM44	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45CS40	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45H28	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45H29	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45H31	C,b,CA,2590
<i>Brassica napus - oleifera</i>	45H37	CA,2590
<i>Brassica napus - oleifera</i>	45H42	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45H72	C,b,y,CA,2591
	PR45H72 CA	
<i>Brassica napus - oleifera</i>	45H73	C,b,y,CA,2591
	PR45H73 CA	
<i>Brassica napus - oleifera</i>	45H74	C,y,CA,2590
<i>Brassica napus - oleifera</i>	45M34	C,y,CA,2590
<i>Brassica napus - oleifera</i>	45M38	C,y,CA,2590
<i>Brassica napus - oleifera</i>	45M43	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45S51	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	45S52	C,y,CA,2590
<i>Brassica napus - oleifera</i>	45S54	C,b,CA,2590
<i>Brassica napus - oleifera</i>	46222	AU,24
<i>Brassica napus - oleifera</i>	46224	AU,24
<i>Brassica napus - oleifera</i>	46226	d,AU,24
<i>Brassica napus - oleifera</i>	46A65/Superior	C,y,US,2584,2618
	Superior US	
<i>Brassica napus - oleifera</i>	46A73	C,y,US,2618
<i>Brassica napus - oleifera</i>	46A74	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	46A75	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	46H75	C,b,y,CA,2584,3682
	PR46H75 CA	
<i>Brassica napus - oleifera</i>	46M20	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	46M34	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	46S53	C,b,CA,3682
<i>Brassica napus - oleifera</i>	500	C,y,CA,148
<i>Brassica napus - oleifera</i>	5003	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	5020	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	5030	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	5070	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	5108	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	5440	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	55 region	C,d,y,RU,1386
<i>Brassica napus - oleifera</i>	5525 CL	C,b,y,CA,1007
<i>Brassica napus - oleifera</i>	5535 CL	C,b,CA,3682
<i>Brassica napus - oleifera</i>	5770	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	6020 RR	C,y,CA,1007
<i>Brassica napus - oleifera</i>	6040 RR	C,y,CA,1007
<i>Brassica napus - oleifera</i>	6044 RR	C,b,CA,1007
<i>Brassica napus - oleifera</i>	6050 RR	b,CA,2196
<i>Brassica napus - oleifera</i>	6056 CR	C,b,CA,1007
<i>Brassica napus - oleifera</i>	6060 RR	C,b,CA,3682
<i>Brassica napus - oleifera</i>	6064 RR	C,b,CA,1007
<i>Brassica napus - oleifera</i>	6074 RR	C,y,CA,1007
<i>Brassica napus - oleifera</i>	6086 CR	C,b,y,CA,1007
<i>Brassica napus - oleifera</i>	64003	AU,24
<i>Brassica napus - oleifera</i>	65032	AU,24
<i>Brassica napus - oleifera</i>	65033	d,AU,24
<i>Brassica napus - oleifera</i>	65053	AU,24
<i>Brassica napus - oleifera</i>	65054	d,AU,24
<i>Brassica napus - oleifera</i>	65055	d,AU,24
<i>Brassica napus - oleifera</i>	65056	d,AU,24
<i>Brassica napus - oleifera</i>	66612	AU,24
<i>Brassica napus - oleifera</i>	71-20 CL	C,b,y,CA,2196
	71 20 CL CA	
<i>Brassica napus - oleifera</i>	71-30 CL	C,b,y,CA,630
	71 30 CL CA	
<i>Brassica napus - oleifera</i>	71-40 CL	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	71-45 RR	C,b,y,CA,2196

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	7130 CL	C,b,y,EE,485,2199
<i>Brassica napus - oleifera</i>	72-35 RR	C,b,y,CA,2196
	IS3057 CA	
<i>Brassica napus - oleifera</i>	72-55 RR	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	72-65 RR	C,b,y,CA,2196
	IS3057 CA	
<i>Brassica napus - oleifera</i>	73-15 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	73-35 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	73-45 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	73-55 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	73-65 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	73-67 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	73-75 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	73-77 RR	C,y,CA,2196
<i>Brassica napus - oleifera</i>	74-01 RR	C,b,CA,2196
<i>Brassica napus - oleifera</i>	74-44 BL	C,b,CA,2196
<i>Brassica napus - oleifera</i>	74-47 CR	C,b,CA,2196
<i>Brassica napus - oleifera</i>	74-54 RR	C,b,CA,2196
<i>Brassica napus - oleifera</i>	74P00 LL	C,y,CA,567
<i>Brassica napus - oleifera</i>	75-45 RR	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	75-57 CR	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	79K	C,b,y,CA,732
<i>Brassica napus - oleifera</i>	8440	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	918-31 RR	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	94H04	C,b,CA,3682
<i>Brassica napus - oleifera</i>	9552	C,y,CA,857
<i>Brassica napus - oleifera</i>	9554	C,b,y,CA,3291
<i>Brassica napus - oleifera</i>	9590	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	95A3	D,u,NZ,854
	Swift Utility NZ	
<i>Brassica napus - oleifera</i>	9610 CL	C,b,y,CA,1025
	NXH9610CL CA	
<i>Brassica napus - oleifera</i>	99 EY 030 MS	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	99 FS 081 MS	D,d,DE,1875
<i>Brassica napus - oleifera</i>	9CN0099	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	A-10	d,RS,1683
<i>Brassica napus - oleifera</i>	A-14	d,RS,1683
<i>Brassica napus - oleifera</i>	A-3	d,RS,1683
<i>Brassica napus - oleifera</i>	A-4	d,RS,1683
<i>Brassica napus - oleifera</i>	A97ED370	SK,1137
<i>Brassica napus - oleifera</i>	AC Elect	C,y,CA,91
<i>Brassica napus - oleifera</i>	ALVARO KWS	UA,1875
<i>Brassica napus - oleifera</i>	AMX15B	NZ,3635
<i>Brassica napus - oleifera</i>	AN10R5001	b,y,AU,449
<i>Brassica napus - oleifera</i>	ANIISKH 4	C,RU,287
<i>Brassica napus - oleifera</i>	ASCENDER	D,b,y,DK,2226
<i>Brassica napus - oleifera</i>	Aardvark	D,d,y,DE,GB,1979,2000
<i>Brassica napus - oleifera</i>	Ability	C,b,y,DE,GB,959,960
<i>Brassica napus - oleifera</i>	Absolut	D,b,y,EE,GB,LT,RO,RS,1963,1967,1969,1982
<i>Brassica napus - oleifera</i>	Abundi CS	D,IT,656
<i>Brassica napus - oleifera</i>	Acacia	D,d,y,DE,GB,1979,2000
<i>Brassica napus - oleifera</i>	Academy	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Acapulco	D,y,FR,GB,1969
<i>Brassica napus - oleifera</i>	Achat	C,b,y,EE,2353
<i>Brassica napus - oleifera</i>	Acrobat	D,y,IT,2761
<i>Brassica napus - oleifera</i>	Acropole	FR,1969
<i>Brassica napus - oleifera</i>	Activ	C,y,IT,3609
<i>Brassica napus - oleifera</i>	Actros	D,b,y,DE,1979
<i>Brassica napus - oleifera</i>	Addition	D,b,y,DK,FR,GB,1963,1969
<i>Brassica napus - oleifera</i>	Adelaide	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Adelmo KWS	FR,1875
<i>Brassica napus - oleifera</i>	Adis #	D,b,HU,1963
<i>Brassica napus - oleifera</i>	Admiral	D,b,y,SK,1972
<i>Brassica napus - oleifera</i>	Adriana	D,y,DE,FR,RO,1967,1969,1979
<i>Brassica napus - oleifera</i>	Advance	D,y,GB,2571
<i>Brassica napus - oleifera</i>	Advocat	D,b,y,DE,EE,LT,1979,1982
<i>Brassica napus - oleifera</i>	Aganos	D,b,y,DE,HU,SK,1963,1979,1982
<i>Brassica napus - oleifera</i>	Agile	FR,1969
	PT298 CZ	
<i>Brassica napus - oleifera</i>	Ahmadi	IR,2962
<i>Brassica napus - oleifera</i>	Aidan	D,y,GB,3325
<i>Brassica napus - oleifera</i>	Aidar	UA,2028
<i>Brassica napus - oleifera</i>	Aixer	D,PL,489
<i>Brassica napus - oleifera</i>	Akela	D,u,DE,NL,1195,1767
<i>Brassica napus - oleifera</i>	Akilah	D,EE,LT,PL,2353,2853
<i>Brassica napus - oleifera</i>	Akkord	C,RU,3594

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Alabama	D,b,y,DE,GB,960,1982
<i>Brassica napus - oleifera</i>	Alasco	D,b,DK,1963
<i>Brassica napus - oleifera</i>	Albatros	D,b,y,FR,HR,1980,1982
	NSA 07/157 HU	
<i>Brassica napus - oleifera</i>	Albats	D,y,RO,1967
<i>Brassica napus - oleifera</i>	Albit	D,b,y,DE,HU,960,961
<i>Brassica napus - oleifera</i>	Albrecht	D,b,DE,1979
<i>Brassica napus - oleifera</i>	Aleksa	C,b,y,EE,1923
<i>Brassica napus - oleifera</i>	Alessio	D,b,y,GB,1982
<i>Brassica napus - oleifera</i>	Alexander	D,b,y,FR,HU,SK,1969,1972,1983
<i>Brassica napus - oleifera</i>	Alexis	D,y,IT,3552
<i>Brassica napus - oleifera</i>	Alezzan	D,b,y,DK,GB,2745
<i>Brassica napus - oleifera</i>	Alfajet	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Alfons	LT,1922
<i>Brassica napus - oleifera</i>	Alfybrid	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Algarve	D,b,y,DE,LT,1963,1979
<i>Brassica napus - oleifera</i>	Alicante	D,b,y,FR,GB,RO,1967,1969
<i>Brassica napus - oleifera</i>	Alizze	D,y,FR,GB,IE,1395,2745,2746
<i>Brassica napus - oleifera</i>	Allesandro KWS	D,b,y,FR,GB,HR,1875
<i>Brassica napus - oleifera</i>	Allison	D,b,CZ,1964
<i>Brassica napus - oleifera</i>	Alltrac	D,b,y,FR,1969
<i>Brassica napus - oleifera</i>	Alpaga	D,FR,2746
<i>Brassica napus - oleifera</i>	Alphabet	D,b,y,GB,1969
<i>Brassica napus - oleifera</i>	Alvaro KWS	D,b,HU,1875
<i>Brassica napus - oleifera</i>	Alzza	D,b,y,GB,1501
<i>Brassica napus - oleifera</i>	Amalie	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Amarat	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Amarone	D,b,y,FR,2008
<i>Brassica napus - oleifera</i>	Amazon	D,b,y,GB,HU,1743,1969
<i>Brassica napus - oleifera</i>	Amazzonite	D,b,y,FR,GB,LT,2745,2746
<i>Brassica napus - oleifera</i>	Ambassador	D,b,y,DE,DK,EE,FR,GB,HU,LT,RO,RS,S K,1963,1967,1969,1979,1980,1982
<i>Brassica napus - oleifera</i>	Amber	D,y,GB,1319
<i>Brassica napus - oleifera</i>	Amilia	GB,2000
<i>Brassica napus - oleifera</i>	Amplitude	D,b,y,FR,GB,1969
<i>Brassica napus - oleifera</i>	Amulet	C,d,y,RU,1386
<i>Brassica napus - oleifera</i>	Anastasia	D,d,y,FR,GB,1965,2000
<i>Brassica napus - oleifera</i>	Anderson	D,b,y,LT,1963
<i>Brassica napus - oleifera</i>	Andromac #	D,b,HU,1963
<i>Brassica napus - oleifera</i>	Angelico	D,b,y,DK,FR,HU,IR,SK,1963,1969,1993
<i>Brassica napus - oleifera</i>	Aniizis 1	C,y,RU,287
<i>Brassica napus - oleifera</i>	Aniizis 2	C,y,RU,287
<i>Brassica napus - oleifera</i>	Anima	C,y,MA,154
<i>Brassica napus - oleifera</i>	Anja CL	C,b,y,LT,1922
<i>Brassica napus - oleifera</i>	Anna	D,b,RS,1683
<i>Brassica napus - oleifera</i>	Annalise	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Annapolis	D,y,FR,GB,1969
<i>Brassica napus - oleifera</i>	Annika	D,b,y,FR,2008
<i>Brassica napus - oleifera</i>	Anniston	D,b,y,FR,HU,RS,SK,1963,1969,1993
<i>Brassica napus - oleifera</i>	Anouk	D,b,y,IT,656
<i>Brassica napus - oleifera</i>	Antares	C,d,y,RU,3594
<i>Brassica napus - oleifera</i>	Anthony	D,b,HU,1012
<i>Brassica napus - oleifera</i>	Anton	D,y,DK,750
<i>Brassica napus - oleifera</i>	Aquarel CL	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	Aquila	D,y,GB,1969
<i>Brassica napus - oleifera</i>	Arabella	D,d,y,DE,1979
<i>Brassica napus - oleifera</i>	Arabesk CL	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	Arabica	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Aragon	D,y,GB,1342
<i>Brassica napus - oleifera</i>	Aram	IR,2962
<i>Brassica napus - oleifera</i>	Arango	D,PL,2853
<i>Brassica napus - oleifera</i>	Arazzo	D,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Archibald	D,b,y,FR,HU,SK,1969,1972,1983
<i>Brassica napus - oleifera</i>	Archimedes	D,b,GB,1969
<i>Brassica napus - oleifera</i>	Architect	D,b,y,DE,DK,EE,FR,GB,HU,IR,LT,RO,R S,1963,1967,1969,1979,1980,1982
<i>Brassica napus - oleifera</i>	Archivar	D,b,y,DE,1979
<i>Brassica napus - oleifera</i>	Argonaut	D,y,FR,1969
<i>Brassica napus - oleifera</i>	Argument	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Arizona	D,b,y,FR,1969
<i>Brassica napus - oleifera</i>	Arkansas	D,b,y,FR,LT,RO,RS,SK,1963,1967,1969
<i>Brassica napus - oleifera</i>	Armani	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Armstrong	D,b,y,DE,DK,1963,1979
<i>Brassica napus - oleifera</i>	Arrow	D,b,y,GB,1982
<i>Brassica napus - oleifera</i>	Arsenal	D,b,y,DE,FR,RS,1969,1979
<i>Brassica napus - oleifera</i>	Artemis	D,b,y,DK,EE,GB,HU,RO,RS,SK,1963,196 7,1969

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Artic	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Artoga	D,b,y,DE,GB,RS,TR,1969,1977,1979,1996
<i>Brassica napus - oleifera</i>	Asa	IR,2962
<i>Brassica napus - oleifera</i>	Asgard	D,y,HU,2123
<i>Brassica napus - oleifera</i>	Ashanti	d,GB,2000
<i>Brassica napus - oleifera</i>	Aspect	D,b,y,DE,DK,EE,GB,HU,LT,RO,RS,1963,1967,1969,1979,1982,2000
<i>Brassica napus - oleifera</i>	Aspire	d,y,DE,GB,1979,2000
<i>Brassica napus - oleifera</i>	Astana	D,b,y,LT,SK,958,2011
<i>Brassica napus - oleifera</i>	Astronom	D,b,y,FR,RS,1969
<i>Brassica napus - oleifera</i>	Atenzo #	D,b,y,RO,1967
<i>Brassica napus - oleifera</i>	Atlantic	D,y,HU,2315
<i>Brassica napus - oleifera</i>	Atora	D,b,y,EE,PL,RS,2353,2853
<i>Brassica napus - oleifera</i>	Atrakt	D,b,DK,2226
<i>Brassica napus - oleifera</i>	Attacke	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Attica	D,b,y,DK,FR,1963,1969
<i>Brassica napus - oleifera</i>	Attletick	D,y,FR,2746
<i>Brassica napus - oleifera</i>	Attraction	D,b,y,GB,1982
<i>Brassica napus - oleifera</i>	Aurelia	D,b,y,DK,GB,HU,RS,SK,1963,1969
<i>Brassica napus - oleifera</i>	Austral	C,y,IT,2761
<i>Brassica napus - oleifera</i>	Aval	D,b,y,RO,3317
<i>Brassica napus - oleifera</i>	Avangardie	D,b,IT,2207
<i>Brassica napus - oleifera</i>	Avatar	D,b,y,GB,RS,2353
<i>Brassica napus - oleifera</i>	Avignon	D,IT,656
<i>Brassica napus - oleifera</i>	Aviso	D,y,HU,2104
<i>Brassica napus - oleifera</i>	Avon	D,d,u,GB,3636
<i>Brassica napus - oleifera</i>	Axana	C,b,y,FI,450
<i>Brassica napus - oleifera</i>	Axel	D,u,DE,571
<i>Brassica napus - oleifera</i>	Azurite	D,b,y,HU,RS,2745
<i>Brassica napus - oleifera</i>	B1030N	C,b,y,CA,2588
<i>Brassica napus - oleifera</i>	B2030MN	C,b,y,CA,2588
<i>Brassica napus - oleifera</i>	B3011	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	B3012	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	B3014	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	B4010	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	B4011M	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	BR416	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	BR417	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	BY 5125CL	C,b,y,CA,1007
<i>Brassica napus - oleifera</i>	BY 6211TF	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	BY 6214TF	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	Bachus	UA,750
<i>Brassica napus - oleifera</i>	Bagira	D,b,y,RS,492
<i>Brassica napus - oleifera</i>	Bahia #	d,GB,1871
<i>Brassica napus - oleifera</i>	Bakara	D,y,PL,1532
<i>Brassica napus - oleifera</i>	Balaton	D,y,HU,2327
<i>Brassica napus - oleifera</i>	Balestra70	D,y,IT,3086
<i>Brassica napus - oleifera</i>	Ballad	D,d,y,DK,GB,995,1871
<i>Brassica napus - oleifera</i>	Banacanka	RS,1683
<i>Brassica napus - oleifera</i>	Baranda	D,y,IT,6
<i>Brassica napus - oleifera</i>	Barbados	D,y,GB,1871
<i>Brassica napus - oleifera</i>	Barcoli	D,u,IE,IS,NL,NO,435,436
<i>Brassica napus - oleifera</i>	Barnapoli #	D,u,NL,436
<i>Brassica napus - oleifera</i>	Barsica	D,u,GB,NL,436,438
<i>Brassica napus - oleifera</i>	Basalti CS	D,b,IT,656
<i>Brassica napus - oleifera</i>	Batis	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Batsford #	d,GB,1871
<i>Brassica napus - oleifera</i>	Bay495	b,GB,2226
<i>Brassica napus - oleifera</i>	Bay526	b,GB,2226
<i>Brassica napus - oleifera</i>	Bazalt	D,y,PL,1532
<i>Brassica napus - oleifera</i>	Beatrix Cl	b,GB,958
<i>Brassica napus - oleifera</i>	Belinda	C,b,y,GB,IR,460,496
<i>Brassica napus - oleifera</i>	Belizze CL	D,b,y,GB,2745
<i>Brassica napus - oleifera</i>	Bella	C,d,y,DK,571
<i>Brassica napus - oleifera</i>	Bellini	D,y,FR,1911
<i>Brassica napus - oleifera</i>	Bender	D,b,DE,IR,958,960
<i>Brassica napus - oleifera</i>	Benefit	CZ,3006
<i>Brassica napus - oleifera</i>	Bering	D,y,RS,1875
<i>Brassica napus - oleifera</i>	Berny	D,b,HU,1012
<i>Brassica napus - oleifera</i>	Bessito	D,b,y,FR,1950
<i>Brassica napus - oleifera</i>	Bianca	C,y,CA,148
<i>Brassica napus - oleifera</i>	Bianca II	C,y,CA,148
<i>Brassica napus - oleifera</i>	Bilbao	D,y,FR,3317
<i>Brassica napus - oleifera</i>	Bios	C,y,PL,1533
<i>Brassica napus - oleifera</i>	Birdy	D,y,DK,1871
<i>Brassica napus - oleifera</i>	Bizet #	b,GB,2745

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Bizzon	D,d,y,GB,2745
<i>Brassica napus - oleifera</i>	Blackbuzz	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Blackjack	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Blackjazz	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Blackmillion	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Blackmon	D,b,y,IT,2743
<i>Brassica napus - oleifera</i>	Blackmoon	D,b,y,FR,HU,2746
<i>Brassica napus - oleifera</i>	Blazen	D,d,y,DK,GB,1871
<i>Brassica napus - oleifera</i>	Blazon	D,y,FR,2746
<i>Brassica napus - oleifera</i>	Blekstoun	d,UA,2028
<i>Brassica napus - oleifera</i>	Blizzard	D,b,HU,3337
<i>Brassica napus - oleifera</i>	Blondie	D,b,IT,2207
<i>Brassica napus - oleifera</i>	Bluestar	D,b,FR,HU,1969,1972
<i>Brassica napus - oleifera</i>	Bogart	D,y,PL,1533
<i>Brassica napus - oleifera</i>	Bogota	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Bojan	D,y,PL,1533
<i>Brassica napus - oleifera</i>	Bolero	C,y,EE,450,2546
<i>Brassica napus - oleifera</i>	Bonar	D,u,GB,1346
<i>Brassica napus - oleifera</i>	Boni:	C,y,IT,656
<i>Brassica napus - oleifera</i>	Bosman	D,b,y,PL,1533
<i>Brassica napus - oleifera</i>	Bounty:	C,EE,1923
<i>Brassica napus - oleifera</i>	Bowie	EE,LT,1922,1923
<i>Brassica napus - oleifera</i>	Brander	C,b,y,FI,450
<i>Brassica napus - oleifera</i>	Brando #	C,b,y,FI,1920
<i>Brassica napus - oleifera</i>	Branka	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	Brendy	D,y,PL,1532
<i>Brassica napus - oleifera</i>	Broad Leaf Essex	D,u,GB,724
<i>Brassica napus - oleifera</i>	Broadway	D,y,GB,2571
<i>Brassica napus - oleifera</i>	Brutus	IR,2149
<i>Brassica napus - oleifera</i>	Bubble	D,y,GB,3412
<i>Brassica napus - oleifera</i>	Buestar	D,y,FR,1969
<i>Brassica napus - oleifera</i>	Builder	C,b,y,EE,FI,GB,450,454,460
<i>Brassica napus - oleifera</i>	Butterfly	D,b,y,DK,GB,1871
<i>Brassica napus - oleifera</i>	Bysance CL	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	C 604251 MS #	C,DE,1875
<i>Brassica napus - oleifera</i>	C 999031 MS #	C,DE,1875
<i>Brassica napus - oleifera</i>	CBWA-105TT	AU,2401
<i>Brassica napus - oleifera</i>	CBWA-120TT	d,AU,2401
<i>Brassica napus - oleifera</i>	CC0065	d,AU,2409
<i>Brassica napus - oleifera</i>	CC621205	C,d,CA,1007
<i>Brassica napus - oleifera</i>	CE216910H	C,b,CA,1025
<i>Brassica napus - oleifera</i>	CE216911H	C,b,CA,1025
<i>Brassica napus - oleifera</i>	CHYB2124TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB2139TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB2640TTRR	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB2666TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB2667TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB3071TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB3080TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB3393TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB3668TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB3676TT	AU,2401
<i>Brassica napus - oleifera</i>	CHYB3688TT	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB4372TT	AU,2401
<i>Brassica napus - oleifera</i>	CHYB4498TT	AU,2401
<i>Brassica napus - oleifera</i>	CHYB4803CL	b,AU,2401
<i>Brassica napus - oleifera</i>	CHYB4856TT	AU,2401
<i>Brassica napus - oleifera</i>	CHYB4857TT	AU,2401
<i>Brassica napus - oleifera</i>	CHYB4880TT	AU,2401
<i>Brassica napus - oleifera</i>	CHYB5018TT	AU,2401
<i>Brassica napus - oleifera</i>	CL1992625A	d,CA,1025
<i>Brassica napus - oleifera</i>	CL2503899R	d,CA,1025
<i>Brassica napus - oleifera</i>	CL31702	C,CA,1023
<i>Brassica napus - oleifera</i>	CL32041	C,CA,1023
<i>Brassica napus - oleifera</i>	CLEOPATRA	C,y,FI,2840
<i>Brassica napus - oleifera</i>	CMS 036 A 11	D,DE,2353
<i>Brassica napus - oleifera</i>	CMS 061 A 11	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	CMS 504 A 21	C,d,y,DE,2353
<i>Brassica napus - oleifera</i>	CNH1501	US,637
<i>Brassica napus - oleifera</i>	CP20R3C	C,b,y,CA,1007
<i>Brassica napus - oleifera</i>	CP21T3P	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	CRISTIANO KWS	b,UA,1875
<i>Brassica napus - oleifera</i>	CS Calculati CL	D,b,y,IT,656
<i>Brassica napus - oleifera</i>	CS Ceremoni	D,b,y,IT,656
<i>Brassica napus - oleifera</i>	CS Tavanti	D,b,y,IT,656
<i>Brassica napus - oleifera</i>	CS2000	C,b,y,CA,1007
<i>Brassica napus - oleifera</i>	CS2100	C,b,y,CA,2196

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	CS2200CL	C,b,y,CA,1007
<i>Brassica napus - oleifera</i>	CS3000 TF	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	CSZ2021	D,IT,656
<i>Brassica napus - oleifera</i>	CWH248 CL	D,b,HU,2225
<i>Brassica napus - oleifera</i>	CWH505	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	CWH507	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	Cabriolet	D,y,GB,2203
<i>Brassica napus - oleifera</i>	Cactus	D,GB,2636
<i>Brassica napus - oleifera</i>	Cadran	FR,1342
<i>Brassica napus - oleifera</i>	Caesar CL	C,b,y,EE,LT,2353
<i>Brassica napus - oleifera</i>	Caiman	D,y,GB,2636
<i>Brassica napus - oleifera</i>	California	D,y,GB,2221
<i>Brassica napus - oleifera</i>	Californium	D,y,PL,2212
<i>Brassica napus - oleifera</i>	Calimera CL	C,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Campino #	C,y,FL,1866
<i>Brassica napus - oleifera</i>	Campus	D,y,DE,GB,1873,2189
<i>Brassica napus - oleifera</i>	Canberra	D,y,GB,633
<i>Brassica napus - oleifera</i>	Candice	D,y,GB,2221
<i>Brassica napus - oleifera</i>	Cando	D,y,FR,HU,1914,2204
<i>Brassica napus - oleifera</i>	Cantate	D,y,IT,2761
<i>Brassica napus - oleifera</i>	Canterra 1867	C,y,CA,630
<i>Brassica napus - oleifera</i>	Canti CS	D,GB,653
<i>Brassica napus - oleifera</i>	Caramino CL	C,b,y,EE,LT,2353
<i>Brassica napus - oleifera</i>	Carlita	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Carlton CL	D,b,y,SK,1993
<i>Brassica napus - oleifera</i>	Caruso	DE,370
<i>Brassica napus - oleifera</i>	Cascade CL	C,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Cash	D,d,y,FR,1871
<i>Brassica napus - oleifera</i>	Cassate #	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Catalina	D,y,GB,HU,2204,2221
<i>Brassica napus - oleifera</i>	Catana	D,GB,2221
<i>Brassica napus - oleifera</i>	Cathy	C,y,US,139
<i>Brassica napus - oleifera</i>	Catmandu CL	LT,2353
<i>Brassica napus - oleifera</i>	Catonic	D,y,HU,2204
<i>Brassica napus - oleifera</i>	Cebra CL	C,b,y,DE,EE,FI,LT,2353
<i>Brassica napus - oleifera</i>	Celebra	C,y,MA,3294
<i>Brassica napus - oleifera</i>	Celebration	D,y,GB,959
<i>Brassica napus - oleifera</i>	Celest	C,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Ceos	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Chameleon CL	C,b,y,LT,2353
<i>Brassica napus - oleifera</i>	Character CL	C,b,y,DE,LT,2353
<i>Brassica napus - oleifera</i>	Charger	D,d,y,GB,2189
<i>Brassica napus - oleifera</i>	Charly	D,y,DE,960
<i>Brassica napus - oleifera</i>	Cheeta	D,b,y,DE,453
<i>Brassica napus - oleifera</i>	Chempion Ukrainy	D,b,y,UA,2283
<i>Brassica napus - oleifera</i>	Chevy CL	C,b,y,LT,2353
<i>Brassica napus - oleifera</i>	Chip CL	C,b,y,DE,FI,LT,2353
<i>Brassica napus - oleifera</i>	Churchill	b,GB,2353
<i>Brassica napus - oleifera</i>	Ciclus CL	C,b,DE,LT,2353
<i>Brassica napus - oleifera</i>	Cigal	D,d,y,HU,2191
	MH 00CI056 HU	
<i>Brassica napus - oleifera</i>	Cindi CS	D,b,y,DK,MD,656,2915
<i>Brassica napus - oleifera</i>	Clarence	D,GB,2333,3401
<i>Brassica napus - oleifera</i>	Clarino	D,y,IT,1862
<i>Brassica napus - oleifera</i>	Claro CL	C,b,y,EE,LT,2353
<i>Brassica napus - oleifera</i>	Clarus	y,RS,SK,959,960
<i>Brassica napus - oleifera</i>	Claudio KWS	D,b,y,RS,1875
<i>Brassica napus - oleifera</i>	Clavier CL	D,b,y,HU,RS,2353
<i>Brassica napus - oleifera</i>	Clemens	D,y,IT,1862
<i>Brassica napus - oleifera</i>	Clementis	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	Cleopatra	D,y,CZ,2843
<i>Brassica napus - oleifera</i>	Click CL	C,b,y,DE,LT,2353
<i>Brassica napus - oleifera</i>	Clifton CL	D,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Cloud CL	C,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Club CL	C,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Cocktail CL	C,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Cocoon CL	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	Codex	D,d,y,DK,GB,1871
<i>Brassica napus - oleifera</i>	Codicol #	D,b,IT,656
<i>Brassica napus - oleifera</i>	Codimil	b,IT,656
<i>Brassica napus - oleifera</i>	Codirepka #	D,b,IT,656
<i>Brassica napus - oleifera</i>	Colette CL	C,b,y,DE,LT,2353
<i>Brassica napus - oleifera</i>	Colibri CL	LT,2353
<i>Brassica napus - oleifera</i>	Colin CL	D,b,UA,1941
<i>Brassica napus - oleifera</i>	Collector	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Collins	D,b,y,RS,959
<i>Brassica napus - oleifera</i>	Colossus #	C,b,y,GB,3445

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Columbia	D,b,y,HR,IT,UA,2115,2116
<i>Brassica napus - oleifera</i>	Comet	D,IT,3294
<i>Brassica napus - oleifera</i>	Commander	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Compass	D,b,y,GB,959
<i>Brassica napus - oleifera</i>	Conan	FR,2352
<i>Brassica napus - oleifera</i>	Conquer	D,GB,632
<i>Brassica napus - oleifera</i>	Conquest	C,y,CA,RO,2116,3472
<i>Brassica napus - oleifera</i>	Conrad CL	D,b,y,RS,SK,1969,1993
<i>Brassica napus - oleifera</i>	Contra CL	C,b,DE,LT,2353
<i>Brassica napus - oleifera</i>	Coogan	D,y,FR,GB,2353
<i>Brassica napus - oleifera</i>	Corona	C,GB,NL,1916,1918
<i>Brassica napus - oleifera</i>	Coroya	D,b,y,GB,1871
<i>Brassica napus - oleifera</i>	Corvinus	D,b,HU,2225
<i>Brassica napus - oleifera</i>	Cosi CS	D,y,IT,656
<i>Brassica napus - oleifera</i>	Cougar CL	C,y,CA,3472
<i>Brassica napus - oleifera</i>	Country CS	D,b,y,IT,656
<i>Brassica napus - oleifera</i>	Coutrie	IT,2761
<i>Brassica napus - oleifera</i>	Cramberio	D,b,DK,2226
<i>Brassica napus - oleifera</i>	Crateo	D,b,y,FR,1950
<i>Brassica napus - oleifera</i>	Credi CS	D,y,IT,656
<i>Brassica napus - oleifera</i>	Creed	D,b,y,DK,2353
<i>Brassica napus - oleifera</i>	Cristal	D,b,y,HU,RS,2353
<i>Brassica napus - oleifera</i>	Cristiano KWS	D,y,FR,1875
<i>Brassica napus - oleifera</i>	Crocant	D,PL,2853
<i>Brassica napus - oleifera</i>	Crocodile	D,b,y,DE,FR,GB,LT,958,960
<i>Brassica napus - oleifera</i>	Crocus	FR,960
<i>Brassica napus - oleifera</i>	Cromat	D,b,y,DE,GB,2353
<i>Brassica napus - oleifera</i>	Crome	D,b,y,DE,DK,GB,2353
<i>Brassica napus - oleifera</i>	Cromputer	b,GB,958
<i>Brassica napus - oleifera</i>	Croozier #	D,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Croquet	D,b,FR,2898
<i>Brassica napus - oleifera</i>	Crossfit	D,b,y,DE,FR,960
<i>Brassica napus - oleifera</i>	Crotora	D,EE,LT,PL,2353,2853
<i>Brassica napus - oleifera</i>	Crusher	C,y,MA,3294
<i>Brassica napus - oleifera</i>	Crusoe	b,GB,2353
<i>Brassica napus - oleifera</i>	Cubus CL	D,b,y,SK,1993
<i>Brassica napus - oleifera</i>	Culros	b,GB,1871
<i>Brassica napus - oleifera</i>	Cultus CL	C,b,y,DK,2353
<i>Brassica napus - oleifera</i>	Curry CL	C,DE,2353
<i>Brassica napus - oleifera</i>	Cuzzco	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Cyclone	C,y,MA,905
<i>Brassica napus - oleifera</i>	D3150	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	D3151	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	D3152	C,y,CA,2590
<i>Brassica napus - oleifera</i>	D3153	C,b,CA,3682
<i>Brassica napus - oleifera</i>	D3154S	C,b,CA,2590
<i>Brassica napus - oleifera</i>	D3155C	C,b,CA,2590
<i>Brassica napus - oleifera</i>	D3156M	C,b,CA,2590
<i>Brassica napus - oleifera</i>	D3157C	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	D3158CM	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	DH 014 W 11 #	D,d,DE,2353
<i>Brassica napus - oleifera</i>	DK 7170 CL	C,b,y,LT,485
<i>Brassica napus - oleifera</i>	DK Cabernet	D,GB,2221
<i>Brassica napus - oleifera</i>	DK Camelot	D,d,y,GB,2221
<i>Brassica napus - oleifera</i>	DK EXPORTER	D,b,y,HU,2204
<i>Brassica napus - oleifera</i>	DK Ex392	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Exalte	D,b,y,FR,GB,RS,485,2206,2221
<i>Brassica napus - oleifera</i>	DK Exango	FR,486
<i>Brassica napus - oleifera</i>	DK Exaura	D,b,y,PL,SK,UA,1814,2212,2226
<i>Brassica napus - oleifera</i>	DK Excellium	D,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Excentric	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	DK Exception	D,b,y,CZ,DK,FR,GB,RO,RS,485,2197,220
		1,2221,2226
<i>Brassica napus - oleifera</i>	DK Excited	D,b,CZ,GB,2221,2226
<i>Brassica napus - oleifera</i>	DK Excity	D,b,y,FR,485
<i>Brassica napus - oleifera</i>	DK Exclaim	D,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Exclamation #	D,y,FR,485
<i>Brassica napus - oleifera</i>	DK Exdorf	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Execto	D,b,HU,2225
<i>Brassica napus - oleifera</i>	DK Exedo	D,b,HU,2225
<i>Brassica napus - oleifera</i>	DK Exelan	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Exentiel #	D,y,GB,2226
<i>Brassica napus - oleifera</i>	DK Exima	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Exkio #	D,y,FR,485
<i>Brassica napus - oleifera</i>	DK Exlamia	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Exlevel	D,b,y,DK,FR,485,2226
<i>Brassica napus - oleifera</i>	DK Exlibris	D,b,y,DK,FR,485,2226

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	DK Exmoji	FR,485
<i>Brassica napus - oleifera</i>	DK Exmore	D,b,HU,2204
<i>Brassica napus - oleifera</i>	DK Exodus #	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	DK Exolo	b,GB,2221
	Karenine GB	
<i>Brassica napus - oleifera</i>	DK Exoma	D,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Exon #	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	DK Exotter	D,b,HU,2225
<i>Brassica napus - oleifera</i>	DK Expacito	FR,485
<i>Brassica napus - oleifera</i>	DK Expansion	D,b,y,FR,GB,RO,485,2221
<i>Brassica napus - oleifera</i>	DK Expat	D,b,CZ,GB,2221,2226
<i>Brassica napus - oleifera</i>	DK Expectation	FR,GB,NL,485,2221,2225
<i>Brassica napus - oleifera</i>	DK Expedient	D,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Expertise	D,b,y,GB,RS,2201,2221
<i>Brassica napus - oleifera</i>	DK Expiro	D,b,HU,2225
<i>Brassica napus - oleifera</i>	DK Explicit	D,y,FR,485
<i>Brassica napus - oleifera</i>	DK Exploration #	D,y,FR,485
<i>Brassica napus - oleifera</i>	DK Exposition	HU,2225
<i>Brassica napus - oleifera</i>	DK Expower	D,b,y,GB,RS,2213,2221
<i>Brassica napus - oleifera</i>	DK Expression	D,b,y,HU,RS,2201,2225
<i>Brassica napus - oleifera</i>	DK Exprit #	D,y,FR,485
<i>Brassica napus - oleifera</i>	DK Exquisite	D,b,y,FR,GB,960,2221
<i>Brassica napus - oleifera</i>	DK Exrace	D,y,GB,2221
	Isadora GB	
<i>Brassica napus - oleifera</i>	DK Exsor	D,b,HU,2204
<i>Brassica napus - oleifera</i>	DK Exssence	D,b,HU,2204
<i>Brassica napus - oleifera</i>	DK Exstar	b,GB,2221
<i>Brassica napus - oleifera</i>	DK Exsteel	b,GB,2221
<i>Brassica napus - oleifera</i>	DK Exstorm	D,y,FR,RO,RS,485,2201
<i>Brassica napus - oleifera</i>	DK Exsun	GB,NL,2221,2225
<i>Brassica napus - oleifera</i>	DK Extasie #	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	DK Exterrier	D,b,HU,2225
<i>Brassica napus - oleifera</i>	DK Extime	D,y,GB,958
<i>Brassica napus - oleifera</i>	DK Extract	D,b,CZ,2226
<i>Brassica napus - oleifera</i>	DK Extranet	FR,485
<i>Brassica napus - oleifera</i>	DK Extremus	FR,485
<i>Brassica napus - oleifera</i>	DK Extrovert #	D,y,FR,485
<i>Brassica napus - oleifera</i>	DK Exwald	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Imagine	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Imagis CL	D,b,y,DE,GB,958,960
<i>Brassica napus - oleifera</i>	DK Imaret CL	D,b,y,HU,RO,485,2225
<i>Brassica napus - oleifera</i>	DK Imido CL	D,b,y,RS,2201
<i>Brassica napus - oleifera</i>	DK Imigold CL	D,b,LT,485
<i>Brassica napus - oleifera</i>	DK Imir CL	D,b,LT,485
<i>Brassica napus - oleifera</i>	DK Imiron CL	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Imistar CL	LT,485
<i>Brassica napus - oleifera</i>	DK Immersion CL	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Imminent	D,b,HU,2204
<i>Brassica napus - oleifera</i>	DK Immortal CL	HU,484
<i>Brassica napus - oleifera</i>	DK Imove CL	D,b,y,SK,482
<i>Brassica napus - oleifera</i>	DK Imperial CL	D,b,RS,2206
<i>Brassica napus - oleifera</i>	DK Imperila	D,b,HU,2204
<i>Brassica napus - oleifera</i>	DK Impetus	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Implement CL	D,b,HU,2225
<i>Brassica napus - oleifera</i>	DK Implheli CL #	D,b,HU,2225
<i>Brassica napus - oleifera</i>	DK Importer CL	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Impressario CL	D,b,HU,2204
<i>Brassica napus - oleifera</i>	DK Impression CL	D,b,y,EE,HU,959,961
<i>Brassica napus - oleifera</i>	DK Imprint CL	D,b,y,SK,2205
<i>Brassica napus - oleifera</i>	DK Placid	D,b,y,FR,483
<i>Brassica napus - oleifera</i>	DK Plasma	D,y,DE,2226
<i>Brassica napus - oleifera</i>	DK Plaster #	FR,485
<i>Brassica napus - oleifera</i>	DK Plastron #	D,b,y,FR,485
<i>Brassica napus - oleifera</i>	DK Platinium	GB,2221
<i>Brassica napus - oleifera</i>	DK Platon	D,b,y,DE,FR,485,2226
<i>Brassica napus - oleifera</i>	DK Player	D,b,y,DE,2226
<i>Brassica napus - oleifera</i>	DK Pleasure #	FR,485
<i>Brassica napus - oleifera</i>	DK Pledge	D,b,y,FR,485
<i>Brassica napus - oleifera</i>	DK Plimax CL	D,b,y,SK,2205
<i>Brassica napus - oleifera</i>	DK Pliny	D,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Seax #	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	DK Secret	D,y,GB,2222
<i>Brassica napus - oleifera</i>	DK Sector	D,y,GB,2222
<i>Brassica napus - oleifera</i>	DK Secure	D,b,y,GB,3346
<i>Brassica napus - oleifera</i>	DK Sedona	D,LT,485
<i>Brassica napus - oleifera</i>	DK Sensei #	D,y,FR,485
<i>Brassica napus - oleifera</i>	DK Sentinel	D,b,y,GB,2221

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	DK Sephor	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	DK Sequel	D,b,HU,LT,485,2225
<i>Brassica napus - oleifera</i>	DK Sequoia	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Serafin	D,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Serena	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	DK Serenad	b,MD,2223
<i>Brassica napus - oleifera</i>	DK Severnyi	D,b,y,GB,LT,485,958
<i>Brassica napus - oleifera</i>	DK420	D,b,y,SK,2205
<i>Brassica napus - oleifera</i>	DK800LL	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	DK801LL	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	DK900TF	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DK901TF	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DK902TF	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKLL 81 BL	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKLL 82 SC	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKLL 83 SC	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	DKLL 84 CRSC	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	DKTF 92 SC	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKTF 93 SC	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	DKTF 94 CR	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKTF 95 HL	C,b,y,CA,2195
<i>Brassica napus - oleifera</i>	DKTF 96 SC	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKTF 97 CRSC	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKTF 98 CR	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKTF 99 SC	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKTFLL 21 SC	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	DKTFLL 22 CRSC	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	DMH513	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	DR 100	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DR 12	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DR 84	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DRAGO	D,b,y,FI,2353
<i>Brassica napus - oleifera</i>	DRCL 1	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DRCL 13	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DS 2054	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DS 2308	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DS 2586	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DS 2589	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DS 308	D,d,DE,960
<i>Brassica napus - oleifera</i>	DS 806	D,d,DE,960
<i>Brassica napus - oleifera</i>	DS-Roughrider	C,y,CA,148
<i>Brassica napus - oleifera</i>	DSCL 41	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DSCL 42	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DSCL 46	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	DWS 006 A 13 #	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	DWS 007 A 23	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	DWS 012 A 13	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	DWS 03 A	D,DE,2353
<i>Brassica napus - oleifera</i>	Da Vinci	D,HU,1911
<i>Brassica napus - oleifera</i>	Dakota	D,b,y,FR,IT,2115,2116
<i>Brassica napus - oleifera</i>	Daktari	D,b,y,DE,EE,LT,958,959,960
<i>Brassica napus - oleifera</i>	Dalgan	IR,2962
<i>Brassica napus - oleifera</i>	Dalton	D,b,y,FR,HU,485,961
<i>Brassica napus - oleifera</i>	Dandie	D,b,IT,2207
<i>Brassica napus - oleifera</i>	Danger	b,FR,GB,958,960
<i>Brassica napus - oleifera</i>	Daniela	u,SI,3012
<i>Brassica napus - oleifera</i>	Dariot	D,b,y,EE,FR,IE,IR,LT,RS,485,958,959
<i>Brassica napus - oleifera</i>	Darja CL	C,b,y,FI,1920
<i>Brassica napus - oleifera</i>	Darling	D,b,y,GB,958
<i>Brassica napus - oleifera</i>	Dart	D,b,y,DK,959
<i>Brassica napus - oleifera</i>	Davos	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Dazzler	D,b,y,DK,GB,958,959
<i>Brassica napus - oleifera</i>	Debussy	D,b,y,FR,1969
<i>Brassica napus - oleifera</i>	Decibel CL	D,b,y,RS,2201
<i>Brassica napus - oleifera</i>	Decima	D,b,y,IT,2115
<i>Brassica napus - oleifera</i>	Delice	D,b,y,DE,FR,960
<i>Brassica napus - oleifera</i>	Delight	C,d,y,GB,460
<i>Brassica napus - oleifera</i>	Delorean	D,b,HU,2204
<i>Brassica napus - oleifera</i>	Delphi	D,b,y,LT,958
<i>Brassica napus - oleifera</i>	Delrico	D,IT,1142
<i>Brassica napus - oleifera</i>	Derrick	d,GB,1871
<i>Brassica napus - oleifera</i>	Desperado	D,b,y,GB,HU,958,961
<i>Brassica napus - oleifera</i>	Despina	D,b,y,FR,GB,RO,2116
<i>Brassica napus - oleifera</i>	Devil	D,b,y,DK,959
<i>Brassica napus - oleifera</i>	Dexter	D,y,HU,2759
<i>Brassica napus - oleifera</i>	Diana ITC	D,y,RO,3170
<i>Brassica napus - oleifera</i>	Diapason	D,y,IT,656

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Diffusion	D,y,FR,IR,960,3426
<i>Brassica napus - oleifera</i>	Digger	D,y,RO,1875
<i>Brassica napus - oleifera</i>	Dino	D,u,BE,1617
<i>Brassica napus - oleifera</i>	Dinosaur	D,b,y,DK,GB,958,959
<i>Brassica napus - oleifera</i>	Dinosaur (H)	GB,1006
<i>Brassica napus - oleifera</i>	Django	D,y,DK,GB,IT,1871,2189,2190,2353
<i>Brassica napus - oleifera</i>	Dk Expose	b,GB,499
<i>Brassica napus - oleifera</i>	Dodger	C,b,y,FI,GB,450,460
<i>Brassica napus - oleifera</i>	Doina	D,y,RO,3170
<i>Brassica napus - oleifera</i>	Dojos	D,b,y,HR,1871
<i>Brassica napus - oleifera</i>	Doktrin	C,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Dolphin	b,GB,958
<i>Brassica napus - oleifera</i>	Dominator	D,b,y,EE,959
<i>Brassica napus - oleifera</i>	Dominik	D,y,GB,958
<i>Brassica napus - oleifera</i>	Donut	D,b,y,HU,2204
<i>Brassica napus - oleifera</i>	Dozzen	D,y,FR,GB,1153,2746
<i>Brassica napus - oleifera</i>	Dribbler	D,b,HU,491
<i>Brassica napus - oleifera</i>	Drift CL	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Drifter	D,b,y,DE,FR,960
<i>Brassica napus - oleifera</i>	Drone	D,b,y,FR,HU,960,961
<i>Brassica napus - oleifera</i>	Dualis	D,b,y,FR,960
<i>Brassica napus - oleifera</i>	Dubravinskij Skorospelyj	C,y,RU,3125
<i>Brassica napus - oleifera</i>	Duffy	D,b,y,FR,960
<i>Brassica napus - oleifera</i>	Duke	D,b,y,EE,FR,HU,LT,958,959,960,961
<i>Brassica napus - oleifera</i>	Duplo	D,b,y,EE,FR,LT,958,959,960
<i>Brassica napus - oleifera</i>	Durin KWS	D,b,y,HU,1875
<i>Brassica napus - oleifera</i>	Durola	D,US,1597
<i>Brassica napus - oleifera</i>	Dynamic	D,b,y,EE,FR,HU,LT,958,959,960,961
<i>Brassica napus - oleifera</i>	EA Alonso	D,b,y,GB,1137
<i>Brassica napus - oleifera</i>	ERNESTO KWS	b,UA,1875
<i>Brassica napus - oleifera</i>	ES Nectar	D,y,FR,1950
<i>Brassica napus - oleifera</i>	ES Serin	D,y,FR,1950
<i>Brassica napus - oleifera</i>	ES Actuel	D,b,IT,1142
<i>Brassica napus - oleifera</i>	ES Alegria	D,d,y,DE,FR,1950,1951
<i>Brassica napus - oleifera</i>	ES Alicia	D,FR,1950
<i>Brassica napus - oleifera</i>	ES Alonso	D,y,RS,1143
<i>Brassica napus - oleifera</i>	ES Amadeo	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Angel #	D,b,IT,1142
<i>Brassica napus - oleifera</i>	ES Antonia	D,GB,1137
<i>Brassica napus - oleifera</i>	ES Astrid	D,y,GB,1137
<i>Brassica napus - oleifera</i>	ES Azurio	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Barocco	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Capello	FR,1142
<i>Brassica napus - oleifera</i>	ES Cesario	D,PL,1144
<i>Brassica napus - oleifera</i>	ES Curiel	D,b,IT,1142
<i>Brassica napus - oleifera</i>	ES Darko	D,b,y,HU,LT,RS,1142,1949
<i>Brassica napus - oleifera</i>	ES Desirio	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Diablo	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Eldorado	D,b,HU,1949
<i>Brassica napus - oleifera</i>	ES Elio	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Ferio OL	D,IT,1142
<i>Brassica napus - oleifera</i>	ES Flamenco	D,b,HU,1949
<i>Brassica napus - oleifera</i>	ES Floriel	D,b,y,IT,1142
<i>Brassica napus - oleifera</i>	ES Gracio	b,BG,1949
<i>Brassica napus - oleifera</i>	ES Hydromel	D,b,y,GB,RS,1137,1142
<i>Brassica napus - oleifera</i>	ES Imperio	D,b,y,FR,PL,RS,SK,1137,1142,1144
<i>Brassica napus - oleifera</i>	ES Janeiro	D,y,GB,1137
<i>Brassica napus - oleifera</i>	ES Jason	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Juvento	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Lauren	D,b,HU,1949
<i>Brassica napus - oleifera</i>	ES Lutece	D,d,y,GB,1137
<i>Brassica napus - oleifera</i>	ES Mambo	D,y,FR,GB,1137,1142
<i>Brassica napus - oleifera</i>	ES Momento	D,b,y,BG,GB,RS,1137,1142,1949
<i>Brassica napus - oleifera</i>	ES Monaco	D,b,y,RS,SK,1137,1142
<i>Brassica napus - oleifera</i>	ES Navigo	FR,HU,1142,1949
<i>Brassica napus - oleifera</i>	ES Odice	D,b,y,HU,RS,1142,1949
<i>Brassica napus - oleifera</i>	ES Palermo	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Performo	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Renard #	D,y,IT,1139
<i>Brassica napus - oleifera</i>	ES Rytmo	b,UA,1145
<i>Brassica napus - oleifera</i>	ES Solist	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	ES Sombrero	D,b,HU,1949
<i>Brassica napus - oleifera</i>	ES Vito	D,b,y,RS,1142
<i>Brassica napus - oleifera</i>	ES Vivaro OL	D,b,y,FR,IT,1142,1950
<i>Brassica napus - oleifera</i>	ESF2015cms	SK,1137
<i>Brassica napus - oleifera</i>	Eagle	C,y,CA,567
<i>Brassica napus - oleifera</i>	Earlybird	C,y,GB,2571

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Ebonite	IR,1142
<i>Brassica napus - oleifera</i>	Eclat	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Eclipse	D,b,y,GB,1006
<i>Brassica napus - oleifera</i>	Edimax	IR,958
<i>Brassica napus - oleifera</i>	Edimax CL	D,b,y,HR,HU,RS,959,961,1056
<i>Brassica napus - oleifera</i>	Edit	C,b,y,EE,LT,1922,1923
<i>Brassica napus - oleifera</i>	Ehlvis	D,RU,1386
<i>Brassica napus - oleifera</i>	Einstein	D,b,y,GB,RS,958,959
<i>Brassica napus - oleifera</i>	Electronic	D,b,DK,2226
<i>Brassica napus - oleifera</i>	Elektra	D,b,y,HU,2759
<i>Brassica napus - oleifera</i>	Elena	D,d,y,IT,RS,1481,1683,3072
<i>Brassica napus - oleifera</i>	Elevation	D,y,GB,2571
<i>Brassica napus - oleifera</i>	Elgar	D,y,GB,1099
<i>Brassica napus - oleifera</i>	Elietta	D,b,y,DE,3339
<i>Brassica napus - oleifera</i>	Elite	D,b,y,IR,IT,1142,2831
<i>Brassica napus - oleifera</i>	Elmer CL	b,RO,450
<i>Brassica napus - oleifera</i>	Elmstar	D,b,y,HU,RS,UA,741,750
<i>Brassica napus - oleifera</i>	Elvis	D,b,y,RU,TR,1386,3376
<i>Brassica napus - oleifera</i>	Embleme	D,y,HU,IT,2831
<i>Brassica napus - oleifera</i>	Emerald	D,u,DE,GB,IE,1265,2543,3380
<i>Brassica napus - oleifera</i>	Emiliano KWS	D,b,y,HR,1875
<i>Brassica napus - oleifera</i>	English Giant	D,u,GB,NZ,724,854,3448
	Early Giant GB	
	Extra Tall GB	
	Giant GB	
	Giant Broad Leaved GB	
<i>Brassica napus - oleifera</i>	Enser CL #	D,b,y,RO,450
<i>Brassica napus - oleifera</i>	Eperon	D,y,IT,2832
<i>Brassica napus - oleifera</i>	Epure	D,d,y,FR,1871
<i>Brassica napus - oleifera</i>	Eraton	D,d,y,DK,GB,2353
<i>Brassica napus - oleifera</i>	Ergo	D,b,DK,GB,2353
<i>Brassica napus - oleifera</i>	Ermak	C,RU,3594
<i>Brassica napus - oleifera</i>	Ermino KWS	D,b,HU,1875
<i>Brassica napus - oleifera</i>	Ernesto KWS	D,b,y,DE,DK,1875
<i>Brassica napus - oleifera</i>	Erudizz	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Es Betty	IR,1142
<i>Brassica napus - oleifera</i>	Es.Astrid	IR,1142
<i>Brassica napus - oleifera</i>	Es.Hydromel	IR,1142
<i>Brassica napus - oleifera</i>	Es.Neptune	IR,1142
<i>Brassica napus - oleifera</i>	Es.Saphir	IR,1142
<i>Brassica napus - oleifera</i>	Espri CS	D,IT,656
<i>Brassica napus - oleifera</i>	Estelia	D,b,DK,2226
<i>Brassica napus - oleifera</i>	Etendar CL	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	Evolia	D,b,y,FR,485
<i>Brassica napus - oleifera</i>	Evri	D,y,IT,656
<i>Brassica napus - oleifera</i>	Exact	D,GB,2221
<i>Brassica napus - oleifera</i>	Exavance	D,b,FR,486
<i>Brassica napus - oleifera</i>	Excalibur	D,b,y,GB,2221
<i>Brassica napus - oleifera</i>	Excel	D,GB,2221
<i>Brassica napus - oleifera</i>	Excess	D,y,GB,2221
<i>Brassica napus - oleifera</i>	Exotic	D,b,PL,2212
<i>Brassica napus - oleifera</i>	Extend	D,b,y,HU,483
<i>Brassica napus - oleifera</i>	F 10 U 333140	D,d,y,DE,1979
<i>Brassica napus - oleifera</i>	FACTOR KWS	UA,1875
<i>Brassica napus - oleifera</i>	FERNANDO KWS	b,UA,1875
<i>Brassica napus - oleifera</i>	FM 102 W 21	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	FP502S31	d,AU,2401
<i>Brassica napus - oleifera</i>	FP505S31	d,AU,2401
<i>Brassica napus - oleifera</i>	FP507S31	d,AU,2401
<i>Brassica napus - oleifera</i>	FP509S31	d,AU,2401
<i>Brassica napus - oleifera</i>	Factor KWS	D,b,y,RS,1875
<i>Brassica napus - oleifera</i>	Famulus	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Fantom	C,d,y,PL,1533
<i>Brassica napus - oleifera</i>	Fashion	D,d,y,GB,HU,1911,1912
	SW05083A HU	
<i>Brassica napus - oleifera</i>	Favorit	D,y,DE,960
<i>Brassica napus - oleifera</i>	Feliciano KWS	FR,1875
<i>Brassica napus - oleifera</i>	Feliks	C,y,PL,1533
<i>Brassica napus - oleifera</i>	Fencer	D,b,y,GB,460
<i>Brassica napus - oleifera</i>	Fenja	C,d,y,EE,571
<i>Brassica napus - oleifera</i>	Fergus	C,y,EE,1923
<i>Brassica napus - oleifera</i>	Fernando KWS	D,y,FR,1875
<i>Brassica napus - oleifera</i>	Filo	D,y,IT,145
<i>Brassica napus - oleifera</i>	Finley	SK,2846
<i>Brassica napus - oleifera</i>	Firenze	D,b,y,FR,IT,2743,2746
<i>Brassica napus - oleifera</i>	Flagman	C,d,y,RU,3594
<i>Brassica napus - oleifera</i>	Flamingo	D,y,DE,GB,1873,1883

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Fleche	D,y,IT,2831
<i>Brassica napus - oleifera</i>	Flemming	D,b,y,DK,GB,2353
<i>Brassica napus - oleifera</i>	Flower	C,y,GB,492
<i>Brassica napus - oleifera</i>	Focus	b,GB,958
<i>Brassica napus - oleifera</i>	Fontan	D,u,AT,2543
<i>Brassica napus - oleifera</i>	Foremost	C,y,CA,2979
<i>Brassica napus - oleifera</i>	Forpost KL	C,RU,1386
<i>Brassica napus - oleifera</i>	Forte	C,b,GB,1875
<i>Brassica napus - oleifera</i>	Fortis	D,y,GB,3317
<i>Brassica napus - oleifera</i>	Fortune RR	C,y,CA,1051
<i>Brassica napus - oleifera</i>	Forum	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Forza	D,y,HU,2191
<i>Brassica napus - oleifera</i>	Franklin	D,b,y,HU,RS,2353
<i>Brassica napus - oleifera</i>	Fricola	D,y,IT,466
<i>Brassica napus - oleifera</i>	Frida CL	C,b,y,LT,1922
<i>Brassica napus - oleifera</i>	Fusion	C,b,CA,3682
<i>Brassica napus - oleifera</i>	G030994	C,CA,1023
<i>Brassica napus - oleifera</i>	G49720	C,d,y,CA,2196
<i>Brassica napus - oleifera</i>	G49732	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	G49733	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	G49735	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	G49738	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	G49740	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	G50085	C,CA,1023
<i>Brassica napus - oleifera</i>	G99010	b,CA,2196
<i>Brassica napus - oleifera</i>	G99369	C,b,CA,2196
<i>Brassica napus - oleifera</i>	GK Csenge	D,b,y,HU,1296
<i>Brassica napus - oleifera</i>	GK Gabriella	D,y,HU,1296
<i>Brassica napus - oleifera</i>	GK Lilla	HU,1296
<i>Brassica napus - oleifera</i>	GK Olivia	D,y,HU,1296
<i>Brassica napus - oleifera</i>	GMSD 501	D,b,y,CZ,970
<i>Brassica napus - oleifera</i>	GORDON KWS	UA,1875
<i>Brassica napus - oleifera</i>	Gaelis	D,y,FR,GB,485,2221
<i>Brassica napus - oleifera</i>	Gaia	C,b,y,LT,1922
<i>Brassica napus - oleifera</i>	Galant	C,y,RU,1386,3594
<i>Brassica napus - oleifera</i>	Galileo	D,y,GB,1912
<i>Brassica napus - oleifera</i>	Garland	D,u,GB,2000
<i>Brassica napus - oleifera</i>	Gefest KWS #	C,b,DE,1875
<i>Brassica napus - oleifera</i>	Generoso	D,b,y,FR,1950
<i>Brassica napus - oleifera</i>	George	b,GB,LT,NL,3325
<i>Brassica napus - oleifera</i>	Gerdie	D,b,y,IT,2207
<i>Brassica napus - oleifera</i>	Ginfizz #	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Gladius	D,PL,3337
<i>Brassica napus - oleifera</i>	Glaukos	GB,1883
<i>Brassica napus - oleifera</i>	Global	C,y,MA,3294
<i>Brassica napus - oleifera</i>	Glosso	D,IT,656
<i>Brassica napus - oleifera</i>	Godzilla	D,b,y,IT,2115
<i>Brassica napus - oleifera</i>	Goldie	D,y,IT,2207
<i>Brassica napus - oleifera</i>	Goleador	D,b,y,FR,486
<i>Brassica napus - oleifera</i>	Goliat	C,d,y,PL,1533
<i>Brassica napus - oleifera</i>	Gordon KWS	D,b,HU,RS,1875
<i>Brassica napus - oleifera</i>	Gorilla	D,u,DE,GB,1895
<i>Brassica napus - oleifera</i>	Graf	D,b,HU,2204
<i>Brassica napus - oleifera</i>	Granat #	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Granit	C,d,y,RU,1386
<i>Brassica napus - oleifera</i>	Greenland	D,u,AU,DE,1767,2783
<i>Brassica napus - oleifera</i>	Greta	C,b,y,EE,FI,1920,1923
<i>Brassica napus - oleifera</i>	Griffin	C,LT,1766
<i>Brassica napus - oleifera</i>	Gustaw	C,d,y,PL,1533
<i>Brassica napus - oleifera</i>	Gypsie	D,IT,2761
<i>Brassica napus - oleifera</i>	H 4722	AU,24
	Hyola 433 AU	
<i>Brassica napus - oleifera</i>	H 7102832	D,d,DE,1875
<i>Brassica napus - oleifera</i>	H12CC103A	d,AU,2409
<i>Brassica napus - oleifera</i>	H215	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	H22W30072	C,b,y,CA,480
<i>Brassica napus - oleifera</i>	H2318	C,b,y,CA,631
<i>Brassica napus - oleifera</i>	H4250	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	H4389	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	H4816	AU,24
<i>Brassica napus - oleifera</i>	H5280	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	H5501	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	H5508	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	HANNELI	D,b,UA,1873
<i>Brassica napus - oleifera</i>	HASTURY	D,b,UA,1873
<i>Brassica napus - oleifera</i>	HG 161 W 11	D,d,y,DE,1979
<i>Brassica napus - oleifera</i>	HI Q	C,y,EE,450

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	HILICO	b,UA,1873
<i>Brassica napus - oleifera</i>	HIMALAYA CL	b,UA,1873
<i>Brassica napus - oleifera</i>	HO 44	d,UA,2028
<i>Brassica napus - oleifera</i>	HO 67	d,UA,2028
<i>Brassica napus - oleifera</i>	HOSTINE	b,UA,1873
<i>Brassica napus - oleifera</i>	HYHEAR 1	C,b,CA,1007
<i>Brassica napus - oleifera</i>	Hailey	D,y,GB,3325
<i>Brassica napus - oleifera</i>	Halexia	D,y,GB,1871
<i>Brassica napus - oleifera</i>	Halifal	D,y,IT,2761
<i>Brassica napus - oleifera</i>	Hallstar #	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Halybi	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Halyn	D,b,FR,1871
<i>Brassica napus - oleifera</i>	Hambre	D,b,y,DK,GB,1871
<i>Brassica napus - oleifera</i>	Hamilton #	D,b,HU,2353
<i>Brassica napus - oleifera</i>	Hanagram	D,b,y,FR,1871
<i>Brassica napus - oleifera</i>	Hanissa	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Hanneli	D,b,y,GB,HU,RS,1871,1873,2189
<i>Brassica napus - oleifera</i>	Happle	D,b,y,HR,HU,1871,2189
<i>Brassica napus - oleifera</i>	Harcady	D,b,y,DE,1873
<i>Brassica napus - oleifera</i>	Hardie	D,b,y,IT,2207
<i>Brassica napus - oleifera</i>	Harlequin	D,b,y,GB,1871
<i>Brassica napus - oleifera</i>	Harlety	D,y,GB,2189
<i>Brassica napus - oleifera</i>	Harmonica	D,d,y,DE,1895
<i>Brassica napus - oleifera</i>	Harome	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Harpege	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Harper	D,b,y,GB,460
<i>Brassica napus - oleifera</i>	Harrier	D,d,y,GB,2571
<i>Brassica napus - oleifera</i>	Harry	D,y,AT,1012
	RAW 1083-055 HU	
<i>Brassica napus - oleifera</i>	Harvard	D,b,y,FR,1871
<i>Brassica napus - oleifera</i>	Harvey	D,AT,1012
<i>Brassica napus - oleifera</i>	Hasting	D,b,y,DK,GB,1871,1883
<i>Brassica napus - oleifera</i>	Hastury	D,b,y,FR,1871
<i>Brassica napus - oleifera</i>	Hatrick	D,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Haugustina	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Haventure	D,b,y,DK,IT,1871,2190
<i>Brassica napus - oleifera</i>	Hawai	D,b,y,GB,1871
<i>Brassica napus - oleifera</i>	Haya	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Hearty	D,GB,2221
<i>Brassica napus - oleifera</i>	Heclair	D,b,y,HR,1871
<i>Brassica napus - oleifera</i>	Heiner	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Helegant	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Heletric	D,y,GB,2189
<i>Brassica napus - oleifera</i>	Helga	C,u,DE,1195
<i>Brassica napus - oleifera</i>	Helicopter	D,y,GB,2189
<i>Brassica napus - oleifera</i>	Hellekis	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Helypse	D,b,y,DK,FR,1871
<i>Brassica napus - oleifera</i>	Heminence	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Herakles	D,EE,LT,PL,2353,2853
<i>Brassica napus - oleifera</i>	Herera	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Herkules	D,b,y,PL,2760
<i>Brassica napus - oleifera</i>	Hermann	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Hermione	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Heros	C,y,HU,2759
<i>Brassica napus - oleifera</i>	Herthos #	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Hertz	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Herzog	D,u,DE,1988
<i>Brassica napus - oleifera</i>	Hi-Q	C,y,CA,3472
<i>Brassica napus - oleifera</i>	Hidylle	D,y,GB,2189
<i>Brassica napus - oleifera</i>	Hillico	D,b,y,DK,GB,RO,1871
<i>Brassica napus - oleifera</i>	Himalaya CL	b,IT,2190
<i>Brassica napus - oleifera</i>	Hitaly	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Hobson	D,u,GB,1999
<i>Brassica napus - oleifera</i>	Hodysse	D,b,y,DK,LT,1871,1873
<i>Brassica napus - oleifera</i>	Hogane	D,b,y,DE,1873
<i>Brassica napus - oleifera</i>	Hokta	D,b,y,FR,GB,HR,1871,1883
<i>Brassica napus - oleifera</i>	Homere	D,IT,2190
<i>Brassica napus - oleifera</i>	Honk	D,y,HU,NL,1445,2011
<i>Brassica napus - oleifera</i>	Hooper	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	Hophelia	D,b,y,GB,IT,1871,2190
<i>Brassica napus - oleifera</i>	Horigin	D,b,y,HU,1873
<i>Brassica napus - oleifera</i>	Hostine	D,b,y,DK,HR,1871
<i>Brassica napus - oleifera</i>	Hrim	d,UA,2028
<i>Brassica napus - oleifera</i>	Hulysse	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Humboldt	D,b,y,DE,2736
<i>Brassica napus - oleifera</i>	Hungry Gap	D,u,GB,1999,3448
<i>Brassica napus - oleifera</i>	Hunic	D,b,y,DK,1871

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Hunivers #	b,GB,1871
<i>Brassica napus - oleifera</i>	Hunter #	C,y,GB,460
<i>Brassica napus - oleifera</i>	Husky	D,b,y,GB,2189
<i>Brassica napus - oleifera</i>	Hussard	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	Huzar	C,y,PL,1533
<i>Brassica napus - oleifera</i>	Hybra	D,b,y,DE,1767
<i>Brassica napus - oleifera</i>	Hybrid Hyola 401	b,IN,33
<i>Brassica napus - oleifera</i>	Hybrirock	D,b,y,FR,HR,HU,RS,UA,1871,1875
<i>Brassica napus - oleifera</i>	Hybristar	D,y,GB,2189
<i>Brassica napus - oleifera</i>	Hyola 308	C,IR,US,43,2486
	Hyola 38 US	
<i>Brassica napus - oleifera</i>	Hyola 38	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	Hyola 401	C,b,y,AU,IR,24,2486
<i>Brassica napus - oleifera</i>	Hyola 420	IR,2486
<i>Brassica napus - oleifera</i>	Hyola 432	y,AU,IR,24,2486
<i>Brassica napus - oleifera</i>	Hyola 454	C,AU,24
<i>Brassica napus - oleifera</i>	Hyola 474 CL	b,AU,24
<i>Brassica napus - oleifera</i>	Hyola 4815	IR,2486
<i>Brassica napus - oleifera</i>	Hyola 50	AU,IR,24,2486
<i>Brassica napus - oleifera</i>	Hyola 575 CL	b,UA,36
<i>Brassica napus - oleifera</i>	Hyola 60	IR,2486
<i>Brassica napus - oleifera</i>	Hyola 61	y,AU,24
<i>Brassica napus - oleifera</i>	Hyola Adv 405	b,IN,3516
<i>Brassica napus - oleifera</i>	Hysabel	b,IT,2190
<i>Brassica napus - oleifera</i>	Hystar	D,y,GB,1871
<i>Brassica napus - oleifera</i>	I6654	AU,24
<i>Brassica napus - oleifera</i>	IH30RR	AU,449
<i>Brassica napus - oleifera</i>	IH51RR	b,AU,449
<i>Brassica napus - oleifera</i>	IH52RR	b,AU,449
<i>Brassica napus - oleifera</i>	IMANY	b,UA,2116
<i>Brassica napus - oleifera</i>	IMC 140	C,y,CA,628
<i>Brassica napus - oleifera</i>	IMC105	C,y,CA,US,630,637
<i>Brassica napus - oleifera</i>	IMC106RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC109RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC111RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC201	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC203RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC204	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC205	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC206RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC207	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC208RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC209RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC302	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC303	C,y,CA,630
<i>Brassica napus - oleifera</i>	IMC304RR	C,y,CA,630
<i>Brassica napus - oleifera</i>	INV 105	C,b,DE,LT,453,454
<i>Brassica napus - oleifera</i>	INV 115	C,DE,453
<i>Brassica napus - oleifera</i>	INV 1165	D,b,PL,477
<i>Brassica napus - oleifera</i>	INV 1188	D,PL,458
<i>Brassica napus - oleifera</i>	INV 120 CL	C,b,LT,454
<i>Brassica napus - oleifera</i>	INV 1310	D,b,y,HU,450
<i>Brassica napus - oleifera</i>	INV 140 CL	C,b,y,DE,LT,453,454
<i>Brassica napus - oleifera</i>	INV 145	C,b,y,DE,LT,453,454
<i>Brassica napus - oleifera</i>	INV 150 CL	C,b,y,LT,454
<i>Brassica napus - oleifera</i>	INV 160 CL	C,b,y,DE,453
<i>Brassica napus - oleifera</i>	INV 210 CL #	C,b,y,DE,453
<i>Brassica napus - oleifera</i>	INV 300 CL PS	C,b,y,DE,453
<i>Brassica napus - oleifera</i>	INV100 CL	C,b,LT,454
<i>Brassica napus - oleifera</i>	INV1000	D,b,y,HU,491
<i>Brassica napus - oleifera</i>	INV1020	D,y,GB,460
<i>Brassica napus - oleifera</i>	INV1022	D,b,y,RS,453
<i>Brassica napus - oleifera</i>	INV1024	D,b,HU,LT,454,491
<i>Brassica napus - oleifera</i>	INV1030	D,b,y,GB,HU,460,491
<i>Brassica napus - oleifera</i>	INV1033	D,b,RO,450
<i>Brassica napus - oleifera</i>	INV1035	D,y,FR,GB,454,460
<i>Brassica napus - oleifera</i>	INV1055	b,GB,460
<i>Brassica napus - oleifera</i>	INV1077	D,y,GB,460
<i>Brassica napus - oleifera</i>	INV110 CL	C,b,LT,454
<i>Brassica napus - oleifera</i>	INV1120	D,b,y,LT,454
<i>Brassica napus - oleifera</i>	INV1140	b,GB,460
<i>Brassica napus - oleifera</i>	INV1155	b,FR,454
<i>Brassica napus - oleifera</i>	INV1166 CL	D,b,y,BG,RO,450
<i>Brassica napus - oleifera</i>	INV1177 CL	b,BG,450
<i>Brassica napus - oleifera</i>	INV1188	D,b,y,HU,LT,RO,450,454
<i>Brassica napus - oleifera</i>	INV1190	D,b,y,GB,460
<i>Brassica napus - oleifera</i>	INV1199	D,b,y,RO,450

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	INV1210 #	D,b,y,HU,450
<i>Brassica napus - oleifera</i>	INV1266 CL	D,b,y,BG,LT,RO,450,454
<i>Brassica napus - oleifera</i>	INV1277 CL	D,b,y,BG,LT,RO,450,454
<i>Brassica napus - oleifera</i>	INV1310	D,b,y,FR,LT,454
<i>Brassica napus - oleifera</i>	INV1340	D,b,y,RO,450
<i>Brassica napus - oleifera</i>	INV1366 CL	D,b,y,RO,450
<i>Brassica napus - oleifera</i>	INV1377 CL	D,b,y,BG,HU,RO,450
<i>Brassica napus - oleifera</i>	INV160 CL	C,b,LT,454
<i>Brassica napus - oleifera</i>	INV2020	D,b,y,HU,LT,958,961
<i>Brassica napus - oleifera</i>	INV210 CL	C,b,LT,454
<i>Brassica napus - oleifera</i>	INV300 CL PS	LT,454
<i>Brassica napus - oleifera</i>	INV1 165	D,b,LT,454
<i>Brassica napus - oleifera</i>	IPR 212	y,BR,2509
<i>Brassica napus - oleifera</i>	ISH 93 2	HU,3084
<i>Brassica napus - oleifera</i>	Iggy	D,AT,1012
<i>Brassica napus - oleifera</i>	Ilia	D,b,y,IT,RS,1683,1726,3162
<i>Brassica napus - oleifera</i>	Imany	D,b,y,FR,2116
<i>Brassica napus - oleifera</i>	Impact	C,AR,848
<i>Brassica napus - oleifera</i>	InV105	C,b,y,EE,454
<i>Brassica napus - oleifera</i>	InV1066	D,b,CZ,488
<i>Brassica napus - oleifera</i>	InV1130	D,b,y,HU,477
<i>Brassica napus - oleifera</i>	InV1165	D,b,y,HU,477
<i>Brassica napus - oleifera</i>	InV1170	D,b,y,HU,477
<i>Brassica napus - oleifera</i>	InV1266 CL	D,b,y,HU,477
<i>Brassica napus - oleifera</i>	Incentive #	D,b,y,GB,958
<i>Brassica napus - oleifera</i>	Ingrid	C,b,y,EE,LT,1922,1923
<i>Brassica napus - oleifera</i>	Inspiration	D,b,y,RS,959
	WRH 342 HU	
<i>Brassica napus - oleifera</i>	Interval	D,GB,2936
<i>Brassica napus - oleifera</i>	Inverter	D,y,GB,460
<i>Brassica napus - oleifera</i>	Invos	FR,1875
<i>Brassica napus - oleifera</i>	Invuelo	D,b,y,HU,RO,450
<i>Brassica napus - oleifera</i>	Ivo KWS	D,b,y,DE,DK,1875
<i>Brassica napus - oleifera</i>	Jaguar	C,y,MA,895
<i>Brassica napus - oleifera</i>	Jangle KWS	C,b,y,DE,RU,1875
<i>Brassica napus - oleifera</i>	Janosh	D,b,y,FR,2353
<i>Brassica napus - oleifera</i>	Jasna	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	Jazz KWS	C,b,y,DE,RU,1875
<i>Brassica napus - oleifera</i>	Jazzie	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Jenifer	D,y,FR,454
<i>Brassica napus - oleifera</i>	Jeremy	D,AT,1012
<i>Brassica napus - oleifera</i>	Jerome	C,b,LT,1877
<i>Brassica napus - oleifera</i>	Jerry	C,b,LT,1877
<i>Brassica napus - oleifera</i>	Jethro	D,d,y,GB,3445
<i>Brassica napus - oleifera</i>	Jetton	D,y,NL,null
<i>Brassica napus - oleifera</i>	John #	D,y,NL,1445
<i>Brassica napus - oleifera</i>	Joker KWS	C,b,y,RU,1875
<i>Brassica napus - oleifera</i>	Jonny	b,y,RS,39
<i>Brassica napus - oleifera</i>	Jorba	DE,3540
<i>Brassica napus - oleifera</i>	Joscha KWS	C,b,y,DE,EE,1875
<i>Brassica napus - oleifera</i>	Joshua KWS	C,b,y,RU,1875
<i>Brassica napus - oleifera</i>	Journey	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	Jovana	C,b,y,RS,1683
<i>Brassica napus - oleifera</i>	Joy KWS	C,b,y,RU,1875
<i>Brassica napus - oleifera</i>	Jubileinyj	C,d,u,RU,1386
<i>Brassica napus - oleifera</i>	Jubiletta	D,b,y,DE,RO,3324,3339
<i>Brassica napus - oleifera</i>	Jumbo	C,u,DE,571
<i>Brassica napus - oleifera</i>	Jumper	D,y,FR,454
<i>Brassica napus - oleifera</i>	Jurek	D,b,y,EE,959
<i>Brassica napus - oleifera</i>	K36 87	C,MA,2831
<i>Brassica napus - oleifera</i>	K4 87	C,MA,1825
<i>Brassica napus - oleifera</i>	K9209	b,AU,24
<i>Brassica napus - oleifera</i>	K9317	b,AU,24
<i>Brassica napus - oleifera</i>	KM 234 W 11	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	KP519S31	d,AU,2401
<i>Brassica napus - oleifera</i>	KP520S31	AU,2401
<i>Brassica napus - oleifera</i>	KP522S31	d,AU,2401
<i>Brassica napus - oleifera</i>	KP527S21	d,AU,2401
<i>Brassica napus - oleifera</i>	KW1093ms	D,d,HU,1875
<i>Brassica napus - oleifera</i>	KW4037	D,d,HU,1875
<i>Brassica napus - oleifera</i>	KWS AMBOS	D,b,UA,1875
<i>Brassica napus - oleifera</i>	KWS Ambos	D,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Arianos	D,b,y,FR,HU,1875
<i>Brassica napus - oleifera</i>	KWS Bredos	D,b,y,DE,1873
<i>Brassica napus - oleifera</i>	KWS CALINDO CL	b,UA,1875
<i>Brassica napus - oleifera</i>	KWS CYRILL CL	b,UA,1875
<i>Brassica napus - oleifera</i>	KWS Calindo CL	b,UA,1875

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	KWS Cyrill CL	D,b,y,HU,RS,1875
<i>Brassica napus - oleifera</i>	KWS Dingos	FR,1875
<i>Brassica napus - oleifera</i>	KWS Ektos	D,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Epos #	D,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Farry CL	D,b,y,HU,1875
<i>Brassica napus - oleifera</i>	KWS Filios	D,b,y,FR,1875
<i>Brassica napus - oleifera</i>	KWS GRANOS	b,UA,1875
<i>Brassica napus - oleifera</i>	KWS Georgios	D,b,y,HR,1871
<i>Brassica napus - oleifera</i>	KWS Granos	D,b,y,GB,HU,1875
<i>Brassica napus - oleifera</i>	KWS Gustos	D,b,y,IT,2190
<i>Brassica napus - oleifera</i>	KWS Heikos	D,b,y,DK,1871
<i>Brassica napus - oleifera</i>	KWS Jarios	C,b,y,DE,EE,LT,1875,1877
<i>Brassica napus - oleifera</i>	KWS Jarious	C,b,y,RU,1875
<i>Brassica napus - oleifera</i>	KWS Jelbos #	C,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Jerardos	C,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Jesteros	C,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Jetnos CL	C,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Jeymos	C,b,y,DE,EE,1875
<i>Brassica napus - oleifera</i>	KWS Jobos	C,b,y,DE,EE,1875
<i>Brassica napus - oleifera</i>	KWS Justos CL	C,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS LAUROS	D,b,UA,1875
<i>Brassica napus - oleifera</i>	KWS Lauros	D,b,y,LT,1877
<i>Brassica napus - oleifera</i>	KWS Lupos	D,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS MIKADOS	D,b,UA,1875
<i>Brassica napus - oleifera</i>	KWS Mikados	D,b,y,HU,1875
<i>Brassica napus - oleifera</i>	KWS Miranos	D,b,y,FR,1875
<i>Brassica napus - oleifera</i>	KWS Nautilus	D,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Pianos	FR,1875
<i>Brassica napus - oleifera</i>	KWS SANCHOS	D,b,UA,1875
<i>Brassica napus - oleifera</i>	KWS SAUROS CL	D,b,UA,1873
<i>Brassica napus - oleifera</i>	KWS Sanchos	FR,1875
<i>Brassica napus - oleifera</i>	KWS Sauros CL	D,b,y,HU,RS,1873,2189
<i>Brassica napus - oleifera</i>	KWS Teos	D,b,y,FR,1875
<i>Brassica napus - oleifera</i>	KWS Tonos	D,b,y,FR,1875
<i>Brassica napus - oleifera</i>	KWS Typos	D,b,y,FR,HR,1875
<i>Brassica napus - oleifera</i>	KWS Vamos	D,b,y,DE,1875
<i>Brassica napus - oleifera</i>	KWS Wichos	FR,1875
<i>Brassica napus - oleifera</i>	Kaban	D,b,y,DK,2226
<i>Brassica napus - oleifera</i>	Kabel	C,ES,MA,1825,3336
<i>Brassica napus - oleifera</i>	Kadji	D,b,y,FR,485
<i>Brassica napus - oleifera</i>	Kadore	D,y,DK,GB,2189,2897
<i>Brassica napus - oleifera</i>	Kakao	D,b,y,SK,1814
<i>Brassica napus - oleifera</i>	Kalla	C,b,y,EE,1923
<i>Brassica napus - oleifera</i>	Kalou	D,b,y,DK,2226
<i>Brassica napus - oleifera</i>	Kamsin	D,b,y,DK,HU,2225,2226
<i>Brassica napus - oleifera</i>	Kana	D,y,PL,1533
<i>Brassica napus - oleifera</i>	Kapelli CS #	D,b,y,IT,656
<i>Brassica napus - oleifera</i>	Kasalla	D,b,y,HU,RS,2353
<i>Brassica napus - oleifera</i>	Kata	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	Katinka	C,b,y,EE,1923
<i>Brassica napus - oleifera</i>	Keeper	D,d,y,GB,2571
<i>Brassica napus - oleifera</i>	Keltor	D,b,y,EE,HU,959,961
<i>Brassica napus - oleifera</i>	Kendo #	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	Kentucky	D,b,y,HU,RO,1012
<i>Brassica napus - oleifera</i>	Khalk	d,UA,2028
<i>Brassica napus - oleifera</i>	Kicker	D,b,y,LT,PL,RS,1683,2353,2853
<i>Brassica napus - oleifera</i>	Kidman	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	Kielder	D,y,GB,3445
<i>Brassica napus - oleifera</i>	Kiera	D,y,GB,2104
<i>Brassica napus - oleifera</i>	Kim	D,y,UA,750
<i>Brassica napus - oleifera</i>	Kingfisher	D,GB,1158
<i>Brassica napus - oleifera</i>	Kite	D,d,y,GB,2571
<i>Brassica napus - oleifera</i>	Knight	b,GB,2745
<i>Brassica napus - oleifera</i>	Kocazz	D,b,y,DK,2745
<i>Brassica napus - oleifera</i>	Kodiak	IR,2149
<i>Brassica napus - oleifera</i>	Kokoon	D,b,IT,656
<i>Brassica napus - oleifera</i>	Kolanta	D,b,y,IT,656
<i>Brassica napus - oleifera</i>	Kombia	IT,2115
<i>Brassica napus - oleifera</i>	Korrel	D,b,IT,656
<i>Brassica napus - oleifera</i>	Kouros	D,b,y,FR,HU,483,486
<i>Brassica napus - oleifera</i>	Kreta	C,y,ES,3336
<i>Brassica napus - oleifera</i>	Kuga	D,b,y,PL,2853
<i>Brassica napus - oleifera</i>	Kunzite	b,FR,GB,2745,2746
<i>Brassica napus - oleifera</i>	Kupol	C,d,y,RU,1386
<i>Brassica napus - oleifera</i>	Kutiba	D,y,IT,1726,3162
<i>Brassica napus - oleifera</i>	Kutos	D,y,IT,2190
<i>Brassica napus - oleifera</i>	Kwark	D,b,HU,2225

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Kyrielle	D,b,y,FR,486
<i>Brassica napus - oleifera</i>	L120	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L130	C,b,CA,451
<i>Brassica napus - oleifera</i>	L135C	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L140P	C,b,CA,451
<i>Brassica napus - oleifera</i>	L150	C,b,CA,451
<i>Brassica napus - oleifera</i>	L154	C,b,CA,451
<i>Brassica napus - oleifera</i>	L156H	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L157H	C,y,CA,451
<i>Brassica napus - oleifera</i>	L159	C,b,CA,451
<i>Brassica napus - oleifera</i>	L160S	C,b,CA,451
<i>Brassica napus - oleifera</i>	L170S	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L230	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L233P	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L234PC	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L241C	C,y,CA,451
<i>Brassica napus - oleifera</i>	L252	C,b,CA,451
<i>Brassica napus - oleifera</i>	L255PC	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L258HPC	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L261	C,b,CA,451
<i>Brassica napus - oleifera</i>	L340PC	C,b,y,CA,451,455
<i>Brassica napus - oleifera</i>	L343PC	C,b,y,CA,455
<i>Brassica napus - oleifera</i>	L345PC	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L350PC	C,b,y,CA,455
<i>Brassica napus - oleifera</i>	L352C	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L356PC	C,b,y,CA,455
<i>Brassica napus - oleifera</i>	L357P	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	L358HPC	C,b,y,CA,455
<i>Brassica napus - oleifera</i>	L359HPC	C,b,y,CA,455
<i>Brassica napus - oleifera</i>	LA 269	C,US,2225
<i>Brassica napus - oleifera</i>	LE14287	D,y,GB,1982
<i>Brassica napus - oleifera</i>	LE14289	D,y,GB,1969
<i>Brassica napus - oleifera</i>	LE21/455	b,GB,1982
<i>Brassica napus - oleifera</i>	LE21/456	b,GB,1982
<i>Brassica napus - oleifera</i>	LEL15310 #	d,GB,438
<i>Brassica napus - oleifera</i>	LG Aberdeen	D,b,y,DE,1979
<i>Brassica napus - oleifera</i>	LG Academic	D,b,y,FR,1969
<i>Brassica napus - oleifera</i>	LG Acoustic #	D,b,y,FR,1980
<i>Brassica napus - oleifera</i>	LG Activus	D,b,y,DE,DK,1963,1979
<i>Brassica napus - oleifera</i>	LG Adeline	D,b,y,FR,GB,1969
<i>Brassica napus - oleifera</i>	LG Adonis	D,b,y,DE,DK,1963,1979
<i>Brassica napus - oleifera</i>	LG Alledor	D,b,y,DE,DK,1963,1979
<i>Brassica napus - oleifera</i>	LG Alliette	D,b,y,FR,HU,1963,1969
<i>Brassica napus - oleifera</i>	LG Alltamira	D,b,y,DE,1979
<i>Brassica napus - oleifera</i>	LG Alpine	D,b,GB,SK,1963,1982
<i>Brassica napus - oleifera</i>	LG Altano	D,b,y,SK,1969
<i>Brassica napus - oleifera</i>	LG Alto #	D,b,y,FR,1980
<i>Brassica napus - oleifera</i>	LG Ambrosius	D,b,y,DE,DK,1963,1979
<i>Brassica napus - oleifera</i>	LG Anarion	C,y,PL,1990
<i>Brassica napus - oleifera</i>	LG Ancona	b,FR,GB,1969
<i>Brassica napus - oleifera</i>	LG Antigua	D,b,y,HU,LT,SK,1963,1982
<i>Brassica napus - oleifera</i>	LG Aphrodite	D,b,y,FR,GB,1969
<i>Brassica napus - oleifera</i>	LG Apollonia	D,b,y,HU,SK,1963,1982
<i>Brassica napus - oleifera</i>	LG Areti	C,y,PL,1990
<i>Brassica napus - oleifera</i>	LG Armada	D,b,y,FR,1969
<i>Brassica napus - oleifera</i>	LG Arnold	D,b,y,DE,HU,SK,1963,1979,1982
<i>Brassica napus - oleifera</i>	LG Atacama	D,b,y,FR,GB,1969,1982
<i>Brassica napus - oleifera</i>	LG Atlas	D,b,FR,GB,SK,1963,1969
<i>Brassica napus - oleifera</i>	LG Auckland	D,b,y,DE,DK,FR,HU,SK,1963,1969,1979
<i>Brassica napus - oleifera</i>	LG Austin	D,b,y,DK,FR,HU,1963,1969
<i>Brassica napus - oleifera</i>	LG Avast #	D,b,y,FR,1980
<i>Brassica napus - oleifera</i>	LG Aviron	D,b,y,DK,FR,HU,SK,1963,1969
<i>Brassica napus - oleifera</i>	LG Baracuda	D,b,y,DE,GB,1979,1982
<i>Brassica napus - oleifera</i>	LG Cecilia CL	D,b,y,SK,1969
<i>Brassica napus - oleifera</i>	LG Constructor CL	D,b,y,HU,RO,RS,SK,1963,1967,1969,1982
<i>Brassica napus - oleifera</i>	LG Corsica CL	D,b,y,HU,SK,1963
<i>Brassica napus - oleifera</i>	LG Kenobi	D,b,y,HU,SK,1963
<i>Brassica napus - oleifera</i>	LG Opal	D,b,y,DK,1963
<i>Brassica napus - oleifera</i>	LG Scorpion	D,b,y,DK,GB,1963,1982
<i>Brassica napus - oleifera</i>	LG Wagner	D,b,y,GB,HU,1963,1982
<i>Brassica napus - oleifera</i>	LG323	C,CA,2196
<i>Brassica napus - oleifera</i>	LG3937	C,y,CA,2196
<i>Brassica napus - oleifera</i>	LID Sebastio	FR,IT,656,1950
<i>Brassica napus - oleifera</i>	LID ULTIMO	D,b,y,SK,1949
<i>Brassica napus - oleifera</i>	LR 27	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	LR250	C,b,CA,451

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	LR344PC	C,b,y,CA,451
<i>Brassica napus - oleifera</i>	LR354PC	C,b,y,CA,455
<i>Brassica napus - oleifera</i>	LS 7750 CL'''	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	Ladoga	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Lagertha	D,y,DK,1871
<i>Brassica napus - oleifera</i>	Lagonda	C,b,y,DE,EE,GB,LT,2353
<i>Brassica napus - oleifera</i>	Lagoon	C,b,y,DE,EE,2353
<i>Brassica napus - oleifera</i>	Laima	C,y,FI,569
<i>Brassica napus - oleifera</i>	Lakie	D,IT,2761
<i>Brassica napus - oleifera</i>	Lakritz	C,b,y,EE,FI,2353
<i>Brassica napus - oleifera</i>	Lancer	D,y,GB,2571
<i>Brassica napus - oleifera</i>	Lancia	C,b,y,DE,EE,2353
<i>Brassica napus - oleifera</i>	Lauda	D,y,FR,3326
<i>Brassica napus - oleifera</i>	Laur	C,d,y,PL,1533
<i>Brassica napus - oleifera</i>	Lava	C,LT,PL,2353,2853
<i>Brassica napus - oleifera</i>	Lavina	C,b,y,DK,EE,LT,2353
<i>Brassica napus - oleifera</i>	Legacy	C,y,AR,MA,848,3294
<i>Brassica napus - oleifera</i>	Legend	C,y,MA,3294
<i>Brassica napus - oleifera</i>	Lennon #	C,y,LT,1922
<i>Brassica napus - oleifera</i>	Lenzo	D,y,HU,2759
<i>Brassica napus - oleifera</i>	Leonardo KWS	D,b,HR,1875
<i>Brassica napus - oleifera</i>	Leonessa	C,y,IT,3134
<i>Brassica napus - oleifera</i>	Leonis	D,FR,3326
<i>Brassica napus - oleifera</i>	Lessing	D,b,CZ,1941
<i>Brassica napus - oleifera</i>	Lexer #	D,b,y,HU,1972
<i>Brassica napus - oleifera</i>	Lexus	C,b,y,EE,2353
<i>Brassica napus - oleifera</i>	Libravo	D,y,GB,958
<i>Brassica napus - oleifera</i>	Licapo	D,u,DE,960
<i>Brassica napus - oleifera</i>	Licorice	GB,1497
<i>Brassica napus - oleifera</i>	Liforum #	C,u,DE,960
<i>Brassica napus - oleifera</i>	Link	D,y,GB,3448
<i>Brassica napus - oleifera</i>	Lipetskij	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Lipton	D,y,IT,1056
<i>Brassica napus - oleifera</i>	Lira	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Lirajet #	D,y,NL,962
<i>Brassica napus - oleifera</i>	Lirawell	C,y,MA,958
<i>Brassica napus - oleifera</i>	Litos	D,y,DK,IT,1871,2190
<i>Brassica napus - oleifera</i>	Lo Linda	C,y,CA,3291
<i>Brassica napus - oleifera</i>	Looping #	C,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Loreto	C,MA,1825
<i>Brassica napus - oleifera</i>	Loris	d,y,RU,1386
<i>Brassica napus - oleifera</i>	Lotanova	C,y,EE,450
<i>Brassica napus - oleifera</i>	Loudi CS	C,b,y,IT,656
<i>Brassica napus - oleifera</i>	Lucia	C,y,MA,1825
<i>Brassica napus - oleifera</i>	Lucifer	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Lucius	C,b,y,DE,FI,2353
<i>Brassica napus - oleifera</i>	Ludger	D,b,y,DE,LT,958,960
<i>Brassica napus - oleifera</i>	Ludwig	b,GB,958
<i>Brassica napus - oleifera</i>	Lugovskoj	C,y,RU,3581
<i>Brassica napus - oleifera</i>	Lumen	C,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Lunedie	C,b,y,IT,2207
<i>Brassica napus - oleifera</i>	Lunetta	D,b,y,DE,RO,3324,3339
<i>Brassica napus - oleifera</i>	Lynx CL	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Lysander #	D,LT,1766
<i>Brassica napus - oleifera</i>	MARC KWS	b,UA,1875
<i>Brassica napus - oleifera</i>	MEL 1	d,UA,2028
<i>Brassica napus - oleifera</i>	MEL 2	d,UA,2028
<i>Brassica napus - oleifera</i>	MH08CA035	D,y,IT,2190
<i>Brassica napus - oleifera</i>	MM 408 W 11	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MO 62	d,UA,2028
<i>Brassica napus - oleifera</i>	MP540S11	AU,2401
<i>Brassica napus - oleifera</i>	MP545S31	AU,2401
<i>Brassica napus - oleifera</i>	MS 4903	C,d,y,DE,453
<i>Brassica napus - oleifera</i>	MSL 011 C	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 024 C	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 027 C	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 037 C	D,d,DE,2353
<i>Brassica napus - oleifera</i>	MSL 042 C 21	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 047 C 21	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 049 C 12	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 057 C 11	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 107 C	D,d,DE,2353
<i>Brassica napus - oleifera</i>	MSL 301 C	D,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 302 C	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	MSL 303 C	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	MSL 308 C	D,d,DE,960
<i>Brassica napus - oleifera</i>	MSL 315 C	D,d,y,DE,960

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	MSL 545 C	C,d,DE,2353
<i>Brassica napus - oleifera</i>	MSL 608 C 21	C,d,y,DE,2353
<i>Brassica napus - oleifera</i>	MSL 901 C	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	MSL501C	C,y,CA,3291
<i>Brassica napus - oleifera</i>	MSL559C	C,d,CA,1007
<i>Brassica napus - oleifera</i>	MSL585CTT	d,AU,2401
<i>Brassica napus - oleifera</i>	MSL601C31	d,AU,2401
<i>Brassica napus - oleifera</i>	MSL6028C3	AU,2401
<i>Brassica napus - oleifera</i>	MSL6029C3	AU,2401
<i>Brassica napus - oleifera</i>	MSL605C31	AU,2401
<i>Brassica napus - oleifera</i>	MSL607C21	d,AU,2401
<i>Brassica napus - oleifera</i>	Madrigal	D,y,GB,3325
<i>Brassica napus - oleifera</i>	Madrigal.	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Magelan	D,b,y,FR,1969
<i>Brassica napus - oleifera</i>	Magnum	C,y,CA,2196
<i>Brassica napus - oleifera</i>	Mahnat	D,b,y,UA,2283
<i>Brassica napus - oleifera</i>	Mahtab	IR,2431
<i>Brassica napus - oleifera</i>	Mainstar	u,AU,FR,NZ,2559,3635
	X95LX5 NZ	
<i>Brassica napus - oleifera</i>	Majong #	C,b,y,FL,1920
<i>Brassica napus - oleifera</i>	Makro	C,b,y,GB,LT,2353
<i>Brassica napus - oleifera</i>	Malika	D,b,y,GB,IT,2115,2116
<i>Brassica napus - oleifera</i>	Mandalos	D,y,IT,2190
<i>Brassica napus - oleifera</i>	Mandrill	D,SK,3317
<i>Brassica napus - oleifera</i>	Manhattan	D,b,y,DK,HU,961,2226
<i>Brassica napus - oleifera</i>	Mantara	D,y,GB,3254
<i>Brassica napus - oleifera</i>	Manziana	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Marathon	D,b,y,IR,3426
<i>Brassica napus - oleifera</i>	Marc Kws	D,b,HU,1875
<i>Brassica napus - oleifera</i>	Marcant	D,b,y,GB,1342
<i>Brassica napus - oleifera</i>	Marcopolos	D,y,FR,1875
<i>Brassica napus - oleifera</i>	Mari	C,y,MA,895
<i>Brassica napus - oleifera</i>	Markus	C,y,PL,1533
<i>Brassica napus - oleifera</i>	Marley	SK,2846
<i>Brassica napus - oleifera</i>	Marstrip	D,b,y,IT,RO,2115,2116
<i>Brassica napus - oleifera</i>	Marvin	D,b,y,HU,RS,UA,741,750
<i>Brassica napus - oleifera</i>	Matisse	FR,2353
<i>Brassica napus - oleifera</i>	Matrix CL	GB,958
<i>Brassica napus - oleifera</i>	Maverick	b,GB,2353
<i>Brassica napus - oleifera</i>	Maxim	D,b,y,HU,1911
<i>Brassica napus - oleifera</i>	Maxima Plus	D,u,NZ,3635
<i>Brassica napus - oleifera</i>	Maxwell	D,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Mazari CS	D,b,FR,IT,656,1950
<i>Brassica napus - oleifera</i>	Mécses	D,y,HU,3357
<i>Brassica napus - oleifera</i>	Medea	D,b,IR,3342
<i>Brassica napus - oleifera</i>	Melodie	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Memori CS	D,b,FR,IT,RS,656
<i>Brassica napus - oleifera</i>	Memphis	D,b,IT,1012,3134
<i>Brassica napus - oleifera</i>	Menhir	D,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Menthal	C,b,y,EE,2353
<i>Brassica napus - oleifera</i>	Merano	D,b,y,HU,2759
<i>Brassica napus - oleifera</i>	Mercedes	D,b,y,DE,EE,LT,PL,2353,2853
<i>Brassica napus - oleifera</i>	Messi	D,b,y,HU,UA,1941,2353
<i>Brassica napus - oleifera</i>	Meteor	D,y,HU,2392
<i>Brassica napus - oleifera</i>	Metropol	D,b,y,EE,HU,PL,2353,2853
<i>Brassica napus - oleifera</i>	Milena	D,y,RO,1875
<i>Brassica napus - oleifera</i>	Minotaure	LT,1766
<i>Brassica napus - oleifera</i>	Mira	C,b,y,RS,1683
<i>Brassica napus - oleifera</i>	Miraculix CL	b,GB,958
<i>Brassica napus - oleifera</i>	Mirakel	C,b,y,EE,GB,LT,2353
<i>Brassica napus - oleifera</i>	Miranda	D,b,y,IT,RS,2115,2116
<i>Brassica napus - oleifera</i>	Modena	D,b,y,IR,2962
<i>Brassica napus - oleifera</i>	Mohican	D,y,HU,830
<i>Brassica napus - oleifera</i>	Monarch	D,y,DE,490
<i>Brassica napus - oleifera</i>	Mondie	D,b,IT,2207
<i>Brassica napus - oleifera</i>	Monica	D,y,HU,2327
	NSL 07/154 HU	
<i>Brassica napus - oleifera</i>	Monolit	D,y,PL,1533
<i>Brassica napus - oleifera</i>	Monroe	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Monza	D,GB,3086
<i>Brassica napus - oleifera</i>	Moroz	D,b,y,UA,2283
<i>Brassica napus - oleifera</i>	Mosa	D,u,DE,1767
<i>Brassica napus - oleifera</i>	Murray	D,b,y,DK,GB,2353
<i>Brassica napus - oleifera</i>	Muzzical	D,b,y,DE,2736
<i>Brassica napus - oleifera</i>	NC401TF	C,b,y,CA,1007
<i>Brassica napus - oleifera</i>	NK Aviator	D,b,RS,3339
<i>Brassica napus - oleifera</i>	NK Beauty	D,y,GB,3325

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	NK Bravour	D,y,GB,3315
<i>Brassica napus - oleifera</i>	NK Buddy	D,b,y,GB,HU,3325,3342
	RNX3624 HU	
<i>Brassica napus - oleifera</i>	NK Carave	D,b,y,GB,3325
<i>Brassica napus - oleifera</i>	NK Caravel	D,b,y,BG,3317
<i>Brassica napus - oleifera</i>	NK Combo	D,FR,3317
<i>Brassica napus - oleifera</i>	NK Denver	D,FR,3317
<i>Brassica napus - oleifera</i>	NK Diamond	D,d,y,DE,3339
<i>Brassica napus - oleifera</i>	NK Emna	D,FR,3317
<i>Brassica napus - oleifera</i>	NK Formula	D,b,y,GB,HU,3325
<i>Brassica napus - oleifera</i>	NK Grace	D,GB,3317
<i>Brassica napus - oleifera</i>	NK Jetix	D,FR,3315
<i>Brassica napus - oleifera</i>	NK Kick	D,GB,3325
<i>Brassica napus - oleifera</i>	NK Kristos	D,FR,3317
<i>Brassica napus - oleifera</i>	NK Molten	D,d,y,GB,3325
<i>Brassica napus - oleifera</i>	NK Octans	D,b,FR,IR,3317,3342
<i>Brassica napus - oleifera</i>	NK Passion	D,y,HU,3325
<i>Brassica napus - oleifera</i>	NK Petrol	D,y,HU,3325
<i>Brassica napus - oleifera</i>	NK Ritmika	D,y,HU,3325
<i>Brassica napus - oleifera</i>	NK Silic	D,FR,3317
<i>Brassica napus - oleifera</i>	NKVictory	D,GB,3317
<i>Brassica napus - oleifera</i>	NP547S31	AU,2401
<i>Brassica napus - oleifera</i>	NP548S31	AU,2401
<i>Brassica napus - oleifera</i>	NP549S31	AU,2401
<i>Brassica napus - oleifera</i>	NPZ SR 2907	C,d,DE,2353
<i>Brassica napus - oleifera</i>	NS Div	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	NS Elena	D,d,y,RS,1683
<i>Brassica napus - oleifera</i>	NS Ilia	D,d,y,RO,RS,1683
<i>Brassica napus - oleifera</i>	NS Jelena	D,d,y,RS,1683
<i>Brassica napus - oleifera</i>	NS Pek	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	NS Ras	D,b,RS,1683
<i>Brassica napus - oleifera</i>	NS Svetlana	b,y,RS,1683
<i>Brassica napus - oleifera</i>	NS Vid	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	NS Vir	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	NS0684	C,CA,US,2591,2618
<i>Brassica napus - oleifera</i>	NS0704/Patriot	C,y,CA,US,2591,2618
	Patriot US	
<i>Brassica napus - oleifera</i>	NS1472	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS1539	C,US,2618
<i>Brassica napus - oleifera</i>	NS1545	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS1602	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS1888	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS1940	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS2043	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS2048FOR	C,US,2618
<i>Brassica napus - oleifera</i>	NS2121	C,u,US,2584,2618
<i>Brassica napus - oleifera</i>	NS2126	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS2172	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NS2231	C,US,2584,2618
<i>Brassica napus - oleifera</i>	NS2309	C,US,2584,2618
<i>Brassica napus - oleifera</i>	NS2436	C,US,2618
<i>Brassica napus - oleifera</i>	NS2444	C,US,2618
<i>Brassica napus - oleifera</i>	NS2501	C,US,2618
<i>Brassica napus - oleifera</i>	NS2805	C,US,2618
<i>Brassica napus - oleifera</i>	NS2807	C,US,2618
<i>Brassica napus - oleifera</i>	NS2810	C,US,2618
<i>Brassica napus - oleifera</i>	NS2811	C,US,2618
<i>Brassica napus - oleifera</i>	NS3213BI	d,y,CA,2591
<i>Brassica napus - oleifera</i>	NS3213FI	d,y,CA,2591
<i>Brassica napus - oleifera</i>	NS4304MI	d,y,CA,2591
<i>Brassica napus - oleifera</i>	NS5095MI	d,y,CA,2591
<i>Brassica napus - oleifera</i>	NS5128BI	d,y,CA,2591
<i>Brassica napus - oleifera</i>	NS5128FI	C,b,y,CA,2591
<i>Brassica napus - oleifera</i>	NS6207BI	d,CA,2584
<i>Brassica napus - oleifera</i>	NS6207FI	d,CA,2584
<i>Brassica napus - oleifera</i>	NS6485MI	d,CA,2584
<i>Brassica napus - oleifera</i>	NS6569MC	C,d,CA,2590
<i>Brassica napus - oleifera</i>	NS6971BR	C,d,CA,2590
<i>Brassica napus - oleifera</i>	NS6971FR	C,d,CA,2590
<i>Brassica napus - oleifera</i>	NW0322	D,y,US,2584,2618
<i>Brassica napus - oleifera</i>	NX4-101 RR	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-102 RR	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-103 RR	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-104 RR	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-105 RR	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-106 RR	C,y,CA,1025
<i>Brassica napus - oleifera</i>	NX4-107 RR	C,CA,1023

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	NX4-201 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-202 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-203 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-204 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-205 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	NX4-206 CL	C,CA,1023
<i>Brassica napus - oleifera</i>	NXH 9610 CL	C,b,y,DE,811
<i>Brassica napus - oleifera</i>	NXH2020CL	C,b,y,DK,2600
<i>Brassica napus - oleifera</i>	NXH213CLS	DK,2600
	4005008-02 DK	
<i>Brassica napus - oleifera</i>	Nabat	C,RU,3594
<i>Brassica napus - oleifera</i>	Nadezhnyj 92	C,y,RU,3125
<i>Brassica napus - oleifera</i>	Nadyozhnyj 92	C,RU,3125
<i>Brassica napus - oleifera</i>	Nafis	IR,2962
<i>Brassica napus - oleifera</i>	Nagini	D,y,GB,2745
<i>Brassica napus - oleifera</i>	Naiad	D,b,y,RS,2217
<i>Brassica napus - oleifera</i>	Nairobi	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Napoleon	D,u,BE,1617
<i>Brassica napus - oleifera</i>	Napoli	D,y,FR,2898
<i>Brassica napus - oleifera</i>	Nena	D,d,y,RS,1683
<i>Brassica napus - oleifera</i>	Nevena	D,b,y,RS,1683
<i>Brassica napus - oleifera</i>	Nex 822 CL	C,y,CA,2257
<i>Brassica napus - oleifera</i>	Nex 824 CL	C,y,CA,2257
<i>Brassica napus - oleifera</i>	Nex 827 CL	C,y,CA,2257
<i>Brassica napus - oleifera</i>	Nex 828 CL	C,y,CA,2257
<i>Brassica napus - oleifera</i>	Nex 830 CL	C,y,CA,2257
<i>Brassica napus - oleifera</i>	Nex 840 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	Nex 842 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	Nex 845 CL	C,y,CA,1023
<i>Brassica napus - oleifera</i>	Nikita	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Niloofer	IR,2962
<i>Brassica napus - oleifera</i>	Nima	IR,2962
<i>Brassica napus - oleifera</i>	Nimbus	D,b,y,PL,2853
<i>Brassica napus - oleifera</i>	Nizza CL	D,b,y,AU,GB,2745,2782
<i>Brassica napus - oleifera</i>	Nodari CS	C,b,y,IT,RS,656
<i>Brassica napus - oleifera</i>	Nolde	EE,LT,1922,1923
<i>Brassica napus - oleifera</i>	Nordi CS	D,IT,656
<i>Brassica napus - oleifera</i>	Nóri #	D,b,y,HU,2353
<i>Brassica napus - oleifera</i>	Nova Zembla	D,d,y,DE,1895
<i>Brassica napus - oleifera</i>	Nuseed Diamond	b,AU,2409
	NHC1258 AU	
<i>Brassica napus - oleifera</i>	Nuseed Quartz	AU,2409
<i>Brassica napus - oleifera</i>	OAC Dynamite	C,y,CA,567
<i>Brassica napus - oleifera</i>	OAC Hurricane	C,y,CA,3507
<i>Brassica napus - oleifera</i>	OAC Springfield	C,y,MA,3294
<i>Brassica napus - oleifera</i>	OAC Tornado	C,y,CA,3507
<i>Brassica napus - oleifera</i>	Oáza	D,CZ,2473
<i>Brassica napus - oleifera</i>	Odimat	b,IT,2761
<i>Brassica napus - oleifera</i>	Oelis	D,GB,2517
<i>Brassica napus - oleifera</i>	Ogusti CS	D,b,IT,656
<i>Brassica napus - oleifera</i>	Okapi	IR,2962
<i>Brassica napus - oleifera</i>	Oksana	CZ,2473
<i>Brassica napus - oleifera</i>	Olga	C,y,EE,571
<i>Brassica napus - oleifera</i>	Olindigo	C,GB,2517
<i>Brassica napus - oleifera</i>	Olivin	D,RU,1386
<i>Brassica napus - oleifera</i>	Olphi	D,y,IT,2831
<i>Brassica napus - oleifera</i>	Olymp	D,y,NL,null
<i>Brassica napus - oleifera</i>	Ombrage #	C,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Omega	D,y,HU,2927
<i>Brassica napus - oleifera</i>	Oniks	D,y,RU,1386
<i>Brassica napus - oleifera</i>	Ontario	D,y,GB,2000
<i>Brassica napus - oleifera</i>	Oponent	CZ,2473
<i>Brassica napus - oleifera</i>	Optima	C,y,MA,905
<i>Brassica napus - oleifera</i>	Opus	CZ,2473
<i>Brassica napus - oleifera</i>	Oredezh 2	C,y,RU,1943
<i>Brassica napus - oleifera</i>	Oriolus	D,b,y,RS,959
<i>Brassica napus - oleifera</i>	Orlando #	D,b,y,IT,968
<i>Brassica napus - oleifera</i>	Osorno	C,b,y,LT,2353
<i>Brassica napus - oleifera</i>	Osprey	D,d,y,GB,2571
<i>Brassica napus - oleifera</i>	Otello KWS	D,b,y,DE,DK,1875
<i>Brassica napus - oleifera</i>	Otradnenskij	D,y,RU,1386
<i>Brassica napus - oleifera</i>	Ottawa	D,b,IT,1012
<i>Brassica napus - oleifera</i>	Ovation	D,d,y,HU,2189
<i>Brassica napus - oleifera</i>	P501L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	P502CL	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	P503G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	P504MG	C,b,y,CA,2590

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	P505MSL	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	P506ML	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	P508MCL	C,b,y,CA,2587
<i>Brassica napus - oleifera</i>	P510SG	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	P511G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	P607CL	C,b,y,CA,2587
<i>Brassica napus - oleifera</i>	P612L	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	PA0AN120A	AU,449
<i>Brassica napus - oleifera</i>	PA0CN122	d,AU,449
<i>Brassica napus - oleifera</i>	PA0CN124	d,AU,449
<i>Brassica napus - oleifera</i>	PA0CN172	d,AU,449
<i>Brassica napus - oleifera</i>	PA0CN173	AU,449
<i>Brassica napus - oleifera</i>	PA1AN141A	AU,449
<i>Brassica napus - oleifera</i>	PA1CN129	d,AU,449
<i>Brassica napus - oleifera</i>	PA1CN131	d,AU,449
<i>Brassica napus - oleifera</i>	PA1CN182	AU,449
<i>Brassica napus - oleifera</i>	PA22CN197	d,AU,449
<i>Brassica napus - oleifera</i>	PA3AN158	d,AU,449
<i>Brassica napus - oleifera</i>	PA3AN159	d,AU,449
<i>Brassica napus - oleifera</i>	PA4AN172	d,AU,449
<i>Brassica napus - oleifera</i>	PA4AN173	d,AU,449
<i>Brassica napus - oleifera</i>	PA4AN174	d,AU,449
<i>Brassica napus - oleifera</i>	PA4EN167	d,AU,449
<i>Brassica napus - oleifera</i>	PA4EN168	d,AU,449
<i>Brassica napus - oleifera</i>	PA4EN169	d,AU,449
<i>Brassica napus - oleifera</i>	PA4EN170	d,AU,449
<i>Brassica napus - oleifera</i>	PA4EN171	d,AU,449
<i>Brassica napus - oleifera</i>	PA5AN189	d,AU,449
<i>Brassica napus - oleifera</i>	PA5AN190	d,AU,449
<i>Brassica napus - oleifera</i>	PA5AN191	d,AU,449
<i>Brassica napus - oleifera</i>	PA6CN111	d,AU,479
<i>Brassica napus - oleifera</i>	PA7CN125	AU,CA,451,479
<i>Brassica napus - oleifera</i>	PA7CN136	AU,CA,451,479
<i>Brassica napus - oleifera</i>	PA7CN138	AU,449
<i>Brassica napus - oleifera</i>	PA8CN154	AU,3305
<i>Brassica napus - oleifera</i>	PA9CN162	AU,3305
<i>Brassica napus - oleifera</i>	PAC H1432	AU,24
<i>Brassica napus - oleifera</i>	PB1AN241B	AU,449
<i>Brassica napus - oleifera</i>	PB3AN258	d,AU,449
<i>Brassica napus - oleifera</i>	PB3AN259	d,AU,449
<i>Brassica napus - oleifera</i>	PB4AN272	d,AU,449
<i>Brassica napus - oleifera</i>	PB4AN273	d,AU,449
<i>Brassica napus - oleifera</i>	PB4EN267	d,AU,449
<i>Brassica napus - oleifera</i>	PB4EN268	d,AU,449
<i>Brassica napus - oleifera</i>	PB4EN269	d,AU,449
<i>Brassica napus - oleifera</i>	PB4EN270	d,AU,449
<i>Brassica napus - oleifera</i>	PB4EN271	d,AU,449
<i>Brassica napus - oleifera</i>	PB5AN289	d,AU,449
<i>Brassica napus - oleifera</i>	PB5AN290	d,AU,449
<i>Brassica napus - oleifera</i>	PG1503	NZ,3635
<i>Brassica napus - oleifera</i>	PI Pinnacle	GB,2571
<i>Brassica napus - oleifera</i>	PR0CN781	d,AU,449
<i>Brassica napus - oleifera</i>	PR0CN783	d,AU,449
<i>Brassica napus - oleifera</i>	PR0CN784	d,AU,449
<i>Brassica napus - oleifera</i>	PR0CN785	d,AU,449
<i>Brassica napus - oleifera</i>	PR0CN789	d,AU,449
<i>Brassica napus - oleifera</i>	PR0CN794	d,AU,449
<i>Brassica napus - oleifera</i>	PR0CN799	d,AU,449
<i>Brassica napus - oleifera</i>	PR1AN503	AU,449
<i>Brassica napus - oleifera</i>	PR1CN826	d,AU,449
<i>Brassica napus - oleifera</i>	PR1CN831	AU,449
<i>Brassica napus - oleifera</i>	PR22CN840	AU,449
<i>Brassica napus - oleifera</i>	PR22CN854	AU,449
<i>Brassica napus - oleifera</i>	PR22CN855	AU,449
<i>Brassica napus - oleifera</i>	PR22CN865	AU,449
<i>Brassica napus - oleifera</i>	PR23CN877	d,AU,449
<i>Brassica napus - oleifera</i>	PR2AN540	d,AU,449
<i>Brassica napus - oleifera</i>	PR2AN541	d,AU,449
<i>Brassica napus - oleifera</i>	PR2CN521	d,AU,449
<i>Brassica napus - oleifera</i>	PR2CN543	d,AU,449
<i>Brassica napus - oleifera</i>	PR2EW405	SK,1137
<i>Brassica napus - oleifera</i>	PR3AN546	d,AU,449
<i>Brassica napus - oleifera</i>	PR3AN547	d,AU,449
<i>Brassica napus - oleifera</i>	PR44D06	D,b,y,FI,FR,2596
<i>Brassica napus - oleifera</i>	PR44W29	D,b,y,HU,813
<i>Brassica napus - oleifera</i>	PR4501/Prospa	D,y,CA,US,2591,2618
	Prospa NT	

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	PR4502/Prelude Prelude NT	D,y,CA,US,2591,2618
<i>Brassica napus - oleifera</i>	PR45D01	D,b,y,RO,808
<i>Brassica napus - oleifera</i>	PR45D05	D,b,y,RS,2622
<i>Brassica napus - oleifera</i>	PR45D03	D,b,IE,2602
<i>Brassica napus - oleifera</i>	PR45H72 #	C,d,y,IT,2594
<i>Brassica napus - oleifera</i>	PR45H73	C,d,y,IT,2594
<i>Brassica napus - oleifera</i>	PR46W09	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PR46W20 #	D,b,y,BG,2583
<i>Brassica napus - oleifera</i>	PR46W21 #	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PR46W24	D,b,y,FI,2596
<i>Brassica napus - oleifera</i>	PR46W31	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PR4CN610	d,AU,449
<i>Brassica napus - oleifera</i>	PR51-0002	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	PR5CN634	d,AU,479
<i>Brassica napus - oleifera</i>	PR5CN637	d,AU,479
<i>Brassica napus - oleifera</i>	PR5CN639	d,AU,449
<i>Brassica napus - oleifera</i>	PR5CN640	d,AU,449
<i>Brassica napus - oleifera</i>	PR6CN665	d,AU,479
<i>Brassica napus - oleifera</i>	PR6CN669	AU,479
<i>Brassica napus - oleifera</i>	PR7CN680	AU,479
<i>Brassica napus - oleifera</i>	PR7CN690	AU,CA,451,479
<i>Brassica napus - oleifera</i>	PR7CN717	AU,CA,451,479
<i>Brassica napus - oleifera</i>	PR8CN736	AU,3305
<i>Brassica napus - oleifera</i>	PR8CN738	AU,3305
<i>Brassica napus - oleifera</i>	PR9CN753	AU,3305
<i>Brassica napus - oleifera</i>	PR9CN758	AU,3305
<i>Brassica napus - oleifera</i>	PR9CN762	AU,3305
<i>Brassica napus - oleifera</i>	PR9CN764	AU,3305
<i>Brassica napus - oleifera</i>	PRAN402	AU,449
<i>Brassica napus - oleifera</i>	PS 8501	D,y,DE,453
<i>Brassica napus - oleifera</i>	PS303	C,b,LT,SK,2596,2610
<i>Brassica napus - oleifera</i>	PS304	SK,2610
<i>Brassica napus - oleifera</i>	PT 231	D,b,RS,2609
<i>Brassica napus - oleifera</i>	PT 271	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT 274 #	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT 275	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT 279 CL	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT 284	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT 299	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT 302	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT 303	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PT200CL	D,b,y,RS,2622
<i>Brassica napus - oleifera</i>	PT205	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PT206	D,b,y,GB,2601
<i>Brassica napus - oleifera</i>	PT208	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PT209	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PT211	D,b,y,HR,808
<i>Brassica napus - oleifera</i>	PT213	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PT225	D,b,DK,2600
<i>Brassica napus - oleifera</i>	PT228CL	D,b,y,HR,SI,808,2594
<i>Brassica napus - oleifera</i>	PT229CL	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PT231	b,FR,2596
<i>Brassica napus - oleifera</i>	PT234	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT235	D,y,GB,2596
<i>Brassica napus - oleifera</i>	PT240CL	D,b,y,RS,2609
<i>Brassica napus - oleifera</i>	PT242	D,b,DK,2600
<i>Brassica napus - oleifera</i>	PT245	D,b,y,FR,GB,2596
<i>Brassica napus - oleifera</i>	PT246 #	D,y,FR,2596
<i>Brassica napus - oleifera</i>	PT248	D,b,DK,2600
<i>Brassica napus - oleifera</i>	PT254	FR,2596
<i>Brassica napus - oleifera</i>	PT255	D,y,FR,GB,2596
<i>Brassica napus - oleifera</i>	PT256	D,b,y,DK,FR,2596,2600
<i>Brassica napus - oleifera</i>	PT257	D,y,GB,2596
<i>Brassica napus - oleifera</i>	PT259	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PT261	D,y,GB,2596
<i>Brassica napus - oleifera</i>	PT264	D,b,y,FR,RO,RS,SK,808,2596,2609,2610
<i>Brassica napus - oleifera</i>	PT267	D,y,FR,GB,2596
<i>Brassica napus - oleifera</i>	PT268	D,b,y,GB,RS,2596,2609
<i>Brassica napus - oleifera</i>	PT269	D,b,y,RS,2609
<i>Brassica napus - oleifera</i>	PT271	D,b,y,GB,RS,2596,2609
<i>Brassica napus - oleifera</i>	PT274 #	b,GB,2596
<i>Brassica napus - oleifera</i>	PT275	D,b,y,GB,RS,2596,2609
<i>Brassica napus - oleifera</i>	PT279 CL #	D,b,y,RO,808
<i>Brassica napus - oleifera</i>	PT279CL	b,GB,RS,2596,2609
<i>Brassica napus - oleifera</i>	PT280	FR,2596
<i>Brassica napus - oleifera</i>	PT281 #	D,b,y,GB,2596

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	PT282	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT283	FR,2596
<i>Brassica napus - oleifera</i>	PT285 #	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PT289	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT291	FR,2596
<i>Brassica napus - oleifera</i>	PT292	FR,2596
<i>Brassica napus - oleifera</i>	PT293	D,b,y,RO,808
<i>Brassica napus - oleifera</i>	PT294	FR,2596
<i>Brassica napus - oleifera</i>	PT295	FR,2596
<i>Brassica napus - oleifera</i>	PT296	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT297	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT299	D,b,y,DK,RO,808,2600
<i>Brassica napus - oleifera</i>	PT300	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT302	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT303	D,b,y,DK,FR,RO,808,2596,2600
<i>Brassica napus - oleifera</i>	PT304	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PT305	D,b,y,RO,808
<i>Brassica napus - oleifera</i>	PT308	b,FR,2596
<i>Brassica napus - oleifera</i>	PT310	D,b,y,DK,FR,2596,2600
<i>Brassica napus - oleifera</i>	PT312	D,b,y,FR,GB,RO,808,2596
<i>Brassica napus - oleifera</i>	PT313	D,b,y,FR,2596
<i>Brassica napus - oleifera</i>	PT314	D,b,y,FR,SK,2594,2596
<i>Brassica napus - oleifera</i>	PT315	D,b,y,GB,RO,SK,808,2594,2596
<i>Brassica napus - oleifera</i>	PV 200 CL	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 280 CLC	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 530 G*	CA,857
<i>Brassica napus - oleifera</i>	PV 560 GM	C,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 581 GC	C,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 590 GCS	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 591 GCS	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 660 LCM	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 680 LC	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	PV 780 TC	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	PV 781 TCM	C,b,y,CA,2708
<i>Brassica napus - oleifera</i>	PX 111 CL #	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PX 128	D,b,y,DE,2599
<i>Brassica napus - oleifera</i>	PX 131	D,b,y,DE,RS,2599,2609
<i>Brassica napus - oleifera</i>	PX100CL	D,b,y,GB,RS,2596,2622
<i>Brassica napus - oleifera</i>	PX104	D,b,y,GB,HR,808,2596
<i>Brassica napus - oleifera</i>	PX106	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PX109	D,b,y,GB,2596
<i>Brassica napus - oleifera</i>	PX113	D,b,y,RS,2609
<i>Brassica napus - oleifera</i>	PX114	D,b,GB,2596
<i>Brassica napus - oleifera</i>	PX115	D,b,DK,2600
<i>Brassica napus - oleifera</i>	PX125CL	D,b,RO,808
<i>Brassica napus - oleifera</i>	PX126	D,b,y,AT,DK,RS,809,2600,2609
<i>Brassica napus - oleifera</i>	PX128	D,b,y,AT,DK,GB,809,2596,2600
<i>Brassica napus - oleifera</i>	PX131	D,b,y,AT,809
<i>Brassica napus - oleifera</i>	PX133	D,b,y,AT,RO,808,809
<i>Brassica napus - oleifera</i>	PX135	D,b,y,RO,808
<i>Brassica napus - oleifera</i>	PX136	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PX137	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PX139	D,b,y,RO,808
<i>Brassica napus - oleifera</i>	PX140	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PX141	D,b,y,DK,GB,RO,808,2596,2600
<i>Brassica napus - oleifera</i>	PX142	D,b,y,DK,2600
<i>Brassica napus - oleifera</i>	PX143	D,b,y,SK,2594
<i>Brassica napus - oleifera</i>	PX144	D,b,y,RO,SK,808,2594
<i>Brassica napus - oleifera</i>	PX145	D,b,y,SK,2594
<i>Brassica napus - oleifera</i>	Pac H4722	AU,24
<i>Brassica napus - oleifera</i>	Pactol	C,y,MA,635
<i>Brassica napus - oleifera</i>	Palmedor	D,FR,2746
<i>Brassica napus - oleifera</i>	Pamela	D,y,FR,1965,1969
<i>Brassica napus - oleifera</i>	Pandora	D,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Pantheon	FR,485
<i>Brassica napus - oleifera</i>	Paparazzi	b,GB,2752
<i>Brassica napus - oleifera</i>	Parapluie	D,u,FR,699
<i>Brassica napus - oleifera</i>	Parcours	D,b,y,DK,EE,LT,2353
<i>Brassica napus - oleifera</i>	Parfitt	D,y,GB,3325
<i>Brassica napus - oleifera</i>	Parker	d,UA,2028
<i>Brassica napus - oleifera</i>	Parolin	D,y,HU,3357
<i>Brassica napus - oleifera</i>	Partner	C,GB,1916
<i>Brassica napus - oleifera</i>	Patron	C,d,y,GB,460
<i>Brassica napus - oleifera</i>	Pennine	D,y,GB,2207
<i>Brassica napus - oleifera</i>	Performer	b,y,EE,454
<i>Brassica napus - oleifera</i>	Perla	D,y,RO,3170
<i>Brassica napus - oleifera</i>	Petranova	C,u,AT,1864

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Pharao	C,SK,2011
<i>Brassica napus - oleifera</i>	Phebus	C,b,IT,2761
<i>Brassica napus - oleifera</i>	Philae	C,b,IT,2761
<i>Brassica napus - oleifera</i>	Phocea	C,b,IT,2761
<i>Brassica napus - oleifera</i>	Phoenix CL	D,b,HU,RS,959,961
<i>Brassica napus - oleifera</i>	Picard	D,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Picasso	D,b,y,FR,2353
<i>Brassica napus - oleifera</i>	Picto	D,y,DE,GB,633,1873
<i>Brassica napus - oleifera</i>	Pilani	C,b,y,IR,1748
<i>Brassica napus - oleifera</i>	Pillar	u,NZ,856
<i>Brassica napus - oleifera</i>	Pirol	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Pleiades #	D,b,HU,2225
<i>Brassica napus - oleifera</i>	Plenty	C,GB,1875
<i>Brassica napus - oleifera</i>	Plurax CL	D,b,y,DE,RO,958,960
<i>Brassica napus - oleifera</i>	Popular	D,b,y,DE,GB,LT,958,960
<i>Brassica napus - oleifera</i>	Powerhouse	GB,1099
<i>Brassica napus - oleifera</i>	Poznaniak	D,b,y,PL,1533
<i>Brassica napus - oleifera</i>	Praska	D,y,HU,2547
<i>Brassica napus - oleifera</i>	Premier	US,1596
<i>Brassica napus - oleifera</i>	President	D,b,RS,959
<i>Brassica napus - oleifera</i>	Prestige	D,u,AT,IT,2543,2545
<i>Brassica napus - oleifera</i>	Prim'Vert	C,y,XX,null
<i>Brassica napus - oleifera</i>	Primus	D,b,y,GB,RS,958,959
<i>Brassica napus - oleifera</i>	Prince	D,b,y,EE,LT,958,959
<i>Brassica napus - oleifera</i>	Prios	D,y,IT,2190
<i>Brassica napus - oleifera</i>	Profit	C,y,CA,91
<i>Brassica napus - oleifera</i>	Proximo	C,y,FI,450
<i>Brassica napus - oleifera</i>	Puma	C,y,MA,3294
<i>Brassica napus - oleifera</i>	Puncher	D,b,y,HU,370
<i>Brassica napus - oleifera</i>	Pyrite	D,b,y,GB,2745
<i>Brassica napus - oleifera</i>	Q2	C,y,CA,3472
<i>Brassica napus - oleifera</i>	QUITO	D,b,UA,453
<i>Brassica napus - oleifera</i>	Quantiko	D,b,y,HU,2204
<i>Brassica napus - oleifera</i>	R 10009 X 333	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	R 110006 X 48	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	R 140033 Y 07	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	R 18448	D,d,DE,1875
<i>Brassica napus - oleifera</i>	R 20155 BNA	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	R 4302	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	R 6042 #	C,DE,1875
<i>Brassica napus - oleifera</i>	R-1	d,RS,1683
<i>Brassica napus - oleifera</i>	R-3	d,RS,1683
<i>Brassica napus - oleifera</i>	R9925	D,d,y,GB,1137
<i>Brassica napus - oleifera</i>	RGS 003	IR,2962
<i>Brassica napus - oleifera</i>	RGT Banquizz	D,b,y,FR,HU,2745,2746
<i>Brassica napus - oleifera</i>	RGT Clozzer	D,b,y,HU,1767,2745
<i>Brassica napus - oleifera</i>	RGT Gazzetta	D,b,y,FR,GB,RO,2745,2746
<i>Brassica napus - oleifera</i>	RGT Jakuzzi	D,b,y,CZ,2745
<i>Brassica napus - oleifera</i>	RGT Jazzup	b,GB,2745
<i>Brassica napus - oleifera</i>	RGT Kanzas	b,FR,GB,2745,2746
<i>Brassica napus - oleifera</i>	RGT Laperuzz	D,b,y,DK,2745
<i>Brassica napus - oleifera</i>	RGT Ledzzeplin	D,b,y,HU,2746
<i>Brassica napus - oleifera</i>	RGT Litzz	D,b,HU,1767
<i>Brassica napus - oleifera</i>	RGT Mendoza	FR,2746
<i>Brassica napus - oleifera</i>	RGT Ozzone	FR,2746
<i>Brassica napus - oleifera</i>	RGT Paradizze	FR,2746
<i>Brassica napus - oleifera</i>	RGT Potenza	D,b,y,HU,2745
<i>Brassica napus - oleifera</i>	RGT Pozznan	b,FR,2746
<i>Brassica napus - oleifera</i>	RGT Quizz	LT,2745
<i>Brassica napus - oleifera</i>	RGT Swazzi	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	RGT21 592	FR,2746
<i>Brassica napus - oleifera</i>	RGT2201HE	D,b,y,DK,2745
<i>Brassica napus - oleifera</i>	RNX 1726	D,y,FR,3317
<i>Brassica napus - oleifera</i>	RNX 5321	D,d,DE,3339
<i>Brassica napus - oleifera</i>	RNX4401	IR,3342
<i>Brassica napus - oleifera</i>	RP202	D,IT,2761
<i>Brassica napus - oleifera</i>	RP204	D,IT,2761
<i>Brassica napus - oleifera</i>	RP207	D,IT,2761
<i>Brassica napus - oleifera</i>	RPC 550	D,GB,1883
<i>Brassica napus - oleifera</i>	RTG21 592	FR,960
<i>Brassica napus - oleifera</i>	Racan	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Radames	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Radikal	C,y,RU,3126
<i>Brassica napus - oleifera</i>	Radius	D,IT,2761
<i>Brassica napus - oleifera</i>	Raffiness	D,b,y,DE,GB,LT,RS,958,959,960,1415,23 53
<i>Brassica napus - oleifera</i>	Ragnar	D,PL,2853

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Rainbow	D,IT,2761
<i>Brassica napus - oleifera</i>	Rally	D,b,y,HU,1049
<i>Brassica napus - oleifera</i>	Ramie	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Rampart	D,u,GB,2000
<i>Brassica napus - oleifera</i>	Ramses	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Randy	AT,1012
<i>Brassica napus - oleifera</i>	Rapidas	D,b,IT,2115
<i>Brassica napus - oleifera</i>	Rapsa	D,y,IT,656
<i>Brassica napus - oleifera</i>	Rasma	C,y,EE,FI,1920,1923
<i>Brassica napus - oleifera</i>	Ratnik	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Raul #	D,b,y,IT,968
<i>Brassica napus - oleifera</i>	Ravel	D,y,IT,2832
<i>Brassica napus - oleifera</i>	Ravel Cms	D,y,IT,2832
<i>Brassica napus - oleifera</i>	Reaper	C,y,CA,148
<i>Brassica napus - oleifera</i>	Rebell	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Rebound	D,u,DE,1767
<i>Brassica napus - oleifera</i>	Recital	D,y,GB,3325
<i>Brassica napus - oleifera</i>	Recordie	D,b,IT,2207
<i>Brassica napus - oleifera</i>	Red River 1826	C,y,CA,2902
<i>Brassica napus - oleifera</i>	Red River 1852	C,y,CA,2902
<i>Brassica napus - oleifera</i>	Red River 1861	C,CA,1581
<i>Brassica napus - oleifera</i>	Red River 1997	C,y,CA,1581
<i>Brassica napus - oleifera</i>	Redstart	D,u,GB,NZ,3635
<i>Brassica napus - oleifera</i>	Redstoun	d,UA,2028
<i>Brassica napus - oleifera</i>	Reef	D,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Regate	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Rejane	D,y,IT,2761
<i>Brassica napus - oleifera</i>	Rejjina	D,y,IT,2761
<i>Brassica napus - oleifera</i>	Remy	D,y,RO,1875
<i>Brassica napus - oleifera</i>	Renzo KWS	D,b,y,HR,1875
<i>Brassica napus - oleifera</i>	Replay	FR,2761
<i>Brassica napus - oleifera</i>	Rescator	D,y,CZ,3006
<i>Brassica napus - oleifera</i>	Resort	D,b,y,DE,DK,GB,2353
<i>Brassica napus - oleifera</i>	Respect	D,b,y,DK,2353
<i>Brassica napus - oleifera</i>	Restout	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Revolver	D,d,y,GB,1099
<i>Brassica napus - oleifera</i>	Reza	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Rhea	D,y,IT,2761
<i>Brassica napus - oleifera</i>	Rhodes	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Ribera #	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Riccardo KWS	D,b,y,HR,RS,1875
<i>Brassica napus - oleifera</i>	Ricco	D,y,RO,1875
<i>Brassica napus - oleifera</i>	Richmond	D,PL,1054
<i>Brassica napus - oleifera</i>	Riesling	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Rif	C,RU,3594
<i>Brassica napus - oleifera</i>	Rihana	D,DK,1963
<i>Brassica napus - oleifera</i>	Ringo	D,DE,1767
<i>Brassica napus - oleifera</i>	Rio Chico #	D,y,FR,2075
<i>Brassica napus - oleifera</i>	Ritm	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Robbia	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Robbins	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Robinson	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Roby #	D,y,NL,1445
<i>Brassica napus - oleifera</i>	Rocca	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Rodeo	D,b,y,HU,RO,1875
<i>Brassica napus - oleifera</i>	Roller	IT,2761
<i>Brassica napus - oleifera</i>	Romeo	D,CZ,PL,958,1054
<i>Brassica napus - oleifera</i>	Ronja	C,b,y,LT,1922
<i>Brassica napus - oleifera</i>	Rosetta	b,IT,2761
<i>Brassica napus - oleifera</i>	Roshana	IR,2962
<i>Brassica napus - oleifera</i>	Rossini	D,y,IT,2831
<i>Brassica napus - oleifera</i>	Roustan	b,IT,2761
<i>Brassica napus - oleifera</i>	Roxane	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Royal	D,y,GB,3325
<i>Brassica napus - oleifera</i>	Rpc684	D,y,IT,2831
<i>Brassica napus - oleifera</i>	Rubezh	C,y,RU,3594
<i>Brassica napus - oleifera</i>	Ruyan	C,RU,1386
<i>Brassica napus - oleifera</i>	Rythmie	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	S 090080 X 30 #	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	S 110086 X 02	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	S 110086 X 05	D,d,y,DE,1875
<i>Brassica napus - oleifera</i>	SEVERINO KWS	b,UA,1875
<i>Brassica napus - oleifera</i>	SH 0901	D,y,FR,2746
<i>Brassica napus - oleifera</i>	SH 0901	FR,2746
<i>Brassica napus - oleifera</i>	SIBNIK 198	C,RU,3125
<i>Brassica napus - oleifera</i>	SIBNIK 21	C,RU,3125
<i>Brassica napus - oleifera</i>	SITRO	D,b,CA,1007

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	SKMO 193	d,UA,2028
<i>Brassica napus - oleifera</i>	SLM 137103 #	D,d,DE,2353
<i>Brassica napus - oleifera</i>	SLM 164703 #	D,d,DE,1940
<i>Brassica napus - oleifera</i>	SLM046	IR,2962
<i>Brassica napus - oleifera</i>	SP 621 RR	C,b,y,CA,2901
<i>Brassica napus - oleifera</i>	SP 761 CL	C,b,y,CA,148
	NPZ SR 0607 CA	
<i>Brassica napus - oleifera</i>	SP Armada	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SP Banner	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SP Bucky	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SP Canwood	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SP Craven	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SP Deliver CL	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SP Distinction CL	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SP Force CL	C,y,CA,2901
<i>Brassica napus - oleifera</i>	SR 001212 MS #	C,d,DE,1875
<i>Brassica napus - oleifera</i>	SRR 36112 CL	C,d,y,DE,1875
<i>Brassica napus - oleifera</i>	SRR 804186	C,d,DE,1875
<i>Brassica napus - oleifera</i>	SRR 806024	C,d,DE,1875
<i>Brassica napus - oleifera</i>	STEFANO KWS	b,UA,1875
<i>Brassica napus - oleifera</i>	SV 02022	C,y,MA,3294
<i>Brassica napus - oleifera</i>	SW Gospel	D,y,FR,1911
<i>Brassica napus - oleifera</i>	SW Hymark 3944	C,b,y,CA,3291
<i>Brassica napus - oleifera</i>	SY Aliana	FR,3326
<i>Brassica napus - oleifera</i>	SY Alibaba	D,b,y,DK,FR,3326,3327
<i>Brassica napus - oleifera</i>	SY Alibeat	D,b,y,DK,3327
<i>Brassica napus - oleifera</i>	SY Alister	D,b,y,GB,3339
<i>Brassica napus - oleifera</i>	SY Alitop	D,b,y,DE,3326
<i>Brassica napus - oleifera</i>	SY Alix	D,b,y,DE,3326
<i>Brassica napus - oleifera</i>	SY Annabella	D,b,DK,IR,LT,3325,3327,3342
<i>Brassica napus - oleifera</i>	SY Arthor	D,y,FR,3317
<i>Brassica napus - oleifera</i>	SY Blossom	D,b,y,GB,3348
<i>Brassica napus - oleifera</i>	SY Borsalino	D,b,HU,3337
<i>Brassica napus - oleifera</i>	SY Carlo	D,b,y,HR,3325
<i>Brassica napus - oleifera</i>	SY Cassidy	D,d,y,HR,3325
<i>Brassica napus - oleifera</i>	SY Charme	D,b,GB,RS,3325,3335
<i>Brassica napus - oleifera</i>	SY Cornetta	D,b,y,RO,3317
<i>Brassica napus - oleifera</i>	SY Facette	FR,3326
<i>Brassica napus - oleifera</i>	SY Fighter	D,b,y,GB,3339
<i>Brassica napus - oleifera</i>	SY Florence #	D,b,y,RO,3317
<i>Brassica napus - oleifera</i>	SY Floretta	D,b,y,RS,3325
<i>Brassica napus - oleifera</i>	SY Florian	D,b,y,DK,IR,LT,RS,3325,3327,3335,3342
<i>Brassica napus - oleifera</i>	SY Florida	D,b,y,FR,GB,HU,RS,3325,3326,3335,333
		7
<i>Brassica napus - oleifera</i>	SY Galia	D,b,y,GB,3339
<i>Brassica napus - oleifera</i>	SY Glorietta	D,b,y,RO,RS,3317,3325
<i>Brassica napus - oleifera</i>	SY Harnas	D,y,IE,IR,RS,1395,3335,3342
<i>Brassica napus - oleifera</i>	SY Henrietta	D,b,y,LT,3325
<i>Brassica napus - oleifera</i>	SY Iowa	D,b,y,DK,LT,RO,RS,2691,3325,3327,333
		5
<i>Brassica napus - oleifera</i>	SY Julietta	D,b,y,LT,3325
<i>Brassica napus - oleifera</i>	SY Kolumb	D,b,y,HR,3325
<i>Brassica napus - oleifera</i>	SY Lionetta	D,b,y,DE,FR,3326
<i>Brassica napus - oleifera</i>	SY Maletta	D,b,y,RO,3317
<i>Brassica napus - oleifera</i>	SY Marten	D,b,y,RS,3335
	RNX3930 HU	
<i>Brassica napus - oleifera</i>	SY Matteo	FR,RO,3324,3326
<i>Brassica napus - oleifera</i>	SY Medal	D,y,GB,3325
<i>Brassica napus - oleifera</i>	SY Miami	D,b,y,FR,IR,RO,3317,3326,3342
<i>Brassica napus - oleifera</i>	SY Regis	D,b,y,DK,GB,3317
<i>Brassica napus - oleifera</i>	SY Robot CL	b,GB,3317
<i>Brassica napus - oleifera</i>	SY Saveo	D,b,y,DK,HU,3317,3339
<i>Brassica napus - oleifera</i>	SY Sensia	D,b,y,GB,3325
<i>Brassica napus - oleifera</i>	SY Vesuvio #	D,b,DE,3339
<i>Brassica napus - oleifera</i>	SY4105	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	SY4114	C,b,CA,2196
<i>Brassica napus - oleifera</i>	SY4135	C,b,CA,2196
<i>Brassica napus - oleifera</i>	SY4157*	C,b,CA,631
<i>Brassica napus - oleifera</i>	SY4166	C,b,CA,857
<i>Brassica napus - oleifera</i>	SYVesuvio	IR,3342
<i>Brassica napus - oleifera</i>	Safer	D,b,y,HU,491
<i>Brassica napus - oleifera</i>	Salvator	D,y,FR,3326
<i>Brassica napus - oleifera</i>	Sammy	D,AT,1012
<i>Brassica napus - oleifera</i>	Saoker CL	C,b,LT,454
<i>Brassica napus - oleifera</i>	Sarigol	IR,2962
<i>Brassica napus - oleifera</i>	Sarmat	d,y,RU,1386
<i>Brassica napus - oleifera</i>	Savannah	FR,1969

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Saverio KWS	D,b,y,HU,1875
<i>Brassica napus - oleifera</i>	Saxon	D,b,y,HU,RS,UA,741,750
<i>Brassica napus - oleifera</i>	Sázava	C,CZ,3070
<i>Brassica napus - oleifera</i>	Scotch	D,b,y,DE,EE,LT,958,959,960
<i>Brassica napus - oleifera</i>	Selegor	D,RU,1386
<i>Brassica napus - oleifera</i>	Selma	C,y,EE,LT,1922,1923
<i>Brassica napus - oleifera</i>	Senator	C,y,CA,567
<i>Brassica napus - oleifera</i>	Sensation	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Sergio KWS #	D,b,y,HU,1875
<i>Brassica napus - oleifera</i>	Sesame	D,b,y,FR,2746
<i>Brassica napus - oleifera</i>	Severino KWS	D,y,FR,1875
<i>Brassica napus - oleifera</i>	Sheik	C,y,NO,1921
<i>Brassica napus - oleifera</i>	Shellet	C,d,y,GB,1916
<i>Brassica napus - oleifera</i>	Sherman	D,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Sherpa	D,b,y,DE,RS,2353
	NPZ0724 HU	
<i>Brassica napus - oleifera</i>	Shield	D,b,y,FR,GB,IT,2115,2116
<i>Brassica napus - oleifera</i>	Shortee	D,y,GB,2571
<i>Brassica napus - oleifera</i>	Shrek	D,b,y,HU,RS,2353
<i>Brassica napus - oleifera</i>	Sibirskij	C,RU,3125
<i>Brassica napus - oleifera</i>	Sibniik 198	C,y,RU,3125
<i>Brassica napus - oleifera</i>	Sidney	AT,1012
<i>Brassica napus - oleifera</i>	Sienna	C,b,y,IT,LT,2115,2116
<i>Brassica napus - oleifera</i>	Sigrid	C,b,y,EE,1923
<i>Brassica napus - oleifera</i>	Silva	C,MA,154
<i>Brassica napus - oleifera</i>	Silver	D,b,y,CZ,HU,RS,453,477,491
<i>Brassica napus - oleifera</i>	SilverShadow	C,y,EE,1824
<i>Brassica napus - oleifera</i>	Simba	C,y,GB,IR,580,1748
<i>Brassica napus - oleifera</i>	Simona	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	Sirtaki CS	D,b,IT,656
<i>Brassica napus - oleifera</i>	Skampi	D,y,IT,656
<i>Brassica napus - oleifera</i>	Skodi CS #	D,b,IT,656
<i>Brassica napus - oleifera</i>	Skye	D,y,GB,1099
<i>Brassica napus - oleifera</i>	Skyhawk	C,y,CA,2136
<i>Brassica napus - oleifera</i>	Skywalker	C,d,y,SE,1923
<i>Brassica napus - oleifera</i>	Slaki CS	D,y,IT,656
<i>Brassica napus - oleifera</i>	Slavica	D,d,y,RS,1683
<i>Brassica napus - oleifera</i>	Smaragd	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Smeraldo	C,y,US,365
<i>Brassica napus - oleifera</i>	Smilla	C,b,y,FI,2353
<i>Brassica napus - oleifera</i>	Solar CL	C,b,y,EE,2353
<i>Brassica napus - oleifera</i>	Sparrow	D,b,y,GB,958
<i>Brassica napus - oleifera</i>	Sparta	D,u,DE,NL,NZ,1767,2783
<i>Brassica napus - oleifera</i>	Spitfire	D,d,u,GB,NZ,3635,3636
<i>Brassica napus - oleifera</i>	Splendor	D,y,GB,2221
<i>Brassica napus - oleifera</i>	Spok	C,y,MA,905
<i>Brassica napus - oleifera</i>	Sponsor	C,y,EE,1923
<i>Brassica napus - oleifera</i>	Sponsor.	D,y,IT,3294
<i>Brassica napus - oleifera</i>	Staffa #	D,d,LT,1766
<i>Brassica napus - oleifera</i>	Stanley	SK,2846
<i>Brassica napus - oleifera</i>	Star	C,y,MA,905
<i>Brassica napus - oleifera</i>	Starska	D,u,SI,1823
<i>Brassica napus - oleifera</i>	Stefano KWS	D,y,FR,1875
<i>Brassica napus - oleifera</i>	Stego	D,u,NL,1767
<i>Brassica napus - oleifera</i>	Stina	C,y,LT,1922
<i>Brassica napus - oleifera</i>	Stratford	D,b,HU,3337
<i>Brassica napus - oleifera</i>	Striker	D,u,NZ,854
<i>Brassica napus - oleifera</i>	Subito	D,b,y,DK,2226
<i>Brassica napus - oleifera</i>	Suitie	D,IT,2761
<i>Brassica napus - oleifera</i>	Summit	C,y,US,2584,2618
<i>Brassica napus - oleifera</i>	Sundance	D,y,GB,2571
<i>Brassica napus - oleifera</i>	Sunder	C,b,y,EE,454
<i>Brassica napus - oleifera</i>	Sundial	D,y,GB,2571
<i>Brassica napus - oleifera</i>	Swift Utility	GB,1347
<i>Brassica napus - oleifera</i>	Sy Julietta	NL,3315
<i>Brassica napus - oleifera</i>	Symbol	D,y,GB,633
<i>Brassica napus - oleifera</i>	Symphonie	D,b,y,IT,2761
<i>Brassica napus - oleifera</i>	Synergy	D,y,HU,3084
<i>Brassica napus - oleifera</i>	T217	D,b,y,FR,2596
<i>Brassica napus - oleifera</i>	THURE	D,b,y,FI,2353
<i>Brassica napus - oleifera</i>	TPB19	D,y,HU,1296
<i>Brassica napus - oleifera</i>	TPS05	D,y,HU,1296
<i>Brassica napus - oleifera</i>	TPS19	D,y,HU,1296
<i>Brassica napus - oleifera</i>	Tactic	D,d,y,GB,3325
<i>Brassica napus - oleifera</i>	Talayeh	IR,2962
<i>Brassica napus - oleifera</i>	Talisman	D,y,GB,1912
<i>Brassica napus - oleifera</i>	Tamarin #	C,d,y,FI,1920

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Tampa	D,b,IT,1012
<i>Brassica napus - oleifera</i>	Tarantino	D,b,y,DE,960
<i>Brassica napus - oleifera</i>	Tasman	D,GB,2000
<i>Brassica napus - oleifera</i>	Tavrión	C,d,y,RU,1386
<i>Brassica napus - oleifera</i>	Telly	D,PL,2845
<i>Brassica napus - oleifera</i>	Temple	D,GB,1099
<i>Brassica napus - oleifera</i>	Tempo	D,b,y,FR,2353
<i>Brassica napus - oleifera</i>	Temptation	D,d,y,EE,FR,GB,HU,LT,958,959,960,961
<i>Brassica napus - oleifera</i>	Tennyson	D,b,y,GB,3348
<i>Brassica napus - oleifera</i>	Texas	D,CZ,PL,1054,3722
<i>Brassica napus - oleifera</i>	Thalel CL	D,b,y,BG,RO,450
<i>Brassica napus - oleifera</i>	Theia	C,b,LT,2842
<i>Brassica napus - oleifera</i>	Thorin	D,d,y,GB,2353
<i>Brassica napus - oleifera</i>	Thure	D,EE,PL,2353,2853
<i>Brassica napus - oleifera</i>	Toccata	D,b,y,HR,3325
<i>Brassica napus - oleifera</i>	Tom	D,PL,RS,UA,741,750,1532
<i>Brassica napus - oleifera</i>	Topaze	D,b,FR,2746
<i>Brassica napus - oleifera</i>	Tor	D,y,US,2458
	Glacier US	
<i>Brassica napus - oleifera</i>	Torazzo	C,IT,782
<i>Brassica napus - oleifera</i>	Tores	D,b,y,HR,RS,3325,3339
	RNX3723 HU	
<i>Brassica napus - oleifera</i>	Toronto	D,b,IT,1012,3134
<i>Brassica napus - oleifera</i>	Totem	D,d,y,FR,2746
<i>Brassica napus - oleifera</i>	Totemia	D,b,DK,2226
<i>Brassica napus - oleifera</i>	Tracia	C,y,MA,1825
<i>Brassica napus - oleifera</i>	Tramat	D,b,IT,2761
<i>Brassica napus - oleifera</i>	Trapper	C,b,y,FI,IR,2353
<i>Brassica napus - oleifera</i>	Traviata	D,b,y,IR,RS,1875,2149
<i>Brassica napus - oleifera</i>	Treto	D,b,y,FR,IT,1142,1950
<i>Brassica napus - oleifera</i>	Trezzor	D,b,y,RS,2745
<i>Brassica napus - oleifera</i>	Triathlon	D,b,y,HU,2353
<i>Brassica napus - oleifera</i>	Trident	DE,1895
<i>Brassica napus - oleifera</i>	Trinidad	D,b,y,EE,2353
<i>Brassica napus - oleifera</i>	Trinity #	D,d,y,GB,1099
<i>Brassica napus - oleifera</i>	Triple	D,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Tripti CS	D,y,IT,656
<i>Brassica napus - oleifera</i>	Troubadour	D,b,y,FR,GB,2353
<i>Brassica napus - oleifera</i>	Trudie	D,b,y,IT,2207
<i>Brassica napus - oleifera</i>	Tuareg	D,y,RS,1875
<i>Brassica napus - oleifera</i>	Tuba	D,b,y,DE,HU,960,961
<i>Brassica napus - oleifera</i>	Turan	D,b,y,RS,1875
<i>Brassica napus - oleifera</i>	Turing	D,b,y,DK,GB,2353
<i>Brassica napus - oleifera</i>	Turner	C,y,EE,1923
<i>Brassica napus - oleifera</i>	UA BountyGold	C,y,CA,3472
<i>Brassica napus - oleifera</i>	UMBERTO KWS	b,UA,1875
<i>Brassica napus - oleifera</i>	Új fertodi	HU,1296
<i>Brassica napus - oleifera</i>	Umberto KWS	D,b,y,LT,RO,RS,1875,1877
<i>Brassica napus - oleifera</i>	Unicom	D,u,GB,2000
<i>Brassica napus - oleifera</i>	V 140 OL #	D,y,DE,960
<i>Brassica napus - oleifera</i>	V 141 OL	D,y,DE,2226
<i>Brassica napus - oleifera</i>	V 316 OL	D,b,y,DE,GB,LT,923,958,960
<i>Brassica napus - oleifera</i>	V 324 OL	D,b,y,FR,GB,958,960
<i>Brassica napus - oleifera</i>	V 334 OL	D,b,y,FR,960
<i>Brassica napus - oleifera</i>	V 342 OL	D,b,y,GB,958
<i>Brassica napus - oleifera</i>	V 344 OL	D,b,y,DK,959
<i>Brassica napus - oleifera</i>	V 350 OL	D,b,y,FR,GB,958,960
<i>Brassica napus - oleifera</i>	V 352 OL	D,b,y,FR,960
<i>Brassica napus - oleifera</i>	V 375 OL	D,b,y,FR,485
<i>Brassica napus - oleifera</i>	V 386 OL	D,b,y,DK,959
<i>Brassica napus - oleifera</i>	V 393 OL	D,b,y,DK,2226
<i>Brassica napus - oleifera</i>	V1010	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	V1030	C,b,y,CA,US,630,637
<i>Brassica napus - oleifera</i>	V1031	C,b,y,CA,US,630,637
<i>Brassica napus - oleifera</i>	V1032	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	V1035	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	V1036	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	V1037	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	V1040	C,y,CA,630
<i>Brassica napus - oleifera</i>	V1050	C,b,CA,631
<i>Brassica napus - oleifera</i>	V12-1	C,b,y,CA,631
<i>Brassica napus - oleifera</i>	V12-2	C,b,CA,631
<i>Brassica napus - oleifera</i>	V12-3	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	V14-1	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	V2010	C,b,y,CA,US,630,637
<i>Brassica napus - oleifera</i>	V2015	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	V2018	C,b,y,CA,630

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	V2030	C,b,y,CA,630
<i>Brassica napus - oleifera</i>	V2035	C,b,CA,1007
<i>Brassica napus - oleifera</i>	V2045	C,b,CA,631
<i>Brassica napus - oleifera</i>	V22-1	C,b,CA,629
<i>Brassica napus - oleifera</i>	V25-1T	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	V25-3T	C,b,y,CA,629,631
<i>Brassica napus - oleifera</i>	V25-5T	C,b,y,CA,629,631
<i>Brassica napus - oleifera</i>	V3002	b,US,637
<i>Brassica napus - oleifera</i>	V3003	b,US,637
<i>Brassica napus - oleifera</i>	V3100	b,US,637
<i>Brassica napus - oleifera</i>	V3101	b,US,637
<i>Brassica napus - oleifera</i>	V32-1CL	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	V327OL	D,y,FR,485
<i>Brassica napus - oleifera</i>	V33-1CL	C,b,y,CA,629
<i>Brassica napus - oleifera</i>	V331OL #	D,b,FR,485
<i>Brassica napus - oleifera</i>	V349OL	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	V351OL	D,b,y,FR,485
<i>Brassica napus - oleifera</i>	V353OL	D,b,y,DK,FR,HU,485,2204,2226
<i>Brassica napus - oleifera</i>	V355OL	b,GB,2221
<i>Brassica napus - oleifera</i>	V357OL #	D,b,y,HU,2225
<i>Brassica napus - oleifera</i>	V361OL	D,b,y,HU,2204
<i>Brassica napus - oleifera</i>	V367OL	D,b,y,DK,2226
<i>Brassica napus - oleifera</i>	V407OL	b,GB,499
<i>Brassica napus - oleifera</i>	V7001CL	b,US,637
<i>Brassica napus - oleifera</i>	VIKING VNIIMK	C,d,y,RU,1386
<i>Brassica napus - oleifera</i>	VNIS 1	d,UA,2028
<i>Brassica napus - oleifera</i>	VR 9350 G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	VR 9553 G	C,b,y,CA,2590
<i>Brassica napus - oleifera</i>	VR 9557 GS	C,y,CA,2590
<i>Brassica napus - oleifera</i>	VR 9558 GC	C,y,CA,2590
<i>Brassica napus - oleifera</i>	VR 9559 G	C,b,CA,3682
<i>Brassica napus - oleifera</i>	VR 9560 CL	C,b,CA,2590
<i>Brassica napus - oleifera</i>	VR 9561 GS	C,b,CA,2590
<i>Brassica napus - oleifera</i>	VR 9562 GC	C,b,CA,2590
<i>Brassica napus - oleifera</i>	Valdivia	C,b,y,EE,1923
<i>Brassica napus - oleifera</i>	Valesca	D,y,HU,2927
<i>Brassica napus - oleifera</i>	Vanguard	C,y,MA,3294
<i>Brassica napus - oleifera</i>	Vapiano	D,y,SK,3317
<i>Brassica napus - oleifera</i>	Vegas	D,b,y,DK,GB,2353
<i>Brassica napus - oleifera</i>	Ventura	D,d,y,GB,2000
<i>Brassica napus - oleifera</i>	Veritas CL	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Vespa	D,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Vestal CL	D,b,y,GB,SK,482,2116
<i>Brassica napus - oleifera</i>	Victor	C,y,MA,905
<i>Brassica napus - oleifera</i>	Vikros	C,y,RU,3581,3657
<i>Brassica napus - oleifera</i>	Vincento	D,IT,1142
<i>Brassica napus - oleifera</i>	Violin	D,b,y,DE,2353
<i>Brassica napus - oleifera</i>	Visby	D,b,y,CA,1007
<i>Brassica napus - oleifera</i>	Vision	D,y,DK,1921
<i>Brassica napus - oleifera</i>	Vittalio	D,b,y,HU,1949
<i>Brassica napus - oleifera</i>	Vniimk 214	C,y,RU,1386
<i>Brassica napus - oleifera</i>	Voltage	D,b,y,DK,959
<i>Brassica napus - oleifera</i>	Voyager #	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	WDS 119	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	WDS 219	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	WDS 417	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	WE 1620803	D,d,DE,2353
<i>Brassica napus - oleifera</i>	WRG 1103	D,d,DE,960
<i>Brassica napus - oleifera</i>	WRG 1501	D,DE,960
<i>Brassica napus - oleifera</i>	WRG 1505	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	WRG 1903	D,d,y,DE,960
<i>Brassica napus - oleifera</i>	Walker	D,b,y,GB,2353
<i>Brassica napus - oleifera</i>	Wallabi CS	D,b,IT,656
<i>Brassica napus - oleifera</i>	Wapiti CS	D,b,IT,656
<i>Brassica napus - oleifera</i>	Wendie	D,b,y,IT,2207
<i>Brassica napus - oleifera</i>	Westar	C,y,CA,91
<i>Brassica napus - oleifera</i>	Whider CL	C,b,LT,454
<i>Brassica napus - oleifera</i>	Wildcat	C,y,EE,1923
<i>Brassica napus - oleifera</i>	Wilma	D,u,BE,1617
<i>Brassica napus - oleifera</i>	Windoazz	D,y,FR,GB,2745,2746
<i>Brassica napus - oleifera</i>	Winfred	D,u,NL,1767
<i>Brassica napus - oleifera</i>	Witt	D,DK,1824
<i>Brassica napus - oleifera</i>	X13227N2	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	X37965G1	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	X49732G1	C,b,y,CA,2196
<i>Brassica napus - oleifera</i>	Xavi CS	D,y,IT,656
<i>Brassica napus - oleifera</i>	Xenon	D,y,PL,2853

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica napus - oleifera</i>	Yarilo	C,RU,3594
<i>Brassica napus - oleifera</i>	Yumart	C,b,y,RU,1216,3594
<i>Brassica napus - oleifera</i>	Zafar	IR,2962
<i>Brassica napus - oleifera</i>	Zaffiro	C,y,US,132
<i>Brassica napus - oleifera</i>	Zakiri CS	D,y,GB,653
<i>Brassica napus - oleifera</i>	Zaman	IR,2431
<i>Brassica napus - oleifera</i>	Zarfam	IR,2962
<i>Brassica napus - oleifera</i>	Zeus	D,b,y,HU,961
<i>Brassica napus - oleifera</i>	Zidane	D,b,y,FR,2353
<i>Brassica napus - oleifera</i>	Zlatna	D,d,y,IR,RS,1683,2297
<i>Brassica napus - oleifera</i>	Zoe #	b,GB,2745
<i>Brassica napus - oleifera</i>	Zoncada #	D,b,HU,2225
<i>Brassica napus - oleifera</i>	Zorica	D,y,IR,RS,1683,2297
<i>Brassica napus - oleifera</i>	xBY 6211TF	C,b,y,CA,2195
<i>Brassica napus - oleifera</i>	yan	C,d,y,RU,1386
<i>Brassica nigra</i>	Mediva	UA,3688
<i>Brassica nigra</i>	NS Crna	RS,1683
<i>Brassica nigra</i>	Niagara	RU,1386
<i>Brassica oleracea - acephala</i>	Alize	IE,956
<i>Brassica oleracea - acephala</i>	Ammon	b,RS,170
<i>Brassica oleracea - acephala</i>	Anglian Gold	DE,370
<i>Brassica oleracea - acephala</i>	Apis RS	b,RS,3661
<i>Brassica oleracea - acephala</i>	Ariel	CZ,2472
<i>Brassica oleracea - acephala</i>	Astera	CZ,2474
<i>Brassica oleracea - acephala</i>	Atria	b,RS,170
<i>Brassica oleracea - acephala</i>	Bianca	b,RS,2345
<i>Brassica oleracea - acephala</i>	Bittern	GB,1346
<i>Brassica oleracea - acephala</i>	Boma	PL,1694
<i>Brassica oleracea - acephala</i>	Bombardier	d,GB,2000
<i>Brassica oleracea - acephala</i>	Busoni	b,RS,2322
<i>Brassica oleracea - acephala</i>	Caledonian	GB,2936
<i>Brassica oleracea - acephala</i>	Camaro	DE,370
<i>Brassica oleracea - acephala</i>	Ceres Sovereign	NZ,3635
<i>Brassica oleracea - acephala</i>	Coleor	FR,NZ,856,1643
<i>Brassica oleracea - acephala</i>	Corsa	d,GB,3636
<i>Brassica oleracea - acephala</i>	Eden	GB,3713
<i>Brassica oleracea - acephala</i>	Eva	CZ,2472
<i>Brassica oleracea - acephala</i>	Frost Byte	GB,3339
<i>Brassica oleracea - acephala</i>	Furchenkohl	DE,586
<i>Brassica oleracea - acephala</i>	Goldeneye	GB,1347,3261
<i>Brassica oleracea - acephala</i>	Grüner Angeliter	DE,370
<i>Brassica oleracea - acephala</i>	Harrier	NZ,3635
<i>Brassica oleracea - acephala</i>	Inka	CZ,2472
<i>Brassica oleracea - acephala</i>	Kastor	b,RS,2882
<i>Brassica oleracea - acephala</i>	Keeper	GB,1999
<i>Brassica oleracea - acephala</i>	Maris Kestrel	GB,1346
<i>Brassica oleracea - acephala</i>	Marrow Stem	GB,724
<i>Brassica oleracea - acephala</i>	NS - Biokovo	RS,1683
<i>Brassica oleracea - acephala</i>	NS Rani	d,RS,1683
<i>Brassica oleracea - acephala</i>	Newslam	b,RS,2882
<i>Brassica oleracea - acephala</i>	Odyssey	b,RS,2345
<i>Brassica oleracea - acephala</i>	Ovari	HU,2420
<i>Brassica oleracea - acephala</i>	Pavla	CZ,DE,1194,2472
<i>Brassica oleracea - acephala</i>	Perast	RS,1683
<i>Brassica oleracea - acephala</i>	Pinfold	GB,1999
<i>Brassica oleracea - acephala</i>	Polycaul	FR,3017
<i>Brassica oleracea - acephala</i>	Potomak	b,RS,738
<i>Brassica oleracea - acephala</i>	Proteor	FR,NZ,856,1643
<i>Brassica oleracea - acephala</i>	Prover	FR,1177
<i>Brassica oleracea - acephala</i>	Regal	NZ,3635
<i>Brassica oleracea - acephala</i>	Harrier NZ	
<i>Brassica oleracea - acephala</i>	Sovgold	GB,NZ,3635,3742
<i>Brassica oleracea - acephala</i>	KLLmx NZ	
<i>Brassica oleracea - acephala</i>	Sunbor	GB,1099
<i>Brassica oleracea - acephala</i>	Thousand Head	GB,NZ,724,854
<i>Brassica oleracea - acephala</i>	White Step	b,RS,2882
<i>Brassica oleracea - acephala</i>	Zelox	b,RS,170
<i>Brassica oleracea - acephala</i>	Zina	CZ,2472
<i>Brassica rapa</i>	1007	y,CA,567
<i>Brassica rapa</i>	41P55	y,CA,2584
<i>Brassica rapa</i>	75-65RR	b,CA,2196
<i>Brassica rapa</i>	AC Parkland	e,y,CA,91
<i>Brassica rapa</i>	AC Sunbeam	y,CA,2376
<i>Brassica rapa</i>	Airship	f,u,DE,1895

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica rapa</i>	Aita	d,y,EE,1132
<i>Brassica rapa</i>	Alderton	GB,1005
<i>Brassica rapa</i>	Appin	f,u,GB,2221
<i>Brassica rapa</i>	Arax	f,u,NL,3540
<i>Brassica rapa</i>	Arrivée	y,EE,3293
<i>Brassica rapa</i>	Atmosphere	f,y,DE,1895
<i>Brassica rapa</i>	Aurea CL	y,FI,1509
<i>Brassica rapa</i>	Australian Purple Top	u,NZ,3635
<i>Brassica rapa</i>	Avalon	f,u,DE,1767
<i>Brassica rapa</i>	BIRTA	e,y,FI,3292
<i>Brassica rapa</i>	Barabas	f,u,GB,438
<i>Brassica rapa</i>	Bardia #	e,u,GB,438
<i>Brassica rapa</i>	Barkant	e,u,GB,NL,436,443
<i>Brassica rapa</i>	Boel	y,EE,3293
<i>Brassica rapa</i>	Bono	y,PL,1532
<i>Brassica rapa</i>	Buko	f,u,DE,FR,1875
<i>Brassica rapa</i>	CS0296	e,y,US,2584,2618
<i>Brassica rapa</i>	CS0697	US,2584,2618
<i>Brassica rapa</i>	CS1152	US,2584,2618
<i>Brassica rapa</i>	CS1313	US,2584,2618
<i>Brassica rapa</i>	CS1340	US,2584,2618
<i>Brassica rapa</i>	CS1415	US,2584,2618
<i>Brassica rapa</i>	Carlinda	u,FR,2746
<i>Brassica rapa</i>	Ceres Hunter	f,u,NZ,3635
<i>Brassica rapa</i>	Ceres Rival	e,NZ,3635
<i>Brassica rapa</i>	Chicon	e,u,FR,699
<i>Brassica rapa</i>	Civasto R	e,u,NL,1057
<i>Brassica rapa</i>	Clio	AT,2858
<i>Brassica rapa</i>	Clovis	GB,1005
<i>Brassica rapa</i>	Cordelia	FI,569
<i>Brassica rapa</i>	Dalibor	u,CZ,2233
<i>Brassica rapa</i>	De Milan A Forcer A Collet Rose	GB,1005
<i>Brassica rapa</i>	De Nancy a Feuille Entiere	GB,2765
<i>Brassica rapa</i>	Declic	GB,1005
<i>Brassica rapa</i>	Delilah	GB,NL,NZ,1767,2000,2783
<i>Brassica rapa</i>	Demi-Long de Croissy	GB,1167
<i>Brassica rapa</i>	Durmelande	e,u,BE,1617
<i>Brassica rapa</i>	Dynamo	u,GB,2798
<i>Brassica rapa</i>	Falko	GB,3240
<i>Brassica rapa</i>	Finito	f,u,DE,1895
<i>Brassica rapa</i>	Foothills	y,CA,3291
<i>Brassica rapa</i>	Frisia	u,GB,3344
<i>Brassica rapa</i>	Fukukomachi	GB,1167
<i>Brassica rapa</i>	Gadol	GB,1005
<i>Brassica rapa</i>	Goldana	GB,755
<i>Brassica rapa</i>	Goldvital	f,u,NL,1057
<i>Brassica rapa</i>	Gordeya	RU,1386
<i>Brassica rapa</i>	Green Globe	e,u,NZ,3635
<i>Brassica rapa</i>	Green Resistant	NZ,854
<i>Brassica rapa</i>	Hakutaka	u,GB,2254
<i>Brassica rapa</i>	Hector	GB,NL,1767,2000
<i>Brassica rapa</i>	Járo arany	e,HU,3572
<i>Brassica rapa</i>	Juliet	y,FI,569
<i>Brassica rapa</i>	Kenai	GB,2745
<i>Brassica rapa</i>	Largo	e,y,SE,1923
<i>Brassica rapa</i>	Legato	y,EE,FI,1130,1132
<i>Brassica rapa</i>	Leielander R.v.P.	e,u,BE,1617
<i>Brassica rapa</i>	Lenox	f,u,DE,2353
<i>Brassica rapa</i>	Lyubava	RU,1386
<i>Brassica rapa</i>	MASTER G	EG,2727
<i>Brassica rapa</i>	Madár	HU,2049
<i>Brassica rapa</i>	Malselvnepé *	NO,3078
<i>Brassica rapa</i>	Malvira	f,u,DE,2353
<i>Brassica rapa</i>	Manga	e,u,NZ,854
<i>Brassica rapa</i>	Marco	f,u,GB,NL,NO,NZ,856,1055,1057,1149
<i>Brassica rapa</i>	Market Express	u,GB,2882
<i>Brassica rapa</i>	Massif	u,GB,2936
<i>Brassica rapa</i>	Meriko	GB,1099
<i>Brassica rapa</i>	Milanese Witte Roodkop	GB,755
<i>Brassica rapa</i>	Mosa	f,u,NL,1057
<i>Brassica rapa</i>	Natsu-Komachi	GB,1167
<i>Brassica rapa</i>	Norfolk a Colletto Violetto	GB,2765
<i>Brassica rapa</i>	Nugget	e,US,2584,2618
<i>Brassica rapa</i>	Oregon	GB,1005
<i>Brassica rapa</i>	PG985	e,u,NZ,3635
<i>Brassica rapa</i>	Pasja	e,u,NL,3540
<i>Brassica rapa</i>	Pasja II	u,NZ,3635

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Brassica rapa</i>	Perko PVH	f,u,DE,1875
<i>Brassica rapa</i>	Platte Witte Mei	GB,755
<i>Brassica rapa</i>	Plessis	GB,1005
<i>Brassica rapa</i>	Polybra	f,u,DE,TR,996,3459
<i>Brassica rapa</i>	Primera	GB,3240
<i>Brassica rapa</i>	Purple Crown	GB,2885
<i>Brassica rapa</i>	Purple Top Mammoth	u,GB,1999
<i>Brassica rapa</i>	Rave Du Limousin	GB,2765
<i>Brassica rapa</i>	Reward	e,y,CA,3508
<i>Brassica rapa</i>	Richelieu	GB,1005
<i>Brassica rapa</i>	Rondo	e,u,DE,GB,NL,1767,2000
<i>Brassica rapa</i>	Royal Crown	GB,2885
<i>Brassica rapa</i>	SW High Level	y,CA,3291
<i>Brassica rapa</i>	SW Petite	e,y,FI,1920
<i>Brassica rapa</i>	SW Rebus #	y,FI,1920
<i>Brassica rapa</i>	SW Spirit River	y,CA,3291
<i>Brassica rapa</i>	SYNTHIA	e,y,FI,569
<i>Brassica rapa</i>	Samson	f,u,DE,GB,NL,1767,2000
<i>Brassica rapa</i>	Spitfire #	e,u,NZ,3635
<i>Brassica rapa</i>	Svea	EE,1760
<i>Brassica rapa</i>	Sweetbell	GB,2885
<i>Brassica rapa</i>	Synneva	e,y,FI,569
<i>Brassica rapa</i>	Taronda	f,u,NL,1057
<i>Brassica rapa</i>	Temari Red	GB,2709
<i>Brassica rapa</i>	Temari White	GB,2709
<i>Brassica rapa</i>	Tokyo Top	GB,2885
<i>Brassica rapa</i>	Tyfon	f,u,GB,NL,2393,2839
<i>Brassica rapa</i>	Valleyview	e,y,CA,567
<i>Brassica rapa</i>	Vivant	NL,3540
<i>Brassica rapa</i>	Vollenda	f,u,GB,NL,1057,1346
<i>Brassica rapa</i>	Vostochnaya	y,RU,1386
<i>Brassica rapa</i>	White Star	e,u,GB,NL,NZ,1767,2735,2783
<i>Brassica rapa</i>	Yantarnaya	y,RU,1386
<i>Brassica rapa</i>	Yuki	RS,2883
<i>Camelina sativa</i>	Camelia	RO,1677
<i>Camelina sativa</i>	Camilla	FI,569
<i>Camelina sativa</i>	Chulymskij	RU,3125
<i>Camelina sativa</i>	Karat	RU,1386
<i>Camelina sativa</i>	Kristall	RU,1386
<i>Camelina sativa</i>	Madalina	RO,3498
<i>Camelina sativa</i>	Midas	CA,91
<i>Camelina sativa</i>	NS Slatka	RS,1683
<i>Camelina sativa</i>	NS Zlatka	RS,1683
<i>Camelina sativa</i>	Omich	RU,1386
<i>Camelina sativa</i>	Penzyak	RU,2535
<i>Camelina sativa</i>	SO-110	US,3289
<i>Camelina sativa</i>	SO-120	US,3289
<i>Camelina sativa</i>	SO-50	US,3289
<i>Camelina sativa</i>	SO-90	US,3289
<i>Camelina sativa</i>	So-100	US,3289
<i>Camelina sativa</i>	So-40	US,3289
<i>Camelina sativa</i>	So-70	US,3289
<i>Camelina sativa</i>	Soheil	IR,2225
<i>Camelina sativa</i>	Uzhurskij	RU,541,3124,3125
<i>Raphanus sativus - oleiformis</i>	Adagio	DE,NL,370,1988
<i>Raphanus sativus - oleiformis</i>	Adam	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Adios	FR,NL,1767
<i>Raphanus sativus - oleiformis</i>	Adoria	DE,1895
<i>Raphanus sativus - oleiformis</i>	Adventure	DE,1895
<i>Raphanus sativus - oleiformis</i>	Agronom	DE,UA,370,2564
<i>Raphanus sativus - oleiformis</i>	Akiro	DE,UA,370,2564
<i>Raphanus sativus - oleiformis</i>	Alligator	DE,1895
<i>Raphanus sativus - oleiformis</i>	Almeria	DE,NL,1617
<i>Raphanus sativus - oleiformis</i>	Alpha	RU,3594
<i>Raphanus sativus - oleiformis</i>	Alphabet	DE,1895
<i>Raphanus sativus - oleiformis</i>	Altea	DE,3540
<i>Raphanus sativus - oleiformis</i>	Amigo	DE,2543
<i>Raphanus sativus - oleiformis</i>	Anaconda	DE,NL,1767
<i>Raphanus sativus - oleiformis</i>	Angus	DE,370
<i>Raphanus sativus - oleiformis</i>	Anna	HU,1893
<i>Raphanus sativus - oleiformis</i>	Apoll	DE,1195
<i>Raphanus sativus - oleiformis</i>	Arena	NL,1988
<i>Raphanus sativus - oleiformis</i>	Arminta	DE,1767
<i>Raphanus sativus - oleiformis</i>	Arriba	DE,1767
<i>Raphanus sativus - oleiformis</i>	Arrow	DE,NL,3540

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Raphanus sativus - oleiformis</i>	Atlantis	DE,1895
<i>Raphanus sativus - oleiformis</i>	Atlas #	HU,2543
<i>Raphanus sativus - oleiformis</i>	Ayacara	DE,3540
<i>Raphanus sativus - oleiformis</i>	Baracuda	DE,NL,1767
<i>Raphanus sativus - oleiformis</i>	Bento	DE,370
<i>Raphanus sativus - oleiformis</i>	Bille	EE,2822
<i>Raphanus sativus - oleiformis</i>	Bokito	NL,1767
<i>Raphanus sativus - oleiformis</i>	CCS 779	US,562
	Architect 779 US	
	Tillage Radish Alpha US	
<i>Raphanus sativus - oleiformis</i>	Cabana	DE,3540
<i>Raphanus sativus - oleiformis</i>	Cannavaro	FR,2746
<i>Raphanus sativus - oleiformis</i>	Carrera	DE,NL,3539,3540
<i>Raphanus sativus - oleiformis</i>	Carwoodi	FR,2746
<i>Raphanus sativus - oleiformis</i>	Cassius	BE,DE,1195,1617
<i>Raphanus sativus - oleiformis</i>	Catch	NL,641
<i>Raphanus sativus - oleiformis</i>	Celesta	RS,2884
<i>Raphanus sativus - oleiformis</i>	Cera	DE,3540
<i>Raphanus sativus - oleiformis</i>	Ceres Graza	NZ,3635
	pg545 NZ	
<i>Raphanus sativus - oleiformis</i>	Cholgo	DE,3540
<i>Raphanus sativus - oleiformis</i>	Cobra	DE,NL,1767
<i>Raphanus sativus - oleiformis</i>	Colonel	NL,2545
<i>Raphanus sativus - oleiformis</i>	Comet	DE,370
<i>Raphanus sativus - oleiformis</i>	Commodore	NL,2545
<i>Raphanus sativus - oleiformis</i>	Compass	DE,370
<i>Raphanus sativus - oleiformis</i>	Concorde	DE,NL,370,2545
<i>Raphanus sativus - oleiformis</i>	Constantin	DE,1617
<i>Raphanus sativus - oleiformis</i>	Contra	DE,NL,370,2865
<i>Raphanus sativus - oleiformis</i>	Control	DE,370
<i>Raphanus sativus - oleiformis</i>	Coral	DE,2543
<i>Raphanus sativus - oleiformis</i>	Cordoba	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Cosmos	DE,NL,370,2865
<i>Raphanus sativus - oleiformis</i>	Crno srce	RS,3659
<i>Raphanus sativus - oleiformis</i>	Dacapo	DE,370
<i>Raphanus sativus - oleiformis</i>	Deep Purple	DE,1895
<i>Raphanus sativus - oleiformis</i>	Defender	DE,370
<i>Raphanus sativus - oleiformis</i>	Diabolo	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Discovery	DE,1895
<i>Raphanus sativus - oleiformis</i>	Don Quichote	DE,1895
<i>Raphanus sativus - oleiformis</i>	Dóra	HU,3392
<i>Raphanus sativus - oleiformis</i>	DoubleMax	NL,1767
<i>Raphanus sativus - oleiformis</i>	Doublemax	DE,FR,1195,1618
<i>Raphanus sativus - oleiformis</i>	Doublet	FR,NL,1767,2746
<i>Raphanus sativus - oleiformis</i>	Dracula	DE,NL,1895
<i>Raphanus sativus - oleiformis</i>	Edwin	DE,NL,1767
<i>Raphanus sativus - oleiformis</i>	Endurance	DE,GB,NZ,996,3635,3742
	Line 1 NZ	
<i>Raphanus sativus - oleiformis</i>	Evergreen	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Farmer	DE,1895
<i>Raphanus sativus - oleiformis</i>	Final	NL,1767
<i>Raphanus sativus - oleiformis</i>	Firework	DE,1895
<i>Raphanus sativus - oleiformis</i>	Fortissimo #	NL,2545
<i>Raphanus sativus - oleiformis</i>	Fragiblaster	US,562
<i>Raphanus sativus - oleiformis</i>	Gallius	DE,370
<i>Raphanus sativus - oleiformis</i>	Geisha *	ZA,334
<i>Raphanus sativus - oleiformis</i>	Geron	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Gloriette	RS,2882
<i>Raphanus sativus - oleiformis</i>	Granada	DE,3540
<i>Raphanus sativus - oleiformis</i>	Guillotine	NL,950
<i>Raphanus sativus - oleiformis</i>	Hans #	D,b,y,DE,2543
<i>Raphanus sativus - oleiformis</i>	IPR 210	BR,2509
<i>Raphanus sativus - oleiformis</i>	Ikarus	DE,1195
<i>Raphanus sativus - oleiformis</i>	Image	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Informer	DE,2543
<i>Raphanus sativus - oleiformis</i>	Intermezzo	DE,1895
<i>Raphanus sativus - oleiformis</i>	Iris	FR,2746
<i>Raphanus sativus - oleiformis</i>	Jorba	NL,3540
<i>Raphanus sativus - oleiformis</i>	KWS Remur	DE,1875
<i>Raphanus sativus - oleiformis</i>	KWS Ripur	DE,1875
<i>Raphanus sativus - oleiformis</i>	Karakter	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Kranich	DE,2543
<i>Raphanus sativus - oleiformis</i>	Krone	DE,2543
<i>Raphanus sativus - oleiformis</i>	Krypton	DE,2543
<i>Raphanus sativus - oleiformis</i>	Kz5	US,562
<i>Raphanus sativus - oleiformis</i>	Leda	RS,1682
<i>Raphanus sativus - oleiformis</i>	Leveles	HU,3356

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Raphanus sativus - oleiformis</i>	Litinia	HU,909
<i>Raphanus sativus - oleiformis</i>	Lomo *	ZA,334
<i>Raphanus sativus - oleiformis</i>	Lunch	NZ,2634
	DeepTill NZ	
<i>Raphanus sativus - oleiformis</i>	Lunetta	DE,370
<i>Raphanus sativus - oleiformis</i>	Mamba	DE,NL,2736,2745
<i>Raphanus sativus - oleiformis</i>	Marabelle	RS,2322
<i>Raphanus sativus - oleiformis</i>	Marcus	DE,NL,1617,1988
<i>Raphanus sativus - oleiformis</i>	Marina SP	RS,3659
<i>Raphanus sativus - oleiformis</i>	Maximus	DE,1195
<i>Raphanus sativus - oleiformis</i>	Melody	DE,3540
<i>Raphanus sativus - oleiformis</i>	Melotop #	NL,2865
<i>Raphanus sativus - oleiformis</i>	Meltrol	DE,1767
<i>Raphanus sativus - oleiformis</i>	Mercator	DE,FR,NL,1511,2736,2746
<i>Raphanus sativus - oleiformis</i>	Merkur #	NL,2865
<i>Raphanus sativus - oleiformis</i>	Meta	DE,1895
<i>Raphanus sativus - oleiformis</i>	Miner	DE,2543
<i>Raphanus sativus - oleiformis</i>	Miracle	DE,1895
<i>Raphanus sativus - oleiformis</i>	Mohikan	DE,1895
<i>Raphanus sativus - oleiformis</i>	NS Bora	RS,1683
<i>Raphanus sativus - oleiformis</i>	NWS1	FR,2634
	Smart Radish NZ	
<i>Raphanus sativus - oleiformis</i>	Nemaflex	NL,1767
<i>Raphanus sativus - oleiformis</i>	Nooitgedacht	ZA,334
<i>Raphanus sativus - oleiformis</i>	Ocean	DE,1895
<i>Raphanus sativus - oleiformis</i>	Octopus	DE,3236
<i>Raphanus sativus - oleiformis</i>	Okura cross	RS,2882
<i>Raphanus sativus - oleiformis</i>	Orca	DE,1767
<i>Raphanus sativus - oleiformis</i>	Paul	DE,2543
<i>Raphanus sativus - oleiformis</i>	Picobello	NL,2865
<i>Raphanus sativus - oleiformis</i>	Pina	DE,3540
<i>Raphanus sativus - oleiformis</i>	Radetzky	DE,NL,1895
<i>Raphanus sativus - oleiformis</i>	Radical	DE,NL,SI,1279,1767
<i>Raphanus sativus - oleiformis</i>	Rara	DE,1767
<i>Raphanus sativus - oleiformis</i>	Reaktion KWS	DE,RS,1875,1881
<i>Raphanus sativus - oleiformis</i>	Rebellion KWS	DE,1875
<i>Raphanus sativus - oleiformis</i>	Rebiur KWS	DE,1875
<i>Raphanus sativus - oleiformis</i>	Reform	DE,1875
<i>Raphanus sativus - oleiformis</i>	Rego	DE,RS,1875,1881
<i>Raphanus sativus - oleiformis</i>	Regresso #	DE,1875
<i>Raphanus sativus - oleiformis</i>	Relax	DE,2543
<i>Raphanus sativus - oleiformis</i>	Reportage KWS	DE,1875
<i>Raphanus sativus - oleiformis</i>	Reset	DE,960
<i>Raphanus sativus - oleiformis</i>	Residur KWS	DE,1875
<i>Raphanus sativus - oleiformis</i>	Resolution	DE,1875
<i>Raphanus sativus - oleiformis</i>	Respect	DE,NL,3540
<i>Raphanus sativus - oleiformis</i>	Revanche	DE,1767
<i>Raphanus sativus - oleiformis</i>	Revolver	DE,1276
<i>Raphanus sativus - oleiformis</i>	Romesa	PL,2756
<i>Raphanus sativus - oleiformis</i>	Rufus	DE,LV,720,960
<i>Raphanus sativus - oleiformis</i>	Rutina	DE,720
<i>Raphanus sativus - oleiformis</i>	Samurai *	ZA,334
<i>Raphanus sativus - oleiformis</i>	Satis	UA,3688
<i>Raphanus sativus - oleiformis</i>	Serum	NL,1767
<i>Raphanus sativus - oleiformis</i>	Sharky	DE,NL,2736,2745
<i>Raphanus sativus - oleiformis</i>	Siletina	DE,UA,370,2564
<i>Raphanus sativus - oleiformis</i>	Siletta Nova	DE,HU,370
<i>Raphanus sativus - oleiformis</i>	Sirius	BE,1617
<i>Raphanus sativus - oleiformis</i>	Sixtus	BE,1617
<i>Raphanus sativus - oleiformis</i>	Slobolt	GB,3254
<i>Raphanus sativus - oleiformis</i>	Splendid	DE,3540
<i>Raphanus sativus - oleiformis</i>	Star 1650 *	ZA,334
<i>Raphanus sativus - oleiformis</i>	Star 1651 *	ZA,334
<i>Raphanus sativus - oleiformis</i>	Sterling *	ZA,334
<i>Raphanus sativus - oleiformis</i>	Stinger	UA,2564
<i>Raphanus sativus - oleiformis</i>	Success	DE,2543
<i>Raphanus sativus - oleiformis</i>	Suletta	DE,2543
<i>Raphanus sativus - oleiformis</i>	Sulina	DE,2543
<i>Raphanus sativus - oleiformis</i>	Sunday	DE,2543
<i>Raphanus sativus - oleiformis</i>	Tajuna	DE,NL,3539,3540
<i>Raphanus sativus - oleiformis</i>	Temuco	DE,NL,3539,3540
<i>Raphanus sativus - oleiformis</i>	Terranova	DE,NL,1767
<i>Raphanus sativus - oleiformis</i>	Tiberius	DE,996
<i>Raphanus sativus - oleiformis</i>	Tobarra	DE,NL,3539,3540
<i>Raphanus sativus - oleiformis</i>	Toledo	DE,3540
<i>Raphanus sativus - oleiformis</i>	Tornado	DE,1767
<i>Raphanus sativus - oleiformis</i>	Toro	DE,1235

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Raphanus sativus - oleiformis</i>	Triangel	DE,FR,1767,2746
<i>Raphanus sativus - oleiformis</i>	Trick	NL,3075
<i>Raphanus sativus - oleiformis</i>	Trident	DE,1895
<i>Raphanus sativus - oleiformis</i>	Ultimate	DE,FR,1767,2746
<i>Raphanus sativus - oleiformis</i>	VB Gausiai	LT,2017
<i>Raphanus sativus - oleiformis</i>	Valencia	DE,NL,3539,3540
<i>Raphanus sativus - oleiformis</i>	Verica	RS,1683
<i>Raphanus sativus - oleiformis</i>	Vilada	DE,3540
<i>Raphanus sativus - oleiformis</i>	Vilade	NL,3539
<i>Raphanus sativus - oleiformis</i>	Wshy	US,562
<i>Raphanus sativus - oleiformis</i>	Xcellent #	DE,960
<i>Sinapis alba</i>	AC Base	CA,578
<i>Sinapis alba</i>	AC Pennant	e,CA,91
<i>Sinapis alba</i>	Aba	e,BE,DE,3254,3614
<i>Sinapis alba</i>	Abafit	e,DE,2543
<i>Sinapis alba</i>	Abdate	e,DE,2543
<i>Sinapis alba</i>	Abraham	e,DE,NL,1767
<i>Sinapis alba</i>	Absalon	e,DE,2543
<i>Sinapis alba</i>	Absolut	NL,2545
<i>Sinapis alba</i>	Accent	e,DE,NL,370,2865
<i>Sinapis alba</i>	Access	e,DE,2543
<i>Sinapis alba</i>	Achat	NL,2865
<i>Sinapis alba</i>	Achilles	e,FR,NL,1767
<i>Sinapis alba</i>	Ackergold	e,DE,2543
<i>Sinapis alba</i>	Action	e,DE,1895
<i>Sinapis alba</i>	Admiral	e,DE,1767
<i>Sinapis alba</i>	Agent	CZ,3006
<i>Sinapis alba</i>	Albatros	e,AT,DE,HU,UA,370,2543,2564
<i>Sinapis alba</i>	Alex	RO,3170
<i>Sinapis alba</i>	Amazone	e,DE,1895
<i>Sinapis alba</i>	Amog	e,BE,3614
<i>Sinapis alba</i>	Andante	CA,91
<i>Sinapis alba</i>	Architect	e,DE,NL,1767
<i>Sinapis alba</i>	Ascot	e,DE,HU,370
<i>Sinapis alba</i>	Asta	e,DE,1195
<i>Sinapis alba</i>	Athlet	e,DE,370
<i>Sinapis alba</i>	Attack	e,DE,1767
<i>Sinapis alba</i>	Aubine	e,DE,3540
<i>Sinapis alba</i>	Azaro	e,DE,2736
<i>Sinapis alba</i>	Bachata	e,BE,1617
<i>Sinapis alba</i>	Bamberka	PL,1532
<i>Sinapis alba</i>	Barcares	NL,641
<i>Sinapis alba</i>	Bardavos	FR,2746
<i>Sinapis alba</i>	Bardena	PL,2756
<i>Sinapis alba</i>	Barka	PL,1813
<i>Sinapis alba</i>	Bea	HU,3392
<i>Sinapis alba</i>	Bella	RO,3170
<i>Sinapis alba</i>	Belosnejka	RU,3697
<i>Sinapis alba</i>	Bonus	AT,2543
<i>Sinapis alba</i>	Boom	e,DE,2543
<i>Sinapis alba</i>	Borowska	e,PL,2086
<i>Sinapis alba</i>	Braco	e,EE,997
<i>Sinapis alba</i>	Brilliant	e,DE,3540
<i>Sinapis alba</i>	Brisant	e,DE,1767
<i>Sinapis alba</i>	Budakalászi Sárga	e,HU,1475
<i>Sinapis alba</i>	Cabella	FR,2746
<i>Sinapis alba</i>	Cabri	FR,2746
<i>Sinapis alba</i>	Captain Jack	e,DE,1895
<i>Sinapis alba</i>	Carabosse #	FR,2746
<i>Sinapis alba</i>	Cargold	e,FR,2746
<i>Sinapis alba</i>	Caribella	FR,2746
<i>Sinapis alba</i>	Carla	FR,2746
<i>Sinapis alba</i>	Carline	FR,NL,641,2746
<i>Sinapis alba</i>	Carnaval	FR,2746
<i>Sinapis alba</i>	Carnella	e,AT,2841
<i>Sinapis alba</i>	Celeste	e,DE,NL,3540
<i>Sinapis alba</i>	Cezanne	NL,3540
<i>Sinapis alba</i>	Cezara	RO,3170
<i>Sinapis alba</i>	Chacha	f,BE,1617
<i>Sinapis alba</i>	Classic	e,DE,370
<i>Sinapis alba</i>	Clint	e,DE,370
<i>Sinapis alba</i>	Colla	e,RU,1386
<i>Sinapis alba</i>	Collina	DE,1895
<i>Sinapis alba</i>	Conceptone	e,DE,NL,1895,2315
<i>Sinapis alba</i>	Concerta	e,NL,2545
<i>Sinapis alba</i>	Condor	f,NL,1767

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sinapis alba</i>	Convex	e,DE,1895
<i>Sinapis alba</i>	Cover	e,DE,370
<i>Sinapis alba</i>	Cratos	NL,1767
<i>Sinapis alba</i>	Dignis	NL,3540
<i>Sinapis alba</i>	Director	e,DE,1895
<i>Sinapis alba</i>	Dr. Francks Hohenheimer Gelb	e,DE,2722
<i>Sinapis alba</i>	Emergo	e,DE,3540
<i>Sinapis alba</i>	Emilia	e,DE,NL,1767
<i>Sinapis alba</i>	Éva	e,HU,1893
<i>Sinapis alba</i>	Festina	e,PL,1422
<i>Sinapis alba</i>	Feya	e,RU,1191,1386
<i>Sinapis alba</i>	Finish	e,DE,2543
<i>Sinapis alba</i>	Flamenco	NL,950
<i>Sinapis alba</i>	Flevo	e,NL,3540
<i>Sinapis alba</i>	Flintstone	e,DE,1895
<i>Sinapis alba</i>	Floraine	e,DE,FR,NL,1767,2746
<i>Sinapis alba</i>	Forenza	e,DE,1767
<i>Sinapis alba</i>	Fox	e,DE,FR,NL,1195,1618,1767
<i>Sinapis alba</i>	Freestyle	e,DE,1895
<i>Sinapis alba</i>	Freeza	e,DE,1895
<i>Sinapis alba</i>	Gaudi	e,DE,370
<i>Sinapis alba</i>	Gedney	GB,3538
<i>Sinapis alba</i>	Gisilba	e,DE,72
<i>Sinapis alba</i>	Granit	e,DE,1895
<i>Sinapis alba</i>	Greco	e,DE,370
<i>Sinapis alba</i>	Humus	e,DE,1895
<i>Sinapis alba</i>	Idagold	GB,US,146,1596
<i>Sinapis alba</i>	Indian Summer	DE,1895
<i>Sinapis alba</i>	Indian summer	NL,1895
<i>Sinapis alba</i>	Ines	e,DE,3540
<i>Sinapis alba</i>	Iris	DE,NL,3540
<i>Sinapis alba</i>	Katina	e,DE,370
<i>Sinapis alba</i>	King	e,DE,1229
<i>Sinapis alba</i>	Kolla	RU,1386
<i>Sinapis alba</i>	Litember	e,DE,960
<i>Sinapis alba</i>	Lotus	e,DE,370
<i>Sinapis alba</i>	Lucida	e,DE,370
<i>Sinapis alba</i>	Ludique	FR,3541
<i>Sinapis alba</i>	MHR Palma	e,PL,2086
<i>Sinapis alba</i>	Marci	HU,1893
<i>Sinapis alba</i>	Martigena	e,DE,1875
<i>Sinapis alba</i>	Maryna	PL,1422
<i>Sinapis alba</i>	Master	e,DE,UA,370,2564
<i>Sinapis alba</i>	Maxi #	e,NL,2545
<i>Sinapis alba</i>	Medicus	e,HU,2104
<i>Sinapis alba</i>	Mega	IT,3615
<i>Sinapis alba</i>	Meringue	e,BE,1617
<i>Sinapis alba</i>	Metex	e,AT,FR,NL,370,1988,2543
<i>Sinapis alba</i>	Mikado	e,AT,2543
<i>Sinapis alba</i>	Mirly	e,AT,2837
<i>Sinapis alba</i>	Modya	FR,2746
<i>Sinapis alba</i>	NS Bela	RS,1683
<i>Sinapis alba</i>	NS-Gorica	RS,1683
<i>Sinapis alba</i>	Narwal	e,DE,1895
<i>Sinapis alba</i>	Newton	e,DE,1895
<i>Sinapis alba</i>	Octopus	e,DE,1767
<i>Sinapis alba</i>	Odette	e,DE,NL,3540
<i>Sinapis alba</i>	Odysseus	e,DE,2736
<i>Sinapis alba</i>	Oscar	e,NL,1973
<i>Sinapis alba</i>	Panter	NL,1767
<i>Sinapis alba</i>	Pasodoble	e,NL,2545
<i>Sinapis alba</i>	Passion	e,DE,960
<i>Sinapis alba</i>	Pirat	DE,1895
<i>Sinapis alba</i>	Polarka	CZ,3006
<i>Sinapis alba</i>	Pole Position	e,DE,1895
<i>Sinapis alba</i>	Polka	e,BE,1617
<i>Sinapis alba</i>	Power	e,DE,2543
<i>Sinapis alba</i>	Profi	e,DE,370
<i>Sinapis alba</i>	Radena	PL,2756
<i>Sinapis alba</i>	Raduga	e,AT,RU,1386,2841
<i>Sinapis alba</i>	Rapsodiya	e,RU,3594
<i>Sinapis alba</i>	Rexx	e,DE,1895
<i>Sinapis alba</i>	Rota	PL,3553
<i>Sinapis alba</i>	Rumba	e,DE,1195
<i>Sinapis alba</i>	Ruslana	RU,1386
<i>Sinapis alba</i>	Salfa	UA,3688
<i>Sinapis alba</i>	Saloon	e,DE,1988

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sinapis alba</i>	Salsa	e,BE,1617
<i>Sinapis alba</i>	Samantha	e,DE,1767
<i>Sinapis alba</i>	Sambesi	EE,2822
<i>Sinapis alba</i>	Santa Fe'	e,DE,NL,1767
<i>Sinapis alba</i>	Sarah	e,DE,3540
<i>Sinapis alba</i>	Scout	e,DE,370
<i>Sinapis alba</i>	Seco	e,DE,RS,1875,1881
<i>Sinapis alba</i>	Semper	e,DE,1875
<i>Sinapis alba</i>	Semyonovskaya	e,RU,3125
<i>Sinapis alba</i>	Serval	e,DE,1979
<i>Sinapis alba</i>	Severka	e,CZ,DE,1194,3006
<i>Sinapis alba</i>	Sibelius	e,DE,1875
<i>Sinapis alba</i>	Sidur	e,DE,1875
<i>Sinapis alba</i>	Sigma	e,AT,2543
<i>Sinapis alba</i>	Signal	e,DE,3236
<i>Sinapis alba</i>	Signatur	e,DE,1875
<i>Sinapis alba</i>	Signo #	e,DE,1875
<i>Sinapis alba</i>	Sigri	e,DE,1875
<i>Sinapis alba</i>	Silvester	f,NL,1767
<i>Sinapis alba</i>	Simplex	e,DE,RS,1875,1881
<i>Sinapis alba</i>	Sinex	e,DE,1875
<i>Sinapis alba</i>	Sinus	e,DE,GB,3234,3236
<i>Sinapis alba</i>	Sirene	FR,2746
<i>Sinapis alba</i>	Sirtaki	e,RS,2897
<i>Sinapis alba</i>	Sirte	e,DE,RS,1875
<i>Sinapis alba</i>	Sito	e,FR,1875
<i>Sinapis alba</i>	Solea	BE,1617
<i>Sinapis alba</i>	Solisa	e,DE,1767
<i>Sinapis alba</i>	Solo	e,DE,1895
<i>Sinapis alba</i>	Sunlight	e,DE,2543
<i>Sinapis alba</i>	Sunny	e,DE,2543
<i>Sinapis alba</i>	Sunset	e,DE,2543
<i>Sinapis alba</i>	Symbol	e,DE,1276
<i>Sinapis alba</i>	Talia	e,NL,1988
<i>Sinapis alba</i>	Tilney	e,GB,724,1510
<i>Sinapis alba</i>	Topas	e,DE,370
<i>Sinapis alba</i>	Torpedo	e,DE,NL,SI,1279,1767
<i>Sinapis alba</i>	Turbo	e,DE,NL,1767
<i>Sinapis alba</i>	Twist	e,NL,2545
<i>Sinapis alba</i>	Ultimo	NL,1767
<i>Sinapis alba</i>	Ultra	e,NL,1767
<i>Sinapis alba</i>	Valiant	e,EE,997
<i>Sinapis alba</i>	Venice	e,DE,FR,NL,3539,3540,3542
<i>Sinapis alba</i>	Verdi	FR,370
<i>Sinapis alba</i>	Veronika	HU,572
<i>Sinapis alba</i>	Verte	DE,2736
<i>Sinapis alba</i>	Veto	e,DE,370
<i>Sinapis alba</i>	Victoria	e,DE,1895
<i>Sinapis alba</i>	Viscount	e,CA,263
<i>Sinapis alba</i>	Vitaro	DE,NL,1767
<i>Sinapis alba</i>	Vniimk 518	RU,1386
<i>Sinapis alba</i>	Zembla	NL,1057
<i>Sinapis alba</i>	Zlata	e,CZ,DE,572,1195
<i>Sinapis alba</i>	slana	e,RU,1386

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Arachis hypogaea</i>	A-18	MX,1670
<i>Arachis hypogaea</i>	ACI 433	US,79
	Olivia US	
<i>Arachis hypogaea</i>	ACI-149	US,79
<i>Arachis hypogaea</i>	ACI-198	US,79
<i>Arachis hypogaea</i>	ACI-236	US,79
<i>Arachis hypogaea</i>	ACI-240	US,79
<i>Arachis hypogaea</i>	ACI-243	US,79
<i>Arachis hypogaea</i>	ACI-406	US,79
<i>Arachis hypogaea</i>	ACI-883	US,79
<i>Arachis hypogaea</i>	AN-02 Cordillera	BO,304
<i>Arachis hypogaea</i>	Aci 198	US,8
<i>Arachis hypogaea</i>	Aci 883	US,8
<i>Arachis hypogaea</i>	Aci-149	US,79
<i>Arachis hypogaea</i>	Aci-198	US,79
<i>Arachis hypogaea</i>	Aci-236	US,79
<i>Arachis hypogaea</i>	Aci-240	US,79
<i>Arachis hypogaea</i>	Aci-243	US,79
<i>Arachis hypogaea</i>	Aci-406	US,79
<i>Arachis hypogaea</i>	Aci-442	US,79
	Aci 442 US	
<i>Arachis hypogaea</i>	Aci-789	US,79
	Aci 789 US	
<i>Arachis hypogaea</i>	Aci-808	US,79
	Aci 808 US	
<i>Arachis hypogaea</i>	Aci-814	US,79
	Aci 814 US	
<i>Arachis hypogaea</i>	Aci-883	US,79
<i>Arachis hypogaea</i>	Adata	BG,1660
<i>Arachis hypogaea</i>	Akwa	ZA,335
<i>Arachis hypogaea</i>	Amber	IN,708
<i>Arachis hypogaea</i>	Asem 484 INTA	AR,1650
<i>Arachis hypogaea</i>	Asem 485 INTA	AR,1650
<i>Arachis hypogaea</i>	Asem 505 INTA	AR,1650
<i>Arachis hypogaea</i>	BATEM-5025	TR,258
<i>Arachis hypogaea</i>	Balla	HU,429
<i>Arachis hypogaea</i>	Brâncoveana	RO,684
<i>Arachis hypogaea</i>	ÇOM *	TR,258
<i>Arachis hypogaea</i>	CPV-C-468 (Mixteco)	MX,764
<i>Arachis hypogaea</i>	Carcaña	BO,2694
<i>Arachis hypogaea</i>	Champs	US,3576
<i>Arachis hypogaea</i>	Colorado Grande	BO,2694
<i>Arachis hypogaea</i>	Colorado Mediano	BO,2694
<i>Arachis hypogaea</i>	Dabuleni 14	RO,684
<i>Arachis hypogaea</i>	Egerton GN- 1(L)	KE,1080
<i>Arachis hypogaea</i>	Egerton GN- 2(R)	KE,1080
<i>Arachis hypogaea</i>	GERELLI	EG,368
<i>Arachis hypogaea</i>	GK-7	MX,1670
<i>Arachis hypogaea</i>	Gazipasa *	TR,258
<i>Arachis hypogaea</i>	Giza 5	EG,104
<i>Arachis hypogaea</i>	Giza 6	EG,104
<i>Arachis hypogaea</i>	Gregory	US,2526
<i>Arachis hypogaea</i>	Guano De Oveja	BO,2694
<i>Arachis hypogaea</i>	Halisbey	TR,3503
<i>Arachis hypogaea</i>	Huitzuc 93	MX,1670
<i>Arachis hypogaea</i>	Ismaalia 1	EG,104
<i>Arachis hypogaea</i>	Kalina	BG,1660
<i>Arachis hypogaea</i>	Kata	HU,429
<i>Arachis hypogaea</i>	Kremena	BG,1660
<i>Arachis hypogaea</i>	Kwarts	ZA,335
<i>Arachis hypogaea</i>	NC-7	TR,258
<i>Arachis hypogaea</i>	NC-V11	US,642
<i>Arachis hypogaea</i>	NC6	US,642
<i>Arachis hypogaea</i>	NC7	US,642
<i>Arachis hypogaea</i>	Nikoklia	CY,103
<i>Arachis hypogaea</i>	Ntopia	CY,103
<i>Arachis hypogaea</i>	Olivia	CY,2551
<i>Arachis hypogaea</i>	Orfey	BG,1660
<i>Arachis hypogaea</i>	Osmaniye 2005	TR,3503
<i>Arachis hypogaea</i>	Overo Bola	BO,2694
<i>Arachis hypogaea</i>	Overo Chiquitano	BO,2694
<i>Arachis hypogaea</i>	Peggy	TR,2650
<i>Arachis hypogaea</i>	Prakash	IN,708
<i>Arachis hypogaea</i>	Ranferi Diaz	MX,1670

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Arachis hypogaea</i>	Rio Balsas	MX,2088
<i>Arachis hypogaea</i>	Sellie	ZA,334
<i>Arachis hypogaea</i>	Sultan	TR,3503
<i>Arachis hypogaea</i>	TG-26	IN,533,2714
<i>Arachis hypogaea</i>	TMV-2	IN,2429
<i>Arachis hypogaea</i>	Tsvetelina	BG,1660
<i>Arachis hypogaea</i>	Tufa	ZA,335
<i>Arachis hypogaea</i>	Viviana	RO,684
<i>Arachis hypogaea</i>	Zoltán	HU,429
<i>Cannabis sativa</i>	Afina	UA,465
<i>Cannabis sativa</i>	Alive SK	LT,1765
<i>Cannabis sativa</i>	Alyssa	CA,2797
<i>Cannabis sativa</i>	Angie	CA,2510
<i>Cannabis sativa</i>	Anka	CA,3462
<i>Cannabis sativa</i>	Armanca	RO,3218
<i>Cannabis sativa</i>	Asso	IT,833
<i>Cannabis sativa</i>	Austa SK	LT,1765
<i>Cannabis sativa</i>	Auto Power 1	BG,1788
<i>Cannabis sativa</i>	Balaton	HU,194
<i>Cannabis sativa</i>	Beniko	AT,PL,1695,2841
<i>Cannabis sativa</i>	Bialobrzeskie	PL,1695
<i>Cannabis sativa</i>	C S	IT,833
<i>Cannabis sativa</i>	CFX-2	CA,3534
<i>Cannabis sativa</i>	CHA	AU,1175
<i>Cannabis sativa</i>	CHY	AU,1175
<i>Cannabis sativa</i>	CRS-1	CA,3534
<i>Cannabis sativa</i>	CS	IT,833
<i>Cannabis sativa</i>	Canda	CA,425
<i>Cannabis sativa</i>	Cannakomp	HU,2120
<i>Cannabis sativa</i>	Carma	IT,3578
<i>Cannabis sativa</i>	Carmagnola	IT,833
<i>Cannabis sativa</i>	Carmaleonte	IT,833
<i>Cannabis sativa</i>	Carmen	CA,1513
<i>Cannabis sativa</i>	Carmenecta	US,1111
<i>Cannabis sativa</i>	Chameleon	NL,831
<i>Cannabis sativa</i>	Cnaplhoh	GB,3504
<i>Cannabis sativa</i>	Codimono	IT,833
<i>Cannabis sativa</i>	Crag	CA,3144
<i>Cannabis sativa</i>	Dacia Secuieni	RO,3220
<i>Cannabis sativa</i>	Debbie	CA,2510
<i>Cannabis sativa</i>	Delores	CA,425
<i>Cannabis sativa</i>	Delta 405	ES,667
<i>Cannabis sativa</i>	Deltallosa	ES,667
<i>Cannabis sativa</i>	Deni	CA,1513
<i>Cannabis sativa</i>	Dioica 88	FR,1512
<i>Cannabis sativa</i>	Djumbo 20	FR,1512
<i>Cannabis sativa</i>	Eco Aglegra	AU,1175
<i>Cannabis sativa</i>	Eco Nebliss	AU,1175
<i>Cannabis sativa</i>	Eletta Campana	IT,833
<i>Cannabis sativa</i>	Enectarol	NL,US,1111
<i>Cannabis sativa</i>	Epsilon 68	FR,1512
<i>Cannabis sativa</i>	Estica	EE,1377
<i>Cannabis sativa</i>	Fedora 17	FR,RS,1512,3200
<i>Cannabis sativa</i>	Felina 32	FR,1512
<i>Cannabis sativa</i>	Felina 34	FR,1512
<i>Cannabis sativa</i>	Ferimon	FR,1512
<i>Cannabis sativa</i>	Fibranova	IT,833
<i>Cannabis sativa</i>	Fibrante	IT,833
<i>Cannabis sativa</i>	Fibrimon 56	FR,1512
<i>Cannabis sativa</i>	Fibrol	HU,2120
<i>Cannabis sativa</i>	Finola	FI,3431
<i>Cannabis sativa</i>	Finola2	FI,3431
<i>Cannabis sativa</i>	Fiona	SI,2291
<i>Cannabis sativa</i>	Futura 75	FR,1512
<i>Cannabis sativa</i>	Futura 83	FR,1512
<i>Cannabis sativa</i>	Georgina	CA,425
<i>Cannabis sativa</i>	Glecia	IT,2287
<i>Cannabis sativa</i>	Gliana	IT,2287
<i>Cannabis sativa</i>	Helena	RS,SI,1683,2291
<i>Cannabis sativa</i>	Henola	GB,PL,1695,3378
<i>Cannabis sativa</i>	Hiration	CA,425
<i>Cannabis sativa</i>	Hlesia	UA,465
<i>Cannabis sativa</i>	Hliana	UA,465
<i>Cannabis sativa</i>	Hlukhivs'ki 51	UA,465
<i>Cannabis sativa</i>	Hlukhivski 85	UA,465
<i>Cannabis sativa</i>	Hlukhivs' ki 51	UA,465

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Cannabis sativa</i>	IDA-0103	CA,1513
<i>Cannabis sativa</i>	Ivory	NL,3540
<i>Cannabis sativa</i>	JOEY	CA,425
<i>Cannabis sativa</i>	Jocko	RS,3284
<i>Cannabis sativa</i>	Judy	CA,2510
<i>Cannabis sativa</i>	Jutta	CA,2797
<i>Cannabis sativa</i>	KC Bonusz	HU,194
<i>Cannabis sativa</i>	KC Dora	HU,2120
<i>Cannabis sativa</i>	KC Virtus	HU,194
<i>Cannabis sativa</i>	KC Zuzana	HU,194
<i>Cannabis sativa</i>	KCA Borana	HU,194
<i>Cannabis sativa</i>	Kompolti	HU,2120
<i>Cannabis sativa</i>	Kompolti Hibrid TC	HU,2120
<i>Cannabis sativa</i>	Laura Secord	CA,425
<i>Cannabis sativa</i>	Lipko	HU,2120
<i>Cannabis sativa</i>	Liryna	UA,465
<i>Cannabis sativa</i>	Lovrin 110	RO,3218
<i>Cannabis sativa</i>	Mara 21	RO,2914
<i>Cannabis sativa</i>	Marcello	NL,3540
<i>Cannabis sativa</i>	Marina	RS,SI,1683,2291
<i>Cannabis sativa</i>	Markant	NL,3540
<i>Cannabis sativa</i>	Martha	CA,425
<i>Cannabis sativa</i>	Maureen	CA,64
<i>Cannabis sativa</i>	Midwest	BG,1788
<i>Cannabis sativa</i>	Mona 16	FR,1512
<i>Cannabis sativa</i>	Monoica	HU,2120
<i>Cannabis sativa</i>	Muka 76	FR,1512
<i>Cannabis sativa</i>	Mykolaichyk	UA,465
<i>Cannabis sativa</i>	Nadine	CA,2510
<i>Cannabis sativa</i>	Nashinoïde 15	FR,1512
<i>Cannabis sativa</i>	Nordria 3	FR,1512
<i>Cannabis sativa</i>	Northwest	BG,1788
<i>Cannabis sativa</i>	Novosadska	RS,1683
<i>Cannabis sativa</i>	Olivia	RO,3220
<i>Cannabis sativa</i>	Orion 33	FR,1512
<i>Cannabis sativa</i>	Ostara 9	FR,1512
<i>Cannabis sativa</i>	Petera	CA,425
<i>Cannabis sativa</i>	Potomac	US,332
<i>Cannabis sativa</i>	Quida	CA,425
<i>Cannabis sativa</i>	Rajan	PL,1695
<i>Cannabis sativa</i>	Ratza	RO,3220
<i>Cannabis sativa</i>	Rogue	US,332
<i>Cannabis sativa</i>	Santhica 23	FR,1512
<i>Cannabis sativa</i>	Santhica 27	FR,1512
<i>Cannabis sativa</i>	Santhica 70	FR,1512
<i>Cannabis sativa</i>	Santiam	US,332
<i>Cannabis sativa</i>	Secuieni Jubileu	RO,3220
<i>Cannabis sativa</i>	Silvana	RO,3218
<i>Cannabis sativa</i>	Stacy	UA,1521
<i>Cannabis sativa</i>	Sucesiv	RO,3220
<i>Cannabis sativa</i>	Tamara	RS,3284
<i>Cannabis sativa</i>	Teodora	RO,3218
<i>Cannabis sativa</i>	Tiborszállási	HU,185
<i>Cannabis sativa</i>	Tisza	HU,185
<i>Cannabis sativa</i>	Tygra	PL,1695
<i>Cannabis sativa</i>	UC - RGM	CA,425
<i>Cannabis sativa</i>	USO-31	NL,1511
<i>Cannabis sativa</i>	Umpqua	US,332
<i>Cannabis sativa</i>	Uniko B	HU,2120
<i>Cannabis sativa</i>	Victoria	CA,425
<i>Cannabis sativa</i>	Villanova	IT,1071
<i>Cannabis sativa</i>	Wojko	PL,1695
<i>Cannabis sativa</i>	Zenit	RO,3220
<i>Carthamus tinctorius</i>	A-24	US,611
<i>Carthamus tinctorius</i>	AGC353	US,139
<i>Carthamus tinctorius</i>	Alarosa	ES,634
<i>Carthamus tinctorius</i>	Alcaidia	ES,634
<i>Carthamus tinctorius</i>	Arizona	IT,2497
<i>Carthamus tinctorius</i>	Bacum'92	MX,1670
<i>Carthamus tinctorius</i>	Balci	TR,1321
<i>Carthamus tinctorius</i>	Budakalászi	HU,2802
<i>Carthamus tinctorius</i>	C/W 88-OI	US,611
	Cw 88OI US	
<i>Carthamus tinctorius</i>	CW 1221	US,611
<i>Carthamus tinctorius</i>	CW99OL	RO,15
<i>Carthamus tinctorius</i>	Cartafri	MA,3174

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Carthamus tinctorius</i>	Cartamar	MA,3174
<i>Carthamus tinctorius</i>	Catima	AT,1349
<i>Carthamus tinctorius</i>	Ciano-Lin	MX,1670
<i>Carthamus tinctorius</i>	Ciano-Ol	MX,1670
<i>Carthamus tinctorius</i>	Cw 74	US,611
<i>Carthamus tinctorius</i>	Cw3268-Ol	US,15
<i>Carthamus tinctorius</i>	Cw99ol	US,15
	Cw 99-Ol US	
<i>Carthamus tinctorius</i>	Diñçer (5-18-1)	TR,1321
<i>Carthamus tinctorius</i>	Gila	MX,1670
<i>Carthamus tinctorius</i>	Goldasht	IR,2962
<i>Carthamus tinctorius</i>	Golmehr	IR,2962
<i>Carthamus tinctorius</i>	IPR 211	BR,2509
<i>Carthamus tinctorius</i>	NS Lana	RS,1683
<i>Carthamus tinctorius</i>	NS Una	RS,1683
<i>Carthamus tinctorius</i>	Nari-6	IN,2341
<i>Carthamus tinctorius</i>	Oscar	IT,1726,3162
<i>Carthamus tinctorius</i>	Padideh	IR,2962
<i>Carthamus tinctorius</i>	Parnian	IR,2962
<i>Carthamus tinctorius</i>	Quilantan '97	MX,1670
<i>Carthamus tinctorius</i>	RC-1002-L	MX,1670
<i>Carthamus tinctorius</i>	RC-1005-L	MX,1670
<i>Carthamus tinctorius</i>	RC-1033-L	MX,1670
<i>Carthamus tinctorius</i>	Remzibey-05	TR,1321
<i>Carthamus tinctorius</i>	S-334	MX,2992
<i>Carthamus tinctorius</i>	S-336	MX,2992
<i>Carthamus tinctorius</i>	S-518	MX,2992
<i>Carthamus tinctorius</i>	S-555	MX,US,2991,2992
	S-555 US	
<i>Carthamus tinctorius</i>	S-736	MX,2992
<i>Carthamus tinctorius</i>	S-746	MX,2992
<i>Carthamus tinctorius</i>	Salem	AT,3251
<i>Carthamus tinctorius</i>	San Ignacio 92	MX,1670
<i>Carthamus tinctorius</i>	Sharda	IN,2430
<i>Carthamus tinctorius</i>	Sinaloa-90	MX,1670
<i>Carthamus tinctorius</i>	Sofeh	IR,2962
<i>Carthamus tinctorius</i>	Sonora 93	MX,1670
<i>Carthamus tinctorius</i>	Yenice 5-38	TR,1321
<i>Carthamus tinctorius</i>	Zithghani	MA,1674
<i>Carum carvi</i>	Ass	D,AT,2841
<i>Carum carvi</i>	Blejja	NL,831,1817,2092
<i>Carum carvi</i>	Carol	RO,3226
<i>Carum carvi</i>	GL Isabell	AT,2858
<i>Carum carvi</i>	Gintaras	LT,267
<i>Carum carvi</i>	Karzo	C,NL,3628
<i>Carum carvi</i>	Konczewicki	NL,1445
<i>Carum carvi</i>	Marka	NL,2092
<i>Carum carvi</i>	Plewiski	NL,1445
<i>Carum carvi</i>	Prochan	CZ,3070
<i>Carum carvi</i>	Rekord	CZ,3070
<i>Carum carvi</i>	Springcar	C,NL,831
<i>Carum carvi</i>	Volhouden	NL,1817
<i>Cichorium intybus</i>	Abia	NL,718
<i>Cichorium intybus</i>	Adamantine	FR,NL,955
<i>Cichorium intybus</i>	Arioso	NL,718
<i>Cichorium intybus</i>	Aventurine	FR,955
<i>Cichorium intybus</i>	Azurite #	FR,955
<i>Cichorium intybus</i>	Barite	NL,718
<i>Cichorium intybus</i>	Basalte	FR,955
<i>Cichorium intybus</i>	Belado	NL,718
<i>Cichorium intybus</i>	Belcanto	NL,718
<i>Cichorium intybus</i>	Cabira	NL,718
<i>Cichorium intybus</i>	Cadence	FR,817
<i>Cichorium intybus</i>	Candi #	FR,3096
<i>Cichorium intybus</i>	Charango	BE,817
<i>Cichorium intybus</i>	Choice	NZ,1427
<i>Cichorium intybus</i>	Choice chicory	AU,2559
<i>Cichorium intybus</i>	Chromite	FR,955
<i>Cichorium intybus</i>	Chrysolite	FR,955
<i>Cichorium intybus</i>	Commander	AU,434
<i>Cichorium intybus</i>	Coveline	FR,955
<i>Cichorium intybus</i>	Dacapo	BE,817
<i>Cichorium intybus</i>	Dunite	FR,955
<i>Cichorium intybus</i>	Echo	NL,718
<i>Cichorium intybus</i>	Endure	US,2242

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Cichorium intybus</i>	Fredonia Nova	HU,2896
<i>Cichorium intybus</i>	Fugato	NL,718
<i>Cichorium intybus</i>	Galene	FR,955
<i>Cichorium intybus</i>	Grasslands Puna	NZ,1427
<i>Cichorium intybus</i>	Grouse	NZ,3635
<i>Cichorium intybus</i>	Heliotrope	FR,NL,955
<i>Cichorium intybus</i>	Hicor #	FR,3096
<i>Cichorium intybus</i>	Inula #	FR,3096
<i>Cichorium intybus</i>	Koto	BE,817
<i>Cichorium intybus</i>	Larigot	e,FR,817
<i>Cichorium intybus</i>	Larimar	BE,NL,955,956
<i>Cichorium intybus</i>	Legato	BE,817
<i>Cichorium intybus</i>	Maestoso	NL,718
<i>Cichorium intybus</i>	Maestro	NL,718
<i>Cichorium intybus</i>	Nausica	NL,718
<i>Cichorium intybus</i>	Obbligato	BE,817
<i>Cichorium intybus</i>	Oboe	BE,FR,817
<i>Cichorium intybus</i>	Obsidienne	FR,955
<i>Cichorium intybus</i>	Octuor	BE,817
<i>Cichorium intybus</i>	Oratorio	NL,718
<i>Cichorium intybus</i>	Orchestra	BE,956
<i>Cichorium intybus</i>	Orchies	FR,955
<i>Cichorium intybus</i>	Orenda	NL,718
<i>Cichorium intybus</i>	Ormandy	FR,817
<i>Cichorium intybus</i>	Orpiment	BE,FR,955,956
<i>Cichorium intybus</i>	Puna	AU,2559
<i>Cichorium intybus</i>	Puna II	AU,NZ,1427,2559
	Puna II AU	
<i>Cichorium intybus</i>	Pyrolusite	FR,NL,955
<i>Cichorium intybus</i>	Pyroxene	BE,956
<i>Cichorium intybus</i>	Quena #	FR,817
<i>Cichorium intybus</i>	Reicha	FR,817
<i>Cichorium intybus</i>	Rhodonite	NL,956
<i>Cichorium intybus</i>	Ricordi	FR,817
<i>Cichorium intybus</i>	Rimski	FR,718,817
<i>Cichorium intybus</i>	Salad A	UY,991
<i>Cichorium intybus</i>	Salento	NL,955
<i>Cichorium intybus</i>	Selenite	BE,FR,955,956
<i>Cichorium intybus</i>	Semonia	BE,817
<i>Cichorium intybus</i>	Sibelius	FR,817
<i>Cichorium intybus</i>	Soupir	NL,718
<i>Cichorium intybus</i>	Spinelle	FR,955
<i>Gossypium barbadense</i>	A-77	d,IL,1494
<i>Gossypium barbadense</i>	Golyat	d,IL,1730
<i>Gossypium barbadense</i>	Ofer	IL,1730
<i>Gossypium barbadense</i>	Omer	d,IL,1730
<i>Gossypium barbadense</i>	Oren	IL,1730
<i>Gossypium barbadense</i>	Oz	IL,1730
<i>Gossypium barbadense</i>	R- 1049	IL,1494
<i>Gossypium barbadense</i>	R-1004	d,IL,1494
<i>Gossypium barbadense</i>	R-208	d,IL,1494
<i>Gossypium barbadense</i>	Silcott 5	b,IL,1494
<i>Gossypium barbadense</i>	Yuval	IL,1730
<i>Gossypium barbadense</i>	Zoar	IL,1730
<i>Gossypium hirsutum</i>	01W34	US,936
<i>Gossypium hirsutum</i>	1648 B2RF	d,BR,1106
<i>Gossypium hirsutum</i>	16R137B2RF	d,BR,1290,3410
<i>Gossypium hirsutum</i>	17R134B2RF	d,BR,1290,3410
<i>Gossypium hirsutum</i>	1857 B3RF	BR,3410
<i>Gossypium hirsutum</i>	1866 B3RF	BR,3410
<i>Gossypium hirsutum</i>	1949 B3RF	d,BR,3410
<i>Gossypium hirsutum</i>	A-151	d,IL,1494
<i>Gossypium hirsutum</i>	A-175	d,IL,1494
<i>Gossypium hirsutum</i>	A-1837	d,IL,1494
<i>Gossypium hirsutum</i>	A-195	d,IL,1494
<i>Gossypium hirsutum</i>	A-34	d,IL,1494
<i>Gossypium hirsutum</i>	A-83	d,IL,1494
<i>Gossypium hirsutum</i>	AFD 2050	US,388
	Stuka US	
<i>Gossypium hirsutum</i>	AFD 2051	US,388
	Pigal US	
<i>Gossypium hirsutum</i>	AFD EXPLORER	US,388
	Neilos US	
<i>Gossypium hirsutum</i>	AI-270	d,IL,1494
<i>Gossypium hirsutum</i>	ANAX	US,2568

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	ARCHH-3028	IN,315
<i>Gossypium hirsutum</i>	ARCHH-8188	IN,315
<i>Gossypium hirsutum</i>	Abaco	ES,2216
<i>Gossypium hirsutum</i>	Acala 1517 E-2	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-75	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-77 BR	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-88	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-91	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-95	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-99	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-SR 1	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-SR 2	US,2308
<i>Gossypium hirsutum</i>	Acala 1517-SR3	US,2308
<i>Gossypium hirsutum</i>	Acala 3080	US,2308
<i>Gossypium hirsutum</i>	Acala Maxxa	US,609
	Penta US	
<i>Gossypium hirsutum</i>	Acala Prema	US,609
	Ilion US	
<i>Gossypium hirsutum</i>	Acala Royale	US,609
	Alfa US	
<i>Gossypium hirsutum</i>	Acala SJ 2	ES,1162
<i>Gossypium hirsutum</i>	Acala SJ2	IL,US,608,3586
<i>Gossypium hirsutum</i>	Achilleas	GR,1435
<i>Gossypium hirsutum</i>	Adora	GR,456
<i>Gossypium hirsutum</i>	Airlab	ES,2216
<i>Gossypium hirsutum</i>	Aksel	GR,812
<i>Gossypium hirsutum</i>	Alexandros	ES,935,2216
<i>Gossypium hirsutum</i>	Alida	GR,2811
<i>Gossypium hirsutum</i>	All-Tex Atlas	US,1946
<i>Gossypium hirsutum</i>	All-Tex Excess	US,1946
<i>Gossypium hirsutum</i>	All-Tex Max-9	US,1946
	Max-9 US	
<i>Gossypium hirsutum</i>	All-Tex Quickie	US,1946
<i>Gossypium hirsutum</i>	Amazona	GR,235
<i>Gossypium hirsutum</i>	Americot 1621	US,3613
	Noris US	
<i>Gossypium hirsutum</i>	Andromeda	GR,1435
<i>Gossypium hirsutum</i>	Aphrica	ES,1162
<i>Gossypium hirsutum</i>	Apulio	US,2813
<i>Gossypium hirsutum</i>	Armaghan	IR,824
<i>Gossypium hirsutum</i>	Armonia	GR,235
<i>Gossypium hirsutum</i>	Assos	GR,219
<i>Gossypium hirsutum</i>	Astoria	TR,2690
<i>Gossypium hirsutum</i>	Athina	ES,1162
<i>Gossypium hirsutum</i>	Atlanda	GR,235
<i>Gossypium hirsutum</i>	Avra	GR,1338
<i>Gossypium hirsutum</i>	Aydin-110	TR,2294
<i>Gossypium hirsutum</i>	Ayzek 595	TR,866
<i>Gossypium hirsutum</i>	Azahar	ES,1162
<i>Gossypium hirsutum</i>	BA 1010	GR,TR,812,2690
<i>Gossypium hirsutum</i>	BA 440	IR,TR,824,2690
<i>Gossypium hirsutum</i>	BA 525	TR,2690
<i>Gossypium hirsutum</i>	BA 911	GR,TR,812,2690
<i>Gossypium hirsutum</i>	BD 11	IL,3586
<i>Gossypium hirsutum</i>	BP1028 B2RF	US,2225
<i>Gossypium hirsutum</i>	BRN974	TR,2294
<i>Gossypium hirsutum</i>	BRS 201	BR,1106
<i>Gossypium hirsutum</i>	BRS 269	BR,1106
<i>Gossypium hirsutum</i>	BRS 286	BR,1106
<i>Gossypium hirsutum</i>	BRS 293	BR,1106
<i>Gossypium hirsutum</i>	BRS 335	BR,1106
<i>Gossypium hirsutum</i>	BRS 336	BR,1106
<i>Gossypium hirsutum</i>	BRS 368RF	BR,1106
<i>Gossypium hirsutum</i>	BRS 369RF	BR,1106
<i>Gossypium hirsutum</i>	BRS 370RF	BR,1106
<i>Gossypium hirsutum</i>	BRS 371RF	BR,1106
<i>Gossypium hirsutum</i>	BRS 372	BR,1106
<i>Gossypium hirsutum</i>	BRS 416	d,BR,1653
<i>Gossypium hirsutum</i>	BRS 430 B2RF	d,BR,1106
<i>Gossypium hirsutum</i>	BRS 432 B2RF	d,BR,1106
<i>Gossypium hirsutum</i>	BRS 433FL B2RF	d,BR,1106
<i>Gossypium hirsutum</i>	BRS 436 B2RF	d,BR,889
<i>Gossypium hirsutum</i>	BRS 437 B2RF	d,BR,889
<i>Gossypium hirsutum</i>	BRS 500 B2RF	d,BR,461
<i>Gossypium hirsutum</i>	BRS 600 B3RF	d,BR,1106
<i>Gossypium hirsutum</i>	BRS Acácia	BR,1106
<i>Gossypium hirsutum</i>	BRS Araçá	BR,1106

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	BRS Araripe	BR,1106
<i>Gossypium hirsutum</i>	BRS Aroeira	BR,1106
<i>Gossypium hirsutum</i>	BRS Camaçari	BR,1106
<i>Gossypium hirsutum</i>	BRS Cedro	b,BR,1290
<i>Gossypium hirsutum</i>	BRS Ipe	BR,1106
<i>Gossypium hirsutum</i>	BRS Itaúba	BR,1106
<i>Gossypium hirsutum</i>	BRS Jade	d,BR,461
<i>Gossypium hirsutum</i>	BRS Jatobá	BR,1106
<i>Gossypium hirsutum</i>	BRS Rubi	BR,1106
<i>Gossypium hirsutum</i>	BRS Safira	BR,1106
<i>Gossypium hirsutum</i>	BRS Seridó	BR,1106
<i>Gossypium hirsutum</i>	BRS Sucupira	BR,1106
<i>Gossypium hirsutum</i>	BRS Topázio	BR,1106
<i>Gossypium hirsutum</i>	BRS Verde	BR,1106
<i>Gossypium hirsutum</i>	BS 2052GLTP	d,BR,461
<i>Gossypium hirsutum</i>	BS 2093GLTP	d,BR,461
<i>Gossypium hirsutum</i>	BS 2095GLTP	d,BR,461
<i>Gossypium hirsutum</i>	BS 2106 GL	b,BR,478
<i>Gossypium hirsutum</i>	BS 3432GL	BR,461
<i>Gossypium hirsutum</i>	BUNNY	b,IN,2418
<i>Gossypium hirsutum</i>	Babylon	GR,235
<i>Gossypium hirsutum</i>	Balaika	ES,GR,2216,2226
<i>Gossypium hirsutum</i>	Barut 2005	TR,2294
<i>Gossypium hirsutum</i>	Beyaz Altın 151	TR,2485
<i>Gossypium hirsutum</i>	Beyaz Altın 320	GR,TR,812,2485
<i>Gossypium hirsutum</i>	Bianca	US,3247
<i>Gossypium hirsutum</i>	Blues	IT,3552
<i>Gossypium hirsutum</i>	Bomba	TR,1401
<i>Gossypium hirsutum</i>	Bonus	TR,2690
<i>Gossypium hirsutum</i>	Boran	TR,866
<i>Gossypium hirsutum</i>	C-141	US,609
	Diva US	
<i>Gossypium hirsutum</i>	CIANO COCORIM-92	MX,1670
<i>Gossypium hirsutum</i>	CSX 6415	AU,821
	E6415 AU	
	Elsa AU	
<i>Gossypium hirsutum</i>	CSX 98	AU,821
	E1198 AU	
<i>Gossypium hirsutum</i>	CSX445	AU,821
	E6445 AU	
	Gloria AU	
<i>Gossypium hirsutum</i>	Campo	GR,235
<i>Gossypium hirsutum</i>	Candia	GR,TR,456,463
<i>Gossypium hirsutum</i>	Carisma	GR,TR,812,2690
<i>Gossypium hirsutum</i>	Carla	GR,456
<i>Gossypium hirsutum</i>	Carmen	TR,498
<i>Gossypium hirsutum</i>	Carolina EX-300	US,762
	Saeta ES	
<i>Gossypium hirsutum</i>	Celia	GR,456
	Sicala 40 AU	
<i>Gossypium hirsutum</i>	Chirpan 539	BG,1657
<i>Gossypium hirsutum</i>	Christina	GR,219
<i>Gossypium hirsutum</i>	Ciano Cocorim-92	MX,1670
<i>Gossypium hirsutum</i>	Claudia	GR,456
<i>Gossypium hirsutum</i>	Coker 304	US,3247
	C-304 NT	
<i>Gossypium hirsutum</i>	Coker 310	US,3247
	C-310 NT	
<i>Gossypium hirsutum</i>	Coker 312	US,2965
	C-312 NT	
<i>Gossypium hirsutum</i>	Coker 315	US,3247
	C-315 NT	
<i>Gossypium hirsutum</i>	Coker 4360	US,2965
<i>Gossypium hirsutum</i>	Coker 500	US,2965
<i>Gossypium hirsutum</i>	Coker 5110	US,2965
<i>Gossypium hirsutum</i>	Concha	ES,2216
<i>Gossypium hirsutum</i>	Cosmos	GR,219
<i>Gossypium hirsutum</i>	Cotton Club	GR,235
<i>Gossypium hirsutum</i>	Crystal	TR,866
<i>Gossypium hirsutum</i>	DBB11 B2RF	b,BR,889
<i>Gossypium hirsutum</i>	DBB13 B2RF	d,BR,889
<i>Gossypium hirsutum</i>	DBB404 B2RF	d,BR,889
<i>Gossypium hirsutum</i>	DBB405 BGRR	d,BR,889
<i>Gossypium hirsutum</i>	DBB5 B2RF	b,BR,889
<i>Gossypium hirsutum</i>	DBB509 B2RF	d,BR,1290,3410
<i>Gossypium hirsutum</i>	DBB7 B2RF	b,BR,889
<i>Gossypium hirsutum</i>	DELTA PENTA	b,BR,1037

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	DES 119	US,936
<i>Gossypium hirsutum</i>	DG205	US,3350
	Anita US	
<i>Gossypium hirsutum</i>	DG206	US,3450
	Bolina US	
<i>Gossypium hirsutum</i>	DKA Polka	ES,2216
<i>Gossypium hirsutum</i>	DO 90 RR	US,936
<i>Gossypium hirsutum</i>	DP 1032 B2RF	US,2225
<i>Gossypium hirsutum</i>	DP 1034 B2RF	US,2225
<i>Gossypium hirsutum</i>	DP 1044 B2RF	US,2225
<i>Gossypium hirsutum</i>	DP 1048 B2RF	US,2225
<i>Gossypium hirsutum</i>	DP 1050 B2RF	US,2225
<i>Gossypium hirsutum</i>	DP 1137 B2RF	US,2225
<i>Gossypium hirsutum</i>	DP 1227 RF	b,BR,1037
<i>Gossypium hirsutum</i>	DP 1231 B2RF	b,BR,1037
<i>Gossypium hirsutum</i>	DP 1531 B2RF	ZA,2214
<i>Gossypium hirsutum</i>	DP 1536 B2RF	d,BR,1038
<i>Gossypium hirsutum</i>	DP 1541 B2RF	ZA,2214
<i>Gossypium hirsutum</i>	DP 1552 RF	d,BR,1290,3410
<i>Gossypium hirsutum</i>	DP 1746 B2RF	d,BR,461
<i>Gossypium hirsutum</i>	DP 1786 RF	d,BR,1290,3410
<i>Gossypium hirsutum</i>	DP 20 B	US,936
	Corona B US	
<i>Gossypium hirsutum</i>	DP 388	US,936
	Alexandros US	
<i>Gossypium hirsutum</i>	DP 401	GR,1078
<i>Gossypium hirsutum</i>	DP 4025	US,936
<i>Gossypium hirsutum</i>	DP 4049	US,936
<i>Gossypium hirsutum</i>	DP 434RR	b,BR,1037
<i>Gossypium hirsutum</i>	DP 436RR	US,936
<i>Gossypium hirsutum</i>	DP 466	US,936
<i>Gossypium hirsutum</i>	DP 493	US,936
	DeltaDIAMOND US	
<i>Gossypium hirsutum</i>	DP 50 B	US,936
	Vulcano B US	
<i>Gossypium hirsutum</i>	DP 5111	US,936
	DON US	
	HERMES US	
<i>Gossypium hirsutum</i>	DP 5409	US,936
	Clara US	
<i>Gossypium hirsutum</i>	DP 5415	US,936
	Blanca US	
<i>Gossypium hirsutum</i>	DP 555BGRR	b,BR,1037
<i>Gossypium hirsutum</i>	DP 5614	US,936
<i>Gossypium hirsutum</i>	DP 565	US,936
<i>Gossypium hirsutum</i>	DP 5690	US,936
	Linda NT	
<i>Gossypium hirsutum</i>	DP 5690RR	US,936
	Linda RR US	
<i>Gossypium hirsutum</i>	DP 604BG	b,BR,1037
<i>Gossypium hirsutum</i>	DP 660	b,BR,1037
<i>Gossypium hirsutum</i>	DP 90 B	US,936
<i>Gossypium hirsutum</i>	DP332	ES,2216
<i>Gossypium hirsutum</i>	DP377	ES,2216
<i>Gossypium hirsutum</i>	DP396	ES,935,2216
<i>Gossypium hirsutum</i>	DP399	ES,US,936,2216
<i>Gossypium hirsutum</i>	DP401	ES,US,935,936,2216
<i>Gossypium hirsutum</i>	DP405	US,936
<i>Gossypium hirsutum</i>	DP419	ES,GR,US,935,936,1078,2216
<i>Gossypium hirsutum</i>	DP466	ES,935
<i>Gossypium hirsutum</i>	DP499	US,936
<i>Gossypium hirsutum</i>	DP618	US,936
	DeltaPENTA US	
<i>Gossypium hirsutum</i>	DRIMA	US,2568
<i>Gossypium hirsutum</i>	Dalia	GR,1435
<i>Gossypium hirsutum</i>	Dandara long sta	EG,104
<i>Gossypium hirsutum</i>	Darmi	BG,1657
<i>Gossypium hirsutum</i>	Delta 12 BRF	ZA,2214
<i>Gossypium hirsutum</i>	Delta 18 RF	ZA,2214
<i>Gossypium hirsutum</i>	Delta Diamond	ES,935
<i>Gossypium hirsutum</i>	Delta Opal RR	b,BR,1037
<i>Gossypium hirsutum</i>	Delta Opalo	ES,935,2216
<i>Gossypium hirsutum</i>	DeltaOPAL	US,936
	Delta Opalo US	
	DeltaOPAL AU	
<i>Gossypium hirsutum</i>	Deltapine 20	US,936
	Corona NT	

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	Deltapine 50	US,936
	Vulcano NT	
<i>Gossypium hirsutum</i>	Deltapine 51	US,936
	Iris US	
<i>Gossypium hirsutum</i>	Deltapine Acala 90	US,936
	Delta Acala 90 NT	
<i>Gossypium hirsutum</i>	Dniprovskiy 5	UA,1689
<i>Gossypium hirsutum</i>	Don	ES,935
<i>Gossypium hirsutum</i>	Dp 1137 B2rf	US,2225
<i>Gossypium hirsutum</i>	Dp 141 B2rf	US,936
<i>Gossypium hirsutum</i>	Dp 164 B2rf	US,936
<i>Gossypium hirsutum</i>	Dp 396	US,936
<i>Gossypium hirsutum</i>	Dp 455 Bg/Rr	US,936
<i>Gossypium hirsutum</i>	Dp 555 Bg/Rr	US,936
<i>Gossypium hirsutum</i>	Dp 604 Bg	US,936
<i>Gossypium hirsutum</i>	Dp 609	US,936
<i>Gossypium hirsutum</i>	Dp 660	US,936
<i>Gossypium hirsutum</i>	Dp174rf	US,2225
<i>Gossypium hirsutum</i>	EXP 1005	US,1443
	GSC 71+ NT	
<i>Gossypium hirsutum</i>	EXP 1006	US,1443
	GSC 30 NT	
<i>Gossypium hirsutum</i>	Edessa	GR,IR,812,1197
<i>Gossypium hirsutum</i>	Elina	GR,823
<i>Gossypium hirsutum</i>	Elpida	GR,235
<i>Gossypium hirsutum</i>	Elsa	GR,456
<i>Gossypium hirsutum</i>	Erika	GR,TR,456,463
<i>Gossypium hirsutum</i>	Esperia	GR,235
<i>Gossypium hirsutum</i>	Eva	GR,823
<i>Gossypium hirsutum</i>	Evdokia	GR,273
<i>Gossypium hirsutum</i>	Evita	GR,1435
<i>Gossypium hirsutum</i>	Express	GR,1338
<i>Gossypium hirsutum</i>	FM 906GLT	d,BR,1290,3410,3466
<i>Gossypium hirsutum</i>	FM 910	b,BR,478
<i>Gossypium hirsutum</i>	FM 911GLTP	BR,461
<i>Gossypium hirsutum</i>	FM 912GLTP RM	BR,461
<i>Gossypium hirsutum</i>	FM 913GLT	b,BR,478
<i>Gossypium hirsutum</i>	FM 940GLT	b,BR,478
<i>Gossypium hirsutum</i>	FM 942TLP	BR,461
<i>Gossypium hirsutum</i>	FM 944GL	b,BR,478
<i>Gossypium hirsutum</i>	FM 951LL	b,BR,478
<i>Gossypium hirsutum</i>	FM 954GLT	d,BR,1290,3410
<i>Gossypium hirsutum</i>	FM 966LL	b,BR,478
<i>Gossypium hirsutum</i>	FM 970GLTP RM	BR,461
<i>Gossypium hirsutum</i>	FM 974GLT	BR,461
<i>Gossypium hirsutum</i>	FM 975WS	b,BR,478
<i>Gossypium hirsutum</i>	FM 976TLP	BR,461
<i>Gossypium hirsutum</i>	FM 978GLTP RM	BR,461
<i>Gossypium hirsutum</i>	FM 980GLT	b,BR,478
<i>Gossypium hirsutum</i>	FM 982GL	b,BR,478
<i>Gossypium hirsutum</i>	FM 983GLT	d,BR,461
<i>Gossypium hirsutum</i>	FM 985GLTP	d,BR,461
<i>Gossypium hirsutum</i>	FM 993	b,BR,478
<i>Gossypium hirsutum</i>	FMT 523	b,BR,1290
<i>Gossypium hirsutum</i>	FMT 525	b,BR,1290
<i>Gossypium hirsutum</i>	FMT 701	b,BR,1290
<i>Gossypium hirsutum</i>	FMT 705	b,BR,1290
<i>Gossypium hirsutum</i>	FMT 707	b,BR,1290
<i>Gossypium hirsutum</i>	FMT 709	b,BR,1290
<i>Gossypium hirsutum</i>	FMT 710	b,BR,1290,3466
<i>Gossypium hirsutum</i>	FMT 711	b,BR,1290,3466
<i>Gossypium hirsutum</i>	FMT 712	b,BR,1290
<i>Gossypium hirsutum</i>	Famosa	GR,235
<i>Gossypium hirsutum</i>	Fantom	GR,TR,235,1401
<i>Gossypium hirsutum</i>	Fidel	GR,1435
<i>Gossypium hirsutum</i>	Filia	ES,2216
<i>Gossypium hirsutum</i>	Fiona	GR,TR,456,463
<i>Gossypium hirsutum</i>	Flash	IR,1197
<i>Gossypium hirsutum</i>	Flora	GR,456
	Sicot 41 AU	
<i>Gossypium hirsutum</i>	Foivos	GR,1338
<i>Gossypium hirsutum</i>	GC-120	US,1344
	Alpina US	
<i>Gossypium hirsutum</i>	GC-210	US,1344
	Carolina US	
<i>Gossypium hirsutum</i>	GC-251	US,1344
	Sofia US	

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	GC-260	US,2552
	Maya US	
<i>Gossypium hirsutum</i>	GC-271	US,1344
	Bravada US	
<i>Gossypium hirsutum</i>	GC-333	US,1344
	Ideal US	
<i>Gossypium hirsutum</i>	GC-356	US,1344,2552
	Contessa US	
<i>Gossypium hirsutum</i>	GC-401	US,2552
	Paloma US	
<i>Gossypium hirsutum</i>	GC-500	US,1344
	Indiana US	
<i>Gossypium hirsutum</i>	GC-510	US,1344
	Colorado GR	
	Colorado US	
<i>Gossypium hirsutum</i>	GC-535	US,2552
	Maxima US	
<i>Gossypium hirsutum</i>	GC-610	US,1344,2552
	Aspen US	
<i>Gossypium hirsutum</i>	GC-702	US,1344
	California US	
<i>Gossypium hirsutum</i>	GC-703	US,2552
	Tropicana US	
<i>Gossypium hirsutum</i>	GC-717	US,1344
	Sonora US	
<i>Gossypium hirsutum</i>	GC-8927	US,2552
	Regina US	
<i>Gossypium hirsutum</i>	GC-9033	US,2552
	Montana US	
<i>Gossypium hirsutum</i>	GSA 71	US,1443
<i>Gossypium hirsutum</i>	GSA 75	US,1443
<i>Gossypium hirsutum</i>	GSA 78	US,1443
<i>Gossypium hirsutum</i>	GSC 1059	US,139
	Catania US	
<i>Gossypium hirsutum</i>	GSC 1093	US,139
	Palermo US	
<i>Gossypium hirsutum</i>	GSC 20	US,1443
<i>Gossypium hirsutum</i>	GSC 25	IT,US,772,1443
<i>Gossypium hirsutum</i>	GSC 27	US,1443
<i>Gossypium hirsutum</i>	Gavilan	US,2984
<i>Gossypium hirsutum</i>	Gedera 10	IL,133
<i>Gossypium hirsutum</i>	Gedera 5	IL,133
<i>Gossypium hirsutum</i>	Giza 45 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 70 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 75 long sta	EG,104
<i>Gossypium hirsutum</i>	Giza 76 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 77 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 80 long sta	EG,104
<i>Gossypium hirsutum</i>	Giza 81 long sta	EG,104
<i>Gossypium hirsutum</i>	Giza 83 long sta	EG,104
<i>Gossypium hirsutum</i>	Giza 84 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 86 long sta	EG,104
<i>Gossypium hirsutum</i>	Giza 87 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 88 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 89 long sta	EG,104
<i>Gossypium hirsutum</i>	Giza 90 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 91 Ex. long	EG,104
<i>Gossypium hirsutum</i>	Giza 92	d,EG,822
<i>Gossypium hirsutum</i>	Giza 93	d,EG,822
<i>Gossypium hirsutum</i>	Giza 94	d,EG,822
<i>Gossypium hirsutum</i>	Giza 95	d,EG,822
<i>Gossypium hirsutum</i>	Giza 96	d,EG,822
<i>Gossypium hirsutum</i>	Gloria	GR,TR,456,463
<i>Gossypium hirsutum</i>	Golestan	IR,824
<i>Gossypium hirsutum</i>	Gualok INTA	AR,1650
<i>Gossypium hirsutum</i>	Guazuncho 3 INTA	AR,1650
<i>Gossypium hirsutum</i>	Gürelbey	TR,2294
<i>Gossypium hirsutum</i>	HS44	US,151
<i>Gossypium hirsutum</i>	HY39/Nata	US,2984
<i>Gossypium hirsutum</i>	Hekmat	IR,824
<i>Gossypium hirsutum</i>	Helena	ES,1162
<i>Gossypium hirsutum</i>	Helius	BG,1657
<i>Gossypium hirsutum</i>	Hermes	ES,935
	Don ES	
<i>Gossypium hirsutum</i>	Hersi	GR,1435
<i>Gossypium hirsutum</i>	Holland 186	US,1550
<i>Gossypium hirsutum</i>	Holland 1919	US,1550

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	Holland 850	US,1550
<i>Gossypium hirsutum</i>	IMA 5801B2RF	d,BR,1653
<i>Gossypium hirsutum</i>	IMA 6501B2RF	d,BR,1038
<i>Gossypium hirsutum</i>	IMA 7501WS	d,BR,1290,3410
<i>Gossypium hirsutum</i>	IMACD 8276	b,BR,1653
<i>Gossypium hirsutum</i>	IPTP Veno	BG,1657,3388
<i>Gossypium hirsutum</i>	Ideal	GR,812
<i>Gossypium hirsutum</i>	Ilektra	GR,1435
<i>Gossypium hirsutum</i>	Irida	GR,456
<i>Gossypium hirsutum</i>	Irini	GR,202
<i>Gossypium hirsutum</i>	Isis	GR,1101
<i>Gossypium hirsutum</i>	JKCH 1947 Bt	IN,1761
<i>Gossypium hirsutum</i>	Jonio	US,825
<i>Gossypium hirsutum</i>	Julia	ES,860
<i>Gossypium hirsutum</i>	Juncal	ES,2216
<i>Gossypium hirsutum</i>	KC 380	US,3247
<i>Gossypium hirsutum</i>	KC311	US,3247
	Crema-111 NT	
<i>Gossypium hirsutum</i>	Kaira	TR,2690
<i>Gossypium hirsutum</i>	Karina	TR,3176
<i>Gossypium hirsutum</i>	Kartanesi	TR,1465
<i>Gossypium hirsutum</i>	Kashmar	IR,824
<i>Gossypium hirsutum</i>	Khordad	IR,824
<i>Gossypium hirsutum</i>	Khorshid	IR,824
<i>Gossypium hirsutum</i>	LA887	US,3247
	Bolero US	
<i>Gossypium hirsutum</i>	Lachata	ES,364
<i>Gossypium hirsutum</i>	Latif	IR,824
<i>Gossypium hirsutum</i>	Lazer	GR,TR,812,2690
<i>Gossypium hirsutum</i>	Leon	GR,2568
<i>Gossypium hirsutum</i>	Lider	GR,235
<i>Gossypium hirsutum</i>	Lidra	GR,1101
<i>Gossypium hirsutum</i>	Ligur	US,2984
<i>Gossypium hirsutum</i>	Lima	GR,812
<i>Gossypium hirsutum</i>	Lydia	GR,IR,TR,812,1197,2690
<i>Gossypium hirsutum</i>	MAHYCO C567	KE,2072
<i>Gossypium hirsutum</i>	MAHYCO C567 BGII	KE,2072
<i>Gossypium hirsutum</i>	MAHYCO C569	KE,2072
<i>Gossypium hirsutum</i>	MAHYCO C569 BGII	KE,2072
<i>Gossypium hirsutum</i>	MAHYCO C570	KE,2072
<i>Gossypium hirsutum</i>	MAHYCO C570 BGII	KE,2072
<i>Gossypium hirsutum</i>	MAHYCO C571	KE,2072
<i>Gossypium hirsutum</i>	MAHYCO C571 BGII	KE,2072
<i>Gossypium hirsutum</i>	MAY 344	TR,866
<i>Gossypium hirsutum</i>	MAY 455	TR,866
<i>Gossypium hirsutum</i>	MAY 505	TR,866
<i>Gossypium hirsutum</i>	MAY558	TR,2131
<i>Gossypium hirsutum</i>	MD 51 ne	US,2965
	Koralle US	
<i>Gossypium hirsutum</i>	Mallika	IN,2418
<i>Gossypium hirsutum</i>	Manas	TR,3176
<i>Gossypium hirsutum</i>	Manuela	IT,466
<i>Gossypium hirsutum</i>	Martha	b,IL,1494
<i>Gossypium hirsutum</i>	Maxa	IR,1398
<i>Gossypium hirsutum</i>	May 344	IR,2131
<i>Gossypium hirsutum</i>	Maya 81	TR,3176
<i>Gossypium hirsutum</i>	McNair 220	US,3247
<i>Gossypium hirsutum</i>	Menderes 2005	TR,2294
<i>Gossypium hirsutum</i>	Milet 84	TR,3176
<i>Gossypium hirsutum</i>	Mistral #	GR,235
<i>Gossypium hirsutum</i>	Mobarak 93	EG,104
<i>Gossypium hirsutum</i>	Monica	GR,235
<i>Gossypium hirsutum</i>	Morelia	GR,2811
<i>Gossypium hirsutum</i>	NYSA	TR,866
<i>Gossypium hirsutum</i>	Nata	US,2984
<i>Gossypium hirsutum</i>	Natasa	GR,1435
<i>Gossypium hirsutum</i>	Nazilli DT 15	TR,2294
<i>Gossypium hirsutum</i>	Neli	GR,1435
<i>Gossypium hirsutum</i>	Nima	GR,2568
<i>Gossypium hirsutum</i>	Novelia	ES,2216
<i>Gossypium hirsutum</i>	NuCOTN 33 B	US,936
	Blanca B US	
<i>Gossypium hirsutum</i>	NuCOTN 33B	MX,932
<i>Gossypium hirsutum</i>	NuCOTN 35 B	US,936
	Linda B US	
<i>Gossypium hirsutum</i>	NuCOTN 35B	MX,932
<i>Gossypium hirsutum</i>	Nucotn 33b	MX,932

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	Nucotn 35b	MX,932
<i>Gossypium hirsutum</i>	Nuopal	b,BR,1037
<i>Gossypium hirsutum</i>	Nuopal RR	b,BR,1037
<i>Gossypium hirsutum</i>	OLG 95	TR,2436
<i>Gossypium hirsutum</i>	Ocean	TR,866
<i>Gossypium hirsutum</i>	Olivia	GR,TR,456,463
<i>Gossypium hirsutum</i>	Optasia	TR,1401
<i>Gossypium hirsutum</i>	PG 1150	GR,812
<i>Gossypium hirsutum</i>	PG 2018	GR,TR,812,2690
<i>Gossypium hirsutum</i>	PG2018	IR,824
<i>Gossypium hirsutum</i>	PHY 72 Acala	US,2568
	Nima US	
<i>Gossypium hirsutum</i>	PHY 983	GR,2568
<i>Gossypium hirsutum</i>	PHY M-10	US,2568
	M10 US	
<i>Gossypium hirsutum</i>	PHY M-70	US,2568
	CANON US	
	M70 US	
<i>Gossypium hirsutum</i>	PHY72ACALS	US,2568
<i>Gossypium hirsutum</i>	PIMA 67	MA,1674
<i>Gossypium hirsutum</i>	PKV HY-3	IN,2714
<i>Gossypium hirsutum</i>	PKV HY-4	b,IN,2714
<i>Gossypium hirsutum</i>	PM 1220	US,936
<i>Gossypium hirsutum</i>	PM 3225 B2RF	ZA,2214
<i>Gossypium hirsutum</i>	PRG 9048	GR,219
<i>Gossypium hirsutum</i>	PRG 9706	GR,219,2668
<i>Gossypium hirsutum</i>	PRG 9811	GR,219,2668
<i>Gossypium hirsutum</i>	PRIME 1848	GR,219
<i>Gossypium hirsutum</i>	PRIME 4246	GR,219
<i>Gossypium hirsutum</i>	PSC 413	US,2568
	B7413 US	
	SS-40 US	
	Velos US	
<i>Gossypium hirsutum</i>	PSC355	US,2568
	H10-35-05 US	
	LEON US	
<i>Gossypium hirsutum</i>	Partov	IR,824
<i>Gossypium hirsutum</i>	Penta	GR,235
<i>Gossypium hirsutum</i>	Perla 267	GR,1405
<i>Gossypium hirsutum</i>	Pidozerskiy 4	UA,1689
<i>Gossypium hirsutum</i>	Platina	GR,235
<i>Gossypium hirsutum</i>	Poraite INTA	AR,1650
<i>Gossypium hirsutum</i>	Prien	TR,557
<i>Gossypium hirsutum</i>	Prime1004	GR,219
<i>Gossypium hirsutum</i>	Progen Armada	TR,2690
<i>Gossypium hirsutum</i>	Progen Lima	TR,2690
<i>Gossypium hirsutum</i>	Proxima	ES,2216
<i>Gossypium hirsutum</i>	RD4	d,IL,1494
<i>Gossypium hirsutum</i>	Ramses	TR,2690
<i>Gossypium hirsutum</i>	Ravon	IL,1494
<i>Gossypium hirsutum</i>	Recital #	GR,235
<i>Gossypium hirsutum</i>	SC 2009	TR,2294
<i>Gossypium hirsutum</i>	SC 2079	TR,2294
<i>Gossypium hirsutum</i>	SGX890	US,936
<i>Gossypium hirsutum</i>	SS 100/Gavilan	US,2984
<i>Gossypium hirsutum</i>	SS 9303/Condor	US,2984
<i>Gossypium hirsutum</i>	ST 318	GR,812
<i>Gossypium hirsutum</i>	ST 324	US,3247
	Aria NT	
<i>Gossypium hirsutum</i>	ST 373	GR,TR,812,2131
<i>Gossypium hirsutum</i>	ST 402	GR,812
<i>Gossypium hirsutum</i>	ST 405	GR,812
<i>Gossypium hirsutum</i>	ST 439	GR,812
<i>Gossypium hirsutum</i>	ST 453	ES,2216
<i>Gossypium hirsutum</i>	ST 457	GR,812
<i>Gossypium hirsutum</i>	ST 463	GR,812
<i>Gossypium hirsutum</i>	ST 468	TR,463
<i>Gossypium hirsutum</i>	ST 488	ES,TR,2131,2216
<i>Gossypium hirsutum</i>	ST 498	TR,463
<i>Gossypium hirsutum</i>	ST 830	GR,456
<i>Gossypium hirsutum</i>	ST112	US,3247
<i>Gossypium hirsutum</i>	ST132	US,3247
	Bravo US	
<i>Gossypium hirsutum</i>	ST318	ES,2216
<i>Gossypium hirsutum</i>	ST402	ES,2216
<i>Gossypium hirsutum</i>	ST405	ES,2216
<i>Gossypium hirsutum</i>	ST439	ES,2216

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	ST453	US,3247
	Alegria NT	
<i>Gossypium hirsutum</i>	ST457	ES,2216
<i>Gossypium hirsutum</i>	ST468	ES,2216
<i>Gossypium hirsutum</i>	ST474	ES,US,2216,3247
<i>Gossypium hirsutum</i>	ST478	ES,2216
<i>Gossypium hirsutum</i>	ST488	US,2225
	8S188 US	
<i>Gossypium hirsutum</i>	ST506	US,3247
<i>Gossypium hirsutum</i>	ST679132	US,3247
	ST132 NT	
<i>Gossypium hirsutum</i>	ST825	US,3247
<i>Gossypium hirsutum</i>	ST907	US,3247
	Tempra US	
<i>Gossypium hirsutum</i>	Sahin 2000	TR,2294
<i>Gossypium hirsutum</i>	Sajedi	IR,824
<i>Gossypium hirsutum</i>	Sandra	GR,1435
<i>Gossypium hirsutum</i>	Savina	GR,1435
<i>Gossypium hirsutum</i>	Selçuk bey	TR,2294
<i>Gossypium hirsutum</i>	Selin	TR,2294
<i>Gossypium hirsutum</i>	Sepid	IR,824
<i>Gossypium hirsutum</i>	Seres	TR,2690
<i>Gossypium hirsutum</i>	Shayan	IR,824
<i>Gossypium hirsutum</i>	Sicala 40	b,AU,BR,478,821
	Celia AU	
	FM 966 AU	
<i>Gossypium hirsutum</i>	Sicala 40RR	AU,821
	FM 960RR AU	
<i>Gossypium hirsutum</i>	Sicala 43	AU,821
	Julia AU	
<i>Gossypium hirsutum</i>	Sicala V-2	AU,821
	Carmen AU	
	FM 989 AU	
<i>Gossypium hirsutum</i>	Sicala V-2RR	AU,821
	FM 989RR AU	
<i>Gossypium hirsutum</i>	Sicot 189RR	AU,821
	FM 991RR AU	
<i>Gossypium hirsutum</i>	Sicot 41	AU,821
	FM 958 AU	
	Flora AU	
<i>Gossypium hirsutum</i>	Sicot 53	AU,821
	FM 977 AU	
<i>Gossypium hirsutum</i>	Sicot 71	AU,821
	Candia AU	
<i>Gossypium hirsutum</i>	Sicot 71 BRF	AU,821
	Candia BGRF AU	
<i>Gossypium hirsutum</i>	Sicot 75	AU,821
	CSX434 AU	
	Claudia AU	
	E4434 AU	
<i>Gossypium hirsutum</i>	Silvia	GR,1435
<i>Gossypium hirsutum</i>	Siokra S-102	AU,821
	Roka AU	
<i>Gossypium hirsutum</i>	Siokra V-16	AU,821
<i>Gossypium hirsutum</i>	Siokra V-16RR	AU,821
	FM 800RR AU	
<i>Gossypium hirsutum</i>	Siokra V-17	AU,821
	Lacta AU	
<i>Gossypium hirsutum</i>	Siv-On	IL,1494
<i>Gossypium hirsutum</i>	Soft	US,2813
<i>Gossypium hirsutum</i>	Speed	GR,2568
<i>Gossypium hirsutum</i>	St477	US,3247
	Pg20 US	
<i>Gossypium hirsutum</i>	Stroman 254	US,1443
<i>Gossypium hirsutum</i>	Sümer	TR,3176
<i>Gossypium hirsutum</i>	Sure-Grow 1001	US,936
	Zagala US	
<i>Gossypium hirsutum</i>	Sure-Grow 248	US,936
<i>Gossypium hirsutum</i>	Sure-Grow 747	US,936
<i>Gossypium hirsutum</i>	Sure-Grow 821	b,BR,1037
<i>Gossypium hirsutum</i>	Sure-Grow 96	US,936
	Pandora US	
<i>Gossypium hirsutum</i>	TADLA16	MA,1674
<i>Gossypium hirsutum</i>	TADLA25	MA,1674
<i>Gossypium hirsutum</i>	TADLA27	MA,1674
<i>Gossypium hirsutum</i>	TADLA44	MA,1674
<i>Gossypium hirsutum</i>	TADLA46	MA,1674

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Gossypium hirsutum</i>	TMG11WS	b,BR,1290,3466
<i>Gossypium hirsutum</i>	TMG21GLTP	d,BR,3410
<i>Gossypium hirsutum</i>	TMG22GLTP	d,BR,3410
<i>Gossypium hirsutum</i>	TMG30B3RF	d,BR,3410
<i>Gossypium hirsutum</i>	TMG31B3RF	d,BR,3410
<i>Gossypium hirsutum</i>	TMG41WS	d,BR,1290,3410
<i>Gossypium hirsutum</i>	TMG42WS	d,BR,1290,1315,3466
<i>Gossypium hirsutum</i>	TMG43WS	d,BR,1290,3410
<i>Gossypium hirsutum</i>	TMG44B2RF	d,BR,889
<i>Gossypium hirsutum</i>	TMG45B2RF	d,BR,1290,3410
<i>Gossypium hirsutum</i>	TMG47B2RF	d,BR,461
<i>Gossypium hirsutum</i>	TMG50WS3	BR,3410
<i>Gossypium hirsutum</i>	TMG61RF	d,BR,1653
<i>Gossypium hirsutum</i>	TMG62RF	d,BR,1106
<i>Gossypium hirsutum</i>	TMG81WS	b,BR,1290,3466
<i>Gossypium hirsutum</i>	TMG82WS	b,BR,1290,3466
<i>Gossypium hirsutum</i>	TMG91WS3	BR,3410
<i>Gossypium hirsutum</i>	Taban	IR,824
<i>Gossypium hirsutum</i>	Tadla 100	MA,1674
<i>Gossypium hirsutum</i>	Tadla 89	MA,1674
<i>Gossypium hirsutum</i>	Tadla 97	MA,1674
<i>Gossypium hirsutum</i>	Teide	ES,2216
<i>Gossypium hirsutum</i>	Totemia	ES,2216
<i>Gossypium hirsutum</i>	Trakiya	BG,1657
<i>Gossypium hirsutum</i>	Troy	GR,812
<i>Gossypium hirsutum</i>	Türkan	TR,866
<i>Gossypium hirsutum</i>	Tzortzina	GR,273
<i>Gossypium hirsutum</i>	UAP 201	US,3450
<i>Gossypium hirsutum</i>	UAP 203	US,3450
<i>Gossypium hirsutum</i>	UAP 205	US,3450
<i>Gossypium hirsutum</i>	Uzi	GR,1435
<i>Gossypium hirsutum</i>	VB 1370GLT	d,BR,1290,3410
<i>Gossypium hirsutum</i>	Varamin	IR,824
<i>Gossypium hirsutum</i>	Vered 171	IL,IT,1494
<i>Gossypium hirsutum</i>	Viky	ES,1162
<i>Gossypium hirsutum</i>	Volkan	TR,2294
<i>Gossypium hirsutum</i>	Zeta 2	GR,823
<i>Gossypium hirsutum</i>	Zoi	GR,2568
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	Avangard 264	BG,1657
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	Etna	b,IL,1494
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	Europa	b,IL,1494
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	HA 670	b,IL,1494
	INTERCOTT 670 IL	
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	HA 690	b,IL,1494
	INTERCOTT 690 IL	
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	HA 701	b,IL,1494
	INTERCOTT 701 IL	
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	HA 922	b,IL,1494
	INTERCOTT 922 IL	
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	HA- 1432	IL,US,1494
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	HA-211	b,IL,1494
	Intercott-211 IL	
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	Ha 1432	b,US,1494
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	Ha222	b,US,1494
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	ICA	b,IL,1494
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	Intercott 195	b,ES,1494
<i>Gossypium hirsutum</i> x <i>G. barbadense</i>	Sevilla	b,IL,1494
<i>Helianthus annuus</i>	08TR003	IR,507
<i>Helianthus annuus</i>	10016	AU,24
<i>Helianthus annuus</i>	10023R	d,BG,1010
<i>Helianthus annuus</i>	1002B	d,UA,2028
<i>Helianthus annuus</i>	1003L	b,BG,1949
<i>Helianthus annuus</i>	10046	b,US,43
	F10046 HO US	
<i>Helianthus annuus</i>	1006L CL	IT,656
<i>Helianthus annuus</i>	1008 L SU	b,RS,1949
<i>Helianthus annuus</i>	1008L SU	IT,656
<i>Helianthus annuus</i>	1018L CLP	IT,1142
<i>Helianthus annuus</i>	10233R	d,BG,1010
<i>Helianthus annuus</i>	1025L	b,FR,1950
<i>Helianthus annuus</i>	102A	US,1708
	ST102A US	
<i>Helianthus annuus</i>	102JR	b,PT,1783
<i>Helianthus annuus</i>	10351	d,PT,30
<i>Helianthus annuus</i>	10357	d,PT,30

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	10358	d,PT,30
<i>Helianthus annuus</i>	10359	d,PT,30
<i>Helianthus annuus</i>	10362	d,UA,36
<i>Helianthus annuus</i>	1044L SU	IT,1142
<i>Helianthus annuus</i>	1046H SU	IT,1142
<i>Helianthus annuus</i>	1055H	b,IT,1142
<i>Helianthus annuus</i>	1065R	d,BG,1010
<i>Helianthus annuus</i>	106CLHO	AR,3306
<i>Helianthus annuus</i>	107A	US,1708
	ST107A US	
<i>Helianthus annuus</i>	11002A-07022R	US,132
<i>Helianthus annuus</i>	1111A	d,BG,1010
<i>Helianthus annuus</i>	113 R	d,PT,1772
<i>Helianthus annuus</i>	115A	US,1708
	ST115A US	
<i>Helianthus annuus</i>	117A	US,1708
	ST117A US	
<i>Helianthus annuus</i>	122	ES,918
<i>Helianthus annuus</i>	123A	US,1708
	ST123A US	
<i>Helianthus annuus</i>	125 A	d,BG,2160
<i>Helianthus annuus</i>	125 B	d,BG,2160
<i>Helianthus annuus</i>	12A	d,PT,1234
<i>Helianthus annuus</i>	12MS275	b,BG,2130
	Coral BG	
<i>Helianthus annuus</i>	134R	US,132
<i>Helianthus annuus</i>	13630	AU,24
<i>Helianthus annuus</i>	1370A	b,US,3282
<i>Helianthus annuus</i>	1379A	d,BG,1010
<i>Helianthus annuus</i>	137A	US,1708
	H155A US	
	ST137A US	
<i>Helianthus annuus</i>	13MS201 CL	b,BG,2130
	Meteor CL BG	
<i>Helianthus annuus</i>	14333	AU,24
<i>Helianthus annuus</i>	14337	AU,24
<i>Helianthus annuus</i>	14364 (a line)	d,US,43
<i>Helianthus annuus</i>	15033	US,43
<i>Helianthus annuus</i>	15036	US,43
<i>Helianthus annuus</i>	15038	US,43
<i>Helianthus annuus</i>	15039	US,43
<i>Helianthus annuus</i>	15042	d,US,43
<i>Helianthus annuus</i>	15045	d,US,43
<i>Helianthus annuus</i>	15048	d,PT,30
<i>Helianthus annuus</i>	15049	UA,36
<i>Helianthus annuus</i>	15538 M	d,PT,30
<i>Helianthus annuus</i>	15538M	d,PT,30
<i>Helianthus annuus</i>	15718	d,PT,30
<i>Helianthus annuus</i>	19002	AU,24
<i>Helianthus annuus</i>	19027	d,ES,1995
<i>Helianthus annuus</i>	19028	US,43
	15035 US	
<i>Helianthus annuus</i>	19044	d,TR,1996
<i>Helianthus annuus</i>	19060	d,PT,30
<i>Helianthus annuus</i>	19301	d,PT,30
<i>Helianthus annuus</i>	19302	d,PT,30
<i>Helianthus annuus</i>	19303	d,UA,36
<i>Helianthus annuus</i>	19304	d,PT,30
<i>Helianthus annuus</i>	19305	d,PT,30
<i>Helianthus annuus</i>	194A	US,1708
	ST194A US	
<i>Helianthus annuus</i>	197 A	BG,1010
<i>Helianthus annuus</i>	19820	d,PT,30
<i>Helianthus annuus</i>	19A x 24B	US,3128
<i>Helianthus annuus</i>	1A	d,UA,2028
<i>Helianthus annuus</i>	2000B	b,RS,1683
<i>Helianthus annuus</i>	2000K	b,RS,1683
<i>Helianthus annuus</i>	2002H	IT,1142
<i>Helianthus annuus</i>	2008K	b,RS,1683
<i>Helianthus annuus</i>	2012	US,3350
<i>Helianthus annuus</i>	20351	d,PT,30
<i>Helianthus annuus</i>	207	US,635
	C207 US	
	Frankasol US	
<i>Helianthus annuus</i>	207R SU	b,UA,328
<i>Helianthus annuus</i>	20M60A	d,PT,655
<i>Helianthus annuus</i>	20M60B	d,PT,655

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	212	US,3350
<i>Helianthus annuus</i>	213 R	d,BG,2160
<i>Helianthus annuus</i>	217A	d,BG,1010
<i>Helianthus annuus</i>	226R	US,3437
<i>Helianthus annuus</i>	227	US,3350
	Sanbro IT	
<i>Helianthus annuus</i>	23014	US,1710
<i>Helianthus annuus</i>	23016	US,1710
<i>Helianthus annuus</i>	23017	US,1710
<i>Helianthus annuus</i>	231	US,3350
	Sanba US	
	Tempo US	
<i>Helianthus annuus</i>	234 A	d,BG,2160
<i>Helianthus annuus</i>	234 B	d,BG,2160
<i>Helianthus annuus</i>	234A	US,132
<i>Helianthus annuus</i>	24364 (b line)	d,US,43
<i>Helianthus annuus</i>	246	US,3350
	Girospan 70 ES	
<i>Helianthus annuus</i>	25033	US,1708
<i>Helianthus annuus</i>	25036	US,1708
<i>Helianthus annuus</i>	25038	US,43
<i>Helianthus annuus</i>	25039	US,43
<i>Helianthus annuus</i>	25042	d,US,43
<i>Helianthus annuus</i>	25045	d,US,43
<i>Helianthus annuus</i>	25048	d,PT,30
<i>Helianthus annuus</i>	250A	d,BG,1010
<i>Helianthus annuus</i>	254	IT,US,1524,3350
<i>Helianthus annuus</i>	257	US,3350
<i>Helianthus annuus</i>	258 A	d,BG,2160
<i>Helianthus annuus</i>	258 B	d,BG,2160
<i>Helianthus annuus</i>	259	US,3350
	Santiago US	
<i>Helianthus annuus</i>	2603 A	d,PT,1772
<i>Helianthus annuus</i>	2603 B	d,PT,1772
<i>Helianthus annuus</i>	2607A	BG,589,1010
<i>Helianthus annuus</i>	262	US,3350
<i>Helianthus annuus</i>	265	US,3350
<i>Helianthus annuus</i>	268	IT,US,1524,3350
	Acacia NT	
	Suntop 268 NT	
<i>Helianthus annuus</i>	277	US,3350
	Sunstar 277 NT	
<i>Helianthus annuus</i>	281	IT,US,1524,3350
	Mimosa NT	
<i>Helianthus annuus</i>	282 A	d,BG,2160
<i>Helianthus annuus</i>	282 B	d,BG,2160
<i>Helianthus annuus</i>	282A	b,US,3282
<i>Helianthus annuus</i>	285	US,3350
<i>Helianthus annuus</i>	29004	US,1708
<i>Helianthus annuus</i>	29028	US,43
	25035 US	
<i>Helianthus annuus</i>	29302	d,PT,30
<i>Helianthus annuus</i>	29304	d,PT,30
<i>Helianthus annuus</i>	29305	d,PT,30
<i>Helianthus annuus</i>	29A	US,132
<i>Helianthus annuus</i>	29A/HA292B	US,132
<i>Helianthus annuus</i>	29B	US,132
<i>Helianthus annuus</i>	2R	d,PT,3556
<i>Helianthus annuus</i>	30008	b,US,43
	F30008 US	
<i>Helianthus annuus</i>	3035H	IT,1142
<i>Helianthus annuus</i>	30730	d,PT,30
<i>Helianthus annuus</i>	33023	US,1708
<i>Helianthus annuus</i>	33153	d,PT,30
<i>Helianthus annuus</i>	333 A	d,BG,2160
<i>Helianthus annuus</i>	333 B	d,BG,2160
<i>Helianthus annuus</i>	33566	d,UA,36
<i>Helianthus annuus</i>	33A	d,US,1708
	ST33A US	
<i>Helianthus annuus</i>	33A(ST33A)	US,1708
	H154A US	
<i>Helianthus annuus</i>	34019	AU,24
<i>Helianthus annuus</i>	34307	d,AU,24
<i>Helianthus annuus</i>	3495 NS/CL/DM	b,US,3350
<i>Helianthus annuus</i>	35028	US,1708
<i>Helianthus annuus</i>	35033	US,1708
<i>Helianthus annuus</i>	35034	d,US,43

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	35037		US,43
		F4504ConfR US	
<i>Helianthus annuus</i>	35038		US,43
<i>Helianthus annuus</i>	35043		US,43
<i>Helianthus annuus</i>	35054		d,US,43
<i>Helianthus annuus</i>	35056		d,US,43
<i>Helianthus annuus</i>	35469		d,PT,30
<i>Helianthus annuus</i>	35550		d,PT,30
<i>Helianthus annuus</i>	35553		d,UA,36
<i>Helianthus annuus</i>	35556		d,PT,30
<i>Helianthus annuus</i>	35559		d,PT,30
<i>Helianthus annuus</i>	35561		d,PT,30
<i>Helianthus annuus</i>	35562		d,PT,30
<i>Helianthus annuus</i>	35563		UA,36
<i>Helianthus annuus</i>	35624		d,PT,30
<i>Helianthus annuus</i>	35637		d,PT,30
<i>Helianthus annuus</i>	3607A		d,BG,1010
<i>Helianthus annuus</i>	36A		US,1708
		H149A US	
<i>Helianthus annuus</i>	37025		US,43
<i>Helianthus annuus</i>	37028		d,ES,1995
<i>Helianthus annuus</i>	37032		d,TR,1996
<i>Helianthus annuus</i>	37032IM		d,BG,TR,1963,1996
<i>Helianthus annuus</i>	37032K		d,TR,1996
<i>Helianthus annuus</i>	39003		AU,24
<i>Helianthus annuus</i>	39049		US,43
		35032 US	
<i>Helianthus annuus</i>	39051		d,TR,1996
<i>Helianthus annuus</i>	39067		d,PT,30
<i>Helianthus annuus</i>	39080		d,PT,30
<i>Helianthus annuus</i>	39100-2		d,PT,30
<i>Helianthus annuus</i>	39307		UA,36
<i>Helianthus annuus</i>	394021A		US,2618
<i>Helianthus annuus</i>	394021B		US,2618
<i>Helianthus annuus</i>	3975 CLHO		AR,3306
<i>Helianthus annuus</i>	39836		d,PT,30
<i>Helianthus annuus</i>	402		US,3128
		Allegro & EX65 NT	
<i>Helianthus annuus</i>	409		US,132
<i>Helianthus annuus</i>	409A		US,132
<i>Helianthus annuus</i>	409B		US,132
<i>Helianthus annuus</i>	41129R		US,132
<i>Helianthus annuus</i>	41226 (Exp.)		US,1708
<i>Helianthus annuus</i>	416 R		d,BG,2160
<i>Helianthus annuus</i>	452		IT,US,3128,3552
		Flipper NT	
<i>Helianthus annuus</i>	4540		b,US,43
		4540NS US	
<i>Helianthus annuus</i>	458		US,3128
		Alfatic US	
		Mastin NT	
<i>Helianthus annuus</i>	46		ES,918
<i>Helianthus annuus</i>	465A		US,3128
		Gardena NT	
		Sigco 465A NT	
		Tonale NT	
<i>Helianthus annuus</i>	468		US,3128
		SH 13 NT	
<i>Helianthus annuus</i>	474A		US,1708
		ST474A US	
<i>Helianthus annuus</i>	5053L SU		b,BG,1949
<i>Helianthus annuus</i>	5064L SU		IT,1142
<i>Helianthus annuus</i>	525A		US,132
<i>Helianthus annuus</i>	52A		US,132
<i>Helianthus annuus</i>	5455		MA,552
<i>Helianthus annuus</i>	5457		MA,552
<i>Helianthus annuus</i>	5458		MA,552
<i>Helianthus annuus</i>	55921		d,ES,634
<i>Helianthus annuus</i>	5713 R		d,BG,2160
<i>Helianthus annuus</i>	6027L CLP		IT,1142
<i>Helianthus annuus</i>	606B		d,US,132
<i>Helianthus annuus</i>	61134		d,PT,1875
<i>Helianthus annuus</i>	6150		US,2618
<i>Helianthus annuus</i>	6201 CL		AR,3306
<i>Helianthus annuus</i>	6230/Coril		US,2618
		Coril NT	
<i>Helianthus annuus</i>	62A91		US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR62A91 US	
	XF202 US	
<i>Helianthus annuus</i>	62H81	US,2618
	PH62H81 US	
<i>Helianthus annuus</i>	6338	US,2618
<i>Helianthus annuus</i>	6351/Natil	IT,US,2605,2618
	Natil US	
<i>Helianthus annuus</i>	6360/Lucil	US,2618
	Lucil US	
<i>Helianthus annuus</i>	6396/Olnil	IT,2605
	Olnil US	
<i>Helianthus annuus</i>	639R	b,UA,328
<i>Helianthus annuus</i>	63A21	US,2618
<i>Helianthus annuus</i>	63A30	US,2618
	PR63A30 US	
	XF4729 US	
<i>Helianthus annuus</i>	63A40	US,2618
<i>Helianthus annuus</i>	63A51/Olstaril	US,2618
	Olstaril US	
	PR63A51 US	
<i>Helianthus annuus</i>	63A62	b,US,2618
	Pr63a62 US	
<i>Helianthus annuus</i>	63A80	US,2618
	PR6380 US	
	XF478 US	
<i>Helianthus annuus</i>	63A81	US,2618
	PR63A81 US	
<i>Helianthus annuus</i>	63A83	US,2618
	PR63A83 US	
	XF398 US	
<i>Helianthus annuus</i>	63A84	US,2618
	PR63A84 US	
	XF3920 US	
<i>Helianthus annuus</i>	63A89	US,2618
	PR63A89 US	
<i>Helianthus annuus</i>	63A90	US,2618
	PR63A90 US	
	XF4420 US	
	XF475 US	
<i>Helianthus annuus</i>	63E82	US,2618
	PR63E82 US	
	XF4417 US	
<i>Helianthus annuus</i>	63H86	US,2618
	PR63H86 US	
<i>Helianthus annuus</i>	63K83	b,US,2618
	Pr64k83 US	
<i>Helianthus annuus</i>	63M02	US,2618
	PR63M02 US	
	XF204 US	
<i>Helianthus annuus</i>	63M52	US,2618
	PR63M52 US	
	XF306 US	
<i>Helianthus annuus</i>	63M80	US,2618
<i>Helianthus annuus</i>	63M91	US,2618
<i>Helianthus annuus</i>	63N82	b,US,2618
<i>Helianthus annuus</i>	63a05	b,US,2618
<i>Helianthus annuus</i>	63a76	b,US,2618
	Pr63a76 US	
	Xf4634 US	
	Yf4634 US	
<i>Helianthus annuus</i>	64 A	d,BG,2160
<i>Helianthus annuus</i>	64 B	d,BG,2160
<i>Helianthus annuus</i>	6424/Beril	IT,US,2605,2618
	Beril US	
<i>Helianthus annuus</i>	6427/Ameril	IT,US,2605,2618
	Ameril US	
<i>Helianthus annuus</i>	6428/Olbaril	US,2618
	Olbaril US	
<i>Helianthus annuus</i>	6431/Vanil	US,2618
	Vanil NT	
<i>Helianthus annuus</i>	6433/Eladil	US,2618
	Eladil US	
<i>Helianthus annuus</i>	6435	US,2618
<i>Helianthus annuus</i>	6456/Nikil	US,2618
	Nikil NT	
<i>Helianthus annuus</i>	6464/Francil	US,2618
	Francil US	

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	6473/Cendril Cendril US	US,2618
<i>Helianthus annuus</i>	6475 Astil US	US,2618
<i>Helianthus annuus</i>	6479/Ketil Ketil US	IT,US,2605,2618
<i>Helianthus annuus</i>	6480HO/Odil Odil NT	IT,2605
<i>Helianthus annuus</i>	6482/Nibil Nibil US	US,2618
<i>Helianthus annuus</i>	64A03 PR64A03 US XF4124 US	US,2618
<i>Helianthus annuus</i>	64A10 PR64A10 US XF4826 US	US,2618
<i>Helianthus annuus</i>	64A12 PR64A12 US XF4027 US	US,2618
<i>Helianthus annuus</i>	64A14 PR64A14 US XF4313 US	US,2618
<i>Helianthus annuus</i>	64A15	b,US,2618
<i>Helianthus annuus</i>	64A16 Pr64a16 US	b,US,2618
<i>Helianthus annuus</i>	64A30	US,2618
<i>Helianthus annuus</i>	64A31 Pr64a31 US	b,US,2618
<i>Helianthus annuus</i>	64A32 PR64A32 US XF4422 US	US,2618
<i>Helianthus annuus</i>	64A36 Pr64a36 US	b,US,2618
<i>Helianthus annuus</i>	64A42 PR64A42 US XF4711 US	US,2618
<i>Helianthus annuus</i>	64A44 PR64A44 US XF4917 US	US,2618
<i>Helianthus annuus</i>	64A54 PR64A54 US XF376 US	US,2618
<i>Helianthus annuus</i>	64A58	US,2618
<i>Helianthus annuus</i>	64A62/Trentil Trentil US	US,2618
<i>Helianthus annuus</i>	64A63 PR64A63 US XF4029 US	US,2618
<i>Helianthus annuus</i>	64A64 Pr64a64 US	b,US,2618
<i>Helianthus annuus</i>	64A70 PR64A70 US XF4811 US	US,2618
<i>Helianthus annuus</i>	64A71 PR64A71 US XF4223 US	US,2618
<i>Helianthus annuus</i>	64A72 Pr64a72 US	b,US,2618
<i>Helianthus annuus</i>	64A78	US,2618
<i>Helianthus annuus</i>	64A81/Mentil Mentil US PR64A81 US	US,2618
<i>Helianthus annuus</i>	64A82/Sevil PR64A82 US Sevil US	US,2618
<i>Helianthus annuus</i>	64A83 PR64A83 US XF4731 US	US,2618
<i>Helianthus annuus</i>	64A88	US,2618
<i>Helianthus annuus</i>	64A91/Espanil Espanil US PR64A91 US	US,2618
<i>Helianthus annuus</i>	64A92	US,2618
<i>Helianthus annuus</i>	64A93	US,2618
<i>Helianthus annuus</i>	64A95 PR64A95 US XF4028 US	US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	64B24		US,2618
		PR64B24 US	
		XF4123 US	
<i>Helianthus annuus</i>	64E71		b,US,2618
		Pr64e71 US	
<i>Helianthus annuus</i>	64E83		US,2618
		PR64E83 US	
		XF4419 US	
<i>Helianthus annuus</i>	64F50		b,US,2618
		Pr64f50 US	
<i>Helianthus annuus</i>	64F66		b,US,2618
		Pr64f66 US	
<i>Helianthus annuus</i>	64G20		b,US,2618
		Pr64g20 US	
<i>Helianthus annuus</i>	64H24		US,2618
<i>Helianthus annuus</i>	64H32		US,2618
<i>Helianthus annuus</i>	64H34		b,US,2618
		Pr64h34 US	
<i>Helianthus annuus</i>	64H41		US,2618
		PR64H41 US	
		XF4945 US	
<i>Helianthus annuus</i>	64H42		b,US,2618
		Pr64h42 US	
<i>Helianthus annuus</i>	64H47		b,US,2618
		Pr64h47 US	
<i>Helianthus annuus</i>	64H48		b,US,2618
		Pr64h48 US	
<i>Helianthus annuus</i>	64H51		US,2618
		PR64H51 US	
		XF4948 US	
<i>Helianthus annuus</i>	64H61		US,2618
		PR64H61 US	
		XF4815 US	
<i>Helianthus annuus</i>	64H62		b,US,2618
		Pr64h62 US	
<i>Helianthus annuus</i>	64H84		US,2618
		PR64H84 US	
		XF4825 US	
<i>Helianthus annuus</i>	64H91		US,2618
		PR64H91 US	
		XF4224 US	
<i>Helianthus annuus</i>	64J80		b,US,2618
		Pr64j80 US	
<i>Helianthus annuus</i>	64L43		b,US,2618
		Pr64l43 US	
<i>Helianthus annuus</i>	64M60		US,2618
		PR64M60 US	
		XF4735 US	
<i>Helianthus annuus</i>	64M69		US,2618
		Pr64m69 US	
		Xf4645 US	
<i>Helianthus annuus</i>	6501/Util		US,2618
		Util US	
<i>Helianthus annuus</i>	6521		b,US,43
		IS 6521 US	
<i>Helianthus annuus</i>	65341		US,43
		F3507confr US	
<i>Helianthus annuus</i>	658		d,US,3437
<i>Helianthus annuus</i>	65A01		US,2618
		Lympil US	
		PR65A01 US	
<i>Helianthus annuus</i>	65A21/Jasmil		US,2618
		Jasmil US	
<i>Helianthus annuus</i>	65A22/Olsavil		US,2618
		Olsavil US	
		PR65A22 US	
<i>Helianthus annuus</i>	65A25		AR,2580
<i>Helianthus annuus</i>	65A40		AR,2580
<i>Helianthus annuus</i>	65H22		b,US,2618
		Pr65h22 US	
<i>Helianthus annuus</i>	667		US,132
<i>Helianthus annuus</i>	669R		d,US,3282
<i>Helianthus annuus</i>	69226		US,132
		Leader US	
<i>Helianthus annuus</i>	693R		US,132
<i>Helianthus annuus</i>	6946 Dmr		US,2416
<i>Helianthus annuus</i>	6946/Apetil		US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Apetil US	
<i>Helianthus annuus</i>	6A	US,1708
	ST6A US	
<i>Helianthus annuus</i>	7001031-02	b,US,132
	8H131CL US	
	My8h131cl US	
<i>Helianthus annuus</i>	7002575-02	US,132
	8H270CLDM US	
	MY8H270CL US	
<i>Helianthus annuus</i>	7002720-02	d,US,132
	8N270CLDM US	
<i>Helianthus annuus</i>	7003007-02	b,US,132
	8H449cldm US	
<i>Helianthus annuus</i>	7003150-02	b,US,2618
<i>Helianthus annuus</i>	7003531-02	d,US,132
	8N358CLDM US	
<i>Helianthus annuus</i>	7003563-02	b,US,2618
	E86241 US	
<i>Helianthus annuus</i>	7003689-02	US,132
	8H463CL US	
	SJ4740WU.0 US	
<i>Helianthus annuus</i>	7003736-02	b,IT,US,132,1027
	8H288CLDM US	
<i>Helianthus annuus</i>	7004400-01	b,US,2618
	Das5068 US	
	Dsl402 US	
<i>Helianthus annuus</i>	7004424-02	US,132
	8H477CL US	
<i>Helianthus annuus</i>	7004755-02	b,US,2618
<i>Helianthus annuus</i>	7006011-03	b,US,2618
	Nto2.5 Cp US	
<i>Helianthus annuus</i>	7006058-03	b,US,2618
<i>Helianthus annuus</i>	7006835-03	b,US,2618
	Brv 3304Cpdm US	
<i>Helianthus annuus</i>	7008596-01	b,US,2618
	MG 360 US	
<i>Helianthus annuus</i>	7009 R	BG,1010
<i>Helianthus annuus</i>	7009400-03	b,US,2618
<i>Helianthus annuus</i>	7013 R	d,BG,2160
<i>Helianthus annuus</i>	7036B003-01	b,US,2618
<i>Helianthus annuus</i>	7036B026-14	b,US,2618
<i>Helianthus annuus</i>	7036D061-31	b,US,2618
<i>Helianthus annuus</i>	7036D084-04	b,US,2618
<i>Helianthus annuus</i>	7036D089-14	b,US,2618
<i>Helianthus annuus</i>	7036D090-01	b,US,2618
<i>Helianthus annuus</i>	7036D091-01	b,US,2618
<i>Helianthus annuus</i>	7036D092-11	b,US,2618
<i>Helianthus annuus</i>	7036D095-31	b,US,2618
<i>Helianthus annuus</i>	7041A038-14	US,2618
	Xf17865 US	
<i>Helianthus annuus</i>	7042B005-01	b,US,2618
<i>Helianthus annuus</i>	7042B015-11	b,US,2618
<i>Helianthus annuus</i>	7042B028-14	b,US,2618
<i>Helianthus annuus</i>	7042B036-31	b,US,2618
<i>Helianthus annuus</i>	7042B058-31	b,US,2618
<i>Helianthus annuus</i>	7042B059-11	b,US,2618
<i>Helianthus annuus</i>	7042D060-14	b,US,2618
<i>Helianthus annuus</i>	7042D062-11	b,US,2618
<i>Helianthus annuus</i>	7042D067-15	b,US,2618
<i>Helianthus annuus</i>	7042D068-31	b,US,2618
<i>Helianthus annuus</i>	7042D071-31	b,US,2618
<i>Helianthus annuus</i>	7042D073-01	b,US,2618
<i>Helianthus annuus</i>	7042D075-11	b,US,2618
<i>Helianthus annuus</i>	7042D080-01	b,US,2618
<i>Helianthus annuus</i>	7042D087-14	b,US,2618
<i>Helianthus annuus</i>	7042D093-11	b,US,2618
<i>Helianthus annuus</i>	7050A133-31	b,US,2618
<i>Helianthus annuus</i>	7050A502-31	b,US,2618
<i>Helianthus annuus</i>	7050B042-24	b,US,2618
<i>Helianthus annuus</i>	7058A126-31	b,US,2618
<i>Helianthus annuus</i>	7058D101-31	b,US,2618
<i>Helianthus annuus</i>	70004	d,PT,655
<i>Helianthus annuus</i>	70004IS	d,PT,655
<i>Helianthus annuus</i>	7120 HO/DM	b,US,3350
<i>Helianthus annuus</i>	7240	US,132
	Greco US	
<i>Helianthus annuus</i>	7311	MA,3560

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	7350	US,132
<i>Helianthus annuus</i>	735A	US,132
<i>Helianthus annuus</i>	765C	b,US,132
<i>Helianthus annuus</i>	7PAQJ19A	PT,2621
<i>Helianthus annuus</i>	7PFVG77A	d,TR,2614
<i>Helianthus annuus</i>	7PGQF84R	d,TR,2614
<i>Helianthus annuus</i>	7PNAN94R	d,TR,2614
<i>Helianthus annuus</i>	7PPPF49	d,US,132
	Cin683a/Oin807b US	
<i>Helianthus annuus</i>	7PQRR36	US,132
	CIN807A/CIN809B US	
<i>Helianthus annuus</i>	7PSHU66R	d,TR,2614
<i>Helianthus annuus</i>	7PTBT61R	PT,2621
<i>Helianthus annuus</i>	7PTVR25R	d,TR,2614
<i>Helianthus annuus</i>	7PUAS84A	PT,2621
<i>Helianthus annuus</i>	7PYSM91A	d,TR,2614
<i>Helianthus annuus</i>	7PZLY47R	PT,2621
<i>Helianthus annuus</i>	7PZML16	b,US,132
	OI4132A/OI4134B US	
<i>Helianthus annuus</i>	7PZRA24	d,US,132
	OIN807A/OIN809B US	
<i>Helianthus annuus</i>	7Paaj14r	d,US,2618
<i>Helianthus annuus</i>	7Paak77r	d,US,2618
<i>Helianthus annuus</i>	7Paaw12r	d,US,2618
<i>Helianthus annuus</i>	7Pabd48r	d,US,2618
<i>Helianthus annuus</i>	7Pabe82r	d,US,2618
<i>Helianthus annuus</i>	7Pabm11a	d,US,2618
<i>Helianthus annuus</i>	7Pabm11b	d,US,2618
<i>Helianthus annuus</i>	7Pabv71a	d,US,2618
<i>Helianthus annuus</i>	7Pabv71b	d,US,2618
<i>Helianthus annuus</i>	7Paby83a	d,US,2618
<i>Helianthus annuus</i>	7Paby83b	d,US,2618
<i>Helianthus annuus</i>	7Pabz55a	d,US,2618
	Hs9036armcl US	
	Sf677rmcl US	
<i>Helianthus annuus</i>	7Pabz55b	d,US,2618
<i>Helianthus annuus</i>	7Pacd38a	d,US,2618
<i>Helianthus annuus</i>	7Pacd38b	d,US,2618
<i>Helianthus annuus</i>	7Pacf32a	d,US,2618
<i>Helianthus annuus</i>	7Pacf32b	d,US,2618
<i>Helianthus annuus</i>	7Pacj20b	d,US,2618
<i>Helianthus annuus</i>	7Pacj80r	d,US,2618
<i>Helianthus annuus</i>	7Pada27a	d,US,2618
<i>Helianthus annuus</i>	7Pada27b	d,US,2618
<i>Helianthus annuus</i>	7Padw65r	d,US,2618
<i>Helianthus annuus</i>	7Padx91a	d,US,2618
<i>Helianthus annuus</i>	7Padx91b	d,US,2618
<i>Helianthus annuus</i>	7Padz20a	d,US,2618
<i>Helianthus annuus</i>	7Padz20b	d,US,2618
<i>Helianthus annuus</i>	7Paja76r	d,US,2618
<i>Helianthus annuus</i>	7Paqb91r	d,US,2618
<i>Helianthus annuus</i>	7Paqe41a	d,US,2618
<i>Helianthus annuus</i>	7Paqe41b	d,US,2618
<i>Helianthus annuus</i>	7Paqj19a	d,US,2618
<i>Helianthus annuus</i>	7Paqj19b	d,US,2618
<i>Helianthus annuus</i>	7Pbch82r	d,US,2618
<i>Helianthus annuus</i>	7Pbnq89r	d,US,132
<i>Helianthus annuus</i>	7Pbwg80b	d,US,2618
<i>Helianthus annuus</i>	7Pcdq22r	d,US,2618
<i>Helianthus annuus</i>	7Pcem54r	d,US,2618
<i>Helianthus annuus</i>	7Pcrt80r	d,US,2618
<i>Helianthus annuus</i>	7Pcuf12r	d,US,2618
<i>Helianthus annuus</i>	7Pdbu78r	d,US,2618
<i>Helianthus annuus</i>	7Pdcg09r	d,US,2618
<i>Helianthus annuus</i>	7Pdch57r	d,US,2618
<i>Helianthus annuus</i>	7Pdeb24r	d,US,2618
<i>Helianthus annuus</i>	7Pdva40r	d,US,2618
<i>Helianthus annuus</i>	7Peaj78r	d,US,2618
<i>Helianthus annuus</i>	7Pece07a	d,US,2618
<i>Helianthus annuus</i>	7Pece07b	d,US,2618
<i>Helianthus annuus</i>	7Pedn67r	d,US,132
<i>Helianthus annuus</i>	7Pehw13r	d,US,2618
<i>Helianthus annuus</i>	7Pekd82a	d,US,2618
<i>Helianthus annuus</i>	7Pekd82b	d,US,2618
<i>Helianthus annuus</i>	7Pema68r	d,US,2618
<i>Helianthus annuus</i>	7Peqd61r	d,US,132
<i>Helianthus annuus</i>	7Pfed33r	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	7Pfd90r	d,US,2618
<i>Helianthus annuus</i>	7Pfqw09b	d,US,2618
<i>Helianthus annuus</i>	7Pfv77a	d,US,132
<i>Helianthus annuus</i>	7Pfv77b	d,US,132
<i>Helianthus annuus</i>	7Pfv42a	d,US,2618
<i>Helianthus annuus</i>	7Pfv42b	d,US,2618
<i>Helianthus annuus</i>	7Pfd07r	d,US,2618
<i>Helianthus annuus</i>	7Pgc58b	d,US,2618
<i>Helianthus annuus</i>	7Pgl98a	d,US,132
<i>Helianthus annuus</i>	7Pgl98b	d,US,2618
<i>Helianthus annuus</i>	7Pgf84r	d,US,132
<i>Helianthus annuus</i>	7Pgtq64r	d,US,2618
<i>Helianthus annuus</i>	7Pgud11a	d,US,2618
<i>Helianthus annuus</i>	7Pgud11b	d,US,2618
<i>Helianthus annuus</i>	7Pgzf74r	d,US,2618
<i>Helianthus annuus</i>	7Phbg97r	d,US,2618
<i>Helianthus annuus</i>	7Phbj77r	d,US,2618
<i>Helianthus annuus</i>	7Phft86a	d,US,2618
<i>Helianthus annuus</i>	7Phft86b	d,US,2618
<i>Helianthus annuus</i>	7Phhc00r	d,US,2618
<i>Helianthus annuus</i>	7Phlq23r	d,US,2618
<i>Helianthus annuus</i>	7Pjq56a	d,US,2618
<i>Helianthus annuus</i>	7Pjq56b	d,US,2618
<i>Helianthus annuus</i>	7Pjdn92r	d,US,2618
<i>Helianthus annuus</i>	7Pjng41r	d,US,2618
<i>Helianthus annuus</i>	7Pjqs48a	d,US,132
<i>Helianthus annuus</i>	7Pjqs48b	d,US,132
<i>Helianthus annuus</i>	7Pjyh43r	d,US,2618
<i>Helianthus annuus</i>	7Pkan75r	d,US,2618
<i>Helianthus annuus</i>	7Pkeb40a	d,US,2618
<i>Helianthus annuus</i>	7Pkeb40b	d,US,2618
<i>Helianthus annuus</i>	7Pkeg41a	d,US,2618
<i>Helianthus annuus</i>	7Pkeg41b	d,US,2618
<i>Helianthus annuus</i>	7Pkv142r	d,US,2618
<i>Helianthus annuus</i>	7Pkv14r	d,US,2618
<i>Helianthus annuus</i>	7Pkzz62b	d,US,2618
<i>Helianthus annuus</i>	7Plbw09r	d,US,2618
<i>Helianthus annuus</i>	7Plfc16r	d,US,2618
<i>Helianthus annuus</i>	7Plhm71n	d,US,2618
<i>Helianthus annuus</i>	7Plkj37r	d,US,2618
<i>Helianthus annuus</i>	7Plvk55a	d,US,2618
<i>Helianthus annuus</i>	7Plvk55b	d,US,2618
<i>Helianthus annuus</i>	7Plwc84b	d,US,2618
<i>Helianthus annuus</i>	7Pmjy25r	d,US,2618
<i>Helianthus annuus</i>	7Pmkr53a	d,US,2618
<i>Helianthus annuus</i>	7Pmkr53b	d,US,2618
<i>Helianthus annuus</i>	7Pmqj51a	d,US,2618
<i>Helianthus annuus</i>	7Pmqj51b	d,US,2618
<i>Helianthus annuus</i>	7Pmxe72r	d,US,132
<i>Helianthus annuus</i>	7Pmzw93r	d,US,132
<i>Helianthus annuus</i>	7Pnan94r	d,US,132
<i>Helianthus annuus</i>	7Pncd67a	d,US,132
<i>Helianthus annuus</i>	7Pncd67b	d,US,132
<i>Helianthus annuus</i>	7Pneb57a	d,US,2618
	T0243hfs4 US	
<i>Helianthus annuus</i>	7Pneb57b	d,US,2618
<i>Helianthus annuus</i>	7Pnhz36r	d,US,132
<i>Helianthus annuus</i>	7Pnnr32a	d,US,2618
<i>Helianthus annuus</i>	7Pnnr32b	d,US,2618
<i>Helianthus annuus</i>	7Pnwf24a	d,US,2618
<i>Helianthus annuus</i>	7Pnwf24b	d,US,2618
<i>Helianthus annuus</i>	7Pphs11a	d,US,2618
<i>Helianthus annuus</i>	7Pphs11b	d,US,2618
<i>Helianthus annuus</i>	7Ppjg15r	d,US,2618
<i>Helianthus annuus</i>	7Pplz07r	d,US,2618
<i>Helianthus annuus</i>	7Pppu01a	d,US,2618
<i>Helianthus annuus</i>	7Pppu01b	d,US,2618
<i>Helianthus annuus</i>	7Pprc19a	d,US,2618
<i>Helianthus annuus</i>	7Pprc19b	d,US,2618
<i>Helianthus annuus</i>	7Ppze57r	d,US,2618
<i>Helianthus annuus</i>	7Ppze68r	d,US,2618
<i>Helianthus annuus</i>	7Pqcf52r	d,US,2618
<i>Helianthus annuus</i>	7Pqkw71r	d,US,2618
<i>Helianthus annuus</i>	7Pqmq97r	d,US,2618
<i>Helianthus annuus</i>	7Pquc30a	d,US,2618
<i>Helianthus annuus</i>	7Pquc30b	d,US,2618
<i>Helianthus annuus</i>	7Pqzc62a	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	7Pqzc62b	d,US,2618
<i>Helianthus annuus</i>	7Prqd08r	d,US,2618
<i>Helianthus annuus</i>	7Prua71r	d,US,132
<i>Helianthus annuus</i>	7Prur45a	d,US,2618
<i>Helianthus annuus</i>	7Prur45b	d,US,2618
<i>Helianthus annuus</i>	7Prxy70r	d,US,2618
<i>Helianthus annuus</i>	7Pscy62r	d,US,2618
	Hs8485rclp US	
<i>Helianthus annuus</i>	7Pshu66r	d,US,132
<i>Helianthus annuus</i>	7Psqg46b	d,US,2618
<i>Helianthus annuus</i>	7Pszj42r	d,US,132
<i>Helianthus annuus</i>	7Ptbt61r	d,US,2618
<i>Helianthus annuus</i>	7Ptcc71b	d,US,2618
<i>Helianthus annuus</i>	7Ptkd08r	d,US,2618
	Hs8518rclp US	
<i>Helianthus annuus</i>	7Ptkp67a	d,US,2618
<i>Helianthus annuus</i>	7Ptkp67b	d,US,2618
<i>Helianthus annuus</i>	7Ptkq52r	d,US,2618
<i>Helianthus annuus</i>	7Ptms93r	d,US,2618
<i>Helianthus annuus</i>	7Ptvr25r	d,US,2618
<i>Helianthus annuus</i>	7Ptwp69a	d,US,132
<i>Helianthus annuus</i>	7Ptwp69b	d,US,2618
<i>Helianthus annuus</i>	7Ptyj59a	d,US,2618
<i>Helianthus annuus</i>	7Ptyj59b	d,US,2618
<i>Helianthus annuus</i>	7Puas84a	d,US,2618
<i>Helianthus annuus</i>	7Puas84b	d,US,2618
<i>Helianthus annuus</i>	7Pugq32r	d,US,132
<i>Helianthus annuus</i>	7Puhd10a	d,US,132
<i>Helianthus annuus</i>	7Puhd10b	d,US,132
<i>Helianthus annuus</i>	7Puke97a	d,US,132
<i>Helianthus annuus</i>	7Puke97b	d,US,2618
<i>Helianthus annuus</i>	7Pups58b	d,US,2618
<i>Helianthus annuus</i>	7Purj07r	d,US,2618
<i>Helianthus annuus</i>	7Pvad55r	d,US,2618
<i>Helianthus annuus</i>	7Pvcd71a	d,US,132
<i>Helianthus annuus</i>	7Pvcd71b	d,US,132
<i>Helianthus annuus</i>	7Pvdc41a	d,US,132
<i>Helianthus annuus</i>	7Pvdc41b	d,US,2618
<i>Helianthus annuus</i>	7Pvle35a	d,US,2618
<i>Helianthus annuus</i>	7Pvle35b	d,US,2618
<i>Helianthus annuus</i>	7Pvps81r	d,US,132
<i>Helianthus annuus</i>	7Pvpz79r	d,US,2618
<i>Helianthus annuus</i>	7Pvva96r	d,US,132
<i>Helianthus annuus</i>	7Pwck45a	d,US,2618
<i>Helianthus annuus</i>	7Pwck45b	d,US,2618
<i>Helianthus annuus</i>	7Pwdb95r	d,US,2618
<i>Helianthus annuus</i>	7Pwdh67a	d,US,2618
<i>Helianthus annuus</i>	7Pwdh67b	d,US,2618
<i>Helianthus annuus</i>	7Pwlh62r	d,US,132
<i>Helianthus annuus</i>	7Pwml60r	d,US,2618
<i>Helianthus annuus</i>	7Pwnj26r	d,US,2618
<i>Helianthus annuus</i>	7Pwpb15a	d,US,2618
<i>Helianthus annuus</i>	7Pwpb15b	d,US,2618
<i>Helianthus annuus</i>	7Pwqj53a	d,US,2618
<i>Helianthus annuus</i>	7Pwqj53b	d,US,2618
<i>Helianthus annuus</i>	7Pwvz88a	d,US,132
<i>Helianthus annuus</i>	7Pwvz88b	d,US,132
<i>Helianthus annuus</i>	7Pwwb08a	d,US,2618
<i>Helianthus annuus</i>	7Pwwb08b	d,US,2618
<i>Helianthus annuus</i>	7Pwwy83	d,US,132
<i>Helianthus annuus</i>	7Pxdv38r	d,US,2618
<i>Helianthus annuus</i>	7Pxla91r	d,US,2618
<i>Helianthus annuus</i>	7Pyac51a	d,US,2618
<i>Helianthus annuus</i>	7Pyac51b	d,US,2618
<i>Helianthus annuus</i>	7Pybk03r	d,US,2618
<i>Helianthus annuus</i>	7Pycb38b	d,US,2618
<i>Helianthus annuus</i>	7Pydf04r	d,US,2618
<i>Helianthus annuus</i>	7Pyhf53b	d,US,2618
<i>Helianthus annuus</i>	7Pyrh24a	d,US,132
<i>Helianthus annuus</i>	7Pyrh24b	d,US,2618
<i>Helianthus annuus</i>	7Pysm91a	d,US,2618
<i>Helianthus annuus</i>	7Pysm91b	d,US,2618
<i>Helianthus annuus</i>	7Pzly47r	d,US,2618
<i>Helianthus annuus</i>	7Pznn09r	d,US,2618
<i>Helianthus annuus</i>	7Pzsj18r	d,US,132
<i>Helianthus annuus</i>	81R	US,132
<i>Helianthus annuus</i>	828A	US,132

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	828 US	
<i>Helianthus annuus</i>	838A	US,132
<i>Helianthus annuus</i>	846	US,3128
	Trisun 846 NT	
<i>Helianthus annuus</i>	848	US,3128
	Trisun 848 NT	
<i>Helianthus annuus</i>	849	US,3128
	Trisun 849 NT	
<i>Helianthus annuus</i>	852	US,3128
	Trisun 852 NT	
<i>Helianthus annuus</i>	853	US,3128
	Trisun 853 NT	
<i>Helianthus annuus</i>	85457B	US,132
<i>Helianthus annuus</i>	858	US,132
<i>Helianthus annuus</i>	860	US,3128
	Trisun 860 NT	
<i>Helianthus annuus</i>	870	US,3128
	Trisun 870 NT	
<i>Helianthus annuus</i>	880A	US,132
<i>Helianthus annuus</i>	891	US,3518
	DO-853 NT	
<i>Helianthus annuus</i>	893	US,3518
	Sh-25 NT	
<i>Helianthus annuus</i>	894	US,1708
<i>Helianthus annuus</i>	897	US,1708
<i>Helianthus annuus</i>	8C410CL	b,US,132
<i>Helianthus annuus</i>	8C451	d,US,132
<i>Helianthus annuus</i>	8C451CP	b,PT,US,132,1020
<i>Helianthus annuus</i>	8D310	US,132
<i>Helianthus annuus</i>	8G380cl	b,US,132
	Biser US	
<i>Helianthus annuus</i>	8H270CL	b,CA,1023
	MY8H270CL CA	
<i>Helianthus annuus</i>	8H270CLDM	b,IT,US,132,1029
	MY8H270CL US	
<i>Helianthus annuus</i>	8H288CPDM	b,US,132
<i>Helianthus annuus</i>	8H288cldm	d,US,132
<i>Helianthus annuus</i>	8H341cldm	b,US,132
<i>Helianthus annuus</i>	8H412CPDM	b,PT,1020
<i>Helianthus annuus</i>	8H412cpdm	b,US,132
	E83425cpdm US	
<i>Helianthus annuus</i>	8H421cpdm	b,US,132
<i>Helianthus annuus</i>	8H449CLDM	b,PT,US,132,1020
<i>Helianthus annuus</i>	8H449dm	US,132
<i>Helianthus annuus</i>	8H457CPDM	b,US,132
<i>Helianthus annuus</i>	8H463CL	b,IT,1020
<i>Helianthus annuus</i>	8H467dm	b,US,132
<i>Helianthus annuus</i>	8H477CL	b,PT,1020,2596
<i>Helianthus annuus</i>	8H477cl	b,US,132
	E83529cl US	
<i>Helianthus annuus</i>	8H570CL	b,US,132
<i>Helianthus annuus</i>	8N358CPDM	b,IT,US,132,1020
<i>Helianthus annuus</i>	8N358cl	b,US,132
<i>Helianthus annuus</i>	8N421CLDM	b,PT,1020
<i>Helianthus annuus</i>	8N421cldm	b,US,132
<i>Helianthus annuus</i>	8N433dm	b,US,132
	Das 8N433dm US	
	Das8n433dm US	
<i>Helianthus annuus</i>	8N560CL	b,IT,1020
<i>Helianthus annuus</i>	8S425	b,US,132
<i>Helianthus annuus</i>	8S461dm	b,US,132
<i>Helianthus annuus</i>	8S498	b,US,132
	Narda US	
<i>Helianthus annuus</i>	8c481	b,US,132
<i>Helianthus annuus</i>	8c482	b,US,132
<i>Helianthus annuus</i>	8h288dm	b,US,132
<i>Helianthus annuus</i>	8h350dm	b,US,132
<i>Helianthus annuus</i>	8h419cl	b,US,132
<i>Helianthus annuus</i>	8n270	b,US,132
<i>Helianthus annuus</i>	8n272	b,US,132
<i>Helianthus annuus</i>	8n327	b,US,132
<i>Helianthus annuus</i>	8n337dm	b,US,132
<i>Helianthus annuus</i>	8n352	b,US,132
<i>Helianthus annuus</i>	8n386cl	b,US,132
<i>Helianthus annuus</i>	8n421	b,US,132
<i>Helianthus annuus</i>	8n453dm	b,US,132
<i>Helianthus annuus</i>	8n462dm	b,US,132

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	8n510	b,US,132
<i>Helianthus annuus</i>	90033B	US,132
<i>Helianthus annuus</i>	912 R	d,BG,2160
<i>Helianthus annuus</i>	912R	d,US,3282
<i>Helianthus annuus</i>	91351A*90033B	US,132
<i>Helianthus annuus</i>	9180DMR	b,IT,2415
<i>Helianthus annuus</i>	92 A	d,BG,2160
<i>Helianthus annuus</i>	92 B	d,BG,2160
<i>Helianthus annuus</i>	924	US,1708
<i>Helianthus annuus</i>	9338	US,132
<i>Helianthus annuus</i>	935A	US,132
<i>Helianthus annuus</i>	942R	d,PT,1234
<i>Helianthus annuus</i>	9441	US,2705
<i>Helianthus annuus</i>	948r	d,US,132
<i>Helianthus annuus</i>	9532	US,2416
<i>Helianthus annuus</i>	954	US,132,3128
	Largo US	
	S-954 US	
	SH45 NT	
<i>Helianthus annuus</i>	956	US,132
<i>Helianthus annuus</i>	974	US,3128
<i>Helianthus annuus</i>	9758 R	d,TR,3430
<i>Helianthus annuus</i>	99R	d,BG,1010
<i>Helianthus annuus</i>	A-5121	d,IL,1494
<i>Helianthus annuus</i>	A12	d,UA,2028
<i>Helianthus annuus</i>	A137	US,43
<i>Helianthus annuus</i>	A17LE02A	d,UA,199
<i>Helianthus annuus</i>	A17LE53R	d,UA,199
<i>Helianthus annuus</i>	A17LM01A	d,UA,199
<i>Helianthus annuus</i>	A17LM50R	d,UA,199
<i>Helianthus annuus</i>	A17LM51R	d,UA,199
<i>Helianthus annuus</i>	A17LM52R	d,UA,199
<i>Helianthus annuus</i>	A24	d,UA,2028
<i>Helianthus annuus</i>	A69	d,UA,2028
<i>Helianthus annuus</i>	ABS 36R	d,BG,171
<i>Helianthus annuus</i>	ABS 84A	d,BG,171
<i>Helianthus annuus</i>	AC 60	CA,2140
<i>Helianthus annuus</i>	AC Aurora	CA,91
<i>Helianthus annuus</i>	AC Sierra	CA,91
<i>Helianthus annuus</i>	ACA 868 HO	b,IT,371
<i>Helianthus annuus</i>	ACA99 #	b,IT,18,371
<i>Helianthus annuus</i>	AD 35024	US,1708
	35024 US	
<i>Helianthus annuus</i>	AD 35026	US,1708
	35026 US	
<i>Helianthus annuus</i>	AD 35028	US,1708
	35028 US	
<i>Helianthus annuus</i>	AD 65101	US,1708
	65101 US	
<i>Helianthus annuus</i>	AD AC855A	US,43
	AC855A US	
<i>Helianthus annuus</i>	AD AC855A/AD25028	US,43
	AC855A/AD25028 US	
<i>Helianthus annuus</i>	AD AC855B	d,US,43
	AC855B US	
<i>Helianthus annuus</i>	AD02208	d,FR,2215
<i>Helianthus annuus</i>	AD02208M	d,PT,3317
<i>Helianthus annuus</i>	AD10342	US,1710
	10342 US	
<i>Helianthus annuus</i>	AD15019	US,43
	15019 US	
	F8007A US	
<i>Helianthus annuus</i>	AD20342	US,1710
	20342 US	
<i>Helianthus annuus</i>	AD25024	US,1708
<i>Helianthus annuus</i>	AD25028	US,1708
	25028 US	
<i>Helianthus annuus</i>	AD35021	US,1708
<i>Helianthus annuus</i>	AD35022	US,1708
<i>Helianthus annuus</i>	AD37007	US,1710
	37007 US	
<i>Helianthus annuus</i>	AD40713MH	d,PT,3317
<i>Helianthus annuus</i>	AD407CHM	d,PT,3317
<i>Helianthus annuus</i>	AD407HKM	d,PT,3317
<i>Helianthus annuus</i>	AD407HMSU	PT,3317
<i>Helianthus annuus</i>	AD780	d,FR,2215
<i>Helianthus annuus</i>	ADV 5203 CL HO	AR,21

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Hysun 231 CL AR	
<i>Helianthus annuus</i>	ADV17000	d,ES,1949
<i>Helianthus annuus</i>	ADV37007	d,ES,1949
<i>Helianthus annuus</i>	ADV5205CLHO	AR,21
<i>Helianthus annuus</i>	ADV5505CL	AR,21
<i>Helianthus annuus</i>	AF500125	d,FR,2215
<i>Helianthus annuus</i>	AF500135M	d,FR,2215
<i>Helianthus annuus</i>	AF603808	d,FR,2215
<i>Helianthus annuus</i>	AGA 1301	TR,196
<i>Helianthus annuus</i>	AGA 15	b,TR,196
<i>Helianthus annuus</i>	AGA 1920	b,TR,196
<i>Helianthus annuus</i>	AGA1702	b,RO,171
<i>Helianthus annuus</i>	AGC701	US,3128
	Challenger NT	
<i>Helianthus annuus</i>	AGSUN 5101CLP	b,ZA,129
	AGSUN 9251 CL ZA	
	InSun 5101CLP ZA	
<i>Helianthus annuus</i>	AGSUN 5102CLP	b,ZA,129
	InSun 5102CLP ZA	
<i>Helianthus annuus</i>	AGSUN 5103CLP	b,ZA,129
	AGSUN 9252 CL ZA	
<i>Helianthus annuus</i>	AGSUN 5104CLP	b,ZA,129
	InSun 5104CLP ZA	
<i>Helianthus annuus</i>	AGSUN 5106CLP	b,ZA,129
<i>Helianthus annuus</i>	AGSUN 5109CLP	b,ZA,129
<i>Helianthus annuus</i>	AGSUN 5270	b,ZA,129
<i>Helianthus annuus</i>	AH0 33	d,TR,2871
<i>Helianthus annuus</i>	AI3DM	IT,371
<i>Helianthus annuus</i>	AIDAR	b,MD,1421
<i>Helianthus annuus</i>	AKFAGR	d,BG,2130
<i>Helianthus annuus</i>	AKHSUR	d,BG,171
<i>Helianthus annuus</i>	AN20LE01	b,UA,199
<i>Helianthus annuus</i>	AN20LM01	b,UA,199
<i>Helianthus annuus</i>	AN20LM02	b,UA,199
<i>Helianthus annuus</i>	AN20LM03	b,UA,199
<i>Helianthus annuus</i>	ANIP20M1	b,BG,200
<i>Helianthus annuus</i>	APSF32	b,UA,328
<i>Helianthus annuus</i>	AS 1 PR	d,RS,1683
<i>Helianthus annuus</i>	AS 2261I	ES,2216
<i>Helianthus annuus</i>	AS 5303	US,365
	Floralie US	
<i>Helianthus annuus</i>	AS 5305	US,365
<i>Helianthus annuus</i>	AS 5312	US,365
	Forte US	
<i>Helianthus annuus</i>	AS 6204	US,365
<i>Helianthus annuus</i>	AS 6207	US,365
<i>Helianthus annuus</i>	AS 6305	US,365
<i>Helianthus annuus</i>	AS 87	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	AS 95	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	AS-2	d,UA,2291
<i>Helianthus annuus</i>	AS-87	d,UA,2291
<i>Helianthus annuus</i>	AS-95	d,UA,2291
<i>Helianthus annuus</i>	AS2/BS46	US,1443
	SA28 NT	
<i>Helianthus annuus</i>	AS2261I	d,US,2225
<i>Helianthus annuus</i>	AS33102CL	b,IT,377
<i>Helianthus annuus</i>	AS36144OR	b,IT,377
<i>Helianthus annuus</i>	ASM-124	d,ES,2216
<i>Helianthus annuus</i>	ASU1301	b,RO,2916
<i>Helianthus annuus</i>	AX 9536	MA,234
<i>Helianthus annuus</i>	Abdera	IT,1235
<i>Helianthus annuus</i>	Abrico	b,IT,656
<i>Helianthus annuus</i>	Abula	IT,1235
<i>Helianthus annuus</i>	Acajou CL	b,PT,655,2595
<i>Helianthus annuus</i>	Acord	b,MD,1620
<i>Helianthus annuus</i>	Acordis CLP	b,HU,RS,1142,1949
<i>Helianthus annuus</i>	Ad15023	US,43
<i>Helianthus annuus</i>	Ad25023	US,43
<i>Helianthus annuus</i>	Ad35018	US,43
<i>Helianthus annuus</i>	Admont #	b,IT,656
<i>Helianthus annuus</i>	Aerosmith CLP	b,RO,2116
<i>Helianthus annuus</i>	Agrisol	IT,MA,1724,1726,3162
<i>Helianthus annuus</i>	Agsun 5264	b,ZA,129
<i>Helianthus annuus</i>	Agsun 5278	b,ZA,129
<i>Helianthus annuus</i>	Agsun 8251	b,ZA,129
<i>Helianthus annuus</i>	Aguara 6	AR,21
<i>Helianthus annuus</i>	Agurar4	BO,147

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Aiace	b,UA,328
<i>Helianthus annuus</i>	Aitana	b,ES,MA,348
<i>Helianthus annuus</i>	Aiva	RS,1683
<i>Helianthus annuus</i>	Ajax	b,IT,2743
<i>Helianthus annuus</i>	Akcent	RS,1683
<i>Helianthus annuus</i>	Al Hama	MA,2488
<i>Helianthus annuus</i>	Al'tair	b,RU,1386,2025
<i>Helianthus annuus</i>	Alanis	US,365
<i>Helianthus annuus</i>	Alantico	US,132
	Griffon US	
<i>Helianthus annuus</i>	Alaska	MA,2519
<i>Helianthus annuus</i>	Albasol	MA,635
<i>Helianthus annuus</i>	Albator	b,IT,1139
<i>Helianthus annuus</i>	Albatre	b,HU,IT,1142,1949
<i>Helianthus annuus</i>	Albena	MA,2831
	Krassotka FR	
<i>Helianthus annuus</i>	Albird	b,IT,2497
<i>Helianthus annuus</i>	Albizio CLP	IT,2115
<i>Helianthus annuus</i>	Alcantara	b,IT,PT,3317
<i>Helianthus annuus</i>	Alcazar	b,MD,2066
<i>Helianthus annuus</i>	Alexa SU	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	Alexandra PR	b,HU,2392
<i>Helianthus annuus</i>	Alhaja	ES,364,365
<i>Helianthus annuus</i>	Alioli	b,IT,2258
<i>Helianthus annuus</i>	Aliseda	US,363,364,365
<i>Helianthus annuus</i>	Alisson	b,IR,IT,MA,1142,2831,2832
<i>Helianthus annuus</i>	Alisson RM	FR,1950
<i>Helianthus annuus</i>	All-Star RM	b,HU,2831
<i>Helianthus annuus</i>	Alladin	d,RU,1386
<i>Helianthus annuus</i>	Allan	b,RU,1716
<i>Helianthus annuus</i>	Allblack	b,IT,1889
<i>Helianthus annuus</i>	Allegro	GB,US,132,2258
<i>Helianthus annuus</i>	Allegro CLP	b,IT,2743
<i>Helianthus annuus</i>	Allie RM	b,IT,2831
<i>Helianthus annuus</i>	Allium	b,IT,2831
<i>Helianthus annuus</i>	Allstar	IR,1142
<i>Helianthus annuus</i>	Allwhite	b,IT,1889
<i>Helianthus annuus</i>	Almanzor	b,ES,HU,348
<i>Helianthus annuus</i>	Almena	b,IT,3266
<i>Helianthus annuus</i>	Almera	b,UA,2028
<i>Helianthus annuus</i>	Almonte	b,ES,896
<i>Helianthus annuus</i>	Almus SU	b,IT,1683
<i>Helianthus annuus</i>	Alonso	ES,1995
<i>Helianthus annuus</i>	Alpin	b,RO,1010
<i>Helianthus annuus</i>	Altair	IT,US,917,919
	Dekalb G-101 AR G101 US	
<i>Helianthus annuus</i>	Altasun 100	b,IT,22
<i>Helianthus annuus</i>	Altasun 452	b,IT,30
<i>Helianthus annuus</i>	Altea	MA,2519
<i>Helianthus annuus</i>	Altesse RM	b,HU,2831
<i>Helianthus annuus</i>	Aluris CLP	b,BG,RS,1142,1949
<i>Helianthus annuus</i>	Alvarez IR	b,RO,RS,430,1014
<i>Helianthus annuus</i>	Alybro	b,IT,MA,2497,3009
<i>Helianthus annuus</i>	Alzan	b,IR,1142
<i>Helianthus annuus</i>	Amado ST	b,IT,3267
<i>Helianthus annuus</i>	Amato	b,UA,2028
<i>Helianthus annuus</i>	Amelia	b,MA,RS,1683,2519
<i>Helianthus annuus</i>	Amerom F23 SU	b,RO,2916
<i>Helianthus annuus</i>	Anabela SU	b,RO,RS,1683
<i>Helianthus annuus</i>	Anastasija	b,UA,2291
<i>Helianthus annuus</i>	Ancilla	b,IT,1726,3162
<i>Helianthus annuus</i>	Ancona	b,IT,1726,3162
<i>Helianthus annuus</i>	Andrea	US,132
<i>Helianthus annuus</i>	Andrey	RS,1683
<i>Helianthus annuus</i>	Andros	ES,1995
<i>Helianthus annuus</i>	Aneto	b,ES,3336
<i>Helianthus annuus</i>	Angy	b,IT,656
<i>Helianthus annuus</i>	Anka	RS,1683
<i>Helianthus annuus</i>	Anna	b,RS,1683
<i>Helianthus annuus</i>	Anna-RP	RS,1683
<i>Helianthus annuus</i>	Anterro	IT,1969
<i>Helianthus annuus</i>	Anyuta OR	b,RU,2445
<i>Helianthus annuus</i>	Apolo	b,RS,1683
<i>Helianthus annuus</i>	Apolon	b,HR,2476
<i>Helianthus annuus</i>	Apolonia CS	b,IT,656
<i>Helianthus annuus</i>	Aquila	US,139

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Arbung E 353	ES,MA,348
<i>Helianthus annuus</i>	Arbung P 113	ES,MA,348
<i>Helianthus annuus</i>	Archeo	b,IT,1726,3162
<i>Helianthus annuus</i>	Arena	b,US,132
<i>Helianthus annuus</i>	Arena PR	b,HU,2392
<i>Helianthus annuus</i>	Argensol 52 AO	b,IT,328,342
<i>Helianthus annuus</i>	Ariadna	b,ES,348
<i>Helianthus annuus</i>	Aris	b,RU,1386
<i>Helianthus annuus</i>	Arkano	b,ES,3339
<i>Helianthus annuus</i>	Arlette	b,PT,2494
<i>Helianthus annuus</i>	Arllem CLP	b,IT,2743
<i>Helianthus annuus</i>	Armada CL	b,BG,TR,2130,2131
<i>Helianthus annuus</i>	Armahedon	b,UA,2028
<i>Helianthus annuus</i>	Arnetes SU	b,RO,3317
<i>Helianthus annuus</i>	Arpad	b,RS,1683
<i>Helianthus annuus</i>	Arsa	IT,1235
<i>Helianthus annuus</i>	Arsenio	b,UA,3727
<i>Helianthus annuus</i>	Artego	b,IT,656
<i>Helianthus annuus</i>	Arteon CL	b,RO,2854
<i>Helianthus annuus</i>	Arunasun IR	b,RO,1014
<i>Helianthus annuus</i>	Astigi	b,IT,1235
<i>Helianthus annuus</i>	Astor	b,HU,37
<i>Helianthus annuus</i>	Athena	b,US,132
<i>Helianthus annuus</i>	Athos	US,3128
<i>Helianthus annuus</i>	Atica	US,1708
<i>Helianthus annuus</i>	Atilla	b,UA,2028
<i>Helianthus annuus</i>	Atlanta	b,IT,2832
<i>Helianthus annuus</i>	Atlantico	US,2138
<i>Helianthus annuus</i>	Atlet CLP #	b,RO,3317
<i>Helianthus annuus</i>	Atomic RMO	b,IT,1139
<i>Helianthus annuus</i>	Aukland	b,UA,2493
<i>Helianthus annuus</i>	Aurasol	b,RO,3317
	Orasole FR	
<i>Helianthus annuus</i>	Austin	b,IT,2743
<i>Helianthus annuus</i>	Australia	b,IT,2743
<i>Helianthus annuus</i>	Autan	MA,3451
<i>Helianthus annuus</i>	Avangard	b,RU,1386
<i>Helianthus annuus</i>	Aysha	b,IT,1142
<i>Helianthus annuus</i>	Azimut	b,MD,1010
<i>Helianthus annuus</i>	Azov	US,365
<i>Helianthus annuus</i>	Azovski	d,RU,1386
<i>Helianthus annuus</i>	Azur	MA,2831
<i>Helianthus annuus</i>	Azureo	b,FR,3315
<i>Helianthus annuus</i>	Azzura SU	b,IT,1969
<i>Helianthus annuus</i>	B0304lf	d,US,2618
<i>Helianthus annuus</i>	B0306lf	d,US,2618
<i>Helianthus annuus</i>	B0306lg	d,US,2618
<i>Helianthus annuus</i>	B0344lm	d,US,2618
<i>Helianthus annuus</i>	B0345hm	d,US,2618
<i>Helianthus annuus</i>	B0349lm	d,US,2618
<i>Helianthus annuus</i>	B0386lf	d,US,2618
<i>Helianthus annuus</i>	B0392lf	d,US,2618
<i>Helianthus annuus</i>	B0392lg	d,US,2618
<i>Helianthus annuus</i>	B0423lm	d,US,2618
<i>Helianthus annuus</i>	B0428hf	d,US,2618
<i>Helianthus annuus</i>	B0428hg	d,US,2618
<i>Helianthus annuus</i>	B0502lf	d,US,2618
<i>Helianthus annuus</i>	B0502lg	d,US,2618
<i>Helianthus annuus</i>	B0503hf	d,US,2618
<i>Helianthus annuus</i>	B0503hg	d,US,2618
<i>Helianthus annuus</i>	B0504lf	d,US,2618
<i>Helianthus annuus</i>	B0504lg	d,US,2618
<i>Helianthus annuus</i>	B0508hm	d,US,2618
<i>Helianthus annuus</i>	B0524lm	d,US,2618
<i>Helianthus annuus</i>	B0529lf	d,US,2618
<i>Helianthus annuus</i>	B0529lg	d,US,2618
<i>Helianthus annuus</i>	B0531lm	d,US,2618
<i>Helianthus annuus</i>	B0560hf	d,US,2618
<i>Helianthus annuus</i>	B0560hg	d,US,2618
<i>Helianthus annuus</i>	B0615lm	US,2618
<i>Helianthus annuus</i>	B0632hf	US,2618
<i>Helianthus annuus</i>	B0632hg	US,2618
<i>Helianthus annuus</i>	B0641hm	d,US,2618
<i>Helianthus annuus</i>	B0642lm	d,US,2618
<i>Helianthus annuus</i>	B0643lm	d,US,2618
<i>Helianthus annuus</i>	B0644lm	d,US,2618
<i>Helianthus annuus</i>	B0646lf	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	B0646lg	d,US,2618
<i>Helianthus annuus</i>	B0650hf	d,US,2618
<i>Helianthus annuus</i>	B0650hg	d,US,2618
<i>Helianthus annuus</i>	B0651lm	d,US,2618
<i>Helianthus annuus</i>	B0701lf	d,US,2618
<i>Helianthus annuus</i>	B0701lg	d,US,2618
<i>Helianthus annuus</i>	B137	US,1708
<i>Helianthus annuus</i>	B140	US,1708
<i>Helianthus annuus</i>	B96	d,PT,466
<i>Helianthus annuus</i>	BAA 1B	d,SK,172
<i>Helianthus annuus</i>	BAA1	d,BG,SK,171,172
<i>Helianthus annuus</i>	BARIK	b,UA,1875
<i>Helianthus annuus</i>	BD02208	d,FR,2215
<i>Helianthus annuus</i>	BD407HMSU	PT,3317
<i>Helianthus annuus</i>	BD780	d,FR,2215
<i>Helianthus annuus</i>	BF500125	d,FR,2215
<i>Helianthus annuus</i>	BF500135M	d,FR,2215
<i>Helianthus annuus</i>	BF603808	d,FR,2215
<i>Helianthus annuus</i>	BG N 1	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	BG N 2	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	BG N 3	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	BG N 4	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	BILOBA CLP	b,UA,1875
<i>Helianthus annuus</i>	BIR 1	d,BG,SK,171,172
<i>Helianthus annuus</i>	BJR 1	d,BG,SK,171,172
<i>Helianthus annuus</i>	BJR 2	d,BG,SK,171,172
<i>Helianthus annuus</i>	BLA 1	d,SK,172
<i>Helianthus annuus</i>	BLA 1B	d,SK,172
<i>Helianthus annuus</i>	BLR 1	d,SK,172
<i>Helianthus annuus</i>	BS2261I	US,2225
<i>Helianthus annuus</i>	BT VL 17	d,RS,1683
<i>Helianthus annuus</i>	BT VL 24	d,UA,2291
<i>Helianthus annuus</i>	BT-VL-17	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	Baca	b,RS,1683
<i>Helianthus annuus</i>	Bacchus	b,RO,2116
<i>Helianthus annuus</i>	Bacvanin	b,RS,1683
<i>Helianthus annuus</i>	Badger Cl	b,US,2416
	X4428 US	
<i>Helianthus annuus</i>	Badger Dmr	US,2415
	X9767 US	
<i>Helianthus annuus</i>	Badger Ho	US,2416
	X9668 US	
<i>Helianthus annuus</i>	Bajar	b,SK,172
<i>Helianthus annuus</i>	Bakkardi	b,UA,2028
<i>Helianthus annuus</i>	Bali	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	Balint CL	IT,1969
<i>Helianthus annuus</i>	Balkan	b,RS,1683
<i>Helianthus annuus</i>	Balu	b,UA,2029
<i>Helianthus annuus</i>	Bambo	HU,MA,1296,3560
<i>Helianthus annuus</i>	Banacandin	RS,1683
<i>Helianthus annuus</i>	Banat	b,RS,1683
<i>Helianthus annuus</i>	Barcino	b,PT,1234
<i>Helianthus annuus</i>	Barolo RM	b,RS,1875
<i>Helianthus annuus</i>	Barolo RO	b,RS,1875
<i>Helianthus annuus</i>	Baron	TR,1008
<i>Helianthus annuus</i>	Basallt	IT,2743
<i>Helianthus annuus</i>	Basco ST	b,ES,IT,3262,3266
<i>Helianthus annuus</i>	Basil	US,2618
<i>Helianthus annuus</i>	Batoli	RS,TR,1008,1243
<i>Helianthus annuus</i>	Bavaria CS	b,IT,656
<i>Helianthus annuus</i>	Behemot	UA,1521
<i>Helianthus annuus</i>	Bekria	MA,2503
<i>Helianthus annuus</i>	Belfor	US,1708
<i>Helianthus annuus</i>	Belgorodskij 94	RU,3550
<i>Helianthus annuus</i>	Bellisoll	b,IT,2743
<i>Helianthus annuus</i>	Belochka	RU,1386
<i>Helianthus annuus</i>	Belvedere	b,IT,2743
<i>Helianthus annuus</i>	Berlinea	b,FR,US,2596,2618
<i>Helianthus annuus</i>	Berlioz CLP	b,IT,1969
<i>Helianthus annuus</i>	Best	b,ES,896
<i>Helianthus annuus</i>	Beta	US,139,3128
	Denver NT	
<i>Helianthus annuus</i>	Betina	b,RO,3170
<i>Helianthus annuus</i>	Betty	US,365
<i>Helianthus annuus</i>	Bigfoot	US,2229
	Birdy US	
<i>Helianthus annuus</i>	Biloba	b,PT,1875

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Biloba CLP	SK,1875
<i>Helianthus annuus</i>	Birdy	HU,2011
<i>Helianthus annuus</i>	Bjrl	d,US,3282
<i>Helianthus annuus</i>	Bla1	b,US,3282
<i>Helianthus annuus</i>	Blade	b,IT,RS,2115,2116
<i>Helianthus annuus</i>	Blazer	b,US,2416
<i>Helianthus annuus</i>	Blr1	d,US,3282
<i>Helianthus annuus</i>	Blumix	US,919
	DK3849 MA	
<i>Helianthus annuus</i>	Blysk	b,UA,1690
<i>Helianthus annuus</i>	Bogucharec	RU,564
<i>Helianthus annuus</i>	Bogucharets	RU,564
<i>Helianthus annuus</i>	Bonasol	b,IT,1519
<i>Helianthus annuus</i>	Bonasol JMR	b,IT,1519
<i>Helianthus annuus</i>	Bonoli	b,IT,466
<i>Helianthus annuus</i>	Boogy #	b,IT,2392
<i>Helianthus annuus</i>	Borneo	b,RS,1683
<i>Helianthus annuus</i>	Bosfora	b,ES,PT,3317,3339
<i>Helianthus annuus</i>	Boss	US,2963
	Wrangler US	
<i>Helianthus annuus</i>	Boxer	US,3128
<i>Helianthus annuus</i>	Branko	b,RS,1683
<i>Helianthus annuus</i>	Bravosun SU	b,RO,1014
<i>Helianthus annuus</i>	Breaksol	FR,3315
<i>Helianthus annuus</i>	Brocar RM	b,HU,1949
<i>Helianthus annuus</i>	Bruno ST	b,IT,3267
<i>Helianthus annuus</i>	Buleria	b,PT,1783
<i>Helianthus annuus</i>	Buli	b,IT,UA,2493,2497
<i>Helianthus annuus</i>	Burgos	b,IT,2497
<i>Helianthus annuus</i>	Buzuluk	RU,1386
<i>Helianthus annuus</i>	C70165	TR,1996
<i>Helianthus annuus</i>	C8283A	US,132
<i>Helianthus annuus</i>	C8283A/ONN283B	US,132
<i>Helianthus annuus</i>	C8283A/ONN883B	US,132
<i>Helianthus annuus</i>	C8283B	US,132
<i>Helianthus annuus</i>	CENTROSOL	b,MD,3208
<i>Helianthus annuus</i>	CF 19	b,US,623
<i>Helianthus annuus</i>	CF 27 CL	AR,21
	Hysun 27 CL IT	
<i>Helianthus annuus</i>	CF 27CL	b,RS,225
<i>Helianthus annuus</i>	CF 502	US,623
<i>Helianthus annuus</i>	CF 505	US,623
<i>Helianthus annuus</i>	CF 51	US,623
<i>Helianthus annuus</i>	CF 519	US,623
<i>Helianthus annuus</i>	CF 9000	US,623
<i>Helianthus annuus</i>	CF27CL #	b,IT,20
<i>Helianthus annuus</i>	CG-323	d,ES,633
<i>Helianthus annuus</i>	CI1602R	US,132
	IM202539R US	
<i>Helianthus annuus</i>	CI2287A	US,132
<i>Helianthus annuus</i>	CI2287A/CI2289B	US,132
<i>Helianthus annuus</i>	CI2287B	US,132
<i>Helianthus annuus</i>	CI2289B	US,132
<i>Helianthus annuus</i>	CIN081R	US,132
<i>Helianthus annuus</i>	CIN117R	US,132
<i>Helianthus annuus</i>	CIN120R	US,132
<i>Helianthus annuus</i>	CIN217R	US,132
<i>Helianthus annuus</i>	CIN683A OIN483B	d,TR,2131
<i>Helianthus annuus</i>	CIN757A	US,132
<i>Helianthus annuus</i>	CIN807A	US,132
<i>Helianthus annuus</i>	CIN807B	US,132
<i>Helianthus annuus</i>	CIN809B	US,132
<i>Helianthus annuus</i>	CM 1100	US,623
<i>Helianthus annuus</i>	CM 3000	US,623
<i>Helianthus annuus</i>	CM 3200	US,623
<i>Helianthus annuus</i>	CM 5300	US,623
<i>Helianthus annuus</i>	CM 5500	US,623
<i>Helianthus annuus</i>	CMS 50	d,TR,244
<i>Helianthus annuus</i>	CMS-1-32	d,UA,2291
<i>Helianthus annuus</i>	CMS-1-90	d,UA,2291
<i>Helianthus annuus</i>	CN1151R	US,132
	92715R US	
<i>Helianthus annuus</i>	CN1229R	US,132
<i>Helianthus annuus</i>	CN1327B	US,132
<i>Helianthus annuus</i>	CN1701A	US,132
<i>Helianthus annuus</i>	CN1703A	US,132
<i>Helianthus annuus</i>	CN1703B	US,132

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	CN2343A	US,132
<i>Helianthus annuus</i>	CN2343B	US,132
<i>Helianthus annuus</i>	CN2623A	US,132
<i>Helianthus annuus</i>	CN2623B	US,132
<i>Helianthus annuus</i>	CN3115A	US,132
<i>Helianthus annuus</i>	CN3115B	US,132
<i>Helianthus annuus</i>	CNA 1	d,BG,SK,171,172
<i>Helianthus annuus</i>	CNA 1B	d,SK,172
<i>Helianthus annuus</i>	CNA 2	d,BG,SK,171,172
<i>Helianthus annuus</i>	CNA 2B	d,SK,172
<i>Helianthus annuus</i>	CNDO81R	US,132
<i>Helianthus annuus</i>	CNR 1	d,BG,SK,171,172
<i>Helianthus annuus</i>	CP5110R	d,PT,1020
<i>Helianthus annuus</i>	CRM-22	d,ES,633
<i>Helianthus annuus</i>	CRM22RJ	d,ES,2216
<i>Helianthus annuus</i>	CS Barbara	b,IT,656
<i>Helianthus annuus</i>	CS Canaria SU	b,IT,RS,656
<i>Helianthus annuus</i>	CS Cleria CL	b,IT,RS,656,1949
<i>Helianthus annuus</i>	CS Feria CLP	b,IT,656
<i>Helianthus annuus</i>	CS Magenta	b,IT,656
<i>Helianthus annuus</i>	CS Spidora CL	b,IT,656
<i>Helianthus annuus</i>	Cacique	b,ES,1995
<i>Helianthus annuus</i>	Calagen	b,IT,3134
<i>Helianthus annuus</i>	Caliber II	b,US,2416
	X6828 US	
<i>Helianthus annuus</i>	Callista RM	b,IT,2831
<i>Helianthus annuus</i>	Calypso SU	b,IT,1969
<i>Helianthus annuus</i>	Camaro 2	b,RO,2415
<i>Helianthus annuus</i>	Camaro II	b,US,2416
	X6878 US	
<i>Helianthus annuus</i>	Campbell	b,IT,2743
<i>Helianthus annuus</i>	Campone	US,1708
	Isla ES	
<i>Helianthus annuus</i>	Can1	b,US,3282
<i>Helianthus annuus</i>	Candela	b,ES,41
<i>Helianthus annuus</i>	Candia CS	b,RS,656
<i>Helianthus annuus</i>	Caracas	IT,2497
<i>Helianthus annuus</i>	Caravelle	MA,US,1443,1508
<i>Helianthus annuus</i>	Carina	b,IT,2115
<i>Helianthus annuus</i>	Carisma ST	b,PT,3267
<i>Helianthus annuus</i>	Carmo CL	b,IT,1235
<i>Helianthus annuus</i>	Carnia	b,IT,3489
<i>Helianthus annuus</i>	Carol	US,365
<i>Helianthus annuus</i>	Caroline CLP	b,RO,2854
<i>Helianthus annuus</i>	Carrera CLP	b,IT,RS,2115,2116
<i>Helianthus annuus</i>	Cartago	b,IT,1235
<i>Helianthus annuus</i>	Caspian	b,IT,RO,2115,2116
<i>Helianthus annuus</i>	Castelo	b,PT,1772
<i>Helianthus annuus</i>	Casto ST	b,IT,3267
<i>Helianthus annuus</i>	Caterina	b,MD,1010
<i>Helianthus annuus</i>	Cecil	US,2618
<i>Helianthus annuus</i>	Cecil(XE 569)	MA,2617
<i>Helianthus annuus</i>	Cedrick CLP	IT,1969
<i>Helianthus annuus</i>	Celestis HO CLP	b,RO,2854
<i>Helianthus annuus</i>	Celina SU	IT,1969
<i>Helianthus annuus</i>	Celso ST	b,IT,3267
<i>Helianthus annuus</i>	Centrosol	b,RO,2723
<i>Helianthus annuus</i>	Cepko	b,RS,1683
<i>Helianthus annuus</i>	Ceres HO CLP	b,RO,2854
<i>Helianthus annuus</i>	Cezar	b,MD,2066
<i>Helianthus annuus</i>	Cf 51	US,623
<i>Helianthus annuus</i>	Cf 519	US,623
<i>Helianthus annuus</i>	Cf 9000	US,623
<i>Helianthus annuus</i>	Chador	b,HU,37
<i>Helianthus annuus</i>	Challenger	MA,2259
<i>Helianthus annuus</i>	Chams (KE 704)	MA,1825
<i>Helianthus annuus</i>	Charanga	b,IT,2497
<i>Helianthus annuus</i>	Charger	US,2416
	X926 US	
<i>Helianthus annuus</i>	Charks	b,IT,656
<i>Helianthus annuus</i>	Charrúa	BO,147
<i>Helianthus annuus</i>	Cherry	b,IT,1889
<i>Helianthus annuus</i>	Chicky	b,SK,172
<i>Helianthus annuus</i>	Ci1151r	d,US,132
<i>Helianthus annuus</i>	Ci1701a	d,US,132
<i>Helianthus annuus</i>	Ci1701b	d,US,132
<i>Helianthus annuus</i>	Cibeles	b,MA,US,138,3128

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Massimo NT	
<i>Helianthus annuus</i>	Cin683a	d,US,132
<i>Helianthus annuus</i>	Cin683a/Oin483b	US,132
<i>Helianthus annuus</i>	Cin757b	d,US,2618
<i>Helianthus annuus</i>	Cinzia	US,132
<i>Helianthus annuus</i>	Cit177311r	d,US,2618
<i>Helianthus annuus</i>	Clarasol	b,PT,466
<i>Helianthus annuus</i>	Clarasun SU	b,RO,1014
<i>Helianthus annuus</i>	Cledor	b,HU,37
<i>Helianthus annuus</i>	Cllub	b,IT,2743
<i>Helianthus annuus</i>	Clyde	b,IT,1969
<i>Helianthus annuus</i>	Cm 1100	US,623
<i>Helianthus annuus</i>	Cm 3000	US,623
<i>Helianthus annuus</i>	Cm 3200	US,623
<i>Helianthus annuus</i>	Cm 5300	US,623
<i>Helianthus annuus</i>	Cm 5500	US,623
<i>Helianthus annuus</i>	Cn2343a/cn5435b	US,132
<i>Helianthus annuus</i>	Cn3115a/cn3199b	US,132
<i>Helianthus annuus</i>	Cn3199b	d,US,132
<i>Helianthus annuus</i>	Cn4133a	d,US,132
<i>Helianthus annuus</i>	Cn4133b	d,US,132
<i>Helianthus annuus</i>	Cn4162r	d,US,132
<i>Helianthus annuus</i>	Cn5110r	d,US,132
<i>Helianthus annuus</i>	Cn5190r	d,US,132
<i>Helianthus annuus</i>	Cn7165a	d,US,132
	624465A US	
<i>Helianthus annuus</i>	Cn7165b	d,US,132
	624465B US	
<i>Helianthus annuus</i>	Cn7479a	US,132
	620279A US	
<i>Helianthus annuus</i>	Cn7479b	US,132
	620279B US	
<i>Helianthus annuus</i>	Cn7494r	d,US,132
<i>Helianthus annuus</i>	Cn8107a	US,132
<i>Helianthus annuus</i>	Cn8107b	US,132
<i>Helianthus annuus</i>	Cn8129a	d,US,132
<i>Helianthus annuus</i>	Cn8129a/606B	b,US,132
<i>Helianthus annuus</i>	Cn8129b	d,US,132
<i>Helianthus annuus</i>	Cn8861r	d,US,2618
<i>Helianthus annuus</i>	Cn9811a	d,US,2618
<i>Helianthus annuus</i>	Cn9811b	d,US,2618
<i>Helianthus annuus</i>	Cnr1	d,US,3282
<i>Helianthus annuus</i>	Cobalt 2	b,IT,2415
<i>Helianthus annuus</i>	Cobalt II	b,US,2416
	Cobalt 2 US	
	X6822 US	
<i>Helianthus annuus</i>	Coban	b,ES,2216
<i>Helianthus annuus</i>	Codiblum	b,IT,656
<i>Helianthus annuus</i>	Codibuz CL	b,IT,656
<i>Helianthus annuus</i>	Codicap	b,RS,656
<i>Helianthus annuus</i>	Codiflash	b,IT,656
<i>Helianthus annuus</i>	Codiflex	b,PT,655
<i>Helianthus annuus</i>	Codiflorum CL	b,IT,PT,655,656
<i>Helianthus annuus</i>	Codilive	b,PT,655
<i>Helianthus annuus</i>	Codiplome	b,IT,656
<i>Helianthus annuus</i>	Coditour	b,IT,656
<i>Helianthus annuus</i>	Codivox CL #	b,IT,656
<i>Helianthus annuus</i>	Codiwin	b,IT,656
<i>Helianthus annuus</i>	Codizol CL	b,IT,656
<i>Helianthus annuus</i>	Codru	b,MD,2066
<i>Helianthus annuus</i>	Colombi	b,ES,IT,3317,3339
<i>Helianthus annuus</i>	Concorde	US,139
<i>Helianthus annuus</i>	Conero	US,3128
<i>Helianthus annuus</i>	Confeta CL	b,TR,2131
<i>Helianthus annuus</i>	Conquest	b,IT,UA,2115,2116
<i>Helianthus annuus</i>	Copenhagen #	b,IT,2497
<i>Helianthus annuus</i>	Corina	b,RO,872
<i>Helianthus annuus</i>	Coriolis	b,US,1708
<i>Helianthus annuus</i>	Coriste	b,HU,US,37,1708
	EX910272 US	
<i>Helianthus annuus</i>	Coronil	b,MA,2617
<i>Helianthus annuus</i>	Corsun	b,US,1708
<i>Helianthus annuus</i>	Cortinal	b,HU,IT,1139,1949
<i>Helianthus annuus</i>	Coseno	b,ES,2216
<i>Helianthus annuus</i>	Cosmopolitan	IT,2743
<i>Helianthus annuus</i>	Cp160211a	d,US,2618
<i>Helianthus annuus</i>	Cp160211b	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Cp2812a	d,US,2618
<i>Helianthus annuus</i>	Cp2812b	d,US,2618
<i>Helianthus annuus</i>	Cp5110r	US,132
<i>Helianthus annuus</i>	Cp8861r	d,US,2618
<i>Helianthus annuus</i>	Cp8882r	d,US,2618
<i>Helianthus annuus</i>	Cpa166781r	d,US,2618
<i>Helianthus annuus</i>	Cressidia CS	b,IT,656
<i>Helianthus annuus</i>	Crunch	b,RO,2116
<i>Helianthus annuus</i>	Cucciolo	US,132
<i>Helianthus annuus</i>	Cuzco	b,IT,2497
<i>Helianthus annuus</i>	D-131	US,2618
	Toma NT	
<i>Helianthus annuus</i>	D-151/Amande	US,2618
	Amande US	
<i>Helianthus annuus</i>	D0250lm	d,US,2618
<i>Helianthus annuus</i>	D116	US,2618
<i>Helianthus annuus</i>	D1403hm	d,US,2618
<i>Helianthus annuus</i>	D1457sulm	d,US,2618
<i>Helianthus annuus</i>	D99a	d,US,2416
<i>Helianthus annuus</i>	D99b	d,US,2416
<i>Helianthus annuus</i>	DAS 735	b,BO,1021
<i>Helianthus annuus</i>	DEKASOL 4045	AR,3306
<i>Helianthus annuus</i>	DERCUN	b,MD,1421
<i>Helianthus annuus</i>	DF AB 1	d,RS,1683
<i>Helianthus annuus</i>	DF AB 2	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	DHS415CL	b,PT,1029
<i>Helianthus annuus</i>	DI 42	d,RS,1683
<i>Helianthus annuus</i>	DK 3820	BO,173
<i>Helianthus annuus</i>	DK 4045	BO,173
<i>Helianthus annuus</i>	DK 9795	FR,2746
<i>Helianthus annuus</i>	DK-3849	IN,MA,919,963
<i>Helianthus annuus</i>	DK1	US,2225
	EXP54369 US	
<i>Helianthus annuus</i>	DK119	US,2225
<i>Helianthus annuus</i>	DK3790	US,919,2225
	Sonrisa US	
<i>Helianthus annuus</i>	DK3796	US,919
	Sprintkalb US	
<i>Helianthus annuus</i>	DK3805	US,912,919
<i>Helianthus annuus</i>	DK3806	US,919
<i>Helianthus annuus</i>	DK3840	MA,US,919,2225
<i>Helianthus annuus</i>	DK3848	MA,US,919,2225
<i>Helianthus annuus</i>	DK3860	US,919
<i>Helianthus annuus</i>	DK3861	IT,US,917,919
	Master NT	
<i>Helianthus annuus</i>	DK3868	US,919
	Grankalb US	
<i>Helianthus annuus</i>	DK3872NS	US,2225
<i>Helianthus annuus</i>	DK3875	b,US,919
<i>Helianthus annuus</i>	DK3878	b,US,919
	Dekasol US	
<i>Helianthus annuus</i>	DK3881	US,919
	SNK 74 ZA	
<i>Helianthus annuus</i>	DK3887	US,919
<i>Helianthus annuus</i>	DK3890	MA,919
<i>Helianthus annuus</i>	DK3891TR/Solekalb	US,919
	DK3891TR US	
	Solekalb US	
<i>Helianthus annuus</i>	DK3904	FR,US,919,2746
<i>Helianthus annuus</i>	DK3915	US,919
<i>Helianthus annuus</i>	DK4030	US,919
	Dekasol 4030 US	
	SNK 77 ZA	
<i>Helianthus annuus</i>	DK4040	US,919
	Dekasol 4040 US	
<i>Helianthus annuus</i>	DK4065	AR,3306
<i>Helianthus annuus</i>	DKF 3554	b,RO,3317
<i>Helianthus annuus</i>	DKF 3838	FR,3317
<i>Helianthus annuus</i>	DKF 3955	b,FR,3317
<i>Helianthus annuus</i>	DKF29-90	US,2225
<i>Helianthus annuus</i>	DKF29-99NS	US,2225
<i>Helianthus annuus</i>	DKF31-01NS	US,2225
<i>Helianthus annuus</i>	DKF3333 #	FR,3316
<i>Helianthus annuus</i>	DKF36-40NS	US,2225
<i>Helianthus annuus</i>	DKF3899	b,ES,2216
<i>Helianthus annuus</i>	DKS37	MA,919
<i>Helianthus annuus</i>	DO-664	US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	DO-670	US,2618
<i>Helianthus annuus</i>	DO-704XL	US,2618
<i>Helianthus annuus</i>	DO-705	US,2618
<i>Helianthus annuus</i>	DO-707	US,2618
<i>Helianthus annuus</i>	DO-725	US,2618
<i>Helianthus annuus</i>	DO-728	US,2618
	Inti NT	
<i>Helianthus annuus</i>	DO-827	US,2618
<i>Helianthus annuus</i>	DO-838	US,2618
<i>Helianthus annuus</i>	DO-855	US,295
	Quipu NT	
<i>Helianthus annuus</i>	DODGE CLP	PT,3317
<i>Helianthus annuus</i>	DOP 32 08	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	DOP 6 08	d,UA,2291
<i>Helianthus annuus</i>	DSH 403	FR,1030
<i>Helianthus annuus</i>	DSH403	b,IT,1029
<i>Helianthus annuus</i>	DSH422CP	b,PT,1020
<i>Helianthus annuus</i>	DSL402	b,IT,1029
<i>Helianthus annuus</i>	DT 3017 IR	TR,196
<i>Helianthus annuus</i>	Dacia	b,MD,2066
<i>Helianthus annuus</i>	Dahbia (KE 556)	MA,1825
<i>Helianthus annuus</i>	Dalena CLP	b,BG,1010
<i>Helianthus annuus</i>	Dalia	US,132,2231
<i>Helianthus annuus</i>	Davero SU	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	Daya	b,RU,2445
<i>Helianthus annuus</i>	Daya KLP	b,RU,2445
<i>Helianthus annuus</i>	Daytona	b,RO,2415
<i>Helianthus annuus</i>	Defender Plus	US,2416
<i>Helianthus annuus</i>	Delicio CLP	b,RO,RS,2745
<i>Helianthus annuus</i>	Delija	RS,1683
<i>Helianthus annuus</i>	Delta	US,139
<i>Helianthus annuus</i>	Deltasol	b,RU,3178
<i>Helianthus annuus</i>	Denver	b,IT,2115
<i>Helianthus annuus</i>	Derby	US,3128
<i>Helianthus annuus</i>	Deveda	b,BG,1010
<i>Helianthus annuus</i>	Diabolo	b,HU,1972
<i>Helianthus annuus</i>	Diabolo PR	b,HU,RO,1967,1972
<i>Helianthus annuus</i>	Diam	MA,634
<i>Helianthus annuus</i>	Dijamant	b,RS,1683
<i>Helianthus annuus</i>	Discovery	US,3350
<i>Helianthus annuus</i>	Diva	US,1708
<i>Helianthus annuus</i>	Djanco	b,IT,2831
<i>Helianthus annuus</i>	Djinn	d,RU,1386
<i>Helianthus annuus</i>	Dnestr	b,UA,2291
<i>Helianthus annuus</i>	Dodge CLP	b,RO,3317
<i>Helianthus annuus</i>	Dogo	US,3128
<i>Helianthus annuus</i>	Doina	b,MD,2066
<i>Helianthus annuus</i>	Dolico	b,UA,2493
<i>Helianthus annuus</i>	Doll-DK 3880	IT,US,919,2208
<i>Helianthus annuus</i>	Dollar	b,MA,2831
<i>Helianthus annuus</i>	Doloris SU	b,RO,2854
<i>Helianthus annuus</i>	Domingo ST	b,IT,3266
<i>Helianthus annuus</i>	Domino	MA,3071
<i>Helianthus annuus</i>	Don Ra	b,RU,1218
<i>Helianthus annuus</i>	Donskoi Krupnoplodnii	d,MD,1263
<i>Helianthus annuus</i>	Donskoj 22	b,RU,1218
<i>Helianthus annuus</i>	Donskoj 99	b,RU,1218
<i>Helianthus annuus</i>	Donskoy 60	d,RU,1386
<i>Helianthus annuus</i>	Doriana	ES,1875
<i>Helianthus annuus</i>	Dotto	US,132
<i>Helianthus annuus</i>	Douki I	b,MA,2617
<i>Helianthus annuus</i>	Dover CLP	b,SK,3317
<i>Helianthus annuus</i>	Dover Clp	IT,3317
<i>Helianthus annuus</i>	Dracaris CLP	b,BG,ES,RS,1142,1949
<i>Helianthus annuus</i>	Drake	FR,2116
<i>Helianthus annuus</i>	Drakon	b,UA,2028
<i>Helianthus annuus</i>	Driver CL	b,RO,UA,2854
<i>Helianthus annuus</i>	Drofa (SNH 311)	b,MD,2066
<i>Helianthus annuus</i>	Duet CL	b,IT,US,2128,2416
<i>Helianthus annuus</i>	Dugi #	GR,3122
<i>Helianthus annuus</i>	Dunai	b,UA,2291
<i>Helianthus annuus</i>	Dunavac	RS,1683
<i>Helianthus annuus</i>	Duncan CLP	b,FR,RU,UA,3315,3339,3340
<i>Helianthus annuus</i>	Durban	b,IT,RS,656
<i>Helianthus annuus</i>	Dusko	b,RS,1683
<i>Helianthus annuus</i>	E00121f	d,US,2618
<i>Helianthus annuus</i>	E00121g	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	E02051f	d,US,2618
<i>Helianthus annuus</i>	E02051g	d,US,2618
<i>Helianthus annuus</i>	E84354	US,132
<i>Helianthus annuus</i>	E89553	b,US,132
	8N553 US	
<i>Helianthus annuus</i>	E9730lm	d,US,2618
<i>Helianthus annuus</i>	E97418	b,US,132
<i>Helianthus annuus</i>	EGF901IMA	d,SK,1137
<i>Helianthus annuus</i>	EH 994	d,TR,1008
<i>Helianthus annuus</i>	EH202	d,PT,1783
<i>Helianthus annuus</i>	EH203	d,PT,1783,2494
<i>Helianthus annuus</i>	EH292	d,PT,2494
<i>Helianthus annuus</i>	EH292*MH195	d,PT,2494
<i>Helianthus annuus</i>	EH500SUL	UA,1521
<i>Helianthus annuus</i>	EH500SULxMH501	UA,1521
<i>Helianthus annuus</i>	EH769	d,PT,1234
<i>Helianthus annuus</i>	EH770	d,PT,1783
<i>Helianthus annuus</i>	EH780	d,PT,3267
<i>Helianthus annuus</i>	EH820	d,PT,466
<i>Helianthus annuus</i>	EH899	d,ES,466
<i>Helianthus annuus</i>	EH933	d,TR,UA,1008,1521
<i>Helianthus annuus</i>	EH935	d,PT,UA,1234,1521,1783
<i>Helianthus annuus</i>	EH960	UA,1521
<i>Helianthus annuus</i>	EH965	d,TR,1008
<i>Helianthus annuus</i>	ES Acordis CLP	b,BG,1949
<i>Helianthus annuus</i>	ES Adelis CL #	b,IT,1142
<i>Helianthus annuus</i>	ES Adriatic	b,IT,1142
<i>Helianthus annuus</i>	ES Agora	b,IT,1142
<i>Helianthus annuus</i>	ES Agraris CLP	b,BG,1949
<i>Helianthus annuus</i>	ES Agropolis CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Alana	b,IT,1142
<i>Helianthus annuus</i>	ES Almiral	b,IT,1142
<i>Helianthus annuus</i>	ES Amaryllis CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Amazon	b,IT,1142
<i>Helianthus annuus</i>	ES Amira	b,ES,348
<i>Helianthus annuus</i>	ES Andromeda	b,ES,1949
<i>Helianthus annuus</i>	ES Angelic CL	b,SK,1137
	212R357 SK	
<i>Helianthus annuus</i>	ES Angelina	b,IT,1142
<i>Helianthus annuus</i>	ES Anthemis CLP	b,BG,IT,RS,1142,1949
<i>Helianthus annuus</i>	ES Aramis	b,IT,1142
<i>Helianthus annuus</i>	ES Arcadia	b,IT,1142
<i>Helianthus annuus</i>	ES Argentic	b,BG,1949
<i>Helianthus annuus</i>	ES Armonica	b,IT,RS,1142
<i>Helianthus annuus</i>	ES Aromatic SU	b,RS,SK,1137,1142
<i>Helianthus annuus</i>	ES Artic	b,ES,IT,1142,1949
<i>Helianthus annuus</i>	ES Artistic	b,ES,1949
<i>Helianthus annuus</i>	ES Asteric	b,IT,1142
<i>Helianthus annuus</i>	ES Aurelia	b,IT,1142
<i>Helianthus annuus</i>	ES Averon SU	b,BG,IT,1142,1949
<i>Helianthus annuus</i>	ES Baghera	b,IT,1142
<i>Helianthus annuus</i>	ES Balistic CL	b,IT,1142
<i>Helianthus annuus</i>	ES Baltic	d,FR,GB,1139,1950
<i>Helianthus annuus</i>	ES Bayano	b,RS,1142
<i>Helianthus annuus</i>	ES Belfis	b,BG,IT,1142,1949
<i>Helianthus annuus</i>	ES Belfis CLP	b,RS,1142
<i>Helianthus annuus</i>	ES Bella	b,ES,RS,1142,1949
<i>Helianthus annuus</i>	ES Bellamis CL	b,RS,1142
	EGH8922 HU	
<i>Helianthus annuus</i>	ES Benefic	FR,1950
<i>Helianthus annuus</i>	ES Besana	b,ES,1949
<i>Helianthus annuus</i>	ES Biba	FR,1950
<i>Helianthus annuus</i>	ES Boston SU	b,RO,1950
<i>Helianthus annuus</i>	ES Candimis CL	b,IT,RS,1142
<i>Helianthus annuus</i>	ES Ceylon SU	IT,1142
<i>Helianthus annuus</i>	ES Chromatic	b,IT,1142
<i>Helianthus annuus</i>	ES Cinetic	b,IT,1142
<i>Helianthus annuus</i>	ES Coloris CL	b,SK,1137
<i>Helianthus annuus</i>	ES Columbella #	FR,1142
<i>Helianthus annuus</i>	ES Copernic	b,IT,1142
<i>Helianthus annuus</i>	ES Darinis CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Diagora	b,RS,1142
<i>Helianthus annuus</i>	ES Donatela	b,IT,1142
<i>Helianthus annuus</i>	ES Electric CLP	b,BG,IT,RO,1142,1949,1950
<i>Helianthus annuus</i>	ES Ellenis	b,IT,1142
<i>Helianthus annuus</i>	ES Emeric	b,IT,1142
<i>Helianthus annuus</i>	ES Epic	b,BG,IT,1142,1949

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	ES Estetic	b,IT,1142
<i>Helianthus annuus</i>	ES Feeric	b,ES,1949
<i>Helianthus annuus</i>	ES Florimis	b,IT,1142
<i>Helianthus annuus</i>	ES Fluoric	b,IT,1142
<i>Helianthus annuus</i>	ES Futuric	b,IT,1142
<i>Helianthus annuus</i>	ES Gama	b,IT,1142
<i>Helianthus annuus</i>	ES Generalis CL	b,RS,SK,1137,1142
<i>Helianthus annuus</i>	ES Genesis	b,BG,RO,RS,1142,1949,1950
<i>Helianthus annuus</i>	ES Grafic CL	b,IT,1976
<i>Helianthus annuus</i>	ES Havana	FR,1950
<i>Helianthus annuus</i>	ES Historic CLP	b,IT,SK,1137,1142
<i>Helianthus annuus</i>	ES Hudson SU	b,IT,1142
<i>Helianthus annuus</i>	ES Idillic	b,FR,IT,1142
<i>Helianthus annuus</i>	ES Isida	FR,RS,1142,1950
<i>Helianthus annuus</i>	ES JURASSIC SU	d,BG,1949
<i>Helianthus annuus</i>	ES Janis	b,BG,RO,1949,1950
<i>Helianthus annuus</i>	ES Joystic	b,IT,1142
<i>Helianthus annuus</i>	ES Jurassic SU	b,RO,1950
<i>Helianthus annuus</i>	ES Kapris CLP	b,BG,1949
<i>Helianthus annuus</i>	ES Karamba	b,IT,1142
<i>Helianthus annuus</i>	ES Lena	b,IT,1142
<i>Helianthus annuus</i>	ES Leonora	b,IT,1142
<i>Helianthus annuus</i>	ES Leopoldis CL	b,IT,1142
<i>Helianthus annuus</i>	ES Libra	b,IT,1142
<i>Helianthus annuus</i>	ES Logic	b,IT,1142
<i>Helianthus annuus</i>	ES Lolita	b,HU,1949
<i>Helianthus annuus</i>	ES London SU	b,BG,1949
<i>Helianthus annuus</i>	ES Loris CLP	b,HU,IT,RS,1142,1949
<i>Helianthus annuus</i>	ES Ludic	b,IT,1142
<i>Helianthus annuus</i>	ES Majoris CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Megapolis CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Melanic	b,IT,1142
<i>Helianthus annuus</i>	ES Milena	b,BG,1949
<i>Helianthus annuus</i>	ES Mobidic	b,IT,1142
<i>Helianthus annuus</i>	ES Monalisa	FR,1142
<i>Helianthus annuus</i>	ES Mozaic	FR,1142
<i>Helianthus annuus</i>	ES Musa	b,RS,1142
<i>Helianthus annuus</i>	ES Nautic	b,ES,1949
<i>Helianthus annuus</i>	ES Newton	b,IT,1142
<i>Helianthus annuus</i>	ES Niagara	ES,1949
<i>Helianthus annuus</i>	ES Nina	b,IT,1142
<i>Helianthus annuus</i>	ES Novamis CL	b,IT,RO,1142,1950
<i>Helianthus annuus</i>	ES Oasis CLP	b,BG,IT,1142,1949
<i>Helianthus annuus</i>	ES Oceanis CL #	b,IT,1142
<i>Helianthus annuus</i>	ES Organsa	b,ES,1949
<i>Helianthus annuus</i>	ES Oriental	b,IT,1142
<i>Helianthus annuus</i>	ES Orimis CL	b,HU,1949
<i>Helianthus annuus</i>	ES Panama	b,FR,1142
<i>Helianthus annuus</i>	ES Perla	b,IT,1142
<i>Helianthus annuus</i>	ES Petunia	b,FR,HU,IT,RS,1142,1949,1950
<i>Helianthus annuus</i>	ES Poetic #	b,IT,1142
<i>Helianthus annuus</i>	ES Polaris CL	b,ES,1949
<i>Helianthus annuus</i>	ES Proxima	b,IT,1142
<i>Helianthus annuus</i>	ES Regata	b,IT,1142
<i>Helianthus annuus</i>	ES Romantic	b,BG,IT,RO,1142,1949,1950
<i>Helianthus annuus</i>	ES Rosalia	b,FR,RO,1142,1950
<i>Helianthus annuus</i>	ES Rosis CL	b,IT,1142
<i>Helianthus annuus</i>	ES Sakura	b,IT,1142
<i>Helianthus annuus</i>	ES Savana	b,BG,ES,1949
<i>Helianthus annuus</i>	ES Selenic CLP	b,IT,SK,1137,1142
<i>Helianthus annuus</i>	ES Serenada	b,IT,1142
<i>Helianthus annuus</i>	ES Shakira	b,IT,1142
<i>Helianthus annuus</i>	ES Sherpa	b,HU,1949
<i>Helianthus annuus</i>	ES Sismic	b,IT,1142
<i>Helianthus annuus</i>	ES Slava	b,BG,1949
<i>Helianthus annuus</i>	ES Solis CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Starbella	b,IT,1142
<i>Helianthus annuus</i>	ES Starla	b,SK,1137
<i>Helianthus annuus</i>	ES Syria	b,HU,1949
<i>Helianthus annuus</i>	ES Tanais CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Tektonic CL	b,IT,1142
	EGH8925 HU	
<i>Helianthus annuus</i>	ES Terramis CL	b,RO,1950
<i>Helianthus annuus</i>	ES Thematic #	b,IT,1142
<i>Helianthus annuus</i>	ES Topic	b,IT,1142
<i>Helianthus annuus</i>	ES Toundra #	b,BG,1949
<i>Helianthus annuus</i>	ES Urbana	b,IT,1142

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	ES Venturis CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Veridic	ES,1949
<i>Helianthus annuus</i>	ES Veronika	b,FR,IT,RS,1142
<i>Helianthus annuus</i>	ES Violetta	FR,1142
<i>Helianthus annuus</i>	ES Volantis CLP	b,IT,1142
<i>Helianthus annuus</i>	ES Willis CLP #	b,BG,1949
<i>Helianthus annuus</i>	ES Yankis CLP #	b,BG,1949
<i>Helianthus annuus</i>	ES Yasminis CLP	b,IT,RO,1142,1950
<i>Helianthus annuus</i>	ES Zubic	b,ES,348
<i>Helianthus annuus</i>	EX34	US,3128
<i>Helianthus annuus</i>	EX47	US,3128
	Avante NT	
<i>Helianthus annuus</i>	EX910125	US,1708
<i>Helianthus annuus</i>	EX920237	b,US,1708
	Cortes US	
<i>Helianthus annuus</i>	EX920835	b,US,1708
<i>Helianthus annuus</i>	EX931668	US,1708
<i>Helianthus annuus</i>	EXP10CP	b,RO,3720
<i>Helianthus annuus</i>	EXP910260	US,1708
	Corrivo US	
<i>Helianthus annuus</i>	EXP920480	US,1708
	Cortesano US	
<i>Helianthus annuus</i>	Edic	b,IT,3134
<i>Helianthus annuus</i>	Egal	b,IT,1889
<i>Helianthus annuus</i>	Egf901ima	US,2618
	Solegf901ima US	
<i>Helianthus annuus</i>	Ehpsilon	b,RU,1299
<i>Helianthus annuus</i>	Eklor	b,RS,2745
<i>Helianthus annuus</i>	Elia	MA,3560
<i>Helianthus annuus</i>	Elin	b,UA,2028
<i>Helianthus annuus</i>	Eliogen	b,IT,3134
<i>Helianthus annuus</i>	Elisol	b,ES,634
<i>Helianthus annuus</i>	Elly #	b,IT,833
<i>Helianthus annuus</i>	Eloge	b,IT,325
<i>Helianthus annuus</i>	Elsasun IR	b,RO,1014
<i>Helianthus annuus</i>	Elvira	b,SK,2985
<i>Helianthus annuus</i>	Elyria CS	b,IT,656
<i>Helianthus annuus</i>	Emek 5	b,IT,3114
<i>Helianthus annuus</i>	Emerita	b,PT,1234
<i>Helianthus annuus</i>	Enano	US,132
<i>Helianthus annuus</i>	Enigma CLP	b,BG,1010
<i>Helianthus annuus</i>	Enisej	RU,287,564,1381,2290
<i>Helianthus annuus</i>	Enki	b,SK,172
<i>Helianthus annuus</i>	Eolo	US,132
<i>Helianthus annuus</i>	Es Ceylon SU	b,RS,1949
<i>Helianthus annuus</i>	Es Isabella	TR,3376
<i>Helianthus annuus</i>	Es Oasis CLP	b,RS,1949
<i>Helianthus annuus</i>	Esperencia #	b,IT,145
<i>Helianthus annuus</i>	Estrada	b,FR,SK,3315,3317
<i>Helianthus annuus</i>	Estrella CS	b,IT,RS,656,657
<i>Helianthus annuus</i>	Etham CLP	b,IT,1969
<i>Helianthus annuus</i>	Etna CS	b,IT,656
<i>Helianthus annuus</i>	Etylo	b,IT,2497
<i>Helianthus annuus</i>	Euroflor	b,IR,MA,US,1142,2831,3128
	S475 NT	
<i>Helianthus annuus</i>	Europa CLP	b,IT,RS,656
<i>Helianthus annuus</i>	Evan	b,IT,2743
<i>Helianthus annuus</i>	Evasol	b,ES,2216
<i>Helianthus annuus</i>	Everest	b,UA,2028
<i>Helianthus annuus</i>	F0001Im	d,US,2618
<i>Helianthus annuus</i>	F0003Im	d,US,2618
<i>Helianthus annuus</i>	F0009Im	d,US,2618
<i>Helianthus annuus</i>	F0143Im	d,US,2618
<i>Helianthus annuus</i>	F0318Im	d,US,2618
<i>Helianthus annuus</i>	F0514hf	d,US,2618
<i>Helianthus annuus</i>	F0514hg	d,US,2618
<i>Helianthus annuus</i>	F05bmlm	d,US,2618
<i>Helianthus annuus</i>	F05bplf	d,US,2618
<i>Helianthus annuus</i>	F05bplg	d,US,2618
<i>Helianthus annuus</i>	F05ctlf	d,US,2618
<i>Helianthus annuus</i>	F05ctlg	d,US,2618
<i>Helianthus annuus</i>	F05dglf	d,US,2618
<i>Helianthus annuus</i>	F05dglg	d,US,2618
<i>Helianthus annuus</i>	F0704LF	US,2618
<i>Helianthus annuus</i>	F0704LG	US,2618
<i>Helianthus annuus</i>	F0704lf	US,2618
<i>Helianthus annuus</i>	F0704lg	US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	F0956LM	US,2618
<i>Helianthus annuus</i>	F0956lm	US,2618
<i>Helianthus annuus</i>	F0968LM	US,2618
<i>Helianthus annuus</i>	F0968lm	US,2618
<i>Helianthus annuus</i>	F0998lm	US,2618
<i>Helianthus annuus</i>	F09AMLM	US,2618
<i>Helianthus annuus</i>	F09amlm	US,2618
<i>Helianthus annuus</i>	F10125	US,1708
	F10125IMI US	
<i>Helianthus annuus</i>	F10XB1MKA	d,BG,1949
<i>Helianthus annuus</i>	F1142lm	US,2618
<i>Helianthus annuus</i>	F1153lm	US,2618
<i>Helianthus annuus</i>	F1159lm	US,2618
<i>Helianthus annuus</i>	F1164lm	US,2618
<i>Helianthus annuus</i>	F12AB3MJA	d,BG,1949
<i>Helianthus annuus</i>	F1316hf	US,2618
<i>Helianthus annuus</i>	F1316hg	US,2618
<i>Helianthus annuus</i>	F1319lf	US,2618
<i>Helianthus annuus</i>	F1319lg	US,2618
<i>Helianthus annuus</i>	F14HN3MIA	d,BG,1949
<i>Helianthus annuus</i>	F14JF1MJA	d,BG,1949
<i>Helianthus annuus</i>	F15QM3JIA	d,BG,1949
<i>Helianthus annuus</i>	F18006M2IA	d,BG,1949
<i>Helianthus annuus</i>	F19002MJSA	d,BG,1949
<i>Helianthus annuus</i>	F29085	b,US,43
	K5585 US	
<i>Helianthus annuus</i>	F30294	b,US,43
<i>Helianthus annuus</i>	F39018	b,US,43
<i>Helianthus annuus</i>	F4AE1MA	SK,1137
<i>Helianthus annuus</i>	F4AJ8MJA	d,BG,1949
<i>Helianthus annuus</i>	F51122	b,US,43
<i>Helianthus annuus</i>	F51179	b,US,43
<i>Helianthus annuus</i>	F54271MA	d,TR,1996
<i>Helianthus annuus</i>	F5DC5MA	SK,1137
<i>Helianthus annuus</i>	F5DC5MSA	d,BG,1949
<i>Helianthus annuus</i>	F5DN3MKA	d,BG,1949
<i>Helianthus annuus</i>	F618JKOA	d,BG,1949
<i>Helianthus annuus</i>	F618MJSOA	d,BG,1949
<i>Helianthus annuus</i>	F6AH8MOA	d,BG,1949
<i>Helianthus annuus</i>	F6AH8MSOA	d,BG,1949
<i>Helianthus annuus</i>	F6BD6MA	d,BG,1949
<i>Helianthus annuus</i>	F71580	PT,3317
<i>Helianthus annuus</i>	F73020	d,PT,3317
<i>Helianthus annuus</i>	F73050	d,PT,3317
<i>Helianthus annuus</i>	F73070	PT,3317
<i>Helianthus annuus</i>	F73650	d,PT,3317
<i>Helianthus annuus</i>	F74231	d,PT,3317
<i>Helianthus annuus</i>	F74271A	d,TR,1996
<i>Helianthus annuus</i>	F74271MIA	d,BG,1949
<i>Helianthus annuus</i>	F75439	d,PT,3317
<i>Helianthus annuus</i>	F76301	d,PT,3317
<i>Helianthus annuus</i>	F76803IMOA	d,SK,1137
<i>Helianthus annuus</i>	F77009	d,PT,3317
<i>Helianthus annuus</i>	F77159	d,PT,3317
<i>Helianthus annuus</i>	F77551	PT,3317
<i>Helianthus annuus</i>	F7AW1MOA	SK,1137
<i>Helianthus annuus</i>	F7AX2JA	d,BG,1949
<i>Helianthus annuus</i>	F7AX2MA	SK,1137
<i>Helianthus annuus</i>	F7AX2MJKA	d,BG,1949
<i>Helianthus annuus</i>	F7AX2MJKOA	d,BG,1949
<i>Helianthus annuus</i>	F7AX2MJSA	d,BG,1949
<i>Helianthus annuus</i>	F7AX2MOA	d,BG,1949
<i>Helianthus annuus</i>	F7AZ4MOA	SK,1137
<i>Helianthus annuus</i>	F7BA1MKA	d,BG,1949
<i>Helianthus annuus</i>	F7BP2IA	d,BG,1949
<i>Helianthus annuus</i>	F7EW2MIA*F7EW11MI	d,BG,1949
<i>Helianthus annuus</i>	F9102MIA	d,BG,1949
<i>Helianthus annuus</i>	F917JA #	d,BG,1949
<i>Helianthus annuus</i>	F9630JA	d,BG,1949
<i>Helianthus annuus</i>	F9AZ8MJA	d,BG,1949
<i>Helianthus annuus</i>	F9ES4MIOA	d,BG,1949
<i>Helianthus annuus</i>	FA304HN00	PT,3317
<i>Helianthus annuus</i>	FA751HS01	PT,3317
<i>Helianthus annuus</i>	FB304HN00	PT,3317
<i>Helianthus annuus</i>	FB751HS01	PT,3317
<i>Helianthus annuus</i>	FD15CL44	b,RO,1677
<i>Helianthus annuus</i>	FD15E27	b,RO,1677

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	FD16CL50	b,RO,UA,1677,2028
<i>Helianthus annuus</i>	FD18CL58	b,RO,UA,1677,2028
<i>Helianthus annuus</i>	FD18E41	b,RO,UA,1677,2028
<i>Helianthus annuus</i>	FD20CL70	b,RO,1677
<i>Helianthus annuus</i>	FD21CL77	b,RO,1677
<i>Helianthus annuus</i>	FD21E45	b,RO,1677
<i>Helianthus annuus</i>	FD22CL66	b,RO,1677
<i>Helianthus annuus</i>	FD22CL83	b,RO,1677
<i>Helianthus annuus</i>	FD22CLP32	b,RO,1677
<i>Helianthus annuus</i>	FD22CLP64	b,RO,1677
<i>Helianthus annuus</i>	FE 54	d,RS,1683
<i>Helianthus annuus</i>	FE 7	d,RS,1683
<i>Helianthus annuus</i>	FG1201R	d,PT,1234
<i>Helianthus annuus</i>	FHP309212	d,PT,2494
<i>Helianthus annuus</i>	FLORMASTER IR	b,UA,2116
<i>Helianthus annuus</i>	FORTASOL	PT,1783
<i>Helianthus annuus</i>	FR81022	d,PT,3317
<i>Helianthus annuus</i>	FR81029	PT,3317
<i>Helianthus annuus</i>	FR81059	d,PT,3317
<i>Helianthus annuus</i>	FR83322	d,PT,3317
<i>Helianthus annuus</i>	FR84205	d,PT,3317
<i>Helianthus annuus</i>	FR84222	d,PT,3317
<i>Helianthus annuus</i>	FR84228	d,PT,3317
<i>Helianthus annuus</i>	FR84229	PT,3317
<i>Helianthus annuus</i>	FR84255	d,PT,3317
<i>Helianthus annuus</i>	FR84259	d,PT,3317
<i>Helianthus annuus</i>	FR84278	PT,3317
<i>Helianthus annuus</i>	FR84279	PT,3317
<i>Helianthus annuus</i>	FR84281	PT,3317
<i>Helianthus annuus</i>	FR84289	PT,3317
<i>Helianthus annuus</i>	FR842HS17	PT,3317
<i>Helianthus annuus</i>	FR84871	d,PT,3317
<i>Helianthus annuus</i>	FR85401	d,PT,3317
<i>Helianthus annuus</i>	FR85501	d,PT,3317
<i>Helianthus annuus</i>	FR85521	d,PT,3317
<i>Helianthus annuus</i>	FR85531	d,PT,3317
<i>Helianthus annuus</i>	FR85751	d,PT,3317
<i>Helianthus annuus</i>	FR86251	d,PT,3317
<i>Helianthus annuus</i>	FR86900	d,PT,3317
<i>Helianthus annuus</i>	FR87151	d,PT,3317
<i>Helianthus annuus</i>	FR87351	d,PT,3317
<i>Helianthus annuus</i>	FR87401	d,PT,3317
<i>Helianthus annuus</i>	FR88351	d,PT,3317
<i>Helianthus annuus</i>	FR883HN01	PT,3317
<i>Helianthus annuus</i>	FR88521	d,PT,3317
<i>Helianthus annuus</i>	FS71508	d,PT,3317
<i>Helianthus annuus</i>	FS71529	d,PT,3317
<i>Helianthus annuus</i>	FS71539	d,PT,3317
<i>Helianthus annuus</i>	FS71572	d,PT,3317
<i>Helianthus annuus</i>	FS71580	PT,3317
<i>Helianthus annuus</i>	FS73020	d,PT,3317
<i>Helianthus annuus</i>	FS73050	d,PT,3317
<i>Helianthus annuus</i>	FS73070	PT,3317
<i>Helianthus annuus</i>	FS73100	d,PT,3317
<i>Helianthus annuus</i>	FS73150	d,PT,3317
<i>Helianthus annuus</i>	FS73250	d,PT,3317
<i>Helianthus annuus</i>	FS73650	d,PT,3317
<i>Helianthus annuus</i>	FS74200	d,PT,3317
<i>Helianthus annuus</i>	FS74231	d,PT,3317
<i>Helianthus annuus</i>	FS74400	d,PT,3317
<i>Helianthus annuus</i>	FS74800	d,PT,3317
<i>Helianthus annuus</i>	FS75300	d,PT,3317
<i>Helianthus annuus</i>	FS75439	d,PT,3317
<i>Helianthus annuus</i>	FS75550	d,PT,3317
<i>Helianthus annuus</i>	FS76051	d,PT,3317
<i>Helianthus annuus</i>	FS76150	d,PT,3317
<i>Helianthus annuus</i>	FS76301	d,PT,3317
<i>Helianthus annuus</i>	FS76709	d,PT,3317
<i>Helianthus annuus</i>	FS76900	d,PT,3317
<i>Helianthus annuus</i>	FS77009	d,PT,3317
<i>Helianthus annuus</i>	FS77159	d,PT,3317
<i>Helianthus annuus</i>	FS77551	PT,3317
<i>Helianthus annuus</i>	FT260319A	d,PT,3317
<i>Helianthus annuus</i>	FT260329A	d,PT,3317
<i>Helianthus annuus</i>	FT260330A	d,PT,3317
<i>Helianthus annuus</i>	FT260339A	d,PT,3317
<i>Helianthus annuus</i>	FT260339B	d,PT,3317

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	FT2603IMI	d,PT,3317
<i>Helianthus annuus</i>	FT473A	d,TR,2111
<i>Helianthus annuus</i>	FT492	d,TR,2111
<i>Helianthus annuus</i>	FT76900	d,PT,3317
<i>Helianthus annuus</i>	Fabio #	b,IT,833
<i>Helianthus annuus</i>	Fabiola CS	RS,656
<i>Helianthus annuus</i>	Fabulo CLP	b,IT,2115
<i>Helianthus annuus</i>	Faena	FR,3315
<i>Helianthus annuus</i>	Fakel	b,RU,1386
<i>Helianthus annuus</i>	Faktor	b,HU,RU,29,1386
<i>Helianthus annuus</i>	Falbala CL	b,IT,656
<i>Helianthus annuus</i>	Falcon	US,132
<i>Helianthus annuus</i>	Farao	b,PT,1303
<i>Helianthus annuus</i>	Faro	b,ES,MA,895,896
<i>Helianthus annuus</i>	Farrokh	IR,2962
<i>Helianthus annuus</i>	Fast	US,2963
	Yukon US	
<i>Helianthus annuus</i>	Fausto ST	b,IT,3267
<i>Helianthus annuus</i>	Favor	b,RU,1299
<i>Helianthus annuus</i>	Felicia CS	b,IT,RS,656
<i>Helianthus annuus</i>	Fergus CLP	b,HU,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	Fiesta CLP	b,IT,RS,656,1142
<i>Helianthus annuus</i>	Fieuron	US,365
<i>Helianthus annuus</i>	Figaro	b,HU,1972
<i>Helianthus annuus</i>	Filladelfia	IT,2743
<i>Helianthus annuus</i>	Flash	US,2963
<i>Helianthus annuus</i>	Fleuret OR	b,RO,3317
<i>Helianthus annuus</i>	Fleury	b,MA,365
<i>Helianthus annuus</i>	Flora	b,US,365
<i>Helianthus annuus</i>	Floralie	HU,361
<i>Helianthus annuus</i>	Florasol	MA,634
	Cargill 205 US	
<i>Helianthus annuus</i>	Florasun	b,RO,1014
<i>Helianthus annuus</i>	Florence	US,365
<i>Helianthus annuus</i>	Florencia CS	b,RS,657
<i>Helianthus annuus</i>	Flores	b,US,365
<i>Helianthus annuus</i>	Florida	US,132
<i>Helianthus annuus</i>	Florida 2000	MA,1825
<i>Helianthus annuus</i>	Floriente CL 100	b,IT,2115
<i>Helianthus annuus</i>	Florigen	b,IT,3134
<i>Helianthus annuus</i>	Florine	MA,US,365
<i>Helianthus annuus</i>	Flormaster IR	b,RO,2116
<i>Helianthus annuus</i>	Flosun #	b,IT,656
<i>Helianthus annuus</i>	Floyd	b,HU,361
<i>Helianthus annuus</i>	Focus	b,RO,1967
<i>Helianthus annuus</i>	Fogor	d,RU,1386
<i>Helianthus annuus</i>	Folk	b,UA,2028
<i>Helianthus annuus</i>	Fortasol	b,UA,1521
<i>Helianthus annuus</i>	Forte Or	d,US,2225
<i>Helianthus annuus</i>	Fortera	b,IT,3438
<i>Helianthus annuus</i>	Fortuna CL	b,MD,3208
<i>Helianthus annuus</i>	Forum	b,IT,3317
<i>Helianthus annuus</i>	Foton	d,RU,1386
<i>Helianthus annuus</i>	Francesca	IT,2497
<i>Helianthus annuus</i>	Fregate CL	b,IT,2743
<i>Helianthus annuus</i>	Freya	b,IT,680
<i>Helianthus annuus</i>	Frontier	b,IT,1461,2963
<i>Helianthus annuus</i>	Fuego	MA,1978
<i>Helianthus annuus</i>	Furious CL	b,IT,RS,2115,2368
<i>Helianthus annuus</i>	Fushia CL	b,MD,RO,RS,656,1950,2915
<i>Helianthus annuus</i>	G 100	MA,919
<i>Helianthus annuus</i>	G224	RO,3170
<i>Helianthus annuus</i>	G243R	d,BG,1010
<i>Helianthus annuus</i>	GK Milia	b,HU,1296
<i>Helianthus annuus</i>	GK Milia HOCL	b,HU,1296
<i>Helianthus annuus</i>	GK Petrus CLP	b,HU,1296
<i>Helianthus annuus</i>	GK. 70	HU,1296
<i>Helianthus annuus</i>	GOLDSUN	TR,1996
<i>Helianthus annuus</i>	GSP 3200	b,BO,266
<i>Helianthus annuus</i>	GTI185R	d,BG,1010
<i>Helianthus annuus</i>	GTS Favorit	BG,GR,RU,1010,1386,1680
<i>Helianthus annuus</i>	GTS Maritsa	BG,1010
<i>Helianthus annuus</i>	GW 003 #	b,GR,1394
<i>Helianthus annuus</i>	GW 011 #	GR,1394
<i>Helianthus annuus</i>	GW-110	US,858
<i>Helianthus annuus</i>	GW2268	GR,1394
<i>Helianthus annuus</i>	GW4007	US,132

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	GW8068 #	b,GR,1394
<i>Helianthus annuus</i>	GW8121 #	b,GR,1394
<i>Helianthus annuus</i>	GW8233	b,GR,1394
<i>Helianthus annuus</i>	Gabriela CS	b,IT,RS,656
<i>Helianthus annuus</i>	Galgo	MA,138
<i>Helianthus annuus</i>	Gallardo	b,ES,41
<i>Helianthus annuus</i>	Gallix	FR,2746
<i>Helianthus annuus</i>	Gandalf CLP	b,BG,1963
<i>Helianthus annuus</i>	Garant	b,RU,1218
<i>Helianthus annuus</i>	Gardone	b,IT,2503
<i>Helianthus annuus</i>	Garysol	b,ES,2216
<i>Helianthus annuus</i>	Geea	b,RO,1170
<i>Helianthus annuus</i>	Gemini	b,RO,2916
<i>Helianthus annuus</i>	Gen 2000	b,RS,1683
<i>Helianthus annuus</i>	Gena	b,UA,2291
<i>Helianthus annuus</i>	Genc-2000	RS,1683
<i>Helianthus annuus</i>	Genova CL	b,IT,RS,656
<i>Helianthus annuus</i>	Geosol	FR,3317
<i>Helianthus annuus</i>	Germes	b,RU,1386
<i>Helianthus annuus</i>	Gery	b,IT,828
<i>Helianthus annuus</i>	Gigant	RS,1683
<i>Helianthus annuus</i>	Gitit #	GR,3122
<i>Helianthus annuus</i>	Giunco	US,3350
<i>Helianthus annuus</i>	Giza 102	EG,104
<i>Helianthus annuus</i>	Glasgow	b,IT,2497
<i>Helianthus annuus</i>	Global	b,FR,323
<i>Helianthus annuus</i>	Gloriasol	IT,MA,1724,1726,3162
<i>Helianthus annuus</i>	Goldasol	FR,3317
<i>Helianthus annuus</i>	Goldimi	b,RO,RS,1014,2943
<i>Helianthus annuus</i>	Goldy IR	b,RO,UA,2854
<i>Helianthus annuus</i>	Goleador #	IT,1683
<i>Helianthus annuus</i>	Golsa	IR,2962
<i>Helianthus annuus</i>	Gonzalo ST	b,IT,3266
<i>Helianthus annuus</i>	Gorfild	b,RU,1386,2022
<i>Helianthus annuus</i>	Graal	b,IT,1889
<i>Helianthus annuus</i>	Granada	b,MA,RU,1299,1825
<i>Helianthus annuus</i>	Grand	RS,1683
<i>Helianthus annuus</i>	Grandes	b,RU,1299
<i>Helianthus annuus</i>	Grandis	b,MD,1620
<i>Helianthus annuus</i>	Granosol	US,1708
<i>Helianthus annuus</i>	Grant	d,RU,1386
<i>Helianthus annuus</i>	Grasoli	b,IT,466
<i>Helianthus annuus</i>	Greta	b,IT,680
<i>Helianthus annuus</i>	Grizzly	US,2416
	Eagle US	
<i>Helianthus annuus</i>	Guara	b,UA,1521
<i>Helianthus annuus</i>	H 898	b,KE,1842
<i>Helianthus annuus</i>	H-1643-M-41	ES,634
<i>Helianthus annuus</i>	H0111f	d,US,2618
<i>Helianthus annuus</i>	H0111g	d,US,2618
<i>Helianthus annuus</i>	H02020A	d,PT,1875
<i>Helianthus annuus</i>	H02020B	d,PT,1875
<i>Helianthus annuus</i>	H02091f	d,US,2618
<i>Helianthus annuus</i>	H02091g	d,US,2618
<i>Helianthus annuus</i>	H025071m	d,US,2618
<i>Helianthus annuus</i>	H05141f	d,US,2618
<i>Helianthus annuus</i>	H05141g	d,US,2618
<i>Helianthus annuus</i>	H05551m	d,US,2618
<i>Helianthus annuus</i>	H06781m	US,2618
<i>Helianthus annuus</i>	H09180R	d,PT,1875
<i>Helianthus annuus</i>	H101A	US,365
<i>Helianthus annuus</i>	H1027/H1028B	US,132
<i>Helianthus annuus</i>	H1028B	US,132
<i>Helianthus annuus</i>	H105A	US,132
	AGC-105-A US	
<i>Helianthus annuus</i>	H1063R	US,132
<i>Helianthus annuus</i>	H1064B	US,132
<i>Helianthus annuus</i>	H11050R	d,PT,1875
<i>Helianthus annuus</i>	H110R	US,132
<i>Helianthus annuus</i>	H115A	US,132
<i>Helianthus annuus</i>	H115B	US,132
<i>Helianthus annuus</i>	H117R	US,132
<i>Helianthus annuus</i>	H13111f	US,2618
<i>Helianthus annuus</i>	H13111g	US,2618
<i>Helianthus annuus</i>	H134R	US,132
<i>Helianthus annuus</i>	H142R	US,132
	AGC-1423-R US	

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	H21A	US,2618
<i>Helianthus annuus</i>	H223A	d,PT,1875
<i>Helianthus annuus</i>	H223B	d,PT,1875
<i>Helianthus annuus</i>	H251A	US,132
<i>Helianthus annuus</i>	H251B	US,132
<i>Helianthus annuus</i>	H27A	US,2618
<i>Helianthus annuus</i>	H280R	US,132
<i>Helianthus annuus</i>	H282R	US,132
<i>Helianthus annuus</i>	H535A	US,132
<i>Helianthus annuus</i>	H535B	US,132
<i>Helianthus annuus</i>	H549A	US,132
<i>Helianthus annuus</i>	H757A	US,132
<i>Helianthus annuus</i>	H757A/H1064B	US,132
<i>Helianthus annuus</i>	H757A/H535B	US,132
<i>Helianthus annuus</i>	H757AIMI	US,132
<i>Helianthus annuus</i>	H757B	US,132
<i>Helianthus annuus</i>	H757BIMI	US,132
<i>Helianthus annuus</i>	H807A	US,132
<i>Helianthus annuus</i>	H807A/H809B	US,132
<i>Helianthus annuus</i>	H807B	US,132
<i>Helianthus annuus</i>	H809B	US,132
<i>Helianthus annuus</i>	H872R	d,FR,2215
<i>Helianthus annuus</i>	H879A	US,132
<i>Helianthus annuus</i>	H908B	US,132
<i>Helianthus annuus</i>	HA 1200	d,UA,2291
<i>Helianthus annuus</i>	HA 1208	d,UA,2291
<i>Helianthus annuus</i>	HA 26 IMI PR	d,RS,1683
<i>Helianthus annuus</i>	HA 26 OL	d,RS,1683
<i>Helianthus annuus</i>	HA 267	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA 267 SU	d,RS,1683
<i>Helianthus annuus</i>	HA 2848	d,UA,2291
<i>Helianthus annuus</i>	HA E 35	ES,348
<i>Helianthus annuus</i>	HA NS 26	d,RS,1683
<i>Helianthus annuus</i>	HA P 11	ES,348
<i>Helianthus annuus</i>	HA-1200K	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-1208	d,UA,2291
<i>Helianthus annuus</i>	HA-1208A	d,RS,1683
<i>Helianthus annuus</i>	HA-22	d,UA,2291
<i>Helianthus annuus</i>	HA-26	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-26-IMI	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-26-IMI-PR	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-26-OL	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-26-OR	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-26-PR	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-45	d,UA,2291
<i>Helianthus annuus</i>	HA-48	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	HA-98	d,RS,1683
<i>Helianthus annuus</i>	HA-981	d,UA,2291
<i>Helianthus annuus</i>	HA1200 K	d,RS,1683
<i>Helianthus annuus</i>	HA292B	US,132
<i>Helianthus annuus</i>	HC Cymo	b,MD,2291
<i>Helianthus annuus</i>	HC X 6006	b,MD,2291
<i>Helianthus annuus</i>	HC X 6008	b,MD,2291
<i>Helianthus annuus</i>	HC X 6009	b,MD,2291
<i>Helianthus annuus</i>	HP30091A	d,PT,2494
<i>Helianthus annuus</i>	HP3711IR	d,PT,2494
<i>Helianthus annuus</i>	HP455R	d,PT,2494
<i>Helianthus annuus</i>	HS - 04 - 28	b,MD,2777
<i>Helianthus annuus</i>	HS 20032	b,MD,2777
<i>Helianthus annuus</i>	HS 9505 (B)	b,MD,2777
<i>Helianthus annuus</i>	HS 9506 (B)	b,MD,2777
<i>Helianthus annuus</i>	HS 9729 (B)	b,MD,2777
<i>Helianthus annuus</i>	HS03 #	b,IT,20
<i>Helianthus annuus</i>	HS0428	b,MD,2777
<i>Helianthus annuus</i>	HS9729	b,MD,2777
<i>Helianthus annuus</i>	HV 772	ZA,334
<i>Helianthus annuus</i>	HYSUN 180 IT	b,PT,30
<i>Helianthus annuus</i>	HYSUN 217	b,PT,30
<i>Helianthus annuus</i>	HYSUN 254	b,PT,30
<i>Helianthus annuus</i>	HYSUN 256IT	b,PT,30
<i>Helianthus annuus</i>	HYSUN 426 HO	b,IT,30
<i>Helianthus annuus</i>	Ha-26-OL	d,RS,1683
<i>Helianthus annuus</i>	Hagen	b,IT,2497
<i>Helianthus annuus</i>	Halley	US,858
<i>Helianthus annuus</i>	Harmony	b,RO,2916
<i>Helianthus annuus</i>	Hars	RS,1683
<i>Helianthus annuus</i>	Hektor	b,UA,1690

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Helesun SU	b,RO,RS,1014,1015
<i>Helianthus annuus</i>	Heliabel	FR,3317
<i>Helianthus annuus</i>	Heliacan	b,HU,1875
<i>Helianthus annuus</i>	Heliagras #	b,FR,2746
<i>Helianthus annuus</i>	Heliandalus	MA,348
<i>Helianthus annuus</i>	Helias 110	b,RS,2410,2411
	NSN12055 US	
<i>Helianthus annuus</i>	Helias 111	b,RS,2410,2411
<i>Helianthus annuus</i>	Héliasol	b,RO,1875
<i>Helianthus annuus</i>	Héliasol RM	b,HU,361
<i>Helianthus annuus</i>	Heliawin	b,PT,1875
<i>Helianthus annuus</i>	Helio 250	BO,2250
<i>Helianthus annuus</i>	Helio 251	BO,2250
<i>Helianthus annuus</i>	Helio 253	BO,2250
<i>Helianthus annuus</i>	Hercules	b,MA,895
<i>Helianthus annuus</i>	Hidalgo	b,ES,MD,1991,1995
<i>Helianthus annuus</i>	Himalia CL	b,IT,656
<i>Helianthus annuus</i>	Hipersol	b,MD,PT,1783,2066
<i>Helianthus annuus</i>	Hispalis	b,IT,1519
<i>Helianthus annuus</i>	Hispana	b,IT,1302
<i>Helianthus annuus</i>	Ho00405a	d,US,132
<i>Helianthus annuus</i>	Ho00405b	d,US,132
<i>Helianthus annuus</i>	Hoggar	b,MA,2831
<i>Helianthus annuus</i>	Holeni	b,IT,2743
<i>Helianthus annuus</i>	Holeron	FR,2746
<i>Helianthus annuus</i>	Holib CLP	b,IT,2743
<i>Helianthus annuus</i>	Hook	b,IT,2743
<i>Helianthus annuus</i>	Hornet	b,IT,US,2128,2415
	Nhk12m010 US	
<i>Helianthus annuus</i>	Hors	RS,1683
<i>Helianthus annuus</i>	Horso	RS,1683
<i>Helianthus annuus</i>	Houat	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	Hudvin	b,UA,1690
<i>Helianthus annuus</i>	Hungarian White	KE,1842
<i>Helianthus annuus</i>	Huracan	b,ES,RO,1875,2216
<i>Helianthus annuus</i>	Husliar	b,UA,1690
<i>Helianthus annuus</i>	Hyb. G 101	EG,914
<i>Helianthus annuus</i>	Hyb. G 6480	EG,2174
<i>Helianthus annuus</i>	Hyb. MHTF 5001	EG,2173
<i>Helianthus annuus</i>	Hybrid PAC - 334	b,IN,33
<i>Helianthus annuus</i>	Hybrid PAC 8699	b,IN,33
<i>Helianthus annuus</i>	Hyoleic 41	AU,24
<i>Helianthus annuus</i>	Hysun 140	b,IT,30
<i>Helianthus annuus</i>	Hysun 151	b,UA,36
<i>Helianthus annuus</i>	Hysun 158 IT	b,RO,31
<i>Helianthus annuus</i>	Hysun 158T	b,PT,30
<i>Helianthus annuus</i>	Hysun 162 IT	b,PT,30
<i>Helianthus annuus</i>	Hysun 189 SU	b,RO,2916
<i>Helianthus annuus</i>	Hysun 195 IT	b,RO,UA,31,36
<i>Helianthus annuus</i>	Hysun 200IT	b,PT,30
<i>Helianthus annuus</i>	Hysun 202 CL #	b,RO,31
<i>Helianthus annuus</i>	Hysun 202CL	b,RS,21
<i>Helianthus annuus</i>	Hysun 217	b,IT,30
<i>Helianthus annuus</i>	Hysun 218	b,RO,UA,31,36
<i>Helianthus annuus</i>	Hysun 228	b,PT,RO,30,1136
<i>Helianthus annuus</i>	Hysun 231 HO	b,RO,RS,30,31
<i>Helianthus annuus</i>	Hysun 232 IT HO	b,RO,31
<i>Helianthus annuus</i>	Hysun 232 ITHO	b,UA,36
<i>Helianthus annuus</i>	Hysun 233	b,IT,30
<i>Helianthus annuus</i>	Hysun 238IT	b,PT,RO,30,31
<i>Helianthus annuus</i>	Hysun 24	MA,2324
<i>Helianthus annuus</i>	Hysun 254	b,IT,30
<i>Helianthus annuus</i>	Hysun 266	b,PT,30
<i>Helianthus annuus</i>	Hysun 268 IT #	b,RO,31
<i>Helianthus annuus</i>	Hysun 280	b,RO,UA,31,36
<i>Helianthus annuus</i>	Hysun 298	b,RO,UA,31,36
<i>Helianthus annuus</i>	Hysun 302 IT	b,UA,36
<i>Helianthus annuus</i>	Hysun 302 IT	b,RO,31
<i>Helianthus annuus</i>	Hysun 310 SU	b,RO,808
<i>Helianthus annuus</i>	Hysun 321	b,HU,25
<i>Helianthus annuus</i>	Hysun 321 PR	b,HU,37
<i>Helianthus annuus</i>	Hysun 33	AU,KE,MA,24,30,2324
	Solsuper IT	
<i>Helianthus annuus</i>	Hysun 333	EG,907
<i>Helianthus annuus</i>	Hysun 351 #	b,PT,30
<i>Helianthus annuus</i>	Hysun 36	b,EG,907
<i>Helianthus annuus</i>	Hysun 38	b,AU,24

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Hysun 44	MA,2324
<i>Helianthus annuus</i>	Hysun 450	b,US,43
	74152 US	
	QS5102 US	
<i>Helianthus annuus</i>	Hysun 454	b,US,43
	971136 US	
	QS 5105 US	
<i>Helianthus annuus</i>	Hysun 47	AU,24
<i>Helianthus annuus</i>	Hysun 525	b,US,43
<i>Helianthus annuus</i>	Hysun-25	IR,2486
<i>Helianthus annuus</i>	Hysun-33	IR,2486
<i>Helianthus annuus</i>	Hysun-36	IR,2486
<i>Helianthus annuus</i>	I371	ES,3336
<i>Helianthus annuus</i>	IA1079DMR	d,PT,TR,1996,2494
<i>Helianthus annuus</i>	IA1169DMR	d,BG,1949
<i>Helianthus annuus</i>	IA1169DMRA	d,BG,1949
<i>Helianthus annuus</i>	IA769DMR	d,PT,655
<i>Helianthus annuus</i>	IA919	d,PT,655
<i>Helianthus annuus</i>	IB1080DMR	d,PT,2494
<i>Helianthus annuus</i>	IB770DMR	d,PT,655
<i>Helianthus annuus</i>	IB920	d,PT,655
<i>Helianthus annuus</i>	IBH 166	MA,US,2379,3350
	Astro NT	
<i>Helianthus annuus</i>	IDA02925	PT,1600
<i>Helianthus annuus</i>	IMI AB 12	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	IMI AB 14	d,RS,1683
<i>Helianthus annuus</i>	IMI AB 18	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	IMI AB 18 PR	d,RS,1683
<i>Helianthus annuus</i>	IMI AB 24	d,RS,1683
<i>Helianthus annuus</i>	IMI B 12	d,UA,2291
<i>Helianthus annuus</i>	IMI BROS K9 18	d,RS,1683
<i>Helianthus annuus</i>	IMI NI 7	d,UA,2291
<i>Helianthus annuus</i>	IMI PR 9	d,UA,2291
<i>Helianthus annuus</i>	IMI RF 10	d,RS,1683
<i>Helianthus annuus</i>	IMI RF 27	d,RS,1683
<i>Helianthus annuus</i>	IMI RF 6	d,RS,1683
<i>Helianthus annuus</i>	IMI-AB-14	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	IMI-AB-18	d,RS,1683
<i>Helianthus annuus</i>	IMI-AB-24	d,UA,2291
<i>Helianthus annuus</i>	IMI-RF-27	d,UA,2291
<i>Helianthus annuus</i>	IMI-RF-4076	d,RS,1683
<i>Helianthus annuus</i>	IMI-RF-6	d,RS,1683
<i>Helianthus annuus</i>	INDEM7323	b,IT,2594
<i>Helianthus annuus</i>	INKA	RS,1683
<i>Helianthus annuus</i>	INSUN 100	b,BG,1949
<i>Helianthus annuus</i>	INSUN 222 CLP	b,BG,1949
<i>Helianthus annuus</i>	INTERSTELLAR	b,UA,2116
<i>Helianthus annuus</i>	IR134RRO	d,PT,655
<i>Helianthus annuus</i>	IS 13290	US,43
	13290 US	
<i>Helianthus annuus</i>	IS 14023	US,43
	14023 US	
<i>Helianthus annuus</i>	IS 15400	US,1708
<i>Helianthus annuus</i>	IS 15700	US,1708
<i>Helianthus annuus</i>	IS 16020	US,43
	ADV 16020 US	
	IS 16020 US	
<i>Helianthus annuus</i>	IS 22200	US,1708
<i>Helianthus annuus</i>	IS 23290	d,US,43
	23290 US	
<i>Helianthus annuus</i>	IS 24023	US,1708
	24023 US	
<i>Helianthus annuus</i>	IS 2544	US,1708
<i>Helianthus annuus</i>	IS 26020	US,1708
	ADV 26020 US	
	IS 26020 US	
<i>Helianthus annuus</i>	IS 3001	US,1708
	Isola IT	
<i>Helianthus annuus</i>	IS 32000	US,1708
	32000 US	
<i>Helianthus annuus</i>	IS 32620	US,1708
<i>Helianthus annuus</i>	IS 3311	US,1708
	Isostar ES	
	Isostar FR	
<i>Helianthus annuus</i>	IS 3312	US,1708
	Isoro HU	
<i>Helianthus annuus</i>	IS 3320	US,1708

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	IS 3330	US,1708
<i>Helianthus annuus</i>	IS 35330	US,1708
	35330 US	
<i>Helianthus annuus</i>	IS 4049	b,US,43
	33204 US	
	Candela US	
	Q 5049 US	
<i>Helianthus annuus</i>	IS 4518	US,1708
<i>Helianthus annuus</i>	IS 6039	b,US,43
	Q 5039 US	
<i>Helianthus annuus</i>	IS 6111	US,1708
	Super 10 US	
<i>Helianthus annuus</i>	IS 7000	US,1708
	Isa IT	
<i>Helianthus annuus</i>	IS 72021	US,1708
	Isoleic IT	
<i>Helianthus annuus</i>	IS 7775 S	US,1708
	Isabel IT	
<i>Helianthus annuus</i>	IS 8004	US,1708
<i>Helianthus annuus</i>	IS 8048	b,US,43
	49097 US	
	K5048 US	
<i>Helianthus annuus</i>	IS 8089	b,US,43
	8089 US	
	K5089 US	
	SC89 US	
<i>Helianthus annuus</i>	IS 8101	MA,US,1708,1850
	Isardo IT	
	Isomax FR	
<i>Helianthus annuus</i>	IS 907E	US,1708
<i>Helianthus annuus</i>	IS32450	US,1708
<i>Helianthus annuus</i>	IS3600	US,1708
<i>Helianthus annuus</i>	IS36530	US,1708
<i>Helianthus annuus</i>	IS5757	US,1708
	Volgasun US	
<i>Helianthus annuus</i>	IS6077	US,1708
<i>Helianthus annuus</i>	IS6767	US,1708
<i>Helianthus annuus</i>	ISO 105	US,1708
<i>Helianthus annuus</i>	ISO 92	US,1708
<i>Helianthus annuus</i>	ISO105	ES,1709
<i>Helianthus annuus</i>	ISOS	ES,US,1708,1709
<i>Helianthus annuus</i>	Iberico	ES,US,41,1710
	90039 US	
	High Oleic 120 US	
	QH 5098 US	
<i>Helianthus annuus</i>	Ibis	b,IT,1726
<i>Helianthus annuus</i>	Ichraq (Nora)	MA,1674
<i>Helianthus annuus</i>	Igor	RS,1683
<i>Helianthus annuus</i>	Ikon	b,TR,244
<i>Helianthus annuus</i>	Ilinca 115	b,RO,872
<i>Helianthus annuus</i>	Ilinka	UA,2945
<i>Helianthus annuus</i>	Imeria CS	b,BG,IT,MD,RO,RS,656,1949,2915
<i>Helianthus annuus</i>	Imidor	b,IT,3266
<i>Helianthus annuus</i>	Imidzh	b,RU,1386
<i>Helianthus annuus</i>	Imigen	b,IT,3134
<i>Helianthus annuus</i>	Imiko	b,ES,3339
<i>Helianthus annuus</i>	Imistar	b,RO,1014
<i>Helianthus annuus</i>	Immi	d,RU,1386
<i>Helianthus annuus</i>	Impact	b,IT,US,2415,2416
	12M002 US	
<i>Helianthus annuus</i>	Imperator	RS,1683
<i>Helianthus annuus</i>	Imperio	FR,3315
<i>Helianthus annuus</i>	Impulsion CLP	b,IT,2743
<i>Helianthus annuus</i>	InSun 233 CLP	b,IT,1142
<i>Helianthus annuus</i>	Incisif #	b,IT,145
<i>Helianthus annuus</i>	Indem7323	b,US,2618
	Xf20866 US	
<i>Helianthus annuus</i>	Indiana	US,295
	Do7O4XI NT	
<i>Helianthus annuus</i>	Indonesia CLP	b,IT,2743
<i>Helianthus annuus</i>	Inesol	b,IT,2170
<i>Helianthus annuus</i>	Infinity	b,IT,145
<i>Helianthus annuus</i>	Inka	b,RS,1683
<i>Helianthus annuus</i>	Inka 280	US,3350
<i>Helianthus annuus</i>	Inkasun IR	b,RO,1014
<i>Helianthus annuus</i>	Inostark	b,IT,145
<i>Helianthus annuus</i>	Inotop	b,IT,145,328

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Insun 110	b,BG,1949
<i>Helianthus annuus</i>	Insun 120	b,IT,1142
<i>Helianthus annuus</i>	Insun 227 SU	IT,1142
<i>Helianthus annuus</i>	Insun 288 CLP	IT,1142
<i>Helianthus annuus</i>	Insun 299 SU	b,IT,1142
<i>Helianthus annuus</i>	Insunho 200 CLP	b,BG,1949
<i>Helianthus annuus</i>	Integral CL	b,RO,UA,2854
<i>Helianthus annuus</i>	Interkrus	b,UA,2028
<i>Helianthus annuus</i>	Interstellar	b,PT,RS,2076,2116
<i>Helianthus annuus</i>	Iolen	b,IT,3438
<i>Helianthus annuus</i>	Iollna	b,IT,2743
<i>Helianthus annuus</i>	Iranapipa	b,IT,1519
<i>Helianthus annuus</i>	Iregi Szürke Csíkos	HU,2122
<i>Helianthus annuus</i>	Iren	b,RU,1386
<i>Helianthus annuus</i>	Irinasol	b,RO,1014
<i>Helianthus annuus</i>	Irma	b,HU,2122
<i>Helianthus annuus</i>	Irtysh	RU,3126
<i>Helianthus annuus</i>	Isambra	US,1708
<i>Helianthus annuus</i>	Isamir	US,1708
<i>Helianthus annuus</i>	Isandro	US,1708
<i>Helianthus annuus</i>	Isanthos	US,1708
<i>Helianthus annuus</i>	Isarasol	b,RO,1014
<i>Helianthus annuus</i>	Isasola	US,1708
<i>Helianthus annuus</i>	Isatis	US,1708
<i>Helianthus annuus</i>	Iseo	US,1708
<i>Helianthus annuus</i>	Isera	TR,US,1708,1996
<i>Helianthus annuus</i>	Isidor (E 41223)	MA,1850
<i>Helianthus annuus</i>	Isidro	US,1708
<i>Helianthus annuus</i>	Island	US,1708
<i>Helianthus annuus</i>	Islero	MA,US,1708,1850
<i>Helianthus annuus</i>	Ismus	MA,US,951,1708
<i>Helianthus annuus</i>	Isodur	US,1708
<i>Helianthus annuus</i>	Isofort	US,1708
<i>Helianthus annuus</i>	Isola	MA,US,951,1708
<i>Helianthus annuus</i>	Isolde	US,1708
<i>Helianthus annuus</i>	Isopre'	US,1708
<i>Helianthus annuus</i>	Isostar (U 33076)	MA,1850
<i>Helianthus annuus</i>	Isoter	US,1708
<i>Helianthus annuus</i>	Issimo	US,1708
<i>Helianthus annuus</i>	Istria	US,1708
<i>Helianthus annuus</i>	Italica	b,IT,PT,RS,1234,1235,1829
<i>Helianthus annuus</i>	Itanol	b,IT,RO,2208,2226,3317
<i>Helianthus annuus</i>	Itto	MA,656
<i>Helianthus annuus</i>	Iva	US,132
<i>Helianthus annuus</i>	J0213lf	US,2618
<i>Helianthus annuus</i>	J0213lg	US,2618
<i>Helianthus annuus</i>	J1157lm	US,2618
<i>Helianthus annuus</i>	J9601lg	US,2618
<i>Helianthus annuus</i>	J9847bf	d,US,2618
<i>Helianthus annuus</i>	J9847bg	d,US,2618
<i>Helianthus annuus</i>	J9848bg	d,US,2618
<i>Helianthus annuus</i>	J9893bm	d,US,2618
<i>Helianthus annuus</i>	J9960lm	US,2618
<i>Helianthus annuus</i>	JAGUAR DMR	b,US,2416
<i>Helianthus annuus</i>	JS 10A	d,RS,1683
<i>Helianthus annuus</i>	JS 12A	d,RS,1683
<i>Helianthus annuus</i>	JS-12A	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	Jaguar	b,IT,2831
<i>Helianthus annuus</i>	Jaguar II	b,US,2416
	Jaguar 2 US	
	Jaguar Ii US	
	X4367 US	
<i>Helianthus annuus</i>	Jaguar XI	b,US,2415,2416
	Rrs3419cl US	
	X4337 US	
<i>Helianthus annuus</i>	Jalon	b,ES,348
<i>Helianthus annuus</i>	Janina	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Jara	b,ES,41
<i>Helianthus annuus</i>	Jarvis	FR,2746
<i>Helianthus annuus</i>	Jelen	RS,1683
<i>Helianthus annuus</i>	Jeresol	b,PT,1783
<i>Helianthus annuus</i>	Joana	b,HU,1972
<i>Helianthus annuus</i>	Joana RM	b,HU,1949
<i>Helianthus annuus</i>	Jolly	FR,2746
<i>Helianthus annuus</i>	Jonasun IR	b,RO,1014
<i>Helianthus annuus</i>	Jostil	US,2618
<i>Helianthus annuus</i>	Jouhara	MA,1825

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Joy	US,365
<i>Helianthus annuus</i>	Julius	b,ES,IT,UA,2115,2116
<i>Helianthus annuus</i>	Jumbo 8644	US,1443,1708
<i>Helianthus annuus</i>	Jumper CLP	b,IT,1969
<i>Helianthus annuus</i>	Juna	RS,1683
<i>Helianthus annuus</i>	Junior	RS,US,1682,2963
<i>Helianthus annuus</i>	Jupiter	b,RO,1677
<i>Helianthus annuus</i>	K12HM69R	US,2416
	SA5912R US	
<i>Helianthus annuus</i>	K12he33a	d,US,2416
<i>Helianthus annuus</i>	K12he62r	d,US,2416
<i>Helianthus annuus</i>	K12hm69r	d,US,2416
	Sa5912r US	
<i>Helianthus annuus</i>	K12lm73r	d,US,2416
	Sa5739r US	
<i>Helianthus annuus</i>	K12sm08	US,2416
<i>Helianthus annuus</i>	K12sm08a	d,US,2416
<i>Helianthus annuus</i>	K13sm54r	US,2416
	3068R US	
<i>Helianthus annuus</i>	K36	d,UA,2028
<i>Helianthus annuus</i>	K44A	d,UA,2028
<i>Helianthus annuus</i>	KAJ 001	KE,1794
<i>Helianthus annuus</i>	KAJ 037	KE,1794
<i>Helianthus annuus</i>	KAPEA ST	b,UA,2116
<i>Helianthus annuus</i>	KBSH-41	IN,2770
<i>Helianthus annuus</i>	KBSH-44	IN,2770
<i>Helianthus annuus</i>	KBSH-53	IN,2770
<i>Helianthus annuus</i>	KE 376	b,MA,1825
<i>Helianthus annuus</i>	KHC00121	b,IT,1875
<i>Helianthus annuus</i>	KHM7069R	US,2416
<i>Helianthus annuus</i>	KIMI RF 78	d,RS,1683
<i>Helianthus annuus</i>	KM852R	d,BG,1010
<i>Helianthus annuus</i>	KWS ACER CL	b,UA,1875
<i>Helianthus annuus</i>	KWS ACHILLES CLP	b,UA,1875
<i>Helianthus annuus</i>	KWS APACHE CL	b,UA,1875
<i>Helianthus annuus</i>	KWS Acer CL	b,IT,RO,1875
<i>Helianthus annuus</i>	KWS Achilles CLP	b,HR,IT,RO,RS,1867,1875
<i>Helianthus annuus</i>	KWS Amores CL	b,IT,RO,RS,UA,1875
<i>Helianthus annuus</i>	KWS Apache CL	b,IT,RO,1875
<i>Helianthus annuus</i>	KWS Apaghe CL	b,UA,1884
<i>Helianthus annuus</i>	KWS Astores CL	b,RO,1875
<i>Helianthus annuus</i>	KWS Aventines	b,RO,SI,1875
<i>Helianthus annuus</i>	KWS Cesares CL	b,IT,RO,UA,1875
<i>Helianthus annuus</i>	KWS Danieleles CL	b,IT,RO,1875
<i>Helianthus annuus</i>	KWS Dantes	b,RO,1875
<i>Helianthus annuus</i>	KWS Dragon	b,HR,PT,RS,3315,3317,3339
<i>Helianthus annuus</i>	KWS Fency	b,RS,SI,1875
<i>Helianthus annuus</i>	KWS Fobos	b,IT,1875
<i>Helianthus annuus</i>	KWS Forla	b,IT,1875
<i>Helianthus annuus</i>	KWS Fripon	b,RS,1875
<i>Helianthus annuus</i>	KWS KRIPTON	b,UA,1875
<i>Helianthus annuus</i>	KWS Kamale CL	IT,1875
<i>Helianthus annuus</i>	KWS Kamales CL	b,RO,1875
<i>Helianthus annuus</i>	KWS Krypton	b,HR,IT,PT,RS,1875,1881
<i>Helianthus annuus</i>	KWS Leones CL	b,IT,RO,1875
<i>Helianthus annuus</i>	KWS Mondeo	b,PT,RS,3317,3339
<i>Helianthus annuus</i>	KWS Nautilus CL	b,IT,1875
<i>Helianthus annuus</i>	KWS Nautilus CLP	b,RO,RS,SK,1867,1875
<i>Helianthus annuus</i>	KWS Orpheus CL	b,RS,1867
<i>Helianthus annuus</i>	KWS Perseus CL	b,UA,1875
<i>Helianthus annuus</i>	KWS Sintra	b,HR,PT,RO,RS,1875
<i>Helianthus annuus</i>	KWS Tiberio	b,IT,1875
<i>Helianthus annuus</i>	KWS Vivantes	IT,1875
<i>Helianthus annuus</i>	Kadet	b,UA,1690
<i>Helianthus annuus</i>	Kaledonia CL	b,IT,RO,RS,656,1950
<i>Helianthus annuus</i>	Kalix	b,UA,2493
<i>Helianthus annuus</i>	Kalluga	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	Kanjon	RS,1683
<i>Helianthus annuus</i>	Kapea ST	IT,2115
<i>Helianthus annuus</i>	Karaib	FR,3317
<i>Helianthus annuus</i>	Karavan	d,RU,1386
<i>Helianthus annuus</i>	Kareta	b,IT,3317
<i>Helianthus annuus</i>	Karima	MA,1674
<i>Helianthus annuus</i>	Karlos 105	b,UA,2028
<i>Helianthus annuus</i>	Karlos 115	b,UA,2028
<i>Helianthus annuus</i>	Kasol	b,ES,MA,1825,3336
<i>Helianthus annuus</i>	Kazachiy	d,RU,1386

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Kazanova	b,RS,1683
<i>Helianthus annuus</i>	Kc911	US,132
<i>Helianthus annuus</i>	Kendo	FR,MA,2495,2497
<i>Helianthus annuus</i>	Kentavr	b,UA,2028
<i>Helianthus annuus</i>	Kenya Fedha	KE,1842
<i>Helianthus annuus</i>	Keops	b,IT,1139
<i>Helianthus annuus</i>	Kerbel	FR,3315,3316
<i>Helianthus annuus</i>	Kernal	b,RS,1683
<i>Helianthus annuus</i>	Kerosene HO #	IT,2115
<i>Helianthus annuus</i>	Kersol	b,PT,1783
<i>Helianthus annuus</i>	Kh 06135 V	d,UA,1690
<i>Helianthus annuus</i>	Kh 1814 V	d,UA,1690
<i>Helianthus annuus</i>	Kh 201 V	d,UA,1690
<i>Helianthus annuus</i>	Kh 2301 V	d,UA,1690
<i>Helianthus annuus</i>	Kh 526 V	d,UA,1690
<i>Helianthus annuus</i>	Kh 720 V	d,UA,1690
<i>Helianthus annuus</i>	Khe0776r	d,US,2416
<i>Helianthus annuus</i>	Khe3169r	d,US,2416
<i>Helianthus annuus</i>	Khm3030r	d,US,2416
<i>Helianthus annuus</i>	Khm4942r	d,US,2416
<i>Helianthus annuus</i>	Khm7069r	b,US,2416
<i>Helianthus annuus</i>	Khm7070r	d,US,2416
<i>Helianthus annuus</i>	Khors	b,UA,2291
<i>Helianthus annuus</i>	Khortytza	b,UA,2291
<i>Helianthus annuus</i>	Khutorok	b,RU,1386,2022
<i>Helianthus annuus</i>	Kimera ST	b,UA,2116
<i>Helianthus annuus</i>	Kirasun SU	b,RO,1014
<i>Helianthus annuus</i>	Klarika CL	b,IT,RS,656
<i>Helianthus annuus</i>	Klip	d,RU,1386
<i>Helianthus annuus</i>	Klm7023r	d,US,2416
<i>Helianthus annuus</i>	Klm8101a	d,US,2416
<i>Helianthus annuus</i>	Kolumb	b,UA,2028
<i>Helianthus annuus</i>	Kometa	b,RU,1386,2022
<i>Helianthus annuus</i>	Komodo	b,IT,2743
<i>Helianthus annuus</i>	Konditer	d,RU,1386
<i>Helianthus annuus</i>	Konfidens	b,RO,RS,1683
<i>Helianthus annuus</i>	Kongo	b,RS,1683
<i>Helianthus annuus</i>	Kosmos	b,UA,1690
<i>Helianthus annuus</i>	Kosovo	RS,UA,1683,2291
<i>Helianthus annuus</i>	Kpnyak	RU,1386,3588
<i>Helianthus annuus</i>	Krajisnik	RS,1683
<i>Helianthus annuus</i>	Krasela	b,BG,1010
<i>Helianthus annuus</i>	Kremen'	d,RU,1386
<i>Helianthus annuus</i>	Krepysh	RU,352
<i>Helianthus annuus</i>	Krim	RS,1683
<i>Helianthus annuus</i>	Krisol	b,ES,3336
<i>Helianthus annuus</i>	Kronosol	FR,3317
<i>Helianthus annuus</i>	Kruiz	RU,1386
<i>Helianthus annuus</i>	Kubanskij 930	b,RU,1386
<i>Helianthus annuus</i>	Kubanskij 931	b,RU,1386
<i>Helianthus annuus</i>	Kudos	b,ES,2216
<i>Helianthus annuus</i>	L-1169-1	d,UA,2291
<i>Helianthus annuus</i>	LBS2313L	b,IT,2594
<i>Helianthus annuus</i>	LBS2323L	b,FR,IT,2594,2596
<i>Helianthus annuus</i>	LBS2716OL	b,IT,2594
<i>Helianthus annuus</i>	LBS3401L	b,HR,HU,808,813
<i>Helianthus annuus</i>	LBS343OL	b,IT,2594
<i>Helianthus annuus</i>	LBS3863XOL	b,IT,2594
<i>Helianthus annuus</i>	LBS3941XL	b,HU,RO,808,813
<i>Helianthus annuus</i>	LC 2110 A	d,UA,2028
<i>Helianthus annuus</i>	LC 2114 A	d,UA,2028
<i>Helianthus annuus</i>	LC 3009 C	d,UA,2028
<i>Helianthus annuus</i>	LC 3010 C	d,UA,2028
<i>Helianthus annuus</i>	LC1050A	d,BG,2130
<i>Helianthus annuus</i>	LC2111A	TR,532
<i>Helianthus annuus</i>	LC3007C	TR,532
<i>Helianthus annuus</i>	LEICVUD	b,MD,1421
<i>Helianthus annuus</i>	LG 50534	FR,1965
<i>Helianthus annuus</i>	LG 5380 M	FR,1969
<i>Helianthus annuus</i>	LG 5381	d,SK,1972
<i>Helianthus annuus</i>	LG 5385	b,HU,1972
<i>Helianthus annuus</i>	LG 5385 PR	b,HU,1972
<i>Helianthus annuus</i>	LG 54 10	MA,1978
<i>Helianthus annuus</i>	LG 54.20 M	b,RO,1967
<i>Helianthus annuus</i>	LG 5412	FR,1969
<i>Helianthus annuus</i>	LG 5450 HO	FR,1969
<i>Helianthus annuus</i>	LG 5452 HO CL	d,SK,1972

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	LG 5518HO	b,SK,1972
<i>Helianthus annuus</i>	LG 5523	d,SK,1972
<i>Helianthus annuus</i>	LG 5525	b,RS,1969
<i>Helianthus annuus</i>	LG 5543 CL	TR,1996
<i>Helianthus annuus</i>	LG 5544	d,SK,1972
<i>Helianthus annuus</i>	LG 5557HO	b,SK,1972
<i>Helianthus annuus</i>	LG 5559	d,SK,1972
<i>Helianthus annuus</i>	LG 5560	b,HU,1972
<i>Helianthus annuus</i>	LG 5580	RS,TR,1969,1996
<i>Helianthus annuus</i>	LG 5585	d,SK,1972
<i>Helianthus annuus</i>	LG 56.30	b,HU,1972
<i>Helianthus annuus</i>	LG 56.32	b,SK,1972
<i>Helianthus annuus</i>	LG 56.34	b,HU,1972
<i>Helianthus annuus</i>	LG 56.35	b,RS,1969
<i>Helianthus annuus</i>	LG 56.45	b,HU,1972
<i>Helianthus annuus</i>	LG 56.60	b,RO,1967
<i>Helianthus annuus</i>	LG 56.65 M	b,MD,RS,1969,1991
<i>Helianthus annuus</i>	LG 5607CL	b,SK,1972
<i>Helianthus annuus</i>	LG 5655	b,HU,3560
<i>Helianthus annuus</i>	LG 5658 CL	TR,1996
<i>Helianthus annuus</i>	LG 5660	b,FR,1969
<i>Helianthus annuus</i>	LG 5662	d,SK,1972
<i>Helianthus annuus</i>	LG 5665 M	FR,1969
<i>Helianthus annuus</i>	LG13013MJA	d,BG,1949
<i>Helianthus annuus</i>	LG50193	FR,1965
<i>Helianthus annuus</i>	LG50268	b,FR,IT,1965,1969
<i>Helianthus annuus</i>	LG50270	b,IT,1969
<i>Helianthus annuus</i>	LG50276	b,FR,1965
<i>Helianthus annuus</i>	LG50282	b,IT,1969
<i>Helianthus annuus</i>	LG50300	b,SK,1993
<i>Helianthus annuus</i>	LG50303	b,IT,1969
<i>Helianthus annuus</i>	LG50321 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50327	b,IT,1969
<i>Helianthus annuus</i>	LG50346	b,IT,1969
<i>Helianthus annuus</i>	LG50374	b,IT,1969
<i>Helianthus annuus</i>	LG50396	IT,SK,1969,1993
<i>Helianthus annuus</i>	LG50397	b,IT,1969
<i>Helianthus annuus</i>	LG5041 CLP	b,UA,1963
<i>Helianthus annuus</i>	LG50410	b,IT,1969
<i>Helianthus annuus</i>	LG50417	b,IT,1969
<i>Helianthus annuus</i>	LG50418	b,IT,1969
<i>Helianthus annuus</i>	LG50436	b,IT,1969
<i>Helianthus annuus</i>	LG50438	b,IT,1969
<i>Helianthus annuus</i>	LG50440 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50450	b,BG,IT,1963,1969
<i>Helianthus annuus</i>	LG50455 CLP	BG,RS,1963,1969
<i>Helianthus annuus</i>	LG50455CLP	b,TR,1996
<i>Helianthus annuus</i>	LG50465	b,ES,1963
<i>Helianthus annuus</i>	LG50467	IT,1969
<i>Helianthus annuus</i>	LG50468	IT,1969
<i>Helianthus annuus</i>	LG50471 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50472 CLP	b,SK,1963
<i>Helianthus annuus</i>	LG50475	b,IT,RS,SK,1963,1969
<i>Helianthus annuus</i>	LG50479 SX	b,RS,SK,1963,1969
<i>Helianthus annuus</i>	LG50479SX	b,IT,RO,1967,1969
<i>Helianthus annuus</i>	LG50480	b,IT,1969
<i>Helianthus annuus</i>	LG50485	b,IT,1969
<i>Helianthus annuus</i>	LG50486	b,IT,1969
<i>Helianthus annuus</i>	LG50494	IT,1969
<i>Helianthus annuus</i>	LG50497	b,IT,1969
<i>Helianthus annuus</i>	LG50500	b,IT,RO,1967,1969
<i>Helianthus annuus</i>	LG50501 CLP	b,BG,IT,1963,1969
<i>Helianthus annuus</i>	LG50501CLP	b,TR,1996
<i>Helianthus annuus</i>	LG50504	IT,1969
<i>Helianthus annuus</i>	LG50505	b,IT,1969
<i>Helianthus annuus</i>	LG50509Sx	b,IT,1969
<i>Helianthus annuus</i>	LG50510	b,IT,RS,SK,1969,1993
<i>Helianthus annuus</i>	LG50511 CLP	IT,1969
<i>Helianthus annuus</i>	LG50512	b,IT,1969
<i>Helianthus annuus</i>	LG50514	b,IT,1969
<i>Helianthus annuus</i>	LG50520	b,IT,1969
<i>Helianthus annuus</i>	LG50521 CLP	b,RO,1967
<i>Helianthus annuus</i>	LG50521CLP	b,IT,RS,1969
<i>Helianthus annuus</i>	LG50525	FR,1965
<i>Helianthus annuus</i>	LG50526 CLP	BG,1963
<i>Helianthus annuus</i>	LG50528 CL	b,IT,1969
<i>Helianthus annuus</i>	LG50529 SX	b,FR,UA,1963,1965

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	LG50531 CLP	b,SK,1993
<i>Helianthus annuus</i>	LG50539 SX	b,IT,1969
<i>Helianthus annuus</i>	LG50541 CLP	b,FR,IT,UA,1963,1965,1969
<i>Helianthus annuus</i>	LG50542	b,IT,1969
<i>Helianthus annuus</i>	LG50545CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50547	b,SK,1993
<i>Helianthus annuus</i>	LG50549 SX	b,IT,RO,RS,1967,1969
<i>Helianthus annuus</i>	LG50550 CLP	IT,RS,1969
<i>Helianthus annuus</i>	LG50554 CLP	b,SK,1963
<i>Helianthus annuus</i>	LG50558 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50559 SX	b,SK,1963
<i>Helianthus annuus</i>	LG50559SX	b,IT,1969
<i>Helianthus annuus</i>	LG50564 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50572 CLP	BG,1963
<i>Helianthus annuus</i>	LG50572CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50573	b,IT,1969
<i>Helianthus annuus</i>	LG50582 CLP	b,BG,1963
<i>Helianthus annuus</i>	LG50585	b,IT,RS,1969
<i>Helianthus annuus</i>	LG50586 CLP	SK,1993
<i>Helianthus annuus</i>	LG50591	b,IT,1969
<i>Helianthus annuus</i>	LG50607	FR,1965
<i>Helianthus annuus</i>	LG50609 SX	SK,1993
<i>Helianthus annuus</i>	LG50616	IT,1969
<i>Helianthus annuus</i>	LG50621	b,BG,SK,1963
<i>Helianthus annuus</i>	LG50625	b,IT,1969
<i>Helianthus annuus</i>	LG50627 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50635 CLP	b,IT,RS,1969
<i>Helianthus annuus</i>	LG50639 SX	b,IT,SK,1963,1969
<i>Helianthus annuus</i>	LG50648	b,FR,IT,1965,1969
<i>Helianthus annuus</i>	LG50649 SX	b,SK,1993
<i>Helianthus annuus</i>	LG50652	b,IT,1969
<i>Helianthus annuus</i>	LG50654	b,IT,1969
<i>Helianthus annuus</i>	LG50661 CLP	b,IT,SK,1963,1969
<i>Helianthus annuus</i>	LG50662	b,IT,RS,SK,1969,1993
<i>Helianthus annuus</i>	LG50665 CLP	b,IT,RS,1969
<i>Helianthus annuus</i>	LG50667	b,FR,IT,1965,1969
<i>Helianthus annuus</i>	LG50668 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50673	b,IT,1969
<i>Helianthus annuus</i>	LG50677	b,IT,1969
<i>Helianthus annuus</i>	LG50682 CLP	b,SK,1963
<i>Helianthus annuus</i>	LG50684	b,FR,IT,1965,1969
<i>Helianthus annuus</i>	LG50686 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50687 CLP	b,BG,1963
<i>Helianthus annuus</i>	LG50689 SX	b,UA,1963
<i>Helianthus annuus</i>	LG50692 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50693	b,IT,1969
<i>Helianthus annuus</i>	LG50697	b,IT,1969
<i>Helianthus annuus</i>	LG50709 SX	IT,1969
<i>Helianthus annuus</i>	LG50713 CLP	b,IT,RO,1967,1969
<i>Helianthus annuus</i>	LG50718	b,IT,1969
<i>Helianthus annuus</i>	LG50726	b,FR,1965
<i>Helianthus annuus</i>	LG50739 SX	b,IT,1969
<i>Helianthus annuus</i>	LG50752 CLP	IT,1969
<i>Helianthus annuus</i>	LG50758CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50768 CLP	b,SK,1993
<i>Helianthus annuus</i>	LG50771CLP	b,IT,1969
<i>Helianthus annuus</i>	LG50777	b,IT,1969
<i>Helianthus annuus</i>	LG50779 SX	b,IT,RO,RS,SK,1967,1969,1993
<i>Helianthus annuus</i>	LG50793	b,IT,1969
<i>Helianthus annuus</i>	LG50797 CLP	b,RS,SK,1969,1993
<i>Helianthus annuus</i>	LG50797CLP	b,IT,TR,1969,1996
<i>Helianthus annuus</i>	LG50814	b,IT,1969
<i>Helianthus annuus</i>	LG50827	b,IT,1969
<i>Helianthus annuus</i>	LG50923	b,IT,1969
<i>Helianthus annuus</i>	LG5360HO	FR,1967
<i>Helianthus annuus</i>	LG5370	b,SK,1972
<i>Helianthus annuus</i>	LG5377	FR,1967,1969
<i>Helianthus annuus</i>	LG5380M	b,IT,1971
<i>Helianthus annuus</i>	LG5382 #	b,IT,1969
<i>Helianthus annuus</i>	LG5400HO	b,SK,TR,1972,1996
<i>Helianthus annuus</i>	LG5401HO CLP	b,SK,1972
<i>Helianthus annuus</i>	LG5403 #	b,IT,1976
<i>Helianthus annuus</i>	LG5405 #	b,IT,1969
<i>Helianthus annuus</i>	LG540HO	b,IT,1971
<i>Helianthus annuus</i>	LG5413	b,IT,1969
<i>Helianthus annuus</i>	LG5417 #	b,IT,1969
<i>Helianthus annuus</i>	LG5425	b,IT,1969

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	LG5428	b,IT,1969
<i>Helianthus annuus</i>	LG5437	b,IT,1969
<i>Helianthus annuus</i>	LG5450HO	b,HR,IT,1972,1974
<i>Helianthus annuus</i>	LG5451HO CL	b,IT,SK,1972,1976
<i>Helianthus annuus</i>	LG5451HOCL	b,SK,1963
<i>Helianthus annuus</i>	LG5452 HO CL	RS,1969
<i>Helianthus annuus</i>	LG5452HO CL	TR,1996
<i>Helianthus annuus</i>	LG5461 CLP	b,IT,RO,TR,1967,1969,1996
<i>Helianthus annuus</i>	LG5463 CL	b,IT,1969
<i>Helianthus annuus</i>	LG5463CL	b,RS,1969
<i>Helianthus annuus</i>	LG5471HO CP	b,SK,1972
<i>Helianthus annuus</i>	LG5475HO CLP	b,SK,1972
<i>Helianthus annuus</i>	LG5475HO CP	b,IT,1969
<i>Helianthus annuus</i>	LG5478	b,IT,RS,1969
<i>Helianthus annuus</i>	LG5485	b,FR,IT,RS,1968,1969
<i>Helianthus annuus</i>	LG5490B	b,IT,1969
<i>Helianthus annuus</i>	LG5492 HO CL	RS,1969
<i>Helianthus annuus</i>	LG5492HO CL	b,IT,1969
<i>Helianthus annuus</i>	LG5497 #	b,IT,1969
<i>Helianthus annuus</i>	LG5503 #	b,IT,1976
<i>Helianthus annuus</i>	LG5504HO	b,IT,1969
<i>Helianthus annuus</i>	LG5507	b,ES,TR,1995,1996
<i>Helianthus annuus</i>	LG5509 #	b,IT,1969
<i>Helianthus annuus</i>	LG5511HO CLP	b,SK,1972
<i>Helianthus annuus</i>	LG5516 #	b,IT,1969
<i>Helianthus annuus</i>	LG5519 #	b,IT,1976
<i>Helianthus annuus</i>	LG5520	ES,1995
<i>Helianthus annuus</i>	LG5521HO	b,FR,1969
<i>Helianthus annuus</i>	LG5524HO	b,FR,IT,1968,1969
<i>Helianthus annuus</i>	LG5525 #	b,RO,1967
<i>Helianthus annuus</i>	LG5528 #	b,IT,1976
<i>Helianthus annuus</i>	LG5530	b,FR,1969
<i>Helianthus annuus</i>	LG5531 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG5534 #	b,IT,1976
<i>Helianthus annuus</i>	LG5537HO	b,IT,1969
<i>Helianthus annuus</i>	LG5542 CL	b,BG,IT,RO,RS,TR,1963,1967,1969,1996
<i>Helianthus annuus</i>	LG5543CL	b,BG,IT,1963,1976
<i>Helianthus annuus</i>	LG5547HO #	b,FR,IT,1966,1969
<i>Helianthus annuus</i>	LG5550	b,ES,1995
<i>Helianthus annuus</i>	LG5551	b,IT,1969
<i>Helianthus annuus</i>	LG5555 CLP	b,IT,RO,1967,1969
<i>Helianthus annuus</i>	LG5555CLP	TR,1996
<i>Helianthus annuus</i>	LG5563 CL #	b,IT,1969
<i>Helianthus annuus</i>	LG5565CL	b,TR,1996
<i>Helianthus annuus</i>	LG5566 CL	b,IT,1969
<i>Helianthus annuus</i>	LG5566CL	TR,1996
<i>Helianthus annuus</i>	LG5575 CL	b,IT,1969
<i>Helianthus annuus</i>	LG5577 #	b,IT,1969
<i>Helianthus annuus</i>	LG5580	b,BG,1963
<i>Helianthus annuus</i>	LG5581	b,IT,1969
<i>Helianthus annuus</i>	LG5582	b,IT,TR,1969,1996
<i>Helianthus annuus</i>	LG5589 CL	b,IT,1969
<i>Helianthus annuus</i>	LG5595	b,IT,1969
<i>Helianthus annuus</i>	LG5597 CLP	b,SK,1972
<i>Helianthus annuus</i>	LG5600	b,IT,1969
<i>Helianthus annuus</i>	LG5604HO	b,IT,1969
<i>Helianthus annuus</i>	LG5612CL	b,HU,1972
	HA358/102 HU	
<i>Helianthus annuus</i>	LG5617	b,IT,1969
<i>Helianthus annuus</i>	LG5625 #	b,IT,1976
<i>Helianthus annuus</i>	LG5626HO	b,FR,IT,1968,1969
<i>Helianthus annuus</i>	LG5627 #	b,IT,1969
<i>Helianthus annuus</i>	LG5629	b,IT,SK,1969,1972
<i>Helianthus annuus</i>	LG5631 CL	b,RO,SK,1967,1972
<i>Helianthus annuus</i>	LG5633 CL	b,SK,1963,1972
<i>Helianthus annuus</i>	LG5633CL	b,RO,RS,1967,1969
<i>Helianthus annuus</i>	LG5635	b,IT,RO,1967,1976
<i>Helianthus annuus</i>	LG5637 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG5638	b,IT,1969
<i>Helianthus annuus</i>	LG5643 CL	b,IT,1969
<i>Helianthus annuus</i>	LG5646 CL	b,IT,1969
<i>Helianthus annuus</i>	LG5647HO CL	b,IT,1969
<i>Helianthus annuus</i>	LG5648 CL #	b,IT,1976
<i>Helianthus annuus</i>	LG5649 #	b,IT,1976
<i>Helianthus annuus</i>	LG5653 #	FR,1969
<i>Helianthus annuus</i>	LG5656HO	FR,1965
<i>Helianthus annuus</i>	LG5658 CL	b,RS,1969

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	LG5658CL	b,FR,IT,1969,1976
<i>Helianthus annuus</i>	LG5661 CL	b,SK,1972
<i>Helianthus annuus</i>	LG5662	b,RS,1969
<i>Helianthus annuus</i>	LG5663 CL	b,RO,RS,1967,1969
<i>Helianthus annuus</i>	LG5665M	b,FR,HR,IT,RO,1967,1971,1974
<i>Helianthus annuus</i>	LG5668 #	b,FR,1969
<i>Helianthus annuus</i>	LG5671 CLP	b,IT,RS,1969
<i>Helianthus annuus</i>	LG5672HO	FR,1969
<i>Helianthus annuus</i>	LG5676	b,IT,1969
<i>Helianthus annuus</i>	LG5677HO #	b,IT,1976
<i>Helianthus annuus</i>	LG5678 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG5679	b,FR,IT,1968,1969
<i>Helianthus annuus</i>	LG567HO	b,IT,1976
<i>Helianthus annuus</i>	LG5683 CLP	b,SK,1972
<i>Helianthus annuus</i>	LG5687HO	b,FR,IT,1968,1969
<i>Helianthus annuus</i>	LG5693	b,IT,1969
<i>Helianthus annuus</i>	LG5696 CLP	b,IT,1969
<i>Helianthus annuus</i>	LG5697 CLP	b,HU,1963
<i>Helianthus annuus</i>	LG5697CLP #	b,BG,1963
<i>Helianthus annuus</i>	LG5698HO	b,IT,1969
<i>Helianthus annuus</i>	LG5699	b,IT,1969
<i>Helianthus annuus</i>	LG5700CF	b,SK,1972
<i>Helianthus annuus</i>	LG5708CL	b,SK,1972
<i>Helianthus annuus</i>	LG58390	b,BG,1963
<i>Helianthus annuus</i>	LG58568	b,IT,1969
<i>Helianthus annuus</i>	LG58630	b,BG,RS,SK,1963,1969
<i>Helianthus annuus</i>	LG58634	b,IT,1969
<i>Helianthus annuus</i>	LG58637	b,BG,SK,1963,1993
<i>Helianthus annuus</i>	LG58656	b,IT,1969
<i>Helianthus annuus</i>	LG58701 CL	b,IT,SK,1963,1969
<i>Helianthus annuus</i>	LG58796	b,IT,1969
<i>Helianthus annuus</i>	LG59580	b,IT,1969
<i>Helianthus annuus</i>	LG6575HO CL	b,IT,1969
<i>Helianthus annuus</i>	LG71234A #	d,BG,1949
<i>Helianthus annuus</i>	LG751234A	d,BG,1949
<i>Helianthus annuus</i>	LG751234OA	d,BG,1949
<i>Helianthus annuus</i>	LGR53732	d,TR,1996
<i>Helianthus annuus</i>	LID 5038H	b,IT,1142
<i>Helianthus annuus</i>	LID1009L	b,IT,1142
<i>Helianthus annuus</i>	LID1015L SU	b,IT,1142
<i>Helianthus annuus</i>	LID1024L	b,IT,1142
<i>Helianthus annuus</i>	LID1028L	b,IT,1142
<i>Helianthus annuus</i>	LID1056H	FR,1950
<i>Helianthus annuus</i>	LID1057L	b,IT,1142
<i>Helianthus annuus</i>	LID2032H CLP	b,IT,1142
<i>Helianthus annuus</i>	LS Gentoo	b,IT,1889
<i>Helianthus annuus</i>	LS Gibsun	b,IT,1889
<i>Helianthus annuus</i>	LS Kiwy	b,FR,IT,1888,1889
<i>Helianthus annuus</i>	LS Luminal	b,IT,1889
<i>Helianthus annuus</i>	LS Magistral	b,IT,1889
<i>Helianthus annuus</i>	LS Rugby	b,IT,1889
<i>Helianthus annuus</i>	LS Starly	b,IT,1889
<i>Helianthus annuus</i>	LS Sunprise	b,IT,1889
<i>Helianthus annuus</i>	LST907	b,IT,1889
<i>Helianthus annuus</i>	LST909	b,IT,1889
<i>Helianthus annuus</i>	Labud	b,RS,1683
<i>Helianthus annuus</i>	Lactal	b,IT,RS,1683,1889
<i>Helianthus annuus</i>	Lacumka	IR,3583
<i>Helianthus annuus</i>	Laguna SU	b,RO,2916
<i>Helianthus annuus</i>	Laika	b,IT,656
<i>Helianthus annuus</i>	Laim	b,UA,2028
<i>Helianthus annuus</i>	Lakomka	RU,1386
<i>Helianthus annuus</i>	Laktal	b,RS,1683
<i>Helianthus annuus</i>	Lara	US,132
<i>Helianthus annuus</i>	Larissa	b,HU,2122
<i>Helianthus annuus</i>	Latino	b,IT,951
<i>Helianthus annuus</i>	Laura	IT,3134
<i>Helianthus annuus</i>	Laureate SU	b,RO,2854
<i>Helianthus annuus</i>	Lav	RS,1683
<i>Helianthus annuus</i>	Lavoria CS #	b,IT,656
<i>Helianthus annuus</i>	Legend	b,US,132
<i>Helianthus annuus</i>	Legobird	b,IT,2497
<i>Helianthus annuus</i>	Leikvud	b,UA,1421
<i>Helianthus annuus</i>	Leila	b,ES,348
<i>Helianthus annuus</i>	Licia	US,132
<i>Helianthus annuus</i>	Lilia	b,SK,US,2416,2985
<i>Helianthus annuus</i>	Liliana	b,RO,3170

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Linda	US,132
<i>Helianthus annuus</i>	Linsol	b,ES,2216
<i>Helianthus annuus</i>	Lion	RS,UA,1683,3727
<i>Helianthus annuus</i>	Liparis	IT,2743
<i>Helianthus annuus</i>	Lisa	US,132
<i>Helianthus annuus</i>	Lisboa	b,IT,2497
<i>Helianthus annuus</i>	Liska	IT,2497
<i>Helianthus annuus</i>	Liuks	b,UA,2028
<i>Helianthus annuus</i>	Llawrence	IT,2743
<i>Helianthus annuus</i>	Lluna	b,FR,2746
<i>Helianthus annuus</i>	Lolline	FR,2746
<i>Helianthus annuus</i>	Lollna	b,FR,2746
<i>Helianthus annuus</i>	Lorca	b,ES,41
<i>Helianthus annuus</i>	Lorette CL Plus	b,RO,2854
<i>Helianthus annuus</i>	Lory	US,1708,2475
<i>Helianthus annuus</i>	Lotus	MA,US,132,154
	Lotus - 915 ES	
<i>Helianthus annuus</i>	Loudior	b,HU,37
<i>Helianthus annuus</i>	Lovrin338	b,RO,3218
<i>Helianthus annuus</i>	Ls8A	d,UA,2028
<i>Helianthus annuus</i>	Luceafarul #	b,MD,2777
<i>Helianthus annuus</i>	Lucia CL Plus	b,RO,2854
<i>Helianthus annuus</i>	Luciola	b,IT,2106
<i>Helianthus annuus</i>	Lucky	b,IT,1142
<i>Helianthus annuus</i>	Ludo (262 D)	MA,3560
<i>Helianthus annuus</i>	Luka	b,HR,2476
<i>Helianthus annuus</i>	Luleo	b,IT,2497
<i>Helianthus annuus</i>	Lumix 22 SU	b,RO,2916
<i>Helianthus annuus</i>	Lyubo	b,RU,2445
<i>Helianthus annuus</i>	M40167	ES,1995
<i>Helianthus annuus</i>	M9441	US,2705
<i>Helianthus annuus</i>	M96CL02	b,BG,2130
<i>Helianthus annuus</i>	M98CL88	b,BG,2130
<i>Helianthus annuus</i>	MA 1219	d,ES,896
<i>Helianthus annuus</i>	MA57	d,ES,896
<i>Helianthus annuus</i>	MAS 804G	b,RO,2116
<i>Helianthus annuus</i>	MAS 805A	b,RO,UA,2116
<i>Helianthus annuus</i>	MAS 808OL	b,FR,IT,2115,2116
<i>Helianthus annuus</i>	MAS 80D	b,IT,2115
<i>Helianthus annuus</i>	MAS 80IR	b,HR,IT,RO,RS,2076,2115,2116
<i>Helianthus annuus</i>	MAS 810B	b,GB,RO,UA,2116
<i>Helianthus annuus</i>	MAS 815OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 817P	IT,RO,2115,2116
<i>Helianthus annuus</i>	MAS 81K	b,IT,SK,2076,2115
<i>Helianthus annuus</i>	MAS 81OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 826OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 82A #	b,RO,2116
<i>Helianthus annuus</i>	MAS 82OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 830OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 83R	b,IT,RS,2115,2116
<i>Helianthus annuus</i>	MAS 83SU	b,IT,RS,2115,2116
<i>Helianthus annuus</i>	MAS 83T	b,RO,2116
<i>Helianthus annuus</i>	MAS 84E	b,RS,2116
<i>Helianthus annuus</i>	MAS 84OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 850B	b,RO,2116
<i>Helianthus annuus</i>	MAS 8561R	b,UA,2116
	Blade UA	
<i>Helianthus annuus</i>	MAS 85SU	b,RO,RS,2116
<i>Helianthus annuus</i>	MAS 86CP	b,RO,2116
<i>Helianthus annuus</i>	MAS 86OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 870G	b,UA,2116
<i>Helianthus annuus</i>	MAS 87A	b,RO,SK,2076,2116
<i>Helianthus annuus</i>	MAS 87IR	b,IT,2115
<i>Helianthus annuus</i>	MAS 87OL	b,IT,2115
<i>Helianthus annuus</i>	MAS 880SU	b,UA,2116
<i>Helianthus annuus</i>	MAS 88OL	b,IT,3317
<i>Helianthus annuus</i>	MAS 89HOCL	b,IT,RS,2115,2368
<i>Helianthus annuus</i>	MAS 89IR	b,RO,2116
<i>Helianthus annuus</i>	MAS 89M	b,IT,RO,RS,2115,2116
<i>Helianthus annuus</i>	MAS 908HO CP	b,RO,2116
<i>Helianthus annuus</i>	MAS 90F	b,GB,IT,2115,2116
<i>Helianthus annuus</i>	MAS 910OL	b,FR,IT,2115,2116
<i>Helianthus annuus</i>	MAS 91G	b,GB,IT,2115,2116
<i>Helianthus annuus</i>	MAS 91IR	b,HU,2076
<i>Helianthus annuus</i>	MAS 91M	b,RO,2116
<i>Helianthus annuus</i>	MAS 920CP	b,IT,RS,UA,2115,2116,2368
<i>Helianthus annuus</i>	MAS 92CP	b,RO,2116

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	MAS 93CP	b,IT,2115
<i>Helianthus annuus</i>	MAS 96P	b,IT,2115
<i>Helianthus annuus</i>	MAS 970L	b,HU,2076
<i>Helianthus annuus</i>	MAS 97A	b,IT,RS,2115,2116
<i>Helianthus annuus</i>	MAS 98K	b,FR,IT,RS,2115,2116
<i>Helianthus annuus</i>	MAS 98M	b,RS,2116
<i>Helianthus annuus</i>	MAS69OL	b,IT,2115
<i>Helianthus annuus</i>	MAS81K	b,RS,2116
<i>Helianthus annuus</i>	MAS880SU	b,RO,2116
<i>Helianthus annuus</i>	MAS92CP	b,RS,2116
<i>Helianthus annuus</i>	MAY27CL909	b,IT,2128
<i>Helianthus annuus</i>	MCH 304R 18	d,BG,2160
<i>Helianthus annuus</i>	MG 305CP	AR,1018
<i>Helianthus annuus</i>	MG 50	BO,1021
<i>Helianthus annuus</i>	MG 52	b,BO,1021
<i>Helianthus annuus</i>	MG 60	b,BO,1021
<i>Helianthus annuus</i>	MG305CP	US,132
<i>Helianthus annuus</i>	MH195	d,PT,2494
<i>Helianthus annuus</i>	MH203	d,PT,2494
<i>Helianthus annuus</i>	MH292	d,PT,2494
<i>Helianthus annuus</i>	MH3225	b,ES,2216
<i>Helianthus annuus</i>	MH6327	US,2225
	DKF3518 US	
<i>Helianthus annuus</i>	MH769	d,PT,1234
<i>Helianthus annuus</i>	MH935	d,PT,3556
<i>Helianthus annuus</i>	MHB83	AR,3306
<i>Helianthus annuus</i>	MHB85	AR,3306
<i>Helianthus annuus</i>	MHR159	AR,3306
<i>Helianthus annuus</i>	MHR182	AR,3306
<i>Helianthus annuus</i>	MHRD502001P	d,BG,1949
<i>Helianthus annuus</i>	MN1961	b,IT,2332
<i>Helianthus annuus</i>	MO1A	HU,1296
<i>Helianthus annuus</i>	MO822	b,HU,2183
<i>Helianthus annuus</i>	MR 1247	d,TR,2131
<i>Helianthus annuus</i>	MR 1362	d,BG,2130
<i>Helianthus annuus</i>	MR 2991	d,TR,2131
<i>Helianthus annuus</i>	MR 3599	d,TR,2131
<i>Helianthus annuus</i>	MR 4108	d,TR,2131
<i>Helianthus annuus</i>	MR 4135	d,TR,2131
<i>Helianthus annuus</i>	MR 92730	d,ES,896
<i>Helianthus annuus</i>	MR40	d,ES,896
<i>Helianthus annuus</i>	MR6879	d,BG,2130
<i>Helianthus annuus</i>	MR7316	d,BG,171
<i>Helianthus annuus</i>	MR80	d,ES,896
<i>Helianthus annuus</i>	MS 06	AR,21
	Nutrisun S 06 AR	
<i>Helianthus annuus</i>	MS 368A	d,BG,2130
<i>Helianthus annuus</i>	MS 552A	d,TR,2131
<i>Helianthus annuus</i>	MS 823A	d,TR,2131
<i>Helianthus annuus</i>	MS 82A	d,TR,2131
<i>Helianthus annuus</i>	MS Oliva CL #	b,BG,2130
	Oliva CL BG	
<i>Helianthus annuus</i>	MS Sirena	b,BG,2130
	Sirena BG	
<i>Helianthus annuus</i>	MS-04	AR,21
<i>Helianthus annuus</i>	MYCOGEN 9338	BO,1021
<i>Helianthus annuus</i>	Madryn	b,HU,1296
<i>Helianthus annuus</i>	Maestro	b,IT,2497
<i>Helianthus annuus</i>	Maeva RM	b,IT,2831
<i>Helianthus annuus</i>	Magic CLP	b,RO,2116
<i>Helianthus annuus</i>	Magma Su	b,IT,2497
<i>Helianthus annuus</i>	Magnum	b,ES,HU,1972,3562
<i>Helianthus annuus</i>	Magóg	b,HU,1296
<i>Helianthus annuus</i>	Magor	b,HU,1296
<i>Helianthus annuus</i>	Mahaon	b,RU,2445
<i>Helianthus annuus</i>	Mahaon KLP	b,RU,2445
<i>Helianthus annuus</i>	Mahelan	b,RS,1683
<i>Helianthus annuus</i>	Mahnum	b,UA,2028
<i>Helianthus annuus</i>	Majeur #	b,IT,1139
<i>Helianthus annuus</i>	Majunga	b,IT,PT,2494,2497
<i>Helianthus annuus</i>	Malabar	MA,2832
<i>Helianthus annuus</i>	Malaga CS	b,RO,1950
<i>Helianthus annuus</i>	Mallis	b,HU,2746
<i>Helianthus annuus</i>	Manade	b,HU,2076
<i>Helianthus annuus</i>	Manager	b,IT,PT,2115,2116
<i>Helianthus annuus</i>	Mandroid CL	b,RO,2116
<i>Helianthus annuus</i>	Mangasol	b,FR,3317

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Marbelia CL	b,IT,RS,656
<i>Helianthus annuus</i>	Marciano ST	b,IT,3266
<i>Helianthus annuus</i>	Marco ST	b,IT,3266
<i>Helianthus annuus</i>	Margaret CLP	b,ES,IT,2115,2116
<i>Helianthus annuus</i>	Margosha	b,RO,2116
<i>Helianthus annuus</i>	Marigoldes	b,UA,3339
<i>Helianthus annuus</i>	Marina	US,132
<i>Helianthus annuus</i>	Marisun	b,RO,UA,2116
<i>Helianthus annuus</i>	Marita	b,MD,1010
<i>Helianthus annuus</i>	Marko	b,ES,MA,1825,3336
<i>Helianthus annuus</i>	Marquesa CL	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	Marvic	b,MD,1010
<i>Helianthus annuus</i>	Marvin	b,UA,2029
<i>Helianthus annuus</i>	Maryflor	MA,2831
<i>Helianthus annuus</i>	Mas 80 IR	b,ES,2116
<i>Helianthus annuus</i>	Mas 87IR	b,ES,2116
<i>Helianthus annuus</i>	Masai	b,HU,1296
<i>Helianthus annuus</i>	Massimo	US,139
<i>Helianthus annuus</i>	Mastak	b,UA,2028
<i>Helianthus annuus</i>	Master	IR,RU,1386,3583
<i>Helianthus annuus</i>	Matej	HR,2476
<i>Helianthus annuus</i>	Mattia	b,UA,3727
<i>Helianthus annuus</i>	Mavrix	b,UA,2493
<i>Helianthus annuus</i>	Maxtor	b,IT,2128
<i>Helianthus annuus</i>	Mechta	b,RU,1386,2022
<i>Helianthus annuus</i>	Medallon	b,ES,348
<i>Helianthus annuus</i>	Medusa	b,IT,2115
<i>Helianthus annuus</i>	Mega	US,919
<i>Helianthus annuus</i>	Megasun	b,ES,US,1708,1949
<i>Helianthus annuus</i>	Melba RM	b,IT,2831
<i>Helianthus annuus</i>	Melba Rm	FR,1950
<i>Helianthus annuus</i>	Melboria	b,RO,2494
<i>Helianthus annuus</i>	Melchior	b,IT,2115
<i>Helianthus annuus</i>	Melita CLP	b,IT,2115
<i>Helianthus annuus</i>	Melody	b,MA,1523
<i>Helianthus annuus</i>	Melvil #	FR,2746
<i>Helianthus annuus</i>	Mendel	b,RO,RS,2116
<i>Helianthus annuus</i>	Mendensol	b,IT,2497
<i>Helianthus annuus</i>	Mendoza	b,RO,808
<i>Helianthus annuus</i>	Meridian	RS,1683
<i>Helianthus annuus</i>	Merit CLP	b,RO,2116
<i>Helianthus annuus</i>	Merkurij	b,RU,1386
<i>Helianthus annuus</i>	Mero ST	b,IT,3266
<i>Helianthus annuus</i>	Merydyan	b,UA,2291
<i>Helianthus annuus</i>	Mh6327	US,2225
	Dkf3518 US	
<i>Helianthus annuus</i>	Michel	b,IT,1726,3162
<i>Helianthus annuus</i>	Milan	b,RS,1683
<i>Helianthus annuus</i>	Milenium #	b,FR,1680
<i>Helianthus annuus</i>	Milos CLP	IT,2743
<i>Helianthus annuus</i>	Mimosa	IT,US,3350,3351
<i>Helianthus annuus</i>	Minotor	b,IT,2743
<i>Helianthus annuus</i>	Minunea	b,RO,1677
<i>Helianthus annuus</i>	Mirabird	b,IT,2497
<i>Helianthus annuus</i>	Mirage 8647	US,1443
<i>Helianthus annuus</i>	Mirage Sun-Hi 8647	US,1708
<i>Helianthus annuus</i>	Miranda SU	b,RO,2942
<i>Helianthus annuus</i>	Miro	RS,1683
<i>Helianthus annuus</i>	Misho CLP	b,RO,192
<i>Helianthus annuus</i>	Mitika	b,ES,3339
<i>Helianthus annuus</i>	Moheli	b,IT,2743
<i>Helianthus annuus</i>	Monarh	RS,UA,1683,2291
<i>Helianthus annuus</i>	Monica	US,132
<i>Helianthus annuus</i>	Monrovia CS	b,IT,656
<i>Helianthus annuus</i>	Montalbo	b,ES,41
<i>Helianthus annuus</i>	Montero	b,ES,896
<i>Helianthus annuus</i>	Mooglli CL	b,RS,2745
<i>Helianthus annuus</i>	Morava	RS,UA,1683,2291
<i>Helianthus annuus</i>	Multisol	IT,MA,1724,1726,3162
<i>Helianthus annuus</i>	Muzical	b,IT,1889
<i>Helianthus annuus</i>	N SU GR 27	d,RS,1683
<i>Helianthus annuus</i>	N0248lf	d,US,2618
<i>Helianthus annuus</i>	N0248lg	d,US,2618
<i>Helianthus annuus</i>	N0626LF	d,PT,2621
<i>Helianthus annuus</i>	N0626LG	d,PT,2621
<i>Helianthus annuus</i>	N0626lf	d,US,2618
<i>Helianthus annuus</i>	N0626lg	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	N0736lf	US,2618
<i>Helianthus annuus</i>	N0736lg	US,2618
<i>Helianthus annuus</i>	N102R	d,BG,1010
<i>Helianthus annuus</i>	N23R	d,BG,1010
<i>Helianthus annuus</i>	N44R	d,BG,1010
<i>Helianthus annuus</i>	N4H202 E	b,US,2416
<i>Helianthus annuus</i>	N4H205 E	b,US,2416
<i>Helianthus annuus</i>	N4H302 E	b,IT,RO,2415
<i>Helianthus annuus</i>	N4H309 E	IT,2415
<i>Helianthus annuus</i>	N4H342 CLP	b,IT,2415
<i>Helianthus annuus</i>	N4H404 CL	b,IT,2415
<i>Helianthus annuus</i>	N4H407 CL	b,IT,RO,2415
<i>Helianthus annuus</i>	N4H413 CL	b,IT,RO,2415
<i>Helianthus annuus</i>	N4H422 CL	b,IT,RO,2415
<i>Helianthus annuus</i>	N4H469 CL	b,IT,2415
<i>Helianthus annuus</i>	N4H470 CLP	b,IT,2415
<i>Helianthus annuus</i>	N4H471 CL	b,IT,2415
<i>Helianthus annuus</i>	N4HE115	IT,2415
<i>Helianthus annuus</i>	N4HM340	b,IT,2412
<i>Helianthus annuus</i>	N4HM354	b,IT,RO,2415
<i>Helianthus annuus</i>	N4HM355	US,2416
	Nhk12m055 US	
<i>Helianthus annuus</i>	N4HM411	b,IT,SK,US,2413,2415,2416
	Nhk12m011 US	
<i>Helianthus annuus</i>	N4L102 CL	IT,2415
<i>Helianthus annuus</i>	N4L215 E	b,US,2416
<i>Helianthus annuus</i>	N4L460 CL	b,IT,2415
<i>Helianthus annuus</i>	N4L472 CL	b,IT,RO,2415
<i>Helianthus annuus</i>	N4LM406	b,RO,SK,2413,2415
<i>Helianthus annuus</i>	N4LM408	b,IT,US,2415,2416
	NLK12M008 US	
	X6859 US	
<i>Helianthus annuus</i>	N4LM409	IT,US,2415,2416
	Nlk12m009 US	
<i>Helianthus annuus</i>	N4h161 Cl	b,US,2416
<i>Helianthus annuus</i>	N4h276 Cl	b,US,2416
<i>Helianthus annuus</i>	N4h302 E	b,US,2416
	N4he302 US	
<i>Helianthus annuus</i>	N4h309 E	b,US,2416
<i>Helianthus annuus</i>	N4h413 Cl	b,US,2416
<i>Helianthus annuus</i>	N4h422 Cl	b,US,2416
<i>Helianthus annuus</i>	N4h469 Cl	b,US,2416
<i>Helianthus annuus</i>	N4h471 Cl	b,US,2416
<i>Helianthus annuus</i>	N4h505 Cl	b,US,2416
	N4hm505 US	
<i>Helianthus annuus</i>	N4he115	b,US,2416
	Nhk12s087 US	
<i>Helianthus annuus</i>	N4hm340	b,US,2416
	Nhk12m140 US	
<i>Helianthus annuus</i>	N4hm354	US,2416
	Nhk12m054 US	
<i>Helianthus annuus</i>	N4hp470	b,US,2416
<i>Helianthus annuus</i>	N41102 Cl	b,US,2416
<i>Helianthus annuus</i>	N41207 E	b,US,2416
<i>Helianthus annuus</i>	N41277 Cl	b,US,2416
<i>Helianthus annuus</i>	N41410 Cl	b,US,2416
<i>Helianthus annuus</i>	N41460 Cl	b,US,2416
<i>Helianthus annuus</i>	N41472 Cl	b,US,2416
<i>Helianthus annuus</i>	N41e111	b,US,2416
	Nlk30511dm US	
<i>Helianthus annuus</i>	N41m406	b,US,2416
	Nlk12m006 US	
<i>Helianthus annuus</i>	N5H493 CL	IT,2415
<i>Helianthus annuus</i>	N5L301 CL	b,IT,SK,2413,2415
<i>Helianthus annuus</i>	N5LE442	b,IT,2415
<i>Helianthus annuus</i>	N5LM301	b,IT,RO,SK,2413,2415
	N5L301 CL IT	
	N5L301 CL SK	
<i>Helianthus annuus</i>	N5LM307	b,RO,SK,US,2413,2415,2416
	NSK12M507 US	
<i>Helianthus annuus</i>	N5h493 Cl	b,US,2416
<i>Helianthus annuus</i>	N51403 E	b,US,2416
<i>Helianthus annuus</i>	N51e442	b,US,2416
	Nsk12e342 US	
<i>Helianthus annuus</i>	N51e503	b,US,2416
	Nsk12e503 US	
<i>Helianthus annuus</i>	N606	b,UA,2027

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	N6L211 CL	b,IT,2415
<i>Helianthus annuus</i>	N6L602 CL	b,US,2416
	Nskm65802 US	
<i>Helianthus annuus</i>	N6LE417	b,IT,2415
<i>Helianthus annuus</i>	N6LM304	b,IT,US,2415,2416
	NSK12M504 US	
<i>Helianthus annuus</i>	N6LM508	US,2416
	N5K13M308 US	
<i>Helianthus annuus</i>	N6LM534	US,2416
	X4334 US	
<i>Helianthus annuus</i>	N6LN436	IT,US,2415,2416
<i>Helianthus annuus</i>	N6I211 CI	b,US,2416
<i>Helianthus annuus</i>	N6I509 CI	b,US,2416
	Nskm65809 US	
<i>Helianthus annuus</i>	N6le417	b,US,2416
	Nsk12e117 US	
<i>Helianthus annuus</i>	NA Imilend	b,UA,3726
<i>Helianthus annuus</i>	NA Sunrise	b,UA,3726
<i>Helianthus annuus</i>	NA-570	d,PT,3267
<i>Helianthus annuus</i>	NHK12M010	b,IT,RO,SK,2413,2415
<i>Helianthus annuus</i>	NIMI 26	d,UA,2291
<i>Helianthus annuus</i>	NIMI 8	d,UA,2291
<i>Helianthus annuus</i>	NIMI 8 PR	d,RS,1683
<i>Helianthus annuus</i>	NIMI 98	d,UA,2291
<i>Helianthus annuus</i>	NIMI RF 491	d,RS,1683
<i>Helianthus annuus</i>	NIMI RF 65	d,RS,1683
<i>Helianthus annuus</i>	NIMI RK 1616	d,RS,1683
<i>Helianthus annuus</i>	NIMI Rf 491	d,UA,2291
<i>Helianthus annuus</i>	NK Adagio	KE,RS,3330,3339
<i>Helianthus annuus</i>	NK Alego	b,RS,3339
<i>Helianthus annuus</i>	NK Amori	FR,3317
<i>Helianthus annuus</i>	NK Armoni	b,HU,3317
<i>Helianthus annuus</i>	NK Brio	b,CZ,3314
<i>Helianthus annuus</i>	NK Califa	b,ES,3339
<i>Helianthus annuus</i>	NK Delfi	b,FR,KE,3315,3330
<i>Helianthus annuus</i>	NK Dolbi	b,RS,3339
<i>Helianthus annuus</i>	NK Donata	FR,3315
<i>Helianthus annuus</i>	NK Ermis	FR,3315
<i>Helianthus annuus</i>	NK Ferti	b,FR,IT,RS,3315,3317
<i>Helianthus annuus</i>	NK Fortimi	b,BG,RS,3317,3339
<i>Helianthus annuus</i>	NK Jalisco MR	b,ES,3339
<i>Helianthus annuus</i>	NK Kondi	b,FR,HU,KE,RS,3315,3316,3317,3330
<i>Helianthus annuus</i>	NK Meldimi	b,IT,3317
<i>Helianthus annuus</i>	NK NEOMA	KE,3330
<i>Helianthus annuus</i>	NK Neoma	b,RS,SK,3315,3317
<i>Helianthus annuus</i>	NK Rocky	b,FR,HU,RS,3315,3317,3339
<i>Helianthus annuus</i>	NK Sinfoni	b,IT,3317
<i>Helianthus annuus</i>	NK Stradi	b,FR,HU,3315,3339
<i>Helianthus annuus</i>	NK3969CL	AR,3306
<i>Helianthus annuus</i>	NK3979CLHO	AR,3306
<i>Helianthus annuus</i>	NLN12N005	b,IT,2415
<i>Helianthus annuus</i>	NLN12N011	b,IT,2415
<i>Helianthus annuus</i>	NS Admiral	b,RS,1683
<i>Helianthus annuus</i>	NS Argonaut	b,RS,SK,1683
<i>Helianthus annuus</i>	NS Balkan	b,RS,1683
<i>Helianthus annuus</i>	NS Bogdan	b,RS,1683
<i>Helianthus annuus</i>	NS Borealis CLP	b,RO,1683
<i>Helianthus annuus</i>	NS Brillijant	b,RS,1683
<i>Helianthus annuus</i>	NS Colonel	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Danubius	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Demeter CLP	b,RO,1683
<i>Helianthus annuus</i>	NS Despot	b,RS,1683
<i>Helianthus annuus</i>	NS Dimitri	b,RS,1683
<i>Helianthus annuus</i>	NS Dionis	b,UA,2291
<i>Helianthus annuus</i>	NS Div	b,UA,2291
<i>Helianthus annuus</i>	NS Dorotej	b,RS,1683
<i>Helianthus annuus</i>	NS Dositej	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Dukat	b,RS,1683
<i>Helianthus annuus</i>	NS Euforia	b,RO,1683
<i>Helianthus annuus</i>	NS FALCON	b,UA,2291
<i>Helianthus annuus</i>	NS FANTAZIJA	b,UA,2291
<i>Helianthus annuus</i>	NS FELIX	b,UA,2291
<i>Helianthus annuus</i>	NS Falcon	b,RO,1683
<i>Helianthus annuus</i>	NS Fantazija	b,IR,RS,1683
<i>Helianthus annuus</i>	NS Felix	b,RO,1683
<i>Helianthus annuus</i>	NS Fortis	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Garavi	b,RS,1683

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	NS Gladijator	b,RS,1683
<i>Helianthus annuus</i>	NS Goliat	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Goran	b,RS,1683
<i>Helianthus annuus</i>	NS Gricko	b,RS,1683
<i>Helianthus annuus</i>	NS Gvozden	b,RO,RS,1683
<i>Helianthus annuus</i>	NS H 1749	b,UA,2291
<i>Helianthus annuus</i>	NS H 1752	b,UA,2291
<i>Helianthus annuus</i>	NS H 187	b,UA,2291
<i>Helianthus annuus</i>	NS H 195	b,UA,2291
<i>Helianthus annuus</i>	NS H 256	b,UA,2291
<i>Helianthus annuus</i>	NS H 2649	b,UA,2291
<i>Helianthus annuus</i>	NS H 2652	b,UA,2291
<i>Helianthus annuus</i>	NS H 26749	b,UA,2291
<i>Helianthus annuus</i>	NS H 26752	b,UA,2291
<i>Helianthus annuus</i>	NS H 4914	b,UA,2291
<i>Helianthus annuus</i>	NS H 4916	b,UA,2291
<i>Helianthus annuus</i>	NS H 4918	b,UA,2291
<i>Helianthus annuus</i>	NS H 4919	b,UA,2291
<i>Helianthus annuus</i>	NS H 494	b,UA,2291
<i>Helianthus annuus</i>	NS H 496	b,UA,2291
<i>Helianthus annuus</i>	NS H 498	b,UA,2291
<i>Helianthus annuus</i>	NS H 556	b,UA,2291
<i>Helianthus annuus</i>	NS H 558	b,UA,2291
<i>Helianthus annuus</i>	NS H 6000	b,RS,1683
<i>Helianthus annuus</i>	NS H 6004	b,RS,1683
<i>Helianthus annuus</i>	NS H 6006	b,RS,1683
<i>Helianthus annuus</i>	NS H 6007	b,RS,1683
<i>Helianthus annuus</i>	NS H 6008	b,MD,2291
	HC X 6008 MD	
<i>Helianthus annuus</i>	NS H 6009	b,RS,1683
<i>Helianthus annuus</i>	NS H 6013	b,RS,1683
<i>Helianthus annuus</i>	NS H 6016	b,RS,1683
<i>Helianthus annuus</i>	NS H 6054	b,UA,2291
<i>Helianthus annuus</i>	NS H 6206	b,UA,2291
<i>Helianthus annuus</i>	NS H 6316	b,RS,1683
<i>Helianthus annuus</i>	NS H 6318	b,RS,1683
<i>Helianthus annuus</i>	NS H 6341	b,UA,2291
<i>Helianthus annuus</i>	NS H 6342	b,UA,2291
<i>Helianthus annuus</i>	NS H 6343	b,UA,2291
<i>Helianthus annuus</i>	NS H 6376	b,UA,2291
<i>Helianthus annuus</i>	NS H 6589	b,UA,2291
<i>Helianthus annuus</i>	NS H 6593	b,UA,2291
<i>Helianthus annuus</i>	NS H 6749	b,UA,2291
<i>Helianthus annuus</i>	NS H 6962	b,UA,2291
<i>Helianthus annuus</i>	NS H 6963	b,UA,2291
<i>Helianthus annuus</i>	NS H 7037	b,UA,2291
<i>Helianthus annuus</i>	NS H 7256	b,UA,2291
<i>Helianthus annuus</i>	NS H 7258	b,UA,2291
<i>Helianthus annuus</i>	NS H 7370	b,UA,2291
<i>Helianthus annuus</i>	NS H 7634	b,UA,2291
<i>Helianthus annuus</i>	NS H 7637	b,UA,2291
<i>Helianthus annuus</i>	NS H 7640	b,UA,2291
<i>Helianthus annuus</i>	NS H 7735	b,UA,2291
<i>Helianthus annuus</i>	NS H 7736	b,UA,2291
<i>Helianthus annuus</i>	NS H 7738	b,UA,2291
<i>Helianthus annuus</i>	NS H 7749	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS H 7749 SUMO	b,RS,1683
<i>Helianthus annuus</i>	NS H 7802	b,UA,2291
<i>Helianthus annuus</i>	NS H 7804	b,UA,2291
<i>Helianthus annuus</i>	NS H 7822	b,RS,1683
<i>Helianthus annuus</i>	NS H 7882	b,UA,2291
<i>Helianthus annuus</i>	NS H 7883	b,UA,2291
<i>Helianthus annuus</i>	NS H 7884	b,UA,2291
<i>Helianthus annuus</i>	NS H 7898	b,UA,2291
<i>Helianthus annuus</i>	NS H 7899	b,UA,2291
<i>Helianthus annuus</i>	NS H 7900	b,UA,2291
<i>Helianthus annuus</i>	NS H 7901	b,UA,2291
<i>Helianthus annuus</i>	NS H 7902	b,UA,2291
<i>Helianthus annuus</i>	NS H 7916	b,UA,2291
<i>Helianthus annuus</i>	NS H 7917	b,UA,2291
<i>Helianthus annuus</i>	NS H 7963	b,UA,2291
<i>Helianthus annuus</i>	NS H 8001	b,UA,2291
<i>Helianthus annuus</i>	NS H 8002	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS H 8003	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS H 8004	b,UA,2291
<i>Helianthus annuus</i>	NS H 8005	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS H 8108	b,RS,1683

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	NS H 8147	b,RS,1683
<i>Helianthus annuus</i>	NS H 8149	b,RS,1683
<i>Helianthus annuus</i>	NS H 8157	b,RS,1683
<i>Helianthus annuus</i>	NS H 8266	b,RS,1683
<i>Helianthus annuus</i>	NS H 8269	b,RS,1683
<i>Helianthus annuus</i>	NS H 8293	b,RS,1683
<i>Helianthus annuus</i>	NS H 8294	b,RS,1683
<i>Helianthus annuus</i>	NS H 8323	b,RS,1683
<i>Helianthus annuus</i>	NS H 8440	b,RS,1683
<i>Helianthus annuus</i>	NS H 8470	b,RS,1683
<i>Helianthus annuus</i>	NS H 90193	b,RS,1683
<i>Helianthus annuus</i>	NS H 978	b,UA,2291
<i>Helianthus annuus</i>	NS H DFSP	b,UA,2291
<i>Helianthus annuus</i>	NS H VLSP	b,UA,2291
<i>Helianthus annuus</i>	NS Hiperion	b,RO,1683
<i>Helianthus annuus</i>	NS Horizont	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Ilija	b,RS,1683
<i>Helianthus annuus</i>	NS Imisun	b,UA,2291
<i>Helianthus annuus</i>	NS Ivan	b,RS,1683
<i>Helianthus annuus</i>	NS Jovan	b,RS,1683
<i>Helianthus annuus</i>	NS KOD 10	d,UA,2291
<i>Helianthus annuus</i>	NS KOD 4	d,UA,2291
<i>Helianthus annuus</i>	NS KONSTANTIN	b,UA,2291
<i>Helianthus annuus</i>	NS Kanarino	b,RS,1683
<i>Helianthus annuus</i>	NS Kiril	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Knez	b,RO,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Konstantin	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Kruna	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Lazar	b,RS,1683
<i>Helianthus annuus</i>	NS Leonardo	b,RS,1683
<i>Helianthus annuus</i>	NS Leonida	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Leviathan	RS,1683
<i>Helianthus annuus</i>	NS Lord	b,RO,1683
<i>Helianthus annuus</i>	NS Maestro	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Nemanja	b,RS,1683
<i>Helianthus annuus</i>	NS Novak	b,RO,RS,1683
<i>Helianthus annuus</i>	NS OSKAR	b,UA,2291
<i>Helianthus annuus</i>	NS Ognjen	b,RS,1683
<i>Helianthus annuus</i>	NS Oliva	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Oliva SUMO	b,RS,1683
<i>Helianthus annuus</i>	NS Orfej	b,UA,2291
<i>Helianthus annuus</i>	NS Oro	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Oskar	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Papageno	b,RS,1683
<i>Helianthus annuus</i>	NS Primi	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Probus	b,RO,1683
<i>Helianthus annuus</i>	NS ROMEO	b,UA,2291
<i>Helianthus annuus</i>	NS Rafaelo	b,RO,1683
<i>Helianthus annuus</i>	NS Romeo	b,RO,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Ronin	b,RO,RS,1683
<i>Helianthus annuus</i>	NS SUMO 2017	b,MD,RS,1683,2291
	HC Cymo 2017 MD	
<i>Helianthus annuus</i>	NS SUMO 2018	b,RS,1683
<i>Helianthus annuus</i>	NS SUMO 2019	b,RS,1683
<i>Helianthus annuus</i>	NS Samuraj CLP	RS,1683
<i>Helianthus annuus</i>	NS Sanol	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Simbol	b,RO,1683
<i>Helianthus annuus</i>	NS Slatki	b,RS,1683
<i>Helianthus annuus</i>	NS Smaragd	b,RO,1683
<i>Helianthus annuus</i>	NS Smaragd CLP	b,RS,1683
<i>Helianthus annuus</i>	NS Sonata	b,RO,1683
<i>Helianthus annuus</i>	NS Stefan	b,RS,1683
<i>Helianthus annuus</i>	NS Sumo 2017	b,MD,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Sumo 2018	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Sumo 2019	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Sumo Orfej	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Sumo Sjaj	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Sumo Sol	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Sumo Star	b,MD,RO,RS,1683,2291
<i>Helianthus annuus</i>	NS Sumo Sun	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Sumo Vita	b,RO,1683
<i>Helianthus annuus</i>	NS TAURUS	b,UA,2291
<i>Helianthus annuus</i>	NS Taurus	b,RO,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS Tezej	b,RS,SK,1683
<i>Helianthus annuus</i>	NS Tor	b,SK,1683
<i>Helianthus annuus</i>	NS Trifun	b,RO,RS,1683
<i>Helianthus annuus</i>	NS Veles	b,RO,RS,1683

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	NS Viking	b,RS,1683
<i>Helianthus annuus</i>	NS Viktoria	b,RS,1683
<i>Helianthus annuus</i>	NS Vitez	b,RS,1683
<i>Helianthus annuus</i>	NS Zlatni	b,RS,1683
<i>Helianthus annuus</i>	NS Zmaj	b,RO,RS,1683
<i>Helianthus annuus</i>	NS meo	b,RO,1683
<i>Helianthus annuus</i>	NS nin	b,RO,1683
<i>Helianthus annuus</i>	NS-Dukat	RS,1683
<i>Helianthus annuus</i>	NS-H-101	RS,1683
<i>Helianthus annuus</i>	NS-H-111	b,RS,1683
	HORTICA RS	
	NS-H-626 RS	
	Valentino RS	
<i>Helianthus annuus</i>	NS-H-112-P	RS,1683
	FYRO MACEDONIA RS	
<i>Helianthus annuus</i>	NS-H-112P	b,RS,1683
	NS-X-112P RS	
<i>Helianthus annuus</i>	NS-H-1208	b,RS,1683
	ALMAS RS	
	CEPKO RS	
	KONGO RS	
	STRIAL RS	
<i>Helianthus annuus</i>	NS-H-1300	b,RS,1683
<i>Helianthus annuus</i>	NS-H-1333	RS,1683
<i>Helianthus annuus</i>	NS-H-17	RS,1683
<i>Helianthus annuus</i>	NS-H-2063	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS-H-32	RS,1683
<i>Helianthus annuus</i>	NS-H-43	RS,1683
<i>Helianthus annuus</i>	NS-H-44	RS,1683
<i>Helianthus annuus</i>	NS-H-45	b,RS,1683
<i>Helianthus annuus</i>	NS-H-452	RS,1683
<i>Helianthus annuus</i>	NS-H-52	b,RS,1683
<i>Helianthus annuus</i>	NS-H-6000	RS,1683
<i>Helianthus annuus</i>	NS-H-6004	RS,1683
<i>Helianthus annuus</i>	NS-H-6042	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS-H-6043	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS-H-6044	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS-H-6045	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS-H-6046	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS-H-6059	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	NS-H-626	RS,1683
<i>Helianthus annuus</i>	NS-H-630	RS,1683
<i>Helianthus annuus</i>	NS-HI-105	RS,1683
<i>Helianthus annuus</i>	NS-Labud	b,RS,1683
<i>Helianthus annuus</i>	NS-Olivko	RS,1683
<i>Helianthus annuus</i>	NS1109CL	AR,3306
<i>Helianthus annuus</i>	NS1113CL	AR,3306
<i>Helianthus annuus</i>	NS1115CL	AR,3306
<i>Helianthus annuus</i>	NS1227CLHO	AR,3306
<i>Helianthus annuus</i>	NS7037	b,RO,1683
<i>Helianthus annuus</i>	NSFH 145 (Swati)	IN,2419
<i>Helianthus annuus</i>	NSFH 36 (Shresta)	IN,2419
<i>Helianthus annuus</i>	NSH 111	b,HU,1683
<i>Helianthus annuus</i>	NSH 484	b,HU,1683
<i>Helianthus annuus</i>	NSH7749	b,RO,1683
<i>Helianthus annuus</i>	NSH7749 SUMO	b,RO,1683
<i>Helianthus annuus</i>	NSH8002	b,RO,1683
<i>Helianthus annuus</i>	NSH8005	b,RO,1683
<i>Helianthus annuus</i>	NSOskar	IR,2297
<i>Helianthus annuus</i>	NX63174	b,PT,3317
<i>Helianthus annuus</i>	NX93140	FR,3315
<i>Helianthus annuus</i>	Nadezhda	b,RU,1208,2445
<i>Helianthus annuus</i>	Napoli	b,PT,3317
<i>Helianthus annuus</i>	Nardil	US,2618
<i>Helianthus annuus</i>	Natali	b,RU,352
<i>Helianthus annuus</i>	Natil	b,US,2618
<i>Helianthus annuus</i>	Naturela CS	b,IT,PT,RS,655,656
<i>Helianthus annuus</i>	Nefertiti	b,IT,1139
<i>Helianthus annuus</i>	Nemen	b,RS,1683
<i>Helianthus annuus</i>	Nemo	b,IT,RS,56,248
<i>Helianthus annuus</i>	Neoplanta	b,RS,1683
<i>Helianthus annuus</i>	Neoplanta 1	RS,1683
<i>Helianthus annuus</i>	Neoplanta 2	RS,1683
<i>Helianthus annuus</i>	Nestor SU	b,RO,2854
<i>Helianthus annuus</i>	Neta SU	b,RO,RS,2854
<i>Helianthus annuus</i>	Nikil	US,2618
<i>Helianthus annuus</i>	Nikit	US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Nikola	b,RS,1683
<i>Helianthus annuus</i>	Nistru	b,MD,2066
<i>Helianthus annuus</i>	Nobel	b,RO,1967
<i>Helianthus annuus</i>	Nobillis CLP	b,IT,2743
<i>Helianthus annuus</i>	Nogal #	b,IT,6
<i>Helianthus annuus</i>	Nollan	b,HU,2746
<i>Helianthus annuus</i>	Nord	b,RU,1718,2445
<i>Helianthus annuus</i>	Norman CP	b,IT,2115
<i>Helianthus annuus</i>	Noumea	b,IT,UA,2493,2497
<i>Helianthus annuus</i>	Nova	b,HU,2122
<i>Helianthus annuus</i>	Novak NS	IR,1683
<i>Helianthus annuus</i>	Novil	US,2618
<i>Helianthus annuus</i>	Novosadanin	b,RS,1683
<i>Helianthus annuus</i>	Novosadjanin	b,RS,1683
<i>Helianthus annuus</i>	Nskm65891	b,US,2416
<i>Helianthus annuus</i>	Nsslatki	IR,2297
<i>Helianthus annuus</i>	Ntc418xl	US,132
<i>Helianthus annuus</i>	Ntc90	b,US,132
<i>Helianthus annuus</i>	Nto 1.0Cl	b,US,132
	Ilona US	
	Oliva US	
<i>Helianthus annuus</i>	Numantia	b,IT,1235
<i>Helianthus annuus</i>	Nutrisun S06	b,IT,22
<i>Helianthus annuus</i>	Nutrisun S08 (1)	b,PT,30
<i>Helianthus annuus</i>	Nx298a	b,US,3282
<i>Helianthus annuus</i>	Nx91r	d,US,3282
<i>Helianthus annuus</i>	OA1159	d,PT,655
<i>Helianthus annuus</i>	OB1014	AR,3306
<i>Helianthus annuus</i>	OB1160	d,PT,655
<i>Helianthus annuus</i>	OCMS-22	d,RS,1683
<i>Helianthus annuus</i>	OD DI 32	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	OD DI 47	d,RS,1683
<i>Helianthus annuus</i>	OD DI 49	d,RS,1683
<i>Helianthus annuus</i>	OD DI 54	d,UA,2291
<i>Helianthus annuus</i>	OD DI 57	d,UA,2291
<i>Helianthus annuus</i>	OD DI 80	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	OD DI 83	d,RS,1683
<i>Helianthus annuus</i>	OD DI 90	d,UA,2291
<i>Helianthus annuus</i>	OI1153A	d,PT,1020
<i>Helianthus annuus</i>	OI1601A	US,132
	IM202472A US	
<i>Helianthus annuus</i>	OI1601B	US,132
<i>Helianthus annuus</i>	OI2468A	d,PT,1029
<i>Helianthus annuus</i>	OI2653R	US,132
<i>Helianthus annuus</i>	OI3499R	d,PT,1029
<i>Helianthus annuus</i>	OID5499R	d,PT,1029
<i>Helianthus annuus</i>	OID687R	d,TR,2131
<i>Helianthus annuus</i>	OIN163R	US,132
<i>Helianthus annuus</i>	OIN506A	US,3437
<i>Helianthus annuus</i>	ON1152R	US,132
<i>Helianthus annuus</i>	ON1153A	US,132
<i>Helianthus annuus</i>	ON1153A/85457B	US,132
<i>Helianthus annuus</i>	ON1153B	US,132
<i>Helianthus annuus</i>	ON1224A/C8283B	US,132
<i>Helianthus annuus</i>	ON1415A	US,132
<i>Helianthus annuus</i>	ON1415B	US,132
<i>Helianthus annuus</i>	ON1604A	US,132
<i>Helianthus annuus</i>	ON1604B	US,132
<i>Helianthus annuus</i>	ON1938R	US,132
<i>Helianthus annuus</i>	ON2649A	US,132
<i>Helianthus annuus</i>	ON2649B	US,132
<i>Helianthus annuus</i>	ON3193A	US,132
<i>Helianthus annuus</i>	ON3193B	US,132
<i>Helianthus annuus</i>	OND163R	US,132
<i>Helianthus annuus</i>	ONI224A	US,132
<i>Helianthus annuus</i>	ONI224A/ON1225B	US,132
<i>Helianthus annuus</i>	ONI224B	US,132
<i>Helianthus annuus</i>	ONI225B	US,132
<i>Helianthus annuus</i>	ONI603B	US,132
<i>Helianthus annuus</i>	ONN283B	US,132
<i>Helianthus annuus</i>	ONN687R	US,132
<i>Helianthus annuus</i>	ONN757A	US,132
<i>Helianthus annuus</i>	ONN757B	US,132
<i>Helianthus annuus</i>	ONN883B	US,132
<i>Helianthus annuus</i>	OP1701A	d,PT,1020
<i>Helianthus annuus</i>	OPD163R	d,PT,1020
<i>Helianthus annuus</i>	OPD947R	d,PT,1029

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	OR 26 PL	d,UA,2291
<i>Helianthus annuus</i>	ORIOSOL	b,MD,3208
<i>Helianthus annuus</i>	Obaska	b,RO,UA,2493,2494
<i>Helianthus annuus</i>	Ocariol	b,ES,2216
<i>Helianthus annuus</i>	Od 391 A	d,UA,2639
<i>Helianthus annuus</i>	Od 973 A	d,UA,2639
<i>Helianthus annuus</i>	OdOl 1 A	d,UA,2639
<i>Helianthus annuus</i>	Oi1153a	d,US,132
<i>Helianthus annuus</i>	Oi1153b	d,US,132
<i>Helianthus annuus</i>	Oi2468a	US,2618
<i>Helianthus annuus</i>	Oi2468b	US,2618
<i>Helianthus annuus</i>	Oi4132a	d,US,132
<i>Helianthus annuus</i>	Oi4132b	d,US,132
<i>Helianthus annuus</i>	Oi4134b	d,US,132
<i>Helianthus annuus</i>	Oi5731r	d,US,2618
<i>Helianthus annuus</i>	Oi7443a	d,US,132
<i>Helianthus annuus</i>	Oi7443b	US,132
<i>Helianthus annuus</i>	Oid116a	d,US,132
<i>Helianthus annuus</i>	Oid116b	d,US,132
<i>Helianthus annuus</i>	Oid263r	US,132
<i>Helianthus annuus</i>	Oid4120r	d,US,132
<i>Helianthus annuus</i>	Oid5499r	d,US,2618
<i>Helianthus annuus</i>	Oid687r	d,US,132
<i>Helianthus annuus</i>	Oin115a	d,US,132
<i>Helianthus annuus</i>	Oin115b	d,US,132
<i>Helianthus annuus</i>	Oin280r	d,US,132
<i>Helianthus annuus</i>	Oin506a	US,3437
<i>Helianthus annuus</i>	Oin587r	d,US,132
<i>Helianthus annuus</i>	Oin608r	US,132
<i>Helianthus annuus</i>	Oin757a	d,US,132
<i>Helianthus annuus</i>	Oin757b	US,132
<i>Helianthus annuus</i>	Oin807a	d,US,132
<i>Helianthus annuus</i>	Oin807b	d,US,132
<i>Helianthus annuus</i>	Oin809a	d,US,132
<i>Helianthus annuus</i>	Oin809b	d,US,132
<i>Helianthus annuus</i>	Ok5401r	d,US,132
<i>Helianthus annuus</i>	Okd4447r	d,US,2618
<i>Helianthus annuus</i>	Okllaoma	IT,2743
<i>Helianthus annuus</i>	Oksi	b,RU,1386
<i>Helianthus annuus</i>	Olea	b,MD,2066
<i>Helianthus annuus</i>	Oleica	US,132
<i>Helianthus annuus</i>	Oleko	b,ES,3339
<i>Helianthus annuus</i>	Olencia CS #	b,IT,656
<i>Helianthus annuus</i>	Oleotic	b,IT,2330
<i>Helianthus annuus</i>	Olesis	b,IT,1683,3134
<i>Helianthus annuus</i>	Olex #	b,IT,325
<i>Helianthus annuus</i>	Olidil	US,2618
<i>Helianthus annuus</i>	Olimp	b,TR,2871
<i>Helianthus annuus</i>	Olimpia	b,ES,348
<i>Helianthus annuus</i>	Olinca	RS,1683
<i>Helianthus annuus</i>	Olinka	b,IT,1683
<i>Helianthus annuus</i>	Olisum 3	b,BO,147
<i>Helianthus annuus</i>	Oliva	b,RS,1683
<i>Helianthus annuus</i>	Olivia	RS,1683
<i>Helianthus annuus</i>	Olivil	US,2618
<i>Helianthus annuus</i>	Olivko	b,RS,1683
<i>Helianthus annuus</i>	Ollean	b,RO,2745
<i>Helianthus annuus</i>	Olmo	US,3350
<i>Helianthus annuus</i>	Olomil	US,2618
<i>Helianthus annuus</i>	Olsavil	b,HU,2618
<i>Helianthus annuus</i>	Olympial	b,IT,1889
<i>Helianthus annuus</i>	Olyver	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	On1701a	d,US,132
<i>Helianthus annuus</i>	On1701b	d,US,2618
<i>Helianthus annuus</i>	On2343a	d,US,132
<i>Helianthus annuus</i>	On2343b	d,US,132
<i>Helianthus annuus</i>	On2509a	US,132
<i>Helianthus annuus</i>	On2509b	US,132
<i>Helianthus annuus</i>	On3403a	d,US,132
<i>Helianthus annuus</i>	On7479a	d,US,132
<i>Helianthus annuus</i>	On7479b	d,US,132
<i>Helianthus annuus</i>	On8590a	d,US,132
<i>Helianthus annuus</i>	On8590b	d,US,132
<i>Helianthus annuus</i>	On9337r	d,US,132
<i>Helianthus annuus</i>	Ond687r	d,US,132
<i>Helianthus annuus</i>	Ond947r	d,US,132
<i>Helianthus annuus</i>	Onn283a	US,132

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Onn947r	d,US,132
<i>Helianthus annuus</i>	Op4861r	d,US,2618
<i>Helianthus annuus</i>	Op5811a	d,US,2618
<i>Helianthus annuus</i>	Op5811b	d,US,2618
<i>Helianthus annuus</i>	Opal	b,IL,1494
<i>Helianthus annuus</i>	Opd163r	d,US,132
<i>Helianthus annuus</i>	Opera PR	b,HU,IT,MA,2392,3317
<i>Helianthus annuus</i>	Optimal	b,IT,1889
<i>Helianthus annuus</i>	Optimum	b,RU,2453
<i>Helianthus annuus</i>	Orakul	b,RU,2445
<i>Helianthus annuus</i>	Orego	b,PT,3556
<i>Helianthus annuus</i>	Orfej	b,RS,RU,UA,1683,2291,2445
<i>Helianthus annuus</i>	Orfeo ST	b,IT,3267
<i>Helianthus annuus</i>	Oribi	b,IT,325
<i>Helianthus annuus</i>	Orientes SU	b,IT,RS,1683
<i>Helianthus annuus</i>	Orientir	b,MD,1010
<i>Helianthus annuus</i>	Original	b,HU,1949
<i>Helianthus annuus</i>	Orion	b,RS,1683
<i>Helianthus annuus</i>	Oriosol IR	b,RO,2723
<i>Helianthus annuus</i>	Orlan	RU,564,570
<i>Helianthus annuus</i>	Orllando	IT,2743
<i>Helianthus annuus</i>	Orosol	b,IT,MA,RS,634,1683
<i>Helianthus annuus</i>	Oscar	b,MA,MD,2066,2831
<i>Helianthus annuus</i>	Oslo	b,IT,MA,2495,2497
<i>Helianthus annuus</i>	Ószapó	b,HU,2122
<i>Helianthus annuus</i>	Ourasi	FR,3317
<i>Helianthus annuus</i>	Ouvea	FR,2746
<i>Helianthus annuus</i>	Owell	b,IT,2743
<i>Helianthus annuus</i>	Oxana	b,MD,RS,1683,2066
<i>Helianthus annuus</i>	P 64A51	b,BO,982
<i>Helianthus annuus</i>	P 65A25	b,BO,982
<i>Helianthus annuus</i>	P62LE122	b,HU,IT,US,813,2594,2618
	XF13901 US	
<i>Helianthus annuus</i>	P62II109	FR,US,2596,2618
	Xf2805 US	
<i>Helianthus annuus</i>	P63HE143	IT,PT,US,2594,2596,2618
	XF16824 US	
<i>Helianthus annuus</i>	P63HE177	b,IT,2594
<i>Helianthus annuus</i>	P63HE189	PT,2621
<i>Helianthus annuus</i>	P63HE60	b,CA,2584
<i>Helianthus annuus</i>	P63HH111	b,IT,2594
<i>Helianthus annuus</i>	P63HH135	b,IT,2594
<i>Helianthus annuus</i>	P63HH142	b,IT,PT,2594,2596
<i>Helianthus annuus</i>	P63HH165	b,FR,IT,2594,2596
<i>Helianthus annuus</i>	P63HH174	FR,IT,2594,2596
<i>Helianthus annuus</i>	P63HH69	b,IT,US,2594,2618
<i>Helianthus annuus</i>	P63HH79	b,IT,2594
<i>Helianthus annuus</i>	P63LE113	b,HU,RO,RS,TR,808,813,2609,2614
<i>Helianthus annuus</i>	P63LE124	US,2618
	XF13303 US	
<i>Helianthus annuus</i>	P63LE13	b,RS,2582
	XF3034 HU	
<i>Helianthus annuus</i>	P63LE166	b,IT,2594
<i>Helianthus annuus</i>	P63LE42	b,RO,808
<i>Helianthus annuus</i>	P63LE75	b,RS,US,2609,2618
<i>Helianthus annuus</i>	P63LE76	b,US,2618
<i>Helianthus annuus</i>	P63LE81	b,IT,2594
<i>Helianthus annuus</i>	P63LL06	b,AT,HR,IT,RS,US,808,809,2594,2609,2618
	XF13303 US	
<i>Helianthus annuus</i>	P63LL124	AT,FR,809,2596
	XF13303 US	
<i>Helianthus annuus</i>	P63LL156	b,RO,808
<i>Helianthus annuus</i>	P63LL161	b,RO,808
<i>Helianthus annuus</i>	P63LL356	b,RO,808
<i>Helianthus annuus</i>	P63LL40	b,US,2618
<i>Helianthus annuus</i>	P63LL48	b,US,2618
<i>Helianthus annuus</i>	P63LL77	b,IT,2594
<i>Helianthus annuus</i>	P63LL78	b,IT,US,2594,2618
<i>Helianthus annuus</i>	P63MM54	b,US,2618
<i>Helianthus annuus</i>	P63he501	b,US,2618
	Xf17866 US	
<i>Helianthus annuus</i>	P63he60	b,US,2618
	63He60 US	
<i>Helianthus annuus</i>	P63he90	b,US,2618
	Xf14812 US	
<i>Helianthus annuus</i>	P63he920	b,US,2618
	Xf19840 US	

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	P63hh111	US,2618
	Xf12701 US	
<i>Helianthus annuus</i>	P63hh165	b,US,2618
	Xf18790 US	
<i>Helianthus annuus</i>	P63le10	b,US,2618
<i>Helianthus annuus</i>	P63le113	US,2618
	Xf9026 US	
<i>Helianthus annuus</i>	P63le13	b,US,2618
<i>Helianthus annuus</i>	P63ll01	b,US,2618
<i>Helianthus annuus</i>	P63ll02	b,US,2618
<i>Helianthus annuus</i>	P63ll03	b,US,2618
<i>Helianthus annuus</i>	P63ll102	US,2618
	Xf3088 US	
<i>Helianthus annuus</i>	P63ll104	US,2618
	Xf12301 US	
<i>Helianthus annuus</i>	P63ll110	FR,US,2596,2618
	Xf3080 US	
<i>Helianthus annuus</i>	P63ll161	b,US,2618
	Xf18380 US	
<i>Helianthus annuus</i>	P63me70	US,2618
	Xf3032 US	
<i>Helianthus annuus</i>	P63me80	b,US,2618
	63Me80 US	
<i>Helianthus annuus</i>	P64BB400	b,RS,SK,2582,2609
<i>Helianthus annuus</i>	P64HE01	b,IT,2594
<i>Helianthus annuus</i>	P64HE117	b,IT,2594
<i>Helianthus annuus</i>	P64HE118	b,AT,IT,RS,809,2594,2609
<i>Helianthus annuus</i>	P64HE133	b,AT,IT,RS,809,2594,2609
<i>Helianthus annuus</i>	P64HE144	b,IT,RS,US,2594,2609,2618
	XF16826 US	
<i>Helianthus annuus</i>	P64HE244	b,RO,808
<i>Helianthus annuus</i>	P64HE39	b,US,2618
<i>Helianthus annuus</i>	P64HE418	IT,2594
<i>Helianthus annuus</i>	P64HH07	b,US,2618
<i>Helianthus annuus</i>	P64HH112	b,IT,2594
<i>Helianthus annuus</i>	P64HH132	b,ES,2612
<i>Helianthus annuus</i>	P64HH150	b,IT,PT,US,2594,2596,2618
	XF16728 US	
<i>Helianthus annuus</i>	P64HH167	b,FR,IT,2594,2596
<i>Helianthus annuus</i>	P64HH70	b,US,2618
<i>Helianthus annuus</i>	P64HH83	b,IT,2594
<i>Helianthus annuus</i>	P64HH86	b,IT,2594
<i>Helianthus annuus</i>	P64HH98	b,IT,2594
<i>Helianthus annuus</i>	P64HP630	b,RO,808
<i>Helianthus annuus</i>	P64LC09	b,RS,SK,2582,2609
<i>Helianthus annuus</i>	P64LC108	b,BG,RS,2583,2609
<i>Helianthus annuus</i>	P64LC53	b,IT,2594
<i>Helianthus annuus</i>	P64LE11	b,RS,2609
<i>Helianthus annuus</i>	P64LE136	b,IT,RO,RS,US,808,2594,2609,2618
	XF16942 US	
<i>Helianthus annuus</i>	P64LE137	b,RO,US,808,2618
	XF16940 US	
<i>Helianthus annuus</i>	P64LE141	ES,TR,2612,2614
<i>Helianthus annuus</i>	P64LE145	ES,TR,2612,2614
<i>Helianthus annuus</i>	P64LE15	RO,808
<i>Helianthus annuus</i>	P64LE153	b,HU,RO,808,2618
<i>Helianthus annuus</i>	P64LE162	b,HU,RO,808,813
<i>Helianthus annuus</i>	P64LE163	b,RO,RS,808,2609
<i>Helianthus annuus</i>	P64LE168	b,RO,808
<i>Helianthus annuus</i>	P64LE185	b,IT,RO,808,2594
<i>Helianthus annuus</i>	P64LE19	RS,2582
<i>Helianthus annuus</i>	P64LE21	RO,808
<i>Helianthus annuus</i>	P64LE23	RO,808
<i>Helianthus annuus</i>	P64LE230	b,RO,808
<i>Helianthus annuus</i>	P64LE24 #	b,IT,2594
<i>Helianthus annuus</i>	P64LE25	b,IT,RS,US,2594,2609,2618
	XF9004 US	
<i>Helianthus annuus</i>	P64LE269	b,RO,808
<i>Helianthus annuus</i>	P64LE28 #	b,IT,2594
<i>Helianthus annuus</i>	P64LE280	b,RO,808
<i>Helianthus annuus</i>	P64LE29	b,US,2618
<i>Helianthus annuus</i>	P64LE35	b,RO,808
<i>Helianthus annuus</i>	P64LE36 #	b,IT,2594
<i>Helianthus annuus</i>	P64LE45 #	b,IT,2594
<i>Helianthus annuus</i>	P64LE65	b,US,2618
	64LE65 US	
<i>Helianthus annuus</i>	P64LE71	b,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	P64LE99	b,HU,IT,RS,813,2594,2609
<i>Helianthus annuus</i>	P64LL101	b,RS,2609
<i>Helianthus annuus</i>	P64LL125	b,RO,RS,US,808,2609,2618
	XF13406 US	
<i>Helianthus annuus</i>	P64LL126	b,FR,IT,RS,2594,2596,2609
<i>Helianthus annuus</i>	P64LL129	b,ES,2612
<i>Helianthus annuus</i>	P64LL134	b,ES,IT,TR,US,2594,2612,2614,2618
	XF17465 US	
<i>Helianthus annuus</i>	P64LL138	b,FR,IT,RS,2594,2596,2609
<i>Helianthus annuus</i>	P64LL155	AT,FR,RO,RS,808,809,2596,2609
<i>Helianthus annuus</i>	P64LL164	b,RO,808
<i>Helianthus annuus</i>	P64LL171	b,RO,808
<i>Helianthus annuus</i>	P64LL264	b,FR,RO,808,2596
<i>Helianthus annuus</i>	P64LL41	b,FR,US,2596,2618
	XF4370 AT	
<i>Helianthus annuus</i>	P64LL455	b,RO,808
<i>Helianthus annuus</i>	P64LL50	b,US,2618
<i>Helianthus annuus</i>	P64LL62	US,2618
	64LL62 US	
<i>Helianthus annuus</i>	P64LL68	b,US,2618
	XF4381 US	
<i>Helianthus annuus</i>	P64LL82	b,RS,US,2609,2618
<i>Helianthus annuus</i>	P64LL84	b,IT,RS,2594,2609
<i>Helianthus annuus</i>	P64LL85	b,RS,US,2609,2618
<i>Helianthus annuus</i>	P64LL91	b,PT,2621
<i>Helianthus annuus</i>	P64LL92	b,RS,2609
<i>Helianthus annuus</i>	P64LP130	b,ES,RO,RS,808,2609,2612
<i>Helianthus annuus</i>	P64LP140	b,ES,RS,US,2609,2612,2618
	XF16611 US	
<i>Helianthus annuus</i>	P64LP146	b,RS,TR,2609,2614
<i>Helianthus annuus</i>	P64LP169	b,RO,808
<i>Helianthus annuus</i>	P64LP170	b,RO,RS,808,2609
<i>Helianthus annuus</i>	P64LP180	b,RO,US,808,2618
	XF18610 US	
<i>Helianthus annuus</i>	P64LP190	b,RO,808
<i>Helianthus annuus</i>	P64LP273	PT,2621
<i>Helianthus annuus</i>	P64LP464	b,RO,808
<i>Helianthus annuus</i>	P64LP655	b,RO,808
<i>Helianthus annuus</i>	P64bb01	US,2618
	64Bb01 US	
	Xf4101 US	
<i>Helianthus annuus</i>	P64he01	b,US,2618
<i>Helianthus annuus</i>	P64he101	b,US,2618
<i>Helianthus annuus</i>	P64he117	US,2618
	Xf12802 US	
<i>Helianthus annuus</i>	P64he118	US,2618
	Xf12801 US	
<i>Helianthus annuus</i>	P64he244	b,US,2618
	Xf20844 US	
<i>Helianthus annuus</i>	P64he39	US,2618
	Xf9104 US	
<i>Helianthus annuus</i>	P64hh106	ES,US,2612,2618
	Xf13707 US	
<i>Helianthus annuus</i>	P64hh112	US,2618
	Xf7007 US	
<i>Helianthus annuus</i>	P64hh116	US,2618
	Xf7018 US	
<i>Helianthus annuus</i>	P64lc108	US,2618
	Xf6003 US	
<i>Helianthus annuus</i>	P64lc53	b,US,2618
	64Lc53 US	
<i>Helianthus annuus</i>	P64le11	b,US,2618
<i>Helianthus annuus</i>	P64le119	ES,US,2612,2618
	Xf13906 US	
<i>Helianthus annuus</i>	P64le14	b,US,2618
<i>Helianthus annuus</i>	P64le157	US,2618
	Skyline US	
<i>Helianthus annuus</i>	P64le163	b,US,2618
	Xf18987 US	
<i>Helianthus annuus</i>	P64le18	b,US,2618
<i>Helianthus annuus</i>	P64le185	b,US,2618
	Xf20953 US	
<i>Helianthus annuus</i>	P64le19	b,US,2618
	Xf4041 US	
<i>Helianthus annuus</i>	P64le20	b,US,2618
	Xf4042 US	
<i>Helianthus annuus</i>	P64le230	b,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	7042B025-11 US	
<i>Helianthus annuus</i>	P64le269	b,US,2618
	Xf20956 US	
<i>Helianthus annuus</i>	P64le272	b,US,2618
	7042B019-11 US	
<i>Helianthus annuus</i>	P64le65	US,2618
	64Le65 US	
<i>Helianthus annuus</i>	P64le71	US,2618
	64Le71 US	
<i>Helianthus annuus</i>	P64ll05	b,US,2618
<i>Helianthus annuus</i>	P64ll105	US,2618
	Xf12401 US	
<i>Helianthus annuus</i>	P64ll114	US,2618
	Xf4000 US	
<i>Helianthus annuus</i>	P64ll115	US,2618
	Xf4166 US	
<i>Helianthus annuus</i>	P64ll164	b,US,2618
	Xf18481 US	
<i>Helianthus annuus</i>	P64ll62	US,2618
	64L162 US	
<i>Helianthus annuus</i>	P64lp146	b,ES,US,2612,2618
	Xf18699 US	
<i>Helianthus annuus</i>	P64lp169	b,US,2618
	Xf20648 US	
<i>Helianthus annuus</i>	P64lp271	b,US,2618
	7042B031-31 US	
<i>Helianthus annuus</i>	P64lp273	b,US,2618
	7042B033-31 US	
<i>Helianthus annuus</i>	P64lp655	b,US,2618
	Xf20655 US	
<i>Helianthus annuus</i>	P73LL06	b,US,2618
<i>Helianthus annuus</i>	PAN 7031	AR,2498
<i>Helianthus annuus</i>	PAN 7034	AR,2498
<i>Helianthus annuus</i>	PAN 7043	b,KE,2499
<i>Helianthus annuus</i>	PAN 7047	AR,2498
<i>Helianthus annuus</i>	PAN 7047 CL	AR,2498
<i>Helianthus annuus</i>	PAN 7049	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7057	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7063 CL	AR,2498
<i>Helianthus annuus</i>	PAN 7076	AR,2498
<i>Helianthus annuus</i>	PAN 7077	AR,2498
<i>Helianthus annuus</i>	PAN 7100	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7107CL	AR,2498
<i>Helianthus annuus</i>	PAN 7109CLP	AR,2498
<i>Helianthus annuus</i>	PAN 7123	AR,2498
<i>Helianthus annuus</i>	PAN 7204	MA,2503
<i>Helianthus annuus</i>	PAN 7225	MA,2503
<i>Helianthus annuus</i>	PAN 7351	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7352	b,KE,2499
<i>Helianthus annuus</i>	PAN 7369 *	b,ZA,2501
<i>Helianthus annuus</i>	PC-GR-252	d,RS,1683
<i>Helianthus annuus</i>	PF100	b,RO,2678
<i>Helianthus annuus</i>	PH BC 174PR	d,UA,2291
<i>Helianthus annuus</i>	PH BC 2 67	d,RS,1683
<i>Helianthus annuus</i>	PH-BC -1-74	d,UA,2291
<i>Helianthus annuus</i>	PH-BC-1-167	d,RS,1683
<i>Helianthus annuus</i>	PH-BC-1-74	d,RS,1683
<i>Helianthus annuus</i>	PH-BC-2-67	d,UA,2291
<i>Helianthus annuus</i>	PH-BC-2-91	d,UA,2291
<i>Helianthus annuus</i>	PHA052	US,2618
<i>Helianthus annuus</i>	PHA053	US,2618
<i>Helianthus annuus</i>	PHA083	US,2618
<i>Helianthus annuus</i>	PHA085	US,2618
<i>Helianthus annuus</i>	PHA151	US,2618
<i>Helianthus annuus</i>	PHA153	US,2618
<i>Helianthus annuus</i>	PHA156	US,2618
<i>Helianthus annuus</i>	PHA174	US,2618
<i>Helianthus annuus</i>	PHA181	US,2618
<i>Helianthus annuus</i>	PHA182	US,2618
<i>Helianthus annuus</i>	PHA199	US,2618
<i>Helianthus annuus</i>	PHA210	US,2618
<i>Helianthus annuus</i>	PHA229	US,2618
<i>Helianthus annuus</i>	PHA240	US,2618
<i>Helianthus annuus</i>	PHA263	US,2618
<i>Helianthus annuus</i>	PHA266	US,2618
<i>Helianthus annuus</i>	PHA279	US,2618
<i>Helianthus annuus</i>	PHA305	US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	PHA318	US,2618
<i>Helianthus annuus</i>	PHA319	US,2618
<i>Helianthus annuus</i>	PHA320	US,2618
<i>Helianthus annuus</i>	PHA325	US,2618
<i>Helianthus annuus</i>	PIA 12	d,UA,2028
<i>Helianthus annuus</i>	PIA 18	d,UA,2028
<i>Helianthus annuus</i>	PIA 3	d,UA,2028
<i>Helianthus annuus</i>	PIA 35	d,UA,2028
<i>Helianthus annuus</i>	PIA 8	d,UA,2028
<i>Helianthus annuus</i>	POWERSUN	b,UA,2116
<i>Helianthus annuus</i>	PR 64A70	b,HU,2621
<i>Helianthus annuus</i>	PR62A91	GB,2598
<i>Helianthus annuus</i>	PR63 A82	b,HU,IT,2605,2618,2621
<i>Helianthus annuus</i>	PR63 A90	b,HU,IT,RO,2582,2605,2618,2621
<i>Helianthus annuus</i>	PR63A40	b,HU,2621
<i>Helianthus annuus</i>	PR63A83 #	b,IT,2605,2618
<i>Helianthus annuus</i>	PR63D82	b,HU,2621
<i>Helianthus annuus</i>	PR63G40	b,GB,2596
<i>Helianthus annuus</i>	PR64 A 42	b,IT,2605,2618
<i>Helianthus annuus</i>	PR64A14	b,IT,2594
<i>Helianthus annuus</i>	PR64A30	b,HU,2621
<i>Helianthus annuus</i>	PR64A44	b,HU,RO,808,2621
<i>Helianthus annuus</i>	PR64A89	b,IT,2594,2605
<i>Helianthus annuus</i>	PR64B24	FR,GB,2596,2598
<i>Helianthus annuus</i>	PR64E71	b,IT,2594
<i>Helianthus annuus</i>	PR64E83	b,IT,2618
<i>Helianthus annuus</i>	PR64F50	b,FR,IT,2594,2596
<i>Helianthus annuus</i>	PR64F66	b,IT,2594
<i>Helianthus annuus</i>	PR64G46	b,RS,2609
<i>Helianthus annuus</i>	PR64H32	b,IT,2594,2605
<i>Helianthus annuus</i>	PR64H42	b,IT,2594
<i>Helianthus annuus</i>	PR64H52	b,RS,2582
<i>Helianthus annuus</i>	PR64H61	b,IT,2605
<i>Helianthus annuus</i>	PR64J80	b,RS,2609
<i>Helianthus annuus</i>	PRO121SU	b,RO,2678
<i>Helianthus annuus</i>	PRO122SU	b,RO,2678
<i>Helianthus annuus</i>	PRO132	b,RO,2678
<i>Helianthus annuus</i>	PRO138	b,RO,2678
<i>Helianthus annuus</i>	PRO144SU	b,RO,2678
<i>Helianthus annuus</i>	PRO147SU	b,RO,2678
<i>Helianthus annuus</i>	PRO229	b,RO,2678
<i>Helianthus annuus</i>	PROHS 200	US,623
<i>Helianthus annuus</i>	PROHS200A	US,2705
<i>Helianthus annuus</i>	PS 3150	b,BO,266
<i>Helianthus annuus</i>	PSF63HE912	US,2618
	XF16825 US	
<i>Helianthus annuus</i>	Pacific #	b,IT,1139
<i>Helianthus annuus</i>	Pactol	b,ES,806
<i>Helianthus annuus</i>	Palomino	b,IT,2497
<i>Helianthus annuus</i>	Pan 901	b,UA,2493
<i>Helianthus annuus</i>	Pancho	b,UA,2028
<i>Helianthus annuus</i>	Pandora	b,US,2618
<i>Helianthus annuus</i>	Panter	b,IT,1726,3162
<i>Helianthus annuus</i>	Paola	b,US,132
<i>Helianthus annuus</i>	Paradise HO CLP	b,RO,2854
<i>Helianthus annuus</i>	Paraiso 1000CL Plus	b,RO,2854
<i>Helianthus annuus</i>	Paraiso 102 CL	b,AR,RO,RS,2330,2854
<i>Helianthus annuus</i>	Paraiso 1100 CL-Plus	AR,2330
<i>Helianthus annuus</i>	Paraiso 1600 CL-Plus	AR,2330
<i>Helianthus annuus</i>	Paraiso 33	b,BO,1699
<i>Helianthus annuus</i>	Paraiso 55	b,BO,1699
<i>Helianthus annuus</i>	Paritet	b,RU,1386,2022
<i>Helianthus annuus</i>	Patricia CL	b,IT,RS,656
<i>Helianthus annuus</i>	Patriot	b,RU,1386,2022
<i>Helianthus annuus</i>	Pegaz	b,RS,1683
<i>Helianthus annuus</i>	Pelagonija	RS,1683
	FYRO Macedonia RS	
<i>Helianthus annuus</i>	Pelikan	b,IT,1726,3162
<i>Helianthus annuus</i>	Peredovick	ES,227
<i>Helianthus annuus</i>	Performer	b,MD,RO,1677,2066
<i>Helianthus annuus</i>	Perun	b,RS,1683
<i>Helianthus annuus</i>	Pesma	RS,1683
<i>Helianthus annuus</i>	Petenera	b,IT,1519
<i>Helianthus annuus</i>	Petronas SU	b,RO,2854
<i>Helianthus annuus</i>	Ph1001a	d,US,2618
<i>Helianthus annuus</i>	Ph1001b	d,US,2618
<i>Helianthus annuus</i>	Ph1003a	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Ph1003b	d,US,2618
<i>Helianthus annuus</i>	Ph1004a	d,US,2618
<i>Helianthus annuus</i>	Ph1004b	d,US,2618
<i>Helianthus annuus</i>	Ph1005a	d,US,2618
<i>Helianthus annuus</i>	Ph1005b	d,US,2618
<i>Helianthus annuus</i>	Ph1008a	d,US,2618
<i>Helianthus annuus</i>	Ph1008b	d,US,2618
<i>Helianthus annuus</i>	Ph1009a	d,US,2618
<i>Helianthus annuus</i>	Ph1009b	d,US,2618
<i>Helianthus annuus</i>	Ph1010a	d,US,2618
<i>Helianthus annuus</i>	Ph1010b	d,US,2618
<i>Helianthus annuus</i>	Ph1015a	d,US,2618
<i>Helianthus annuus</i>	Ph1015b	d,US,2618
<i>Helianthus annuus</i>	Ph1016a	d,US,2618
<i>Helianthus annuus</i>	Ph1016b	d,US,2618
<i>Helianthus annuus</i>	Ph1018a	d,US,2618
<i>Helianthus annuus</i>	Ph1018b	d,US,2618
<i>Helianthus annuus</i>	Ph1019a	d,US,2618
<i>Helianthus annuus</i>	Ph1019b	d,US,2618
<i>Helianthus annuus</i>	Ph1021a	d,US,2618
<i>Helianthus annuus</i>	Ph1021b	d,US,2618
<i>Helianthus annuus</i>	Ph1023a	d,US,2618
<i>Helianthus annuus</i>	Ph1023b	d,US,2618
<i>Helianthus annuus</i>	Ph1024a	d,US,2618
<i>Helianthus annuus</i>	Ph1024b	d,US,2618
<i>Helianthus annuus</i>	Ph1031a	US,2618
<i>Helianthus annuus</i>	Ph1031b	US,2618
<i>Helianthus annuus</i>	Ph1032a	d,US,2618
<i>Helianthus annuus</i>	Ph1032b	d,US,2618
<i>Helianthus annuus</i>	Ph5000r	d,US,2618
<i>Helianthus annuus</i>	Ph5001r	d,US,2618
<i>Helianthus annuus</i>	Ph5002r	d,US,2618
<i>Helianthus annuus</i>	Ph5003r	d,US,2618
<i>Helianthus annuus</i>	Ph5004r	d,US,2618
<i>Helianthus annuus</i>	Ph5005r	d,US,2618
<i>Helianthus annuus</i>	Ph5006r	d,US,2618
<i>Helianthus annuus</i>	Ph5007r	d,US,2618
<i>Helianthus annuus</i>	Ph5015r	d,US,2618
<i>Helianthus annuus</i>	Ph5016r	d,US,2618
<i>Helianthus annuus</i>	Ph5017r	d,US,2618
<i>Helianthus annuus</i>	Ph5020r	d,US,2618
<i>Helianthus annuus</i>	Ph5021r	d,US,2618
<i>Helianthus annuus</i>	Ph5023r	d,US,2618
<i>Helianthus annuus</i>	Ph5030r	d,US,2618
<i>Helianthus annuus</i>	Ph5031r	d,US,2618
<i>Helianthus annuus</i>	Ph5033r	d,US,2618
<i>Helianthus annuus</i>	Ph5034r	d,US,2618
<i>Helianthus annuus</i>	Ph5037r	d,US,2618
<i>Helianthus annuus</i>	Ph5038r	US,2618
<i>Helianthus annuus</i>	Ph5040r	d,US,2618
<i>Helianthus annuus</i>	Ph5044r	US,2618
<i>Helianthus annuus</i>	Ph5057r	US,2618
<i>Helianthus annuus</i>	Ph5060r	US,2618
<i>Helianthus annuus</i>	Ph5061r	US,2618
<i>Helianthus annuus</i>	Ph5063r	d,US,2618
<i>Helianthus annuus</i>	Ph5064r	d,US,2618
<i>Helianthus annuus</i>	Ph5065r	d,US,2618
<i>Helianthus annuus</i>	Ph5066r	d,US,2618
<i>Helianthus annuus</i>	Ph5101r	d,US,2618
<i>Helianthus annuus</i>	Ph6000r	d,US,2618
<i>Helianthus annuus</i>	Pha055	d,US,2618
<i>Helianthus annuus</i>	Pha232	d,US,2618
<i>Helianthus annuus</i>	Pha244	d,US,2618
<i>Helianthus annuus</i>	Pha246	d,US,2618
<i>Helianthus annuus</i>	Pha247	d,US,2618
<i>Helianthus annuus</i>	Pha249	d,US,2618
<i>Helianthus annuus</i>	Pha283	d,US,2618
<i>Helianthus annuus</i>	Pha289	US,2618
<i>Helianthus annuus</i>	Pha312	d,US,2618
<i>Helianthus annuus</i>	Pha361	d,US,2618
<i>Helianthus annuus</i>	Pha371	d,US,2618
<i>Helianthus annuus</i>	Pha464	d,US,2618
<i>Helianthus annuus</i>	Pharaon	MA,US,2379,3350
<i>Helianthus annuus</i>	Phb113	d,US,2618
<i>Helianthus annuus</i>	Phomostar	IT,1726,3162
<i>Helianthus annuus</i>	Pikasol RM	b,FR,3317
<i>Helianthus annuus</i>	Pilar	b,ES,US,41,1708

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Pinto	MA,3560
<i>Helianthus annuus</i>	Pioneer Hyb. 6661	EG,2174
<i>Helianthus annuus</i>	Piponero	b,IT,466
<i>Helianthus annuus</i>	Pirineos #	b,IT,6
<i>Helianthus annuus</i>	Pizarro	b,ES,1995
<i>Helianthus annuus</i>	Plamen	b,RS,1683
<i>Helianthus annuus</i>	Pluto CLP	IT,1969
<i>Helianthus annuus</i>	Pobednik	b,RS,1683
<i>Helianthus annuus</i>	Podunavac	b,RS,1683
<i>Helianthus annuus</i>	Pokora #	b,RO,2116
<i>Helianthus annuus</i>	Polo	US,132
<i>Helianthus annuus</i>	Pomar	b,HU,1949
<i>Helianthus annuus</i>	Pomar RM	b,IT,1139
<i>Helianthus annuus</i>	Pordoi	US,3350
<i>Helianthus annuus</i>	Porrina	b,RO,2916
<i>Helianthus annuus</i>	Posejdon 625	RU,564,570
<i>Helianthus annuus</i>	Pr63g40	b,US,2618
<i>Helianthus annuus</i>	Pr64a29	b,US,2618
<i>Helianthus annuus</i>	Pr64g46	b,US,2618
	64G46 US	
	Xf4991 US	
<i>Helianthus annuus</i>	Pr64h10	b,US,2618
<i>Helianthus annuus</i>	Pr64h37	b,US,2618
<i>Helianthus annuus</i>	Pr64h52	b,US,2618
<i>Helianthus annuus</i>	Pr64j04	b,US,2618
<i>Helianthus annuus</i>	Precolei	b,IT,1302
<i>Helianthus annuus</i>	Predo	b,IT,2392
<i>Helianthus annuus</i>	Premium	RS,1683
<i>Helianthus annuus</i>	Pretor	b,IT,1972
<i>Helianthus annuus</i>	Pretoria CLP	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	Prezident	RS,1683
<i>Helianthus annuus</i>	Primabel	US,3128
<i>Helianthus annuus</i>	Primagen	b,IT,3134
<i>Helianthus annuus</i>	Primeol	b,ES,2216
<i>Helianthus annuus</i>	Primex	IT,1726,3162
<i>Helianthus annuus</i>	Primi	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Primo	US,3128
	EX 81 US	
<i>Helianthus annuus</i>	Primoli	b,IT,1519
<i>Helianthus annuus</i>	Primula	b,IT,415
<i>Helianthus annuus</i>	Prodisol	HU,2204
	Rigasol PR FR	
<i>Helianthus annuus</i>	Progress	IR,2962
<i>Helianthus annuus</i>	Prohs 200	US,623
<i>Helianthus annuus</i>	Prontosol	b,RO,1014
<i>Helianthus annuus</i>	Proseed 107	US,2705
<i>Helianthus annuus</i>	Proseed 140	US,2705
<i>Helianthus annuus</i>	Proseed 141	US,2705
<i>Helianthus annuus</i>	Proseed 223	US,2705
<i>Helianthus annuus</i>	Proseed 9310	US,2705
<i>Helianthus annuus</i>	Prosun	b,RO,2678
<i>Helianthus annuus</i>	Proteinac	RS,1682
<i>Helianthus annuus</i>	Proteinac 94	RS,1682
<i>Helianthus annuus</i>	Providens	b,RO,RS,1683
<i>Helianthus annuus</i>	Psel	RS,1683
<i>Helianthus annuus</i>	Puntasol CL	b,RO,2854
<i>Helianthus annuus</i>	QC Bond	b,RO,1014
<i>Helianthus annuus</i>	QC Bravo	b,RO,1014
<i>Helianthus annuus</i>	QC Gringo	b,RO,1014
<i>Helianthus annuus</i>	QC Rambo	b,RO,1014
<i>Helianthus annuus</i>	QC Toledo	b,RO,1014
<i>Helianthus annuus</i>	QC Zorba	b,RO,1014
<i>Helianthus annuus</i>	QC108	b,RO,1014
<i>Helianthus annuus</i>	Quisol	b,ES,2216
<i>Helianthus annuus</i>	R 453	d,RU,1386
<i>Helianthus annuus</i>	R-1063	d,IL,1494
<i>Helianthus annuus</i>	R-19	d,IL,1494
<i>Helianthus annuus</i>	R-BITY	d,ES,634
<i>Helianthus annuus</i>	R0744	US,2618
<i>Helianthus annuus</i>	R1119JI	d,BG,1949
<i>Helianthus annuus</i>	R11ST6MI	SK,1137
<i>Helianthus annuus</i>	R12BQ3MI	d,BG,1949
<i>Helianthus annuus</i>	R1307I	SK,1137
<i>Helianthus annuus</i>	R13GW1MJK	d,BG,1949
<i>Helianthus annuus</i>	R13RA2JI	d,BG,1949
<i>Helianthus annuus</i>	R14WD1M	d,BG,1949
<i>Helianthus annuus</i>	R14WZ3MJI	d,BG,1949

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	R14YZ2M	d,BG,1949
<i>Helianthus annuus</i>	R15	d,TR,244
<i>Helianthus annuus</i>	R1501004	d,PT,3267
<i>Helianthus annuus</i>	R16M	US,3350
<i>Helianthus annuus</i>	R16MR1M	d,BG,1949
<i>Helianthus annuus</i>	R226	US,1708
	STR226 US	
<i>Helianthus annuus</i>	R226(STR226)	US,1708
	H609R US	
<i>Helianthus annuus</i>	R253	US,1708
	STR253 US	
<i>Helianthus annuus</i>	R269	US,1708
	H606R US	
<i>Helianthus annuus</i>	R4	US,1708
	H502R US	
<i>Helianthus annuus</i>	R469IMOJ	d,SK,1137
<i>Helianthus annuus</i>	R469JPO	d,BG,SK,1137,1949
<i>Helianthus annuus</i>	R469MJKO	d,BG,1949
<i>Helianthus annuus</i>	R469MJSO	d,BG,1949
<i>Helianthus annuus</i>	R4NA1M	d,BG,1949
<i>Helianthus annuus</i>	R4NA1MJS	d,BG,1949
<i>Helianthus annuus</i>	R4NA1MK	d,BG,1949
<i>Helianthus annuus</i>	R4NO4M	SK,1137
<i>Helianthus annuus</i>	R4NO4MJK	d,BG,1949
<i>Helianthus annuus</i>	R4NP8MJ	SK,1137
<i>Helianthus annuus</i>	R4NP8MJO	d,BG,1949
<i>Helianthus annuus</i>	R4NP8MK	d,BG,1949
<i>Helianthus annuus</i>	R531	US,1708
	STR531 US	
<i>Helianthus annuus</i>	R533	US,1708
	STR533 US	
<i>Helianthus annuus</i>	R536	US,1708
	STR536 US	
<i>Helianthus annuus</i>	R540	d,US,1708
	STR540 US	
<i>Helianthus annuus</i>	R550	US,1708
<i>Helianthus annuus</i>	R584	US,1708
	STR584 US	
<i>Helianthus annuus</i>	R5E	US,3350
<i>Helianthus annuus</i>	R5PE4M2K	d,BG,1949
<i>Helianthus annuus</i>	R5PE4MK	d,BG,1949
<i>Helianthus annuus</i>	R5PG9M	d,BG,1949
<i>Helianthus annuus</i>	R5TY6IO	d,SK,1137
<i>Helianthus annuus</i>	R5TY6JIO	SK,1137
<i>Helianthus annuus</i>	R5XY3MJK	d,BG,1949
<i>Helianthus annuus</i>	R5XY3MJS	d,BG,1949
<i>Helianthus annuus</i>	R657	d,US,3437
	657 US	
<i>Helianthus annuus</i>	R687	US,132
<i>Helianthus annuus</i>	R6NW1MJ	d,BG,1949
<i>Helianthus annuus</i>	R6PX4JM	d,BG,1949
<i>Helianthus annuus</i>	R7PA1MJS	d,BG,1949
<i>Helianthus annuus</i>	R7ST3MJI	d,BG,1949
<i>Helianthus annuus</i>	R8035M1JS	d,BG,1949
<i>Helianthus annuus</i>	R8035MJ	SK,1137
<i>Helianthus annuus</i>	R859hocl	b,US,132
	859Hocl US	
	Agsun5181 US	
<i>Helianthus annuus</i>	R890MJK	d,BG,1949
<i>Helianthus annuus</i>	R890MJS	d,BG,1949
<i>Helianthus annuus</i>	R890MK	d,PT,1142
<i>Helianthus annuus</i>	R9017MJ	d,BG,1949
<i>Helianthus annuus</i>	R9695MKO	SK,1137
<i>Helianthus annuus</i>	RD502001P	d,PT,3317
<i>Helianthus annuus</i>	RD506011KM	d,PT,3317
<i>Helianthus annuus</i>	RD506011M	US,2225
<i>Helianthus annuus</i>	RF POL 2	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RF-RUM	d,UA,2291
<i>Helianthus annuus</i>	RGT Absollute	b,IT,2743
<i>Helianthus annuus</i>	RGT Angello	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Axell	FR,2746
<i>Helianthus annuus</i>	RGT Axell M	FR,2746
<i>Helianthus annuus</i>	RGT Bellagio	b,RO,2745
<i>Helianthus annuus</i>	RGT Bellona	b,IT,2743
<i>Helianthus annuus</i>	RGT Bellus	b,IT,2743
<i>Helianthus annuus</i>	RGT Billykid	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Blackbull	IT,2743

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	RGT Buffallo	b,IT,2743
<i>Helianthus annuus</i>	RGT Capitoll	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Castellano CLP	b,IT,2743
<i>Helianthus annuus</i>	RGT Charlotte CL	b,IT,2743
<i>Helianthus annuus</i>	RGT Cllayton	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Cllif	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Donatello	b,IT,2743
<i>Helianthus annuus</i>	RGT Eiffell	b,IT,2743
<i>Helianthus annuus</i>	RGT Exallto	b,IT,2743
<i>Helianthus annuus</i>	RGT Fenomenall	b,IT,2743
<i>Helianthus annuus</i>	RGT Fillips	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Frankllin	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Gariballdi CLP	b,IT,2743
<i>Helianthus annuus</i>	RGT Gilloss	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Guillermo CLP	IT,2743
<i>Helianthus annuus</i>	RGT Hanatoll	b,FR,2746
<i>Helianthus annuus</i>	RGT Inovell	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Jill	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Llago #	FR,2746
<i>Helianthus annuus</i>	RGT Llincoln	FR,2746
<i>Helianthus annuus</i>	RGT Lluigi	b,FR,2746
<i>Helianthus annuus</i>	RGT Lluis	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Marlllen	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Nicolleta	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Pirelli	b,IT,2743
<i>Helianthus annuus</i>	RGT Rivollia	FR,2746
<i>Helianthus annuus</i>	RGT Sallvador	b,IT,2743
<i>Helianthus annuus</i>	RGT Sittingbull	b,FR,2746
<i>Helianthus annuus</i>	RGT Tallisman	b,IT,2743
<i>Helianthus annuus</i>	RGT Tivolli	b,RS,2745
<i>Helianthus annuus</i>	RGT Vallencia CLP	IT,2743
<i>Helianthus annuus</i>	RGT Volcano CLP	b,IT,2743
<i>Helianthus annuus</i>	RGT Vollcano CLP	b,RS,2745
<i>Helianthus annuus</i>	RGT Volluto #	FR,2746
<i>Helianthus annuus</i>	RGT Vuellta	IT,2743
<i>Helianthus annuus</i>	RGT Wolff	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RH101	d,PT,1783
<i>Helianthus annuus</i>	RH126	d,PT,1783
<i>Helianthus annuus</i>	RH131	d,PT,2494
<i>Helianthus annuus</i>	RH200CL	d,PT,2494
<i>Helianthus annuus</i>	RH512	d,TR,1008
<i>Helianthus annuus</i>	RH527	d,ES,PT,TR,466,1008,1783
<i>Helianthus annuus</i>	RH528	d,PT,1234
<i>Helianthus annuus</i>	RH569SUL	UA,1521
<i>Helianthus annuus</i>	RH579	d,PT,1783
<i>Helianthus annuus</i>	RH588	UA,1521
<i>Helianthus annuus</i>	RH591	d,PT,UA,1521,1783
<i>Helianthus annuus</i>	RH728SUL	UA,1521
<i>Helianthus annuus</i>	RH789SUL	UA,1521
<i>Helianthus annuus</i>	RH900	d,PT,1783
<i>Helianthus annuus</i>	RHA 801	US,43
	35013 US	
<i>Helianthus annuus</i>	RHA 856	US,1708
<i>Helianthus annuus</i>	RHA ANN 65	d,RS,1683
<i>Helianthus annuus</i>	RHA ANN 65SU	d,RS,1683
<i>Helianthus annuus</i>	RHA M 67	d,UA,2291
<i>Helianthus annuus</i>	RHA N 49	d,RS,1683
<i>Helianthus annuus</i>	RHA N 92	d,RS,1683
<i>Helianthus annuus</i>	RHA OL 27	d,UA,2291
<i>Helianthus annuus</i>	RHA PL 2 1	d,UA,2291
<i>Helianthus annuus</i>	RHA ROM 7	d,UA,2291
<i>Helianthus annuus</i>	RHA SES IMI	d,RS,1683
<i>Helianthus annuus</i>	RHA SP	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA ST BOS 2	d,RS,1683
<i>Helianthus annuus</i>	RHA ST BOS2	d,UA,2291
<i>Helianthus annuus</i>	RHA VL 252	d,UA,2291
<i>Helianthus annuus</i>	RHA-18	ES,634
<i>Helianthus annuus</i>	RHA-22	ES,634
<i>Helianthus annuus</i>	RHA-267	d,ES,2216
<i>Helianthus annuus</i>	RHA-270	d,ES,634
<i>Helianthus annuus</i>	RHA-28	ES,634
<i>Helianthus annuus</i>	RHA-583	d,RS,1683
<i>Helianthus annuus</i>	RHA-CD	d,RS,1683
<i>Helianthus annuus</i>	RHA-E-ANN-65	d,UA,2291
<i>Helianthus annuus</i>	RHA-IMI-RF-6	d,UA,2291
<i>Helianthus annuus</i>	RHA-M-72	d,UA,2291
<i>Helianthus annuus</i>	RHA-N-49	d,RS,UA,1683,2291

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	RHA-N-92	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-PL-1	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-R-PL-2/1	d,UA,2291
<i>Helianthus annuus</i>	RHA-R-rani	d,RS,1683
<i>Helianthus annuus</i>	RHA-RFYR-576	d,UA,2291
<i>Helianthus annuus</i>	RHA-RFYR-583	d,UA,2291
<i>Helianthus annuus</i>	RHA-RU-3	d,UA,2291
<i>Helianthus annuus</i>	RHA-RUS-RF-OL-168	d,UA,2291
<i>Helianthus annuus</i>	RHA-S-OL-27	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-SEL	d,UA,2291
<i>Helianthus annuus</i>	RHA-SES-IMI	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-SU	d,RS,1683
<i>Helianthus annuus</i>	RHA2670	d,ES,2216
<i>Helianthus annuus</i>	RHA2671	d,ES,2216
<i>Helianthus annuus</i>	RHA2671I	US,2225
<i>Helianthus annuus</i>	RHA2672	d,ES,2216
<i>Helianthus annuus</i>	RHA2672I	US,2225
<i>Helianthus annuus</i>	RHA505	d,ES,896
<i>Helianthus annuus</i>	RIMI 2	b,UA,2291
<i>Helianthus annuus</i>	RIMI-2	b,RS,1683
<i>Helianthus annuus</i>	ROD DI 112	d,UA,2291
<i>Helianthus annuus</i>	RPF417MNOL	US,2416
	EGF650-OL US	
<i>Helianthus annuus</i>	RPF803MNOLA	d,SK,1137
<i>Helianthus annuus</i>	RPGT 401	MA,2831
<i>Helianthus annuus</i>	RPGT 406	MA,2831
<i>Helianthus annuus</i>	RPGT 608	MA,2831
<i>Helianthus annuus</i>	RPGT 612	MA,2831
<i>Helianthus annuus</i>	RPGT 911 RMO	b,MA,2831,2832
<i>Helianthus annuus</i>	RPR890MNR	d,SK,1137
<i>Helianthus annuus</i>	RS 65815	d,ES,634
<i>Helianthus annuus</i>	RS20297	US,2225
<i>Helianthus annuus</i>	RS27015	US,2225
<i>Helianthus annuus</i>	RT 013	MA,1142
<i>Helianthus annuus</i>	RT 085 HO	d,TR,2871
<i>Helianthus annuus</i>	RT 21	MA,1142
<i>Helianthus annuus</i>	RUBISOL	b,MD,3208
<i>Helianthus annuus</i>	RUS-RF-OL-168	d,RS,1683
<i>Helianthus annuus</i>	RW 635	US,3350
<i>Helianthus annuus</i>	RW 636	US,3350
<i>Helianthus annuus</i>	RW 637	US,3350
<i>Helianthus annuus</i>	RW 648	US,3350
<i>Helianthus annuus</i>	RW 651	US,3350
<i>Helianthus annuus</i>	RW 654	US,3350
<i>Helianthus annuus</i>	RW 655	US,3350
<i>Helianthus annuus</i>	RW 659	US,3350
<i>Helianthus annuus</i>	RW652	US,3350
<i>Helianthus annuus</i>	RW666	BG,1010
<i>Helianthus annuus</i>	RW66655	d,PT,3317
<i>Helianthus annuus</i>	Ramio	b,UA,1421
<i>Helianthus annuus</i>	Ramiro ST	b,IT,3267
<i>Helianthus annuus</i>	Ramszesz	b,RO,1816
<i>Helianthus annuus</i>	Ravelin	b,UA,1690
<i>Helianthus annuus</i>	Rc51-6	d,US,2416
<i>Helianthus annuus</i>	Reasun	b,RO,1014
<i>Helianthus annuus</i>	Record	IR,2962
<i>Helianthus annuus</i>	Regia	b,IT,2785
<i>Helianthus annuus</i>	Regina CL	b,MD,3208
<i>Helianthus annuus</i>	Rekord *	b,KE,2165
<i>Helianthus annuus</i>	Remi	b,UA,2029
<i>Helianthus annuus</i>	Rendil	MA,2592
<i>Helianthus annuus</i>	Resia	b,US,3128
<i>Helianthus annuus</i>	Revansh	b,RU,1386,2022
<i>Helianthus annuus</i>	Reyna	b,IT,TR,2128,2131
<i>Helianthus annuus</i>	Rezon	b,MD,1620
<i>Helianthus annuus</i>	Rf 1136	UA,2854
<i>Helianthus annuus</i>	Rf1001	UA,2854
<i>Helianthus annuus</i>	Rf1003	UA,2854
<i>Helianthus annuus</i>	Rf1010	UA,2854
<i>Helianthus annuus</i>	Rf1018	UA,2854
<i>Helianthus annuus</i>	Rf3074	UA,2854
<i>Helianthus annuus</i>	Rh 1121	b,US,723
<i>Helianthus annuus</i>	Rh 1122	US,723
<i>Helianthus annuus</i>	Rh 3126	b,US,723
<i>Helianthus annuus</i>	Rh 316	b,US,723
<i>Helianthus annuus</i>	Rh609clp	b,US,723
<i>Helianthus annuus</i>	Rigasol	b,HU,2204

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Rimi	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Rimi 3	b,RS,1683
<i>Helianthus annuus</i>	Rimi PR	b,RS,1683
	NS-Primi RS	
<i>Helianthus annuus</i>	Rimi-2	RS,1683
<i>Helianthus annuus</i>	Rimisol	b,RO,RS,UA,1683,2291
<i>Helianthus annuus</i>	Rimisol PR	b,RS,1683
<i>Helianthus annuus</i>	Rio	b,RS,1683
<i>Helianthus annuus</i>	Riosol	MA,634
<i>Helianthus annuus</i>	Robia CS	b,MD,2915
<i>Helianthus annuus</i>	Rocio	b,ES,3339
<i>Helianthus annuus</i>	Rockstar	b,FR,RO,US,808,2596,2618
	Xf18482 US	
<i>Helianthus annuus</i>	Rolle	US,3350
<i>Helianthus annuus</i>	Roller	US,3128
	Pointer NT	
<i>Helianthus annuus</i>	Rondo	HU,1296
<i>Helianthus annuus</i>	Rostock	b,IT,2497
<i>Helianthus annuus</i>	Rovo	US,3350
<i>Helianthus annuus</i>	Royal Hybrid 2141	US,253
<i>Helianthus annuus</i>	Rs20297	US,2225
<i>Helianthus annuus</i>	Rt 012	b,MA,1142
<i>Helianthus annuus</i>	Rt 013	b,MA,1142
<i>Helianthus annuus</i>	Rt 21	b,MA,1142
<i>Helianthus annuus</i>	Rt 31X	b,MA,1142
<i>Helianthus annuus</i>	Rubens CLP	b,IT,1969
<i>Helianthus annuus</i>	Rubisol	b,RO,2723
<i>Helianthus annuus</i>	Rufo ST	b,IT,3267
<i>Helianthus annuus</i>	Rumbasol	b,HU,2204
<i>Helianthus annuus</i>	Rumbosol 91	AR,847
<i>Helianthus annuus</i>	Rustica 170	b,MD,RO,2916
<i>Helianthus annuus</i>	Rustica 172	b,MD,RO,2916
<i>Helianthus annuus</i>	Rustica 223 SU	b,MD,RO,2307,2916
	Rustica 223 MD	
<i>Helianthus annuus</i>	S-33	d,ES,634
<i>Helianthus annuus</i>	S1296	US,3350
<i>Helianthus annuus</i>	S1A15A	d,UA,2027
<i>Helianthus annuus</i>	S1A15R	d,UA,2027
<i>Helianthus annuus</i>	S1A65A	d,UA,2027
<i>Helianthus annuus</i>	S1A65R	d,UA,2027
<i>Helianthus annuus</i>	S1A75A	d,UA,2027
<i>Helianthus annuus</i>	S1A75R	d,UA,2027
<i>Helianthus annuus</i>	S1M135A	d,UA,2027
<i>Helianthus annuus</i>	S1M135R	d,UA,2027
<i>Helianthus annuus</i>	S1M15A	d,UA,2027
<i>Helianthus annuus</i>	S1M15R	d,UA,2027
<i>Helianthus annuus</i>	S1M65A	d,UA,2027
<i>Helianthus annuus</i>	S1M65R	d,UA,2027
<i>Helianthus annuus</i>	S1M75A	d,UA,2027
<i>Helianthus annuus</i>	S1M75R	d,UA,2027
<i>Helianthus annuus</i>	S1T15A	d,UA,2027
<i>Helianthus annuus</i>	S1T15R	d,UA,2027
<i>Helianthus annuus</i>	S1T65A	d,UA,2027
<i>Helianthus annuus</i>	S1T65R	d,UA,2027
<i>Helianthus annuus</i>	S1T75A	d,UA,2027
<i>Helianthus annuus</i>	S1T75R	d,UA,2027
<i>Helianthus annuus</i>	S465	US,3128
<i>Helianthus annuus</i>	S4839	b,US,2416
<i>Helianthus annuus</i>	S50004A	AU,2993
<i>Helianthus annuus</i>	S50007A	AU,2993
<i>Helianthus annuus</i>	S98671m	d,US,2618
<i>Helianthus annuus</i>	SA 462R	US,2963
	VSG25/22 US	
<i>Helianthus annuus</i>	SA 6896A	d,BG,2414
<i>Helianthus annuus</i>	SA185R	US,2416
<i>Helianthus annuus</i>	SA188R	US,2416
<i>Helianthus annuus</i>	SA1970R	d,US,2416
<i>Helianthus annuus</i>	SA2624R	d,US,2416
<i>Helianthus annuus</i>	SA398A	US,2416
<i>Helianthus annuus</i>	SA434R	d,US,2416
<i>Helianthus annuus</i>	SA453	d,US,2416
<i>Helianthus annuus</i>	SA4725A	US,2416
<i>Helianthus annuus</i>	SA578R	d,US,2416
<i>Helianthus annuus</i>	SA6896A/SA9768	d,US,2415
	SA6896/SA9768A US	
	SA6896A/SA9768B US	
<i>Helianthus annuus</i>	SA910A	d,BG,US,2130,2416

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	SA9768A	d,US,2416
<i>Helianthus annuus</i>	SAN 3	d,RS,1683
<i>Helianthus annuus</i>	SAN 35	d,RS,1683
<i>Helianthus annuus</i>	SC MI 4	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	SD45E22	b,RO,2916
<i>Helianthus annuus</i>	SF 7	b,RU,2453
<i>Helianthus annuus</i>	SF Acteon	FR,2746
<i>Helianthus annuus</i>	SF Naxos	b,IT,3086
<i>Helianthus annuus</i>	SF0618JO	d,PT,1142
<i>Helianthus annuus</i>	SF0618JOA	d,PT,1142
<i>Helianthus annuus</i>	SF128	US,635
<i>Helianthus annuus</i>	SF177	US,635
<i>Helianthus annuus</i>	SF187	US,635
<i>Helianthus annuus</i>	SF260	US,132
<i>Helianthus annuus</i>	SF2615MIA	d,PT,1142
<i>Helianthus annuus</i>	SF2615MJA	d,BG,1949
<i>Helianthus annuus</i>	SF270	US,635
<i>Helianthus annuus</i>	SH 222	b,MA,2488
<i>Helianthus annuus</i>	SH 26	ES,MA,634,2488
<i>Helianthus annuus</i>	SH-491	IN,963
<i>Helianthus annuus</i>	SIGCO 449A	US,3128
	Cerflor FR	
<i>Helianthus annuus</i>	SK30074	US,919
<i>Helianthus annuus</i>	SKh 2014	b,UA,2027
<i>Helianthus annuus</i>	SKh 2154	b,UA,2027
<i>Helianthus annuus</i>	SKh 2264	b,UA,2027
<i>Helianthus annuus</i>	SKh 2314	b,UA,2027
<i>Helianthus annuus</i>	SKh 2321	b,UA,2027
<i>Helianthus annuus</i>	SKh 2365	b,UA,2027
<i>Helianthus annuus</i>	SKh 2563	b,UA,2027
<i>Helianthus annuus</i>	SKh 5220	b,UA,2027
<i>Helianthus annuus</i>	SKh 5326	b,UA,2027
<i>Helianthus annuus</i>	SKh 8282	b,UA,2027
<i>Helianthus annuus</i>	SL 320	FR,3315
<i>Helianthus annuus</i>	SNT 8932 Parana	US,3128
<i>Helianthus annuus</i>	SOLF2615A	d,BG,1949
<i>Helianthus annuus</i>	SOLLY	US,2500
<i>Helianthus annuus</i>	SORES ST	b,UA,2116
<i>Helianthus annuus</i>	SPK	RU,1386
<i>Helianthus annuus</i>	SPK plyus	d,RU,1386
<i>Helianthus annuus</i>	SPS3125CL	AR,3306
<i>Helianthus annuus</i>	SR01MJ	d,BG,1949
<i>Helianthus annuus</i>	SR1087M	d,BG,1949
<i>Helianthus annuus</i>	SR1087MS	d,BG,1949
<i>Helianthus annuus</i>	SR1087MSO	d,BG,1949
<i>Helianthus annuus</i>	SR1117MK	d,BG,1949
<i>Helianthus annuus</i>	SR1117MKO	d,BG,1949
<i>Helianthus annuus</i>	SR1117MO	d,PT,1142
<i>Helianthus annuus</i>	SR6002	AU,2993
<i>Helianthus annuus</i>	SR6004	AU,2993
<i>Helianthus annuus</i>	SR6469IMO	d,SK,1137
<i>Helianthus annuus</i>	SR98JMK	d,BG,1949
<i>Helianthus annuus</i>	ST RF OLF1416	d,RS,1683
<i>Helianthus annuus</i>	ST-CS-3A	d,UA,2291
<i>Helianthus annuus</i>	ST-SC 2A	d,RS,1683
<i>Helianthus annuus</i>	ST102B	US,43
	102B US	
<i>Helianthus annuus</i>	ST137A	US,43
	137A US	
<i>Helianthus annuus</i>	ST137B	US,43
	137B US	
<i>Helianthus annuus</i>	ST2115	b,US,43
	2115 US	
<i>Helianthus annuus</i>	ST314	US,1708
	Solfast NT	
<i>Helianthus annuus</i>	ST440	US,1708
	880440 US	
<i>Helianthus annuus</i>	ST476A	US,43
	476A US	
<i>Helianthus annuus</i>	ST476B	d,US,43
	476B US	
<i>Helianthus annuus</i>	ST477A	US,43
	477A US	
<i>Helianthus annuus</i>	ST477B	US,1708
	477B US	
<i>Helianthus annuus</i>	ST9093 #	b,IT,3267
<i>Helianthus annuus</i>	STR 552	US,1708

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	STR551	US,1708
	R551 US	
<i>Helianthus annuus</i>	SU -RF- 55	d,RS,1683
<i>Helianthus annuus</i>	SU AB 4	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	SU RF 1 SP	d,RS,1683
<i>Helianthus annuus</i>	SU RF 1SP	d,UA,2291
<i>Helianthus annuus</i>	SU RF 252	d,RS,1683
<i>Helianthus annuus</i>	SU RF 49	d,RS,1683
<i>Helianthus annuus</i>	SU Rf 252	d,UA,2291
<i>Helianthus annuus</i>	SU Rf 49	d,UA,2291
<i>Helianthus annuus</i>	SU-RF-55	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	SUBITO	PT,3317
<i>Helianthus annuus</i>	SUBWAY	b,UA,3339
<i>Helianthus annuus</i>	SUCCESS	b,UA,3339
<i>Helianthus annuus</i>	SUD1R	d,BG,1010
<i>Helianthus annuus</i>	SUDOKU	b,UA,3339
<i>Helianthus annuus</i>	SUMEKA	PT,3317
<i>Helianthus annuus</i>	SUMO-1-PR	RS,1683
<i>Helianthus annuus</i>	SUMO-2-OR	RS,1683
<i>Helianthus annuus</i>	SUMO-3	RS,1683
<i>Helianthus annuus</i>	SUNDANCE DMR	b,US,2416
<i>Helianthus annuus</i>	SUOMI	b,UA,3339
<i>Helianthus annuus</i>	SUR	d,RU,1386
<i>Helianthus annuus</i>	SURO 162	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	SURO 191	b,RO,2854
<i>Helianthus annuus</i>	SUVEX	b,RU,3339
<i>Helianthus annuus</i>	SUVIEDO	PT,3317
<i>Helianthus annuus</i>	SV0036A	AU,2972
<i>Helianthus annuus</i>	SV0076A	d,AU,2972
<i>Helianthus annuus</i>	SV60058	AU,2972
<i>Helianthus annuus</i>	SV60060	AU,2972
<i>Helianthus annuus</i>	SV60064	b,AU,2972
	Supersun64 AU	
<i>Helianthus annuus</i>	SV60065	AU,2972
	Supersun65 AU	
<i>Helianthus annuus</i>	SV60066	b,AU,2972
	SV66 AU	
	Supersun66 AU	
<i>Helianthus annuus</i>	SV60318	b,AU,2972
<i>Helianthus annuus</i>	SV83010	AU,2972
	Sweet As Plus AU	
<i>Helianthus annuus</i>	SVR5035	AU,2972
<i>Helianthus annuus</i>	SVR5042	d,AU,2972
<i>Helianthus annuus</i>	SVR5123	d,AU,2972
<i>Helianthus annuus</i>	SW 1H63CL	b,IT,3302
<i>Helianthus annuus</i>	SW 1H81CLP	b,IT,3302
<i>Helianthus annuus</i>	SW 1M83CL	b,IT,3297
<i>Helianthus annuus</i>	SW 501	US,3350
<i>Helianthus annuus</i>	SW-3335	BO,3076
<i>Helianthus annuus</i>	SW-3366	BO,3076
<i>Helianthus annuus</i>	SW1H64	b,IT,3302
<i>Helianthus annuus</i>	SW1H82	b,IT,3297
<i>Helianthus annuus</i>	SW1L79	b,IT,3297
<i>Helianthus annuus</i>	SW1L80	b,IT,3297
<i>Helianthus annuus</i>	SW1M85 CLP	IT,3302
<i>Helianthus annuus</i>	SW1M86 CLP	IT,3302
<i>Helianthus annuus</i>	SW504	US,3350
<i>Helianthus annuus</i>	SW506	US,3350
<i>Helianthus annuus</i>	SW514	US,3350
<i>Helianthus annuus</i>	SW526	US,3350
<i>Helianthus annuus</i>	SW536	US,3350
<i>Helianthus annuus</i>	SW542	US,3350
<i>Helianthus annuus</i>	SW543	US,3350
<i>Helianthus annuus</i>	SY 3825	AR,3306
<i>Helianthus annuus</i>	SY 3970 CL	AR,3306
	SYN3970CL US	
<i>Helianthus annuus</i>	SY 4070 CL	AR,3306
<i>Helianthus annuus</i>	SY 4075	AR,3306
<i>Helianthus annuus</i>	SY ATILIO CLP	PT,3317
<i>Helianthus annuus</i>	SY Academi CLP	b,PT,RS,SK,1683,3317
<i>Helianthus annuus</i>	SY Adriano	b,PT,3317
<i>Helianthus annuus</i>	SY Amadeus	b,ES,PT,3317,3339
<i>Helianthus annuus</i>	SY Amazonia	b,RO,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Amisma	b,IT,3317
<i>Helianthus annuus</i>	SY Arco	b,PT,3317
<i>Helianthus annuus</i>	SY Argona	b,IT,3317
<i>Helianthus annuus</i>	SY Arisona	b,IT,RS,SK,3317,3335

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	SY Arpegio	b,PT,UA,3317,3339
<i>Helianthus annuus</i>	SY Asperio CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Avenger	b,FR,RU,UA,3315,3339,3340
<i>Helianthus annuus</i>	SY Aztek	b,UA,3339
<i>Helianthus annuus</i>	SY BALNEO	PT,3317
<i>Helianthus annuus</i>	SY Bacardi CLP	b,FR,PT,RS,SK,3315,3317,3335
<i>Helianthus annuus</i>	SY Balisto	b,PT,RO,2621,3317
<i>Helianthus annuus</i>	SY Barbati	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Barilio	b,HU,IT,RS,3315,3317
<i>Helianthus annuus</i>	SY Belasko	FR,3315
<i>Helianthus annuus</i>	SY Belcanto	b,PT,3317
<i>Helianthus annuus</i>	SY Bento	b,ES,3339
<i>Helianthus annuus</i>	SY Bolonia	FR,PT,3315,3317
<i>Helianthus annuus</i>	SY Booster	b,FR,UA,3315,3339
<i>Helianthus annuus</i>	SY Cadenza	b,PT,3317
<i>Helianthus annuus</i>	SY Cadix	b,ES,3339
<i>Helianthus annuus</i>	SY Caruso	b,PT,RS,3317,3335
<i>Helianthus annuus</i>	SY Casablanca	b,PT,3317
<i>Helianthus annuus</i>	SY Cassini	b,PT,3317
<i>Helianthus annuus</i>	SY Celesto	b,FR,PT,3315,3317
<i>Helianthus annuus</i>	SY Centuri CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Chelsea CLP	PT,3317
<i>Helianthus annuus</i>	SY Chester	b,FR,IT,PT,3315,3317
<i>Helianthus annuus</i>	SY Chronos	b,FR,PT,3315,3317
<i>Helianthus annuus</i>	SY Constanza	b,RO,3317
<i>Helianthus annuus</i>	SY Contact	b,ES,RO,3317,3336
<i>Helianthus annuus</i>	SY Cooper CLP	b,RO,SK,3317
<i>Helianthus annuus</i>	SY Corsica AR	b,RO,RS,3317,3339
<i>Helianthus annuus</i>	SY Corsica Ar	b,UA,3339
<i>Helianthus annuus</i>	SY DENIX AR	PT,3317
<i>Helianthus annuus</i>	SY Damasco	b,IT,3317
<i>Helianthus annuus</i>	SY Daxton	b,FR,IT,PT,3315,3317
<i>Helianthus annuus</i>	SY Diamantis	b,FR,RS,SK,3315,3317,3339
<i>Helianthus annuus</i>	SY Diego CLP	b,UA,3339
<i>Helianthus annuus</i>	SY Duero	ES,3339
<i>Helianthus annuus</i>	SY Duomo	b,IT,PT,3317
<i>Helianthus annuus</i>	SY EDENIS	b,RS,3339
<i>Helianthus annuus</i>	SY Edenis	b,HR,3315
<i>Helianthus annuus</i>	SY Edison	b,HU,IR,RS,SK,3317,3335,3339,3342
<i>Helianthus annuus</i>	SY Energo	b,PT,SK,3317
<i>Helianthus annuus</i>	SY Estiva	b,IT,RS,3317,3335
<i>Helianthus annuus</i>	SY Excellio	b,FR,HU,IT,PT,3315,3317,3339
<i>Helianthus annuus</i>	SY Experto	b,IT,RO,RS,3317,3335
<i>Helianthus annuus</i>	SY Explorer	FR,3315
<i>Helianthus annuus</i>	SY FENOMENO CLP	b,FR,3317
<i>Helianthus annuus</i>	SY Fenomeno	FR,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Flamenco	b,FR,HU,RS,3315,3335,3339
<i>Helianthus annuus</i>	SY Flavio CLP	PT,UA,3317,3339
<i>Helianthus annuus</i>	SY Fuerto	b,PT,3317
<i>Helianthus annuus</i>	SY Futura AR	b,HU,RO,RS,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Genio	b,FR,SK,3315,3317
<i>Helianthus annuus</i>	SY Gibraltar	ES,3315
<i>Helianthus annuus</i>	SY Gracia CLP	b,IT,PT,RS,3317,3335
<i>Helianthus annuus</i>	SY Granit	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Guardia CLP	b,IT,SK,3317
<i>Helianthus annuus</i>	SY IRISA AR	PT,3317
<i>Helianthus annuus</i>	SY Ibisco CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Illico	b,FR,IT,PT,3315,3317
<i>Helianthus annuus</i>	SY Impulse	b,IT,3317
<i>Helianthus annuus</i>	SY Irisa AN	b,UA,3339
<i>Helianthus annuus</i>	SY Ivori CLP	b,HU,IT,RS,SK,3315,3317,3339
<i>Helianthus annuus</i>	SY Katana CLP	b,RO,RS,SK,3317,3335
<i>Helianthus annuus</i>	SY Kiara	b,IR,PT,UA,3317,3339,3342
<i>Helianthus annuus</i>	SY Kupava	b,FR,HR,RS,3315,3335
<i>Helianthus annuus</i>	SY Kuzko	b,PT,3317
<i>Helianthus annuus</i>	SY LANCELO	PT,3317
<i>Helianthus annuus</i>	SY LAZURI CLP	b,FR,3317
<i>Helianthus annuus</i>	SY LENNOX	PT,3317
<i>Helianthus annuus</i>	SY LEVIS	b,FR,RU,3315,3339
<i>Helianthus annuus</i>	SY Lancelo	b,IT,3317
<i>Helianthus annuus</i>	SY Lascala	b,PT,3317
<i>Helianthus annuus</i>	SY Lazuri CLP	b,SK,3317
<i>Helianthus annuus</i>	SY Lazuri Clp	b,UA,3339
<i>Helianthus annuus</i>	SY Lennox	b,UA,3339
<i>Helianthus annuus</i>	SY Mariner	FR,3315
<i>Helianthus annuus</i>	SY Michigan CLP	b,RO,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Neapolis	b,PT,3317

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	SY Nebraska	b,FR,RS,3315
<i>Helianthus annuus</i>	SY Neostar CLP	b,IT,RO,RS,SK,3317,3335
<i>Helianthus annuus</i>	SY Nexus CLP	b,PT,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Octavio	b,FR,3315
<i>Helianthus annuus</i>	SY Odessa CLP	b,IT,PT,RO,3317
<i>Helianthus annuus</i>	SY Olisto	b,FR,HU,RO,3315,3317
<i>Helianthus annuus</i>	SY Onestar CLP	b,IT,RS,SK,3315,3317
<i>Helianthus annuus</i>	SY Otello	b,FR,PT,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Palacio	b,PT,3317
<i>Helianthus annuus</i>	SY Paladium	b,RU,3340
<i>Helianthus annuus</i>	SY Revelio	b,RO,3317
<i>Helianthus annuus</i>	SY Rialto	b,FR,PT,SK,3315,3317
<i>Helianthus annuus</i>	SY Rolfi #	b,IT,3317
<i>Helianthus annuus</i>	SY Roseta CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Samin	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Sanbala #	b,IT,3317
<i>Helianthus annuus</i>	SY Santos	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Sonora	b,PT,3317
<i>Helianthus annuus</i>	SY Spartacus	b,IT,3317
<i>Helianthus annuus</i>	SY Strato CLP	b,FR,IT,3315,3317
<i>Helianthus annuus</i>	SY Subtil	b,PT,3317
<i>Helianthus annuus</i>	SY Sultán	ES,3339
<i>Helianthus annuus</i>	SY THEOS	b,RU,3339
<i>Helianthus annuus</i>	SY Terano AR	PT,3317
<i>Helianthus annuus</i>	SY Theos	b,SK,UA,3317,3339
<i>Helianthus annuus</i>	SY VOSTOK AR	PT,3317
<i>Helianthus annuus</i>	SY Valeo	b,FR,3315
<i>Helianthus annuus</i>	SY Vertuo	b,FR,IT,RO,3315,3317
<i>Helianthus annuus</i>	SY Virtuoso	FR,3315
<i>Helianthus annuus</i>	SY Vivacio #	FR,3316
<i>Helianthus annuus</i>	SY Vivaldi	b,IT,3317
<i>Helianthus annuus</i>	SY Vostok Ar	b,IT,3317
<i>Helianthus annuus</i>	SYB84IMIRM	AR,3306
<i>Helianthus annuus</i>	SYB85IMIRM	AR,3306
<i>Helianthus annuus</i>	SYB89	AR,3306
<i>Helianthus annuus</i>	SYLR10605	AR,3306
<i>Helianthus annuus</i>	SYN 3939 CL	AR,3306
<i>Helianthus annuus</i>	SYN 3990 CL	AR,3306
<i>Helianthus annuus</i>	SYN 4066	AR,3306
<i>Helianthus annuus</i>	SYN3970CL	b,US,3349
	Sy 3970 CI US	
<i>Helianthus annuus</i>	SYR182IMIRM	AR,3306
<i>Helianthus annuus</i>	Sa-Ho467r	d,US,2416
<i>Helianthus annuus</i>	Sa147r	d,US,2416
<i>Helianthus annuus</i>	Sa1541a	d,US,2416
<i>Helianthus annuus</i>	Sa1541b	d,US,2416
<i>Helianthus annuus</i>	Sa1570a	d,US,2416
<i>Helianthus annuus</i>	Sa1570b	d,US,2416
<i>Helianthus annuus</i>	Sa1619r	d,US,2416
<i>Helianthus annuus</i>	Sa1970r	d,US,2416
<i>Helianthus annuus</i>	Sa213r	d,US,2416
<i>Helianthus annuus</i>	Sa2178r	d,US,2416
<i>Helianthus annuus</i>	Sa219r	d,US,2416
<i>Helianthus annuus</i>	Sa2624r	d,US,2416
<i>Helianthus annuus</i>	Sa277r	d,US,2416
<i>Helianthus annuus</i>	Sa307r	d,US,2416
<i>Helianthus annuus</i>	Sa314a	d,US,2416
<i>Helianthus annuus</i>	Sa314b	d,US,2416
<i>Helianthus annuus</i>	Sa315a	US,2416
<i>Helianthus annuus</i>	Sa315b	US,2416
<i>Helianthus annuus</i>	Sa317a	d,US,2416
<i>Helianthus annuus</i>	Sa317b	d,US,2416
<i>Helianthus annuus</i>	Sa319	d,US,2416
<i>Helianthus annuus</i>	Sa32	d,US,2416
<i>Helianthus annuus</i>	Sa321a	d,US,2416
<i>Helianthus annuus</i>	Sa321b	d,US,2416
<i>Helianthus annuus</i>	Sa334r	d,US,2416
<i>Helianthus annuus</i>	Sa338r	d,US,2416
<i>Helianthus annuus</i>	Sa339r	d,US,2416
<i>Helianthus annuus</i>	Sa346a	d,US,2416
<i>Helianthus annuus</i>	Sa346b	d,US,2416
<i>Helianthus annuus</i>	Sa360a	d,US,2416
<i>Helianthus annuus</i>	Sa360b	d,US,2416
<i>Helianthus annuus</i>	Sa365a	d,US,2416
<i>Helianthus annuus</i>	Sa365b	d,US,2416
<i>Helianthus annuus</i>	Sa374r	d,US,2416
<i>Helianthus annuus</i>	Sa398b	d,US,2416

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Sa406r	d,US,2416
<i>Helianthus annuus</i>	Sa414	d,US,2416
<i>Helianthus annuus</i>	Sa425	d,US,2416
<i>Helianthus annuus</i>	Sa433r	d,US,2416
<i>Helianthus annuus</i>	Sa434r	d,US,2416
<i>Helianthus annuus</i>	Sa435r	d,US,2416
<i>Helianthus annuus</i>	Sa437r	d,US,2416
<i>Helianthus annuus</i>	Sa439r	d,US,2416
<i>Helianthus annuus</i>	Sa440a	d,US,2416
<i>Helianthus annuus</i>	Sa440a/Sa443b	d,US,2416
<i>Helianthus annuus</i>	Sa440b	d,US,2416
<i>Helianthus annuus</i>	Sa443a	d,US,2416
<i>Helianthus annuus</i>	Sa443b	d,US,2416
<i>Helianthus annuus</i>	Sa446	d,US,2416
<i>Helianthus annuus</i>	Sa451r	d,US,2416
<i>Helianthus annuus</i>	Sa453	d,US,2416
<i>Helianthus annuus</i>	Sa4614r	d,US,2416
<i>Helianthus annuus</i>	Sa467r	d,US,2416
<i>Helianthus annuus</i>	Sa470a	d,US,2416
<i>Helianthus annuus</i>	Sa470b	d,US,2416
<i>Helianthus annuus</i>	Sa4725	d,US,2416
<i>Helianthus annuus</i>	Sa4725a	d,US,2416
<i>Helianthus annuus</i>	Sa4754a	d,US,2416
<i>Helianthus annuus</i>	Sa4754b	d,US,2416
<i>Helianthus annuus</i>	Sa479a	d,US,2416
<i>Helianthus annuus</i>	Sa479b	d,US,2416
<i>Helianthus annuus</i>	Sa486a	d,US,2416
<i>Helianthus annuus</i>	Sa486b	d,US,2416
<i>Helianthus annuus</i>	Sa489a	d,US,2416
<i>Helianthus annuus</i>	Sa489b	d,US,2416
<i>Helianthus annuus</i>	Sa491	d,US,2416
<i>Helianthus annuus</i>	Sa4964r	d,US,2416
<i>Helianthus annuus</i>	Sa541r	d,US,2416
<i>Helianthus annuus</i>	Sa545r	d,US,2416
<i>Helianthus annuus</i>	Sa555r	d,US,2416
<i>Helianthus annuus</i>	Sa556r	d,US,2416
<i>Helianthus annuus</i>	Sa5661r	d,US,2416
<i>Helianthus annuus</i>	Sa5722r	d,US,2416
<i>Helianthus annuus</i>	Sa5816a	d,US,2416
<i>Helianthus annuus</i>	Sa5816b	d,US,2416
<i>Helianthus annuus</i>	Sa61061r	d,US,2416
<i>Helianthus annuus</i>	Sa6106r	d,US,2416
<i>Helianthus annuus</i>	Sa6166r	d,US,2416
<i>Helianthus annuus</i>	Sa616r	d,US,2416
<i>Helianthus annuus</i>	Sa6356r	d,US,2416
<i>Helianthus annuus</i>	Sa6575	d,US,2416
<i>Helianthus annuus</i>	Sa6835a	d,US,2416
<i>Helianthus annuus</i>	Sa6835b	d,US,2416
<i>Helianthus annuus</i>	Sa6872	d,US,2416
<i>Helianthus annuus</i>	Sa6896	d,US,2985
<i>Helianthus annuus</i>	Sa6896a	d,US,2415
<i>Helianthus annuus</i>	Sa878a	d,US,2416
<i>Helianthus annuus</i>	Sa878b	d,US,2416
<i>Helianthus annuus</i>	Sa910a/Sa970b	d,US,2416
<i>Helianthus annuus</i>	Sa910b	d,US,2416
<i>Helianthus annuus</i>	Sa944a	d,US,2416
<i>Helianthus annuus</i>	Sa944b	d,US,2416
<i>Helianthus annuus</i>	Sa9611	d,US,2416
<i>Helianthus annuus</i>	Sa966a	d,US,2416
<i>Helianthus annuus</i>	Sa970/878A	d,US,2416
<i>Helianthus annuus</i>	Sa970a	d,US,2416
<i>Helianthus annuus</i>	Sa970b	d,US,2416
<i>Helianthus annuus</i>	Sa9768	d,US,2416
<i>Helianthus annuus</i>	Sa9768a	d,US,3350
<i>Helianthus annuus</i>	Safira	b,IT,PT,3317
<i>Helianthus annuus</i>	Saissia	MA,1674
<i>Helianthus annuus</i>	Sakha 53	EG,104
<i>Helianthus annuus</i>	Salima	MA,1674
<i>Helianthus annuus</i>	Salvasol	b,RO,1014
<i>Helianthus annuus</i>	Samanta	b,HU,2122
<i>Helianthus annuus</i>	Sambasol	b,HU,361
<i>Helianthus annuus</i>	Sammy CLP	b,RO,2116
<i>Helianthus annuus</i>	Samuela	b,RO,2116
<i>Helianthus annuus</i>	San Luca	BG,1010,3317
	S 205 BG	
	Sanluca BG	
<i>Helianthus annuus</i>	Sanay	b,ES,3339

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Sanay MR	ES,3339
<i>Helianthus annuus</i>	Sanbro	b,MA,1523
<i>Helianthus annuus</i>	Sanbro MR	b,ES,3339
<i>Helianthus annuus</i>	Sander	b,UA,3727
<i>Helianthus annuus</i>	Sangria CS #	b,IT,656
<i>Helianthus annuus</i>	Sanhai	b,UA,3726
<i>Helianthus annuus</i>	Sankara	MA,1523
<i>Helianthus annuus</i>	Sanmarin 361	b,RU,2818
<i>Helianthus annuus</i>	Sanmarin 362	b,RU,2818
<i>Helianthus annuus</i>	Sanmarin 365	b,RU,2818
<i>Helianthus annuus</i>	Sanmarin 370	b,RU,2818
<i>Helianthus annuus</i>	Santafe	US,3350
	221 US	
<i>Helianthus annuus</i>	Santee	b,ZA,2501
<i>Helianthus annuus</i>	Santiago ST	b,IT,3267
<i>Helianthus annuus</i>	Sarelia	b,IT,2115
<i>Helianthus annuus</i>	Sasa	RS,1683
<i>Helianthus annuus</i>	Satum	b,RO,1677
<i>Helianthus annuus</i>	Saxo	b,MA,1825
<i>Helianthus annuus</i>	Scala	b,MA,3560
<i>Helianthus annuus</i>	Seabird	b,FR,IT,1888,1889
<i>Helianthus annuus</i>	Seguiriya	b,IT,1519
<i>Helianthus annuus</i>	Sella	US,3128
<i>Helianthus annuus</i>	Sellor	b,MA,2742
<i>Helianthus annuus</i>	Semira	MA,154
<i>Helianthus annuus</i>	Sempione	IT,US,3092,3128
<i>Helianthus annuus</i>	Sena	b,ES,3562
<i>Helianthus annuus</i>	Seneca	b,ES,1995
<i>Helianthus annuus</i>	Sentasol	b,RO,1014
<i>Helianthus annuus</i>	Sergey	RS,1683
<i>Helianthus annuus</i>	Sergio ST	b,IT,3266
<i>Helianthus annuus</i>	Serin	b,FR,IT,1967,1976
<i>Helianthus annuus</i>	Serzan	RS,1683
<i>Helianthus annuus</i>	Serzhan	b,UA,2291
<i>Helianthus annuus</i>	Shams	IR,2962
<i>Helianthus annuus</i>	Shelly	b,IL,1494
<i>Helianthus annuus</i>	Shenon	b,UA,2028
<i>Helianthus annuus</i>	Sholohovskij	RU,564
<i>Helianthus annuus</i>	Shor103	b,PT,1783
<i>Helianthus annuus</i>	Sierra	b,RO,2415
<i>Helianthus annuus</i>	Sigco 455	US,3128
<i>Helianthus annuus</i>	Sigco 849A	US,3128
<i>Helianthus annuus</i>	Sigmasol	b,RO,1014
<i>Helianthus annuus</i>	Signal	b,RU,1218
<i>Helianthus annuus</i>	Sikllos CL	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	Sillouet	b,IT,ZA,2501,2503
<i>Helianthus annuus</i>	Simson	b,ZA,2501
<i>Helianthus annuus</i>	Sirena	IR,RS,TR,2129,2131,2431
<i>Helianthus annuus</i>	Sirio	US,919
	Dekalb G-100 AR	
	G100 MA	
<i>Helianthus annuus</i>	Sirmione	b,IT,2503
<i>Helianthus annuus</i>	Sirocco	b,IT,MD,1519,2066
<i>Helianthus annuus</i>	Skh 51 A	d,UA,1690
<i>Helianthus annuus</i>	Skh 588 A	d,UA,1690
<i>Helianthus annuus</i>	Skh 66 A	d,UA,1690
<i>Helianthus annuus</i>	Skh 808 A	UA,1690
<i>Helianthus annuus</i>	Skh 808 A / Kh 1002 B	d,UA,1690
<i>Helianthus annuus</i>	Skipper	US,1708
<i>Helianthus annuus</i>	Skormas	d,RU,1386
<i>Helianthus annuus</i>	Skye	b,IT,2743
<i>Helianthus annuus</i>	Skyline	b,IT,2594
<i>Helianthus annuus</i>	Slavson	b,UA,1690
<i>Helianthus annuus</i>	Sofi	b,ZA,2501
<i>Helianthus annuus</i>	Sofiasol	b,RO,1014
<i>Helianthus annuus</i>	Solamor	US,1708
<i>Helianthus annuus</i>	Solaris	b,IT,ZA,2500,2501
<i>Helianthus annuus</i>	Solarium - 44	GR,1405
<i>Helianthus annuus</i>	Solami CS	b,IT,656
<i>Helianthus annuus</i>	Solbel	US,1708
<i>Helianthus annuus</i>	Soldino	US,150
<i>Helianthus annuus</i>	Soldux	US,1708
	X100 84 NT	
<i>Helianthus annuus</i>	Soledor	US,150
<i>Helianthus annuus</i>	Solegen	b,IT,3134
<i>Helianthus annuus</i>	Solexis	b,UA,3727
<i>Helianthus annuus</i>	Solfast	US,1708

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Solly	b,ZA,2501
<i>Helianthus annuus</i>	Solmax	US,1708
	Xr 28 335 NT	
<i>Helianthus annuus</i>	Solnet #	b,IT,1519
<i>Helianthus annuus</i>	Solpro	US,1708
<i>Helianthus annuus</i>	Solre	US,1708
	S 349 NT	
<i>Helianthus annuus</i>	Solre 2	US,1708
<i>Helianthus annuus</i>	Solstar	US,1708
<i>Helianthus annuus</i>	Soltop	US,1708
<i>Helianthus annuus</i>	Solvida	ES,2786
<i>Helianthus annuus</i>	Solvit	US,1708
<i>Helianthus annuus</i>	Somborac	RS,1683
<i>Helianthus annuus</i>	Sonar	US,1708
<i>Helianthus annuus</i>	Soniachnyi nastrii	b,UA,2028
<i>Helianthus annuus</i>	Sonrisa-DK 3790 #	b,HU,1296
<i>Helianthus annuus</i>	Sonrisa-DK3790	IT,3317
<i>Helianthus annuus</i>	Sontse 705	d,UA,2028
<i>Helianthus annuus</i>	Soprano	IT,1969
<i>Helianthus annuus</i>	Soreanca E 22	b,RO,2916
<i>Helianthus annuus</i>	Sorenza	b,IT,2497
<i>Helianthus annuus</i>	Sores ST	b,IT,2115
<i>Helianthus annuus</i>	Sorrentasol	b,RO,1014
<i>Helianthus annuus</i>	Spantas	b,IT,1969
<i>Helianthus annuus</i>	Speedy	b,IT,RO,2115,2116
<i>Helianthus annuus</i>	Spicy	b,IT,1889
<i>Helianthus annuus</i>	Splendor	b,RO,1677
<i>Helianthus annuus</i>	Spot	US,3128
<i>Helianthus annuus</i>	Springboks	b,IT,1889
<i>Helianthus annuus</i>	Sprint	b,RU,1386,2022
<i>Helianthus annuus</i>	Sremac	RS,1683
<i>Helianthus annuus</i>	Star	b,IT,2836,2983
<i>Helianthus annuus</i>	Starfire	b,IT,RO,2115,2116
<i>Helianthus annuus</i>	Starsol	RS,1683
<i>Helianthus annuus</i>	Stelaris CLP	b,RO,2854
<i>Helianthus annuus</i>	Stelvio	US,3350
<i>Helianthus annuus</i>	Stig	RS,1683
<i>Helianthus annuus</i>	Stinger SU	b,RO,2854
<i>Helianthus annuus</i>	Strasol	RS,1683
<i>Helianthus annuus</i>	Stratus	b,IT,2261
<i>Helianthus annuus</i>	Strial	b,RS,1683
<i>Helianthus annuus</i>	Stripy 1	SK,172
<i>Helianthus annuus</i>	Subaro	b,IT,RO,RS,3317,3335
<i>Helianthus annuus</i>	Subelio	b,PT,3317
<i>Helianthus annuus</i>	Subella CL	b,RO,2854
<i>Helianthus annuus</i>	Subella CI	b,UA,2854
<i>Helianthus annuus</i>	Subeo	b,RO,UA,3317,3339
<i>Helianthus annuus</i>	Suberic	b,UA,3339
<i>Helianthus annuus</i>	Subway	b,UA,3339
<i>Helianthus annuus</i>	Success	b,UA,3339
<i>Helianthus annuus</i>	Sudoku	b,UA,3339
<i>Helianthus annuus</i>	Suffix	b,UA,2493
<i>Helianthus annuus</i>	Sula	RS,1683
<i>Helianthus annuus</i>	Sulfonor	b,PT,UA,3317,3339
<i>Helianthus annuus</i>	Sulfosol	b,RO,1014
<i>Helianthus annuus</i>	Sulfostar	UA,1521
<i>Helianthus annuus</i>	Suliano	b,SK,UA,3317,3339
<i>Helianthus annuus</i>	Sumadinac	RS,1683
<i>Helianthus annuus</i>	Suman	b,RO,RS,3315,3317
<i>Helianthus annuus</i>	Sumatra	b,RO,3317
<i>Helianthus annuus</i>	Sumerio	PT,RO,RS,3315,3317
<i>Helianthus annuus</i>	Sumet	b,PT,RS,3315,3317
<i>Helianthus annuus</i>	Sumiko	b,HU,IT,RO,RS,3317,3335,3339
<i>Helianthus annuus</i>	Summan	b,HU,3339
<i>Helianthus annuus</i>	Sumo 1 PR	b,RS,1683
<i>Helianthus annuus</i>	Sumo 2 OR	b,RS,1683
<i>Helianthus annuus</i>	Sumo 4	b,RS,1683
<i>Helianthus annuus</i>	Sun Gro 362	US,1443
	Armel NT	
	Nisiro NT	
<i>Helianthus annuus</i>	Sun Gro 380	US,1443
	Gw-110 NT	
<i>Helianthus annuus</i>	Sun Gro 380A	US,1443
<i>Helianthus annuus</i>	Sun Gro 381	US,1443
	EX 2020 NT	
<i>Helianthus annuus</i>	Sun Gro 382	US,1443
	Concorde NT	

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Sunato	b,HU,PT,UA,3317,3339
<i>Helianthus annuus</i>	Sunfero	b,SK,3317
<i>Helianthus annuus</i>	Sunfire CL	b,IT,2115
<i>Helianthus annuus</i>	Sunflora CL	b,RO,RS,2854
<i>Helianthus annuus</i>	Sunimax	b,IT,145
<i>Helianthus annuus</i>	Sunking 256	MA,US,2379,3350
<i>Helianthus annuus</i>	Sunko	b,MA,1825
<i>Helianthus annuus</i>	Sunlight	b,IT,145
<i>Helianthus annuus</i>	Sunny IMI	b,RO,192
<i>Helianthus annuus</i>	Sunstar CLP	b,RO,2854
<i>Helianthus annuus</i>	Suntec HO CL	b,RO,2854
<i>Helianthus annuus</i>	Suntiger	b,IT,145
<i>Helianthus annuus</i>	Suntop 269	MA,2379
<i>Helianthus annuus</i>	Sunwave	b,IT,145
<i>Helianthus annuus</i>	Sunwheat 101	US,1708
	Fast ES	
<i>Helianthus annuus</i>	Suoka	b,PT,3317
<i>Helianthus annuus</i>	Suomi	b,PT,3317
<i>Helianthus annuus</i>	Super 20	US,1708
<i>Helianthus annuus</i>	Super 25	US,1708
<i>Helianthus annuus</i>	Supernova	b,RO,1950
<i>Helianthus annuus</i>	Supernova SU	b,IT,1142
<i>Helianthus annuus</i>	Supersol	b,IT,1726,3162
<i>Helianthus annuus</i>	Supersun	US,1708
<i>Helianthus annuus</i>	Suprim	b,IT,3317
<i>Helianthus annuus</i>	Sureli	b,IT,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	Surest	b,SK,UA,3317,3339
<i>Helianthus annuus</i>	Surey	b,PT,UA,3317,3339
<i>Helianthus annuus</i>	Surfer CL	b,RO,2854
<i>Helianthus annuus</i>	Suri	d,RU,1386
<i>Helianthus annuus</i>	Suria	b,IT,851
<i>Helianthus annuus</i>	Suria CLP	b,RO,850
<i>Helianthus annuus</i>	Surimi CL	b,RO,RS,2854
<i>Helianthus annuus</i>	Surprise CL Plus	b,RO,2854
<i>Helianthus annuus</i>	Surus	d,RU,1386
<i>Helianthus annuus</i>	Surus OR	d,RU,1386
<i>Helianthus annuus</i>	Susa	US,3128
<i>Helianthus annuus</i>	Sutaki	b,RO,3317
<i>Helianthus annuus</i>	Sutton	b,RO,2116
<i>Helianthus annuus</i>	Suvango	b,IT,UA,3317,3339
<i>Helianthus annuus</i>	Suvex	b,HU,RO,UA,3317,3339
<i>Helianthus annuus</i>	Suzuka	b,ES,PT,3317,3336
<i>Helianthus annuus</i>	Svetlana	b,RU,2445
<i>Helianthus annuus</i>	Svetoch	b,RU,2445
<i>Helianthus annuus</i>	Sword IR	b,IT,2115
<i>Helianthus annuus</i>	Sy Daxton	b,RU,3340
<i>Helianthus annuus</i>	Sy Tempo	US,3350
	803Dmr+ US	
<i>Helianthus annuus</i>	Syn3950 Ho	b,US,3349
	Sy 3950 Ho US	
<i>Helianthus annuus</i>	Syracuse	b,IT,2497
<i>Helianthus annuus</i>	T00011f	d,US,2618
<i>Helianthus annuus</i>	T00011g	d,US,2618
<i>Helianthus annuus</i>	T00321f	d,US,2618
<i>Helianthus annuus</i>	T00321g	d,US,2618
<i>Helianthus annuus</i>	T00751m	d,US,2618
<i>Helianthus annuus</i>	T00a3	d,US,2618
<i>Helianthus annuus</i>	T00b3	d,US,2618
<i>Helianthus annuus</i>	T01621m	d,US,2618
<i>Helianthus annuus</i>	T0243hf	d,US,2618
<i>Helianthus annuus</i>	T0243hg	d,US,2618
<i>Helianthus annuus</i>	T02671m	d,US,2618
<i>Helianthus annuus</i>	T02c6	d,US,2618
<i>Helianthus annuus</i>	T04201f	d,US,2618
<i>Helianthus annuus</i>	T04201g	d,US,2618
<i>Helianthus annuus</i>	T04281f	d,US,2618
<i>Helianthus annuus</i>	T04281g	d,US,2618
<i>Helianthus annuus</i>	T04551m	d,US,2618
<i>Helianthus annuus</i>	T04561m	d,US,2618
<i>Helianthus annuus</i>	T0481hm	d,US,2618
<i>Helianthus annuus</i>	T05021f	d,US,2618
<i>Helianthus annuus</i>	T05021g	d,US,2618
<i>Helianthus annuus</i>	T05041f	d,US,2618
<i>Helianthus annuus</i>	T05041g	d,US,2618
<i>Helianthus annuus</i>	T05111f	d,US,2618
<i>Helianthus annuus</i>	T05111g	d,US,2618
<i>Helianthus annuus</i>	T05141f	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	T05141g	d,US,2618
<i>Helianthus annuus</i>	T0527hf	d,US,2618
<i>Helianthus annuus</i>	T0527hg	d,US,2618
<i>Helianthus annuus</i>	T0533hf	d,US,2618
<i>Helianthus annuus</i>	T0533hg	d,US,2618
<i>Helianthus annuus</i>	T0592HM	US,2618
<i>Helianthus annuus</i>	T0592hm	US,2618
<i>Helianthus annuus</i>	T0595hm	d,US,2618
<i>Helianthus annuus</i>	T06051f	d,US,2618
<i>Helianthus annuus</i>	T06051g	d,US,2618
<i>Helianthus annuus</i>	T0632hf	d,US,2618
<i>Helianthus annuus</i>	T0632hg	d,US,2618
<i>Helianthus annuus</i>	T0637hf	d,US,2618
<i>Helianthus annuus</i>	T0637hg	d,US,2618
<i>Helianthus annuus</i>	T07091f	d,US,2618
<i>Helianthus annuus</i>	T07091g	d,US,2618
<i>Helianthus annuus</i>	T07181f	d,US,2618
<i>Helianthus annuus</i>	T07181g	d,US,2618
<i>Helianthus annuus</i>	T07271f	d,US,2618
<i>Helianthus annuus</i>	T07271g	d,US,2618
<i>Helianthus annuus</i>	T0739hf	d,US,2618
<i>Helianthus annuus</i>	T0739hg	d,US,2618
<i>Helianthus annuus</i>	T07571m	d,US,2618
<i>Helianthus annuus</i>	T07721m	d,US,2618
<i>Helianthus annuus</i>	T0788hm	d,US,2618
<i>Helianthus annuus</i>	T0795hm	d,US,2618
<i>Helianthus annuus</i>	T0799hm	d,US,2618
<i>Helianthus annuus</i>	T08051f	d,US,2618
<i>Helianthus annuus</i>	T08051g	d,US,2618
<i>Helianthus annuus</i>	T08121f	d,US,2618
<i>Helianthus annuus</i>	T08121g	d,US,2618
<i>Helianthus annuus</i>	T08171f	d,US,2618
<i>Helianthus annuus</i>	T08171g	d,US,2618
<i>Helianthus annuus</i>	T08311f	d,US,2618
<i>Helianthus annuus</i>	T08311g	d,US,2618
<i>Helianthus annuus</i>	T0833hf	d,US,2618
<i>Helianthus annuus</i>	T0833hg	d,US,2618
<i>Helianthus annuus</i>	T08601m	US,2618
<i>Helianthus annuus</i>	T08621m	d,US,2618
<i>Helianthus annuus</i>	T08641m	d,US,2618
<i>Helianthus annuus</i>	T0866LM	d,PT,30
<i>Helianthus annuus</i>	T08661m	d,US,2618
<i>Helianthus annuus</i>	T0899hm	d,US,2618
<i>Helianthus annuus</i>	T0902sulf	US,2618
<i>Helianthus annuus</i>	T0902sulg	US,2618
<i>Helianthus annuus</i>	T0916LF	d,PT,30
<i>Helianthus annuus</i>	T0916LG	d,PT,30
<i>Helianthus annuus</i>	T09161f	d,US,2618
<i>Helianthus annuus</i>	T09161g	d,US,2618
<i>Helianthus annuus</i>	T0941hf	d,US,2618
<i>Helianthus annuus</i>	T0941hg	d,US,2618
<i>Helianthus annuus</i>	T0942hf	d,US,2618
<i>Helianthus annuus</i>	T0942hg	d,US,2618
<i>Helianthus annuus</i>	T0946HF	US,2618
<i>Helianthus annuus</i>	T0946HG	US,2618
<i>Helianthus annuus</i>	T0946hf	US,2618
<i>Helianthus annuus</i>	T0946hg	US,2618
<i>Helianthus annuus</i>	T0954LM	US,2618
<i>Helianthus annuus</i>	T09541m	US,2618
<i>Helianthus annuus</i>	T0982hm	US,2618
<i>Helianthus annuus</i>	T0989HM	US,2618
<i>Helianthus annuus</i>	T0989hm	US,2618
<i>Helianthus annuus</i>	T10681m	US,2618
<i>Helianthus annuus</i>	T10741m	d,US,2618
<i>Helianthus annuus</i>	T10751m	US,2618
<i>Helianthus annuus</i>	T1078LM	US,2618
<i>Helianthus annuus</i>	T10781m	US,2618
<i>Helianthus annuus</i>	T1090hm	US,2618
<i>Helianthus annuus</i>	T1094hm	US,2618
<i>Helianthus annuus</i>	T1097HM	US,2618
<i>Helianthus annuus</i>	T1097hm	US,2618
<i>Helianthus annuus</i>	T1131hf	US,2618
<i>Helianthus annuus</i>	T1131hg	US,2618
<i>Helianthus annuus</i>	T11681m	US,2618
<i>Helianthus annuus</i>	T11701m	US,2618
<i>Helianthus annuus</i>	T11731m	US,2618
<i>Helianthus annuus</i>	T1184hm	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	T1186hm	US,2618
<i>Helianthus annuus</i>	T1187hm	US,2618
<i>Helianthus annuus</i>	T1203sulf	US,2618
<i>Helianthus annuus</i>	T1203sulg	US,2618
<i>Helianthus annuus</i>	T1204sulg	US,2618
<i>Helianthus annuus</i>	T1207sulf	US,2618
<i>Helianthus annuus</i>	T1207sulg	US,2618
<i>Helianthus annuus</i>	T1263lm	US,2618
<i>Helianthus annuus</i>	T1270lm	US,2618
<i>Helianthus annuus</i>	T1280suhm	US,2618
<i>Helianthus annuus</i>	T1283suhm	US,2618
<i>Helianthus annuus</i>	T1295hm	US,2618
<i>Helianthus annuus</i>	T1312f	d,US,132
<i>Helianthus annuus</i>	T1312g	d,US,132
<i>Helianthus annuus</i>	T1333hf	US,2618
<i>Helianthus annuus</i>	T1333hg	US,2618
<i>Helianthus annuus</i>	T1334hf	US,2618
<i>Helianthus annuus</i>	T1334hg	US,2618
<i>Helianthus annuus</i>	T1336hf	d,US,2618
<i>Helianthus annuus</i>	T1336hg	US,2618
<i>Helianthus annuus</i>	T1370suhm	US,2618
<i>Helianthus annuus</i>	T1460lm	US,2618
<i>Helianthus annuus</i>	T1463lm	US,2618
<i>Helianthus annuus</i>	T90006	AU,2993
<i>Helianthus annuus</i>	T90007	AU,2993
<i>Helianthus annuus</i>	T9647lm	d,US,2618
<i>Helianthus annuus</i>	T9673LF	US,2618
<i>Helianthus annuus</i>	T9704f	d,US,2618
<i>Helianthus annuus</i>	T9704g	d,US,2618
<i>Helianthus annuus</i>	T9819qf	d,US,2618
<i>Helianthus annuus</i>	T9819qg	d,US,2618
<i>Helianthus annuus</i>	T9915f	d,US,2618
<i>Helianthus annuus</i>	T9915g	d,US,2618
<i>Helianthus annuus</i>	T9933f	d,US,2618
<i>Helianthus annuus</i>	T9933g	d,US,2618
<i>Helianthus annuus</i>	T9940qf	d,US,2618
<i>Helianthus annuus</i>	T9940qg	d,US,2618
<i>Helianthus annuus</i>	TAILER	b,MD,1421
<i>Helianthus annuus</i>	TFI3540A	d,PT,1875
<i>Helianthus annuus</i>	TFS3566 XTFS3749B	b,PT,2116
<i>Helianthus annuus</i>	TFS3566B	b,PT,2116
<i>Helianthus annuus</i>	TGR 21	b,MD,3208
<i>Helianthus annuus</i>	TGR 8	b,MD,3208
<i>Helianthus annuus</i>	TITOS ST	b,UA,2116
<i>Helianthus annuus</i>	TRC3285	d,PT,655
<i>Helianthus annuus</i>	TRI3720R	d,PT,1875
<i>Helianthus annuus</i>	TRS3341	b,PT,2116
<i>Helianthus annuus</i>	TRX8311	US,132
	545A US	
	Hawk US	
<i>Helianthus annuus</i>	TRX933HOCL	US,3437
	8H581CL US	
<i>Helianthus annuus</i>	TUNCA	US,43
<i>Helianthus annuus</i>	Tahiti CLP	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	Tailer	b,UA,1421
<i>Helianthus annuus</i>	Talento	b,PT,RS,3317,3335
<i>Helianthus annuus</i>	Talmaz	b,MD,2066
<i>Helianthus annuus</i>	Talon	b,US,2416
	X 4270 US	
<i>Helianthus annuus</i>	Tamara CL	b,RO,3262
<i>Helianthus annuus</i>	Tango ST	b,IT,3266
<i>Helianthus annuus</i>	Tangosol	b,RO,1014
<i>Helianthus annuus</i>	Tar-San 1018 *	TR,3430
<i>Helianthus annuus</i>	Tarkhan	b,UA,2029
<i>Helianthus annuus</i>	Tarsan1018	IR,507
<i>Helianthus annuus</i>	Tartar	b,BG,171
<i>Helianthus annuus</i>	Tastysun	b,SK,172
<i>Helianthus annuus</i>	Tatisol	b,IT,1519
<i>Helianthus annuus</i>	Taurage	b,IT,2497
<i>Helianthus annuus</i>	Tayfun	b,RU,1386
<i>Helianthus annuus</i>	Tayzar	d,RU,1386
<i>Helianthus annuus</i>	Tecadra	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	Tecleado	b,ES,2216
<i>Helianthus annuus</i>	Teide	b,ES,348
<i>Helianthus annuus</i>	Tekila	US,365
<i>Helianthus annuus</i>	Teknosol	US,2225
<i>Helianthus annuus</i>	Teknosun	b,RO,171

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Tekny	b,FR,3315
<i>Helianthus annuus</i>	Tellus	b,MD,3208
<i>Helianthus annuus</i>	Telmo ST	b,IT,3267
<i>Helianthus annuus</i>	Temper	IT,1969
<i>Helianthus annuus</i>	Tempranillo	b,ES,41
<i>Helianthus annuus</i>	Tenerif	FR,2746
<i>Helianthus annuus</i>	Tenet	b,UA,2028
<i>Helianthus annuus</i>	Tenor	US,1708
<i>Helianthus annuus</i>	Terminator	b,RS,1683
<i>Helianthus annuus</i>	Terra	b,ES,348
<i>Helianthus annuus</i>	Tesoro	MA,US,132,1825
<i>Helianthus annuus</i>	Tesoro 92	ES,3336
<i>Helianthus annuus</i>	Texas	MA,1825
<i>Helianthus annuus</i>	Thm4201r	d,US,2416
<i>Helianthus annuus</i>	Thor CL	b,BG,171
<i>Helianthus annuus</i>	Tiaki	b,UA,2028
<i>Helianthus annuus</i>	Tilt	IT,US,2963,3552
<i>Helianthus annuus</i>	Timoe	b,IT,2743
<i>Helianthus annuus</i>	Tisa	b,UA,2291
<i>Helianthus annuus</i>	Titanic-PR	b,UA,2291
<i>Helianthus annuus</i>	Titanik-PR	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Titos ST	IT,2115
<i>Helianthus annuus</i>	Toba	AR,848
<i>Helianthus annuus</i>	Toledo 2	ES,MA,348,2832
<i>Helianthus annuus</i>	Tolkien #	b,IT,3317
<i>Helianthus annuus</i>	Tolosa CS	b,IT,656
<i>Helianthus annuus</i>	Tonale	MA,US,138,3128
<i>Helianthus annuus</i>	Tonga	b,IT,2743
<i>Helianthus annuus</i>	Torcaz	b,ES,348
<i>Helianthus annuus</i>	Toreador CL	b,RO,2854
<i>Helianthus annuus</i>	Torino	b,RO,2415
<i>Helianthus annuus</i>	Tornado	b,ES,896
<i>Helianthus annuus</i>	Tornasol	MA,634
<i>Helianthus annuus</i>	Toro SU	RO,1014
<i>Helianthus annuus</i>	Torresol	b,PT,1783
<i>Helianthus annuus</i>	Toscana CS	b,IT,656
<i>Helianthus annuus</i>	Totem ST	b,RO,2916
<i>Helianthus annuus</i>	Trajano	b,ES,896
<i>Helianthus annuus</i>	Transol	b,ES,2216
<i>Helianthus annuus</i>	Trapio	b,ES,1520
<i>Helianthus annuus</i>	Traveller	b,IT,2743
<i>Helianthus annuus</i>	Tregor	RO,1967
<i>Helianthus annuus</i>	Trezoro	b,SK,37
<i>Helianthus annuus</i>	Trio	US,132
<i>Helianthus annuus</i>	Tripoli	b,PT,466
<i>Helianthus annuus</i>	Trisol 600	BO,1021
<i>Helianthus annuus</i>	Tristan	b,ES,RS,3336,3339
<i>Helianthus annuus</i>	Trisun 848	US,132
<i>Helianthus annuus</i>	Trisun 849	US,3128
<i>Helianthus annuus</i>	Trisun 860	US,132
<i>Helianthus annuus</i>	Trisun 870	US,132
<i>Helianthus annuus</i>	Triunfo	b,ES,1162
<i>Helianthus annuus</i>	Tromba	b,IT,466
<i>Helianthus annuus</i>	Trx4342cl	US,132
	660Cl US	
	Efe Cl US	
	M3550cl US	
<i>Helianthus annuus</i>	Trx7351	b,US,3437
	747C US	
<i>Helianthus annuus</i>	Tula	US,365
<i>Helianthus annuus</i>	Tularosa - DK3881	US,919
<i>Helianthus annuus</i>	Tunca	TR,1996
<i>Helianthus annuus</i>	Turay	TR,1081
<i>Helianthus annuus</i>	Tuscania RM	b,HU,1875
<i>Helianthus annuus</i>	Tutti	FR,3315,3317
<i>Helianthus annuus</i>	Tweety	b,IT,1889
<i>Helianthus annuus</i>	U00p8	d,US,2618
<i>Helianthus annuus</i>	U00r8	d,US,2618
<i>Helianthus annuus</i>	U01p6	d,US,2618
<i>Helianthus annuus</i>	U0257lf	d,US,2618
<i>Helianthus annuus</i>	U0257lg	d,US,2618
<i>Helianthus annuus</i>	U02s5	d,US,2618
<i>Helianthus annuus</i>	U0353lf	d,US,2618
<i>Helianthus annuus</i>	U0353lg	d,US,2618
<i>Helianthus annuus</i>	U0458hf	d,US,2618
<i>Helianthus annuus</i>	U0458hg	d,US,2618
<i>Helianthus annuus</i>	U04t6	d,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	U0572lf	d,US,2618
<i>Helianthus annuus</i>	U05sjhm	d,US,2618
<i>Helianthus annuus</i>	U06tnlm	d,US,2618
<i>Helianthus annuus</i>	U06tslm	US,2618
<i>Helianthus annuus</i>	U06vbhm	d,US,2618
<i>Helianthus annuus</i>	U0761lf	d,US,2618
<i>Helianthus annuus</i>	U0761lg	d,US,2618
<i>Helianthus annuus</i>	U07stlm	d,US,2618
<i>Helianthus annuus</i>	U07tzhm	d,US,2618
<i>Helianthus annuus</i>	U07vfbm	d,US,2618
<i>Helianthus annuus</i>	U0881bf	d,US,2618
<i>Helianthus annuus</i>	U0881bg	d,US,2618
<i>Helianthus annuus</i>	U08sclm	d,US,2618
<i>Helianthus annuus</i>	U08sdlm	d,US,2618
<i>Helianthus annuus</i>	U08tslm	d,US,2618
<i>Helianthus annuus</i>	U0954lf	d,US,2618
<i>Helianthus annuus</i>	U0954lg	d,US,2618
<i>Helianthus annuus</i>	U09MJLM	d,PT,US,2618,2621
<i>Helianthus annuus</i>	U09RKSULM	d,US,2618
<i>Helianthus annuus</i>	U09WTIMLM	d,US,2618
<i>Helianthus annuus</i>	U09kjl	d,US,2618
<i>Helianthus annuus</i>	U09knlm	d,US,2618
<i>Helianthus annuus</i>	U09ljl	d,US,2618
<i>Helianthus annuus</i>	U09mjlm	US,2618
<i>Helianthus annuus</i>	U09mslm	d,US,2618
<i>Helianthus annuus</i>	U09myhm	d,US,2618
<i>Helianthus annuus</i>	U09pesulm	d,US,2618
<i>Helianthus annuus</i>	U09rfsulm	US,2618
<i>Helianthus annuus</i>	U09sgsulm	d,US,2618
<i>Helianthus annuus</i>	U1051suhf	d,US,2618
<i>Helianthus annuus</i>	U1051suhg	d,US,2618
<i>Helianthus annuus</i>	U1052sulf	d,US,2618
<i>Helianthus annuus</i>	U1057sulf	US,2618
<i>Helianthus annuus</i>	U1057sulg	US,2618
<i>Helianthus annuus</i>	U10KZLM	d,US,2618
<i>Helianthus annuus</i>	U1144lf	US,2618
<i>Helianthus annuus</i>	U1144lg	US,2618
<i>Helianthus annuus</i>	U1156hf	US,2618
<i>Helianthus annuus</i>	U1156hg	US,2618
<i>Helianthus annuus</i>	U1157lf	US,2618
<i>Helianthus annuus</i>	U1157lg	US,2618
<i>Helianthus annuus</i>	U1159lf	US,2618
<i>Helianthus annuus</i>	U1159lg	US,2618
<i>Helianthus annuus</i>	U1181imlf	US,2618
<i>Helianthus annuus</i>	U1181imlg	US,2618
<i>Helianthus annuus</i>	U1184IMLF	b,US,2618
<i>Helianthus annuus</i>	U1184IMLG	b,US,2618
<i>Helianthus annuus</i>	U1184imlf	b,US,2618
<i>Helianthus annuus</i>	U1184imlg	b,US,2618
<i>Helianthus annuus</i>	U1188IMLF	b,US,2618
<i>Helianthus annuus</i>	U1188IMLG	b,US,2618
<i>Helianthus annuus</i>	U1188imlf	b,US,2618
<i>Helianthus annuus</i>	U1188imlg	b,US,2618
<i>Helianthus annuus</i>	U11TAIMLM	b,US,2618
<i>Helianthus annuus</i>	U11taimlm	b,US,2618
<i>Helianthus annuus</i>	U1255sulf	US,2618
<i>Helianthus annuus</i>	U1255sulg	US,2618
<i>Helianthus annuus</i>	U12fscellm	US,2618
<i>Helianthus annuus</i>	U12ktsubm	US,2618
<i>Helianthus annuus</i>	U1355cllf	US,2618
<i>Helianthus annuus</i>	U1355cllg	US,2618
<i>Helianthus annuus</i>	U1467subf	US,2618
<i>Helianthus annuus</i>	U1467subg	US,2618
<i>Helianthus annuus</i>	U14kzimlm	US,2618
<i>Helianthus annuus</i>	U14lgcllm	US,2618
<i>Helianthus annuus</i>	U9247R	US,132
<i>Helianthus annuus</i>	U9605lf	d,US,2618
<i>Helianthus annuus</i>	U9605lg	d,US,2618
<i>Helianthus annuus</i>	U9612lm	d,US,2618
<i>Helianthus annuus</i>	U9748QM	US,2618
<i>Helianthus annuus</i>	U9769QM	US,2618
<i>Helianthus annuus</i>	U9849lm	d,US,2618
<i>Helianthus annuus</i>	U9959lf	d,US,2618
<i>Helianthus annuus</i>	U9959lg	d,US,2618
<i>Helianthus annuus</i>	UHO 100.	b,AR,21
	Ultrasun 100 AR	
<i>Helianthus annuus</i>	UR60331	d,PT,3317

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	UR60721	d,PT,3317
<i>Helianthus annuus</i>	UR60800	d,PT,3317
<i>Helianthus annuus</i>	UR61031	d,PT,3317
<i>Helianthus annuus</i>	Ukrains'kyi skorostyhyli	b,UA,2028
<i>Helianthus annuus</i>	Ultro	b,RU,2453
<i>Helianthus annuus</i>	Umnik	d,RU,1386
<i>Helianthus annuus</i>	Unisol	FR,RO,3317
<i>Helianthus annuus</i>	Unosun	b,RO,1014
<i>Helianthus annuus</i>	Upsol	MA,365
<i>Helianthus annuus</i>	Ural	US,365
<i>Helianthus annuus</i>	Urso	b,PT,1234
<i>Helianthus annuus</i>	Urville #	FR,2746
<i>Helianthus annuus</i>	Utopia CS	b,IT,656
<i>Helianthus annuus</i>	V-8931	TR,3430
<i>Helianthus annuus</i>	V1033a	d,US,132
<i>Helianthus annuus</i>	V1033b	d,US,132
<i>Helianthus annuus</i>	V15ds14197r	d,US,2618
<i>Helianthus annuus</i>	VASM 04	d,UA,2029
<i>Helianthus annuus</i>	VASM 524	d,UA,2029
<i>Helianthus annuus</i>	VASM 681	d,UA,2029
<i>Helianthus annuus</i>	VASM 73	d,UA,2029
<i>Helianthus annuus</i>	VASO 33	d,UA,2029
<i>Helianthus annuus</i>	VASO 57	d,UA,2029
<i>Helianthus annuus</i>	VASO 69	d,UA,2029
<i>Helianthus annuus</i>	VASO 96	d,UA,2029
<i>Helianthus annuus</i>	VDH S 20	US,1708
<i>Helianthus annuus</i>	VDH-487	b,BO,147
<i>Helianthus annuus</i>	VK-464	d,ES,634
<i>Helianthus annuus</i>	VK461A	US,635
<i>Helianthus annuus</i>	VK461B	US,635
<i>Helianthus annuus</i>	VL A 8 PR	d,RS,1683
<i>Helianthus annuus</i>	VL A 8 SU	d,RS,1683
<i>Helianthus annuus</i>	VL- A- 8	d,RS,1683
<i>Helianthus annuus</i>	VL-A-8	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	VLA 8 PR	d,UA,2291
<i>Helianthus annuus</i>	VN 0017A	d,UA,2028
<i>Helianthus annuus</i>	VN 1082A	d,UA,2028
<i>Helianthus annuus</i>	VN 1082ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1100A	d,UA,2028
<i>Helianthus annuus</i>	VN 1100ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1301A	d,UA,2028
<i>Helianthus annuus</i>	VN 1301ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1349A	d,UA,2028
<i>Helianthus annuus</i>	VN 1349ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1379A	d,UA,2028
<i>Helianthus annuus</i>	VN 1379ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1451A	d,UA,2028
<i>Helianthus annuus</i>	VN 1506V	d,UA,2028
<i>Helianthus annuus</i>	VN 1959V	d,UA,2028
<i>Helianthus annuus</i>	VN 1959VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2343V	d,UA,2028
<i>Helianthus annuus</i>	VN 2343VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2472V	d,UA,2028
<i>Helianthus annuus</i>	VN 2472VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2502V	d,UA,2028
<i>Helianthus annuus</i>	VN 2502VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2515A	d,UA,2028
<i>Helianthus annuus</i>	VN 2562V	d,UA,2028
<i>Helianthus annuus</i>	VN 2562VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 3113V	d,UA,2028
<i>Helianthus annuus</i>	VN 3730V	d,UA,2028
<i>Helianthus annuus</i>	VN 3820V	d,UA,2028
<i>Helianthus annuus</i>	VN 4065A	d,UA,2028
<i>Helianthus annuus</i>	VN 4412A	d,UA,2028
<i>Helianthus annuus</i>	VN 4618A	d,UA,2028
<i>Helianthus annuus</i>	VN 4807A	d,UA,2028
<i>Helianthus annuus</i>	VN 4810V	d,UA,2028
<i>Helianthus annuus</i>	VN 5440V	d,UA,2028
<i>Helianthus annuus</i>	VN 5515V	d,UA,2028
<i>Helianthus annuus</i>	VN 5642V	d,UA,2028
<i>Helianthus annuus</i>	VN 5880V	d,UA,2028
<i>Helianthus annuus</i>	VN 6024A	d,UA,2028
<i>Helianthus annuus</i>	VN 7218V	d,UA,2028
<i>Helianthus annuus</i>	VN 9063A	d,UA,2028
<i>Helianthus annuus</i>	VN 9216A	d,UA,2028
<i>Helianthus annuus</i>	VNIMK 100	RU,1386
<i>Helianthus annuus</i>	VNIS 11	d,UA,2028

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	VNIS 4	d,UA,2028
<i>Helianthus annuus</i>	VNIS 5	d,UA,2028
<i>Helianthus annuus</i>	VNIS 6	d,UA,2028
<i>Helianthus annuus</i>	VNIS 7	d,UA,2028
<i>Helianthus annuus</i>	VNIS 9	d,UA,2028
<i>Helianthus annuus</i>	Va 93	d,RU,352
<i>Helianthus annuus</i>	Vador	b,RS,UA,2116,2368
<i>Helianthus annuus</i>	Valentino	b,MD,RS,1683,2066
<i>Helianthus annuus</i>	Valparaiso CLP	b,RO,2854
<i>Helianthus annuus</i>	Vanessa CL	b,IT,656
<i>Helianthus annuus</i>	Vanko	ES,2216
<i>Helianthus annuus</i>	Vanko RM	b,ES,2216
<i>Helianthus annuus</i>	Varyag	d,RU,1386
<i>Helianthus annuus</i>	Vasilisa	b,PT,2494
<i>Helianthus annuus</i>	Vd 1448 A	d,RU,1218
<i>Helianthus annuus</i>	Vd 227 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vd 25 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vd 286 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vd 71 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vega	MA,3560
<i>Helianthus annuus</i>	Vehas	b,UA,2028
<i>Helianthus annuus</i>	Velja	b,RS,1683
<i>Helianthus annuus</i>	Velko	b,RO,RS,1010,2854
<i>Helianthus annuus</i>	Vellox	b,FR,2746
<i>Helianthus annuus</i>	Vensol	b,ES,2216
<i>Helianthus annuus</i>	Vera	RO,3170
<i>Helianthus annuus</i>	Veraflor	MA,2831
<i>Helianthus annuus</i>	Verlin	b,RO,656
<i>Helianthus annuus</i>	Vessy	b,RO,192
<i>Helianthus annuus</i>	Vetasol	ES,2216
<i>Helianthus annuus</i>	Victorius	b,IT,RO,2115,2116
<i>Helianthus annuus</i>	Victory CL	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	Vidoc	b,MA,2076
<i>Helianthus annuus</i>	Vigor	MA,2076
<i>Helianthus annuus</i>	Viki	FR,MA,2076,2116
<i>Helianthus annuus</i>	Viktor	RS,1683
<i>Helianthus annuus</i>	Viktoriya	b,RU,3025
<i>Helianthus annuus</i>	Vincenzo	b,IT,1726,3162,3285
<i>Helianthus annuus</i>	Vinetu	b,RS,1683
<i>Helianthus annuus</i>	Virgo	b,RO,2916
<i>Helianthus annuus</i>	Vision	MA,2076
<i>Helianthus annuus</i>	Vitalia	MD,RS,1683,2066
<i>Helianthus annuus</i>	Vitalko	b,RS,1683
<i>Helianthus annuus</i>	Vittorio	US,139
<i>Helianthus annuus</i>	Vivasol	b,US,2138
<i>Helianthus annuus</i>	Vladimir	b,RS,1683
<i>Helianthus annuus</i>	Vokil	b,RS,2854
<i>Helianthus annuus</i>	Vollter SU	b,UA,3339
<i>Helianthus annuus</i>	Voraz	b,IT,1519
<i>Helianthus annuus</i>	Voronezhskij 638	RU,564,3526
<i>Helianthus annuus</i>	Vouillac	FR,2746
<i>Helianthus annuus</i>	Voyager	b,BG,1963
<i>Helianthus annuus</i>	Vpered KLP	b,RU,2445
<i>Helianthus annuus</i>	Vranac	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Vsesvit	RS,1683
<i>Helianthus annuus</i>	Vulkan OR	b,RU,2445
<i>Helianthus annuus</i>	Vyp	MA,1825
<i>Helianthus annuus</i>	Vyrii	b,UA,1690
<i>Helianthus annuus</i>	W-504	US,3350
<i>Helianthus annuus</i>	W321	d,ES,896
<i>Helianthus annuus</i>	W9721qm	d,US,2618
<i>Helianthus annuus</i>	W9903	d,ES,896
<i>Helianthus annuus</i>	WOLVERINE	b,UA,2116
<i>Helianthus annuus</i>	Walcer	b,HU,1296
<i>Helianthus annuus</i>	Wallaby	b,IT,1889
<i>Helianthus annuus</i>	Warholl	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	Welcom	b,RS,656
<i>Helianthus annuus</i>	Winner	US,2773
<i>Helianthus annuus</i>	Wolverine	b,RS,2116
<i>Helianthus annuus</i>	Wsm3988r	d,US,2416
<i>Helianthus annuus</i>	X-RF 4076	d,RS,1683
<i>Helianthus annuus</i>	X-RF- 4025	d,RS,1683
<i>Helianthus annuus</i>	X-RF-4076	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	X10326	US,3350
	Sankara US	
<i>Helianthus annuus</i>	X11604M	US,3350
<i>Helianthus annuus</i>	X18128	US,635

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	X18176	US,635
<i>Helianthus annuus</i>	X2787	US,3350
	Sanglor ES	
<i>Helianthus annuus</i>	X3907	b,IT,2415
<i>Helianthus annuus</i>	X3907 Hybrid	b,US,2416
<i>Helianthus annuus</i>	X3939	b,IT,US,2415,2416
	Bison Ii US	
<i>Helianthus annuus</i>	X4219	b,IT,RO,US,2415,2416
<i>Helianthus annuus</i>	X4237	b,IT,US,2415,2416
<i>Helianthus annuus</i>	X4334	b,IT,2415
<i>Helianthus annuus</i>	X4337	b,IT,2415
<i>Helianthus annuus</i>	X4367	b,SK,2413
<i>Helianthus annuus</i>	X4407	b,US,2416
	Confeta CL US	
<i>Helianthus annuus</i>	X4428	b,SK,2413
<i>Helianthus annuus</i>	X4639	b,US,2416
	Psf-4639 US	
	Sierra US	
<i>Helianthus annuus</i>	X5334	b,US,2416
<i>Helianthus annuus</i>	X5807	b,US,2416
<i>Helianthus annuus</i>	X91431	US,132
<i>Helianthus annuus</i>	X91459	US,731
<i>Helianthus annuus</i>	X9180	US,2416
	9180 Dmr US	
<i>Helianthus annuus</i>	X9452	b,US,2416
	Daytona US	
<i>Helianthus annuus</i>	X9668	b,SK,2413
<i>Helianthus annuus</i>	X9767	b,RS,SK,2413
<i>Helianthus annuus</i>	X9822	b,US,2416
	Cobalt US	
<i>Helianthus annuus</i>	X9828	b,US,2416
	Caliber US	
<i>Helianthus annuus</i>	X9878	b,US,2416
	Camaro US	
<i>Helianthus annuus</i>	X9978	b,US,2416
	Torino US	
<i>Helianthus annuus</i>	XF 36.19	MA,2617
<i>Helianthus annuus</i>	XF 4114	MA,2617
<i>Helianthus annuus</i>	XF1001	US,2618
	YF1001 US	
<i>Helianthus annuus</i>	XF1032	US,2618
	YF1032 US	
<i>Helianthus annuus</i>	XF12401	b,US,2618
<i>Helianthus annuus</i>	XF13920	US,2618
	P64LE121 US	
	XF13920 US	
<i>Helianthus annuus</i>	XF15720	US,2618
	P64HH123 US	
<i>Helianthus annuus</i>	XF202	US,2618
<i>Helianthus annuus</i>	XF203	US,2618
<i>Helianthus annuus</i>	XF20952	b,IT,2594
<i>Helianthus annuus</i>	XF2113	US,2618
<i>Helianthus annuus</i>	XF3010	US,2618
<i>Helianthus annuus</i>	XF3014	US,2618
<i>Helianthus annuus</i>	XF3053	b,US,2618
<i>Helianthus annuus</i>	XF3067	US,2618
<i>Helianthus annuus</i>	XF3071	b,US,2618
<i>Helianthus annuus</i>	XF3072	b,US,2618
<i>Helianthus annuus</i>	XF308	US,2618
<i>Helianthus annuus</i>	XF3112	US,2618
<i>Helianthus annuus</i>	XF3114	US,2618
<i>Helianthus annuus</i>	XF3117	US,2618
<i>Helianthus annuus</i>	XF3118	US,2618
<i>Helianthus annuus</i>	XF3119	US,2618
<i>Helianthus annuus</i>	XF3120	US,2618
<i>Helianthus annuus</i>	XF323	US,2618
<i>Helianthus annuus</i>	XF326	US,2618
<i>Helianthus annuus</i>	XF3311	US,2618
<i>Helianthus annuus</i>	XF335	US,2618
<i>Helianthus annuus</i>	XF338	US,2618
<i>Helianthus annuus</i>	XF339	US,2618
<i>Helianthus annuus</i>	XF3414	US,2618
<i>Helianthus annuus</i>	XF3417	US,2618
<i>Helianthus annuus</i>	XF343	US,2618
<i>Helianthus annuus</i>	XF346	US,2618
<i>Helianthus annuus</i>	XF376	US,2618
<i>Helianthus annuus</i>	XF4000	US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	XF4023	US,2618
<i>Helianthus annuus</i>	XF4029	US,2618
<i>Helianthus annuus</i>	XF4055	US,2618
<i>Helianthus annuus</i>	XF407	US,2618
<i>Helianthus annuus</i>	XF408	US,2618
<i>Helianthus annuus</i>	XF4123	US,2618
<i>Helianthus annuus</i>	XF4124	US,2618
<i>Helianthus annuus</i>	XF4127	US,2618
<i>Helianthus annuus</i>	XF4131	US,2618
<i>Helianthus annuus</i>	XF4179	b,US,2618
<i>Helianthus annuus</i>	XF4184	b,US,2618
<i>Helianthus annuus</i>	XF4189	US,2618
<i>Helianthus annuus</i>	XF4190	US,2618
<i>Helianthus annuus</i>	XF4191	US,2618
<i>Helianthus annuus</i>	XF4195	b,US,2618
<i>Helianthus annuus</i>	XF4206	US,2618
<i>Helianthus annuus</i>	XF4223	US,2618
<i>Helianthus annuus</i>	XF4224	US,2618
<i>Helianthus annuus</i>	XF4229	US,2618
<i>Helianthus annuus</i>	XF4266	US,2618
<i>Helianthus annuus</i>	XF4268	US,2618
<i>Helianthus annuus</i>	XF4270	US,2618
<i>Helianthus annuus</i>	XF431/Forcil	US,2618
	Forcil US	
<i>Helianthus annuus</i>	XF4310	US,2618
<i>Helianthus annuus</i>	XF4313	US,2618
<i>Helianthus annuus</i>	XF4315	US,2618
	YF4315 US	
<i>Helianthus annuus</i>	XF435	US,2618
<i>Helianthus annuus</i>	XF4352	b,US,2618
<i>Helianthus annuus</i>	XF4357	US,2618
<i>Helianthus annuus</i>	XF4418	US,2618
<i>Helianthus annuus</i>	XF4427	US,2618
<i>Helianthus annuus</i>	XF4442	US,2618
<i>Helianthus annuus</i>	XF4447	US,2618
<i>Helianthus annuus</i>	XF4448	US,2618
<i>Helianthus annuus</i>	XF4613	US,2618
<i>Helianthus annuus</i>	XF4731	US,2618
	64A83 US	
	PR64A83 US	
<i>Helianthus annuus</i>	XF4946	US,2618
<i>Helianthus annuus</i>	XF4947	b,IT,US,2605,2618
<i>Helianthus annuus</i>	XF6001	b,US,2618
<i>Helianthus annuus</i>	XF6003	b,US,2618
<i>Helianthus annuus</i>	XF7008	US,2618
<i>Helianthus annuus</i>	XF7017	US,2618
<i>Helianthus annuus</i>	XF7623	b,US,2618
<i>Helianthus annuus</i>	XF9002	b,US,2618
<i>Helianthus annuus</i>	XF9025	US,2618
<i>Helianthus annuus</i>	Xenia (SNH 300)	b,MD,2066
<i>Helianthus annuus</i>	Xf1001	US,2618
	Yf1001 US	
<i>Helianthus annuus</i>	Xf1032	US,2618
	Yf1032 US	
<i>Helianthus annuus</i>	Xf12401	b,US,2618
<i>Helianthus annuus</i>	Xf12701	b,US,2618
<i>Helianthus annuus</i>	Xf12801	b,US,2618
<i>Helianthus annuus</i>	Xf13302	US,2618
<i>Helianthus annuus</i>	Xf13306	US,2618
<i>Helianthus annuus</i>	Xf13309	US,2618
<i>Helianthus annuus</i>	Xf13401	US,2618
<i>Helianthus annuus</i>	Xf13402	US,2618
<i>Helianthus annuus</i>	Xf13403	US,2618
<i>Helianthus annuus</i>	Xf13404	US,2618
<i>Helianthus annuus</i>	Xf13405	US,2618
<i>Helianthus annuus</i>	Xf13407	US,2618
<i>Helianthus annuus</i>	Xf13408	US,2618
<i>Helianthus annuus</i>	Xf13409	US,2618
<i>Helianthus annuus</i>	Xf13410	US,2618
<i>Helianthus annuus</i>	Xf13607	US,2618
<i>Helianthus annuus</i>	Xf13702	US,2618
<i>Helianthus annuus</i>	Xf13703	US,2618
<i>Helianthus annuus</i>	Xf13708	US,2618
<i>Helianthus annuus</i>	Xf13805	US,2618
<i>Helianthus annuus</i>	Xf13903	US,2618
<i>Helianthus annuus</i>	Xf13904	US,2618
<i>Helianthus annuus</i>	Xf13905	US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Xf13912	US,2618
<i>Helianthus annuus</i>	Xf13913	US,2618
<i>Helianthus annuus</i>	Xf13915	US,2618
<i>Helianthus annuus</i>	Xf14203	US,2618
<i>Helianthus annuus</i>	Xf14310	US,2618
<i>Helianthus annuus</i>	Xf14311	US,2618
<i>Helianthus annuus</i>	Xf14313	US,2618
<i>Helianthus annuus</i>	Xf14316	US,2618
<i>Helianthus annuus</i>	Xf14317	US,2618
<i>Helianthus annuus</i>	Xf14411	US,2618
<i>Helianthus annuus</i>	Xf14412	US,2618
<i>Helianthus annuus</i>	Xf14413	US,2618
<i>Helianthus annuus</i>	Xf14712	US,2618
<i>Helianthus annuus</i>	Xf14922	US,2618
<i>Helianthus annuus</i>	Xf15426	b,US,2618
	Butas US	
	P64LL129 US	
	P64II129 US	
<i>Helianthus annuus</i>	Xf15610	b,US,2618
	Butas US	
	P64LP130 US	
<i>Helianthus annuus</i>	Xf15718	b,US,2618
	P64hh132 US	
<i>Helianthus annuus</i>	Xf15821	b,US,2618
	P64he133 US	
<i>Helianthus annuus</i>	Xf16438	b,US,2618
<i>Helianthus annuus</i>	Xf16611	b,US,2618
<i>Helianthus annuus</i>	Xf16728	b,US,2618
<i>Helianthus annuus</i>	Xf16730	b,US,2618
<i>Helianthus annuus</i>	Xf16824	b,US,2618
<i>Helianthus annuus</i>	Xf16825	b,US,2618
<i>Helianthus annuus</i>	Xf16826	b,US,2618
<i>Helianthus annuus</i>	Xf16940	b,US,2618
<i>Helianthus annuus</i>	Xf16942	b,US,2618
<i>Helianthus annuus</i>	Xf17465	b,US,2618
<i>Helianthus annuus</i>	Xf17868	b,US,2618
<i>Helianthus annuus</i>	Xf18611	b,US,2618
<i>Helianthus annuus</i>	Xf18791	b,US,2618
<i>Helianthus annuus</i>	Xf18902	b,US,2618
<i>Helianthus annuus</i>	Xf19342	b,US,2618
<i>Helianthus annuus</i>	Xf19840	b,US,2618
<i>Helianthus annuus</i>	Xf20872	b,US,2618
<i>Helianthus annuus</i>	Xf2803	b,US,2618
	Yf2803 US	
<i>Helianthus annuus</i>	Xf2804	b,US,2618
<i>Helianthus annuus</i>	Xf2805	b,US,2618
<i>Helianthus annuus</i>	Xf3001	b,US,2618
<i>Helianthus annuus</i>	Xf3003	b,US,2618
<i>Helianthus annuus</i>	Xf3004	b,US,2618
<i>Helianthus annuus</i>	Xf3007	b,US,2618
<i>Helianthus annuus</i>	Xf3009	b,US,2618
<i>Helianthus annuus</i>	Xf3033	b,US,2618
<i>Helianthus annuus</i>	Xf3035	b,US,2618
<i>Helianthus annuus</i>	Xf3043	b,US,2618
<i>Helianthus annuus</i>	Xf3048	b,US,2618
	Yf3048 US	
<i>Helianthus annuus</i>	Xf3049	b,US,2618
<i>Helianthus annuus</i>	Xf3050	b,US,2618
<i>Helianthus annuus</i>	Xf3053	b,US,2618
<i>Helianthus annuus</i>	Xf3058	b,US,2618
	Yf3058 US	
<i>Helianthus annuus</i>	Xf3067	US,2618
<i>Helianthus annuus</i>	Xf3071	b,US,2618
<i>Helianthus annuus</i>	Xf3072	b,US,2618
<i>Helianthus annuus</i>	Xf3076	b,US,2618
<i>Helianthus annuus</i>	Xf3077	b,US,2618
<i>Helianthus annuus</i>	Xf3079	b,US,2618
<i>Helianthus annuus</i>	Xf3080	b,US,2618
<i>Helianthus annuus</i>	Xf3088	b,US,2618
<i>Helianthus annuus</i>	Xf3090	b,US,2618
<i>Helianthus annuus</i>	Xf3127	b,US,2618
<i>Helianthus annuus</i>	Xf3535	b,US,2618
<i>Helianthus annuus</i>	Xf3620	US,2618
	Yf3620 US	
<i>Helianthus annuus</i>	Xf3821	b,US,2618
<i>Helianthus annuus</i>	Xf3830	b,US,2618
<i>Helianthus annuus</i>	Xf3997	b,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES
CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Xf4000	US,2618
<i>Helianthus annuus</i>	Xf4002	b,US,2618
<i>Helianthus annuus</i>	Xf4003	b,US,2618
<i>Helianthus annuus</i>	Xf4005	b,US,2618
<i>Helianthus annuus</i>	Xf4006	b,US,2618
<i>Helianthus annuus</i>	Xf4009	b,US,2618
<i>Helianthus annuus</i>	Xf4036	b,US,2618
<i>Helianthus annuus</i>	Xf4038	b,US,2618
<i>Helianthus annuus</i>	Xf4043	b,US,2618
<i>Helianthus annuus</i>	Xf4044	b,US,2618
<i>Helianthus annuus</i>	Xf4045	b,US,2618
<i>Helianthus annuus</i>	Xf4048	b,US,2618
<i>Helianthus annuus</i>	Xf4050	b,US,2618
<i>Helianthus annuus</i>	Xf4055	US,2618
<i>Helianthus annuus</i>	Xf4070	b,US,2618
<i>Helianthus annuus</i>	Xf4073	b,US,2618
<i>Helianthus annuus</i>	Xf4076	b,US,2618
<i>Helianthus annuus</i>	Xf4079	b,US,2618
<i>Helianthus annuus</i>	Xf4080	b,US,2618
<i>Helianthus annuus</i>	Xf4082	b,US,2618
<i>Helianthus annuus</i>	Xf4085	b,US,2618
<i>Helianthus annuus</i>	Xf4087	b,US,2618
<i>Helianthus annuus</i>	Xf4089	b,US,2618
<i>Helianthus annuus</i>	Xf4099	b,US,2618
<i>Helianthus annuus</i>	Xf4118	US,2618
<i>Helianthus annuus</i>	Xf4141	b,US,2618
<i>Helianthus annuus</i>	Xf4142	b,US,2618
<i>Helianthus annuus</i>	Xf4144	b,US,2618
<i>Helianthus annuus</i>	Xf4148	b,US,2618
<i>Helianthus annuus</i>	Xf4154	b,US,2618
<i>Helianthus annuus</i>	Xf4155	b,US,2618
<i>Helianthus annuus</i>	Xf4158	b,US,2618
<i>Helianthus annuus</i>	Xf4162	b,US,2618
<i>Helianthus annuus</i>	Xf4166	b,US,2618
<i>Helianthus annuus</i>	Xf4171	b,US,2618
<i>Helianthus annuus</i>	Xf4172	b,US,2618
<i>Helianthus annuus</i>	Xf4173	b,US,2618
<i>Helianthus annuus</i>	Xf4174	b,US,2618
<i>Helianthus annuus</i>	Xf4175	b,US,2618
<i>Helianthus annuus</i>	Xf4177	b,US,2618
<i>Helianthus annuus</i>	Xf4179	b,US,2618
<i>Helianthus annuus</i>	Xf4184	b,US,2618
<i>Helianthus annuus</i>	Xf4189	US,2618
<i>Helianthus annuus</i>	Xf4190	US,2618
<i>Helianthus annuus</i>	Xf4191	US,2618
<i>Helianthus annuus</i>	Xf4192	b,US,2618
	Yf4192 US	
<i>Helianthus annuus</i>	Xf4195	b,US,2618
<i>Helianthus annuus</i>	Xf4206	US,2618
<i>Helianthus annuus</i>	Xf4266	US,2618
<i>Helianthus annuus</i>	Xf4268	US,2618
<i>Helianthus annuus</i>	Xf4270	US,2618
<i>Helianthus annuus</i>	Xf4357	US,2618
<i>Helianthus annuus</i>	Xf4361	b,US,2618
<i>Helianthus annuus</i>	Xf4373	b,US,2618
<i>Helianthus annuus</i>	Xf4377	b,US,2618
<i>Helianthus annuus</i>	Xf4383	b,US,2618
<i>Helianthus annuus</i>	Xf44176	b,US,2618
<i>Helianthus annuus</i>	Xf4541	b,US,2618
<i>Helianthus annuus</i>	Xf4550	b,US,2618
<i>Helianthus annuus</i>	Xf4552	b,US,2618
<i>Helianthus annuus</i>	Xf4553	b,US,2618
<i>Helianthus annuus</i>	Xf4554	b,US,2618
	Yf4554 US	
<i>Helianthus annuus</i>	Xf4560	b,US,2618
<i>Helianthus annuus</i>	Xf4632	d,US,2618
	Yf4632 US	
<i>Helianthus annuus</i>	Xf4636	b,US,2618
<i>Helianthus annuus</i>	Xf4639	b,US,2618
<i>Helianthus annuus</i>	Xf4830	b,US,2618
<i>Helianthus annuus</i>	Xf4843	b,US,2618
<i>Helianthus annuus</i>	Xf4850	b,US,2618
<i>Helianthus annuus</i>	Xf6001	b,US,2618
<i>Helianthus annuus</i>	Xf6003	b,US,2618
<i>Helianthus annuus</i>	Xf7007	b,US,2618
<i>Helianthus annuus</i>	Xf7008	US,2618
<i>Helianthus annuus</i>	Xf7009	b,US,2618

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Helianthus annuus</i>	Xf7013	b,US,2618
<i>Helianthus annuus</i>	Xf7017	US,2618
<i>Helianthus annuus</i>	Xf7018	b,US,2618
<i>Helianthus annuus</i>	Xf9000	b,US,2618
<i>Helianthus annuus</i>	Xf9001	b,US,2618
<i>Helianthus annuus</i>	Xf9002	US,2618
<i>Helianthus annuus</i>	Xf9005	b,US,2618
<i>Helianthus annuus</i>	Xf9006	b,US,2618
<i>Helianthus annuus</i>	Xf9008	b,US,2618
<i>Helianthus annuus</i>	Xf9012	b,US,2618
<i>Helianthus annuus</i>	Xf9013	b,US,2618
<i>Helianthus annuus</i>	Xf9014	b,US,2618
<i>Helianthus annuus</i>	Xf9016	b,US,2618
<i>Helianthus annuus</i>	Xf9017	b,US,2618
<i>Helianthus annuus</i>	Xf9018	b,US,2618
<i>Helianthus annuus</i>	Xf9019	b,US,2618
<i>Helianthus annuus</i>	Xf9020	b,US,2618
<i>Helianthus annuus</i>	Xf9021	b,US,2618
<i>Helianthus annuus</i>	Xf9022	b,US,2618
<i>Helianthus annuus</i>	Xf9023	b,US,2618
<i>Helianthus annuus</i>	Xf9025	US,2618
<i>Helianthus annuus</i>	Xf9026	b,US,2618
<i>Helianthus annuus</i>	Xf9105	b,US,2618
<i>Helianthus annuus</i>	Xilo	b,IT,3438
<i>Helianthus annuus</i>	Yana	b,BG,1010
<i>Helianthus annuus</i>	Yarylo	b,UA,1690
<i>Helianthus annuus</i>	Yevro	b,UA,2028
<i>Helianthus annuus</i>	Yf3823	b,US,2618
<i>Helianthus annuus</i>	Yf4365	b,US,2618
<i>Helianthus annuus</i>	Yf4379	b,US,2618
<i>Helianthus annuus</i>	Yf4833	b,US,2618
<i>Helianthus annuus</i>	Yf4845	b,US,2618
<i>Helianthus annuus</i>	Yf4849	b,US,2618
<i>Helianthus annuus</i>	Yuvs 3	b,RU,2335,2451
<i>Helianthus annuus</i>	ZN2343A	d,US,132
<i>Helianthus annuus</i>	ZN2343B	d,US,132
<i>Helianthus annuus</i>	ZN7321R	d,US,132
<i>Helianthus annuus</i>	ZND163R	d,US,132
<i>Helianthus annuus</i>	Zahrava	b,UA,2028
<i>Helianthus annuus</i>	Zarrin	IR,2962
<i>Helianthus annuus</i>	Zebra	b,HU,1034
<i>Helianthus annuus</i>	Zeppelin	b,RO,RS,2116
<i>Helianthus annuus</i>	Zevs	RS,1683
<i>Helianthus annuus</i>	Zimbru	b,MD,2066
<i>Helianthus annuus</i>	Zlatibor	RS,UA,1683,2291
<i>Helianthus annuus</i>	Zlatson	b,UA,1690
<i>Helianthus annuus</i>	Zoltan	b,RS,1683
<i>Helianthus annuus</i>	Zoltán	b,HU,1683
<i>Helianthus annuus</i>	Zoltan -PR	b,RS,1683
<i>Helianthus annuus</i>	Zoltán PR	b,HU,1683
<i>Helianthus annuus</i>	Zoria	d,UA,2028
<i>Helianthus annuus</i>	Zoria FN	d,UA,2028
<i>Helianthus annuus</i>	Zoria KhR	d,UA,2028
<i>Helianthus annuus</i>	Zoria OKh	d,UA,2028
<i>Helianthus annuus</i>	Zsuzsa	b,HU,1683
<i>Helianthus annuus</i>	aS 95	d,UA,2291
<i>Helianthus annuus</i>	s870HOCL	US,3437
	8H570CL US	
<i>Helianthus annuus</i>	ua14	b,UA,2291
<i>Linum usitatissimum</i>	AAC Bravo	y,CA,2978
<i>Linum usitatissimum</i>	AAC Bright	C,y,CA,100
<i>Linum usitatissimum</i>	AAC Marvelous	C,y,CA,100
<i>Linum usitatissimum</i>	AAC Prairie Sunshine	C,y,CA,100
<i>Linum usitatissimum</i>	AC Emerson	y,CA,2512
<i>Linum usitatissimum</i>	AC Watson	y,CA,2901
<i>Linum usitatissimum</i>	AD Tintin	IT,123
<i>Linum usitatissimum</i>	Abacus	GB,NL,538,3445
<i>Linum usitatissimum</i>	Ac Nugget	C,y,CA,1890
<i>Linum usitatissimum</i>	Access	C,y,FR,1363
<i>Linum usitatissimum</i>	Adria	t,RO,1677
<i>Linum usitatissimum</i>	Agatha	C,t,NL,1988
<i>Linum usitatissimum</i>	Aguara INTA	AR,1650
<i>Linum usitatissimum</i>	Alexin	y,RO,1677
<i>Linum usitatissimum</i>	Alin	t,RO,3217
<i>Linum usitatissimum</i>	Alizee #	t,FR,3395
<i>Linum usitatissimum</i>	Alpaga	D,y,FR,1363

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Linum usitatissimum</i>	Altesse	C,y,GB,2666
<i>Linum usitatissimum</i>	Ambre	D,t,FR,1363
<i>Linum usitatissimum</i>	Amina	t,NL,795
<i>Linum usitatissimum</i>	Angelin	C,t,NL,null
<i>Linum usitatissimum</i>	Angora	D,y,FR,1358,1363
<i>Linum usitatissimum</i>	Anshas 1	D,t,EG,2404
<i>Linum usitatissimum</i>	Anshas 2	D,t,EG,2404
<i>Linum usitatissimum</i>	Antello	IT,2112
<i>Linum usitatissimum</i>	Aquarius	C,y,GB,NL,795,1986
<i>Linum usitatissimum</i>	Aramis	C,t,FR,3395
<i>Linum usitatissimum</i>	Aretha	t,FR,NL,795,3395
<i>Linum usitatissimum</i>	Argos	C,t,NL,null
<i>Linum usitatissimum</i>	Ariane	C,t,NL,538
<i>Linum usitatissimum</i>	Aries	C,y,FR,GB,1987,3395
<i>Linum usitatissimum</i>	Arkéa	C,t,FR,1363
<i>Linum usitatissimum</i>	Artemida	PL,1695
<i>Linum usitatissimum</i>	Attila	FR,1363
<i>Linum usitatissimum</i>	Auréo	C,t,FR,1363
<i>Linum usitatissimum</i>	Avgust	C,y,RU,1386
<i>Linum usitatissimum</i>	Avian	C,t,FR,NL,3622
<i>Linum usitatissimum</i>	Barbara	y,AT,2837
<i>Linum usitatissimum</i>	Baroness	GB,1099
<i>Linum usitatissimum</i>	Batsman	C,y,GB,538
<i>Linum usitatissimum</i>	Bazil	t,RO,3217
<i>Linum usitatissimum</i>	Betalisa	t,RO,3217
<i>Linum usitatissimum</i>	Bilton	y,GB,NL,538,3536
<i>Linum usitatissimum</i>	Biltstar	y,GB,NL,538
<i>Linum usitatissimum</i>	Bingo	C,y,DE,GB,1099,2353
<i>Linum usitatissimum</i>	Birdseye	D,y,GB,3445
<i>Linum usitatissimum</i>	Biriusa	C,y,RU,1386
<i>Linum usitatissimum</i>	Biryuza	y,RU,1386
<i>Linum usitatissimum</i>	Blakytyno pomaranchevji	y,UA,2283
<i>Linum usitatissimum</i>	Bliss	C,GB,1099
<i>Linum usitatissimum</i>	Bolchoi	C,t,FR,3395
<i>Linum usitatissimum</i>	Bonita	C,t,NL,795
<i>Linum usitatissimum</i>	Bowler	C,y,GB,1099
<i>Linum usitatissimum</i>	Brighton	C,y,GB,NL,538,1099
<i>Linum usitatissimum</i>	Buffalo	C,y,NL,SE,538
<i>Linum usitatissimum</i>	Bukoz	y,PL,1695
<i>Linum usitatissimum</i>	CDC Arras	y,CA,2725
<i>Linum usitatissimum</i>	CDC Bethune	y,CA,2948
<i>Linum usitatissimum</i>	CDC Buryu	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Dorado	C,y,CA,3513
<i>Linum usitatissimum</i>	CDC Esme	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Glas	y,CA,3482
<i>Linum usitatissimum</i>	CDC Melyn	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Neela	y,CA,3482
<i>Linum usitatissimum</i>	CDC Plava	C,y,CA,3513
<i>Linum usitatissimum</i>	CDC Rowland	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Sanctuary	CA,3482
<i>Linum usitatissimum</i>	CDC Sorrel	y,CA,3513
<i>Linum usitatissimum</i>	Cabure INTA	AR,1650
<i>Linum usitatissimum</i>	Caesar Augustus	NL,2679
<i>Linum usitatissimum</i>	Calista	C,t,FR,NL,795,3395
<i>Linum usitatissimum</i>	Carina	C,y,GB,NL,795,1986
<i>Linum usitatissimum</i>	Catus	IT,3037
<i>Linum usitatissimum</i>	Christine	C,t,FR,3622
<i>Linum usitatissimum</i>	Cirrus	D,t,FR,3395
<i>Linum usitatissimum</i>	Cledor	D,y,FR,1363
<i>Linum usitatissimum</i>	Cleo	C,t,FR,1358,1363
<i>Linum usitatissimum</i>	Comtess	C,y,FR,1358
<i>Linum usitatissimum</i>	Coral F	y,RO,1677
<i>Linum usitatissimum</i>	Cozmin	t,RO,3217
<i>Linum usitatissimum</i>	Cristalin	D,y,FR,1358
<i>Linum usitatissimum</i>	Cruise	IT,3637
<i>Linum usitatissimum</i>	Damara	C,t,FR,NL,1988,3395
<i>Linum usitatissimum</i>	Danial	C,y,GB,140
<i>Linum usitatissimum</i>	Daniel	D,y,GB,140
<i>Linum usitatissimum</i>	Danik	C,y,RU,1386
<i>Linum usitatissimum</i>	Daurea	C,t,FR,1363
<i>Linum usitatissimum</i>	Delphine	t,NL,538
<i>Linum usitatissimum</i>	Delta	C,t,FR,538
<i>Linum usitatissimum</i>	Divine	C,t,FR,3395
<i>Linum usitatissimum</i>	Dobrynya	C,t,RU,2712
<i>Linum usitatissimum</i>	Drakkar	t,FR,3395
<i>Linum usitatissimum</i>	Eden	C,t,FR,3395
<i>Linum usitatissimum</i>	Electra	t,EE,1969

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Linum usitatissimum</i>	Eliaiona	t,RO,3217
<i>Linum usitatissimum</i>	Elise #	t,NL,2679
<i>Linum usitatissimum</i>	Elixir	C,t,FR,3395
<i>Linum usitatissimum</i>	Elodie	C,t,NL,538
<i>Linum usitatissimum</i>	Empress	C,y,FR,GB,1359,1363
<i>Linum usitatissimum</i>	Eurodor	y,FR,1363
<i>Linum usitatissimum</i>	Evasion	C,t,FR,3395
<i>Linum usitatissimum</i>	Evea	C,t,FR,1358
<i>Linum usitatissimum</i>	Evelin	t,NL,null
<i>Linum usitatissimum</i>	Evryka	y,UA,2283
<i>Linum usitatissimum</i>	Exéo	C,t,FR,1363
<i>Linum usitatissimum</i>	Exquise	C,y,FR,3395
<i>Linum usitatissimum</i>	Faser	C,y,GB,NL,538,3445
<i>Linum usitatissimum</i>	Festival	C,y,FR,1888
<i>Linum usitatissimum</i>	Filéa	C,t,FR,1363
<i>Linum usitatissimum</i>	Flanders	y,CA,GB,NL,1988,3445,3482
<i>Linum usitatissimum</i>	Fliz	C,y,RU,1386
<i>Linum usitatissimum</i>	Floral	y,IT,1889
<i>Linum usitatissimum</i>	GK Emma	C,y,GB,140,1370
<i>Linum usitatissimum</i>	GK Helga	C,y,HU,1296
<i>Linum usitatissimum</i>	Galaad	y,IT,1889
<i>Linum usitatissimum</i>	Gemini	C,y,GB,1638
<i>Linum usitatissimum</i>	Giza 10	EG,104
<i>Linum usitatissimum</i>	Giza 11	D,t,EG,1220
<i>Linum usitatissimum</i>	Giza 12	D,t,EG,1220
<i>Linum usitatissimum</i>	Giza 7	EG,104
<i>Linum usitatissimum</i>	Giza 8	EG,104
<i>Linum usitatissimum</i>	Giza 9	EG,104,1220
<i>Linum usitatissimum</i>	Goldstern	y,DE,1075
<i>Linum usitatissimum</i>	Hanley	y,CA,95
<i>Linum usitatissimum</i>	Harmonia	C,t,FR,3395
<i>Linum usitatissimum</i>	Helmi #	t,FI,569
<i>Linum usitatissimum</i>	Hermes	C,t,NL,null
<i>Linum usitatissimum</i>	Hibern	D,t,FR,3395
<i>Linum usitatissimum</i>	Hinu	y,NZ,854
<i>Linum usitatissimum</i>	Hiveral	IT,1886
<i>Linum usitatissimum</i>	Hungarian Gold	y,HU,1296
<i>Linum usitatissimum</i>	Idéo	C,t,FR,1363
<i>Linum usitatissimum</i>	Ilona	t,NL,1988
<i>Linum usitatissimum</i>	Ineke	C,y,GB,NL,538,3445
<i>Linum usitatissimum</i>	Ingot	GB,NL,538,3445
<i>Linum usitatissimum</i>	Inuit	IT,1599
<i>Linum usitatissimum</i>	Ivanivs`kyi	t,UA,2283
<i>Linum usitatissimum</i>	Jade	C,t,FR,1363
<i>Linum usitatissimum</i>	Jantar	y,CZ,3070
<i>Linum usitatissimum</i>	Java	C,t,FR,3395
<i>Linum usitatissimum</i>	Josephine	t,NL,538
<i>Linum usitatissimum</i>	Juliet	y,DE,GB,370,1370
<i>Linum usitatissimum</i>	Justess	C,y,FR,1363
<i>Linum usitatissimum</i>	KALLFU CGNA	CL,705
<i>Linum usitatissimum</i>	Kallfu CGNA	CL,705
<i>Linum usitatissimum</i>	Kaolin	C,y,GB,IT,RU,1887,1889
<i>Linum usitatissimum</i>	Karen	y,US,883
<i>Linum usitatissimum</i>	Katia	C,t,FR,3395
<i>Linum usitatissimum</i>	Kvartet	C,t,RU,2712
<i>Linum usitatissimum</i>	LM 98	RU,3595
<i>Linum usitatissimum</i>	LS Anthocya	y,IT,1889
<i>Linum usitatissimum</i>	LS Apalache	y,IT,1889
<i>Linum usitatissimum</i>	LS Korál	y,IT,1889
<i>Linum usitatissimum</i>	LS Opera	y,IT,1889
<i>Linum usitatissimum</i>	LS Orcalia	y,IT,1889
<i>Linum usitatissimum</i>	LS Riviera	y,IT,1889
<i>Linum usitatissimum</i>	Lagoon	GB,135
<i>Linum usitatissimum</i>	Laser	y,GB,NL,538,3445
<i>Linum usitatissimum</i>	Laura	t,NL,1988
<i>Linum usitatissimum</i>	Lightning	y,CA,95
<i>Linum usitatissimum</i>	Lion	C,y,GB,NL,795,1986
<i>Linum usitatissimum</i>	Lirina	y,DE,RO,960,1677
	Lirina LN RO	
<i>Linum usitatissimum</i>	Lisette	C,t,FR,3622
<i>Linum usitatissimum</i>	Ljupko	C,RS,1682
<i>Linum usitatissimum</i>	Lucie	C,t,NL,538
<i>Linum usitatissimum</i>	Lumina	D,y,FR,1358,1363
<i>Linum usitatissimum</i>	Lutea #	C,y,FR,3395
<i>Linum usitatissimum</i>	Malika	C,t,FR,3395
<i>Linum usitatissimum</i>	Marmalade	C,NL,538
<i>Linum usitatissimum</i>	Marquise	C,y,FR,1358

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Linum usitatissimum</i>	Marylin	t,NL,null
<i>Linum usitatissimum</i>	Matrix	y,CA,263
<i>Linum usitatissimum</i>	McGregor	y,CA,95
<i>Linum usitatissimum</i>	Melina	t,FR,NL,1988,3395
<i>Linum usitatissimum</i>	Mérinos	D,y,FR,1363
<i>Linum usitatissimum</i>	Merlin	y,IT,1889
<i>Linum usitatissimum</i>	Meteor	C,y,GB,3445
<i>Linum usitatissimum</i>	Mikael #	y,FR,1358
<i>Linum usitatissimum</i>	Miks	RU,3213
<i>Linum usitatissimum</i>	Modran	t,PL,1695
<i>Linum usitatissimum</i>	Monica	t,RO,3217
<i>Linum usitatissimum</i>	Montdor	D,y,FR,1363
<i>Linum usitatissimum</i>	NS Marko	RS,1683
<i>Linum usitatissimum</i>	NS Primus	y,RS,1683
<i>Linum usitatissimum</i>	Nathalie	C,t,FR,NL,538
<i>Linum usitatissimum</i>	Natural	IT,1889
<i>Linum usitatissimum</i>	Nebesnyj	C,y,RU,1386
<i>Linum usitatissimum</i>	Nike	t,PL,1695
<i>Linum usitatissimum</i>	Nikol	HU,1296
<i>Linum usitatissimum</i>	Nilin	C,y,RU,1386
<i>Linum usitatissimum</i>	Nimbus	GB,3445
<i>Linum usitatissimum</i>	Nineta	t,RO,1677
<i>Linum usitatissimum</i>	Noémie	NL,538
<i>Linum usitatissimum</i>	Norlin	y,NL,95
<i>Linum usitatissimum</i>	Novea	C,t,FR,1363
<i>Linum usitatissimum</i>	Nutram CGNA	CL,705
<i>Linum usitatissimum</i>	Octal	C,y,DE,GB,888,1889
<i>Linum usitatissimum</i>	Odin	GB,1099
<i>Linum usitatissimum</i>	Olga	D,t,FR,3395
<i>Linum usitatissimum</i>	Oliver	y,GB,145
<i>Linum usitatissimum</i>	Olympe	C,y,FR,GB,2000,3395
<i>Linum usitatissimum</i>	Omega	C,y,AT,CA,804,881
<i>Linum usitatissimum</i>	Omégalin	C,y,FR,3395
<i>Linum usitatissimum</i>	Onyx	D,t,FR,3395
<i>Linum usitatissimum</i>	Opal F	y,RO,1677
<i>Linum usitatissimum</i>	Orival	y,IT,1889
<i>Linum usitatissimum</i>	Paltin	y,RO,1677
<i>Linum usitatissimum</i>	Panambi INTA	AR,1650
<i>Linum usitatissimum</i>	Peresvet	C,t,RU,2712
<i>Linum usitatissimum</i>	Phoenix	C,y,GB,3445
<i>Linum usitatissimum</i>	Prairie Blue	y,CA,2948
<i>Linum usitatissimum</i>	Prairie Grande	y,CA,95
<i>Linum usitatissimum</i>	Prairie Sapphire	y,CA,2978
<i>Linum usitatissimum</i>	Prairie Thunder	y,CA,100
<i>Linum usitatissimum</i>	Priboy	RU,2712
<i>Linum usitatissimum</i>	Progress	C,y,FR,1363
<i>Linum usitatissimum</i>	Proméo	C,t,FR,1363
<i>Linum usitatissimum</i>	RFN	y,RU,1386
<i>Linum usitatissimum</i>	Raduga	C,y,RU,1386
<i>Linum usitatissimum</i>	Ramona	C,y,FR,3395
<i>Linum usitatissimum</i>	Rasa	y,LT,2017
<i>Linum usitatissimum</i>	Richess	FR,GB,1358,1363,2666
<i>Linum usitatissimum</i>	Rosalin	NL,null
<i>Linum usitatissimum</i>	Rusich	RU,2712
<i>Linum usitatissimum</i>	S 109/2 Sakha 3	EG,104
<i>Linum usitatissimum</i>	S 110/2 Sakha 4	EG,104
<i>Linum usitatissimum</i>	Sakha 1	EG,104
<i>Linum usitatissimum</i>	Sakha 2	EG,104
<i>Linum usitatissimum</i>	Sakha 5	D,t,EG,1220
<i>Linum usitatissimum</i>	Sakha 6	D,t,EG,1220
<i>Linum usitatissimum</i>	Scorpion	y,DE,1248
<i>Linum usitatissimum</i>	Selena	t,PL,RU,1386,1695
<i>Linum usitatissimum</i>	Selin	PT,1675
<i>Linum usitatissimum</i>	Serpent	C,y,GB,3445
<i>Linum usitatissimum</i>	Severniy	y,RU,1386
<i>Linum usitatissimum</i>	Severnyj	y,RU,3126
<i>Linum usitatissimum</i>	Sideral	D,y,FR,1888
<i>Linum usitatissimum</i>	Simbol	y,RO,1677
<i>Linum usitatissimum</i>	Sinichka	RU,3566
<i>Linum usitatissimum</i>	Skylark	GB,3445
<i>Linum usitatissimum</i>	Snegurok	y,RU,1386
<i>Linum usitatissimum</i>	Solal	y,IT,1889
<i>Linum usitatissimum</i>	Somme	y,CA,3482
<i>Linum usitatissimum</i>	Stellea	C,t,FR,1363
<i>Linum usitatissimum</i>	Stéreo	C,t,FR,1363
<i>Linum usitatissimum</i>	Success	C,y,FR,1363
<i>Linum usitatissimum</i>	Sunrise	C,y,GB,3445

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Linum usitatissimum</i>	Suzanne	t,NL,null
<i>Linum usitatissimum</i>	Svetlyachok	C,y,RU,1386
<i>Linum usitatissimum</i>	Szafir	y,PL,1533
<i>Linum usitatissimum</i>	Tango	C,t,FR,538
<i>Linum usitatissimum</i>	Taurus	EE,GB,NL,795,1637,1969
<i>Linum usitatissimum</i>	Toundra	D,t,FR,3395
<i>Linum usitatissimum</i>	Trésor	D,y,FR,1363
<i>Linum usitatissimum</i>	Uralskij	RU,1473,3595
<i>Linum usitatissimum</i>	VNIIMK 620	RU,1386
<i>Linum usitatissimum</i>	VNIIMK 620 FN	y,RU,1386
<i>Linum usitatissimum</i>	VNIIMK 630	y,RU,1386
<i>Linum usitatissimum</i>	VT 50	y,CA,263
<i>Linum usitatissimum</i>	Valotech	D,y,FR,1363
<i>Linum usitatissimum</i>	Vegea	C,t,FR,1363
<i>Linum usitatissimum</i>	Venica	t,CZ,165
<i>Linum usitatissimum</i>	Veralin	t,NL,null
<i>Linum usitatissimum</i>	Vesta	t,FR,NL,795,3395
<i>Linum usitatissimum</i>	Viking	C,t,EE,NL,538,795
<i>Linum usitatissimum</i>	Vimy	y,CA,3482
<i>Linum usitatissimum</i>	Viola	t,EE,NL,538
<i>Linum usitatissimum</i>	Virgo	C,GB,1637
<i>Linum usitatissimum</i>	Vivea	C,t,FR,1363
<i>Linum usitatissimum</i>	Volga	IT,1599
<i>Linum usitatissimum</i>	Voshod	RU,2712
<i>Linum usitatissimum</i>	WENUTRAM CGNA	CL,705
<i>Linum usitatissimum</i>	WPB Celeste	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Eloise	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Iris	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Jacky	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Laurine.	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Pauline	C,t,FR,1358
<i>Linum usitatissimum</i>	WestLin 60	C,y,CA,857
<i>Linum usitatissimum</i>	WestLin 70	y,CA,857
<i>Linum usitatissimum</i>	WestLin 71	y,CA,857
<i>Linum usitatissimum</i>	Westlin 72	C,y,CA,857
<i>Linum usitatissimum</i>	Windermere	y,GB,2759
<i>Linum usitatissimum</i>	Y117	y,RU,1386
<i>Linum usitatissimum</i>	Y220	y,RU,1386
<i>Linum usitatissimum</i>	Zlatko	C,RS,1682
<i>Linum usitatissimum</i>	Zoltan	y,HU,1296
<i>Linum usitatissimum</i>	chejok	C,y,RU,1386
<i>Nicotiana tabacum</i>	AOB 175	BR,278
<i>Nicotiana tabacum</i>	AOB 175S	BR,278
<i>Nicotiana tabacum</i>	Argiroudis 14a	GR,823
<i>Nicotiana tabacum</i>	Argous prosymni	GR,823
<i>Nicotiana tabacum</i>	BH 4	HR,1566
<i>Nicotiana tabacum</i>	BH 9	HR,1566
<i>Nicotiana tabacum</i>	BSB 6195	RS,516
<i>Nicotiana tabacum</i>	Barley 420	BG,88
<i>Nicotiana tabacum</i>	Berley 21e	GR,823
<i>Nicotiana tabacum</i>	CDL 28	ZA,2046
<i>Nicotiana tabacum</i>	DH 27	HR,1566
<i>Nicotiana tabacum</i>	DH12	HR,1566
<i>Nicotiana tabacum</i>	DH14	HR,1566
<i>Nicotiana tabacum</i>	DH17	HR,1566
<i>Nicotiana tabacum</i>	DH29	HR,1566
<i>Nicotiana tabacum</i>	DH33	HR,1566
<i>Nicotiana tabacum</i>	DH36	HR,1566
<i>Nicotiana tabacum</i>	DH8	HR,1566
<i>Nicotiana tabacum</i>	DH9	HR,1566
<i>Nicotiana tabacum</i>	Doxato	GR,823
<i>Nicotiana tabacum</i>	Drama z7	GR,823
<i>Nicotiana tabacum</i>	Elassona 26	GR,823
<i>Nicotiana tabacum</i>	Elenski 817	BG,3411
<i>Nicotiana tabacum</i>	HB4488P	RS,2688
<i>Nicotiana tabacum</i>	Han Tervel 39	BG,88
<i>Nicotiana tabacum</i>	Hanski 227	BG,88
<i>Nicotiana tabacum</i>	Hevesi 17	HU,237
<i>Nicotiana tabacum</i>	Hevesi 19	HU,RS,204,237
<i>Nicotiana tabacum</i>	Hevesi 9	J,HU,RS,236,237
<i>Nicotiana tabacum</i>	Hibrid 0454	BG,3411
<i>Nicotiana tabacum</i>	ITB 6179	J,RS,516
<i>Nicotiana tabacum</i>	ITB 6184	J,RS,516
<i>Nicotiana tabacum</i>	ITB 678	RS,1665
<i>Nicotiana tabacum</i>	ITB 683	J,RS,516
<i>Nicotiana tabacum</i>	Karatzova 7	GR,823

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Nicotiana tabacum</i>	Katerini 53	BG,GR,823,3172
<i>Nicotiana tabacum</i>	Kontoula zagliveriu z	GR,823
<i>Nicotiana tabacum</i>	Krumovgrad 58	BG,87
<i>Nicotiana tabacum</i>	Krumovgrad 68M	BG,86
<i>Nicotiana tabacum</i>	Krumovgrad 78C	BG,86
<i>Nicotiana tabacum</i>	Krumovgrad 90	BG,3411
<i>Nicotiana tabacum</i>	Krumovgrad 944	BG,86
<i>Nicotiana tabacum</i>	Krumovgrad 988	BG,86
<i>Nicotiana tabacum</i>	LK 1	ZA,2046
<i>Nicotiana tabacum</i>	Mavros ypatis	GR,823
<i>Nicotiana tabacum</i>	Missirian 13	GR,2175
<i>Nicotiana tabacum</i>	Missirian 7	GR,2175
<i>Nicotiana tabacum</i>	Myrodatos agriniou 13b	GR,823
<i>Nicotiana tabacum</i>	NS Banat	J,RS,1683
<i>Nicotiana tabacum</i>	NS Sava	RS,1683
<i>Nicotiana tabacum</i>	NS Srem	RS,1683
<i>Nicotiana tabacum</i>	NS Tisa	RS,1683
<i>Nicotiana tabacum</i>	Nevrokop 1146	BG,3411
<i>Nicotiana tabacum</i>	Nigrita 34	GR,823
<i>Nicotiana tabacum</i>	Niki	GR,823
<i>Nicotiana tabacum</i>	OD 86	ZA,2046
<i>Nicotiana tabacum</i>	P 66-9/7	RS,3447
<i>Nicotiana tabacum</i>	PVH 19	J,RS,2688
<i>Nicotiana tabacum</i>	PVH 2324	RS,2688
<i>Nicotiana tabacum</i>	PVH2310	RS,2688
<i>Nicotiana tabacum</i>	Pallagi 12	HU,203
<i>Nicotiana tabacum</i>	Pallagi 5	HU,RS,204,237
<i>Nicotiana tabacum</i>	Pallagi 7	HU,237
<i>Nicotiana tabacum</i>	Ptolemaida 63	GR,823
<i>Nicotiana tabacum</i>	Sampsous 79	GR,823
<i>Nicotiana tabacum</i>	Thessalia 26	GR,823
<i>Nicotiana tabacum</i>	Trapezous	GR,823
<i>Nicotiana tabacum</i>	Tsempeli agriniou 21	GR,823
<i>Nicotiana tabacum</i>	Virjiniaya 0514	BG,3411
<i>Nicotiana tabacum</i>	Virjiniaya 0514	BG,3411
<i>Nicotiana tabacum</i>	Virtzinia e9	GR,823
<i>Nicotiana tabacum</i>	Xanthi 2a	GR,823
<i>Nicotiana tabacum</i>	Xanthi 81	GR,823
<i>Nicotiana tabacum</i>	Zichna pangeou	GR,823
<i>Papaver somniferum</i>	Agat	PL,1533
<i>Papaver somniferum</i>	Albin	SK,686
<i>Papaver somniferum</i>	Aristo	AT,2841
<i>Papaver somniferum</i>	Bata	RS,3685
<i>Papaver somniferum</i>	Bergam	SK,686
<i>Papaver somniferum</i>	Botond	HU,1475
<i>Papaver somniferum</i>	Buddha	HU,1475
<i>Papaver somniferum</i>	Csiki kék	HU,1703
<i>Papaver somniferum</i>	Edel-Weiss	AT,1907
<i>Papaver somniferum</i>	Edel-rot	AT,1907
<i>Papaver somniferum</i>	Eleonora	HU,2062
	JMGR08 HU	
<i>Papaver somniferum</i>	Florian	AT,2841
<i>Papaver somniferum</i>	Fortemo	HU,1475
	T-06 HU	
<i>Papaver somniferum</i>	Gerlach	SK,686
<i>Papaver somniferum</i>	Griffon	HU,2062
<i>Papaver somniferum</i>	Hunor	HU,1516
<i>Papaver somniferum</i>	Izzetbey	TR,1321
<i>Papaver somniferum</i>	Josef	AT,590,2837
<i>Papaver somniferum</i>	Kék Duna	HU,1475
<i>Papaver somniferum</i>	Korona	HU,1516
<i>Papaver somniferum</i>	Kozmosz	HU,1475
<i>Papaver somniferum</i>	Lazur	PL,1533
<i>Papaver somniferum</i>	Leila	HU,1809
<i>Papaver somniferum</i>	Lina	HU,1475
<i>Papaver somniferum</i>	Major	SK,686
<i>Papaver somniferum</i>	Maraton	SK,686
<i>Papaver somniferum</i>	Marianne	NL,1988,2092
<i>Papaver somniferum</i>	Medea	HU,1516
<i>Papaver somniferum</i>	Mieszko	PL,1533
<i>Papaver somniferum</i>	Morthea	HU,1009
<i>Papaver somniferum</i>	Morwin	HU,1475
<i>Papaver somniferum</i>	Motor	HU,1009
<i>Papaver somniferum</i>	OZ	HU,1009
<i>Papaver somniferum</i>	Ömürçan	TR,1321
<i>Papaver somniferum</i>	Opal	SK,686

CRUCIFERS AND OTHER OIL OR FIBRE SPECIES CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Papaver somniferum</i>	Postomi	HU,1475
<i>Papaver somniferum</i>	Rosemarie	NL,3628
<i>Papaver somniferum</i>	Rubin	PL,1533
<i>Papaver somniferum</i>	Steva	RS,3685
<i>Papaver somniferum</i>	Tebamor	HU,1233
<i>Papaver somniferum</i>	Tebona	HU,1595
<i>Papaver somniferum</i>	Titan	HU,1009
<i>Papaver somniferum</i>	Viola	HU,1009
<i>Papaver somniferum</i>	Vlada	RS,3685
<i>Papaver somniferum</i>	Zeno Morphex	AT,1009
<i>Papaver somniferum</i>	Zeno plus	HU,1009
<i>Papaver somniferum</i>	Zeno2002	AT,1009
<i>Papaver somniferum</i>	Zeta	AT,1009
<i>Phacelia tanacetifolia</i>	Amerigo	DE,HU,IT,370,2545
<i>Phacelia tanacetifolia</i>	Anabela	PL,2662
<i>Phacelia tanacetifolia</i>	Angelia	DE,HU,UA,370,2564
<i>Phacelia tanacetifolia</i>	Asta	PL,2756
<i>Phacelia tanacetifolia</i>	Balo	DE,1195
<i>Phacelia tanacetifolia</i>	Barcelia #	NL,436
<i>Phacelia tanacetifolia</i>	Beehappy	DE,960
<i>Phacelia tanacetifolia</i>	Boratus	DE,3236
<i>Phacelia tanacetifolia</i>	Camelia	DE,FR,2736,2746
<i>Phacelia tanacetifolia</i>	Elika	UA,966,1221
<i>Phacelia tanacetifolia</i>	Facita	IT,3134
<i>Phacelia tanacetifolia</i>	Factotum	DE,1767
<i>Phacelia tanacetifolia</i>	Folis	UA,3688
<i>Phacelia tanacetifolia</i>	Gipha	DE,2722
<i>Phacelia tanacetifolia</i>	Julia	DE,1195
<i>Phacelia tanacetifolia</i>	K43 Medna	RS,1251
<i>Phacelia tanacetifolia</i>	Kyklades	GR,1244
<i>Phacelia tanacetifolia</i>	Lilla	HU,3392
<i>Phacelia tanacetifolia</i>	Lisette	LV,960
<i>Phacelia tanacetifolia</i>	Liza	HU,1893
<i>Phacelia tanacetifolia</i>	Maja KWS	DE,RS,1875,1881
<i>Phacelia tanacetifolia</i>	Meva	CZ,2472
<i>Phacelia tanacetifolia</i>	Mira	AT,2841
<i>Phacelia tanacetifolia</i>	Morningstar	DE,1895
<i>Phacelia tanacetifolia</i>	NS Piora	RS,SI,1683,2291
<i>Phacelia tanacetifolia</i>	Natra	PL,3553
<i>Phacelia tanacetifolia</i>	Nectar	DE,1895
<i>Phacelia tanacetifolia</i>	Oka	AT,2841
<i>Phacelia tanacetifolia</i>	Phaci	DE,1875
<i>Phacelia tanacetifolia</i>	Profa	CZ,2474
<i>Phacelia tanacetifolia</i>	Promoce	CZ,2474
<i>Phacelia tanacetifolia</i>	Protana	CZ,2474
<i>Phacelia tanacetifolia</i>	Proxy	FR,699
<i>Phacelia tanacetifolia</i>	Stala	PL,2662
<i>Phacelia tanacetifolia</i>	Titan	NL,1767
<i>Phacelia tanacetifolia</i>	Vega	CZ,2472
<i>Phacelia tanacetifolia</i>	Vetrovska	CZ,2474
<i>Phacelia tanacetifolia</i>	Wolga	AT,2841
<i>Plantago Lanceolata</i>	Agritonic	FR,NZ,3635
	PG742 NZ	
<i>Plantago Lanceolata</i>	Boston	NZ,2634
<i>Plantago Lanceolata</i>	Captain	NZ,161
	PL3 NZ	
<i>Plantago Lanceolata</i>	Ceres Tonic	NZ,3635
<i>Plantago Lanceolata</i>	Continental	NZ,3635
	PG733 NZ	
<i>Plantago Lanceolata</i>	Famalicão	PT,1202
<i>Plantago Lanceolata</i>	Grasslands Lancelot	NZ,1427
<i>Plantago Lanceolata</i>	Oracle	NZ,856
	PLC1402ML NZ	

KEY TO SYMBOLS USED IN THE CLASSIFICATION OF VARIETIES
 SYMBOLES UTILISÉS DANS LA CLASSIFICATION DES VARIÉTÉS

Apomictic	a	apomictique
Hybrid	b	hybride
Inbred	d	lignée consanguine
Diploid 2n	e	diploïde 2n
Tetraploid 4n	f	tétraploïde 4n
2n + 4n	g	2n + 4n
2n x 2n	h	2n x 2n
2n x 2n + 4n	j	2n x 2n + 4n
2n x 2n x 4n	k	2n x 2n x 4n
2n x 4n	m	2n x 4n
4n x 4n	n	4n x 4n
Use agriculture	q	pour usage agricole
Use agriculture & turf	r	pour usage agricole et gazons
Use turf	s	pour gazons
Use fibre	t	plante textile
Use fodder	u	plante fourragère
Use oil	y	plante oléagineuse
Use sugar	A	plante sucrière
A. strigosa Schreb	B	A. strigosa Schreb.
Season spring	C	de printemps
Season winter	D	d'hiver
Season spring & winter	E	d'hiver et de printemps
Flavour bitter	F	saveur amère
Flavour sweet	G	saveur douce
Leaf size small	H	à feuilles fines
Leaf size intermediate	I	à feuilles de taille moyenne
Leaf size large	J	à larges feuilles
Leaf size very large (Ladino type)	K	à très larges feuilles (type ladino)
Row number 2	L	à deux rangs
A. nuda L.	M	A. nuda L.
Row number 4	N	à quatre rangs
Row number 4 & 6	O	à quatre et six rangs
Row number 6	P	à six rangs
Cotyledon green	Q	cotylédon vert
Cotyledon yellow	R	cotylédon jaune
F. duruiscula	S	F. duruiscula
F. tenuifolia	T	F. tenuifolia
var. fallax	U	var. fallax
var. trichophylla	V	var. trichophylla
Westerwold	W	Westerwold
Rhizomes absent	X	non rhizomateux
Rhizomes slender	Y	rhizomes peu développés
Rhizomes strong	Z	rhizomes épais
Local Variety	*	variétés locales
For deletion next year	#	radiation lors de la mise à jour de l'année prochaine

KEY TO CODE LETTER ABBREVIATIONS FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES
 CODES DES PAYS PARTICIPANT AUX SYSTÈMES DES SEMENCES DE L'OCDE

ALBANIA	AL	ALBANIE
ARGENTINA	AR	ARGENTINE
AUSTRALIA	AU	AUSTRALIE
AUSTRIA	AT	AUTRICHE
BELGIUM	BE	BELGIQUE
BOLIVIA	BO	BOLIVIE
BRAZIL	BR	BRÉSIL
BULGARIA	BG	BULGARIE
CANADA	CA	CANADA
CHILE	CL	CHILI
CROATIA	HR	CROATIE
CYPRUS	CY	CHYPRE
CZECH REPUBLIC	CZ	TCHÈQUE, RÉPUBLIQUE
DENMARK	DK	DANEMARK
EGYPT	EG	EGYPTE
ESTONIA	EE	ESTONIE
FINLAND	FI	FINLANDE
FRANCE	FR	FRANCE
GERMANY	DE	ALLEMAGNE
GREECE	GR	GRÈCE
HUNGARY	HU	HONGRIE
ICELAND	IS	ISLANDE
INDIA	IN	INDE
IRAN (ISLAMIC REP. OF)	IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'
IRELAND	IE	IRLANDE
ISRAEL	IL	ISRAËL
ITALY	IT	ITALIE
JAPAN	JP	JAPON
KENYA	KE	KENYA
KYRGYZSTAN	KG	KIRGHIZISTAN
LATVIA	LV	LETTONIE
LITHUANIA	LT	LITUANIE
LUXEMBOURG	LU	LUXEMBOURG
MEXICO	MX	MEXIQUE
MOLDOVA, REPUBLIC OF	MD	MOLDAVIE, RÉPUBLIQUE DE
MOROCCO	MA	MAROC
NETHERLANDS	NL	PAYS-BAS
NEW ZEALAND	NZ	NOUVELLE-ZÉLANDE
NIGERIA	NG	NIGERIA
NORWAY	NO	NORVÈGE
POLAND	PL	POLOGNE
PORTUGAL	PT	PORTUGAL
ROMANIA	RO	ROUMANIE
RUSSIAN FEDERATION	RU	RUSSIE, FÉDÉRATION DE
SENEGAL	SN	SÉNÉGAL
SERBIA	RS	SERBIE
SLOVAKIA	SK	SLOVAQUIE
SLOVENIA	SI	SLOVÉNIE
SOUTH AFRICA	ZA	AFRIQUE DU SUD
SPAIN	ES	ESPAGNE
SWEDEN	SE	SUÈDE
SWITZERLAND	CH	SUISSE
TANZANIA	TZ	TANZANIE
TUNISIA	TN	TUNISIE
TÜRKIYE	TR	TÜRKIYE
UGANDA	UG	OUGANDA
UKRAINE	UA	UKRAINE
UNITED KINGDOM	GB	ROYAUME-UNI
UNITED STATES	US	ÉTATS-UNIS
URUGUAY	UY	URUGUAY
ZAMBIA	ZM	ZAMBIE
ZIMBABWE	ZW	ZIMBABWE

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	AAC Anthony	C,CA,2978
<i>Avena spp.</i>	AAC Banner	C,CA,100
<i>Avena spp.</i>	AAC Basil	C,CA,2978
<i>Avena spp.</i>	AAC Blake	C,CA,1890
<i>Avena spp.</i>	AAC Bullet	C,CA,90
<i>Avena spp.</i>	AAC Chandler	C,CA,100
<i>Avena spp.</i>	AAC Clyde	C,CA,100
<i>Avena spp.</i>	AAC Douglas	C,CA,100
<i>Avena spp.</i>	AAC Justice	C,CA,2978
<i>Avena spp.</i>	AAC Kolosse	C,CA,1890
<i>Avena spp.</i>	AAC Kongsore	C,CA,100
<i>Avena spp.</i>	AAC Loki	C,CA,2978
<i>Avena spp.</i>	AAC Neville	C,CA,2978
<i>Avena spp.</i>	AAC Nicolas	C,CA,1890
<i>Avena spp.</i>	AAC Noranda	C,CA,1890
<i>Avena spp.</i>	AAC Oaklin	C,CA,1890
<i>Avena spp.</i>	AAC Oravena	C,CA,1890
<i>Avena spp.</i>	AAC Pontiac	C,CA,1890
<i>Avena spp.</i>	AAC Roberval	C,CA,100
<i>Avena spp.</i>	AAC Rosken	C,CA,90
<i>Avena spp.</i>	AAC Stature	C,CA,100
<i>Avena spp.</i>	AAC Torrent	C,CA,90
<i>Avena spp.</i>	AAC Wallace	C,CA,2978
<i>Avena spp.</i>	AAC Wesley	C,CA,2978
<i>Avena spp.</i>	AAC Wight	C,CA,2978
<i>Avena spp.</i>	AAC Zip	C,CA,100
<i>Avena spp.</i>	AC Aylmer	C,CA,90
<i>Avena spp.</i>	AC Baton	C,M,CA,2948
<i>Avena spp.</i>	AC Belmont	C,M,CA,89
<i>Avena spp.</i>	AC Francis	C,CA,2948
<i>Avena spp.</i>	AC Fregeau	C,M,CA,2948
<i>Avena spp.</i>	AC Hill	C,M,CA,174
<i>Avena spp.</i>	AC Hunter	C,CA,90
<i>Avena spp.</i>	AC Juniper	C,CA,1890
<i>Avena spp.</i>	AC Medallion	C,CA,628
<i>Avena spp.</i>	AC Morgan	C,CA,1890
<i>Avena spp.</i>	AC Mustang	C,CA,264
<i>Avena spp.</i>	AC Percy	C,M,CA,90
<i>Avena spp.</i>	AC Rigodon	C,CA,92
<i>Avena spp.</i>	AC Stewart	C,CA,90
<i>Avena spp.</i>	AC Vermont	C,CA,90
<i>Avena spp.</i>	AF 1340	BR,168,1288
<i>Avena spp.</i>	AF 1355	BR,168,1288
<i>Avena spp.</i>	AGATA	MX,1670
<i>Avena spp.</i>	AGRO IRAI	B,BR,168,1288
<i>Avena spp.</i>	AGRO REDENTORA	B,BR,168,1288
<i>Avena spp.</i>	AGRO Zebu	B,BR,1288
<i>Avena spp.</i>	AL FAWZ (F13-01)	MA,1674
<i>Avena spp.</i>	ALBATROS	UA,1873
<i>Avena spp.</i>	Aalter troshaver	NL,3242
<i>Avena spp.</i>	Aarre #	C,FI,569
<i>Avena spp.</i>	Abissina	D,IT,1325
<i>Avena spp.</i>	Abtah (F13-02)	MA,1674
<i>Avena spp.</i>	Active	C,SE,1923
<i>Avena spp.</i>	Activy	B,FR,699
<i>Avena spp.</i>	Adamo	C,NL,3075
<i>Avena spp.</i>	Adler	C,GB,1230
<i>Avena spp.</i>	Adorator	C,M,PL,1533
<i>Avena spp.</i>	Agent	C,PL,1533
<i>Avena spp.</i>	Agoda DS	LT,2017
<i>Avena spp.</i>	Agro Bagé	B,BR,168,1288
<i>Avena spp.</i>	Agro Coxilha	B,BR,1288
<i>Avena spp.</i>	Agro Esteio	B,BR,168,1288
<i>Avena spp.</i>	Agro Ijui	B,BR,168
<i>Avena spp.</i>	Agro Planalto	B,BR,1288
<i>Avena spp.</i>	Agro Quarai	B,BR,168,1288
<i>Avena spp.</i>	Agro Quaraf	B,BR,168,1288
<i>Avena spp.</i>	Akseli	C,FI,NO,569
<i>Avena spp.</i>	Al Fawz (F13-01)	MA,1674
<i>Avena spp.</i>	Albatros	D,FR,1871
<i>Avena spp.</i>	Alcudia	ES,3085
<i>Avena spp.</i>	Alcyon	C,CA,90
<i>Avena spp.</i>	Aldo	C,PL,1533
<i>Avena spp.</i>	Aleksi	D,BG,1661
<i>Avena spp.</i>	Alesy	B,FR,699
<i>Avena spp.</i>	Alfred	C,NL,3075
<i>Avena spp.</i>	Alhama	B,PT,1234
<i>Avena spp.</i>	Alia	D,u,TN,1686

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena</i> spp.	Alise	C,CA,696
<i>Avena</i> spp.	Alku	C,FI,569
	Gitta FI	
<i>Avena</i> spp.	Allal	MA,1674
<i>Avena</i> spp.	Allyur	C,RU,1384,2535
<i>Avena</i> spp.	Altesse	FR,699
<i>Avena</i> spp.	Alya	TN,1686
<i>Avena</i> spp.	Amazone	B,IT,3019
<i>Avena</i> spp.	Amlal	MA,1674
<i>Avena</i> spp.	Annie	C,CA,2566
<i>Avena</i> spp.	Apollon	C,DE,EE,2348,2362
<i>Avena</i> spp.	Aporte BAER	CL,617
<i>Avena</i> spp.	Arab	D,PL,903
<i>Avena</i> spp.	Arden	C,PL,903
<i>Avena</i> spp.	Argentina	D,IT,3510
<i>Avena</i> spp.	Arkan	C,GB,902
<i>Avena</i> spp.	Armani	C,DE,EE,1605,2860
<i>Avena</i> spp.	Armstrong	C,SE,1923
<i>Avena</i> spp.	Årnes	C,NO,1417
<i>Avena</i> spp.	Ascot	C,GB,1903
<i>Avena</i> spp.	Aslak	C,FI,569
<i>Avena</i> spp.	Aspen	C,DE,GB,468,522
<i>Avena</i> spp.	Asterion	DE,GB,2362,2367
<i>Avena</i> spp.	Ataro	C,RS,819
<i>Avena</i> spp.	Atego	C,CZ,GB,471,3006
<i>Avena</i> spp.	Athabasca	C,CA,1890
<i>Avena</i> spp.	Atlet	C,RU,1473
<i>Avena</i> spp.	Auteuil	C,FR,2746
<i>Avena</i> spp.	Ava	D,IT,841,1245
<i>Avena</i> spp.	Avalon	GB,1
<i>Avena</i> spp.	Avanti	C,SE,1923
<i>Avena</i> spp.	Avatar	C,CA,2566
<i>Avena</i> spp.	Avaus	C,EE,FI,LT,1920,1922,1923
<i>Avena</i> spp.	Avelux	FR,2497
<i>Avena</i> spp.	Avemex	MX,1670
<i>Avena</i> spp.	Avenue	C,EE,FI,LT,472,474,2862
<i>Avena</i> spp.	Aveny	C,SE,1923
<i>Avena</i> spp.	Avetron	C,FI,NO,1416,1417
<i>Avena</i> spp.	Avon	C,AU,MA,940,2964
<i>Avena</i> spp.	BC Marta	D,HR,1663
<i>Avena</i> spp.	BIA	C,CA,3298
<i>Avena</i> spp.	Babicora	MX,1670
<i>Avena</i> spp.	Bachiniva	MX,1670
<i>Avena</i> spp.	Bailey	C,CA,90
<i>Avena</i> spp.	Balado	D,GB,1
<i>Avena</i> spp.	Ballance PZO	C,DE,2722
<i>Avena</i> spp.	Baranja	C,HR,1663
<i>Avena</i> spp.	Barra	C,IE,3294
<i>Avena</i> spp.	Bass	AU,339
<i>Avena</i> spp.	Bastion	D,M,GB,1
<i>Avena</i> spp.	Bc Marta	D,RS,505
<i>Avena</i> spp.	Beacon	D,M,GB,1
<i>Avena</i> spp.	Belinda	C,FI,NO,1920,1921
<i>Avena</i> spp.	Bellima	B,FR,2746
<i>Avena</i> spp.	Benny	C,FI,GB,2360,2365
<i>Avena</i> spp.	Berdysz	C,u,PL,903
<i>Avena</i> spp.	Bettina	C,FI,1920
<i>Avena</i> spp.	Bingen	C,NO,1417
<i>Avena</i> spp.	Bingo	C,PL,1533
<i>Avena</i> spp.	Bionda	IT,760,1245
<i>Avena</i> spp.	Bison	C,CL,DE,617,2362
<i>Avena</i> spp.	Black Beauty	D,FR,2746
<i>Avena</i> spp.	Boa Fe	D,PT,1675
<i>Avena</i> spp.	Bolero	C,CA,3033
<i>Avena</i> spp.	Borowiak	C,RS,2237
<i>Avena</i> spp.	Bounejmat	MA,1674
<i>Avena</i> spp.	Brabantse gele haver	NL,3242
<i>Avena</i> spp.	Bradley	C,CA,1890
<i>Avena</i> spp.	Brandval	C,NO,1417
<i>Avena</i> spp.	Breton	C,PL,903
<i>Avena</i> spp.	Bristol	B,NL,1767
<i>Avena</i> spp.	Brodie	GB,1
<i>Avena</i> spp.	Bruno	C,NL,3075
<i>Avena</i> spp.	Bul Mina #	BG,1660
<i>Avena</i> spp.	Bullion	C,GB,1
<i>Avena</i> spp.	CDC Anson	C,CA,3482
<i>Avena</i> spp.	CDC Arborg	C,CA,3513
<i>Avena</i> spp.	CDC Baler	u,CA,3482

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	CDC Bell	u,CA,3482
<i>Avena spp.</i>	CDC Big Brown	C,CA,3482
<i>Avena spp.</i>	CDC Boyer	C,CA,3482
<i>Avena spp.</i>	CDC Byer	C,CA,3482
<i>Avena spp.</i>	CDC Endure	C,CA,3482
<i>Avena spp.</i>	CDC Minstrel	C,CA,3482
<i>Avena spp.</i>	CDC Morrison	C,CA,3482
<i>Avena spp.</i>	CDC Naser	C,CA,3482
<i>Avena spp.</i>	CDC Norseman	C,M,CA,3513
<i>Avena spp.</i>	CDC Orrin	C,CA,3482
<i>Avena spp.</i>	CDC ProFi	C,CA,3482
<i>Avena spp.</i>	CDC Ruffian	C,CA,3482
<i>Avena spp.</i>	CDC SO-I	C,CA,3482
<i>Avena spp.</i>	CDC Seabiscuit	C,CA,3482
<i>Avena spp.</i>	CDC Skye	C,CA,3482
<i>Avena spp.</i>	CDC Sol-Fi	C,CA,3482
<i>Avena spp.</i>	CDC Weaver	C,CA,3482
<i>Avena spp.</i>	CS Camden	C,CA,624
<i>Avena spp.</i>	Cacko	C,M,HU,PL,1533,2246
<i>Avena spp.</i>	Caddy	C,EE,2367
<i>Avena spp.</i>	Cadence	B,C,FR,1780
<i>Avena spp.</i>	Caledon	DE,GB,2362,2367
<i>Avena spp.</i>	Calibre	C,CA,3482
<i>Avena spp.</i>	Calvaro	D,FR,1871
<i>Avena spp.</i>	Canary	C,FI,2364
<i>Avena spp.</i>	Canmore	C,CA,3032
<i>Avena spp.</i>	Canoë	C,CA,3032
<i>Avena spp.</i>	Cantal	C,CA,3032
<i>Avena spp.</i>	Canuk	C,CA,3032
<i>Avena spp.</i>	Canyon	C,CH,GB,2347,2366
<i>Avena spp.</i>	Capri	C,GB,1230
<i>Avena spp.</i>	Caravelle	C,MA,736
<i>Avena spp.</i>	Carrolup	C,AU,940
<i>Avena spp.</i>	Cascade	C,CA,1890
<i>Avena spp.</i>	Casino	C,CA,3032
<i>Avena spp.</i>	Castor	C,EE,LT,SE,1922,1923
<i>Avena spp.</i>	Cavalcade	C,GB,3086
<i>Avena spp.</i>	Cavaliere	C,FR,3006
<i>Avena spp.</i>	Cayuse	C,US,3604
<i>Avena spp.</i>	Celeste	C,FR,3006
<i>Avena spp.</i>	Centar	C,RS,1682
<i>Avena spp.</i>	Cezar	HU,2655
<i>Avena spp.</i>	Chapéla	D,u,TN,2746
<i>Avena spp.</i>	Charmoise	D,FR,2746
<i>Avena spp.</i>	Chihuahua	MX,3514
<i>Avena spp.</i>	Chwat	C,PL,1533
<i>Avena spp.</i>	Cilla	C,SE,1923
<i>Avena spp.</i>	Claretta	D,IT,1325
<i>Avena spp.</i>	Cobeña	ES,227
<i>Avena spp.</i>	Codex	B,C,DE,370
<i>Avena spp.</i>	Coker 227	D,US,3350
	C 72-27 US	
<i>Avena spp.</i>	Coker 716	C,US,3350
	C 70-16 US	
<i>Avena spp.</i>	Conway	C,FI,GB,1,1483
<i>Avena spp.</i>	Coomallo	C,AU,940
<i>Avena spp.</i>	Coracle	D,GB,1
<i>Avena spp.</i>	Corneil	C,FR,1938
<i>Avena spp.</i>	Cuauhtemoc	MX,3514
<i>Avena spp.</i>	Cusarare	MX,1670
<i>Avena spp.</i>	Cusihuirachi	MX,1670
<i>Avena spp.</i>	DON EDMUNDO	B,CL,768
<i>Avena spp.</i>	Dalyup	C,AU,940
<i>Avena spp.</i>	De'ns	C,RU,1180
<i>Avena spp.</i>	Delfin	C,DE,DK,EE,GB,IE,LT,SE,2360,2361,2362,2367
<i>Avena spp.</i>	Delux	B,FR,2496
<i>Avena spp.</i>	Denka	UA,1688
<i>Avena spp.</i>	Derby	C,CA,3507
<i>Avena spp.</i>	Dieter	C,CA,90
<i>Avena spp.</i>	Dioskurii	UA,1688
<i>Avena spp.</i>	Dominik	C,DE,GB,468,470
<i>Avena spp.</i>	Donata	D,IT,3134
<i>Avena spp.</i>	Donegal	C,CA,3402
<i>Avena spp.</i>	Donna	C,FI,569
<i>Avena spp.</i>	Dorato	B,C,RS,819
<i>Avena spp.</i>	Dori	D,IT,3509
<i>Avena spp.</i>	Dovre	C,NO,1417

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	Duffy	C,FR,1938
<i>Avena spp.</i>	Dula	C,NL,1057,null
<i>Avena spp.</i>	Dumont	C,CA,89
<i>Avena spp.</i>	Dunav	RS,1683
	Jelena RS	
<i>Avena spp.</i>	Duplex	C,HU,2543
<i>Avena spp.</i>	Dynamit	C,PL,1533
<i>Avena spp.</i>	Eagle	D,DE,GB,800,2857
<i>Avena spp.</i>	Earl	AT,RS,1907
<i>Avena spp.</i>	Echidna	C,MA,2964
<i>Avena spp.</i>	Eddy	C,AT,LT,1907,2857
<i>Avena spp.</i>	Eemeli	C,FI,569
<i>Avena spp.</i>	Efes	AT,1907
<i>Avena spp.</i>	Effektiv	C,AT,1907
<i>Avena spp.</i>	Egon	C,AT,HR,1907
<i>Avena spp.</i>	Eidskog	C,NO,1417
<i>Avena spp.</i>	Eldorado	C,CA,2589
<i>Avena spp.</i>	Elegant	C,PL,1533
<i>Avena spp.</i>	Elison	C,GB,2857
<i>Avena spp.</i>	Elyfer #	GB,3079
<i>Avena spp.</i>	Emma	DK,1229
<i>Avena spp.</i>	Enjoy	AT,1907
<i>Avena spp.</i>	Eos	C,SE,1923
<i>Avena spp.</i>	Erlbek	C,AT,GB,800,1907
<i>Avena spp.</i>	Escudino	C,AT,2675
<i>Avena spp.</i>	Estela	PT,2809
<i>Avena spp.</i>	Estero 2062	UY,991
<i>Avena spp.</i>	Esterosa	B,UY,991
<i>Avena spp.</i>	Everest PZO	C,DE,2722
<i>Avena spp.</i>	Evie	NL,3242
<i>Avena spp.</i>	Evora	D,FR,2746
<i>Avena spp.</i>	Exito	DE,NL,3539,3540
<i>Avena spp.</i>	Expander	C,HU,SK,1609,2857
<i>Avena spp.</i>	FAEM Carlasul	BR,2530
<i>Avena spp.</i>	FAEM Chiarasul	BR,2530
<i>Avena spp.</i>	FRONTERA BAER	CL,617
<i>Avena spp.</i>	FUNDACEP:FAPA 43	BR,792,1287
<i>Avena spp.</i>	Fado	PT,1234
<i>Avena spp.</i>	Faikbey	TR,423
<i>Avena spp.</i>	Faras	C,MA,1674
<i>Avena spp.</i>	Fatima	C,SE,1923
<i>Avena spp.</i>	Faust	C,RU,1180
<i>Avena spp.</i>	Ferry	C,SE,2361
<i>Avena spp.</i>	Fervente #	D,FR,145
<i>Avena spp.</i>	Figaro	C,PL,903
<i>Avena spp.</i>	Fiiia	C,FI,569
<i>Avena spp.</i>	Firth	C,GB,1865
<i>Avena spp.</i>	Fjord	C,CA,2060
<i>Avena spp.</i>	Flämingsgold	DE,1867
<i>Avena spp.</i>	Flämingsstern	C,HU,1867
<i>Avena spp.</i>	Flavia	D,IT,1726,3162
<i>Avena spp.</i>	Flega	GR,690
<i>Avena spp.</i>	Fleuron	D,DE,1491
<i>Avena spp.</i>	Flocke	C,DE,FI,288,523
<i>Avena spp.</i>	Floriant	C,NL,1057,null
<i>Avena spp.</i>	Foothill	C,CA,90
<i>Avena spp.</i>	Forridena	ES,466
<i>Avena spp.</i>	Forto	C,CA,3107
<i>Avena spp.</i>	Foster	C,UA,666
<i>Avena spp.</i>	Fregate	B,RO,1780
<i>Avena spp.</i>	Frekula DS	C,LT,2017
<i>Avena spp.</i>	Fretissa	D,u,TN,1686
<i>Avena spp.</i>	Fritz	C,DE,1606
<i>Avena spp.</i>	Fronteira	BR,1176
<i>Avena spp.</i>	Fuego	C,CA,3032
<i>Avena spp.</i>	Fulvia	D,IT,1726,3162
<i>Avena spp.</i>	Furious	B,D,FR,699
<i>Avena spp.</i>	Furlong	C,CA,89
<i>Avena spp.</i>	Furman	C,PL,903
<i>Avena spp.</i>	Fusion	D,GB,1
<i>Avena spp.</i>	GK Arany	D,HU,1296
<i>Avena spp.</i>	GK Impala	D,HU,1296
<i>Avena spp.</i>	GK Iringó	HU,1296
<i>Avena spp.</i>	GK Kormorán	HU,1296
<i>Avena spp.</i>	GK Pillango	C,HU,1296
<i>Avena spp.</i>	GK Pillangó	C,HU,1296
<i>Avena spp.</i>	GMX Bagual	B,BR,1311
<i>Avena spp.</i>	GMX Invernia	BR,1311

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	GMX Picasso	B,BR,1311
<i>Avena spp.</i>	GMX Tambo	u,BR,1311
<i>Avena spp.</i>	Gaia	C,LT,LV,1922,1923
<i>Avena spp.</i>	Gaillette	C,FR,2746
<i>Avena spp.</i>	Galant	C,SE,1923
<i>Avena spp.</i>	Galloway	D,GB,1
<i>Avena spp.</i>	Galop	C,RU,1384
<i>Avena spp.</i>	Gaspé	C,CA,3032
<i>Avena spp.</i>	Genziana	D,IT,328,838
<i>Avena spp.</i>	Gepard	C,PL,1533
<i>Avena spp.</i>	Gerald	D,M,FR,GB,1,145
<i>Avena spp.</i>	Gere	C,NO,1417
<i>Avena spp.</i>	Ghali	C,MA,1674
<i>Avena spp.</i>	Ghzéla	D,u,TN,1686
<i>Avena spp.</i>	Gigant	C,NL,1057,null
<i>Avena spp.</i>	Gimse	NO,1417
<i>Avena spp.</i>	Giraffe	B,C,DE,NL,1895
<i>Avena spp.</i>	Gniady	C,PL,903
<i>Avena spp.</i>	Gorizont	C,RU,1412
<i>Avena spp.</i>	Goslin	C,CA,90
<i>Avena spp.</i>	Graciela INTA	AR,1650
<i>Avena spp.</i>	Grafton	D,FR,GB,1,1938
<i>Avena spp.</i>	Grizzly	C,CA,3472
<i>Avena spp.</i>	Guld	C,SE,1923
<i>Avena spp.</i>	Gunter	C,RU,2337
<i>Avena spp.</i>	HY 174-OA	C,CA,90
<i>Avena spp.</i>	Haeibuki	JP,1424
<i>Avena spp.</i>	Haga	C,NO,1417
<i>Avena spp.</i>	Haker	C,PL,1533
<i>Avena spp.</i>	Hamel	C,ES,IT,MA,3084,3085,3086
<i>Avena spp.</i>	Hannibal PZO	C,DE,2722
<i>Avena spp.</i>	Harald	C,s,EE,FI,472,1132
<i>Avena spp.</i>	Haras	MA,145
	CAVALIERE MA	
<i>Avena spp.</i>	Haras (Cavaliere)	MA,145
<i>Avena spp.</i>	Hardy	C,DK,SE,2360,2361
<i>Avena spp.</i>	Harmony	C,CL,DE,EE,FI,GB,617,2348,2362,2367,3 681
<i>Avena spp.</i>	Harnas	PL,2086
<i>Avena spp.</i>	Harold	C,FI,472
<i>Avena spp.</i>	Harris	GB,1
<i>Avena spp.</i>	Hector	D,BG,1654
<i>Avena spp.</i>	Heljä *	C,FI,1504
<i>Avena spp.</i>	Hemic	C,LT,1922
<i>Avena spp.</i>	Henric	C,EE,1923
<i>Avena spp.</i>	Hera	C,LT,LV,1922,1923
<i>Avena spp.</i>	Herkules Baltic	C,FI,569
<i>Avena spp.</i>	Hetman	C,HU,PL,903,2246
<i>Avena spp.</i>	Hilde #	C,LT,569
<i>Avena spp.</i>	Hotham	C,AU,940
<i>Avena spp.</i>	Hronec	C,SK,686
<i>Avena spp.</i>	Hurdal	C,NO,1417
<i>Avena spp.</i>	Hurja	C,FI,1416
<i>Avena spp.</i>	Hurum	C,NO,1417
<i>Avena spp.</i>	Husky	C,FR,GB,IE,2366,2367
<i>Avena spp.</i>	Huzar	C,PL,903
<i>Avena spp.</i>	INIA Polaris	MA,145
<i>Avena spp.</i>	IPR 126	BR,2509
<i>Avena spp.</i>	IPR Afrodite	BR,2509
<i>Avena spp.</i>	IPR Artemis	u,BR,2509
<i>Avena spp.</i>	IPR Cabocla	B,BR,FR,1950,2509
<i>Avena spp.</i>	IPR Esmeralda	BR,2509
<i>Avena spp.</i>	IPR Suprema	BR,2509
<i>Avena spp.</i>	IRGR Marina #	D,BG,1660
<i>Avena spp.</i>	IS Aventis	C,SK,3145
<i>Avena spp.</i>	Iago	C,CA,2566
<i>Avena spp.</i>	Iapar 61	FR,1950
<i>Avena spp.</i>	Iceni	GB,314
<i>Avena spp.</i>	Idaho	C,CA,3032
<i>Avena spp.</i>	Idaten	u,JP,3153
<i>Avena spp.</i>	Iiris	C,FI,569
<i>Avena spp.</i>	Index	IT,2545
<i>Avena spp.</i>	Inia Polaris	C,MA,145
<i>Avena spp.</i>	Inka	C,FI,569
<i>Avena spp.</i>	Irina	D,IT,834
<i>Avena spp.</i>	Irtysh 21	C,RU,3123
<i>Avena spp.</i>	Irtysh 22	C,RU,3123
<i>Avena spp.</i>	Itacua	B,AR,3675

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	Ivory	C,DE,FI,LV,2346,2360,2362
<i>Avena spp.</i>	Izak	C,M,CZ,3006
<i>Avena spp.</i>	JADE	MX,1670
<i>Avena spp.</i>	Jacky	C,FI,GB,SE,2361,2364,2365
<i>Avena spp.</i>	Jakub	C,M,SK,3006
	SG-K 7555 SK	
<i>Avena spp.</i>	Jalna	D,IE,2636
<i>Avena spp.</i>	Jasper	C,CA,1890
<i>Avena spp.</i>	Jeremy	C,RO,3218
<i>Avena spp.</i>	Jordon	C,CA,100
<i>Avena spp.</i>	Jouvence	C,FR,1938
<i>Avena spp.</i>	Jukka	C,FI,569
<i>Avena spp.</i>	Julius	C,FI,569
<i>Avena spp.</i>	Jumbo	C,DE,2362
<i>Avena spp.</i>	Jumper	NL,1780
<i>Avena spp.</i>	Jupiter	CL,1662
<i>Avena spp.</i>	K42R8	u,JP,1424,1798
<i>Avena spp.</i>	K78R7	u,JP,1424,1798
<i>Avena spp.</i>	KS Oat16A	KE,1842
<i>Avena spp.</i>	KS Oat16B	KE,1842
<i>Avena spp.</i>	KWS Balios	C,FR,1871
<i>Avena spp.</i>	KWS Castille #	C,FR,1871
<i>Avena spp.</i>	KWS Contender	C,DE,RU,1864,1867
<i>Avena spp.</i>	KWS Croquant	D,FR,1871
<i>Avena spp.</i>	KWS Monument #	D,FR,1871
<i>Avena spp.</i>	KWS Nuage #	C,FR,1871
<i>Avena spp.</i>	KWS Ocre	C,FR,1871
<i>Avena spp.</i>	KWS Opaline	C,FR,1871
<i>Avena spp.</i>	KWS Pertinent	GB,1871
<i>Avena spp.</i>	KWS Pursant	D,FR,1871
<i>Avena spp.</i>	KWS Savant	GB,1883
<i>Avena spp.</i>	KWS Snowbird	D,FR,1871
<i>Avena spp.</i>	KWS Strigosur	B,DE,1875
<i>Avena spp.</i>	KWS Sultant	D,FR,1871
<i>Avena spp.</i>	KWS Titant	C,FR,1871
<i>Avena spp.</i>	KWS Uranie	C,M,FR,1871
<i>Avena spp.</i>	KWS Vibrant	GB,1871
<i>Avena spp.</i>	Kalgan	C,AU,940
<i>Avena spp.</i>	Kalle	C,EE,1132
<i>Avena spp.</i>	Kaloyan	D,BG,1660
<i>Avena spp.</i>	Karia (459)	C,MA,1674
<i>Avena spp.</i>	Karl	C,DE,3355
<i>Avena spp.</i>	Karma	MX,1670
<i>Avena spp.</i>	Kaspero	C,DE,1898
<i>Avena spp.</i>	Kassandra	GR,690
<i>Avena spp.</i>	Kehlibar	D,BG,1654
<i>Avena spp.</i>	Kertag	CZ,3006
<i>Avena spp.</i>	Kinnell	D,GB,3079
<i>Avena spp.</i>	Komes	HU,2246
<i>Avena spp.</i>	Konkur	C,RU,1384,1796,2240
<i>Avena spp.</i>	Kontio	C,FI,472
<i>Avena spp.</i>	Korifej	C,RU,287
<i>Avena spp.</i>	Korok	CZ,3006
<i>Avena spp.</i>	Kozak	C,PL,1533
<i>Avena spp.</i>	Krasnoobskij	C,RU,3125
<i>Avena spp.</i>	Kreator	C,PL,1533
<i>Avena spp.</i>	Krechet	C,RU,2337
<i>Avena spp.</i>	Krezus	C,PL,1533
<i>Avena spp.</i>	Kupa	HR,1663
<i>Avena spp.</i>	Kusta	C,EE,1132
<i>Avena spp.</i>	Kwant	C,HU,2246
<i>Avena spp.</i>	Kyushu 14 go	JP,1424
<i>Avena spp.</i>	Kyushu 15 go	JP,1424,1798
<i>Avena spp.</i>	Kyushu 16 go	JP,1424,1798
<i>Avena spp.</i>	La Paz 1996	MX,3514
<i>Avena spp.</i>	Labud	RS,3147
<i>Avena spp.</i>	Lachute	C,CA,90
<i>Avena spp.</i>	Laima	C,LV,1668
<i>Avena spp.</i>	Lavoie	C,CA,2589
<i>Avena spp.</i>	Leggett	C,CA,89
<i>Avena spp.</i>	Leila	C,NO,1417
<i>Avena spp.</i>	Lelde	C,LV,1668
<i>Avena spp.</i>	Lennon	C,FR,GB,1,1938
<i>Avena spp.</i>	Lev	C,RU,2240
<i>Avena spp.</i>	Lgovskij 82	C,RU,1412
<i>Avena spp.</i>	Lidena	M,MA,3358
<i>Avena spp.</i>	Lion	C,DE,FI,LT,2361,2362,2364
<i>Avena spp.</i>	Lisbeth #	C,M,FI,569

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	Lizete	C,u,LV,1668
<i>Avena spp.</i>	Lois	C,CA,90
<i>Avena spp.</i>	Lota	C,HU,909
<i>Avena spp.</i>	Lovcen	C,RS,3147
<i>Avena spp.</i>	Lovrin 1	C,RO,3218
<i>Avena spp.</i>	Löyly #	C,FI,2364
<i>Avena spp.</i>	Lu	C,CA,2948
<i>Avena spp.</i>	Luna	C,M,IT,834
<i>Avena spp.</i>	Lunex	B,C,HU,UA,2543,2564
<i>Avena spp.</i>	Luukas	C,FI,569
<i>Avena spp.</i>	Luxane	B,FR,2497
<i>Avena spp.</i>	Luxurial	B,C,FR,2496
<i>Avena spp.</i>	MHR Harem	C,M,PL,2086
<i>Avena spp.</i>	MHR Samuraj	C,PL,2086
<i>Avena spp.</i>	Maczo	C,PL,1533
<i>Avena spp.</i>	Madison	C,M,GB,1
<i>Avena spp.</i>	Madone	C,MA,2803
<i>Avena spp.</i>	Maestro	D,M,GB,50
<i>Avena spp.</i>	Magellan	C,DE,2362
<i>Avena spp.</i>	Magni	C,FI,1416
<i>Avena spp.</i>	Malena	M,ES,MA,466,3358
	KBIRA ES	
<i>Avena spp.</i>	Manic	C,CA,92
<i>Avena spp.</i>	Manotick	C,CA,90
<i>Avena spp.</i>	Marco Polo	M,CZ,3006
<i>Avena spp.</i>	Margame	C,MA,2803
<i>Avena spp.</i>	Marika	C,FI,1416
<i>Avena spp.</i>	Marion	C,CA,92
<i>Avena spp.</i>	Marisa	D,IT,834
<i>Avena spp.</i>	Marita INTA	AR,1650
<i>Avena spp.</i>	Mascani	D,GB,NL,1,1918
<i>Avena spp.</i>	Matty	C,EE,FI,2348,2360
<i>Avena spp.</i>	Max	C,DE,2860
<i>Avena spp.</i>	Mediteran	RS,3147
<i>Avena spp.</i>	Medjerda	D,u,TN,1686
<i>Avena spp.</i>	Meeri	FI,569
<i>Avena spp.</i>	Meliane	D,u,TN,1686
<i>Avena spp.</i>	Melody	C,GB,2367
<i>Avena spp.</i>	Menonita	MX,1670
<i>Avena spp.</i>	Mephisto PZO	C,DE,2722
<i>Avena spp.</i>	Merlin	C,GB,3006
<i>Avena spp.</i>	Meteore	FR,699
<i>Avena spp.</i>	Migla DS	LT,2017
<i>Avena spp.</i>	Milija DS	C,M,LT,2017
<i>Avena spp.</i>	Mirella	C,FI,569
<i>Avena spp.</i>	Mistral	C,CA,696
<i>Avena spp.</i>	Mitika	AU,3189
<i>Avena spp.</i>	Mo	C,NO,1417
<i>Avena spp.</i>	Moby	C,FI,2360
<i>Avena spp.</i>	Monaco	C,GB,727
<i>Avena spp.</i>	Montrose	C,GB,NL,1916,1918
<i>Avena spp.</i>	Mora	IT,3037
<i>Avena spp.</i>	Morange	C,NL,3075
<i>Avena spp.</i>	Mortlock	C,AU,MA,940,2803
<i>Avena spp.</i>	Motto	C,PL,1533
<i>Avena spp.</i>	Mulata	B,UY,207
<i>Avena spp.</i>	Muresana	C,RO,3224
<i>Avena spp.</i>	Mv Deres	D,HU,2245
	MVOZ 20-06 HU	
<i>Avena spp.</i>	Mv Fuvallat	C,HU,2245
<i>Avena spp.</i>	Mv Hóka	D,HU,2245
<i>Avena spp.</i>	Mv Hópehely	D,HU,2246
<i>Avena spp.</i>	Mv Imperial	D,HU,2245
<i>Avena spp.</i>	Mv Istráng	D,HU,2245
<i>Avena spp.</i>	Mv Kengyel	C,HU,2245
<i>Avena spp.</i>	Mv Kincsem	D,HU,2245
<i>Avena spp.</i>	Mv Ménes	C,HU,2245
<i>Avena spp.</i>	Mv Pehely	C,HU,2246
<i>Avena spp.</i>	Mv Sugallat	C,HU,2245
<i>Avena spp.</i>	Mv Szells	C,HU,2245
<i>Avena spp.</i>	Mv Telgyongye	C,HU,2245
<i>Avena spp.</i>	Myrtille	C,FR,2746
<i>Avena spp.</i>	NS Begej	D,RS,1683
<i>Avena spp.</i>	NS Dolina	D,RS,1683
<i>Avena spp.</i>	NS Drina	RS,1683
<i>Avena spp.</i>	NS GO-1	C,RS,1683
<i>Avena spp.</i>	NS Jadar	RS,1683
<i>Avena spp.</i>	NS Neretva	D,RS,1683

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	NS Romanija	C,RS,1683
<i>Avena spp.</i>	NS Sedef	RS,1683
<i>Avena spp.</i>	NS Tara	RS,1683
<i>Avena spp.</i>	NS Tisa	D,RS,1683
<i>Avena spp.</i>	NS Ukrina	D,RS,1683
<i>Avena spp.</i>	Nagus	C,PL,903
<i>Avena spp.</i>	Naomi	IT,1726,3162
<i>Avena spp.</i>	Nasr	MA,1674
<i>Avena spp.</i>	Natsuhayate	u,JP,1424,3153
<i>Avena spp.</i>	Navan	C,M,CA,90
<i>Avena spp.</i>	Navaro	C,CA,3032
<i>Avena spp.</i>	Nave	D,IT,3134
<i>Avena spp.</i>	Needilup	AU,940
<i>Avena spp.</i>	Neklan	C,CZ,3006
<i>Avena spp.</i>	Nella	C,FI,569
<i>Avena spp.</i>	Nelson	C,EE,2367
<i>Avena spp.</i>	Nemesis	C,LT,SE,1922,1923
<i>Avena spp.</i>	Nigra	D,IT,1726,3162
<i>Avena spp.</i>	Nike	C,SE,1923
<i>Avena spp.</i>	Niklas	C,FI,569
<i>Avena spp.</i>	Nitro	C,CA,3033
<i>Avena spp.</i>	Noni	C,SI,1823
<i>Avena spp.</i>	Noora #	C,FI,569
<i>Avena spp.</i>	Norbert	CZ,3006
<i>Avena spp.</i>	Nova	C,CA,GB,1,92
<i>Avena spp.</i>	Novella Antonia	D,IT,3509
<i>Avena spp.</i>	Novosadski golozrni	M,RS,1683
<i>Avena spp.</i>	Nudist	M,NO,1417
<i>Avena spp.</i>	OAC Arrow	C,CA,3507
<i>Avena spp.</i>	OAC Markdale	C,CA,3507
<i>Avena spp.</i>	OAC Paisley	C,CA,2948
<i>Avena spp.</i>	ORe Level48	C,CA,2424
<i>Avena spp.</i>	ORe Level50	C,CA,2424
<i>Avena spp.</i>	ORe3541M	C,CA,2424
<i>Avena spp.</i>	ORe3542M	C,CA,2424
<i>Avena spp.</i>	ORe6251M	C,CA,2424
<i>Avena spp.</i>	Obelix	C,FI,472
<i>Avena spp.</i>	Obsidiana	MX,1670
<i>Avena spp.</i>	Oceane	FR,699
<i>Avena spp.</i>	Odal	C,NO,1417
<i>Avena spp.</i>	Oiva	C,FI,569
<i>Avena spp.</i>	Oliver	M,CZ,3006
<i>Avena spp.</i>	Olympic	C,GB,1903
<i>Avena spp.</i>	Ombrone	D,IT,3510
<i>Avena spp.</i>	Optimum	C,CA,90
<i>Avena spp.</i>	Orion III *	C,SE,2354
<i>Avena spp.</i>	Örn *	C,SE,2354
<i>Avena spp.</i>	Orvil	C,NL,3075
<i>Avena spp.</i>	Otex	IT,2545
<i>Avena spp.</i>	Ovation	GB,1
<i>Avena spp.</i>	Overdrive	C,RO,2691
<i>Avena spp.</i>	Ovidiu	C,RO,3218
<i>Avena spp.</i>	Pablo	C,PL,1533
<i>Avena spp.</i>	Paddock #	C,FR,2741
<i>Avena spp.</i>	Pallini	GR,690
<i>Avena spp.</i>	Pallinup	C,AU,940
<i>Avena spp.</i>	Pampas	MX,1670
<i>Avena spp.</i>	Pamyati Balavina	C,RU,1473
<i>Avena spp.</i>	Pamyati Bogachkova	C,RU,1473,3123
<i>Avena spp.</i>	Panache	B,C,FR,699
<i>Avena spp.</i>	Panna	C,HU,1237
<i>Avena spp.</i>	Papigochi	MX,1670
<i>Avena spp.</i>	Patrik	M,CZ,3006
<i>Avena spp.</i>	Pegaz	C,RS,3026
<i>Avena spp.</i>	Peloton	D,M,FR,GB,1,3067
<i>Avena spp.</i>	Penrose	D,GB,1
<i>Avena spp.</i>	Peppi	C,FI,569
<i>Avena spp.</i>	Perona	C,IT,3134
<i>Avena spp.</i>	Persik	C,FR,1871
<i>Avena spp.</i>	Perttu	C,FI,569
<i>Avena spp.</i>	Perun	C,HU,2363
<i>Avena spp.</i>	Pigasos	GR,690
<i>Avena spp.</i>	Pincoya Baer	CL,617
<i>Avena spp.</i>	Pinnacle	C,M,CA,DE,89,2722
<i>Avena spp.</i>	Pip	GB,314
<i>Avena spp.</i>	Platin	C,DE,HU,2362,2363
<i>Avena spp.</i>	Platinum	B,DE,1895
<i>Avena spp.</i>	Poker	C,EE,PL,903

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	Polar	C,PL,1533
<i>Avena spp.</i>	Pollux	C,LT,SE,1922,1923
<i>Avena spp.</i>	Poretto	C,NL,3075
<i>Avena spp.</i>	Poseidon	C,DE,DK,EE,HU,2348,2362,2363,2366
<i>Avena spp.</i>	Pratex	B,DE,370
<i>Avena spp.</i>	Premer	C,RU,1380
<i>Avena spp.</i>	Prescott	C,CA,90
<i>Avena spp.</i>	Primula	C,IT,843,3134
<i>Avena spp.</i>	Privet	RU,2240,3657
<i>Avena spp.</i>	Prokop	C,SK,686
<i>Avena spp.</i>	Proxy	C,FI,2364
<i>Avena spp.</i>	Puffin	D,GB,1
<i>Avena spp.</i>	RC Amaze	C,CA,2797
<i>Avena spp.</i>	RGT Black Force	D,FR,2746
<i>Avena spp.</i>	RGT Black Haras	D,FR,2746
<i>Avena spp.</i>	RGT Black Pearl #	D,FR,2746
<i>Avena spp.</i>	RGT Black Star	D,FR,2746
<i>Avena spp.</i>	RGT Comrade #	C,FR,2746
<i>Avena spp.</i>	RGT Folerpa	ES,2744
<i>Avena spp.</i>	RGT Ibanez	GB,2745
<i>Avena spp.</i>	RGT Iliade	C,FR,2746
<i>Avena spp.</i>	RGT Lineout	D,GB,2745
<i>Avena spp.</i>	RGT Mont Blanc	D,FR,2746
<i>Avena spp.</i>	RGT Montblanc	FR,2746
<i>Avena spp.</i>	RGT Motala	C,SE,2745
<i>Avena spp.</i>	RGT Pleiade	C,FR,2746
<i>Avena spp.</i>	RGT Skara	C,SE,2745
<i>Avena spp.</i>	RGT Southwark	D,FR,GB,2745,2746
<i>Avena spp.</i>	RGT Vailla	C,FR,2746
<i>Avena spp.</i>	RGT Vaughan	C,FR,2746
<i>Avena spp.</i>	Rachele	IT,1325
<i>Avena spp.</i>	Racoon	D,GB,1
<i>Avena spp.</i>	Radisson	CA,3482
<i>Avena spp.</i>	Rahma	C,MA,1674
<i>Avena spp.</i>	Rajac	C,RS,3147
<i>Avena spp.</i>	Rajtar	D,PL,903
<i>Avena spp.</i>	Rambo	C,PL,1533
<i>Avena spp.</i>	Ranch	C,FR,1938
<i>Avena spp.</i>	Rannoch	GB,1
<i>Avena spp.</i>	Rapidena	ES,466
<i>Avena spp.</i>	Raramuri	MX,1670
<i>Avena spp.</i>	Refleks	C,PL,1533
<i>Avena spp.</i>	Remus	C,CZ,3006
<i>Avena spp.</i>	Rex	C,DE,495
<i>Avena spp.</i>	Rgt Dempsey	GB,2752
<i>Avena spp.</i>	Rhapsody	D,DE,GB,1,2362
<i>Avena spp.</i>	Rhino	B,DE,1895
<i>Avena spp.</i>	Ricky	B,JP,1424,1522
<i>Avena spp.</i>	Ridabu	C,NO,1417
<i>Avena spp.</i>	Riel	C,CA,89
<i>Avena spp.</i>	Riina	FI,569
<i>Avena spp.</i>	Ringsaker	C,FI,NO,1416,1417
<i>Avena spp.</i>	Robert	C,CA,89
<i>Avena spp.</i>	Robust	C,CA,2797
<i>Avena spp.</i>	Rocky #	C,FI,2360
<i>Avena spp.</i>	Rodos	C,EE,PL,903
<i>Avena spp.</i>	Rogar 8	D,IT,834
<i>Avena spp.</i>	Romani (153)	C,MA,1674
<i>Avena spp.</i>	Romedal	C,NO,1417
<i>Avena spp.</i>	Romulus	C,PL,903
<i>Avena spp.</i>	Roope	C,FI,569
<i>Avena spp.</i>	Roxane	B,D,FR,699
<i>Avena spp.</i>	Rozmar	CZ,GB,3006
<i>Avena spp.</i>	S 18	KE,1842
<i>Avena spp.</i>	S. Aleixo	C,PT,1675
<i>Avena spp.</i>	S. Eulalia	D,PT,1675
<i>Avena spp.</i>	SIG	C,RU,3125
<i>Avena spp.</i>	SSH 39W	ZA,3080
<i>Avena spp.</i>	SSH 4185	C,ZA,3080
<i>Avena spp.</i>	SSH 4186	C,ZA,3080
<i>Avena spp.</i>	SSH 4187	C,ZA,3080
<i>Avena spp.</i>	SSH 421	C,ZA,3080
<i>Avena spp.</i>	SSH 423	C,ZA,3080
<i>Avena spp.</i>	SSH 491	C,ZA,3080
<i>Avena spp.</i>	SW Argyle	C,GB,1916
<i>Avena spp.</i>	SW Dalguise	D,FR,GB,3079
<i>Avena spp.</i>	SW Exactor	C,CA,3291
<i>Avena spp.</i>	SW Ingeborg	C,FI,1920

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	SW Kerstin	C,SE,1923
<i>Avena spp.</i>	SW Vaasa #	C,FI,1920
<i>Avena spp.</i>	Sagar	CZ,3006
<i>Avena spp.</i>	Saia 6	ES,1235
<i>Avena spp.</i>	Saia Supreme	B,D,AU,434
<i>Avena spp.</i>	Same *	C,SE,2354
<i>Avena spp.</i>	Sana	C,RS,2652
<i>Avena spp.</i>	Sandy	C,FI,2364
<i>Avena spp.</i>	Santa Rita	PT,1675
<i>Avena spp.</i>	Santini	M,CZ,3006
<i>Avena spp.</i>	Sarhon	UA,2006
<i>Avena spp.</i>	Saul	CZ,3006
<i>Avena spp.</i>	Sayan	C,RU,1206,1856,2452
<i>Avena spp.</i>	Scotty	C,DE,2362
<i>Avena spp.</i>	Sebat	TR,3429
<i>Avena spp.</i>	Selwyn	D,GB,1
<i>Avena spp.</i>	Seydisehir	TR,423
<i>Avena spp.</i>	Shadow	C,CA,3032
<i>Avena spp.</i>	Sherwood	C,CA,90
<i>Avena spp.</i>	Shooter	PT,2462
<i>Avena spp.</i>	Sidney	C,EE,2367
<i>Avena spp.</i>	Silke	NL,1320
<i>Avena spp.</i>	Sinaba	C,DE,1898
<i>Avena spp.</i>	Siwek	C,M,PL,2086
<i>Avena spp.</i>	Skakun	C,RU,1384,2240
<i>Avena spp.</i>	Skarnes	C,FI,1416
<i>Avena spp.</i>	Slavuj	C,RS,3147
<i>Avena spp.</i>	Sniper	u,JP,1424,3153
<i>Avena spp.</i>	Sonar	D,IT,3134
<i>Avena spp.</i>	Sonja	C,SE,569
<i>Avena spp.</i>	Sorin	D,RO,3218
<i>Avena spp.</i>	Soualem	C,MA,1674
<i>Avena spp.</i>	Spartan	C,HU,2363
<i>Avena spp.</i>	Spirale	B,UY,207
<i>Avena spp.</i>	Sprint 2	C,RU,1473
<i>Avena spp.</i>	Spurt	UA,1691
<i>Avena spp.</i>	Spurtle	C,GB,1
<i>Avena spp.</i>	Stainless	C,CA,100
<i>Avena spp.</i>	Stajer	C,RU,1473
<i>Avena spp.</i>	Staur	NO,1417
<i>Avena spp.</i>	Steinar	C,FI,569
<i>Avena spp.</i>	Stella d'oro	D,IT,2893
<i>Avena spp.</i>	Stendes Darta	C,LV,1668
<i>Avena spp.</i>	Stendes Emilijalv	C,M,LV,1668
<i>Avena spp.</i>	Stendes Lote	C,LV,1668
<i>Avena spp.</i>	Stormogul II *	C,SE,2354
<i>Avena spp.</i>	Stride	C,CA,100
<i>Avena spp.</i>	Sudcalifornia 1996	MX,3514
<i>Avena spp.</i>	Summit	C,CA,100
<i>Avena spp.</i>	Supernova INIA	D,CL,1662
<i>Avena spp.</i>	Susa	D,IT,2153
<i>Avena spp.</i>	Sutton	C,CA,3032
<i>Avena spp.</i>	Svaja DS	C,LT,2017
<i>Avena spp.</i>	Swan	C,AU,MA,940,2964
<i>Avena spp.</i>	Symphony	C,CL,DE,DK,EE,FI,GB,LV,617,2346,235 9,2362,2366,2367 UA,1691
<i>Avena spp.</i>	Synel'nykivs'kyi 1321	C,CA,3032
<i>Avena spp.</i>	Synextra	IT,834
<i>Avena spp.</i>	TEOBD40	JP,1424
<i>Avena spp.</i>	Tachiakane	JP,1424
<i>Avena spp.</i>	Tachiibuki	C,FI,569
<i>Avena spp.</i>	Taika	D,GB,1
<i>Avena spp.</i>	Tardis	AU,941
<i>Avena spp.</i>	Targa	C,RU,3123
<i>Avena spp.</i>	Tarskij 2	C,SK,686
<i>Avena spp.</i>	Tatran	C,MA,1674
<i>Avena spp.</i>	Taza (320)	C,MA,1674
<i>Avena spp.</i>	Tedders (412)	D,BG,1654
<i>Avena spp.</i>	Telerik	MX,1670
<i>Avena spp.</i>	Teporaca	B,JP,1424,1522
<i>Avena spp.</i>	Terara	C,RU,1380
<i>Avena spp.</i>	Tigrovyj	C,HU,1867,2120
<i>Avena spp.</i>	Tikal	C,DE,2860
<i>Avena spp.</i>	Tim #	D,FR,1871
<i>Avena spp.</i>	Timoko	GB,1
<i>Avena spp.</i>	Timpani	C,MA,1674
<i>Avena spp.</i>	Tislit	MA,1674
<i>Avena spp.</i>	Tissir	

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	Toodyay	C,AU,940
<i>Avena spp.</i>	Toscane	B,D,FR,699
<i>Avena spp.</i>	Tradex	B,C,DE,370
<i>Avena spp.</i>	Trinity	C,CA,2566
<i>Avena spp.</i>	Triple Crown	C,CA,567
<i>Avena spp.</i>	Troika	C,RU,188,1217,2823
<i>Avena spp.</i>	Troll #	C,DE,468
<i>Avena spp.</i>	Turcotte	C,CA,3032
<i>Avena spp.</i>	Turquesa	C,MX,1670
<i>Avena spp.</i>	UPFA Gaudéria	BR,1288,1289
<i>Avena spp.</i>	UPFA OURO	BR,1288,1289
<i>Avena spp.</i>	UPFPS Farroupilha	u,BR,1288,1289
<i>Avena spp.</i>	URANO INIA	C,CL,3001
<i>Avena spp.</i>	URS ALTANERA	BR,3480
<i>Avena spp.</i>	URS ALTIVA	BR,3480
<i>Avena spp.</i>	URS Brava	BR,3480
<i>Avena spp.</i>	URS CORONA	BR,3480
<i>Avena spp.</i>	URS Charrua	BR,3480
<i>Avena spp.</i>	URS ESTAMPA	BR,3480
<i>Avena spp.</i>	URS F Flete	u,BR,3480
<i>Avena spp.</i>	URS GUARÁ	BR,3480
<i>Avena spp.</i>	URS Guapa	BR,3480
<i>Avena spp.</i>	URS Guria	BR,3480
<i>Avena spp.</i>	URS MONARCA	u,BR,3480
<i>Avena spp.</i>	URS OLADA	BR,3480
<i>Avena spp.</i>	URS POENTE	BR,3480
<i>Avena spp.</i>	URS TORENA	BR,3480
<i>Avena spp.</i>	URS Tarimba	BR,3480
<i>Avena spp.</i>	URS Taura	BR,3480
<i>Avena spp.</i>	URSFAPA Slava	BR,1287
<i>Avena spp.</i>	Ultima	C,CA,92
<i>Avena spp.</i>	Une de Mai	D,FR,1871
<i>Avena spp.</i>	Universal 1	C,RU,1473
<i>Avena spp.</i>	Uralec	C,RU,1473
<i>Avena spp.</i>	Vaclav	C,SK,686
<i>Avena spp.</i>	Valentin	SK,686
<i>Avena spp.</i>	Valentine	GB,1
<i>Avena spp.</i>	Valer	NO,1417
<i>Avena spp.</i>	Valiant	C,NL,1988
<i>Avena spp.</i>	Vallset	C,NO,1417
<i>Avena spp.</i>	Vasse	C,AU,940
<i>Avena spp.</i>	Vazec	M,SK,686
<i>Avena spp.</i>	Vendelin	C,SK,686
<i>Avena spp.</i>	Venezia	B,IT,3019
<i>Avena spp.</i>	Venla	C,FI,569
<i>Avena spp.</i>	Vidar *	C,SE,2354
<i>Avena spp.</i>	Viliam	C,SK,686
<i>Avena spp.</i>	Vinger	C,NO,1417
<i>Avena spp.</i>	Viola	C,FI,569
<i>Avena spp.</i>	Violeta INTA	AR,1650
<i>Avena spp.</i>	Vitali	B,NL,2680
<i>Avena spp.</i>	Vitaltop	NL,994
<i>Avena spp.</i>	Vitamos	B,D,FR,NL,994
<i>Avena spp.</i>	Viva DS	C,LT,2017
<i>Avena spp.</i>	Viviana	C,FI,569
<i>Avena spp.</i>	Vodka	D,FR,1871
<i>Avena spp.</i>	Vok	C,CZ,3006
<i>Avena spp.</i>	Voukefalas	GR,3683
<i>Avena spp.</i>	Vranac	D,RS,3147
<i>Avena spp.</i>	Vrbas	RS,1683
<i>Avena spp.</i>	WPB Chariot	GB,1883
<i>Avena spp.</i>	WPB Elyann	C,GB,NL,1883,3622
<i>Avena spp.</i>	WPB Isabel	C,GB,3623
<i>Avena spp.</i>	WPB Jubilee	GB,2000
<i>Avena spp.</i>	WPB Mikado	GB,1883
<i>Avena spp.</i>	WPB Mimic	GB,3623
<i>Avena spp.</i>	WPB Mohair	DK,EE,LT,1899,1901,3622
<i>Avena spp.</i>	WPB Oskar	DK,EE,3622,3623
<i>Avena spp.</i>	WPB Trooper	GB,3623
<i>Avena spp.</i>	Walfrid	SE,1923
<i>Avena spp.</i>	Wandering	AU,940
<i>Avena spp.</i>	Waran	C,DE,2362
<i>Avena spp.</i>	Welinder	C,u,SE,1923
<i>Avena spp.</i>	West	C,AU,940
<i>Avena spp.</i>	Wiland	D,AT,HR,1864,2032
<i>Avena spp.</i>	Winjardie	C,AU,MA,940,2964
<i>Avena spp.</i>	Woodland	C,UA,666
<i>Avena spp.</i>	Wulkan	C,PL,1533

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Avena spp.</i>	Xerex	IT,2545
<i>Avena spp.</i>	Yakov	C,RU,2240
<i>Avena spp.</i>	Yilgarn	C,AU,940
<i>Avena spp.</i>	Yukon	C,DE,GB,2362,2367
<i>Avena spp.</i>	Zahri	C,MA,1674
<i>Avena spp.</i>	Zalp	C,RU,2240
<i>Avena spp.</i>	Zargua	D,u,TN,1686
<i>Avena spp.</i>	Zenith	GB,3355
<i>Avena spp.</i>	Zhiliga (095)	C,MA,1674
<i>Avena spp.</i>	Zorro	C,FR,2366
<i>Avena spp.</i>	Zuch	C,u,PL,903
<i>Avena spp.</i>	Zvolen	C,SK,686
<i>Eleusine coracana</i>	ANPG 207	BR,197
<i>Eleusine coracana</i>	ANPG 209	BR,197
<i>Eleusine coracana</i>	ANPG 216	BR,197
<i>Eleusine coracana</i>	ANPG 225	BR,197
<i>Eleusine coracana</i>	ANPG 227	BR,197
<i>Eleusine coracana</i>	ANPG 234	BR,197
<i>Eleusine coracana</i>	ANPG218	BR,197
<i>Eleusine coracana</i>	EUFM-401	KE,1080
<i>Eleusine coracana</i>	EUFM-502	KE,1080
<i>Eleusine coracana</i>	EUFM-503	KE,1080
<i>Eleusine coracana</i>	Jagna	PL,1532
<i>Eleusine coracana</i>	KAK-WIMBI 5	KE,1794
<i>Eleusine coracana</i>	KAK-WIMBI6	KE,1794
<i>Eleusine coracana</i>	KAK-Wimbi 2	KE,1794
<i>Eleusine coracana</i>	KAK-Wimbi 3	KE,1794
<i>Eleusine coracana</i>	KAK-WimbiI 1	KE,1794
<i>Eleusine coracana</i>	KIS-WIMBI 1	KE,1794
<i>Eleusine coracana</i>	Kat/FM 1	KE,1794
<i>Eleusine coracana</i>	Lama Finger Millet	KE,1080
<i>Eleusine coracana</i>	MSU FM 60D	KE,2114
<i>Eleusine coracana</i>	Mavuno	KE,223
<i>Eleusine coracana</i>	Nakuru/FM 1	KE,1794
<i>Eleusine coracana</i>	P224	KE,1794
<i>Eleusine coracana</i>	Snapping Finger Millet Green	KE,1080
<i>Eleusine coracana</i>	U-15	KE,1794
<i>Fagopyrum esculentum</i>	AC Manisoba	CA,2948
<i>Fagopyrum esculentum</i>	AC Springfield	CA,3204
<i>Fagopyrum esculentum</i>	Agassiz	CA,2091
<i>Fagopyrum esculentum</i>	Aiva	EE,LV,3491
<i>Fagopyrum esculentum</i>	Antaria	UA,319,2283
<i>Fagopyrum esculentum</i>	Bamby	AT,SI,1371,2858
<i>Fagopyrum esculentum</i>	Batyr	RU,1471
<i>Fagopyrum esculentum</i>	Billy	AT,149,2841
<i>Fagopyrum esculentum</i>	Bonr	UA,319
<i>Fagopyrum esculentum</i>	Cebelica	SI,1823
<i>Fagopyrum esculentum</i>	Cheremshanka	RU,1471
<i>Fagopyrum esculentum</i>	Codbir	UA,319
<i>Fagopyrum esculentum</i>	Darja	SI,3012
<i>Fagopyrum esculentum</i>	Devyatka	RU,1388
<i>Fagopyrum esculentum</i>	Dialog	RU,1388
<i>Fagopyrum esculentum</i>	Dikul'	RU,1388
<i>Fagopyrum esculentum</i>	Hajnalka	HU,909
<i>Fagopyrum esculentum</i>	Harpe	FR,145
<i>Fagopyrum esculentum</i>	Inzerskaya	RU,287,464
<i>Fagopyrum esculentum</i>	KIS Olga	SI,1823
<i>Fagopyrum esculentum</i>	Kazanskaya 3	RU,1471
<i>Fagopyrum esculentum</i>	Koban	CA,95
<i>Fagopyrum esculentum</i>	Koma	CA,1790
<i>Fagopyrum esculentum</i>	Kora	LT,2086
<i>Fagopyrum esculentum</i>	MHR Korona	LT,PL,2086
<i>Fagopyrum esculentum</i>	MHR Smuga	LT,PL,2086
<i>Fagopyrum esculentum</i>	Malva	UA,2283
<i>Fagopyrum esculentum</i>	Manor	CA,2948
<i>Fagopyrum esculentum</i>	Novosadska heljda	RS,1683
<i>Fagopyrum esculentum</i>	Oberon	HU,1296
<i>Fagopyrum esculentum</i>	Ol'ha	UA,2283
<i>Fagopyrum esculentum</i>	Oranta	UA,319,2283
<i>Fagopyrum esculentum</i>	Panda	LT,2086
<i>Fagopyrum esculentum</i>	Sin 3/02	UA,2283
<i>Fagopyrum esculentum</i>	Spacinska 1	SK,686
<i>Fagopyrum esculentum</i>	Temp	RU,1388
<i>Fagopyrum esculentum</i>	Trdinova	SI,3500
<i>Fagopyrum esculentum</i>	Ukrainka	UA,319,2283
<i>Fagopyrum esculentum</i>	VB Nojai	LT,2017

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Fagopyrum esculentum</i>	Yashlek	RU,1216
<i>Hordeum vulgare</i>	097402-514	MA,955
<i>Hordeum vulgare</i>	11HR043D02	D,P,FR,390
<i>Hordeum vulgare</i>	400	C,O,US,3350
<i>Hordeum vulgare</i>	401	C,O,US,3350
<i>Hordeum vulgare</i>	409	C,O,US,3350
<i>Hordeum vulgare</i>	425	C,O,US,3350
<i>Hordeum vulgare</i>	560	C,L,US,3350
<i>Hordeum vulgare</i>	9/02-1G	C,L,RS,3142
<i>Hordeum vulgare</i>	AAC Beckett	C,L,CA,2978
<i>Hordeum vulgare</i>	AAC Connect	C,L,CA,100
<i>Hordeum vulgare</i>	AAC Goldman	C,L,CA,100
<i>Hordeum vulgare</i>	AAC Lariat	C,L,CA,2978
<i>Hordeum vulgare</i>	AAC Malcolm	C,P,CA,90
<i>Hordeum vulgare</i>	AAC Sorel	C,L,CA,2978
<i>Hordeum vulgare</i>	AAC Stockton	C,L,CA,2978
<i>Hordeum vulgare</i>	AAC Synergy	C,L,CA,2978
<i>Hordeum vulgare</i>	AB Advantage	C,L,CA,264
<i>Hordeum vulgare</i>	AB Brewnet	C,L,CA,264
<i>Hordeum vulgare</i>	AB Cattlelac	C,L,CA,264
<i>Hordeum vulgare</i>	AB Hague	C,L,CA,264
<i>Hordeum vulgare</i>	AB Maximizer	C,L
<i>Hordeum vulgare</i>	AB Prime	C,L,CA,264
<i>Hordeum vulgare</i>	AB Standswell	C,L
<i>Hordeum vulgare</i>	AB Tofield	C,P,CA,264
<i>Hordeum vulgare</i>	AB Wrangler	C,L,CA,264
<i>Hordeum vulgare</i>	AC Bacon	C,P,CA,2948
<i>Hordeum vulgare</i>	AC Hamilton	C,P,CA,2948
<i>Hordeum vulgare</i>	AC Harper	C,P,CA,93
<i>Hordeum vulgare</i>	AC Hawkeye	C,P,CA,94
<i>Hordeum vulgare</i>	AC Lacombe	C,P,CA,1890
<i>Hordeum vulgare</i>	AC Legend	C,P,CA,90
<i>Hordeum vulgare</i>	AC Maple	C,P,CA,90
<i>Hordeum vulgare</i>	AC Oxbow	C,L,CA,89
<i>Hordeum vulgare</i>	AC Parkhill	C,L,CA,90
<i>Hordeum vulgare</i>	AC Rosser	C,P,CA,710
<i>Hordeum vulgare</i>	AC Stacey	C,P,CA,2376
<i>Hordeum vulgare</i>	AC Vision	C,P,CA,90
<i>Hordeum vulgare</i>	ADS Novo	D,P,RS,2627
<i>Hordeum vulgare</i>	ANAG 01	BR,1287
<i>Hordeum vulgare</i>	ARTEM	UA,2945
<i>Hordeum vulgare</i>	AS Lafleur	C,L,CA,695
<i>Hordeum vulgare</i>	AS Manon	C,L,CA,695
<i>Hordeum vulgare</i>	ASSIYA	C,MA,1674
<i>Hordeum vulgare</i>	Aava	C,O,FI,2631
<i>Hordeum vulgare</i>	Abava	C,L,LV,1668
<i>Hordeum vulgare</i>	Abba	C,L,DE,FI,HU,2360,2362,2363
<i>Hordeum vulgare</i>	Abbeyroad #	D,BE,1938
<i>Hordeum vulgare</i>	Abee	C,L,CA,264
<i>Hordeum vulgare</i>	Abi Cardinal	US,596
<i>Hordeum vulgare</i>	Abi Kranti	US,596
<i>Hordeum vulgare</i>	Abidar	IR,1044
<i>Hordeum vulgare</i>	Abisko	D,NL,null
<i>Hordeum vulgare</i>	Abondance	D,P,FR,RS,3320
<i>Hordeum vulgare</i>	Acclaim	C,L,GB,10
<i>Hordeum vulgare</i>	Accordine	C,L,DE,11
<i>Hordeum vulgare</i>	Acha	C,L,RU,1192,1387
<i>Hordeum vulgare</i>	Achilios *	GR,320
<i>Hordeum vulgare</i>	Acorn	C,L,GB,10
<i>Hordeum vulgare</i>	Acrowan #	C,L,GB,10
<i>Hordeum vulgare</i>	Adabella	MX,1670
<i>Hordeum vulgare</i>	Adalina	D,P,AT,RS,56,1012
<i>Hordeum vulgare</i>	Adapt	C,UA,2639
<i>Hordeum vulgare</i>	Adelac	D,L,GB,10
<i>Hordeum vulgare</i>	Adina SV	C,L,RO,3222
<i>Hordeum vulgare</i>	Admire	L,GB,1098
<i>Hordeum vulgare</i>	Adonis	C,L,GB,2000
<i>Hordeum vulgare</i>	Adrar (INRA 1790)	MA,1674
<i>Hordeum vulgare</i>	Adwokat	C,PL,1533
<i>Hordeum vulgare</i>	Agency #	D,L,FR,10
<i>Hordeum vulgare</i>	Agil	D,P,RO,1677
<i>Hordeum vulgare</i>	Aglou	C,L,MA,1674
<i>Hordeum vulgare</i>	Agueda	C,L,ES,1995
<i>Hordeum vulgare</i>	Agulhas	C,L,ZA,3191
<i>Hordeum vulgare</i>	Ahadi *	KE,1066
<i>Hordeum vulgare</i>	Aheloj 2	D,O,BG,1654
<i>Hordeum vulgare</i>	Ahil	D,L,BG,1654

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Ahinora	D,BG,1654
<i>Hordeum vulgare</i>	Aiace	D,L,IT,1245,3134
<i>Hordeum vulgare</i>	Aida	L,RO,1012
<i>Hordeum vulgare</i>	Airway	C,L,PL,903
<i>Hordeum vulgare</i>	Aivenho	D,UA,2639
<i>Hordeum vulgare</i>	Akademichnyi	D,UA,2639
<i>Hordeum vulgare</i>	Akhyllles	D,UA,2639
<i>Hordeum vulgare</i>	Akusti	C,O,FI,569
<i>Hordeum vulgare</i>	Akziyaret	TR,2436
<i>Hordeum vulgare</i>	Alaska	D,DK,2999
<i>Hordeum vulgare</i>	Alastro	D,L,IT,328
<i>Hordeum vulgare</i>	Alce	D,L,IT,838,3134
<i>Hordeum vulgare</i>	Aldebaran	D,P,IT,328,838
<i>Hordeum vulgare</i>	Aleksa	C,RS,1683
<i>Hordeum vulgare</i>	Aleksandra	D,L,GB,PL,470,1603
<i>Hordeum vulgare</i>	Alekssan	D,BG,1654
<i>Hordeum vulgare</i>	Algarve	D,L,IT,1938
<i>Hordeum vulgare</i>	Alimini	D,P,IT,1245
<i>Hordeum vulgare</i>	Alina	C,MX,1670
<i>Hordeum vulgare</i>	Alisa DS	C,L,LT,2017
<i>Hordeum vulgare</i>	Aliseo	D,O,IT,838
<i>Hordeum vulgare</i>	Allaf	C,P,MA,3294
<i>Hordeum vulgare</i>	Allan	C,EE,1923
<i>Hordeum vulgare</i>	Alliance	C,P,CA,3483
<i>Hordeum vulgare</i>	Allianz	C,L,PL,903
<i>Hordeum vulgare</i>	Almonte	C,L,CA,90
<i>Hordeum vulgare</i>	Almut	D,L,DE,2860
<i>Hordeum vulgare</i>	Alpaca	D,O,NL,3075
<i>Hordeum vulgare</i>	Alpina	C,L,AT,301
<i>Hordeum vulgare</i>	Alston	P,CA,263
<i>Hordeum vulgare</i>	Altikat	TR,1465
<i>Hordeum vulgare</i>	Altinorak	TR,3429
<i>Hordeum vulgare</i>	Alvari	C,O,EE,FI,569,2359
<i>Hordeum vulgare</i>	Amalika #	C,L,GB,2355
<i>Hordeum vulgare</i>	Amalou	C,P,MA,1674
<i>Hordeum vulgare</i>	Amanda	C,SE,1923
<i>Hordeum vulgare</i>	Amandine	D,L,FR,580
<i>Hordeum vulgare</i>	Amaranta	D,P,FR,10
<i>Hordeum vulgare</i>	Amarena	D,P,GB,2848
<i>Hordeum vulgare</i>	Amaretto	C,L,PL,1533
<i>Hordeum vulgare</i>	Amazon	D,L,RS,SI,1683,2291
<i>Hordeum vulgare</i>	Amberg	D,RU,3698
<i>Hordeum vulgare</i>	Amberly	C,CA,2303
<i>Hordeum vulgare</i>	Ambrosia	C,L,AT,1012
<i>Hordeum vulgare</i>	Ametist	D,P,RO,1677
<i>Hordeum vulgare</i>	Amidala	C,L,DE,EE,FI,FR,HU,LT,2348,2360,2361, 2362,2363
<i>Hordeum vulgare</i>	Amillis	D,L,MA,3560
<i>Hordeum vulgare</i>	Amira	C,L,MA,1674
<i>Hordeum vulgare</i>	Amiral	TR,3375
<i>Hordeum vulgare</i>	Amisk	C,P,CA,264
<i>Hordeum vulgare</i>	Amistar	D,P,FR,IT,1871,2190
<i>Hordeum vulgare</i>	Amor	RS,3147
<i>Hordeum vulgare</i>	Amorosa	D,P,IT,1012,3134
<i>Hordeum vulgare</i>	Amy	EE,FI,LT,580
<i>Hordeum vulgare</i>	Anaconda	C,L,GB,10
<i>Hordeum vulgare</i>	Anakin	C,L,DK,2999
<i>Hordeum vulgare</i>	Andoria	D,P,HU,961
<i>Hordeum vulgare</i>	Andromeda	GR,690
<i>Hordeum vulgare</i>	Angela	D,O,GB,1645
<i>Hordeum vulgare</i>	Angora	D,L,HU,580
<i>Hordeum vulgare</i>	Angus	C,L,CA,696
<i>Hordeum vulgare</i>	Anita	L,HU,1602
<i>Hordeum vulgare</i>	Anja	D,O,DE,580
<i>Hordeum vulgare</i>	Annabell #	C,L,FI,2360
<i>Hordeum vulgare</i>	Annastina	O,FI,1784
<i>Hordeum vulgare</i>	Anneli	C,L,EE,SE,1923
<i>Hordeum vulgare</i>	Anni	C,L,EE,1132
<i>Hordeum vulgare</i>	Annika	C,L,NO,SE,2999,3000
<i>Hordeum vulgare</i>	Anoa	D,O,NL,3075
<i>Hordeum vulgare</i>	Ansis	C,LV,1668
<i>Hordeum vulgare</i>	Ansola	ES,956
<i>Hordeum vulgare</i>	Antonella	D,O,HU,2363
<i>Hordeum vulgare</i>	Apex	C,L,IT,MA,662,1725
<i>Hordeum vulgare</i>	Apolon	C,L,RS,2083
<i>Hordeum vulgare</i>	Applaus	C,L,DE,DK,NL,2362,2999,3325
<i>Hordeum vulgare</i>	Aquirone	D,L,IT,2893
<i>Hordeum vulgare</i>	Arcadia	C,L,HU,2246

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Arcanda	AT,1012
<i>Hordeum vulgare</i>	Archer	D,L,GB,2000
<i>Hordeum vulgare</i>	Arda	D,L,IT,838
<i>Hordeum vulgare</i>	Ardila	C,L,NL,1057,null
<i>Hordeum vulgare</i>	Aretha	D,L,DE,GB,3250,3712
<i>Hordeum vulgare</i>	Argento	C,L,PL,903
<i>Hordeum vulgare</i>	Argument	C,L,SK,3145
<i>Hordeum vulgare</i>	Arianna	D,P,IT,1726,3162
<i>Hordeum vulgare</i>	Ariber	C,L,CA,696
<i>Hordeum vulgare</i>	Arild	C,L,FI,NO,1920,1921
<i>Hordeum vulgare</i>	Aristos	D,L,HR,2476
<i>Hordeum vulgare</i>	Arka DS	C,L,LT,2017
<i>Hordeum vulgare</i>	Arkona	D,L,DE,3250
<i>Hordeum vulgare</i>	Arlom	C,L,SE,1923
<i>Hordeum vulgare</i>	Armagan	IR,2962
<i>Hordeum vulgare</i>	Armas	C,O,FI,1784
<i>Hordeum vulgare</i>	Armida	C,MX,1670
<i>Hordeum vulgare</i>	Aron	C,P,SE,1923
<i>Hordeum vulgare</i>	Aros	D,L,DE,DK,2999
<i>Hordeum vulgare</i>	Artan	IR,1781
<i>Hordeum vulgare</i>	Artemida	C,L,GB,10
<i>Hordeum vulgare</i>	Artemis	D,L,RO,1677
<i>Hordeum vulgare</i>	Arthene	D,L,DE,3355
<i>Hordeum vulgare</i>	Arthur	C,CZ,3006
<i>Hordeum vulgare</i>	Artturi #	C,P,FI,569
<i>Hordeum vulgare</i>	Arturio	D,P,FR,2953
<i>Hordeum vulgare</i>	Arve	C,P,FI,1416
<i>Hordeum vulgare</i>	Åsa *	C,P,SE,2354
<i>Hordeum vulgare</i>	Ascension	C,P,CA,3035
<i>Hordeum vulgare</i>	Asena	TR,3369
<i>Hordeum vulgare</i>	Asni (1579)	C,L,MA,1674
<i>Hordeum vulgare</i>	Asparuh	L,BG,1654
<i>Hordeum vulgare</i>	Aspekt	C,UA,1690
<i>Hordeum vulgare</i>	Assar	C,P,SE,1923
<i>Hordeum vulgare</i>	Assiya	C,MA,1674
<i>Hordeum vulgare</i>	Asso	D,L,IT,3031
<i>Hordeum vulgare</i>	Astartis	D,L,IT,838
<i>Hordeum vulgare</i>	Astek	TR,3375
<i>Hordeum vulgare</i>	Astra	TR,2690
<i>Hordeum vulgare</i>	Astro	D,P,IT,956
<i>Hordeum vulgare</i>	Asutay	TR,2436
<i>Hordeum vulgare</i>	Ataman	C,RU,1388,3591
<i>Hordeum vulgare</i>	Atem	C,L,NL,1057,null
<i>Hordeum vulgare</i>	Atenon	D,P,FR,2953
<i>Hordeum vulgare</i>	Atico	C,PL,2086
<i>Hordeum vulgare</i>	Atilir	TR,302
<i>Hordeum vulgare</i>	Atlante	D,P,IT,1984
<i>Hordeum vulgare</i>	Atlantick	D,P,FR,2746
<i>Hordeum vulgare</i>	Atlas	C,P,MA,3294
<i>Hordeum vulgare</i>	Atlas (BA 7128)	MA,3294
<i>Hordeum vulgare</i>	Atlas.	D,RS,1683
<i>Hordeum vulgare</i>	Atomo	D,L,FR,IT,1969,2315
<i>Hordeum vulgare</i>	Auckland	C,DK,2359
<i>Hordeum vulgare</i>	Augusta	D,L,FR,2999
<i>Hordeum vulgare</i>	Aukusti	C,P,EE,569
<i>Hordeum vulgare</i>	Auriga	C,L,RO,2346
<i>Hordeum vulgare</i>	Austris	C,L,LV,1668
<i>Hordeum vulgare</i>	Avalon	C,L,DE,EE,FI,GB,RU,580,3704
<i>Hordeum vulgare</i>	Avantasia	D,O,DE,960
<i>Hordeum vulgare</i>	Avci-2002	TR,3372
<i>Hordeum vulgare</i>	Avenger	C,L,GB,2951
<i>Hordeum vulgare</i>	Avenue	C,DK,2999
<i>Hordeum vulgare</i>	Avers	UA,1016
<i>Hordeum vulgare</i>	Avus	AT,3251
<i>Hordeum vulgare</i>	Axxis	D,L,DE,11
<i>Hordeum vulgare</i>	Aydanhanim	TR,3372
<i>Hordeum vulgare</i>	Ayhan	TR,1307
<i>Hordeum vulgare</i>	Azara	D,P,ES,MA,466
<i>Hordeum vulgare</i>	Azaran	IR,2962
<i>Hordeum vulgare</i>	Azilal	C,P,MA,1674
<i>Hordeum vulgare</i>	Azrah	D,P,AT,RS,3250,3251
<i>Hordeum vulgare</i>	Azzurro	D,P,IT,1984
<i>Hordeum vulgare</i>	B1202	C,L,US,596
	PRUDENTIA US	
<i>Hordeum vulgare</i>	B1215	C,L,US,596
<i>Hordeum vulgare</i>	B1602	C,P,US,596
<i>Hordeum vulgare</i>	B1603	C,P,US,596
<i>Hordeum vulgare</i>	B1614	C,P,US,596

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	B2601	C,P,US,596
<i>Hordeum vulgare</i>	BA 7139	C,P,MA,3294
<i>Hordeum vulgare</i>	BC Alarik	C,L,HR,1663
<i>Hordeum vulgare</i>	BG Fenix 2S	P,RS,544
<i>Hordeum vulgare</i>	BRS 195	BR,1106
<i>Hordeum vulgare</i>	BRS 224	BR,1106
<i>Hordeum vulgare</i>	BRS 225	BR,1106
<i>Hordeum vulgare</i>	BRS Aliensa	BR,1106
<i>Hordeum vulgare</i>	BRS Borema	BR,1106
<i>Hordeum vulgare</i>	BRS Brau	BR,1106
<i>Hordeum vulgare</i>	BRS CVA118	D,BR,1106
<i>Hordeum vulgare</i>	BRS Cauê	BR,1106
<i>Hordeum vulgare</i>	BRS Elis	BR,1106
<i>Hordeum vulgare</i>	BRS Farewell	D,BR,1106
<i>Hordeum vulgare</i>	BRS Itanema	BR,1106
<i>Hordeum vulgare</i>	BRS Korbel	BR,1106
<i>Hordeum vulgare</i>	BRS Manduri	BR,1106
<i>Hordeum vulgare</i>	BRS QUARANTA	BR,1106
<i>Hordeum vulgare</i>	BRS Sampa	BR,1106
<i>Hordeum vulgare</i>	Babette	D,L,RO,2346
<i>Hordeum vulgare</i>	Baden	C,L,CA,2948
<i>Hordeum vulgare</i>	Badr	C,P,MA,3294
<i>Hordeum vulgare</i>	Bagrec	C,RU,1473
<i>Hordeum vulgare</i>	Bahar	IR,2962
<i>Hordeum vulgare</i>	Bahati *	D,KE,1066
<i>Hordeum vulgare</i>	Bahman	IR,2962
<i>Hordeum vulgare</i>	Balance	C,P,CA,3402
<i>Hordeum vulgare</i>	Balsa	C,P,RS,1682
<i>Hordeum vulgare</i>	Banner	C,P,CA,3402
<i>Hordeum vulgare</i>	Banshee	L,GB,1098
<i>Hordeum vulgare</i>	Baraka	D,L,FR,2746
<i>Hordeum vulgare</i>	Barbara	D,L,ES,10
<i>Hordeum vulgare</i>	Barbarella	C,L,GB,10
<i>Hordeum vulgare</i>	Barbaros	TR,3429
<i>Hordeum vulgare</i>	Baretta	US,345
	Casa Grande US	
<i>Hordeum vulgare</i>	Baris	TR,1465
<i>Hordeum vulgare</i>	Barke	C,L,CL,DE,FI,580,617
<i>Hordeum vulgare</i>	Bartosz	D,PL,1532
<i>Hordeum vulgare</i>	Barun	D,L,HR,MA,2476
<i>Hordeum vulgare</i>	Basalt	D,P,FR,1871
<i>Hordeum vulgare</i>	Basgül	TR,302
<i>Hordeum vulgare</i>	Basic	C,L,PL,2958
<i>Hordeum vulgare</i>	Bastile	C,P,CA,696
<i>Hordeum vulgare</i>	Bastille	D,L,IT,1938
<i>Hordeum vulgare</i>	Bastion	L,GB,2359
<i>Hordeum vulgare</i>	Basza	C,PL,1532
<i>Hordeum vulgare</i>	Batal	MA,466
	MC 305 MA	
<i>Hordeum vulgare</i>	Baudin	C,AU,1698
<i>Hordeum vulgare</i>	Baylor	C,L,CA,3402
<i>Hordeum vulgare</i>	Bazooka	D,P,GB,IE,3347,3348
<i>Hordeum vulgare</i>	Bc Bosut	D,L,HR,RS,505,1663
<i>Hordeum vulgare</i>	Bc Favorit	D,O,HR,1663
<i>Hordeum vulgare</i>	Bc Gospodar	D,L,HR,1663
<i>Hordeum vulgare</i>	Bc Kalnik	C,L,HR,1663
<i>Hordeum vulgare</i>	Bc Srecko	D,P,HR,RS,505,1663
<i>Hordeum vulgare</i>	Bc Vedran	D,L,HR,RS,505,1663
<i>Hordeum vulgare</i>	Beatrix	C,L,DE,2362
<i>Hordeum vulgare</i>	Bedford	C,P,CA,94
<i>Hordeum vulgare</i>	Behdan	IR,1781
<i>Hordeum vulgare</i>	Behrokh	IR,2962
<i>Hordeum vulgare</i>	Belaris	C,L,MA,145
<i>Hordeum vulgare</i>	Belfry	D,P,GB,IE,NL,3325,3347,3348
<i>Hordeum vulgare</i>	Belgorodets	C,L,RU,2423
<i>Hordeum vulgare</i>	Belgravia	C,L,GB,NL,1969,2000
<i>Hordeum vulgare</i>	Belinda	AT,1012
<i>Hordeum vulgare</i>	Belissa	D,P,HU,RO,RS,9,10,2854
<i>Hordeum vulgare</i>	Bella	D,O,DE,2362
<i>Hordeum vulgare</i>	Belmont	D,P,GB,NL,3325,3348
<i>Hordeum vulgare</i>	Belter	L,GB,140
<i>Hordeum vulgare</i>	Beluga	C,P,CA,3402
<i>Hordeum vulgare</i>	Benefic	D,P,IT,1938
<i>Hordeum vulgare</i>	Bente	C,L,EE,HU,LT,NO,2348,2361,2362,2363
<i>Hordeum vulgare</i>	Bentley	C,L,CA,264
	Bentleyville US	
<i>Hordeum vulgare</i>	Bepo #	D,P,HR,2476
<i>Hordeum vulgare</i>	Berangere	D,L,ES,956

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Berrangere	C,L,MA,955
<i>Hordeum vulgare</i>	Berta	C,O,FI,569
<i>Hordeum vulgare</i>	Beta	C,P,IT,169
<i>Hordeum vulgare</i>	Betty	C,L,AT,2841
<i>Hordeum vulgare</i>	Bianca	D,L,DE,3250
<i>Hordeum vulgare</i>	Bilancia	IT,328
<i>Hordeum vulgare</i>	Bilbao	D,L,DK,FR,2359,2953
<i>Hordeum vulgare</i>	Bilgi 91	L,TR,1321
<i>Hordeum vulgare</i>	Bima	KE,1066
<i>Hordeum vulgare</i>	Bingo	D,L,HR,RS,2476,2656
<i>Hordeum vulgare</i>	Binom	C,RU,1473
<i>Hordeum vulgare</i>	Biom	C,RU,1192,1727,1856,2159
<i>Hordeum vulgare</i>	Birk	C,P,FI,NO,1416,1417
<i>Hordeum vulgare</i>	Biser	C,L,BG,RS,176,3147
<i>Hordeum vulgare</i>	Blask	C,L,PL,1532
<i>Hordeum vulgare</i>	Bluebell	D,P,GB,1883
<i>Hordeum vulgare</i>	Bogdana SV	C,L,RO,3222
<i>Hordeum vulgare</i>	Bogesa	D,P,HU,1608
<i>Hordeum vulgare</i>	Bojos	C,L,HU,2630
<i>Hordeum vulgare</i>	Boldy	TR,1090
<i>Hordeum vulgare</i>	Bolivia	L,GB,2359
<i>Hordeum vulgare</i>	Bolton	GB,3405
<i>Hordeum vulgare</i>	Bonanza	C,P,CA,94
<i>Hordeum vulgare</i>	Bonavira	D,P,FR,10
<i>Hordeum vulgare</i>	Bonnovi	D,L,DE,FR,580
<i>Hordeum vulgare</i>	Boolean	C,L,HR,3325
<i>Hordeum vulgare</i>	Boomore	C,L,HR,3325
<i>Hordeum vulgare</i>	Boon	C,L,HR,3325
<i>Hordeum vulgare</i>	Booster	C,P,CA,3402
<i>Hordeum vulgare</i>	Boram	TR,3181
<i>Hordeum vulgare</i>	Bordeaux	D,L,DE,DK,EE,11,2359
<i>Hordeum vulgare</i>	Bordo	C,L,PL,1532
<i>Hordeum vulgare</i>	Bornholm	C,L,CA,3402
<i>Hordeum vulgare</i>	Botond	D,P,HU,2120
<i>Hordeum vulgare</i>	Bounty	C,L,DE,1606
<i>Hordeum vulgare</i>	Bozhin	O,BG,1654
<i>Hordeum vulgare</i>	Bradford	C,L,CA,3402
<i>Hordeum vulgare</i>	Brage	C,O,EE,FI,NO,1416,1417
<i>Hordeum vulgare</i>	Brandon	C,L,PL,1532
<i>Hordeum vulgare</i>	Branko	C,RS,1683
<i>Hordeum vulgare</i>	Bravo	D,L,HR,RS,TR,2476,2656,3370
<i>Hordeum vulgare</i>	Bredo	C,P,EE,FI,NO,1416,1417
<i>Hordeum vulgare</i>	Brenda	C,L,NL,3075
<i>Hordeum vulgare</i>	Brennus	C,L,FR,RS,2953,3142
<i>Hordeum vulgare</i>	Breton	C,P,CA,264
<i>Hordeum vulgare</i>	Breustar	C,L,EE,580
<i>Hordeum vulgare</i>	Bridge	C,L,CA,93
<i>Hordeum vulgare</i>	Brienne	C,L,FI,569
<i>Hordeum vulgare</i>	Brier	C,P,CA,3482
<i>Hordeum vulgare</i>	Brilyant	D,L,BG,1010
<i>Hordeum vulgare</i>	Brioni	C,L,GB,1916
<i>Hordeum vulgare</i>	Britannia	NL,1969
<i>Hordeum vulgare</i>	Britney	C,L,HU,9
<i>Hordeum vulgare</i>	Britton	C,L,CA,3402
<i>Hordeum vulgare</i>	Brooke	C,P,CA,3402
<i>Hordeum vulgare</i>	Brosza	D,L,PL,1532
<i>Hordeum vulgare</i>	Brucefield	C,P,CA,3402
<i>Hordeum vulgare</i>	Brunel #	D,P,FR,2953
<i>Hordeum vulgare</i>	Brunilda #	C,L,DE,11
<i>Hordeum vulgare</i>	Buccaneer	GB,2154
<i>Hordeum vulgare</i>	Bul Perun	D,L,BG,1654
<i>Hordeum vulgare</i>	Bulle	FR,3326
<i>Hordeum vulgare</i>	Burakbey	TR,3372
<i>Hordeum vulgare</i>	Burbon	C,L,PL,1533
<i>Hordeum vulgare</i>	Burevii	C,UA,2639
<i>Hordeum vulgare</i>	Busby	C,L,CA,264
<i>Hordeum vulgare</i>	CB Cabi	C,DK,638
<i>Hordeum vulgare</i>	CB Celina	C,DK,638
<i>Hordeum vulgare</i>	CB Cetus	C,DK,638
<i>Hordeum vulgare</i>	CB Christa	C,DK,638
<i>Hordeum vulgare</i>	CB Circus	C,DK,638
<i>Hordeum vulgare</i>	CB Citra	C,DK,638
<i>Hordeum vulgare</i>	CB Comfort	C,DK,638
<i>Hordeum vulgare</i>	CB Concord	C,DK,638
<i>Hordeum vulgare</i>	CB Score	C,DK,FR,638,2953
<i>Hordeum vulgare</i>	CDC Alamo	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Anderson	C,P,CA,3513
<i>Hordeum vulgare</i>	CDC Ascent	C,L,CA,3513

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	CDC Austenson	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Bold	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Bow	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Carter	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Churchill	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Clear	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Coalition	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Copeland	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Copper	C,L,CA,3513
<i>Hordeum vulgare</i>	CDC Cowboy	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Dolly	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Durango	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC ExPlus	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Fraser	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Freedom	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Gainer	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Goldstar	C,L,CA,3513
<i>Hordeum vulgare</i>	CDC Henrik	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Hilose	C,L,CA,NO,3482
<i>Hordeum vulgare</i>	CDC Kamsack	C,P,CA,3482
<i>Hordeum vulgare</i>	CDC Kendall	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Kindersley	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Landis	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Lophy-I	L,CA,3482
<i>Hordeum vulgare</i>	CDC Marlina	C,L,CA,NO,3482,3513
<i>Hordeum vulgare</i>	CDC Maverick	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Mayfair	C,P,CA,3482
<i>Hordeum vulgare</i>	CDC McGwire	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Meredith	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Mindon	L,CA,3482
<i>Hordeum vulgare</i>	CDC PlatinumStar	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC PolarStar	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Rattan	C,L,CA,NO,3482,3513
<i>Hordeum vulgare</i>	CDC Renegade	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Reserve	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Select	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Silky	C,P,CA,3482
<i>Hordeum vulgare</i>	CDC Sisler	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Stratus	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Thompson	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Trey	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Valdres	C,L,CA,3482
<i>Hordeum vulgare</i>	CDC Yorktown	C,P,CA,3482
<i>Hordeum vulgare</i>	CHIFAA	C,MA,1674
<i>Hordeum vulgare</i>	CYBEL	C,P,CA,3034
<i>Hordeum vulgare</i>	Cadril	D,P,RO,1677
<i>Hordeum vulgare</i>	Calanque	D,L,IT,2743
<i>Hordeum vulgare</i>	Calcule	C,L,FR,1938
<i>Hordeum vulgare</i>	Calder	C,L,CA,94
<i>Hordeum vulgare</i>	California	D,L,DE,GB,1979,2000
<i>Hordeum vulgare</i>	Callas	D,L,IT,1969
<i>Hordeum vulgare</i>	Calypso	D,L,FR,RO,1967,1988
<i>Hordeum vulgare</i>	Camilla	D,P,HU,1012
<i>Hordeum vulgare</i>	Campagne	D,P,IT,956
<i>Hordeum vulgare</i>	Candy #	D,L,IT,1969
<i>Hordeum vulgare</i>	Canmore	C,L,CA,264
<i>Hordeum vulgare</i>	Cannon	D,O,IT,2287
<i>Hordeum vulgare</i>	Cantare #	D,L,FR,1969
<i>Hordeum vulgare</i>	Capuchona	MX,1673
<i>Hordeum vulgare</i>	Carat	D,L,GB,2000
<i>Hordeum vulgare</i>	Caravan #	D,L,FR,1969
<i>Hordeum vulgare</i>	Cardinal FD	D,P,RO,1677
<i>Hordeum vulgare</i>	Carditello	IT,1325
<i>Hordeum vulgare</i>	Caribic	D,L,DE,1979
<i>Hordeum vulgare</i>	Carioca	D,AT,1012
<i>Hordeum vulgare</i>	Carmen	C,L,FI,1920
<i>Hordeum vulgare</i>	Carmina	D,AT,RS,1012,1234
<i>Hordeum vulgare</i>	Carola	D,O,EE,2348
<i>Hordeum vulgare</i>	Carrero	D,L,DE,2362
<i>Hordeum vulgare</i>	Carrousel	D,P,FR,2953
<i>Hordeum vulgare</i>	Casamance	MA,955
<i>Hordeum vulgare</i>	Casanova	D,L,RO,1967
<i>Hordeum vulgare</i>	Casino	D,P,FR,1871
<i>Hordeum vulgare</i>	Cassata	D,L,GB,2000
<i>Hordeum vulgare</i>	Cassiopée	D,L,FR,2953
<i>Hordeum vulgare</i>	Çatalhüyük 2001 *	TR,302
<i>Hordeum vulgare</i>	Catalina	D,L,IT,2000
<i>Hordeum vulgare</i>	Catania	P,HU,3252

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Cegala	MA,955
<i>Hordeum vulgare</i>	Célinex	C,P,CA,3034
<i>Hordeum vulgare</i>	Celinka	L,HU,955
<i>Hordeum vulgare</i>	Celooona	D,O,GB,3348
<i>Hordeum vulgare</i>	Centaure	D,L,GB,2953
<i>Hordeum vulgare</i>	Centinela	MX,1670
<i>Hordeum vulgare</i>	Cer	D,RS,1683
<i>Hordeum vulgare</i>	Cerbinetta #	C,L,AT,1907
<i>Hordeum vulgare</i>	Ceres	C,L,TN,1686
<i>Hordeum vulgare</i>	Cerro Prieto	MX,1670
<i>Hordeum vulgare</i>	Cerveza	C,L,CA,2978
<i>Hordeum vulgare</i>	Cervinia	C,L,DE,580
<i>Hordeum vulgare</i>	Cervoise	D,P,FR,1871
<i>Hordeum vulgare</i>	Ceylon	C,L,FI,HU,1920,2104
<i>Hordeum vulgare</i>	Chairman	C,L,FR,10
<i>Hordeum vulgare</i>	Chakinskij 221	C,L,RU,3366
<i>Hordeum vulgare</i>	Champie	D,P,FR,RS,955
<i>Hordeum vulgare</i>	Champion	L,CA,263
<i>Hordeum vulgare</i>	Chancellor	C,L,GB,10
<i>Hordeum vulgare</i>	Chandra	C,L,GB,10
<i>Hordeum vulgare</i>	Chanson	C,L,DK,GB,10
<i>Hordeum vulgare</i>	Chariot	GB,3246
<i>Hordeum vulgare</i>	Charisma	D,O,DE,960
<i>Hordeum vulgare</i>	Charles	C,DK,638
<i>Hordeum vulgare</i>	Cheers	C,L,RS,3142
<i>Hordeum vulgare</i>	Chelyabinskij 99	C,RU,1283
<i>Hordeum vulgare</i>	Chianos	C,L,IT,379,3486
<i>Hordeum vulgare</i>	Chifaa	C,MA,1674
<i>Hordeum vulgare</i>	Chigwell	C,P,CA,264
<i>Hordeum vulgare</i>	Chill	C,L,RS,3142
<i>Hordeum vulgare</i>	Choice	C,L,GB,3348
<i>Hordeum vulgare</i>	Chouetta #	D,P,FR,10
<i>Hordeum vulgare</i>	Cierzo	ES,1162
<i>Hordeum vulgare</i>	Çildir02	TR,1321
<i>Hordeum vulgare</i>	Cindy	C,L,SE,1923
<i>Hordeum vulgare</i>	Cinnamon	C,L,SE,1923
<i>Hordeum vulgare</i>	Clamor	C,L,ES,466
<i>Hordeum vulgare</i>	Clarica	D,L,IT,2190
<i>Hordeum vulgare</i>	Claudia	D,L,HR,1013
<i>Hordeum vulgare</i>	Claymore	C,L,CA,857
<i>Hordeum vulgare</i>	Clementine	FR,GR,580
<i>Hordeum vulgare</i>	Cleopatra	D,DK,2999
<i>Hordeum vulgare</i>	Coccinel	D,P,FR,2953
<i>Hordeum vulgare</i>	Colibri	D,P,GB,1871
<i>Hordeum vulgare</i>	Collie	D,L,DE,580
<i>Hordeum vulgare</i>	Colorado	GR,345
<i>Hordeum vulgare</i>	Columbus #	C,L,FI,2999
<i>Hordeum vulgare</i>	Comeback	D,DK,SE,2359
<i>Hordeum vulgare</i>	Cometa	D,L,IT,328,838
<i>Hordeum vulgare</i>	Companion	D,P,IT,1938
<i>Hordeum vulgare</i>	Comtesse	D,L,DE,FR,GB,2951,2953
<i>Hordeum vulgare</i>	Conan	C,L,PL,1533
<i>Hordeum vulgare</i>	Concerto	C,L,GB,NL,1969,2000
<i>Hordeum vulgare</i>	Conchita	C,L,GB,HU,1865,2246
<i>Hordeum vulgare</i>	Concordia	D,L,FR,2999
<i>Hordeum vulgare</i>	Condor	C,L,CA,264
<i>Hordeum vulgare</i>	Conestogo	C,L,CA,1024
<i>Hordeum vulgare</i>	Constel	D,P,FR,2953
<i>Hordeum vulgare</i>	Contender #	C,L,GB,2951
<i>Hordeum vulgare</i>	Contra #	D,O,DE,2953
<i>Hordeum vulgare</i>	Cosmopolitan	C,P,DK,EE,GB,LT,569,2999
<i>Hordeum vulgare</i>	Craft	D,L,DE,GB,3339,3348
<i>Hordeum vulgare</i>	Creative	D,P,FR,IT,1938
<i>Hordeum vulgare</i>	Cremona	D,AT,1012
<i>Hordeum vulgare</i>	Crescendo	C,L,FR,GB,2951,2953
<i>Hordeum vulgare</i>	Cresendo	C,FI,2951
<i>Hordeum vulgare</i>	Cristalia #	C,L,FR,3316
<i>Hordeum vulgare</i>	Crossway	C,L,DK,EE,2359
<i>Hordeum vulgare</i>	Crown	C,L,GB,2951
<i>Hordeum vulgare</i>	Crusoe	NL,1969
<i>Hordeum vulgare</i>	Cucapah 87	MX,1670
<i>Hordeum vulgare</i>	Cumhuriyet 50.(alternative)	D,L,TR,1321
<i>Hordeum vulgare</i>	Çumra 2001 *	TR,302
<i>Hordeum vulgare</i>	Cupito	C,L,GB,2855
<i>Hordeum vulgare</i>	Cypress	D,L,GB,1883
<i>Hordeum vulgare</i>	DIM 601	GR,218
<i>Hordeum vulgare</i>	DS7176RB	C,L,CA,1024
<i>Hordeum vulgare</i>	Daciana	C,L,RO,3224

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Dado	C,L,HR,2476
<i>Hordeum vulgare</i>	Dahlia	D,L,IT,841
<i>Hordeum vulgare</i>	Daisy	D,O,DE,580
<i>Hordeum vulgare</i>	Dalma #	D,L,HU,1743
<i>Hordeum vulgare</i>	Dara	TR,1465
<i>Hordeum vulgare</i>	Dariya	D,L,BG,1654
<i>Hordeum vulgare</i>	Dasht	IR,2962
<i>Hordeum vulgare</i>	Dasio	D,L,IT,383,834
<i>Hordeum vulgare</i>	Datcha	C,L,FR,2953
<i>Hordeum vulgare</i>	Daxor	D,P,FR,GB,1871
<i>Hordeum vulgare</i>	Decanter	C,L,GB,2000
<i>Hordeum vulgare</i>	Decibel	C,L,IT,1938
<i>Hordeum vulgare</i>	Deeplo	D,P,FR,1058
<i>Hordeum vulgare</i>	Defender	C,L,GB,2951
<i>Hordeum vulgare</i>	Delicatesse	D,L,RS,3142
<i>Hordeum vulgare</i>	Dementiel	D,P,FR,2953
<i>Hordeum vulgare</i>	Demoisel #	P,GB,140
<i>Hordeum vulgare</i>	Denicius	D,HR,1782
<i>Hordeum vulgare</i>	Denis	C,BG,1654
<i>Hordeum vulgare</i>	Derartu	C,L,FR,2953
<i>Hordeum vulgare</i>	Desiree	D,L,DE,2722
<i>Hordeum vulgare</i>	Detroit	D,P,FR,1058
<i>Hordeum vulgare</i>	Dev'iatyi val	D,UA,2639
<i>Hordeum vulgare</i>	Deveron #	C,L,GB,2314
<i>Hordeum vulgare</i>	Deviniya	L,BG,1654
<i>Hordeum vulgare</i>	Diademe	D,L,FR,2741
<i>Hordeum vulgare</i>	Diadora	D,L,DE,960
<i>Hordeum vulgare</i>	Diana	D,N,BG,RO,1654,1677
<i>Hordeum vulgare</i>	Didzis	C,L,LV,1668
<i>Hordeum vulgare</i>	Diffusion	D,P,IT,1938
<i>Hordeum vulgare</i>	Digersano #	D,L,IT,700,1110
<i>Hordeum vulgare</i>	Dignity	C,P,CA,3507
<i>Hordeum vulgare</i>	Dillon	C,P,CA,263
<i>Hordeum vulgare</i>	Dimitra	GR,690
<i>Hordeum vulgare</i>	Dinarac	C,RS,3147
<i>Hordeum vulgare</i>	Dingo	D,P,IT,3134
<i>Hordeum vulgare</i>	Diomede	D,O,IT,383,677
<i>Hordeum vulgare</i>	Diplom	C,CZ,2847
<i>Hordeum vulgare</i>	Discover	C,L,FR,HR,2951,2953
<i>Hordeum vulgare</i>	Diviner	L,GB,2951
<i>Hordeum vulgare</i>	Djerdan	C,RS,3147
<i>Hordeum vulgare</i>	Dniprovs'kyi 257	UA,1691
<i>Hordeum vulgare</i>	Doblona	D,P,ES,MA,466
<i>Hordeum vulgare</i>	Dobrynya 3	D,P,RU,1835
<i>Hordeum vulgare</i>	Dokaz	UA,1690
<i>Hordeum vulgare</i>	Domino	D,P,FR,1871,2191
<i>Hordeum vulgare</i>	Dominus	D,L,HR,2476
<i>Hordeum vulgare</i>	Doña Josefa M08	MX,1673
<i>Hordeum vulgare</i>	Dona Pepa	D,P,ES,MA,466
<i>Hordeum vulgare</i>	Donaris	C,L,SK,3137
<i>Hordeum vulgare</i>	Donator	C,L,HR,2476
<i>Hordeum vulgare</i>	Doolup	AU,1698
<i>Hordeum vulgare</i>	Dorabel	D,L,FR,3465
<i>Hordeum vulgare</i>	Doria	C,L,IT,838
<i>Hordeum vulgare</i>	Doriano	D,L,FR,3465
<i>Hordeum vulgare</i>	Dostoinyi	D,UA,2639
<i>Hordeum vulgare</i>	Dragoon	C,L,FR,3326
<i>Hordeum vulgare</i>	Dragulj	RS,3147
<i>Hordeum vulgare</i>	Dribble #	D,P,FR,3316
<i>Hordeum vulgare</i>	Druvis #	C,P,LV,1668
<i>Hordeum vulgare</i>	Dublin	C,L,CA,695
<i>Hordeum vulgare</i>	Dukat	C,RS,3147
<i>Hordeum vulgare</i>	Duke	C,P,CA,3482
<i>Hordeum vulgare</i>	Dunavac	C,RS,3147
<i>Hordeum vulgare</i>	Dundee	C,L,CA,2948
<i>Hordeum vulgare</i>	Durusu	TR,302
<i>Hordeum vulgare</i>	E'l'f	C,L,RU,2240,2838
<i>Hordeum vulgare</i>	EL Grandis	D,P,RS,819
<i>Hordeum vulgare</i>	ETOILE	C,L,PL,903
<i>Hordeum vulgare</i>	Eastway	C,EE,FI,LT,2357,2359
<i>Hordeum vulgare</i>	Easy	C,AT,1907
<i>Hordeum vulgare</i>	Edda II *	C,P,SE,2354
<i>Hordeum vulgare</i>	Edel	C,P,NO,1417
<i>Hordeum vulgare</i>	Editha #	C,L,GB,2346
<i>Hordeum vulgare</i>	Edvin #	FI,569
<i>Hordeum vulgare</i>	Efekt	C,UA,1690
<i>Hordeum vulgare</i>	Efes98 *	TR,302
<i>Hordeum vulgare</i>	Effekta	C,AT,1907

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Egemen	TR,2436
<i>Hordeum vulgare</i>	Eger	D,L,HU,194
<i>Hordeum vulgare</i>	Eifel	C,L,FI,2951
<i>Hordeum vulgare</i>	Einar	FI,569
<i>Hordeum vulgare</i>	Einstein	NL,1969
<i>Hordeum vulgare</i>	Eksploer	C,RU,3704
<i>Hordeum vulgare</i>	Electrum	D,L,GB,NL,3325,3348
<i>Hordeum vulgare</i>	Elektra	AT,HU,580,1012
<i>Hordeum vulgare</i>	Elena	AT,1907
<i>Hordeum vulgare</i>	Elim	C,L,ZA,3191
<i>Hordeum vulgare</i>	Elisa	C,L,HU,2857
<i>Hordeum vulgare</i>	Elizariya	D,BG,1654
<i>Hordeum vulgare</i>	Ella	D,L,PL,903
<i>Hordeum vulgare</i>	Ellinor	C,L,EE,FI,FR,580
<i>Hordeum vulgare</i>	Elmeri	C,P,FI,569
<i>Hordeum vulgare</i>	Ema DS	L,LT,2017
<i>Hordeum vulgare</i>	Embrace	C,L,LT,2999
<i>Hordeum vulgare</i>	Emon	D,L,BG,1654
<i>Hordeum vulgare</i>	Emperor	C,L,CA,3507
<i>Hordeum vulgare</i>	Encarna	D,L,ES,1995
<i>Hordeum vulgare</i>	Enduro	L,CA,263
<i>Hordeum vulgare</i>	Enei	C,UA,2639
<i>Hordeum vulgare</i>	Enola #	D,P,IT,1770
<i>Hordeum vulgare</i>	Erema	D,RU,67
<i>Hordeum vulgare</i>	Erginel 90	TR,1321
<i>Hordeum vulgare</i>	Erkki	C,P,FI,569
<i>Hordeum vulgare</i>	Ermelina	D,L,BG,1654
<i>Hordeum vulgare</i>	Ernesta	D,AT,1907
<i>Hordeum vulgare</i>	Escadre	D,P,GB,2189
<i>Hordeum vulgare</i>	Escalena	AT,RS,1907
<i>Hordeum vulgare</i>	Escuda #	AT,1907
<i>Hordeum vulgare</i>	Esma	C,L,FR,10
<i>Hordeum vulgare</i>	Esmeralda	MX,1670
<i>Hordeum vulgare</i>	Esopo	D,IT,778
<i>Hordeum vulgare</i>	Esperanza	MX,1670
<i>Hordeum vulgare</i>	Esprit	D,O,DE,960
<i>Hordeum vulgare</i>	Esterel	D,P,FR,HU,2953
<i>Hordeum vulgare</i>	Estival #	D,L,IT,14
<i>Hordeum vulgare</i>	Estoria	D,RS,1907
<i>Hordeum vulgare</i>	Etalon	D,P,LT,958
<i>Hordeum vulgare</i>	Eternal	D,P,FR,2953
<i>Hordeum vulgare</i>	Etincel	D,P,FR,RS,2951,2953
<i>Hordeum vulgare</i>	Etoile	C,L,FR,580
<i>Hordeum vulgare</i>	Etrusco #	D,O,IT,3134
<i>Hordeum vulgare</i>	Etyket	C,UA,1690
<i>Hordeum vulgare</i>	Eufemia	D,AT,1907
<i>Hordeum vulgare</i>	Eufora	D,L,AT,1907
<i>Hordeum vulgare</i>	Eunova	C,L,AT,DE,2675,2722
<i>Hordeum vulgare</i>	Eurasia	MA,955
<i>Hordeum vulgare</i>	Evelina	C,L,AT,1907
<i>Hordeum vulgare</i>	Evergreen	C,L,DK,EE,LV,2359
<i>Hordeum vulgare</i>	Eversti	C,O,EE,FI,569,1577
<i>Hordeum vulgare</i>	Evgenia	C,CZ,2953
<i>Hordeum vulgare</i>	Evgeniya	C,RU,3704
<i>Hordeum vulgare</i>	Evolution	D,P,IT,1938
<i>Hordeum vulgare</i>	Exalis	C,SK,3137
<i>Hordeum vulgare</i>	Exito	C,MA,2951
<i>Hordeum vulgare</i>	Explora	D,P,IT,838
<i>Hordeum vulgare</i>	Explorer	C,L,FR,RS,2953,3142
<i>Hordeum vulgare</i>	Exponentiel	FR,2953
<i>Hordeum vulgare</i>	Expres	C,L,SK,3137
<i>Hordeum vulgare</i>	Express	D,O,MA,3084
<i>Hordeum vulgare</i>	Extase	C,L,FR,1938
<i>Hordeum vulgare</i>	Extra	C,L,IT,2287
<i>Hordeum vulgare</i>	Ezer	C,L,SK,3137
<i>Hordeum vulgare</i>	F 1 F 069	D,O,DE,3340
<i>Hordeum vulgare</i>	F1F066	D,P,GB,3348
<i>Hordeum vulgare</i>	FDO 92016/522	C,L,MA,955
<i>Hordeum vulgare</i>	FM 0471	D,O,DE,3340
<i>Hordeum vulgare</i>	FM 0526	D,O,DE,3340
<i>Hordeum vulgare</i>	FM 0711 #	D,O,DE,3340
<i>Hordeum vulgare</i>	FM 0767	D,O,DE,3340
<i>Hordeum vulgare</i>	FM 9918 #	D,O,DE,3340
<i>Hordeum vulgare</i>	FM083873	D,P,GB,3348
<i>Hordeum vulgare</i>	FM103073	D,P,GB,3348
<i>Hordeum vulgare</i>	FM123328	D,P,GB,3348
<i>Hordeum vulgare</i>	FM123333	D,P,GB,3348
<i>Hordeum vulgare</i>	Fabiola	C,L,FI,2360

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Fahrettinbey	TR,1801
<i>Hordeum vulgare</i>	Fairing	C,L,GB,NL,3325,3348
<i>Hordeum vulgare</i>	Fairway	C,L,DK,GB,2359
<i>Hordeum vulgare</i>	Fairytales	C,L,DK,FI,NO,2999
<i>Hordeum vulgare</i>	Fajr30	IR,2962
<i>Hordeum vulgare</i>	Falcon	C,P,CA,264
<i>Hordeum vulgare</i>	Fana	UY,3737
<i>Hordeum vulgare</i>	Fanagoriya	D,BG,1010
<i>Hordeum vulgare</i>	Fandaga	C,L,EE,FI,FR,HU,LT,2348,2360,2361,2363,2366
<i>Hordeum vulgare</i>	Fangio	FR,2953
<i>Hordeum vulgare</i>	Fanion	D,P,GB,2189
<i>Hordeum vulgare</i>	Fantázia	D,L,HU,1683
<i>Hordeum vulgare</i>	Farandol	D,L,TN,2746
<i>Hordeum vulgare</i>	Faraz	IR,1781
<i>Hordeum vulgare</i>	Fardan	IR,1781
<i>Hordeum vulgare</i>	Farkin	TR,3130
<i>Hordeum vulgare</i>	Farmer	C,PL,1533
<i>Hordeum vulgare</i>	Fascination	D,P,DE,FR,960
<i>Hordeum vulgare</i>	Fatima	C,L,FI,FR,580
<i>Hordeum vulgare</i>	Fay	D,L,DE,580
<i>Hordeum vulgare</i>	Fedos	C,RU,67
<i>Hordeum vulgare</i>	Feedway	C,L,DK,EE,FI,LT,SE,2357,2359
<i>Hordeum vulgare</i>	Felix	GR,3546
<i>Hordeum vulgare</i>	Fender	C,GB,SE,2951,2953
<i>Hordeum vulgare</i>	Fenice	D,P,IT,RS,328
<i>Hordeum vulgare</i>	Fennica	C,L,FI,569
<i>Hordeum vulgare</i>	Filippa	C,L,SE,1923
<i>Hordeum vulgare</i>	Findora	D,L,GB,2999
<i>Hordeum vulgare</i>	Finola	D,P,AT,HU,RS,934,1012,2676
<i>Hordeum vulgare</i>	Firat	TR,302
<i>Hordeum vulgare</i>	Firdaws (INRA 1789)	MA,1674
<i>Hordeum vulgare</i>	Firefoxx	C,L,DE,DK,EE,GB,10,11
<i>Hordeum vulgare</i>	Flagon	D,L,GB,3348
<i>Hordeum vulgare</i>	Flair	C,L,DK,EE,FI,LT,NL,2999
<i>Hordeum vulgare</i>	Flavia	D,P,HU,RO,RS,9,10,2854
<i>Hordeum vulgare</i>	Flaviy	D,L,BG,176
<i>Hordeum vulgare</i>	Fletcher	D,P,GB,3348
<i>Hordeum vulgare</i>	Flika	C,L,MA,955
<i>Hordeum vulgare</i>	Florence	L,GB,LT,580
<i>Hordeum vulgare</i>	Florentine	D,L,GB,1883
<i>Hordeum vulgare</i>	Focus	D,L,DK,FI,FR,472,2953
<i>Hordeum vulgare</i>	Forcada	D,L,ES,864
<i>Hordeum vulgare</i>	Format	C,RU,67
<i>Hordeum vulgare</i>	Formula 1	C,FI,SE,2360,2953
<i>Hordeum vulgare</i>	Fortuna	C,L,DE,IR,10,11
<i>Hordeum vulgare</i>	Francin	C,CZ,US,766,3006
<i>Hordeum vulgare</i>	Fridericus	D,O,DE,HU,1867,2246
<i>Hordeum vulgare</i>	Frigg	D,DK,2999
<i>Hordeum vulgare</i>	Funky	D,P,GB,IT,RS,1871,2190,2897
<i>Hordeum vulgare</i>	Furio	C,L,PL,1533
<i>Hordeum vulgare</i>	Futura	D,IT,1726,3162
<i>Hordeum vulgare</i>	GK Arena	D,L,HU,1296
<i>Hordeum vulgare</i>	GK Fórum	D,L,HU,1296
<i>Hordeum vulgare</i>	GK Foxy	D,P,HU,1296
<i>Hordeum vulgare</i>	GK Habzó	L,HU,1296
<i>Hordeum vulgare</i>	GK Judy	D,L,HU,RS,1296,1839
<i>Hordeum vulgare</i>	GK Rezi	D,HU,1296
<i>Hordeum vulgare</i>	GK Rodeo	D,P,HU,1296
<i>Hordeum vulgare</i>	GK Toma (GKS9413)	C,L,HU,1296
<i>Hordeum vulgare</i>	GTE Ahat	D,L,BG,1010
<i>Hordeum vulgare</i>	GTE Yaspis #	D,L,BG,1010
<i>Hordeum vulgare</i>	Gabriela	L,RO,1677
<i>Hordeum vulgare</i>	Gabyota	MX,1777
<i>Hordeum vulgare</i>	Gadbsy	L,CA,264
<i>Hordeum vulgare</i>	Gairdner	C,L,AU,1698
<i>Hordeum vulgare</i>	Galation	D,P,NL,3325
<i>Hordeum vulgare</i>	Galeb	D,RS,3147
<i>Hordeum vulgare</i>	Gambrinus #	D,P,FR,1871
<i>Hordeum vulgare</i>	Gangway	C,DK,2999
<i>Hordeum vulgare</i>	Garant	C,L,SK,3137
<i>Hordeum vulgare</i>	Garner	C,L,GB,3348
<i>Hordeum vulgare</i>	Gazda	D,L,TR,3370
<i>Hordeum vulgare</i>	Gemini	IT,328
<i>Hordeum vulgare</i>	Genie	C,L,GB,2000
<i>Hordeum vulgare</i>	Georgina	C,L,GB,10
<i>Hordeum vulgare</i>	Gesine	C,L,FI,HU,2360,2363
<i>Hordeum vulgare</i>	Ghaflan	IR,1781

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Giada	D,P,IT,1726,3162
<i>Hordeum vulgare</i>	Giewont	D,P,PL,903
<i>Hordeum vulgare</i>	Gigant	D,RS,3147
<i>Hordeum vulgare</i>	Gigga #	D,P,FR,1871
<i>Hordeum vulgare</i>	Gin	C,L,GB,1916,3610
<i>Hordeum vulgare</i>	Gingko	C,L,FR,HU,2362,2363
<i>Hordeum vulgare</i>	Giza 123	D,P,EG,104,3616
<i>Hordeum vulgare</i>	Giza 124	D,P,EG,104,3616
<i>Hordeum vulgare</i>	Giza 125	D,P,EG,104,3616
<i>Hordeum vulgare</i>	Giza 126	D,P,EG,104,3616
<i>Hordeum vulgare</i>	Giza 127	D,L,EG,104,3616
<i>Hordeum vulgare</i>	Giza 128	D,L,EG,104,3616
<i>Hordeum vulgare</i>	Giza 129	D,EG,104,3616
<i>Hordeum vulgare</i>	Giza 130	D,EG,104,3616
<i>Hordeum vulgare</i>	Giza 131	D,EG,104,3616
<i>Hordeum vulgare</i>	Giza 132	D,EG,3616
<i>Hordeum vulgare</i>	Giza 133	D,EG,3616
<i>Hordeum vulgare</i>	Giza 134	D,EG,3616
<i>Hordeum vulgare</i>	Giza 135	D,EG,3616
<i>Hordeum vulgare</i>	Giza 136	D,EG,3616
<i>Hordeum vulgare</i>	Giza 167	EG,104
<i>Hordeum vulgare</i>	Giza 2000	D,EG,3616
<i>Hordeum vulgare</i>	Gladys	C,L,CZ,NL,RS,1959,1969,1988
<i>Hordeum vulgare</i>	Gluck	IT,1726,3162
<i>Hordeum vulgare</i>	Goharan	IR,2962
<i>Hordeum vulgare</i>	Golden Promise	C,L,GB,884
<i>Hordeum vulgare</i>	Goldie	C,L,AR,848
<i>Hordeum vulgare</i>	Goldmarie	D,L,DE,468
<i>Hordeum vulgare</i>	Golf	C,L,GB,277
<i>Hordeum vulgare</i>	Golijat	C,RS,1683
<i>Hordeum vulgare</i>	Gordej	D,RU,1835
<i>Hordeum vulgare</i>	Gotic	P,HU,955
<i>Hordeum vulgare</i>	Grace	C,L,DE,EE,FI,IR,11,2346,2348,2360
<i>Hordeum vulgare</i>	Gran	D,RU,1385
<i>Hordeum vulgare</i>	Granal	C,L,PL,2662
<i>Hordeum vulgare</i>	Grand	D,RS,3147
<i>Hordeum vulgare</i>	Grant	C,P,CA,3402
<i>Hordeum vulgare</i>	Greenway	C,L,DK,2359
<i>Hordeum vulgare</i>	Greta	C,L,FR,2953
<i>Hordeum vulgare</i>	Gretchen	C,L,DE,LT,580
<i>Hordeum vulgare</i>	Gris	C,RU,67
<i>Hordeum vulgare</i>	Grom	D,L,RS,3147
<i>Hordeum vulgare</i>	Gruzanin	RS,3147
<i>Hordeum vulgare</i>	Guanajuato	MX,1670
<i>Hordeum vulgare</i>	Gull *	C,L,SE,2354
	Gullkorn SE	
<i>Hordeum vulgare</i>	Gulliver	C,L,FR,GB,2953
<i>Hordeum vulgare</i>	Gunni	D,DK,580
<i>Hordeum vulgare</i>	Gustav	C,L,SE,1923
<i>Hordeum vulgare</i>	Gute *	C,L,SE,2354
	Gutekom SE	
<i>Hordeum vulgare</i>	Guzel	C,L,FR,GR,2952,2953
<i>Hordeum vulgare</i>	Gvozd #	D,L,HR,2476
<i>Hordeum vulgare</i>	HB805	C,L,CA,263
<i>Hordeum vulgare</i>	HY 260-WB	D,P,CA,1024
<i>Hordeum vulgare</i>	HY 435-2R	C,L,CA,1579
<i>Hordeum vulgare</i>	HY 460-6R	C,P,CA,3483
<i>Hordeum vulgare</i>	HY 481-6R	P,CA,1579
<i>Hordeum vulgare</i>	HY 621-6R	C,P,CA,1024
<i>Hordeum vulgare</i>	HY101-6R	C,P,CA,3507
<i>Hordeum vulgare</i>	Hacker	C,L,FR,GB,2953
<i>Hordeum vulgare</i>	Hajna	D,P,HU,194
<i>Hordeum vulgare</i>	Halaktyk	C,UA,2639
<i>Hordeum vulgare</i>	Halfdan	C,DK,2999
<i>Hordeum vulgare</i>	Halychanyh	C,UA,2639
<i>Hordeum vulgare</i>	Hambo	C,L,DE,SE,2361,2362
<i>Hordeum vulgare</i>	Hamelin	C,AU,1698
<i>Hordeum vulgare</i>	Hanka	C,L,NL,3075
<i>Hordeum vulgare</i>	Hannelore	D,AT,1012
<i>Hordeum vulgare</i>	Hanzi	P,HU,2246
<i>Hordeum vulgare</i>	Harbinger	C,L,FI,569
<i>Hordeum vulgare</i>	Hardy	L,HU,2246
<i>Hordeum vulgare</i>	Harmony	C,CA,2303
<i>Hordeum vulgare</i>	Harrington	C,L,CA,3482
<i>Hordeum vulgare</i>	Hector	C,L,CA,93
<i>Hordeum vulgare</i>	Heder	NO,1417
<i>Hordeum vulgare</i>	Hedwig	D,O,DE,571
<i>Hordeum vulgare</i>	Heidi	D,P,SK,1012

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Hejmdal	D,DK,2999
<i>Hordeum vulgare</i>	Helga	D,O,AT,2841
<i>Hordeum vulgare</i>	Heliodor	D,L,BG,1010
<i>Hordeum vulgare</i>	Helios	C,UA,2639
<i>Hordeum vulgare</i>	Hellana	C,L,AT,2841
<i>Hordeum vulgare</i>	Hemelgerst	NL,3242
<i>Hordeum vulgare</i>	Henley	D,L,GB,TR,1996,2000
<i>Hordeum vulgare</i>	Henriette	D,O,DE,2362
<i>Hordeum vulgare</i>	Hercule	D,P,GB,2951
<i>Hordeum vulgare</i>	Heris	C,L,CZ,1959
<i>Hordeum vulgare</i>	Hermanni	C,FI,569
<i>Hordeum vulgare</i>	Hermione	MA,955
<i>Hordeum vulgare</i>	Heroic	D,L,DE,FR,2953
<i>Hordeum vulgare</i>	Herta *	C,L,SE,2354
<i>Hordeum vulgare</i>	Hessekwa	C,L,ZA,3191
<i>Hordeum vulgare</i>	Heves	D,P,HU,1743
<i>Hordeum vulgare</i>	Hexagon	D,P,FR,960
<i>Hordeum vulgare</i>	Hickory	D,L,FR,1871
<i>Hordeum vulgare</i>	Highland	C,UA,666
<i>Hordeum vulgare</i>	Highlight	D,O,DE,960
<i>Hordeum vulgare</i>	Himalaya	D,L,GR,580
<i>Hordeum vulgare</i>	Hirondella	D,DK,FR,RO,10
<i>Hordeum vulgare</i>	Hispanic	C,L,ES,MA,955,956
<i>Hordeum vulgare</i>	Hiverac	D,L,GB,10
<i>Hordeum vulgare</i>	Hook	D,P,FR,3326
<i>Hordeum vulgare</i>	Horizont	C,RS,3147
<i>Hordeum vulgare</i>	Hraal	C,UA,2639
<i>Hordeum vulgare</i>	Huima	N,FI,2631
<i>Hordeum vulgare</i>	Hurler	L,GB,2951
<i>Hordeum vulgare</i>	Husky	C,L,GB,3348
<i>Hordeum vulgare</i>	IRINA	BR,1179
<i>Hordeum vulgare</i>	IS Carmenta	C,SK,3145
<i>Hordeum vulgare</i>	IS Castor	C,SK,3145
<i>Hordeum vulgare</i>	IS Maltigo	C,L,SK,3145
<i>Hordeum vulgare</i>	IZ Bori	O,BG,1654
<i>Hordeum vulgare</i>	IZ Sayra	D,L,BG,1654
<i>Hordeum vulgare</i>	Ibaiona	ES,956
<i>Hordeum vulgare</i>	Icaria	D,L,ES,864
<i>Hordeum vulgare</i>	Iconic	C,L,GB,2951
<i>Hordeum vulgare</i>	Idilic	D,L,DE,FR,RS,2951,2953
<i>Hordeum vulgare</i>	Idole	D,P,FR,960
<i>Hordeum vulgare</i>	Idra	D,L,IT,TR,328,2111
<i>Hordeum vulgare</i>	Igrane	C,P,MA,1674
<i>Hordeum vulgare</i>	Iina	C,O,FI,569
<i>Hordeum vulgare</i>	Ileana	D,L,RO,1677
<i>Hordeum vulgare</i>	Ilot	UA,1691
<i>Hordeum vulgare</i>	Imen	D,TN,1686
<i>Hordeum vulgare</i>	Imperial	L,HU,747
<i>Hordeum vulgare</i>	Ince-04	TR,1321
<i>Hordeum vulgare</i>	Indiana	D,DK,1012
<i>Hordeum vulgare</i>	Infinium	C,L,GB,2953
<i>Hordeum vulgare</i>	Ingrid *	C,L,SE,2354
<i>Hordeum vulgare</i>	Inkliuzyv	C,UA,1690
<i>Hordeum vulgare</i>	Integral	D,P,DE,FR,GB,RS,2951,2953
<i>Hordeum vulgare</i>	Intrepid	C,L,GB,1366
<i>Hordeum vulgare</i>	Intro	D,L,NL,1057,null
<i>Hordeum vulgare</i>	Inventive #	D,P,BE,1938
<i>Hordeum vulgare</i>	Invictus	C,L,GB,2999
<i>Hordeum vulgare</i>	Inys	P,GB,3348
<i>Hordeum vulgare</i>	Iosif	D,RU,1835
<i>Hordeum vulgare</i>	Ippolytos	GR,690
<i>Hordeum vulgare</i>	Iranis	C,MA,466
<i>Hordeum vulgare</i>	Irbe	C,L,LV,1668
<i>Hordeum vulgare</i>	Iron	C,L,DK,EE,2359
<i>Hordeum vulgare</i>	IsKria	IS,1927
<i>Hordeum vulgare</i>	Ismena	C,L,NO,1417
<i>Hordeum vulgare</i>	Isocel	D,P,FR,RS,2953,3142
<i>Hordeum vulgare</i>	Istabraq	NL,1969
<i>Hordeum vulgare</i>	Iulian	D,P,RO,1677
<i>Hordeum vulgare</i>	Iver	C,L,NO,1417
<i>Hordeum vulgare</i>	Ivoirel	D,P,FR,580,2953
<i>Hordeum vulgare</i>	Izeh	IR,1044
<i>Hordeum vulgare</i>	JB Flavour	C,L,DE,580
<i>Hordeum vulgare</i>	Jadran	C,L,RS,3147
<i>Hordeum vulgare</i>	Jaeger	C,P,CA,264
<i>Hordeum vulgare</i>	Jagodinac	D,RS,3147
<i>Hordeum vulgare</i>	Jakubus	D,P,EE,HU,RS,2348,2363,2854
<i>Hordeum vulgare</i>	Jallon	D,P,FR,RS,3320,3335

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Jalmari	C,O,FI,569
	Hjalmar FI	
<i>Hordeum vulgare</i>	Jalo	O,FI,1784
<i>Hordeum vulgare</i>	Jaram	RS,1683
<i>Hordeum vulgare</i>	Jarovit	C,L,HR,2476
<i>Hordeum vulgare</i>	Jaspa	C,L,GB,2361
<i>Hordeum vulgare</i>	Jastrebac	RS,3147
<i>Hordeum vulgare</i>	Javor	D,RS,1683
<i>Hordeum vulgare</i>	Jawad	C,P,MA,3294
<i>Hordeum vulgare</i>	Jeanie	D,L,DE,580
<i>Hordeum vulgare</i>	Jelen	C,RS,1683
<i>Hordeum vulgare</i>	Jenga	C,L,GB,3348
<i>Hordeum vulgare</i>	Jet	C,L,CA,695
<i>Hordeum vulgare</i>	Jettoo	D,P,FR,3326
<i>Hordeum vulgare</i>	Jodefina INTA	AR,1650
<i>Hordeum vulgare</i>	Johnston	C,P,CA,94
<i>Hordeum vulgare</i>	Joker	D,O,DE,1867
<i>Hordeum vulgare</i>	Jonoub	IR,2962
<i>Hordeum vulgare</i>	Jordan	D,L,GB,10
<i>Hordeum vulgare</i>	Journey	D,O,DE,2722
<i>Hordeum vulgare</i>	Julge	IR,2962
<i>Hordeum vulgare</i>	Julia	D,P,DE,FR,960
<i>Hordeum vulgare</i>	Jumara	C,L,LV,1668
<i>Hordeum vulgare</i>	Jup	D,CZ,1228
<i>Hordeum vulgare</i>	Jupiter #	C,L,FR,2191
<i>Hordeum vulgare</i>	Justus #	O,FI,569
<i>Hordeum vulgare</i>	Juventa	C,L,DE,3250
<i>Hordeum vulgare</i>	Jyvä	C,N,FI,569
<i>Hordeum vulgare</i>	K-409	IN,708
<i>Hordeum vulgare</i>	K-551	IN,708
<i>Hordeum vulgare</i>	K10360A	D,P,FR,390
<i>Hordeum vulgare</i>	K10374A	D,P,FR,390
<i>Hordeum vulgare</i>	K10402A	D,P,FR,390
<i>Hordeum vulgare</i>	KANGOO	C,CZ,1986
<i>Hordeum vulgare</i>	KG Konta	P,HU,908
<i>Hordeum vulgare</i>	KG Nagykun	D,O,HU,908
<i>Hordeum vulgare</i>	KG Pusza	D,HU,908
<i>Hordeum vulgare</i>	KG Zlatnik	D,L,RS,3147
<i>Hordeum vulgare</i>	KH Agria	D,L,HU,2120
<i>Hordeum vulgare</i>	KH Anatólia	D,P,HU,2120
<i>Hordeum vulgare</i>	KH Ászok	D,L,HU,2120
<i>Hordeum vulgare</i>	KH Center	D,HU,2120
<i>Hordeum vulgare</i>	KH Hunor	D,HU,2120
<i>Hordeum vulgare</i>	KH Karpatia	D,P,HU,2120
<i>Hordeum vulgare</i>	KH Kassa	D,P,HU,2120
<i>Hordeum vulgare</i>	KH Kincsem	D,L,HU,2120
<i>Hordeum vulgare</i>	KH Korsó	D,L,HU,2120
<i>Hordeum vulgare</i>	KH Lédi	C,L,HU,2120
<i>Hordeum vulgare</i>	KH Livia	C,L,HU,2120
	M-35 HU	
<i>Hordeum vulgare</i>	KH Malko	D,L,HU,2120
<i>Hordeum vulgare</i>	KH Nimrod	D,L,HU,2120
<i>Hordeum vulgare</i>	KH Noémi	C,L,HU,2120
	M-34 HU	
<i>Hordeum vulgare</i>	KH Rudolf	D,P,HU,2120
	KH-38-6 HU	
<i>Hordeum vulgare</i>	KH Szinva	C,HU,2120
<i>Hordeum vulgare</i>	KH Szofi	C,L,HU,2120
<i>Hordeum vulgare</i>	KH Tarna	D,L,HU,2120
	KH-39-2 HU	
<i>Hordeum vulgare</i>	KH Tas	D,P,HU,2120
<i>Hordeum vulgare</i>	KH Turul	D,P,HU,2120
<i>Hordeum vulgare</i>	KH Uzon	D,L,HU,2120
<i>Hordeum vulgare</i>	KH Viktor	D,O,HU,2120
<i>Hordeum vulgare</i>	KH Zsombor	D,P,HU,2120
	KH-37-6 HU	
<i>Hordeum vulgare</i>	KWS Abbie	C,DK,1867
<i>Hordeum vulgare</i>	KWS Aliciana	C,L,DE,UA,1867
	LP1057.6.04 HU	
<i>Hordeum vulgare</i>	KWS Amadora	C,CZ,UA,1866,1867
<i>Hordeum vulgare</i>	KWS Andris	D,L,DE,1883
<i>Hordeum vulgare</i>	KWS Anubis	D,P,FR,IT,1871,2190
<i>Hordeum vulgare</i>	KWS Ariane	D,L,DE,1867
<i>Hordeum vulgare</i>	KWS Astaire	D,P,GB,1865
<i>Hordeum vulgare</i>	KWS Atrika	C,L,NO,1867
<i>Hordeum vulgare</i>	KWS Aunis	D,P,FR,IT,1871,2190
<i>Hordeum vulgare</i>	KWS Aurelia #	C,L,GB,1883
<i>Hordeum vulgare</i>	KWS Avenir #	D,P,FR,1871

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	KWS Beckie	C,L,DE,DK,1867
<i>Hordeum vulgare</i>	KWS Borrelly	D,L,FR,1871
<i>Hordeum vulgare</i>	KWS Cantton	C,DK,1867
<i>Hordeum vulgare</i>	KWS Carbis	D,L,GB,1883
<i>Hordeum vulgare</i>	KWS Caribou	D,L,DK,GB,1883
<i>Hordeum vulgare</i>	KWS Carneval	D,IE,1395
<i>Hordeum vulgare</i>	KWS Cassia	D,L,FR,GB,1883
<i>Hordeum vulgare</i>	KWS Chrissie	C,L,DK,FR,LT,UA,1865,1866,1867
<i>Hordeum vulgare</i>	KWS Confetis	D,P,FR,1871
<i>Hordeum vulgare</i>	KWS Conquis	D,P,FR,1871
<i>Hordeum vulgare</i>	KWS Cresswell #	D,L,GB,1883
<i>Hordeum vulgare</i>	KWS Curtis	L,GB,1865
<i>Hordeum vulgare</i>	KWS Dante	C,L,UA,1867
<i>Hordeum vulgare</i>	KWS Delis	D,P,DE,FR,UA,1871,1873
<i>Hordeum vulgare</i>	KWS Donau	D,L,DE,RO,RS,UA,1867,1868,3142
<i>Hordeum vulgare</i>	KWS Elsie	C,L,GB,1865
<i>Hordeum vulgare</i>	KWS Enduris	L,GB,1865
<i>Hordeum vulgare</i>	KWS Estaminet	D,P,FR,1871
<i>Hordeum vulgare</i>	KWS Exquis	D,P,DE,FR,1871,1873
<i>Hordeum vulgare</i>	KWS Fantex	C,L,DE,DK,FI,FR,LV,1866,1867
<i>Hordeum vulgare</i>	KWS Faro	D,L,DE,FR,IT,UA,1867,1871,1873,2190
<i>Hordeum vulgare</i>	KWS Feeris	D,P,FR,IT,1871,2190
<i>Hordeum vulgare</i>	KWS Filante	D,P,FR,IT,1871,2190
<i>Hordeum vulgare</i>	KWS Flemming	D,O,DE,UA,1867
<i>Hordeum vulgare</i>	KWS Fleuris	C,L,FR,1866
<i>Hordeum vulgare</i>	KWS Folis	D,P,IT,2190
<i>Hordeum vulgare</i>	KWS Gimlet	D,L,DE,GB,1867,1883
<i>Hordeum vulgare</i>	KWS Glacier	D,L,GB,1883
<i>Hordeum vulgare</i>	KWS Globe #	D,P,FR,1871
<i>Hordeum vulgare</i>	KWS Harris	C,RU,1864
<i>Hordeum vulgare</i>	KWS Hawking	D,L,FR,GB,1883
<i>Hordeum vulgare</i>	KWS Heraclis	L,GB,1883
<i>Hordeum vulgare</i>	KWS Higgins	D,O,DE,LT,LV,1865,1866,1867
<i>Hordeum vulgare</i>	KWS Hobbs	C,L,DK,FI,1866,1867
<i>Hordeum vulgare</i>	KWS Ida	D,DK,1867
<i>Hordeum vulgare</i>	KWS Infinity	D,L,DE,FR,GB,1883,2376
<i>Hordeum vulgare</i>	KWS Irina	C,L,DE,EE,FI,FR,GB,NL,UA,1866,1867,1883
<i>Hordeum vulgare</i>	KWS Jaguar	D,P,FR,IT,1871,2190
<i>Hordeum vulgare</i>	KWS Jessie	C,L,DE,LT,UA,1865,1867
<i>Hordeum vulgare</i>	KWS Joy	D,L,DE,1867
<i>Hordeum vulgare</i>	KWS Joyau	D,P,FR,IT,RS,1871,1873,2190
<i>Hordeum vulgare</i>	KWS Kanaris	D,L,DE,1867
<i>Hordeum vulgare</i>	KWS Keeper	D,O,DE,LT,LV,1865,1866,1867
<i>Hordeum vulgare</i>	KWS Kosmos	D,O,DE,IE,1867
<i>Hordeum vulgare</i>	KWS Lennis	C,L,FR,1866
<i>Hordeum vulgare</i>	KWS Liga	D,L,DE,1867
<i>Hordeum vulgare</i>	KWS Mattis	D,IT,2190
<i>Hordeum vulgare</i>	KWS Memphis	D,O,DE,1867
<i>Hordeum vulgare</i>	KWS Meridian	D,O,DE,EE,LV,UA,1866,1867,1869
<i>Hordeum vulgare</i>	KWS Morris	D,O,DE,1867
<i>Hordeum vulgare</i>	KWS Moselle	D,L,DE,GB,1867,1883
<i>Hordeum vulgare</i>	KWS Nelis #	GB,1883
<i>Hordeum vulgare</i>	KWS Numeris	D,P,FR,1871
<i>Hordeum vulgare</i>	KWS Opalis	D,P,FR,IT,1871,2190
<i>Hordeum vulgare</i>	KWS Orbit	D,O,DE,EE,FR,1866,1867,1869
<i>Hordeum vulgare</i>	KWS Orphelia	C,RU,1864
<i>Hordeum vulgare</i>	KWS Orwell	D,L,FR,GB,1871,1883
<i>Hordeum vulgare</i>	KWS Ovnis	D,L,FR,IT,1871,2190
<i>Hordeum vulgare</i>	KWS Oxygene	D,P,FR,1866
<i>Hordeum vulgare</i>	KWS Patriot	D,L,DK,GB,1883
<i>Hordeum vulgare</i>	KWS Premis	C,L,FR,LT,1865,1866
<i>Hordeum vulgare</i>	KWS Propis	D,P,FR,1871
<i>Hordeum vulgare</i>	KWS Salsa	D,L,GB,1883
<i>Hordeum vulgare</i>	KWS Sassy	C,L,DE,GB,1867,1883
<i>Hordeum vulgare</i>	KWS Scala	D,L,DE,RS,1867,3142
<i>Hordeum vulgare</i>	KWS Somerset	D,L,DE,1867
<i>Hordeum vulgare</i>	KWS Spectra #	C,L,GB,1865
<i>Hordeum vulgare</i>	KWS Splendis	D,P,FR,2359
<i>Hordeum vulgare</i>	KWS Synthesis #	L,GB,1883
<i>Hordeum vulgare</i>	KWS Tardis	D,L,DE,FR,1866,1883
<i>Hordeum vulgare</i>	KWS Teegis	C,L,FR,1866
<i>Hordeum vulgare</i>	KWS Tenor	D,O,DE,EE,UA,1867,1869
<i>Hordeum vulgare</i>	KWS Terrier	D,L,GB,1883
<i>Hordeum vulgare</i>	KWS Thalís	C,L,EE,FR,LT,NL,UA,1865,1866,1867
<i>Hordeum vulgare</i>	KWS Tinka	C,L,FR,1866
<i>Hordeum vulgare</i>	KWS Tonic	D,P,DE,1867
<i>Hordeum vulgare</i>	KWS Tower	D,L,GB,2575

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	KWS Valencis	L,GB,1883
<i>Hordeum vulgare</i>	KWS Vermont	C,RU,1864
<i>Hordeum vulgare</i>	KWS Volcanis	D,P,FR,1871
<i>Hordeum vulgare</i>	KWS Wallace	D,O,DE,UA,1867
<i>Hordeum vulgare</i>	KWS Willis	C,DK,1867
<i>Hordeum vulgare</i>	KWS-Meridian	D,HU,2246
	LP6-728 HU	
<i>Hordeum vulgare</i>	Kaarle	C,O,EE,FI,569
<i>Hordeum vulgare</i>	Kakadu	C,L,PL,903
<i>Hordeum vulgare</i>	Kale	TR,3375
<i>Hordeum vulgare</i>	Kalea	ES,956
<i>Hordeum vulgare</i>	Kampa	C,CZ,1964
<i>Hordeum vulgare</i>	Kannas #	C,L,SE,1923
<i>Hordeum vulgare</i>	Karatay-94	L,TR,423
<i>Hordeum vulgare</i>	Karmel	C,L,SK,3137
<i>Hordeum vulgare</i>	Karne	KE,1066
<i>Hordeum vulgare</i>	Kasota	C,P,CA,264
<i>Hordeum vulgare</i>	Kaspia #	C,L,FR,10
<i>Hordeum vulgare</i>	Katemala	D,L,DE,868
<i>Hordeum vulgare</i>	Katniss	C,L,EE,LT,2357,2359
<i>Hordeum vulgare</i>	Kavir	IR,2962
<i>Hordeum vulgare</i>	Kaws	MA,955
<i>Hordeum vulgare</i>	Kaylin #	D,O,DE,3250
<i>Hordeum vulgare</i>	Kelibia #	D,L,IT,1984
<i>Hordeum vulgare</i>	Kelim	C,L,GB,3348
<i>Hordeum vulgare</i>	Kendal	TR,1465
<i>Hordeum vulgare</i>	Kenza #	C,L,FR,1988
<i>Hordeum vulgare</i>	Kerstin	C,L,GB,2361
<i>Hordeum vulgare</i>	Kerttu	C,O,FI,569
<i>Hordeum vulgare</i>	Keser	TR,1321
<i>Hordeum vulgare</i>	Ketos	D,P,FR,IT,1969,1984
<i>Hordeum vulgare</i>	Ketra VSO	D,L,IT,3552
<i>Hordeum vulgare</i>	Kevyra	D,O,HU,9
<i>Hordeum vulgare</i>	Khatam	IR,1044
<i>Hordeum vulgare</i>	Khnata	MA,2951
<i>Hordeum vulgare</i>	Khorram	IR,2962
<i>Hordeum vulgare</i>	Kimberly	C,L,DE,2358
<i>Hordeum vulgare</i>	Kingdom	C,L,EE,LT,2869,3249
<i>Hordeum vulgare</i>	Kirsna DS	L,LT,2017
<i>Hordeum vulgare</i>	Kiss	D,L,DE,580
<i>Hordeum vulgare</i>	Kitty	L,GB,580
<i>Hordeum vulgare</i>	Klarinette	C,L,DE,LT,2951,2953
<i>Hordeum vulgare</i>	Koledar	D,L,HR,2476
<i>Hordeum vulgare</i>	Komandor	C,UA,2639
<i>Hordeum vulgare</i>	Kombar	C,O,US,3350
<i>Hordeum vulgare</i>	Kombaredu	C,L,FI,2359
<i>Hordeum vulgare</i>	Kompakt	C,L,SK,3137
<i>Hordeum vulgare</i>	Kondrat	D,RU,1835
<i>Hordeum vulgare</i>	Kormoran	C,PL,1533
<i>Hordeum vulgare</i>	Kornelija	C,L,LV,1668
<i>Hordeum vulgare</i>	Kos	C,O,GR,690
<i>Hordeum vulgare</i>	Kounouz	D,TN,1686
<i>Hordeum vulgare</i>	Kraguj	C,RS,3147
<i>Hordeum vulgare</i>	Kragujevacki 73	RS,3147
<i>Hordeum vulgare</i>	Kralj	D,L,HR,RS,2476,2656
<i>Hordeum vulgare</i>	Kriks	D,UA,2639
<i>Hordeum vulgare</i>	Kristal	D,L,RS,TR,1682,3429
<i>Hordeum vulgare</i>	Kristaps	C,L,LV,1668
<i>Hordeum vulgare</i>	Ksiba	MA,2951
<i>Hordeum vulgare</i>	Kuber	L,BG,1654
<i>Hordeum vulgare</i>	Kucyk	C,L,PL,903
<i>Hordeum vulgare</i>	Kum	D,L,HR,RS,2476,2656
<i>Hordeum vulgare</i>	Kumran	C,SK,3137
<i>Hordeum vulgare</i>	Kunnari	C,P,FI,569
<i>Hordeum vulgare</i>	Kunsági 2	P,HU,908
<i>Hordeum vulgare</i>	Kuznetskij	C,P,RU,1191,1805
<i>Hordeum vulgare</i>	LEU13116	D,P,FR,390
<i>Hordeum vulgare</i>	LEU13210	D,P,FR,390
<i>Hordeum vulgare</i>	LEU13417	D,P,FR,390
<i>Hordeum vulgare</i>	LG Aitana	ES,1995
<i>Hordeum vulgare</i>	LG Amparo	ES,1995
<i>Hordeum vulgare</i>	LG Andante	C,L,DE,1979
<i>Hordeum vulgare</i>	LG Aquarius	L,GB,2000
<i>Hordeum vulgare</i>	LG Aragona	D,P,IT,TR,1984,1996
<i>Hordeum vulgare</i>	LG Austral	ES,TR,1995,1996
<i>Hordeum vulgare</i>	LG Bartoli	C,L,FR,1988
<i>Hordeum vulgare</i>	LG Belcanto	C,L,DE,FR,1979,1988
<i>Hordeum vulgare</i>	LG Bolero	C,L,FR,1988

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	LG Bronco	C,L,DK,GB,1963,2000
<i>Hordeum vulgare</i>	LG Caiman	DE,FR,1965,1979,2008
<i>Hordeum vulgare</i>	LG Callista	D,L,DE,1979
<i>Hordeum vulgare</i>	LG Calvin #	D,L,DE,1979
<i>Hordeum vulgare</i>	LG Campus	D,L,FR,1965
<i>Hordeum vulgare</i>	LG Capitol	L,GB,2000
<i>Hordeum vulgare</i>	LG Capricorn	D,L,FR,IT,RO,RS,1965,1967,2000,2001
<i>Hordeum vulgare</i>	LG Caravelle	D,DK,FR,1963,1965
<i>Hordeum vulgare</i>	LG Carpenter	L,GB,2000
<i>Hordeum vulgare</i>	LG Carthago #	D,L,DE,1979
<i>Hordeum vulgare</i>	LG Caruso	C,L,DE,1979
<i>Hordeum vulgare</i>	LG Caspari #	D,L,DE,1979
<i>Hordeum vulgare</i>	LG Casting	D,L,FR,RO,RS,1965,1967,1969
<i>Hordeum vulgare</i>	LG Centella	ES,1995
<i>Hordeum vulgare</i>	LG Crossbow	L,GB,2000
<i>Hordeum vulgare</i>	LG Detroit	NL,1969
<i>Hordeum vulgare</i>	LG Diablo	C,L,DK,EE,GB,NL,1963,1969,2000
<i>Hordeum vulgare</i>	LG Flamenco	C,L,DE,EE,FR,LT,NL,1963,1979,1988
<i>Hordeum vulgare</i>	LG Flynn	D,L,GB,NL,1969,2000
<i>Hordeum vulgare</i>	LG Furlong	C,L,GB,2000
<i>Hordeum vulgare</i>	LG Globetrotter	D,L,DK,FR,1963,1965
<i>Hordeum vulgare</i>	LG Goddess #	C,L,GB,2000
<i>Hordeum vulgare</i>	LG Interceptor	L,GB,2000
<i>Hordeum vulgare</i>	LG Interstellar	NL,1969
<i>Hordeum vulgare</i>	LG Inventor	D,L,GB,2000
<i>Hordeum vulgare</i>	LG Jigsaw	NL,1969
<i>Hordeum vulgare</i>	LG Mountain	D,L,GB,NL,1969,2000
<i>Hordeum vulgare</i>	LG Nabuco	C,L,FI,FR,1977,1988,2008
<i>Hordeum vulgare</i>	LG Nashville	NL,1969
<i>Hordeum vulgare</i>	LG Opera	C,L,GB,2000
<i>Hordeum vulgare</i>	LG Rhapsody	C,L,FR,1988
<i>Hordeum vulgare</i>	LG Rhythm	NL,1969
<i>Hordeum vulgare</i>	LG Rockstar	C,L,GB,2000
<i>Hordeum vulgare</i>	LG Rosella	ES,1995
<i>Hordeum vulgare</i>	LG Rumba	C,L,DE,DK,1963,1979
<i>Hordeum vulgare</i>	LG Sabertooth	NL,1969
<i>Hordeum vulgare</i>	LG Serengeti	C,L,GB,2000
<i>Hordeum vulgare</i>	LG Skyscraper	NL,1969
<i>Hordeum vulgare</i>	LG Spotlight	NL,1969
<i>Hordeum vulgare</i>	LG Sundance	NL,1969
<i>Hordeum vulgare</i>	LG Tomahawk	C,L,GB,NL,1969,2000
<i>Hordeum vulgare</i>	LG Tosca	C,L,DE,FR,1979,1988
<i>Hordeum vulgare</i>	LG Triumph	D,P,CZ,HU,1963,1964
<i>Hordeum vulgare</i>	LG Veronika #	D,O,DE,1979
<i>Hordeum vulgare</i>	LG Verorika	D,P,RO,1967
<i>Hordeum vulgare</i>	LG Zappa	D,P,FR,1969
<i>Hordeum vulgare</i>	LG Zebra	D,P,BE,HU,IT,RO,RS,1240,1953,1954,1963,1969
<i>Hordeum vulgare</i>	LG Zebulon	D,P,FR,1969
<i>Hordeum vulgare</i>	LG Zelda	D,P,FR,1969
<i>Hordeum vulgare</i>	LG Zenika	D,P,FR,1969
<i>Hordeum vulgare</i>	LG Zeta	D,P,FR,1969
<i>Hordeum vulgare</i>	LG Zodiac	D,P,FR,HU,RO,RS,1954,1963,1969
<i>Hordeum vulgare</i>	LG Zorica	D,P,FR,1969
<i>Hordeum vulgare</i>	LG capricorn	D,L,HU,1963
<i>Hordeum vulgare</i>	Laanaceur	C,P,MA,1674
<i>Hordeum vulgare</i>	Labelle	C,P,CA,2060
<i>Hordeum vulgare</i>	Lady	D,P,LT,PL,903,2958
<i>Hordeum vulgare</i>	Lamari	C,L,ES,1995
<i>Hordeum vulgare</i>	Lamsi	D,TN,1686
<i>Hordeum vulgare</i>	Lancelot	D,CZ,3006
<i>Hordeum vulgare</i>	Landora	C,L,NL,1481
<i>Hordeum vulgare</i>	Lardeya	D,L,BG,1654
<i>Hordeum vulgare</i>	Larende	TR,423
<i>Hordeum vulgare</i>	Larimar	D,BG,1010
<i>Hordeum vulgare</i>	Laser	C,L,PL,903
<i>Hordeum vulgare</i>	Laudis 550	C,CZ,1959
<i>Hordeum vulgare</i>	Laureate	C,L,EE,FI,FR,GB,IE,LT,LV,NL,RS,3324,3325,3326,3335,3340,3347,3348
<i>Hordeum vulgare</i>	Laurikka	C,DK,2359
<i>Hordeum vulgare</i>	Laurin	D,CZ,2953
<i>Hordeum vulgare</i>	Lautetia	D,L,DE,2362
<i>Hordeum vulgare</i>	Lav	C,RS,1683
<i>Hordeum vulgare</i>	Lavanda	ES,956
<i>Hordeum vulgare</i>	Laverda	D,P,HU,2848
<i>Hordeum vulgare</i>	Lazar	C,RS,1683
<i>Hordeum vulgare</i>	Leandra	C,L,DE,FR,580
<i>Hordeum vulgare</i>	Leduc	C,P,CA,94

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Leeni	C,L,EE,1132
<i>Hordeum vulgare</i>	Leenke	C,HU,2363
<i>Hordeum vulgare</i>	Leger	C,P,CA,90
<i>Hordeum vulgare</i>	Leia	C,L,FR,580
<i>Hordeum vulgare</i>	Leibniz	D,O,DE,1867
<i>Hordeum vulgare</i>	Lentia	AT,1012
<i>Hordeum vulgare</i>	Leon	C,RU,67
<i>Hordeum vulgare</i>	Leopard	D,CZ,2999
<i>Hordeum vulgare</i>	Leotar	D,RS,1683
<i>Hordeum vulgare</i>	Lester	D,CZ,3006
<i>Hordeum vulgare</i>	Lexy	C,L,DE,EE,FR,LT,580
<i>Hordeum vulgare</i>	Liberta	D,L,FR,580
<i>Hordeum vulgare</i>	Libuse	C,L,HU,2363
<i>Hordeum vulgare</i>	Lider	C,RS,3147
<i>Hordeum vulgare</i>	Lightning	GB,3405
<i>Hordeum vulgare</i>	Limona	C,L,GB,580
<i>Hordeum vulgare</i>	Limpid	D,P,RS,3320
<i>Hordeum vulgare</i>	Lioba	D,O,DE,1898
<i>Hordeum vulgare</i>	Lion	NL,1969
<i>Hordeum vulgare</i>	Lisbona #	D,L,IT,956
<i>Hordeum vulgare</i>	Lisen	C,L,SE,1923
<i>Hordeum vulgare</i>	Livada	D,AT,1012
<i>Hordeum vulgare</i>	Loisto	C,O,FI,1784
<i>Hordeum vulgare</i>	Lomerit	D,P,DE,1867
<i>Hordeum vulgare</i>	Lord	P,HR,TR,2476,3370
<i>Hordeum vulgare</i>	Lottie	D,L,DE,580
<i>Hordeum vulgare</i>	Lotus	D,L,HR,2476
<i>Hordeum vulgare</i>	Louanne	C,L,FR,10
<i>Hordeum vulgare</i>	Lowe	C,L,CA,264
<i>Hordeum vulgare</i>	Loxton	C,L,PL,903
<i>Hordeum vulgare</i>	Lucian	D,P,RO,1677
<i>Hordeum vulgare</i>	Lucienne	D,P,DE,GB,571
<i>Hordeum vulgare</i>	Lucky	C,P,CA,2695
<i>Hordeum vulgare</i>	Lucrezia	D,IT,1726,3162
<i>Hordeum vulgare</i>	Luhkas	C,L,FI,SE,2745,2746
<i>Hordeum vulgare</i>	Luka	C,UA,2639
<i>Hordeum vulgare</i>	Luoke	L,LT,2017
<i>Hordeum vulgare</i>	Luran	D,P,CZ,3006
<i>Hordeum vulgare</i>	Lutece	D,P,IT,2743
<i>Hordeum vulgare</i>	Luther	C,L,GB,2361
<i>Hordeum vulgare</i>	Lyberac	D,L,DE,11
<i>Hordeum vulgare</i>	Lykke	C,P,EE,NO,1416,1417
<i>Hordeum vulgare</i>	MB83-3	IR,2962
<i>Hordeum vulgare</i>	MENDIOLA	D,ES,956
<i>Hordeum vulgare</i>	MH Turi	D,P,HU,1743
<i>Hordeum vulgare</i>	MHR Fajter	C,L,PL,2086
<i>Hordeum vulgare</i>	MHR Filar	C,L,PL,2086
<i>Hordeum vulgare</i>	MHR Krajan	C,L,PL,2086
<i>Hordeum vulgare</i>	MT 0471	D,O,DE,3340
<i>Hordeum vulgare</i>	MT 0526	D,O,DE,3340
<i>Hordeum vulgare</i>	MT 0711 #	D,O,DE,3340
<i>Hordeum vulgare</i>	MT 0767	D,O,DE,3340
<i>Hordeum vulgare</i>	MT 9918 #	C,P,DE,3340
<i>Hordeum vulgare</i>	Maalfrid	C,L,NO,1417
<i>Hordeum vulgare</i>	Maali	C,L,EE,1132
<i>Hordeum vulgare</i>	Maaren	C,L,EE,1923
<i>Hordeum vulgare</i>	Madalin FD	D,P,RO,1677
<i>Hordeum vulgare</i>	Madonna	C,L,HU,2031
<i>Hordeum vulgare</i>	Maestro	D,L,HR,RS,2476,2656
<i>Hordeum vulgare</i>	Magnitude	C,L,FR,2999
<i>Hordeum vulgare</i>	Magnus	C,L,PL,1533
<i>Hordeum vulgare</i>	Mahigan	C,P,CA,2948
<i>Hordeum vulgare</i>	Mahour	IR,1044
<i>Hordeum vulgare</i>	Mahtab	IR,2962
<i>Hordeum vulgare</i>	Mainio	C,FI,1784
<i>Hordeum vulgare</i>	Maire	L,FI,569
<i>Hordeum vulgare</i>	Majdan	D,O,RS,1683
<i>Hordeum vulgare</i>	Major	CA,3482
<i>Hordeum vulgare</i>	Majuscule	D,L,FR,3465
<i>Hordeum vulgare</i>	Makouyi	IR,2962
<i>Hordeum vulgare</i>	Maksa	D,L,RS,3147
<i>Hordeum vulgare</i>	Malisa	D,RS,1682
<i>Hordeum vulgare</i>	Maltesse	D,L,FR,GB,RS,2951,2953,3142
<i>Hordeum vulgare</i>	Malz	C,L,CZ,1959
<i>Hordeum vulgare</i>	Manava	D,L,FR,145
<i>Hordeum vulgare</i>	Mandatar #	D,L,HR,2476
<i>Hordeum vulgare</i>	Mandolin	C,GB,1998
<i>Hordeum vulgare</i>	Mandolina	C,HU,1296

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Manel	D,P,TN,1686
<i>Hordeum vulgare</i>	Mangoo	D,P,FR,3320
<i>Hordeum vulgare</i>	Manley	C,L,CA,3482
<i>Hordeum vulgare</i>	Manny	C,P,CA,264
<i>Hordeum vulgare</i>	Marden	C,L,CA,2948
<i>Hordeum vulgare</i>	Maresal FD	D,P,RO,1677
<i>Hordeum vulgare</i>	Maresi	C,L,GB,2000
<i>Hordeum vulgare</i>	Margaux	D,L,FR,3465
<i>Hordeum vulgare</i>	Maria	C,O,FI,2631
<i>Hordeum vulgare</i>	Marietta	C,L,LT,580
<i>Hordeum vulgare</i>	Marina	C,L,EE,1866
<i>Hordeum vulgare</i>	Marionette	C,L,GB,2999
<i>Hordeum vulgare</i>	Maris Otter	D,L,GB,2752
<i>Hordeum vulgare</i>	Marissa	D,CZ,1012
<i>Hordeum vulgare</i>	Marjorie	D,L,IT,2743
<i>Hordeum vulgare</i>	Marnie	C,L,HU,580
<i>Hordeum vulgare</i>	Maronis	L,GB,3348
<i>Hordeum vulgare</i>	Marquise	D,L,FR,2999
<i>Hordeum vulgare</i>	Marthe	C,L,DE,2362
<i>Hordeum vulgare</i>	Martin	D,O,TN,1686
<i>Hordeum vulgare</i>	Martino	D,P,IT,2893
<i>Hordeum vulgare</i>	Mascott	D,P,FR,3465
<i>Hordeum vulgare</i>	Masky	C,P,CA,696
<i>Hordeum vulgare</i>	Massine	C,P,MA,1674
<i>Hordeum vulgare</i>	Massy	C,L,CA,696
<i>Hordeum vulgare</i>	Masto	D,O,NL,3075
<i>Hordeum vulgare</i>	Matej	C,L,HR,2476
<i>Hordeum vulgare</i>	Matros	D,L,GB,2999
<i>Hordeum vulgare</i>	Mattina	D,P,IT,328,1643
<i>Hordeum vulgare</i>	Maud	C,L,AR,848
<i>Hordeum vulgare</i>	Max	C,P,MA,US,1183,3294
<i>Hordeum vulgare</i>	Maxim	D,L,HR,TR,2476,3370
<i>Hordeum vulgare</i>	Maxim.	D,L,HR,2476
<i>Hordeum vulgare</i>	McGregor	D,P,CA,3402
<i>Hordeum vulgare</i>	McKellar	P,CA,1579
<i>Hordeum vulgare</i>	McLeod	C,L,CA,263
<i>Hordeum vulgare</i>	Mecenas	C,PL,1533
<i>Hordeum vulgare</i>	Medusa	C,L,DE,1702
<i>Hordeum vulgare</i>	Medzi	D,L,IT,145,328
<i>Hordeum vulgare</i>	Mehr	IR,2962
<i>Hordeum vulgare</i>	Melia	D,O,DE,EE,3249,3250
<i>Hordeum vulgare</i>	Melius	C,L,FI,NO,3324,3340
<i>Hordeum vulgare</i>	Meloga	D,L,HU,663
<i>Hordeum vulgare</i>	Memento	D,L,FR,GB,RS,2951,2953
<i>Hordeum vulgare</i>	Mercur	D,P,IT,2743
<i>Hordeum vulgare</i>	Meriç	TR,302
<i>Hordeum vulgare</i>	Merisie	MA,955
<i>Hordeum vulgare</i>	Mert	TR,2436
<i>Hordeum vulgare</i>	Merveil	D,L,IT,3086
<i>Hordeum vulgare</i>	Meseta	D,L,IT,956
<i>Hordeum vulgare</i>	Metál	D,L,HU,1296
<i>Hordeum vulgare</i>	Metis	C,L,HU,2104
<i>Hordeum vulgare</i>	Michaela #	AT,1012
<i>Hordeum vulgare</i>	Midas	GB,3246
<i>Hordeum vulgare</i>	Mihajlo	D,P,RU,1835
<i>Hordeum vulgare</i>	Mihajlovskij	C,L,RU,3590
<i>Hordeum vulgare</i>	Milan	C,RS,1683
<i>Hordeum vulgare</i>	Milford	C,L,DE,FR,580
<i>Hordeum vulgare</i>	Minstrel	C,L,GB,2000
<i>Hordeum vulgare</i>	Minttu	C,L,FI,569
<i>Hordeum vulgare</i>	Mir	D,RU,1835
<i>Hordeum vulgare</i>	Mirabelle	D,O,DE,571
<i>Hordeum vulgare</i>	Mirama	C,L,FR,10
<i>Hordeum vulgare</i>	Mirella	D,P,FR,960
<i>Hordeum vulgare</i>	Mistral	C,P,CA,3402
<i>Hordeum vulgare</i>	Mita	IT,1726,3162
<i>Hordeum vulgare</i>	Mizgin	TR,2436
<i>Hordeum vulgare</i>	Mizzi	D,O,DE,580
<i>Hordeum vulgare</i>	Mochina 5	ES,466
<i>Hordeum vulgare</i>	Mogador	D,L,IT,1524
<i>Hordeum vulgare</i>	Momentum	C,L,GB,2000
<i>Hordeum vulgare</i>	Monaco	D,L,SK,2953,3669
<i>Hordeum vulgare</i>	Monique	D,HU,2745
<i>Hordeum vulgare</i>	Monroe	D,L,AT,RS,56,1012
<i>Hordeum vulgare</i>	Montage	D,L,GB,2752
<i>Hordeum vulgare</i>	Morayshire Gold	GB,3246
<i>Hordeum vulgare</i>	Morrison	C,L,CA,90
<i>Hordeum vulgare</i>	Moskovskij 86	C,RU,2240

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Mucho	C,P,GR,US,345
<i>Hordeum vulgare</i>	Multie	D,P,IT,956
<i>Hordeum vulgare</i>	Muskwa	C,P,CA,264
<i>Hordeum vulgare</i>	Mv Aliduna	D,P,HU,2245
<i>Hordeum vulgare</i>	Mv Cerberus	D,P,HU,2245
<i>Hordeum vulgare</i>	Mv Fáta	D,L,HU,2245
<i>Hordeum vulgare</i>	Mv Initium	D,P,RO,108
<i>Hordeum vulgare</i>	Mv Tectus	D,P,HU,2245
<i>Hordeum vulgare</i>	Myriad	D,L,IT,1938
<i>Hordeum vulgare</i>	Myway	C,L,NO,2359
<i>Hordeum vulgare</i>	N.Barley-3	IN,2271
<i>Hordeum vulgare</i>	NFC Tipple	C,L,FL,GB,LT,3324,3325,3348
<i>Hordeum vulgare</i>	NS 525	D,L,RS,3142
<i>Hordeum vulgare</i>	NS Asteriks	D,L,RS,1683
<i>Hordeum vulgare</i>	NS Atos	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Brka	D,L,RS,1683
<i>Hordeum vulgare</i>	NS Deran	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Dvor	D,O,RS,1683
<i>Hordeum vulgare</i>	NS Ibar	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Izdan	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Kablar	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Komar	D,O,RS,1683
<i>Hordeum vulgare</i>	NS Kosmaj	D,RS,1683
<i>Hordeum vulgare</i>	NS Krajisnik	D,O,RS,1683
<i>Hordeum vulgare</i>	NS Lala	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Latis	D,L,RS,1683
<i>Hordeum vulgare</i>	NS Litos	D,L,HR,RS,1683
<i>Hordeum vulgare</i>	NS Maestral	D,RS,1683
<i>Hordeum vulgare</i>	NS Majur	RS,1683
<i>Hordeum vulgare</i>	NS Marko	C,L,RS,1683
<i>Hordeum vulgare</i>	NS Mile	C,L,RS,1683
<i>Hordeum vulgare</i>	NS Nenad	D,L,RS,1683
<i>Hordeum vulgare</i>	NS Obeliks	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Parip	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Pinon	RS,1683
<i>Hordeum vulgare</i>	NS Silenus	D,L,RS,1683
<i>Hordeum vulgare</i>	NS Talos	D,L,HR,RS,1683
<i>Hordeum vulgare</i>	NS Triptih	D,L,RS,1683
<i>Hordeum vulgare</i>	NS Ulog	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Volujak	D,P,RS,1683
<i>Hordeum vulgare</i>	NS Vujan	C,L,RS,1683
<i>Hordeum vulgare</i>	NS Zitos	D,P,RS,1683
<i>Hordeum vulgare</i>	Nadek	C,PL,2662
<i>Hordeum vulgare</i>	Nadezhnyj	C,RU,2240
<i>Hordeum vulgare</i>	Nadiinyi	C,UA,2639
<i>Hordeum vulgare</i>	Nagradowicki	C,PL,2662
<i>Hordeum vulgare</i>	Nahara	UY,3737
<i>Hordeum vulgare</i>	Najah	MA,466
	MC 03 MA	
<i>Hordeum vulgare</i>	Nectar	L,GB,245
<i>Hordeum vulgare</i>	Nektar	C,RS,2083
<i>Hordeum vulgare</i>	Nelly	D,O,HU,2363
<i>Hordeum vulgare</i>	Nepal	D,P,LT,958
<i>Hordeum vulgare</i>	Neptun	D,DK,2999
<i>Hordeum vulgare</i>	Nerz	D,O,DE,1867
<i>Hordeum vulgare</i>	Netto	C,P,NO,1417
<i>Hordeum vulgare</i>	Newdale	C,L,CA,94
<i>Hordeum vulgare</i>	Newport	C,L,CA,3402
<i>Hordeum vulgare</i>	Newton	D,L,DE,FR,GB,2953,3089
<i>Hordeum vulgare</i>	Newway	C,DK,2359
<i>Hordeum vulgare</i>	Ngao *	KE,1066
<i>Hordeum vulgare</i>	Nickela	D,L,PL,3300
<i>Hordeum vulgare</i>	Nightcap	L,GB,1098
<i>Hordeum vulgare</i>	Nik	IR,2962
<i>Hordeum vulgare</i>	Nikel	D,O,FR,2746
<i>Hordeum vulgare</i>	Nimrouz	IR,2962
<i>Hordeum vulgare</i>	Niobe	C,L,CA,264
<i>Hordeum vulgare</i>	Niska	C,P,CA,264
<i>Hordeum vulgare</i>	Nitran	C,L,SK,3137
<i>Hordeum vulgare</i>	Noblesse	D,L,FR,2953
<i>Hordeum vulgare</i>	Noja DS	C,L,LT,2017
<i>Hordeum vulgare</i>	Nonios	D,RS,1683
<i>Hordeum vulgare</i>	Nonius	D,IR,RS,UA,1683,2291
<i>Hordeum vulgare</i>	Nordbec	C,P,CA,90
<i>Hordeum vulgare</i>	Norman	C,L,CA,2978
<i>Hordeum vulgare</i>	Normandy	D,L,DE,DK,2358,2359
<i>Hordeum vulgare</i>	Norouz	IR,2962
<i>Hordeum vulgare</i>	Northstar #	C,L,GB,1637

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Nos Gambit	L,GB,3079
<i>Hordeum vulgare</i>	Nos Munro	L,GB,3079
<i>Hordeum vulgare</i>	Nos Olena	L,GB,2359
<i>Hordeum vulgare</i>	Nos Tucana	L,GB,2359
<i>Hordeum vulgare</i>	Nosrat	IR,2962
<i>Hordeum vulgare</i>	Nousu	C,L,FI,2359
<i>Hordeum vulgare</i>	Novalis	C,L,DE,FR,580
<i>Hordeum vulgare</i>	Novichok	C,L,RU,2337
<i>Hordeum vulgare</i>	Novosads'kyi 448	C,UA,2291
<i>Hordeum vulgare</i>	Novosadski 293	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 294	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 313	D,P,RS,1683
	NS 313 RS	
<i>Hordeum vulgare</i>	Novosadski 406	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 418	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 420	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 428	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 430	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 438	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 448	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 450	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 454	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 456	C,RS,1683
	Novosadski 456 RS	
<i>Hordeum vulgare</i>	Novosadski 460	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 462	C,RS,1683
<i>Hordeum vulgare</i>	Novosadski 488	C,RS,1683
	Novosadskiu 488 RS	
<i>Hordeum vulgare</i>	Novosadski 519	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 525	D,RS,1683
	Fantazia RS	
<i>Hordeum vulgare</i>	Novosadski 529	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 535	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 565	D,RS,1683
	Amazon RS	
<i>Hordeum vulgare</i>	Novosadski 581	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 583	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 589	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 593	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 595	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 703	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 737	D,RS,1683
<i>Hordeum vulgare</i>	Novosadski 773	D,RS,1683
<i>Hordeum vulgare</i>	Nur	C,RU,2240
<i>Hordeum vulgare</i>	Nure	D,L,IT,838,3134
<i>Hordeum vulgare</i>	Nydam	L,GB,17
<i>Hordeum vulgare</i>	O95084-502	C,MA,955
<i>Hordeum vulgare</i>	O96078-504	C,MA,955
<i>Hordeum vulgare</i>	OAC Baxter	C,P,CA,3507
<i>Hordeum vulgare</i>	OAC Belleville	C,P,CA,3507
<i>Hordeum vulgare</i>	OAC Chelsey	C,P,CA,3507
<i>Hordeum vulgare</i>	OAC Cobourg	C,P,CA,3507
<i>Hordeum vulgare</i>	OAC Elmira	D,P,CA,3507
<i>Hordeum vulgare</i>	OAC Kawartha	C,P,CA,3507
<i>Hordeum vulgare</i>	OAC Laverne	C,P,CA,3507
<i>Hordeum vulgare</i>	OAC Ripley	P,CA,3507
<i>Hordeum vulgare</i>	OS Lukas #	D,L,HR,2476
<i>Hordeum vulgare</i>	OS Titan	D,O,HR,2476
<i>Hordeum vulgare</i>	Oberek	C,L,PL,1533
<i>Hordeum vulgare</i>	Obzor	L,BG,1654
<i>Hordeum vulgare</i>	Océanik	C,P,CA,3034
<i>Hordeum vulgare</i>	Octavia #	C,L,GB,2000
<i>Hordeum vulgare</i>	Odisey	L,BG,1654
<i>Hordeum vulgare</i>	Odyssey	C,L,NL,1967
<i>Hordeum vulgare</i>	Okiroi	GR,2521
<i>Hordeum vulgare</i>	Olavi	C,P,FI,569
<i>Hordeum vulgare</i>	Oliver	D,O,HR,RS,TR,2476,2656,3370
<i>Hordeum vulgare</i>	Olsen	L,GB,2000
<i>Hordeum vulgare</i>	Olve	C,L,NO,1417
<i>Hordeum vulgare</i>	Olympic	C,L,FR,2746
<i>Hordeum vulgare</i>	Olympus	C,L,GB,LT,1963,2000
<i>Hordeum vulgare</i>	Omskij 90	C,L,RU,3123
<i>Hordeum vulgare</i>	Omskij 95	C,RU,3123
<i>Hordeum vulgare</i>	Omskij 99	C,RU,3123
<i>Hordeum vulgare</i>	Omskiy 100	C,RU,3123
<i>Hordeum vulgare</i>	Onerva	O,FI,569
<i>Hordeum vulgare</i>	Oniks	D,BG,1010
<i>Hordeum vulgare</i>	Onix	P,RO,1677

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Opale	D,P,IT,1726,3162
<i>Hordeum vulgare</i>	Oplenac	RS,3147
<i>Hordeum vulgare</i>	Optic	C,L,GB,NL,2304,3348
<i>Hordeum vulgare</i>	Orbise #	D,L,FR,2746
<i>Hordeum vulgare</i>	Orcade	D,L,DE,FR,2358,2359
<i>Hordeum vulgare</i>	Orchidea	D,L,IT,1317
<i>Hordeum vulgare</i>	Ordinale	D,L,FR,2746
<i>Hordeum vulgare</i>	Oreana	C,L,CA,857
<i>Hordeum vulgare</i>	Orenburgskij 17	C,L,RU,2464
<i>Hordeum vulgare</i>	Organa	L,GB,2359
<i>Hordeum vulgare</i>	Orijent	RS,3147
<i>Hordeum vulgare</i>	Orion	C,L,CA,695
<i>Hordeum vulgare</i>	Orione	D,RS,328
<i>Hordeum vulgare</i>	Orjoie #	D,L,FR,2746
<i>Hordeum vulgare</i>	Orox	C,L,MA,514
<i>Hordeum vulgare</i>	Orphey	D,L,BG,1654
<i>Hordeum vulgare</i>	Orria	C,MA,466
<i>Hordeum vulgare</i>	Ortilus	D,L,IT,2743,3086
<i>Hordeum vulgare</i>	Orza-96	TR,3372
<i>Hordeum vulgare</i>	Osnova	D,UA,2639
<i>Hordeum vulgare</i>	Osprey	C,L,GB,3448
<i>Hordeum vulgare</i>	Ostara	C,L,DE,2953
<i>Hordeum vulgare</i>	Osvit	D,L,HR,TR,2476,3370
<i>Hordeum vulgare</i>	Otis	C,L,IT,18
<i>Hordeum vulgare</i>	Otkos	D,L,HR,2476
<i>Hordeum vulgare</i>	Oussama	C,P,MA,1674
<i>Hordeum vulgare</i>	Ovation	C,L,GB,2000
<i>Hordeum vulgare</i>	Overture	C,L,FI,FR,GB,RS,1969,1977,2000
<i>Hordeum vulgare</i>	Oxin	IR,2962
<i>Hordeum vulgare</i>	Özdemir	TR,1321
<i>Hordeum vulgare</i>	Ozren	D,RS,1683
<i>Hordeum vulgare</i>	PANDORA	C,L,CA,696
<i>Hordeum vulgare</i>	PKB Pivan	D,L,RS,2627
<i>Hordeum vulgare</i>	PSL Kerns	C,L,CA,695
<i>Hordeum vulgare</i>	PTK3	D,P,RO,2941
<i>Hordeum vulgare</i>	Padura	D,L,DE,RS,2998,3250
<i>Hordeum vulgare</i>	Pagane #	D,L,BG,1010
<i>Hordeum vulgare</i>	Pajdo	D,P,HR,2476
<i>Hordeum vulgare</i>	Palaiologos	GR,690
<i>Hordeum vulgare</i>	Pamyati Chepeleva	C,RU,1473
<i>Hordeum vulgare</i>	Panagias	GR,105,396
<i>Hordeum vulgare</i>	Pancevac	D,O,RS,1683
<i>Hordeum vulgare</i>	Panonac	D,O,HR,2476
<i>Hordeum vulgare</i>	Panther	C,L,NL,2999
<i>Hordeum vulgare</i>	Panthesis	D,L,IT,2315
<i>Hordeum vulgare</i>	Paradies	D,O,DE,HU,RS,959,960,961
<i>Hordeum vulgare</i>	Pariglia	D,L,IT,838,3134
<i>Hordeum vulgare</i>	Paris	P,HU,3572
<i>Hordeum vulgare</i>	Parnas	C,UA,1690
<i>Hordeum vulgare</i>	Partance	D,IT,956
<i>Hordeum vulgare</i>	Partizan	D,RS,3147
<i>Hordeum vulgare</i>	Paso	D,P,RS,1953
<i>Hordeum vulgare</i>	Passerel	D,P,FR,2953
<i>Hordeum vulgare</i>	Pathfinder	C,L,FR,2953
<i>Hordeum vulgare</i>	Patina	D,SK,194
<i>Hordeum vulgare</i>	Pattyann	D,O,IT,2702
<i>Hordeum vulgare</i>	Paula #	AT,1012
<i>Hordeum vulgare</i>	Paustian	C,L,DK,NL,2999
<i>Hordeum vulgare</i>	Pearl	D,L,GB,2000
<i>Hordeum vulgare</i>	Pédibelle	C,P,CA,696
<i>Hordeum vulgare</i>	Pek	C,RS,1683
<i>Hordeum vulgare</i>	Penguin	C,L,GB,PL,903,2999
<i>Hordeum vulgare</i>	Peregrine	C,P,CA,264
<i>Hordeum vulgare</i>	Perla	D,O,IT,1726,3162
<i>Hordeum vulgare</i>	Perroella	D,P,FR,10
<i>Hordeum vulgare</i>	Persefoni	GR,690
<i>Hordeum vulgare</i>	Perseus #	D,L,GB,3635
<i>Hordeum vulgare</i>	Petra	D,O,HU,2246
<i>Hordeum vulgare</i>	Pewter	C,L,FR,3320
<i>Hordeum vulgare</i>	Phoenix	C,L,CA,264
<i>Hordeum vulgare</i>	Picasso	D,O,DE,571
<i>Hordeum vulgare</i>	Pihl	C,L,NO,1417
<i>Hordeum vulgare</i>	Pilastro	D,O,IT,3134
<i>Hordeum vulgare</i>	Pilote	C,L,FR,3326
<i>Hordeum vulgare</i>	Pilvi	C,P,FI,1920
<i>Hordeum vulgare</i>	Pinnacle	US,882
<i>Hordeum vulgare</i>	Pinonium	C,L,RS,819
<i>Hordeum vulgare</i>	Pionier	C,L,FR,2953

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Pippa	D,L,GB,2490
<i>Hordeum vulgare</i>	Pirhan	TR,2436
<i>Hordeum vulgare</i>	Pirona	C,L,DE,868
<i>Hordeum vulgare</i>	Piroska	D,L,AT,HR,1012,1013
<i>Hordeum vulgare</i>	Pivan	D,RS,2627
<i>Hordeum vulgare</i>	Pivarac	C,L,HR,2476
<i>Hordeum vulgare</i>	Pixel	D,O,DE,FR,RS,2951,2953
<i>Hordeum vulgare</i>	Pixie #	D,O,DE,580
<i>Hordeum vulgare</i>	Placidia	D,IT,778
<i>Hordeum vulgare</i>	Plaisant #	D,O,FR,2741
<i>Hordeum vulgare</i>	Planet	KE,252
<i>Hordeum vulgare</i>	Platine	D,L,FR,2746
<i>Hordeum vulgare</i>	Player	C,L,GB,2951
<i>Hordeum vulgare</i>	Pleiade	D,L,DE,FR,RS,2953,3142
<i>Hordeum vulgare</i>	Plenty	C,L,PT,580
<i>Hordeum vulgare</i>	Pleter	D,L,HR,2476
<i>Hordeum vulgare</i>	Poemat	C,L,PL,1533
<i>Hordeum vulgare</i>	Polaris	C,P,CA,2303
<i>Hordeum vulgare</i>	Polartop	C,P,FI,569
<i>Hordeum vulgare</i>	Polonia Staropolska	C,PL,1533
<i>Hordeum vulgare</i>	Pompe	C,L,FI,2360
<i>Hordeum vulgare</i>	Ponente	D,P,IT,1245,3134
<i>Hordeum vulgare</i>	Ponoka	C,L,CA,264
<i>Hordeum vulgare</i>	Ponos	D,L,HR,2476
<i>Hordeum vulgare</i>	Popekka #	C,L,FI,569
<i>Hordeum vulgare</i>	Posada #	C,L,FI,10
<i>Hordeum vulgare</i>	Potok	L,BG,1660
<i>Hordeum vulgare</i>	Povolzhskij 65	C,L,RU,2661
<i>Hordeum vulgare</i>	Predator	D,L,HR,2476
<i>Hordeum vulgare</i>	Premium	D,RS,1682
<i>Hordeum vulgare</i>	Preriya	RU,1384,3227,3656
<i>Hordeum vulgare</i>	Prestige	C,L,CZ,FR,RS,2745,2746,2747
<i>Hordeum vulgare</i>	Prezent	D,UA,2639
<i>Hordeum vulgare</i>	Priazovskij 9	C,L,RU,67
<i>Hordeum vulgare</i>	Pribina	C,L,SK,3137
<i>Hordeum vulgare</i>	Prikumskij 47	C,L,RU,1470
<i>Hordeum vulgare</i>	Primorskij 44	C,RU,2669
<i>Hordeum vulgare</i>	Princess	D,P,MA,1938
<i>Hordeum vulgare</i>	Prisma	C,L,GB,NL,1057,3246,null
<i>Hordeum vulgare</i>	Prkos	C,L,HR,2476
<i>Hordeum vulgare</i>	Produktiv	P,HU,2676
<i>Hordeum vulgare</i>	Propino	C,L,FI,GB,3324,3348
<i>Hordeum vulgare</i>	Prospect	C,L,DK,GB,NL,2999
<i>Hordeum vulgare</i>	Proval	D,O,BE,1770
<i>Hordeum vulgare</i>	Prudentia	C,L,HU,595
<i>Hordeum vulgare</i>	Prunella	C,L,FI,FR,2951,2953
<i>Hordeum vulgare</i>	Ptarmigan	L,GB,140
<i>Hordeum vulgare</i>	Pulsar	C,L,IT,18
<i>Hordeum vulgare</i>	Pulsion	D,L,IT,1938
<i>Hordeum vulgare</i>	Quadriga	D,L,DE,FR,GB,2953
<i>Hordeum vulgare</i>	Quantum	C,L,GB,2953
<i>Hordeum vulgare</i>	Quartet #	C,L,NL,436
<i>Hordeum vulgare</i>	Quarzo	D,IT,1726,3162
<i>Hordeum vulgare</i>	Queen	D,L,DE,2722
<i>Hordeum vulgare</i>	Quench	C,L,DE,GB,3326,3348
<i>Hordeum vulgare</i>	RD-2552	IN,116
<i>Hordeum vulgare</i>	RE 15	D,O,DE,3340
<i>Hordeum vulgare</i>	RE 18	D,O,DE,3340
<i>Hordeum vulgare</i>	RE 21	D,O,DE,3340
<i>Hordeum vulgare</i>	RE 22 #	D,O,DE,3340
<i>Hordeum vulgare</i>	RE 23	D,O,DE,3340
<i>Hordeum vulgare</i>	RE 29	D,O,DE,3340
<i>Hordeum vulgare</i>	RE36	D,P,GB,3348
<i>Hordeum vulgare</i>	RE38	D,P,GB,3348
<i>Hordeum vulgare</i>	RF1075017	D,P,FR,390
<i>Hordeum vulgare</i>	RGT Alcantara	D,L,IT,2743
<i>Hordeum vulgare</i>	RGT Alessia	D,O,DE,11
<i>Hordeum vulgare</i>	RGT Asteroid	C,L,FR,GB,2745,2746
<i>Hordeum vulgare</i>	RGT Belvedere	D,P,IT,2743
<i>Hordeum vulgare</i>	RGT Celest	L,GB,2745
<i>Hordeum vulgare</i>	RGT Conquest #	C,L,GB,2745
<i>Hordeum vulgare</i>	RGT Covadonga	ES,2744
<i>Hordeum vulgare</i>	RGT Demetria	ES,2744
<i>Hordeum vulgare</i>	RGT Denver	IT,2743
<i>Hordeum vulgare</i>	RGT Eclipse	L,GB,2745
<i>Hordeum vulgare</i>	RGT Gibraltar	ES,IT,2743,2744
<i>Hordeum vulgare</i>	RGT Mela	D,O,DE,571
<i>Hordeum vulgare</i>	RGT Orbiter	D,L,FR,GB,2745,2746

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	RGT Orientation	L,GB,2752
<i>Hordeum vulgare</i>	RGT Orijino	D,P,BE,2745
<i>Hordeum vulgare</i>	RGT Parker	IT,2743
<i>Hordeum vulgare</i>	RGT Pesquet	C,L,FR,2746
<i>Hordeum vulgare</i>	RGT Planet	C,L,DE,DK,EE,FI,FR,GB,GR,RS,2736,2745,2746,3142
<i>Hordeum vulgare</i>	RGT Proxima	C,L,FR,2746
<i>Hordeum vulgare</i>	RGT Quantico	D,IT,2743
<i>Hordeum vulgare</i>	RGT Sirius	C,DK,2745
<i>Hordeum vulgare</i>	RGT Skylab	ES,2744
<i>Hordeum vulgare</i>	RGT Staffa	IT,1325
<i>Hordeum vulgare</i>	RGT Starlight	L,GB,2745
<i>Hordeum vulgare</i>	RGT Ylesia #	C,L,FR,2746
<i>Hordeum vulgare</i>	Radek	C,PL,1533
<i>Hordeum vulgare</i>	Rafaela	D,P,BE,HU,RO,9,1953,1954
<i>Hordeum vulgare</i>	Rafale	C,L,CA,3032
<i>Hordeum vulgare</i>	Ragna	C,P,FI,1416
<i>Hordeum vulgare</i>	Rahat	C,L,RU,1471,2240
<i>Hordeum vulgare</i>	Ramata	D,P,FR,145
<i>Hordeum vulgare</i>	Rambler	C,L,FI,569
<i>Hordeum vulgare</i>	Ramzes	C,PL,1533
<i>Hordeum vulgare</i>	Rapid	C,RU,3704
<i>Hordeum vulgare</i>	Raptus	C,PL,903
<i>Hordeum vulgare</i>	Rasa	C,L,LV,1668
<i>Hordeum vulgare</i>	Raskud	C,L,PL,1532
<i>Hordeum vulgare</i>	Ratnik	C,RU,67
<i>Hordeum vulgare</i>	Raushan	C,L,RU,1471,2240,3657
<i>Hordeum vulgare</i>	Rayen INTA	AR,1650
<i>Hordeum vulgare</i>	Rea	GR,2521
<i>Hordeum vulgare</i>	Regency	C,DK,NL,2356,2359
<i>Hordeum vulgare</i>	Rekord	D,L,RS,3147
<i>Hordeum vulgare</i>	Rekrut	C,L,PL,1532
<i>Hordeum vulgare</i>	Remida	D,P,IT,956
<i>Hordeum vulgare</i>	Rendance	D,P,HR,956
<i>Hordeum vulgare</i>	Repekka	C,L,FI,569
<i>Hordeum vulgare</i>	Replic	P,HU,3572
<i>Hordeum vulgare</i>	Resolute	L,GB,2359
<i>Hordeum vulgare</i>	Retriever	D,L,GB,2000
<i>Hordeum vulgare</i>	Return	D,DK,2359
<i>Hordeum vulgare</i>	Revanche	C,L,DK,10
<i>Hordeum vulgare</i>	Reyhan03	IR,2962
<i>Hordeum vulgare</i>	Rezus	C,L,PL,1532
<i>Hordeum vulgare</i>	Rheingold #	C,L,FI,580
<i>Hordeum vulgare</i>	Richer	C,L,CA,696
<i>Hordeum vulgare</i>	Ricky	D,L,DE,SE,580
<i>Hordeum vulgare</i>	Rihane	D,P,TN,1686
<i>Hordeum vulgare</i>	Ringo	C,L,PL,1532
<i>Hordeum vulgare</i>	Riviera	C,L,GB,PL,2569,2752
<i>Hordeum vulgare</i>	Roccaforte	C,L,IT,2699
<i>Hordeum vulgare</i>	Rocio	D,L,ES,TR,1995,1996
<i>Hordeum vulgare</i>	Rocker	L,GB,140
<i>Hordeum vulgare</i>	Rodhette	C,P,EE,FI,NO,1416,1417
<i>Hordeum vulgare</i>	Rodnik Prikamya	C,RU,2337,2541
<i>Hordeum vulgare</i>	Rodorz	D,L,IT,838,1245
<i>Hordeum vulgare</i>	Roho	D,L,TN,1686
<i>Hordeum vulgare</i>	Roima	C,O,FI,1784
<i>Hordeum vulgare</i>	Rojal	C,L,RS,2652
<i>Hordeum vulgare</i>	Roko	D,O,HR,2476
<i>Hordeum vulgare</i>	Rolfi	C,P,FI,569
<i>Hordeum vulgare</i>	Romanita	C,L,RO,3224
<i>Hordeum vulgare</i>	Rondo	D,O,IT,3134
<i>Hordeum vulgare</i>	Rosalie	C,P,CA,3034
<i>Hordeum vulgare</i>	Roseland	C,L,CA,2978
<i>Hordeum vulgare</i>	Rossignola	D,P,FR,10
<i>Hordeum vulgare</i>	Rostentsyi	UA,2006
<i>Hordeum vulgare</i>	Rostovskij 55	D,P,RU,67
<i>Hordeum vulgare</i>	Rosy	C,L,DE,580
<i>Hordeum vulgare</i>	Roudasht	IR,2962
<i>Hordeum vulgare</i>	Royce	D,L,DE,GB,11,1098
<i>Hordeum vulgare</i>	Rubaszek	C,L,PL,1532
<i>Hordeum vulgare</i>	Rubezh	D,RU,1835
<i>Hordeum vulgare</i>	Rubial	ES,466
<i>Hordeum vulgare</i>	Rubikon	C,L,RU,1835
<i>Hordeum vulgare</i>	Rubinek	C,L,PL,1532
<i>Hordeum vulgare</i>	Rubinesse	D,L,GB,2951
<i>Hordeum vulgare</i>	Rubino	D,O,DE,571
<i>Hordeum vulgare</i>	Rubiola	C,L,LV,1668
<i>Hordeum vulgare</i>	Rudnicanin	RS,3147

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Rudnik	D,RS,1683
<i>Hordeum vulgare</i>	Rufus	C,L,PL,1532
<i>Hordeum vulgare</i>	Rusalka #	C,L,FI,10
<i>Hordeum vulgare</i>	Rusnè DS	C,LT,2017
<i>Hordeum vulgare</i>	Russo	L,GB,2359
<i>Hordeum vulgare</i>	Ruth	C,L,DE,FI,2360,2362
<i>Hordeum vulgare</i>	SK Levitus	C,L,SK,3137
<i>Hordeum vulgare</i>	SPITFIRE	C,CZ,3006
<i>Hordeum vulgare</i>	SSG 066V	C,ZA,3080
<i>Hordeum vulgare</i>	SSG 564	C,ZA,3191
<i>Hordeum vulgare</i>	SU Arion	L,GB,2365
<i>Hordeum vulgare</i>	SU Celly	D,L,DE,2362
<i>Hordeum vulgare</i>	SU Ellen	D,O,DE,RS,2362,2854
<i>Hordeum vulgare</i>	SU Hetti	D,O,DE,571
<i>Hordeum vulgare</i>	SU Hylona	D,O,HU,571
<i>Hordeum vulgare</i>	SU Jule	D,O,DE,571
<i>Hordeum vulgare</i>	SU Laubella	D,L,DE,FR,HU,2362,2366
<i>Hordeum vulgare</i>	SU Laurielle	D,O,DE,FR,2362
<i>Hordeum vulgare</i>	SU Majella	D,O,DE,2362
<i>Hordeum vulgare</i>	SU Mateo	L,RO,10
<i>Hordeum vulgare</i>	SU Melania #	D,HU,2363
<i>Hordeum vulgare</i>	SU Midnight	D,O,DE,571
<i>Hordeum vulgare</i>	SU Newmarket	L,GB,2365
<i>Hordeum vulgare</i>	SU Ruzena	D,L,DE,11
<i>Hordeum vulgare</i>	SU Urmel	D,O,DE,571
<i>Hordeum vulgare</i>	SU Vireni	D,L,DE,11
<i>Hordeum vulgare</i>	SU Virtuosa	D,O,DE,11
<i>Hordeum vulgare</i>	SU Xandora	D,L,DE,11
<i>Hordeum vulgare</i>	SW Alison	D,GB,3079
<i>Hordeum vulgare</i>	SW Catriona	C,L,SE,1923
<i>Hordeum vulgare</i>	SW Judit	C,P,SE,1923
<i>Hordeum vulgare</i>	SW Makof	C,L,SE,1923
<i>Hordeum vulgare</i>	SW Mitja #	C,L,FI,1920
<i>Hordeum vulgare</i>	SW Weiter	C,L,GB,3079
<i>Hordeum vulgare</i>	SY Arderin	C,IE,3347
<i>Hordeum vulgare</i>	SY Armadillo	D,P,GB,3348
<i>Hordeum vulgare</i>	SY Arrow	L,GB,3348
<i>Hordeum vulgare</i>	SY Bankook	D,P,HR,3318
<i>Hordeum vulgare</i>	SY Baracooda	D,O,DE,GB,3340,3348
<i>Hordeum vulgare</i>	SY Batik	C,L,FR,3317
<i>Hordeum vulgare</i>	SY Billy #	D,P,FR,3317
<i>Hordeum vulgare</i>	SY Bluetooth	D,P,FR,HR,3317,3318
<i>Hordeum vulgare</i>	SY Buzzard	P,GB,3348
<i>Hordeum vulgare</i>	SY Canyon	D,P,GB,3348
<i>Hordeum vulgare</i>	SY Cartoon #	D,P,FR,3326
<i>Hordeum vulgare</i>	SY Chaska	C,L,FR,3318
<i>Hordeum vulgare</i>	SY Contour #	C,L,GB,3348
<i>Hordeum vulgare</i>	SY Cristallin	C,L,FR,3326
<i>Hordeum vulgare</i>	SY Dakoota	D,O,DE,RS,1683,3340
<i>Hordeum vulgare</i>	SY Diamond	C,L,FR,HR,3318,3326
<i>Hordeum vulgare</i>	SY Dolomite #	C,L,GB,3348
<i>Hordeum vulgare</i>	SY Dooblin	D,O,HR,RS,3320,3335
<i>Hordeum vulgare</i>	SY Ebroo	D,O,HR,3320
<i>Hordeum vulgare</i>	SY Errigal	C,IE,3347
<i>Hordeum vulgare</i>	SY Galileoo	D,O,DE,3340
<i>Hordeum vulgare</i>	SY Harrier	D,P,GB,HR,3318,3348
<i>Hordeum vulgare</i>	SY Javelin #	D,P,GB,3348
<i>Hordeum vulgare</i>	SY Kailash #	C,L,GB,3348
<i>Hordeum vulgare</i>	SY Kestrel	P,GB,3348
<i>Hordeum vulgare</i>	SY Kingsbarn	D,P,GB,3348
<i>Hordeum vulgare</i>	SY Kingston	C,L,GB,NL,3325,3348
<i>Hordeum vulgare</i>	SY Klaxoon	P,GB,3348
<i>Hordeum vulgare</i>	SY Loona	D,P,FR,GB,3317,3348
<i>Hordeum vulgare</i>	SY Melbourne #	D,P,GB,3348
<i>Hordeum vulgare</i>	SY Moore	D,P,FR,3317
<i>Hordeum vulgare</i>	SY Moovy	D,P,FR,HR,3317,3318
<i>Hordeum vulgare</i>	SY Nephin	GB,3348
<i>Hordeum vulgare</i>	SY Pedraforca	D,P,HR,3320
<i>Hordeum vulgare</i>	SY Phantoom	D,P,HR,3320
<i>Hordeum vulgare</i>	SY Pool	D,P,FR,3317
<i>Hordeum vulgare</i>	SY Quantock	P,GB,3348
<i>Hordeum vulgare</i>	SY Rangoon	D,P,HR,3318
<i>Hordeum vulgare</i>	SY Scoop	D,P,FR,3326
<i>Hordeum vulgare</i>	SY Signet	L,GB,NL,3325,3348
<i>Hordeum vulgare</i>	SY Solar	C,L,EE,FILT,LV,1577,3323,3324,3325
<i>Hordeum vulgare</i>	SY Splendor	C,L,GB,NL,3325,3348
<i>Hordeum vulgare</i>	SY Stanza	C,L,DE,GB,3340,3348
<i>Hordeum vulgare</i>	SY Tennyson	L,GB,3348

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	SY Tepee	D,L,FR,3320
<i>Hordeum vulgare</i>	SY Thunderbolt	D,P,GB,3348
<i>Hordeum vulgare</i>	SY Tungsten	NL,3325
<i>Hordeum vulgare</i>	SY Venture	D,L,GB,3348
<i>Hordeum vulgare</i>	SY Vessel	D,P,GB,3348
<i>Hordeum vulgare</i>	Saana	C,L,FI,569
<i>Hordeum vulgare</i>	SabbiDisa	C,L,ZA,3191
<i>Hordeum vulgare</i>	SabbiErica	ZA,3191
<i>Hordeum vulgare</i>	SabbiNemesia	C,ZA,3191
<i>Hordeum vulgare</i>	Saber	GR,MA,2951,3055
<i>Hordeum vulgare</i>	Sabini	KE,1066
<i>Hordeum vulgare</i>	Sabrina	C,L,CA,3402
<i>Hordeum vulgare</i>	Saffron	D,L,GB,1883
<i>Hordeum vulgare</i>	Sagamie	C,L,CA,696
<i>Hordeum vulgare</i>	Sahand	IR,1044
<i>Hordeum vulgare</i>	Sahara	NL,1969
<i>Hordeum vulgare</i>	Sahin 91	TR,1465
<i>Hordeum vulgare</i>	Sahra	IR,2962
<i>Hordeum vulgare</i>	Sailer	L,GB,17
<i>Hordeum vulgare</i>	Salamandre	D,P,FR,RO,RS,2951,2953,3142
<i>Hordeum vulgare</i>	Salim	C,P,MA,3294
<i>Hordeum vulgare</i>	Salome	C,L,FI,HU,SE,2360,2361,2366
<i>Hordeum vulgare</i>	Salus #	D,O,IT,700
<i>Hordeum vulgare</i>	Samantha	L,GB,1098
<i>Hordeum vulgare</i>	Samyeli	TR,1465
<i>Hordeum vulgare</i>	Sander	C,DK,2359
<i>Hordeum vulgare</i>	Sandra	D,L,DE,RS,471,2860
<i>Hordeum vulgare</i>	Sandrine	C,O,CA,3402
<i>Hordeum vulgare</i>	Sanette	C,L,FR,GB,LV,3320,3324,3348
<i>Hordeum vulgare</i>	Sangria	C,L,FR,10
<i>Hordeum vulgare</i>	Sanktrum	UA,2006
<i>Hordeum vulgare</i>	Santeri	N,FI,569
<i>Hordeum vulgare</i>	Saphira	D,P,FR,960
<i>Hordeum vulgare</i>	Sararoud1	IR,1044
<i>Hordeum vulgare</i>	Saratoga	ES,1995
<i>Hordeum vulgare</i>	Sasha	C,RU,3123
<i>Hordeum vulgare</i>	Saturn	D,RU,1835
<i>Hordeum vulgare</i>	Saule PR	C,L,LV,1668
<i>Hordeum vulgare</i>	Saveliya	C,BG,1654
<i>Hordeum vulgare</i>	Saviana	GR,580
<i>Hordeum vulgare</i>	Scarlett	C,L,CL,FI,FR,HU,580,617,3465
<i>Hordeum vulgare</i>	Scarpia	D,P,HU,571
<i>Hordeum vulgare</i>	Scheggia	D,L,IT,1245
<i>Hordeum vulgare</i>	Schiwago	C,L,DE,FR,2362
<i>Hordeum vulgare</i>	Scholar	C,L,DK,GB,3347,3348
<i>Hordeum vulgare</i>	Schooner #	C,L,AU,16
<i>Hordeum vulgare</i>	Scinteia	D,MD,2777
<i>Hordeum vulgare</i>	Scirocco	D,P,IT,838
<i>Hordeum vulgare</i>	Scotch Annat	GB,836
<i>Hordeum vulgare</i>	Scotch Common	C,GB,836
<i>Hordeum vulgare</i>	Scrabble	C,L,FR,3320
<i>Hordeum vulgare</i>	Sebastian	C,L,CL,FR,617,2999
<i>Hordeum vulgare</i>	Sedna	C,P,CA,3035
<i>Hordeum vulgare</i>	Seebe	C,L,CA,264
<i>Hordeum vulgare</i>	Seirios #	GR,690
<i>Hordeum vulgare</i>	Selena Star	D,UA,2639
<i>Hordeum vulgare</i>	Selene	C,L,EE,1923
<i>Hordeum vulgare</i>	Selkirk	P,CA,263
<i>Hordeum vulgare</i>	Semper	D,P,DE,1867
<i>Hordeum vulgare</i>	Sensation	D,P,FR,960
<i>Hordeum vulgare</i>	Senta	AT,1012
<i>Hordeum vulgare</i>	Sequel	D,P,IE,3347
<i>Hordeum vulgare</i>	Serena	L,CA,3034
<i>Hordeum vulgare</i>	Sereno	D,P,IT,1461
<i>Hordeum vulgare</i>	Severi	O,EE,FI,569
<i>Hordeum vulgare</i>	Sfera	D,L,IT,838
<i>Hordeum vulgare</i>	Shakira	C,L,FR,GB,10
<i>Hordeum vulgare</i>	Shampion	D,RS,3147
<i>Hordeum vulgare</i>	Shandy	C,L,FI,FR,GB,2951,2953
<i>Hordeum vulgare</i>	Shangrila	D,P,GB,1883
<i>Hordeum vulgare</i>	Shannon	GB,NL,3622,3623
<i>Hordeum vulgare</i>	Shchedryj	C,RU,67
<i>Hordeum vulgare</i>	Shchedryk	UA,1016
<i>Hordeum vulgare</i>	Shefford	C,UA,666
<i>Hordeum vulgare</i>	Shetty	C,L,FR,LT,580
<i>Hordeum vulgare</i>	Shouri4	IR,2962
<i>Hordeum vulgare</i>	Siberia	D,P,HU,IT,2953
<i>Hordeum vulgare</i>	Sideral	D,P,IT,1938

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Siela	D,BG,1654
<i>Hordeum vulgare</i>	Sienna	C,L,GB,NL,1969,2000
<i>Hordeum vulgare</i>	Signal	C,L,RU,287,1192
<i>Hordeum vulgare</i>	Simbol	D,P,RO,1677
<i>Hordeum vulgare</i>	Sirio	D,IT,18,838
<i>Hordeum vulgare</i>	Sirish	C,L,CA,3311
<i>Hordeum vulgare</i>	Sistem	D,P,RO,1677
<i>Hordeum vulgare</i>	Sitara	D,L,BG,1654
<i>Hordeum vulgare</i>	Siv	C,SE,2953
<i>Hordeum vulgare</i>	Sixtine	D,P,IT,MA,1405,1938
<i>Hordeum vulgare</i>	Sixy	P,GB,1098
<i>Hordeum vulgare</i>	Skald	C,PL,1533
<i>Hordeum vulgare</i>	Skarb	C,L,PL,1533
<i>Hordeum vulgare</i>	Skegla	C,L,IS,110
<i>Hordeum vulgare</i>	Skiptar	D,BG,1010
<i>Hordeum vulgare</i>	Skorer	GR,1338
<i>Hordeum vulgare</i>	Skyway	C,L,DK,EE,FI,LT,NL,2356,2357,2359
<i>Hordeum vulgare</i>	Sladar	C,L,SK,3137
<i>Hordeum vulgare</i>	Slalom #	C,NL,436
<i>Hordeum vulgare</i>	Slaven	C,L,SK,3137
<i>Hordeum vulgare</i>	Slavko	C,RS,1683
<i>Hordeum vulgare</i>	Smarald	D,P,RO,1677
<i>Hordeum vulgare</i>	Smooth	D,P,FR,3320
<i>Hordeum vulgare</i>	Snakebite	C,L,IE,3347
<i>Hordeum vulgare</i>	Snihova koroleva	D,UA,2639
<i>Hordeum vulgare</i>	Sobell	D,DK,FR,2999
<i>Hordeum vulgare</i>	Soldo	C,L,EE,GB,2348,2855
<i>Hordeum vulgare</i>	Solida	D,P,FR,960
<i>Hordeum vulgare</i>	Solist	C,L,DE,3248
<i>Hordeum vulgare</i>	Somborac	D,RS,1683
<i>Hordeum vulgare</i>	Sommerville	C,P,CA,3402
<i>Hordeum vulgare</i>	Sonet	C,RU,178,1473,1836
<i>Hordeum vulgare</i>	Sonja	D,L,AT,HR,HU,1012,1013
<i>Hordeum vulgare</i>	Sonnengold #	D,O,DE,2953
<i>Hordeum vulgare</i>	Sonora #	D,P,IT,1984
<i>Hordeum vulgare</i>	Sophie	C,P,CA,2731
<i>Hordeum vulgare</i>	Souleyka	D,O,DE,FR,2362,2366
<i>Hordeum vulgare</i>	Soulmate	C,L,DK,FI,FR,2359,2746
<i>Hordeum vulgare</i>	Souris	US,882
<i>Hordeum vulgare</i>	Spazio	D,IT,328
<i>Hordeum vulgare</i>	Spotlight	C,L,IE,3347
<i>Hordeum vulgare</i>	Sprinter	D,RU,1835
<i>Hordeum vulgare</i>	Sremac	D,RS,1683
<i>Hordeum vulgare</i>	Stairway	C,DK,FI,NL,2356,2359
<i>Hordeum vulgare</i>	Stalker	C,UA,2639
<i>Hordeum vulgare</i>	Starbella	D,IT,956
<i>Hordeum vulgare</i>	Steffi	C,L,DE,11
<i>Hordeum vulgare</i>	Stein	C,L,CA,3482
<i>Hordeum vulgare</i>	Stellar-ND	US,880
<i>Hordeum vulgare</i>	Stindard SV	C,L,RO,3222
<i>Hordeum vulgare</i>	Sting	C,L,DE,FI,FR,2360,2362
<i>Hordeum vulgare</i>	Stockford	C,L,CA,263
<i>Hordeum vulgare</i>	Stralucitor	D,MD,2777
<i>Hordeum vulgare</i>	Strateg	D,RU,1835
<i>Hordeum vulgare</i>	Stratus	C,L,PL,1533
<i>Hordeum vulgare</i>	Streif	C,L,DE,3250
<i>Hordeum vulgare</i>	Striker	GR,1338
<i>Hordeum vulgare</i>	Style	C,L,FR,2741,2746
<i>Hordeum vulgare</i>	Suez	D,L,HR,1013
<i>Hordeum vulgare</i>	Sultan	TR,3385
<i>Hordeum vulgare</i>	Sumosan	C,P,CA,3402
<i>Hordeum vulgare</i>	Sun King	L,GB,2951
<i>Hordeum vulgare</i>	Sunderland	C,L,CA,3402
<i>Hordeum vulgare</i>	Sundre	C,P,CA,264
<i>Hordeum vulgare</i>	Sunningdale	D,P,GB,3348
<i>Hordeum vulgare</i>	Sunshine	C,L,DE,FR,580
<i>Hordeum vulgare</i>	Surge	D,L,GB,3348
<i>Hordeum vulgare</i>	Suweren	C,PL,1533
<i>Hordeum vulgare</i>	Suzdalec	C,RU,1385,2240,2446
<i>Hordeum vulgare</i>	Suzdalets	C,L,RU,1385,1858,2240,2446,2838
<i>Hordeum vulgare</i>	Svanhals *	C,L,SE,2354
<i>Hordeum vulgare</i>	Sven	C,L,HR,2476
<i>Hordeum vulgare</i>	Sverre	C,P,NO,1417
<i>Hordeum vulgare</i>	Sviatohor	C,UA,2639
<i>Hordeum vulgare</i>	Sviatovyt	C,UA,2639
<i>Hordeum vulgare</i>	Sy Kingsbarn	D,NL,3325
<i>Hordeum vulgare</i>	Sy Melbourne	D,NL,3325
<i>Hordeum vulgare</i>	Sy Tepee	D,L,RS,3335

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Sydney #	C,L,DE,3250
<i>Hordeum vulgare</i>	Sylvester	O,FI,569
<i>Hordeum vulgare</i>	Synabelle	C,P,CA,3034
<i>Hordeum vulgare</i>	Synasolis	C,P,CA,2695
<i>Hordeum vulgare</i>	TR 118	C,L,CA,3482
<i>Hordeum vulgare</i>	TR05671	C,L,CA,264
<i>Hordeum vulgare</i>	TR14617	C,L,CA,264
<i>Hordeum vulgare</i>	TR16742	C,L,CA,2417
<i>Hordeum vulgare</i>	TR17255	C,L,CA,100
<i>Hordeum vulgare</i>	Taffa	C,P,MA,1674
<i>Hordeum vulgare</i>	Tajfun	D,P,PL,1533
<i>Hordeum vulgare</i>	Talovskij 9	C,RU,2336
<i>Hordeum vulgare</i>	Tamanho	C,UA,2639
<i>Hordeum vulgare</i>	Tamellalt (1703)	C,L,MA,1674
<i>Hordeum vulgare</i>	Tamina	D,O,DE,960
<i>Hordeum vulgare</i>	Tamtam	C,L,FR,3320
<i>Hordeum vulgare</i>	Tangra	D,BG,1010
<i>Hordeum vulgare</i>	Tania	D,O,IT,3552
<i>Hordeum vulgare</i>	Tankard	C,P,CA,3482
<i>Hordeum vulgare</i>	Tapir	D,O,NL,3075
<i>Hordeum vulgare</i>	Tasja	C,AT,3251
<i>Hordeum vulgare</i>	Tatoo	D,P,RS,3335
<i>Hordeum vulgare</i>	Tatum #	C,L,HU,2363
<i>Hordeum vulgare</i>	Tauri	D,IT,328
<i>Hordeum vulgare</i>	Tayeb	C,P,MA,3294
<i>Hordeum vulgare</i>	Taylor	C,L,CA,3482
<i>Hordeum vulgare</i>	Tazio	D,L,IT,1461
<i>Hordeum vulgare</i>	Tea	D,IT,1726,3162
<i>Hordeum vulgare</i>	Teksas	C,L,LT,1533
<i>Hordeum vulgare</i>	Tellus	C,SE,2953
<i>Hordeum vulgare</i>	Tenzing	L,GB,140
<i>Hordeum vulgare</i>	Tercel	C,L,CA,264
<i>Hordeum vulgare</i>	Terravista	D,L,FR,1938
<i>Hordeum vulgare</i>	Theodora	GR,1435
<i>Hordeum vulgare</i>	Thermus	D,L,DK,EE,LT,NO,2999
<i>Hordeum vulgare</i>	Thessaloniki	GR,690
<i>Hordeum vulgare</i>	Thimea	D,AT,1012
<i>Hordeum vulgare</i>	Thistle	C,L,GB,3348
<i>Hordeum vulgare</i>	Thule #	C,P,FI,1416
<i>Hordeum vulgare</i>	Thuringia	C,L,RO,10
<i>Hordeum vulgare</i>	Tiddas	C,P,MA,1674
<i>Hordeum vulgare</i>	Tidone	D,L,IT,3134
<i>Hordeum vulgare</i>	Tiffany	D,L,HU,580
<i>Hordeum vulgare</i>	Tilmor	C,L,PL,903
<i>Hordeum vulgare</i>	Timochanin	C,RS,1682
<i>Hordeum vulgare</i>	Timofej	D,RU,67
<i>Hordeum vulgare</i>	Tina	D,L,HR,1013
<i>Hordeum vulgare</i>	Tipo	C,L,IT,1726,3162
<i>Hordeum vulgare</i>	Tipster	D,L,GB,2221
<i>Hordeum vulgare</i>	Tiril	C,P,NO,1417
<i>Hordeum vulgare</i>	Tiroler Imperial	AT,301
<i>Hordeum vulgare</i>	Tissa (1580)	C,L,MA,1674
<i>Hordeum vulgare</i>	Titouan #	C,L,FR,3317
<i>Hordeum vulgare</i>	Titus	D,O,DE,571
<i>Hordeum vulgare</i>	Tocada	C,L,HU,1867
<i>Hordeum vulgare</i>	Tokak 157/37	D,L,TR,3372
<i>Hordeum vulgare</i>	Tolar #	C,L,FI,1960
<i>Hordeum vulgare</i>	Tolstefix	C,L,DE,868
<i>Hordeum vulgare</i>	Topeka	D,L,HR,1013
<i>Hordeum vulgare</i>	Toreroo	D,P,DE,3339
<i>Hordeum vulgare</i>	Torgeir	C,L,NO,1417
<i>Hordeum vulgare</i>	Toria	C,P,EE,FI,1416
<i>Hordeum vulgare</i>	Torrentiel	D,P,FR,2953
<i>Hordeum vulgare</i>	Toskana	D,O,AT,2841
<i>Hordeum vulgare</i>	Touareg	D,P,FR,1938
<i>Hordeum vulgare</i>	Toubkal	C,P,MA,345
<i>Hordeum vulgare</i>	Trasco	D,L,NL,1057
<i>Hordeum vulgare</i>	Trasimeno #	D,L,IT,1343,1717
<i>Hordeum vulgare</i>	Traveler	C,L,CL,FR,RS,2087,2953,3142
<i>Hordeum vulgare</i>	Travira #	D,P,HU,9
<i>Hordeum vulgare</i>	Trekker	C,L,EE,FI,569
<i>Hordeum vulgare</i>	Tremois	C,L,MA,3560
<i>Hordeum vulgare</i>	Triptolemos	GR,690
<i>Hordeum vulgare</i>	Tristan	D,L,HR,2476
<i>Hordeum vulgare</i>	Triumph	GB,3246
<i>Hordeum vulgare</i>	Trochu	C,P,CA,264
<i>Hordeum vulgare</i>	Trofeum	C,L,PL,1533
<i>Hordeum vulgare</i>	Troichan	UA,2006

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Troon	C,L,HU,2326
<i>Hordeum vulgare</i>	Trym	C,O,FI,1416
<i>Hordeum vulgare</i>	Tsitrin	D,BG,1010
<i>Hordeum vulgare</i>	Tsunami	C,L,CA,264
<i>Hordeum vulgare</i>	Tucker	D,L,GB,2221
<i>Hordeum vulgare</i>	Tukwa	C,P,CA,264
<i>Hordeum vulgare</i>	Tumaini *	KE,1066
<i>Hordeum vulgare</i>	Tuna	D,L,HR,RS,2476,2656
<i>Hordeum vulgare</i>	Tuomas	N,FI,569
<i>Hordeum vulgare</i>	Turbo	D,P,PL,1533
<i>Hordeum vulgare</i>	Turkka	C,O,FI,569
<i>Hordeum vulgare</i>	Tuuli	C,L,EE,1132
<i>Hordeum vulgare</i>	Tyne	C,L,GB,2752
<i>Hordeum vulgare</i>	Tyra	C,L,NO,1417
<i>Hordeum vulgare</i>	Tyto	C,P,CA,264
<i>Hordeum vulgare</i>	UH-12	IR,2962
<i>Hordeum vulgare</i>	UTA	C,HU,2366
<i>Hordeum vulgare</i>	Ukras	C,RS,3147
<i>Hordeum vulgare</i>	Uljas	C,O,FI,1784
<i>Hordeum vulgare</i>	Uros	C,RS,1683
<i>Hordeum vulgare</i>	Urosh	C,RS,1683
<i>Hordeum vulgare</i>	Ursa	C,L,DE,2362
<i>Hordeum vulgare</i>	Uta	C,L,FI,2360
<i>Hordeum vulgare</i>	Vakula	C,RU,UA,2639,3227,3699
<i>Hordeum vulgare</i>	Val' kiriiia	D,UA,2639
<i>Hordeum vulgare</i>	Valena	D,O,DE,1898
<i>Hordeum vulgare</i>	Valérian	C,L,FR,2999
<i>Hordeum vulgare</i>	Valerie	D,L,DE,FR,GB,RS,580
<i>Hordeum vulgare</i>	Valfajr	IR,2962
<i>Hordeum vulgare</i>	Valhalla	D,L,DE,11
<i>Hordeum vulgare</i>	Valiant	L,GB,1098
<i>Hordeum vulgare</i>	Valis	C,SK,3137
<i>Hordeum vulgare</i>	Valvira	P,FR,GB,10,1098
<i>Hordeum vulgare</i>	Vanessa	D,L,FR,HU,RS,580,818
<i>Hordeum vulgare</i>	Vanille	C,L,EE,FI,FR,NO,580
<i>Hordeum vulgare</i>	Varenne #	D,L,IT,663,3134
<i>Hordeum vulgare</i>	Vedette #	D,L,IT,1938
<i>Hordeum vulgare</i>	Vega	D,P,IT,760,1245
<i>Hordeum vulgare</i>	Venera	D,L,BG,1654
<i>Hordeum vulgare</i>	Venezia	D,AT,1012
<i>Hordeum vulgare</i>	Ventina	C,L,DE,580
<i>Hordeum vulgare</i>	Venus	P,HU,1230
<i>Hordeum vulgare</i>	Verity #	D,P,SE,580
<i>Hordeum vulgare</i>	Verticaale	D,L,IT,3086
<i>Hordeum vulgare</i>	Verticale	D,L,FR,2741,2746
<i>Hordeum vulgare</i>	Vertti	C,O,FI,569
<i>Hordeum vulgare</i>	Veslets	D,P,BG,1654
<i>Hordeum vulgare</i>	Victor ZP	D,L,RO,2083
<i>Hordeum vulgare</i>	Video	C,NL,1057
<i>Hordeum vulgare</i>	Vienna #	C,AT,1012
<i>Hordeum vulgare</i>	Viktor	C,L,RS,1683
	Victor RS	
<i>Hordeum vulgare</i>	Viktoria	D,L,HU,1743
<i>Hordeum vulgare</i>	Vilde	C,P,FI,NO,1416,1417
<i>Hordeum vulgare</i>	Vilgott	C,L,FI,1920
<i>Hordeum vulgare</i>	Vinha	C,O,FI,2359
<i>Hordeum vulgare</i>	Viola	D,O,DE,960
<i>Hordeum vulgare</i>	Vipekka	C,L,FI,569
<i>Hordeum vulgare</i>	Virden	C,P,CA,94
<i>Hordeum vulgare</i>	Virgini	D,IT,328
<i>Hordeum vulgare</i>	Virgo	D,NL,1057
<i>Hordeum vulgare</i>	Visuel	D,P,FR,RS,2953,3142
<i>Hordeum vulgare</i>	Vitas	C,L,HR,2476
<i>Hordeum vulgare</i>	Vitez	C,L,RS,2652
<i>Hordeum vulgare</i>	Vito	D,O,HR,2476
<i>Hordeum vulgare</i>	Vivar	C,P,CA,264
<i>Hordeum vulgare</i>	Viveca	D,L,HR,1012
<i>Hordeum vulgare</i>	Viviane	C,P,CA,3034
<i>Hordeum vulgare</i>	Vladimir	C,RU,1826,2240,2838
<i>Hordeum vulgare</i>	Vlamingh	C,AU,1698
<i>Hordeum vulgare</i>	Vodohrai	C,UA,2639
<i>Hordeum vulgare</i>	Voievoda	C,UA,2639
<i>Hordeum vulgare</i>	Voitto	C,P,FI,569
<i>Hordeum vulgare</i>	Volgogradskij 08	C,RU,1323,3587
<i>Hordeum vulgare</i>	Volume	D,NL,3325
<i>Hordeum vulgare</i>	Vorsinskij 2	RU,287
<i>Hordeum vulgare</i>	Vostochniy	C,RU,2669
<i>Hordeum vulgare</i>	Vostochnyj	C,RU,2669

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Hordeum vulgare</i>	Voyel	D,P,FR,2953
<i>Hordeum vulgare</i>	Vrbas	C,L,RS,2652
<i>Hordeum vulgare</i>	Vsesvit	C,UA,2639
<i>Hordeum vulgare</i>	Vulkan	C,L,RU,1381,2240
<i>Hordeum vulgare</i>	Vyklyk	C,UA,1690
<i>Hordeum vulgare</i>	Vyzantio	GR,690
<i>Hordeum vulgare</i>	Vzirets'	C,UA,1690
<i>Hordeum vulgare</i>	WB81-15	IR,2962
<i>Hordeum vulgare</i>	WPB Amadé	C,FI,3622
<i>Hordeum vulgare</i>	Waggon	C,L,GB,3348
<i>Hordeum vulgare</i>	Waterloo	C,L,CA,696
<i>Hordeum vulgare</i>	Waxyma	D,O,DE,IR,969,1231
<i>Hordeum vulgare</i>	Wendy	D,O,HU,2366
	Nord02611/33 HU	
<i>Hordeum vulgare</i>	Wenke	D,O,DE,2362
<i>Hordeum vulgare</i>	Westminster	C,L,GB,2000
<i>Hordeum vulgare</i>	Wicket	C,L,IE,3347
<i>Hordeum vulgare</i>	Wikingett	C,L,EE,1923
<i>Hordeum vulgare</i>	Wildfire	L,FR,GB,10,1098
<i>Hordeum vulgare</i>	Wilma	AT,IR,1012,1231
<i>Hordeum vulgare</i>	Winnie	D,O,DE,580
<i>Hordeum vulgare</i>	Winston	GB,1098
<i>Hordeum vulgare</i>	Wintmalt	D,L,DE,UA,1867
<i>Hordeum vulgare</i>	Wish	C,L,DK,FI,2999
<i>Hordeum vulgare</i>	Wolmari	C,O,EE,FI,569
<i>Hordeum vulgare</i>	X-1275	C,P,US,3350
<i>Hordeum vulgare</i>	Xanadu	C,L,FI,HU,RO,RS,2346,2360,2366,3142
<i>Hordeum vulgare</i>	Xanthe	C,L,FI,2360
<i>Hordeum vulgare</i>	Xena	C,L,CA,263
<i>Hordeum vulgare</i>	Yaromir	C,RU,1207,2240
<i>Hordeum vulgare</i>	Yasmina	C,BG,1654
<i>Hordeum vulgare</i>	Yassine	C,P,MA,3294
<i>Hordeum vulgare</i>	Yatzi	C,L,FR,2999
<i>Hordeum vulgare</i>	Yercil 147	C,L,TR,1321
<i>Hordeum vulgare</i>	Yildiz	TR,302
<i>Hordeum vulgare</i>	Yoda	C,L,DE,EE,FR,GB,LT,580,2906
<i>Hordeum vulgare</i>	Yousef	IR,2962
<i>Hordeum vulgare</i>	Yuli Byan	D,L,BG,1654
<i>Hordeum vulgare</i>	Yuriko	D,P,ES,226
<i>Hordeum vulgare</i>	Yvonne #	D,L,DE,2362
<i>Hordeum vulgare</i>	ZA-31	C,RS,1682
<i>Hordeum vulgare</i>	ZP Dar-Mar	D,L,RS,2083
<i>Hordeum vulgare</i>	ZP Lager	D,L,RS,2083
<i>Hordeum vulgare</i>	ZP Sila	D,L,RS,2083
<i>Hordeum vulgare</i>	ZP Zlatni klas	D,L,RS,2083
<i>Hordeum vulgare</i>	Zacinto	D,L,IT,838
<i>Hordeum vulgare</i>	Zadonskij 8	C,L,RU,67
<i>Hordeum vulgare</i>	Zagorets	D,L,BG,1654
<i>Hordeum vulgare</i>	Zahak	IR,2962
<i>Hordeum vulgare</i>	Zahir	D,L,BG,1654
<i>Hordeum vulgare</i>	Zajecharski 31	C,RS,1682
<i>Hordeum vulgare</i>	Zanzibar	D,P,RO,RS,1967,1969
<i>Hordeum vulgare</i>	Zazerskij 85	C,RU,1383,1385,2337
<i>Hordeum vulgare</i>	Zdobutok	C,UA,1690
<i>Hordeum vulgare</i>	Zemela	D,L,BG,1654
<i>Hordeum vulgare</i>	Zenek	D,P,PL,903
<i>Hordeum vulgare</i>	Zenit	RS,3147
<i>Hordeum vulgare</i>	Zenobia	C,SE,2953
<i>Hordeum vulgare</i>	Zerbo	D,L,IT,3134
<i>Hordeum vulgare</i>	Zernogradets 770	C,L,RU,67
<i>Hordeum vulgare</i>	Zernogradskij 813	C,L,RU,67
<i>Hordeum vulgare</i>	Zeus	TR,2690
<i>Hordeum vulgare</i>	Zhana	C,CZ,2953
<i>Hordeum vulgare</i>	Zircone	C,IT,1726,3162
<i>Hordeum vulgare</i>	Zita	D,L,DE,2362
<i>Hordeum vulgare</i>	Zlatan	C,L,RS,1682
<i>Hordeum vulgare</i>	Zlatko #	L,HR,2476
<i>Hordeum vulgare</i>	Zoo	D,P,FR,3326
<i>Hordeum vulgare</i>	Zophia	D,L,DE,2999
<i>Hordeum vulgare</i>	Zzoom	D,P,GB,3348
<i>Oryza sativa</i>	14R2	US,2792
	Ecco985 Fp US	
<i>Oryza sativa</i>	19R6	US,2792
<i>Oryza sativa</i>	19R7	US,2792
	Ecco951 Fp US	
<i>Oryza sativa</i>	23R2	US,2792
	Ecco365 US	

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	27P31	IN,814
<i>Oryza sativa</i>	9531A	IN,3328
<i>Oryza sativa</i>	9531B	IN,3328
<i>Oryza sativa</i>	A0044	BR,2790
<i>Oryza sativa</i>	A0109	BR,2790
<i>Oryza sativa</i>	AFEXH001	KE,52
<i>Oryza sativa</i>	AFEXH004	KE,52
<i>Oryza sativa</i>	AH19006	KE,1572
<i>Oryza sativa</i>	AH19007	KE,51,1572
<i>Oryza sativa</i>	AN Cambará	BR,197
<i>Oryza sativa</i>	ANA 7007	BR,197
<i>Oryza sativa</i>	ANa 5015	BR,197
<i>Oryza sativa</i>	ANa 6005	BR,197
<i>Oryza sativa</i>	ANa 7211	BR,197
<i>Oryza sativa</i>	ANa 8001	BR,197
<i>Oryza sativa</i>	ANa 8111	BR,197
<i>Oryza sativa</i>	ANa6323	BR,197
<i>Oryza sativa</i>	ANa6511	BR,197
<i>Oryza sativa</i>	ANa9005 CL	BR,197
<i>Oryza sativa</i>	ANa9027	BR,197
<i>Oryza sativa</i>	ARHH 7434	IN,963
<i>Oryza sativa</i>	AT054	KE,52
<i>Oryza sativa</i>	ATH931 (AH19003)	KE,52
<i>Oryza sativa</i>	AXIOS #	GR,690
<i>Oryza sativa</i>	AZTECAS	MX,1670
<i>Oryza sativa</i>	Ábel	HU,2123
<i>Oryza sativa</i>	Achille	GR,1334
<i>Oryza sativa</i>	Adone	GR,1334
<i>Oryza sativa</i>	Adret #	FR,674
<i>Oryza sativa</i>	Agachon	FR,674
<i>Oryza sativa</i>	Agata	IT,839
<i>Oryza sativa</i>	Agave	GR,1334
<i>Oryza sativa</i>	Aiace	IT,285
<i>Oryza sativa</i>	Alba	TR,3385
<i>Oryza sativa</i>	Albatros	IT,285
<i>Oryza sativa</i>	Alex 1	EG,2788
<i>Oryza sativa</i>	Allegro	IT,2050
<i>Oryza sativa</i>	Almaz	RU,2669
<i>Oryza sativa</i>	Amboró	BO,670
<i>Oryza sativa</i>	Anam	IR,2789
<i>Oryza sativa</i>	Andromeda CL	IT,2895
<i>Oryza sativa</i>	Animas A-97	MX,1670
<i>Oryza sativa</i>	Antares	IT,2895
<i>Oryza sativa</i>	Apache Red	IT,2671
<i>Oryza sativa</i>	Apollo	IT,2895
<i>Oryza sativa</i>	Araldo PV	IT,2050
<i>Oryza sativa</i>	Arborio	IT,1113
<i>Oryza sativa</i>	Archimede	GR,1334
<i>Oryza sativa</i>	Arco	MA,525
<i>Oryza sativa</i>	Ardea	RO,1135
<i>Oryza sativa</i>	Arelate	FR,358
<i>Oryza sativa</i>	Ares	IT,285
<i>Oryza sativa</i>	Argo	IT,1113
<i>Oryza sativa</i>	Arianna CL	GR,1334
<i>Oryza sativa</i>	Ariete	IT,2097
<i>Oryza sativa</i>	Ariosto	IT,3134
<i>Oryza sativa</i>	Aristotele	GR,1334
<i>Oryza sativa</i>	Armida	RO,1135
<i>Oryza sativa</i>	Arpa	IT,525
<i>Oryza sativa</i>	Artemide	IT,2895
<i>Oryza sativa</i>	Artiglio	IT,2805,3531
<i>Oryza sativa</i>	Asia #	IT,3134
<i>Oryza sativa</i>	Asso	MA,525
<i>Oryza sativa</i>	Atlante	IT,3134
<i>Oryza sativa</i>	Augusto	IT,328
<i>Oryza sativa</i>	Aurelio	IT,1113
<i>Oryza sativa</i>	Avalya	BG,1660
<i>Oryza sativa</i>	Avana Gold	IT,3547
<i>Oryza sativa</i>	Ayer 01	TR,407
<i>Oryza sativa</i>	Ayer 2808 CL	TR,407
<i>Oryza sativa</i>	BPT 5204	IN,2762
<i>Oryza sativa</i>	BPT-3291	IN,308
<i>Oryza sativa</i>	BPT-5204	IN,308
<i>Oryza sativa</i>	BRS 901	BR,1106
<i>Oryza sativa</i>	BRS 902	BR,1106
<i>Oryza sativa</i>	BRS A501 CL	BR,1106
<i>Oryza sativa</i>	BRS A701 CL	BR,1106
<i>Oryza sativa</i>	BRS A702 CL	BR,1106

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	BRS A704	BR,1106
<i>Oryza sativa</i>	BRS A706 RH	BR,1106
<i>Oryza sativa</i>	BRS AG	BR,1106
<i>Oryza sativa</i>	BRS AS707	BR,1106
<i>Oryza sativa</i>	BRS Alvorada	BR,1106
<i>Oryza sativa</i>	BRS Aroma	BR,1106
<i>Oryza sativa</i>	BRS Catiana	BR,1106
<i>Oryza sativa</i>	BRS Esmeralda	BR,1106
<i>Oryza sativa</i>	BRS Fronteira	BR,1106
<i>Oryza sativa</i>	BRS Jaçanã	BR,1106
<i>Oryza sativa</i>	BRS Ourominas	BR,1106
<i>Oryza sativa</i>	BRS Pampa	BR,1106
<i>Oryza sativa</i>	BRS Pampa CL	BR,1106
<i>Oryza sativa</i>	BRS Pepita	BR,1106
<i>Oryza sativa</i>	BRS Querência	BR,1106
<i>Oryza sativa</i>	BRS Sertaneja	BR,1106
<i>Oryza sativa</i>	BRS Sinuelo CL	BR,1106
<i>Oryza sativa</i>	BRS Talento	BR,1106
<i>Oryza sativa</i>	BRS Tropical	BR,1106
<i>Oryza sativa</i>	BRSCIRAD 302	BR,1106
<i>Oryza sativa</i>	BRSGO Guará	BR,1106,1393
<i>Oryza sativa</i>	BRSGO Serra Dourada	BR,1106
<i>Oryza sativa</i>	BRSMG 355	BR,1106,1108
<i>Oryza sativa</i>	BRSMG Curinga	BR,1106
<i>Oryza sativa</i>	BRSMG Rubelita	BR,1106,1108
<i>Oryza sativa</i>	BSIN19	IT,525
<i>Oryza sativa</i>	BST2	IT,525
<i>Oryza sativa</i>	Bacco	IT,2805,3531
<i>Oryza sativa</i>	Bahja	MA,1674
<i>Oryza sativa</i>	Baldo	IT,1113
<i>Oryza sativa</i>	Balilla	IT,2895
<i>Oryza sativa</i>	Barone CL	IT,2895
<i>Oryza sativa</i>	Bertone *	IT,3455
	Mellone IT	
	Mutico IT	
	Sbarbato IT	
<i>Oryza sativa</i>	Biga Incisi	TR,3430
<i>Oryza sativa</i>	Bison CL	IT,2646
<i>Oryza sativa</i>	Borandotto	BG,121
<i>Oryza sativa</i>	Bravo	IT,2050
<i>Oryza sativa</i>	Brezza	IT,2895
<i>Oryza sativa</i>	Brio	IT,525
<i>Oryza sativa</i>	CICA-8	BO,670
<i>Oryza sativa</i>	CIRAD 464 A	BR,1106
<i>Oryza sativa</i>	CL 161	US,1553
<i>Oryza sativa</i>	CL A01	IT,1558
<i>Oryza sativa</i>	CL007	IT,2646
<i>Oryza sativa</i>	CL111	IT,2052
<i>Oryza sativa</i>	CL112	IT,2646
<i>Oryza sativa</i>	CL12	IT,1113
<i>Oryza sativa</i>	CL122HP	IT,1558
<i>Oryza sativa</i>	CL125HP	IT,1558
<i>Oryza sativa</i>	CL145	IT,2646
<i>Oryza sativa</i>	CL15	IT,1113
<i>Oryza sativa</i>	CL18	IT,1113
<i>Oryza sativa</i>	CL225HP	IT,1558
<i>Oryza sativa</i>	CL228HP	IT,1558
<i>Oryza sativa</i>	CL26	IT,1113
<i>Oryza sativa</i>	CL28	IT,1113
<i>Oryza sativa</i>	CL31	IT,1113
<i>Oryza sativa</i>	CL33	IT,1113
<i>Oryza sativa</i>	CL35	IT,1113
<i>Oryza sativa</i>	CL388	IT,1113
<i>Oryza sativa</i>	CL44	IT,2646
<i>Oryza sativa</i>	CL46	IT,1113
<i>Oryza sativa</i>	CL510	IT,1113
<i>Oryza sativa</i>	CL71	IT,1113
<i>Oryza sativa</i>	CL712	IT,2646
<i>Oryza sativa</i>	CL80	IT,1113
<i>Oryza sativa</i>	CRLB1	IT,1113
<i>Oryza sativa</i>	CRW3	IT,1113
<i>Oryza sativa</i>	Caban #	FR,674
<i>Oryza sativa</i>	Cadet #	IT,3134
<i>Oryza sativa</i>	Caisy-50	BO,604
<i>Oryza sativa</i>	Çakmak	TR,3430
<i>Oryza sativa</i>	Calliope	RO,1135
<i>Oryza sativa</i>	Camba INTA-Proarroz	AR,1650
<i>Oryza sativa</i>	Cambon #	FR,674

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	Cammeo	IT,RO,1135,1334
<i>Oryza sativa</i>	Capo	IT,3165
<i>Oryza sativa</i>	Caravaggio	RO,1135
<i>Oryza sativa</i>	Caravela	PT,820,1675
<i>Oryza sativa</i>	Carnaroli	IT,1113
<i>Oryza sativa</i>	Carnaval	IT,525
<i>Oryza sativa</i>	Caroly	IT,2805
<i>Oryza sativa</i>	Cartesio	IT,3134
<i>Oryza sativa</i>	Casanova	IT,2050
<i>Oryza sativa</i>	Cassiopea	RO,1135
<i>Oryza sativa</i>	Castelmochi	IT,1113
<i>Oryza sativa</i>	Castigliano	IT,2050
<i>Oryza sativa</i>	Castore	IT,285
<i>Oryza sativa</i>	Catullo	RO,1135
<i>Oryza sativa</i>	Celeste	RO,3531
<i>Oryza sativa</i>	Cellini	RO,1135
<i>Oryza sativa</i>	Celtiko	IT,1634
<i>Oryza sativa</i>	Centauro	IT,285
<i>Oryza sativa</i>	Centro	IT,525
<i>Oryza sativa</i>	Cerere	IT,2895
<i>Oryza sativa</i>	Ceres	PT,1675
<i>Oryza sativa</i>	Chaitanya	IN,113
<i>Oryza sativa</i>	Chetumal A-86	MX,1670
<i>Oryza sativa</i>	Chimera	IT,285
<i>Oryza sativa</i>	Chinese Originario *	IT,3455
	Abbondanza IT	
	Originario IT	
<i>Oryza sativa</i>	Chinese Ostiglia	IT,2255
<i>Oryza sativa</i>	Chirone	IT,285
<i>Oryza sativa</i>	Chontalpa A-04	MX,1670
<i>Oryza sativa</i>	Cigalon	FR,358
<i>Oryza sativa</i>	Circe	IT,285
<i>Oryza sativa</i>	CI111	US,1553
<i>Oryza sativa</i>	Clearfield Xp4534	US,2792
	Ecco 51 CI US	
<i>Oryza sativa</i>	Cleopatra	RO,1135
<i>Oryza sativa</i>	Clx1729	US,2792
<i>Oryza sativa</i>	Clx1745	US,2792
<i>Oryza sativa</i>	Coliima A-94	MX,1670
<i>Oryza sativa</i>	Colima A-94 *	MX,1670
<i>Oryza sativa</i>	Colonnello	IT,3165
<i>Oryza sativa</i>	Conarroz-103	BO,670
<i>Oryza sativa</i>	Condor	IT,285
<i>Oryza sativa</i>	Corimbo	IT,285
<i>Oryza sativa</i>	Corsa	IT,2050
<i>Oryza sativa</i>	Corsaro	IT,1598
<i>Oryza sativa</i>	Cotaxtla A-90	MX,1670
<i>Oryza sativa</i>	Creso #	IT,2050
<i>Oryza sativa</i>	Cripto	IT,1113
<i>Oryza sativa</i>	Crono	IT,285
<i>Oryza sativa</i>	Cuarzo INIA	CL,1662
<i>Oryza sativa</i>	Cumbia	FR,674
<i>Oryza sativa</i>	DIGUA CL	CL,1662
<i>Oryza sativa</i>	Dante	IT,3134
<i>Oryza sativa</i>	Dardo	IT,MA,285,955
<i>Oryza sativa</i>	David CL	GR,1334
<i>Oryza sativa</i>	Dedalo	MA,525
<i>Oryza sativa</i>	Deilam	IR,2789
<i>Oryza sativa</i>	Delfino	IT,2805,3531
<i>Oryza sativa</i>	Delfo	IT,285
<i>Oryza sativa</i>	Dellarole	IT,2255
	Precoce Dellarole IT	
<i>Oryza sativa</i>	Diana	PT,820,1675
<i>Oryza sativa</i>	Dinar	MA,1674
<i>Oryza sativa</i>	Dion	GR,690
<i>Oryza sativa</i>	Diva PV	IT,2050
<i>Oryza sativa</i>	Dolinniy	RU,2669
<i>Oryza sativa</i>	Dolinnij	RU,2669
<i>Oryza sativa</i>	Donana	US,2350
<i>Oryza sativa</i>	Ducato	IT,839
<i>Oryza sativa</i>	Duilio	IT,1113
<i>Oryza sativa</i>	Dunarea	RO,1677
<i>Oryza sativa</i>	Duragan	TR,3430
<i>Oryza sativa</i>	ECCO 975FP	IT,2792
<i>Oryza sativa</i>	ECCO365	IT,2792
<i>Oryza sativa</i>	ECCO51CL	IT,2792
<i>Oryza sativa</i>	ECCO61	IT,2792
<i>Oryza sativa</i>	ECCO985 FP	IT,2792

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	ESMERALDA	CL,1662
<i>Oryza sativa</i>	Ecco 63	IT,2792
<i>Oryza sativa</i>	Ece	TR,3430
<i>Oryza sativa</i>	Eclisse	BG,121
<i>Oryza sativa</i>	Edison	IT,3134
<i>Oryza sativa</i>	Efe	TR,3430
<i>Oryza sativa</i>	Egeo CL	GR,1334
<i>Oryza sativa</i>	El Silverio	MX,1670
<i>Oryza sativa</i>	Elba	IT,2050
<i>Oryza sativa</i>	Eleni	GR,1833
<i>Oryza sativa</i>	Elettra	IT,285
<i>Oryza sativa</i>	Elida	RO,1677
<i>Oryza sativa</i>	Elio	IT,MA,525,1113
<i>Oryza sativa</i>	Ellebi	IT,525
<i>Oryza sativa</i>	Emma	RO,1135
<i>Oryza sativa</i>	Enea	RO,1135
<i>Oryza sativa</i>	Eolo	MA,525
<i>Oryza sativa</i>	Ercole	IT,3134
<i>Oryza sativa</i>	Ermes	IT,2895
<i>Oryza sativa</i>	Esperanza	BO,670
<i>Oryza sativa</i>	Etrusco	RO,1135
<i>Oryza sativa</i>	Europa	IT,1113
<i>Oryza sativa</i>	Eurosis	IT,3134
<i>Oryza sativa</i>	Evropi #	GR,690
<i>Oryza sativa</i>	Fajr	IR,2789
<i>Oryza sativa</i>	Falco	IT,613
<i>Oryza sativa</i>	Fast #	IT,2050
<i>Oryza sativa</i>	Febo	IT,285
<i>Oryza sativa</i>	Fedra	IT,285
<i>Oryza sativa</i>	Felix	IT,2190
<i>Oryza sativa</i>	Fenice	IT,3134
<i>Oryza sativa</i>	Fenis	IT,285
<i>Oryza sativa</i>	Fiamma	IT,2895
<i>Oryza sativa</i>	Filippo	GR,1334
<i>Oryza sativa</i>	Finale	GR,2050
<i>Oryza sativa</i>	Flipper	IT,2050
<i>Oryza sativa</i>	Fonsa	ES,3056
<i>Oryza sativa</i>	Formula PV	IT,2050
<i>Oryza sativa</i>	Fragrance	IT,3134
<i>Oryza sativa</i>	Frontline Gold RH-1531	IN,963
<i>Oryza sativa</i>	Fruzsina M	HU,2469
<i>Oryza sativa</i>	Fuoco	IT,2895
<i>Oryza sativa</i>	Furia CL	IT,2895
<i>Oryza sativa</i>	GK 5003	IN,1304
<i>Oryza sativa</i>	Gageron	FR,674
<i>Oryza sativa</i>	Gala	TR,3430
<i>Oryza sativa</i>	Galassia	IT,2895
<i>Oryza sativa</i>	Galatxo	ES,3056
<i>Oryza sativa</i>	Galileo	IT,2050
<i>Oryza sativa</i>	Gange	IT,525
<i>Oryza sativa</i>	Garda	IT,2050
<i>Oryza sativa</i>	Gelso	IT,3134
<i>Oryza sativa</i>	Gemini	IT,285
<i>Oryza sativa</i>	Generale	IT,411
<i>Oryza sativa</i>	Genio #	IT,2050
<i>Oryza sativa</i>	Giano	IT,285
<i>Oryza sativa</i>	Gigante Vercelli *	IT,1598
<i>Oryza sativa</i>	Giglio	IT,3134
<i>Oryza sativa</i>	Gilane	IR,2789
<i>Oryza sativa</i>	Gilda	IT,3134
<i>Oryza sativa</i>	Gioia	RO,3531
<i>Oryza sativa</i>	Giove	IT,2895
<i>Oryza sativa</i>	Giza 170	EG,104
<i>Oryza sativa</i>	Giza 175	EG,104
<i>Oryza sativa</i>	Giza 177	EG,104
<i>Oryza sativa</i>	Giza 178	EG,104
<i>Oryza sativa</i>	Giza 179	EG,2788
<i>Oryza sativa</i>	Giza 181	EG,104
<i>Oryza sativa</i>	Giza 182	EG,104
<i>Oryza sativa</i>	Giza Basmaty 201	EG,2788
<i>Oryza sativa</i>	Gladio	IT,285
<i>Oryza sativa</i>	Gloria	IT,2050
<i>Oryza sativa</i>	Golden Bon	GR,506
<i>Oryza sativa</i>	Golia	IT,3134
<i>Oryza sativa</i>	Gönen	TR,3430
<i>Oryza sativa</i>	Gouhar	IR,2789
<i>Oryza sativa</i>	Grecale	IT,2805
<i>Oryza sativa</i>	Grifone	RO,1135

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	Guadiagran	ES,1684
<i>Oryza sativa</i>	Guadiamar	ES,MA,1525,1684
<i>Oryza sativa</i>	Guri INTA CL	AR,1650
<i>Oryza sativa</i>	Guri Inta CL	BR,461
<i>Oryza sativa</i>	Halilbey	TR,3430
<i>Oryza sativa</i>	Hamzadere	TR,3430
<i>Oryza sativa</i>	Hayat	MA,1674
<i>Oryza sativa</i>	Hispagran	ES,MA,1525,1684
<i>Oryza sativa</i>	Hispamar	ES,1684
<i>Oryza sativa</i>	Humaya A-92	MX,1670
<i>Oryza sativa</i>	Hybrid Basmaty Miser 11	EG,2788
<i>Oryza sativa</i>	Hybrid Masry 3	EG,2788
<i>Oryza sativa</i>	Hybrid PAC -801	IN,33
<i>Oryza sativa</i>	Hybrid PAC -807	IN,33
<i>Oryza sativa</i>	Hybrid PAC -835	IN,33
<i>Oryza sativa</i>	Hybrid PAC -837	IN,33
<i>Oryza sativa</i>	Hybrid Sakha 108	EG,2788
<i>Oryza sativa</i>	IAC 101	BO,670
<i>Oryza sativa</i>	INDAM 200-017	IN,1628
<i>Oryza sativa</i>	INDAM 200-022	IN,1628
<i>Oryza sativa</i>	INOV CL	UY,2791
<i>Oryza sativa</i>	IR-64	IN,675.977
<i>Oryza sativa</i>	IRES 1117	IT,537
<i>Oryza sativa</i>	IRES 1172	IT,537
<i>Oryza sativa</i>	IRGA 422CL	BR,2804
<i>Oryza sativa</i>	IRGA 423	BR,2804
<i>Oryza sativa</i>	IRGA 424	BR,2804
<i>Oryza sativa</i>	IRGA 424 RI	BR,2804
<i>Oryza sativa</i>	IRGA 425	BR,2804
<i>Oryza sativa</i>	IRGA 426	BR,2804
<i>Oryza sativa</i>	IRGA 427	BR,2804
<i>Oryza sativa</i>	IRGA 428	BR,2804
<i>Oryza sativa</i>	IRGA 429	BR,2804
<i>Oryza sativa</i>	IRGA 430	BR,2804
<i>Oryza sativa</i>	IRGAP A1	BR,1700,2804
<i>Oryza sativa</i>	IRGAP R7	BR,1700,2804
<i>Oryza sativa</i>	IRGAP R7RI	BR,1700,2804
<i>Oryza sativa</i>	IRGAP R9	BR,1700,2804
<i>Oryza sativa</i>	IRGAP R9RI	BR,1700,2804
<i>Oryza sativa</i>	Iberico CL	PT,459
<i>Oryza sativa</i>	Ibis	IT,285
<i>Oryza sativa</i>	Incanto	RO,3531
<i>Oryza sativa</i>	Infinito	RO,3531
<i>Oryza sativa</i>	Inov CL	IT,2640
<i>Oryza sativa</i>	Insubria	RO,1135
<i>Oryza sativa</i>	Irene #	RO,1135
<i>Oryza sativa</i>	Iride CL	GR,1334
<i>Oryza sativa</i>	Isabela	RO,1135
<i>Oryza sativa</i>	Ispaniki "A" #	GR,690
<i>Oryza sativa</i>	Italmochi	IT,1113
<i>Oryza sativa</i>	JGL 1798	IN,2762
<i>Oryza sativa</i>	Jasaye (SACIA-VI)	BO,670
<i>Oryza sativa</i>	Jemma	BG,121
<i>Oryza sativa</i>	Jsendra	ES,1684
<i>Oryza sativa</i>	KPH-199	IN,1803
<i>Oryza sativa</i>	KPH-272	IN,1803
<i>Oryza sativa</i>	KPH-371	IN,1803
<i>Oryza sativa</i>	KRH-2	IN,2770
<i>Oryza sativa</i>	KRH-4	IN,2770
<i>Oryza sativa</i>	KSL - 333	IN,1838
<i>Oryza sativa</i>	KSL 120007	IN,1838
<i>Oryza sativa</i>	KSL 120014	IN,1838
<i>Oryza sativa</i>	KSL 210011	IN,1838
<i>Oryza sativa</i>	Kadous	IR,2789
<i>Oryza sativa</i>	Kaldor	BG,121
<i>Oryza sativa</i>	Kale	TR,3430
<i>Oryza sativa</i>	Kanz	MA,1674
<i>Oryza sativa</i>	Karbor	BG,121
<i>Oryza sativa</i>	Karnak	IT,411
<i>Oryza sativa</i>	Kaskad	RU,2669
<i>Oryza sativa</i>	Keope	RO,1135
<i>Oryza sativa</i>	Keshan	TR,3385
<i>Oryza sativa</i>	Keshvari	IR,2789
<i>Oryza sativa</i>	Khazar	IR,2789
<i>Oryza sativa</i>	Kirkpinar	TR,3430
<i>Oryza sativa</i>	Kiziltan	TR,3430
<i>Oryza sativa</i>	Komal - 101	IN,1838
<i>Oryza sativa</i>	Komboka	KE,1794

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	Kosi A-08	MX,1670
<i>Oryza sativa</i>	Kouhsar	IR,2789
<i>Oryza sativa</i>	Krystallino	GR,2050
<i>Oryza sativa</i>	Küplü	TR,3430
<i>Oryza sativa</i>	L 106	BR,1106
<i>Oryza sativa</i>	L-202	US,608
	Thaibonnet ES	
<i>Oryza sativa</i>	LASJKK20	IT,525
<i>Oryza sativa</i>	LD021CL	BR,461
<i>Oryza sativa</i>	Lagostino	IT,411
<i>Oryza sativa</i>	Larin	IT,1113
<i>Oryza sativa</i>	Laser	IT,2050
<i>Oryza sativa</i>	Lemont	US,3398
<i>Oryza sativa</i>	Lencino	IT,2255
<i>Oryza sativa</i>	Leonardo	IT,2050
<i>Oryza sativa</i>	Leonidas CL	GR,1334
<i>Oryza sativa</i>	Levante	IT,2805
<i>Oryza sativa</i>	Libero	IT,1113
<i>Oryza sativa</i>	Lido	IT,MA,525,3134
<i>Oryza sativa</i>	Lince	IT,1113
<i>Oryza sativa</i>	Loma Bonita A92	MX,1670
<i>Oryza sativa</i>	Lomellino	IT,285
<i>Oryza sativa</i>	Lomello	IT,839,3167
<i>Oryza sativa</i>	Loto	IT,1103
<i>Oryza sativa</i>	Luce PV	IT,2050
<i>Oryza sativa</i>	Lugovoj	RU,2669
<i>Oryza sativa</i>	Luna CL	IT,2895
<i>Oryza sativa</i>	Lusitano	PT,3383
<i>Oryza sativa</i>	M 225	HU,2123
<i>Oryza sativa</i>	M 488	HU,54
<i>Oryza sativa</i>	M 60	HU,2123
<i>Oryza sativa</i>	M-102	US,608
<i>Oryza sativa</i>	M-202	US,608
	Thainato ES	
<i>Oryza sativa</i>	MAC-18	BO,670
<i>Oryza sativa</i>	MTU-1010	IN,113
<i>Oryza sativa</i>	MTU-2077	IN,113
<i>Oryza sativa</i>	MTU-7029	IN,113
<i>Oryza sativa</i>	MZ105	IT,3165
<i>Oryza sativa</i>	MZ181	IT,3165
<i>Oryza sativa</i>	MZA11	IT,3165
<i>Oryza sativa</i>	MZA7	IT,3165
<i>Oryza sativa</i>	Maçarico	PT,1675
<i>Oryza sativa</i>	Maestrale	IT,2805
<i>Oryza sativa</i>	Maghreb	MA,1674
<i>Oryza sativa</i>	Magic	RO,1677
<i>Oryza sativa</i>	Manobi	FR,674
<i>Oryza sativa</i>	Manyas Yildizi	TR,3430
<i>Oryza sativa</i>	Maratelli *	IT,646,2095
<i>Oryza sativa</i>	Marchese CL	IT,2542
<i>Oryza sativa</i>	Mare CL	IT,2895
<i>Oryza sativa</i>	Marte	IT,2895
<i>Oryza sativa</i>	Maso	ES,3056
<i>Oryza sativa</i>	Masry 1	EG,2788
<i>Oryza sativa</i>	Meco #	IT,2895
<i>Oryza sativa</i>	Medea	IT,285
<i>Oryza sativa</i>	Mediolanum	RO,1135
<i>Oryza sativa</i>	Megumi	IT,3134
<i>Oryza sativa</i>	Mercurio	IT,2895
<i>Oryza sativa</i>	Meridio	IT,411
<i>Oryza sativa</i>	Milagro Campechano	MX,1670
<i>Oryza sativa</i>	Milagro Filipino	MX,1670
<i>Oryza sativa</i>	Minerva	IT,2895
<i>Oryza sativa</i>	Minosse	RO,1135
<i>Oryza sativa</i>	Mirai	IT,1558
<i>Oryza sativa</i>	Mirko	IT,2050
<i>Oryza sativa</i>	Mis 2013	TR,3430
<i>Oryza sativa</i>	Misaki	IT,2895
<i>Oryza sativa</i>	Morelos A-08	MX,1670
<i>Oryza sativa</i>	Morelos A-2010	MX,1670
<i>Oryza sativa</i>	Morelos A-98	MX,1670
<i>Oryza sativa</i>	Morelos A92	MX,1670
<i>Oryza sativa</i>	Motigold	IN,2418
<i>Oryza sativa</i>	NIBAM 10	KE,1722,2256
<i>Oryza sativa</i>	NIBAM 108	KE,1722,2256
<i>Oryza sativa</i>	NIBAM 109	KE,1722,2256
<i>Oryza sativa</i>	NIBAM 11	KE,1722,2256
<i>Oryza sativa</i>	NIBAM 110	KE,1722,2256

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	NLR-145	IN,112
<i>Oryza sativa</i>	NPH 8899	IN,2418
<i>Oryza sativa</i>	NPH-924-1	IN,2418
<i>Oryza sativa</i>	Nachat	MA,1674
<i>Oryza sativa</i>	Nahda	MA,1674
<i>Oryza sativa</i>	Naiorobi One	IT,2671
<i>Oryza sativa</i>	Nano	IT,2255
<i>Oryza sativa</i>	Naomi	IT,2050
<i>Oryza sativa</i>	Narendradhan-97	IN,2271
<i>Oryza sativa</i>	Neda	IR,2789
<i>Oryza sativa</i>	Negis	TR,3430
<i>Oryza sativa</i>	Nemat	IR,2789
<i>Oryza sativa</i>	Nembo	IT,2050
<i>Oryza sativa</i>	Nemesi CL	GR,1334
<i>Oryza sativa</i>	Nerone	IT,2050
<i>Oryza sativa</i>	Nerone 2	IT,2050
<i>Oryza sativa</i>	Neve	IT,613
<i>Oryza sativa</i>	Ninfa	IT,285
<i>Oryza sativa</i>	Nuovo Maratelli	IT,2050
<i>Oryza sativa</i>	OS 901 CL	BR,2468
<i>Oryza sativa</i>	OS 902 CL	BR,2468
<i>Oryza sativa</i>	Oceano	IT,2895
<i>Oryza sativa</i>	Olympiada	GR,690
<i>Oryza sativa</i>	Omega CL	IT,2646
<i>Oryza sativa</i>	Onice	IT,839
<i>Oryza sativa</i>	Opale	IT,839
<i>Oryza sativa</i>	Orabi -1	EG,2874
<i>Oryza sativa</i>	Orabi -2	EG,2874
<i>Oryza sativa</i>	Orabi -3	EG,2874
<i>Oryza sativa</i>	Orabi -4	EG,2874
<i>Oryza sativa</i>	Orione	IT,2895
<i>Oryza sativa</i>	PNPH - 24	IN,2418
<i>Oryza sativa</i>	PRIMORISO CL	BR,2467
<i>Oryza sativa</i>	PT 38 A	EG,2788
<i>Oryza sativa</i>	PTG 1	EG,2788
<i>Oryza sativa</i>	PV03 IT	IT,457
<i>Oryza sativa</i>	PVL024	IT,2052
<i>Oryza sativa</i>	PVL136 IT	IT,2052
<i>Oryza sativa</i>	Padano (Bahia)	IT,1113
<i>Oryza sativa</i>	Paganini	IT,839,3134
<i>Oryza sativa</i>	Paitití	BO,670
<i>Oryza sativa</i>	Panacu (SACIA-VII)	BO,670
<i>Oryza sativa</i>	Papakura	GR,2050
<i>Oryza sativa</i>	Papaloapan A-04	MX,1670
<i>Oryza sativa</i>	Pasali	TR,3430
<i>Oryza sativa</i>	Pascal	IT,3134
<i>Oryza sativa</i>	Pato	IT,2050
<i>Oryza sativa</i>	Paty #	FR,674
<i>Oryza sativa</i>	Pavitra	IN,2762
<i>Oryza sativa</i>	Penelope	IT,1598
<i>Oryza sativa</i>	Perseo	IT,753
<i>Oryza sativa</i>	Pierrot	IT,2050
<i>Oryza sativa</i>	Platino INIA	CL,1662
<i>Oryza sativa</i>	Polizesti 19	RO,3216
<i>Oryza sativa</i>	Polizesti 28	RO,3216
<i>Oryza sativa</i>	Polluce CL	GR,1334
<i>Oryza sativa</i>	Pony #	IT,2050
<i>Oryza sativa</i>	Poseidone	IT,285
<i>Oryza sativa</i>	Precoce 6	IT,2255
	Precoce P6 IT	
	Sancino IT	
	Sancio IT	
<i>Oryza sativa</i>	Precoce Gallina	IT,2255
<i>Oryza sativa</i>	Precocissimo Molina	IT,285
<i>Oryza sativa</i>	Presto	IT,2050
<i>Oryza sativa</i>	Prodigio	RO,3531
<i>Oryza sativa</i>	Proteo	IT,285
<i>Oryza sativa</i>	Puebla	ES,MA,1525,1684
<i>Oryza sativa</i>	Puita INTA CL	AR,1650
<i>Oryza sativa</i>	Puitá INTA-CL	BR,461
<i>Oryza sativa</i>	Puma	IT,1113
<i>Oryza sativa</i>	Puntal	ES,1684
<i>Oryza sativa</i>	Pusa- RH-10	IN,1623
<i>Oryza sativa</i>	Pv101	US,2044
<i>Oryza sativa</i>	R0116	BR,2790
<i>Oryza sativa</i>	R0157	BR,2790
<i>Oryza sativa</i>	R8032	BR,2790
<i>Oryza sativa</i>	RG201	IT,2805

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	RG202	IT,2805
<i>Oryza sativa</i>	RG300A	IT,2805
<i>Oryza sativa</i>	RGL-2537	IN,310
<i>Oryza sativa</i>	RGL-2538	IN,310
<i>Oryza sativa</i>	RNRM-7	IN,111
<i>Oryza sativa</i>	RRX 113	IN,2762
<i>Oryza sativa</i>	RRX 336	IN,2762
<i>Oryza sativa</i>	Rash	IR,2789
<i>Oryza sativa</i>	Rasi laxmi	IN,2762
<i>Oryza sativa</i>	Rasika selection	IN,1838
<i>Oryza sativa</i>	Razza 77	IT,519
<i>Oryza sativa</i>	Re CL	IT,2542
<i>Oryza sativa</i>	Reperso	IT,1558
<i>Oryza sativa</i>	Ribaldo	IT,525
<i>Oryza sativa</i>	Ribe	IT,839
<i>Oryza sativa</i>	Riege #	FR,674
<i>Oryza sativa</i>	Riond	IT,525
<i>Oryza sativa</i>	Risabell #	HU,2123
<i>Oryza sativa</i>	Risrus	IT,525
<i>Oryza sativa</i>	Roko	RO,3216
<i>Oryza sativa</i>	Roko 21	RO,3216
<i>Oryza sativa</i>	Roko 22	RO,3216
<i>Oryza sativa</i>	Roko 23	RO,3216
<i>Oryza sativa</i>	Roma	IT,839
<i>Oryza sativa</i>	Rombo	IT,2805,3531
<i>Oryza sativa</i>	Ronaldo	IT,2050
<i>Oryza sativa</i>	Rosa Marchetti	IT,2805,3531
<i>Oryza sativa</i>	Roshan	IR,2298
<i>Oryza sativa</i>	Rousty	FR,674
<i>Oryza sativa</i>	Roxani #	GR,690
<i>Oryza sativa</i>	Rumba	FR,674
<i>Oryza sativa</i>	S-201	US,608
<i>Oryza sativa</i>	S. Andrea	IT,1113
<i>Oryza sativa</i>	S0502	BR,2790
<i>Oryza sativa</i>	S5505*AT013	KE,51,1572
<i>Oryza sativa</i>	S5505*AT034	KE,51,1572
<i>Oryza sativa</i>	S5509*AT013	KE,52
<i>Oryza sativa</i>	S5517*AT013	KE,51,1572
<i>Oryza sativa</i>	S5517*AT014	KE,52
<i>Oryza sativa</i>	SA2003	IT,2895
<i>Oryza sativa</i>	SC 213	KE,1069
<i>Oryza sativa</i>	SCS114 Andosan	BR,1109
<i>Oryza sativa</i>	SCS115 CL	BR,1109
<i>Oryza sativa</i>	SCS116 Satoru	BR,1109
<i>Oryza sativa</i>	SCS117 CL	BR,1109
<i>Oryza sativa</i>	SCS118 Marques	BR,1109
<i>Oryza sativa</i>	SCS120 Ônix	BR,1109
<i>Oryza sativa</i>	SCS121 CL	BR,1109
<i>Oryza sativa</i>	SCS124 Sardo	BR,1109
<i>Oryza sativa</i>	SCSBRS Piracema	BR,1106,1109
<i>Oryza sativa</i>	SCSBRS Tio Taka	BR,1106,1109
<i>Oryza sativa</i>	SCSBRS126 Dueto	BR,1106,1109
<i>Oryza sativa</i>	SISR215	IT,3134
<i>Oryza sativa</i>	SPS - 14	IN,1838
<i>Oryza sativa</i>	SRPH-123	IN,3206
<i>Oryza sativa</i>	SRPH-213	IN,3206
<i>Oryza sativa</i>	SYCR 128	ES,3336
<i>Oryza sativa</i>	SYN 049	IN,IT,2805,3328,3329
<i>Oryza sativa</i>	SZV Szells	HU,2123
<i>Oryza sativa</i>	SZV Tünde	HU,2123
<i>Oryza sativa</i>	Saavedra 28	BO,670
<i>Oryza sativa</i>	Saavedra 44	BO,670
<i>Oryza sativa</i>	Sabanero A-95	MX,1670
<i>Oryza sativa</i>	Sagittario	IT,3134
<i>Oryza sativa</i>	Sahel	IR,2789
<i>Oryza sativa</i>	Sakha 1 A/B	EG,2788
<i>Oryza sativa</i>	Sakha 101	EG,104
<i>Oryza sativa</i>	Sakha 102	EG,104
<i>Oryza sativa</i>	Sakha 103	EG,104
<i>Oryza sativa</i>	Sakha 104	EG,104
<i>Oryza sativa</i>	Sakha 105	EG,2788
<i>Oryza sativa</i>	Sakha 106	EG,2788
<i>Oryza sativa</i>	Sakha 107	EG,2788
<i>Oryza sativa</i>	Sakha Basmaty 12 A/B	EG,2788
<i>Oryza sativa</i>	Sakha Super 300	EG,2788
<i>Oryza sativa</i>	Samare	MA,1674
<i>Oryza sativa</i>	Samurai	IT,1558
<i>Oryza sativa</i>	Sanluca	IT,3134

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	Savio	IT,3134
<i>Oryza sativa</i>	Scirocco #	IT,2050
<i>Oryza sativa</i>	Scudo	IT,3134
<i>Oryza sativa</i>	Selenio	IT,1113
<i>Oryza sativa</i>	Senior	GR,2050
<i>Oryza sativa</i>	Sfera	IT,2050
<i>Oryza sativa</i>	Shafagh	IR,2789
<i>Oryza sativa</i>	Shahriar	IR,2298
<i>Oryza sativa</i>	Shiroudi	IR,2789
<i>Oryza sativa</i>	Sibilla	IT,285
<i>Oryza sativa</i>	Smeraldo	IT,2895
<i>Oryza sativa</i>	Sofia	RO,1135
<i>Oryza sativa</i>	Sogno	RO,3531
<i>Oryza sativa</i>	Sole CL	IT,2895
<i>Oryza sativa</i>	Solitario	BG,121
<i>Oryza sativa</i>	Sonal	IN,2418
<i>Oryza sativa</i>	Sonam	IN,963
<i>Oryza sativa</i>	Spazio	RO,3531
<i>Oryza sativa</i>	Spina	IT,285
<i>Oryza sativa</i>	Sprint	IT,2050
<i>Oryza sativa</i>	Strymonas #	GR,690
<i>Oryza sativa</i>	Sunrose PV	IT,2050
<i>Oryza sativa</i>	Sürek M711	TR,3430
<i>Oryza sativa</i>	Tamtam	FR,674
<i>Oryza sativa</i>	Tari (SACIA-II)	BO,670
<i>Oryza sativa</i>	Tazia (446)	MA,1674
<i>Oryza sativa</i>	Tea	IT,285
<i>Oryza sativa</i>	Telemaco	IT,2050
<i>Oryza sativa</i>	Temporalero A-95	MX,1670
<i>Oryza sativa</i>	Terra CL	IT,2895
<i>Oryza sativa</i>	Teseo	IT,285
<i>Oryza sativa</i>	Tesla	IT,3134
<i>Oryza sativa</i>	Teti	IT,285
<i>Oryza sativa</i>	Thaibonnet	IT,MA,525,1113,2050
<i>Oryza sativa</i>	Thaipërla	ES,1684
<i>Oryza sativa</i>	Thaipërla	MA,1525
<i>Oryza sativa</i>	Tiber #	FR,674
<i>Oryza sativa</i>	Tiberio	IT,1113
<i>Oryza sativa</i>	Tissa	IR,2789
<i>Oryza sativa</i>	Tolou	IR,2789
<i>Oryza sativa</i>	Tosya Günesi	TR,3430
<i>Oryza sativa</i>	Tranquilo FL INTA	AR,1650
<i>Oryza sativa</i>	Trébon #	FR,674
<i>Oryza sativa</i>	Trenasse	KE,1069
<i>Oryza sativa</i>	Triomphe	MA,1674
<i>Oryza sativa</i>	Tuna	RO,1135
<i>Oryza sativa</i>	Tunca	TR,3430
<i>Oryza sativa</i>	Tutuma (SACIA-IV)	BO,670
<i>Oryza sativa</i>	US - 382	IN,2994
<i>Oryza sativa</i>	US 312	IN,2994
<i>Oryza sativa</i>	Ulisse	IT,2050
<i>Oryza sativa</i>	Unico	IT,1558
<i>Oryza sativa</i>	Urupe (SACIA-IV)	BO,670
<i>Oryza sativa</i>	Vampire	RO,1135
<i>Oryza sativa</i>	Vasco	IT,2050
<i>Oryza sativa</i>	Vega	IT,285
<i>Oryza sativa</i>	Velox	IT,2050
<i>Oryza sativa</i>	Venere	IT,956
<i>Oryza sativa</i>	Verelè	IT,3547
<i>Oryza sativa</i>	Vialone Nano	IT,839
<i>Oryza sativa</i>	Vialone nero *	IT,3168
	Nero di Vialone IT	
<i>Oryza sativa</i>	Virgilio	IT,3134
<i>Oryza sativa</i>	Virgo	IT,2895
<i>Oryza sativa</i>	Volano	IT,3134
<i>Oryza sativa</i>	Volta	IT,3134
<i>Oryza sativa</i>	WGL-20471	IN,307
<i>Oryza sativa</i>	Wang	IT,525
<i>Oryza sativa</i>	XP113	UY,2791
<i>Oryza sativa</i>	XP117	UY,2791
<i>Oryza sativa</i>	XP202	UY,2791
<i>Oryza sativa</i>	XP203	UY,2791
<i>Oryza sativa</i>	XP304	UY,2791
<i>Oryza sativa</i>	XP753	US,2792
	ECCO875 MA US	
	ECCO975 FP US	
	Ecco63 US	
<i>Oryza sativa</i>	XaR 1007	IN,3328

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Oryza sativa</i>	Xian You 63	MA,719
<i>Oryza sativa</i>	Xian You 64	MA,719
<i>Oryza sativa</i>	Xp4523	US,2792
	Ecco 61 US	
<i>Oryza sativa</i>	Xp753	US,2792
	Ecco63 US	
<i>Oryza sativa</i>	Yari	IT,2050
<i>Oryza sativa</i>	Yasmin Masry	EG,104
<i>Oryza sativa</i>	Yatkin	TR,3430
<i>Oryza sativa</i>	Zafiro INIA	CL,1662
<i>Oryza sativa</i>	Zar	IT,2050
<i>Oryza sativa</i>	Zayandeh Roud	IR,2789
<i>Oryza sativa</i>	Zefir	RO,1677
<i>Oryza sativa</i>	Zeus	IT,2097
<i>Oryza sativa</i>	Zorba	GR,3134
<i>Phalaris canariensis</i>	Abád	HU,908
<i>Phalaris canariensis</i>	Cantate	NL,1767
<i>Phalaris canariensis</i>	Elias	US,2167
<i>Phalaris canariensis</i>	Judita	CZ,3597
<i>Phalaris canariensis</i>	Karcsú	HU,2443
<i>Phalaris canariensis</i>	Kisvárdai 41	HU,909
<i>Phalaris canariensis</i>	Lizard	HU,908
<i>Phalaris canariensis</i>	Novosadsko	RS,1683
<i>Phalaris canariensis</i>	Sirocco	TN,1686
<i>Phalaris canariensis</i>	Sokra	TN,1686
<i>Secale cereale</i>	AC Remington	D,CA,3030
<i>Secale cereale</i>	AC Rifle	D,CA,3030
<i>Secale cereale</i>	Admiraal	D,NL,2780
<i>Secale cereale</i>	Agri-Blue	D,ZA,129
<i>Secale cereale</i>	Agricolo	D,PL,1532
<i>Secale cereale</i>	Al'fa	D,RU,2240,2446
<i>Secale cereale</i>	Alisa	D,RU,1473
<i>Secale cereale</i>	Amilo	D,AT,HU,NL,PL,903,2246,2675,3075
<i>Secale cereale</i>	Antares	D,RU,2888
<i>Secale cereale</i>	Arant	D,PL,2662
<i>Secale cereale</i>	Arantes	C,DE,1867
<i>Secale cereale</i>	Ariadna	D,RU,513
<i>Secale cereale</i>	Aslim-95	D,TR,423
<i>Secale cereale</i>	Astarta	D,RU,1687
<i>Secale cereale</i>	Astranos	DK,GB,2359,3079
<i>Secale cereale</i>	Aventino	CZ,3006
<i>Secale cereale</i>	Bernburger Futterroggen	D,DE,3456
<i>Secale cereale</i>	Blue Chip *	D,ZA,334
<i>Secale cereale</i>	Bojko	C,PL,1532
<i>Secale cereale</i>	Bonfire	D,NL,1895
<i>Secale cereale</i>	Borfuro	D,DE,3236
<i>Secale cereale</i>	Bosmo	D,PL,1532
<i>Secale cereale</i>	Brasetto	D,DE,FI,RS,UA,1866,1867,1881
<i>Secale cereale</i>	Bul Milenium	BG,1660
<i>Secale cereale</i>	Caspian	D,FI,1920
<i>Secale cereale</i>	Chulpan 7	C,RU,464
<i>Secale cereale</i>	Conduct	D,DE,1867
<i>Secale cereale</i>	Danko Diament	NO,903
<i>Secale cereale</i>	Dankowskie Agat	D,FI,890
<i>Secale cereale</i>	Dankowskie Alvaro	D,PL,903
<i>Secale cereale</i>	Dankowskie Amber	D,PL,RS,903
<i>Secale cereale</i>	Dankowskie Avanti	D,PL,903
<i>Secale cereale</i>	Dankowskie Diament	D,PL,RS,903
<i>Secale cereale</i>	Dankowskie Dragon	D,PL,903
<i>Secale cereale</i>	Dankowskie Granat	D,FI,PL,890,903
<i>Secale cereale</i>	Dankowskie Hardon	D,PL,903
<i>Secale cereale</i>	Dankowskie Kalcyt	D,PL,903
<i>Secale cereale</i>	Dankowskie Kanter	D,PL,903
<i>Secale cereale</i>	Dankowskie Rubin	D,PL,903
<i>Secale cereale</i>	Dankowskie Skand	D,PL,903
<i>Secale cereale</i>	Dankowskie Turkus	D,FI,PL,890,903
<i>Secale cereale</i>	Dankowskie Zlote	D,PL,903
<i>Secale cereale</i>	Dominant	D,NL,1988
<i>Secale cereale</i>	Don Ewald INTA	AR,1650
<i>Secale cereale</i>	Don Guillermo INTA	AR,1650
<i>Secale cereale</i>	Don Norberto INTA	AR,1650
<i>Secale cereale</i>	Dukato	D,DE,1577
<i>Secale cereale</i>	Durinos	D,DE,2357
<i>Secale cereale</i>	E'ra	D,RU,1943
<i>Secale cereale</i>	E'stafeta Tatarstana	D,RU,1471
<i>Secale cereale</i>	Echo	D,ZA,334

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Secale cereale</i>	Elego	D,AT,1907
<i>Secale cereale</i>	Elias	D,AT,LT,1907,2857
<i>Secale cereale</i>	Elvi	D,EE,FI,569,1130,1132
<i>Secale cereale</i>	Emilio INTA	AR,1650
<i>Secale cereale</i>	Evoló	D,GB,1865
<i>Secale cereale</i>	FRO-10	D,CA,263
<i>Secale cereale</i>	Falenskaya 4	D,RU,1180,2337
<i>Secale cereale</i>	Fasto	D,IT,3134
<i>Secale cereale</i>	Fausto INTA	AR,1650
<i>Secale cereale</i>	Forestal	D,IT,1889
<i>Secale cereale</i>	Gauthier	D,CA,2731
<i>Secale cereale</i>	Gazelle	C,CA,3482
<i>Secale cereale</i>	Gonello	D,DE,1867
<i>Secale cereale</i>	Gradan	D,PL,2662
<i>Secale cereale</i>	Gulden	D,PL,903
<i>Secale cereale</i>	Guttino	D,DE,UA,1867
<i>Secale cereale</i>	Helltop	D,DE,IR,1231,2358
<i>Secale cereale</i>	Herakles	D,SE,2359
<i>Secale cereale</i>	Higreen	D,DE,1895
<i>Secale cereale</i>	Horyzo	D,PL,1532
<i>Secale cereale</i>	Humbolt	D,GB,1999
<i>Secale cereale</i>	Iermana	IT,57
	Germana IT	
	Germano IT	
<i>Secale cereale</i>	Immanu *	IT,3083
	Immana IT	
<i>Secale cereale</i>	Inspector	D,DE,RS,370,2854
<i>Secale cereale</i>	Jobaro	D,BE,1617
<i>Secale cereale</i>	Joniai	LT,2017
<i>Secale cereale</i>	Juuso *	C,FI,1802
<i>Secale cereale</i>	KWS AB 162 R	D,DE,1867
<i>Secale cereale</i>	KWS Allocator	D,UA,1867
<i>Secale cereale</i>	KWS Aviator	D,RU,1864
<i>Secale cereale</i>	KWS Baridor	D,DE,EE,GB,1865,1866,1867
<i>Secale cereale</i>	KWS Berado	D,DE,DK,EE,1866,1867
<i>Secale cereale</i>	KWS Binntto	D,DE,DK,1867
<i>Secale cereale</i>	KWS Bono	D,DE,LT,RS,UA,1865,1867,1881
<i>Secale cereale</i>	KWS Bukor	D,EE,1866
<i>Secale cereale</i>	KWS Cantator	D,EE,1866
<i>Secale cereale</i>	KWS Creor	D,DE,1867
<i>Secale cereale</i>	KWS Curator	D,EE,GB,1865,1866
<i>Secale cereale</i>	KWS Daniello	D,DE,EE,1866,1867
<i>Secale cereale</i>	KWS Detektor	D,DK,EE,GB,1865,1866,1867
<i>Secale cereale</i>	KWS Dolaro	D,DE,1867
<i>Secale cereale</i>	KWS Edmondo	D,DE,DK,1867
<i>Secale cereale</i>	KWS Emphor	DE,GB,1865,1867
<i>Secale cereale</i>	KWS Eterno	D,DE,DK,UA,1867
<i>Secale cereale</i>	KWS Gatano	D,DE,1867
<i>Secale cereale</i>	KWS Gilmor	DK,GB,UA,1867,1883
<i>Secale cereale</i>	KWS Gintor	D,EE,1866
<i>Secale cereale</i>	KWS Identor	DK,1867
<i>Secale cereale</i>	KWS Igor	D,DK,EE,GB,UA,1865,1866,1867
<i>Secale cereale</i>	KWS Initiator	D,UA,1867
<i>Secale cereale</i>	KWS Inspirator	DK,EE,GB,1866,1867,1883
<i>Secale cereale</i>	KWS Jannor	D,EE,1866
<i>Secale cereale</i>	KWS Jarro	DK,1867
<i>Secale cereale</i>	KWS Jeskor	DK,1867
<i>Secale cereale</i>	KWS Jethro	D,EE,FI,1866
<i>Secale cereale</i>	KWS Livado	D,EE,1866
<i>Secale cereale</i>	KWS Magnifico	D,LV,UA,1866,1867
<i>Secale cereale</i>	KWS Motivator	D,DK,UA,1867
<i>Secale cereale</i>	KWS Novor	UA,1867
<i>Secale cereale</i>	KWS Progas	D,DE,RS,UA,1867
<i>Secale cereale</i>	KWS Prommo	D,RU,1864
<i>Secale cereale</i>	KWS Propower	D,DE,UA,1867
<i>Secale cereale</i>	KWS Pulsor	EE,UA,1866,1867
<i>Secale cereale</i>	KWS Receptor	D,DK,EE,1866,1867
<i>Secale cereale</i>	KWS Rhavo	D,RU,1864
<i>Secale cereale</i>	KWS Rotor	D,DK,EE,UA,1866,1867
<i>Secale cereale</i>	KWS Sandor	D,DE,1867
<i>Secale cereale</i>	KWS Serafino	D,EE,RS,1866,1867
<i>Secale cereale</i>	KWS Skylor	D,DK,UA,1867
<i>Secale cereale</i>	KWS Tayo	D,DE,DK,EE,RS,UA,1866,1867
<i>Secale cereale</i>	KWS Teodor	D,DK,1867
<i>Secale cereale</i>	KWS Trebiano	D,DE,DK,FI,UA,1866,1867
<i>Secale cereale</i>	KWS Tutor	D,DE,DK,EE,UA,1866,1867
<i>Secale cereale</i>	KWS Vinetto	D,DE,DK,UA,1867
<i>Secale cereale</i>	Kapitän	D,FI,569

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Secale cereale</i>	Kaupo	D,LV,1668
<i>Secale cereale</i>	Khamarka	D,UA,1690
<i>Secale cereale</i>	Khasto	D,UA,1690
<i>Secale cereale</i>	Kisvárdai Legelo	D,HU,909
<i>Secale cereale</i>	Kws Binntto	D,FI,1866
<i>Secale cereale</i>	Kws Livado	D,FI,1866
<i>Secale cereale</i>	LO 1071 P #	D,DE,1867
<i>Secale cereale</i>	LO 1093 N #	D,DE,1867
<i>Secale cereale</i>	LO 1108 P	D,DE,1867
<i>Secale cereale</i>	LO 1119 N	D,DE,1867
<i>Secale cereale</i>	LO 1128 N	D,DE,1867
<i>Secale cereale</i>	LO 2002 N	D,DE,1867
<i>Secale cereale</i>	LS 35	C,ZA,334
<i>Secale cereale</i>	LS 62	D,ZA,334
<i>Secale cereale</i>	LSR 10043	D,DE,1867
<i>Secale cereale</i>	LSR 129	D,DE,1867
<i>Secale cereale</i>	LSR 136	D,DE,1867
<i>Secale cereale</i>	LSR 152 #	D,DE,1867
<i>Secale cereale</i>	Lunator	D,DE,370
<i>Secale cereale</i>	MSG 2135	D,DE,2358
<i>Secale cereale</i>	Mac Blue	D,ZA,129
<i>Secale cereale</i>	Marcelo	D,DE,1867
<i>Secale cereale</i>	Marusenka	D,RU,188,2335
<i>Secale cereale</i>	Matador	D,HU,2547
<i>Secale cereale</i>	Merkator	D,NL,1057
<i>Secale cereale</i>	Miranos	DK,2359
<i>Secale cereale</i>	Motto	D,GB,HU,PL,SK,903,2246,3608
<i>Secale cereale</i>	Musketeer	D,CA,3030
<i>Secale cereale</i>	NCD Grazer	D,ZA,334
<i>Secale cereale</i>	NS Borac	D,RS,1683
<i>Secale cereale</i>	NS Damjana	D,RS,1683
<i>Secale cereale</i>	NS Savo	D,RS,1683
<i>Secale cereale</i>	NS Vitez	D,RS,1683
<i>Secale cereale</i>	Oberkaemtner	D,AT,1791
<i>Secale cereale</i>	Ovid	C,DE,370
<i>Secale cereale</i>	PAN 263	D,ZA,334,2501
<i>Secale cereale</i>	PKB Zmaj	D,RS,2627
<i>Secale cereale</i>	Palazzo	D,RS,1867
<i>Secale cereale</i>	Pamyat' Kondratenko	D,RU,1385,2240,3657
<i>Secale cereale</i>	Pamyati Kunakbaeva	D,RU,188,464
<i>Secale cereale</i>	Parom	D,RU,1473
<i>Secale cereale</i>	Pastar	D,PL,2662
<i>Secale cereale</i>	Pervistok F1	D,UA,1690
<i>Secale cereale</i>	Petkus	D,MA,1674
	Petkus II NT	
<i>Secale cereale</i>	Phthia	GR,320
<i>Secale cereale</i>	Piano	D,DE,DK,UA,1867
<i>Secale cereale</i>	Picasso	D,GB,1883
<i>Secale cereale</i>	Poseidon	D,LT,2358
<i>Secale cereale</i>	Powergreen	D,DE,3236
<i>Secale cereale</i>	Prima	D,CA,3030
<i>Secale cereale</i>	Primizia	D,IT,782
<i>Secale cereale</i>	Protector	D,DE,370
<i>Secale cereale</i>	Pyshma	D,RU,1473
<i>Secale cereale</i>	Quehue INTA	AR,1650
<i>Secale cereale</i>	RG 1124	D,DE,2358
<i>Secale cereale</i>	Radon'	D,RU,1471
<i>Secale cereale</i>	Rasa	D,RS,3147
<i>Secale cereale</i>	Recrut	D,DE,1867
<i>Secale cereale</i>	Reetta	D,FI,569
<i>Secale cereale</i>	Riihi	D,FI,IS,569
<i>Secale cereale</i>	Rogo #	C,FI,1920
<i>Secale cereale</i>	Rostockie	D,PL,1532
<i>Secale cereale</i>	Ryefood	D,HU,1840
<i>Secale cereale</i>	SM Ananke	C,PL,1532
<i>Secale cereale</i>	SM Elara	C,PL,1532
<i>Secale cereale</i>	SM Fobos	C,GB,PL,1532
<i>Secale cereale</i>	SM Temisto	D,PL,1532
<i>Secale cereale</i>	SSR 727	ZA,3080
<i>Secale cereale</i>	SSR 729	ZA,3080
<i>Secale cereale</i>	SSR 789	ZA,3080
<i>Secale cereale</i>	SU Arvalus	D,DK,EE,1576,1577
<i>Secale cereale</i>	SU Arvid	D,EE,1577
<i>Secale cereale</i>	SU Baresi	D,DK,EE,LT,1576,1577
<i>Secale cereale</i>	SU Bebop	D,DE,GB,1577
<i>Secale cereale</i>	SU Bendix	D,DE,LT,LV,1577
<i>Secale cereale</i>	SU Composit	D,DE,1577
<i>Secale cereale</i>	SU Cossani	D,DE,1577

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Secale cereale</i>	SU Dreamer	D,DK,1576
<i>Secale cereale</i>	SU Elrond	D,DK,EE,LV,1576,1577
<i>Secale cereale</i>	SU Erling	D,DE,1577
<i>Secale cereale</i>	SU Fjordsson	D,EE,1577
<i>Secale cereale</i>	SU Forsetti	D,DE,1577
<i>Secale cereale</i>	SU Glacia	D,DE,DK,EE,1576,1577
<i>Secale cereale</i>	SU Isaksson	GB,1574,2855
<i>Secale cereale</i>	SU Karlsson	DE,GB,1574,1577,2855
<i>Secale cereale</i>	SU Laurids	DK,1576
<i>Secale cereale</i>	SU Mephisto	D,DE,RS,1577
<i>Secale cereale</i>	SU Nasri	D,DE,LT,LV,1577
<i>Secale cereale</i>	SU Performer	D,DE,EE,FI,LV,1574,1577
<i>Secale cereale</i>	SU Perspectiv	D,DK,EE,GB,LV,1574,1576,1577,2855
<i>Secale cereale</i>	SU Pluralis	DK,1576
<i>Secale cereale</i>	SU Popidol	D,DE,GB,1574,1577
<i>Secale cereale</i>	SU Promotor	D,LT,1577
<i>Secale cereale</i>	SU Skoll	D,DK,1576
<i>Secale cereale</i>	SU Thor	GB,1574
<i>Secale cereale</i>	SU Vector	D,DE,2543
<i>Secale cereale</i>	SU Vergil	C,DE,2543
<i>Secale cereale</i>	Sangaste *	D,EE,1132
<i>Secale cereale</i>	Saratovskaya 7	D,RU,2335
<i>Secale cereale</i>	Schlaegler	D,AT,2841
<i>Secale cereale</i>	Seigle 3	C,MA,1674
<i>Secale cereale</i>	Seigle 7	C,MA,1674
<i>Secale cereale</i>	Sibir'	D,RU,3123
<i>Secale cereale</i>	Sito 70	D,IT,3417
<i>Secale cereale</i>	Slobozhanets' FI	D,UA,1690
<i>Secale cereale</i>	Slowianskie	D,PL,1532
<i>Secale cereale</i>	Southern Blue	D,ZA,334
<i>Secale cereale</i>	Southern Green	D,ZA,334
<i>Secale cereale</i>	Speedogreen	D,DE,NL,1895,3236
<i>Secale cereale</i>	Stach	D,PL,1532
<i>Secale cereale</i>	Stannos	DK,LT,2358,2359
<i>Secale cereale</i>	Su Cossani	D,FI,1574
<i>Secale cereale</i>	Suceveana	D,RO,3222
<i>Secale cereale</i>	Talovskaya 33	D,RU,2336
<i>Secale cereale</i>	Talovskaya 41	D,RU,2336
<i>Secale cereale</i>	Tatyana	D,RU,1209,1385,2240
<i>Secale cereale</i>	Tiroler	C,AT,301,590,2480
<i>Secale cereale</i>	Traktor	D,DE,370
<i>Secale cereale</i>	Trojan	D,ZA,334
<i>Secale cereale</i>	Tur	D,GB,PL,902,1532
<i>Secale cereale</i>	Turbogreen	D,DE,3236
<i>Secale cereale</i>	VB Duoniai	D,LT,2017
<i>Secale cereale</i>	Valdaj	D,RU,2240,3657
<i>Secale cereale</i>	Vambo	D,EE,1132
<i>Secale cereale</i>	Varda	D,HU,909
<i>Secale cereale</i>	Virgiai	LT,2017
<i>Secale cereale</i>	Vitallo	D,DE,1867
<i>Secale cereale</i>	Walet	D,FI,PL,890,903
<i>Secale cereale</i>	Wintergrazer 70	ZA,250
<i>Secale cereale</i>	Yantarnaya	D,RU,1191,1210
<i>Secale cereale</i>	Yur'ivets'	D,UA,1690
<i>Secale cereale</i>	shnik	D,RU,2337
<i>Triticosecale Spp.</i>	AAC Delight	C,CA,1890
<i>Triticosecale Spp.</i>	AB Bronco	D
<i>Triticosecale Spp.</i>	AB Provider	C,CA,264
<i>Triticosecale Spp.</i>	AB Snowcat	C
<i>Triticosecale Spp.</i>	AB Stampeder	C,CA,264
<i>Triticosecale Spp.</i>	AC Alta	C,CA,3030
<i>Triticosecale Spp.</i>	AC Certa	C,CA,3030
<i>Triticosecale Spp.</i>	AC Copia	C,CA,3030
<i>Triticosecale Spp.</i>	AC William	C,CA,2948
<i>Triticosecale Spp.</i>	AGSTR13	D,IT,18
<i>Triticosecale Spp.</i>	AN184	MX,3514
<i>Triticosecale Spp.</i>	AN38	MX,3514
<i>Triticosecale Spp.</i>	AN66	MX,3514
<i>Triticosecale Spp.</i>	ANPELON	MX,3514
<i>Triticosecale Spp.</i>	Abacus #	C,AU,16
<i>Triticosecale Spp.</i>	Ackourid	D,BG,1010
<i>Triticosecale Spp.</i>	Agostino	D,FR,GB,1912,1914
<i>Triticosecale Spp.</i>	Agucero INIA	C,CL,1662
<i>Triticosecale Spp.</i>	Agucero INIA	CL,1662
<i>Triticosecale Spp.</i>	Alambic	D,IT,1938
<i>Triticosecale Spp.</i>	Alamo	D,NL,3075
<i>Triticosecale Spp.</i>	Alekto	D,PL,1535

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticosecale Spp.</i>	Alessandro SN	D,IT,799
<i>Triticosecale Spp.</i>	Aliko	D,PL,1533
<i>Triticosecale Spp.</i>	Alkmini	GR,690
<i>Triticosecale Spp.</i>	Allrounder PZO	D,DE,2722
<i>Triticosecale Spp.</i>	Altair	IT,18,838
<i>Triticosecale Spp.</i>	Alter	C,PT,1675
<i>Triticosecale Spp.</i>	Amarillo 105	D,RS,818
<i>Triticosecale Spp.</i>	Anagram #	FR,1938
<i>Triticosecale Spp.</i>	Andiamo	FR,1914
<i>Triticosecale Spp.</i>	Andiron	D,BG,543
<i>Triticosecale Spp.</i>	Andrus	C,PL,1533
<i>Triticosecale Spp.</i>	Anecdot	D,IT,1938
<i>Triticosecale Spp.</i>	Argus	EE,1533
<i>Triticosecale Spp.</i>	Ariti	GR,3683
<i>Triticosecale Spp.</i>	Asellus	D,IT,956
<i>Triticosecale Spp.</i>	Athienou	GR,3202
<i>Triticosecale Spp.</i>	Atila	D,BG,1010
<i>Triticosecale Spp.</i>	Atletico	D,PL,903
<i>Triticosecale Spp.</i>	Averdo	D,DE,GB,1913,2745
<i>Triticosecale Spp.</i>	Avitohol	D,BG,1010
<i>Triticosecale Spp.</i>	Avokado	D,PL,903
<i>Triticosecale Spp.</i>	BG Triamo 2S	E,BG,RS,543,544
<i>Triticosecale Spp.</i>	BG Triflex 2S	E,BG,RS,543,544
<i>Triticosecale Spp.</i>	BRS Minotauru	BR,1106
<i>Triticosecale Spp.</i>	BRS Netuno	BR,1106
<i>Triticosecale Spp.</i>	BRS Saturno	BR,1106
<i>Triticosecale Spp.</i>	BRS Surubim	D,BR,1106
<i>Triticosecale Spp.</i>	BRS Ulisses	BR,1106
<i>Triticosecale Spp.</i>	BRS Zênite	BR,1106
<i>Triticosecale Spp.</i>	Badminton	D,IT,1938
<i>Triticosecale Spp.</i>	Balino	D,CH,928
<i>Triticosecale Spp.</i>	Baltiko	D,PL,903
<i>Triticosecale Spp.</i>	Banjo	C,CA,3508
<i>Triticosecale Spp.</i>	Barolo	D,DE,1913
<i>Triticosecale Spp.</i>	Basma (INRA1803)	MA,1674
<i>Triticosecale Spp.</i>	Bc Goran	D,HR,RS,505,1663
<i>Triticosecale Spp.</i>	Bc Trenk	D,HR,1663
<i>Triticosecale Spp.</i>	Bc Zmaj	D,HR,1663
<i>Triticosecale Spp.</i>	Beagle	C,MA,1674
<i>Triticosecale Spp.</i>	Belcanto	D,DE,PL,900,903
<i>Triticosecale Spp.</i>	Bellac	D,FR,2746
<i>Triticosecale Spp.</i>	Benetto	D,GB,902
<i>Triticosecale Spp.</i>	Bera	TR,3644
<i>Triticosecale Spp.</i>	Bereniko	D,PL,903
<i>Triticosecale Spp.</i>	Bicross	DE,FR,1938,2543
<i>Triticosecale Spp.</i>	Bienvenu	FR,1938
<i>Triticosecale Spp.</i>	Bikini	D,FR,RS,1938
<i>Triticosecale Spp.</i>	Bilbao	FR,390
<i>Triticosecale Spp.</i>	Bilboquet	DE,FR,1938,2543
<i>Triticosecale Spp.</i>	Binova	D,HU,1608
<i>Triticosecale Spp.</i>	Biscoto	D,IT,1938
<i>Triticosecale Spp.</i>	Biser	C,RS,1682
<i>Triticosecale Spp.</i>	Bishop	D,IT,1938
<i>Triticosecale Spp.</i>	Blagovest	D,BG,1010
<i>Triticosecale Spp.</i>	Bobcat	D,CA,264
<i>Triticosecale Spp.</i>	Bogart	D,DE,2722
<i>Triticosecale Spp.</i>	Bogo	D,HU,1296
<i>Triticosecale Spp.</i>	Bolero	D,RS,1682
<i>Triticosecale Spp.</i>	Bonjour	FR,1938
<i>Triticosecale Spp.</i>	Borhan (1752)	C,MA,1674
<i>Triticosecale Spp.</i>	Borislav	D,BG,1010
<i>Triticosecale Spp.</i>	Borodine	FR,2741
<i>Triticosecale Spp.</i>	Borowik	D,PL,1533
<i>Triticosecale Spp.</i>	Brehat	D,FR,956
<i>Triticosecale Spp.</i>	Brevis	C,CA,1890
<i>Triticosecale Spp.</i>	Brizac	FR,2746
<i>Triticosecale Spp.</i>	Bumerang	BG,1010
<i>Triticosecale Spp.</i>	Bunker	C,CA,264
<i>Triticosecale Spp.</i>	Cando	D,FR,1911
<i>Triticosecale Spp.</i>	Cappriccia	EE,1915
<i>Triticosecale Spp.</i>	Cappriccia	D,LT,1915
<i>Triticosecale Spp.</i>	Carmelo	D,PL,1533
<i>Triticosecale Spp.</i>	Casimir	C,DK,1556
<i>Triticosecale Spp.</i>	Catria	D,IT,MA,1726,3162,3169
<i>Triticosecale Spp.</i>	Cedrico	D,DE,FR,1913,1914
<i>Triticosecale Spp.</i>	Cerber	D,PL,1533
<i>Triticosecale Spp.</i>	Cerrillo TCL99	MX,3496
<i>Triticosecale Spp.</i>	Chacamo #	FR,1911

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticosecale Spp.</i>	Charme	D,DE,2722
<i>Triticosecale Spp.</i>	Circuit	C,CA,2979
<i>Triticosecale Spp.</i>	Clayton PZO	C,DE,2722
<i>Triticosecale Spp.</i>	Collégial	D,FR,145
<i>Triticosecale Spp.</i>	Conero	D,IT,1726,3162
<i>Triticosecale Spp.</i>	Corado	D,PL,903
<i>Triticosecale Spp.</i>	Cortino #	D,IT,1502
<i>Triticosecale Spp.</i>	Cosinus	D,DE,1867
<i>Triticosecale Spp.</i>	Cyrkon	D,PL,1533
<i>Triticosecale Spp.</i>	Delija	C,RS,3147
<i>Triticosecale Spp.</i>	Dicaprio	IT,1938
<i>Triticosecale Spp.</i>	Dimenzio	D,HU,1840
<i>Triticosecale Spp.</i>	Dobrudzhanets	BG,1010
<i>Triticosecale Spp.</i>	Dolindo	D,PL,903
<i>Triticosecale Spp.</i>	Dometica	D,GB,1912
<i>Triticosecale Spp.</i>	Domi 52	BG,1010
<i>Triticosecale Spp.</i>	Drira	C,MA,1674
<i>Triticosecale Spp.</i>	Dublet	C,DE,FR,900,903
<i>Triticosecale Spp.</i>	EMPERADOR	C,CL,1662
<i>Triticosecale Spp.</i>	Egeyildizi	TR,1081
<i>Triticosecale Spp.</i>	Ego	D,NL,3075
<i>Triticosecale Spp.</i>	Eldorado	D,NL,3075
<i>Triticosecale Spp.</i>	Elephantus PZO	D,DE,2722
<i>Triticosecale Spp.</i>	Elevator	C,CA,2979
<i>Triticosecale Spp.</i>	Elicsir	FR,1950
<i>Triticosecale Spp.</i>	Elpaso	D,PL,903
<i>Triticosecale Spp.</i>	Empero	D,SE,1923
<i>Triticosecale Spp.</i>	Erwin	C,PL,1533
<i>Triticosecale Spp.</i>	Etere	D,IT,328
<i>Triticosecale Spp.</i>	Exagon	D,IT,1938
<i>Triticosecale Spp.</i>	FDL Ascendent	D,RO,1677
<i>Triticosecale Spp.</i>	FDT 92012/8	C,MA,955
<i>Triticosecale Spp.</i>	Falko	D,NL,3075
<i>Triticosecale Spp.</i>	Falmore	FR,1911
<i>Triticosecale Spp.</i>	Fanfaro	D,PL,1533
<i>Triticosecale Spp.</i>	Fantastico	D,DE,3250
<i>Triticosecale Spp.</i>	Faraón INIA	D,CL,1662
<i>Triticosecale Spp.</i>	Favorit	D,RS,3147
<i>Triticosecale Spp.</i>	Fidelio	D,PL,903
<i>Triticosecale Spp.</i>	Flash	D,IT,1984
<i>Triticosecale Spp.</i>	Foddatriticale	KE,160
<i>Triticosecale Spp.</i>	Forricale	E,ES,466
<i>Triticosecale Spp.</i>	Fredro	D,PL,903
<i>Triticosecale Spp.</i>	Frigus	C,PL,903
<i>Triticosecale Spp.</i>	Fronteira	PT,1675
<i>Triticosecale Spp.</i>	Froome	D,IT,2489
<i>Triticosecale Spp.</i>	GK Idus	C,HU,1296
<i>Triticosecale Spp.</i>	GK Maros	D,HU,1296
<i>Triticosecale Spp.</i>	GK Rege	D,HU,1296
<i>Triticosecale Spp.</i>	GK Szemes	D,HU,RS,1296,1839
	GK Tc7-07 HU	
<i>Triticosecale Spp.</i>	GK Temes	D,HU,1296
<i>Triticosecale Spp.</i>	Galgo	PT,3562
<i>Triticosecale Spp.</i>	Galtjo	D,NL,3075
<i>Triticosecale Spp.</i>	Gavião	PT,1675
<i>Triticosecale Spp.</i>	General	D,RS,3147
<i>Triticosecale Spp.</i>	Genux	D,IT,1461
<i>Triticosecale Spp.</i>	Germes	RU,2240,2446
<i>Triticosecale Spp.</i>	Goranac	D,RS,1682
<i>Triticosecale Spp.</i>	Gorilla	D,IT,2489
<i>Triticosecale Spp.</i>	Gornac	D,RS,1682
<i>Triticosecale Spp.</i>	Granador #	IT,924
<i>Triticosecale Spp.</i>	Grandval	FR,145
<i>Triticosecale Spp.</i>	Grenado	D,GB,902
<i>Triticosecale Spp.</i>	Grifone	D,IT,2489
<i>Triticosecale Spp.</i>	Gringo	D,GB,902
<i>Triticosecale Spp.</i>	Gucio	C,PL,1533
<i>Triticosecale Spp.</i>	HYT Kappa	DE,1503
<i>Triticosecale Spp.</i>	HYT Prime	D,FR,1095
<i>Triticosecale Spp.</i>	Haiduc	D,RO,1677
<i>Triticosecale Spp.</i>	Harne	D,UA,1690
<i>Triticosecale Spp.</i>	Hercules	IT,3166
<i>Triticosecale Spp.</i>	Heroico	D,PL,1533
<i>Triticosecale Spp.</i>	Hleborob	D,RU,1835
<i>Triticosecale Spp.</i>	Hokey	D,BG,1010
<i>Triticosecale Spp.</i>	Hortenso	D,PL,1535
<i>Triticosecale Spp.</i>	Hotshot	C,CA,2979
<i>Triticosecale Spp.</i>	Hugo	C,PL,1533

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticosecale Spp.</i>	Hungaro	D,HU,1840
<i>Triticosecale Spp.</i>	IMPULSO TCL2016	MX,1670
<i>Triticosecale Spp.</i>	IPR Goitaca	BR,2509
<i>Triticosecale Spp.</i>	IS Flavius	D,SK,3145
<i>Triticosecale Spp.</i>	IS Titus	D,SK,3145
<i>Triticosecale Spp.</i>	IS Trivago	C,SK,3145
<i>Triticosecale Spp.</i>	Impetus	C,PL,903
<i>Triticosecale Spp.</i>	Iraklis	GR,1338
<i>Triticosecale Spp.</i>	Jeremias PZO	D,DE,2722
<i>Triticosecale Spp.</i>	Jilotepec TCL-96	MX,1673
<i>Triticosecale Spp.</i>	Jokari	D,CL,FR,IT,RS,1938,2894
<i>Triticosecale Spp.</i>	Joyenval	D,IT,145
<i>Triticosecale Spp.</i>	Juanillio	C,MA,1674
<i>Triticosecale Spp.</i>	Jutro	RS,1683
<i>Triticosecale Spp.</i>	KG Bingo	D,RS,3147
<i>Triticosecale Spp.</i>	KG Rubin	D,RS,3147
<i>Triticosecale Spp.</i>	KG-20	D,RS,3147
<i>Triticosecale Spp.</i>	KWS Fido	D,FR,GB,1912,1913,1914
<i>Triticosecale Spp.</i>	Kargo	C,PL,1533
<i>Triticosecale Spp.</i>	Karma 2000	TR,1321
<i>Triticosecale Spp.</i>	Kasyno	D,DE,FR,GB,PL,900,902,903
<i>Triticosecale Spp.</i>	Kaulos	FR,1914
<i>Triticosecale Spp.</i>	Kendo	SK,3141
<i>Triticosecale Spp.</i>	Kereon	FR,955
<i>Triticosecale Spp.</i>	Kharkiv AVIAS	C,UA,1690
<i>Triticosecale Spp.</i>	Khir	D,TN,1686
<i>Triticosecale Spp.</i>	Khlibodar kharkivs'kyi	C,UA,1690
<i>Triticosecale Spp.</i>	Kinerit	D,SK,3006
<i>Triticosecale Spp.</i>	Kitaro	D,AT,HU,2246,2675
<i>Triticosecale Spp.</i>	Kitesurf	D,FR,IT,1938
<i>Triticosecale Spp.</i>	Knjaz	D,RS,3147
<i>Triticosecale Spp.</i>	Kolorit	BG,1010
<i>Triticosecale Spp.</i>	Kompan	C,PL,1533
<i>Triticosecale Spp.</i>	Korovai kharkivs' kyi	C,UA,1690
<i>Triticosecale Spp.</i>	LG Brixon	D,IT,1984
<i>Triticosecale Spp.</i>	LG Caballero	ES,1995
<i>Triticosecale Spp.</i>	LG Ergon	D,IT,1984
<i>Triticosecale Spp.</i>	LG Pluton	ES,1995
<i>Triticosecale Spp.</i>	LG Relampago	ES,1995
<i>Triticosecale Spp.</i>	Ladne	D,UA,1690
<i>Triticosecale Spp.</i>	Lamberto	D,HU,2246
<i>Triticosecale Spp.</i>	Lanetto	D,DE,EE,LT,1913,1915
<i>Triticosecale Spp.</i>	Larossa	D,CH,928
<i>Triticosecale Spp.</i>	Legalo	E,GB,903
<i>Triticosecale Spp.</i>	Lehin' kharkivs' kyi	C,UA,1690
<i>Triticosecale Spp.</i>	Leontino	D,PL,RS,903
<i>Triticosecale Spp.</i>	Leopard	D,HU,908
<i>Triticosecale Spp.</i>	Lerma	D,CH,928
<i>Triticosecale Spp.</i>	Lina	BG,238
<i>Triticosecale Spp.</i>	Lombardo	D,DE,1913
<i>Triticosecale Spp.</i>	Lotru	D,HU,908
<i>Triticosecale Spp.</i>	Lovchanets	BG,1010
<i>Triticosecale Spp.</i>	Lumaco	DE,EE,FR,1913,1914,1915
<i>Triticosecale Spp.</i>	Luoma	CA,264
<i>Triticosecale Spp.</i>	MIKHAM-2002	TR,423
<i>Triticosecale Spp.</i>	Maestozo	D,PL,903
<i>Triticosecale Spp.</i>	Maiden #	D,AU,3512
<i>Triticosecale Spp.</i>	Mamut	C,DE,EE,PL,900,903
<i>Triticosecale Spp.</i>	Manhir	D,IT,956
<i>Triticosecale Spp.</i>	Maravilla TCL99	MX,3496
<i>Triticosecale Spp.</i>	Maroua	MA,1674
<i>Triticosecale Spp.</i>	Massimo	D,DE,1503
<i>Triticosecale Spp.</i>	Matejko	C,PL,1533
<i>Triticosecale Spp.</i>	Maximal	FR,145
<i>Triticosecale Spp.</i>	Mazur	C,DE,900
<i>Triticosecale Spp.</i>	Medalion	D,PL,1533
<i>Triticosecale Spp.</i>	Medicis	D,IT,1938
<i>Triticosecale Spp.</i>	Melez-2001 *	TR,423
<i>Triticosecale Spp.</i>	Melihbey	TR,2436
<i>Triticosecale Spp.</i>	Metro	D,PL,903
<i>Triticosecale Spp.</i>	Metzger	D,CA,264
<i>Triticosecale Spp.</i>	Mieszko	C,PL,1692
<i>Triticosecale Spp.</i>	Milenio TCL-3	MX,1673
<i>Triticosecale Spp.</i>	Milewo	C,PL,1533
<i>Triticosecale Spp.</i>	Milkaro	D,PL,1533
<i>Triticosecale Spp.</i>	Milutin	RS,1683
<i>Triticosecale Spp.</i>	Misionero	ES,1235
<i>Triticosecale Spp.</i>	Misterio	D,PL,1533

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticosecale Spp.</i>	Moderato	D,PL,903
<i>Triticosecale Spp.</i>	Mondeo	D,SE,903
<i>Triticosecale Spp.</i>	Monsaraz	PT,1675
<i>Triticosecale Spp.</i>	Moumtaz (1753)	C,MA,1674
<i>Triticosecale Spp.</i>	Mv Sámán	D,HU,2246
<i>Triticosecale Spp.</i>	Mv Talentum	D,HU,2245
<i>Triticosecale Spp.</i>	Mv Talizman (MT 10-10)	D,HU,2246
<i>Triticosecale Spp.</i>	NS Adonis	D,RS,1683
<i>Triticosecale Spp.</i>	NS Apis	D,RS,1683
<i>Triticosecale Spp.</i>	NS Avram	D,RS,1683
<i>Triticosecale Spp.</i>	NS Ignjat	D,RS,1683
<i>Triticosecale Spp.</i>	NS Karnak	RS,1683
<i>Triticosecale Spp.</i>	NS Paun	D,RS,1683
<i>Triticosecale Spp.</i>	NS Pitos	RS,1683
<i>Triticosecale Spp.</i>	NS Trifun	D,RS,1683
<i>Triticosecale Spp.</i>	Nagano	C,PL,903
<i>Triticosecale Spp.</i>	Negoiu	D,RO,1677
<i>Triticosecale Spp.</i>	Neogen	D,DK,FR,2999
<i>Triticosecale Spp.</i>	Neomass #	D,DE,1503
<i>Triticosecale Spp.</i>	Neptun	C,RS,1682
<i>Triticosecale Spp.</i>	Niobi	GR,690
<i>Triticosecale Spp.</i>	Nissos	GR,3546
<i>Triticosecale Spp.</i>	Noé	D,IT,1643
<i>Triticosecale Spp.</i>	Nokturn	C,PL,1533
<i>Triticosecale Spp.</i>	Novosadski tritikale	D,RS,1683
<i>Triticosecale Spp.</i>	OAC Trillium	D,CA,3507
<i>Triticosecale Spp.</i>	OAC Wintri	D,CA,3507
<i>Triticosecale Spp.</i>	Obelisk	RS,1683
<i>Triticosecale Spp.</i>	Oberih kharkivs' kyi	C,UA,1690
<i>Triticosecale Spp.</i>	Oceania #	IT,328,838
<i>Triticosecale Spp.</i>	Octavio	D,LT,PL,1533
<i>Triticosecale Spp.</i>	Oda FD #	D,RO,1677
<i>Triticosecale Spp.</i>	Odisej	D,HU,RS,1683
	Odisej RS	
<i>Triticosecale Spp.</i>	Odys	C,PL,1533
<i>Triticosecale Spp.</i>	Oganj	RS,1683
<i>Triticosecale Spp.</i>	Olimp	RS,1683
<i>Triticosecale Spp.</i>	Orao	RS,1683
<i>Triticosecale Spp.</i>	Origo	D,NL,3075
<i>Triticosecale Spp.</i>	Orinoko	D,PL,903
<i>Triticosecale Spp.</i>	Orion	D,RS,1683
<i>Triticosecale Spp.</i>	Orlec	D,IT,2743
<i>Triticosecale Spp.</i>	Orval	FR,145
<i>Triticosecale Spp.</i>	Oxygen	D,IT,1938
<i>Triticosecale Spp.</i>	Ozean	D,DE,1867
<i>Triticosecale Spp.</i>	PKB Kardinal	D,RS,2627
<i>Triticosecale Spp.</i>	PKB Vozd	D,RS,2627
<i>Triticosecale Spp.</i>	PS Tecko	D,SK,686
<i>Triticosecale Spp.</i>	Paddle	FR,1938
<i>Triticosecale Spp.</i>	Palermo	D,PL,903
<i>Triticosecale Spp.</i>	Palmiro	D,IT,1913
<i>Triticosecale Spp.</i>	Panaso	D,PL,903
<i>Triticosecale Spp.</i>	Panter	D,RS,1683
<i>Triticosecale Spp.</i>	Papsuievs'ka	D,UA,2006
<i>Triticosecale Spp.</i>	Papsuievs'ka	D,UA,2006
<i>Triticosecale Spp.</i>	Pawo	D,PL,1533
<i>Triticosecale Spp.</i>	Pazh	IR,2962
<i>Triticosecale Spp.</i>	Pegaz	D,RS,1683
<i>Triticosecale Spp.</i>	Pika	D,CA,264
<i>Triticosecale Spp.</i>	Pingpong	D,SK,686
<i>Triticosecale Spp.</i>	Pitino	IT,1726,3162
<i>Triticosecale Spp.</i>	Pizarro	D,PL,903
<i>Triticosecale Spp.</i>	Plai	D,RO,1677
<i>Triticosecale Spp.</i>	Pletomax	D,SK,686
<i>Triticosecale Spp.</i>	Polo	D,PL,903
<i>Triticosecale Spp.</i>	Polygone	D,IT,1938
<i>Triticosecale Spp.</i>	Porto	D,DE,PL,900,903
<i>Triticosecale Spp.</i>	Prader	E,CH,928
<i>Triticosecale Spp.</i>	Preludio	D,SE,903
<i>Triticosecale Spp.</i>	Presley	D,DE,FR,2722
<i>Triticosecale Spp.</i>	Presto	D,AT,PL,903,2126
	Alamo AT	
<i>Triticosecale Spp.</i>	Probus	D,SE,1533
<i>Triticosecale Spp.</i>	Pronghorn	C,CA,263
<i>Triticosecale Spp.</i>	Pryzmat	C,PL,1533
<i>Triticosecale Spp.</i>	Purdy	D,NL,3075
<i>Triticosecale Spp.</i>	Puzon	C,PL,903
<i>Triticosecale Spp.</i>	Quark	D,IT,838

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticosecale Spp.</i>	Quebrantahuesos TCL99	MX,3496
<i>Triticosecale Spp.</i>	Quirinale	D,IT,1726,3162
<i>Triticosecale Spp.</i>	RGT Bivouac	D,FR,2746
<i>Triticosecale Spp.</i>	RGT Centsac	FR,2746
<i>Triticosecale Spp.</i>	RGT Eleac	D,FR,2746
<i>Triticosecale Spp.</i>	RGT Epiac	FR,2746
<i>Triticosecale Spp.</i>	RGT Flac	FR,2746
<i>Triticosecale Spp.</i>	RGT Flickflac	D,DE,2736
<i>Triticosecale Spp.</i>	RGT Gwendalac	FR,2746
<i>Triticosecale Spp.</i>	RGT Kadjac	D,FR,2746
<i>Triticosecale Spp.</i>	RGT Molinac #	FR,2746
<i>Triticosecale Spp.</i>	RGT Omeac	FR,2746
<i>Triticosecale Spp.</i>	RGT Ouessac	FR,2746
<i>Triticosecale Spp.</i>	RGT Quaterbac	FR,2746
<i>Triticosecale Spp.</i>	RGT Ruminac	D,FR,2746
<i>Triticosecale Spp.</i>	RGT Rutenac	FR,2746
<i>Triticosecale Spp.</i>	RGT Suliac #	FR,2746
<i>Triticosecale Spp.</i>	RGT Zigzac	FR,2746
<i>Triticosecale Spp.</i>	Ramdac	D,DE,FR,IT,145,328,580
<i>Triticosecale Spp.</i>	Ramos	D,DE,3250
<i>Triticosecale Spp.</i>	Ranch	FR,145
<i>Triticosecale Spp.</i>	Rapax	D,IT,145,328
<i>Triticosecale Spp.</i>	Raptus	D,SE,2361
<i>Triticosecale Spp.</i>	Rarytet	D,UA,1690
<i>Triticosecale Spp.</i>	Ratne	D,UA,1690
<i>Triticosecale Spp.</i>	Relaxo	D,IT,145,328
<i>Triticosecale Spp.</i>	Rescue PZO	D,DE,2722
<i>Triticosecale Spp.</i>	Resolut PZO	D,DE,2722
<i>Triticosecale Spp.</i>	Respekt	BG,1010
<i>Triticosecale Spp.</i>	Reverso	D,IT,145
<i>Triticosecale Spp.</i>	Rex	IT,3531
<i>Triticosecale Spp.</i>	Rhenio	D,DE,1867
<i>Triticosecale Spp.</i>	Rigel	IT,1110
<i>Triticosecale Spp.</i>	Rilax	D,FR,IT,145
<i>Triticosecale Spp.</i>	Rimake	FR,145
<i>Triticosecale Spp.</i>	Riparo	D,DE,IT,RS,145,146,1702
<i>Triticosecale Spp.</i>	Rivolt	D,FR,IT,145,328
<i>Triticosecale Spp.</i>	Robinson	D,DE,2722
<i>Triticosecale Spp.</i>	Rosalba	D,IT,145
<i>Triticosecale Spp.</i>	Rotego	FR,1914
<i>Triticosecale Spp.</i>	Rotondo	D,PL,903
<i>Triticosecale Spp.</i>	Rozhen	D,BG,1660
<i>Triticosecale Spp.</i>	Rtanj	D,RS,1682
<i>Triticosecale Spp.</i>	Ruche	FR,955
<i>Triticosecale Spp.</i>	Rudoke	D,IT,145,328
<i>Triticosecale Spp.</i>	Rufus	D,LT,2361
<i>Triticosecale Spp.</i>	Ruglatt	D,DE,2426
<i>Triticosecale Spp.</i>	Ruja	D,EE,3548
<i>Triticosecale Spp.</i>	Rumix	D,IT,145
<i>Triticosecale Spp.</i>	SU Agendus	D,RS,2854
<i>Triticosecale Spp.</i>	SU Askadus	D,FR,HU,2362,2363
<i>Triticosecale Spp.</i>	SU Carl	C,DE,LT,2543,2548
<i>Triticosecale Spp.</i>	SU Carolus	FR,2362
<i>Triticosecale Spp.</i>	SU Hubertus	D,DE,2362
<i>Triticosecale Spp.</i>	SU Liborius	D,HU,2363
<i>Triticosecale Spp.</i>	SU Toppus	D,SE,2361
<i>Triticosecale Spp.</i>	SW Falmoro	D,FR,1914
<i>Triticosecale Spp.</i>	SW Talentro	D,EE,HR,NL,1481,1913,1915
<i>Triticosecale Spp.</i>	Santos	C,DE,PL,900,903
<i>Triticosecale Spp.</i>	Satiro	D,IT,328
<i>Triticosecale Spp.</i>	Scudo	IT,169
<i>Triticosecale Spp.</i>	Seconzac #	FR,2746
<i>Triticosecale Spp.</i>	Securo #	D,DE,3250
<i>Triticosecale Spp.</i>	Shalanda	D,UA,1690
<i>Triticosecale Spp.</i>	Siglo TCL-21	MX,1673
<i>Triticosecale Spp.</i>	Sileno	D,IT,328
<i>Triticosecale Spp.</i>	Soko	C,RS,3147
<i>Triticosecale Spp.</i>	Solovei kharkivs' kyi	C,UA,1690
<i>Triticosecale Spp.</i>	Somtri	C,DE,2931
<i>Triticosecale Spp.</i>	Sopot	C,PL,903
<i>Triticosecale Spp.</i>	Sorento	D,PL,903
<i>Triticosecale Spp.</i>	Soyuz	RU,1835
<i>Triticosecale Spp.</i>	Stelvio	D,PL,903
<i>Triticosecale Spp.</i>	Subito	D,PL,903
<i>Triticosecale Spp.</i>	Sunray	C,CA,2978
<i>Triticosecale Spp.</i>	Supremo TCL-2000	MX,1673
<i>Triticosecale Spp.</i>	Svat	D,RU,1835
<i>Triticosecale Spp.</i>	Szabolcs	D,HU,909

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	KV76 HU	
<i>Triticosecale Spp.</i>	Szilaj	D,HU,1892
<i>Triticosecale Spp.</i>	T 62 *	KE,1794
<i>Triticosecale Spp.</i>	T 65	KE,1842
<i>Triticosecale Spp.</i>	TCL 83	D,TN,1686
<i>Triticosecale Spp.</i>	TCL82	D,TN,1686
<i>Triticosecale Spp.</i>	TCLF-AN-105	MX,3514
<i>Triticosecale Spp.</i>	TORETE BAER	C,CL,617
<i>Triticosecale Spp.</i>	Tadeus	D,PL,2853
<i>Triticosecale Spp.</i>	Talavera	GR,3055
<i>Triticosecale Spp.</i>	Tango	D,RS,1682
<i>Triticosecale Spp.</i>	Tanguy	FR,390
<i>Triticosecale Spp.</i>	Tantris	D,DE,2722
<i>Triticosecale Spp.</i>	Tarzan	D,DE,2722
<i>Triticosecale Spp.</i>	Tasmania	ES,251
<i>Triticosecale Spp.</i>	Taurus	D,NL,3075
<i>Triticosecale Spp.</i>	Taza	C,CA,264
<i>Triticosecale Spp.</i>	Tcl 82	TN,1686
<i>Triticosecale Spp.</i>	Tcl 83	TN,1686
<i>Triticosecale Spp.</i>	Team PZO	C,DE,2722
<i>Triticosecale Spp.</i>	Tebea	C,RO,3224
<i>Triticosecale Spp.</i>	Temuco	D,DE,EE,1913,1915
<i>Triticosecale Spp.</i>	Tender PZO	D,DE,2722
<i>Triticosecale Spp.</i>	Tentudia	ES,1787
<i>Triticosecale Spp.</i>	Teran	D,BG,1010
<i>Triticosecale Spp.</i>	Thisbi #	GR,690
<i>Triticosecale Spp.</i>	Tiesto	D,PL,903
<i>Triticosecale Spp.</i>	Titan	D,HU,908
<i>Triticosecale Spp.</i>	Titania	ES,MA,466
<i>Triticosecale Spp.</i>	Titere	GR,3055
<i>Triticosecale Spp.</i>	Todan	D,PL,1533
<i>Triticosecale Spp.</i>	Toledo	D,GB,LT,902,903
<i>Triticosecale Spp.</i>	Tomcat	C,DE,EE,2953,2957
<i>Triticosecale Spp.</i>	Torben	D,DE,3250
<i>Triticosecale Spp.</i>	Torcal	GR,3055
<i>Triticosecale Spp.</i>	Torino	D,PL,903
<i>Triticosecale Spp.</i>	Toristo	C,DE,PL,1533,1702
<i>Triticosecale Spp.</i>	Tornado	D,PL,1533
<i>Triticosecale Spp.</i>	Toro	D,PL,1533
<i>Triticosecale Spp.</i>	Tr. KG-20	D,RS,3147
<i>Triticosecale Spp.</i>	Tradiro	D,GB,404,1913
<i>Triticosecale Spp.</i>	Trado	E,CH,928
<i>Triticosecale Spp.</i>	Trapero	D,PL,903
<i>Triticosecale Spp.</i>	Trastevere	D,IT,1325
<i>Triticosecale Spp.</i>	Travoris	D,DK,580
<i>Triticosecale Spp.</i>	Trefl #	D,FR,903
<i>Triticosecale Spp.</i>	Triagent	D,AT,HR,1012,1013
<i>Triticosecale Spp.</i>	Trialdo	D,CH,928
<i>Triticosecale Spp.</i>	Trialog	AT,HR,1012,1013
<i>Triticosecale Spp.</i>	Triangoli	D,CH,928
<i>Triticosecale Spp.</i>	Trias	D,DK,FR,LT,2999
<i>Triticosecale Spp.</i>	Tribeca	FR,955
<i>Triticosecale Spp.</i>	Tribonus	AT,1012
<i>Triticosecale Spp.</i>	Tributo	D,DE,PL,900,903
<i>Triticosecale Spp.</i>	Trica	IT,3134
<i>Triticosecale Spp.</i>	Tricanto	AT,1012
<i>Triticosecale Spp.</i>	Trijumf	D,RS,3147
<i>Triticosecale Spp.</i>	Trilstar	D,RO,1677
<i>Triticosecale Spp.</i>	Trim	IT,778
<i>Triticosecale Spp.</i>	Trimasso	D,DE,EE,3250,3263
<i>Triticosecale Spp.</i>	Trimax	D,HU,1743
<i>Triticosecale Spp.</i>	Trimaxus	D,AT,1012
<i>Triticosecale Spp.</i>	Trimester	D,GB,1865
<i>Triticosecale Spp.</i>	Trimondo	D,AT,1012
<i>Triticosecale Spp.</i>	Trimour	FR,MA,955
<i>Triticosecale Spp.</i>	Trincao	D,IT,466
<i>Triticosecale Spp.</i>	Trisem	D,DE,RS,955,3250
<i>Triticosecale Spp.</i>	Trismart	D,PL,1535
<i>Triticosecale Spp.</i>	Tritano	E,ES,466
<i>Triticosecale Spp.</i>	Trivalan	D,IT,956
<i>Triticosecale Spp.</i>	Trizeps	D,NL,1867
<i>Triticosecale Spp.</i>	Truva	TR,3429
<i>Triticosecale Spp.</i>	Tulnic	D,RO,1677
<i>Triticosecale Spp.</i>	Tulus	D,DE,RS,2362,2854
<i>Triticosecale Spp.</i>	Twingo	D,PL,903
<i>Triticosecale Spp.</i>	Tyndal	C,CA,264
<i>Triticosecale Spp.</i>	Ukro	RU,2336,3592
<i>Triticosecale Spp.</i>	Utrifun	D,RO,1677

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticosecale Spp.</i>	Vardem	TR,2436
<i>Triticosecale Spp.</i>	Villars	CH,928
<i>Triticosecale Spp.</i>	Vivacio	C,ES,2744
<i>Triticosecale Spp.</i>	Vivaldi	D,DE,EE,2722
<i>Triticosecale Spp.</i>	Vivier	D,FR,956
<i>Triticosecale Spp.</i>	Vojvoda	C,RS,3147
<i>Triticosecale Spp.</i>	Volko	D,FR,1914
<i>Triticosecale Spp.</i>	Volpino	D,LT,PL,1533
<i>Triticosecale Spp.</i>	Vozd	D,RS,2627
<i>Triticosecale Spp.</i>	Vrito	GR,690
<i>Triticosecale Spp.</i>	Vuka	D,DE,1503
<i>Triticosecale Spp.</i>	Wapiti	C,CA,264
<i>Triticosecale Spp.</i>	Witon	D,PL,1533
<i>Triticosecale Spp.</i>	Xerion	C,LT,2958
<i>Triticosecale Spp.</i>	ZP Admiral	C,RS,2083
<i>Triticosecale Spp.</i>	ZP Agrounija	D,RS,2083
<i>Triticosecale Spp.</i>	ZP Zivota	D,RS,2083
<i>Triticosecale Spp.</i>	Zaraza	D,RO,1677
<i>Triticosecale Spp.</i>	Zarko	D,RS,3147
<i>Triticosecale Spp.</i>	Zenit	D,RS,2083
<i>Triticosecale Spp.</i>	Zhaivoronok kharkivs' kyi	C,UA,1690
<i>Triticosecale Spp.</i>	Zlatar	C,RS,3147
<i>Triticosecale Spp.</i>	Zolder	D,CH,928
<i>Triticosecale Spp.</i>	Zori	D,RO,1677
<i>Triticosecale Spp.</i>	Zuhat	GR,3055
<i>Triticosecale Spp.</i>	Zvelt	D,RO,1677
<i>Triticum aestivum</i>	2370	C,US,880
<i>Triticum aestivum</i>	2371	C,US,880
<i>Triticum aestivum</i>	2375	C,US,880
<i>Triticum aestivum</i>	25R29	D,CA,2589
<i>Triticum aestivum</i>	25R34	D,CA,2584
<i>Triticum aestivum</i>	25R40	D,CA,2584
<i>Triticum aestivum</i>	25R46	D,CA,2589
<i>Triticum aestivum</i>	25R51	D,CA,2616
<i>Triticum aestivum</i>	25R61	C,CA,2584
<i>Triticum aestivum</i>	25R64	D,CA,2589
<i>Triticum aestivum</i>	25R74	C,CA,2584
<i>Triticum aestivum</i>	25W31	D,CA,2584
<i>Triticum aestivum</i>	25W36	D,CA,2616
<i>Triticum aestivum</i>	25W38	C,CA,2584
<i>Triticum aestivum</i>	25W43	D,CA,2616
<i>Triticum aestivum</i>	25W60	D,CA,2616
<i>Triticum aestivum</i>	5400IP	C,CA,3312
<i>Triticum aestivum</i>	5603 HR	C,CA,3312
<i>Triticum aestivum</i>	751	C,US,3350
	Alcala ES	
<i>Triticum aestivum</i>	771	C,US,3350
<i>Triticum aestivum</i>	812	D,US,3350
<i>Triticum aestivum</i>	A 10858	D,d,DE,3326
<i>Triticum aestivum</i>	A416	D,IT,760
<i>Triticum aestivum</i>	AAC Alida	C,CA,100
<i>Triticum aestivum</i>	AAC Awesome	C,CA,100
<i>Triticum aestivum</i>	AAC Bailey	C,CA,2978
<i>Triticum aestivum</i>	AAC Brandon	C,CA,2978
<i>Triticum aestivum</i>	AAC Broadacres	C,CA,100
<i>Triticum aestivum</i>	AAC Cameron	C,CA,1890
<i>Triticum aestivum</i>	AAC Camrose	C,CA,2978
<i>Triticum aestivum</i>	AAC Chiffon	C,CA,2978
<i>Triticum aestivum</i>	AAC Cirrus	C,CA,100
<i>Triticum aestivum</i>	AAC Coldfront	C,CA,100
<i>Triticum aestivum</i>	AAC Concord	C,CA,100
<i>Triticum aestivum</i>	AAC Connery	C,CA,264,1890
<i>Triticum aestivum</i>	AAC Crossfield	C,CA,2978
<i>Triticum aestivum</i>	AAC Crusader	C,CA,1890
<i>Triticum aestivum</i>	AAC Darby	C,CA,2978
<i>Triticum aestivum</i>	AAC Dutton	C,CA,2978
<i>Triticum aestivum</i>	AAC Elevate	C,CA,1890
<i>Triticum aestivum</i>	AAC Elie	C,CA,2978
<i>Triticum aestivum</i>	AAC Entice	C,CA,2978
<i>Triticum aestivum</i>	AAC Foray	C,CA,1890
<i>Triticum aestivum</i>	AAC Galore	C,CA,2978
<i>Triticum aestivum</i>	AAC Gateway	D,CA,2978
<i>Triticum aestivum</i>	AAC Goldrush	C,CA,100
<i>Triticum aestivum</i>	AAC Goodwin	C,CA,2978
<i>Triticum aestivum</i>	AAC Harfang	D,CA,2978
<i>Triticum aestivum</i>	AAC Harlaka	C,CA,3032
<i>Triticum aestivum</i>	AAC Hassler	C,CA,2978

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	AAC Hodge	C,CA,100
<i>Triticum aestivum</i>	AAC Iceberg	C,CA,2978
<i>Triticum aestivum</i>	AAC Icefield	C,CA,100
<i>Triticum aestivum</i>	AAC Indus	C,CA,1890
<i>Triticum aestivum</i>	AAC Innova	C,CA,2978
<i>Triticum aestivum</i>	AAC Jatharia	C,CA,100
<i>Triticum aestivum</i>	AAC LeRoy	C,CA,100
<i>Triticum aestivum</i>	AAC Magnet	C,CA,100
<i>Triticum aestivum</i>	AAC Maurice	C,CA,702
<i>Triticum aestivum</i>	AAC NRG097	C,CA,1890
<i>Triticum aestivum</i>	AAC Network	D,CA,100
<i>Triticum aestivum</i>	AAC Overdrive	D,CA,2978
<i>Triticum aestivum</i>	AAC Paramount	C,CA,2978
<i>Triticum aestivum</i>	AAC Penhold	C,CA,1890
<i>Triticum aestivum</i>	AAC Perform	C,CA,100
<i>Triticum aestivum</i>	AAC Proclaim	C,CA,2978
<i>Triticum aestivum</i>	AAC Redberry	C,CA,100
<i>Triticum aestivum</i>	AAC Redstar	C,CA,100
<i>Triticum aestivum</i>	AAC Redwater	C,CA,2978
<i>Triticum aestivum</i>	AAC Rimbey	C,CA,100
<i>Triticum aestivum</i>	AAC Russell	C,CA,100
<i>Triticum aestivum</i>	AAC Ryley	C,CA,2978
<i>Triticum aestivum</i>	AAC Spike	C,CA,2978
<i>Triticum aestivum</i>	AAC Stoughton	C,CA,2978
<i>Triticum aestivum</i>	AAC Synox	C,CA,98
<i>Triticum aestivum</i>	AAC Tenacious	C,CA,1890
<i>Triticum aestivum</i>	AAC Tisdale	C,CA,100
<i>Triticum aestivum</i>	AAC Tomkins	C,CA,100
<i>Triticum aestivum</i>	AAC Tradition	C,CA,1890
<i>Triticum aestivum</i>	AAC Viewfield	C,CA,100
<i>Triticum aestivum</i>	AAC Volta	C,CA,703
<i>Triticum aestivum</i>	AAC Vortex	C,CA,100
<i>Triticum aestivum</i>	AAC W1876	C,CA,264
<i>Triticum aestivum</i>	AAC Walker	C,CA,2978
<i>Triticum aestivum</i>	AAC Warman	C,CA,100
<i>Triticum aestivum</i>	AAC Westking	C,CA,2978
<i>Triticum aestivum</i>	AAC Westlock	C,CA,100
<i>Triticum aestivum</i>	AAC Weyburn	C,CA,100
<i>Triticum aestivum</i>	AAC Wheatland	C,CA,1890
<i>Triticum aestivum</i>	AAC Whitehead	C,CA,100
<i>Triticum aestivum</i>	AAC Wildfire	C,CA,2978
<i>Triticum aestivum</i>	ABC Aldo	D,BG,192
<i>Triticum aestivum</i>	ABC Alfio	D,BG,192
<i>Triticum aestivum</i>	ABC Kolino	D,BG,192
<i>Triticum aestivum</i>	ABC Lombardiya	D,BG,192
<i>Triticum aestivum</i>	ABC Navo	D,BG,192
<i>Triticum aestivum</i>	ABT219	GR,321
<i>Triticum aestivum</i>	AC Andrew	C,CA,93
<i>Triticum aestivum</i>	AC Baltic	C,CA,710
<i>Triticum aestivum</i>	AC Barrie	C,CA,3030
<i>Triticum aestivum</i>	AC Bellatrix	D,CA,93
<i>Triticum aestivum</i>	AC Cadillac	C,CA,3030
<i>Triticum aestivum</i>	AC Cora	C,CA,89
<i>Triticum aestivum</i>	AC Corinne	C,CA,89
<i>Triticum aestivum</i>	AC Crystal	C,CA,3030
<i>Triticum aestivum</i>	AC Delta	D,CA,90
<i>Triticum aestivum</i>	AC Domain	C,CA,89
<i>Triticum aestivum</i>	AC Drummond	C,CA,92
<i>Triticum aestivum</i>	AC Eatonia	C,CA,3030
<i>Triticum aestivum</i>	AC Elsa	C,CA,3030
<i>Triticum aestivum</i>	AC Essex	D,CA,90
<i>Triticum aestivum</i>	AC Grandview	D,CA,710
<i>Triticum aestivum</i>	AC Hartland	C,CA,710
<i>Triticum aestivum</i>	AC Helena	C,CA,710
<i>Triticum aestivum</i>	AC Karma	C,CA,3030
<i>Triticum aestivum</i>	AC Mackinnon	D,CA,90
<i>Triticum aestivum</i>	AC Majestic	C,CA,628
<i>Triticum aestivum</i>	AC Meena	C,CA,93
<i>Triticum aestivum</i>	AC Minto	C,CA,89
<i>Triticum aestivum</i>	AC Mountain	D,CA,90
<i>Triticum aestivum</i>	AC Nanda	C,CA,93
<i>Triticum aestivum</i>	AC Phil	C,CA,263
<i>Triticum aestivum</i>	AC Pollet	C,CA,92
<i>Triticum aestivum</i>	AC Reed	C,CA,93
<i>Triticum aestivum</i>	AC Ron	D,CA,90
<i>Triticum aestivum</i>	AC Sampson	D,CA,710
<i>Triticum aestivum</i>	AC Splendor	C,CA,89
<i>Triticum aestivum</i>	AC Taber	C,CA,3030

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	AC Vista	C,CA,3030
<i>Triticum aestivum</i>	AC Voyageur	C,CA,92
<i>Triticum aestivum</i>	AC Walton	C,CA,710
<i>Triticum aestivum</i>	AC Wilmot	C,CA,710
<i>Triticum aestivum</i>	ACA 303 Plus	AR,372
<i>Triticum aestivum</i>	ACA 320	AR,372
<i>Triticum aestivum</i>	ACA 360	AR,372
<i>Triticum aestivum</i>	ACA 602	AR,372
<i>Triticum aestivum</i>	ACA 901	AR,372
<i>Triticum aestivum</i>	ACA 906	AR,372
<i>Triticum aestivum</i>	ACA 908	AR,372
<i>Triticum aestivum</i>	ACA320	D,IT,18,371
<i>Triticum aestivum</i>	ACA360	D,IT,18,371
<i>Triticum aestivum</i>	ADV Dyno	D,CA,3402
<i>Triticum aestivum</i>	AFZG Mara	HR,3648
<i>Triticum aestivum</i>	AFZG Maridar 55	D,HR,3648
<i>Triticum aestivum</i>	AG Bura	D,HR,136
<i>Triticum aestivum</i>	AG Cleopatra	D,HR,136
<i>Triticum aestivum</i>	AG Hurem	D,HR,136
<i>Triticum aestivum</i>	AG Mursa	D,HR,136
<i>Triticum aestivum</i>	AG Riva	D,HR,136
<i>Triticum aestivum</i>	AG Rosa	D,HR,136
<i>Triticum aestivum</i>	AG Srebrna	D,HR,136
<i>Triticum aestivum</i>	AG Terminator	D,HR,136
<i>Triticum aestivum</i>	AG Vatreana	D,HR,136
<i>Triticum aestivum</i>	AG300	D,IT,1726,3162
<i>Triticum aestivum</i>	AKAW 4627	IN,2714
<i>Triticum aestivum</i>	ALLENDE NL C2012	MX,1041
<i>Triticum aestivum</i>	ANATOLY C2011	MX,1670
<i>Triticum aestivum</i>	AO14026	D,FR,145
<i>Triticum aestivum</i>	AO18009	D,FR,145
<i>Triticum aestivum</i>	ASKANIIS' KA	D,UA,369
<i>Triticum aestivum</i>	ASKANIIS' KA BEREHYNIA	D,UA,369
<i>Triticum aestivum</i>	ASUR F4902	D,d,FR,390
<i>Triticum aestivum</i>	ASUR F5476	D,d,FR,390
<i>Triticum aestivum</i>	ASUR F5482 #	D,d,FR,390
<i>Triticum aestivum</i>	ASUR F6062	D,FR,390
<i>Triticum aestivum</i>	ASUR M539	D,FR,390
<i>Triticum aestivum</i>	ASUR M548	D,d,FR,390
<i>Triticum aestivum</i>	Aallotar	C,FI,569
<i>Triticum aestivum</i>	Aarden	D,GB,2848
<i>Triticum aestivum</i>	Abalone	D,BR,2143
<i>Triticum aestivum</i>	Abate	D,IT,3134
<i>Triticum aestivum</i>	Abbondanza	D,IT,337,355,2185,3391
<i>Triticum aestivum</i>	Abderraman	C,ES,1995
<i>Triticum aestivum</i>	Abelino F2004	MX,539
<i>Triticum aestivum</i>	Abony	D,HU,184
<i>Triticum aestivum</i>	Absint	D,DE,3262
<i>Triticum aestivum</i>	Absolut	D,DE,3250
<i>Triticum aestivum</i>	Acapulco #	D,IT,328,778
<i>Triticum aestivum</i>	Accipiter	D,CA,3513
<i>Triticum aestivum</i>	Accor	D,FR,2746
<i>Triticum aestivum</i>	Accroc	D,FR,RS,2741,2754
<i>Triticum aestivum</i>	Acheloos #	C,GR,690
<i>Triticum aestivum</i>	Acheron #	C,GR,690
<i>Triticum aestivum</i>	Achim	D,DE,LT,571
<i>Triticum aestivum</i>	Achira-CIAT	E,d,BO,670
<i>Triticum aestivum</i>	Achta (1723)	C,MA,1674
<i>Triticum aestivum</i>	Aconchi C89	b,MX,1670
<i>Triticum aestivum</i>	Aconius	D,HR,1012
<i>Triticum aestivum</i>	Acsad 59	C,MA,13
<i>Triticum aestivum</i>	Activus	D,AT,HU,SK,1012,2011
<i>Triticum aestivum</i>	Aculco C-96	b,MX,1673
<i>Triticum aestivum</i>	Ada	D,EE,LT,2016,2017
<i>Triticum aestivum</i>	Adamus	D,AT,1012
<i>Triticum aestivum</i>	Adapa	D,BG,171
<i>Triticum aestivum</i>	Adapto	D,HR,3315
<i>Triticum aestivum</i>	Addict	D,FR,IT,1938
<i>Triticum aestivum</i>	Adel'	D,RU,1835
<i>Triticum aestivum</i>	Adela	D,HR,1663
<i>Triticum aestivum</i>	Adelaide	D,IT,TR,328,778,2111
<i>Triticum aestivum</i>	Adelina	D,RO,3221
<i>Triticum aestivum</i>	Ades	D,IT,3317
<i>Triticum aestivum</i>	Adesso	D,AT,DE,1012,1702
<i>Triticum aestivum</i>	Adhoc	D,FR,RS,1871,1881
<i>Triticum aestivum</i>	Adil	MA,466
<i>Triticum aestivum</i>	Adina	D,CZ,DE,3006,3261
<i>Triticum aestivum</i>	Admire	C,US,1183

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Admont	D,LT,3262
<i>Triticum aestivum</i>	Adrenalin	D,d,DE,3250
<i>Triticum aestivum</i>	Adriana	D,HU,1663
<i>Triticum aestivum</i>	Adriatic	D,FR,1938
<i>Triticum aestivum</i>	Advisor	D,FR,3465
<i>Triticum aestivum</i>	Afina	D,RU,1835
<i>Triticum aestivum</i>	Aflak	IR,2962
<i>Triticum aestivum</i>	Africa	D,IT,2743
<i>Triticum aestivum</i>	Africa Mayo	C,KE,2165
<i>Triticum aestivum</i>	Afrodite	D,IT,1726,3162
<i>Triticum aestivum</i>	Aftab	IR,1044
<i>Triticum aestivum</i>	Afthonia	GR,721
<i>Triticum aestivum</i>	Afzg Kaja	HR,3648
<i>Triticum aestivum</i>	Afzg Karla	HR,3648
<i>Triticum aestivum</i>	Ag Osjecanka	D,HR,136
<i>Triticum aestivum</i>	Agadir #	D,IT,328,1447
<i>Triticum aestivum</i>	Agape	D,IT,3134
<i>Triticum aestivum</i>	Agenor	D,FR,HR,RS,3465
<i>Triticum aestivum</i>	Aglika	D,BG,1010
<i>Triticum aestivum</i>	Agora	C,CA,3032
<i>Triticum aestivum</i>	Agua Dulce-CIAT	BO,670
<i>Triticum aestivum</i>	Aguilal	C,MA,1674
<i>Triticum aestivum</i>	Ahmat	D,RU,1835
<i>Triticum aestivum</i>	Ahome F-2000	b,MX,1670
<i>Triticum aestivum</i>	Ahsan	IR,2962
<i>Triticum aestivum</i>	Aiace vst	GR,3552
<i>Triticum aestivum</i>	Aigle	D,FR,RS,1970,1992
<i>Triticum aestivum</i>	Ailzla	D,BG,1660
<i>Triticum aestivum</i>	Aino	C,FI,569
<i>Triticum aestivum</i>	Airbus	D,IT,RO,RS,1967,1969
<i>Triticum aestivum</i>	Ajana	C,AU,1698
<i>Triticum aestivum</i>	Ajvina	D,RU,1835
<i>Triticum aestivum</i>	Akamar	D,IT,RS,1969,1984,2315
<i>Triticum aestivum</i>	Akasha	D,DE,2722
<i>Triticum aestivum</i>	Akay	TR,2690
<i>Triticum aestivum</i>	Akça	TR,2690
<i>Triticum aestivum</i>	Akcabey	TR,257
<i>Triticum aestivum</i>	Akcja	C,PL,1532
<i>Triticum aestivum</i>	Akhmat	D,RU,1835
<i>Triticum aestivum</i>	Akim	D,IT,1969
<i>Triticum aestivum</i>	Akmira	TR,3429
<i>Triticum aestivum</i>	Akratos	D,DE,3256
<i>Triticum aestivum</i>	Aksinya	D,RU,67
<i>Triticum aestivum</i>	Aksioma odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Akteur	D,DE,NO,958,960
<i>Triticum aestivum</i>	Akvilehiia	D,UA,1689
<i>Triticum aestivum</i>	Akvitan	C,DE,EE,LT,960,1908,1936
<i>Triticum aestivum</i>	Akzent	D,DE,580
<i>Triticum aestivum</i>	Al'bidum 31	C,RU,1834
<i>Triticum aestivum</i>	Al'ians	UA,1690
<i>Triticum aestivum</i>	Alagir	IT,328
<i>Triticum aestivum</i>	Alampur	IT,328
<i>Triticum aestivum</i>	Alana	CZ,3006
<i>Triticum aestivum</i>	Alarm	C,NO,1417
<i>Triticum aestivum</i>	Alaska	C,CA,3032
<i>Triticum aestivum</i>	Alba	TR,3373
<i>Triticum aestivum</i>	Albachiara	D,IT,TR,778,3370
<i>Triticum aestivum</i>	Albagran	D,IT,2190
<i>Triticum aestivum</i>	Alban	C,CA,696
<i>Triticum aestivum</i>	Albertus	AT,1012
<i>Triticum aestivum</i>	Albiano	D,IT,1938
<i>Triticum aestivum</i>	Albidum 32	C,RU,1834
<i>Triticum aestivum</i>	Alboran	ES,1995
<i>Triticum aestivum</i>	Alcala	C,US,3350
<i>Triticum aestivum</i>	Alcantara	D,d,FR,RO,RS,1012,1969,1970
<i>Triticum aestivum</i>	Alceste	D,d,GB,NL,1153,null
<i>Triticum aestivum</i>	Alchemist	D,GB,2221
<i>Triticum aestivum</i>	Alchemy	D,GB,2000
<i>Triticum aestivum</i>	Alcione	D,IT,3162
<i>Triticum aestivum</i>	Alcyon	D,NL,2315
<i>Triticum aestivum</i>	Alderon	C,CA,2948
<i>Triticum aestivum</i>	Alegoria	D,PL,903
<i>Triticum aestivum</i>	Aleksa	D,BG,192
<i>Triticum aestivum</i>	Aleksandra	RS,3147
<i>Triticum aestivum</i>	Alekseich	D,RU,1835,1846
<i>Triticum aestivum</i>	Aleppo	D,IT,328,778
<i>Triticum aestivum</i>	Alessio	AT,1012
<i>Triticum aestivum</i>	Alex	D,HU,RO,1680,3218

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Alexander	D,DE,2953
<i>Triticum aestivum</i>	Alexandria	C,NL,1057,null
<i>Triticum aestivum</i>	Alfabetic #	D,IT,1938
<i>Triticum aestivum</i>	Alfarras	GR,MA,466,3055
<i>Triticum aestivum</i>	Alföld 90	D,HU,965
<i>Triticum aestivum</i>	Alfons	D,DE,523
<i>Triticum aestivum</i>	Algarve	D,IT,18
<i>Triticum aestivum</i>	Algeri	D,IT,RS,328
<i>Triticum aestivum</i>	Algido	ES,1995
<i>Triticum aestivum</i>	Algonkin	C,CA,3033
<i>Triticum aestivum</i>	Algot	C,CA,3402
<i>Triticum aestivum</i>	Alhambra	D,CL,FR,RO,RS,1012,1969,1992,2894
<i>Triticum aestivum</i>	Alia	C,MA,3294
<i>Triticum aestivum</i>	Aliado	MA,466
<i>Triticum aestivum</i>	Alibi	C,PL,1533
<i>Triticum aestivum</i>	Alicantus	D,AT,HU,1012,2676
<i>Triticum aestivum</i>	Alicia	C,CZ,3006
<i>Triticum aestivum</i>	Alievi	D,CH,928
<i>Triticum aestivum</i>	Alinea	D,RS,1969,1992
<i>Triticum aestivum</i>	Alixan	D,FR,1969
<i>Triticum aestivum</i>	Alka	D,RS,2656
	Moldau CZ	
<i>Triticum aestivum</i>	Alkanto #	D,FR,2746
<i>Triticum aestivum</i>	Alkimides	ES,1995
<i>Triticum aestivum</i>	Alli	C,FI,1920
<i>Triticum aestivum</i>	Alliance	D,FR,1938
<i>Triticum aestivum</i>	Allison	NL,2356
<i>Triticum aestivum</i>	Alma DS	LT,2017
<i>Triticum aestivum</i>	Almansor	C,PT,1675
<i>Triticum aestivum</i>	Almara	GB,1883
<i>Triticum aestivum</i>	Almenar	MA,466
<i>Triticum aestivum</i>	Almera	D,RU,268,448
<i>Triticum aestivum</i>	Almeria	D,IT,778
<i>Triticum aestivum</i>	Almirante	C,MA,514
<i>Triticum aestivum</i>	Aloisius	AT,1012
<i>Triticum aestivum</i>	Alomar	D,NO,3263
<i>Triticum aestivum</i>	Alondra	C,CZ,3006
<i>Triticum aestivum</i>	Alonso	D,NL,null
<i>Triticum aestivum</i>	Alotta	C,CA,3472
<i>Triticum aestivum</i>	Alparslan *	TR,1011
<i>Triticum aestivum</i>	Alpettes	D,CH,928
<i>Triticum aestivum</i>	Alpine	US,3350
<i>Triticum aestivum</i>	Alpu 2001	TR,1321
<i>Triticum aestivum</i>	Alpval	D,CH,928
<i>Triticum aestivum</i>	Altajskaya 325	RU,287
<i>Triticum aestivum</i>	Altajskaya 60	C,RU,287
<i>Triticum aestivum</i>	Altajskaya 70	C,RU,287
<i>Triticum aestivum</i>	Altajskaya 75	RU,287,1410
<i>Triticum aestivum</i>	Altajskaya 98	C,RU,287
<i>Triticum aestivum</i>	Altajskaya zhnica	RU,287
<i>Triticum aestivum</i>	Altajskij Prostor	C,RU,287
<i>Triticum aestivum</i>	Altamira	D,FR,IT,1969,1984,2315
<i>Triticum aestivum</i>	Altar C84	b,MX,1670
<i>Triticum aestivum</i>	Altare	E,d,CH,LV,925,928
<i>Triticum aestivum</i>	Altay 2000	TR,1321
<i>Triticum aestivum</i>	Altezza	D,IT,328,778
<i>Triticum aestivum</i>	Altigo	D,HU,1972
<i>Triticum aestivum</i>	Altiplano F-2007	MX,1670
<i>Triticum aestivum</i>	Altria #	D,FR,2741
<i>Triticum aestivum</i>	Aluvion	ES,1995
<i>Triticum aestivum</i>	Alvena	C,CA,2978
<i>Triticum aestivum</i>	Alves #	D,NL,3075
<i>Triticum aestivum</i>	Amadeus	D,IT,1969
<i>Triticum aestivum</i>	Amal	C,MA,1674
<i>Triticum aestivum</i>	Amandus	D,HR,1012
<i>Triticum aestivum</i>	Amaretto	C,FI,2860
<i>Triticum aestivum</i>	Ambar C-97	b,MX,1670
<i>Triticum aestivum</i>	Ambello	D,FR,2746
<i>Triticum aestivum</i>	Ambicja	D,PL,1533
<i>Triticum aestivum</i>	Ambition	D,NL,1969
<i>Triticum aestivum</i>	Amboise	D,d,FR,GB,560,1938
<i>Triticum aestivum</i>	Ambos	ES,3195
<i>Triticum aestivum</i>	Ambrogio	D,IT,3317
<i>Triticum aestivum</i>	Amburgo	D,IT,328
<i>Triticum aestivum</i>	Amethyst	C,NZ,3635
<i>Triticum aestivum</i>	Ametista	D,BR,2143
<i>Triticum aestivum</i>	Amicus	D,HU,RO,RS,934,1012,2011

SZD 0016 HU

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Amin	IR,2962
<i>Triticum aestivum</i>	Amir	C,RU,1471,2240
<i>Triticum aestivum</i>	Amit	IL,133
<i>Triticum aestivum</i>	Ampara	D,IT,328
<i>Triticum aestivum</i>	Ampleur	D,d,FR,955
<i>Triticum aestivum</i>	Amun	D,d,HU,LT,958,961
<i>Triticum aestivum</i>	Amundsen #	D,FR,1969
<i>Triticum aestivum</i>	Amurskaya 1495	C,RU,886
<i>Triticum aestivum</i>	Ana Morava	D,RS,3147
<i>Triticum aestivum</i>	Anabel	C,CZ,FI,3004,3006
<i>Triticum aestivum</i>	Anacleta	IT,778
<i>Triticum aestivum</i>	Anahuac F75	b,MX,1670
<i>Triticum aestivum</i>	Anakin #	D,FR,1969
<i>Triticum aestivum</i>	Anakonda	C,PL,1533
<i>Triticum aestivum</i>	Anapo	D,IT,3134
<i>Triticum aestivum</i>	Anapolis	D,GB,2855
<i>Triticum aestivum</i>	Anapurna	D,HU,IR,RO,RS,1012,1963,1967,1969,1972
<i>Triticum aestivum</i>	Anastasija	D,RS,1683
<i>Triticum aestivum</i>	Anatoliia	D,UA,1689
<i>Triticum aestivum</i>	Anbra	D,BG,543
<i>Triticum aestivum</i>	Ancher	D,DK,EE,2999
<i>Triticum aestivum</i>	Andalou	D,FR,1871
<i>Triticum aestivum</i>	Andalous	C,MA,290
<i>Triticum aestivum</i>	Andalusia	D,IT,328,778
<i>Triticum aestivum</i>	Andana	D,IT,3134
<i>Triticum aestivum</i>	Andante	D,BG,543
<i>Triticum aestivum</i>	Andelos	ES,1995
<i>Triticum aestivum</i>	Andiga	D,BG,543
<i>Triticum aestivum</i>	Andino	D,IT,1984,2315
<i>Triticum aestivum</i>	Andorre	D,FR,1938
<i>Triticum aestivum</i>	Andrada	D,RO,3224
<i>Triticum aestivum</i>	Andrina	D,BG,543
<i>Triticum aestivum</i>	Andriolo	IT,384,2185
<i>Triticum aestivum</i>	Andromede CS	D,BE,FR,656,1950
<i>Triticum aestivum</i>	Andronia	D,BG,1010
<i>Triticum aestivum</i>	Anemos	C,NL,3257
<i>Triticum aestivum</i>	Anforeta	D,IT,3134
<i>Triticum aestivum</i>	Angardis	D,BG,543
<i>Triticum aestivum</i>	Angelica	D,RO,3170
<i>Triticum aestivum</i>	Angelico	D,IT,3134
<i>Triticum aestivum</i>	Angelina	D,RS,1683
<i>Triticum aestivum</i>	Angelus	D,AT,1012
<i>Triticum aestivum</i>	Anglo	D,GB,1883
<i>Triticum aestivum</i>	Angostura F88	b,MX,1670
<i>Triticum aestivum</i>	Anilis	D,HR,543
<i>Triticum aestivum</i>	Anitop	D,HR,543
<i>Triticum aestivum</i>	Anium	D,BG,543
<i>Triticum aestivum</i>	Anna 2000-T	b,MX,125
<i>Triticum aestivum</i>	Annecy #	D,FR,1938
<i>Triticum aestivum</i>	Annibale	D,IT,3317
<i>Triticum aestivum</i>	Annie	D,CZ,3006
<i>Triticum aestivum</i>	Anniina	C,FI,569
<i>Triticum aestivum</i>	Ansempra	D,BG,543
<i>Triticum aestivum</i>	Antara	D,UA,2006
<i>Triticum aestivum</i>	Antelao	D,IT,778
<i>Triticum aestivum</i>	Anthus	D,NL,3075
<i>Triticum aestivum</i>	Antibes	D,BE,FR,1938
<i>Triticum aestivum</i>	Antigua	D,IT,328
<i>Triticum aestivum</i>	Antille	D,IT,TR,328,778,2111
<i>Triticum aestivum</i>	Antonello	D,IT,3134
<i>Triticum aestivum</i>	Antonina	D,RU,1835
<i>Triticum aestivum</i>	Antonius	D,AT,IR,1012,1231
<i>Triticum aestivum</i>	Antonivka	D,UA,2639
<i>Triticum aestivum</i>	Antonovka #	D,BG,1010
<i>Triticum aestivum</i>	Anul`ka	D,UA,2006
<i>Triticum aestivum</i>	Anversa	D,IT,RS,328
<i>Triticum aestivum</i>	Anza	C,US,608
<i>Triticum aestivum</i>	Apache	D,FR,HR,IR,RO,RS,351,1967,1969,1970
<i>Triticum aestivum</i>	Apertus	D,DE,3263
<i>Triticum aestivum</i>	Apexus	D,HU,RO,RS,934,1012,2676
<i>Triticum aestivum</i>	Aphelie CS	D,IT,656
<i>Triticum aestivum</i>	Apian #	D,DE,3326
<i>Triticum aestivum</i>	Aplauz	C,PL,1533
<i>Triticum aestivum</i>	Aplomb	D,IR,330
<i>Triticum aestivum</i>	Apogej	D,BG,192
<i>Triticum aestivum</i>	Apollonia	GR,690
<i>Triticum aestivum</i>	Apostel	D,DE,3250

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Apoteosi	GR,3552
<i>Triticum aestivum</i>	Aprilio	D,FR,1969
<i>Triticum aestivum</i>	Aprillio	D,RO,1967
<i>Triticum aestivum</i>	Apu *	C,SE,2354
<i>Triticum aestivum</i>	Apulia	D,IT,328
<i>Triticum aestivum</i>	Aquilante	D,IT,328,778
<i>Triticum aestivum</i>	Aquileja	D,IT,3134
<i>Triticum aestivum</i>	Arabella	C,LV,NO,PL,903
<i>Triticum aestivum</i>	Arabia	D,IT,328
<i>Triticum aestivum</i>	Aramesh	IR,956
<i>Triticum aestivum</i>	Arameus	D,AT,1012
<i>Triticum aestivum</i>	Arandas F90	b,MX,1670
<i>Triticum aestivum</i>	Arbola	D,CH,928
<i>Triticum aestivum</i>	Arcachon	D,FR,1938
<i>Triticum aestivum</i>	Arcade	C,NL,null
<i>Triticum aestivum</i>	Architekt	D,LT,958
<i>Triticum aestivum</i>	Arctic	C,CA,3032
<i>Triticum aestivum</i>	Ardeal 1	D,RO,1677
<i>Triticum aestivum</i>	Ardito	IT,337,3166
<i>Triticum aestivum</i>	Arelo	D,MA,3451
<i>Triticum aestivum</i>	Arena	D,RS,1682
<i>Triticum aestivum</i>	Arezzo	D,FR,2746
<i>Triticum aestivum</i>	Arfort	D,MA,3451
<i>Triticum aestivum</i>	Arg	IR,2962
<i>Triticum aestivum</i>	Argone	D,IT,3134
<i>Triticum aestivum</i>	Argument	D,DE,EE,3249,3250
<i>Triticum aestivum</i>	Ariesan	D,RO,3224
<i>Triticum aestivum</i>	Arija	D,RS,1683
<i>Triticum aestivum</i>	Arina	D,CH,229,231,928
<i>Triticum aestivum</i>	Arista	D,MA,UA,466,2673
<i>Triticum aestivum</i>	Aristaro	D,DE,1898
<i>Triticum aestivum</i>	Aristeus	D,AT,1012
<i>Triticum aestivum</i>	Arivechi M92	b,MX,1670
<i>Triticum aestivum</i>	Arkadia	D,PL,903
<i>Triticum aestivum</i>	Arkco	C,CA,695
<i>Triticum aestivum</i>	Arkeos	D,FR,RS,1969
<i>Triticum aestivum</i>	Arktika	D,FI,569
<i>Triticum aestivum</i>	Arktis	D,LV,960
<i>Triticum aestivum</i>	Arlequin	D,FR,1969
<i>Triticum aestivum</i>	Armada	D,FR,1969
<i>Triticum aestivum</i>	Arman	IR,2962
<i>Triticum aestivum</i>	Arminius	AT,1012
<i>Triticum aestivum</i>	Arnaut	D,NL,3075
<i>Triticum aestivum</i>	Arnold	d,AT,CH,928,1012
<i>Triticum aestivum</i>	Arold	D,MA,3451
<i>Triticum aestivum</i>	Arona	C,CA,695
<i>Triticum aestivum</i>	Aronio	D,AT,1012
<i>Triticum aestivum</i>	Aroona	C,AU,1698
<i>Triticum aestivum</i>	Aros *	D,SE,2354
<i>Triticum aestivum</i>	Arpille	C,CH,928
<i>Triticum aestivum</i>	Arpion #	D,IT,3134
<i>Triticum aestivum</i>	Arrehane	C,MA,1674
<i>Triticum aestivum</i>	Arrino	C,AU,1698
<i>Triticum aestivum</i>	Arrocco	D,IT,1984,2315
<i>Triticum aestivum</i>	Arta	IR,2962
<i>Triticum aestivum</i>	Artdeco	D,FR,IT,1969,1976
<i>Triticum aestivum</i>	Artek	D,HR,IT,RS,328
<i>Triticum aestivum</i>	Artheon	D,LT,958
<i>Triticum aestivum</i>	Artico	D,IT,TR,328,2111
<i>Triticum aestivum</i>	Artika	C,CA,2589
<i>Triticum aestivum</i>	Artimus	D,AT,HR,HU,1012
<i>Triticum aestivum</i>	Artist	D,HU,961
<i>Triticum aestivum</i>	Artu'	D,IT,1245
<i>Triticum aestivum</i>	ArtùSN	D,IT,917
<i>Triticum aestivum</i>	Artur Nick	ES,1995
<i>Triticum aestivum</i>	Arvida	C,CA,695
<i>Triticum aestivum</i>	Ascott	D,FR,RS,1969
<i>Triticum aestivum</i>	Aseman	IR,1781
<i>Triticum aestivum</i>	Asgard	D,DK,580
<i>Triticum aestivum</i>	Askaban	D,EE,LT,958,959
<i>Triticum aestivum</i>	Asket	D,RU,67
<i>Triticum aestivum</i>	Asli	D,d,HU,1012
<i>Triticum aestivum</i>	Asory	D,DE,EE,LT,2953,2957,2958
<i>Triticum aestivum</i>	Aspekt	D,LV,960
<i>Triticum aestivum</i>	Assius	D,GB,1999
<i>Triticum aestivum</i>	Assma	C,MA,3294
<i>Triticum aestivum</i>	Assol'	D,UA,2006
<i>Triticum aestivum</i>	Astana	D,IT,RS,1969

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Astella	D,SK,3145
<i>Triticum aestivum</i>	Aster	D,IT,3531
<i>Triticum aestivum</i>	Astet	UA,1690
<i>Triticum aestivum</i>	Astoria	D,PL,2662
<i>Triticum aestivum</i>	Astound	GB,3405
<i>Triticum aestivum</i>	Astra	D,RS,1683
<i>Triticum aestivum</i>	Astrid	C,d,CZ,GB,3006
<i>Triticum aestivum</i>	Asturias	D,IT,328,778
<i>Triticum aestivum</i>	Asuncion	D,IT,328,778
<i>Triticum aestivum</i>	Atacama	D,HU,2315
<i>Triticum aestivum</i>	Atae	C,ES,466
<i>Triticum aestivum</i>	Ataro	D,CH,1352
<i>Triticum aestivum</i>	Atay 85	D,TR,1321
<i>Triticum aestivum</i>	Atecus	D,d,HU,3262
<i>Triticum aestivum</i>	Athlon	D,FR,HU,RS,390,2848,2849
<i>Triticum aestivum</i>	Atil C-2000	b,MX,1670
<i>Triticum aestivum</i>	Atir	C,IL,MA,1494,1526
<i>Triticum aestivum</i>	Atlanta	D,IT,328
<i>Triticum aestivum</i>	Atli-2002	TR,3372
<i>Triticum aestivum</i>	Atomo	C,ES,1995
<i>Triticum aestivum</i>	Atoupic #	D,b,FR,1969
<i>Triticum aestivum</i>	Atractif	ES,956
<i>Triticum aestivum</i>	Atracnja	C,PL,1533
<i>Triticum aestivum</i>	Atrium	D,HU,2676
<i>Triticum aestivum</i>	Atlas	D,FR,1911
<i>Triticum aestivum</i>	Attraktion	D,DE,960
<i>Triticum aestivum</i>	Attribut	D,DE,960
<i>Triticum aestivum</i>	Atuan	D,d,HU,961
<i>Triticum aestivum</i>	Atys	C,CA,696
<i>Triticum aestivum</i>	Aube	C,CA,696
<i>Triticum aestivum</i>	Aubenne #	D,FR,3316
<i>Triticum aestivum</i>	Aubusson	D,FR,IT,1969,1984
<i>Triticum aestivum</i>	Auckand	D,FR,1969
<i>Triticum aestivum</i>	Audika	C,CA,695
<i>Triticum aestivum</i>	Augustus	D,AT,2841
<i>Triticum aestivum</i>	Aulney	D,d,FR,1938
<i>Triticum aestivum</i>	Aura	C,PL,1533
<i>Triticum aestivum</i>	Aurelia	D,RS,2083
<i>Triticum aestivum</i>	Aurelius	AT,1012
<i>Triticum aestivum</i>	Ausonio	D,IT,RS,56,328,778
<i>Triticum aestivum</i>	Autonomia B	D,IT,337,355,3166,3391
<i>Triticum aestivum</i>	Autonomia B toscano	IT,384
<i>Triticum aestivum</i>	Autonomia B toscano	IT,384,2185
<i>Triticum aestivum</i>	Autricum	D,FR,390
<i>Triticum aestivum</i>	Ava SWW	D,CA,1578
<i>Triticum aestivum</i>	Avatar	D,d,GB,2000
<i>Triticum aestivum</i>	Avenue	D,RO,RS,1969,1992,2315
<i>Triticum aestivum</i>	Avignon	D,BE,1938
<i>Triticum aestivum</i>	Avila	D,IT,328
<i>Triticum aestivum</i>	Aviso	D,ES,1995
<i>Triticum aestivum</i>	Avorio	D,IT,TR,328,2111
<i>Triticum aestivum</i>	Avuno	D,RO,242
<i>Triticum aestivum</i>	Avvento	D,IT,3134
<i>Triticum aestivum</i>	Axaro	D,AT,HR,HU,1012
<i>Triticum aestivum</i>	Axeli CS	D,IT,656
<i>Triticum aestivum</i>	Axen	D,CH,928
<i>Triticum aestivum</i>	Axial #	D,IT,1969
<i>Triticum aestivum</i>	Axioma	D,DE,2953
<i>Triticum aestivum</i>	Axum	D,IT,328
<i>Triticum aestivum</i>	Azar2	IR,1044
<i>Triticum aestivum</i>	Azaran	IR,2626
<i>Triticum aestivum</i>	Aziza (CA1120)	C,MA,614
<i>Triticum aestivum</i>	Azubi-CIAT	BO,670
<i>Triticum aestivum</i>	Azul #	D,IT,328,778
<i>Triticum aestivum</i>	Azzurra	IT,778
<i>Triticum aestivum</i>	B700SRW	D,CA,2589
<i>Triticum aestivum</i>	BAR 20	D,BR,555
<i>Triticum aestivum</i>	BAROYECA ORO C2013	MX,1670
<i>Triticum aestivum</i>	BAYORECA C2013	MX,1670
<i>Triticum aestivum</i>	BBR Adventureiro	D,BR,555
<i>Triticum aestivum</i>	BC Mistika	D,HR,1663
<i>Triticum aestivum</i>	BC Opsesija	D,HR,1663
<i>Triticum aestivum</i>	BC Vedrana	D,HR,1663
<i>Triticum aestivum</i>	BF Flexa	D,RS,544
<i>Triticum aestivum</i>	BG Adaptina	D,BG,543
<i>Triticum aestivum</i>	BG Adora	D,BG,RS,543,544
<i>Triticum aestivum</i>	BG Borealis	D,BG,543
<i>Triticum aestivum</i>	BG Converta	D,BG,RS,543,544

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	BG Elastika	D,BG,543
<i>Triticum aestivum</i>	BG Flexa	D,BG,543
<i>Triticum aestivum</i>	BG Freska 2S	E,BG,RS,543,544
<i>Triticum aestivum</i>	BG Hedona	D,BG,543
<i>Triticum aestivum</i>	BG Ikona 2S	E,BG,RS,543,544
<i>Triticum aestivum</i>	BG Klimatika	D,BG,543
<i>Triticum aestivum</i>	BG Logika	D,BG,543
<i>Triticum aestivum</i>	BG Phenoma	D,BG,543
<i>Triticum aestivum</i>	BG Tanzania	D,BG,543
<i>Triticum aestivum</i>	BG Unigold	D,HR,RS,543,544
<i>Triticum aestivum</i>	BG Unistar	D,HR,RS,543,544
<i>Triticum aestivum</i>	BG Vitka	D,RS,2627
<i>Triticum aestivum</i>	BG-Merkur	D,RS,2627
<i>Triticum aestivum</i>	BORLAUG 100	MX,1670
<i>Triticum aestivum</i>	BR Tenzia	D,RS,544
<i>Triticum aestivum</i>	BRS 207	D,BR,1106
<i>Triticum aestivum</i>	BRS 208	D,BR,1106
<i>Triticum aestivum</i>	BRS 210	D,BR,1106
<i>Triticum aestivum</i>	BRS 220	D,BR,1106
<i>Triticum aestivum</i>	BRS 229	D,BR,1106
<i>Triticum aestivum</i>	BRS 248	D,BR,1106
<i>Triticum aestivum</i>	BRS 249	D,BR,1106
<i>Triticum aestivum</i>	BRS 254	D,BR,1106
<i>Triticum aestivum</i>	BRS 264	D,BR,1106
<i>Triticum aestivum</i>	BRS 296	D,BR,1106
<i>Triticum aestivum</i>	BRS 327	D,BR,1106
<i>Triticum aestivum</i>	BRS 328	D,BR,1106
<i>Triticum aestivum</i>	BRS 331	D,BR,1106
<i>Triticum aestivum</i>	BRS 374	D,BR,1106
<i>Triticum aestivum</i>	BRS 394	D,BR,1106
<i>Triticum aestivum</i>	BRS Angico	D,BR,1106
<i>Triticum aestivum</i>	BRS Belajoia	b,BR,1106
<i>Triticum aestivum</i>	BRS Buriti	D,BR,1106
<i>Triticum aestivum</i>	BRS Camboatá	D,BR,1106
<i>Triticum aestivum</i>	BRS Camboim	D,BR,1106
<i>Triticum aestivum</i>	BRS Canela	D,BR,1106
<i>Triticum aestivum</i>	BRS Figueira	D,BR,1106
<i>Triticum aestivum</i>	BRS Gaivota	D,BR,1106
<i>Triticum aestivum</i>	BRS Gralha Azul	D,BR,1106
<i>Triticum aestivum</i>	BRS Graúna	D,BR,1106
<i>Triticum aestivum</i>	BRS Guabiju	D,BR,1106
<i>Triticum aestivum</i>	BRS Guamirim	D,BR,1106
<i>Triticum aestivum</i>	BRS Guatambu	D,BR,1106
<i>Triticum aestivum</i>	BRS Louro	D,BR,1106
<i>Triticum aestivum</i>	BRS Marcante	D,BR,1106
<i>Triticum aestivum</i>	BRS PASTOREIO	D,BR,1106
<i>Triticum aestivum</i>	BRS Pardela	D,BR,1106
<i>Triticum aestivum</i>	BRS Parrudo	D,BR,1106
<i>Triticum aestivum</i>	BRS Primaz	b,BR,1106
<i>Triticum aestivum</i>	BRS Reponte	D,BR,1106
<i>Triticum aestivum</i>	BRS Sabiá	D,BR,1106
<i>Triticum aestivum</i>	BRS Sanhaço	D,BR,1106
<i>Triticum aestivum</i>	BRS TR271	BR,1106
<i>Triticum aestivum</i>	BRS Tangará	D,BR,1106
<i>Triticum aestivum</i>	BRS Tarumã	D,BR,1106
<i>Triticum aestivum</i>	BRS Tarumaxi	BR,1106
<i>Triticum aestivum</i>	BRS Timbaúva	D,BR,1106
<i>Triticum aestivum</i>	BRS Umbu	D,BR,1106
<i>Triticum aestivum</i>	BS Etanol	D,BR,555
<i>Triticum aestivum</i>	Babona	D,HU,2747
<i>Triticum aestivum</i>	Bacanora T88	b,MX,1670
<i>Triticum aestivum</i>	Bachelor	D,d,FR,3465
<i>Triticum aestivum</i>	Back Cross Roshan(Spring)	IR,2962
<i>Triticum aestivum</i>	Back Cross Roshan(Winter)	IR,2962
<i>Triticum aestivum</i>	Baganskaya 95	C,RU,1192,3125
<i>Triticum aestivum</i>	Bagci-2002	TR,423
<i>Triticum aestivum</i>	Bagira	D,RU,3227
<i>Triticum aestivum</i>	Bagou	D,FR,390
<i>Triticum aestivum</i>	Bagrat	D,RU,1835
<i>Triticum aestivum</i>	Bahamas CS	D,d,DE,GB,653,1949
<i>Triticum aestivum</i>	Baharan	IR,2962
<i>Triticum aestivum</i>	Bahia	C,MA,3294
<i>Triticum aestivum</i>	Bailando	C,FL,3263
<i>Triticum aestivum</i>	Bajazzo	D,d,HU,1012
<i>Triticum aestivum</i>	Bajka	D,RS,1683
<i>Triticum aestivum</i>	Bakan Baer	E,CL,617
<i>Triticum aestivum</i>	Bakfis	D,RS,225
<i>Triticum aestivum</i>	Balada	D,HU,RS,SK,1568,1683,2198,2746

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Balaton	D,AT,HU,RS,934,1012
<i>Triticum aestivum</i>	Balerina	D,RS,1683
<i>Triticum aestivum</i>	Baletka	D,CZ,2747
<i>Triticum aestivum</i>	Balitus	D,CZ,HU,RS,934,1012,2843
<i>Triticum aestivum</i>	Balneo	D,IT,3086
<i>Triticum aestivum</i>	Baltor CS	D,IT,656
<i>Triticum aestivum</i>	Balzac	D,d,FR,RS,2951,2953
<i>Triticum aestivum</i>	Bam	IR,2962
<i>Triticum aestivum</i>	Bamberka	D,PL,1533
<i>Triticum aestivum</i>	Bambi	D,RS,1683
	Bambi RS	
<i>Triticum aestivum</i>	Bamford	GB,1099
<i>Triticum aestivum</i>	Banamichi C-2004	MX,1670
<i>Triticum aestivum</i>	Bancal	C,ES,1235
<i>Triticum aestivum</i>	Bandera	D,IT,MA,2743,3084
<i>Triticum aestivum</i>	Banderola	D,PL,903
<i>Triticum aestivum</i>	Banjo	GB,560
<i>Triticum aestivum</i>	Bany Sweif 1	D,EG,3617
<i>Triticum aestivum</i>	Bany Sweif 4	D,EG,3617
<i>Triticum aestivum</i>	Bany Sweif 5	D,EG,3617
<i>Triticum aestivum</i>	Bany Sweif 6	D,EG,3617
<i>Triticum aestivum</i>	Bar Nir	d,IL,3586
<i>Triticum aestivum</i>	Baraka (1724)	C,MA,1674
<i>Triticum aestivum</i>	Baran	IR,1044
<i>Triticum aestivum</i>	Barat	IR,2962
<i>Triticum aestivum</i>	Barba	D,HR,RS,2476,2656
<i>Triticum aestivum</i>	Barbade #	D,FR,3316
<i>Triticum aestivum</i>	Barbara	D,RS,1683
<i>Triticum aestivum</i>	Barbara 2000-M	b,MX,125
<i>Triticum aestivum</i>	Barbelinha *	PT,1675
<i>Triticum aestivum</i>	Barcelona	D,HR,2476
<i>Triticum aestivum</i>	Bárceñas S2002	MX,1670
<i>Triticum aestivum</i>	Bardotka	D,SK,2747
<i>Triticum aestivum</i>	Baretta	D,CH,928
<i>Triticum aestivum</i>	Barkston	D,d,GB,NL,1099,2745
<i>Triticum aestivum</i>	Barlow	US,880
<i>Triticum aestivum</i>	Barok	D,FR,145
<i>Triticum aestivum</i>	Barranco	D,DE,2953
<i>Triticum aestivum</i>	Barunica	D,HR,2476
<i>Triticum aestivum</i>	Basaltic	FR,IT,656,1950
<i>Triticum aestivum</i>	Basico #	D,IT,956
<i>Triticum aestivum</i>	Basile	C,CA,695
<i>Triticum aestivum</i>	Basilio	D,AR,HR,IR,RS,330,472,540,956
<i>Triticum aestivum</i>	Basilisk	D,d,DE,2953
<i>Triticum aestivum</i>	Basmati	D,IT,RS,1881,2190
<i>Triticum aestivum</i>	Basribey-95	C,TR,1081
<i>Triticum aestivum</i>	Bastei	D,d,EE,LT,928,1047
<i>Triticum aestivum</i>	Bastian	C,NO,1417
<i>Triticum aestivum</i>	Bastijana	D,RS,1683
<i>Triticum aestivum</i>	Bastina	D,MD,2777
<i>Triticum aestivum</i>	Bataja	D,PL,903
<i>Triticum aestivum</i>	Batan F-92	b,MX,1670
<i>Triticum aestivum</i>	Bataques C2004	MX,1670
<i>Triticum aestivum</i>	Batequis F-97	b,MX,1670
<i>Triticum aestivum</i>	Bayliss	D,d,GB,1883
<i>Triticum aestivum</i>	Bazalt	D,RU,2336,3452
<i>Triticum aestivum</i>	Bc Anica	HR,RS,505,1663
<i>Triticum aestivum</i>	Bc Bernarda	D,RS,505
<i>Triticum aestivum</i>	Bc Darija	HR,RS,503,1663
<i>Triticum aestivum</i>	Bc Ljepotica	D,HR,RS,505,1663
<i>Triticum aestivum</i>	Bc Lorena	HR,1663
<i>Triticum aestivum</i>	Bc Mandica	D,HR,1663
<i>Triticum aestivum</i>	Bc Opsesija	D,RS,503
<i>Triticum aestivum</i>	Bc Premija	D,HR,1663
<i>Triticum aestivum</i>	Bc Senzacija	D,HR,1663
<i>Triticum aestivum</i>	Bc Vlatka	D,HR,1663
<i>Triticum aestivum</i>	Be Snasa	D,HR,1663
<i>Triticum aestivum</i>	Be Zorica	D,HR,1663
<i>Triticum aestivum</i>	Beatus	D,HU,SK,1012,2011
<i>Triticum aestivum</i>	Beaufort #	D,NL,436
<i>Triticum aestivum</i>	Bezar	D,HR,2476
<i>Triticum aestivum</i>	Becharusa	D,HR,2476
<i>Triticum aestivum</i>	Bekrija	D,HR,2476
<i>Triticum aestivum</i>	Belepi #	D,FR,1938
<i>Triticum aestivum</i>	Belgorodskaya 12	D,RU,512
<i>Triticum aestivum</i>	Belgrade	D,d,GB,2999
<i>Triticum aestivum</i>	Belissa	D,PL,1532
<i>Triticum aestivum</i>	Bellini	D,IT,3134

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Beloukha	C,CA,3033
<i>Triticum aestivum</i>	Beluga	D,d,GB,3079
<i>Triticum aestivum</i>	Belvoir	C,GB,1883
<i>Triticum aestivum</i>	Belyanka	C,RU,346,2335
<i>Triticum aestivum</i>	Benchmark	D,DE,DK,NL,2722,2999
<i>Triticum aestivum</i>	Bendigo	GB,314
<i>Triticum aestivum</i>	Benedictus XVI	d,IL,3586
<i>Triticum aestivum</i>	Bennington	D,d,GB,NL,1099,1100
<i>Triticum aestivum</i>	Benny Swief 4	EG,336
<i>Triticum aestivum</i>	Benny Swief 5	EG,336
<i>Triticum aestivum</i>	Benny Swief 6	EG,104
<i>Triticum aestivum</i>	Benzine	D,GB,1883
<i>Triticum aestivum</i>	Berdun	ES,1995
<i>Triticum aestivum</i>	Bergamo	D,FR,2746
<i>Triticum aestivum</i>	Berlock	C,EE,NO,1921,1923
<i>Triticum aestivum</i>	Bernini	D,IT,3134
<i>Triticum aestivum</i>	Bernstein	D,NO,3340
<i>Triticum aestivum</i>	Berta	D,IT,525
<i>Triticum aestivum</i>	Bertold	D,SK,3137
<i>Triticum aestivum</i>	Beryll #	D,DE,3326
<i>Triticum aestivum</i>	Betong	C,NO,1417
<i>Triticum aestivum</i>	Beyazhan	TR,2690
<i>Triticum aestivum</i>	Bezenchukskaya 380	D,RU,1633,2888
<i>Triticum aestivum</i>	Bezmezha	D,UA,2639
<i>Triticum aestivum</i>	Bezostaja I	TR,1321
<i>Triticum aestivum</i>	Bezostaya 100	D,RU,1835,1846
<i>Triticum aestivum</i>	Bhishaj	C,CA,93
<i>Triticum aestivum</i>	Bianca Lancia	IT,3028
<i>Triticum aestivum</i>	Bicalla	D,HU,1012
<i>Triticum aestivum</i>	Bienfait	D,FR,956
<i>Triticum aestivum</i>	Bigneri	GR,3683
<i>Triticum aestivum</i>	Biharia	D,RO,3218
<i>Triticum aestivum</i>	Bilancia	D,IT,3162
<i>Triticum aestivum</i>	Biljana	RS,1683
<i>Triticum aestivum</i>	Bilotserkivs'ka napivkarlykova	D,UA,536
<i>Triticum aestivum</i>	Bimis	D,CH,928
<i>Triticum aestivum</i>	Bingo VST	D,IT,3552
<i>Triticum aestivum</i>	Biointa 1001	AR,1650
<i>Triticum aestivum</i>	Biointa 1002	AR,1650
<i>Triticum aestivum</i>	Biointa 1004	AR,1650
<i>Triticum aestivum</i>	Biointa 1005	AR,1650
<i>Triticum aestivum</i>	Biointa 1006	AR,1650
<i>Triticum aestivum</i>	Biointa 1007	AR,1650
<i>Triticum aestivum</i>	Biointa 2002	AR,1650
<i>Triticum aestivum</i>	Biointa 2004	AR,1650
<i>Triticum aestivum</i>	Biointa 2005	AR,1650
<i>Triticum aestivum</i>	Biointa 2006	AR,1650
<i>Triticum aestivum</i>	Biointa 2007	AR,1650
<i>Triticum aestivum</i>	Biointa 3000	AR,1650
<i>Triticum aestivum</i>	Biointa 3005	AR,1650
<i>Triticum aestivum</i>	Biointa 3006	AR,1650
<i>Triticum aestivum</i>	Biointa 3007 BB	AR,1650
<i>Triticum aestivum</i>	Biointa 3008	AR,1650
<i>Triticum aestivum</i>	Biointa 3304	AR,1650
<i>Triticum aestivum</i>	Biplan #	D,FR,390
<i>Triticum aestivum</i>	Birbante	D,IT,778
<i>Triticum aestivum</i>	Bis	D,RU,1385,2240
<i>Triticum aestivum</i>	Bisanzio	D,IT,TR,328,2111
<i>Triticum aestivum</i>	Bisenija	D,RS,714
<i>Triticum aestivum</i>	Bishorn	D,CH,928
<i>Triticum aestivum</i>	Bisquit	D,IT,3532
<i>Triticum aestivum</i>	Bistrica	RS,3147
<i>Triticum aestivum</i>	Bitacora	C,ES,466
<i>Triticum aestivum</i>	Bitop	D,HU,IR,1012,1231
<i>Triticum aestivum</i>	Bjarne	C,FI,NO,1416,1921
<i>Triticum aestivum</i>	Bjørke	D,NO,1921
<i>Triticum aestivum</i>	Blacksmith	GB,2484
<i>Triticum aestivum</i>	Blackstone	GB,1099
<i>Triticum aestivum</i>	Blaho	D,UA,1689
<i>Triticum aestivum</i>	Blahodarka Odes' ka	D,UA,2639
<i>Triticum aestivum</i>	Blan	D,BG,1660
<i>Triticum aestivum</i>	Blasco	IT,778
<i>Triticum aestivum</i>	Blaze	C,CA,2584
<i>Triticum aestivum</i>	Blickfang	D,DE,2953
<i>Triticum aestivum</i>	Blini	MA,955
<i>Triticum aestivum</i>	Bluesky	C,CA,2376
<i>Triticum aestivum</i>	Blyskawica	D,PL,2086
<i>Triticum aestivum</i>	Bobino	D,HU,663

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Bodeli	D,CH,928
<i>Triticum aestivum</i>	Bodycek	D,CZ,2747
<i>Triticum aestivum</i>	Boema 1	D,TR,3370
<i>Triticum aestivum</i>	Boevchanka	C,RU,188,3123,3656
<i>Triticum aestivum</i>	Bogatka	D,PL,903
<i>Triticum aestivum</i>	Bogdanka	D,RU,513,1205
<i>Triticum aestivum</i>	Bohemia	CZ,3006
<i>Triticum aestivum</i>	Boisseau #	D,FR,390
<i>Triticum aestivum</i>	Bokaro #	D,IT,956
<i>Triticum aestivum</i>	Boldane	TR,3373
<i>Triticum aestivum</i>	Bolero	D,IT,514,3552
<i>Triticum aestivum</i>	Boléro	C,CA,696
<i>Triticum aestivum</i>	Boliarka	D,BG,1010
<i>Triticum aestivum</i>	Bolinder	GB,1099,2999
<i>Triticum aestivum</i>	Bologna	D,HR,3315
<i>Triticum aestivum</i>	Bolton	C,UA,666
<i>Triticum aestivum</i>	Bombona	C,PL,903
<i>Triticum aestivum</i>	Bona Vita	D,SK,3145
<i>Triticum aestivum</i>	Bonanza	D,DE,571
<i>Triticum aestivum</i>	Bonavau	D,CH,928
<i>Triticum aestivum</i>	Boncap #	D,GB,1938
<i>Triticum aestivum</i>	Bonifacio	D,FR,2746
<i>Triticum aestivum</i>	Bonita	D,SK,3137
<i>Triticum aestivum</i>	Bonpain	D,MA,955
<i>Triticum aestivum</i>	Bora	D,IT,TR,3162,3373
<i>Triticum aestivum</i>	Borcsa	D,HU,1568,2746
<i>Triticum aestivum</i>	Boregar	D,FR,2746
<i>Triticum aestivum</i>	Borlaug M95	b,MX,1670
<i>Triticum aestivum</i>	Borvii	D,UA,2639
<i>Triticum aestivum</i>	Boryana	D,BG,1660
<i>Triticum aestivum</i>	Boség	D,HU,3084
<i>Triticum aestivum</i>	Bosporus	D,DE,LT,580
<i>Triticum aestivum</i>	Boss	D,DE,2953
<i>Triticum aestivum</i>	Boticelli	D,IT,TR,1984,1996,2315
<i>Triticum aestivum</i>	Botnica	D,FI,569
<i>Triticum aestivum</i>	Bounty	C,KE,2165
<i>Triticum aestivum</i>	Boval	D,CH,229,231,928
<i>Triticum aestivum</i>	Bozhana	D,BG,1010
<i>Triticum aestivum</i>	Bramante	D,IT,RS,175,514,2836,3134
<i>Triticum aestivum</i>	Bravens	C,DK,2359
<i>Triticum aestivum</i>	Brea	D,HU,2746
<i>Triticum aestivum</i>	Brencis	D,LV,1668
<i>Triticum aestivum</i>	Brenda	D,IT,778
<i>Triticum aestivum</i>	Breus	D,IT,778
<i>Triticum aestivum</i>	Bridgehead	D,d,GB,1883
<i>Triticum aestivum</i>	Brigada	D,RU,1835
<i>Triticum aestivum</i>	Brigadier	D,SE,42,2913
<i>Triticum aestivum</i>	Brigens	D,LV,3491
<i>Triticum aestivum</i>	Bright	D,DK,EE,SE,2999,3000
<i>Triticum aestivum</i>	Brigitta	D,IT,778
<i>Triticum aestivum</i>	Brilliant #	D,DE,3326
<i>Triticum aestivum</i>	Bristol	D,NL,1057,null
<i>Triticum aestivum</i>	Britannia	D,d,GB,145
<i>Triticum aestivum</i>	Brko	D,HR,2476
<i>Triticum aestivum</i>	Broadview	D,CA,1890
<i>Triticum aestivum</i>	Broadway	D,BE,1364
<i>Triticum aestivum</i>	Broca	C,DE,EE,GB,LT,960,1055,1908,1936
<i>Triticum aestivum</i>	Brocken	D,d,DE,473
<i>Triticum aestivum</i>	Brolin	C,FI,1920
<i>Triticum aestivum</i>	Brompton	D,GB,1099
<i>Triticum aestivum</i>	Brons	D,SE,1923
<i>Triticum aestivum</i>	Brookton	C,AU,1698
<i>Triticum aestivum</i>	Brunelleschi	D,IT,3134
<i>Triticum aestivum</i>	Brutus	D,HU,2011
<i>Triticum aestivum</i>	Bubimir	D,RS,2656
<i>Triticum aestivum</i>	Buenno	D,FR,3316,3320
<i>Triticum aestivum</i>	Bujna	RS,3147
<i>Triticum aestivum</i>	Bukét	D,SK,2747
<i>Triticum aestivum</i>	Bul Aneta	D,BG,192
<i>Triticum aestivum</i>	Bul Pobeda	D,BG,1660
<i>Triticum aestivum</i>	Bumba	D,RU,1835
<i>Triticum aestivum</i>	Bunchuk	D,UA,2639
<i>Triticum aestivum</i>	Burhunka	D,UA,1689
<i>Triticum aestivum</i>	Burnside	C,CA,89
<i>Triticum aestivum</i>	Bushra	C,MA,3294
<i>Triticum aestivum</i>	Bussard	D,DE,1867
<i>Triticum aestivum</i>	Butaro	D,DE,1898
<i>Triticum aestivum</i>	Butterfly	D,CZ,3006

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Buzogány	D,HU,3084
<i>Triticum aestivum</i>	Byrsa	D,TN,1686
<i>Triticum aestivum</i>	CCB Ingenio	D,HR,RS,515,3335
<i>Triticum aestivum</i>	CCB-Ingenio	D,ES,RS,515,3320
<i>Triticum aestivum</i>	CD 107	D,BR,2683
<i>Triticum aestivum</i>	CD 108	D,BR,2683
<i>Triticum aestivum</i>	CD 108 San Pedro	E,d,BO,3041
<i>Triticum aestivum</i>	CD 109	D,BR,2683
<i>Triticum aestivum</i>	CD 110	D,BR,2683
<i>Triticum aestivum</i>	CD 1104	D,BR,2683
<i>Triticum aestivum</i>	CD 111	D,BR,2683
<i>Triticum aestivum</i>	CD 112	D,BR,2683
<i>Triticum aestivum</i>	CD 113	D,BR,2683
<i>Triticum aestivum</i>	CD 114	D,BR,2683
<i>Triticum aestivum</i>	CD 115	D,BR,2683
<i>Triticum aestivum</i>	CD 116	D,BR,2683
<i>Triticum aestivum</i>	CD 117	D,BR,2683
<i>Triticum aestivum</i>	CD 119	D,BR,2683
<i>Triticum aestivum</i>	CD 120	D,BR,2683
<i>Triticum aestivum</i>	CD 121	D,BR,2683
<i>Triticum aestivum</i>	CD 122	D,BR,2683
<i>Triticum aestivum</i>	CD 123	D,BR,2683
<i>Triticum aestivum</i>	CD 124	D,BR,2683
<i>Triticum aestivum</i>	CD 1252	D,BR,2683
<i>Triticum aestivum</i>	CD 1303	b,BR,2683
<i>Triticum aestivum</i>	CD 1440	D,BR,2683
<i>Triticum aestivum</i>	CD 150	D,BR,2683
<i>Triticum aestivum</i>	CD 151	D,BR,2683
<i>Triticum aestivum</i>	CD 154	D,BR,2683
<i>Triticum aestivum</i>	CD 1550	D,BR,2683
<i>Triticum aestivum</i>	CD 1705	b,BR,2683
<i>Triticum aestivum</i>	CDC Buteo	D,CA,3482
<i>Triticum aestivum</i>	CDC Chase	D,CA,3482
<i>Triticum aestivum</i>	CDC Clair	D,CA,2948
<i>Triticum aestivum</i>	CDC Kestrel	D,CA,3482
<i>Triticum aestivum</i>	CDC Makwa	C,CA,3482
<i>Triticum aestivum</i>	CDC NRG003	C,CA,3482
<i>Triticum aestivum</i>	CDC Osprey	D,CA,263
<i>Triticum aestivum</i>	CDC Ptarmigan	D,CA,3513
<i>Triticum aestivum</i>	CDC Raptor	D,CA,3482
<i>Triticum aestivum</i>	CDC Teal	C,CA,3482
<i>Triticum aestivum</i>	CDC Terrain	C,CA,3482
<i>Triticum aestivum</i>	CDC Throttle	C,CA,3482
<i>Triticum aestivum</i>	CF99007	D,FR,145
<i>Triticum aestivum</i>	CH Camedo	D,CH,928
<i>Triticum aestivum</i>	CH Campala	C,CH,928
<i>Triticum aestivum</i>	CH Claro	D,CH,928
<i>Triticum aestivum</i>	CH Combin	D,CH,928
<i>Triticum aestivum</i>	CH Nara	D,CH,928
<i>Triticum aestivum</i>	CH Rubli	C,CH,928
<i>Triticum aestivum</i>	CH211.14074	CH,928
<i>Triticum aestivum</i>	CLAUDIO	C,MA,3134
<i>Triticum aestivum</i>	COI 953-2	C,MA,3294
<i>Triticum aestivum</i>	COI963W	US,3639
<i>Triticum aestivum</i>	CONQUISTA NL F2012	MX,1041
<i>Triticum aestivum</i>	Cabiria	D,IT,778
<i>Triticum aestivum</i>	Cachanilla F2000	b,MX,1670
<i>Triticum aestivum</i>	Cadlimo	D,CH,928
<i>Triticum aestivum</i>	Cadoux	C,AU,1698
<i>Triticum aestivum</i>	Calabro	D,FR,2741
<i>Triticum aestivum</i>	Calcio #	D,FR,2741
<i>Triticum aestivum</i>	Caleido	D,IT,956
<i>Triticum aestivum</i>	Califa Sur	ES,1995
<i>Triticum aestivum</i>	California	D,PL,1533
<i>Triticum aestivum</i>	Calingiri	C,AU,1698
<i>Triticum aestivum</i>	Calisol	D,FR,HR,IT,RS,1871,2190,2897
<i>Triticum aestivum</i>	Calispero	C,DE,FI,2953,2957
<i>Triticum aestivum</i>	Calixo	C,d,EE,FI,GB,LV,2957,2958
<i>Triticum aestivum</i>	Caluga Baer	C,CL,617
<i>Triticum aestivum</i>	Calumet	D,FR,955
<i>Triticum aestivum</i>	Cambrena	D,CH,928
<i>Triticum aestivum</i>	Cameleon	D,FR,390
<i>Triticum aestivum</i>	Camillo #	D,IT,3134,3317
<i>Triticum aestivum</i>	Camillus	D,HU,1012
<i>Triticum aestivum</i>	Caminada	D,d,CH,928
<i>Triticum aestivum</i>	Camm	C,AU,1698
<i>Triticum aestivum</i>	Camp Remy	D,FR,3465
<i>Triticum aestivum</i>	Campanile	D,CH,928

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Campeiro	D,BR,555,2143
<i>Triticum aestivum</i>	Campello	D,CH,928
<i>Triticum aestivum</i>	Campesino	D,BE,DE,FR,NL,2953,2955
<i>Triticum aestivum</i>	Canaletto	D,IT,3134
<i>Triticum aestivum</i>	Canon	D,DK,2359
<i>Triticum aestivum</i>	Canope	D,IT,1938
<i>Triticum aestivum</i>	Caphorn	D,FR,2746
<i>Triticum aestivum</i>	Capo	D,AT,HU,2126,2676
<i>Triticum aestivum</i>	Capri	D,d,DE,2999
<i>Triticum aestivum</i>	Capriana	D,MD,2777
<i>Triticum aestivum</i>	Capriana (B)	D,MD,2777
<i>Triticum aestivum</i>	Capta	D,DE,462
<i>Triticum aestivum</i>	Carasso	C,CH,928
<i>Triticum aestivum</i>	Caravaggio #	D,IT,3134
<i>Triticum aestivum</i>	Carberry	C,CA,2978
<i>Triticum aestivum</i>	Cardale	C,CA,2978
<i>Triticum aestivum</i>	Caress	C,NO,1921
<i>Triticum aestivum</i>	Carica	D,RS,2627
<i>Triticum aestivum</i>	Carisma #	D,IT,3162
<i>Triticum aestivum</i>	Carletto	D,HU,1012
<i>Triticum aestivum</i>	Carlo	D,HU,2676
<i>Triticum aestivum</i>	Carmina	D,SK,3006
<i>Triticum aestivum</i>	Carnamah	C,AU,1698
<i>Triticum aestivum</i>	Carnaval	D,CA,1578
<i>Triticum aestivum</i>	Carolina	D,HU,2676
<i>Triticum aestivum</i>	Caronte	D,IT,3028
<i>Triticum aestivum</i>	Caroti	D,CH,3456
<i>Triticum aestivum</i>	Carracci #	D,IT,3134
<i>Triticum aestivum</i>	Cartoon CS	D,IT,656
<i>Triticum aestivum</i>	Cascades	C,AU,1698
<i>Triticum aestivum</i>	Cassagno	C,CH,928
<i>Triticum aestivum</i>	Castado	D,DE,1898
<i>Triticum aestivum</i>	Castrejon F97	b,MX,1670
<i>Triticum aestivum</i>	Castrum 1	C,HU,2420
<i>Triticum aestivum</i>	Catalyst	D,NL,2362
<i>Triticum aestivum</i>	Catullo	D,IT,3028
<i>Triticum aestivum</i>	Cavalier	C,US,1183
<i>Triticum aestivum</i>	Cavallo #	D,IT,924
<i>Triticum aestivum</i>	Cayenne	D,DE,3262
<i>Triticum aestivum</i>	Cazador	D,d,HU,3262
<i>Triticum aestivum</i>	Cecilius	D,d,HU,RS,934,1012
<i>Triticum aestivum</i>	Celebra	D,BR,555
<i>Triticum aestivum</i>	Celebrity	D,d,ES,FR,955,956
<i>Triticum aestivum</i>	Cellule	D,FR,GB,HR,HU,RS,955,956,1099
<i>Triticum aestivum</i>	Celtic	C,CA,3402
<i>Triticum aestivum</i>	Cemexi C-2008	MX,1670
<i>Triticum aestivum</i>	Cendere	TR,2436
<i>Triticum aestivum</i>	Centauro	D,IT,3162
<i>Triticum aestivum</i>	Centenario F2004	MX,539
<i>Triticum aestivum</i>	Centurion	D,FR,RS,390,2854
<i>Triticum aestivum</i>	Cerere	D,IT,3162
<i>Triticum aestivum</i>	Cervantes	D,FR,2953
<i>Triticum aestivum</i>	Çetinel 2000	TR,1321
<i>Triticum aestivum</i>	Cevher	TR,257
<i>Triticum aestivum</i>	Cevy Oro C2008	MX,1670
<i>Triticum aestivum</i>	Ceyhan 99	TR,866
<i>Triticum aestivum</i>	Ceylon	D,EE,FI,LT,1920,1922,1923
<i>Triticum aestivum</i>	Cezanne	D,ES,RO,1967,1995
<i>Triticum aestivum</i>	Cezara	D,RO,3224
<i>Triticum aestivum</i>	Chablis	C,GB,1883
<i>Triticum aestivum</i>	Chambo	D,ES,1995
<i>Triticum aestivum</i>	Champion	D,DK,NL,959,962
<i>Triticum aestivum</i>	Champlain	C,CA,3032
<i>Triticum aestivum</i>	Chamran	IR,2962
<i>Triticum aestivum</i>	Chane-CIAT	BO,670
<i>Triticum aestivum</i>	Chaplin	D,DE,2953
<i>Triticum aestivum</i>	Charing	C,CA,2948
<i>Triticum aestivum</i>	Charly Nick	TR,1996
<i>Triticum aestivum</i>	Charodiika bilotserkivs'ka	D,UA,536
<i>Triticum aestivum</i>	Chaussy #	D,d,FR,930
<i>Triticum aestivum</i>	Chelyaba 75	C,RU,1283
<i>Triticum aestivum</i>	Chelyaba Yubilejnaya	C,RU,1283
<i>Triticum aestivum</i>	Chelyaba rannaya	C,RU,1283
<i>Triticum aestivum</i>	Chep bw2	KE,1092
<i>Triticum aestivum</i>	Chequer	D,GB,3348
<i>Triticum aestivum</i>	Chernozyomka 115	D,RU,1835,2336
<i>Triticum aestivum</i>	Chevignon	D,BE,FR,LT,RS,389,390,391,1963
<i>Triticum aestivum</i>	Chevron	D,d,FR,GB,390,2848

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Chicago	D,GB,1883
<i>Triticum aestivum</i>	Chilly	D,CH,2951
<i>Triticum aestivum</i>	Chiriku	KE,1794
<i>Triticum aestivum</i>	Chiron	D,DE,2362
<i>Triticum aestivum</i>	Choix M-95	b,MX,1670
<i>Triticum aestivum</i>	Chozi *	D,KE,1066
<i>Triticum aestivum</i>	Christoph	D,AT,1012
<i>Triticum aestivum</i>	Chronicle	D,d,GB,2745
<i>Triticum aestivum</i>	Chrubli	IR,1231
<i>Triticum aestivum</i>	Chudomira	D,BG,1010
<i>Triticum aestivum</i>	Cian	D,d,CH,1352
<i>Triticum aestivum</i>	Cihan 100	TR,899
<i>Triticum aestivum</i>	Cimabue	D,IT,3134
<i>Triticum aestivum</i>	Cindy	C,CZ,GB,800,3006
<i>Triticum aestivum</i>	Cipovka	D,RS,1683
<i>Triticum aestivum</i>	Cipres	D,IT,956
<i>Triticum aestivum</i>	Ciprian	D,RO,3218
<i>Triticum aestivum</i>	Circus	D,EE,959
<i>Triticum aestivum</i>	Ciri	C,d,EE,LT,1922,1923
<i>Triticum aestivum</i>	Cirno C2008	MX,1670
<i>Triticum aestivum</i>	Claire	D,GB,2000
<i>Triticum aestivum</i>	Clavigo	D,AT,1012
<i>Triticum aestivum</i>	Clever	D,PL,2212
<i>Triticum aestivum</i>	Coahuila S-92	MX,1670
<i>Triticum aestivum</i>	Cocoon	D,d,GB,2951
<i>Triticum aestivum</i>	Codru	D,RO,3224
<i>Triticum aestivum</i>	Coker 68-15	D,US,3350
<i>Triticum aestivum</i>	Coker 747	D,US,3350
	C74-27 US	
<i>Triticum aestivum</i>	Coker 762	D,US,3350
	C76-22 US	
<i>Triticum aestivum</i>	Coker 797	D,US,3350
	C79-17 NT	
	T 76-205L NT	
<i>Triticum aestivum</i>	Coker 916	D,US,3350
<i>Triticum aestivum</i>	Colfiorito	D,IT,1725,3162
<i>Triticum aestivum</i>	Colfiorito (JAKMA)	C,MA,1724
<i>Triticum aestivum</i>	Colinta	D,CH,928
<i>Triticum aestivum</i>	Collector	D,FR,IR,330,955
<i>Triticum aestivum</i>	Colledoro	D,IT,1726,3162
<i>Triticum aestivum</i>	Colonia	D,DE,1979
	NIC05-4711-B HU	
<i>Triticum aestivum</i>	Columbus	C,CA,89
<i>Triticum aestivum</i>	Comandor	D,PL,903
<i>Triticum aestivum</i>	Cömert 2	TR,402
<i>Triticum aestivum</i>	Comet	D,GB,2221
<i>Triticum aestivum</i>	Comilfo	D,FR,RS,1938
<i>Triticum aestivum</i>	Command D3100	C,MX,770
<i>Triticum aestivum</i>	Comoros CS	D,d,GB,IT,653,656
<i>Triticum aestivum</i>	Complet	D,AT,2858
<i>Triticum aestivum</i>	Complice	D,FR,RS,955,956
<i>Triticum aestivum</i>	Concret	D,FR,955
<i>Triticum aestivum</i>	Conquer	C,CA,2978
<i>Triticum aestivum</i>	Consens	C,CA,2163
<i>Triticum aestivum</i>	Consort	D,IE,2636
<i>Triticum aestivum</i>	Conte Marzotto	IT,2185
<i>Triticum aestivum</i>	Conway	C,CA,3482
<i>Triticum aestivum</i>	Cordia	D,d,EE,PL,1533
<i>Triticum aestivum</i>	Cordiale	D,GB,1883
<i>Triticum aestivum</i>	Cornelius	D,HU,1012
<i>Triticum aestivum</i>	Cornetto	C,d,DE,EE,FI,GB,LV,2953,2957,2958
<i>Triticum aestivum</i>	Corona	D,HR,1663
<i>Triticum aestivum</i>	Corrigin	C,AU,1698
<i>Triticum aestivum</i>	Cortazar S-94	b,MX,1670
<i>Triticum aestivum</i>	Cortez	D,NL,null
<i>Triticum aestivum</i>	Cosaco	D,TN,2746
<i>Triticum aestivum</i>	Cosmic	D,IT,1938
<i>Triticum aestivum</i>	Cossu	IT,3573
	Corsicanu IT	
	Corso IT	
	Cossicanu IT	
<i>Triticum aestivum</i>	Costante	D,IT,846,1133,3489
<i>Triticum aestivum</i>	Costanza Di Altavilla	D,IT,1325
<i>Triticum aestivum</i>	Costello	D,d,FR,GB,1883
<i>Triticum aestivum</i>	Courtot	D,FR,145
<i>Triticum aestivum</i>	Coyote	D,IT,956
<i>Triticum aestivum</i>	Crac Baer	CL,617
<i>Triticum aestivum</i>	Craklin	D,ES,1995

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Creator	D,DK,EE,2999
<i>Triticum aestivum</i>	Creek	D,d,FR,390
<i>Triticum aestivum</i>	Crespo M97	b,MX,209
<i>Triticum aestivum</i>	Crespon	ES,1995
<i>Triticum aestivum</i>	Crina	D,RO,1677
<i>Triticum aestivum</i>	Crisana	D,RO,3218
<i>Triticum aestivum</i>	Cross Boulani	IR,2962
<i>Triticum aestivum</i>	Cross Sabalan	IR,2962
<i>Triticum aestivum</i>	Crossway	D,BE,1364
<i>Triticum aestivum</i>	Crusoe	D,d,GB,2000
<i>Triticum aestivum</i>	Csikó	D,HU,RO,1012
<i>Triticum aestivum</i>	Csiko	D,RS,934
<i>Triticum aestivum</i>	Cubanita #	D,d,GB,3348
<i>Triticum aestivum</i>	Cubic #	D,IT,1938
<i>Triticum aestivum</i>	Cubismo	D,d,FR,2746
<i>Triticum aestivum</i>	Cubitus	D,BE,FR,2950,2953
<i>Triticum aestivum</i>	Cubus	D,b,DE,UA,1867
<i>Triticum aestivum</i>	Cucurpe S86	MX,1670
<i>Triticum aestivum</i>	Cult	D,EE,3323
<i>Triticum aestivum</i>	Cumhuriyet 75	C,TR,1081
<i>Triticum aestivum</i>	Cunderdin	C,AU,1698
<i>Triticum aestivum</i>	Curier	D,DE,1898
<i>Triticum aestivum</i>	Curtis	C,CA,1024
<i>Triticum aestivum</i>	Cutler	C,CA,263
<i>Triticum aestivum</i>	Cytra	C,PL,1533
<i>Triticum aestivum</i>	DBW 71	IN,1626
<i>Triticum aestivum</i>	DIM 401	GR,218
<i>Triticum aestivum</i>	DON TITO	E,CL,102
<i>Triticum aestivum</i>	DS572SRW	C,CA,1024
<i>Triticum aestivum</i>	Dachnianska	D,UA,2639
<i>Triticum aestivum</i>	Dacian #	D,RO,1012
<i>Triticum aestivum</i>	Dacic	D,RO,3218
<i>Triticum aestivum</i>	Dacke	C,SE,1923
<i>Triticum aestivum</i>	Dafne	C,CZ,FI,3004,3006
<i>Triticum aestivum</i>	Dagdas-94	TR,423
<i>Triticum aestivum</i>	Dagmar	D,CZ,1959
<i>Triticum aestivum</i>	Dajti	D,AL,1648
<i>Triticum aestivum</i>	Dali	IT,3134
<i>Triticum aestivum</i>	Dalila	D,RS,714
<i>Triticum aestivum</i>	Dallara	D,IT,RS,3317,3335
<i>Triticum aestivum</i>	Dam Daj	D,RS,2656
<i>Triticum aestivum</i>	Dama	D,RS,1683
<i>Triticum aestivum</i>	Damian	D,FR,579
<i>Triticum aestivum</i>	Danaida	D,HR,956
<i>Triticum aestivum</i>	Dar	TR,2111
<i>Triticum aestivum</i>	Dar Zernograda	D,RU,67
<i>Triticum aestivum</i>	Dar'ya	RU,183,1219,1385,1388,2014,2674,3255,3366
<i>Triticum aestivum</i>	Dariel	C,IL,MA,1494,1526
<i>Triticum aestivum</i>	Darma	IT,1726,3162
<i>Triticum aestivum</i>	Darya	C,RU,3701
<i>Triticum aestivum</i>	Datatine	C,AU,1698
<i>Triticum aestivum</i>	Daugana	EE,1047
<i>Triticum aestivum</i>	David x Mec	D,AL,1648
<i>Triticum aestivum</i>	Davidus	D,HU,RS,56,2676
<i>Triticum aestivum</i>	Davinci	D,EE,LT,958,959
<i>Triticum aestivum</i>	Daytona #	NL,3075
<i>Triticum aestivum</i>	De Carolis	D,IT,782
<i>Triticum aestivum</i>	Deben	D,GB,2000
<i>Triticum aestivum</i>	Debian	D,DE,960
<i>Triticum aestivum</i>	Decibel #	D,FR,2746
<i>Triticum aestivum</i>	Deganit	C,IL,133
<i>Triticum aestivum</i>	Dekan	D,DE,1867
<i>Triticum aestivum</i>	Del'ta	D,RU,1835,3105
<i>Triticum aestivum</i>	Delabrad 2 #	D,RO,1677
<i>Triticum aestivum</i>	Delfos	GR,1435
<i>Triticum aestivum</i>	Delphi	D,d,GB,560
<i>Triticum aestivum</i>	Delta	D,RS,1683
<i>Triticum aestivum</i>	Demetra	D,RU,1835
<i>Triticum aestivum</i>	Demonstrant	C,FI,NO,1416,1417
<i>Triticum aestivum</i>	Denicius	D,RS,580
<i>Triticum aestivum</i>	Đenka #	D,HR,2476
<i>Triticum aestivum</i>	Denti de cani	IT,3573
	Berbeghinu IT	
	Berveghinu IT	
	Bervighinu IT	
<i>Triticum aestivum</i>	Desamo #	D,DE,3326
<i>Triticum aestivum</i>	Descartes	D,FR,2953

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Destan	TR,402
<i>Triticum aestivum</i>	Diablon	D,IR,1231
<i>Triticum aestivum</i>	Diamant II *	C,SE,2354
<i>Triticum aestivum</i>	Diamento	D,FR,IT,2743,2746
<i>Triticum aestivum</i>	Diamond	GB,1055
<i>Triticum aestivum</i>	Diana 2000-F	b,MX,125
<i>Triticum aestivum</i>	Diantha	D,NL,2999
<i>Triticum aestivum</i>	Diavel	E,CH,928
<i>Triticum aestivum</i>	Dickens	C,d,GB,2951
<i>Triticum aestivum</i>	Dicle 18	TR,556
<i>Triticum aestivum</i>	Diderot	D,FR,2953
<i>Triticum aestivum</i>	Digana	C,CH,928
<i>Triticum aestivum</i>	Dilago	D,CH,928
<i>Triticum aestivum</i>	Dimarco	D,FR,IT,1938
<i>Triticum aestivum</i>	Dinc	TR,1465
<i>Triticum aestivum</i>	Dio	C,GR,690
<i>Triticum aestivum</i>	Director	D,d,DE,1867
<i>Triticum aestivum</i>	Diribia	D,d,CH,928
<i>Triticum aestivum</i>	Discus	D,DE,2557
<i>Triticum aestivum</i>	Diskett	C,FI,SE,1920,1923
<i>Triticum aestivum</i>	Diuk	D,UA,2639
<i>Triticum aestivum</i>	Diva	D,RS,1683
<i>Triticum aestivum</i>	Django	D,FR,1053
<i>Triticum aestivum</i>	Dobitak #	D,HR,1663
<i>Triticum aestivum</i>	Dobrochyn	D,UA,2639
<i>Triticum aestivum</i>	Dobrynya	C,RU,2335
<i>Triticum aestivum</i>	Dodoni	C,GR,690
<i>Triticum aestivum</i>	Dogankent-1	TR,866
<i>Triticum aestivum</i>	Dogu 88	C,TR,1011
<i>Triticum aestivum</i>	Doirani #	GR,690
<i>Triticum aestivum</i>	Dollinco INIA	D,CL,1662
<i>Triticum aestivum</i>	Dolly	D,HR,1047
<i>Triticum aestivum</i>	Dominikus	NL,467
<i>Triticum aestivum</i>	Don 107	D,RU,67
<i>Triticum aestivum</i>	Don 93	D,RU,67
<i>Triticum aestivum</i>	Don 95	D,RU,67
<i>Triticum aestivum</i>	Don Feña	CL,617
<i>Triticum aestivum</i>	Donalda	C,CA,3472
<i>Triticum aestivum</i>	Donatello	D,IT,3134
<i>Triticum aestivum</i>	Donehko	D,RU,1212
<i>Triticum aestivum</i>	Donna	D,RS,1683
<i>Triticum aestivum</i>	Donskaya Lira	D,RU,1212
<i>Triticum aestivum</i>	Donskoj Mayak	D,RU,67
<i>Triticum aestivum</i>	Donskoj Syurpiz	D,RU,67
<i>Triticum aestivum</i>	Dor F	D,RO,1677
<i>Triticum aestivum</i>	Doris	C,d,SE,3264
<i>Triticum aestivum</i>	Dovira odeska	D,UA,2639
<i>Triticum aestivum</i>	Dozent	D,NL,2743
<i>Triticum aestivum</i>	Drachmann	D,DK,2999
<i>Triticum aestivum</i>	Draco	C,FI,2359
<i>Triticum aestivum</i>	Dragana	RS,1683
	Dragana RS	
<i>Triticum aestivum</i>	Drifter	D,NL,2322
<i>Triticum aestivum</i>	Dropia	D,RO,TR,1677,3370
<i>Triticum aestivum</i>	Drumlin	D,d,GB,560
<i>Triticum aestivum</i>	Drusilla	D,IT,1726,3162
<i>Triticum aestivum</i>	Drya	IR,2962
<i>Triticum aestivum</i>	Dubravka	C,UA,2771
<i>Triticum aestivum</i>	Dulina	D,CZ,3006
<i>Triticum aestivum</i>	Duma *	D,KE,1066
<i>Triticum aestivum</i>	Duma odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Dumbrava	D,RO,3224
<i>Triticum aestivum</i>	Dumbravita #	D,MD,2777
<i>Triticum aestivum</i>	Dumidi	D,CH,928
<i>Triticum aestivum</i>	Dumitra	D,RO,3224
<i>Triticum aestivum</i>	Dunaviya	BG,1661
<i>Triticum aestivum</i>	Dunmore	D,IE,2000
<i>Triticum aestivum</i>	Dunstan	D,d,GB,1099
<i>Triticum aestivum</i>	Duroflavus	C,AT,1012
<i>Triticum aestivum</i>	Duru 17	TR,3370
<i>Triticum aestivum</i>	Duxford	D,GB,3348
<i>Triticum aestivum</i>	Dynamite	D,CZ,3006
<i>Triticum aestivum</i>	E`ho	D,RU,1835
<i>Triticum aestivum</i>	EGA 2248	AU,1698
<i>Triticum aestivum</i>	EGA Blanco	AU,1698
<i>Triticum aestivum</i>	EGA Bonnie Rock	C,AU,1698
<i>Triticum aestivum</i>	EGA Castle Rock	AU,1698
<i>Triticum aestivum</i>	EGA Eagle Rock	AU,1698

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	EGA Jitarning	AU,1698
<i>Triticum aestivum</i>	EGAS 3	D,EG,1079
<i>Triticum aestivum</i>	EGAS 7	D,EG,1079
<i>Triticum aestivum</i>	EM15069	D,d,FR,145
<i>Triticum aestivum</i>	EM301	D,FR,390
<i>Triticum aestivum</i>	ES 26	TR,1321
<i>Triticum aestivum</i>	ESPORÃO	b,BR,2683
<i>Triticum aestivum</i>	Eagle 10	KE,1794
	KSRR4 KE	
<i>Triticum aestivum</i>	Ebners Rotkorn	D,AT,2859
<i>Triticum aestivum</i>	Echo	C,NL,1988
<i>Triticum aestivum</i>	Edda	AT,1907
<i>Triticum aestivum</i>	Edelmann	AT,1907
<i>Triticum aestivum</i>	Edikt	D,AT,1907
<i>Triticum aestivum</i>	Edvins	D,EE,LV,1668,1669
<i>Triticum aestivum</i>	Efektna	D,d,UA,2283
<i>Triticum aestivum</i>	Effect	D,EE,LT,1922,1923
<i>Triticum aestivum</i>	Effendi	D,DE,1229
<i>Triticum aestivum</i>	Egidius	D,HU,1012
<i>Triticum aestivum</i>	Egizio	D,IT,3552
<i>Triticum aestivum</i>	Ehkada 109	C,RU,1384,1471,2888
<i>Triticum aestivum</i>	Ehkada 70	C,RU,1384
<i>Triticum aestivum</i>	Ehogold	AT,1907
<i>Triticum aestivum</i>	Ehtnos	D,RU,1835,3105
<i>Triticum aestivum</i>	Eiger	D,CH,229,231
<i>Triticum aestivum</i>	Einstein	D,GB,2000
<i>Triticum aestivum</i>	Ekas	LT,2017
<i>Triticum aestivum</i>	Ekaterina	C,RU,1473,1836
<i>Triticum aestivum</i>	Ekiz	TR,423
<i>Triticum aestivum</i>	El Nino #	D,HR,2476
<i>Triticum aestivum</i>	Elan	D,CZ,RS,141,2747
<i>Triticum aestivum</i>	Elanchik	D,RU,1835
<i>Triticum aestivum</i>	Elanza	D,DK,NL,959,962
<i>Triticum aestivum</i>	Elastic	C,MA,466
<i>Triticum aestivum</i>	Elation	D,d,GB,1099
<i>Triticum aestivum</i>	Eldija	D,LT,2017
<i>Triticum aestivum</i>	Eldo mavuno	KE,1092
<i>Triticum aestivum</i>	Electron	D,GB,2953
<i>Triticum aestivum</i>	Elehiia	D,UA,536
<i>Triticum aestivum</i>	Elektra	D,PL,1533
<i>Triticum aestivum</i>	Element #	D,AT,1907
<i>Triticum aestivum</i>	Eletta	D,IT,1726,3162
<i>Triticum aestivum</i>	Eleven	C,NO,1002
<i>Triticum aestivum</i>	Elicit	D,d,GB,1099
<i>Triticum aestivum</i>	Elisan	TR,257
<i>Triticum aestivum</i>	Elissavet	GR,690
<i>Triticum aestivum</i>	Elixer	D,DE,NL,571,3622
<i>Triticum aestivum</i>	Ellen #	D,d,SE,1923
<i>Triticum aestivum</i>	Ellvis	D,DE,NO,580,581
<i>Triticum aestivum</i>	Elly	D,CZ,3006
<i>Triticum aestivum</i>	Elwell	D,d,GB,1099
<i>Triticum aestivum</i>	Elysium	D,d,GB,1099
<i>Triticum aestivum</i>	Emblem	D,HU,LT,958,961
<i>Triticum aestivum</i>	Emerino #	D,AT,1907
<i>Triticum aestivum</i>	Emerson	D,CA,2978
<i>Triticum aestivum</i>	Emilio	D,AT,FL,1907,2857
<i>Triticum aestivum</i>	Emmit srw	D,CA,3402
<i>Triticum aestivum</i>	Emotion	D,AT,1907
<i>Triticum aestivum</i>	Emperor	D,CA,2948
<i>Triticum aestivum</i>	Empire Plus	TR,3387
<i>Triticum aestivum</i>	Enchant	C,CA,1890
<i>Triticum aestivum</i>	Eneida F-94	b,MX,1670
<i>Triticum aestivum</i>	Energo	D,AT,1907
<i>Triticum aestivum</i>	Energy	GB,1099
<i>Triticum aestivum</i>	Enesco	D,IT,1984
<i>Triticum aestivum</i>	Enola	D,BG,1010
<i>Triticum aestivum</i>	Enrico	AT,1907
<i>Triticum aestivum</i>	Entertainer	D,HR,2857
<i>Triticum aestivum</i>	Eolo	D,IT,956
<i>Triticum aestivum</i>	Eost	D,d,FR,145
<i>Triticum aestivum</i>	Epidoc #	D,FR,2741
<i>Triticum aestivum</i>	Epokha Odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Equation.	C,GB,1938
<i>Triticum aestivum</i>	Era F-2000	b,MX,1673
<i>Triticum aestivum</i>	Eridio	D,IT,3134,3317
<i>Triticum aestivum</i>	Erik	C,US,151
<i>Triticum aestivum</i>	Eriksen	D,d,DE,2722
<i>Triticum aestivum</i>	Erla Kolben	D,AT,1791

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Ermak	D,RU,67
<i>Triticum aestivum</i>	Ernestus	D,AT,1907
<i>Triticum aestivum</i>	Esaul	D,RU,1835
<i>Triticum aestivum</i>	Escualo	C,MA,131
<i>Triticum aestivum</i>	Essential	D,RO,3222
<i>Triticum aestivum</i>	Eskadra	C,PL,1532
<i>Triticum aestivum</i>	Eskapada	C,PL,1533
<i>Triticum aestivum</i>	Esmeralda M86	b,MX,1670
<i>Triticum aestivum</i>	Esperanza	C,d,DE,1898
<i>Triticum aestivum</i>	Esperia	D,IT,RS,225,3162
<i>Triticum aestivum</i>	Essekerka	D,HR,2476
<i>Triticum aestivum</i>	Estafeta myroniv'ska	D,UA,2771
<i>Triticum aestivum</i>	Estevan #	AT,1907
<i>Triticum aestivum</i>	Estica	D,NL,1969
<i>Triticum aestivum</i>	Estrela Atria	D,BR,555
<i>Triticum aestivum</i>	Etana	D,EE,FI,HU,NO,957,958,959,961
<i>Triticum aestivum</i>	Etela	D,CA,CZ,1959,3313
<i>Triticum aestivum</i>	Ethic	D,IT,RS,1938
<i>Triticum aestivum</i>	Etida	D,RS,1683
<i>Triticum aestivum</i>	Etienne	D,HR,2857
<i>Triticum aestivum</i>	Etolia	C,PL,903
<i>Triticum aestivum</i>	Euclide	D,HU,IR,330,956
<i>Triticum aestivum</i>	Euforia	D,LT,PL,1533
<i>Triticum aestivum</i>	Eurocity	D,IT,956
<i>Triticum aestivum</i>	Eurofit	D,AT,HU,1907,2857
<i>Triticum aestivum</i>	Evasion	D,GB,1938
<i>Triticum aestivum</i>	Everlong	GB,3712
<i>Triticum aestivum</i>	Every	AT,1907
<i>Triticum aestivum</i>	Evina	D,CZ,1964
<i>Triticum aestivum</i>	Evolution	D,d,GB,2000
<i>Triticum aestivum</i>	Evora	C,CA,695
<i>Triticum aestivum</i>	Evropa 90	D,RS,1683
	Evropa RS	
<i>Triticum aestivum</i>	Exakt	AT,1907
<i>Triticum aestivum</i>	Excellenz #	D,NL,436
<i>Triticum aestivum</i>	Exception	D,FR,IT,3134,3317,3318,3341
<i>Triticum aestivum</i>	Exekutiv	D,AT,1907
<i>Triticum aestivum</i>	Exotic	D,FR,1871
<i>Triticum aestivum</i>	Expert	D,FR,3320
<i>Triticum aestivum</i>	Expo	D,DE,960
<i>Triticum aestivum</i>	Exsal	D,d,DE,960
<i>Triticum aestivum</i>	Exuma W	D,IT,3162
<i>Triticum aestivum</i>	Eymenbey	TR,1857
<i>Triticum aestivum</i>	FD 1 24	ES,FR,955,956
	Radia ES	
<i>Triticum aestivum</i>	FD10E25	MA,955
<i>Triticum aestivum</i>	FDL Abund	D,RO,1677
<i>Triticum aestivum</i>	FDL Armura	D,RO,1677
<i>Triticum aestivum</i>	FDL Miranda	D,RO,TR,1677,3370
<i>Triticum aestivum</i>	FLOREÑA NL M2012	MX,1041
<i>Triticum aestivum</i>	FPS Amplitude	b,BR,555
<i>Triticum aestivum</i>	FPS CERTERO	D,BR,555
<i>Triticum aestivum</i>	FPS Luminus	BR,555
<i>Triticum aestivum</i>	FPS Nitron	D,BR,555
<i>Triticum aestivum</i>	FPS Virtude	b,BR,555
<i>Triticum aestivum</i>	FPS Xerife	BR,555
<i>Triticum aestivum</i>	FRITZ BAER	E,CL,617
<i>Triticum aestivum</i>	FTHP Redeemer	D,CA,2797
<i>Triticum aestivum</i>	FUNDACEP 300	D,BR,478
<i>Triticum aestivum</i>	FUNDACEP Bravo	D,BR,478
<i>Triticum aestivum</i>	FUNDACEP Campo Real	D,BR,478
<i>Triticum aestivum</i>	FUNDACEP Horizonte	D,BR,478
<i>Triticum aestivum</i>	FUNDACEP: 50	D,BR,478
<i>Triticum aestivum</i>	FUNDACEP: 51	D,BR,478
<i>Triticum aestivum</i>	FUNDACEP: 52	D,BR,478
<i>Triticum aestivum</i>	FUNDACEP: Nova Era	D,BR,478
<i>Triticum aestivum</i>	FV2808	US,3639
<i>Triticum aestivum</i>	Fabius	D,CZ,2843
<i>Triticum aestivum</i>	Fadela	MA,955
<i>Triticum aestivum</i>	Fadime Ana	TR,2871
<i>Triticum aestivum</i>	Fairway	D,d,GB,1486
<i>Triticum aestivum</i>	Faiza	FR,MA,955
<i>Triticum aestivum</i>	Faktor	D,BG,SK,192,194
<i>Triticum aestivum</i>	Fala	C,PL,1532
<i>Triticum aestivum</i>	Falado	D,FR,RS,3320,3335
<i>Triticum aestivum</i>	Faller	C,CA,GB,2666,2968
<i>Triticum aestivum</i>	Falotta	D,CH,928
<i>Triticum aestivum</i>	Fama	C,PL,1533

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Fani	D,BG,1010
<i>Triticum aestivum</i>	Fanion	D,FR,390
<i>Triticum aestivum</i>	Fantomas	FR,2953
<i>Triticum aestivum</i>	Farak	ES,1995
<i>Triticum aestivum</i>	Farinelli	D,FR,HR,IT,RS,1871,1881,2190
<i>Triticum aestivum</i>	Farinoso	MA,466
<i>Triticum aestivum</i>	Farmeur	D,HR,RS,955,956
<i>Triticum aestivum</i>	Faunus	D,CZ,1012
<i>Triticum aestivum</i>	Faustus	D,DE,FR,RS,3256,3262,3265
<i>Triticum aestivum</i>	Faxe	D,DE,LT,2999
<i>Triticum aestivum</i>	Feast	D,GB,2221
<i>Triticum aestivum</i>	Federis	D,d,CH,928
<i>Triticum aestivum</i>	Fedora	D,BG,1010
<i>Triticum aestivum</i>	Feeling	C,FR,1938
<i>Triticum aestivum</i>	Felgen	C,LT,LV,NO,1921,1922,1923
<i>Triticum aestivum</i>	Felicia	SE,1923
<i>Triticum aestivum</i>	Felix	D,HR,RO,689,2476
<i>Triticum aestivum</i>	Fenomen	D,d,FR,HU,LT,1871,1873
<i>Triticum aestivum</i>	Festa #	D,IT,1110,1726,3162
<i>Triticum aestivum</i>	Festival	D,d,EE,LT,1922,1923
<i>Triticum aestivum</i>	Festus	C,NO,1417
<i>Triticum aestivum</i>	Fidelius	D,HU,PL,903,1012
	SZD7912A HU	
<i>Triticum aestivum</i>	Fidibus	C,LT,3262
<i>Triticum aestivum</i>	Fieldstar	C,CA,2978
<i>Triticum aestivum</i>	Figaro	D,FR,1871
<i>Triticum aestivum</i>	Filemom	D,SK,3137
<i>Triticum aestivum</i>	Filon	D,FR,IT,955,956
<i>Triticum aestivum</i>	Finsi-2000	b,MX,1673
<i>Triticum aestivum</i>	Fiorello	IT,337,3166
<i>Triticum aestivum</i>	Fiorina	C,CH,928
<i>Triticum aestivum</i>	First	D,IT,2831
<i>Triticum aestivum</i>	Fiuza	D,MA,955
<i>Triticum aestivum</i>	Flamura 85	D,RO,TR,1677,3370
<i>Triticum aestivum</i>	Flavor CS	D,FR,RS,656,1950
<i>Triticum aestivum</i>	Flexy	D,HR,956
<i>Triticum aestivum</i>	Flippen	C,LT,1922
<i>Triticum aestivum</i>	Flora	C,CA,3033
<i>Triticum aestivum</i>	Florence-Aurore	C,TN,1686
<i>Triticum aestivum</i>	Florens	C,EE,LT,2957,2958
<i>Triticum aestivum</i>	Florentyna	C,PL,903
<i>Triticum aestivum</i>	Flori 2	D,HU,956,2120
<i>Triticum aestivum</i>	Florian	D,DE,2362
<i>Triticum aestivum</i>	Flourish	D,CA,2978
<i>Triticum aestivum</i>	Fluor	D,FR,3465
<i>Triticum aestivum</i>	Folklor	D,FR,145
<i>Triticum aestivum</i>	Forblanc	D,FR,1871
<i>Triticum aestivum</i>	Forcali	D,FR,HR,1871,2190
<i>Triticum aestivum</i>	Forefront	C,CA,3472
<i>Triticum aestivum</i>	Forel	D,CH,928
<i>Triticum aestivum</i>	Forillo	D,IT,1938
<i>Triticum aestivum</i>	Forkida	D,PL,903
<i>Triticum aestivum</i>	Formula	D,HR,2476
<i>Triticum aestivum</i>	Forteresse	D,CH,928
<i>Triticum aestivum</i>	Fortetsia	D,UA,2639
<i>Triticum aestivum</i>	Forton	C,MA,131
	Forton T326 ES	
<i>Triticum aestivum</i>	Foxx	D,DE,EE,431,3355
<i>Triticum aestivum</i>	Foxyl	D,FR,HR,RS,1871,1881,2190
<i>Triticum aestivum</i>	Frajda	C,PL,1533
<i>Triticum aestivum</i>	Francia #	D,IT,3532
<i>Triticum aestivum</i>	Franko	D,HU,1963
<i>Triticum aestivum</i>	Franz #	D,HU,2363
<i>Triticum aestivum</i>	Frassineto	IT,2185
<i>Triticum aestivum</i>	Fredis	D,EE,LV,1668,1669
<i>Triticum aestivum</i>	Fredrick	D,CA,90
<i>Triticum aestivum</i>	Fregata	D,PL,1533
<i>Triticum aestivum</i>	Freiko	D,NL,null
<i>Triticum aestivum</i>	Freiston	D,d,GB,1099
<i>Triticum aestivum</i>	Frelon	D,FR,2746
<i>Triticum aestivum</i>	Frenetic	D,HR,HU,RS,955,956
<i>Triticum aestivum</i>	Frenzy	GB,1099
<i>Triticum aestivum</i>	Frida	D,IT,3134
<i>Triticum aestivum</i>	Fridemar Szs	GB,3712
<i>Triticum aestivum</i>	Fridolin	D,AT,640,2675
<i>Triticum aestivum</i>	Frisal	C,CH,229,231
<i>Triticum aestivum</i>	Frisky	D,CZ,1964
<i>Triticum aestivum</i>	Fritop	D,DE,DK,868,1351

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Frontal	D,SE,2745
<i>Triticum aestivum</i>	Fructidor	D,FR,RS,3465
<i>Triticum aestivum</i>	Fulmine	C,MA,1724,3169
<i>Triticum aestivum</i>	FundaCEP: Cristalino	D,BR,478
<i>Triticum aestivum</i>	FundaCEP: Raízes	D,BR,478
<i>Triticum aestivum</i>	Fundulea	D,CA,2163
<i>Triticum aestivum</i>	Furano	C,CA,696
<i>Triticum aestivum</i>	Furlong #	D,d,GB,3348
<i>Triticum aestivum</i>	Fylgia I *	C,SE,2354
	Svalöfs Fylgiavårvete SE	
<i>Triticum aestivum</i>	GALIA F-2011	MX,3432
<i>Triticum aestivum</i>	GAYO BAER	E,CL,617
<i>Triticum aestivum</i>	GK Arató	D,d,HU,1296
<i>Triticum aestivum</i>	GK Ati	D,HU,1296
<i>Triticum aestivum</i>	GK Bagó	D,d,HU,1296
<i>Triticum aestivum</i>	GK Bakony	D,HU,1296
<i>Triticum aestivum</i>	GK Békés	D,HU,1296
<i>Triticum aestivum</i>	GK Berény	D,HU,1296
	GK16.07 HU	
<i>Triticum aestivum</i>	GK Börzsöny	D,HU,1296
<i>Triticum aestivum</i>	GK Csanád	D,HU,1296
<i>Triticum aestivum</i>	GK Csillag	D,HU,1296
<i>Triticum aestivum</i>	GK Csongrád	D,HU,1296
<i>Triticum aestivum</i>	GK Déva	D,HU,1296
<i>Triticum aestivum</i>	GK Fény	D,HU,1296
<i>Triticum aestivum</i>	GK Futár #	D,HU,1296
	GK 10.08 HU	
<i>Triticum aestivum</i>	GK Garaboly	D,HU,1296
<i>Triticum aestivum</i>	GK Holló	D,HU,1296
<i>Triticum aestivum</i>	GK Hortobagy	D,HU,1296
<i>Triticum aestivum</i>	GK Hunyad	D,HU,1296
<i>Triticum aestivum</i>	GK Ígéret #	D,HU,1296
<i>Triticum aestivum</i>	GK Kolozs	D,HU,1296
<i>Triticum aestivum</i>	GK Körös	D,HU,1296
	GK28.07 HU	
<i>Triticum aestivum</i>	GK Koros	D,RS,2854
<i>Triticum aestivum</i>	GK Ledava	D,HU,1296
<i>Triticum aestivum</i>	GK Magvets	D,HU,1296
<i>Triticum aestivum</i>	GK Március	C,HU,1296
<i>Triticum aestivum</i>	GK Megyer	D,HU,1296
<i>Triticum aestivum</i>	GK Mentor (GK14.10)	D,HU,1296
<i>Triticum aestivum</i>	GK Petur #	D,HU,1296
<i>Triticum aestivum</i>	GK Pilis	D,RS,1839
<i>Triticum aestivum</i>	GK Pilis (GK46.10)	D,HU,1296
<i>Triticum aestivum</i>	GK Szatmar	D,HU,1296
<i>Triticum aestivum</i>	GK Szereda	D,HU,1296
<i>Triticum aestivum</i>	GK Szilard	D,RS,1839
<i>Triticum aestivum</i>	GK Zete	D,HU,1296
<i>Triticum aestivum</i>	GKOGKAS-2	GR,690
<i>Triticum aestivum</i>	GTP Kalina	D,BG,1010
<i>Triticum aestivum</i>	GTP Kami	D,BG,1010
<i>Triticum aestivum</i>	GTP Katarzhina	D,BG,1010
<i>Triticum aestivum</i>	GTP Kiara	D,BG,1010
<i>Triticum aestivum</i>	GTP Rada	D,BG,1010
<i>Triticum aestivum</i>	GTP Tina #	D,BG,1010
<i>Triticum aestivum</i>	GTW Albena #	D,BG,1010
<i>Triticum aestivum</i>	GTW Dragana	D,BG,1010
<i>Triticum aestivum</i>	GTW Karina	D,BG,1010
<i>Triticum aestivum</i>	GTW Korona	D,BG,1010
<i>Triticum aestivum</i>	GTW Kristi	D,BG,1010
<i>Triticum aestivum</i>	GTW Laska #	D,BG,192
<i>Triticum aestivum</i>	GTW Neda #	D,BG,1010
<i>Triticum aestivum</i>	GW 366	IN,3618
<i>Triticum aestivum</i>	GW-322	IN,1464
<i>Triticum aestivum</i>	Gabo VST	IT,3552
<i>Triticum aestivum</i>	Gabrio	D,FR,RS,3320,3335
<i>Triticum aestivum</i>	Gades	C,ES,MA,2742,2748
<i>Triticum aestivum</i>	Gagnone	C,CH,928
<i>Triticum aestivum</i>	Gaia	IT,760
<i>Triticum aestivum</i>	Gaja DS #	D,LT,2017
<i>Triticum aestivum</i>	Galatea	D,BG,1010
<i>Triticum aestivum</i>	Galaxie	D,CH,2745
<i>Triticum aestivum</i>	Galera	ES,1995
<i>Triticum aestivum</i>	Galerist	D,LT,3325
<i>Triticum aestivum</i>	Galibier	D,FR,1871
<i>Triticum aestivum</i>	Galil	IL,1494
<i>Triticum aestivum</i>	Gallant	D,GB,3348
<i>Triticum aestivum</i>	Gallió	D,HU,1012

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Gallio	D,RS,SK,934,1012
<i>Triticum aestivum</i>	Gallixe	FR,145
<i>Triticum aestivum</i>	Galloper #	D,HR,2476
<i>Triticum aestivum</i>	Galloway	D,FR,145
<i>Triticum aestivum</i>	Gallus	D,SK,1012
<i>Triticum aestivum</i>	Galopain #	D,FR,2953
<i>Triticum aestivum</i>	Galvez M-87	b,MX,1670
<i>Triticum aestivum</i>	Gambetto	D,FR,145
<i>Triticum aestivum</i>	Gamiza 12	D,EG,3617
<i>Triticum aestivum</i>	Gamiza 7	D,EG,3617
<i>Triticum aestivum</i>	Gamiza 9	D,EG,3617
<i>Triticum aestivum</i>	Gammer	D,d,FR,145
<i>Triticum aestivum</i>	Gandalf	GB,958
<i>Triticum aestivum</i>	Gandom	C,FR,930
<i>Triticum aestivum</i>	Garavusa	D,RS,2656
<i>Triticum aestivum</i>	Garavuš a	D,HR,2476
<i>Triticum aestivum</i>	Garbino	D,IT,956
<i>Triticum aestivum</i>	Garcia	D,FR,2953
<i>Triticum aestivum</i>	Garfield	D,FR,2953
<i>Triticum aestivum</i>	Gasol	GR,3055
<i>Triticum aestivum</i>	Gaspard	D,HU,3572
<i>Triticum aestivum</i>	Gaudio	D,HR,HU,RS,934,1012
<i>Triticum aestivum</i>	Gazi 38	TR,1505
<i>Triticum aestivum</i>	Gazul	ES,1995
<i>Triticum aestivum</i>	Gedera	IL,133
<i>Triticum aestivum</i>	Gedser	DK,2359
<i>Triticum aestivum</i>	Gefion	GB,1883
<i>Triticum aestivum</i>	Geia 1	D,BG,1660
<i>Triticum aestivum</i>	Gelibolu	TR,3430
<i>Triticum aestivum</i>	Geluck	D,BE,1770
<i>Triticum aestivum</i>	Gema C-2004	MX,1670
<i>Triticum aestivum</i>	Gemma	D,IT,760
<i>Triticum aestivum</i>	Gemmeiza 2	EG,104
<i>Triticum aestivum</i>	Gemmeiza 5	EG,104
<i>Triticum aestivum</i>	Gemmeiza 7	EG,104
<i>Triticum aestivum</i>	Gemmeiza 9	EG,104
<i>Triticum aestivum</i>	Generale	D,IT,328,778
<i>Triticum aestivum</i>	Generalis	D,HR,HU,955,956
<i>Triticum aestivum</i>	Genesi	D,IT,TR,3031,3373
<i>Triticum aestivum</i>	Genesis	D,NL,null
<i>Triticum aestivum</i>	Genio #	C,IT,3134
<i>Triticum aestivum</i>	Genius	D,DE,HU,2362,2366
	Nord01106/27 HU	
<i>Triticum aestivum</i>	Genoveva	D,SK,3137
<i>Triticum aestivum</i>	Gentil Rosso famiglia 48	IT,3166
<i>Triticum aestivum</i>	Gentil rosso *	IT,2659
	Ble rouge de Toscane IT	
	Gentil rosso Toscano IT	
	Gentil rosso mutico IT	
	Gentil rosso originario IT	
	Tosetto rosso IT	
<i>Triticum aestivum</i>	Gentil rosso aristato	IT,384
<i>Triticum aestivum</i>	Gentleman	D,DE,2953
<i>Triticum aestivum</i>	Geny	D,FR,145
<i>Triticum aestivum</i>	Geo	D,FR,145
<i>Triticum aestivum</i>	Gerakl	C,RU,188,3123
<i>Triticum aestivum</i>	Gerald #	AT,1012
<i>Triticum aestivum</i>	Gerek 79	D,TR,1321
<i>Triticum aestivum</i>	Geronimo	D,IT,2836
<i>Triticum aestivum</i>	Gerry	D,FR,145
<i>Triticum aestivum</i>	Getic	D,HU,RO,RS,170,1012,2676
<i>Triticum aestivum</i>	Ghayta	D,FR,145
<i>Triticum aestivum</i>	Giacometti	D,IT,3134,3317
<i>Triticum aestivum</i>	Giambologna	D,IT,3134,3341
<i>Triticum aestivum</i>	Gibloux	C,CH,928
<i>Triticum aestivum</i>	Ginger	D,IT,778
<i>Triticum aestivum</i>	Gingko	AR,540
<i>Triticum aestivum</i>	Ginra	D,BG,1660
<i>Triticum aestivum</i>	Gioconda	D,IT,760
<i>Triticum aestivum</i>	Giorgione	D,IT,3134
<i>Triticum aestivum</i>	Giunone	D,IT,1726,3162
<i>Triticum aestivum</i>	Giza 162	EG,104
<i>Triticum aestivum</i>	Giza 163	EG,104
<i>Triticum aestivum</i>	Giza 164	EG,104
<i>Triticum aestivum</i>	Giza 165	EG,104
<i>Triticum aestivum</i>	Giza 167	EG,104
<i>Triticum aestivum</i>	Giza 168	EG,104,3617
<i>Triticum aestivum</i>	Giza 170	EG,104

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Giza171	D,EG,3617
<i>Triticum aestivum</i>	Gizda	D,BG,1660
<i>Triticum aestivum</i>	Glaruna	C,CH,928
<i>Triticum aestivum</i>	Glasgow	D,FR,GB,390,2848
<i>Triticum aestivum</i>	Glaz	D,FR,145
<i>Triticum aestivum</i>	Gleam	D,d,GB,NL,3315,3320
<i>Triticum aestivum</i>	Glenan	D,FR,145
<i>Triticum aestivum</i>	Glenavon	C,CA,89
<i>Triticum aestivum</i>	Glencross	C,CA,100
<i>Triticum aestivum</i>	Glenlea	C,CA,3508
<i>Triticum aestivum</i>	Glenn	US,882
<i>Triticum aestivum</i>	Glosa	D,RO,TR,1677,3370
<i>Triticum aestivum</i>	Gohar	IR,1044
<i>Triticum aestivum</i>	Goldspring	C,FI,NL,1986,3263
<i>Triticum aestivum</i>	Goldy	D,RS,3394
<i>Triticum aestivum</i>	Golia	D,IT,3532
<i>Triticum aestivum</i>	Gomer	D,RU,1835
<i>Triticum aestivum</i>	Gonbad	IR,2962
<i>Triticum aestivum</i>	Goncourt	D,FR,2746
<i>Triticum aestivum</i>	Gondol	C,NO,1417
<i>Triticum aestivum</i>	Goodeve	C,CA,100
<i>Triticum aestivum</i>	Goplana	C,PL,903
<i>Triticum aestivum</i>	Goranka	C,HR,1663
<i>Triticum aestivum</i>	Gordana	RS,1683
<i>Triticum aestivum</i>	Gordian #	D,DE,3326
<i>Triticum aestivum</i>	Gorecki #	D,IT,145,328
<i>Triticum aestivum</i>	Goritsa	D,BG,1010
<i>Triticum aestivum</i>	Gornouralskaya	C,RU,1473
<i>Triticum aestivum</i>	Gorolka	D,SI,1823
<i>Triticum aestivum</i>	Goryanka	D,RU,48,1835
<i>Triticum aestivum</i>	Gotik	FR,145
<i>Triticum aestivum</i>	Govellino	D,DE,868
<i>Triticum aestivum</i>	Graf	D,RU,1835,3105
<i>Triticum aestivum</i>	Graffiti	C,d,GB,560
<i>Triticum aestivum</i>	Grafton	D,GB,1883
<i>Triticum aestivum</i>	Graham	D,d,GB,1099
<i>Triticum aestivum</i>	Graindor	D,FR,HR,RS,2754,3465
<i>Triticum aestivum</i>	Granero INTA	D,AR,2681
<i>Triticum aestivum</i>	Grannosos	D,DE,1898
<i>Triticum aestivum</i>	Granny	C,CZ,3006
<i>Triticum aestivum</i>	Granota	C,ES,MA,466
<i>Triticum aestivum</i>	Grapeli #	D,FR,145
<i>Triticum aestivum</i>	Gratka	C,PL,1533
<i>Triticum aestivum</i>	Gravitas #	D,d,GB,2000
<i>Triticum aestivum</i>	Gravure	D,FR,145
<i>Triticum aestivum</i>	Graziaro	D,DE,1898
<i>Triticum aestivum</i>	Gregor	D,HU,1012
<i>Triticum aestivum</i>	Greina	C,MA,928
<i>Triticum aestivum</i>	Greis	D,RS,819
<i>Triticum aestivum</i>	Grekau	D,FR,145
<i>Triticum aestivum</i>	Grimm	D,FR,RS,2951,2953
<i>Triticum aestivum</i>	Griwa	C,PL,2662
<i>Triticum aestivum</i>	Grom	D,RU,1835
<i>Triticum aestivum</i>	Gruza	RS,3147
<i>Triticum aestivum</i>	Gruzanka	RS,3147
<i>Triticum aestivum</i>	Guadalete	MA,955
<i>Triticum aestivum</i>	Guadaloupe (FD 90086.3)	MA,955
<i>Triticum aestivum</i>	Guadalup	C,MA,955
<i>Triticum aestivum</i>	Guamuchil M-92	b,MX,1670
<i>Triticum aestivum</i>	Guappo VST	D,IT,3552
<i>Triticum aestivum</i>	Guarni #	D,IT,328,956
<i>Triticum aestivum</i>	Guayabo	AR,540
<i>Triticum aestivum</i>	Gubernator Dona	D,RU,1212
<i>Triticum aestivum</i>	Guberniya	D,RU,2335
<i>Triticum aestivum</i>	Guenda-CIAT	BO,670
<i>Triticum aestivum</i>	Guerande	D,FR,145
<i>Triticum aestivum</i>	Guercino	D,IT,3134
<i>Triticum aestivum</i>	Guido	D,HU,1012
<i>Triticum aestivum</i>	Guitare	D,FR,145
<i>Triticum aestivum</i>	Guizeh	D,IT,1148
<i>Triticum aestivum</i>	Gun-91	TR,3372
<i>Triticum aestivum</i>	Gunbo	D,EE,1923
<i>Triticum aestivum</i>	Gunilla	D,LT,1922
<i>Triticum aestivum</i>	Gurt	D,RU,1835
<i>Triticum aestivum</i>	Gustav	D,DE,571
<i>Triticum aestivum</i>	Guzel	D,UA,2673
<i>Triticum aestivum</i>	Gwastell	D,FR,145
<i>Triticum aestivum</i>	Gwenn	D,FR,145

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Gyozo	D,HU,3572
<i>Triticum aestivum</i>	H 97 807	MA,514
<i>Triticum aestivum</i>	H 97 813	MA,514
<i>Triticum aestivum</i>	HD 2851 (Pusa Vishesh)	IN,1623
<i>Triticum aestivum</i>	HD 3059 (Pusa Pachhati)	IN,1623
<i>Triticum aestivum</i>	HIMARS	d,UA,2945
<i>Triticum aestivum</i>	HS 490 (Pusa Baker)	IN,1588
<i>Triticum aestivum</i>	HUAJUCO NL C2012	MX,1041
<i>Triticum aestivum</i>	HY 124-HRS	C,CA,3402
<i>Triticum aestivum</i>	HY 162-HRF	C,CA,1579
<i>Triticum aestivum</i>	HY 271-SRW	D,CA,1023
<i>Triticum aestivum</i>	HY 300-HRW	D,CA,1024
<i>Triticum aestivum</i>	HY 301-HRW	D,CA,1024
<i>Triticum aestivum</i>	HYFI	D,b,DE,390
<i>Triticum aestivum</i>	Hacksta	D,d,LT,NO,SE,1921,1922,1923
<i>Triticum aestivum</i>	Haidra	D,TN,1686
<i>Triticum aestivum</i>	Haiok	D,UA,1690
<i>Triticum aestivum</i>	Hakan	TR,3429
<i>Triticum aestivum</i>	Hallandsvete *	D,SE,2354
	Hallandshvede SE	
<i>Triticum aestivum</i>	Hallfreda	D,d,EE,NO,SE,1921,1923
<i>Triticum aestivum</i>	Halvar	D,DE,2999
<i>Triticum aestivum</i>	Hamoun	IR,2962
<i>Triticum aestivum</i>	Hansel	D,FR,2953
<i>Triticum aestivum</i>	Hanswin	CH,928
<i>Triticum aestivum</i>	Happy	C,d,EE,LT,1922,1923
<i>Triticum aestivum</i>	Happyfeed	C,NO,1921
<i>Triticum aestivum</i>	Hardwicke	D,d,GB,1883
<i>Triticum aestivum</i>	Hardy	D,CA,695
<i>Triticum aestivum</i>	Harenda	C,NL,PL,2086
<i>Triticum aestivum</i>	Harlem	D,NL,2321
<i>Triticum aestivum</i>	Harmanakaya-99	TR,1321
<i>Triticum aestivum</i>	Harmonija	D,RS,3147
<i>Triticum aestivum</i>	Harrier	D,NL,1988
<i>Triticum aestivum</i>	Harrismith	C,AU,1698
<i>Triticum aestivum</i>	Haruki	C,d,CH,1352
<i>Triticum aestivum</i>	Harus	D,CA,90
<i>Triticum aestivum</i>	Harvest	C,CA,2725
<i>Triticum aestivum</i>	Hashtrood	IR,1044
<i>Triticum aestivum</i>	Hastings	D,GB,1871
<i>Triticum aestivum</i>	Hathaway	C,d,GB,560
<i>Triticum aestivum</i>	Haven	D,GB,2752
<i>Triticum aestivum</i>	Hawk	D,US,151
<i>Triticum aestivum</i>	Healey	C,d,GB,1883
<i>Triticum aestivum</i>	Heerup	D,DK,2999
<i>Triticum aestivum</i>	Heizer	D,UA,2639
<i>Triticum aestivum</i>	Hekto #	D,FR,2746
<i>Triticum aestivum</i>	Helena	D,RS,1683
<i>Triticum aestivum</i>	Helios	C,CA,100
<i>Triticum aestivum</i>	Hellas	D,LT,1922
<i>Triticum aestivum</i>	Helmi	C,FI,569
<i>Triticum aestivum</i>	Hemingway	D,FR,2953
<i>Triticum aestivum</i>	Hendrix	D,FR,145
<i>Triticum aestivum</i>	Henrik	D,NL,1988
<i>Triticum aestivum</i>	Hereford	D,DK,2999
<i>Triticum aestivum</i>	Herero	C,LT,3262
<i>Triticum aestivum</i>	Hereward	D,GB,NL,1969,2752
<i>Triticum aestivum</i>	Herkus DS	D,LT,2017
<i>Triticum aestivum</i>	Hero	GB,1099
<i>Triticum aestivum</i>	Heroinia	C,UA,1690
<i>Triticum aestivum</i>	Heroldo	D,DK,2745
<i>Triticum aestivum</i>	Herttua	C,FI,569
<i>Triticum aestivum</i>	Hevoe *	D,KE,2165
<i>Triticum aestivum</i>	Hexham	C,d,DE,GB,1867,1883
<i>Triticum aestivum</i>	Heyran	IR,2962
<i>Triticum aestivum</i>	Hi 50	MA,1674
<i>Triticum aestivum</i>	Hiie	C,EE,1132
<i>Triticum aestivum</i>	Hilar	TR,1465
<i>Triticum aestivum</i>	Hilkka	C,FI,569
<i>Triticum aestivum</i>	Hilma	D,FI,2359
<i>Triticum aestivum</i>	Hisseo	D,IT,2190
<i>Triticum aestivum</i>	Hlad	D,UA,2639
<i>Triticum aestivum</i>	Hoduval' nysia Odes' ka	D,UA,2639
<i>Triticum aestivum</i>	Hoffman hrf	C,CA,90
<i>Triticum aestivum</i>	Holubka odes' ka	D,UA,2639
<i>Triticum aestivum</i>	Homa	IR,1044
<i>Triticum aestivum</i>	Homeros	D,NL,1986
<i>Triticum aestivum</i>	Hondia	D,PL,903

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Honorus #	D,HU,1012
<i>Triticum aestivum</i>	Hospodynia	D,UA,2639
<i>Triticum aestivum</i>	Hourra #	D,NL,2187
<i>Triticum aestivum</i>	Hratsiia bilotserkivs'ka	D,UA,536
<i>Triticum aestivum</i>	Hratsiia myronivs'ka	D,UA,2771
<i>Triticum aestivum</i>	Hromada	D,UA,2639
<i>Triticum aestivum</i>	Huatabampo Oro C2009	MX,1670
<i>Triticum aestivum</i>	Hubert	D,SK,1012
<i>Triticum aestivum</i>	Hudson	C,CA,3033
<i>Triticum aestivum</i>	Huites F-95	b,MX,1670
<i>Triticum aestivum</i>	Hunor	D,HU,908
<i>Triticum aestivum</i>	Hunter	D,US,151
<i>Triticum aestivum</i>	Hurley	D,GB,1099
<i>Triticum aestivum</i>	Hurt	D,UA,2639
<i>Triticum aestivum</i>	Hussar	D,NL,3672
<i>Triticum aestivum</i>	Hyacinth	D,b,FR,390
<i>Triticum aestivum</i>	Hybello	D,b,FR,390
<i>Triticum aestivum</i>	Hybery	D,FR,GB,390,2848
<i>Triticum aestivum</i>	Hybiza	D,b,FR,RS,276,390
<i>Triticum aestivum</i>	Hyclick	D,b,FR,390
<i>Triticum aestivum</i>	Hycrop #	D,b,FR,390
<i>Triticum aestivum</i>	Hydari	IR,2962
<i>Triticum aestivum</i>	Hydrock	D,b,FR,RS,390,391
<i>Triticum aestivum</i>	Hyena	D,b,DE,2362
<i>Triticum aestivum</i>	Hyfi	D,b,FR,HU,RS,390,2848,2849
<i>Triticum aestivum</i>	Hyguardo	FR,390
<i>Triticum aestivum</i>	Hyking	D,b,BE,FR,389,390
<i>Triticum aestivum</i>	Hyligo	D,b,FR,390
<i>Triticum aestivum</i>	Hylux	D,b,FR,RS,276,390
<i>Triticum aestivum</i>	Hymack #	D,FR,390
<i>Triticum aestivum</i>	Hymalaya	D,b,DE,EE,LT,2348,2361,2362
<i>Triticum aestivum</i>	Hynvictus	D,b,FR,390
<i>Triticum aestivum</i>	Hypodrom	D,FR,390
<i>Triticum aestivum</i>	Hystar	D,b,FR,RS,390,2849
<i>Triticum aestivum</i>	Hyvega	D,b,DE,2362
<i>Triticum aestivum</i>	Hyvento	D,DE,2362
<i>Triticum aestivum</i>	Hywin	D,b,FR,RS,390,2849
<i>Triticum aestivum</i>	Hyxperia	D,b,FR,390
<i>Triticum aestivum</i>	Hyxtra	D,b,FR,390
<i>Triticum aestivum</i>	INIA 66R	C,US,608
<i>Triticum aestivum</i>	INOVA	b,BR,555
<i>Triticum aestivum</i>	IPR 144	D,BR,2509
<i>Triticum aestivum</i>	IPR Catuara TM	D,BR,2509
<i>Triticum aestivum</i>	IPR POTYPORÁ	b,BR,2509
<i>Triticum aestivum</i>	IPR Panaty	b,BR,2509
<i>Triticum aestivum</i>	IPR Taquari	D,BR,2509
<i>Triticum aestivum</i>	IRGR Fermer	D,BG,1660
<i>Triticum aestivum</i>	IS Agape	D,SK,3145
<i>Triticum aestivum</i>	IS Amisco	D,HU,1742
<i>Triticum aestivum</i>	IS Bellevue	SK,3145
<i>Triticum aestivum</i>	IS Carrier	D,SK,3145
<i>Triticum aestivum</i>	IS Conditor	D,SK,3145
<i>Triticum aestivum</i>	IS Corvinus	D,SK,3145
<i>Triticum aestivum</i>	IS Dimenzio	D,HU,SK,1742,3145
<i>Triticum aestivum</i>	IS Escoria	D,RS,SK,1742,3145
<i>Triticum aestivum</i>	IS Ezopus	D,SK,3145
<i>Triticum aestivum</i>	IS Gordius	D,SK,3145
<i>Triticum aestivum</i>	IS Jarissa	C,SK,3145
<i>Triticum aestivum</i>	IS Karpatia	D,SK,3145
<i>Triticum aestivum</i>	IS Laudis	D,SK,3145
<i>Triticum aestivum</i>	IS Mandala	D,SK,3145
<i>Triticum aestivum</i>	IS Median	D,SK,3145
<i>Triticum aestivum</i>	IS Ozirion	D,SK,3145
<i>Triticum aestivum</i>	IS Questor	D,SK,3145
<i>Triticum aestivum</i>	IS Rubicon	D,SK,3145
<i>Triticum aestivum</i>	IS Sorello	D,HU,1742
<i>Triticum aestivum</i>	IS Spirella	D,SK,3145
<i>Triticum aestivum</i>	Ibarra	FI,SK,3004,3006
<i>Triticum aestivum</i>	Icamex S-96	MX,1673
<i>Triticum aestivum</i>	Iceman	C,FI,2957
<i>Triticum aestivum</i>	Idalgo	D,TN,3087
<i>Triticum aestivum</i>	Idice	D,IT,3134
<i>Triticum aestivum</i>	Igloo	D,d,FI,SE,1920,1923
<i>Triticum aestivum</i>	Iisakki	C,FI,569
<i>Triticum aestivum</i>	Ikarus	D,DE,960
<i>Triticum aestivum</i>	Ike	US,1799
<i>Triticum aestivum</i>	Ikizce-96	TR,3372
<i>Triticum aestivum</i>	Ilaria	D,IT,1726,3162

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Ilias	D,NL,1988
<i>Triticum aestivum</i>	Illico	D,FR,IT,RS,3317,3320,3335
<i>Triticum aestivum</i>	Illusion	D,CZ,3006
<i>Triticum aestivum</i>	Imperator #	D,FR,3326
<i>Triticum aestivum</i>	Imperija	D,RS,2627
<i>Triticum aestivum</i>	Impresja	D,PL,1533
<i>Triticum aestivum</i>	Inallettabile 96 aristato	IT,384
<i>Triticum aestivum</i>	Indira	D,HR,RS,2476,2656
<i>Triticum aestivum</i>	Indzhe	D,BG,1010
<i>Triticum aestivum</i>	Infinity	C,CA,GB,2666,3030
<i>Triticum aestivum</i>	Informer	D,DE,DK,LT,SE,580
<i>Triticum aestivum</i>	Inifap M-97	MX,1670
<i>Triticum aestivum</i>	Innovo Baer	CL,617
<i>Triticum aestivum</i>	Insignia	C,d,GB,1883
<i>Triticum aestivum</i>	Intelligence #	C,LT,1908
<i>Triticum aestivum</i>	Intensity	D,FR,955
<i>Triticum aestivum</i>	Intuicja	D,PL,1533
<i>Triticum aestivum</i>	Invento Baer	E,CL,617
<i>Triticum aestivum</i>	Invicta	D,d,GB,NL,2000,2315
<i>Triticum aestivum</i>	Iolh	GR,2082
<i>Triticum aestivum</i>	Ionesco	D,CL,FR,2894,2953
<i>Triticum aestivum</i>	Ionika	D,UA,2673
<i>Triticum aestivum</i>	Iren'	C,RU,177,181,182,1180,1473,1539,1832,1836,3566
<i>Triticum aestivum</i>	Irgina	C,RU,1473
<i>Triticum aestivum</i>	Iris 12	D,RO,2911
<i>Triticum aestivum</i>	Irnerio	GR,3683
<i>Triticum aestivum</i>	Irun	D,d,BE,FR,656
<i>Triticum aestivum</i>	Isabella	D,IT,1325
<i>Triticum aestivum</i>	Isidora	D,RS,1683
<i>Triticum aestivum</i>	Isidore	C,CA,2797
<i>Triticum aestivum</i>	Ismetbey	TR,257
<i>Triticum aestivum</i>	Istabraq	D,GB,2000
<i>Triticum aestivum</i>	Istyna Odes'ka	D,UA,2639
<i>Triticum aestivum</i>	Itaka	C,PL,903
<i>Triticum aestivum</i>	Ivan	IR,2962
<i>Triticum aestivum</i>	Iveta	D,BG,1010
<i>Triticum aestivum</i>	Ivona	D,RS,714
<i>Triticum aestivum</i>	Ivory	C,d,GB,560
<i>Triticum aestivum</i>	Izabel'	D,RU,1835
<i>Triticum aestivum</i>	Izabela	SK,3006
<i>Triticum aestivum</i>	Izalco CS	D,FR,HR,IT,RS,656,1950
<i>Triticum aestivum</i>	Izera	C,PL,2086
<i>Triticum aestivum</i>	Izgi 2001 *	TR,1321
<i>Triticum aestivum</i>	Izvor	D,TR,3370
<i>Triticum aestivum</i>	Izvoras	D,MD,2777
<i>Triticum aestivum</i>	Izyuminka	D,RU,67
<i>Triticum aestivum</i>	Izzy	C,CZ,3006
<i>Triticum aestivum</i>	JB Asano	D,DE,580
<i>Triticum aestivum</i>	JB Diego	D,GB,1346
<i>Triticum aestivum</i>	JNZ	C,AU,1698
<i>Triticum aestivum</i>	Jaarli	C,FI,569
<i>Triticum aestivum</i>	Jabalcon	GR,3055
<i>Triticum aestivum</i>	Jaceo #	D,FR,3316
<i>Triticum aestivum</i>	Jack	C,DE,LT,1590,1922
<i>Triticum aestivum</i>	Jacometti 49	IT,3166
<i>Triticum aestivum</i>	Jadefite 11	D,BR,2143
<i>Triticum aestivum</i>	Jaguar	D,IT,1780
<i>Triticum aestivum</i>	Jam	IR,1781
<i>Triticum aestivum</i>	Janja	D,RS,1683
<i>Triticum aestivum</i>	Janne	D,EE,FI,1969,1981
<i>Triticum aestivum</i>	Jantarka	D,NO,PL,903
<i>Triticum aestivum</i>	Japaraqui F-2003	MX,1670
<i>Triticum aestivum</i>	Jarka	C,RS,1683
<i>Triticum aestivum</i>	Jarlanka	C,PL,1532
<i>Triticum aestivum</i>	Jasenica	RS,3147
<i>Triticum aestivum</i>	Jasmund	C,DE,3263
<i>Triticum aestivum</i>	Jefimija	D,RS,1683
<i>Triticum aestivum</i>	Jegenye	D,HU,1743
<i>Triticum aestivum</i>	Jellicoe	D,d,GB,1099
<i>Triticum aestivum</i>	Jeriko	D,FR,3017
<i>Triticum aestivum</i>	Jervicella	D,IT,419
<i>Triticum aestivum</i>	Iervicella IT	
<i>Triticum aestivum</i>	Jindra	D,CZ,1959
<i>Triticum aestivum</i>	Johnny #	D,NL,2953
<i>Triticum aestivum</i>	Johnson	D,BE,FR,389,390
<i>Triticum aestivum</i>	Joker	D,DE,960
<i>Triticum aestivum</i>	Jonas	D,d,EE,LT,SE,1922,1923,3000

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Jondolar	C,NL,3075
<i>Triticum aestivum</i>	Josecha F2007	MX,1670
<i>Triticum aestivum</i>	Jouda (1646)	C,MA,1674
<i>Triticum aestivum</i>	Joyful	D,DK,GB,1099,3405
<i>Triticum aestivum</i>	Jubilo #	D,DE,3250
<i>Triticum aestivum</i>	Juchi F2000	b,MX,1670
<i>Triticum aestivum</i>	Judita	D,CZ,1964
<i>Triticum aestivum</i>	Julie	D,CZ,RS,3006
<i>Triticum aestivum</i>	Julija	D,RS,2652
<i>Triticum aestivum</i>	Julija Mono	D,RS,3147
<i>Triticum aestivum</i>	Julius	D,DE,1867
<i>Triticum aestivum</i>	Junior	D,FR,3465
<i>Triticum aestivum</i>	Juniper	GB,2999
<i>Triticum aestivum</i>	Jupare	b,MX,1670
<i>Triticum aestivum</i>	Jupi	D,HR,2476
<i>Triticum aestivum</i>	K 0307 (Shatabdi)	IN,709
<i>Triticum aestivum</i>	K 9423 (Unnat Halna)	IN,709
<i>Triticum aestivum</i>	K6- 56	D,RS,1682
<i>Triticum aestivum</i>	K6-100	D,RS,1682
<i>Triticum aestivum</i>	K6-565	D,RS,1682
<i>Triticum aestivum</i>	KG Bendegúz	D,HU,908
<i>Triticum aestivum</i>	KG Kunglória	D,HU,908
<i>Triticum aestivum</i>	KG Kunhalom	D,HU,908
<i>Triticum aestivum</i>	KG Magor	D,HU,908
<i>Triticum aestivum</i>	KG Széphalom	D,HU,908
<i>Triticum aestivum</i>	KG Vitez	D,HU,908
<i>Triticum aestivum</i>	KG-10	D,RS,3147
<i>Triticum aestivum</i>	KG-100	D,RS,3147
<i>Triticum aestivum</i>	KG-56	D,RS,3147
<i>Triticum aestivum</i>	KG-56-S	D,RS,3147
<i>Triticum aestivum</i>	Kllas	D,RS,580
<i>Triticum aestivum</i>	KS Farasi	KE,1842
<i>Triticum aestivum</i>	KS Simba	KE,1842
<i>Triticum aestivum</i>	KS Wheat 04	KE,1842
<i>Triticum aestivum</i>	KS-Kanga	d,KE,1842
<i>Triticum aestivum</i>	KS-Nyota	d,KE,1842
<i>Triticum aestivum</i>	KT Hasáb	D,HU,2120
<i>Triticum aestivum</i>	KWS Agrum	D,FR,GB,1871
<i>Triticum aestivum</i>	KWS Ahoi	D,d,EE,LT,SE,1865,1866,1869
<i>Triticum aestivum</i>	KWS Akvilon	C,b,RU,UA,1864,1867
<i>Triticum aestivum</i>	KWS Alabaster	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Alderon	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Alicium	GB,1865
<i>Triticum aestivum</i>	KWS Alpinum	IT,2190
<i>Triticum aestivum</i>	KWS Alveum	D,FR,1871
<i>Triticum aestivum</i>	KWS Arnie	GB,1883
<i>Triticum aestivum</i>	KWS Astrum	D,FR,1871
<i>Triticum aestivum</i>	KWS Barolum	C,b,LT,1865
<i>Triticum aestivum</i>	KWS Barrel	D,d,DE,GB,1867,1883
<i>Triticum aestivum</i>	KWS Basset	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Beste	GB,1865
<i>Triticum aestivum</i>	KWS Bewley	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Bezique	GB,1883
<i>Triticum aestivum</i>	KWS Bielsum	GB,1883
<i>Triticum aestivum</i>	KWS Buran	C,LV,1866
<i>Triticum aestivum</i>	KWS Carusum	C,DE,LT,UA,1865,1867
<i>Triticum aestivum</i>	KWS Chamsin	C,DE,1867
<i>Triticum aestivum</i>	KWS Charing	C,d,GB,903
<i>Triticum aestivum</i>	KWS Chilham	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Chiloe	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Cochise	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Coli	D,IT,2188
<i>Triticum aestivum</i>	KWS Colosseum	D,DK,1883
<i>Triticum aestivum</i>	KWS Conros	D,d,DE,GB,1867,1883
<i>Triticum aestivum</i>	KWS Consortium	D,d,FR,IT,1871,2190
<i>Triticum aestivum</i>	KWS Constellum	D,FR,1871
<i>Triticum aestivum</i>	KWS Costum	D,FR,1871
<i>Triticum aestivum</i>	KWS Crispin	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Criterium	D,HR,IT,1871,2190
<i>Triticum aestivum</i>	KWS Croft	FR,GB,1883,2848
<i>Triticum aestivum</i>	KWS Dag	C,DK,1871
<i>Triticum aestivum</i>	KWS Dawsum	D,DK,NL,1883
<i>Triticum aestivum</i>	KWS Donovan	D,DE,UA,1867
<i>Triticum aestivum</i>	KWS Dorium	C,UA,1867
<i>Triticum aestivum</i>	KWS Dorset	D,BE,1869
<i>Triticum aestivum</i>	KWS Dragum	GB,1883
<i>Triticum aestivum</i>	KWS Drop	D,HR,1871
<i>Triticum aestivum</i>	KWS Emerick	D,b,DE,UA,1867

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	KWS Emil	D,b,EE,LV,UA,1866,1867,1869
<i>Triticum aestivum</i>	KWS Enclum	D,d,FR,RS,1871,1873
<i>Triticum aestivum</i>	KWS Equipe	GB,1871
<i>Triticum aestivum</i>	KWS Erasmus	D,NL,3622
<i>Triticum aestivum</i>	KWS Eruptium	NL,2187
<i>Triticum aestivum</i>	KWS Eruptium	D,FR,1871
<i>Triticum aestivum</i>	KWS Essenz	D,DE,1867
<i>Triticum aestivum</i>	KWS Eternel	D,FR,HR,RS,1871,1873
<i>Triticum aestivum</i>	KWS Eternity	D,DE,LT,LV,1865,1866,1867
<i>Triticum aestivum</i>	KWS Expectum	C,DE,EE,LT,1865,1867,1869
<i>Triticum aestivum</i>	KWS Extase	D,d,DK,FR,GB,1871
<i>Triticum aestivum</i>	KWS Extrem	D,HR,IT,RS,1871,1873,2190
<i>Triticum aestivum</i>	KWS Ferrum	D,DE,HR,RS,1867,2032
<i>Triticum aestivum</i>	KWS Firefly	D,d,DE,DK,GB,1867,1883,3348
<i>Triticum aestivum</i>	KWS Fixum	C,DK,1883
<i>Triticum aestivum</i>	KWS Flexum	IT,2190
<i>Triticum aestivum</i>	KWS Flute	GB,1883
<i>Triticum aestivum</i>	KWS Fontas	D,DE,1867
<i>Triticum aestivum</i>	KWS Forticum	D,d,FR,1871
<i>Triticum aestivum</i>	KWS Foxtum	GB,1883
<i>Triticum aestivum</i>	KWS Gator	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Gigantum	GB,1883
<i>Triticum aestivum</i>	KWS Giraffe	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Granta	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Harsum	GB,1883
<i>Triticum aestivum</i>	KWS Helium	C,LT,1865
<i>Triticum aestivum</i>	KWS Imperium	D,DE,LT,UA,1865,1867
<i>Triticum aestivum</i>	KWS Jackal	D,d,GB,2000
<i>Triticum aestivum</i>	KWS Jefferson	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Jersey	b,UA,1867
<i>Triticum aestivum</i>	KWS Jetstream	C,LV,1868
<i>Triticum aestivum</i>	KWS Jordum	C,DE,GB,LT,1865,1867
<i>Triticum aestivum</i>	KWS Jubilum	D,DE,LT,1865,1867
<i>Triticum aestivum</i>	KWS Keitum	D,BE,DE,UA,1867,1869
<i>Triticum aestivum</i>	KWS Kerrin	D,d,DE,GB,1867,1883
<i>Triticum aestivum</i>	KWS Kilburn #	C,d,DE,1867
<i>Triticum aestivum</i>	KWS Kinetic	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Lazuli	D,b,FR,IT,RS,UA,1871,1873,2185,2188
<i>Triticum aestivum</i>	KWS Leif	D,DK,1867
<i>Triticum aestivum</i>	KWS Lightum	GB,1883
<i>Triticum aestivum</i>	KWS Lili	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Loft	D,DE,1867
<i>Triticum aestivum</i>	KWS Maddox	D,DE,1867
<i>Triticum aestivum</i>	KWS Magic	D,RS,1881
<i>Triticum aestivum</i>	KWS Marvel	D,RS,1873
<i>Triticum aestivum</i>	KWS Milanum	IT,2190
<i>Triticum aestivum</i>	KWS Mintum	D,d,DE,EE,1867,1869
<i>Triticum aestivum</i>	KWS Mistral	C,DE,EE,FI,1866,1867,1869
<i>Triticum aestivum</i>	KWS Mitchum	D,DE,1867
<i>Triticum aestivum</i>	KWS Mojito	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Mongoose	GB,1883
<i>Triticum aestivum</i>	KWS Montana	D,DE,1867
<i>Triticum aestivum</i>	KWS Moonlight	D,FR,1871
<i>Triticum aestivum</i>	KWS Naturum	D,FR,HR,1871
<i>Triticum aestivum</i>	KWS Newbie	GB,1883
<i>Triticum aestivum</i>	KWS Ozon	D,NO,1867
<i>Triticum aestivum</i>	KWS Parfum	D,d,FR,1871
<i>Triticum aestivum</i>	KWS Parkin	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Patronum	D,DE,1867
<i>Triticum aestivum</i>	KWS Pensum	C,EE,LT,1865,1869
<i>Triticum aestivum</i>	KWS Peplum	D,FR,HR,IT,1871,2190
<i>Triticum aestivum</i>	KWS Perceptium	D,d,FR,1871
<i>Triticum aestivum</i>	KWS Rhinum #	GB,1883
<i>Triticum aestivum</i>	KWS Rhum	D,FR,HR,IT,RS,1871,1873,2190
<i>Triticum aestivum</i>	KWS Roadum	GB,1883
<i>Triticum aestivum</i>	KWS Ronin	D,b,LT,UA,1865,1867
<i>Triticum aestivum</i>	KWS Sabrum	D,DK,NL,1883
<i>Triticum aestivum</i>	KWS Salix	D,DE,1867
<i>Triticum aestivum</i>	KWS Santiago	D,d,DE,GB,1867,3348
<i>Triticum aestivum</i>	KWS Scimitar	D,d,DE,DK,GB,1867,1883
<i>Triticum aestivum</i>	KWS Scirocco	C,b,DE,UA,1867
<i>Triticum aestivum</i>	KWS Scope	GB,1883
<i>Triticum aestivum</i>	KWS Sharki	C,b,DE,EE,LT,LV,UA,1865,1866,1867,1869
<i>Triticum aestivum</i>	KWS Silverstone	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Siskin	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Smart	D,BE,DE,1867,1869
<i>Triticum aestivum</i>	KWS Solanus	C,FI,1866

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	KWS Solitaire	GB,1883
<i>Triticum aestivum</i>	KWS Spencer	D,b,EE,LT,UA,1865,1867,1869
<i>Triticum aestivum</i>	KWS Sphere	D,FR,RS,UA,1871,1873
<i>Triticum aestivum</i>	KWS Spindrift	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Sprindrift	C,LT,1865
<i>Triticum aestivum</i>	KWS Starlight	C,b,DE,EE,LT,NL,UA,1865,1866,1867,1869
<i>Triticum aestivum</i>	KWS Sunny	b,UA,1883
<i>Triticum aestivum</i>	KWS Sunset	C,b,RU,UA,1864,1867
<i>Triticum aestivum</i>	KWS Sverre	D,BE,DE,DK,1867,1869
<i>Triticum aestivum</i>	KWS Talent	D,b,DE,NL,UA,1866,1867
<i>Triticum aestivum</i>	KWS Talisker	C,d,DE,GB,1867,1883
<i>Triticum aestivum</i>	KWS Teorum	D,FR,1871
<i>Triticum aestivum</i>	KWS Tonnerre	D,FR,1871
<i>Triticum aestivum</i>	KWS Torridon	C,d,GB,1883
<i>Triticum aestivum</i>	KWS Trinity	D,d,GB,1883
<i>Triticum aestivum</i>	KWS Ultim	D,FR,RS,UA,1871,1873
<i>Triticum aestivum</i>	KWS Ultimatum	GB,1883
<i>Triticum aestivum</i>	KWS Universum	D,DE,EE,LT,UA,1865,1867,1869
<i>Triticum aestivum</i>	KWS Usuellum	D,IT,2190
<i>Triticum aestivum</i>	KWS Vicarage	GB,1883
<i>Triticum aestivum</i>	KWS Vinnie	GB,1883
<i>Triticum aestivum</i>	KWS Webbum	GB,1883
<i>Triticum aestivum</i>	KWS Wrenum	GB,1883
<i>Triticum aestivum</i>	KWS Zealum	GB,1883
<i>Triticum aestivum</i>	KWS Zyatt	D,d,DK,GB,1883
<i>Triticum aestivum</i>	Kaan	TR,3429
<i>Triticum aestivum</i>	Kabir	IR,2962
<i>Triticum aestivum</i>	Kabot	C,d,GB,3261
<i>Triticum aestivum</i>	Kaffe	C,CA,3032
<i>Triticum aestivum</i>	Kahraman	TR,1505
<i>Triticum aestivum</i>	Kajus	C,EE,3263
<i>Triticum aestivum</i>	Kalach 60	D,RU,2335
<i>Triticum aestivum</i>	Kalahari	D,HU,2315
	NIC 04-4106B HU	
<i>Triticum aestivum</i>	Kalango #	D,IT,956
<i>Triticum aestivum</i>	Kaldi	D,DK,2359
<i>Triticum aestivum</i>	Kale	TR,1465
<i>Triticum aestivum</i>	Kalinum	D,RO,1967
<i>Triticum aestivum</i>	Kalipe	D,IT,760
<i>Triticum aestivum</i>	Kallas	D,EE,1132
<i>Triticum aestivum</i>	Kalman	D,SK,3137
<i>Triticum aestivum</i>	Kalmar	D,DK,2359
<i>Triticum aestivum</i>	Kalym	D,RU,1835
<i>Triticum aestivum</i>	Kalystar	D,FR,1871
<i>Triticum aestivum</i>	Kamal	IR,1781
<i>Triticum aestivum</i>	Kamerad	D,DE,2953
<i>Triticum aestivum</i>	Kamyshanka 5	D,RU,1193,1797
<i>Triticum aestivum</i>	Kanata	C,CA,2978
<i>Triticum aestivum</i>	Kandela	C,PL,903
<i>Triticum aestivum</i>	Kantata	D,RS,1683
<i>Triticum aestivum</i>	Kantata odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Kantegirskaya 89	C,RU,2288
<i>Triticum aestivum</i>	Kanyuk	C,LT,RU,2958,3704
<i>Triticum aestivum</i>	Kanz (1712)	C,MA,1674
<i>Triticum aestivum</i>	Kapitol	E,DE,DK,LT,2953,2956,2958
<i>Triticum aestivum</i>	Kaprizulya	D,RU,67
<i>Triticum aestivum</i>	Karasu-90	TR,1011
<i>Triticum aestivum</i>	Karat	D,CA,2163
<i>Triticum aestivum</i>	Karatopak	TR,866
<i>Triticum aestivum</i>	Karavan	D,RU,1835
<i>Triticum aestivum</i>	Kariatyda	PL,903
<i>Triticum aestivum</i>	Karim	IR,1044
<i>Triticum aestivum</i>	Karla	D,HR,136
<i>Triticum aestivum</i>	Kärm II *	C,SE,2354
<i>Triticum aestivum</i>	Kärntner Früher	C,AT,1791
<i>Triticum aestivum</i>	Karoke	D,FR,1053
<i>Triticum aestivum</i>	Karolina 5	D,RU,3227
<i>Triticum aestivum</i>	Kashmir	D,DE,3326
<i>Triticum aestivum</i>	Kasifbey-95	C,TR,1081
<i>Triticum aestivum</i>	Kask	D,SE,1923
<i>Triticum aestivum</i>	Kastell	D,DE,2953
<i>Triticum aestivum</i>	Katarina	D,HR,RO,RS,689,2476,2656
<i>Triticum aestivum</i>	Kate A-1	TR,3430
<i>Triticum aestivum</i>	Katepwa	C,CA,89
<i>Triticum aestivum</i>	Katoda	C,PL,903
<i>Triticum aestivum</i>	Katou	D,IT,RS,56,328,778
<i>Triticum aestivum</i>	Katrusia odes`ka	D,UA,2639

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Katyusha	C,RU,3123
<i>Triticum aestivum</i>	Kazanskaya 285	D,RU,1471
<i>Triticum aestivum</i>	Kazanskaya 560	D,RU,1471
<i>Triticum aestivum</i>	Kedar	IN,315
<i>Triticum aestivum</i>	Kemp	D,GB,2221
<i>Triticum aestivum</i>	Kena DS	D,EE,LT,2016,2017
<i>Triticum aestivum</i>	Kenya Bongo	C,KE,2165
<i>Triticum aestivum</i>	Kenya Deer	KE,1794
<i>Triticum aestivum</i>	Kenya Fahari	C,KE,1842,2165
<i>Triticum aestivum</i>	Kenya Falcon	KE,1794
<i>Triticum aestivum</i>	Kenya Hawk12	KE,1794
	KSRR10 KE	
<i>Triticum aestivum</i>	Kenya Heroe	KE,1794
<i>Triticum aestivum</i>	Kenya Hornbill	KE,1794
<i>Triticum aestivum</i>	Kenya Hyrax	KE,1794
<i>Triticum aestivum</i>	Kenya Impala	KE,1794
<i>Triticum aestivum</i>	Kenya Kanga	C,KE,2165
<i>Triticum aestivum</i>	Kenya Kiboko	C,KE,2165
<i>Triticum aestivum</i>	Kenya Kifaru	C,KE,2165
<i>Triticum aestivum</i>	Kenya Kingbird	KE,1794
	KSRR11 KE	
<i>Triticum aestivum</i>	Kenya Kongoni	C,KE,2165
<i>Triticum aestivum</i>	Kenya Korongo	KE,1794
	KSRR8 KE	
<i>Triticum aestivum</i>	Kenya Kuro	C,KE,2165
<i>Triticum aestivum</i>	Kenya Leopard	C,KE,2165
<i>Triticum aestivum</i>	Kenya Mamba	C,KE,2165
<i>Triticum aestivum</i>	Kenya Mbweha	C,KE,2165
<i>Triticum aestivum</i>	Kenya Ngiri	C,KE,2165
<i>Triticum aestivum</i>	Kenya Nungu	C,KE,2165
<i>Triticum aestivum</i>	Kenya Nyangumi	C,KE,1066
<i>Triticum aestivum</i>	Kenya Nyati	C,KE,2165
<i>Triticum aestivum</i>	Kenya Nyoka	C,KE,2165
<i>Triticum aestivum</i>	Kenya Paa	C,KE,2165
<i>Triticum aestivum</i>	Kenya Paka	C,KE,1066
<i>Triticum aestivum</i>	Kenya Peacock	KE,1794
<i>Triticum aestivum</i>	Kenya Pelican	KE,1794
<i>Triticum aestivum</i>	Kenya Popo	KE,1794
<i>Triticum aestivum</i>	Kenya Pweza	KE,1794
<i>Triticum aestivum</i>	Kenya Robin	KE,1794
	KSRR2 KE	
<i>Triticum aestivum</i>	Kenya Songbird	KE,1794
<i>Triticum aestivum</i>	Kenya Sunbird	KE,1794
	KSRR6 KE	
<i>Triticum aestivum</i>	Kenya Swara	C,KE,2165
<i>Triticum aestivum</i>	Kenya Tae	KE,1794
	KSRR5 KE	
<i>Triticum aestivum</i>	Kenya Tembo	C,KE,1842,2165
<i>Triticum aestivum</i>	Kenya Turaco	KE,1794
<i>Triticum aestivum</i>	Kenya Weaverbird	KE,1794
<i>Triticum aestivum</i>	Kenya Wren	KE,1794
	KSRR7 KE	
<i>Triticum aestivum</i>	Kenya Yombi	KE,1842
<i>Triticum aestivum</i>	Kenya Zabadi	C,KE,2165
<i>Triticum aestivum</i>	Kenya seed Mwamba	KE,1842
<i>Triticum aestivum</i>	Kerba	C,RU,1471
<i>Triticum aestivum</i>	Kerson	C,CA,695
<i>Triticum aestivum</i>	Kerubino	AT,2858
<i>Triticum aestivum</i>	Kesariia Polis'ka	D,d,UA,2283
<i>Triticum aestivum</i>	Khair (1725)	C,MA,1674
<i>Triticum aestivum</i>	Khalil	IR,2962
<i>Triticum aestivum</i>	Kharkivs'ka 30	C,UA,1690
<i>Triticum aestivum</i>	Kharoba	MA,1674
<i>Triticum aestivum</i>	Kharus	D,UA,1690
<i>Triticum aestivum</i>	Khersons'ka bezosta	D,UA,1689
<i>Triticum aestivum</i>	Khersonska Fortetsia	D,UA,1689
<i>Triticum aestivum</i>	Khersons' ka 99	D,UA,1689
<i>Triticum aestivum</i>	Khyst	D,UA,2639
<i>Triticum aestivum</i>	Kiathos CS	D,HR,IT,RS,656
<i>Triticum aestivum</i>	Kilas	HR,580
<i>Triticum aestivum</i>	Kilopondio	C,ES,466
<i>Triticum aestivum</i>	Kinel'skaya 60	C,RU,2661
<i>Triticum aestivum</i>	Kineret	IL,1494
<i>Triticum aestivum</i>	Kingsey	C,CA,3032
<i>Triticum aestivum</i>	Kingston	D,RS,2849
<i>Triticum aestivum</i>	Kiplay #	D,BE,1938
<i>Triticum aestivum</i>	Kirac 66	D,TR,1321
<i>Triticum aestivum</i>	Kirgiz 95	D,TR,1321

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Kirón INIA	CL,1662
<i>Triticum aestivum</i>	Kiskun Jázmin	C,d,HU,1815
<i>Triticum aestivum</i>	Kiskun Serina	D,RO,1816
<i>Triticum aestivum</i>	Kitri	C,CZ,3006
<i>Triticum aestivum</i>	Klad	D,UA,2639
<i>Triticum aestivum</i>	Klastic	C,US,3350
<i>Triticum aestivum</i>	Klassika	D,RU,1835
<i>Triticum aestivum</i>	Klaudyna	C,PL,903
<i>Triticum aestivum</i>	Kléos	C,CA,696
<i>Triticum aestivum</i>	Klima	D,FR,IT,RS,579,580,1782
<i>Triticum aestivum</i>	Kniahynia Ol'ha	D,UA,2639
<i>Triticum aestivum</i>	Knut	D,DE,2999
<i>Triticum aestivum</i>	Knyazhna	D,RU,1835
<i>Triticum aestivum</i>	Kobra-59	TR,3429
<i>Triticum aestivum</i>	Koch	D,NL,null
<i>Triticum aestivum</i>	Kokhana	D,UA,1689
<i>Triticum aestivum</i>	Koksa	C,PL,1533
<i>Triticum aestivum</i>	Köksal-2000 *	TR,3502
<i>Triticum aestivum</i>	Komarom	D,HU,1012
<i>Triticum aestivum</i>	Kometa	D,PL,2086
<i>Triticum aestivum</i>	Kompolti 3	D,HU,2120
<i>Triticum aestivum</i>	Kompolti bokros	D,HU,1963
<i>Triticum aestivum</i>	Komponist	D,DE,2953
<i>Triticum aestivum</i>	Kondor	D,HU,908
<i>Triticum aestivum</i>	Konka	D,UA,1689
<i>Triticum aestivum</i>	Konkurent	D,RU,67
<i>Triticum aestivum</i>	Konstancja	D,PL,903
<i>Triticum aestivum</i>	Konya-2002	TR,423
<i>Triticum aestivum</i>	Koreli	D,FR,145
<i>Triticum aestivum</i>	Kornetto	C,RU,3704
<i>Triticum aestivum</i>	Koročhanka	D,RU,513
<i>Triticum aestivum</i>	Korynta	C,PL,1533
<i>Triticum aestivum</i>	Kosara	D,BG,1010
<i>Triticum aestivum</i>	Koshova	D,UA,1689
<i>Triticum aestivum</i>	Kosmajka	RS,3147
<i>Triticum aestivum</i>	Kosutka	D,SK,3137
<i>Triticum aestivum</i>	Kouhdasht	IR,1044
<i>Triticum aestivum</i>	Kovas DS #	D,LT,2017
<i>Triticum aestivum</i>	Krabat	C,FI,NO,1416,1417
<i>Triticum aestivum</i>	Kragujevacka 58	RS,3147
<i>Triticum aestivum</i>	Kragujevacka 75	RS,3147
<i>Triticum aestivum</i>	Kragujevacka 78	RS,3147
<i>Triticum aestivum</i>	Kraievyd	D,d,UA,2283
<i>Triticum aestivum</i>	Kraljevica	D,RS,1682
<i>Triticum aestivum</i>	Kraljica	HR,2476
<i>Triticum aestivum</i>	Kranich	D,SE,1910
<i>Triticum aestivum</i>	Krasa Dona	D,RU,67
<i>Triticum aestivum</i>	Krasen`	D,UA,2639
<i>Triticum aestivum</i>	Krasnoufimskaya 100	C,RU,178,179,1473
<i>Triticum aestivum</i>	Krasunia Odes'ka	D,TR,UA,2110,2639,2673
<i>Triticum aestivum</i>	Kreivi	C,FI,569
<i>Triticum aestivum</i>	Kringla	C,d,SE,1923
<i>Triticum aestivum</i>	Kristalina	D,BG,1010
<i>Triticum aestivum</i>	Kron	D,SE,1923
<i>Triticum aestivum</i>	Kronos	MX,241
<i>Triticum aestivum</i>	Kronstad F2004	MX,1670
<i>Triticum aestivum</i>	Kroshka	D,RU,1835
<i>Triticum aestivum</i>	Kruhozir	D,UA,2639
<i>Triticum aestivum</i>	Kruiz	D,RU,2336
<i>Triticum aestivum</i>	Kruna	D,RS,3147
	Krona HR	
<i>Triticum aestivum</i>	Kruunu	C,FI,569
<i>Triticum aestivum</i>	Kuban	NO,1921
<i>Triticum aestivum</i>	Kubik	D,DK,2359
<i>Triticum aestivum</i>	Kubok	D,UA,2639
<i>Triticum aestivum</i>	Kuial' nyk	D,UA,2639
<i>Triticum aestivum</i>	Kupava	D,RU,1835
<i>Triticum aestivum</i>	Kurskaya 2038	C,RU,1858,2336
<i>Triticum aestivum</i>	Kvarn	D,DK,2359
<i>Triticum aestivum</i>	Kvarnis	C,d,SE,1923
<i>Triticum aestivum</i>	Kvium	D,DK,2999
<i>Triticum aestivum</i>	Kwale	KE,1794
<i>Triticum aestivum</i>	LAR18-04850	C,CA,3732
<i>Triticum aestivum</i>	LCS Star	ES,1995
<i>Triticum aestivum</i>	LD Cape	D,FR,1938
<i>Triticum aestivum</i>	LD Chaîne	D,FR,1938
<i>Triticum aestivum</i>	LD Voile	D,FR,1938
<i>Triticum aestivum</i>	LD113	D,IT,1938

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	LG Abilene	D,d,FR,1969
<i>Triticum aestivum</i>	LG Abraham	D,RS,1969
<i>Triticum aestivum</i>	LG Abrazo	D,FR,1969
<i>Triticum aestivum</i>	LG Absalon	D,FR,IT,RO,RS,1967,1969
<i>Triticum aestivum</i>	LG Acadie	D,d,FR,1969
<i>Triticum aestivum</i>	LG Acorazado	C,ES,IR,TR,351,1963,1996
<i>Triticum aestivum</i>	LG Aficion	ES,1995
<i>Triticum aestivum</i>	LG Aikido	D,FR,1969
<i>Triticum aestivum</i>	LG Akathon	D,FR,1969
<i>Triticum aestivum</i>	LG Akkurat	D,DE,1979
<i>Triticum aestivum</i>	LG Albufera	ES,TR,1995,1996
<i>Triticum aestivum</i>	LG Aldaniti	GB,2000
<i>Triticum aestivum</i>	LG Aldebaran	D,FR,IT,1969
<i>Triticum aestivum</i>	LG Altamont	D,FR,1969
<i>Triticum aestivum</i>	LG Alvarez	D,ES,RO,RS,1963,1967,1969
<i>Triticum aestivum</i>	LG Ancia	ES,1995
<i>Triticum aestivum</i>	LG Android	D,FR,1969
<i>Triticum aestivum</i>	LG Aneri	D,RS,1969
<i>Triticum aestivum</i>	LG Antique	ES,1995
<i>Triticum aestivum</i>	LG Apilco	D,FR,IR,RO,RS,1963,1967,1969,1970
<i>Triticum aestivum</i>	LG Apollo	D,BE,FR,1953,1969
<i>Triticum aestivum</i>	LG Arecibo	D,HR,1974
<i>Triticum aestivum</i>	LG Arkle	GB,2000
<i>Triticum aestivum</i>	LG Arlety	D,d,FR,1969
<i>Triticum aestivum</i>	LG Armattan	D,FR,1969
<i>Triticum aestivum</i>	LG Armstng	D,RO,1967
<i>Triticum aestivum</i>	LG Armstrong	D,FR,HU,RS,1963,1969
<i>Triticum aestivum</i>	LG Arnova	D,FR,IT,RS,TR,1969,1970,1996
<i>Triticum aestivum</i>	LG Artman	D,d,FR,GB,1969,2000
<i>Triticum aestivum</i>	LG Ascona	D,FR,IT,RO,RS,1967,1969,1970
<i>Triticum aestivum</i>	LG Asterion	D,RO,RS,1967,1969
<i>Triticum aestivum</i>	LG Astrolabe	D,FR,RO,RS,1967,1969
<i>Triticum aestivum</i>	LG Atelier	D,DE,1979
<i>Triticum aestivum</i>	LG Audace	D,FR,1969
<i>Triticum aestivum</i>	LG Auriga	D,FR,RO,RS,1967,1969
<i>Triticum aestivum</i>	LG Ayrton	D,FR,IT,1969
<i>Triticum aestivum</i>	LG Baroja	ES,1995
<i>Triticum aestivum</i>	LG Becquer	ES,1995
<i>Triticum aestivum</i>	LG Beowulf	GB,2000
<i>Triticum aestivum</i>	LG Cambria	D,NL,1969
<i>Triticum aestivum</i>	LG Cernuda	ES,1995
<i>Triticum aestivum</i>	LG Character	D,DE,1979
<i>Triticum aestivum</i>	LG Cruzak	b,UA,1963
<i>Triticum aestivum</i>	LG Cvitum	b,UA,1963
<i>Triticum aestivum</i>	LG Detroit	D,d,GB,1883
<i>Triticum aestivum</i>	LG Exkurs	D,DE,1979
<i>Triticum aestivum</i>	LG Farrier	D,BE,1963
<i>Triticum aestivum</i>	LG Filosofo	ES,1995
<i>Triticum aestivum</i>	LG Fortunato	ES,1995
<i>Triticum aestivum</i>	LG Garcilaso	ES,1995
<i>Triticum aestivum</i>	LG Gelik	b,UA,1963
<i>Triticum aestivum</i>	LG Generation	D,d,GB,1883
<i>Triticum aestivum</i>	LG Gilmore	GB,2000
<i>Triticum aestivum</i>	LG Graduate	D,d,NL,1969
<i>Triticum aestivum</i>	LG Grendel	GB,2000
<i>Triticum aestivum</i>	LG Henri	GB,2000
<i>Triticum aestivum</i>	LG Imposanto	D,DE,1979
<i>Triticum aestivum</i>	LG Initial	D,DE,1979
<i>Triticum aestivum</i>	LG Insight	D,BE,1963
<i>Triticum aestivum</i>	LG Jigsaw	D,d,GB,1883
<i>Triticum aestivum</i>	LG Jutta	D,EE,1963
<i>Triticum aestivum</i>	LG Keramik	D,BE,LT,1953,1963
<i>Triticum aestivum</i>	LG Kermit	DE,GB,1979,2000
<i>Triticum aestivum</i>	LG Litopys	UA,1963
<i>Triticum aestivum</i>	LG Lorca	ES,1995
<i>Triticum aestivum</i>	LG Lorimar	D,d,DE,1979
<i>Triticum aestivum</i>	LG Luminaris	NL,1988
<i>Triticum aestivum</i>	LG Lunaris	D,DE,1979
<i>Triticum aestivum</i>	LG Machado	ES,1995
<i>Triticum aestivum</i>	LG Magirus	D,DE,1979
<i>Triticum aestivum</i>	LG Mercurius	ES,1995
<i>Triticum aestivum</i>	LG Mocca	D,DE,1979
<i>Triticum aestivum</i>	LG Mondial	D,BE,LT,1953,1963
<i>Triticum aestivum</i>	LG Monje	ES,1995
<i>Triticum aestivum</i>	LG Motown	D,d,GB,2000
<i>Triticum aestivum</i>	LG Nida	FI,LT,1963,1981
<i>Triticum aestivum</i>	LG Niklas	D,BE,1982
<i>Triticum aestivum</i>	LG Optimist	D,d,BE,DE,1963,1979

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	LG Orlan	D,EE,3323
<i>Triticum aestivum</i>	LG Orlice	D,CZ,LT,1963,1964
<i>Triticum aestivum</i>	LG Partridge	GB,2000
<i>Triticum aestivum</i>	LG Puffin	GB,2000
<i>Triticum aestivum</i>	LG Quadrant	D,DK,1963
<i>Triticum aestivum</i>	LG Quorum	ES,1995
<i>Triticum aestivum</i>	LG Rebellion	GB,2000
<i>Triticum aestivum</i>	LG Redrum	GB,2000
<i>Triticum aestivum</i>	LG Redwald	GB,2000
<i>Triticum aestivum</i>	LG Reventon	ES,1995
<i>Triticum aestivum</i>	LG Rhythm	D,d,GB,1883
<i>Triticum aestivum</i>	LG Rockhopper	GB,2000
<i>Triticum aestivum</i>	LG Rozarka	D,CZ,1964
<i>Triticum aestivum</i>	LG Rufo	ES,1995
<i>Triticum aestivum</i>	LG SUPRA	D,BR,1956
<i>Triticum aestivum</i>	LG Shergar	GB,2000
<i>Triticum aestivum</i>	LG Skyscraper	D,d,GB,1883
<i>Triticum aestivum</i>	LG Spotlight	D,d,GB,1883
<i>Triticum aestivum</i>	LG Sundance	D,d,GB,2000
<i>Triticum aestivum</i>	LG Tapestry	D,BE,1963
<i>Triticum aestivum</i>	LG Trafalgar	ES,TR,1995,1996
<i>Triticum aestivum</i>	LG Vencedor	ES,1995
<i>Triticum aestivum</i>	LG Vertikal	D,DE,1979
<i>Triticum aestivum</i>	LG Wisent	D,d,DE,1979
<i>Triticum aestivum</i>	LG Zambrano	ES,1995
<i>Triticum aestivum</i>	LG59	TR,1996
<i>Triticum aestivum</i>	LGBIANCO	BR,2143
<i>Triticum aestivum</i>	LGFORTALEZA	b,BR,1956
<i>Triticum aestivum</i>	LGWF10 0135	FR,1970
<i>Triticum aestivum</i>	LGWF166084	FR,1969
<i>Triticum aestivum</i>	LID Gatinele	D,FR,IT,656,1950
<i>Triticum aestivum</i>	LID Maclote	D,FR,1950
<i>Triticum aestivum</i>	LID Saraband	D,IT,656
<i>Triticum aestivum</i>	LUMINARIA F2012	MX,1670
<i>Triticum aestivum</i>	LVS-93	D,AL,1648
<i>Triticum aestivum</i>	Lad'ya	C,RU,3702
<i>Triticum aestivum</i>	Lada	C,RU,1385,2240,2446,2838
<i>Triticum aestivum</i>	Ladya	C,RU,1385
<i>Triticum aestivum</i>	Lagalp	D,CH,928
<i>Triticum aestivum</i>	Lagwa	C,PL,2086
<i>Triticum aestivum</i>	Lajta	D,HU,1196
<i>Triticum aestivum</i>	Lakaja DS	D,LT,2017
<i>Triticum aestivum</i>	Lamotta	C,CH,928
<i>Triticum aestivum</i>	Lana	D,RS,1683
<i>Triticum aestivum</i>	Lancillotto	D,IT,3134,3341
<i>Triticum aestivum</i>	Lanovyi	D,UA,2639
<i>Triticum aestivum</i>	Lantvete från Dalarna *	C,SE,2354
<i>Triticum aestivum</i>	Lantvete från Halland *	C,SE,2354
<i>Triticum aestivum</i>	Lantvete från Uppsala *	D,SE,2354
<i>Triticum aestivum</i>	Lantvete Uppsala SE	
<i>Triticum aestivum</i>	Lantvete från Värmland *	D,SE,2354
<i>Triticum aestivum</i>	Lantvete Värmland SE	
<i>Triticum aestivum</i>	Warmland lantvete SE	
<i>Triticum aestivum</i>	Lapacho	AR,3288
<i>Triticum aestivum</i>	Lasana INIA	CL,1662
<i>Triticum aestivum</i>	Laser	D,IT,1780
<i>Triticum aestivum</i>	Lasso	D,d,SE,1923
<i>Triticum aestivum</i>	Lastivka Odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Laura	C,CA,3030
<i>Triticum aestivum</i>	Laura 2000-M	b,MX,125
<i>Triticum aestivum</i>	Laura.	D,HR,1663
<i>Triticum aestivum</i>	Laureat	D,RU,1835
<i>Triticum aestivum</i>	Laurenzio	AT,1012
<i>Triticum aestivum</i>	Lautar	D,MD,2777
<i>Triticum aestivum</i>	Laval 19	C,CA,3408
<i>Triticum aestivum</i>	Lavandou	D,IT,2190
<i>Triticum aestivum</i>	Lavender	D,d,EE,1923
<i>Triticum aestivum</i>	Lavett	C,NL,3075
<i>Triticum aestivum</i>	Lawina	D,PL,903
<i>Triticum aestivum</i>	Lazarica	D,RS,3147
<i>Triticum aestivum</i>	Lazarka	D,BG,1010
<i>Triticum aestivum</i>	Leader	C,CA,3030
<i>Triticum aestivum</i>	Leandrus	D,DE,3256
<i>Triticum aestivum</i>	Lear	D,DE,NL,1979,2315
<i>Triticum aestivum</i>	Lebed'	D,RU,1835
<i>Triticum aestivum</i>	Leda	C,RS,1682
<i>Triticum aestivum</i>	Ledia	D,UA,1689
<i>Triticum aestivum</i>	Leeds	D,d,GB,1871

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Legenda	D,PL,2662
<i>Triticum aestivum</i>	Leguan *	C,CZ,3006
<i>Triticum aestivum</i>	Lehenda Myroniv's'ka	C,UA,2771
<i>Triticum aestivum</i>	Lehenda bilotserkiv's'ka	D,UA,536
<i>Triticum aestivum</i>	Leidi	C,d,EE,LT,569,1869
<i>Triticum aestivum</i>	Leijona	C,FI,3004
<i>Triticum aestivum</i>	Lemieux	C,CA,696
<i>Triticum aestivum</i>	Lemmy	D,EE,LT,2348,2361
<i>Triticum aestivum</i>	Lennox	C,d,DE,FI,FR,GB,RS,3256,3261,3262,3263
<i>Triticum aestivum</i>	Leon S-97	b,MX,2088
<i>Triticum aestivum</i>	Lepenica	RS,3147
<i>Triticum aestivum</i>	Lepoklasa	D,RS,2627
<i>Triticum aestivum</i>	Leuta	TR,3370
<i>Triticum aestivum</i>	Levcanka	RS,3147
<i>Triticum aestivum</i>	Levels	C,LT,1922
<i>Triticum aestivum</i>	Levis	D,CH,928
<i>Triticum aestivum</i>	Lg Alvarez	D,IT,1969
<i>Triticum aestivum</i>	Lg Arecibo	IT,1969
<i>Triticum aestivum</i>	Lg Astrolabe	D,IT,1969
<i>Triticum aestivum</i>	Lg Auriga	D,IT,1969
<i>Triticum aestivum</i>	Lgovskaya 4	D,RU,1412
<i>Triticum aestivum</i>	Lgovskaya 8	D,RU,1412
<i>Triticum aestivum</i>	Lgwf17-4055	GB,2000
<i>Triticum aestivum</i>	Libertina	C,CZ,NO,3004,3006
<i>Triticum aestivum</i>	Libra #	D,IT,1110,1726,3162
<i>Triticum aestivum</i>	Licamero	C,DE,EE,FI,LV,2953,2957,2958
<i>Triticum aestivum</i>	Liceo	D,IT,3162
<i>Triticum aestivum</i>	Lidiya	D,RU,67
<i>Triticum aestivum</i>	Ligabue	IT,3134
<i>Triticum aestivum</i>	Liha odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Lilit	D,RU,67
<i>Triticum aestivum</i>	Lillian	C,CA,3030
<i>Triticum aestivum</i>	Lilliput	D,IT,328
<i>Triticum aestivum</i>	Limes	D,NL,1988
<i>Triticum aestivum</i>	Linard	D,CH,928
<i>Triticum aestivum</i>	Lincoln	D,NL,null
<i>Triticum aestivum</i>	Lindana	D,HU,2676
<i>Triticum aestivum</i>	Lindbergh	D,d,HU,2363
<i>Triticum aestivum</i>	Lini	D,DK,2999
<i>Triticum aestivum</i>	Linton	D,d,GB,560
<i>Triticum aestivum</i>	Linus	D,DE,2736
<i>Triticum aestivum</i>	Lion	D,GB,2000
<i>Triticum aestivum</i>	Lipari	b,UA,1873
<i>Triticum aestivum</i>	Lira	D,RU,1835,3105
<i>Triticum aestivum</i>	Lira 98	C,RU,1380
<i>Triticum aestivum</i>	Lira Odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Liseta	SK,3006
<i>Triticum aestivum</i>	Liskamm	C,AT,925
<i>Triticum aestivum</i>	Lisova pisnia	D,UA,536
<i>Triticum aestivum</i>	Lithium	D,FR,1871
<i>Triticum aestivum</i>	Ljiljana	D,RS,1683
	Ljiljana RS	
<i>Triticum aestivum</i>	Ljubicevka	RS,3147
<i>Triticum aestivum</i>	Lobster	C,d,DE,3262
<i>Triticum aestivum</i>	Logia	D,CH,928
<i>Triticum aestivum</i>	Lokata	D,PL,2086
<i>Triticum aestivum</i>	Lona.	C,HU,2246
<i>Triticum aestivum</i>	Lorenzo	D,CH,928
<i>Triticum aestivum</i>	Lotte	C,CZ,3006
<i>Triticum aestivum</i>	Louros #	C,GR,690
<i>Triticum aestivum</i>	Lovrin 34	D,RO,3218
<i>Triticum aestivum</i>	Luca #	D,IT,2239
<i>Triticum aestivum</i>	Lucilla	D,IT,1726,3162
<i>Triticum aestivum</i>	Lucretia	GB,2951
<i>Triticum aestivum</i>	Ludwig	D,AT,HU,2675,2676
<i>Triticum aestivum</i>	Lukullus	D,AT,IR,1012,1231
<i>Triticum aestivum</i>	Lumikki	C,FI,569
<i>Triticum aestivum</i>	Luminita	D,RO,3224
<i>Triticum aestivum</i>	Luminon	D,FR,390
<i>Triticum aestivum</i>	Lumo	D,EE,1923
<i>Triticum aestivum</i>	Luna	C,CA,3033
<i>Triticum aestivum</i>	Lustre	D,d,GB,560
<i>Triticum aestivum</i>	Luteus	D,CH,3456
<i>Triticum aestivum</i>	Lybid'	D,UA,536
<i>Triticum aestivum</i>	Lykke	D,d,SE,1923
<i>Triticum aestivum</i>	Lytanivka	D,UA,2639
<i>Triticum aestivum</i>	M 418	D,FR,390

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	MALIKA	C,MA,1674
<i>Triticum aestivum</i>	MARAVILLAS NL M2012	MX,1041
<i>Triticum aestivum</i>	MEC	D,IT,2098
<i>Triticum aestivum</i>	MEYA 3	TR,899
<i>Triticum aestivum</i>	MGS 3 Brilhante	D,BR,1108
<i>Triticum aestivum</i>	MHR Jutrzenka	C,PL,2086
<i>Triticum aestivum</i>	MHR Promienna	C,PL,2086
<i>Triticum aestivum</i>	MIP Valensiia	D,UA,2771
<i>Triticum aestivum</i>	MV Fredericia	D,d,GB,314
<i>Triticum aestivum</i>	MV Kolompos	D,HR,2665
<i>Triticum aestivum</i>	MV Taller	TR,2111
<i>Triticum aestivum</i>	MV Tarsoly	D,HU,2245
<i>Triticum aestivum</i>	MV Zsellér	D,HU,2245
<i>Triticum aestivum</i>	Macaron	D,FR,RS,390,2849
<i>Triticum aestivum</i>	Madejka	D,SK,686
<i>Triticum aestivum</i>	Maden	TR,3429
<i>Triticum aestivum</i>	Madicken	D,d,SE,1923
<i>Triticum aestivum</i>	Madiva	ES,1963
<i>Triticum aestivum</i>	Magister #	D,DE,468
<i>Triticum aestivum</i>	Magiya	D,RU,1212
<i>Triticum aestivum</i>	Magnello #	D,IT,924
<i>Triticum aestivum</i>	Magnum	D,US,151
<i>Triticum aestivum</i>	Mahti #	C,FI,569
<i>Triticum aestivum</i>	Maida	C,CA,696
<i>Triticum aestivum</i>	Maiorca *	IT,734,1200,1203,1350,1367,2015,2041,3157,3158,3159,3186
	Majorca IT	
<i>Triticum aestivum</i>	Maiorcane	IT,1271,2329,3173
	Maiorca aristata IT	
	Maiorca bianca aristata IT	
	Maiurcuni IT	
<i>Triticum aestivum</i>	Maja	HR,136
<i>Triticum aestivum</i>	Majdia	C,MA,80
<i>Triticum aestivum</i>	Majken	D,d,SE,1923
<i>Triticum aestivum</i>	Major	C,CA,2303
<i>Triticum aestivum</i>	Maldives CS	D,FR,1950
<i>Triticum aestivum</i>	Malika	C,MA,1674
<i>Triticum aestivum</i>	Malunas	D,EE,2359
<i>Triticum aestivum</i>	Malvina	SK,686
<i>Triticum aestivum</i>	Malvolio	C,NO,1921
<i>Triticum aestivum</i>	Malyska	D,SK,686
<i>Triticum aestivum</i>	Manal	MA,955
<i>Triticum aestivum</i>	Mandarin	D,AT,HR,RO,1012
<i>Triticum aestivum</i>	Mandaryna	C,PL,903
<i>Triticum aestivum</i>	Mane Nick	ES,TR,1995,1996
<i>Triticum aestivum</i>	Manera odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Manero	D,ES,1995
<i>Triticum aestivum</i>	Manital	D,IT,3532
<i>Triticum aestivum</i>	Mantaza	MA,466
<i>Triticum aestivum</i>	Mantegna	D,IT,3134
<i>Triticum aestivum</i>	Mantra	C,PL,1533
<i>Triticum aestivum</i>	Manu	C,EE,FI,569,1132
<i>Triticum aestivum</i>	Maori	D,FR,1053
<i>Triticum aestivum</i>	Mara	IT,337,2659
<i>Triticum aestivum</i>	Marble	C,FI,569
<i>Triticum aestivum</i>	Marchouch (8)	C,MA,1674
<i>Triticum aestivum</i>	Marconi	D,NL,3622
<i>Triticum aestivum</i>	Marcopolo	D,IT,2743
<i>Triticum aestivum</i>	Maremma #	D,IT,3397
<i>Triticum aestivum</i>	Marfim	D,BR,555,2143
<i>Triticum aestivum</i>	Margarita	C,RU,322,1384
<i>Triticum aestivum</i>	Margita	D,HU,1012
<i>Triticum aestivum</i>	Mariboss	D,DK,GB,2359
<i>Triticum aestivum</i>	Mariia	D,UA,1689
<i>Triticum aestivum</i>	Marija.	C,RS,1683
<i>Triticum aestivum</i>	Maris Widgeon	D,GB,2752
<i>Triticum aestivum</i>	Markiza	D,PL,1533
<i>Triticum aestivum</i>	Marly	D,DK,2359
<i>Triticum aestivum</i>	Marston	D,d,GB,958
<i>Triticum aestivum</i>	Marta	E,RS,1682
<i>Triticum aestivum</i>	Masaccio	D,IT,3134
<i>Triticum aestivum</i>	Mashatu	D,d,CH,928
<i>Triticum aestivum</i>	Maskot	D,GB,2752
<i>Triticum aestivum</i>	Massira (1747)	C,MA,1674
<i>Triticum aestivum</i>	Matanza	C,ES,466
<i>Triticum aestivum</i>	Matchball	D,CZ,2747
<i>Triticum aestivum</i>	Materius	D,LT,3262
<i>Triticum aestivum</i>	Matheo	D,FR,960

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Matica	D,RS,3147
<i>Triticum aestivum</i>	Matylda	D,CL,CZ,102,3006
<i>Triticum aestivum</i>	Maupassant	D,FR,2953
<i>Triticum aestivum</i>	Maurizio	D,HU,RO,RS,170,1012
<i>Triticum aestivum</i>	Maverick	GB,1055
<i>Triticum aestivum</i>	Maviri F-99	b,MX,1670
<i>Triticum aestivum</i>	Maxence	D,FR,1053
<i>Triticum aestivum</i>	Maximillian #	D,RO,1967
<i>Triticum aestivum</i>	Maximus	D,HU,1230
<i>Triticum aestivum</i>	Maxwell	D,CL,FR,390,1662
<i>Triticum aestivum</i>	Maya	TR,3429
<i>Triticum aestivum</i>	Mayen	D,CH,928
<i>Triticum aestivum</i>	Mayflower	GB,3405
<i>Triticum aestivum</i>	Mbega	KE,1794
<i>Triticum aestivum</i>	Mbuni	KE,1794
<i>Triticum aestivum</i>	McKenzie	C,CA,2901
<i>Triticum aestivum</i>	McNair 1003	D,US,3350
<i>Triticum aestivum</i>	McNair 1813	D,US,3350
<i>Triticum aestivum</i>	Measure	D,CA,2797
<i>Triticum aestivum</i>	Medalistka	D,PL,2086
<i>Triticum aestivum</i>	Medola #	D,IT,924
<i>Triticum aestivum</i>	Meeting #	D,FR,1938
<i>Triticum aestivum</i>	Megan	D,CZ,3006
<i>Triticum aestivum</i>	Mégantic	C,CA,2303
<i>Triticum aestivum</i>	Megaport	D,b,LT,2357
<i>Triticum aestivum</i>	Mehdia	C,MA,1674
<i>Triticum aestivum</i>	Mehregan	IR,2962
<i>Triticum aestivum</i>	Meister	D,DE,2736
<i>Triticum aestivum</i>	Melia #	C,GR,690
<i>Triticum aestivum</i>	Melodiia odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Melodiya	C,RU,3123
<i>Triticum aestivum</i>	Melvil	D,d,FR,RS,2951,2953
<i>Triticum aestivum</i>	Memory	D,NL,2956
<i>Triticum aestivum</i>	Memphis	GB,1883
<i>Triticum aestivum</i>	Memphre	C,CA,696
<i>Triticum aestivum</i>	Mentana	IT,384
<i>Triticum aestivum</i>	Mera	D,RU,1385
<i>Triticum aestivum</i>	Mercato	D,FR,2746
<i>Triticum aestivum</i>	Mercedes	D,HU,3006
<i>Triticum aestivum</i>	Meri	C,EE,569
<i>Triticum aestivum</i>	Meridien	D,NL,3075
<i>Triticum aestivum</i>	Merillin	D,BG,1010
<i>Triticum aestivum</i>	Meritto	D,CZ,3006
<i>Triticum aestivum</i>	Merkawa	C,PL,1532
<i>Triticum aestivum</i>	Merkur	D,RS,2627
<i>Triticum aestivum</i>	Merkys DS	C,b,LT,2017
<i>Triticum aestivum</i>	Messenger	D,FR,14
<i>Triticum aestivum</i>	Messi	D,SK,2747
<i>Triticum aestivum</i>	Messino	AT,1012
<i>Triticum aestivum</i>	Meta 2002	TR,1081
<i>Triticum aestivum</i>	Metropolis	D,IT,TR,328,778,2111
<i>Triticum aestivum</i>	Mewa	D,LV,PL,903
<i>Triticum aestivum</i>	Mex01190 S-96	b,MX,1673
<i>Triticum aestivum</i>	Mex01293 M-97	b,MX,1670
<i>Triticum aestivum</i>	Mia	D,HR,136
<i>Triticum aestivum</i>	Michelangelo	D,IT,3134
<i>Triticum aestivum</i>	Midas	D,AT,HU,RS,934,1012
<i>Triticum aestivum</i>	Mieti	D,IT,328
<i>Triticum aestivum</i>	Mihan	IR,2962
<i>Triticum aestivum</i>	Mika	C,MX,770
<i>Triticum aestivum</i>	Milijana	D,RS,1683
<i>Triticum aestivum</i>	Millán INIA	C,CL,1662
<i>Triticum aestivum</i>	Mina	D,RS,1683
<i>Triticum aestivum</i>	Minaret	C,NL,1057,null
<i>Triticum aestivum</i>	Mindful	D,BE,DK,GB,1883
<i>Triticum aestivum</i>	Minerva	D,IT,1726,3162
<i>Triticum aestivum</i>	Minestro	C,CA,696
<i>Triticum aestivum</i>	Minija DS #	D,LT,2017
<i>Triticum aestivum</i>	Minnedosa	C,CA,2978
<i>Triticum aestivum</i>	Minot	C,CA,696
<i>Triticum aestivum</i>	Mirador	D,CA,3107
<i>Triticum aestivum</i>	Mirakel	C,NO,1417
<i>Triticum aestivum</i>	Mirandus	D,HU,3262
<i>Triticum aestivum</i>	Mirante	D,BR,555,2143
<i>Triticum aestivum</i>	Mirastar #	D,RO,1012
<i>Triticum aestivum</i>	Mireete	C,EE,1132
<i>Triticum aestivum</i>	Miroir	D,IT,2849,3552
<i>Triticum aestivum</i>	Mironovskaya 808	D,RU,1214,1384,2451

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Miryana	D,BG,1654
<i>Triticum aestivum</i>	Mischabel	D,CH,928
<i>Triticum aestivum</i>	Misiia Odes' ka	D,UA,2639
<i>Triticum aestivum</i>	Misiia Odes'ka	D,UA,2673
<i>Triticum aestivum</i>	Missiya	D,RU,1212
<i>Triticum aestivum</i>	Mladka	D,CZ,3006
<i>Triticum aestivum</i>	Mlinarka	D,RS,2627
<i>Triticum aestivum</i>	Moats	D,CA,3513
<i>Triticum aestivum</i>	Mobile	D,FR,1053
<i>Triticum aestivum</i>	Modern	D,FR,IT,RS,1871,2190,2897
<i>Triticum aestivum</i>	Mohican	C,d,DE,473
<i>Triticum aestivum</i>	Moisson	D,FR,3317
<i>Triticum aestivum</i>	Mol #	D,IT,3532
<i>Triticum aestivum</i>	Molinera	D,CH,928
<i>Triticum aestivum</i>	Momchil #	D,BG,1660
<i>Triticum aestivum</i>	Momentum	D,DK,2359
<i>Triticum aestivum</i>	Monaco	AT,1012
<i>Triticum aestivum</i>	Monarca F2007	MX,1670
<i>Triticum aestivum</i>	Mondego	C,PT,1675
<i>Triticum aestivum</i>	Monika	D,SK,3004
<i>Triticum aestivum</i>	Monnalisa	IT,760
<i>Triticum aestivum</i>	Monotyp	D,UA,2771
<i>Triticum aestivum</i>	Monroe	D,d,GB,560
<i>Triticum aestivum</i>	Montalbano	D,CH,928
<i>Triticum aestivum</i>	Montalto	D,CH,FR,390,928
<i>Triticum aestivum</i>	Montcalm	C,CA,3032
<i>Triticum aestivum</i>	Montdor	D,CH,928
<i>Triticum aestivum</i>	Montecristo CS	D,RS,656
<i>Triticum aestivum</i>	Monteray	D,d,GB,560
<i>Triticum aestivum</i>	Monviso	D,IT,RS,2951,2953
<i>Triticum aestivum</i>	Mooni	C,EE,1132
<i>Triticum aestivum</i>	Morava	RS,3147
<i>Triticum aestivum</i>	Morelia F97	b,MX,1670
<i>Triticum aestivum</i>	Morozko	D,RU,1835,3105
<i>Triticum aestivum</i>	Morten	D,DK,580
<i>Triticum aestivum</i>	Mortimer	D,d,FR,GB,2953
<i>Triticum aestivum</i>	Morvarid	IR,2962
<i>Triticum aestivum</i>	Moschus	D,DE,EE,3256,3263
<i>Triticum aestivum</i>	Moskovskaya 35	C,RU,2240,2337
<i>Triticum aestivum</i>	Moskovskaya 39	D,RU,1385,2240,2446,2838
<i>Triticum aestivum</i>	Moskovskaya 40	D,RU,2240
<i>Triticum aestivum</i>	Moskovskaya 56	D,RU,2240
<i>Triticum aestivum</i>	Mossette	D,CH,928
<i>Triticum aestivum</i>	Moulton	D,d,GB,1099
<i>Triticum aestivum</i>	Mouna	C,MA,3294
<i>Triticum aestivum</i>	Movas C2009	MX,1670
<i>Triticum aestivum</i>	Muchmore	C,CA,2978
<i>Triticum aestivum</i>	Mudrist' odes'ka	D,UA,2639
<i>Triticum aestivum</i>	Mufasa	ES,956
<i>Triticum aestivum</i>	Müfitbey	TR,1321
<i>Triticum aestivum</i>	Mulan	D,HU,2366
<i>Triticum aestivum</i>	Mulero	C,MA,2617
<i>Triticum aestivum</i>	Mulhacén	ES,1995
<i>Triticum aestivum</i>	Mulika	C,d,GB,NL,560
<i>Triticum aestivum</i>	Muntean #	D,RO,1012
<i>Triticum aestivum</i>	Murgavetz	D,BG,1660
<i>Triticum aestivum</i>	Musik	D,FR,145
<i>Triticum aestivum</i>	Mustang	D,US,151
<i>Triticum aestivum</i>	Musteteer	D,GB,2745
<i>Triticum aestivum</i>	Muszelka	D,PL,903
<i>Triticum aestivum</i>	Mutic	FR,955
<i>Triticum aestivum</i>	Mv Apród	D,HU,2246
	Mv 17-07 HU	
<i>Triticum aestivum</i>	Mv Bojtár	D,HU,2245
<i>Triticum aestivum</i>	Mv Csárdás	D,HU,2246
<i>Triticum aestivum</i>	Mv Cserge	D,HU,2245
<i>Triticum aestivum</i>	Mv Dallam	D,HU,2245
<i>Triticum aestivum</i>	Mv Dandár	D,d,HU,2245
<i>Triticum aestivum</i>	Mv Emese	D,HU,2246
<i>Triticum aestivum</i>	Mv Felleg	D,HU,2245
<i>Triticum aestivum</i>	Mv Ikva	D,HU,2245
<i>Triticum aestivum</i>	Mv Ispán	D,HU,2245
<i>Triticum aestivum</i>	Mv Jutas	D,HU,2245
<i>Triticum aestivum</i>	Mv Káplár	D,HU,2245
<i>Triticum aestivum</i>	Mv Karéj	D,HU,2245
	Mv 18-08 HU	
<i>Triticum aestivum</i>	Mv Karikas	D,d,HU,2245
<i>Triticum aestivum</i>	Mv Karizma	D,HU,2246

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Mv Kengyel	D,HU,1743
<i>Triticum aestivum</i>	Mv Kepe	D,HU,2245
<i>Triticum aestivum</i>	Mv Kikelet	D,HU,2246
	Mv 07-07 HU	
<i>Triticum aestivum</i>	Mv Kokárda #	D,HU,2246
<i>Triticum aestivum</i>	Mv Kolo	D,HU,2246
<i>Triticum aestivum</i>	Mv Kolompos	D,HU,RS,106,2246
<i>Triticum aestivum</i>	Mv Kondás	D,d,HU,2245
<i>Triticum aestivum</i>	Mv Krajcar	D,HU,2246
<i>Triticum aestivum</i>	Mv Laura	D,HU,2246
<i>Triticum aestivum</i>	Mv Lucia	D,HU,2246
<i>Triticum aestivum</i>	Mv Lucilla	HU,2245
<i>Triticum aestivum</i>	Mv Magdalena	D,HU,2246
<i>Triticum aestivum</i>	Mv Magvas	D,HU,RO,108,2246
<i>Triticum aestivum</i>	Mv Marsall	D,HU,2246
<i>Triticum aestivum</i>	Mv Melodia	D,HU,2246
	Mv 09-07 HU	
<i>Triticum aestivum</i>	Mv Ménrót	D,HU,2245
<i>Triticum aestivum</i>	Mv Mente	D,HU,2245
<i>Triticum aestivum</i>	Mv Nador	D,RS,714
<i>Triticum aestivum</i>	Mv Nádor	D,HU,2246
<i>Triticum aestivum</i>	Mv Nemere	D,HU,2246
<i>Triticum aestivum</i>	Mv Óbester	D,HU,1743
<i>Triticum aestivum</i>	Mv Pálma	D,HU,RO,108,2246
<i>Triticum aestivum</i>	Mv Palotás	D,HU,2246
<i>Triticum aestivum</i>	Mv Pántlika	D,HU,2246
<i>Triticum aestivum</i>	Mv Pengo	D,HU,2246
<i>Triticum aestivum</i>	Mv Pirkadat	D,HU,2245
<i>Triticum aestivum</i>	Mv Regiment	D,RO,108
<i>Triticum aestivum</i>	Mv Seuso	D,HU,2245
<i>Triticum aestivum</i>	Mv Suba	D,HU,2246
<i>Triticum aestivum</i>	Mv Szikra	D,HU,2245
<i>Triticum aestivum</i>	Mv Szilke	D,HU,2245
<i>Triticum aestivum</i>	Mv Tajték	D,HU,2245
<i>Triticum aestivum</i>	Mv Tallér	D,HU,2246
	Mv 10-07 HU	
<i>Triticum aestivum</i>	Mv Toborzó	D,HU,2246
<i>Triticum aestivum</i>	Mv Toldi	D,HU,2246
<i>Triticum aestivum</i>	Mv Uncia	D,d,HU,2245
<i>Triticum aestivum</i>	Mv Verbunkos	D,HU,2246
<i>Triticum aestivum</i>	Mv Virradat	C,HU,2245
<i>Triticum aestivum</i>	Myriad	C,d,GB,2000
<i>Triticum aestivum</i>	Myrliena	D,UA,2771
<i>Triticum aestivum</i>	Mystic CS	D,d,GB,653
<i>Triticum aestivum</i>	NOGAL	D,RS,955
<i>Triticum aestivum</i>	NRG010	C,CA,2978
<i>Triticum aestivum</i>	NS 100/01	D,RS,1683
	NS 100/01 RS	
	Vojvodina RS	
<i>Triticum aestivum</i>	NS 40S	D,HU,IR,RS,UA,1683,2291,2297
	NS 40S RS	
<i>Triticum aestivum</i>	NS Alnora	D,RS,1683
<i>Triticum aestivum</i>	NS Arabeska	RS,1683
<i>Triticum aestivum</i>	NS Arijana	D,RS,1683
<i>Triticum aestivum</i>	NS Artemida	RS,1683
<i>Triticum aestivum</i>	NS Asja	D,RS,1683
<i>Triticum aestivum</i>	NS Atika	D,RS,1683
<i>Triticum aestivum</i>	NS Avangarda	RS,1683
<i>Triticum aestivum</i>	NS Avantura	D,RS,1683
<i>Triticum aestivum</i>	NS Azra	D,RS,1683
<i>Triticum aestivum</i>	NS Borjanka	D,RS,1683
<i>Triticum aestivum</i>	NS Brazda	D,RS,1683
<i>Triticum aestivum</i>	NS Breza	D,RS,1683
<i>Triticum aestivum</i>	NS Brilik	D,RS,1683
<i>Triticum aestivum</i>	NS Carna	D,RS,1683
<i>Triticum aestivum</i>	NS Carolija	D,RS,1683
<i>Triticum aestivum</i>	NS Denika	D,RS,1683
<i>Triticum aestivum</i>	NS Desetka	RS,1683
<i>Triticum aestivum</i>	NS Dika	RS,1683
<i>Triticum aestivum</i>	NS Doroteja	D,RS,1683
<i>Triticum aestivum</i>	NS Efosinia	D,RS,1683
<i>Triticum aestivum</i>	NS Elora	D,RS,1683
<i>Triticum aestivum</i>	NS Emara	D,RS,1683
<i>Triticum aestivum</i>	NS Emina	RS,1683
<i>Triticum aestivum</i>	NS Enigma	RS,1683
<i>Triticum aestivum</i>	NS Epoha	D,RS,1683
<i>Triticum aestivum</i>	NS Falanga	D,RS,1683
<i>Triticum aestivum</i>	NS Frajla	D,RS,1683

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	NS Futura	D,RS,UA,1683,2291
<i>Triticum aestivum</i>	NS Glamur	D,RS,1683
<i>Triticum aestivum</i>	NS Grivna	D,HR,RS,1683
<i>Triticum aestivum</i>	NS Gugutka	D,RS,1683
<i>Triticum aestivum</i>	NS Heba	D,RS,1683
<i>Triticum aestivum</i>	NS Hemera	D,RS,1683
<i>Triticum aestivum</i>	NS Hranislava	D,RS,1683
<i>Triticum aestivum</i>	NS Idila	D,RS,1683
<i>Triticum aestivum</i>	NS Igra	D,HR,RS,1683
<i>Triticum aestivum</i>	NS Ilina	RS,1683
<i>Triticum aestivum</i>	NS Javorka	D,RS,1683
<i>Triticum aestivum</i>	NS Jevrosima	D,RS,1683
<i>Triticum aestivum</i>	NS Kala	D,RS,1683
<i>Triticum aestivum</i>	NS Kira	D,RS,1683
<i>Triticum aestivum</i>	NS Klica	D,RS,1683
<i>Triticum aestivum</i>	NS Lavica	D,RS,1683
<i>Triticum aestivum</i>	NS Lejla	D,RS,1683
<i>Triticum aestivum</i>	NS Lenija	D,RS,1683
<i>Triticum aestivum</i>	NS Ljubica	D,RS,1683
<i>Triticum aestivum</i>	NS Masa	D,RS,1683
<i>Triticum aestivum</i>	NS Matuska	D,RS,1683
<i>Triticum aestivum</i>	NS Melodija	D,RS,1683
<i>Triticum aestivum</i>	NS Mila	D,RS,1683
<i>Triticum aestivum</i>	NS Mitra	D,RS,1683
<i>Triticum aestivum</i>	NS Moma	D,RS,1683
<i>Triticum aestivum</i>	NS Nafora	D,RS,1683
<i>Triticum aestivum</i>	NS Nena	RS,1683
<i>Triticum aestivum</i>	NS Noema	D,RS,1683
<i>Triticum aestivum</i>	NS Novela	D,RS,1683
<i>Triticum aestivum</i>	NS Oaza	D,RS,1683
<i>Triticum aestivum</i>	NS Obala	D,RS,1683
<i>Triticum aestivum</i>	NS Orbita	D,RS,1683
<i>Triticum aestivum</i>	NS Otmena	D,RS,1683
<i>Triticum aestivum</i>	NS Ozrena	D,RS,1683
<i>Triticum aestivum</i>	NS Petrija	D,RS,1683
<i>Triticum aestivum</i>	NS Promenada	D,RS,1683
<i>Triticum aestivum</i>	NS Pudarka	D,RS,1683
<i>Triticum aestivum</i>	NS Radojka	D,RS,1683
<i>Triticum aestivum</i>	NS Rajna	D,RS,1683
<i>Triticum aestivum</i>	NS Rani otkos	D,RS,1683
<i>Triticum aestivum</i>	NS Riznica	D,RS,1683
<i>Triticum aestivum</i>	NS Saga	D,RS,1683
<i>Triticum aestivum</i>	NS Scena	D,RS,1683
<i>Triticum aestivum</i>	NS Sena	D,RS,1683
<i>Triticum aestivum</i>	NS Smilja	D,RS,1683
<i>Triticum aestivum</i>	NS Tajna	D,RS,1683
<i>Triticum aestivum</i>	NS Tavita	D,RS,1683
<i>Triticum aestivum</i>	NS Tijara	D,RS,1683
<i>Triticum aestivum</i>	NS Todorka	D,RS,1683
<i>Triticum aestivum</i>	NS Tokata	D,RS,1683
<i>Triticum aestivum</i>	NS Topika	D,RS,1683
<i>Triticum aestivum</i>	NS Ubavka	D,RS,1683
<i>Triticum aestivum</i>	NS Valkira	D,RS,1683
<i>Triticum aestivum</i>	NS Vlajna	D,RS,1683
<i>Triticum aestivum</i>	NS Zitija	D,RS,1683
<i>Triticum aestivum</i>	NSKV 124/01	D,RS,1683
	NS 124/01 RS	
	Redeemer RS	
<i>Triticum aestivum</i>	Nabila	C,MA,1526
<i>Triticum aestivum</i>	Nabucco	D,IT,3028
<i>Triticum aestivum</i>	Nacibey	TR,1321
<i>Triticum aestivum</i>	Nacori C97	MX,1670
<i>Triticum aestivum</i>	Nada	E,RS,1682
<i>Triticum aestivum</i>	Nadita	D,BG,1660
<i>Triticum aestivum</i>	Nadro	C,HU,2246
<i>Triticum aestivum</i>	Nahodka	D,RU,67
<i>Triticum aestivum</i>	Nahuatl F2000	b,MX,1670
<i>Triticum aestivum</i>	Najja	FR,MA,955
<i>Triticum aestivum</i>	Najma (COI 953-2)	MA,3294
<i>Triticum aestivum</i>	Nalle	C,FI,2359
<i>Triticum aestivum</i>	Nana F-2007	MX,1670
<i>Triticum aestivum</i>	Napier	D,NL,2220
<i>Triticum aestivum</i>	Naridana	D,PL,2662
<i>Triticum aestivum</i>	Narin	IR,2962
<i>Triticum aestivum</i>	Nasnaha	D,UA,2639
<i>Triticum aestivum</i>	Nassim	MA,466
<i>Triticum aestivum</i>	Natalija	RS,1683
<i>Triticum aestivum</i>	Natanael	D,SK,3137

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Natasa	C,HU,RS,UA,1683,2291
<i>Triticum aestivum</i>	Natula	D,PL,2086
<i>Triticum aestivum</i>	Nawra	C,PL,1533
<i>Triticum aestivum</i>	Nebokrai	D,UA,2639
<i>Triticum aestivum</i>	Neepawa	C,CA,89
<i>Triticum aestivum</i>	Nefertari	IT,1726,3162
<i>Triticum aestivum</i>	Negev	IL,1494
<i>Triticum aestivum</i>	Ñeke BAER	CL,617
<i>Triticum aestivum</i>	Nemchinovskaya 17	D,RU,2240
<i>Triticum aestivum</i>	Nemo	FR,RS,2951,2953
<i>Triticum aestivum</i>	Nenehatun *	TR,1011
<i>Triticum aestivum</i>	Nepal	D,IT,1666
<i>Triticum aestivum</i>	Nerea	ES,1995
<i>Triticum aestivum</i>	Nerik	GB,560
<i>Triticum aestivum</i>	Nestos #	D,GR,690
<i>Triticum aestivum</i>	Netta	D,CZ,3006
<i>Triticum aestivum</i>	Nettuno VST	IT,3552
<i>Triticum aestivum</i>	Neven	D,BG,192
<i>Triticum aestivum</i>	Nevesinjka	D,RS,1683
<i>Triticum aestivum</i>	Nexera 86	D,SI,2670
<i>Triticum aestivum</i>	Nexera 88	D,SI,2670
<i>Triticum aestivum</i>	Nexera 885	D,SI,2670
<i>Triticum aestivum</i>	Nexera 885`	D,SI,2670
<i>Triticum aestivum</i>	Nexera 923	D,RS,SI,2670,2781
<i>Triticum aestivum</i>	Ngamia *	D,KE,1794,2165
<i>Triticum aestivum</i>	Niagara	D,HU,1580
<i>Triticum aestivum</i>	Nikibo	D,BG,1660
<i>Triticum aestivum</i>	Nikodim	D,BG,1010
<i>Triticum aestivum</i>	Nikol	D,CZ,RS,1959,1969
<i>Triticum aestivum</i>	Nikol'skaya	C,RU,2669
<i>Triticum aestivum</i>	Nikolskaya	C,RU,2669
<i>Triticum aestivum</i>	Nikta	D,RS,819
<i>Triticum aestivum</i>	Nimfa	C,LT,1533
<i>Triticum aestivum</i>	Nimrod	C,d,SE,2359
<i>Triticum aestivum</i>	Ninti	BG,171
<i>Triticum aestivum</i>	Nirit	IL,133
<i>Triticum aestivum</i>	Niva Stavropolya	D,RU,3227
<i>Triticum aestivum</i>	Njoro BW 1 *	KE,1794
<i>Triticum aestivum</i>	Njoro BW 2 *	KE,1794
<i>Triticum aestivum</i>	Nobless	NL,3622
<i>Triticum aestivum</i>	Nogal	D,ES,HR,956
<i>Triticum aestivum</i>	Nomade	D,IT,TR,778,3370
<i>Triticum aestivum</i>	Noor	C,CA,3472
<i>Triticum aestivum</i>	Nora	D,RS,1682
<i>Triticum aestivum</i>	Nordh	D,d,SE,2361
<i>Triticum aestivum</i>	Nordika	D,CZ,EE,1959,1963
<i>Triticum aestivum</i>	Nordkap	D,DE,2362
<i>Triticum aestivum</i>	Norin	D,DE,3326
<i>Triticum aestivum</i>	Norman	D,GB,2221
<i>Triticum aestivum</i>	Norseman	C,US,151
<i>Triticum aestivum</i>	Norstar	D,CA,93
<i>Triticum aestivum</i>	Norteña F2007	MX,1670
<i>Triticum aestivum</i>	Norwell	C,CA,2797
<i>Triticum aestivum</i>	Nota odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Novatus	D,HU,1012
<i>Triticum aestivum</i>	Novic	FR,IT,RS,656,1950,1952
<i>Triticum aestivum</i>	Novosadska rana 5	D,RS,1683
<i>Triticum aestivum</i>	Novosadskarana 5	D,RS,1683
<i>Triticum aestivum</i>	Novosibirskaya 29	C,RU,1192,2159,2452,2713
<i>Triticum aestivum</i>	Novosibirskaya 15	C,RU,1192,2422,2452,2713
<i>Triticum aestivum</i>	Novosibirskaya 31	C,RU,1192,1856,2159,2642,2713
<i>Triticum aestivum</i>	Nudel	ES,IR,351,1995
<i>Triticum aestivum</i>	Nufenen	C,CH,928
<i>Triticum aestivum</i>	Numeric	D,IT,1938
<i>Triticum aestivum</i>	Nutka	D,PL,1533
<i>Triticum aestivum</i>	Nyva odes`ka	D,UA,2639
<i>Triticum aestivum</i>	OAC Constellation	C,CA,3507
<i>Triticum aestivum</i>	OAC Emmy	D,CA,2797
<i>Triticum aestivum</i>	OAC Flight	D,CA,2797
<i>Triticum aestivum</i>	OAC Moon	C,CA,1458
<i>Triticum aestivum</i>	OAC Twilight	D,CA,2797
<i>Triticum aestivum</i>	OAC Virgo	D,CA,2797
<i>Triticum aestivum</i>	ORS 1401	D,BR,2143
<i>Triticum aestivum</i>	ORS 1402	D,BR,2143
<i>Triticum aestivum</i>	ORS 1403	D,BR,2143
<i>Triticum aestivum</i>	ORS 1405	D,BR,2143
<i>Triticum aestivum</i>	ORS 1602	b,BR,2143
<i>Triticum aestivum</i>	ORS 2101	BR,2143

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	ORS AGILE	b,BR,2143
<i>Triticum aestivum</i>	ORS CITRINO	b,BR,2143
<i>Triticum aestivum</i>	ORS DESTAK	b,BR,2143
<i>Triticum aestivum</i>	ORS MADREPÉROLA	b,BR,2143
<i>Triticum aestivum</i>	ORS VINTESETE	b,BR,2143
<i>Triticum aestivum</i>	ORS Vintecinco	D,BR,2143
<i>Triticum aestivum</i>	ORSABSOLUTO	BR,2143
<i>Triticum aestivum</i>	ORSCONFEITARIA	BR,2143
<i>Triticum aestivum</i>	OS Alka	D,TR,3370
<i>Triticum aestivum</i>	OS Jelena	D,RS,TR,2656,3370
<i>Triticum aestivum</i>	OS Olimpija	D,HR,2476
<i>Triticum aestivum</i>	OS Vigo	D,HR,2476
<i>Triticum aestivum</i>	OSTROGA	D,PL,903
<i>Triticum aestivum</i>	Obiwan	D,FR,RS,2951,2953
<i>Triticum aestivum</i>	Obrana	D,UA,2673
<i>Triticum aestivum</i>	Obriad	D,UA,2639
<i>Triticum aestivum</i>	Oceano #	D,FR,2741
<i>Triticum aestivum</i>	Ocoroni F86	b,MX,1670
<i>Triticum aestivum</i>	Oda	D,RS,1683
<i>Triticum aestivum</i>	Odeta	C,CZ,3006
<i>Triticum aestivum</i>	Odiel	ES,1995
<i>Triticum aestivum</i>	Odin *	D,SE,2354
<i>Triticum aestivum</i>	Odyssee #	D,FR,1911
<i>Triticum aestivum</i>	Ohadi	IR,1044
<i>Triticum aestivum</i>	Ohio	D,DK,571
<i>Triticum aestivum</i>	Okhtyrchanka iuvileina	UA,1688
<i>Triticum aestivum</i>	Oksamyt myronivs'kyi	C,UA,2771
<i>Triticum aestivum</i>	Oktava odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Olaf	NL,2956
<i>Triticum aestivum</i>	Olbia	D,FR,452
<i>Triticum aestivum</i>	Olesia	D,UA,536
<i>Triticum aestivum</i>	Olga	D,RS,2083
<i>Triticum aestivum</i>	Olga 2000-F	b,MX,125
<i>Triticum aestivum</i>	Olhon	D,RU,1835,3105
<i>Triticum aestivum</i>	Olivart	E,CL,102
<i>Triticum aestivum</i>	Olivin #	D,NO,2225
<i>Triticum aestivum</i>	Olympus	D,d,GB,958
<i>Triticum aestivum</i>	Omer	IL,133
<i>Triticum aestivum</i>	Omskaya 28	C,RU,3123
<i>Triticum aestivum</i>	Omskaya 29	C,RU,3123
<i>Triticum aestivum</i>	Omskaya 32	C,RU,3123
<i>Triticum aestivum</i>	Omskaya 35	C,RU,188,3123
<i>Triticum aestivum</i>	Omskaya 36	C,RU,188,3123,3656
<i>Triticum aestivum</i>	Omskaya 37	C,RU,3123
<i>Triticum aestivum</i>	Omskaya 38	C,RU,188,3123
<i>Triticum aestivum</i>	Omskaya 4	D,RU,3123
<i>Triticum aestivum</i>	Onavas F2009	MX,1670
<i>Triticum aestivum</i>	Onkel	C,d,SE,1923
<i>Triticum aestivum</i>	Opal	D,DE,3326
<i>Triticum aestivum</i>	Opatka	C,PL,1531
<i>Triticum aestivum</i>	Ophelia	GB,2359
<i>Triticum aestivum</i>	Oplenka	RS,3147
<i>Triticum aestivum</i>	Opoka	D,PL,1533
<i>Triticum aestivum</i>	Oponent	D,LT,958
<i>Triticum aestivum</i>	OraSanka	RS,3147
<i>Triticum aestivum</i>	Oranta odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Oregrain	D,FR,955
<i>Triticum aestivum</i>	Oreino *	GR,320
<i>Triticum aestivum</i>	Orenburgskaya 105	D,RU,2463
<i>Triticum aestivum</i>	Orenburgskaya 14	D,RU,1835
<i>Triticum aestivum</i>	Orfeas #	GR,690
<i>Triticum aestivum</i>	Orion (ortega H 93179)	MA,514
<i>Triticum aestivum</i>	Orita	MX,3611
<i>Triticum aestivum</i>	Orkauz	C,MA,955
<i>Triticum aestivum</i>	Orloge	D,FR,579
<i>Triticum aestivum</i>	Ormesson	D,FR,RS,2951,2953
<i>Triticum aestivum</i>	Oropos	GR,690
<i>Triticum aestivum</i>	Oroum	IR,2962
<i>Triticum aestivum</i>	Ortegus	D,HU,RS,3262,3265
<i>Triticum aestivum</i>	Ortolan	D,FR,955
<i>Triticum aestivum</i>	Orvantis #	D,FR,3316
<i>Triticum aestivum</i>	Orvieto	D,AT,1012
<i>Triticum aestivum</i>	Osado	ES,1995
<i>Triticum aestivum</i>	Osatka	D,RS,238
<i>Triticum aestivum</i>	Oscar	TR,3429
<i>Triticum aestivum</i>	Oslo	C,US,151
<i>Triticum aestivum</i>	Osmaniyem	TR,866
<i>Triticum aestivum</i>	Osmium	D,d,GB,560

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Osmose CS	D,FR,IT,RS,656,1950
<i>Triticum aestivum</i>	Osnova odeska	D,UA,2639
<i>Triticum aestivum</i>	Ostka Smolicka	C,PL,1532
<i>Triticum aestivum</i>	Ostka Strzelecka	D,PL,1533
<i>Triticum aestivum</i>	Oswego	D,IT,18
<i>Triticum aestivum</i>	Otaman	D,UA,2639
<i>Triticum aestivum</i>	Otilia	D,RO,TR,1677,3370
<i>Triticum aestivum</i>	Otto Baer	CL,617
<i>Triticum aestivum</i>	Ovalie CS	D,FR,IT,RS,656,1950
<i>Triticum aestivum</i>	Ovalo	D,FR,2746
<i>Triticum aestivum</i>	Ovidii	D,UA,1689
<i>Triticum aestivum</i>	Oxford	GB,958
<i>Triticum aestivum</i>	Özcan	TR,1801
<i>Triticum aestivum</i>	PAI-Comomoci	BO,670
<i>Triticum aestivum</i>	PALESIO	C,MA,3134
<i>Triticum aestivum</i>	PAZ F2013	MX,3432
<i>Triticum aestivum</i>	PBW-343	IN,2715
<i>Triticum aestivum</i>	PBW-373	IN,2715
<i>Triticum aestivum</i>	PG101	D,RO,2916
<i>Triticum aestivum</i>	PG102	D,RO,2941
<i>Triticum aestivum</i>	PKB Arena	D,RS,2627
<i>Triticum aestivum</i>	PKB Kristina	D,RO,2627
<i>Triticum aestivum</i>	PKB Merkur	D,RO,2627
<i>Triticum aestivum</i>	PKB Pahuljica	D,RS,2627
<i>Triticum aestivum</i>	PKB Rodika	D,RS,2627
<i>Triticum aestivum</i>	PKB Roxanda	D,RO,RS,2627
<i>Triticum aestivum</i>	PKB Vizantija	D,RS,2627
<i>Triticum aestivum</i>	PKB Vizelika	D,RS,2627
<i>Triticum aestivum</i>	PKB-Ratarica	D,RS,2627
<i>Triticum aestivum</i>	PR21R60	D,GB,2596
<i>Triticum aestivum</i>	PR22D66	D,IT,2594,2605,2618
<i>Triticum aestivum</i>	PR22D78	D,IT,2594,2605,2618
<i>Triticum aestivum</i>	PR22R58	D,IT,2594,2605,2618
<i>Triticum aestivum</i>	PRO 202SRW	D,CA,2797
<i>Triticum aestivum</i>	PS Perlicka	C,LT,3262
<i>Triticum aestivum</i>	PS Pintta	D,SK,686
<i>Triticum aestivum</i>	PS Sunanka	D,SK,686
<i>Triticum aestivum</i>	PS Zaira	d,SK,686
<i>Triticum aestivum</i>	PTK1	D,RO,2941
<i>Triticum aestivum</i>	Pacific	C,CA,3507
<i>Triticum aestivum</i>	Padureni	C,RO,3224
<i>Triticum aestivum</i>	Pagode	D,NL,1057,null
<i>Triticum aestivum</i>	Pahulja	D,RS,1682
<i>Triticum aestivum</i>	Pahuljica	D,RS,2627
<i>Triticum aestivum</i>	Pailon-CIAT	BO,670
<i>Triticum aestivum</i>	Paiva	PT,1675
<i>Triticum aestivum</i>	Pakito #	D,IT,2743
<i>Triticum aestivum</i>	Palads	D,DK,2359
<i>Triticum aestivum</i>	Paledor	D,FR,2953
<i>Triticum aestivum</i>	Paleotto	D,IT,1726,3162
<i>Triticum aestivum</i>	Palesio	D,IT,3134
<i>Triticum aestivum</i>	Palladio	D,IT,3134
<i>Triticum aestivum</i>	Pallas	D,CZ,3262
<i>Triticum aestivum</i>	Palmerín F2004	MX,1670
<i>Triticum aestivum</i>	Pamyati Azieva	C,RU,3123
<i>Triticum aestivum</i>	Pandas	D,IT,1238
<i>Triticum aestivum</i>	Pandita	D,UA,2673
<i>Triticum aestivum</i>	Pandiya	D,UA,2673
<i>Triticum aestivum</i>	Pandora INIA	C,CL,1662
<i>Triticum aestivum</i>	Panifor	C,MA,1447
<i>Triticum aestivum</i>	Panorama	D,GB,1999
<i>Triticum aestivum</i>	Pantera INIA	C,CL,1662
<i>Triticum aestivum</i>	Papillon	D,FR,390
<i>Triticum aestivum</i>	Parabola	C,PL,2086
<i>Triticum aestivum</i>	Paradisín	D,CH,928
<i>Triticum aestivum</i>	Paragon	C,GB,2752
<i>Triticum aestivum</i>	Paride vst	GR,3552
<i>Triticum aestivum</i>	Paris	D,RS,2897
<i>Triticum aestivum</i>	Park	C,CA,1890
<i>Triticum aestivum</i>	Parsi	IR,2962
<i>Triticum aestivum</i>	Partner	D,DE,2953
<i>Triticum aestivum</i>	Pasa	KE,1794
<i>Triticum aestivum</i>	Pascal #	D,IT,222,514,3552
<i>Triticum aestivum</i>	Pasodoble	D,IT,3162
<i>Triticum aestivum</i>	Pasqua	C,CA,89
<i>Triticum aestivum</i>	Passarinho	D,MA,955
<i>Triticum aestivum</i>	Pasteur	C,NL,1057
<i>Triticum aestivum</i>	Pastor F-2000	b,MX,1673

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Patras	D,DE,960
<i>Triticum aestivum</i>	Patricia	C,DE,2953
<i>Triticum aestivum</i>	Patronato Oro C2008	MX,1670
<i>Triticum aestivum</i>	Paulus	D,AT,2841
<i>Triticum aestivum</i>	Paya	IR,1781
<i>Triticum aestivum</i>	Payam	IR,2626
<i>Triticum aestivum</i>	Pchelina	D,BG,1010
<i>Triticum aestivum</i>	Peace	C,CA,89
<i>Triticum aestivum</i>	Pedro #	D,AT,1012
<i>Triticum aestivum</i>	Peizazh	D,UA,2639
<i>Triticum aestivum</i>	Penelope	D,CZ,3006
<i>Triticum aestivum</i>	Pep	D,DE,1606
<i>Triticum aestivum</i>	Pepper	D,DE,NL,2953,2956
<i>Triticum aestivum</i>	Peralba	D,IT,778
<i>Triticum aestivum</i>	Peregrine	D,CA,3513
<i>Triticum aestivum</i>	Peremoha odeska	D,UA,2639
<i>Triticum aestivum</i>	Perenaise	D,EE,1132
<i>Triticum aestivum</i>	Perepilka	D,UA,2639
<i>Triticum aestivum</i>	Perfekta	D,RS,3147
<i>Triticum aestivum</i>	Peribonka	C,CA,UA,666,695
<i>Triticum aestivum</i>	Perla	D,RS,3147
<i>Triticum aestivum</i>	Perlyna lisostepu	D,UA,536
<i>Triticum aestivum</i>	Perseus	D,d,HU,961
<i>Triticum aestivum</i>	Perspektyva odes'ka	D,UA,2639
<i>Triticum aestivum</i>	Perugino	D,IT,3134
<i>Triticum aestivum</i>	Pesma	D,RS,1683
<i>Triticum aestivum</i>	Pesnya	D,RU,1835
<i>Triticum aestivum</i>	Peter	D,BE,403
<i>Triticum aestivum</i>	Petra	C,RS,1683
<i>Triticum aestivum</i>	Petrana	D,SK,3137
<i>Triticum aestivum</i>	Petronela	D,HU,3006
<i>Triticum aestivum</i>	Pexeso	C,CZ,3006
<i>Triticum aestivum</i>	Pezandor #	D,FR,3465
<i>Triticum aestivum</i>	Philaro	D,DE,1898
<i>Triticum aestivum</i>	Phocea	D,FR,1871
<i>Triticum aestivum</i>	Pianalto	D,d,CH,928
<i>Triticum aestivum</i>	Pibrac	D,FR,RS,3320,3335
<i>Triticum aestivum</i>	Picodaneto	C,FR,930
<i>Triticum aestivum</i>	Pictavum	D,d,FR,390
<i>Triticum aestivum</i>	Piko	D,d,DE,2362
<i>Triticum aestivum</i>	Pilatus	D,d,CH,928
<i>Triticum aestivum</i>	Pilier	D,FR,IT,955,956
<i>Triticum aestivum</i>	Pinios	C,GR,690
<i>Triticum aestivum</i>	Pinja	D,FI,2359
<i>Triticum aestivum</i>	Pintail	D,CA,264
<i>Triticum aestivum</i>	Pinto	GB,1099
<i>Triticum aestivum</i>	Pinturicchio	D,IT,3134
<i>Triticum aestivum</i>	Pinzon	C,ES,1235
<i>Triticum aestivum</i>	Pioneros F2004	MX,539
<i>Triticum aestivum</i>	Pionier #	D,DE,960
<i>Triticum aestivum</i>	Piramida	C,RU,2535,2888
<i>Triticum aestivum</i>	Pirana *	PT,1675
<i>Triticum aestivum</i>	Pireneo	D,AT,1012
<i>Triticum aestivum</i>	Pirueta	D,CZ,3006
<i>Triticum aestivum</i>	Pishgam	IR,2962
<i>Triticum aestivum</i>	Pishtaz	IR,2962
<i>Triticum aestivum</i>	Pitar	D,RO,1677
<i>Triticum aestivum</i>	Piznair	D,CH,928
<i>Triticum aestivum</i>	Pizza	CH,1352
<i>Triticum aestivum</i>	Planeta	D,RS,3147
<i>Triticum aestivum</i>	Platin	D,NO,3259
<i>Triticum aestivum</i>	Platinum	C,MX,770
<i>Triticum aestivum</i>	Plejada	D,LT,PL,1533
<i>Triticum aestivum</i>	Pobeda	D,RO,RS,RU,1683,1835
<i>Triticum aestivum</i>	Pobeda 50	D,RU,2661
<i>Triticum aestivum</i>	Poco	C,US,1183
<i>Triticum aestivum</i>	Podiaka	D,UA,2639
<i>Triticum aestivum</i>	Poehma	D,RU,1385
<i>Triticum aestivum</i>	Poesie	D,CH,1352
<i>Triticum aestivum</i>	Poezja	D,LT,1533
<i>Triticum aestivum</i>	Poilour	D,FR,579
<i>Triticum aestivum</i>	Poker VST	D,IT,3552
<i>Triticum aestivum</i>	Pokrovska	D,UA,2639
<i>Triticum aestivum</i>	Polarkap	D,DE,EE,959,960
<i>Triticum aestivum</i>	Polathan	TR,1307
<i>Triticum aestivum</i>	Polkura	D,CH,928
<i>Triticum aestivum</i>	Pollux	D,CH,1352
<i>Triticum aestivum</i>	Poncione	D,CH,928

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Pondor	D,FR,3465
<i>Triticum aestivum</i>	Pondus	D,DK,2359
<i>Triticum aestivum</i>	Ponticus	D,DE,LT,3256,3262
<i>Triticum aestivum</i>	Pontiform	D,CZ,3262
<i>Triticum aestivum</i>	Pontiika	D,UA,2639
<i>Triticum aestivum</i>	Pontormo	D,IT,3134
<i>Triticum aestivum</i>	Popeye	FR,2953
<i>Triticum aestivum</i>	Porthus	D,BE,DE,3256,3263
<i>Triticum aestivum</i>	Porticcio	D,IT,2190
<i>Triticum aestivum</i>	Positano	D,IT,514,3134,3552
<i>Triticum aestivum</i>	Positiv	D,DK,NL,955,956
<i>Triticum aestivum</i>	Posmeda	C,CH,928
<i>Triticum aestivum</i>	Potenzial	D,DE,960
<i>Triticum aestivum</i>	Povellia	D,UA,2006
<i>Triticum aestivum</i>	Povolzhskaya 86	D,RU,2661
<i>Triticum aestivum</i>	Praktik	D,NO,SE,2745
<i>Triticum aestivum</i>	Predator	D,GB,3348
<i>Triticum aestivum</i>	Premio	D,FR,RS,141,2746
<i>Triticum aestivum</i>	Prestance	D,FR,955
<i>Triticum aestivum</i>	Prikumskaya 110	D,RU,1470
<i>Triticum aestivum</i>	Prikumskaya 115	D,RU,1470
<i>Triticum aestivum</i>	Prim	D,CH,1352
<i>Triticum aestivum</i>	Prima	D,RS,1683
<i>Triticum aestivum</i>	Primadur	D,HR,1663
<i>Triticum aestivum</i>	Primavera 8233	b,MX,125
<i>Triticum aestivum</i>	Primo	D,IT,1780
<i>Triticum aestivum</i>	Primorskaya 39	C,RU,2669
<i>Triticum aestivum</i>	Primorskaya 40	C,RU,2669
<i>Triticum aestivum</i>	Primus	D,TR,3369
<i>Triticum aestivum</i>	Princessz	D,d,HU,2252
<i>Triticum aestivum</i>	Prinz	D,d,SE,3000
<i>Triticum aestivum</i>	Priska	C,SK,3004
<i>Triticum aestivum</i>	Privilege	D,FR,2746
<i>Triticum aestivum</i>	Probred	C,US,3350
<i>Triticum aestivum</i>	Prodigy	C,CA,2901
<i>Triticum aestivum</i>	Produzent	D,DE,960
<i>Triticum aestivum</i>	Profesore	GR,1338
<i>Triticum aestivum</i>	Profeta	D,IT,692
<i>Triticum aestivum</i>	Progres	D,AL,1648
<i>Triticum aestivum</i>	Project W	D,IT,3162
<i>Triticum aestivum</i>	Promitor	D,IT,RO,850,851
<i>Triticum aestivum</i>	Pronia	D,UA,1690
<i>Triticum aestivum</i>	Propel	C,CA,89
<i>Triticum aestivum</i>	Prosa	C,CH,FI,926,928
<i>Triticum aestivum</i>	Prospect	C,LT,LV,1922,1923
<i>Triticum aestivum</i>	Providence	D,FR,RS,955
<i>Triticum aestivum</i>	Providor	D,FR,3465
<i>Triticum aestivum</i>	Purino	D,DE,2953
<i>Triticum aestivum</i>	Púrpura Baer *	E,CL,617
<i>Triticum aestivum</i>	Putna	RO,3222
<i>Triticum aestivum</i>	Pylypivka	D,UA,2639
<i>Triticum aestivum</i>	Python	D,RO,2849
<i>Triticum aestivum</i>	QUETCHEUECA C2013	MX,1670
<i>Triticum aestivum</i>	QUETCHEUECA ORO C2013	MX,1670
<i>Triticum aestivum</i>	QUINTUS	E,CL,1629
<i>Triticum aestivum</i>	Qaboos	IR,1044
<i>Triticum aestivum</i>	Quality	D,IT,RS,2889,3532
<i>Triticum aestivum</i>	Quarna	C,FI,SE,926,927
<i>Triticum aestivum</i>	Quartzo	D,BR,555,2143
<i>Triticum aestivum</i>	Quatrox	C,FI,2951
<i>Triticum aestivum</i>	Quatrona	D,RS,714
<i>Triticum aestivum</i>	Queltehue	CL,102
<i>Triticum aestivum</i>	Quintus	C,DE,EE,571,3623
<i>Triticum aestivum</i>	RAGT Verona	D,HU,2747
<i>Triticum aestivum</i>	RAMONES NL C2012	MX,1041
<i>Triticum aestivum</i>	RBO 2P1	b,BR,3368
<i>Triticum aestivum</i>	RBO 301	D,BR,3368
<i>Triticum aestivum</i>	RBO 302	D,BR,3368
<i>Triticum aestivum</i>	RBO 303	D,BR,3368
<i>Triticum aestivum</i>	RBO 3B6	BR,3368
<i>Triticum aestivum</i>	RBO 4M1	b,BR,3368
<i>Triticum aestivum</i>	RC Doyle	D,CA,2797
<i>Triticum aestivum</i>	RC Strategy	D,CA,2797
<i>Triticum aestivum</i>	RE13116	D,FR,145
<i>Triticum aestivum</i>	REFUGE (FD 18-2096)	C,MA,955
<i>Triticum aestivum</i>	RGT Adaxo	D,FR,2746
<i>Triticum aestivum</i>	RGT Aktion	D,DE,2736
<i>Triticum aestivum</i>	RGT Algoritmo	D,IT,2743

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	RGT Altavista	D,IT,2743
<i>Triticum aestivum</i>	RGT Annapolis	D,IT,2743
<i>Triticum aestivum</i>	RGT Anticlon	ES,2744
<i>Triticum aestivum</i>	RGT Aragonese	D,IT,2743
<i>Triticum aestivum</i>	RGT Arkata #	D,IT,2743
<i>Triticum aestivum</i>	RGT Atexo	D,d,FR,2746
<i>Triticum aestivum</i>	RGT Bairstow	D,DK,NL,2745
<i>Triticum aestivum</i>	RGT Bakewell	GB,2752
<i>Triticum aestivum</i>	RGT Bilanz	D,PL,2751
<i>Triticum aestivum</i>	RGT Blossom #	D,d,GB,2745
<i>Triticum aestivum</i>	RGT Borsalino	D,FR,IT,2743,2746
<i>Triticum aestivum</i>	RGT Bowen #	D,d,GB,2745
<i>Triticum aestivum</i>	RGT Braddock	C,d,SE,2745
<i>Triticum aestivum</i>	RGT Cesario	D,FR,2746
<i>Triticum aestivum</i>	RGT Clipso #	D,BE,FR,2745,2746
<i>Triticum aestivum</i>	RGT Clozeo	D,FR,2746
<i>Triticum aestivum</i>	RGT Colizeo	D,FR,2746
<i>Triticum aestivum</i>	RGT Conekto #	D,FR,2746
<i>Triticum aestivum</i>	RGT Conversion	D,d,GB,2076
<i>Triticum aestivum</i>	RGT Cysteo #	D,FR,2746
<i>Triticum aestivum</i>	RGT Dakapo	D,d,DE,2736
<i>Triticum aestivum</i>	RGT Dallaglio #	GB,2745
<i>Triticum aestivum</i>	RGT Davirio	D,CZ,2747
<i>Triticum aestivum</i>	RGT Dello	D,d,DE,2736
<i>Triticum aestivum</i>	RGT Depot	D,DE,2736
<i>Triticum aestivum</i>	RGT Distingo	D,FR,2746
<i>Triticum aestivum</i>	RGT Djoko #	D,FR,2741
<i>Triticum aestivum</i>	RGT Dominici	GB,2745
<i>Triticum aestivum</i>	RGT Evesham	GB,2752
<i>Triticum aestivum</i>	RGT Fandango	IT,2743
<i>Triticum aestivum</i>	RGT Forzano	D,FR,2746
<i>Triticum aestivum</i>	RGT Gejzir	D,SK,2747
<i>Triticum aestivum</i>	RGT Goldeno #	D,FR,2746
<i>Triticum aestivum</i>	RGT Goldfinch	GB,2752
<i>Triticum aestivum</i>	RGT Gravity	D,FR,2746
<i>Triticum aestivum</i>	RGT Grouse	GB,2745
<i>Triticum aestivum</i>	RGT Hexton	GB,2752
<i>Triticum aestivum</i>	RGT Highgrove	GB,2745
<i>Triticum aestivum</i>	RGT Howley #	GB,2745
<i>Triticum aestivum</i>	RGT Illustrious	D,d,GB,2745
<i>Triticum aestivum</i>	RGT Impavido	IT,2743
<i>Triticum aestivum</i>	RGT Kilimanjaro	D,FI,FR,LT,2745,2746
<i>Triticum aestivum</i>	RGT Koi	D,DK,2745
<i>Triticum aestivum</i>	RGT Konzert	D,d,DE,NL,2736,2745
<i>Triticum aestivum</i>	RGT Kreation	D,d,DE,2736
<i>Triticum aestivum</i>	RGT Kreuzer	D,d,DE,NL,SE,2736,2745
<i>Triticum aestivum</i>	RGT Krypto #	D,FR,2741
<i>Triticum aestivum</i>	RGT Kuzco	D,FR,2746
<i>Triticum aestivum</i>	RGT Lantern	D,d,GB,2745
<i>Triticum aestivum</i>	RGT Letsgo	D,FR,2746
<i>Triticum aestivum</i>	RGT Lexio	D,FR,2746
<i>Triticum aestivum</i>	RGT Libravo	D,FR,2746
<i>Triticum aestivum</i>	RGT Ludlow	GB,2752
<i>Triticum aestivum</i>	RGT Luxeo	D,FR,2746
<i>Triticum aestivum</i>	RGT Marstrand	D,d,SE,2745
<i>Triticum aestivum</i>	RGT Megatron	IT,2743
<i>Triticum aestivum</i>	RGT Mogul	GB,2745
<i>Triticum aestivum</i>	RGT Mondio #	FR,2746
<i>Triticum aestivum</i>	RGT Montecarlo	D,IT,2743
<i>Triticum aestivum</i>	RGT Montreal	D,IT,2743
<i>Triticum aestivum</i>	RGT Natureo #	D,FR,2746
<i>Triticum aestivum</i>	RGT Nicaragua	D,IT,2743
<i>Triticum aestivum</i>	RGT Nonu #	GB,2745
<i>Triticum aestivum</i>	RGT Pacteo	FR,IT,2743,2746
<i>Triticum aestivum</i>	RGT Palmeo	D,d,FR,2746
<i>Triticum aestivum</i>	RGT Panfilo	D,IT,2743
<i>Triticum aestivum</i>	RGT Pantone	D,IT,2743
<i>Triticum aestivum</i>	RGT Parisse #	GB,2745
<i>Triticum aestivum</i>	RGT Parka	D,IT,2743
<i>Triticum aestivum</i>	RGT Percuto #	D,FR,2741
<i>Triticum aestivum</i>	RGT Perkussio	D,FR,2746
<i>Triticum aestivum</i>	RGT Poblado	MA,2742
<i>Triticum aestivum</i>	RGT Propulso	D,FR,IT,2743,2746
<i>Triticum aestivum</i>	RGT Pulko	D,FR,2746
<i>Triticum aestivum</i>	RGT Quiriko	D,IT,2743
<i>Triticum aestivum</i>	RGT Racer	D,CZ,2747
<i>Triticum aestivum</i>	RGT Rebutito	ES,2744
<i>Triticum aestivum</i>	RGT Refill	D,IT,2743

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	RGT Reform	D,DE,EE,NL,SE,2736,2745
<i>Triticum aestivum</i>	RGT Riff #	D,DE,2736
<i>Triticum aestivum</i>	RGT Romero	D,IT,2743
<i>Triticum aestivum</i>	RGT Rosasko	D,FR,IT,2743,2746
<i>Triticum aestivum</i>	RGT Sacramento	D,d,DE,RS,141,2736
<i>Triticum aestivum</i>	RGT Saki	D,DK,NL,2743,2745
<i>Triticum aestivum</i>	RGT Salerno	D,NL,2745
<i>Triticum aestivum</i>	RGT Scrambler	D,IT,2743
<i>Triticum aestivum</i>	RGT Sorcerer	D,d,GB,2745
<i>Triticum aestivum</i>	RGT Stokes	D,DK,2745
<i>Triticum aestivum</i>	RGT Talisko #	D,FR,2746
<i>Triticum aestivum</i>	RGT Tekno	FR,2746
<i>Triticum aestivum</i>	RGT Telemark	D,CZ,2747
<i>Triticum aestivum</i>	RGT Tindall #	GB,2745
<i>Triticum aestivum</i>	RGT Toronto	D,IT,2743
<i>Triticum aestivum</i>	RGT Tweeteo	D,FR,2746
<i>Triticum aestivum</i>	RGT Velasko	D,FR,2746
<i>Triticum aestivum</i>	RGT Venezia	D,FR,RS,141,2746
<i>Triticum aestivum</i>	RGT Vivendo	D,IT,2743
<i>Triticum aestivum</i>	RGT Volteo	D,BE,FR,2745,2746
<i>Triticum aestivum</i>	RGT Volupto	D,FR,2746
<i>Triticum aestivum</i>	RGT Westminster #	D,d,GB,2745
<i>Triticum aestivum</i>	RGT Wilkinson	GB,2745
<i>Triticum aestivum</i>	RGT Windo	D,FR,2746
<i>Triticum aestivum</i>	RGT Zinzan #	GB,2745
<i>Triticum aestivum</i>	RSM-Imperial C2008	MX,2779
<i>Triticum aestivum</i>	RSM-Monarcha C2008	MX,2779
<i>Triticum aestivum</i>	RSM-Norman F2008	MX,2779
<i>Triticum aestivum</i>	Rabagast	C,NO,1417
<i>Triticum aestivum</i>	Rabelais #	D,IT,2743
<i>Triticum aestivum</i>	Racoon #	NL,2999
<i>Triticum aestivum</i>	Radia	IR,MA,330,955
	FD 1 24 ES	
<i>Triticum aestivum</i>	Radiant	D,CA,93
<i>Triticum aestivum</i>	Raduga	C,RU,1210
<i>Triticum aestivum</i>	Raduza	CZ,3006
<i>Triticum aestivum</i>	Raffaello #	D,IT,3134
<i>Triticum aestivum</i>	Raffles	C,IE,1883
<i>Triticum aestivum</i>	Rafi C-97	b,MX,1670
<i>Triticum aestivum</i>	Ragnar	D,DK,959
<i>Triticum aestivum</i>	Rahma	FR,MA,955
	FD 36-195 MA	
<i>Triticum aestivum</i>	Rahmat	IR,1781
<i>Triticum aestivum</i>	Raj 4238	IN,116
<i>Triticum aestivum</i>	Raj-3077	IN,116
<i>Triticum aestivum</i>	Raj-3765	IN,116
<i>Triticum aestivum</i>	Rajae	C,MA,1674
<i>Triticum aestivum</i>	Rajaram F2004	MX,1670
<i>Triticum aestivum</i>	Rakhshan	IR,2962
<i>Triticum aestivum</i>	Ram	D,US,151
<i>Triticum aestivum</i>	Rampart	D,GB,2221
<i>Triticum aestivum</i>	Ramsay	D,d,GB,1099
<i>Triticum aestivum</i>	Randa	D,MA,1724
<i>Triticum aestivum</i>	Rapsodija	D,RS,1683
	Pannonia RS	
	Pannonia NS RS	
	Rapsodija RS	
	Rogneda RS	
<i>Triticum aestivum</i>	Rasad	IR,1044
<i>Triticum aestivum</i>	Ratarica	D,RS,2627
<i>Triticum aestivum</i>	Ravanica	RS,3147
<i>Triticum aestivum</i>	Raweta	C,PL,1532
<i>Triticum aestivum</i>	Raya	C,d,EE,2359
<i>Triticum aestivum</i>	Rayol	D,RS,1881
<i>Triticum aestivum</i>	Rayon F89	b,MX,1670
<i>Triticum aestivum</i>	Rea	D,HR,136
<i>Triticum aestivum</i>	Reality	D,FR,955
<i>Triticum aestivum</i>	Rebeca F2000	b,MX,1670
<i>Triticum aestivum</i>	Rebelde	D,FR,IT,328,778
<i>Triticum aestivum</i>	Rebell #	D,DE,2736
<i>Triticum aestivum</i>	Reciproc	D,FR,1938
<i>Triticum aestivum</i>	Redcliff	C,CA,3472
<i>Triticum aestivum</i>	Reduta	D,PL,903
<i>Triticum aestivum</i>	Refikbey	TR,257
<i>Triticum aestivum</i>	Reflection	D,d,GB,NL,3315,3348
<i>Triticum aestivum</i>	Refuge (FD 18-2096)	C,MA,955
<i>Triticum aestivum</i>	Registana	C,CZ,3006
<i>Triticum aestivum</i>	Rehti #	D,FI,569

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Reinis	D,LV,1668
<i>Triticum aestivum</i>	Relay	D,d,GB,2745
<i>Triticum aestivum</i>	Remax	FR,MA,955
<i>Triticum aestivum</i>	Rembrandt	D,DK,2999
<i>Triticum aestivum</i>	Remeslivna	D,UA,2771
	Mironovskaya 100 UA	
<i>Triticum aestivum</i>	Renata	D,TR,3370
<i>Triticum aestivum</i>	Rebensansa	D,HU,RO,RS,1683
<i>Triticum aestivum</i>	Reno	PT,1675
<i>Triticum aestivum</i>	Republika	D,HR,2556
<i>Triticum aestivum</i>	Residence	D,NL,1988
<i>Triticum aestivum</i>	Resulton	C,ES,MA,466
<i>Triticum aestivum</i>	Revelation	C,d,GB,2000
<i>Triticum aestivum</i>	Revolver	D,DE,NL,2999
<i>Triticum aestivum</i>	Rheia	D,CZ,3006
<i>Triticum aestivum</i>	Rialto	D,NL,436
<i>Triticum aestivum</i>	Riana	D,BG,192
<i>Triticum aestivum</i>	Riant #	D,NL,436
<i>Triticum aestivum</i>	Riccodur	AT,1012
<i>Triticum aestivum</i>	Richelieu	C,CA,2303
<i>Triticum aestivum</i>	Richepain #	D,FR,2741
<i>Triticum aestivum</i>	Rigi	D,EE,1047
<i>Triticum aestivum</i>	Riley	GB,1883
<i>Triticum aestivum</i>	Rimbaud	D,FR,2953
<i>Triticum aestivum</i>	Rinconada	C,ES,1995
<i>Triticum aestivum</i>	Rio Colorado C2000	b,MX,1670
<i>Triticum aestivum</i>	Riposta	D,PL,1533
<i>Triticum aestivum</i>	Risciola	IT,385,834
<i>Triticum aestivum</i>	Ritmo	D,NL,1988
<i>Triticum aestivum</i>	Rivas	D,RS,3258
<i>Triticum aestivum</i>	Rivero	D,LT,2361
<i>Triticum aestivum</i>	Rivet	D,GB,2752
<i>Triticum aestivum</i>	Rizhav	IR,1044
<i>Triticum aestivum</i>	Robigus	D,GB,NL,830,1883,null
<i>Triticum aestivum</i>	Robijs	C,LV,1668
<i>Triticum aestivum</i>	Roblin	C,CA,89
<i>Triticum aestivum</i>	Robur *	D,SE,2354
<i>Triticum aestivum</i>	Rochfort	D,d,GB,1938
<i>Triticum aestivum</i>	Rocky INIA	CL,1662
<i>Triticum aestivum</i>	Roderik	D,DE,868
<i>Triticum aestivum</i>	Rodzynka odes'ka	D,UA,2639
<i>Triticum aestivum</i>	Roemer	D,NL,3075
<i>Triticum aestivum</i>	Roger	D,CA,695
<i>Triticum aestivum</i>	Rohneda	D,UA,2291
<i>Triticum aestivum</i>	Roland	D,HU,1012
<i>Triticum aestivum</i>	Romano	IT,3229
	Romano bianco IT	
<i>Triticum aestivum</i>	Romansa	D,RS,1682
<i>Triticum aestivum</i>	Romantyka	D,UA,536
<i>Triticum aestivum</i>	Romoga F-96	b,MX,1670
<i>Triticum aestivum</i>	Romulus LV	RO,3218
<i>Triticum aestivum</i>	Róna	D,HU,908
<i>Triticum aestivum</i>	Ronsard	D,FR,2953
<i>Triticum aestivum</i>	Roos90	BR,555
<i>Triticum aestivum</i>	Rosatch	D,CH,928
<i>Triticum aestivum</i>	Rosinka	C,RU,3123
<i>Triticum aestivum</i>	Rosinka 2	C,RU,3123
<i>Triticum aestivum</i>	Rosinka Tarasovskaya	D,RU,1212
<i>Triticum aestivum</i>	Rospuda	C,PL,1533
<i>Triticum aestivum</i>	Rossyp'	D,RU,1835
<i>Triticum aestivum</i>	Rosynka	D,UA,1689
<i>Triticum aestivum</i>	Rotax	D,NO,3263
<i>Triticum aestivum</i>	Rotem	d,IL,133
<i>Triticum aestivum</i>	Roxette	C,d,SE,1923
<i>Triticum aestivum</i>	Roxo	C,PT,1675
<i>Triticum aestivum</i>	Royal	D,CH,1352
<i>Triticum aestivum</i>	Royce	C,MX,770
<i>Triticum aestivum</i>	Rozkishna	UA,1690
<i>Triticum aestivum</i>	Rübezahl	D,DE,2953
<i>Triticum aestivum</i>	Rubisko	D,FR,IT,RS,2743,2745,2746
<i>Triticum aestivum</i>	Ruby	D,CA,3402
<i>Triticum aestivum</i>	Rudo	D,ES,466
<i>Triticum aestivum</i>	Rufus	GB,3348
<i>Triticum aestivum</i>	Ruler	D,HR,2556
<i>Triticum aestivum</i>	Rumario	GR,3055
<i>Triticum aestivum</i>	Rumcajs	D,CZ,3006
<i>Triticum aestivum</i>	Rumeli	TR,3429
<i>Triticum aestivum</i>	Rumor	D,DE,3256

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Runal	D,CH,928
<i>Triticum aestivum</i>	Rupert	D,SK,3137
<i>Triticum aestivum</i>	Rusalka	C,LT,1533
<i>Triticum aestivum</i>	Rusija	D,HU,RS,1683
<i>Triticum aestivum</i>	Ruske	D,EE,1132
<i>Triticum aestivum</i>	Russi	D,CH,928
<i>Triticum aestivum</i>	Rustic	D,BE,2189
<i>Triticum aestivum</i>	Ruta	d,IL,3586
<i>Triticum aestivum</i>	Ruud	D,NL,3075
<i>Triticum aestivum</i>	Ruza	D,RS,714
<i>Triticum aestivum</i>	Rywalka	D,PL,1533
<i>Triticum aestivum</i>	S-78-11	IR,2962
<i>Triticum aestivum</i>	S. Pastore	D,IT,841,1245
<i>Triticum aestivum</i>	SAN ISIDRO NL M2012	MX,1041
<i>Triticum aestivum</i>	SEREIN (FD 03-122)	C,MA,955
<i>Triticum aestivum</i>	SO207	D,IT,2900
<i>Triticum aestivum</i>	SS Blomidon	C,CA,2163
<i>Triticum aestivum</i>	SS Fundy	C,CA,2163
<i>Triticum aestivum</i>	SS Maestro	C,CA,2163
<i>Triticum aestivum</i>	SST 0117	C,ZA,3080
<i>Triticum aestivum</i>	SST 0127	C,ZA,3080
<i>Triticum aestivum</i>	SST 0147	C,ZA,3080
<i>Triticum aestivum</i>	SST 015	C,ZA,3080
<i>Triticum aestivum</i>	SST 0166	C,ZA,3080
<i>Triticum aestivum</i>	SST 0208	C,d,ZA,3080
<i>Triticum aestivum</i>	SST 026	C,ZA,3080
<i>Triticum aestivum</i>	SST 027	C,ZA,3080
<i>Triticum aestivum</i>	SST 035	C,ZA,3080
<i>Triticum aestivum</i>	SST 047	C,ZA,3080
<i>Triticum aestivum</i>	SST 056	C,ZA,3080
<i>Triticum aestivum</i>	SST 087 *	C,ZA,3080
	SST 87 ZA	
<i>Triticum aestivum</i>	SST 096	C,ZA,3080
<i>Triticum aestivum</i>	SST 3149	ZA,3080
<i>Triticum aestivum</i>	SST 3156	C,ZA,3080
<i>Triticum aestivum</i>	SST 316	ZA,3080
<i>Triticum aestivum</i>	SST 317	ZA,3080
<i>Triticum aestivum</i>	SST 3176	C,ZA,3080
<i>Triticum aestivum</i>	SST 3186	D,ZA,3080
<i>Triticum aestivum</i>	SST 3197	D,ZA,3080
<i>Triticum aestivum</i>	SST 3207	D,d,ZA,3080
<i>Triticum aestivum</i>	SST 322	E,ZA,3080
<i>Triticum aestivum</i>	SST 347	D,ZA,3080
<i>Triticum aestivum</i>	SST 356	D,ZA,3080
<i>Triticum aestivum</i>	SST 363	E,ZA,3080
<i>Triticum aestivum</i>	SST 374	E,ZA,3080
<i>Triticum aestivum</i>	SST 387 *	D,ZA,3080
<i>Triticum aestivum</i>	SST 398	ZA,3080
<i>Triticum aestivum</i>	SST 399	D,ZA,3080
<i>Triticum aestivum</i>	SST 7156	C,ZA,3080
<i>Triticum aestivum</i>	SST 7157	C,ZA,3080
<i>Triticum aestivum</i>	SST 77	C,ZA,3080
<i>Triticum aestivum</i>	SST 806	C,ZA,3080
<i>Triticum aestivum</i>	SST 8135	C,ZA,3080
<i>Triticum aestivum</i>	SST 8154	C,ZA,3080
<i>Triticum aestivum</i>	SST 8155	ZA,3080
<i>Triticum aestivum</i>	SST 8156	C,ZA,3080
<i>Triticum aestivum</i>	SST 8175	C,ZA,3080
<i>Triticum aestivum</i>	SST 8177	C,ZA,3080
<i>Triticum aestivum</i>	SST 8205	C,ZA,3080
<i>Triticum aestivum</i>	SST 822	C,ZA,3080
<i>Triticum aestivum</i>	SST 8227	C,d,ZA,3080
<i>Triticum aestivum</i>	SST 825	C,ZA,3080
<i>Triticum aestivum</i>	SST 835	C,ZA,3080
<i>Triticum aestivum</i>	SST 843	C,ZA,3080
	MRI 843 ZA	
<i>Triticum aestivum</i>	SST 866	C,ZA,3080
<i>Triticum aestivum</i>	SST 867 *	C,ZA,3080
<i>Triticum aestivum</i>	SST 875 *	C,ZA,3080
<i>Triticum aestivum</i>	SST 876	C,ZA,3080
<i>Triticum aestivum</i>	SST 877 *	C,ZA,3080
<i>Triticum aestivum</i>	SST 878 *	C,ZA,3080
<i>Triticum aestivum</i>	SST 88	C,ZA,3080
<i>Triticum aestivum</i>	SST 884	C,ZA,3080
<i>Triticum aestivum</i>	SST 895	C,ZA,3080
<i>Triticum aestivum</i>	STL	C,AU,1698
<i>Triticum aestivum</i>	STR Celeritas	GB,3262
<i>Triticum aestivum</i>	STR Cheetah	GB,3261

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	STR Osprey	GB,3262
<i>Triticum aestivum</i>	STRU 810 M 15	D,d,DE,3263
<i>Triticum aestivum</i>	STRU M434	D,FR,3262
<i>Triticum aestivum</i>	SU Addiction	D,d,FR,390
<i>Triticum aestivum</i>	SU Agmar	D,d,SE,2361
<i>Triticum aestivum</i>	SU Ahab	C,DE,EE,LT,3262,3263
<i>Triticum aestivum</i>	SU Alkmaar	NL,2362
<i>Triticum aestivum</i>	SU Alvius	C,DE,3262
<i>Triticum aestivum</i>	SU Astragon	D,FR,RS,390,391
<i>Triticum aestivum</i>	SU Aventinus	D,DE,LT,3262
<i>Triticum aestivum</i>	SU Bergeron	D,FR,390
<i>Triticum aestivum</i>	SU Blason	D,FR,390
<i>Triticum aestivum</i>	SU Carson	D,FR,390
<i>Triticum aestivum</i>	SU Ecusson	D,BE,389
<i>Triticum aestivum</i>	SU Espadon	D,d,FR,390
<i>Triticum aestivum</i>	SU Fiete	D,DE,571
<i>Triticum aestivum</i>	SU Foison	D,d,FR,390
<i>Triticum aestivum</i>	SU Habanero	D,DE,HU,2362,2363
<i>Triticum aestivum</i>	SU Henner	D,d,DE,571
<i>Triticum aestivum</i>	SU Hycardi	D,b,FR,IT,390,391
<i>Triticum aestivum</i>	SU Hyconik	D,b,FR,390
<i>Triticum aestivum</i>	SU Hymany	D,b,FR,390
<i>Triticum aestivum</i>	SU Hymonta	D,b,CH,390
<i>Triticum aestivum</i>	SU Hymperial	D,b,FR,390
<i>Triticum aestivum</i>	SU Hyntact	D,b,BE,FR,389,390
<i>Triticum aestivum</i>	SU Hyreal	D,b,FR,390
<i>Triticum aestivum</i>	SU Hytawa	D,b,FR,390
<i>Triticum aestivum</i>	SU Hytoni	D,b,FR,390
<i>Triticum aestivum</i>	SU Intuition	D,d,FR,390
<i>Triticum aestivum</i>	SU Intuiton	D,FR,390
<i>Triticum aestivum</i>	SU Jonte	D,DE,2736
<i>Triticum aestivum</i>	SU Joran	D,d,SE,2361
<i>Triticum aestivum</i>	SU Juri	D,d,DE,571
<i>Triticum aestivum</i>	SU Magnetron	D,d,DE,2362
<i>Triticum aestivum</i>	SU Magnusson	D,FR,390
<i>Triticum aestivum</i>	SU Mangold	D,DE,LT,3262
<i>Triticum aestivum</i>	SU Marmiton	D,d,FR,IT,390,2836
<i>Triticum aestivum</i>	SU Medosa	D,HU,2366
<i>Triticum aestivum</i>	SU Mendoza	D,EE,2348
<i>Triticum aestivum</i>	SU Mousqueton	D,d,FR,390
<i>Triticum aestivum</i>	SU Plastron	D,d,FR,390
<i>Triticum aestivum</i>	SU Selke	D,DE,2362
<i>Triticum aestivum</i>	SU Shamal	D,d,BE,DE,FR,2362
<i>Triticum aestivum</i>	SU Stindard	D,RO,2854
<i>Triticum aestivum</i>	SU Tammo	D,d,DE,571
<i>Triticum aestivum</i>	SU Tarocca	D,HU,2366
<i>Triticum aestivum</i>	SU Tarrafal	C,DE,3262
<i>Triticum aestivum</i>	SU Trasco	D,FR,571
<i>Triticum aestivum</i>	SU Vapoleon	D,d,SE,2361
<i>Triticum aestivum</i>	SU Vermillon	D,FR,IT,RS,390,391,2836
<i>Triticum aestivum</i>	SU Willem	D,DE,571
<i>Triticum aestivum</i>	SUR 167	D,FR,390
<i>Triticum aestivum</i>	SUR 186	D,FR,390
<i>Triticum aestivum</i>	SUR M411	D,FR,390
<i>Triticum aestivum</i>	SW Indy	D,FR,1911
<i>Triticum aestivum</i>	SW Kadrij	C,DE,1919
<i>Triticum aestivum</i>	SW Magnifik	D,FI,NO,1920,1921
<i>Triticum aestivum</i>	SY 433	C,CA,3312
<i>Triticum aestivum</i>	SY Admiration	D,FR,3318
<i>Triticum aestivum</i>	SY Adoration	D,FR,3317
<i>Triticum aestivum</i>	SY Alteo	D,FR,IT,RS,367,3317,3320
<i>Triticum aestivum</i>	SY Capitano	D,IT,3134,3341
<i>Triticum aestivum</i>	SY Cheer	GB,3348
<i>Triticum aestivum</i>	SY Chert	C,CA,3311
<i>Triticum aestivum</i>	SY Cicerone	D,IT,3134,3341
<i>Triticum aestivum</i>	SY Coach #	GB,3348
<i>Triticum aestivum</i>	SY Donald	C,CA,1264
<i>Triticum aestivum</i>	SY Easy #	D,FR,3317
<i>Triticum aestivum</i>	SY Ellynix	D,b,FR,3318
<i>Triticum aestivum</i>	SY Epsom	D,d,GB,NL,3315,3348
<i>Triticum aestivum</i>	SY Exaltation	D,FR,HR,3317,3318
<i>Triticum aestivum</i>	SY Gabbro	C,CA,3310
<i>Triticum aestivum</i>	SY Ideo	D,IT,3317
<i>Triticum aestivum</i>	SY Insitor	NL,3315
<i>Triticum aestivum</i>	SY Jumper #	D,FR,3317
<i>Triticum aestivum</i>	SY Koniko #	D,DE,3326
<i>Triticum aestivum</i>	SY Landrich	D,EE,LT,3323,3325
<i>Triticum aestivum</i>	SY Laureat #	D,FR,3317

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	SY Liam	D,IT,3134,3341
<i>Triticum aestivum</i>	SY Lirico	IT,3317
<i>Triticum aestivum</i>	SY Loki	D,d,GB,3348
<i>Triticum aestivum</i>	SY Manness	C,CA,1264
<i>Triticum aestivum</i>	SY Milteo	IT,3317
<i>Triticum aestivum</i>	SY Moisson	D,FR,IT,RS,3317,3320,3335
<i>Triticum aestivum</i>	SY Monza	GB,3348
<i>Triticum aestivum</i>	SY Nuvola	IT,3317
<i>Triticum aestivum</i>	SY Obsidian	C,CA,3311
<i>Triticum aestivum</i>	SY Olen	D,IT,3317
<i>Triticum aestivum</i>	SY Pack #	D,FR,3317
<i>Triticum aestivum</i>	SY Passion	D,FR,3317
<i>Triticum aestivum</i>	SY Plantus #	D,DE,3326
<i>Triticum aestivum</i>	SY Rocinante	D,FR,IT,3134,3318,3341
<i>Triticum aestivum</i>	SY Sanluca	D,IT,3317
<i>Triticum aestivum</i>	SY Slate	C,CA,3311
<i>Triticum aestivum</i>	SY Sovite	C,CA,3311
<i>Triticum aestivum</i>	SY Starlord	D,IT,3134,3341
<i>Triticum aestivum</i>	SY Tolbiac #	D,FR,3316
<i>Triticum aestivum</i>	SY Torach	C,CA,3310
<i>Triticum aestivum</i>	SY Transition	FR,3317
<i>Triticum aestivum</i>	SY Ural	D,IT,3134,3341
<i>Triticum aestivum</i>	SY Vocation #	D,FR,3317
<i>Triticum aestivum</i>	SY Volley	D,DK,3327
<i>Triticum aestivum</i>	SY087	C,CA,3312
<i>Triticum aestivum</i>	SY300	D,IT,3317
<i>Triticum aestivum</i>	SY479 VB	C,CA,3312
<i>Triticum aestivum</i>	SY637	C,CA,3312
<i>Triticum aestivum</i>	SY995	C,CA,3312
<i>Triticum aestivum</i>	Saada (SD 8036)	C,MA,1674
<i>Triticum aestivum</i>	Saba (1710)	C,MA,1674
<i>Triticum aestivum</i>	Sabalan	IR,2962
<i>Triticum aestivum</i>	Sachez	D,BG,1660
<i>Triticum aestivum</i>	Sadash	C,CA,93
<i>Triticum aestivum</i>	Sadovo 1	D,BG,1660
<i>Triticum aestivum</i>	Sadra	IR,1781
<i>Triticum aestivum</i>	Saeen	IR,1781
<i>Triticum aestivum</i>	Safari #	D,DE,3326
<i>Triticum aestivum</i>	Safia	C,MA,3294
<i>Triticum aestivum</i>	Safira	D,BR,555,2143
<i>Triticum aestivum</i>	Sagittario	D,IT,MA,TR,3162,3163,3373
<i>Triticum aestivum</i>	Sahar	IR,2962
<i>Triticum aestivum</i>	Sahil 1	EG,104
<i>Triticum aestivum</i>	Sailor	D,DE,LV,2953,2958
<i>Triticum aestivum</i>	Sais (1615)	C,MA,1674
<i>Triticum aestivum</i>	Sakha 61	EG,104
<i>Triticum aestivum</i>	Sakha 69	EG,104
<i>Triticum aestivum</i>	Sakha 8	EG,104
<i>Triticum aestivum</i>	Sakha 92	EG,104
<i>Triticum aestivum</i>	Sakha 93	EG,104,3616
<i>Triticum aestivum</i>	Sakin	TR,1801
<i>Triticum aestivum</i>	Saku	C,CA,3034
<i>Triticum aestivum</i>	Sakura	CZ,3006
<i>Triticum aestivum</i>	Salama	MA,955
<i>Triticum aestivum</i>	Salama(fd65)	C,MA,955
<i>Triticum aestivum</i>	Salamanca S75	b,MX,1670
<i>Triticum aestivum</i>	Salammbo	D,TN,1686
<i>Triticum aestivum</i>	Salar	IR,2626
<i>Triticum aestivum</i>	Salasar	D,d,HU,RO,RS,1012,3262,3265
<i>Triticum aestivum</i>	Salgemma	D,IT,841,1245
<i>Triticum aestivum</i>	Salice	D,IT,840,1245
<i>Triticum aestivum</i>	Salihaga	TR,899
<i>Triticum aestivum</i>	Sally	D,CZ,3006
<i>Triticum aestivum</i>	Salmeja S97	b,MX,209
<i>Triticum aestivum</i>	Salmone	D,IT,841,1245
<i>Triticum aestivum</i>	Saludo	C,DE,1898
<i>Triticum aestivum</i>	Salvia	D,IT,222,841,1245
<i>Triticum aestivum</i>	Salviter	D,IT,1245
<i>Triticum aestivum</i>	Samayoa C-2004	MX,1670
<i>Triticum aestivum</i>	Samia	MA,955
<i>Triticum aestivum</i>	Samoa	C,GB,1883
<i>Triticum aestivum</i>	Samund	D,DE,3256
<i>Triticum aestivum</i>	Samurai	D,FR,960
<i>Triticum aestivum</i>	San Cayetano S97	b,MX,209
<i>Triticum aestivum</i>	San Domino	D,IT,828
<i>Triticum aestivum</i>	Sangiocomo	D,IT,2084
<i>Triticum aestivum</i>	Sani	D,EE,1132
<i>Triticum aestivum</i>	Sankara	D,FR,2746

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Santorin	D,d,HU,IT,RS,1873,1881,2190
<i>Triticum aestivum</i>	Sara	D,RS,1683
<i>Triticum aestivum</i>	Sarang	IR,2962
<i>Triticum aestivum</i>	Sarastro #	D,DE,868
<i>Triticum aestivum</i>	Saratovskaya 42	C,RU,2335
<i>Triticum aestivum</i>	Saratovskaya 66	C,RU,2335
<i>Triticum aestivum</i>	Saratovskaya 70	C,RU,2335
<i>Triticum aestivum</i>	Sardari	IR,2962
<i>Triticum aestivum</i>	Sarina	C,NL,1969
<i>Triticum aestivum</i>	Sarta	D,LT,2017
<i>Triticum aestivum</i>	Sartorial	D,d,GB,1883
<i>Triticum aestivum</i>	Saturno S86	b,MX,1670
<i>Triticum aestivum</i>	Satyna	D,PL,2086
<i>Triticum aestivum</i>	Sausal-Ciat	d,BO,670
<i>Triticum aestivum</i>	Sauteña F-01	MX,1670
<i>Triticum aestivum</i>	Savello	D,d,GB,3315
<i>Triticum aestivum</i>	Sawali Oro C2008	MX,1670
<i>Triticum aestivum</i>	Saxana	C,HU,3006
<i>Triticum aestivum</i>	Scaletta	D,CH,928
<i>Triticum aestivum</i>	Scaro	D,CH,1352
<i>Triticum aestivum</i>	Scenario	D,FR,2746
<i>Triticum aestivum</i>	Scenic	C,DE,GB,2951,2953
<i>Triticum aestivum</i>	Schedra nyva	D,UA,536
<i>Triticum aestivum</i>	Schedrist`odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Schilthorn	D,CH,928
<i>Triticum aestivum</i>	Scipion	D,FR,1969
<i>Triticum aestivum</i>	Scout	D,GB,3079
<i>Triticum aestivum</i>	Seance	C,CZ,FI,3004,3006
<i>Triticum aestivum</i>	Sebasto #	D,FR,2741
<i>Triticum aestivum</i>	Secese	D,CZ,3006
<i>Triticum aestivum</i>	Seds 12	EG,336
<i>Triticum aestivum</i>	Seds 13	EG,104
<i>Triticum aestivum</i>	Sedula DS	D,LT,2017
<i>Triticum aestivum</i>	Segor	D,CH,928
<i>Triticum aestivum</i>	Seladon	D,CZ,3006
<i>Triticum aestivum</i>	Select (B)	D,MD,2777
<i>Triticum aestivum</i>	Selenivka	D,TR,UA,2111,2673
<i>Triticum aestivum</i>	Selevana	D,UA,2673
<i>Triticum aestivum</i>	Selevita	D,UA,2673
<i>Triticum aestivum</i>	Selianka	D,UA,2639
<i>Triticum aestivum</i>	Sella	C,CH,IR,928,1231
<i>Triticum aestivum</i>	Semba	LT,2017
<i>Triticum aestivum</i>	Semnal	D,RO,1677
<i>Triticum aestivum</i>	Senator	D,d,FR,3465
<i>Triticum aestivum</i>	Senaturo	D,DE,3250
<i>Triticum aestivum</i>	Seniorita	C,NO,1417
<i>Triticum aestivum</i>	Senni	C,FI,2999
<i>Triticum aestivum</i>	Sensas	C,FR,2746
<i>Triticum aestivum</i>	Sepahan	IR,2962
<i>Triticum aestivum</i>	Sepia	D,FR,IT,955,956
<i>Triticum aestivum</i>	Septima	C,CZ,3006
<i>Triticum aestivum</i>	Serein (FD 03-122)	C,MA,955
<i>Triticum aestivum</i>	Serenada	C,PL,1533
<i>Triticum aestivum</i>	Seri-82	TR,866
<i>Triticum aestivum</i>	Serince	TR,1307
<i>Triticum aestivum</i>	Serio	D,IT,3134
<i>Triticum aestivum</i>	Serpico	D,IT,14,2836
<i>Triticum aestivum</i>	Sertori	E,CH,FI,926,928
<i>Triticum aestivum</i>	Servus	C,DE,LT,3262,3263
<i>Triticum aestivum</i>	Severodoneckaya Yubilejnaya	D,RU,1212
<i>Triticum aestivum</i>	Sevillano	C,ES,1995
<i>Triticum aestivum</i>	Seyhan-95	C,TR,866
<i>Triticum aestivum</i>	Sfera	D,PL,1533
<i>Triticum aestivum</i>	Shabras	D,d,GB,3315
<i>Triticum aestivum</i>	Shackleton	C,d,GB,1883
<i>Triticum aestivum</i>	Shalan	IR,1781
<i>Triticum aestivum</i>	Sharm	D,RU,1835
<i>Triticum aestivum</i>	Shasta	C,US,608
<i>Triticum aestivum</i>	Shaun	D,d,FR,580
<i>Triticum aestivum</i>	Shaver	IR,2962
<i>Triticum aestivum</i>	Shaw	C,CA,2978
<i>Triticum aestivum</i>	Shefa	IL,1494
<i>Triticum aestivum</i>	Sheriff	D,DE,DK,1702,2999
<i>Triticum aestivum</i>	Sherlock	D,d,GB,2951
<i>Triticum aestivum</i>	Shibil	D,BG,1010
<i>Triticum aestivum</i>	Shiro	TR,3373
<i>Triticum aestivum</i>	Shiroudi	IR,2962
<i>Triticum aestivum</i>	Shoham	IL,1494

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Shoosh	IR,2962
<i>Triticum aestivum</i>	Shrek	D,d,FR,NL,2953
<i>Triticum aestivum</i>	Siala	D,CH,928
<i>Triticum aestivum</i>	Sibara	C,MA,1674
<i>Triticum aestivum</i>	Sibelius	C,EE,FI,3263
<i>Triticum aestivum</i>	Sibia	C,CA,1891
<i>Triticum aestivum</i>	Sidonius	D,d,HU,1012
<i>Triticum aestivum</i>	Sids 1	EG,104
<i>Triticum aestivum</i>	Sids 2	EG,104
<i>Triticum aestivum</i>	Sids 3	EG,104
<i>Triticum aestivum</i>	Sids 4	EG,104
<i>Triticum aestivum</i>	Sids 5	EG,104
<i>Triticum aestivum</i>	Sids 6	EG,104
<i>Triticum aestivum</i>	Sids 8	EG,104
<i>Triticum aestivum</i>	Sids 9	EG,104
<i>Triticum aestivum</i>	Siena	C,ES,MA,2742,2748
<i>Triticum aestivum</i>	Sieve	D,IT,1227,2185,3425
<i>Triticum aestivum</i>	Signal #	C,LT,1908
<i>Triticum aestivum</i>	Sikorka	D,PL,903
<i>Triticum aestivum</i>	Sila	D,RU,1835
<i>Triticum aestivum</i>	Silach	C,RU,1283
<i>Triticum aestivum</i>	Silueta	D,HU,3006
<i>Triticum aestivum</i>	Silva	D,LT,2017
<i>Triticum aestivum</i>	Silvanus	D,SK,3137
<i>Triticum aestivum</i>	Silverio	D,FR,HR,1871
<i>Triticum aestivum</i>	Silvia 2000-C	b,MX,125
<i>Triticum aestivum</i>	Silvija #	HR,2476
<i>Triticum aestivum</i>	Silvius	D,AT,2841
<i>Triticum aestivum</i>	Simano	D,CH,928
<i>Triticum aestivum</i>	Simbircit	C,RU,1384,1826
<i>Triticum aestivum</i>	Simfonija	D,RS,1683
<i>Triticum aestivum</i>	Simila	CZ,3006
<i>Triticum aestivum</i>	Simonida	D,IR,RS,SI,UA,1683,2291,2297
<i>Triticum aestivum</i>	Sinatra	D,DE,2953
<i>Triticum aestivum</i>	Sintesi	D,IT,778
<i>Triticum aestivum</i>	Sintetik	D,RU,513
<i>Triticum aestivum</i>	Sion	D,IL,1494
<i>Triticum aestivum</i>	Sirlaurier	C,CA,696
<i>Triticum aestivum</i>	Sirmione	D,IT,1110
<i>Triticum aestivum</i>	Sirtaki	D,HR,IT,RS,1871,2190,2897
<i>Triticum aestivum</i>	Sirvan	IR,330,2962
<i>Triticum aestivum</i>	Sisson	D,CA,2797
<i>Triticum aestivum</i>	Sistan	IR,2962
<i>Triticum aestivum</i>	Sivand	IR,2962
<i>Triticum aestivum</i>	Skagen	D,DE,EE,FI,NO,571,2359
<i>Triticum aestivum</i>	Skala	D,DK,2359
<i>Triticum aestivum</i>	Skater #	D,NL,2322
<i>Triticum aestivum</i>	Skerzzo	D,FR,145
<i>Triticum aestivum</i>	Skif	D,CZ,3006
<i>Triticum aestivum</i>	Skipetr	D,RU,2651,2674
<i>Triticum aestivum</i>	Skyfall	D,d,FR,GB,2746,3086
<i>Triticum aestivum</i>	Sladuna #	D,BG,1010
<i>Triticum aestivum</i>	Slalom	D,SK,2747
<i>Triticum aestivum</i>	Slavonika	D,HR,2476
<i>Triticum aestivum</i>	Smuga	D,PL,903
<i>Triticum aestivum</i>	Smuglyanka	D,RU,2335
<i>Triticum aestivum</i>	Snigurka	D,RU,183
<i>Triticum aestivum</i>	Snowbird	C,CA,89
<i>Triticum aestivum</i>	Snowflake	GB,560
<i>Triticum aestivum</i>	Snowwhite475	C,CA,100
<i>Triticum aestivum</i>	Snowwhite476	C,CA,100
<i>Triticum aestivum</i>	Snowstar	C,CA,2978
<i>Triticum aestivum</i>	Soana	D,IT,778
<i>Triticum aestivum</i>	Sobald	D,IT,656
<i>Triticum aestivum</i>	Sobbel	D,MD,2915
<i>Triticum aestivum</i>	Soberbash	D,RU,1835
<i>Triticum aestivum</i>	Sobieno CS	D,IT,656
<i>Triticum aestivum</i>	Sobiotic CS	D,IT,656
<i>Triticum aestivum</i>	Soborna	D,UA,1689
<i>Triticum aestivum</i>	Sobred	D,IT,RS,656
<i>Triticum aestivum</i>	Socade CS	D,BE,FR,656,1950
<i>Triticum aestivum</i>	Socozi CS	D,IT,656
<i>Triticum aestivum</i>	Sodos 13	D,EG,3617
<i>Triticum aestivum</i>	Sods 12	D,EG,3617
<i>Triticum aestivum</i>	Sods 14	D,EG,3617
<i>Triticum aestivum</i>	Sods1	D,EG,3617
<i>Triticum aestivum</i>	Soeski	FR,IT,656,1950
<i>Triticum aestivum</i>	Sofia 2000-C	b,MX,125

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Sofija	D,RS,1683
<i>Triticum aestivum</i>	Sofolk CS	D,FR,HR,IT,RS,656,1950
<i>Triticum aestivum</i>	Sofru	D,HR,IT,RS,656
<i>Triticum aestivum</i>	Sogby #	D,IT,656
<i>Triticum aestivum</i>	Sogno	D,IT,3162
<i>Triticum aestivum</i>	Sohag 3	D,EG,3617
<i>Triticum aestivum</i>	Sohag 4	D,EG,3617
<i>Triticum aestivum</i>	Sohag 5	D,EG,3617
<i>Triticum aestivum</i>	Sohappy CS	D,IT,656
<i>Triticum aestivum</i>	Sokal	D,FR,1950
<i>Triticum aestivum</i>	Sokarno	D,IT,656
<i>Triticum aestivum</i>	Solace	D,d,GB,2745
<i>Triticum aestivum</i>	Solamil CS	D,IT,656
<i>Triticum aestivum</i>	Solange CS	D,BE,656
<i>Triticum aestivum</i>	Solar	C,US,3350
<i>Triticum aestivum</i>	Soledad	D,IT,656
<i>Triticum aestivum</i>	Solehio	D,FR,HR,IT,RS,1871,2190,2897
<i>Triticum aestivum</i>	Soleniti CS	D,RS,656
<i>Triticum aestivum</i>	Solenzara CS	D,IT,RS,656
<i>Triticum aestivum</i>	Solexia CS	D,IT,656
<i>Triticum aestivum</i>	Solfuro CS	D,IT,656
<i>Triticum aestivum</i>	Soliflor CS	D,FR,1950
<i>Triticum aestivum</i>	Solimane	D,HU,656
<i>Triticum aestivum</i>	Solina	D,IT,380,3156
<i>Triticum aestivum</i>	Solindo CS	D,FR,HR,IT,656,1950
<i>Triticum aestivum</i>	Solive CS	D,IT,656
<i>Triticum aestivum</i>	Solky	D,IT,656
<i>Triticum aestivum</i>	Sollario	D,IT,656
<i>Triticum aestivum</i>	Sollias	D,IT,656
<i>Triticum aestivum</i>	Solovushka	UA,1688
<i>Triticum aestivum</i>	Solstice	D,GB,2000
<i>Triticum aestivum</i>	Soltek #	D,d,GB,653
<i>Triticum aestivum</i>	Solveig	D,IT,RS,656
<i>Triticum aestivum</i>	Somagine CS	D,IT,656
<i>Triticum aestivum</i>	Somax CS	D,BE,IT,656
<i>Triticum aestivum</i>	Somca	D,IT,656
<i>Triticum aestivum</i>	Somerset	C,CA,2948
<i>Triticum aestivum</i>	Somira CS	D,IT,656
<i>Triticum aestivum</i>	Somoon CS	D,IT,656
<i>Triticum aestivum</i>	Somtuoso CS	D,HR,IT,RS,656
<i>Triticum aestivum</i>	Sonata	D,RS,1683
	Sonata RS	
<i>Triticum aestivum</i>	Sonatine CS	D,IT,656
<i>Triticum aestivum</i>	Sonergy	D,IT,RS,656
<i>Triticum aestivum</i>	Sonett	C,DE,1919
<i>Triticum aestivum</i>	Sönmez 2001 *	TR,1321
<i>Triticum aestivum</i>	Sonyx	D,RS,656
<i>Triticum aestivum</i>	Sophie CS	D,BE,656
<i>Triticum aestivum</i>	Sophytra #	D,FR,1988
<i>Triticum aestivum</i>	Sorbas	E,EE,LT,1908,1936
<i>Triticum aestivum</i>	Sorbet CS	D,BE,FR,656,1950
<i>Triticum aestivum</i>	Sorenzi	D,IT,656
<i>Triticum aestivum</i>	Sorgha	D,IT,656
<i>Triticum aestivum</i>	Sorrial	D,FR,HR,MD,656,1950,2915
<i>Triticum aestivum</i>	Sortilege CS	D,FR,1950
<i>Triticum aestivum</i>	Sospel CS	D,IT,656
<i>Triticum aestivum</i>	Sosthene	D,RO,RS,656,1950
<i>Triticum aestivum</i>	Sothys CS	D,FR,IT,RS,656,1950
<i>Triticum aestivum</i>	Sova	D,PL,1533
<i>Triticum aestivum</i>	Soverdo CS	D,FR,1950
<i>Triticum aestivum</i>	Sovila	D,IT,656
<i>Triticum aestivum</i>	Soyer02	TR,1321
<i>Triticum aestivum</i>	Spacium	D,FR,1871
<i>Triticum aestivum</i>	Spadshchyna odeska	D,UA,2639
<i>Triticum aestivum</i>	Sparrow	C,CA,GB,1883,2948
	KWS Sparrow CA	
<i>Triticum aestivum</i>	Spartakus	D,AT,2841
<i>Triticum aestivum</i>	Spasenija	D,RS,1683
<i>Triticum aestivum</i>	Spearhead	NL,538
<i>Triticum aestivum</i>	Spécifik #	C,FR,1938
<i>Triticum aestivum</i>	Spectral	D,b,DE,2999
<i>Triticum aestivum</i>	Spigolo	D,CH,928
<i>Triticum aestivum</i>	Spinas	D,d,CH,928
<i>Triticum aestivum</i>	Spluga	D,CH,928
<i>Triticum aestivum</i>	Spock	D,d,GB,560
<i>Triticum aestivum</i>	Sponsor	D,FR,3465
<i>Triticum aestivum</i>	Spontan	D,DE,2953
<i>Triticum aestivum</i>	Spriyatlyva	UA,1688

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Spyder	D,d,GB,560
<i>Triticum aestivum</i>	Srbijanka	D,RS,3147
<i>Triticum aestivum</i>	Srma	D,RS,1683
<i>Triticum aestivum</i>	Srpanjka #	D,HR,2476
<i>Triticum aestivum</i>	Sta. Ana Pco.S97	b,MX,209
<i>Triticum aestivum</i>	Stallion	D,US,151
<i>Triticum aestivum</i>	Stamena	D,RS,1683
<i>Triticum aestivum</i>	Stan	D,RU,1835
<i>Triticum aestivum</i>	Stanga	C,CH,928
<i>Triticum aestivum</i>	Stanichnaya	D,RU,67
<i>Triticum aestivum</i>	Stanwix	NL,3075
<i>Triticum aestivum</i>	Starlite	C,CA,696
<i>Triticum aestivum</i>	Starpan	D,HR,956
<i>Triticum aestivum</i>	Start	C,RU,188
<i>Triticum aestivum</i>	Statna	UA,1690
<i>Triticum aestivum</i>	Stava	D,LV,SE,1923
<i>Triticum aestivum</i>	Steffi	D,CZ,HU,3006
<i>Triticum aestivum</i>	Stendal	D,IT,1726,3162
<i>Triticum aestivum</i>	Step	D,RU,1835
<i>Triticum aestivum</i>	Stepnaya niva	RU,287
<i>Triticum aestivum</i>	Stepnaya volna	RU,287
<i>Triticum aestivum</i>	Stereo	D,FR,NL,1871,2187
<i>Triticum aestivum</i>	Stettler	C,CA,1890
<i>Triticum aestivum</i>	Stil' 18	D,RU,1835
<i>Triticum aestivum</i>	Stinger	D,d,EE,LT,SE,2999,3000
<i>Triticum aestivum</i>	Storytsia	D,UA,2639
<i>Triticum aestivum</i>	Stoyana	D,BG,1010
<i>Triticum aestivum</i>	Stravinsky	C,d,GB,560
<i>Triticum aestivum</i>	Stromboli	D,b,HR,IT,UA,1871,1873,2188
<i>Triticum aestivum</i>	Struna	C,PL,903
<i>Triticum aestivum</i>	Strymonas #	C,GR,690
<i>Triticum aestivum</i>	Studenica	D,RS,3147
<i>Triticum aestivum</i>	Sublim	D,FR,3316
<i>Triticum aestivum</i>	Sudarynya	C,RU,1385
<i>Triticum aestivum</i>	Sukces	D,PL,1533
<i>Triticum aestivum</i>	Suleva DS	D,LT,2017
<i>Triticum aestivum</i>	Sultan	D,CZ,3006
<i>Triticum aestivum</i>	Sultan-95	D,TR,1321
<i>Triticum aestivum</i>	Sumadija	RS,3147
<i>Triticum aestivum</i>	Sumadinka	RS,3147
<i>Triticum aestivum</i>	Süngü	TR,1505
<i>Triticum aestivum</i>	Sunnan	C,NL,3294
<i>Triticum aestivum</i>	Sunrise	D,CA,3513
<i>Triticum aestivum</i>	Supera	D,BR,555,2143
<i>Triticum aestivum</i>	Suporte 01M20	BR,555
<i>Triticum aestivum</i>	Suretta	D,CH,928
<i>Triticum aestivum</i>	Surfer	D,NL,2321
<i>Triticum aestivum</i>	Suri INIA	CL,1662
<i>Triticum aestivum</i>	Surmesur	D,b,FR,2746
<i>Triticum aestivum</i>	Surutu-CIAT	BO,670
<i>Triticum aestivum</i>	Suzdal'skaya 2	D,RU,1385
<i>Triticum aestivum</i>	Süzen 97	TR,1321
<i>Triticum aestivum</i>	Svarog	D,RU,1835,1846,3105
<i>Triticum aestivum</i>	Svenno *	C,SE,2354
<i>Triticum aestivum</i>	Svitankova	UA,1688
<i>Triticum aestivum</i>	Swainson	D,CA,3513
<i>Triticum aestivum</i>	Sy Griffin	D,NL,3315
<i>Triticum aestivum</i>	Sy Loki	D,NL,3315
<i>Triticum aestivum</i>	Sy Revolution	D,NL,3325
<i>Triticum aestivum</i>	Sy Soren	US,3350
<i>Triticum aestivum</i>	Syllon	D,FR,3320
<i>Triticum aestivum</i>	Synox	C,CA,696
<i>Triticum aestivum</i>	Syrena Odes' ka	D,TR,UA,2110,2639
<i>Triticum aestivum</i>	System	D,FR,1871
<i>Triticum aestivum</i>	TBIO Alpaca	b,BR,555
<i>Triticum aestivum</i>	TBIO Alvorada	D,BR,555
<i>Triticum aestivum</i>	TBIO Astro	b,BR,555
<i>Triticum aestivum</i>	TBIO Aton	b,BR,555
<i>Triticum aestivum</i>	TBIO Audaz	b,BR,555
<i>Triticum aestivum</i>	TBIO Bandeirante	D,BR,555
<i>Triticum aestivum</i>	TBIO Blanc	BR,555
<i>Triticum aestivum</i>	TBIO Capricho CL	b,BR,555
<i>Triticum aestivum</i>	TBIO Conduto	BR,555
<i>Triticum aestivum</i>	TBIO Convicto	BR,555
<i>Triticum aestivum</i>	TBIO Duque	b,BR,555
<i>Triticum aestivum</i>	TBIO ENERGIA I	D,BR,555
<i>Triticum aestivum</i>	TBIO Energia II	b,BR,555
<i>Triticum aestivum</i>	TBIO Essência	D,BR,555

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	TBIO Iguaçu	D,BR,555
<i>Triticum aestivum</i>	TBIO Itaipu	D,BR,555
<i>Triticum aestivum</i>	TBIO Ivaí	D,BR,555
<i>Triticum aestivum</i>	TBIO Mestre	D,BR,555
<i>Triticum aestivum</i>	TBIO Noble	D,BR,555
<i>Triticum aestivum</i>	TBIO PONTEIRO	b,BR,555
<i>Triticum aestivum</i>	TBIO Pioneiro 2010	D,BR,555
<i>Triticum aestivum</i>	TBIO Rambo	BR,555
<i>Triticum aestivum</i>	TBIO Referência	b,BR,555
<i>Triticum aestivum</i>	TBIO Sagaz	BR,555
<i>Triticum aestivum</i>	TBIO Seletto	D,BR,555
<i>Triticum aestivum</i>	TBIO Sintonia	D,BR,555
<i>Triticum aestivum</i>	TBIO Sinuelo	D,BR,555
<i>Triticum aestivum</i>	TBIO Sonic	b,BR,555
<i>Triticum aestivum</i>	TBIO Sossego	D,BR,555
<i>Triticum aestivum</i>	TBIO Tibagi	D,BR,555
<i>Triticum aestivum</i>	TBIO Toruk	D,BR,555
<i>Triticum aestivum</i>	TEC 0506	D,BR,478
<i>Triticum aestivum</i>	TEC 10	D,BR,478
<i>Triticum aestivum</i>	TEC 11	D,BR,478
<i>Triticum aestivum</i>	TEC 12	D,BR,478
<i>Triticum aestivum</i>	TEC 13	D,BR,478
<i>Triticum aestivum</i>	TEC 6219	D,BR,478
<i>Triticum aestivum</i>	TEC FRONTALE	D,BR,478
<i>Triticum aestivum</i>	TEC Veloce	D,BR,478
<i>Triticum aestivum</i>	TM 007	D,FR,390
<i>Triticum aestivum</i>	TOBAK	E,CL,1629
<i>Triticum aestivum</i>	TSAR	D,IT,1782
<i>Triticum aestivum</i>	TSZ CHIARO	b,BR,3014
<i>Triticum aestivum</i>	TSZ DOMINADORE	b,BR,3014
<i>Triticum aestivum</i>	TSZ MARQUÊS	b,BR,3014
<i>Triticum aestivum</i>	TT 601	TR,3429
<i>Triticum aestivum</i>	TURANUS	D,UA,2030
<i>Triticum aestivum</i>	Tacitus	C,SK,2011
<i>Triticum aestivum</i>	Tacupeto F-2001	b,MX,3052
<i>Triticum aestivum</i>	Tahent	D,TN,1686
<i>Triticum aestivum</i>	Taifun	C,HU,2031
<i>Triticum aestivum</i>	Taisa	D,RO,3224
<i>Triticum aestivum</i>	Takab	IR,1044
<i>Triticum aestivum</i>	Takovcanka	D,RS,3147
<i>Triticum aestivum</i>	Talaii	IR,2962
<i>Triticum aestivum</i>	Talas	D,RS,2627
<i>Triticum aestivum</i>	Talendor	D,FR,RS,3465
<i>Triticum aestivum</i>	Talsis	D,EE,LV,1668,1669
<i>Triticum aestivum</i>	Tambor	D,NL,3075
<i>Triticum aestivum</i>	Tamborello	D,CH,928
<i>Triticum aestivum</i>	Tamino	D,HU,1012
<i>Triticum aestivum</i>	Tammarin Rock	C,AU,1698
<i>Triticum aestivum</i>	Tanais	D,RU,67
<i>Triticum aestivum</i>	Tanya	D,RU,1835
<i>Triticum aestivum</i>	Tara	RS,3147
<i>Triticum aestivum</i>	Tarachi F-2000	b,MX,1670
<i>Triticum aestivum</i>	Tarascon	D,FR,390
<i>Triticum aestivum</i>	Tarasovskaya Ostistaya	D,RU,1212
<i>Triticum aestivum</i>	Tario	D,SK,3004
<i>Triticum aestivum</i>	Tata Mata #	D,HR,2476
<i>Triticum aestivum</i>	Tau	D,RU,1385
<i>Triticum aestivum</i>	Taurija #	D,LT,2017
<i>Triticum aestivum</i>	Taylor	D,IT,3531
<i>Triticum aestivum</i>	Tecamac C-96	b,MX,1673
<i>Triticum aestivum</i>	Tecla	D,IT,1726,3162
<i>Triticum aestivum</i>	Tejon Nick	C,ES,1995
<i>Triticum aestivum</i>	Teke	C,MX,770
<i>Triticum aestivum</i>	Tekfen 1013	TR,3386
<i>Triticum aestivum</i>	Tekfen 1016	TR,3386
<i>Triticum aestivum</i>	Tekfen 1028	TR,3386
<i>Triticum aestivum</i>	Tekfen 1039	TR,3386
<i>Triticum aestivum</i>	Tekfen 2001	TR,3386
<i>Triticum aestivum</i>	Tekfen 2038	TR,3386
<i>Triticum aestivum</i>	Tekfen 2039	TR,3386
<i>Triticum aestivum</i>	Tekfen 2040	TR,3386
<i>Triticum aestivum</i>	Tekfen 2064	TR,3386
<i>Triticum aestivum</i>	Tekfen 2077	TR,3386
<i>Triticum aestivum</i>	Tekfen 2095	TR,3386
<i>Triticum aestivum</i>	Tekfen 2104	TR,3386
<i>Triticum aestivum</i>	Tekfen 2239	TR,3386
<i>Triticum aestivum</i>	Tekin	TR,1465
<i>Triticum aestivum</i>	Tekir	TR,3429

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Tekirdag	TR,3430
<i>Triticum aestivum</i>	Telimena	AT,903
<i>Triticum aestivum</i>	Temporalera M-87	b,MX,1670
<i>Triticum aestivum</i>	Tengri	D,CH,1352
<i>Triticum aestivum</i>	Tenor	D,FR,HR,RS,3465
<i>Triticum aestivum</i>	Teodora	D,RS,1683
<i>Triticum aestivum</i>	Teorema	D,IT,778
<i>Triticum aestivum</i>	Tepahui F2009	MX,1670
<i>Triticum aestivum</i>	Tercie	C,CZ,3006
<i>Triticum aestivum</i>	Tereia	D,TR,UA,2111,2673
<i>Triticum aestivum</i>	Terence	D,SE,580
<i>Triticum aestivum</i>	Terramare	D,IT,MA,778,2476
<i>Triticum aestivum</i>	Terreo	D,d,FR,2746
<i>Triticum aestivum</i>	Tervel	D,BG,192
<i>Triticum aestivum</i>	Tetris	D,DK,2359
<i>Triticum aestivum</i>	Texan #	D,FR,2741
<i>Triticum aestivum</i>	Theodore	D,d,GB,958
<i>Triticum aestivum</i>	Thipic	D,d,FR,955
<i>Triticum aestivum</i>	Thomaro	D,DE,1898
<i>Triticum aestivum</i>	Thornton	GB,140
<i>Triticum aestivum</i>	Thorus	C,DK,3263
<i>Triticum aestivum</i>	Thunderbird	D,US,151
<i>Triticum aestivum</i>	Tiamat	D,BG,171
<i>Triticum aestivum</i>	Tiepolo	D,IT,3134
<i>Triticum aestivum</i>	Tiger	D,DE,2722
<i>Triticum aestivum</i>	Tigre	C,PT,1643
<i>Triticum aestivum</i>	Tigre 47.7	C,MA,1674
<i>Triticum aestivum</i>	Tiha	D,RS,1683
<i>Triticum aestivum</i>	Tika Taka	D,HR,RS,2476,2656
<i>Triticum aestivum</i>	Tilila	C,MA,1674
<i>Triticum aestivum</i>	Tilliko	D,DE,868
<i>Triticum aestivum</i>	Tillsano	D,AT,1012
<i>Triticum aestivum</i>	Timbo	AR,540
<i>Triticum aestivum</i>	Timiryazevka 150	D,RU,1835
<i>Triticum aestivum</i>	Tintoretto	D,IT,3134
<i>Triticum aestivum</i>	Tinzen	D,CH,928
<i>Triticum aestivum</i>	Tirgan	IR,2962
<i>Triticum aestivum</i>	Titanus	D,LT,958
<i>Triticum aestivum</i>	Titlis	D,CH,928
<i>Triticum aestivum</i>	Tlaxcala F2000	b,MX,1670
<i>Triticum aestivum</i>	Tobak	D,DE,571
<i>Triticum aestivum</i>	Tobarito M97	b,MX,1670
<i>Triticum aestivum</i>	Tobias	D,AT,1012
<i>Triticum aestivum</i>	Tobolskaya	C,RU,188,287,3656
<i>Triticum aestivum</i>	Toby	D,NL,962
<i>Triticum aestivum</i>	Toccata	C,CZ,3006
<i>Triticum aestivum</i>	Todora	D,BG,1010
<i>Triticum aestivum</i>	Togano	C,CH,928
<i>Triticum aestivum</i>	Tollocan F05	D,d,MX,1673
<i>Triticum aestivum</i>	Tolstoy	C,d,GB,560
<i>Triticum aestivum</i>	Tonacja	D,PL,1533
<i>Triticum aestivum</i>	Tonnage	D,DK,2359
<i>Triticum aestivum</i>	Topacio C-97	MX,1670
<i>Triticum aestivum</i>	Topazio	D,BR,2143
<i>Triticum aestivum</i>	Topkapi	D,d,HU,1012
<i>Triticum aestivum</i>	Toplica	D,RS,3147
<i>Triticum aestivum</i>	Topper	C,MX,770
<i>Triticum aestivum</i>	Toras	D,DE,3326
<i>Triticum aestivum</i>	Torero	C,PT,2595
<i>Triticum aestivum</i>	Torka	C,PL,1533
<i>Triticum aestivum</i>	Torocahui S2004	MX,1670
<i>Triticum aestivum</i>	Toronit	D,CH,928
<i>Triticum aestivum</i>	Toros 1003	TR,3386
<i>Triticum aestivum</i>	Torp	DK,2359
<i>Triticum aestivum</i>	Torpeda	D,LT,PL,1533
<i>Triticum aestivum</i>	Torysa	D,SK,686
<i>Triticum aestivum</i>	Tosca	D,CZ,3006
<i>Triticum aestivum</i>	Toskani	D,RS,2897
<i>Triticum aestivum</i>	Totem	D,DK,2359
<i>Triticum aestivum</i>	Toundra	C,CA,3032
<i>Triticum aestivum</i>	Touran	C,CA,1891
<i>Triticum aestivum</i>	Tradytsiia odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Trailblazer	D,US,151
<i>Triticum aestivum</i>	Trappe	C,NL,3075
<i>Triticum aestivum</i>	Treasure	GB,3405
<i>Triticum aestivum</i>	Trebelir	D,DE,868
<i>Triticum aestivum</i>	Tremie	D,FR,IT,2741,2746,3086
<i>Triticum aestivum</i>	Trendy	GB,2951

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Triana	C,MA,3118
<i>Triticum aestivum</i>	Tribute	D,CA,2797
<i>Triticum aestivum</i>	Trice	D,d,GB,571
<i>Triticum aestivum</i>	Triguenio F00	MX,209
<i>Triticum aestivum</i>	Trimax	D,ES,466
<i>Triticum aestivum</i>	Triumph #	FR,3316
<i>Triticum aestivum</i>	Triso	C,DE,FR,960
<i>Triticum aestivum</i>	Tritus	C,LT,LV,1908
<i>Triticum aestivum</i>	Triunfo F2004	C,MX,1670
<i>Triticum aestivum</i>	Trivale	D,RO,3219
<i>Triticum aestivum</i>	Trofeo	D,IT,2836
<i>Triticum aestivum</i>	Trophy	C,KE,2165
<i>Triticum aestivum</i>	Trublion	FR,390
<i>Triticum aestivum</i>	Tsarevets	D,BG,1660
<i>Triticum aestivum</i>	Tsarivna	D,UA,536
<i>Triticum aestivum</i>	Tsveta	D,BG,1010
<i>Triticum aestivum</i>	Tuareg	D,NL,2362
<i>Triticum aestivum</i>	Tulajkovskaya 10	C,RU,1471,2234,2888
<i>Triticum aestivum</i>	Tulajkovskaya 108	C,RU,2888
<i>Triticum aestivum</i>	Tulajkovskaya 5	C,RU,2888
<i>Triticum aestivum</i>	Tulajkovskaya Stepnaya	C,RU,2888
<i>Triticum aestivum</i>	Tulecka	D,PL,2662
<i>Triticum aestivum</i>	Tuleevskaya	C,RU,2456
<i>Triticum aestivum</i>	Tulsa	D,NL,1057
<i>Triticum aestivum</i>	Turandot	D,CZ,3006
<i>Triticum aestivum</i>	Turanus	D,FI,3681
<i>Triticum aestivum</i>	Turda 2000	D,RO,3224
<i>Triticum aestivum</i>	Turelli #	D,IT,924
<i>Triticum aestivum</i>	Turkuaz	TR,3429
<i>Triticum aestivum</i>	Turnia	D,PL,2086
<i>Triticum aestivum</i>	Turunchuk	D,UA,2639
<i>Triticum aestivum</i>	Tybalt	C,DE,EE,GB,NL,571,1057,1638,1901
<i>Triticum aestivum</i>	Tyson	D,GB,3448
<i>Triticum aestivum</i>	Tytanika	D,PL,903
<i>Triticum aestivum</i>	UGRC C2-5	C,CA,2797
<i>Triticum aestivum</i>	UGRC GL164	C,CA,2797
<i>Triticum aestivum</i>	UGRC Ring	D,CA,3507
<i>Triticum aestivum</i>	Ubicus	D,HU,1012
<i>Triticum aestivum</i>	Uchitel'	C,RU,2464
<i>Triticum aestivum</i>	Uffo	C,EE,LV,1668,1669
<i>Triticum aestivum</i>	Ujvary	D,HU,955
<i>Triticum aestivum</i>	Ulubas	TR,1505
<i>Triticum aestivum</i>	Ulyanovskaya 100	C,RU,1384
<i>Triticum aestivum</i>	Ulyanovskaya 105	C,RU,1384
<i>Triticum aestivum</i>	Umka	D,RU,1213
<i>Triticum aestivum</i>	Umut	TR,3375
<i>Triticum aestivum</i>	Uniblanco	C,MX,770
<i>Triticum aestivum</i>	Unik	D,FR,955
<i>Triticum aestivum</i>	Unika Odes'ka	D,UA,2673
<i>Triticum aestivum</i>	Unika Odeska	TR,2111
<i>Triticum aestivum</i>	Unis	PL,1533
<i>Triticum aestivum</i>	United	D,GB,1871
<i>Triticum aestivum</i>	Unity	C,CA,100
<i>Triticum aestivum</i>	Uralosibirskaya	C,RU,188,3123,3656
<i>Triticum aestivum</i>	Uralosibirskaya 2	C,RU,188,1192,3123
<i>Triticum aestivum</i>	Urbanus	D,HU,SK,1012
<i>Triticum aestivum</i>	Ure	D,DK,1564
<i>Triticum aestivum</i>	Urho	D,FI,569
<i>Triticum aestivum</i>	Ursita	D,RO,1677
<i>Triticum aestivum</i>	Utique	D,TN,1686
<i>Triticum aestivum</i>	Uzhynok	D,UA,2639
<i>Triticum aestivum</i>	VAQUEROS NL C2012	MX,1041
<i>Triticum aestivum</i>	VT Salvatio	HU,3545
<i>Triticum aestivum</i>	Vaga	D,TN,1686
<i>Triticum aestivum</i>	Vaga 92	D,TN,1686
<i>Triticum aestivum</i>	Vagabund	D,HU,RS,3262,3265
<i>Triticum aestivum</i>	Valadier	D,IT,3134,3341
<i>Triticum aestivum</i>	Valbona	D,IR,IT,MA,924,928,1231
<i>Triticum aestivum</i>	Valdo #	D,FR,2741
<i>Triticum aestivum</i>	Valér	D,HU,2252
<i>Triticum aestivum</i>	Valhal	D,EE,LT,2359,3262
<i>Triticum aestivum</i>	Vanda	D,SK,686
<i>Triticum aestivum</i>	Vanessa	D,CZ,3006
<i>Triticum aestivum</i>	Vanilnoir	D,CH,928
<i>Triticum aestivum</i>	Varan	IR,1781
<i>Triticum aestivum</i>	Varappe	D,CH,928
<i>Triticum aestivum</i>	Varsity	C,d,GB,560
<i>Triticum aestivum</i>	Varuna	MA,928

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Varyag	C,RU,2464
<i>Triticum aestivum</i>	Vassa	D,RU,1835
<i>Triticum aestivum</i>	Vasylyna	D,UA,1690
<i>Triticum aestivum</i>	Vatazhok	D,UA,2639
<i>Triticum aestivum</i>	Vatra	D,IT,MD,57,2777
	Marzatico IT	
	Marzuolo IT	
<i>Triticum aestivum</i>	Vault	D,GB,2221
<i>Triticum aestivum</i>	Veda #	D,IT,1110,1726,3162
<i>Triticum aestivum</i>	Vekha	D,RU,1835,1846
<i>Triticum aestivum</i>	Velena	D,RU,1835
<i>Triticum aestivum</i>	Velours	D,FR,390
<i>Triticum aestivum</i>	Venecja	D,PL,1533
<i>Triticum aestivum</i>	Venera	C,RS,1683
<i>Triticum aestivum</i>	Venka 1	D,BG,1661
<i>Triticum aestivum</i>	Venta DS	C,b,LT,2017
<i>Triticum aestivum</i>	Venture	D,CA,2948
<i>Triticum aestivum</i>	Venus	C,US,1183
<i>Triticum aestivum</i>	Vergina	C,GR,690
<i>Triticum aestivum</i>	Verita	D,SK,3137
<i>Triticum aestivum</i>	Veronica #	D,NL,436
<i>Triticum aestivum</i>	Versia odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Verso #	D,d,GB,3320
<i>Triticum aestivum</i>	Verzasca	D,FR,930
<i>Triticum aestivum</i>	Vesper	C,CA,2978
<i>Triticum aestivum</i>	Veteran	D,UA,2639
<i>Triticum aestivum</i>	Vezha myroniv'ska	D,UA,2771
<i>Triticum aestivum</i>	Vezyolka	D,RU,513
<i>Triticum aestivum</i>	Viborg	D,DK,1871
<i>Triticum aestivum</i>	Victoria	D,RS,162
<i>Triticum aestivum</i>	Victoria 2000-F	b,MX,125
<i>Triticum aestivum</i>	Victory	D,US,151
<i>Triticum aestivum</i>	Vidpovid odeska	D,UA,2639
<i>Triticum aestivum</i>	Vidrada	D,UA,536
<i>Triticum aestivum</i>	Viginta	D,SK,3003
<i>Triticum aestivum</i>	Viglanka	D,SK,686
<i>Triticum aestivum</i>	Vikaras DS	D,LT,2017
<i>Triticum aestivum</i>	Viki	D,DE,SK,1702,3006
<i>Triticum aestivum</i>	Viktoria	HR,RS,136,162
<i>Triticum aestivum</i>	Viktoriya 11	D,RU,3227
<i>Triticum aestivum</i>	Vila	D,RS,1683
<i>Triticum aestivum</i>	Villa Juarez F2009	MX,1670
<i>Triticum aestivum</i>	Vilnius	C,LT,3262
<i>Triticum aestivum</i>	Vinjett	C,NO,1921
<i>Triticum aestivum</i>	Vinzenz	D,d,DE,2953
<i>Triticum aestivum</i>	Viola	D,SK,3137
<i>Triticum aestivum</i>	Virgile	MA,955
<i>Triticum aestivum</i>	Virgilio	IT,337,3166
<i>Triticum aestivum</i>	Viriato	D,ES,RS,2745,2747
<i>Triticum aestivum</i>	Virinak	IR,2962
<i>Triticum aestivum</i>	Virtus *	D,SE,2354
<i>Triticum aestivum</i>	Viscount	D,GB,1883
<i>Triticum aestivum</i>	Vitka	D,RS,2627
<i>Triticum aestivum</i>	Vittorio	D,IT,MA,955,1726,3162
<i>Triticum aestivum</i>	Vivant	D,NL,1969
<i>Triticum aestivum</i>	Vizeljka	D,RS,2627
<i>Triticum aestivum</i>	Vizija	D,RS,3147
<i>Triticum aestivum</i>	Vladarka	D,SK,686
<i>Triticum aestivum</i>	Vodohrai bilotserkiv'skyi	D,UA,536
<i>Triticum aestivum</i>	Voinic	D,RO,1677
<i>Triticum aestivum</i>	Vojvodina	D,HU,1683
<i>Triticum aestivum</i>	Volgoural'skaya	C,RU,2888
<i>Triticum aestivum</i>	Volontaire #	D,FR,2741
<i>Triticum aestivum</i>	Voltage	D,DK,2359
<i>Triticum aestivum</i>	Volzhskaya K	D,RU,2448
<i>Triticum aestivum</i>	Voore	C,EE,1132
<i>Triticum aestivum</i>	Voronezhskaya 12	C,RU,2336
<i>Triticum aestivum</i>	Vozdvyzhanka	UA,1688
<i>Triticum aestivum</i>	Vulkan	D,HR,RS,2476,2656
<i>Triticum aestivum</i>	Vyara	D,BG,192
<i>Triticum aestivum</i>	Vyckor	D,DK,2897
<i>Triticum aestivum</i>	Vykhovanka Odes`ka	D,UA,2639
<i>Triticum aestivum</i>	WBP Match	C,EE,1901
<i>Triticum aestivum</i>	WPB Axel	LT,1899
<i>Triticum aestivum</i>	WPB Calgary	NL,3622
<i>Triticum aestivum</i>	WPB Clark	NL,3622
<i>Triticum aestivum</i>	WPB Devon	D,d,DE,571
<i>Triticum aestivum</i>	WPB Duncan	NL,3622

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	WPB Durand	NL,3622
<i>Triticum aestivum</i>	WPB Ebey	D,NL,3622
<i>Triticum aestivum</i>	WPB Ennis	D,DK,3622
<i>Triticum aestivum</i>	WPB Francis	C,EE,LT,1899,1901
<i>Triticum aestivum</i>	WPB Fraser	D,GB,NL,2000,3622
<i>Triticum aestivum</i>	WPB Gambit	D,NL,3622
<i>Triticum aestivum</i>	WPB Lambada	C,LT,1899
<i>Triticum aestivum</i>	WPB Leslie	GB,2000
<i>Triticum aestivum</i>	WPB Lynx	GB,3623
<i>Triticum aestivum</i>	WPB Marlin	NL,3622
<i>Triticum aestivum</i>	WPB Match	C,LT,1899
<i>Triticum aestivum</i>	WPB Monfort	D,BE,1770
<i>Triticum aestivum</i>	WPB Montreux #	D,BE,3622
<i>Triticum aestivum</i>	WPB Mylo	LT,1899
<i>Triticum aestivum</i>	WPB Newton	D,d,BE,DE,571,3622
<i>Triticum aestivum</i>	WPB Oryx	C,d,SE,3623
<i>Triticum aestivum</i>	WPB Pascoe	C,d,GB,3623
<i>Triticum aestivum</i>	WPB Skye	C,d,SE,3623
<i>Triticum aestivum</i>	WPB Troy	C,DE,EE,LT,571,1899,1901
<i>Triticum aestivum</i>	Wafia	C,FR,MA,955
<i>Triticum aestivum</i>	Waga	TN,1686
<i>Triticum aestivum</i>	Walera	C,US,3350
<i>Triticum aestivum</i>	Wanamo	C,FI,569
<i>Triticum aestivum</i>	Wappu	C,FI,569
<i>Triticum aestivum</i>	Warrior	D,d,GB,2745
<i>Triticum aestivum</i>	Warthog	D,CA,3402
<i>Triticum aestivum</i>	Warwick	D,CA,3402
<i>Triticum aestivum</i>	Waskada	C,CA,100
<i>Triticum aestivum</i>	Wasmond	D,DE,3262
<i>Triticum aestivum</i>	Watford	D,CA,3402
<i>Triticum aestivum</i>	Watzmann	D,d,DE,473
<i>Triticum aestivum</i>	Wave	D,CA,2948
<i>Triticum aestivum</i>	Waximum	D,FR,2953
<i>Triticum aestivum</i>	Welford	D,GB,1099
<i>Triticum aestivum</i>	Wellamo	C,FI,569
<i>Triticum aestivum</i>	Welland	D,GB,1099
<i>Triticum aestivum</i>	Wendelin	D,DE,LT,2953,2958
<i>Triticum aestivum</i>	Wentworth hrw	D,CA,1579
<i>Triticum aestivum</i>	Werwa	C,PL,1532
<i>Triticum aestivum</i>	Westbred 906R	C,US,2758
<i>Triticum aestivum</i>	Westbred Aim	C,US,2758
<i>Triticum aestivum</i>	Westonia	C,AU,1698
<i>Triticum aestivum</i>	Westport	D,d,DE,2953
<i>Triticum aestivum</i>	Wheat Gamiza 11	D,EG,3617
<i>Triticum aestivum</i>	Wheat Miser 1	D,EG,3617
<i>Triticum aestivum</i>	Wheat Miser 2	D,EG,3617
<i>Triticum aestivum</i>	Wheat Shandaweel 1	D,EG,3617
<i>Triticum aestivum</i>	Whitehawk	C,CA,2978
<i>Triticum aestivum</i>	Wicken	C,d,GB,1883
<i>Triticum aestivum</i>	Wicki	C,EE,FI,2957
<i>Triticum aestivum</i>	Wildcat	C,CA,2376
<i>Triticum aestivum</i>	Wilejka	D,LT,1533
<i>Triticum aestivum</i>	Wilhelm SZS	D,DE,3456
<i>Triticum aestivum</i>	Willcox	D,d,DE,1702
<i>Triticum aestivum</i>	Willy	C,NO,1417
<i>Triticum aestivum</i>	Winner	D,IR,IT,RS,955,956
<i>Triticum aestivum</i>	Winx	C,DE,LT,2951,2953
<i>Triticum aestivum</i>	Wissam	C,MA,1938
	Alliance FR	
<i>Triticum aestivum</i>	Wital	D,CH,1352
<i>Triticum aestivum</i>	Wiwa	D,CH,1352
<i>Triticum aestivum</i>	Wpb Mylo	GB,3623
<i>Triticum aestivum</i>	Wrangler	D,US,151
<i>Triticum aestivum</i>	Wyalkatchem	C,AU,1698
<i>Triticum aestivum</i>	Wydma	D,PL,1532
<i>Triticum aestivum</i>	XI19	D,GB,2000
<i>Triticum aestivum</i>	Xerxes	D,AT,959
<i>Triticum aestivum</i>	Yaiva	D,LT,2017
<i>Triticum aestivum</i>	Yaniv	C,IL,MA,1494,1495,1526
<i>Triticum aestivum</i>	Yasochka	D,UA,536
<i>Triticum aestivum</i>	Yecora "E"	C,GR,690
<i>Triticum aestivum</i>	Yecora F 70	b,MX,1670
<i>Triticum aestivum</i>	Yecora Rojo	C,US,608
	Yecora US	
<i>Triticum aestivum</i>	Yenerozo "E"	C,GR,690
<i>Triticum aestivum</i>	Yetti	D,RS,SK,141,2747
<i>Triticum aestivum</i>	Yevdokiia	C,UA,1690
<i>Triticum aestivum</i>	Yildirim	TR,1011

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum</i>	Yobi *	D,KE,2165
<i>Triticum aestivum</i>	Yoda	D,IT,328,778
<i>Triticum aestivum</i>	Yorkton	C,CA,3032
<i>Triticum aestivum</i>	Yubilejnaya 100	D,RU,1835
<i>Triticum aestivum</i>	Yugo-Vostochnaya 2	C,RU,1126,2454
<i>Triticum aestivum</i>	Yuka	D,RU,1835
<i>Triticum aestivum</i>	Yunak	TR,3429
<i>Triticum aestivum</i>	Yunuhe	GB,314
<i>Triticum aestivum</i>	Yuval	d,IL,133
<i>Triticum aestivum</i>	ZP 88S	D,RS,2083
<i>Triticum aestivum</i>	ZP Belija	D,RS,2083
<i>Triticum aestivum</i>	Zadra	D,PL,1533
<i>Triticum aestivum</i>	Zadumka Odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Zagalo	ES,1995
<i>Triticum aestivum</i>	Zagros	IR,1044
<i>Triticum aestivum</i>	Zahir	IL,1494
<i>Triticum aestivum</i>	Zahrava Odes`ka	D,UA,2673
<i>Triticum aestivum</i>	Zandalee	D,IT,3162
<i>Triticum aestivum</i>	Zanzibar	D,IT,2743
<i>Triticum aestivum</i>	Zaporuka	D,UA,2639
<i>Triticum aestivum</i>	Zaragoza T-92	b,MX,1670
<i>Triticum aestivum</i>	Zarco	ES,1995
<i>Triticum aestivum</i>	Zaree	IR,2962
<i>Triticum aestivum</i>	Zarineh	IR,2962
<i>Triticum aestivum</i>	Zarnitsa	D,RU,67
<i>Triticum aestivum</i>	Zaryanka	C,RU,1380
<i>Triticum aestivum</i>	Zastava	RS,3147
<i>Triticum aestivum</i>	Zawisza	D,PL,1532
<i>Triticum aestivum</i>	Zebedee	D,GB,2000
<i>Triticum aestivum</i>	Zebra	C,NO,1921
<i>Triticum aestivum</i>	Zemliachka Odes` ka	D,UA,2639
<i>Triticum aestivum</i>	Zemliachka Odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Zemlyachka	C,RU,1384
<i>Triticum aestivum</i>	Zemunska Rosa	D,RO,2083
<i>Triticum aestivum</i>	Zemunska rosa	D,RS,2083
<i>Triticum aestivum</i>	Zena	D,IT,778
<i>Triticum aestivum</i>	Zencirci-2002	TR,3372
<i>Triticum aestivum</i>	Zenith	D,CH,229,928
<i>Triticum aestivum</i>	Zenon	C,DE,FI,2953,2957
<i>Triticum aestivum</i>	Zephyr	D,FR,RS,1871,2897
<i>Triticum aestivum</i>	Zernogradka 10	D,RU,67
<i>Triticum aestivum</i>	Zernogradka 11	D,RU,67
<i>Triticum aestivum</i>	Zernogradka 9	D,RU,67
<i>Triticum aestivum</i>	Zeus VST	D,IT,3552
<i>Triticum aestivum</i>	Zhaivir	D,UA,2639
<i>Triticum aestivum</i>	Zhana	D,BG,1010
<i>Triticum aestivum</i>	Zhemchuzhina Povolzhya	D,RU,2335
<i>Triticum aestivum</i>	Zhiva	D,RU,1835,1846,3105
<i>Triticum aestivum</i>	Zhuravka Odes` ka	D,UA,2639
<i>Triticum aestivum</i>	Zhuravka odes`ka	D,UA,2639
<i>Triticum aestivum</i>	Zhytynysia	D,UA,2639
<i>Triticum aestivum</i>	Zimorodok	D,RU,1835,3105
<i>Triticum aestivum</i>	Zinzibar	MA,3084
<i>Triticum aestivum</i>	Zira	UA,1691
<i>Triticum aestivum</i>	Zirrus	C,NL,3075
<i>Triticum aestivum</i>	Ziv	IL,1494
<i>Triticum aestivum</i>	Zlahoda odeska	D,UA,2639
<i>Triticum aestivum</i>	Zlatka	D,HU,RS,1683
<i>Triticum aestivum</i>	Zlatna	D,RS,2083
<i>Triticum aestivum</i>	Zmina	D,UA,2639
<i>Triticum aestivum</i>	Zola	C,d,GB,560
<i>Triticum aestivum</i>	Zoltan	D,EE,LT,958,959
<i>Triticum aestivum</i>	Zolushka	D,RU,1212
<i>Triticum aestivum</i>	Zombi	C,NO,1417
<i>Triticum aestivum</i>	Zoom	GB,1099,3405
<i>Triticum aestivum</i>	Zorepad	D,UA,2639
<i>Triticum aestivum</i>	Zorepad bilotserkivs'kyi	D,UA,536
<i>Triticum aestivum</i>	Zorro	D,CA,90
<i>Triticum aestivum</i>	Zulu	D,d,GB,2000
<i>Triticum aestivum</i>	Zuzana	C,CZ,3006
<i>Triticum aestivum</i>	Zvezdana	D,RS,SI,1683,2291
<i>Triticum aestivum</i>	Zyta	D,PL,1533
<i>Triticum aestivum</i>	ikbal	TR,2436
<i>Triticum aestivum</i>	nya Jacana	KE,1794
<i>Triticum aestivum</i>	nya Kasuku	KE,1794
<i>Triticum aestivum</i>	prawo	IR,1781
<i>Triticum aestivum - spelta</i>	Alarich	DE,523

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum - spelta</i>	Albertino	DE,523
<i>Triticum aestivum - spelta</i>	Alboretto	DE,523
<i>Triticum aestivum - spelta</i>	Alkor	CH,1352
<i>Triticum aestivum - spelta</i>	Alliente	DE,523
<i>Triticum aestivum - spelta</i>	Asturin	AT,1855
<i>Triticum aestivum - spelta</i>	Attergauer Dinkel	AT,2675
<i>Triticum aestivum - spelta</i>	BG Sparta	BG,543
<i>Triticum aestivum - spelta</i>	BG Specta	BG,543
<i>Triticum aestivum - spelta</i>	Badenglanz	DE,2753
<i>Triticum aestivum - spelta</i>	Badenjuwel	DE,2753
<i>Triticum aestivum - spelta</i>	Badenkrone	DE,2753
<i>Triticum aestivum - spelta</i>	Badensonne	DE,2753
<i>Triticum aestivum - spelta</i>	Badenstern	DE,2753
<i>Triticum aestivum - spelta</i>	Baulander Spelz	DE,2753
<i>Triticum aestivum - spelta</i>	Bc Vigor	HR,1663
<i>Triticum aestivum - spelta</i>	Benedetto	IT,834
<i>Triticum aestivum - spelta</i>	Cascada	AT,1855
<i>Triticum aestivum - spelta</i>	Comburger	DE,2722
<i>Triticum aestivum - spelta</i>	Conforte	DE,3278
<i>Triticum aestivum - spelta</i>	Convoitise	BE,1938
<i>Triticum aestivum - spelta</i>	Copper	CH,1352
<i>Triticum aestivum - spelta</i>	Cosmos	BE,943
<i>Triticum aestivum - spelta</i>	Dinkatou	CH,928
<i>Triticum aestivum - spelta</i>	Divimar	DE,3456
<i>Triticum aestivum - spelta</i>	Ebners Rotkorn	AT,2859
<i>Triticum aestivum - spelta</i>	Edelweisser	CH,1352
<i>Triticum aestivum - spelta</i>	Espritu	IT,466
<i>Triticum aestivum - spelta</i>	Flauder	CH,1352
<i>Triticum aestivum - spelta</i>	Forensa	IT,1666
<i>Triticum aestivum - spelta</i>	Franckenkorn	DE,HU,2246,2722
<i>Triticum aestivum - spelta</i>	Franckentop	DE,2722
<i>Triticum aestivum - spelta</i>	Fridemar SZS	DE,3456
<i>Triticum aestivum - spelta</i>	GK Fehér	HU,1296
<i>Triticum aestivum - spelta</i>	Giuseppe	IT,834
<i>Triticum aestivum - spelta</i>	Gletscher	CH,1352
<i>Triticum aestivum - spelta</i>	Gotro #	NL,2817
<i>Triticum aestivum - spelta</i>	Hildegard	HR,1012
<i>Triticum aestivum - spelta</i>	Hohenloher	DE,2722
<i>Triticum aestivum - spelta</i>	Holdlander	NL,2817
<i>Triticum aestivum - spelta</i>	Lignee 24	BE,943
<i>Triticum aestivum - spelta</i>	Lohengrin	HR,1013
<i>Triticum aestivum - spelta</i>	Loreley	AT,HR,1012
<i>Triticum aestivum - spelta</i>	Lucky	BE,2950
<i>Triticum aestivum - spelta</i>	Lueg	CH,229,928
<i>Triticum aestivum - spelta</i>	MV Goldkom	HU,2246
<i>Triticum aestivum - spelta</i>	Maddalena #	IT,677
<i>Triticum aestivum - spelta</i>	Mv Pangolin	HU,2245
<i>Triticum aestivum - spelta</i>	Mv Vitalgold	HU,2245
<i>Triticum aestivum - spelta</i>	Nirvana	RS,1683
<i>Triticum aestivum - spelta</i>	ÖKO 10	HU,205
<i>Triticum aestivum - spelta</i>	Oberkulmer	CH,229,928
<i>Triticum aestivum - spelta</i>	Oberkulmer Rotkorn	DE,NO,927,3196
<i>Triticum aestivum - spelta</i>	Ostro	AT,CH,HR,RS,229,927,928,2858
<i>Triticum aestivum - spelta</i>	Paddle	BE,1938
<i>Triticum aestivum - spelta</i>	Paracelsus	AT,HR,1012,1013
<i>Triticum aestivum - spelta</i>	Pietro	IT,834
<i>Triticum aestivum - spelta</i>	Raisa	CH,1352
<i>Triticum aestivum - spelta</i>	Rita	IT,834
<i>Triticum aestivum - spelta</i>	Rokosz	PL,1533
<i>Triticum aestivum - spelta</i>	Rossella	IT,834
<i>Triticum aestivum - spelta</i>	SM Amalte	PL,1532
<i>Triticum aestivum - spelta</i>	SM Fides	PL,1532
<i>Triticum aestivum - spelta</i>	SM Orkus	PL,1532
<i>Triticum aestivum - spelta</i>	Schwabenkorn	DE,2753
<i>Triticum aestivum - spelta</i>	Selun	CH,928
<i>Triticum aestivum - spelta</i>	Serenite	BE,943
<i>Triticum aestivum - spelta</i>	Serpentin	CH,1352
<i>Triticum aestivum - spelta</i>	Späths Albrubin	DE,3277
<i>Triticum aestivum - spelta</i>	Speldorado	PL,903
<i>Triticum aestivum - spelta</i>	Stauferpracht	DE,2722
<i>Triticum aestivum - spelta</i>	Tauro	CH,1352
<i>Triticum aestivum - spelta</i>	Titan	CH,1352
<i>Triticum aestivum - spelta</i>	Vif	BE,943
<i>Triticum aestivum - spelta</i>	Wirtas	PL,3600
<i>Triticum aestivum - spelta</i>	Woldemar SZS	DE,3456
<i>Triticum aestivum - spelta</i>	Zollernfit	DE,3277
<i>Triticum aestivum - spelta</i>	Zollernperle	DE,3277
<i>Triticum aestivum - spelta</i>	Zollernspelz	DE,3277

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum aestivum - spelta</i>	Zürischer Oberkulmer Rotkorn	CH,1352
<i>Triticum turgidum</i>	07 RMS 15	MA,955
<i>Triticum turgidum</i>	AAC Antler	CA,2978
<i>Triticum turgidum</i>	AAC Cabri	CA,264
<i>Triticum turgidum</i>	AAC Congress	CA,1890
<i>Triticum turgidum</i>	AAC Current	CA,2978
<i>Triticum turgidum</i>	AAC Donlow	CA,100
<i>Triticum turgidum</i>	AAC GoldNet	CA,100
<i>Triticum turgidum</i>	AAC Grainland	CA,100
<i>Triticum turgidum</i>	AAC Marchwell	CA,2978
<i>Triticum turgidum</i>	AAC Raymore	CA,2978
<i>Triticum turgidum</i>	AAC Schrader	CA,100
<i>Triticum turgidum</i>	AAC Spitfire	CA,1890
<i>Triticum turgidum</i>	AAC Stronghold	CA,100
<i>Triticum turgidum</i>	AAC Succeed	CA,100
<i>Triticum turgidum</i>	AC Melita	CA,89
<i>Triticum turgidum</i>	AC Morse	CA,89
<i>Triticum turgidum</i>	ACA 1801 F	AR,372
<i>Triticum turgidum</i>	ACA 1901 F	AR,372
<i>Triticum turgidum</i>	ASTERIX	MA,3317
<i>Triticum turgidum</i>	Acadur	IT,1325
<i>Triticum turgidum</i>	Acalou	MA,2832
<i>Triticum turgidum</i>	Aceres	ES,1995
<i>Triticum turgidum</i>	Achille	IT,1726,3162
<i>Triticum turgidum</i>	Adamello	IT,834
<i>Triticum turgidum</i>	Adone	IT,1726,3162
<i>Triticum turgidum</i>	Agat Donskoj	RU,67
<i>Triticum turgidum</i>	Aias #	GR,690
<i>Triticum turgidum</i>	Aksinit	RU,67
<i>Triticum turgidum</i>	Aktida	GR,1405
<i>Triticum turgidum</i>	Aldeano	ES,364
<i>Triticum turgidum</i>	Aleandros	IT,1113
<i>Triticum turgidum</i>	Alemanno	IT,816
<i>Triticum turgidum</i>	Alfeos	IT,1113
<i>Triticum turgidum</i>	Aliron	ES,1995
<i>Triticum turgidum</i>	Altajskij Yantar'	RU,287
<i>Triticum turgidum</i>	Altintac-95	TR,1321
<i>Triticum turgidum</i>	Amarcord	IT,3162
<i>Triticum turgidum</i>	Amazonka	RU,67
<i>Triticum turgidum</i>	Amber	US,1183
<i>Triticum turgidum</i>	Amedeo	IT,649
<i>Triticum turgidum</i>	Amidur	AT,1012
<i>Triticum turgidum</i>	Amine	MA,3294
<i>Triticum turgidum</i>	Amjad	MA,1674
<i>Triticum turgidum</i>	Amosis #	FR,1969
<i>Triticum turgidum</i>	Amrane	MA,955
	04 BDS 180 MA	
<i>Triticum turgidum</i>	Amria	MA,1674
<i>Triticum turgidum</i>	Anco Marzio	IT,3134,3162
<i>Triticum turgidum</i>	Andromeda	UA,1689
<i>Triticum turgidum</i>	Angel	RU,3123
<i>Triticum turgidum</i>	Anna #	GR,690
<i>Triticum turgidum</i>	Anouar (1749)	MA,1674
<i>Triticum turgidum</i>	Antalis	IT,1969,1984
<i>Triticum turgidum</i>	Anvergur	FR,2746
<i>Triticum turgidum</i>	Apaloosa	GR,345
<i>Triticum turgidum</i>	Appio	IT,3134
<i>Triticum turgidum</i>	Appulo	IT,1181
<i>Triticum turgidum</i>	Aran	IR,2962
<i>Triticum turgidum</i>	Arcangelo	IT,1181
<i>Triticum turgidum</i>	Arcobaleno	IT,466
<i>Triticum turgidum</i>	Arcoduro	ES,466
<i>Triticum turgidum</i>	Arconte	IT,760
<i>Triticum turgidum</i>	Ares VSD	IT,3552
<i>Triticum turgidum</i>	Arhonavt	UA,2639
<i>Triticum turgidum</i>	Ariosto	RS,56
<i>Triticum turgidum</i>	Ariosto CL	IT,328,778
<i>Triticum turgidum</i>	Aristotelis	GR,2521
<i>Triticum turgidum</i>	Arslanbey	TR,1505
<i>Triticum turgidum</i>	Artena	MA,3451
<i>Triticum turgidum</i>	Artimon #	FR,1969
<i>Triticum turgidum</i>	Artuklu	TR,1465
<i>Triticum turgidum</i>	Arya	IR,2962
<i>Triticum turgidum</i>	Asterix	IT,3134,3162
<i>Triticum turgidum</i>	Athoris	ES,IT,1148,1984,1995
<i>Triticum turgidum</i>	Atlas	GR,1819
<i>Triticum turgidum</i>	Atoudur	FR,2746

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Attila	MA,PT,145
<i>Triticum turgidum</i>	Augusto	IT,3134
<i>Triticum turgidum</i>	Auradur	AT,RS,934,1012
<i>Triticum turgidum</i>	Aureo	IT,3162
<i>Triticum turgidum</i>	Avispa	IT,1984
<i>Triticum turgidum</i>	BD 91/14	MA,1674
<i>Triticum turgidum</i>	BG Duriamo 2S	BG,RS,543,544
<i>Triticum turgidum</i>	BG Flexadur 2S	BG,543
<i>Triticum turgidum</i>	Babylone	FR,3163
<i>Triticum turgidum</i>	Bacco	IT,1726,3162
<i>Triticum turgidum</i>	Badin	TR,3130
<i>Triticum turgidum</i>	Balsamo #	IT,2889
<i>Triticum turgidum</i>	Baronio	IT,778
<i>Triticum turgidum</i>	Behrang	IR,2962
<i>Triticum turgidum</i>	Beldur	PT,1303
<i>Triticum turgidum</i>	Beltorax	IT,3134,3162
<i>Triticum turgidum</i>	Beni - Suif 1	EG,104
<i>Triticum turgidum</i>	Beni Suaf 3	EG,104
<i>Triticum turgidum</i>	Bering	IT,328
<i>Triticum turgidum</i>	Berndur	HR,3278
<i>Triticum turgidum</i>	Bezenchukskaya 200	RU,2888
<i>Triticum turgidum</i>	Biancu Bonorvesu	IT,313
<i>Triticum turgidum</i>	Biancuccia	IT,1369
	Biancolilla IT	
	Bianculidda IT	
<i>Triticum turgidum</i>	Bidì	IT,432,599,659,660,734,869,873,981,1200 ,1367,1930,2329,3173,3186,3229,3359
<i>Triticum turgidum</i>	Biensur	FR,2746
<i>Triticum turgidum</i>	Bisante	TR,3429
<i>Triticum turgidum</i>	Bivona	IT,972
<i>Triticum turgidum</i>	Blyskuchyi	UA,2639
<i>Triticum turgidum</i>	Boabdil	ES,1235
<i>Triticum turgidum</i>	Bob	GR,3683
<i>Triticum turgidum</i>	Bolenga	ES,1235
<i>Triticum turgidum</i>	Bolo	ES,1235
<i>Triticum turgidum</i>	Boniduro	ES,MA,466
<i>Triticum turgidum</i>	Bosfor	UA,2639
<i>Triticum turgidum</i>	Bourbon	IT,RU,189,1325
<i>Triticum turgidum</i>	Bradano	IT,834
<i>Triticum turgidum</i>	Brancaleone	IT,778
<i>Triticum turgidum</i>	Bravadur	US,1183
<i>Triticum turgidum</i>	Bridão	PT,1675
<i>Triticum turgidum</i>	Bridao	PT,1675
<i>Triticum turgidum</i>	Brigante	IT,1325
<i>Triticum turgidum</i>	Bronco	US,1183
<i>Triticum turgidum</i>	Bronte	GR,IT,834,1245
<i>Triticum turgidum</i>	Burgos	ES,1235
<i>Triticum turgidum</i>	Burshtyn	UA,2639
<i>Triticum turgidum</i>	Byblos #	FR,1969
<i>Triticum turgidum</i>	CDC Alloy	CA,3482
<i>Triticum turgidum</i>	CDC Carbide	CA,3482
<i>Triticum turgidum</i>	CDC Covert	CA,3482
<i>Triticum turgidum</i>	CDC Credence	CA,3482
<i>Triticum turgidum</i>	CDC Defy	CA,3482
<i>Triticum turgidum</i>	CDC Desire	CA,3482
<i>Triticum turgidum</i>	CDC Dynamic	CA,3482
<i>Triticum turgidum</i>	CDC Evident	CA,3482
<i>Triticum turgidum</i>	CDC Flare	CA,3482
<i>Triticum turgidum</i>	CDC Fortitude	CA,3482
<i>Triticum turgidum</i>	CDC Precision	CA,3482
<i>Triticum turgidum</i>	CDC Vantta	CA,3513
<i>Triticum turgidum</i>	CDC Vivid	CA,3482
<i>Triticum turgidum</i>	CDC Wiseton	CA,3482
<i>Triticum turgidum</i>	CLAUDIO	MA,3134
<i>Triticum turgidum</i>	COMPOSTEL (08 RMS 126)	MA,955
<i>Triticum turgidum</i>	Caboto	IT,328
<i>Triticum turgidum</i>	Calò	IT,3134
<i>Triticum turgidum</i>	Camacho	ES,227
<i>Triticum turgidum</i>	Campionato	GR,1338
<i>Triticum turgidum</i>	Canailou	FR,955
<i>Triticum turgidum</i>	Cando Durum	US,880
<i>Triticum turgidum</i>	Candura	US,3639
	D3121 US	
<i>Triticum turgidum</i>	Cannavaro	IT,1294
<i>Triticum turgidum</i>	Cantico	IT,3134
<i>Triticum turgidum</i>	Capeiti 8	IT,1367,3229
	Capeiti IT	
<i>Triticum turgidum</i>	Cappelli	IT,834

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Carato	IT,3134
<i>Triticum turgidum</i>	Carioca	MA,TN,3084,3087
<i>Triticum turgidum</i>	Cartesio	IT,328
<i>Triticum turgidum</i>	Casanova	IT,TR,328,2111
<i>Triticum turgidum</i>	Casteldoux	FR,955
<i>Triticum turgidum</i>	Castelporziano	IT,1110
<i>Triticum turgidum</i>	Castiglione glabro	IT,605,980
	Castigghiuni glabro IT	
<i>Triticum turgidum</i>	Castro	GR,1435
<i>Triticum turgidum</i>	Catasta	IT,3134
<i>Triticum turgidum</i>	Catenaccio	TN,1726
<i>Triticum turgidum</i>	Catervo	IT,3134
<i>Triticum turgidum</i>	Catone	IT,3134
<i>Triticum turgidum</i>	Celta	PT,1675
<i>Triticum turgidum</i>	Cemre	TR,1465
<i>Triticum turgidum</i>	Centrodur	HR,3274
<i>Triticum turgidum</i>	Ceres	PL,1532
<i>Triticum turgidum</i>	Cesare	IT,3134
<i>Triticum turgidum</i>	Cessur #	FR,2746
<i>Triticum turgidum</i>	Ceylan-95	TR,1465
<i>Triticum turgidum</i>	Chado	UA,1690
<i>Triticum turgidum</i>	Chaoui	MA,1674
<i>Triticum turgidum</i>	Chiara	IT,834
<i>Triticum turgidum</i>	Chiattulidda *	IT,18
	Licatesa IT	
	Piattulidda IT	
<i>Triticum turgidum</i>	Chistera	IT,3162
<i>Triticum turgidum</i>	Chryssodur	GR,1447
<i>Triticum turgidum</i>	Ciccio	IT,3134
<i>Triticum turgidum</i>	Ciciredda	IT,980
	Arciolu IT	
	Arciolu biancu IT	
	Arcione IT	
	Calciolu bianco IT	
	Cicireddu IT	
	Cicireddu bianco IT	
	Cicirello IT	
<i>Triticum turgidum</i>	Ciclope	IT,834
<i>Triticum turgidum</i>	Cincinnati	IT,974,3134
<i>Triticum turgidum</i>	Claudio	IT,RS,175,3134
<i>Triticum turgidum</i>	Cleto	IT,1726,3162
<i>Triticum turgidum</i>	Clovis #	FR,1969
<i>Triticum turgidum</i>	Coffa	IT,3134
<i>Triticum turgidum</i>	Colarco	IT,3134
<i>Triticum turgidum</i>	Coleno	IT,3134
<i>Triticum turgidum</i>	Colliodur	AT,1012
<i>Triticum turgidum</i>	Colombo	IT,328,778
<i>Triticum turgidum</i>	Colorado	IT,2605,2618
<i>Triticum turgidum</i>	Colosseo	IT,3134
<i>Triticum turgidum</i>	Command D3100	US,3639
	D3100 US	
<i>Triticum turgidum</i>	Commander	CA,3030
<i>Triticum turgidum</i>	Compostel (08 RMS 126)	MA,955
<i>Triticum turgidum</i>	Concadoro	IT,3134
<i>Triticum turgidum</i>	Confucio	IT,328
<i>Triticum turgidum</i>	Contadou	IT,956
<i>Triticum turgidum</i>	Corallo	IT,1726,3162
<i>Triticum turgidum</i>	Cordoba	TN,1148
<i>Triticum turgidum</i>	Cordoue	ES,956
<i>Triticum turgidum</i>	Core	IT,3134
<i>Triticum turgidum</i>	Coronel	ES,3195
<i>Triticum turgidum</i>	Cosmostar	GR,2082
<i>Triticum turgidum</i>	Credit	IT,3134
<i>Triticum turgidum</i>	Creso	IT,1110
<i>Triticum turgidum</i>	Crivu #	IT,3134
<i>Triticum turgidum</i>	Crown	US,3639
	D3117 US	
<i>Triticum turgidum</i>	Cudi63	TR,1307
<i>Triticum turgidum</i>	Cultur	FR,2746
<i>Triticum turgidum</i>	Cuspide	IT,1726,3162
<i>Triticum turgidum</i>	D 2971	MA,3451
<i>Triticum turgidum</i>	D 7346 B-1	MA,3294
<i>Triticum turgidum</i>	D 7346 B1	MA,3294
<i>Triticum turgidum</i>	D 97730	MA,514
<i>Triticum turgidum</i>	D 97906	MA,514
<i>Triticum turgidum</i>	D 97908	MA,514
<i>Triticum turgidum</i>	D27m78	MA,1674
<i>Triticum turgidum</i>	DOI930	US,3639

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Dakter #	FR,1969
<i>Triticum turgidum</i>	Dario	IT,1726,3162
<i>Triticum turgidum</i>	Daunia	IT,1181
<i>Triticum turgidum</i>	Dauno	MA,3169
<i>Triticum turgidum</i>	Daurur	FR,IT,2743,2746
<i>Triticum turgidum</i>	Dehdasht	IR,1044
<i>Triticum turgidum</i>	Deltanis	IT,3134,3162
<i>Triticum turgidum</i>	Delton	ES,3195
<i>Triticum turgidum</i>	Dena	IR,2962
<i>Triticum turgidum</i>	Denitsa	BG,1660
<i>Triticum turgidum</i>	Derrick	IT,3273,3552
<i>Triticum turgidum</i>	Deves *	GR,320
<i>Triticum turgidum</i>	Diadur	AT,DE,1012,2840
<i>Triticum turgidum</i>	Diamante	IT,2893
<i>Triticum turgidum</i>	Diavolo Duro	US,1183
<i>Triticum turgidum</i>	Dimokritos	GR,2521
<i>Triticum turgidum</i>	Diogene	IT,328
<i>Triticum turgidum</i>	Dnipriana	UA,1689
<i>Triticum turgidum</i>	Dolap	RS,1683
<i>Triticum turgidum</i>	Domino	IT,1726,3162
<i>Triticum turgidum</i>	Domiziano	IT,3134
<i>Triticum turgidum</i>	Don Matteo	IT,760
<i>Triticum turgidum</i>	Donskaya Ehlegiya	RU,1212
<i>Triticum turgidum</i>	Dorato	IT,1294
<i>Triticum turgidum</i>	Doudou	ES,956
<i>Triticum turgidum</i>	Driss (D5456)	MA,3294
<i>Triticum turgidum</i>	Ducados	ES,3274
<i>Triticum turgidum</i>	Duetto	IT,328,1643
<i>Triticum turgidum</i>	Duilio	IT,3134
<i>Triticum turgidum</i>	Dumlupinar	TR,1321
<i>Triticum turgidum</i>	Dunavis	GR,1338
<i>Triticum turgidum</i>	Duplex	FR,HR,1012
<i>Triticum turgidum</i>	Dupri	IT,778
<i>Triticum turgidum</i>	Durafee	HR,3278
<i>Triticum turgidum</i>	Duragro	DE,3277
<i>Triticum turgidum</i>	Duraking	US,1183
<i>Triticum turgidum</i>	Duralis	DE,3277
<i>Triticum turgidum</i>	Duramonte	ES,3274
<i>Triticum turgidum</i>	Durango	IT,1726,3162
<i>Triticum turgidum</i>	Durasol	DE,523
<i>Triticum turgidum</i>	Duratec	ES,3274
<i>Triticum turgidum</i>	Durbel	ES,1235
<i>Triticum turgidum</i>	Durex	US,1183
<i>Triticum turgidum</i>	Durfort	IT,1984
<i>Triticum turgidum</i>	Durofinus	AT,IT,1012
<i>Triticum turgidum</i>	Duroflavus	IT,1012
<i>Triticum turgidum</i>	Duromax	IT,1012
<i>Triticum turgidum</i>	Duronesse	ES,3274
<i>Triticum turgidum</i>	Durostar	US,1183
<i>Triticum turgidum</i>	Durumko	RS,1683
<i>Triticum turgidum</i>	Dusan	RS,1683
<i>Triticum turgidum</i>	Dushan	RS,1683
<i>Triticum turgidum</i>	Dylan	IT,778
<i>Triticum turgidum</i>	Ebnefsis	GR,1405
<i>Triticum turgidum</i>	Ecem	GR,812
<i>Triticum turgidum</i>	Ecrin	IT,2831
<i>Triticum turgidum</i>	Edessa	TR,1307
<i>Triticum turgidum</i>	Egeo	IT,3162
<i>Triticum turgidum</i>	Elio VSD	IT,2836
<i>Triticum turgidum</i>	Elios	IT,2051
<i>Triticum turgidum</i>	Elpida	GR,690
<i>Triticum turgidum</i>	Emilio Lepido	IT,3134
<i>Triticum turgidum</i>	Ermecolle	IT,778
<i>Triticum turgidum</i>	Ermes	IT,1726,3162
<i>Triticum turgidum</i>	Ettore	IT,1726,3162
<i>Triticum turgidum</i>	Euroduro	ES,1162
<i>Triticum turgidum</i>	Eyyubi	TR,1465
<i>Triticum turgidum</i>	Fabulis #	FR,1969
<i>Triticum turgidum</i>	Fadel	MA,3294
<i>Triticum turgidum</i>	Fado	PT,1675
<i>Triticum turgidum</i>	Falcon	US,1061
<i>Triticum turgidum</i>	Farah	IT,760
<i>Triticum turgidum</i>	Faricello	IT,3229,3571
	Farricello IT	
<i>Triticum turgidum</i>	Faridur	IT,834
<i>Triticum turgidum</i>	Fedele	IT,3162
<i>Triticum turgidum</i>	Federico II	IT,1325
<i>Triticum turgidum</i>	Fiore	IT,692

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Firat-93	TR,1465
<i>Triticum turgidum</i>	Floradur	AT,1012
<i>Triticum turgidum</i>	Formidou	FR,955
<i>Triticum turgidum</i>	Fortissimo	MA,2476
<i>Triticum turgidum</i>	Fortore	IT,834
<i>Triticum turgidum</i>	Francesa	IT,2041
	Francescona IT	
	Francesella IT	
	Francisa IT	
	Franzesa IT	
	Franzina IT	
<i>Triticum turgidum</i>	Fuego	IT,3162
<i>Triticum turgidum</i>	Fulgur SZS	C,DE,3456
<i>Triticum turgidum</i>	Furio Camillo	IT,3134
<i>Triticum turgidum</i>	GIBRALTAR	MA,3317
<i>Triticum turgidum</i>	GK Bétadur	HU,1296
<i>Triticum turgidum</i>	GK Julidur	HU,1296
<i>Triticum turgidum</i>	GK Minadur	HU,1296
<i>Triticum turgidum</i>	GK Selyemdur	HU,1296
<i>Triticum turgidum</i>	GS Armando	IT,1325
<i>Triticum turgidum</i>	Ganem	TR,1465
<i>Triticum turgidum</i>	Ganos	TR,3429
<i>Triticum turgidum</i>	Gardena	IT,1726,3162
<i>Triticum turgidum</i>	Gargano	IT,834
<i>Triticum turgidum</i>	Garrido	ES,1995
<i>Triticum turgidum</i>	Gattuso	IT,1294
<i>Triticum turgidum</i>	Gediz 75	TR,1081
<i>Triticum turgidum</i>	Geniale	IT,1726,3162
<i>Triticum turgidum</i>	Ghibli	IT,222,1245
<i>Triticum turgidum</i>	Gianni #	IT,3134
<i>Triticum turgidum</i>	Gibraltar	IT,3134,3162
<i>Triticum turgidum</i>	Gibus #	FR,3316
<i>Triticum turgidum</i>	Giemme	IT,2084
<i>Triticum turgidum</i>	Ginseng	MA,955
<i>Triticum turgidum</i>	Gioia	IT,1203,1350,2625
	Gioiosedda IT	
	Gioiosella IT	
<i>Triticum turgidum</i>	Giove	IT,2893
<i>Triticum turgidum</i>	Gitago	IT,1726,3162
<i>Triticum turgidum</i>	Gitkadur	SK,1012
<i>Triticum turgidum</i>	Giulio	IT,3134
<i>Triticum turgidum</i>	Giustalisa	IT,1200
	Gigante di Terranova IT	
<i>Triticum turgidum</i>	Grador	ES,466
<i>Triticum turgidum</i>	Grandur FD	RO,1677
<i>Triticum turgidum</i>	Grazia	IT,1726,3162
<i>Triticum turgidum</i>	Grecale	IT,MA,3162,3163
<i>Triticum turgidum</i>	Gregorio	IT,3134
<i>Triticum turgidum</i>	Growbar	IL,133
<i>Triticum turgidum</i>	Guadalquiduro	MA,466
<i>Triticum turgidum</i>	Guadalso	ES,MA,466
	BD1507 MA	
<i>Triticum turgidum</i>	Guadix	GR,3055
<i>Triticum turgidum</i>	Güney Yildizi	TR,1465
<i>Triticum turgidum</i>	Gvati	IL,3586
<i>Triticum turgidum</i>	Hammadi	MA,2951
<i>Triticum turgidum</i>	Hana	IR,2962
<i>Triticum turgidum</i>	Haristide	FR,1950
<i>Triticum turgidum</i>	Harran-95	TR,1465
<i>Triticum turgidum</i>	Hasanbey	TR,1465
<i>Triticum turgidum</i>	Hathor	IT,328,778
<i>Triticum turgidum</i>	Havan	UA,2639
<i>Triticum turgidum</i>	Heraklion	FR,3163
<i>Triticum turgidum</i>	Hercules	CA,89
<i>Triticum turgidum</i>	Hermesh	IL,1494
<i>Triticum turgidum</i>	Homer	IT,328,778
<i>Triticum turgidum</i>	IS Belladur	SK,3145
<i>Triticum turgidum</i>	IS Duragold	SK,3145
<i>Triticum turgidum</i>	IS Duranegra	SK,3145
<i>Triticum turgidum</i>	IS Durapex	SK,3145
<i>Triticum turgidum</i>	IS Karmadur	SK,3145
<i>Triticum turgidum</i>	IS Pentadur	SK,3145
<i>Triticum turgidum</i>	IS Spiradur	SK,3145
<i>Triticum turgidum</i>	Icomore 1	MA,1674
<i>Triticum turgidum</i>	Idefix	IT,3134,3162
<i>Triticum turgidum</i>	Ilkhan	TR,1307
<i>Triticum turgidum</i>	Inbar	IL,MA,1494,3586
<i>Triticum turgidum</i>	Incanto	IT,778

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Incontro	IT,778
<i>Triticum turgidum</i>	Irden	MA,1674
<i>Triticum turgidum</i>	Iride	IT,MA,3162,3163
<i>Triticum turgidum</i>	Isly	MA,1674
<i>Triticum turgidum</i>	Ismur #	FR,2746
<i>Triticum turgidum</i>	Isola	IT,2145
<i>Triticum turgidum</i>	Isumur	MA,2742
<i>Triticum turgidum</i>	Italo	IT,3134
<i>Triticum turgidum</i>	Jabato	MA,364
<i>Triticum turgidum</i>	Jawhar(1750)	MA,1674
<i>Triticum turgidum</i>	Joyau #	FR,3316
<i>Triticum turgidum</i>	K26	IT,2145
<i>Triticum turgidum</i>	KG Olimpik	RS,3147
<i>Triticum turgidum</i>	Kanakis	IT,MA,955,956
<i>Triticum turgidum</i>	Karalis #	IT,676
<i>Triticum turgidum</i>	Karam	TR,3373
<i>Triticum turgidum</i>	Karim	MA,TN,1674,1686
<i>Triticum turgidum</i>	Karkheh	IR,2962
<i>Triticum turgidum</i>	Karur	FR,2746
<i>Triticum turgidum</i>	Kassiopeia	UA,1689
<i>Triticum turgidum</i>	Kemal	TR,1505
<i>Triticum turgidum</i>	Kenobi	IT,328,778
<i>Triticum turgidum</i>	Kharkivs'ka 39	UA,1690
<i>Triticum turgidum</i>	Kharkivs'ka 41	UA,1690
<i>Triticum turgidum</i>	Khlar	TN,1686
<i>Triticum turgidum</i>	Kievlanka	MA,955
<i>Triticum turgidum</i>	Kiko	TN,1148
<i>Triticum turgidum</i>	Kiko Nick	ES,IT,1148,1995
<i>Triticum turgidum</i>	Kiziltan-91	TR,3372
<i>Triticum turgidum</i>	Kombo	TN,656
<i>Triticum turgidum</i>	Kontynent	UA,2639
<i>Triticum turgidum</i>	Koralovyi	UA,2639
<i>Triticum turgidum</i>	Kordo	GR,1435
<i>Triticum turgidum</i>	Kreiser	UA,2639
<i>Triticum turgidum</i>	Kronos	US,345
<i>Triticum turgidum</i>	Krupinka	RU,1835
<i>Triticum turgidum</i>	Kuchumovka	UA,1690
<i>Triticum turgidum</i>	Kundurur 1149	TR,1321
<i>Triticum turgidum</i>	Kyle	CA,91
<i>Triticum turgidum</i>	LG Avenis	ES,1995
<i>Triticum turgidum</i>	LG Boris #	FR,1969
<i>Triticum turgidum</i>	LG Confianza	ES,1995
<i>Triticum turgidum</i>	LG Davis	ES,1995
<i>Triticum turgidum</i>	LG Laureano	ES,1995
<i>Triticum turgidum</i>	LG Quovadis	ES,1995
<i>Triticum turgidum</i>	LG Unamuno	ES,1995
<i>Triticum turgidum</i>	LG Ysatis	ES,1995
<i>Triticum turgidum</i>	LUMINA (08 RMS 007)	MA,955
<i>Triticum turgidum</i>	Labomba	GR,1405
<i>Triticum turgidum</i>	Lahuna	UA,2639
<i>Triticum turgidum</i>	Lainer	UA,2639
<i>Triticum turgidum</i>	Lancia	IT,1726,3162
<i>Triticum turgidum</i>	Latinur	IT,MA,760,2742
<i>Triticum turgidum</i>	Learco	IT,1726,3162
<i>Triticum turgidum</i>	Lemares #	IT,3532
<i>Triticum turgidum</i>	Lemur	FR,2746
<i>Triticum turgidum</i>	Lesina	IT,834
<i>Triticum turgidum</i>	Levante	IT,TR,3031,3373
<i>Triticum turgidum</i>	Lg Fructis	IT,1969
<i>Triticum turgidum</i>	Lg Indianapolis	IT,1969
<i>Triticum turgidum</i>	Libeccio	IT,3162
<i>Triticum turgidum</i>	Limbodur	DE,HR,1012,1491
<i>Triticum turgidum</i>	Limnos *	GR,690
<i>Triticum turgidum</i>	Linkor	UA,2639
<i>Triticum turgidum</i>	Llanos	MA,228
<i>Triticum turgidum</i>	Llareta INIA #	CL,1662
<i>Triticum turgidum</i>	Lleuque INIA	CL,1662
<i>Triticum turgidum</i>	Lloyd	IT,1447
<i>Triticum turgidum</i>	Logan	IT,3162
<i>Triticum turgidum</i>	Loukoum	MA,955
<i>Triticum turgidum</i>	Lucia	IT,3609
<i>Triticum turgidum</i>	Lucso	IT,1726,3162
<i>Triticum turgidum</i>	Lumina	IT,956
<i>Triticum turgidum</i>	Lumina (08 RMS 007)	MA,955
<i>Triticum turgidum</i>	Lunadur	AT,1012
<i>Triticum turgidum</i>	Lupidur	AT,1012
<i>Triticum turgidum</i>	Lylou	MA,955
<i>Triticum turgidum</i>	MD-01	MA,466

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	MD-201	MA,466
<i>Triticum turgidum</i>	MEYA 1	TR,899
<i>Triticum turgidum</i>	MEYA 2	TR,899
<i>Triticum turgidum</i>	MIP Raiduzhna	UA,2771
<i>Triticum turgidum</i>	Maali	TN,1686
<i>Triticum turgidum</i>	Mabrouk	MA,3294
<i>Triticum turgidum</i>	Maciste	IT,1726,3162
<i>Triticum turgidum</i>	Maestà	IT,760
<i>Triticum turgidum</i>	Maestrale	IT,MA,TR,3162,3163,3373
<i>Triticum turgidum</i>	Magellano	IT,328,778
<i>Triticum turgidum</i>	Makrodur	DE,3277
<i>Triticum turgidum</i>	Malakos	IT,844,1726,3162
<i>Triticum turgidum</i>	Malena	BG,1010
<i>Triticum turgidum</i>	Mameli	IT,328
<i>Triticum turgidum</i>	Manifesto	GR,1338
<i>Triticum turgidum</i>	Marakas	IT,956
<i>Triticum turgidum</i>	Marco Aurelio	IT,3134
<i>Triticum turgidum</i>	Mario	IT,3162
<i>Triticum turgidum</i>	Marjana	MA,1674
<i>Triticum turgidum</i>	Marjane	MA,3294
<i>Triticum turgidum</i>	Marouane	MA,1674
<i>Triticum turgidum</i>	Martinella	IT,2891
<i>Triticum turgidum</i>	Marzak(EII-12)	MA,1674
<i>Triticum turgidum</i>	Massa(1723)	MA,1674
<i>Triticum turgidum</i>	Massarotto	IT,2733
<i>Triticum turgidum</i>	Massimo Meridio	IT,3134
<i>Triticum turgidum</i>	Matt	GR,US,345
<i>Triticum turgidum</i>	Matusalem	IT,3134,3162
<i>Triticum turgidum</i>	Melina	BG,1010
<i>Triticum turgidum</i>	Meram-2002	TR,423
<i>Triticum turgidum</i>	Meridiano	IT,272
<i>Triticum turgidum</i>	Merkadur	HR,3278
<i>Triticum turgidum</i>	Merkur	RS,3147
<i>Triticum turgidum</i>	Metis	PL,1532
<i>Triticum turgidum</i>	Mexicali 75	US,344
	Mexa NT	
<i>Triticum turgidum</i>	Mexikali 81	GR,690
<i>Triticum turgidum</i>	Mildur	RS,3147
<i>Triticum turgidum</i>	Mimmo	IT,3134
<i>Triticum turgidum</i>	Mimoune	MA,3294
<i>Triticum turgidum</i>	Minos	US,345
<i>Triticum turgidum</i>	Minosse	IT,2084
<i>Triticum turgidum</i>	Mira	US,345
	D2-97 US	
<i>Triticum turgidum</i>	Mirabel	BG,1010
<i>Triticum turgidum</i>	Miradoux	CL,FR,617,955
<i>Triticum turgidum</i>	Mirela	BG,1010
<i>Triticum turgidum</i>	Molino	ES,466
<i>Triticum turgidum</i>	Monastir	IT,2743
<i>Triticum turgidum</i>	Mongibello	IT,649
<i>Triticum turgidum</i>	Montale	IT,778
<i>Triticum turgidum</i>	Moru	IT,3573
	Conca de moro IT	
	Moro IT	
	Nieddu IT	
<i>Triticum turgidum</i>	Mv Hundur	HU,2245
	MvTD05-08 HU	
<i>Triticum turgidum</i>	Mv Magnadur	HU,2245
<i>Triticum turgidum</i>	Mv Makaróni	HU,RO,108,2246
<i>Triticum turgidum</i>	Mv Masnidur	HU,2245
<i>Triticum turgidum</i>	Mv Pelsodur	HU,2245
<i>Triticum turgidum</i>	Mv Pennedur	HU,2245
	MvTD33-08 HU	
<i>Triticum turgidum</i>	Mv Pilledur	HU,2245
<i>Triticum turgidum</i>	Mv Szuladur	HU,2245
<i>Triticum turgidum</i>	Mv Trilladur	HU,2245
<i>Triticum turgidum</i>	Mv Vékadur	HU,2245
<i>Triticum turgidum</i>	NKU Ziraat	TR,2269
<i>Triticum turgidum</i>	NS Dur	RS,1683
<i>Triticum turgidum</i>	NS Jastreb	RS,1683
<i>Triticum turgidum</i>	NS Zad	RS,1683
<i>Triticum turgidum</i>	Nabalio	GR,1338
<i>Triticum turgidum</i>	Nachit	MA,2951
<i>Triticum turgidum</i>	Nadif	IT,834
<i>Triticum turgidum</i>	Nadiinyi	UA,2639
<i>Triticum turgidum</i>	Napoleon	CA,89
<i>Triticum turgidum</i>	Naschadok	UA,1690
<i>Triticum turgidum</i>	Nasr	TN,1686

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Nasr 99	TN,1686
<i>Triticum turgidum</i>	Nassira	MA,1674
<i>Triticum turgidum</i>	Natal	IT,834
<i>Triticum turgidum</i>	Nazareno	IT,760
<i>Triticum turgidum</i>	Nefer #	FR,1969
<i>Triticum turgidum</i>	Neodur	FR,2746
<i>Triticum turgidum</i>	Neolatino	IT,3134
<i>Triticum turgidum</i>	Nerone	IT,1726,3162
<i>Triticum turgidum</i>	Neruda	IT,328,778
<i>Triticum turgidum</i>	Nicola	RU,189
<i>Triticum turgidum</i>	Nik	RU,2335
<i>Triticum turgidum</i>	Ninetta	GR,1338
<i>Triticum turgidum</i>	Nonno Mariano	IT,760
<i>Triticum turgidum</i>	Norba	IT,1666
<i>Triticum turgidum</i>	Normanno	IT,3162
<i>Triticum turgidum</i>	Nour	MA,955
<i>Triticum turgidum</i>	Nova	TR,3429
<i>Triticum turgidum</i>	Nudura	US,3350
<i>Triticum turgidum</i>	Nuraghe	IT,676
<i>Triticum turgidum</i>	Obelix	IT,3134,3162
<i>Triticum turgidum</i>	Ocejon	MA,228
<i>Triticum turgidum</i>	Odisseo	IT,MA,3162,3163
<i>Triticum turgidum</i>	Ofanto	IT,834
<i>Triticum turgidum</i>	Oliver	IT,3134
<i>Triticum turgidum</i>	Om rabiaa	TN,1686
<i>Triticum turgidum</i>	Omskaya Yantarnaya	RU,3123
<i>Triticum turgidum</i>	Opera	IT,2145
<i>Triticum turgidum</i>	Orfeo	IT,816
<i>Triticum turgidum</i>	Orizzonte	IT,2145
<i>Triticum turgidum</i>	Orobel	IT,514,3134,3552
<i>Triticum turgidum</i>	Ottaviano	IT,3134
<i>Triticum turgidum</i>	Oum Rabia	TN,1686
<i>Triticum turgidum</i>	Oum Rabia (1718)	MA,1674
<i>Triticum turgidum</i>	Ourgh	MA,1674
<i>Triticum turgidum</i>	Ovidio	IT,3134
<i>Triticum turgidum</i>	P22D84	IT,2605
<i>Triticum turgidum</i>	PR22D40 #	IT,2594,2605,2618
<i>Triticum turgidum</i>	PR22D63	IT,2604
<i>Triticum turgidum</i>	PR22D90	IT,2604
<i>Triticum turgidum</i>	PR33D89	IT,2605,2618
<i>Triticum turgidum</i>	PVL1636	GR,721
<i>Triticum turgidum</i>	PVL2517	GR,RS,128,721
<i>Triticum turgidum</i>	PVL6575	GR,RS,128,721
<i>Triticum turgidum</i>	Pablo	IT,1726,3162
<i>Triticum turgidum</i>	Panoramix	IT,3134,3162
<i>Triticum turgidum</i>	Paola	IT,980
	Cicireddu rosso IT	
	Paola rossa IT	
<i>Triticum turgidum</i>	Papadakis #	GR,690
<i>Triticum turgidum</i>	Parsifal	MA,514
<i>Triticum turgidum</i>	Patriarca	IT,760
<i>Triticum turgidum</i>	Pegasus	US,1061
	Pvl2517 US	
<i>Triticum turgidum</i>	Pelopas	GR,3546
<i>Triticum turgidum</i>	Perciasacchi	IT,606,621,734,785,871,972,1199,1200,1271,1456,2015,2033,2039,2041,2262,2263,2643,2806,2912,3157,3158,3159,3173,3186
<i>Triticum turgidum</i>	Perlyna Odes' ka	UA,2639
<i>Triticum turgidum</i>	Perre	TR,2436
<i>Triticum turgidum</i>	Pescadou	FR,955
<i>Triticum turgidum</i>	Phoenix	US,1061
	Pvl1636 US	
<i>Triticum turgidum</i>	Pietrafitta	IT,2893
<i>Triticum turgidum</i>	Pigreco	IT,3162
<i>Triticum turgidum</i>	Pinar-2001 *	TR,3502
<i>Triticum turgidum</i>	Pitagora	IT,TR,328,2111
<i>Triticum turgidum</i>	Plasmadur	AT,1012
<i>Triticum turgidum</i>	Platani	IT,3134
<i>Triticum turgidum</i>	Platinum	US,3639
	D9430 US	
<i>Triticum turgidum</i>	Platone	IT,328,778
<i>Triticum turgidum</i>	Plinio	IT,3134
<i>Triticum turgidum</i>	Poggio	MA,514
<i>Triticum turgidum</i>	Polaris	MA,514
<i>Triticum turgidum</i>	Pontos #	GR,690
<i>Triticum turgidum</i>	Portodur	IT,2743
<i>Triticum turgidum</i>	Portofino	IT,514,3552

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Portorico	IT,514,3552
<i>Triticum turgidum</i>	Preco	IT,2618
<i>Triticum turgidum</i>	President	IT,828
<i>Triticum turgidum</i>	Prestyzhnyi	UA,2639
<i>Triticum turgidum</i>	Preto Amarelo *	PT,1675
<i>Triticum turgidum</i>	Prikumskaya 124	RU,1470
<i>Triticum turgidum</i>	Primadur	HR,1663
<i>Triticum turgidum</i>	Principe	IT,816
<i>Triticum turgidum</i>	Progress	BG,1657
<i>Triticum turgidum</i>	Prometeo	IT,2084
<i>Triticum turgidum</i>	Promitheas	GR,2521
<i>Triticum turgidum</i>	Prospero	ES,MA,955,956
<i>Triticum turgidum</i>	Provenzal	IT,1726,3162
<i>Triticum turgidum</i>	Prozoryi	UA,2639
<i>Triticum turgidum</i>	Puro	IT,3162
<i>Triticum turgidum</i>	Pyrros	GR,3546
<i>Triticum turgidum</i>	Quadrato	IT,2893
<i>Triticum turgidum</i>	Queule INIA	CL,1662
<i>Triticum turgidum</i>	RGT Albiozur #	IT,2743
<i>Triticum turgidum</i>	RGT Argodur	IT,2743
<i>Triticum turgidum</i>	RGT Aventadur	IT,2743
<i>Triticum turgidum</i>	RGT Belalur	DE,FR,2736,2746
<i>Triticum turgidum</i>	RGT Brikodur	IT,2743
<i>Triticum turgidum</i>	RGT Desmodur	IT,2743
<i>Triticum turgidum</i>	RGT Diogedur	IT,2743
<i>Triticum turgidum</i>	RGT Estedur	IT,2743
<i>Triticum turgidum</i>	RGT Fabionur	FR,2746
<i>Triticum turgidum</i>	RGT Falcodur	IT,2743
<i>Triticum turgidum</i>	RGT Festadur	IT,2743
<i>Triticum turgidum</i>	RGT Jasdur	IT,2743
<i>Triticum turgidum</i>	RGT Kapsur	FR,2746
<i>Triticum turgidum</i>	RGT Leondur	IT,2743
<i>Triticum turgidum</i>	RGT Monbecur #	FR,2746
<i>Triticum turgidum</i>	RGT Natur	IT,2743
<i>Triticum turgidum</i>	RGT Nomur #	FR,2746
<i>Triticum turgidum</i>	RGT Oxitur	FR,2746
<i>Triticum turgidum</i>	RGT Quidur #	FR,2746
<i>Triticum turgidum</i>	RGT Ramur	FR,2746
<i>Triticum turgidum</i>	RGT Rangodur	IT,2743
<i>Triticum turgidum</i>	RGT Robinur	IT,2743
<i>Triticum turgidum</i>	RGT Rumbadur	IT,2743
<i>Triticum turgidum</i>	RGT Sacradur	IT,2743
<i>Triticum turgidum</i>	RGT Soissur	FR,2746
<i>Triticum turgidum</i>	RGT Tacodur	IT,2743
<i>Triticum turgidum</i>	RGT Taledur	IT,2743
<i>Triticum turgidum</i>	RGT Vanur	FR,2746
<i>Triticum turgidum</i>	RGT Voilur	FR,2746
<i>Triticum turgidum</i>	RGT Voltadur	IT,2743
<i>Triticum turgidum</i>	Radioso #	IT,2893
<i>Triticum turgidum</i>	Radur	HU,3277
<i>Triticum turgidum</i>	Ramirez	IT,MA,2743,3084
<i>Triticum turgidum</i>	Razzak	MA,1674
<i>Triticum turgidum</i>	Razzek	TN,1686
<i>Triticum turgidum</i>	Reale	IT,3162
<i>Triticum turgidum</i>	Redidenari	IT,3162
<i>Triticum turgidum</i>	Regallo	ES,864
<i>Triticum turgidum</i>	Reglisse	MA,955
<i>Triticum turgidum</i>	Relief	FR,3163
<i>Triticum turgidum</i>	Reva	US,1183
<i>Triticum turgidum</i>	Ria	US,3639
<i>Triticum turgidum</i>	Ricco	IT,57
	Policone IT	
	Policoro IT	
<i>Triticum turgidum</i>	Riveldur	SK,3145
<i>Triticum turgidum</i>	Riyad	MA,466
<i>Triticum turgidum</i>	Rocaillou	FR,955
<i>Triticum turgidum</i>	Roccadou	IT,956
<i>Triticum turgidum</i>	Rosadur	AT,1012
<i>Triticum turgidum</i>	Runo	RU,1191,1835
<i>Triticum turgidum</i>	Ruscia	IT,408,410,980,1271,2042,2643,3158,315
		9
	Russello ibleo IT	
<i>Triticum turgidum</i>	Russello	IT,418,600,734,871,1199,1200,1301,1478,2039,2912
	Gigante rosso IT	
	Preziosa IT	
	Priziusa IT	
	Riga IT	

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Rossa IT	
	Rossetta IT	
	Russia IT	
	Russulidda IT	
	Sammartinara IT	
	Tangarog IT	
	Tangarò IT	
	Urrulia IT	
<i>Triticum turgidum</i>	Rusticano	IT,1726,3162
<i>Triticum turgidum</i>	SD 112-87	MA,3077
<i>Triticum turgidum</i>	SM Eris	PL,1532
<i>Triticum turgidum</i>	SM Tetyda	PL,1532
<i>Triticum turgidum</i>	SMH 87	PL,1532
<i>Triticum turgidum</i>	SSD 8113	ZA,3080
<i>Triticum turgidum</i>	SSD 8124	ZA,3080
<i>Triticum turgidum</i>	SSD 8133	ZA,3080
<i>Triticum turgidum</i>	SSD 8143	ZA,3080
<i>Triticum turgidum</i>	SSD 8154	ZA,3080
<i>Triticum turgidum</i>	SY 516079	IT,3162
<i>Triticum turgidum</i>	SY Alfieri	IT,3162
<i>Triticum turgidum</i>	SY Atlante	IT,3162
<i>Triticum turgidum</i>	SY Banco	FR,3163
<i>Triticum turgidum</i>	SY Esperto	IT,3317
<i>Triticum turgidum</i>	SY Evros	IT,3162
<i>Triticum turgidum</i>	SY Indren	IT,3162
<i>Triticum turgidum</i>	SY Leonardo	IT,3162
<i>Triticum turgidum</i>	SY Lido	IT,3317
<i>Triticum turgidum</i>	SY Nilo	IT,3162
<i>Triticum turgidum</i>	SY Prodigio	IT,3162
<i>Triticum turgidum</i>	SY Texto	IT,3317
<i>Triticum turgidum</i>	SY Tide	IT,3162
<i>Triticum turgidum</i>	Saadi	IT,MA,145,328,1643
<i>Triticum turgidum</i>	Saaledur	DE,2722
<i>Triticum turgidum</i>	Saco 2018	TR,1857
<i>Triticum turgidum</i>	Sahinbey	TR,1465
<i>Triticum turgidum</i>	Saji	IR,1044
<i>Triticum turgidum</i>	Salah	MA,3294
<i>Triticum turgidum</i>	Salgado	IT,328,778
<i>Triticum turgidum</i>	Salim	TN,1686
<i>Triticum turgidum</i>	Samarcanda	IT,2145
<i>Triticum turgidum</i>	Sambadur	AT,1012
<i>Triticum turgidum</i>	Sammartinara	IT,270,605,981
	Centopruni IT	
	Certo per uno IT	
	Trentina IT	
<i>Triticum turgidum</i>	San Carlo	IT,2084
<i>Triticum turgidum</i>	Sangiorgio	GR,706
<i>Triticum turgidum</i>	Sanodur	HR,1012
<i>Triticum turgidum</i>	Sant'Agata	IT,834
<i>Triticum turgidum</i>	Santograal	IT,828
<i>Triticum turgidum</i>	Santur	IT,2743,3086
<i>Triticum turgidum</i>	Saragolla	IT,MA,3162,3163
<i>Triticum turgidum</i>	Saragolle Lucana *	IT,385,834
	Saragolla IT	
<i>Triticum turgidum</i>	Sarif (1726)	MA,1674
<i>Triticum turgidum</i>	Saripasa	TR,1505
<i>Triticum turgidum</i>	Saritsam *	GR,1828
<i>Triticum turgidum</i>	Saverz	IR,1781
<i>Triticum turgidum</i>	Scavuzza	IT,3186
	Sambucara IT	
	Scavaredda IT	
	Scavarella IT	
	Scavolina IT	
<i>Triticum turgidum</i>	Scorsonera	IT,1367,1733,1930,2329,3229,3571
	Mascareddu IT	
	Scorzoneria IT	
<i>Triticum turgidum</i>	Sculptur	FR,2746
<i>Triticum turgidum</i>	Sebou (1715)	MA,1674
<i>Triticum turgidum</i>	Seçkin 21	TR,3387
<i>Triticum turgidum</i>	Secolo	IT,3162
<i>Triticum turgidum</i>	Semidou	ES,956
<i>Triticum turgidum</i>	Semolon	IT,1726,3162
<i>Triticum turgidum</i>	Serafo	TN,1148
<i>Triticum turgidum</i>	Serafo Nick	ES,IT,1148,1984,1995
<i>Triticum turgidum</i>	Severina	BG,1010
<i>Triticum turgidum</i>	Severo	IT,514,3134
<i>Triticum turgidum</i>	Sfinge	IT,834
<i>Triticum turgidum</i>	Sham-I	TR,866

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Triticum turgidum</i>	Shardana	IT,676
<i>Triticum turgidum</i>	Sherekhan	IT,956
<i>Triticum turgidum</i>	Shkola	RU,1835
<i>Triticum turgidum</i>	Shliakhetnyi	UA,2639
<i>Triticum turgidum</i>	Sifnos	GR,690
<i>Triticum turgidum</i>	Simar	IT,3134
<i>Triticum turgidum</i>	Simereh	IR,1044
<i>Triticum turgidum</i>	Simeto	IT,3134
<i>Triticum turgidum</i>	Sinyora	RU,1835
<i>Triticum turgidum</i>	Soberano	ES,1995
<i>Triticum turgidum</i>	Sohag 2	EG,104
<i>Triticum turgidum</i>	Sohag 3	EG,104
<i>Triticum turgidum</i>	Sölen 2002	TR,1081
<i>Triticum turgidum</i>	Solex	IT,157
<i>Triticum turgidum</i>	Solstizio Estate	IT,778
<i>Triticum turgidum</i>	Sorrento	IT,2605,2618
<i>Triticum turgidum</i>	Sorriso	IT,834
<i>Triticum turgidum</i>	Spadschyna	UA,1690
<i>Triticum turgidum</i>	Spartaco	IT,1294
<i>Triticum turgidum</i>	Spineto	IT,760
<i>Triticum turgidum</i>	Sprinter	ES,3195
<i>Triticum turgidum</i>	Stemi	GR,321
<i>Triticum turgidum</i>	Step' 3	RU,2336
<i>Triticum turgidum</i>	Strazzavisazzi *	IT,2015
	Farro lungo IT	
	Farrone IT	
	Farru IT	
<i>Triticum turgidum</i>	Strongfield	CA,3030
<i>Triticum turgidum</i>	Sümerli	TR,1465
<i>Triticum turgidum</i>	Summa	IT,3589
<i>Triticum turgidum</i>	Svevo	IT,3162
<i>Triticum turgidum</i>	Sy Atlante	MA,1726
<i>Triticum turgidum</i>	Sy Leonardo	MA,1726
<i>Triticum turgidum</i>	Taganrog	RU,189
<i>Triticum turgidum</i>	Tamadur	AT,1012
<i>Triticum turgidum</i>	Tancredi	IT,383
<i>Triticum turgidum</i>	Tappo	IT,3552
<i>Triticum turgidum</i>	Tarek	MA,1674
<i>Triticum turgidum</i>	Tassaout (E21)	MA,1674
<i>Triticum turgidum</i>	Tavryda	UA,2639
<i>Triticum turgidum</i>	Telemaco	IT,1726,3162
<i>Triticum turgidum</i>	Tenaris	IT,3162
<i>Triticum turgidum</i>	Tennodur	AT,1012
<i>Triticum turgidum</i>	Tensift (1727)	MA,1674
<i>Triticum turgidum</i>	Teodorico	IT,328,778
<i>Triticum turgidum</i>	Tessadur	AT,1012
<i>Triticum turgidum</i>	Thraki	GR,690
<i>Triticum turgidum</i>	Timaios	GR,1585
<i>Triticum turgidum</i>	Timdur	RS,1682
<i>Triticum turgidum</i>	Timilia a reste nere *	IT,734,796,981,1199,1367,2015,2039,204 2,2146,2912,3158,3159
	Diminia IT	
	Timminia IT	
	Tummulia IT	
<i>Triticum turgidum</i>	Timilia reste bianche	IT,416,648,734,2033,3359
	Marzuolo reste bianche IT	
	Marzuolo siciliano reste bianche IT	
	Riminia reste bianche IT	
	Triminia reste bianche IT	
	Tumminia reste bianche IT	
	Tummulia reste bianche IT	
<i>Triticum turgidum</i>	Timilia reste nere	IT,972,3127
<i>Triticum turgidum</i>	Tirex	IT,MA,TR,328,778,2476,3373
<i>Triticum turgidum</i>	Tito Flavio	IT,3134
<i>Triticum turgidum</i>	Tiziana	IT,778
<i>Triticum turgidum</i>	Tocco	IT,2893
<i>Triticum turgidum</i>	Topper	US,3639
	D1128 US	
<i>Triticum turgidum</i>	Torrebianca	IT,1294
<i>Triticum turgidum</i>	Toscadou	FR,RS,955,956
<i>Triticum turgidum</i>	Toumouh	MA,1674
<i>Triticum turgidum</i>	Tredur	ES,3274
<i>Triticum turgidum</i>	Tresor	IT,1726,3162
<i>Triticum turgidum</i>	Trimulato	ES,466
<i>Triticum turgidum</i>	Trionfo	IT,14,2836
<i>Triticum turgidum</i>	Tripolino	IT,3229
	Azizia IT	
	Eiti IT	

CEREALS – CÉRÉALES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Gargaresc IT	
<i>Triticum turgidum</i>	Tripudio	IT,2836
<i>Triticum turgidum</i>	Troubadur	RO,1012
<i>Triticum turgidum</i>	Tunca 79	TR,3430
<i>Triticum turgidum</i>	Turchese	IT,834
<i>Triticum turgidum</i>	Tüten 2002	TR,1081
<i>Triticum turgidum</i>	Unidur	MA,1447
<i>Triticum turgidum</i>	Uniya	RU,1835
<i>Triticum turgidum</i>	Urria	IT,980
	Gurria IT	
<i>Triticum turgidum</i>	VIKTORIA	BG,1657
<i>Triticum turgidum</i>	Vadio	PT,1675
<i>Triticum turgidum</i>	Vaios	GR,1338
<i>Triticum turgidum</i>	Valbelice	IT,1740
<i>Triticum turgidum</i>	Valentina	RU,2335
<i>Triticum turgidum</i>	Valerio #	IT,3134
<i>Triticum turgidum</i>	Valira	ES,MA,466
<i>Triticum turgidum</i>	Vallelunga pubescente	IT,972
<i>Triticum turgidum</i>	Valnova	IT,841
<i>Triticum turgidum</i>	Valsalso	IT,3589
<i>Triticum turgidum</i>	Varano	IT,222,834
<i>Triticum turgidum</i>	Vauban	IT,3317
<i>Triticum turgidum</i>	Vendetta	IT,1294
<i>Triticum turgidum</i>	Vento	IT,222,3552
<i>Triticum turgidum</i>	Verace	IT,3162
<i>Triticum turgidum</i>	Vertigo	IT,956
<i>Triticum turgidum</i>	Vertola	IT,1740
<i>Triticum turgidum</i>	Vespucci	IT,328,778
<i>Triticum turgidum</i>	Vetrodur	ES,1235
<i>Triticum turgidum</i>	Vettore #	IT,700
<i>Triticum turgidum</i>	Videodur	AT,1012
<i>Triticum turgidum</i>	Vitrico	IT,MA,466,3084
<i>Triticum turgidum</i>	Vitron	IT,MA,466,2489
<i>Triticum turgidum</i>	Vitrosol	ES,3274
<i>Triticum turgidum</i>	Vivadur #	FR,2741
<i>Triticum turgidum</i>	Volante	MA,2476
<i>Triticum turgidum</i>	Volare	IT,2893
<i>Triticum turgidum</i>	Volnodonskaya	RU,1212
<i>Triticum turgidum</i>	Voronezhskaya 9	RU,2336
<i>Triticum turgidum</i>	Vulcano VSD	IT,3552
<i>Triticum turgidum</i>	Vulci	IT,417
<i>Triticum turgidum</i>	Wakooma	CA,3030
<i>Triticum turgidum</i>	Wascana	CA,3030
<i>Triticum turgidum</i>	Wintergold	DE,RO,3277
<i>Triticum turgidum</i>	Wintersonne	DE,HR,3274,3277
<i>Triticum turgidum</i>	Winterstern	DE,3277
<i>Triticum turgidum</i>	Xenofon	GR,2521
<i>Triticum turgidum</i>	Yaskravyi	UA,2639
<i>Triticum turgidum</i>	Yasmine (1751)	MA,1674
<i>Triticum turgidum</i>	Yavaros 79	US,344
	Yavaros C-79 US	
<i>Triticum turgidum</i>	Yavarous	IR,2962
<i>Triticum turgidum</i>	ZP Agaton	RS,2083
<i>Triticum turgidum</i>	Zahab	IR,1781
<i>Triticum turgidum</i>	Zante	IT,3162
<i>Triticum turgidum</i>	Zenit	TR,3373
<i>Triticum turgidum</i>	Zetae	IT,MA,2650,3028
<i>Triticum turgidum</i>	Zitka	RS,1682
<i>Triticum turgidum</i>	Zoi	GR,690
<i>Triticum turgidum</i>	Zolote Runo	UA,2639
<i>Triticum turgidum</i>	Zolotko	RU,1835
<i>Triticum turgidum</i>	Zridou	ES,956
<i>Triticum turgidum</i>	Zühre	TR,1465

KEY TO SYMBOLS USED IN THE CLASSIFICATION OF VARIETIES
 SYMBOLES UTILISÉS DANS LA CLASSIFICATION DES VARIÉTÉS

Apomictic	a	apomictique
Hybrid	b	hybride
Inbred	d	lignée consanguine
Diploid 2n	e	diploïde 2n
Tetraploid 4n	f	tétraploïde 4n
2n + 4n	g	2n + 4n
2n x 2n	h	2n x 2n
2n x 2n + 4n	j	2n x 2n + 4n
2n x 2n x 4n	k	2n x 2n x 4n
2n x 4n	m	2n x 4n
4n x 4n	n	4n x 4n
Use agriculture	q	pour usage agricole
Use agriculture & turf	r	pour usage agricole et gazons
Use turf	s	pour gazons
Use fibre	t	plante textile
Use fodder	u	plante fourragère
Use oil	y	plante oléagineuse
Use sugar	A	plante sucrière
A. strigosa Schreb	B	A. strigosa Schreb.
Season spring	C	de printemps
Season winter	D	d'hiver
Season spring & winter	E	d'hiver et de printemps
Flavour bitter	F	saveur amère
Flavour sweet	G	saveur douce
Leaf size small	H	à feuilles fines
Leaf size intermediate	I	à feuilles de taille moyenne
Leaf size large	J	à larges feuilles
Leaf size very large (Ladino type)	K	à très larges feuilles (type ladino)
Row number 2	L	à deux rangs
A. nuda L.	M	A. nuda L.
Row number 4	N	à quatre rangs
Row number 4 & 6	O	à quatre et six rangs
Row number 6	P	à six rangs
Cotyledon green	Q	cotylédon vert
Cotyledon yellow	R	cotylédon jaune
F. duruiscula	S	F. duruiscula
F. tenuifolia	T	F. tenuifolia
var. fallax	U	var. fallax
var. trichophylla	V	var. trichophylla
Westerwold	W	Westerwold
Rhizomes absent	X	non rhizomateux
Rhizomes slender	Y	rhizomes peu développés
Rhizomes strong	Z	rhizomes épais
Local Variety	*	variétés locales
For deletion next year	#	radiation lors de la mise à jour de l'année prochaine

KEY TO CODE LETTER ABBREVIATIONS FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES
 CODES DES PAYS PARTICIPANT AUX SYSTÈMES DES SEMENCES DE L'OCDE

ALBANIA	AL	ALBANIE
ARGENTINA	AR	ARGENTINE
AUSTRALIA	AU	AUSTRALIE
AUSTRIA	AT	AUTRICHE
BELGIUM	BE	BELGIQUE
BOLIVIA	BO	BOLIVIE
BRAZIL	BR	BRÉSIL
BULGARIA	BG	BULGARIE
CANADA	CA	CANADA
CHILE	CL	CHILI
CROATIA	HR	CROATIE
CYPRUS	CY	CHYPRE
CZECH REPUBLIC	CZ	TCHÈQUE, RÉPUBLIQUE
DENMARK	DK	DANEMARK
EGYPT	EG	EGYPTE
ESTONIA	EE	ESTONIE
FINLAND	FI	FINLANDE
FRANCE	FR	FRANCE
GERMANY	DE	ALLEMAGNE
GREECE	GR	GRÈCE
HUNGARY	HU	HONGRIE
ICELAND	IS	ISLANDE
INDIA	IN	INDE
IRAN (ISLAMIC REP. OF)	IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'
IRELAND	IE	IRLANDE
ISRAEL	IL	ISRAËL
ITALY	IT	ITALIE
JAPAN	JP	JAPON
KENYA	KE	KENYA
KYRGYZSTAN	KG	KIRGHIZISTAN
LATVIA	LV	LETTONIE
LITHUANIA	LT	LITUANIE
LUXEMBOURG	LU	LUXEMBOURG
MEXICO	MX	MEXIQUE
MOLDOVA, REPUBLIC OF	MD	MOLDAVIE, RÉPUBLIQUE DE
MOROCCO	MA	MAROC
NETHERLANDS	NL	PAYS-BAS
NEW ZEALAND	NZ	NOUVELLE-ZÉLANDE
NIGERIA	NG	NIGERIA
NORWAY	NO	NORVÈGE
POLAND	PL	POLOGNE
PORTUGAL	PT	PORTUGAL
ROMANIA	RO	ROUMANIE
RUSSIAN FEDERATION	RU	RUSSIE, FÉDÉRATION DE
SENEGAL	SN	SÉNÉGAL
SERBIA	RS	SERBIE
SLOVAKIA	SK	SLOVAQUIE
SLOVENIA	SI	SLOVÉNIE
SOUTH AFRICA	ZA	AFRIQUE DU SUD
SPAIN	ES	ESPAGNE
SWEDEN	SE	SUÈDE
SWITZERLAND	CH	SUISSE
TANZANIA	TZ	TANZANIE
TUNISIA	TN	TUNISIE
TÜRKIYE	TR	TÜRKIYE
UGANDA	UG	OUGANDA
UKRAINE	UA	UKRAINE
UNITED KINGDOM	GB	ROYAUME-UNI
UNITED STATES	US	ÉTATS-UNIS
URUGUAY	UY	URUGUAY
ZAMBIA	ZM	ZAMBIE
ZIMBABWE	ZW	ZIMBABWE

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	101R	IR,956
<i>Beta vulgaris</i>	7233	A,h,IR,3280
<i>Beta vulgaris</i>	A147	A,e,IT,2106
<i>Beta vulgaris</i>	ABANICO	A,ES,3339
<i>Beta vulgaris</i>	ADAPT	A,ES,3339
<i>Beta vulgaris</i>	AKAZIA KWS	UA,1875
<i>Beta vulgaris</i>	AMATOS	ES,3096
<i>Beta vulgaris</i>	ANNAMIRA KWS	UA,1875
<i>Beta vulgaris</i>	ANNEMARTHA KWS	A,e,BE,1875
<i>Beta vulgaris</i>	AZURA KWS	A,e,BE,1875
<i>Beta vulgaris</i>	Abana	A,e,HU,3262
<i>Beta vulgaris</i>	Aberna	e,u,RO,3170
<i>Beta vulgaris</i>	Abrax	A,LT,3262
<i>Beta vulgaris</i>	Abyss	A,e,ES,3096
<i>Beta vulgaris</i>	Acacia	A,h,FR,LT,3096
<i>Beta vulgaris</i>	Accent	A,IT,3090
<i>Beta vulgaris</i>	Acero	A,m,IT,3098
<i>Beta vulgaris</i>	Adder	A,e,GB,3089
<i>Beta vulgaris</i>	Adige	A,m,IT,3092
<i>Beta vulgaris</i>	Admiral	A,h,PL,3101
<i>Beta vulgaris</i>	Adonis	A,m,DE,3256
<i>Beta vulgaris</i>	Adorata KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Advena KWS	A,h,DE,GB,1875
<i>Beta vulgaris</i>	Agame Smart	IT,3090
<i>Beta vulgaris</i>	Agassi	A,ES,3339
<i>Beta vulgaris</i>	Agatella KWS	A,h,DE,IR,1875
<i>Beta vulgaris</i>	Agent	A,h,PL,3101
<i>Beta vulgaris</i>	Aglae	A,m,NL,1849
<i>Beta vulgaris</i>	Agnella	A,NL,1875
<i>Beta vulgaris</i>	Agro-poly	m,u,RO,3170
<i>Beta vulgaris</i>	Agronom	A,h,PL,3101
<i>Beta vulgaris</i>	Aigle	A,h,FR,3096
<i>Beta vulgaris</i>	Aigrette	A,h,FR,IR,330,955
<i>Beta vulgaris</i>	Aimanta	A,e,GB,1540
<i>Beta vulgaris</i>	Aja	e,u,SK,3003,3667
<i>Beta vulgaris</i>	AkAZIA kws	IR,2149
<i>Beta vulgaris</i>	Akazia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Akku	A,h,RO,3262
<i>Beta vulgaris</i>	Akvelina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Alabaster	e,SK,2102
<i>Beta vulgaris</i>	Aladdin	A,m,DE,985
<i>Beta vulgaris</i>	Alando	GR,985
<i>Beta vulgaris</i>	Alarm	A,h,PL,3101
<i>Beta vulgaris</i>	Alauda	A,m,FR,955
<i>Beta vulgaris</i>	Albatros	A,h,IT,951,3090
<i>Beta vulgaris</i>	Albeniz	A,h,ES,3262
<i>Beta vulgaris</i>	Albinus	A,e,LT,3262
<i>Beta vulgaris</i>	Albus	A,RS,3335
<i>Beta vulgaris</i>	Alcor	A,e,IT,3090
<i>Beta vulgaris</i>	Aldebaran	A,e,IT,3090
<i>Beta vulgaris</i>	Aldona	m,PL,3621
<i>Beta vulgaris</i>	Alexina KWS #	A,h,NL,1875
<i>Beta vulgaris</i>	Alfonsa	A,h,RS,1875
<i>Beta vulgaris</i>	Alfred	e,DK,3261
<i>Beta vulgaris</i>	Algar	A,ES,IR,3089,3096
<i>Beta vulgaris</i>	Algerd	A,h,DE,3261
<i>Beta vulgaris</i>	Alianka	m,u,DK,995
<i>Beta vulgaris</i>	Alicante	A,m,FR,3096
<i>Beta vulgaris</i>	Aligator	A,IR,NL,1849,3089
<i>Beta vulgaris</i>	Alina	A,m,AT,3337
<i>Beta vulgaris</i>	Alisha KWS	A,e,DK,GB,1875
<i>Beta vulgaris</i>	Allanya KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Almonte	A,e,ES,3096
<i>Beta vulgaris</i>	Aloe	A,IT,3089
<i>Beta vulgaris</i>	Aloyzious	A,e,SE,3264
<i>Beta vulgaris</i>	Alpaca	A,CZ,1847
<i>Beta vulgaris</i>	Altea	A,h,IT,3092
<i>Beta vulgaris</i>	Aluco #	A,h,DE,3096
<i>Beta vulgaris</i>	Alverina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Amadeus	AT,3095
<i>Beta vulgaris</i>	Amaldi	IR,1812
<i>Beta vulgaris</i>	Amantina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Amaranda KWS	A,h,IR,1875
<i>Beta vulgaris</i>	Amarok	A,e,BE,3090
<i>Beta vulgaris</i>	Amateia	A,m,IT,2106,3090
<i>Beta vulgaris</i>	Amazonia	A,h,PL,3101
<i>Beta vulgaris</i>	Ambassador	A,h,PL,3101
<i>Beta vulgaris</i>	Ambert	A,e,IT,2106
<i>Beta vulgaris</i>	Amelie	A,m,FR,955

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

Afshari FR		
<i>Beta vulgaris</i>	America	A,h,US,531
<i>Beta vulgaris</i>	Ameriva KWS	IT,1862
<i>Beta vulgaris</i>	Ametist	TR,3104
<i>Beta vulgaris</i>	Aminavhe	A,h,DE,3096
<i>Beta vulgaris</i>	Amos	A,h,FR,IT,1875,3090,3096
<i>Beta vulgaris</i>	Amulet	A,CZ,3090
<i>Beta vulgaris</i>	Amur Smart	A,h,DE,985
<i>Beta vulgaris</i>	Anaconda	A,h,FR,IR,UA,1849,3096,3097
<i>Beta vulgaris</i>	Anastasia	A,h,NL,1875
<i>Beta vulgaris</i>	Anchana KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Ancla	A,h,ES,3096
<i>Beta vulgaris</i>	Andela	u,RS,3148
<i>Beta vulgaris</i>	Andes	A,m,IT,3090
<i>Beta vulgaris</i>	Andra	A,h,RO,1678
<i>Beta vulgaris</i>	Anema	A,h,IR,1875
<i>Beta vulgaris</i>	Angara Smart	A,h,DE,985
<i>Beta vulgaris</i>	Angoba	g,u,RO,3170
<i>Beta vulgaris</i>	Anka	TR,3104
<i>Beta vulgaris</i>	Annafrieda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Annalisa	A,h,NL,1875
<i>Beta vulgaris</i>	Annamira KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Annarosa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Annatina KWS	A,e,DE,1875
<i>Beta vulgaris</i>	Annedora KWS	A,h,DE,ES,1875
<i>Beta vulgaris</i>	Annegreta KWS	A,NL,1875
<i>Beta vulgaris</i>	Annelaura KWS	A,e,DE,1875
<i>Beta vulgaris</i>	Annelaura kws	NL,1875
<i>Beta vulgaris</i>	Anneliesia kws	NL,1875
<i>Beta vulgaris</i>	Annematha KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Annemonika KWS	A,e,BE,1875
<i>Beta vulgaris</i>	Annouschka KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Anselmo	u,FR,1875
<i>Beta vulgaris</i>	Antek	A,h,HU,IR,RS,3258,3261,3262
<i>Beta vulgaris</i>	Antonica KWS	A,e,BE,FR,1875
<i>Beta vulgaris</i>	Apache	A,h,RS,3089
<i>Beta vulgaris</i>	Applause	A,NL,894
<i>Beta vulgaris</i>	Ara	A,e,IT,3090
<i>Beta vulgaris</i>	Arabesqua KWS	A,h,DE,IT,1862,1875
<i>Beta vulgaris</i>	Arafa	A,IT,1850
<i>Beta vulgaris</i>	Aragon	A,e,DK,LT,985
<i>Beta vulgaris</i>	Aral	A,h,BE,3090
<i>Beta vulgaris</i>	Aranda	A,e,ES,3096
<i>Beta vulgaris</i>	Aranka KWS	RS,1875
<i>Beta vulgaris</i>	Arcadia	A,h,GR,RS,985
<i>Beta vulgaris</i>	Arcas	A,e,GR,HR,RS,985,2104
<i>Beta vulgaris</i>	Archipel	A,h,FR,3096
<i>Beta vulgaris</i>	Archos	A,e,ES,3096
<i>Beta vulgaris</i>	Ardan	A,h,FR,955
<i>Beta vulgaris</i>	Arenza	A,e,ES,3339
<i>Beta vulgaris</i>	Argument	A,h,PL,UA,3097,3101
<i>Beta vulgaris</i>	Aria	IR,3280
<i>Beta vulgaris</i>	Ariana	A,m,NL,1767
<i>Beta vulgaris</i>	Ariete	A,h,IT,951
<i>Beta vulgaris</i>	Arko	A,m,NL,994
<i>Beta vulgaris</i>	Arma	A,h,IT,3098
<i>Beta vulgaris</i>	Armadillo	A,e,GB,3089
<i>Beta vulgaris</i>	Armesa	A,h,DE,985
<i>Beta vulgaris</i>	Armin	A,h,DE,3261
<i>Beta vulgaris</i>	Arribes	A,h,ES,2105
<i>Beta vulgaris</i>	Arrival	NL,3100
<i>Beta vulgaris</i>	Arta	A,h,IR,3280
SBSI, I.R. Iran IR		
<i>Beta vulgaris</i>	Artic	A,e,FR,3096
<i>Beta vulgaris</i>	Arum	A,h,FR,3096
<i>Beta vulgaris</i>	Arya	A,h,IR,3280
<i>Beta vulgaris</i>	Asia	A,h,IR,3280
<i>Beta vulgaris</i>	Asketa	A,h,HU,3337
<i>Beta vulgaris</i>	Aslan	e,GB,989
<i>Beta vulgaris</i>	Aspen	A,e,HU,3089
<i>Beta vulgaris</i>	Assist #	A,m,NL,3089
<i>Beta vulgaris</i>	Astral #	A,h,FR,3096
<i>Beta vulgaris</i>	Astro	A,IT,3090
<i>Beta vulgaris</i>	Asturidia KWS	A,h,BE,FR,1875
<i>Beta vulgaris</i>	Atalante #	A,h,FR,3096
<i>Beta vulgaris</i>	Ataman Smart	A,h,DE,985
<i>Beta vulgaris</i>	Athenea	A,e,FR,1875
<i>Beta vulgaris</i>	Athospoly	A,h,DE,1848
<i>Beta vulgaris</i>	Atlanta	A,h,IT,531,1862,1875

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Atlantis	A,m,NL,994
<i>Beta vulgaris</i>	Atoll	A,m,NL,994
<i>Beta vulgaris</i>	Attack	A,e,IT,TR,998,2103
<i>Beta vulgaris</i>	Auckland	h,u,FR,3096
<i>Beta vulgaris</i>	Auge	A,m,IT,3092
<i>Beta vulgaris</i>	August	A,h,PL,3263
<i>Beta vulgaris</i>	Aurelia KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Aureus	A,RS,3335
<i>Beta vulgaris</i>	Auris	A,m,NL,994
<i>Beta vulgaris</i>	Auroch	A,h,FR,3096
<i>Beta vulgaris</i>	Autave	A,m,IT,3090
<i>Beta vulgaris</i>	Avalon	A,e,HU,RS,985,2104
<i>Beta vulgaris</i>	Avantage	A,h,FR,955
<i>Beta vulgaris</i>	Avebury	TR,998
<i>Beta vulgaris</i>	Aversa	h,u,FR,955
<i>Beta vulgaris</i>	Avia	A,LT,3262
<i>Beta vulgaris</i>	Avram	A,RS,3258
<i>Beta vulgaris</i>	Azaba	A,ES,IR,3089,3096
<i>Beta vulgaris</i>	Azalee	A,h,FR,3096
<i>Beta vulgaris</i>	Azamat	A,h,DE,3261
<i>Beta vulgaris</i>	Azare	A,IR,IT,3089,3090
<i>Beta vulgaris</i>	Azelia KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Azote	A,ES,3096
<i>Beta vulgaris</i>	Azulata	A,e,HR,RS,2105,3335
<i>Beta vulgaris</i>	Azura KWS	A,h,FR,1875
<i>Beta vulgaris</i>	BARACA	A,ES,3339
<i>Beta vulgaris</i>	BATMAN	A,ES,3339
<i>Beta vulgaris</i>	BETA Voroshenger	u,HU,528
<i>Beta vulgaris</i>	BTS 105	A,h,DE,529
<i>Beta vulgaris</i>	BTS 110 #	A,e,NL,1875
<i>Beta vulgaris</i>	BTS 1280 N #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1470	A,e,FR,529
<i>Beta vulgaris</i>	BTS 1605 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1715	A,h,DE,IT,529,530
<i>Beta vulgaris</i>	BTS 1720	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1730	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1740	A,IT,530
<i>Beta vulgaris</i>	BTS 1760	A,h,FR,529
<i>Beta vulgaris</i>	BTS 1775	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1820 N	A,IT,530
<i>Beta vulgaris</i>	BTS 1825 N	A,h,BE,529
<i>Beta vulgaris</i>	BTS 1830	A,h,DE,529
<i>Beta vulgaris</i>	BTS 185	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1885	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1915	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1920	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1930 RHC	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1965	A,h,DE,529
<i>Beta vulgaris</i>	BTS 1975 N	A,e,FR,529
<i>Beta vulgaris</i>	BTS 1985	A,h,DE,529
<i>Beta vulgaris</i>	BTS 2015 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 2030	A,h,DE,FR,529
<i>Beta vulgaris</i>	BTS 2045	A,h,DE,FR,529
<i>Beta vulgaris</i>	BTS 2090	A,h,BE,NL,529
<i>Beta vulgaris</i>	BTS 2095 N	IT,530
<i>Beta vulgaris</i>	BTS 2185	e,DE,FR,GB,NL,529,2000
<i>Beta vulgaris</i>	BTS 2335	A,e,BE,529
<i>Beta vulgaris</i>	BTS 2385	A,h,FR,529
<i>Beta vulgaris</i>	BTS 2420	A,h,DE,529
<i>Beta vulgaris</i>	BTS 2555 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 2610 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 2620	FR,NL,529
<i>Beta vulgaris</i>	BTS 2645	A,h,DE,529
<i>Beta vulgaris</i>	BTS 2660 N	A,h,FR,529
<i>Beta vulgaris</i>	BTS 2730	A,h,DE,IT,529,531
<i>Beta vulgaris</i>	BTS 2770 RHC	A,h,FR,529
<i>Beta vulgaris</i>	BTS 2795 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 2860	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3020	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3035	A,h,DE,529
<i>Beta vulgaris</i>	BTS 320	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3305 N	A,e,BE,529
<i>Beta vulgaris</i>	BTS 3325	A,e,GB,529
<i>Beta vulgaris</i>	BTS 3340 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 335 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3480 N	A,h,BE,529
<i>Beta vulgaris</i>	BTS 3560	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3610	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3645 RHC	A,h,DE,529

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	BTS 3715 N	NL,1875
<i>Beta vulgaris</i>	BTS 3740	A,h,DE,IT,529,530
<i>Beta vulgaris</i>	BTS 3750	A,h,DE,529
<i>Beta vulgaris</i>	BTS 380 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3835	NL,529
<i>Beta vulgaris</i>	BTS 3880	A,h,DE,529
<i>Beta vulgaris</i>	BTS 3975	A,h,FR,529
<i>Beta vulgaris</i>	BTS 3980 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4040 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4095	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4190 RHC	A,h,BE,529
<i>Beta vulgaris</i>	BTS 4205 N	A,e,FR,529
<i>Beta vulgaris</i>	BTS 4315	A,h,DE,529
<i>Beta vulgaris</i>	BTS 440 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4520 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4540 RHC	NL,529
<i>Beta vulgaris</i>	BTS 4645	A,h,FR,529
<i>Beta vulgaris</i>	BTS 4665 RHC #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4685 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 470	A,e,NL,1875
<i>Beta vulgaris</i>	BTS 4770	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4785 N	A,e,FR,529
<i>Beta vulgaris</i>	BTS 4860 N	A,e,BE,529
<i>Beta vulgaris</i>	BTS 4905 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 4915 N	A,h,FR,529
<i>Beta vulgaris</i>	BTS 4930 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 505	A,h,FR,NL,529
<i>Beta vulgaris</i>	BTS 5090	A,e,FR,529
<i>Beta vulgaris</i>	BTS 515	A,e,GB,529
<i>Beta vulgaris</i>	BTS 520	A,e,NL,1875
<i>Beta vulgaris</i>	BTS 5240 N	A,e,FR,529
<i>Beta vulgaris</i>	BTS 5270 N	A,h,NL,529
<i>Beta vulgaris</i>	BTS 5650	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5665	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5670 RHC	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5715 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5735	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5770	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5800	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5885 N	A,e,FR,529
<i>Beta vulgaris</i>	BTS 590	A,h,DE,529
<i>Beta vulgaris</i>	BTS 5950 N	A,h,DE,IT,529,531
<i>Beta vulgaris</i>	BTS 5990	A,h,DE,529
<i>Beta vulgaris</i>	BTS 6000 RHC	A,h,DE,FR,529
<i>Beta vulgaris</i>	BTS 605	A,e,BE,NL,529,1875
<i>Beta vulgaris</i>	BTS 6095 N	A,e,BE,529
<i>Beta vulgaris</i>	BTS 6115 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 625	A,NL,529
<i>Beta vulgaris</i>	BTS 6270 RHC	NL,529
<i>Beta vulgaris</i>	BTS 645	A,h,DE,529
<i>Beta vulgaris</i>	BTS 6680 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 6685 RHC	A,h,DE,529
<i>Beta vulgaris</i>	BTS 670 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 6740	A,h,BE,DE,FR,529
<i>Beta vulgaris</i>	BTS 6870	A,h,DE,529
<i>Beta vulgaris</i>	BTS 6875 RHC #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 690 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 6975 N	A,h,DE,FR,529
<i>Beta vulgaris</i>	BTS 6990	A,h,DE,IT,529,530
<i>Beta vulgaris</i>	BTS 705	A,h,DE,529
<i>Beta vulgaris</i>	BTS 7105 RHC	NL,529
<i>Beta vulgaris</i>	BTS 7160	A,h,DE,529
<i>Beta vulgaris</i>	BTS 7245 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 7300 N	A,h,DE,FR,529
<i>Beta vulgaris</i>	BTS 7340 RHC #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 750	A,h,NL,529
<i>Beta vulgaris</i>	BTS 755	A,h,GB,529
<i>Beta vulgaris</i>	BTS 7635	A,h,DE,529
<i>Beta vulgaris</i>	BTS 7640 N	A,h,FR,529
<i>Beta vulgaris</i>	BTS 7715	A,h,DE,529
<i>Beta vulgaris</i>	BTS 7820	A,h,DE,529
<i>Beta vulgaris</i>	BTS 7845	A,h,FR,529
<i>Beta vulgaris</i>	BTS 7870	A,h,DE,529
<i>Beta vulgaris</i>	BTS 8115 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 8430 RHC	A,h,DE,529
<i>Beta vulgaris</i>	BTS 845 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 860	A,e,GB,529
<i>Beta vulgaris</i>	BTS 8735	A,h,DE,529
<i>Beta vulgaris</i>	BTS 890	A,h,FR,529

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	BTS 8935	A,h,DE,529
<i>Beta vulgaris</i>	BTS 915	A,h,DE,529
<i>Beta vulgaris</i>	BTS 950	A,h,DE,529
<i>Beta vulgaris</i>	BTS 960 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS 970	A,h,DE,529
<i>Beta vulgaris</i>	BTS 980	A,h,DE,529
<i>Beta vulgaris</i>	BTS 990 #	A,e,NL,1875
<i>Beta vulgaris</i>	BTS 9975	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 4215	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 4620 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 4715	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 6745	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 9175 #	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 9485	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 9685	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 9695	A,h,DE,529
<i>Beta vulgaris</i>	BTS SMART 9830	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 1215 N	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 1645N	NL,529
<i>Beta vulgaris</i>	BTS Smart 1710	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 2815 N	IT,530
<i>Beta vulgaris</i>	BTS Smart 3525	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 3905 RHC	NL,529
<i>Beta vulgaris</i>	BTS Smart 4715	e,GB,529
<i>Beta vulgaris</i>	BTS Smart 4825	IT,530
<i>Beta vulgaris</i>	BTS Smart 5620	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 6745	NL,529
<i>Beta vulgaris</i>	BTS Smart 7940	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 8565	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 8890	A,h,DE,529
<i>Beta vulgaris</i>	BTS Smart 9135	A,h,DE,NL,529
<i>Beta vulgaris</i>	BTS Smart 9145 N	A,IT,530
<i>Beta vulgaris</i>	BTS Smart 9285 N	A,IT,530
<i>Beta vulgaris</i>	BTS Smart 9635	A,IT,530
<i>Beta vulgaris</i>	BTS Smart 9775 N	A,h,DE,IT,529,530
<i>Beta vulgaris</i>	BTS180	IR,1354
<i>Beta vulgaris</i>	BTS1915	A,e,GB,529
<i>Beta vulgaris</i>	BTS2045	A,e,GB,529
<i>Beta vulgaris</i>	BTS335	IR,1354
<i>Beta vulgaris</i>	BTS4100	A,e,GB,529
<i>Beta vulgaris</i>	BTS4770	IR,1354
<i>Beta vulgaris</i>	BTS4905N	IR,529
<i>Beta vulgaris</i>	BTS505	IR,1354
<i>Beta vulgaris</i>	BTS5950N	IR,529
<i>Beta vulgaris</i>	Babarc	A,e,HU,1850
<i>Beta vulgaris</i>	Baboon	A,e,BE,3090
<i>Beta vulgaris</i>	Babylos	A,h,DE,1848
<i>Beta vulgaris</i>	Baccara	A,h,FR,3096
<i>Beta vulgaris</i>	Badger	A,h,GB,3089
<i>Beta vulgaris</i>	Baelo	A,e,ES,3096
<i>Beta vulgaris</i>	Bagratiion	A,h,DE,3261
<i>Beta vulgaris</i>	Bagrim	A,h,DE,3261
<i>Beta vulgaris</i>	Baiji	A,h,BE,IR,3089,3090
<i>Beta vulgaris</i>	Baikal	A,h,AT,TR,985,998
<i>Beta vulgaris</i>	Baklava	TR,998
<i>Beta vulgaris</i>	Bakony	A,e,HU,1850
<i>Beta vulgaris</i>	Balaban	TR,3104
<i>Beta vulgaris</i>	Balance	e,CZ,1847
<i>Beta vulgaris</i>	Balancia KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Balaton	A,e,HU,3339
<i>Beta vulgaris</i>	Balbina	A,e,ES,3096
<i>Beta vulgaris</i>	Balboa	TR,3104
<i>Beta vulgaris</i>	Balder	A,e,NL,1849
<i>Beta vulgaris</i>	Baleine	A,h,FR,3096
<i>Beta vulgaris</i>	Bali	A,e,NL,UA,3090,3097
<i>Beta vulgaris</i>	Balisto	A,e,BE,1875
<i>Beta vulgaris</i>	Balkis	A,h,DE,3096
<i>Beta vulgaris</i>	Balladyna	m,PL,3621
<i>Beta vulgaris</i>	Ballerina	A,h,NL,1767
<i>Beta vulgaris</i>	Baloo	A,e,BE,IR,3089,3090
<i>Beta vulgaris</i>	Balsa	A,e,FR,985
<i>Beta vulgaris</i>	Baltimore	NL,3089
<i>Beta vulgaris</i>	Balzane	A,h,FR,2105
<i>Beta vulgaris</i>	Bambou	A,h,ES,FR,3096
<i>Beta vulgaris</i>	Banares	ES,3096
<i>Beta vulgaris</i>	Banda	NL,3090
<i>Beta vulgaris</i>	Bangor	BE,DK,995,996
<i>Beta vulgaris</i>	Bantam	NL,3100
<i>Beta vulgaris</i>	Baobab	A,h,FR,3096

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Baraca	A,g,ES,FR,985,3339
<i>Beta vulgaris</i>	Baracouda	A,h,HU,3089
<i>Beta vulgaris</i>	Barbados	A,e,HU,RS,985,2104
<i>Beta vulgaris</i>	Barbarica KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Barbate	A,e,ES,3096
<i>Beta vulgaris</i>	Barbus	A,e,HU,1850
<i>Beta vulgaris</i>	Bardena KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Barelli	A,HU,RS,985,2104
<i>Beta vulgaris</i>	Barents	A,h,DK,FR,3261
<i>Beta vulgaris</i>	Barna	A,h,RS,3258
	ST 13039 HU	
<i>Beta vulgaris</i>	Baron	A,h,DE,1848
<i>Beta vulgaris</i>	Baronessa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Baronika KWS	A,h,DE,FR,1875
<i>Beta vulgaris</i>	Barranca	A,h,ES,3096
<i>Beta vulgaris</i>	Barrosa	A,e,ES,IR,3089,3096
<i>Beta vulgaris</i>	Bârsa 1	A,e,RO,1678
<i>Beta vulgaris</i>	Bartavelle	A,h,FR,955
<i>Beta vulgaris</i>	Bartok	A,e,HU,3262
<i>Beta vulgaris</i>	Baryton	A,h,FR,2105
<i>Beta vulgaris</i>	Basilic	A,e,FR,3096
<i>Beta vulgaris</i>	Basilius	A,e,PL,3263
<i>Beta vulgaris</i>	Basima KWS	A,h,IR,1875
<i>Beta vulgaris</i>	Basten	A,e,DK,3263
<i>Beta vulgaris</i>	Bastion	A,g,FR,985
<i>Beta vulgaris</i>	Batory	A,h,PL,3621
<i>Beta vulgaris</i>	Bauer	A,e,DK,3263
<i>Beta vulgaris</i>	Bayamo	A,h,BE,3090
<i>Beta vulgaris</i>	Bayonet	A,e,HU,3339
<i>Beta vulgaris</i>	Beagle	A,IT,3090
<i>Beta vulgaris</i>	Becane	A,h,FR,955
<i>Beta vulgaris</i>	Beethoven	AT,1847
<i>Beta vulgaris</i>	Beetle	A,h,RS,3102
<i>Beta vulgaris</i>	Behr	AT,1847
<i>Beta vulgaris</i>	Belgado	A,RS,985
<i>Beta vulgaris</i>	Belino	A,h,PL,2903
<i>Beta vulgaris</i>	Belladonna KWS	A,h,NL,1875
<i>Beta vulgaris</i>	Bellatrix KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Bellini	RO,2105
<i>Beta vulgaris</i>	Belmono	g,u,RO,3170
<i>Beta vulgaris</i>	Benalup	A,e,ES,3096
<i>Beta vulgaris</i>	Benasca	A,h,FR,955
<i>Beta vulgaris</i>	Benamina KWS	A,h,RS,1875
<i>Beta vulgaris</i>	Benvenuta KWS	A,h,DE,IT,RS,1862,1875
<i>Beta vulgaris</i>	Berber	A,ES,3096
<i>Beta vulgaris</i>	Bercero	A,e,ES,TR,3096,3104
<i>Beta vulgaris</i>	Bergman	DK,985
<i>Beta vulgaris</i>	Bergson #	A,h,FR,3261
<i>Beta vulgaris</i>	Berkly	A,h,FR,955
<i>Beta vulgaris</i>	Bernache	A,h,PL,2903
<i>Beta vulgaris</i>	Bernarda	A,h,AT,3337
<i>Beta vulgaris</i>	Bernessa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Berny	A,e,LT,3262
<i>Beta vulgaris</i>	Bersea	A,m,FR,1241
<i>Beta vulgaris</i>	Bertholda KWS	A,h,DE,RS,1875
<i>Beta vulgaris</i>	Beta 0155	US,531
	Kate US	
<i>Beta vulgaris</i>	Beta 0753	US,531
	Rose US	
<i>Beta vulgaris</i>	Beta 0781	US,531
	Liberte US	
<i>Beta vulgaris</i>	Beta 161	A,m,US,531
	Mieszko US	
<i>Beta vulgaris</i>	Beta 169	A,m,US,531
	Excel US	
<i>Beta vulgaris</i>	Beta 173	A,m,US,531
	Reflex US	
<i>Beta vulgaris</i>	Beta 174	US,531
<i>Beta vulgaris</i>	Beta 179	A,e,US,531
	Challenger US	
<i>Beta vulgaris</i>	Beta 1800	US,531
<i>Beta vulgaris</i>	Beta 184	A,m,US,531
	Atlanta US	
<i>Beta vulgaris</i>	Beta 1996	A,m,US,531
	Lida US	
<i>Beta vulgaris</i>	Beta 204	A,m,US,531
	Tonic US	
<i>Beta vulgaris</i>	Beta 206	A,m,US,531
	Discovery US	

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Beta 234	A,m,US,531
	Reflex US	
<i>Beta vulgaris</i>	Beta 250	A,m,US,531
<i>Beta vulgaris</i>	Beta 251	A,m,US,531
	Anthem US	
<i>Beta vulgaris</i>	Beta 252	A,m,US,531
	Chorus NT	
<i>Beta vulgaris</i>	Beta 363	IR,1354
<i>Beta vulgaris</i>	Beta 377	US,531
<i>Beta vulgaris</i>	Beta 4823	US,531
<i>Beta vulgaris</i>	Beta 5087	A,e,US,531
	Talent US	
<i>Beta vulgaris</i>	Beta 5603	A,m,US,531
<i>Beta vulgaris</i>	Beta 6000	US,531
<i>Beta vulgaris</i>	Beta 6913	US,531
<i>Beta vulgaris</i>	Beta 6925	US,531
<i>Beta vulgaris</i>	Beta 6932	US,531
<i>Beta vulgaris</i>	Beta 9001	A,m,US,531
	Chrobry US	
<i>Beta vulgaris</i>	Beta 92	US,531
	Glenda US	
<i>Beta vulgaris</i>	Betimo	A,h,FR,UA,1875
<i>Beta vulgaris</i>	Bettina KWS	A,h,DE,HR,RS,1875
<i>Beta vulgaris</i>	Bever	NL,3100
<i>Beta vulgaris</i>	Beverly	A,h,GB,2104
<i>Beta vulgaris</i>	Biaggi	A,IT,NL,2774,3089
<i>Beta vulgaris</i>	Biathlon	A,h,FR,UA,3096,3097
<i>Beta vulgaris</i>	Bico #	A,h,DE,955
<i>Beta vulgaris</i>	Bielik	A,h,PL,3101
<i>Beta vulgaris</i>	Bifort	A,ES,IR,3089,3096
<i>Beta vulgaris</i>	Bijoux	A,h,ES,3096
<i>Beta vulgaris</i>	Bikini	A,m,HU,984
<i>Beta vulgaris</i>	Biljana KWS	A,h,DE,HR,HU,RS,1875
<i>Beta vulgaris</i>	Bimbo	A,h,FR,2105
<i>Beta vulgaris</i>	Bingo	A,m,NL,994
<i>Beta vulgaris</i>	Bioko	A,h,BE,3090
<i>Beta vulgaris</i>	Biscay #	A,h,BE,3090
<i>Beta vulgaris</i>	Bison	A,h,FR,LT,RS,UA,3096,3097,3102
<i>Beta vulgaris</i>	Bisquine	A,e,FR,985
<i>Beta vulgaris</i>	Bivoj	e,CZ,3090
<i>Beta vulgaris</i>	Blandina KWS	A,h,DE,FR,1875
<i>Beta vulgaris</i>	Blaze	m,u,DK,2000
<i>Beta vulgaris</i>	Blizzard	m,u,DK,2000
<i>Beta vulgaris</i>	Bloodhound	A,e,GB,IT,3089,3090
<i>Beta vulgaris</i>	Boa	A,h,FR,UA,3096,3097
<i>Beta vulgaris</i>	Bobcat	A,h,GB,3091
<i>Beta vulgaris</i>	Boiga	A,e,ES,3096
<i>Beta vulgaris</i>	Boileau	A,h,FR,3261
<i>Beta vulgaris</i>	Bokod	A,h,HU,1850
<i>Beta vulgaris</i>	Bolero	m,u,BE,FR,IE,NL,950,956,1617,2000,3089
<i>Beta vulgaris</i>	Bollywood	A,h,FR,2105
<i>Beta vulgaris</i>	Bolonia #	A,h,FR,3096
<i>Beta vulgaris</i>	Bomber Smart	A,h,DE,UA,3096,3097
<i>Beta vulgaris</i>	Bombina	A,h,DE,955
<i>Beta vulgaris</i>	Bombus	TR,3104
<i>Beta vulgaris</i>	Bona	e,PL,3621
<i>Beta vulgaris</i>	Bonbon	A,e,GB,LT,985,1540
<i>Beta vulgaris</i>	Bonobo	A,e,HU,3089
<i>Beta vulgaris</i>	Bonsai	A,h,FR,3096
<i>Beta vulgaris</i>	Boogie	A,h,FR,2105
<i>Beta vulgaris</i>	Boomerang	A,h,BE,IR,3089,3090
<i>Beta vulgaris</i>	Boone	A,e,LT,985
<i>Beta vulgaris</i>	Booster	A,e,BE,3090
<i>Beta vulgaris</i>	Bora	A,e,BE,3090
<i>Beta vulgaris</i>	Borislav	A,h,DE,3261
<i>Beta vulgaris</i>	Borjana	A,e,HU,1875
<i>Beta vulgaris</i>	Borjana KWS	A,h,DE,RS,1875
<i>Beta vulgaris</i>	Borneo	A,h,FR,RS,3089,3096
<i>Beta vulgaris</i>	Bornita KWS	A,h,DE,IR,1875
<i>Beta vulgaris</i>	Boro	RS,509
<i>Beta vulgaris</i>	Boruta	A,e,IT,2106
<i>Beta vulgaris</i>	Boryna	h,PL,3621
<i>Beta vulgaris</i>	Bosch	A,e,ES,3262
<i>Beta vulgaris</i>	Bosley	A,h,BE,3260
<i>Beta vulgaris</i>	Boss	A,h,RS,3339
<i>Beta vulgaris</i>	Boston	A,m,NL,994
<i>Beta vulgaris</i>	Botanic	A,h,FR,3096
<i>Beta vulgaris</i>	Botticelli	A,e,HU,IT,RS,3258,3262

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Brabanter	A,h,DE,955
<i>Beta vulgaris</i>	Bramata	A,e,IT,2106
<i>Beta vulgaris</i>	Brandy	A,h,ES,3096
<i>Beta vulgaris</i>	Branislava KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Branta	A,h,DE,3096
<i>Beta vulgaris</i>	Bravissima KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Bravo	A,h,PL,2104
<i>Beta vulgaris</i>	Brecon	A,h,BE,DE,3090,3096
<i>Beta vulgaris</i>	Breeda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Brel	A,e,BE,3260
<i>Beta vulgaris</i>	Brian	A,e,CZ,HU,3262
<i>Beta vulgaris</i>	Brick	A,h,FR,955
<i>Beta vulgaris</i>	Brigadier	g,u,DE,NL,RS,1195,1767
<i>Beta vulgaris</i>	Brigantine	IT,3090
<i>Beta vulgaris</i>	Brigitta	A,h,IR,NL,1767,2149
<i>Beta vulgaris</i>	Brin	A,h,DE,3261
<i>Beta vulgaris</i>	Britney #	A,h,DE,529
<i>Beta vulgaris</i>	Bronkos	A,CZ,1847
<i>Beta vulgaris</i>	Brovka	A,h,DE,3261
<i>Beta vulgaris</i>	Brubeck	A,e,GB,3261
<i>Beta vulgaris</i>	Brumby	NL,3089
<i>Beta vulgaris</i>	Bruna KWS	A,e,HU,RS,1875
<i>Beta vulgaris</i>	Brunium	h,u,FR,955
<i>Beta vulgaris</i>	Bryza	A,h,PL,3101
<i>Beta vulgaris</i>	BtTS 4520 N	e,GB,2000
<i>Beta vulgaris</i>	Bucanneer Smart	IT,3090
<i>Beta vulgaris</i>	Buciansky zltý valec	u,SK,3003,3667
<i>Beta vulgaris</i>	Bucianskyzltý valec	e,u,SK,3003
<i>Beta vulgaris</i>	Buffalo	A,h,US,531
<i>Beta vulgaris</i>	Buffel	A,e,HU,UA,3089,3097
<i>Beta vulgaris</i>	Bugac	A,e,HU,1850
<i>Beta vulgaris</i>	Bukovina	A,SK,3103
<i>Beta vulgaris</i>	Bulgakow	A,h,DE,3261
<i>Beta vulgaris</i>	Bullfinch	h,GB,3089
<i>Beta vulgaris</i>	Bunny	A,e,IT,3090
<i>Beta vulgaris</i>	Buramo	A,m,NL,994
<i>Beta vulgaris</i>	Burbot	TR,3104
<i>Beta vulgaris</i>	Burgunda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Burya	RU,3696
<i>Beta vulgaris</i>	Bustard	A,IT,3090
<i>Beta vulgaris</i>	Button	A,e,DE,DK,GB,3261
<i>Beta vulgaris</i>	Buxom	A,h,GB,3338
<i>Beta vulgaris</i>	CADILLAC	IR,502
<i>Beta vulgaris</i>	CALLAS	IR,502
<i>Beta vulgaris</i>	CAMPIÑA	A,ES,3339
<i>Beta vulgaris</i>	CANTATA	A,ES,3339
<i>Beta vulgaris</i>	CARIBATA	A,ES,3339
<i>Beta vulgaris</i>	CASABLANCA	A,ES,3339
<i>Beta vulgaris</i>	CONCERTINA KWS	UA,1875
<i>Beta vulgaris</i>	Cabestan	A,e,FR,985
<i>Beta vulgaris</i>	Cabrio	NL,641
<i>Beta vulgaris</i>	Cachemire	h,u,FR,3096
<i>Beta vulgaris</i>	Cactus	A,h,CZ,FR,HU,IR,3089,3090,3096
	SN-215 HU	
<i>Beta vulgaris</i>	Cadenza	A,h,NL,1875
<i>Beta vulgaris</i>	Cadet	A,ES,IR,3339,3342
<i>Beta vulgaris</i>	Cadillac	A,h,FR,2105
<i>Beta vulgaris</i>	Cadmus	A,ES,IR,502,2105,3339
<i>Beta vulgaris</i>	Cagnotte	m,u,FR,955
<i>Beta vulgaris</i>	Calantha	A,e,HU,3339
<i>Beta vulgaris</i>	Caldera	A,e,ES,3096
<i>Beta vulgaris</i>	Caleta	A,e,ES,3096
<i>Beta vulgaris</i>	Calibra	A,h,NL,1875
<i>Beta vulgaris</i>	Calida	A,h,NL,1875
<i>Beta vulgaris</i>	Callas	e,BE,985
<i>Beta vulgaris</i>	Calledia KWS	A,h,DE,FR,1875
<i>Beta vulgaris</i>	Calogera KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Calvin	A,h,DE,985
<i>Beta vulgaris</i>	Calzada	A,e,ES,3096
<i>Beta vulgaris</i>	Cambria	A,e,RS,985
<i>Beta vulgaris</i>	Camel	A,h,HR,HU,3089
<i>Beta vulgaris</i>	Cameleon	A,h,FR,3096
<i>Beta vulgaris</i>	Camelia	A,h,FR,3096
<i>Beta vulgaris</i>	Canaria	A,h,HU,IR,IT,2103,2104
<i>Beta vulgaris</i>	Candelaria KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Candy	A,m,US,531
<i>Beta vulgaris</i>	Canyon	A,h,BE,CZ,3090
<i>Beta vulgaris</i>	Capone	A,h,DE,3261
<i>Beta vulgaris</i>	Caprianna KWS	A,e,BE,DE,DK,FR,SE,1875

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Captur	A,e,BE,3090
<i>Beta vulgaris</i>	Caramel	A,m,NL,1849
<i>Beta vulgaris</i>	Cardamone	A,h,AT,FR,RS,985,2105
<i>Beta vulgaris</i>	Caribou	m,u,FR,955
<i>Beta vulgaris</i>	Cariko	h,u,FR,955
<i>Beta vulgaris</i>	Carioca #	A,h,FR,1281
<i>Beta vulgaris</i>	Carlton	A,ES,2105,3339
<i>Beta vulgaris</i>	Carma	A,BE,IR,985,2104
<i>Beta vulgaris</i>	Carnute	A,h,FR,955
<i>Beta vulgaris</i>	Caroll	A,RS,3258
<i>Beta vulgaris</i>	Carolus	A,h,HU,RS,3258,3262
	ST 13012 HU	
<i>Beta vulgaris</i>	Carroll	A,h,FR,3261
<i>Beta vulgaris</i>	Cartoon #	A,e,SE,985
<i>Beta vulgaris</i>	Casablanca	A,RS,985
<i>Beta vulgaris</i>	Cascara KWS	A,e,DK,SE,1875
<i>Beta vulgaris</i>	Casimira KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Casino	A,h,NL,RO,894,2105
<i>Beta vulgaris</i>	Castellar	A,e,ES,IR,3089,3096
<i>Beta vulgaris</i>	Castello	A,e,DK,985
<i>Beta vulgaris</i>	Castille	A,h,FR,IR,3089,3096
<i>Beta vulgaris</i>	Castor	A,e,FR,3096
<i>Beta vulgaris</i>	Catamaran	A,e,ES,2105,3339
<i>Beta vulgaris</i>	Catriona KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Cavallo	A,e,HR,HU,2104
<i>Beta vulgaris</i>	Cayman	A,h,GB,NL,3089
<i>Beta vulgaris</i>	Cazoo	A,e,ES,2105,3339
<i>Beta vulgaris</i>	Cedre #	A,h,FR,3096
<i>Beta vulgaris</i>	Celcius	A,h,FR,LT,3261,3262
<i>Beta vulgaris</i>	Celesta KWS	A,e,DE,DK,LT,1875,1877
<i>Beta vulgaris</i>	Centaure #	A,m,FR,3096
<i>Beta vulgaris</i>	Centro #	A,m,IT,2090
<i>Beta vulgaris</i>	Centurion	e,u,PL,2086
<i>Beta vulgaris</i>	Cercopura #	A,m,NL,2322
<i>Beta vulgaris</i>	Cerelia KWS	h,u,FR,1875
<i>Beta vulgaris</i>	Cerf	A,e,FR,3096
<i>Beta vulgaris</i>	Cerilo	e,u,FR,955
<i>Beta vulgaris</i>	Cerise #	m,u,FR,955
<i>Beta vulgaris</i>	Certo	A,m,IT,3092
<i>Beta vulgaris</i>	Cesira	IR,2149
<i>Beta vulgaris</i>	Cetra	A,m,IT,3098
<i>Beta vulgaris</i>	Chagall #	A,h,FR,3261
<i>Beta vulgaris</i>	Chameau	A,e,FR,3096
<i>Beta vulgaris</i>	Chamois	A,e,FR,3096
<i>Beta vulgaris</i>	Champion	A,h,DE,1848
<i>Beta vulgaris</i>	Chaplin #	A,h,FR,3261
<i>Beta vulgaris</i>	Charcot #	A,h,FR,3261
<i>Beta vulgaris</i>	Charleston	A,h,FR,IR,2104,2105
<i>Beta vulgaris</i>	Chataignier	A,e,FR,3096
<i>Beta vulgaris</i>	Cheetah	A,e,GB,3089
<i>Beta vulgaris</i>	Chene	h,u,FR,3096
<i>Beta vulgaris</i>	Chereshnevyi	UA,1688
<i>Beta vulgaris</i>	Cherokee #	A,h,FR,3096
<i>Beta vulgaris</i>	Chess	A,e,LT,985
<i>Beta vulgaris</i>	Chevalier	A,h,FR,955
<i>Beta vulgaris</i>	Cheyenne	A,h,FR,3096
<i>Beta vulgaris</i>	Chiarina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Chiclana	A,e,ES,3096
<i>Beta vulgaris</i>	Chika KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Chimene	IR,956
<i>Beta vulgaris</i>	Chipiona	A,e,ES,3096
<i>Beta vulgaris</i>	Christopha KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Chyma KWS	e,DE,GB,1875,1883
<i>Beta vulgaris</i>	Cia	A,m,IT,3092
<i>Beta vulgaris</i>	Cicero	A,h,IT,3098
<i>Beta vulgaris</i>	Ciclon	A,h,ES,3096
<i>Beta vulgaris</i>	Cigogne	A,h,FR,955
<i>Beta vulgaris</i>	Cinderella	A,e,NL,1875
<i>Beta vulgaris</i>	Ciro	A,m,IT,3090
<i>Beta vulgaris</i>	Citrus	A,h,FR,3096
<i>Beta vulgaris</i>	Clairamax	e,BE,956
<i>Beta vulgaris</i>	Clarion	A,h,DE,3261
<i>Beta vulgaris</i>	Classic	A,m,DE,3261
<i>Beta vulgaris</i>	Clavius	A,h,DE,3261
<i>Beta vulgaris</i>	Clemens	A,h,DE,3261
<i>Beta vulgaris</i>	Climax #	A,m,FR,3096
<i>Beta vulgaris</i>	Coati	A,h,PL,3101
<i>Beta vulgaris</i>	Cockpit	NL,989
<i>Beta vulgaris</i>	Cocoon	A,h,FR,3096

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Cocotier #	A,h,FR,3096
<i>Beta vulgaris</i>	Cognac	A,e,DK,3089
<i>Beta vulgaris</i>	Coka	A,m,FR,3096
<i>Beta vulgaris</i>	Collins	A,e,IT,2013,3621
<i>Beta vulgaris</i>	Colorado	A,h,IT,531,1862,1875
<i>Beta vulgaris</i>	Coloradoro	A,NL,994
<i>Beta vulgaris</i>	Comanche	A,h,DK,RS,3089,3102
<i>Beta vulgaris</i>	Comenius	A,h,DE,3262
<i>Beta vulgaris</i>	Comet	LT,985
<i>Beta vulgaris</i>	Competita KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Concertina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Conchita	A,NL,1875
<i>Beta vulgaris</i>	Concretia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Condor	A,m,IT,3098
<i>Beta vulgaris</i>	Conil	A,e,ES,3096
<i>Beta vulgaris</i>	Consequenta KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Contenta	A,h,ES,PL,3337,3339
<i>Beta vulgaris</i>	Continental	A,h,HU,3089
<i>Beta vulgaris</i>	Conto	A,m,NL,994
<i>Beta vulgaris</i>	Cooper	A,h,BE,3090
<i>Beta vulgaris</i>	Coral	NL,894
<i>Beta vulgaris</i>	Corindon	h,u,FR,955
<i>Beta vulgaris</i>	Coruche	A,h,ES,3096
<i>Beta vulgaris</i>	Corvinia	A,h,NL,1875
<i>Beta vulgaris</i>	Costa	A,h,IT,3090
<i>Beta vulgaris</i>	Coton	A,e,FR,3096
<i>Beta vulgaris</i>	Courtine	A,h,FR,IR,330,955
<i>Beta vulgaris</i>	Coyote	A,h,IT,NL,3089,3090
<i>Beta vulgaris</i>	Crema	A,m,IT,3098
<i>Beta vulgaris</i>	Creta	A,h,IT,2103
<i>Beta vulgaris</i>	Criquet	A,h,FR,3096
<i>Beta vulgaris</i>	Crispina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Crocodile	A,h,FR,3096
<i>Beta vulgaris</i>	Crocus #	A,h,FR,3096
<i>Beta vulgaris</i>	Cronos	A,e,AT,3337
<i>Beta vulgaris</i>	Crotale	A,h,FR,3096
<i>Beta vulgaris</i>	Csárdás	A,e,HU,3342
<i>Beta vulgaris</i>	Cub	A,e,DK,3089
<i>Beta vulgaris</i>	Cucoredes	A,h,HU,3089
<i>Beta vulgaris</i>	Curie	A,h,FR,3261
<i>Beta vulgaris</i>	Curtis #	A,h,NL,3257
<i>Beta vulgaris</i>	Cyklamen	h,u,PL,2086
<i>Beta vulgaris</i>	Cypres	A,e,FR,3096
<i>Beta vulgaris</i>	Cyprienna KWS	FR,LT,1875,1877
<i>Beta vulgaris</i>	Cyrano #	A,m,FR,3096
<i>Beta vulgaris</i>	DAKAR	A,ES,3339
<i>Beta vulgaris</i>	DELEITA	A,ES,3339
<i>Beta vulgaris</i>	DORABELLA KWS	UA,1875
<i>Beta vulgaris</i>	DRAFTER	IR,3342
<i>Beta vulgaris</i>	DULCE	A,ES,3339
<i>Beta vulgaris</i>	DULZATA	A,ES,3339
<i>Beta vulgaris</i>	Dabas	A,e,HU,3089
<i>Beta vulgaris</i>	Dahab	A,h,ES,3096
<i>Beta vulgaris</i>	Daisie	A,h,DE,2077
<i>Beta vulgaris</i>	Daktari	A,e,HR,3089
<i>Beta vulgaris</i>	Dalls	A,e,IT,531,1862,1875
<i>Beta vulgaris</i>	Dalmatin	e,CZ,1847,3090
<i>Beta vulgaris</i>	Damian	A,h,HU,3262
<i>Beta vulgaris</i>	Dandrieu	A,h,FR,3261
<i>Beta vulgaris</i>	Danella KWS	GB,1875
<i>Beta vulgaris</i>	Danicia KWS	A,e,DE,1875
<i>Beta vulgaris</i>	Dante	A,h,DE,985
<i>Beta vulgaris</i>	Danton	A,e,SK,3262
<i>Beta vulgaris</i>	Danube	A,h,PL,2903
<i>Beta vulgaris</i>	Daphna	A,h,DE,DK,GB,LT,SE,1875,1877
<i>Beta vulgaris</i>	Daria KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Darija	A,RS,1683
<i>Beta vulgaris</i>	Darvas	A,e,HU,1850
<i>Beta vulgaris</i>	Darwin	A,e,GB,3261
<i>Beta vulgaris</i>	Dauphin	A,e,FR,3096
<i>Beta vulgaris</i>	Davida KWS	A,h,DE,FR,1875
<i>Beta vulgaris</i>	Davinci	e,DK,IR,985,2104
<i>Beta vulgaris</i>	Davy	A,e,GB,3261
<i>Beta vulgaris</i>	Debora KWS	A,h,NL,1875
<i>Beta vulgaris</i>	Debut	A,CZ,1847
<i>Beta vulgaris</i>	Degas	A,h,DK,GB,3261
<i>Beta vulgaris</i>	Deleita	A,h,HU,3337
<i>Beta vulgaris</i>	Delicante	m,u,BE,DK,985,995
<i>Beta vulgaris</i>	Delo	A,h,IT,3092

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Delphine	A,h,HU,956
<i>Beta vulgaris</i>	Dena	A,h,IR,3280
	SBSI, I.R. Iran IR	
<i>Beta vulgaris</i>	Denver	A,CZ,3090
<i>Beta vulgaris</i>	Denzel	A,h,IR,PL,1812,3263
<i>Beta vulgaris</i>	Derby	A,m,FR,3096
<i>Beta vulgaris</i>	Derixa	e,u,FR,955
<i>Beta vulgaris</i>	Dervish	A,h,HU,RS,985,2104
<i>Beta vulgaris</i>	Deseda	A,e,HU,RS,3089,3102
<i>Beta vulgaris</i>	Desert	A,h,DE,3096
<i>Beta vulgaris</i>	Desideria KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Desperado	A,h,PL,3101
<i>Beta vulgaris</i>	Desprez poly n	A,g,FR,955
<i>Beta vulgaris</i>	Desprez-poly n	A,g,FR,955
	Desprez poly n FR	
	Polyploide Desprez IT	
	Vedepoly MA	
<i>Beta vulgaris</i>	Destan	TR,3104
<i>Beta vulgaris</i>	Dhabe	A,h,FR,955
<i>Beta vulgaris</i>	Diamant	A,h,RO,2105
<i>Beta vulgaris</i>	Diamar	A,h,FR,955
<i>Beta vulgaris</i>	Diamanta	A,h,FR,TR,2105,3343
<i>Beta vulgaris</i>	Dickens	A,e,GB,3261
<i>Beta vulgaris</i>	Dieks	e,BG,1655
<i>Beta vulgaris</i>	Diesel	A,e,NL,3257
<i>Beta vulgaris</i>	Dinakh	A,h,DE,1848
<i>Beta vulgaris</i>	Dinghy	A,h,FR,2105
<i>Beta vulgaris</i>	Dione	A,e,IT,3090
<i>Beta vulgaris</i>	Direct	A,NL,894
<i>Beta vulgaris</i>	Dita	A,IT,3090
<i>Beta vulgaris</i>	Dobrava KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Dobromira KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Doctor	e,CZ,1847
<i>Beta vulgaris</i>	Dohle	A,h,DE,3096
<i>Beta vulgaris</i>	Dolina KWS	A,RS,1875
<i>Beta vulgaris</i>	Domingo	A,m,IT,2103
<i>Beta vulgaris</i>	Donjon	A,h,FR,IR,330,955
<i>Beta vulgaris</i>	Donya	A,h,IR,3280
<i>Beta vulgaris</i>	Doppler	PL,3263
<i>Beta vulgaris</i>	Dora	A,TR,3104
<i>Beta vulgaris</i>	Dorabella KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Dorena	A,h,NL,1767
<i>Beta vulgaris</i>	Dorhill	A,h,IT,2106
<i>Beta vulgaris</i>	Dorice	A,h,IT,2106
<i>Beta vulgaris</i>	Doritta KWS	A,h,DE,FR,GB,1875
<i>Beta vulgaris</i>	Dorog	A,e,HU,3089
<i>Beta vulgaris</i>	Dorotea	A,h,IR,IT,2106,3342
<i>Beta vulgaris</i>	Dositej	A,DE,RS,3258,3261
<i>Beta vulgaris</i>	Dozer	TR,3343
<i>Beta vulgaris</i>	Drafter	A,e,FR,2105
<i>Beta vulgaris</i>	Dragon	A,e,FR,RS,3096,3102
<i>Beta vulgaris</i>	Dravus	e,SK,2102
<i>Beta vulgaris</i>	Dreeman	A,h,DE,921
<i>Beta vulgaris</i>	Drena	A,RS,1683
<i>Beta vulgaris</i>	Dromedary	e,CZ,1847,3090
<i>Beta vulgaris</i>	Dryak	A,h,FR,985
<i>Beta vulgaris</i>	Dubos	A,e,FR,3261
<i>Beta vulgaris</i>	Dubravka KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Duetto #	A,h,IT,3090
<i>Beta vulgaris</i>	Dukesa	A,ES,3339
<i>Beta vulgaris</i>	Dulce	A,m,IT,3089
<i>Beta vulgaris</i>	Dumas #	A,e,FR,3261
<i>Beta vulgaris</i>	Dunyasha KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Dushi	A,e,NL,3090
<i>Beta vulgaris</i>	Dwina #	A,m,FR,3096
<i>Beta vulgaris</i>	Dylan	A,h,PL,3263
<i>Beta vulgaris</i>	Dynamic	A,h,FR,955
<i>Beta vulgaris</i>	Dynamo	u,FR,NL,1875,3689
<i>Beta vulgaris</i>	Ebe	A,m,IT,3092
<i>Beta vulgaris</i>	Echnaton	A,h,DE,2929
<i>Beta vulgaris</i>	Ecija	A,e,ES,956
<i>Beta vulgaris</i>	Ecureuil	A,h,FR,3096
<i>Beta vulgaris</i>	Edelweiss	A,h,FR,3096
<i>Beta vulgaris</i>	Edison	RS,985
<i>Beta vulgaris</i>	Eduarda KWS	A,h,DE,RS,1875,1881
<i>Beta vulgaris</i>	Efesos	GR,IR,502,985
<i>Beta vulgaris</i>	Eglantier	A,e,BE,FR,3090,3096
<i>Beta vulgaris</i>	Eider	A,h,FR,955
<i>Beta vulgaris</i>	Eike	A,h,RO,RS,3258,3262

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Ekbatan	A,h,IR,3280
<i>Beta vulgaris</i>	Elanta	A,h,FR,IR,2105,3342
<i>Beta vulgaris</i>	Elbroes	A,e,IT,3090
<i>Beta vulgaris</i>	Eldorado	A,e,RS,SK,TR,532,984,3089
<i>Beta vulgaris</i>	Eldorana KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Eldorano KWS	A,h,GB,1875
<i>Beta vulgaris</i>	Elephant	A,h,FR,3096
<i>Beta vulgaris</i>	Elicieuse	m,u,PL,1422
<i>Beta vulgaris</i>	Elisa	A,h,NL,1767
<i>Beta vulgaris</i>	Elixir	A,h,HU,NL,894,2104
<i>Beta vulgaris</i>	Ellen	A,m,US,531
<i>Beta vulgaris</i>	Elmo	A,h,DE,HU,3258,3261
<i>Beta vulgaris</i>	Eloquenta KWS	e,DK,1875
<i>Beta vulgaris</i>	Elton	A,e,HU,3258
<i>Beta vulgaris</i>	Elvira KWS	A,h,RS,1875
<i>Beta vulgaris</i>	Elvis	A,h,HU,3258
<i>Beta vulgaris</i>	Emeraude	A,m,FR,2105
<i>Beta vulgaris</i>	Emilia KWS	A,e,NL,1875
<i>Beta vulgaris</i>	Eminent	A,CZ,1847
<i>Beta vulgaris</i>	Emirata	A,TR,3343
<i>Beta vulgaris</i>	Emma	A,m,AT,3337
<i>Beta vulgaris</i>	Emmarizo	A,h,AT,3337
<i>Beta vulgaris</i>	Emperator	A,h,DE,1848
<i>Beta vulgaris</i>	Emperor #	A,h,FR,3096
<i>Beta vulgaris</i>	Emu	A,h,PL,3101
<i>Beta vulgaris</i>	Energarcı	m,u,FR,985
<i>Beta vulgaris</i>	Enermaci	m,u,DE,996
<i>Beta vulgaris</i>	Enermax	m,u,BE,DE,DK,FR,985,995
<i>Beta vulgaris</i>	Enne	A,m,IT,3090
<i>Beta vulgaris</i>	Epervier	A,h,FR,3096
<i>Beta vulgaris</i>	Ephesa KWS #	A,h,DE,1875
<i>Beta vulgaris</i>	Epicea #	A,h,FR,3096
<i>Beta vulgaris</i>	Equateur	A,e,FR,3096
<i>Beta vulgaris</i>	Era	A,h,IT,3092
<i>Beta vulgaris</i>	Eresma	A,e,ES,956
<i>Beta vulgaris</i>	Erika	A,m,NL,1849
<i>Beta vulgaris</i>	Ernestina	A,h,IT,1862,1875
<i>Beta vulgaris</i>	Esgueva	A,e,ES,956
<i>Beta vulgaris</i>	Esperanza	A,h,TR,1882
<i>Beta vulgaris</i>	Espressa KWS	A,RS,1881
<i>Beta vulgaris</i>	Esprit	A,h,RO,RS,3258,3262
<i>Beta vulgaris</i>	Essenzia KWS	A,e,IT,1862
<i>Beta vulgaris</i>	Esteban	A,h,HU,3258
<i>Beta vulgaris</i>	Etalon	e,CZ,3090
<i>Beta vulgaris</i>	Etrusca KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Eucalyptus	A,e,BE,FR,3090,3096
<i>Beta vulgaris</i>	Eudora	A,h,IT,2106
<i>Beta vulgaris</i>	Euklid	A,h,DE,3261
<i>Beta vulgaris</i>	Euphoria KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Eureka #	A,m,FR,3096
<i>Beta vulgaris</i>	Europa	A,h,IT,3090
<i>Beta vulgaris</i>	Eurostar	A,h,RO,TR,998,2105
<i>Beta vulgaris</i>	Evalotta KWS	A,e,DK,SE,1875
<i>Beta vulgaris</i>	Evamaria KWS	A,e,DE,1875
<i>Beta vulgaris</i>	Evangelista KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Evelina	A,h,DE,HU,1875
<i>Beta vulgaris</i>	Everest	A,h,PL,1000
<i>Beta vulgaris</i>	Evita	A,m,NL,1767
<i>Beta vulgaris</i>	Exellenta KWS	NL,1875
<i>Beta vulgaris</i>	Expert	A,CZ,3090
<i>Beta vulgaris</i>	FARIDA	A,ES,956
<i>Beta vulgaris</i>	FD Acar	TR,979
<i>Beta vulgaris</i>	FD Aikido	A,h,FR,955
<i>Beta vulgaris</i>	FD Ailier	A,h,FR,955
<i>Beta vulgaris</i>	FD Aillier	A,h,FR,955
<i>Beta vulgaris</i>	FD Amiral	TR,979
<i>Beta vulgaris</i>	FD Athletisme	A,h,FR,955
<i>Beta vulgaris</i>	FD Aviron	A,e,FR,955
<i>Beta vulgaris</i>	FD Bangar Smart	A,h,DE,955
<i>Beta vulgaris</i>	FD Bora	TR,979
<i>Beta vulgaris</i>	FD Bowling	A,h,FR,955
<i>Beta vulgaris</i>	FD Bunker	A,h,FR,955
<i>Beta vulgaris</i>	FD Buteur	A,e,FR,955
<i>Beta vulgaris</i>	FD CELTIS	A,e,BE,956
<i>Beta vulgaris</i>	FD Can	TR,979
<i>Beta vulgaris</i>	FD Capoeira	A,h,FR,955
<i>Beta vulgaris</i>	FD Celanne	A,h,FR,955
<i>Beta vulgaris</i>	FD Chelem	A,h,FR,955
<i>Beta vulgaris</i>	FD Chop	A,e,FR,IR,955,956

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	FD Clima	A,h,BE,956
<i>Beta vulgaris</i>	FD Course	A,e,FR,955
<i>Beta vulgaris</i>	FD Crampon	A,h,FR,955
<i>Beta vulgaris</i>	FD Crawl	A,h,FR,955
<i>Beta vulgaris</i>	FD Curl	h,u,FR,955
<i>Beta vulgaris</i>	FD Curling	A,h,FR,955
<i>Beta vulgaris</i>	FD Doruk	TR,979
<i>Beta vulgaris</i>	FD Dossard	A,e,FR,955
<i>Beta vulgaris</i>	FD Dribble	A,h,FR,955
<i>Beta vulgaris</i>	FD Drop	A,h,FR,955
<i>Beta vulgaris</i>	FD Epee	FR,IR,955,956
<i>Beta vulgaris</i>	FD Equipe	A,e,FR,955
<i>Beta vulgaris</i>	FD Esla	A,e,ES,956
<i>Beta vulgaris</i>	FD Estoc	A,h,FR,955
<i>Beta vulgaris</i>	FD Exploit	A,h,FR,955
<i>Beta vulgaris</i>	FD Fleuret	A,e,FR,955
<i>Beta vulgaris</i>	FD Footing	A,e,FR,955
<i>Beta vulgaris</i>	FD Freeride	A,h,FR,955
<i>Beta vulgaris</i>	FD Ippon	A,h,FR,955
<i>Beta vulgaris</i>	FD Javelot	A,h,FR,955
<i>Beta vulgaris</i>	FD KODEKS	A,e,BE,956
<i>Beta vulgaris</i>	FD Kartal	TR,1188
<i>Beta vulgaris</i>	FD Kont	TR,979
<i>Beta vulgaris</i>	FD Kung Fu	A,e,FR,955
<i>Beta vulgaris</i>	FD League	A,e,FR,955
<i>Beta vulgaris</i>	FD Louvre	A,h,FR,955
<i>Beta vulgaris</i>	FD Medaille	A,h,FR,955
<i>Beta vulgaris</i>	FD Melee	A,e,FR,955
<i>Beta vulgaris</i>	FD Olympique	A,h,FR,955
<i>Beta vulgaris</i>	FD Optimist	A,h,FR,955
<i>Beta vulgaris</i>	FD Outsider	A,h,FR,955
<i>Beta vulgaris</i>	FD Oxygen	A,e,FR,955
<i>Beta vulgaris</i>	FD Paddel	A,e,FR,955
<i>Beta vulgaris</i>	FD Penalty	A,h,FR,955
<i>Beta vulgaris</i>	FD Performer	A,e,FR,955
<i>Beta vulgaris</i>	FD Pulse	A,e,FR,955
<i>Beta vulgaris</i>	FD Rafting	A,h,FR,955
<i>Beta vulgaris</i>	FD Relais	A,e,FR,955
<i>Beta vulgaris</i>	FD Roller	h,u,FR,955
<i>Beta vulgaris</i>	FD Running	h,u,FR,955
<i>Beta vulgaris</i>	FD SANTACERO	A,e,BE,956
<i>Beta vulgaris</i>	FD Sabre	A,h,FR,955
<i>Beta vulgaris</i>	FD Sedef	TR,1188
<i>Beta vulgaris</i>	FD Shoot	A,h,FR,955
<i>Beta vulgaris</i>	FD Slice	A,h,FR,955
<i>Beta vulgaris</i>	FD Squash	A,e,FR,955
<i>Beta vulgaris</i>	FD Strap	A,h,FR,955
<i>Beta vulgaris</i>	FD Surf	A,e,FR,955
<i>Beta vulgaris</i>	FD Tactique	A,e,FR,955
<i>Beta vulgaris</i>	FD Tatami	A,h,FR,955
<i>Beta vulgaris</i>	FD Tee	A,e,BE,956
<i>Beta vulgaris</i>	FD Tournoi	A,e,FR,955
<i>Beta vulgaris</i>	FD Trapeze	A,h,FR,955
<i>Beta vulgaris</i>	FD Tulip	A,h,FR,955
<i>Beta vulgaris</i>	FD Verde	A,h,BE,956
<i>Beta vulgaris</i>	FD Victoria	TR,1188
<i>Beta vulgaris</i>	FD Viktor	TR,979
<i>Beta vulgaris</i>	FD Voilier	A,h,FR,955
<i>Beta vulgaris</i>	FD Volkan	TR,979
<i>Beta vulgaris</i>	FD Volley	A,h,FR,955
<i>Beta vulgaris</i>	FD Winch	A,h,FR,IR,955,956
<i>Beta vulgaris</i>	FD Winning	h,u,FR,955
<i>Beta vulgaris</i>	FORTUNA	A,ES,3339
<i>Beta vulgaris</i>	Fabienna KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Fadela KWS	A,h,BE,DE,NL,1875
<i>Beta vulgaris</i>	Fairway	A,e,DK,985
<i>Beta vulgaris</i>	Fala	A,h,PL,RS,UA,3097,3101,3102
<i>Beta vulgaris</i>	Falco	A,RS,3089
<i>Beta vulgaris</i>	Falster	A,e,DK,3089
<i>Beta vulgaris</i>	Fanfare	A,e,DK,LT,985
<i>Beta vulgaris</i>	Fantazja	A,h,PL,1859
<i>Beta vulgaris</i>	Fantina KWS	DE,SE,1875
<i>Beta vulgaris</i>	Fantoom	A,e,LT,985
<i>Beta vulgaris</i>	Faralda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Faran	NL,1849
<i>Beta vulgaris</i>	Faraya KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Farmer	A,h,PL,3101
<i>Beta vulgaris</i>	Faten	A,h,DE,921
<i>Beta vulgaris</i>	Fauvette	A,h,PL,2903

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Fd Manoir Smart	IT,956
<i>Beta vulgaris</i>	Federica	A,h,FR,3096
<i>Beta vulgaris</i>	Feldherr	m,u,DE,IE,905,985
<i>Beta vulgaris</i>	Feliciana KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Felicita	A,h,DE,TR,1875,1882
<i>Beta vulgaris</i>	Fendria KWS	A,e,DK,FR,1875
<i>Beta vulgaris</i>	Fenec	A,HU,3089
	SC-345 HU	
<i>Beta vulgaris</i>	Fenja KWS	A,e,DK,LT,1875,1877
<i>Beta vulgaris</i>	Fernanda	A,e,NL,1875
<i>Beta vulgaris</i>	Fernando	A,e,IR,SK,3257,3261
<i>Beta vulgaris</i>	Ferret	A,e,HU,SK,3089,3103
<i>Beta vulgaris</i>	Fertila	A,h,HU,956
<i>Beta vulgaris</i>	Festival #	A,FR,3096
<i>Beta vulgaris</i>	Festus	A,h,ES,3262
<i>Beta vulgaris</i>	Fiamma	IR,3261
<i>Beta vulgaris</i>	Fiammetta KWS	A,IT,RS,1862,1875
<i>Beta vulgaris</i>	Fighter	A,h,LT,PL,UA,3096,3097,3101
<i>Beta vulgaris</i>	Figuier	A,e,FR,3096
<i>Beta vulgaris</i>	Figula	e,SK,2102
<i>Beta vulgaris</i>	Finojet	A,h,DE,921
<i>Beta vulgaris</i>	Finola KWS	A,h,NL,1875
<i>Beta vulgaris</i>	Fiona	A,m,NL,1767
<i>Beta vulgaris</i>	Fionara KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Firefly	A,e,GB,IT,3089,3090
<i>Beta vulgaris</i>	Firmina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Fischer	A,h,HU,3258
<i>Beta vulgaris</i>	Fitis	A,h,DE,3096
<i>Beta vulgaris</i>	Fjord #	A,h,FR,3096
<i>Beta vulgaris</i>	Fleming	A,h,ES,HU,2104,2105,3339
<i>Beta vulgaris</i>	Flexness	A,e,GB,3261
<i>Beta vulgaris</i>	Flixter	A,e,DK,985
<i>Beta vulgaris</i>	Florata	A,e,ES,GB,985,1540
<i>Beta vulgaris</i>	Florena kws	A,h,HU,3337
<i>Beta vulgaris</i>	Florentina KWS	NL,1875
<i>Beta vulgaris</i>	Flores	A,h,BE,DE,FR,1875
<i>Beta vulgaris</i>	Florian	A,h,HU,IR,IT,NL,894,2103,2104
<i>Beta vulgaris</i>	Florie	AT,3095
<i>Beta vulgaris</i>	Focus	e,DK,955
<i>Beta vulgaris</i>	Fogaras	e,u,PL,1000
<i>Beta vulgaris</i>	Foribo	A,e,HU,1850
<i>Beta vulgaris</i>	Formula	h,u,FR,955
<i>Beta vulgaris</i>	Fortimo	A,e,HU,RS,985,2104
<i>Beta vulgaris</i>	Fortissima	A,m,FR,1875
<i>Beta vulgaris</i>	Fortnox	A,h,FR,1875
<i>Beta vulgaris</i>	Fosyma	A,e,LT,NL,SE,894,985
<i>Beta vulgaris</i>	Fox	h,u,FR,955
<i>Beta vulgaris</i>	Francesca	A,m,IT,3098
<i>Beta vulgaris</i>	Francia KWS	A,IT,3090
<i>Beta vulgaris</i>	Francisk	A,e,RS,1875
<i>Beta vulgaris</i>	Frank	A,h,DE,3261
<i>Beta vulgaris</i>	Franklin	A,e,HU,3258
<i>Beta vulgaris</i>	Frappina KWS	A,h,NL,994
<i>Beta vulgaris</i>	Fred	A,h,DE,1875
<i>Beta vulgaris</i>	Freddie	A,e,RS,SK,3258,3262
<i>Beta vulgaris</i>	Frederic	A,e,HU,3262
<i>Beta vulgaris</i>	Fregate	A,h,PL,RS,3258,3263
<i>Beta vulgaris</i>	Frelon #	A,h,FR,3096
<i>Beta vulgaris</i>	Fresia kws	A,e,FR,3096
<i>Beta vulgaris</i>	Frison	IR,2149
<i>Beta vulgaris</i>	Frontera	A,e,FR,985
<i>Beta vulgaris</i>	Full	A,e,DK,985
<i>Beta vulgaris</i>	Fusain	A,m,IT,3098
<i>Beta vulgaris</i>	Futura	A,e,FR,3096
<i>Beta vulgaris</i>	Gabriela KWS	A,ES,3339
<i>Beta vulgaris</i>	Gadouk	A,e,DK,SE,1875
<i>Beta vulgaris</i>	Gahan	A,h,IR,3280
<i>Beta vulgaris</i>	Gajus	e,DK,3263
<i>Beta vulgaris</i>	Galindo	A,h,PL,3263
<i>Beta vulgaris</i>	Galion	AT,3095
<i>Beta vulgaris</i>	Gallant	h,u,FR,985
	MA2034 HU	A,h,HU,2104
<i>Beta vulgaris</i>	Gallop	A,h,FR,2105
<i>Beta vulgaris</i>	Gandhi	A,e,NL,1986
<i>Beta vulgaris</i>	Garandiosa KWS	A,e,HU,1875
<i>Beta vulgaris</i>	Garfield	e,SK,2102
<i>Beta vulgaris</i>	Garrot	A,h,FR,955
<i>Beta vulgaris</i>	Gary	A,DE,RS,3258,3261

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Gauguin	A,h,DE,3261
<i>Beta vulgaris</i>	Gauss	A,e,AT,3262
<i>Beta vulgaris</i>	Gazelle	A,g,ES,FR,2105,3339
<i>Beta vulgaris</i>	Gazeta	A,h,HR,RS,985,2105
<i>Beta vulgaris</i>	Géante blanche	e,u,FR,3088
<i>Beta vulgaris</i>	Géante rouge	e,u,FR,3088
<i>Beta vulgaris</i>	Gecko	A,e,BE,IR,3089,3090
<i>Beta vulgaris</i>	Gellert	A,e,HU,3262
<i>Beta vulgaris</i>	Genepi	A,h,FR,2105
<i>Beta vulgaris</i>	Generosa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Genio	A,h,DE,3261
<i>Beta vulgaris</i>	Genova	A,NL,994
<i>Beta vulgaris</i>	Gentiane	A,h,FR,3096
<i>Beta vulgaris</i>	Georgina	A,h,NL,1875
<i>Beta vulgaris</i>	Gerania KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Gerard	A,h,BE,3260
<i>Beta vulgaris</i>	Gero	A,h,DE,3261
<i>Beta vulgaris</i>	Geronimo	m,u,FR,UA,1875
<i>Beta vulgaris</i>	Gerty	MA,1875
<i>Beta vulgaris</i>	Gerty KWS	u,DK,1875
<i>Beta vulgaris</i>	Geyser	A,h,FR,3096
<i>Beta vulgaris</i>	Ghazira	A,h,DE,IR,1848,1849
<i>Beta vulgaris</i>	Ghymes	A,e,SK,3103
<i>Beta vulgaris</i>	Giacomina KWS	A,IT,1862
<i>Beta vulgaris</i>	Giada	A,h,IR,IT,1875,2149
<i>Beta vulgaris</i>	Gialla Cilindrica	m,u,IT,790
<i>Beta vulgaris</i>	Gibbon	A,CZ,1847
<i>Beta vulgaris</i>	Giewont	A,e,PL,3089
<i>Beta vulgaris</i>	Gift	A,e,HU,3339
<i>Beta vulgaris</i>	Gilberta KWS	A,e,HU,RS,1875
<i>Beta vulgaris</i>	Gimpel	A,h,DE,3096
<i>Beta vulgaris</i>	Gina	A,m,IT,1875
<i>Beta vulgaris</i>	Ginkgo	A,h,FR,3096
<i>Beta vulgaris</i>	Giono	A,h,FR,3261
<i>Beta vulgaris</i>	Giove	A,m,IT,3090
<i>Beta vulgaris</i>	Giraf	A,h,FR,HR,RS,3089,3096,3102
<i>Beta vulgaris</i>	Giraviation	A,h,FR,955
<i>Beta vulgaris</i>	Girida	e,u,FR,955
<i>Beta vulgaris</i>	Gisellina KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Gitty KWS	e,u,BE,1875
<i>Beta vulgaris</i>	Glacita KWS	A,h,DE,IR,1875
<i>Beta vulgaris</i>	Gladiator	e,CZ,3090
<i>Beta vulgaris</i>	Gladiola KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Glenda	A,h,US,531
<i>Beta vulgaris</i>	Glorius	A,m,DE,3261
<i>Beta vulgaris</i>	Glycine	A,e,FR,3096
<i>Beta vulgaris</i>	Gobi	A,e,NL,3090
<i>Beta vulgaris</i>	Godiva KWS	u,BE,1875
<i>Beta vulgaris</i>	Goelette	A,h,FR,985
<i>Beta vulgaris</i>	Gokart	PL,3089
<i>Beta vulgaris</i>	Goldfinch	A,e,GB,3089
<i>Beta vulgaris</i>	Goldimo	h,u,FR,GB,1875
<i>Beta vulgaris</i>	Goldoni #	A,h,RO,3262
<i>Beta vulgaris</i>	Goldorak	A,h,HU,3337
<i>Beta vulgaris</i>	Golem	e,CZ,3090
<i>Beta vulgaris</i>	Golf	A,h,PL,3089
<i>Beta vulgaris</i>	Goodbel	A,h,DE,1848
<i>Beta vulgaris</i>	Goran	A,h,DE,3262
<i>Beta vulgaris</i>	Gordion	TR,3104
<i>Beta vulgaris</i>	Gorgon	GR,3090
<i>Beta vulgaris</i>	Gorilla	e,CZ,3090
<i>Beta vulgaris</i>	Gormaz	A,e,ES,3096
<i>Beta vulgaris</i>	Gounod	A,h,FR,3261
<i>Beta vulgaris</i>	Goyave	h,u,FR,3096
<i>Beta vulgaris</i>	Granate	IR,2184
<i>Beta vulgaris</i>	Grandiosa KWS	A,HR,RS,1875
<i>Beta vulgaris</i>	Granit	A,m,NL,994
<i>Beta vulgaris</i>	Granssa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Greco	A,m,IT,34
<i>Beta vulgaris</i>	Gregoria KWS	A,e,AT,DE,HU,RS,1875,1876
<i>Beta vulgaris</i>	Grimm	A,h,DE,3261
<i>Beta vulgaris</i>	Gringo	A,NL,1849
<i>Beta vulgaris</i>	Grinta	A,e,IT,2106
<i>Beta vulgaris</i>	Grizella KWS	A,h,DE,HR,HU,1875
<i>Beta vulgaris</i>	Grizzly	A,NL,1849
<i>Beta vulgaris</i>	Gromono	A,m,NL,1849
<i>Beta vulgaris</i>	Guepard	A,h,BE,3090
<i>Beta vulgaris</i>	Gulda	AT,3262
<i>Beta vulgaris</i>	Gulliver	A,h,DE,3261

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Gulo	A,e,ES,3096
<i>Beta vulgaris</i>	Gumanah	A,h,DE,1848
<i>Beta vulgaris</i>	Gundula	A,h,HU,3337
<i>Beta vulgaris</i>	Gunnar	A,h,DE,3261
<i>Beta vulgaris</i>	Gustav	A,e,SE,985
<i>Beta vulgaris</i>	Gustea KWS	h,u,FR,GB,UA,1875,1883
<i>Beta vulgaris</i>	H 66140	A,m,US,1708
<i>Beta vulgaris</i>	H 66156	A,m,US,1708
<i>Beta vulgaris</i>	H Poly 1	A,g,FR,IT,985,2103
<i>Beta vulgaris</i>	H9916	IR,3089
<i>Beta vulgaris</i>	HERACLES	A,ES,3339
<i>Beta vulgaris</i>	HI 0590	IR,3342
<i>Beta vulgaris</i>	HI 1387	A,e,IT,RS,985,2106
<i>Beta vulgaris</i>	HI1280	A,ES,3339
<i>Beta vulgaris</i>	HISPANIA	A,ES,3339
<i>Beta vulgaris</i>	HM 1612	A,h,IT,2394
<i>Beta vulgaris</i>	HM 7163 #	A,FR,3316
<i>Beta vulgaris</i>	HM1820	A,e,IT,2106
<i>Beta vulgaris</i>	Habicht	A,h,DE,955
<i>Beta vulgaris</i>	Hadiya kws	IR,2149
<i>Beta vulgaris</i>	Hajdú	A,e,HU,3342
<i>Beta vulgaris</i>	Hakimo	e,u,FR,1875
<i>Beta vulgaris</i>	Hannibal	A,h,DE,NL,1986,3261
<i>Beta vulgaris</i>	Harlequin	A,e,GB,3089
<i>Beta vulgaris</i>	Harmony	HU,3089
<i>Beta vulgaris</i>	Harryetta KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Haskel	A,h,PL,3263
<i>Beta vulgaris</i>	Havana	A,h,IT,951
<i>Beta vulgaris</i>	Havik	A,NL,3090
<i>Beta vulgaris</i>	Haydn	A,h,NL,1986
<i>Beta vulgaris</i>	Heba	A,g,FR,2105
<i>Beta vulgaris</i>	Helenika KWS	A,h,DE,HR,RS,1875,1881
<i>Beta vulgaris</i>	Helios	A,h,FR,955
<i>Beta vulgaris</i>	Heliospoly	A,h,DE,1848
<i>Beta vulgaris</i>	Helita	AT,3337
<i>Beta vulgaris</i>	Helium	A,e,HU,3339
<i>Beta vulgaris</i>	Helsinki #	A,m,NL,994
<i>Beta vulgaris</i>	Hemingway	A,e,FR,LT,3261,3262
<i>Beta vulgaris</i>	Henrietta	A,h,NL,1875
<i>Beta vulgaris</i>	Henson	NL,1849
<i>Beta vulgaris</i>	Herald	A,m,NL,994
<i>Beta vulgaris</i>	Hercules	A,CZ,1847
<i>Beta vulgaris</i>	Herend	A,h,HU,3089
<i>Beta vulgaris</i>	Herisson #	A,h,FR,3096
<i>Beta vulgaris</i>	Heron	NL,3100
<i>Beta vulgaris</i>	Hesham	A,h,ES,3096
<i>Beta vulgaris</i>	Heston	A,e,AT,HU,IR,RS,502,985,2104
<i>Beta vulgaris</i>	Hetre	A,e,FR,3096
<i>Beta vulgaris</i>	Hiatus	A,e,FR,955
<i>Beta vulgaris</i>	Hibiscus #	A,h,FR,3096
<i>Beta vulgaris</i>	Hibou	A,h,DE,FR,3096
<i>Beta vulgaris</i>	Hibrid 56	BG,1655
<i>Beta vulgaris</i>	Higgs	A,e,PL,3263
<i>Beta vulgaris</i>	Highland	A,h,DK,3089
<i>Beta vulgaris</i>	Hilleshog Monatunno	A,m,IR,IT,2106,3342
<i>Beta vulgaris</i>	Hippo	A,CZ,3090
<i>Beta vulgaris</i>	Hippocampe	A,e,FR,3096
<i>Beta vulgaris</i>	Hippolux	A,h,ES,3096
<i>Beta vulgaris</i>	Hippopotame	A,e,FR,3096
<i>Beta vulgaris</i>	Hirondelle	A,h,FR,3096
<i>Beta vulgaris</i>	Hispano	A,ES,3339
<i>Beta vulgaris</i>	Hoacin Smart	IT,3090
<i>Beta vulgaris</i>	Holiday	A,e,LT,985
<i>Beta vulgaris</i>	Homa	A,h,IR,3280
<i>Beta vulgaris</i>	Hombre	A,CZ,1847
<i>Beta vulgaris</i>	Homer	A,RS,985
<i>Beta vulgaris</i>	Honey	A,e,AT,HU,IR,985,3339,3342
<i>Beta vulgaris</i>	Honorita KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Hopla	A,e,LT,985
<i>Beta vulgaris</i>	Hopper Smart	A,e,LT,3096
<i>Beta vulgaris</i>	Horizon	A,h,FR,IR,1849,3096
<i>Beta vulgaris</i>	Hornbill	A,e,GB,IT,RS,3089,3090,3102
<i>Beta vulgaris</i>	Hornet	A,e,GB,NL,UA,3089,3097
<i>Beta vulgaris</i>	Hosna	A,h,IR,3280
<i>Beta vulgaris</i>	Hubble	A,h,PL,3263
<i>Beta vulgaris</i>	Huberta	A,h,HU,3337
<i>Beta vulgaris</i>	Hubertus	A,h,PL,3263
<i>Beta vulgaris</i>	Hulk	A,h,DE,1848
<i>Beta vulgaris</i>	Hulya	IR,1875

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Humber	m,GB,2013
<i>Beta vulgaris</i>	Hunor #	A,h,HU,3262
	ST 12038 HU	
<i>Beta vulgaris</i>	Hurricane	HU,RS,3089,3102
<i>Beta vulgaris</i>	Husam	A,h,DE,921
<i>Beta vulgaris</i>	Huzar	A,h,PL,3621
<i>Beta vulgaris</i>	IMPEC	A,ES,3339
<i>Beta vulgaris</i>	INTUICION	A,ES,3339
<i>Beta vulgaris</i>	ITsB 0904	UA,1688
<i>Beta vulgaris</i>	Icarus Smart	A,h,DE,985
<i>Beta vulgaris</i>	Iceberg	A,h,FR,3096
<i>Beta vulgaris</i>	Idaho	A,e,GB,3089
<i>Beta vulgaris</i>	Idea	A,h,IT,3090
<i>Beta vulgaris</i>	Igloo	A,h,FR,3096
<i>Beta vulgaris</i>	Igor	A,h,DE,3261
<i>Beta vulgaris</i>	Iguane	A,h,FR,UA,3096,3097
<i>Beta vulgaris</i>	Ilbo	g,u,NL,950
<i>Beta vulgaris</i>	Ilias	AT,985
<i>Beta vulgaris</i>	Impact	A,CZ,3090
<i>Beta vulgaris</i>	Imperial	A,h,HU,RO,2104,2105
<i>Beta vulgaris</i>	Inca	NL,3100
<i>Beta vulgaris</i>	Indira KWS	A,e,DE,HR,HU,RS,1875
<i>Beta vulgaris</i>	Indri	A,e,ES,3096
<i>Beta vulgaris</i>	Inge	AT,1847
<i>Beta vulgaris</i>	Ingvar	A,e,SE,3264
<i>Beta vulgaris</i>	Insigna	A,IR,IT,3089,3090
<i>Beta vulgaris</i>	Inspirea KWS	A,h,DE,FR,NL,1875
<i>Beta vulgaris</i>	Integral #	A,e,BE,3090
<i>Beta vulgaris</i>	Internova KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Invermono	A,m,NL,1849
<i>Beta vulgaris</i>	Ippolita	A,h,IT,2106
<i>Beta vulgaris</i>	Irina	A,RS,1683
<i>Beta vulgaris</i>	Iris	A,h,IR,IT,1849,3092
<i>Beta vulgaris</i>	Iroko	A,e,FR,3096
<i>Beta vulgaris</i>	Isabella KWS	A,e,DE,IR,1875,2149
<i>Beta vulgaris</i>	Isella	A,h,IR,2149
<i>Beta vulgaris</i>	Ivana KWS	A,h,RS,1875
<i>Beta vulgaris</i>	Ivano	IR,3342
<i>Beta vulgaris</i>	Ivoire	A,e,FR,3096
<i>Beta vulgaris</i>	Izarra KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Jaam	A,h,IR,3280
<i>Beta vulgaris</i>	Jaca	IR,330
<i>Beta vulgaris</i>	Jackdaw	GB,3089
<i>Beta vulgaris</i>	Jadranka KWS	A,h,RS,1881
<i>Beta vulgaris</i>	Jadwiga	A,h,PL,3621
<i>Beta vulgaris</i>	Jafra KWS	A,e,RS,1875
<i>Beta vulgaris</i>	Jagan	A,h,PL,3089
<i>Beta vulgaris</i>	Jagger	A,h,CZ,PL,3262,3263
<i>Beta vulgaris</i>	Jagiellon	PL,1859
<i>Beta vulgaris</i>	Jagienka	A,h,PL,1859
<i>Beta vulgaris</i>	Jaguar	TR,3104
<i>Beta vulgaris</i>	Jagusia	h,PL,1859
<i>Beta vulgaris</i>	Jakari	A,e,HU,3089
<i>Beta vulgaris</i>	Jam	IR,3280
<i>Beta vulgaris</i>	Jamajka	A,h,PL,1859
<i>Beta vulgaris</i>	Jamon	m,u,FR,IE,IR,956,1241
<i>Beta vulgaris</i>	Jampol	e,PL,1859
<i>Beta vulgaris</i>	Janasofi\x0456a KWS	A,UA,1875
<i>Beta vulgaris</i>	Janasofia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Janatella KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Janetka	A,h,PL,1859
<i>Beta vulgaris</i>	Janika KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Janiqua KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Janka	A,h,PL,1859
<i>Beta vulgaris</i>	Janosik	h,PL,1859
<i>Beta vulgaris</i>	Janowa	m,PL,1859
<i>Beta vulgaris</i>	Jantar	A,h,PL,1859
<i>Beta vulgaris</i>	Janulka	A,h,PL,1859
<i>Beta vulgaris</i>	Jarema	A,PL,1859
<i>Beta vulgaris</i>	Jarhama	A,e,ES,3096
<i>Beta vulgaris</i>	Jaromir	A,h,PL,1859
<i>Beta vulgaris</i>	Jarysa	A,m,PL,1859
<i>Beta vulgaris</i>	Jaschin	A,RS,3258
<i>Beta vulgaris</i>	Jasiek	A,h,PL,1859
<i>Beta vulgaris</i>	Jauna #	m,u,NL,956
<i>Beta vulgaris</i>	Jaune géante de Vauriac	e,u,FR,3088
<i>Beta vulgaris</i>	Javelin	A,e,PL,1859
<i>Beta vulgaris</i>	Jedula	A,e,ES,956
<i>Beta vulgaris</i>	Jelen	A,HR,3089

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Jellera KWS	A,h,DE,FR,1875
<i>Beta vulgaris</i>	Jemina KWS	NL,1875
<i>Beta vulgaris</i>	Jewel	A,e,NL,3090
<i>Beta vulgaris</i>	Jewgenia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Jimmy	A,e,FR,LT,3261,3262
<i>Beta vulgaris</i>	Jindo	NL,3089
<i>Beta vulgaris</i>	Jobane	A,e,DE,FR,955,2077
<i>Beta vulgaris</i>	Jobitar	A,h,DE,1848
<i>Beta vulgaris</i>	Jocko	A,e,FR,3096
<i>Beta vulgaris</i>	Jögeva Eckendorf *	u,EE,1132
<i>Beta vulgaris</i>	Johanna	A,h,GB,NL,1767,1875
<i>Beta vulgaris</i>	Joker	e,DK,985
<i>Beta vulgaris</i>	Jolgeh	A,k,IR,3280
<i>Beta vulgaris</i>	Jonque	A,h,FR,2105
<i>Beta vulgaris</i>	Josephina KWS	A,h,DE,FR,GB,1875,1883
<i>Beta vulgaris</i>	Jouda	A,h,DE,2077
<i>Beta vulgaris</i>	Jovan	A,RS,3258
<i>Beta vulgaris</i>	Julischka KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Jumbo	m,u,GB,2381
<i>Beta vulgaris</i>	Jumper	A,m,NL,1849
<i>Beta vulgaris</i>	Juncal	A,e,ES,IR,TR,3089,3096,3104
<i>Beta vulgaris</i>	Jupiter #	A,m,FR,3096
<i>Beta vulgaris</i>	KARTA	A,ES,3339
<i>Beta vulgaris</i>	KELEBEK	A,ES,3339
<i>Beta vulgaris</i>	KW 359 #	A,h,DE,1875
<i>Beta vulgaris</i>	KW 360 #	A,h,DE,1875
<i>Beta vulgaris</i>	KW 366 #	A,e,DE,1875
<i>Beta vulgaris</i>	KW 367 #	A,h,DE,1875
<i>Beta vulgaris</i>	KW 368 #	A,h,DE,1875
<i>Beta vulgaris</i>	KW 369 #	A,e,DE,1875
<i>Beta vulgaris</i>	KW 370 #	A,h,DE,1875
<i>Beta vulgaris</i>	KW 372	A,e,DE,1875
<i>Beta vulgaris</i>	KW 373 #	A,e,DE,1875
<i>Beta vulgaris</i>	KW 374 #	A,e,DE,1875
<i>Beta vulgaris</i>	KW 375	A,e,DE,1875
<i>Beta vulgaris</i>	KW 376 #	A,e,DE,1875
<i>Beta vulgaris</i>	KW 377 #	A,e,DE,1875
<i>Beta vulgaris</i>	KW 394	A,e,DE,1875
<i>Beta vulgaris</i>	KW 396	A,e,DE,1875
<i>Beta vulgaris</i>	KW 397	A,e,DE,1875
<i>Beta vulgaris</i>	KWS 1479	A,h,DE,1875
<i>Beta vulgaris</i>	KWS 3928	A,h,DE,1875
<i>Beta vulgaris</i>	KWS 8879	A,h,DE,1875
<i>Beta vulgaris</i>	KWS 9962	A,h,DE,1875
<i>Beta vulgaris</i>	KWS Hendrika	A,NL,1875
<i>Beta vulgaris</i>	Kagu	A,h,PL,3101
<i>Beta vulgaris</i>	Kakadu	A,h,DE,955
<i>Beta vulgaris</i>	Kalimera KWS	A,e,RS,1875
<i>Beta vulgaris</i>	Kampai	A,h,FR,3316,3317
<i>Beta vulgaris</i>	Kamzik Smart	IT,3090
<i>Beta vulgaris</i>	Kangourou #	A,FR,3096
<i>Beta vulgaris</i>	Kapos	A,e,HU,3089
<i>Beta vulgaris</i>	Kara	h,u,IR,3280
	SBSI, I.R.Iran IR	
<i>Beta vulgaris</i>	Karam	A,h,DE,921
<i>Beta vulgaris</i>	Karima SYN	A,IT,2103
<i>Beta vulgaris</i>	Karimekh	A,IT,1850
<i>Beta vulgaris</i>	Karioka	A,e,IT,3621
<i>Beta vulgaris</i>	Karizma	A,h,FR,3096
<i>Beta vulgaris</i>	Karpaty	A,h,HU,UA,3089,3097
	SC-474 HU	
<i>Beta vulgaris</i>	Karta	A,h,IR,3342
<i>Beta vulgaris</i>	Kassandra	A,m,NL,RO,1767,1875
<i>Beta vulgaris</i>	Kate	A,m,US,531
<i>Beta vulgaris</i>	Kathleena KWS	A,NL,1875
<i>Beta vulgaris</i>	Katjana KWS	A,e,SE,1875
<i>Beta vulgaris</i>	Katyusha #	A,h,FR,3316
<i>Beta vulgaris</i>	Kauz	A,h,DE,3096
<i>Beta vulgaris</i>	Kavala	A,e,IT,2103
<i>Beta vulgaris</i>	Kaweinterpoly	A,g,IT,1862
<i>Beta vulgaris</i>	Kawemegapoly	A,g,ES,1875
<i>Beta vulgaris</i>	Kayak	A,h,FR,985
<i>Beta vulgaris</i>	Kazaur	A,e,PL,3089
<i>Beta vulgaris</i>	Kefren	A,h,ES,2105
<i>Beta vulgaris</i>	Kelebek	TR,3343
<i>Beta vulgaris</i>	Kerka	A,h,HU,3089
<i>Beta vulgaris</i>	Kermit	e,IR,2104
<i>Beta vulgaris</i>	Ketch	m,u,FR,3096
<i>Beta vulgaris</i>	Kevin	IR,3261

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Kimera	A,h,ES,2105
<i>Beta vulgaris</i>	Kimya	IR,3280
<i>Beta vulgaris</i>	Kinga	NL,3090
<i>Beta vulgaris</i>	Kipling	A,h,ES,3262
<i>Beta vulgaris</i>	Kipunji Smart	TR,UA,3097,3104
<i>Beta vulgaris</i>	Kipunji smart	A,h,ES,3096
<i>Beta vulgaris</i>	Kirk	LT,3262
<i>Beta vulgaris</i>	Kiwi	m,u,IE,3089
<i>Beta vulgaris</i>	Klara	A,h,PL,3621
<i>Beta vulgaris</i>	Klarina	A,h,DE,1875
<i>Beta vulgaris</i>	Klaxon	A,h,GB,1540
<i>Beta vulgaris</i>	Kleiber	A,h,DE,955
<i>Beta vulgaris</i>	Kleopatra KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Klimt	A,e,SE,3264
<i>Beta vulgaris</i>	Knut	A,e,LT,3262
<i>Beta vulgaris</i>	Koala	A,h,HR,NL,RS,3089
<i>Beta vulgaris</i>	Kobra	TR,532
<i>Beta vulgaris</i>	Koema	NL,3090
<i>Beta vulgaris</i>	Kokomo	u,FR,1875
<i>Beta vulgaris</i>	Kolas	A,h,DE,3261
<i>Beta vulgaris</i>	Komodo	A,e,HU,RS,SK,3089,3102,3103
<i>Beta vulgaris</i>	Konfuzius	A,h,DE,3261
<i>Beta vulgaris</i>	Konrad	A,e,LT,3262
	ST 12937 HU	
<i>Beta vulgaris</i>	Konstantin	AT,3261
<i>Beta vulgaris</i>	Konstanzia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Korolev	A,h,DE,3261
<i>Beta vulgaris</i>	Kortessa KWS	A,e,DE,GB,1875
<i>Beta vulgaris</i>	Korvet	RU,3692
<i>Beta vulgaris</i>	Kozel	e,CZ,3090
<i>Beta vulgaris</i>	Krajan	A,h,PL,1859
<i>Beta vulgaris</i>	Krakus Bis	h,u,PL,2086
<i>Beta vulgaris</i>	Kratos	A,e,NL,1849
<i>Beta vulgaris</i>	Krezus	e,u,PL,2086
<i>Beta vulgaris</i>	Kristall	A,m,AT,892
<i>Beta vulgaris</i>	Kristein	AT,1847
<i>Beta vulgaris</i>	Kristóf	A,e,HU,3342
<i>Beta vulgaris</i>	Kriszta	A,h,HU,3337
<i>Beta vulgaris</i>	Krona #	A,m,FR,3316
<i>Beta vulgaris</i>	Kronot	A,e,ES,3096
<i>Beta vulgaris</i>	Kudu	A,e,IT,3090
<i>Beta vulgaris</i>	Kujavia	A,PL,1859
<i>Beta vulgaris</i>	Kujawska	A,m,DE,1875
<i>Beta vulgaris</i>	Kuma	A,e,NL,1849
<i>Beta vulgaris</i>	Kundera	A,e,HU,RS,3258,3262
<i>Beta vulgaris</i>	Kuno	A,TR,3104
<i>Beta vulgaris</i>	Kurbas	A,h,DE,3261
<i>Beta vulgaris</i>	Kurchatov	A,h,DE,3261
<i>Beta vulgaris</i>	Kursor	IR,RS,3335,3342
<i>Beta vulgaris</i>	Kuzgun	TR,3104
<i>Beta vulgaris</i>	Kvinta	A,h,IT,2106
<i>Beta vulgaris</i>	Kyros	m,u,DE,IE,IR,NL,NO,502,905,985,1002
<i>Beta vulgaris</i>	LEONTINA KWS	A,e,BE,1875
<i>Beta vulgaris</i>	LP Endurance	A,h,DE,2077
<i>Beta vulgaris</i>	LP Perseverance	A,h,DE,2077
<i>Beta vulgaris</i>	LS1210	A,IT,2013,3621
<i>Beta vulgaris</i>	LS1213	A,IT,2013,3621
<i>Beta vulgaris</i>	LUCATA	A,ES,3339
<i>Beta vulgaris</i>	LUDMILLA KWS	UA,1875
<i>Beta vulgaris</i>	Labrador	TR,3104
<i>Beta vulgaris</i>	Lacewing	A,e,GB,3089
<i>Beta vulgaris</i>	Lacinia KWS	h,u,FR,GB,1875
<i>Beta vulgaris</i>	Lactimo	m,u,FR,UA,1875
<i>Beta vulgaris</i>	Ladislava KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Laetitia	IR,2149
<i>Beta vulgaris</i>	Lama #	A,e,FR,3096
<i>Beta vulgaris</i>	Lamberta	A,e,HU,1875
<i>Beta vulgaris</i>	Lamberta KWS	A,h,DE,RS,1875
<i>Beta vulgaris</i>	Lamis	A,h,IT,3092
<i>Beta vulgaris</i>	Lammia kws	IR,2149
<i>Beta vulgaris</i>	Lancaster	PL,3263
<i>Beta vulgaris</i>	Landon	A,e,GB,SE,3261,3264
<i>Beta vulgaris</i>	Langusta	A,h,HU,3337
<i>Beta vulgaris</i>	Lara	A,m,IT,3098
<i>Beta vulgaris</i>	Larissa	A,m,NL,1767
<i>Beta vulgaris</i>	Laser	A,e,FR,LT,NL,985,989
<i>Beta vulgaris</i>	Latifa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Laudata	A,e,IT,2106
<i>Beta vulgaris</i>	Lauredana KWS	A,h,BE,FR,1875

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Laurena KWS	h,u,BE,FR,1875
<i>Beta vulgaris</i>	Layana KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Leandra	A,h,NL,1875
<i>Beta vulgaris</i>	Leandrus	A,e,PL,3263
<i>Beta vulgaris</i>	Leda	u,RS,3148
<i>Beta vulgaris</i>	Leibniz	A,e,GB,3261
<i>Beta vulgaris</i>	Leila	A,h,IR,1875
<i>Beta vulgaris</i>	Lemon	A,h,FR,3096
<i>Beta vulgaris</i>	Lemoore	A,e,IT,3621
<i>Beta vulgaris</i>	Lempa	h,u,FR,955
<i>Beta vulgaris</i>	Lenora	A,NL,1767
<i>Beta vulgaris</i>	Leokadia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Leonella KWS	A,h,GB,1875
<i>Beta vulgaris</i>	Leontina KWS	h,u,FR,1875
<i>Beta vulgaris</i>	Leopard	A,h,FR,3096
<i>Beta vulgaris</i>	Leopolda KWS	A,h,DE,RS,1875,1881
<i>Beta vulgaris</i>	Levante	A,h,IR,IT,951,3089
<i>Beta vulgaris</i>	Lexia	IR,2149
<i>Beta vulgaris</i>	Liana	A,h,HU,IT,1875
<i>Beta vulgaris</i>	Libeccio	IT,951
<i>Beta vulgaris</i>	Libellule	A,h,FR,3096
<i>Beta vulgaris</i>	Libero	A,h,RS,2799
<i>Beta vulgaris</i>	Liberta	TR,3104
<i>Beta vulgaris</i>	Liberte	A,m,US,531
<i>Beta vulgaris</i>	Licorne #	A,m,FR,3096
<i>Beta vulgaris</i>	Lider	A,TR,3104
<i>Beta vulgaris</i>	Lien	A,IT,RS,985,2103
<i>Beta vulgaris</i>	Liena	A,e,HU,2104
<i>Beta vulgaris</i>	Lieselotta kws	NL,1875
<i>Beta vulgaris</i>	Likya	TR,3104
<i>Beta vulgaris</i>	Lilja KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Lilly	A,g,FR,2105
<i>Beta vulgaris</i>	Limousine	A,h,DK,985
<i>Beta vulgaris</i>	Lince	A,h,IT,3098
<i>Beta vulgaris</i>	Lincoln	NL,989
<i>Beta vulgaris</i>	Linotte	A,h,FR,2105
<i>Beta vulgaris</i>	Lisanna KWS	A,e,BE,DE,1875
<i>Beta vulgaris</i>	Lisetta	A,h,IR,1875
<i>Beta vulgaris</i>	Litchi	h,u,FR,3096
<i>Beta vulgaris</i>	Livada KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Livijana KWS	A,e,RS,1875
<i>Beta vulgaris</i>	Liviola KWS	A,h,RS,1875
<i>Beta vulgaris</i>	Livius	A,e,PL,3263
<i>Beta vulgaris</i>	Lizard	TR,532
<i>Beta vulgaris</i>	Ljubica KWS	A,h,RS,1881
<i>Beta vulgaris</i>	Lolita	A,h,NL,1875
<i>Beta vulgaris</i>	Lolland	A,e,DK,3089
<i>Beta vulgaris</i>	Lombok	A,e,DK,3089
<i>Beta vulgaris</i>	Lomosa	A,h,DE,955
<i>Beta vulgaris</i>	Longin	A,RS,3258
<i>Beta vulgaris</i>	Lonneka KWS	A,h,NL,1875
<i>Beta vulgaris</i>	Loretta	A,m,NL,1767
<i>Beta vulgaris</i>	Loriot	IR,330
<i>Beta vulgaris</i>	Loriquet	A,h,FR,IR,330,955
<i>Beta vulgaris</i>	Lotus	A,h,FR,3096
<i>Beta vulgaris</i>	Louisiane	A,e,FR,3096
<i>Beta vulgaris</i>	Lucera	A,m,IR,IT,3089,3092
<i>Beta vulgaris</i>	Luciole	A,h,FR,3096
<i>Beta vulgaris</i>	Ludmilla KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Ludovica KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Ludwig	A,e,HU,3262
<i>Beta vulgaris</i>	Ludwina KWS	A,h,IR,2149
<i>Beta vulgaris</i>	Lulu	A,m,DE,985
<i>Beta vulgaris</i>	Lumina	A,h,HU,956
<i>Beta vulgaris</i>	Lunella KWS	A,h,DE,FR,1875
<i>Beta vulgaris</i>	Luxomon	A,m,NL,1849
<i>Beta vulgaris</i>	Lynx	A,e,LT,985
<i>Beta vulgaris</i>	Lys	A,h,FR,3096
<i>Beta vulgaris</i>	MA3022	A,e,HU,2104
<i>Beta vulgaris</i>	MACUMBA	IR,502
<i>Beta vulgaris</i>	MAESTRO	A,ES,2105
<i>Beta vulgaris</i>	MARGARITA KWS	UA,1875
<i>Beta vulgaris</i>	MEDUSA	A,ES,3339
<i>Beta vulgaris</i>	MEJIAS	A,ES,3339
<i>Beta vulgaris</i>	MHR Goliat	h,u,PL,2086
<i>Beta vulgaris</i>	Macaw	A,e,IT,3090
<i>Beta vulgaris</i>	Macumba	A,h,FR,2105
<i>Beta vulgaris</i>	Maddox #	A,e,GB,1540
<i>Beta vulgaris</i>	Madeera	A,h,DE,1848

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Madlene	A,h,AT,3337
<i>Beta vulgaris</i>	Madonna	A,h,NL,1875
<i>Beta vulgaris</i>	Madrigal	A,e,ES,3096
<i>Beta vulgaris</i>	Maestrале	A,m,IT,951
<i>Beta vulgaris</i>	Magdalena KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Magellan #	A,h,FR,3096
<i>Beta vulgaris</i>	Maghribel	A,e,ES,3096
<i>Beta vulgaris</i>	Magique	A,e,DE,FR,955,2077
<i>Beta vulgaris</i>	Magister	HU,3089
<i>Beta vulgaris</i>	Magistral	A,h,FR,3096
<i>Beta vulgaris</i>	Magno	A,ES,2105,3339
<i>Beta vulgaris</i>	Magnolia	A,IR,NL,1875,2149
<i>Beta vulgaris</i>	Magnum	m,u,DK,985
<i>Beta vulgaris</i>	Magpie	GB,3089
<i>Beta vulgaris</i>	Magritte	A,h,HU,3089
<i>Beta vulgaris</i>	Maimouna	A,IT,2103
<i>Beta vulgaris</i>	Mainate	A,h,IR,330
<i>Beta vulgaris</i>	Majella KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Majestic	A,m,NL,1849
<i>Beta vulgaris</i>	Maki	NL,1849
<i>Beta vulgaris</i>	Maksym	A,e,PL,3263
<i>Beta vulgaris</i>	Malibu	A,e,IT,2106
<i>Beta vulgaris</i>	Malika	IT,1850
<i>Beta vulgaris</i>	Malkin	A,h,DE,3261
<i>Beta vulgaris</i>	Mallorca	A,h,FR,2105
<i>Beta vulgaris</i>	Malu	A,ES,2105,3339
<i>Beta vulgaris</i>	Mamba	A,m,FR,3096
<i>Beta vulgaris</i>	Mammut	A,g,FR,2105
<i>Beta vulgaris</i>	Manatee Smart	IT,3090
<i>Beta vulgaris</i>	Mandarin	A,h,HU,IR,2104
<i>Beta vulgaris</i>	Mandoline	A,e,HR,2104
<i>Beta vulgaris</i>	Mango	A,e,DK,3089
<i>Beta vulgaris</i>	Manitou	A,h,PL,RS,UA,3097,3101,3102
<i>Beta vulgaris</i>	Manjuscka KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Manon	A,m,FR,3096
<i>Beta vulgaris</i>	Marabella KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Marabu	A,h,DE,3096
<i>Beta vulgaris</i>	Maravilla	A,e,ES,3096
<i>Beta vulgaris</i>	Marco	A,ES,3339
<i>Beta vulgaris</i>	Marenka KWS	A,e,HR,RS,1875
<i>Beta vulgaris</i>	Margarita KWS	A,h,DE,RS,1875
<i>Beta vulgaris</i>	Margitta	A,e,NL,1875
<i>Beta vulgaris</i>	Marianka KWS	RS,1875
<i>Beta vulgaris</i>	Mariella	A,NL,1767
<i>Beta vulgaris</i>	Marienella KWS	A,h,HU,1875
	OK117 HU	
<i>Beta vulgaris</i>	Marilina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Marinella KWS	A,h,DE,RS,1875
<i>Beta vulgaris</i>	Marino	A,ES,IR,TR,502,998,2105,3339
<i>Beta vulgaris</i>	Marinus	A,h,PL,3263
<i>Beta vulgaris</i>	Marix	A,h,AT,892
<i>Beta vulgaris</i>	Marjolaine	A,h,BE,IR,985,3342
<i>Beta vulgaris</i>	Markus	A,e,HU,RS,965,3258
<i>Beta vulgaris</i>	Marley	A,h,DE,2929
<i>Beta vulgaris</i>	Marmotte #	A,h,FR,3096
<i>Beta vulgaris</i>	Maroon	A,e,NL,3090
<i>Beta vulgaris</i>	Marsupial Smart	IT,3090
<i>Beta vulgaris</i>	Maruscha KWS	A,h,DE,FR,1875
<i>Beta vulgaris</i>	Marynia	A,g,IR,PL,2012,3621
<i>Beta vulgaris</i>	Marzouka	A,IT,3090
<i>Beta vulgaris</i>	Masai #	A,FR,3096
<i>Beta vulgaris</i>	Mascotte	A,m,FR,3096
<i>Beta vulgaris</i>	Massala	A,h,FR,2105
<i>Beta vulgaris</i>	Mastiff	A,h,GB,3089
<i>Beta vulgaris</i>	Matador	TR,3104
<i>Beta vulgaris</i>	Matina	A,ES,2105,3339
<i>Beta vulgaris</i>	Matisse	A,h,FR,3261
<i>Beta vulgaris</i>	Matros	A,ES,2105,3339
<i>Beta vulgaris</i>	Maurus	A,RS,3258
<i>Beta vulgaris</i>	Maverick	A,h,GB,3338
<i>Beta vulgaris</i>	Maximella KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Maximiliana kws	NL,1875
<i>Beta vulgaris</i>	Maximus	A,h,DE,3261
<i>Beta vulgaris</i>	Mayos	A,ES,2105,3339
<i>Beta vulgaris</i>	Mazarin	A,e,HU,2104
<i>Beta vulgaris</i>	Mazeppa	A,h,DE,3261
<i>Beta vulgaris</i>	Mazoka	A,h,DE,3096
<i>Beta vulgaris</i>	Mazovia	A,n,PL,1859
<i>Beta vulgaris</i>	Mazur	A,PL,3263

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Meca	A,e,ES,3096
<i>Beta vulgaris</i>	Megalita	A,h,FR,3316,3317
<i>Beta vulgaris</i>	Megauta	A,m,IT,3098
<i>Beta vulgaris</i>	Mejias	TR,998
<i>Beta vulgaris</i>	Melanie	A,m,NL,1849
<i>Beta vulgaris</i>	Meleze #	A,h,FR,3096
<i>Beta vulgaris</i>	Melindia KWS	A,e,HR,IR,RS,1875
<i>Beta vulgaris</i>	Melodia	h,PL,1859
<i>Beta vulgaris</i>	Melrose	A,RS,985
<i>Beta vulgaris</i>	Melusine	A,h,PL,2903
<i>Beta vulgaris</i>	Mendel	HU,3262
<i>Beta vulgaris</i>	Menthe	h,u,FR,3096
<i>Beta vulgaris</i>	Meradonna KWS	A,h,DE,HR,1875
<i>Beta vulgaris</i>	Merak	A,h,IR,3261
<i>Beta vulgaris</i>	Meralda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Mercurio	A,m,IT,3090
<i>Beta vulgaris</i>	Merida	A,h,ES,3096
<i>Beta vulgaris</i>	Merkury	e,u,PL,2086
<i>Beta vulgaris</i>	Merveille	h,u,FR,955
<i>Beta vulgaris</i>	Mesange	A,h,PL,2903
<i>Beta vulgaris</i>	Meteor	A,NL,3257
<i>Beta vulgaris</i>	Metis	A,h,HU,3089
<i>Beta vulgaris</i>	Mezzano Au Poly	A,g,IT,3092
<i>Beta vulgaris</i>	Mezzano Monogen	A,m,IT,3092
<i>Beta vulgaris</i>	Mezzano Poly A	A,m,IT,3092
<i>Beta vulgaris</i>	Michelangelo	A,h,HU,IT,PL,RS,3258,3262,3263
<i>Beta vulgaris</i>	Michella	A,NL,1875
<i>Beta vulgaris</i>	Midland	NL,989
<i>Beta vulgaris</i>	Milana	u,RS,3148
<i>Beta vulgaris</i>	Milando	A,h,FR,955
<i>Beta vulgaris</i>	Milord	A,h,FR,955
<i>Beta vulgaris</i>	Milos	NL,3089
<i>Beta vulgaris</i>	Mimosa	A,IT,3089
<i>Beta vulgaris</i>	Minella	IR,2149
<i>Beta vulgaris</i>	Mini	A,m,IT,3092
<i>Beta vulgaris</i>	Minotaure	h,u,FR,145
<i>Beta vulgaris</i>	Mira	A,m,IT,2106
<i>Beta vulgaris</i>	Mirabelle	A,e,FR,3096
<i>Beta vulgaris</i>	Miracula KWS	A,h,BE,1875
<i>Beta vulgaris</i>	Mirador	A,h,FR,2105
<i>Beta vulgaris</i>	Miranda	A,h,FR,1875
<i>Beta vulgaris</i>	Mishel	A,e,IT,LT,2013,3621
<i>Beta vulgaris</i>	Mistral	A,m,IT,3090
<i>Beta vulgaris</i>	Mitika	A,e,IT,2013,3621
<i>Beta vulgaris</i>	Mivari	e,u,FR,955
<i>Beta vulgaris</i>	Mobidick	A,h,FR,3096
<i>Beta vulgaris</i>	Mobius	A,h,HU,RS,985,2104
<i>Beta vulgaris</i>	Modex	GR,IR,985,2104
<i>Beta vulgaris</i>	Mohican	A,h,FR,3096
<i>Beta vulgaris</i>	Molly	A,e,DK,ES,TR,985,998,2105,3339
<i>Beta vulgaris</i>	Monauta SES	A,IT,3092
<i>Beta vulgaris</i>	Monbrun	m,u,FR,955
<i>Beta vulgaris</i>	Monesse #	A,NL,2322
<i>Beta vulgaris</i>	Mongoose	A,e,GB,3089
<i>Beta vulgaris</i>	Monivera	A,m,IT,3092
<i>Beta vulgaris</i>	Monmedia	A,m,NL,2322
<i>Beta vulgaris</i>	Monoauta Ses	A,m,IT,3092
<i>Beta vulgaris</i>	Monobomba	m,u,NL,1767
<i>Beta vulgaris</i>	Monocappelle	A,h,FR,955
<i>Beta vulgaris</i>	Monodoro	IR,3342
<i>Beta vulgaris</i>	Monofix	m,u,FR,2105
<i>Beta vulgaris</i>	Monofort	A,m,NL,994
<i>Beta vulgaris</i>	Monohikari	A,h,JP,US,1880,2279
<i>Beta vulgaris</i>	Monoptima #	A,m,NL,2322
<i>Beta vulgaris</i>	Monpeso	A,m,NL,2322
<i>Beta vulgaris</i>	Monro	m,u,FR,1241
<i>Beta vulgaris</i>	Monsum	A,h,HU,3342
	HI0985 HU	
<i>Beta vulgaris</i>	Monteverdi	AT,3261
<i>Beta vulgaris</i>	Montreal	NL,994
<i>Beta vulgaris</i>	Morgan	A,e,DE,DK,GB,3261
<i>Beta vulgaris</i>	Moringa	A,h,PL,3101
<i>Beta vulgaris</i>	Moroto	A,e,SK,2102
<i>Beta vulgaris</i>	Mostaffa	A,m,DE,3261
<i>Beta vulgaris</i>	Motahar	A,e,IR,3280
<i>Beta vulgaris</i>	Motor	A,ES,3339
<i>Beta vulgaris</i>	Mourad	A,h,DE,3261
<i>Beta vulgaris</i>	Müller	A,h,HU,3258
<i>Beta vulgaris</i>	Muraille	A,h,FR,IR,330,955

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Murray	A,m,GB,2013
<i>Beta vulgaris</i>	Musset #	A,h,FR,3261
<i>Beta vulgaris</i>	Myria KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Myrtille	A,e,FR,3096
<i>Beta vulgaris</i>	NK-152	A,e,JP,2279
<i>Beta vulgaris</i>	NS Hy 11	A,RS,1683
<i>Beta vulgaris</i>	NS-Hy-1	A,e,RS,1683
<i>Beta vulgaris</i>	Nabila	A,IT,2103
<i>Beta vulgaris</i>	Nadir	A,h,DE,3096
<i>Beta vulgaris</i>	Nagano	A,h,IR,NL,994,3089
<i>Beta vulgaris</i>	Najmati	A,h,DE,2077
<i>Beta vulgaris</i>	Nakskov	A,e,DK,985
<i>Beta vulgaris</i>	Namare	AT,3095
<i>Beta vulgaris</i>	Nancy	A,h,HU,RO,2104,2105
<i>Beta vulgaris</i>	Nansen	A,RS,3258
<i>Beta vulgaris</i>	Narcos	A,h,PL,2903
<i>Beta vulgaris</i>	Narvik	A,NL,984
<i>Beta vulgaris</i>	Nasser	A,e,DK,3261
<i>Beta vulgaris</i>	Natassia KWS	NL,1875
<i>Beta vulgaris</i>	Natura	IR,2149
<i>Beta vulgaris</i>	Natura KWS	A,h,RS,1875
<i>Beta vulgaris</i>	Nauta	A,h,DE,985
<i>Beta vulgaris</i>	Nautera	AT,985
<i>Beta vulgaris</i>	Nautile	A,h,FR,3096
<i>Beta vulgaris</i>	Navajo	A,h,FR,3096
<i>Beta vulgaris</i>	Nazarea KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Nebou	A,h,DE,1848
<i>Beta vulgaris</i>	Neena KWS	NL,1875
<i>Beta vulgaris</i>	Nefertitis	A,ES,3339
<i>Beta vulgaris</i>	Nektarine	A,e,IT,3090
<i>Beta vulgaris</i>	Nelexa	A,e,HR,HU,2104,2105
<i>Beta vulgaris</i>	Nelson	A,e,DK,985
<i>Beta vulgaris</i>	Nelya	A,h,IT,3098
<i>Beta vulgaris</i>	Nemafort	A,h,IT,3090
<i>Beta vulgaris</i>	Nemanja	A,DE,RS,3258,3261
<i>Beta vulgaris</i>	Nemty	IT,1850
<i>Beta vulgaris</i>	Nepal	A,e,FR,3096
<i>Beta vulgaris</i>	Nero	A,e,IT,2106
<i>Beta vulgaris</i>	Nestorix	A,e,IT,3090
<i>Beta vulgaris</i>	Nettuno	A,h,IT,3090
<i>Beta vulgaris</i>	Neuron	A,e,HR,2104
<i>Beta vulgaris</i>	Neutrino	A,e,HR,HU,RS,2104,3335
<i>Beta vulgaris</i>	Nevis	A,e,NL,3090
<i>Beta vulgaris</i>	Nexus	A,h,IR,3342
<i>Beta vulgaris</i>	Niagara	A,e,HU,RS,3089
<i>Beta vulgaris</i>	Nickel	A,h,FR,3096
<i>Beta vulgaris</i>	Nicola	A,m,NL,1767
<i>Beta vulgaris</i>	Nika	IR,3280
<i>Beta vulgaris</i>	Nikolas	A,RS,3258
<i>Beta vulgaris</i>	Nimafire	IT,1850
<i>Beta vulgaris</i>	Nimaless	A,h,DE,3096
<i>Beta vulgaris</i>	Nimbus	A,e,HR,HU,2104,3342
<i>Beta vulgaris</i>	Ninfea	A,e,IT,3089
<i>Beta vulgaris</i>	Niobe	GR,3090
<i>Beta vulgaris</i>	Nirous	A,h,DE,1848
<i>Beta vulgaris</i>	Niven	A,e,PL,3263
<i>Beta vulgaris</i>	Noel	A,e,HU,3258
<i>Beta vulgaris</i>	Nomad Smart	A,h,DE,TR,UA,3096,3097,3104
<i>Beta vulgaris</i>	Nordic	A,h,FR,3096
<i>Beta vulgaris</i>	Nougat	A,e,BE,985
<i>Beta vulgaris</i>	Noun	IT,1850
<i>Beta vulgaris</i>	Novak	A,RS,3258
<i>Beta vulgaris</i>	Novalina KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Novatelka KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Novatessa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Novella	A,h,HU,IR,502,2104
<i>Beta vulgaris</i>	Novis	A,h,IT,951
<i>Beta vulgaris</i>	Novodoro	IR,3342
<i>Beta vulgaris</i>	Nurzada KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Nymphes	A,h,DE,1848
<i>Beta vulgaris</i>	Nysted	A,e,DK,3089
<i>Beta vulgaris</i>	ORBITE	A,ES,3339
<i>Beta vulgaris</i>	Oaza	A,h,PL,3089
<i>Beta vulgaris</i>	Ocean	A,m,IE,3258
<i>Beta vulgaris</i>	Oceanite	A,h,FR,955
<i>Beta vulgaris</i>	Octopus	A,h,FR,3096
<i>Beta vulgaris</i>	Odessa KWS	A,h,RS,1875
<i>Beta vulgaris</i>	Odysseus	A,e,HU,PL,RS,3258,3263
<i>Beta vulgaris</i>	Ohio	NL,1849

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Okapi	A,h,FR,3096
<i>Beta vulgaris</i>	Okka	HU,3339
<i>Beta vulgaris</i>	Olimpo	A,e,ES,3096
<i>Beta vulgaris</i>	Olivia	A,m,NL,1767
<i>Beta vulgaris</i>	Olmeda	A,e,ES,3096
<i>Beta vulgaris</i>	Olson	A,h,PL,3263
<i>Beta vulgaris</i>	Ondava	A,RS,3102
<i>Beta vulgaris</i>	Onegin	A,h,DE,3261
<i>Beta vulgaris</i>	Ophra	A,m,NL,1767
<i>Beta vulgaris</i>	Opoka	A,h,PL,3101
<i>Beta vulgaris</i>	Opta	A,h,GB,1540
<i>Beta vulgaris</i>	Optimon	A,m,NL,1849
<i>Beta vulgaris</i>	Orazia KWS	IT,1862
<i>Beta vulgaris</i>	Orchidee #	A,h,FR,3096
<i>Beta vulgaris</i>	Origan	A,h,FR,2105
<i>Beta vulgaris</i>	Original	A,h,HU,RS,3089,3102
<i>Beta vulgaris</i>	Oriolus	A,h,DE,955
<i>Beta vulgaris</i>	Orlanda	A,m,TR,1882
<i>Beta vulgaris</i>	Orlik	A,h,PL,3089
<i>Beta vulgaris</i>	Orpheus	A,h,DE,3262
<i>Beta vulgaris</i>	Orque #	A,h,FR,3096
<i>Beta vulgaris</i>	Orthegea KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Oscar #	g,u,NL,2322
<i>Beta vulgaris</i>	Oscarpoly	A,g,FR,985
<i>Beta vulgaris</i>	Oslo	A,NL,994
<i>Beta vulgaris</i>	Osma	A,e,ES,3096
<i>Beta vulgaris</i>	Oso Smart	A,RS,3102
<i>Beta vulgaris</i>	Osprey	e,GB,3089
<i>Beta vulgaris</i>	Ottavia KWS	A,h,DE,IT,1862,1875
<i>Beta vulgaris</i>	Ouragan	A,h,FR,LT,RS,3096,3102
<i>Beta vulgaris</i>	Ourasi	A,h,FR,955
<i>Beta vulgaris</i>	Ourea	h,u,FR,955
<i>Beta vulgaris</i>	Ovatio	A,m,NL,994
<i>Beta vulgaris</i>	Ovid	A,h,DE,3261
<i>Beta vulgaris</i>	Owyn	A,RS,3258
<i>Beta vulgaris</i>	Oxalide	A,h,FR,2105
<i>Beta vulgaris</i>	Ozon	A,h,PL,3089
<i>Beta vulgaris</i>	PASIONATA	A,ES,3339
<i>Beta vulgaris</i>	PKB Ivona	A,m,IT,RS,2013
<i>Beta vulgaris</i>	PREZIOSA KWS	UA,1875
<i>Beta vulgaris</i>	Palace	A,h,DK,985
<i>Beta vulgaris</i>	Palacios	A,e,ES,956
<i>Beta vulgaris</i>	Palantino	GR,985
<i>Beta vulgaris</i>	Palentino	A,e,HU,2104
<i>Beta vulgaris</i>	Palma	A,h,IR,IT,2103,2104
<i>Beta vulgaris</i>	Panda	A,h,FR,RS,UA,3096,3097,3102
<i>Beta vulgaris</i>	Pantera	A,IR,IT,3089,3090
<i>Beta vulgaris</i>	Panther	A,g,FR,2105
<i>Beta vulgaris</i>	Papaye	A,h,FR,3096
<i>Beta vulgaris</i>	Papillon	A,h,FR,3096
<i>Beta vulgaris</i>	Paprika	A,e,FR,3096
<i>Beta vulgaris</i>	Papuan	IT,3090
<i>Beta vulgaris</i>	Papyrus	A,h,FR,3096
<i>Beta vulgaris</i>	Paramo	A,e,ES,3096
<i>Beta vulgaris</i>	Pars	A,h,IR,3280
<i>Beta vulgaris</i>	Partition	A,h,FR,955
<i>Beta vulgaris</i>	Pasadena	A,h,NL,984
<i>Beta vulgaris</i>	Pasha	TR,1188
<i>Beta vulgaris</i>	Passarella KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Pasteur	A,h,DK,3261
<i>Beta vulgaris</i>	Paton	A,h,DE,3261
<i>Beta vulgaris</i>	Patria	e,SK,2102
<i>Beta vulgaris</i>	Paula	A,m,IT,2013
<i>Beta vulgaris</i>	Pauletta	A,h,IR,NL,1875,2149
<i>Beta vulgaris</i>	Paulina	A,h,DE,IR,NL,1767,1875,2149
<i>Beta vulgaris</i>	Pavarotti	A,e,ES,3262
<i>Beta vulgaris</i>	Pavo #	A,h,DE,1848
<i>Beta vulgaris</i>	Paya	A,h,IR,3280
<i>Beta vulgaris</i>	Pecora	IR,956
<i>Beta vulgaris</i>	Pegaz	A,h,FR,2105
<i>Beta vulgaris</i>	Pelayo	A,h,ES,3262
<i>Beta vulgaris</i>	Peler	A,e,IT,3090
<i>Beta vulgaris</i>	Pelican #	A,h,NL,3089
<i>Beta vulgaris</i>	Pentacle	IT,3090
<i>Beta vulgaris</i>	Pepite	A,m,IE,3089
<i>Beta vulgaris</i>	Perfecta	IR,2184
<i>Beta vulgaris</i>	Perfekta	A,e,IT,2013,3621
<i>Beta vulgaris</i>	Perikles	A,h,DE,3261
<i>Beta vulgaris</i>	Perrine	e,u,FR,955

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Persia	A,h,FR,IR,3317,3342
<i>Beta vulgaris</i>	Pesaro	h,u,FR,955
<i>Beta vulgaris</i>	Peshtera #	A,BG,1655
<i>Beta vulgaris</i>	Petko	A,h,DE,3262
<i>Beta vulgaris</i>	Petr	A,h,DE,3261
<i>Beta vulgaris</i>	Petula	A,h,GB,1875
<i>Beta vulgaris</i>	Pharaon	A,e,HR,3089
<i>Beta vulgaris</i>	Philina KWS	A,e,DE,GB,1875
<i>Beta vulgaris</i>	Philippa	A,h,NL,1875
<i>Beta vulgaris</i>	Piano	A,ES,3339
<i>Beta vulgaris</i>	Piast	h,u,PL,3621
<i>Beta vulgaris</i>	Picasso	A,h,IR,TR,998,2104
<i>Beta vulgaris</i>	Picus	A,h,DE,1848
<i>Beta vulgaris</i>	Pierina KWS	e,DK,1875
<i>Beta vulgaris</i>	Pileta	A,e,ES,3096
<i>Beta vulgaris</i>	Piment	A,h,FR,3096
<i>Beta vulgaris</i>	Pincipessa KWS	A,RS,1875
<i>Beta vulgaris</i>	Pinguin #	A,h,FR,3096
<i>Beta vulgaris</i>	Pingus	A,h,RO,2105
<i>Beta vulgaris</i>	Pintea	A,e,RS,3258
<i>Beta vulgaris</i>	Piranha	A,e,CZ,NL,RS,3089,3090
<i>Beta vulgaris</i>	Pirogue	A,h,FR,3096
<i>Beta vulgaris</i>	Pirola	IR,2149
<i>Beta vulgaris</i>	Pirola KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Pistache	A,h,FR,3096
<i>Beta vulgaris</i>	Pisuerga	A,e,ES,956
<i>Beta vulgaris</i>	Pitbull	A,h,GB,NL,UA,3089,3097
<i>Beta vulgaris</i>	Piton	TR,3104
<i>Beta vulgaris</i>	Pitt	A,h,DE,3262
<i>Beta vulgaris</i>	Pivoine	h,u,FR,3096
<i>Beta vulgaris</i>	Pixel	A,h,IT,922,1862
<i>Beta vulgaris</i>	Platina KWS	A,h,FR,1875
<i>Beta vulgaris</i>	Platine	A,h,ES,3096
<i>Beta vulgaris</i>	Platypus	A,e,IT,3090
<i>Beta vulgaris</i>	Pleno	A,m,DE,1848
<i>Beta vulgaris</i>	Plutone	A,h,IT,3090
<i>Beta vulgaris</i>	Plutos	A,e,HU,2104
<i>Beta vulgaris</i>	Podio	A,m,IT,3098
<i>Beta vulgaris</i>	Pohoda	A,CZ,1847
<i>Beta vulgaris</i>	Polanin	A,h,PL,3621
<i>Beta vulgaris</i>	Poljana	A,m,PL,1859
<i>Beta vulgaris</i>	Pollux #	A,m,NL,2322
<i>Beta vulgaris</i>	Polonez	A,PL,3621
<i>Beta vulgaris</i>	Poly Productiva	g,u,FR,2105
<i>Beta vulgaris</i>	Polybelga	A,g,BE,FR,3090,3096
<i>Beta vulgaris</i>	Polyrave E	A,g,NL,994
<i>Beta vulgaris</i>	Polyrave E. Tribel	FR,3096
<i>Beta vulgaris</i>	Polyrave N	A,g,NL,994
<i>Beta vulgaris</i>	Polysais Rossa	m,u,IT,2876
<i>Beta vulgaris</i>	Polyx 2	A,g,BE,3090
<i>Beta vulgaris</i>	Pomerania	A,e,PL,1859
<i>Beta vulgaris</i>	Pompea KWS	A,RS,1875
<i>Beta vulgaris</i>	Pongo	A,e,HU,3089
<i>Beta vulgaris</i>	Porpoise	A,e,GB,3089
<i>Beta vulgaris</i>	Portal	A,ES,IR,3089,3096
<i>Beta vulgaris</i>	Portland	A,m,NL,2013
<i>Beta vulgaris</i>	Portofina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Poseidon	e,CZ,1847
<i>Beta vulgaris</i>	Pottok	A,e,LT,985
<i>Beta vulgaris</i>	Preciosa KWS	IR,1875
<i>Beta vulgaris</i>	Prélude	A,k,FR,3096
<i>Beta vulgaris</i>	Premiere	A,h,IR,3261
<i>Beta vulgaris</i>	Premmio	A,e,SK,TR,998,2104
<i>Beta vulgaris</i>	Prestige	A,h,HU,RS,3258,3457
<i>Beta vulgaris</i>	Preziosa KWS	A,e,DE,HU,IT,1862,1875
<i>Beta vulgaris</i>	Priliv	RU,3696
<i>Beta vulgaris</i>	Primera	A,h,IT,2013,3621
<i>Beta vulgaris</i>	Principessa KWS	AT,1876
<i>Beta vulgaris</i>	Prodessa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Protect	A,NL,984
<i>Beta vulgaris</i>	Protekta	A,h,HU,3337
<i>Beta vulgaris</i>	Proteo	TR,3104
<i>Beta vulgaris</i>	Proteus	GR,985
<i>Beta vulgaris</i>	Ptarmigan	A,e,GB,3089
<i>Beta vulgaris</i>	Puerto	A,e,ES,956
<i>Beta vulgaris</i>	Puffin	A,e,GB,3089
<i>Beta vulgaris</i>	Pulitzer	A,h,PL,3263
<i>Beta vulgaris</i>	Puma	A,e,IR,IT,2103,2104
<i>Beta vulgaris</i>	Punkta	TR,3343

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Punto	A,m,IT,2013,3621
<i>Beta vulgaris</i>	Puramax	A,BE,956
<i>Beta vulgaris</i>	Pursan	A,NL,3089
<i>Beta vulgaris</i>	Puschkin	A,h,DE,3261
<i>Beta vulgaris</i>	Pusztá	A,h,HU,3337
<i>Beta vulgaris</i>	Pygmy Smart	IT,3090
<i>Beta vulgaris</i>	Pyramide	A,h,FR,2105
<i>Beta vulgaris</i>	Pyrenee	A,e,IT,3090
<i>Beta vulgaris</i>	Python	A,h,CZ,FR,RS,390,2854,3090,3096
<i>Beta vulgaris</i>	Quadrille	A,h,FR,2105
<i>Beta vulgaris</i>	Qualita	IR,3342
<i>Beta vulgaris</i>	Quechua	A,h,FR,3096
<i>Beta vulgaris</i>	Queena KWS #	A,e,BE,1875
<i>Beta vulgaris</i>	Quillard	A,h,FR,2105
<i>Beta vulgaris</i>	Quima	A,h,DE,2077
<i>Beta vulgaris</i>	RECORDINA KWS	UA,1875
<i>Beta vulgaris</i>	RIBERA	A,ES,3339
<i>Beta vulgaris</i>	Racoon	A,h,NL,3090
<i>Beta vulgaris</i>	Radar	A,h,GB,968
<i>Beta vulgaris</i>	Radial #	A,h,NL,994
<i>Beta vulgaris</i>	Radini	A,j,FR,2105
<i>Beta vulgaris</i>	Rafal #	A,h,FR,3096
<i>Beta vulgaris</i>	Raffaello	A,IT,3262
<i>Beta vulgaris</i>	Raft	h,u,FR,985
<i>Beta vulgaris</i>	Ragna KWS	A,e,SE,1875
<i>Beta vulgaris</i>	Rainette	A,ES,FR,956,3096
<i>Beta vulgaris</i>	Raison	A,e,FR,LT,3261,3262
<i>Beta vulgaris</i>	Rajah	A,ES,IR,3089,3096
<i>Beta vulgaris</i>	Rambo	TR,3104
<i>Beta vulgaris</i>	Ramona	A,h,IR,1875
<i>Beta vulgaris</i>	Ramoza	RU,3693
<i>Beta vulgaris</i>	Raptor	A,CZ,3090
<i>Beta vulgaris</i>	Ras Poly	A,g,FR,IT,985,2103
<i>Beta vulgaris</i>	Rassoul	A,k,IR,3280
<i>Beta vulgaris</i>	Rasta	A,h,FR,IR,2105,3342
<i>Beta vulgaris</i>	Ravel	A,IT,1850
<i>Beta vulgaris</i>	Raven	GB,3089
<i>Beta vulgaris</i>	Rebecca	A,h,NL,1767
<i>Beta vulgaris</i>	Rebecca KWS	A,HR,RS,1875
<i>Beta vulgaris</i>	Recordina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Redukto	NL,1849
<i>Beta vulgaris</i>	Reforma KWS	A,h,BE,NL,1875
<i>Beta vulgaris</i>	Regal	m,u,FR,2105
<i>Beta vulgaris</i>	Regatta	A,h,DE,985
<i>Beta vulgaris</i>	Regesta	RS,TR,3335,3343
<i>Beta vulgaris</i>	Reglisse	A,e,FR,3096
<i>Beta vulgaris</i>	Reina	A,h,DE,955
<i>Beta vulgaris</i>	Rekord Poly	g,u,PL,2086
<i>Beta vulgaris</i>	Rekord Poly Bis	g,u,PL,2086
<i>Beta vulgaris</i>	Remarka KWS	A,h,BE,1875
<i>Beta vulgaris</i>	Remiz	A,h,DE,2970
<i>Beta vulgaris</i>	Remos	A,h,RS,968
<i>Beta vulgaris</i>	Renata KWS	A,h,DE,HU,RS,1875
<i>Beta vulgaris</i>	Reno	A,m,IT,3092
<i>Beta vulgaris</i>	Rentabla KWS	NL,1875
<i>Beta vulgaris</i>	Reptile	h,u,FR,3096
<i>Beta vulgaris</i>	Requin	A,e,FR,3096
<i>Beta vulgaris</i>	Result	A,m,NL,994
<i>Beta vulgaris</i>	Rhem	A,h,IT,3098
<i>Beta vulgaris</i>	Rhiloda	A,h,DE,985
<i>Beta vulgaris</i>	Rhinema	A,h,DE,986
<i>Beta vulgaris</i>	Rhino	NL,3089
<i>Beta vulgaris</i>	Rhinoceros	A,h,FR,3096
<i>Beta vulgaris</i>	Rhizocta	A,h,HU,3337
<i>Beta vulgaris</i>	Rialto	j,u,BE,1963
<i>Beta vulgaris</i>	Riandra	A,IT,1850
<i>Beta vulgaris</i>	Rianna	A,h,DE,985
<i>Beta vulgaris</i>	Riant	A,h,FR,3096
<i>Beta vulgaris</i>	Ribambelle	m,u,FR,955
<i>Beta vulgaris</i>	Ribera #	A,NL,3089
<i>Beta vulgaris</i>	Ricer	A,h,IT,3090
<i>Beta vulgaris</i>	Ricru	A,e,IT,3090
<i>Beta vulgaris</i>	Rifox	A,e,IT,3090
<i>Beta vulgaris</i>	Rigoletto	A,h,DE,3262
<i>Beta vulgaris</i>	Rima	A,h,IT,3092
<i>Beta vulgaris</i>	Rimbaud	LT,3262
<i>Beta vulgaris</i>	Rimoli	A,FR,955
<i>Beta vulgaris</i>	Rio	A,h,IT,3090
<i>Beta vulgaris</i>	Riorita KWS	A,h,DE,UA,1875

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Ripaille	A,h,FR,2105
<i>Beta vulgaris</i>	Riposte #	A,m,FR,3096
<i>Beta vulgaris</i>	Riselda	RS,3339
<i>Beta vulgaris</i>	Ritol	A,m,IT,3098
<i>Beta vulgaris</i>	Ritop	A,e,IT,3089
<i>Beta vulgaris</i>	Ritter	A,e,IT,2103
<i>Beta vulgaris</i>	Riva	A,RS,3148
<i>Beta vulgaris</i>	Rivage	m,u,FR,955
<i>Beta vulgaris</i>	Rival	A,h,FR,3096
<i>Beta vulgaris</i>	Rivolta	A,e,FR,IR,3316,3317,3342
<i>Beta vulgaris</i>	Rizobel	A,h,DE,3096
<i>Beta vulgaris</i>	Rizofort	A,m,IR,NL,994,3089
<i>Beta vulgaris</i>	Rizor	A,h,IT,3092
<i>Beta vulgaris</i>	Robbos	m,u,DK,2000
<i>Beta vulgaris</i>	Robina	A,m,DE,IR,1875,3280
<i>Beta vulgaris</i>	Robusta	A,m,NL,994
<i>Beta vulgaris</i>	Robustus	IR,3342
<i>Beta vulgaris</i>	Robyn	NL,994
<i>Beta vulgaris</i>	Rocca	A,m,IT,3089
<i>Beta vulgaris</i>	Roche	A,e,ES,3096
<i>Beta vulgaris</i>	Rocky	TR,3104
<i>Beta vulgaris</i>	Rodeo	TR,532
<i>Beta vulgaris</i>	Rodin	A,e,FR,3261
<i>Beta vulgaris</i>	Rokselana	A,e,PL,3089
<i>Beta vulgaris</i>	Romanella KWS	A,e,HR,RS,1875
<i>Beta vulgaris</i>	Romeo #	m,u,NL,3089
<i>Beta vulgaris</i>	Romulus	A,h,DE,3261
<i>Beta vulgaris</i>	Rorica KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Rosabelle	A,NL,1849
<i>Beta vulgaris</i>	Rosadonna	A,NL,1849
<i>Beta vulgaris</i>	Rosafina	A,IT,1850
<i>Beta vulgaris</i>	Rosafior	A,IT,1850
<i>Beta vulgaris</i>	Rosagold	A,NL,1849
<i>Beta vulgaris</i>	Rosalinda KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Rosalita	IR,1849
<i>Beta vulgaris</i>	Rosaliza	NL,1849
<i>Beta vulgaris</i>	Rosaly	A,h,IR,NL,1849
<i>Beta vulgaris</i>	Rosamax	A,IT,1850
<i>Beta vulgaris</i>	Rosamella	A,NL,1849
<i>Beta vulgaris</i>	Rosamir	A,e,ES,3096
<i>Beta vulgaris</i>	Rosanab	IR,1849
<i>Beta vulgaris</i>	Rosandra	A,NL,1849
<i>Beta vulgaris</i>	Rosanora	A,h,ES,3096
<i>Beta vulgaris</i>	Rosanova	A,NL,1849
<i>Beta vulgaris</i>	Rosaroz	A,e,ES,IR,1849,3096
<i>Beta vulgaris</i>	Rosastar	A,IT,1850
<i>Beta vulgaris</i>	Rosatlas	A,IT,1850
<i>Beta vulgaris</i>	Rose	A,m,US,531
<i>Beta vulgaris</i>	Rosetta	A,h,NL,1875
<i>Beta vulgaris</i>	Rosire	A,h,IR,330
<i>Beta vulgaris</i>	Rossa Mammouth	m,u,IT,790
<i>Beta vulgaris</i>	Rossini	A,e,GB,3635
<i>Beta vulgaris</i>	Roxane #	A,NL,956
<i>Beta vulgaris</i>	Roxy	A,e,DK,985
<i>Beta vulgaris</i>	Rozsaszinu BETA	e,u,HU,528
<i>Beta vulgaris</i>	Rumba	A,e,FR,985
<i>Beta vulgaris</i>	Ruslana KWS	A,h,DE,1875
<i>Beta vulgaris</i>	SANTORINA KWS	UA,1875
<i>Beta vulgaris</i>	SARACEN	A,ES,3339
<i>Beta vulgaris</i>	SCULTA	A,ES,3339
<i>Beta vulgaris</i>	SILENTA	A,ES,3339
<i>Beta vulgaris</i>	SMART ALWARIA KWS	UA,1875
<i>Beta vulgaris</i>	SMART BRIGA KWS	UA,1875
<i>Beta vulgaris</i>	SMART DEONILA KWS	UA,1875
<i>Beta vulgaris</i>	SMART EVITA KWS	A,UA,1875
<i>Beta vulgaris</i>	SMART GINEVRA KWS	UA,1875
<i>Beta vulgaris</i>	SMART GIOCONDA KWS	UA,1875
<i>Beta vulgaris</i>	SMART GLADIATA KWS	UA,1875
<i>Beta vulgaris</i>	SMART IBERIA KWS	UA,1875
<i>Beta vulgaris</i>	SMART LATORIA KWS	UA,1875
<i>Beta vulgaris</i>	SMART LEONA KWS	UA,1875
<i>Beta vulgaris</i>	SMART NARNIA KWS	UA,1875
<i>Beta vulgaris</i>	SMART NINETTA KWS	UA,1875
<i>Beta vulgaris</i>	SMART POPULARA KWS	UA,1875
<i>Beta vulgaris</i>	SMART SAKURIA KWS	UA,1875
<i>Beta vulgaris</i>	SOLEATA	A,ES,3339
<i>Beta vulgaris</i>	ST Amsterdam	A,h,BE,HU,3258,3260
<i>Beta vulgaris</i>	ST Avon	e,GB,3261
<i>Beta vulgaris</i>	ST Bornholm	A,e,SE,3264

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	ST Cam	e,GB,3261
<i>Beta vulgaris</i>	ST Caracas	A,e,PL,3263
<i>Beta vulgaris</i>	ST Congo	A,e,FR,GB,3261
<i>Beta vulgaris</i>	ST Galibier	A,e,FR,3261
<i>Beta vulgaris</i>	ST Gambie	A,e,FR,3261
<i>Beta vulgaris</i>	ST Gdansk	A,h,PL,3263
<i>Beta vulgaris</i>	ST Kair	A,e,PL,3263
<i>Beta vulgaris</i>	ST Krakow	A,h,PL,3263
<i>Beta vulgaris</i>	ST Linz	A,RS,3258
<i>Beta vulgaris</i>	ST Olympe	A,e,FR,HU,3258,3261
<i>Beta vulgaris</i>	ST Orinocco	A,RS,3258
<i>Beta vulgaris</i>	ST Potomac	A,RS,3258
<i>Beta vulgaris</i>	ST Rotterdam	DE,NL,3257,3262
<i>Beta vulgaris</i>	ST Sava	A,RS,3258
<i>Beta vulgaris</i>	ST Stelvio	A,e,FR,3261
<i>Beta vulgaris</i>	ST Stromboli	A,e,FR,3261
<i>Beta vulgaris</i>	ST Tourmalet	A,e,FR,3261
<i>Beta vulgaris</i>	ST Trent	e,GB,3261
<i>Beta vulgaris</i>	ST Tweed	e,GB,3261
<i>Beta vulgaris</i>	ST Vanuatu	A,e,FR,3261
<i>Beta vulgaris</i>	ST Vesuve	A,e,FR,3261
<i>Beta vulgaris</i>	ST Yellowstone	A,h,DE,3261
<i>Beta vulgaris</i>	SX1524	UA,2971
<i>Beta vulgaris</i>	SX1525	UA,2971
<i>Beta vulgaris</i>	SX1526	UA,2971
<i>Beta vulgaris</i>	SX1527	UA,2971
<i>Beta vulgaris</i>	SX1528	UA,2971
<i>Beta vulgaris</i>	SX1529	UA,2971
<i>Beta vulgaris</i>	SX1530	UA,2971
<i>Beta vulgaris</i>	SY Apel	e,CZ,2105
<i>Beta vulgaris</i>	SY Badia	AT,985
<i>Beta vulgaris</i>	SY Belana	IR,2104
<i>Beta vulgaris</i>	SY Kultura	e,CZ,3314
<i>Beta vulgaris</i>	SY Marvin	e,CZ,3314
<i>Beta vulgaris</i>	SY Muse	A,h,SE,985
<i>Beta vulgaris</i>	SY Robustus	HU,3339
<i>Beta vulgaris</i>	SYBELIUS	A,ES,3339
<i>Beta vulgaris</i>	Sabatina KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Sacharow	A,h,DE,3261
<i>Beta vulgaris</i>	Safari #	A,m,FR,3096
<i>Beta vulgaris</i>	Sagittaire	A,h,FR,3096
<i>Beta vulgaris</i>	Sahar	A,h,DE,921
<i>Beta vulgaris</i>	Saiga	A,e,ES,3096
<i>Beta vulgaris</i>	Saigon	A,h,FR,2105
<i>Beta vulgaris</i>	Salama KWS	A,h,DE,IR,1875
<i>Beta vulgaris</i>	Salora	A,RS,985
<i>Beta vulgaris</i>	Salvatorica KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Samourai	A,h,FR,3096
<i>Beta vulgaris</i>	Samson Smart	A,h,DE,1875
<i>Beta vulgaris</i>	Sanarizo	A,h,AT,3337
<i>Beta vulgaris</i>	Sándor	A,h,HU,3337
<i>Beta vulgaris</i>	Sandor	A,h,ES,3262
<i>Beta vulgaris</i>	Sandpiper Smart	A,e,LT,NL,TR,UA,3090,3096,3097,3104
<i>Beta vulgaris</i>	Sanetta	A,h,IR,3342
<i>Beta vulgaris</i>	Sanlucar	A,f,ES,3096
<i>Beta vulgaris</i>	Santana	A,m,NL,3089
<i>Beta vulgaris</i>	Santesse	A,NL,1849
<i>Beta vulgaris</i>	Santiago	A,e,GB,3635
<i>Beta vulgaris</i>	Santipetri	A,e,ES,3096
<i>Beta vulgaris</i>	Santoline	A,FR,955
<i>Beta vulgaris</i>	Santorina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Saphir	A,h,NL,994
<i>Beta vulgaris</i>	Saracen	A,e,GB,1540
<i>Beta vulgaris</i>	Saramago	A,h,ES,3262
<i>Beta vulgaris</i>	Sasha	f,u,BG,1655
<i>Beta vulgaris</i>	Satie	A,h,DK,FR,3261,3263
<i>Beta vulgaris</i>	Saucona	A,FR,955
<i>Beta vulgaris</i>	Savane	A,h,HR,3089
<i>Beta vulgaris</i>	Savannah #	A,NL,994
<i>Beta vulgaris</i>	Savaria	A,e,HU,3089
<i>Beta vulgaris</i>	Savio	A,h,IT,951
<i>Beta vulgaris</i>	Saxon	A,e,DK,LT,985
<i>Beta vulgaris</i>	Schiwago	A,h,RS,3258
<i>Beta vulgaris</i>	Scirocco	A,m,IT,951
<i>Beta vulgaris</i>	Sclerocadix	A,h,DE,1848
<i>Beta vulgaris</i>	Scleropisa	A,h,DE,1848
<i>Beta vulgaris</i>	Scorpion	e,CZ,3090
<i>Beta vulgaris</i>	Scota	A,ES,3339
<i>Beta vulgaris</i>	Scout	A,h,PL,3101

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Selma KWS	A,e,DK,LT,SE,1875,1877
<i>Beta vulgaris</i>	Semarave	A,m,NL,994
<i>Beta vulgaris</i>	Semender	TR,3104
<i>Beta vulgaris</i>	Sementa	IR,2149
<i>Beta vulgaris</i>	Sementa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Semizuccherina	h,u,IT,790
<i>Beta vulgaris</i>	Semper	A,m,BE,3090
<i>Beta vulgaris</i>	Senator	A,e,HR,HU,RS,985,2104
<i>Beta vulgaris</i>	Senna	A,e,LT,3262
<i>Beta vulgaris</i>	Sentinel	GB,IR,1540,3342
<i>Beta vulgaris</i>	Serenada KWS	A,h,HU,RS,1875
	9K47 HU	
<i>Beta vulgaris</i>	Sesam	A,m,FR,3096
<i>Beta vulgaris</i>	Sesrico	A,h,HU,3089
<i>Beta vulgaris</i>	Setenil	A,ES,TR,3096,3104
<i>Beta vulgaris</i>	Shakira	A,NL,1875
<i>Beta vulgaris</i>	Shanea kws	IR,2149
<i>Beta vulgaris</i>	Shannon	A,h,FR,IR,IT,LT,1969,1984,2184,3621
<i>Beta vulgaris</i>	Shantala KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Sharif	A,m,IR,3280
<i>Beta vulgaris</i>	Shérif	A,h,FR,3096
<i>Beta vulgaris</i>	Sherlock	A,e,BE,LT,NL,3260,3261,3262
<i>Beta vulgaris</i>	Sherman	A,e,GB,3261
<i>Beta vulgaris</i>	Shirin	A,h,IR,3280
<i>Beta vulgaris</i>	Shokoofa	A,h,IR,3280
<i>Beta vulgaris</i>	Shoush	IR,3089
<i>Beta vulgaris</i>	Sibel	A,IT,3090
<i>Beta vulgaris</i>	Sibo	A,h,HU,3258
<i>Beta vulgaris</i>	Sicura	A,m,IT,3090
<i>Beta vulgaris</i>	Significa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Sigurd	A,e,DK,LT,3261,3262
<i>Beta vulgaris</i>	Silanto	A,e,HU,IR,2104
<i>Beta vulgaris</i>	Silenta	A,h,AT,HU,IR,TR,985,998,3337,3342
<i>Beta vulgaris</i>	Silezja	A,h,PL,1859
<i>Beta vulgaris</i>	Silla	A,m,IT,3134
<i>Beta vulgaris</i>	Silvana KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Silvetta	A,h,HU,IR,3337,3342
<i>Beta vulgaris</i>	Simba	A,e,NL,1849
<i>Beta vulgaris</i>	Simonara KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Sina	A,h,IR,3280
	SBSI, I.R. Iran IR	
<i>Beta vulgaris</i>	Sinan	A,e,LT,3262
<i>Beta vulgaris</i>	Sindia	A,h,FR,955
<i>Beta vulgaris</i>	Sinope	A,GR,RS,985
<i>Beta vulgaris</i>	Sioux	RS,UA,3089,3097
<i>Beta vulgaris</i>	Sirio	A,m,IR,IT,3089,3098,3162
<i>Beta vulgaris</i>	Sirona	A,FR,955
<i>Beta vulgaris</i>	Sitke	A,h,HU,3089
<i>Beta vulgaris</i>	Sittich	A,h,DE,3096
<i>Beta vulgaris</i>	Sixtus	A,e,AT,HR,RO,RS,985,2104,2105
<i>Beta vulgaris</i>	Skala	RU,3696
<i>Beta vulgaris</i>	Skater	IT,3090
<i>Beta vulgaris</i>	Skelby	A,e,DK,3089
<i>Beta vulgaris</i>	Skiff	A,e,FR,985
<i>Beta vulgaris</i>	Skipper	A,h,FR,2105
<i>Beta vulgaris</i>	Smart Adiella KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Akima KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Akvila KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Alamea KWS	A,h,DE,IT,1862,1875
<i>Beta vulgaris</i>	Smart Albena KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Alevita KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Alexa KWS	A,e,SE,985
<i>Beta vulgaris</i>	Smart Alwaria KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart BELAMIA KWS	A,e,HR,1875
<i>Beta vulgaris</i>	Smart Belamia KWS	A,e,HR,HU,RS,1875
<i>Beta vulgaris</i>	Smart Breanna KWS	A,e,GB,LT,1875,1877
<i>Beta vulgaris</i>	Smart Briga KWS	A,h,DE,HR,IT,1862,1875
<i>Beta vulgaris</i>	Smart Camilla KWS	A,e,SE,1875
<i>Beta vulgaris</i>	Smart Cappadocia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Danuta KWS	A,h,DE,LT,1875,1877
<i>Beta vulgaris</i>	Smart Delara KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Deonila KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Dilarta KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Diletta KWS	NL,1875
<i>Beta vulgaris</i>	Smart Djerba KWS	A,h,DE,HR,IT,RS,1862,1875
<i>Beta vulgaris</i>	Smart Dojana KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Edda KWS	A,e,LT,1877
<i>Beta vulgaris</i>	Smart Edytka KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Ekta KWS	A,h,DE,1875

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Smart Evita KWS	A,h,DE,ES,HU,IT,1862,1875
<i>Beta vulgaris</i>	Smart Fedra KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Fjola KWS	A,h,DE,LT,SE,1875,1877
<i>Beta vulgaris</i>	Smart Ginevra KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Gioconda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Gladiata KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Hilaria KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Iberia KWS	A,h,DE,LT,SE,1875,1877
<i>Beta vulgaris</i>	Smart Imelda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Imola KWS	A,IT,1862
<i>Beta vulgaris</i>	Smart Janninka	A,e,LT,1877
<i>Beta vulgaris</i>	Smart Janninka KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Smart Johanna	A,e,LT,1877
<i>Beta vulgaris</i>	Smart Juvelia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Kaledonia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Ladoga KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Latoria KWS	A,h,DE,NL,1875
<i>Beta vulgaris</i>	Smart Leona KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Lienna KWS	A,h,DE,SE,UA,985,1875
<i>Beta vulgaris</i>	Smart Magda KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Manja KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Marteba KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Materia KWS	A,UA,1875
<i>Beta vulgaris</i>	Smart Mercia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Meyra KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Mirea KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Modenta KWS	A,UA,1875
<i>Beta vulgaris</i>	Smart Mondea KWS	A,e,LT,SE,985,1877
<i>Beta vulgaris</i>	Smart Narnia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Nelda KWS	A,e,DE,SE,1875
<i>Beta vulgaris</i>	Smart Ninetta KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Pea KWS	NL,1875
<i>Beta vulgaris</i>	Smart Pepeta KWS	A,RS,1875
<i>Beta vulgaris</i>	Smart Pepeta KWS	A,h,DE,HR,HU,1875
<i>Beta vulgaris</i>	Smart Perla KWS	A,e,HR,HU,IT,RS,UA,1862,1875
<i>Beta vulgaris</i>	Smart Populara KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Radonia KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Smart Raija KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Renja KWS	A,e,LT,1877
<i>Beta vulgaris</i>	Smart Rivetta KWS	A,e,GB,1875
<i>Beta vulgaris</i>	Smart Rixta KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Rosada KWS	A,RS,1875
<i>Beta vulgaris</i>	Smart Rossada	A,e,ES,HU,1875
<i>Beta vulgaris</i>	Smart Rossada KWS	A,HR,1875
<i>Beta vulgaris</i>	Smart Rozinka KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Sakuria KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Sephora KWS	A,h,DE,IT,1862,1875
<i>Beta vulgaris</i>	Smart Seza KWS	A,h,DE,UA,1875
<i>Beta vulgaris</i>	Smart Sinja KWS	A,e,DE,SE,1875
<i>Beta vulgaris</i>	Smart Sunnita KWS	ES,1875
<i>Beta vulgaris</i>	Smart Talidia KWS	A,e,DE,SE,1875
<i>Beta vulgaris</i>	Smart Telva KWS	A,e,SE,1875
<i>Beta vulgaris</i>	Smart Thekla KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Smart Uma KWS	A,h,DE,GB,1875,1883
<i>Beta vulgaris</i>	Smart Vesnica KWS	A,h,DE,GB,1875
<i>Beta vulgaris</i>	Smart briga KWS	A,e,HU,1875
<i>Beta vulgaris</i>	Smart djerba KWS	A,h,HU,1875
<i>Beta vulgaris</i>	Smetana #	A,e,FR,3261
<i>Beta vulgaris</i>	Smilla KWS	A,e,DK,1875
<i>Beta vulgaris</i>	Smilodon	A,e,GB,3089
<i>Beta vulgaris</i>	Smirnov	A,h,DE,3261
<i>Beta vulgaris</i>	Snezana	A,h,HU,1875
<i>Beta vulgaris</i>	Sobieski	A,h,PL,3621
<i>Beta vulgaris</i>	Sokrates	A,e,PL,3263
<i>Beta vulgaris</i>	Solano	A,NL,994
<i>Beta vulgaris</i>	Solea	A,h,HU,3258
<i>Beta vulgaris</i>	Solidar	h,u,PL,2086
<i>Beta vulgaris</i>	Solidar Bis	h,u,PL,2086
<i>Beta vulgaris</i>	Sombbrero	A,h,PL,3089
<i>Beta vulgaris</i>	Soniachnyi	UA,1688
<i>Beta vulgaris</i>	Sonic Vytech	A,e,LT,985
<i>Beta vulgaris</i>	Sparrow Smart	IT,3090
<i>Beta vulgaris</i>	Spartak	IR,3342
<i>Beta vulgaris</i>	Specialista KWS	A,h,HU,1875
<i>Beta vulgaris</i>	Spectra	A,RS,985
<i>Beta vulgaris</i>	Speed	A,h,ES,3096
<i>Beta vulgaris</i>	Spencer	A,RS,985
<i>Beta vulgaris</i>	Sperwer	A,NL,3090
<i>Beta vulgaris</i>	Spi	A,e,FR,985

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Spica	A,IT,3090
<i>Beta vulgaris</i>	Spider	A,e,HU,3089
<i>Beta vulgaris</i>	Spin	A,m,IT,2106
<i>Beta vulgaris</i>	Spinner Smart	A,RS,UA,3097,3102
<i>Beta vulgaris</i>	Spinner smart	A,h,HR,3089
<i>Beta vulgaris</i>	Splendor	A,h,PL,3101
<i>Beta vulgaris</i>	Sporta	A,h,ES,IR,TR,3339,3342,3343
<i>Beta vulgaris</i>	Springbok	A,e,GB,3089
<i>Beta vulgaris</i>	Sprinter	A,h,GB,3338
<i>Beta vulgaris</i>	Squale	A,h,FR,3096
<i>Beta vulgaris</i>	Squirrel	A,e,GB,3089
<i>Beta vulgaris</i>	Stabila	A,h,HU,956
<i>Beta vulgaris</i>	Stag	A,e,GB,IT,3089,3090
<i>Beta vulgaris</i>	Stanley	A,e,FR,3261
<i>Beta vulgaris</i>	Starling	A,e,DK,IT,3089,3090
<i>Beta vulgaris</i>	Steel	A,h,FR,2105
<i>Beta vulgaris</i>	Stefan	A,RS,3258
<i>Beta vulgaris</i>	Steffka KWS	A,h,RS,1881
<i>Beta vulgaris</i>	Steve	A,h,HU,3258
<i>Beta vulgaris</i>	Stevns	A,e,DK,3089
<i>Beta vulgaris</i>	Stewart	e,DE,GB,3261
<i>Beta vulgaris</i>	Stihiya	RU,3696
<i>Beta vulgaris</i>	Stingray	A,e,GB,NL,3089
<i>Beta vulgaris</i>	Stoletow	A,h,DE,3261
<i>Beta vulgaris</i>	Storm	A,e,GB,1540
<i>Beta vulgaris</i>	Stratego	A,RS,985
<i>Beta vulgaris</i>	Stratos	A,h,NL,994
<i>Beta vulgaris</i>	Strauss	A,h,AT,3262
<i>Beta vulgaris</i>	Stresa	A,m,IT,3098
<i>Beta vulgaris</i>	Succara KWS	IR,1875
<i>Beta vulgaris</i>	Sucres	A,IT,1850
<i>Beta vulgaris</i>	Sucropoly	A,g,NL,2322
<i>Beta vulgaris</i>	Sudek	A,e,PL,3263
<i>Beta vulgaris</i>	Sufia	IT,1850
<i>Beta vulgaris</i>	Summo	m,u,FR,UA,1875
<i>Beta vulgaris</i>	Suprafort	A,m,NL,994
<i>Beta vulgaris</i>	Suprema	A,m,IT,2103
<i>Beta vulgaris</i>	Supressa KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Surprise	A,m,NL,994
<i>Beta vulgaris</i>	Susan	A,m,US,531
<i>Beta vulgaris</i>	Svetlana KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Sweetdam	A,h,DE,1848
<i>Beta vulgaris</i>	Sy Angy	A,RS,3339
<i>Beta vulgaris</i>	Sy Probus	A,e,RS,3339
<i>Beta vulgaris</i>	Sy Robustus	A,RS,3339
<i>Beta vulgaris</i>	Sybelis	A,ES,3339
<i>Beta vulgaris</i>	Sybelius	A,RS,3335
<i>Beta vulgaris</i>	Sylvester	A,m,NL,994
<i>Beta vulgaris</i>	Symbol	A,h,FR,3621
<i>Beta vulgaris</i>	Sympa	A,ES,3339
<i>Beta vulgaris</i>	Synfonia	A,NL,1875
<i>Beta vulgaris</i>	Syriusz	e,u,PL,2086
<i>Beta vulgaris</i>	Syriusz Bis	h,u,PL,2086
<i>Beta vulgaris</i>	Syrolia	A,ES,3339
<i>Beta vulgaris</i>	TABAL	A,ES,3339
<i>Beta vulgaris</i>	TK-76-49/2mm-CMS	A,h,JP,2279
<i>Beta vulgaris</i>	TURBATA	A,ES,3339
<i>Beta vulgaris</i>	Tabarly	A,e,FR,3261
<i>Beta vulgaris</i>	Tacita	A,e,ES,3096
<i>Beta vulgaris</i>	Tadeusz	A,e,PL,3621
<i>Beta vulgaris</i>	Tadorne	A,h,FR,955
<i>Beta vulgaris</i>	Taifun	A,h,DE,RS,985
<i>Beta vulgaris</i>	Talentina KWS	A,h,GB,1875
<i>Beta vulgaris</i>	Taltos	HU,3089
<i>Beta vulgaris</i>	Tapir	A,h,PL,UA,3097,3101
<i>Beta vulgaris</i>	Tapolca	A,e,HU,1850
<i>Beta vulgaris</i>	Tara	IR,3280
<i>Beta vulgaris</i>	Taras	A,h,DE,3261
<i>Beta vulgaris</i>	Tarbelli	A,FR,955
<i>Beta vulgaris</i>	Tarine	h,u,FR,955
<i>Beta vulgaris</i>	Taro	A,m,IT,3092
<i>Beta vulgaris</i>	Tasmarina KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Tassia KWS	A,e,FR,1875
<i>Beta vulgaris</i>	Tatjana	A,h,NL,1767
<i>Beta vulgaris</i>	Tattoo	A,e,LT,SE,985
<i>Beta vulgaris</i>	Taureau	A,e,FR,3096
<i>Beta vulgaris</i>	Taurus	TR,3104
<i>Beta vulgaris</i>	Taverno	A,e,HU,2104
<i>Beta vulgaris</i>	Tawny	e,GB,3089

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Telimena	e,PL,3621
<i>Beta vulgaris</i>	Tell	A,e,RS,3258
<i>Beta vulgaris</i>	Tempul	A,e,ES,3096
<i>Beta vulgaris</i>	Tengelich	A,e,HU,1850
<i>Beta vulgaris</i>	Tenor	A,g,FR,2105
<i>Beta vulgaris</i>	Terra	A,SK,3103
<i>Beta vulgaris</i>	Terranova KWS	A,e,RS,1875
<i>Beta vulgaris</i>	Terrapin Smart	IT,UA,3090,3097
<i>Beta vulgaris</i>	Terreana KWS	h,u,FR,1875
<i>Beta vulgaris</i>	Tesla	A,e,HU,RS,3258,3262
<i>Beta vulgaris</i>	Tessilia KWS	A,e,BE,NL,1875
<i>Beta vulgaris</i>	Tetras	A,h,FR,2105
<i>Beta vulgaris</i>	Texel #	A,h,BE,3090
<i>Beta vulgaris</i>	Thaddea KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Theresa KWS	A,e,NL,1875
<i>Beta vulgaris</i>	Thunder	HU,3089
<i>Beta vulgaris</i>	Tiara	NL,1767
<i>Beta vulgaris</i>	Tiaris	A,h,BE,3090
<i>Beta vulgaris</i>	Tibor	A,h,HU,RS,3258
<i>Beta vulgaris</i>	Tibul	A,h,DE,3261
<i>Beta vulgaris</i>	Tigre	A,h,IT,3098
<i>Beta vulgaris</i>	Tigris #	A,g,FR,2105
<i>Beta vulgaris</i>	Tilleul	A,e,FR,3096
<i>Beta vulgaris</i>	Tilman	RS,3258
<i>Beta vulgaris</i>	Timbale	m,u,DK,995
<i>Beta vulgaris</i>	Tinka KWS	A,h,RS,1875
	9K46 HU	
<i>Beta vulgaris</i>	Tinker	A,h,AT,RO,985,2105
<i>Beta vulgaris</i>	Tintinel	h,u,FR,2105
	Titan DK	
<i>Beta vulgaris</i>	Tipi	A,h,PL,3101
<i>Beta vulgaris</i>	Tiptop	A,m,NL,994
<i>Beta vulgaris</i>	Tisserin	A,e,FR,955
<i>Beta vulgaris</i>	Tisza	A,h,HU,956
<i>Beta vulgaris</i>	Titanio	f,u,GR,1244
<i>Beta vulgaris</i>	Titicaca	A,ES,3339
<i>Beta vulgaris</i>	Titow	A,h,DE,3261
<i>Beta vulgaris</i>	Tobago	A,NL,994
<i>Beta vulgaris</i>	Tolemax	A,BE,956
<i>Beta vulgaris</i>	Toleranza KWS	A,RS,1875
<i>Beta vulgaris</i>	Toleranza kws	IR,2149
<i>Beta vulgaris</i>	Tomcat	A,e,GB,NL,3089
<i>Beta vulgaris</i>	Tondo	u,CZ,985
<i>Beta vulgaris</i>	Tonga	A,NL,3090
<i>Beta vulgaris</i>	Toni #	AT,3261
<i>Beta vulgaris</i>	Tooka	A,e,IR,3089
<i>Beta vulgaris</i>	Topaze	A,h,FR,3096
<i>Beta vulgaris</i>	Topgun	A,e,PL,1000
<i>Beta vulgaris</i>	Torbat	A,h,IR,3280
<i>Beta vulgaris</i>	Toreador	A,e,HU,RS,UA,3089,3097
<i>Beta vulgaris</i>	Torero	A,RS,985
<i>Beta vulgaris</i>	Torgas	A,h,DE,2077
<i>Beta vulgaris</i>	Tornado	A,NL,3089
<i>Beta vulgaris</i>	Toro	A,m,DE,3261
<i>Beta vulgaris</i>	Torpedo	A,e,HU,RS,985,2104
<i>Beta vulgaris</i>	Totem	A,h,FR,3096
<i>Beta vulgaris</i>	Touareg #	A,e,BE,3090
<i>Beta vulgaris</i>	Toucan	A,h,FR,IR,330,955
<i>Beta vulgaris</i>	Toundra #	A,h,FR,3096
<i>Beta vulgaris</i>	Tourelle	A,h,IR,330
<i>Beta vulgaris</i>	Tous	IR,3342
<i>Beta vulgaris</i>	Tradycja	A,h,PL,1859
<i>Beta vulgaris</i>	Traper	PL,RS,3101,3102
<i>Beta vulgaris</i>	Trebujena	A,e,ES,3096
<i>Beta vulgaris</i>	Treck	A,e,FR,3096
<i>Beta vulgaris</i>	Triada	A,e,IT,2106
<i>Beta vulgaris</i>	Triathlon	e,CZ,1847
<i>Beta vulgaris</i>	Tribel	A,g,BE,FR,3090,3096
<i>Beta vulgaris</i>	Trigno	A,m,IT,3089
<i>Beta vulgaris</i>	Trinidad	A,h,NL,984
<i>Beta vulgaris</i>	Triplex	A,m,HU,531
<i>Beta vulgaris</i>	Trirave	A,m,NL,994
<i>Beta vulgaris</i>	Trivor	NL,RS,3100,3102
<i>Beta vulgaris</i>	Trixx	A,e,SE,987
<i>Beta vulgaris</i>	Trobal	A,e,ES,3096
<i>Beta vulgaris</i>	Troika	A,m,IT,2013,3621
<i>Beta vulgaris</i>	Tucano	A,h,IT,3098
<i>Beta vulgaris</i>	Tucson	A,h,BE,3090
<i>Beta vulgaris</i>	Tuna	TR,3104

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Tunorave	A,f,NL,994
<i>Beta vulgaris</i>	Tur	A,h,PL,3101
<i>Beta vulgaris</i>	Turbata	TR,3343
<i>Beta vulgaris</i>	Turbo	A,e,HU,LT,985,2104
<i>Beta vulgaris</i>	Tuwim	A,e,LT,3262
<i>Beta vulgaris</i>	Twain	A,e,ES,FR,3261,3262
<i>Beta vulgaris</i>	Twister	A,e,LT,985
<i>Beta vulgaris</i>	Twix	A,e,DK,985
<i>Beta vulgaris</i>	Typhoon	A,IT,3090
<i>Beta vulgaris</i>	Tyson	A,e,HU,3258
<i>Beta vulgaris</i>	Uderzo	A,NL,3257
<i>Beta vulgaris</i>	Umbr	A,m,IT,3092
<i>Beta vulgaris</i>	Univers	A,m,DE,FR,NL,994,3096
<i>Beta vulgaris</i>	Urano	A,m,IT,3090
<i>Beta vulgaris</i>	Urrutia	A,h,ES,3096
<i>Beta vulgaris</i>	Urselina KWS	A,h,IR,NL,1875
<i>Beta vulgaris</i>	Ursus	e,u,PL,2086
<i>Beta vulgaris</i>	Ursus Poly	m,u,PL,2086
	Goliat Poly RO	
<i>Beta vulgaris</i>	Ursus Poly Bis	g,u,PL,2086
<i>Beta vulgaris</i>	Valdemar	A,e,DK,LT,985
<i>Beta vulgaris</i>	Valence	e,u,FR,955
<i>Beta vulgaris</i>	Valentina	A,h,NL,1875
<i>Beta vulgaris</i>	Valeta	A,h,IT,951
<i>Beta vulgaris</i>	Valle	A,ES,3096
<i>Beta vulgaris</i>	Valzer	A,AT,IT,RS,985,2103,3335
<i>Beta vulgaris</i>	Vandana KWS	A,e,AT,RS,1875,1876
<i>Beta vulgaris</i>	Vanessa	A,m,NL,1767
<i>Beta vulgaris</i>	Vangelis	A,e,HU,3262
<i>Beta vulgaris</i>	Vanilla	A,e,DE,HU,985,2104
<i>Beta vulgaris</i>	Vaquita Smart	IT,3090
<i>Beta vulgaris</i>	Varians	m,u,FR,955
<i>Beta vulgaris</i>	Varios	A,h,DE,GR,TR,985,998
<i>Beta vulgaris</i>	Vejer	A,ES,3096
<i>Beta vulgaris</i>	Veldema	h,u,FR,955
<i>Beta vulgaris</i>	Veles	IR,3342
<i>Beta vulgaris</i>	Venere	A,h,IT,951
<i>Beta vulgaris</i>	Venezia	A,NL,1875
<i>Beta vulgaris</i>	Venezia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Vennera	A,h,RO,2105
<i>Beta vulgaris</i>	Ventus	A,RS,985
<i>Beta vulgaris</i>	Verdi	A,ES,IR,3089,3096
<i>Beta vulgaris</i>	Verkhnia	UA,1688
<i>Beta vulgaris</i>	Veronica	A,h,NL,1767
<i>Beta vulgaris</i>	Vertigo	A,e,DK,IT,RS,3089,3090,3102
<i>Beta vulgaris</i>	Vespa	A,h,ES,LT,985,2105
<i>Beta vulgaris</i>	Vico	A,m,IR,IT,3089,3092
<i>Beta vulgaris</i>	Victor	A,h,HU,RS,3258,3457
<i>Beta vulgaris</i>	Vindobona	AT,3095
<i>Beta vulgaris</i>	Viola KWS	A,e,DE,HR,HU,IT,RS,1862,1875
<i>Beta vulgaris</i>	Viorica KWS	A,h,DE,DK,1875
<i>Beta vulgaris</i>	Viper	A,CZ,1847
<i>Beta vulgaris</i>	Viridis #	h,u,FR,955
<i>Beta vulgaris</i>	Visa	A,m,IT,951
<i>Beta vulgaris</i>	Visivius	A,e,IT,3090
<i>Beta vulgaris</i>	Vitovt	A,h,DE,3261
<i>Beta vulgaris</i>	Vivaro	A,e,LT,985
<i>Beta vulgaris</i>	Vivianna KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Vixen	A,e,GB,3089
<i>Beta vulgaris</i>	Vlad #	A,e,RO,3262
<i>Beta vulgaris</i>	Vodka	A,e,DK,3089
<i>Beta vulgaris</i>	Voevoda	A,h,DE,3261
<i>Beta vulgaris</i>	Vok #	A,h,RO,3262
<i>Beta vulgaris</i>	Volanta #	A,h,FR,3317
<i>Beta vulgaris</i>	Volcan	A,e,ES,3096
<i>Beta vulgaris</i>	Volga	A,h,FR,IT,2105,2106
<i>Beta vulgaris</i>	Volna	RU,3696
<i>Beta vulgaris</i>	Volpe	A,e,IT,3090
<i>Beta vulgaris</i>	Vombat	TR,3104
<i>Beta vulgaris</i>	Vorna	A,e,HR,2105
<i>Beta vulgaris</i>	Vulcania KWS #	A,NL,1875
<i>Beta vulgaris</i>	Vulkan	RU,3696
<i>Beta vulgaris</i>	Vulpes	A,e,HR,3089
<i>Beta vulgaris</i>	WALLONIA KWS	UA,1875
<i>Beta vulgaris</i>	Wahat	A,h,DE,1848
<i>Beta vulgaris</i>	Wallaby #	A,h,FR,3096
<i>Beta vulgaris</i>	Wallis	A,e,FR,3261
<i>Beta vulgaris</i>	Wallonia KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Wapiti	A,h,HR,HU,3089

FODDER BEET AND SUGAR BEET - BETTERAVES SUCRIÈRES ET FOURRAGÈRES

Key to symbols used in the classification of varieties at end of this file----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Beta vulgaris</i>	Wawilow	A,e,HR,IR,RS,3258,3261,3262
<i>Beta vulgaris</i>	Western	A,h,RS,1875
<i>Beta vulgaris</i>	Weyland	A,e,GB,2013
<i>Beta vulgaris</i>	Wilhelmina KWS	NL,1875
<i>Beta vulgaris</i>	Wilson	A,h,DE,3261
<i>Beta vulgaris</i>	Winetou	A,h,PL,3089
<i>Beta vulgaris</i>	Winner	A,m,NL,1849
<i>Beta vulgaris</i>	Wojownik	A,h,PL,3101
<i>Beta vulgaris</i>	Wombat Smart	A,h,DE,UA,3096,3097
<i>Beta vulgaris</i>	Wren	A,e,GB,3089
<i>Beta vulgaris</i>	Wynnyk	A,h,DE,3261
<i>Beta vulgaris</i>	Xanadu	AT,985
<i>Beta vulgaris</i>	Xandor	NL,3261
<i>Beta vulgaris</i>	Xanthus	A,ES,GR,985,2105,3339
<i>Beta vulgaris</i>	Xema	NL,1849
<i>Beta vulgaris</i>	Xenon	A,m,NL,994
<i>Beta vulgaris</i>	Xerus	NL,1849
<i>Beta vulgaris</i>	Yacht	A,e,FR,985
<i>Beta vulgaris</i>	Yack	A,RS,3089
<i>Beta vulgaris</i>	Yalda	A,h,IR,3280
<i>Beta vulgaris</i>	Yang	A,m,FR,3096
<i>Beta vulgaris</i>	Yankee	A,h,FR,3096
<i>Beta vulgaris</i>	Yardila KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Yasmine.	A,h,IT,2104
<i>Beta vulgaris</i>	Yeltes	A,h,ES,2105
<i>Beta vulgaris</i>	Yeti	A,e,HR,3089
<i>Beta vulgaris</i>	Yoda	e,DK,3261
<i>Beta vulgaris</i>	Yolania KWS	A,h,DE,1875
<i>Beta vulgaris</i>	Yole	A,h,FR,985
<i>Beta vulgaris</i>	Yucatan	e,CZ,1847
<i>Beta vulgaris</i>	Yukon	A,e,NL,3090
<i>Beta vulgaris</i>	Zafer	TR,3104
<i>Beta vulgaris</i>	Zagloba	A,h,PL,3621
<i>Beta vulgaris</i>	Zakarias	A,RS,3258
<i>Beta vulgaris</i>	Zalagh	GB,2013
<i>Beta vulgaris</i>	Zanahorra	A,e,ES,3096
<i>Beta vulgaris</i>	Zanubia	A,IR,NL,1849
<i>Beta vulgaris</i>	Zanzibar	A,h,GB,RS,TR,532,3089
<i>Beta vulgaris</i>	Zapata	A,h,DE,3262
<i>Beta vulgaris</i>	Zappa	A,h,DE,3262
<i>Beta vulgaris</i>	Zarghan	A,h,IR,3280
<i>Beta vulgaris</i>	Zawisza	A,PL,3621
<i>Beta vulgaris</i>	Zayna	A,h,DE,2077
<i>Beta vulgaris</i>	Zeltic	A,PL,2104
<i>Beta vulgaris</i>	Zemis	A,h,FR,3621
<i>Beta vulgaris</i>	Zen	A,h,FR,955
<i>Beta vulgaris</i>	Zenit	A,ES,3339
<i>Beta vulgaris</i>	Zentaur Poly	g,u,PL,2086
<i>Beta vulgaris</i>	Zentaur Poly Bis	g,u,PL,2086
<i>Beta vulgaris</i>	Zephyr	A,h,FR,RS,2012,3621
<i>Beta vulgaris</i>	Zeppelin	A,e,BE,3260
<i>Beta vulgaris</i>	Zeus	A,h,DE,1848
<i>Beta vulgaris</i>	Ziba	A,h,IR,3280
<i>Beta vulgaris</i>	Zobor	A,e,HU,SK,3089,3103
<i>Beta vulgaris</i>	Zoom	A,h,FR,LT,3621
<i>Beta vulgaris</i>	Zoral	A,h,FR,955
<i>Beta vulgaris</i>	Zorian	A,e,PL,3263
<i>Beta vulgaris</i>	Zorrino	NL,1849
<i>Beta vulgaris</i>	Zoulou	A,h,HR,3089
<i>Beta vulgaris</i>	Zwaanpoly	A,IT,2013

KEY TO SYMBOLS USED IN THE CLASSIFICATION OF VARIETIES
 SYMBOLES UTILISÉS DANS LA CLASSIFICATION DES VARIÉTÉS

Apomictic	a	apomictique
Hybrid	b	hybride
Inbred	d	lignée consanguine
Diploid 2n	e	diploïde 2n
Tetraploid 4n	f	tétraploïde 4n
2n + 4n	g	2n + 4n
2n x 2n	h	2n x 2n
2n x 2n + 4n	j	2n x 2n + 4n
2n x 2n x 4n	k	2n x 2n x 4n
2n x 4n	m	2n x 4n
4n x 4n	n	4n x 4n
Use agriculture	q	pour usage agricole
Use agriculture & turf	r	pour usage agricole et gazons
Use turf	s	pour gazons
Use fibre	t	plante textile
Use fodder	u	plante fourragère
Use oil	y	plante oléagineuse
Use sugar	A	plante sucrière
A. strigosa Schreb	B	A. strigosa Schreb.
Season spring	C	de printemps
Season winter	D	d'hiver
Season spring & winter	E	d'hiver et de printemps
Flavour bitter	F	saveur amère
Flavour sweet	G	saveur douce
Leaf size small	H	à feuilles fines
Leaf size intermediate	I	à feuilles de taille moyenne
Leaf size large	J	à larges feuilles
Leaf size very large (Ladino type)	K	à très larges feuilles (type ladino)
Row number 2	L	à deux rangs
A. nuda L.	M	A. nuda L.
Row number 4	N	à quatre rangs
Row number 4 & 6	O	à quatre et six rangs
Row number 6	P	à six rangs
Cotyledon green	Q	cotylédon vert
Cotyledon yellow	R	cotylédon jaune
F. duruiscula	S	F. duruiscula
F. tenuifolia	T	F. tenuifolia
var. fallax	U	var. fallax
var. trichophylla	V	var. trichophylla
Westerwold	W	Westerwold
Rhizomes absent	X	non rhizomateux
Rhizomes slender	Y	rhizomes peu développés
Rhizomes strong	Z	rhizomes épais
Local Variety	*	variétés locales
For deletion next year	#	radiation lors de la mise à jour de l'année prochaine

KEY TO CODE LETTER ABBREVIATIONS FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES
 CODES DES PAYS PARTICIPANT AUX SYSTÈMES DES SEMENCES DE L'OCDE

ALBANIA	AL	ALBANIE
ARGENTINA	AR	ARGENTINE
AUSTRALIA	AU	AUSTRALIE
AUSTRIA	AT	AUTRICHE
BELGIUM	BE	BELGIQUE
BOLIVIA	BO	BOLIVIE
BRAZIL	BR	BRÉSIL
BULGARIA	BG	BULGARIE
CANADA	CA	CANADA
CHILE	CL	CHILI
CROATIA	HR	CROATIE
CYPRUS	CY	CHYPRE
CZECH REPUBLIC	CZ	TCHÈQUE, RÉPUBLIQUE
DENMARK	DK	DANEMARK
EGYPT	EG	EGYPTE
ESTONIA	EE	ESTONIE
FINLAND	FI	FINLANDE
FRANCE	FR	FRANCE
GERMANY	DE	ALLEMAGNE
GREECE	GR	GRÈCE
HUNGARY	HU	HONGRIE
ICELAND	IS	ISLANDE
INDIA	IN	INDE
IRAN (ISLAMIC REP. OF)	IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'
IRELAND	IE	IRLANDE
ISRAEL	IL	ISRAËL
ITALY	IT	ITALIE
JAPAN	JP	JAPON
KENYA	KE	KENYA
KYRGYZSTAN	KG	KIRGHIZISTAN
LATVIA	LV	LETTONIE
LITHUANIA	LT	LITUANIE
LUXEMBOURG	LU	LUXEMBOURG
MEXICO	MX	MEXIQUE
MOLDOVA, REPUBLIC OF	MD	MOLDAVIE, RÉPUBLIQUE DE
MOROCCO	MA	MAROC
NETHERLANDS	NL	PAYS-BAS
NEW ZEALAND	NZ	NOUVELLE-ZÉLANDE
NIGERIA	NG	NIGERIA
NORWAY	NO	NORVÈGE
POLAND	PL	POLOGNE
PORTUGAL	PT	PORTUGAL
ROMANIA	RO	ROUMANIE
RUSSIAN FEDERATION	RU	RUSSIE, FÉDÉRATION DE
SENEGAL	SN	SÉNÉGAL
SERBIA	RS	SERBIE
SLOVAKIA	SK	SLOVAQUIE
SLOVENIA	SI	SLOVÉNIE
SOUTH AFRICA	ZA	AFRIQUE DU SUD
SPAIN	ES	ESPAGNE
SWEDEN	SE	SUÈDE
SWITZERLAND	CH	SUISSE
TANZANIA	TZ	TANZANIE
TUNISIA	TN	TUNISIE
TÜRKIYE	TR	TÜRKIYE
UGANDA	UG	OUGANDA
UKRAINE	UA	UKRAINE
UNITED KINGDOM	GB	ROYAUME-UNI
UNITED STATES	US	ÉTATS-UNIS
URUGUAY	UY	URUGUAY
ZAMBIA	ZM	ZAMBIE
ZIMBABWE	ZW	ZIMBABWE

SUBTERRANEAN CLOVER AND SIMILAR SPECIES - TRÈFLE SOUTERRAIN ET ESPÈCES SIMILAIRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Biserrula pelecinus</i>	Arga	PT,1675
<i>Biserrula pelecinus</i>	Bivaque	PT,1202
<i>Biserrula pelecinus</i>	Casbah	AU,940
<i>Biserrula pelecinus</i>	Fertiserra	PT,1202
<i>Biserrula pelecinus</i>	Mauro	AU,940
<i>Centrosema pascuorum</i>	No varieties currently OECD listed	
<i>Medicago italica</i>	Toreador	AU,3189
<i>Medicago littoralis</i>	Angel	AU,3189
<i>Medicago littoralis</i>	Herald	AU,3189
<i>Medicago littoralis</i>	Jaguar	AU,2672
<i>Medicago murex</i>	Opera	PT,1202
<i>Medicago murex</i>	Orion	AU,940
<i>Medicago polymorpha</i>	Anglona	IT,754
<i>Medicago polymorpha</i>	Cavalier	AU,3189
<i>Medicago polymorpha</i>	Circle Valley	AU,940
<i>Medicago polymorpha</i>	Lentisca	PT,1675
<i>Medicago polymorpha</i>	Pratosardo	IT,676
<i>Medicago polymorpha</i>	Santiago	AU,MA,940,2964
<i>Medicago polymorpha</i>	Scimitar	AU,3189
<i>Medicago polymorpha</i>	Serena	AU,940
<i>Medicago rugosa</i>	Paraponto	AU,3189
<i>Medicago scutellata</i>	Kelson	AU,MA,2732,2964
<i>Medicago scutellata</i>	Sava	AU,3189
<i>Medicago truncatula</i>	Caliph	AU,3189
<i>Medicago truncatula</i>	Cheetah	AU,2672
<i>Medicago truncatula</i>	Jester	AU,3189
<i>Medicago truncatula</i>	Jester SU	AU,434
<i>Medicago truncatula</i>	Lynx	AU,2672
<i>Medicago truncatula</i>	Mogul	AU,3189
<i>Medicago truncatula</i>	Parabinga	AU,3189
<i>Medicago truncatula</i>	Paraggio	AU,3189
<i>Medicago truncatula</i>	Revilheira	PT,1675
<i>Medicago truncatula</i>	Sultan SU	AU,3189
<i>Melilotus siculus</i>	No varieties currently OECD listed	
<i>Ornithopus compressus</i>	Cetus	PT,1675
<i>Ornithopus compressus</i>	Charano	AU,940
<i>Ornithopus compressus</i>	Ferticamel	PT,1202
<i>Ornithopus compressus</i>	Sandy	PT,1202
<i>Ornithopus compressus</i>	Santorini	AU,940
<i>Ornithopus compressus</i>	SerraMax	AU,940
<i>Ornithopus compressus</i>	Yelbini	AU,940
<i>Ornithopus sativus x O. compressus</i>	Grasslands Spectra	NZ,1427
<i>Trifolium spumosum</i>	Bartolo	AU,2559
<i>Trifolium spumosum</i>	Diaman2ti	AU,1933
<i>Trifolium subterraneum</i>	Antas	AU,434,1735
<i>Trifolium subterraneum</i>	Antillo	AU,2559
<i>Trifolium subterraneum</i>	Areces	ES,1787
<i>Trifolium subterraneum</i>	Benson	AU,434
<i>Trifolium subterraneum</i>	Bindoon	AU,2559
<i>Trifolium subterraneum</i>	Campeda	AU,434,1735
<i>Trifolium subterraneum</i>	Clare	AU,3189
<i>Trifolium subterraneum</i>	Coolamon	AU,2559
<i>Trifolium subterraneum</i>	Cubillana	ES,1787
<i>Trifolium subterraneum</i>	Dalkeith	AU,2559
<i>Trifolium subterraneum</i>	Davel	PT,1675
<i>Trifolium subterraneum</i>	Denmark	AU,940
<i>Trifolium subterraneum</i>	Dom Dinis	PT,1675
<i>Trifolium subterraneum</i>	Dom Pedro	PT,1675
<i>Trifolium subterraneum</i>	Dom Sancho	PT,1675
<i>Trifolium subterraneum</i>	Edison	AU,993
<i>Trifolium subterraneum</i>	Forbes	AU,2559
<i>Trifolium subterraneum</i>	Franklin	AU,993
<i>Trifolium subterraneum</i>	Gosse	AU,3189
<i>Trifolium subterraneum</i>	Goulburn	AU,940
<i>Trifolium subterraneum</i>	Izmir	AU,2559
<i>Trifolium subterraneum</i>	Karaka	AU,3305

SUBTERRANEAN CLOVER AND SIMILAR SPECIES - TRÈFLE SOUTERRAIN ET ESPÈCES SIMILAIRES

Key to symbols used in the classification of varieties at end of this file ----- Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

Puawhaa AU		
<i>Trifolium subterraneum</i>	Karridale	AU,940
<i>Trifolium subterraneum</i>	Larisa	AU,940
<i>Trifolium subterraneum</i>	Leura	AU,940
<i>Trifolium subterraneum</i>	Limbara	AU,1735
<i>Trifolium subterraneum</i>	Lofty	AU,434
<i>Trifolium subterraneum</i>	Losa	AU,434,1735
<i>Trifolium subterraneum</i>	Mawson	AU,3189
<i>Trifolium subterraneum</i>	Maxsyn	AU,434
<i>Trifolium subterraneum</i>	Mintaro	AU,3189
<i>Trifolium subterraneum</i>	Monti	AU,3189
<i>Trifolium subterraneum</i>	Mt Barker	AU,3189
<i>Trifolium subterraneum</i>	Napier	AU,2559
<i>Trifolium subterraneum</i>	Nungarin	AU,2559
<i>Trifolium subterraneum</i>	Nuraghe	ES,1787
<i>Trifolium subterraneum</i>	Riverina	AU,940
<i>Trifolium subterraneum</i>	Romel	PT,1675
<i>Trifolium subterraneum</i>	Rosabrook	AU,2559
<i>Trifolium subterraneum</i>	Rosedale	AU,3189
<i>Trifolium subterraneum</i>	Rouse	AU,2559
<i>Trifolium subterraneum</i>	SM033	AU,940
Narrakup AU		
<i>Trifolium subterraneum</i>	SM033 Narrakup	AU,2559
<i>Trifolium subterraneum</i>	Seaton Park	AU,940
<i>Trifolium subterraneum</i>	Tammin	AU,2559
<i>Trifolium subterraneum</i>	Tarlee	AU,2559
<i>Trifolium subterraneum</i>	Trikkala	AU,940
<i>Trifolium subterraneum</i>	Urana	AU,2559
<i>Trifolium subterraneum</i>	Valmoreno Areces-3	ES,1787
<i>Trifolium subterraneum</i>	Woogenellup	AU,940
<i>Trifolium subterraneum</i>	XPTO	PT,1202
<i>Trifolium subterraneum</i>	Yanco	AU,2559
<i>Trifolium subterraneum</i>	York	AU,940

KEY TO SYMBOLS USED IN THE CLASSIFICATION OF VARIETIES
 SYMBOLES UTILISÉS DANS LA CLASSIFICATION DES VARIÉTÉS

Apomictic	a	apomictique
Hybrid	b	hybride
Inbred	d	lignée consanguine
Diploid 2n	e	diploïde 2n
Tetraploid 4n	f	tétraploïde 4n
2n + 4n	g	2n + 4n
2n x 2n	h	2n x 2n
2n x 2n + 4n	j	2n x 2n + 4n
2n x 2n x 4n	k	2n x 2n x 4n
2n x 4n	m	2n x 4n
4n x 4n	n	4n x 4n
Use agriculture	q	pour usage agricole
Use agriculture & turf	r	pour usage agricole et gazons
Use turf	s	pour gazons
Use fibre	t	plante textile
Use fodder	u	plante fourragère
Use oil	y	plante oléagineuse
Use sugar	A	plante sucrière
A. strigosa Schreb	B	A. strigosa Schreb.
Season spring	C	de printemps
Season winter	D	d'hiver
Season spring & winter	E	d'hiver et de printemps
Flavour bitter	F	saveur amère
Flavour sweet	G	saveur douce
Leaf size small	H	à feuilles fines
Leaf size intermediate	I	à feuilles de taille moyenne
Leaf size large	J	à larges feuilles
Leaf size very large (Ladino type)	K	à très larges feuilles (type ladino)
Row number 2	L	à deux rangs
A. nuda L.	M	A. nuda L.
Row number 4	N	à quatre rangs
Row number 4 & 6	O	à quatre et six rangs
Row number 6	P	à six rangs
Cotyledon green	Q	cotylédon vert
Cotyledon yellow	R	cotylédon jaune
F. duruiscula	S	F. duruiscula
F. tenuifolia	T	F. tenuifolia
var. fallax	U	var. fallax
var. trichophylla	V	var. trichophylla
Westerwold	W	Westerwold
Rhizomes absent	X	non rhizomateux
Rhizomes slender	Y	rhizomes peu développés
Rhizomes strong	Z	rhizomes épais
Local Variety	*	variétés locales
For deletion next year	#	radiation lors de la mise à jour de l'année prochaine

KEY TO CODE LETTER ABBREVIATIONS FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES
 CODES DES PAYS PARTICIPANT AUX SYSTÈMES DES SEMENCES DE L'OCDE

ALBANIA	AL	ALBANIE
ARGENTINA	AR	ARGENTINE
AUSTRALIA	AU	AUSTRALIE
AUSTRIA	AT	AUTRICHE
BELGIUM	BE	BELGIQUE
BOLIVIA	BO	BOLIVIE
BRAZIL	BR	BRÉSIL
BULGARIA	BG	BULGARIE
CANADA	CA	CANADA
CHILE	CL	CHILI
CROATIA	HR	CROATIE
CYPRUS	CY	CHYPRE
CZECH REPUBLIC	CZ	TCHÈQUE, RÉPUBLIQUE
DENMARK	DK	DANEMARK
EGYPT	EG	EGYPTE
ESTONIA	EE	ESTONIE
FINLAND	FI	FINLANDE
FRANCE	FR	FRANCE
GERMANY	DE	ALLEMAGNE
GREECE	GR	GRÈCE
HUNGARY	HU	HONGRIE
ICELAND	IS	ISLANDE
INDIA	IN	INDE
IRAN (ISLAMIC REP. OF)	IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'
IRELAND	IE	IRLANDE
ISRAEL	IL	ISRAËL
ITALY	IT	ITALIE
JAPAN	JP	JAPON
KENYA	KE	KENYA
KYRGYZSTAN	KG	KIRGHIZISTAN
LATVIA	LV	LETTONIE
LITHUANIA	LT	LITUANIE
LUXEMBOURG	LU	LUXEMBOURG
MEXICO	MX	MEXIQUE
MOLDOVA, REPUBLIC OF	MD	MOLDAVIE, RÉPUBLIQUE DE
MOROCCO	MA	MAROC
NETHERLANDS	NL	PAYS-BAS
NEW ZEALAND	NZ	NOUVELLE-ZÉLANDE
NIGERIA	NG	NIGERIA
NORWAY	NO	NORVÈGE
POLAND	PL	POLOGNE
PORTUGAL	PT	PORTUGAL
ROMANIA	RO	ROUMANIE
RUSSIAN FEDERATION	RU	RUSSIE, FÉDÉRATION DE
SENEGAL	SN	SÉNÉGAL
SERBIA	RS	SERBIE
SLOVAKIA	SK	SLOVAQUIE
SLOVENIA	SI	SLOVÉNIE
SOUTH AFRICA	ZA	AFRIQUE DU SUD
SPAIN	ES	ESPAGNE
SWEDEN	SE	SUÈDE
SWITZERLAND	CH	SUISSE
TANZANIA	TZ	TANZANIE
TUNISIA	TN	TUNISIE
TÜRKIYE	TR	TÜRKIYE
UGANDA	UG	OUGANDA
UKRAINE	UA	UKRAINE
UNITED KINGDOM	GB	ROYAUME-UNI
UNITED STATES	US	ÉTATS-UNIS
URUGUAY	UY	URUGUAY
ZAMBIA	ZM	ZAMBIE
ZIMBABWE	ZW	ZIMBABWE

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	102F	US,936
<i>Sorghum bicolor</i>	114A	US,365
<i>Sorghum bicolor</i>	120A	MX,3053
<i>Sorghum bicolor</i>	128A	MX,3053
<i>Sorghum bicolor</i>	12FS9004	b,IT,3297
<i>Sorghum bicolor</i>	12FS9011	b,US,3303
	F10 US	
	Green Giant US	
<i>Sorghum bicolor</i>	12Fb0011	b,US,3303
	Sp2774 US	
	Spx35415 US	
<i>Sorghum bicolor</i>	12Fs0018	US,3303
	Fs1605 US	
<i>Sorghum bicolor</i>	12Fs9009	US,3303
	Spx904 US	
<i>Sorghum bicolor</i>	12Fs9013	US,3303
	Spx903 US	
<i>Sorghum bicolor</i>	12GS0106	b,US,3303
	SWGS3004 US	
	Sp 33S40 US	
	Spx12614 US	
<i>Sorghum bicolor</i>	12Gs90009	b,US,3303
	Nkx869 US	
<i>Sorghum bicolor</i>	12Gs9007	b,US,3303
	Nk7633 US	
	Nkx633 US	
<i>Sorghum bicolor</i>	12Gs9009	d,US,3303
<i>Sorghum bicolor</i>	12Gs9012	b,US,3303
	Hopi W US	
	Sontsedar US	
	Sp3303 US	
<i>Sorghum bicolor</i>	12Gs9015	b,US,3303
	Nk5418 US	
	Nkx418 US	
<i>Sorghum bicolor</i>	12Gs9016	d,US,3303
<i>Sorghum bicolor</i>	12Gs9017	b,US,3303
	Nkx684 US	
	Sp6929 US	
<i>Sorghum bicolor</i>	12Gs9018	b,US,3303
	K73-J6 US	
	Nkx606 US	
<i>Sorghum bicolor</i>	12Gs9019	d,US,3303
<i>Sorghum bicolor</i>	12Gs9024	b,US,3303
	Nkx867 US	
<i>Sorghum bicolor</i>	12Gs9030	US,3303
	Nkxm217 US	
	Xm217 US	
<i>Sorghum bicolor</i>	12Gs9032	b,US,3303
	Nk8830 US	
	Nkx830 US	
<i>Sorghum bicolor</i>	12Gs9037	b,US,3303
	Nk8810 US	
	Nkx810 US	
<i>Sorghum bicolor</i>	12Gs9050	b,US,3303
	Nk8817 US	
	Nkx817 US	
<i>Sorghum bicolor</i>	12Gs9051	d,US,3303
<i>Sorghum bicolor</i>	12SU9002	b,US,3303
	G-7 US	
	Nkx922 US	
	SSG73 US	
	Sordan Headless US	
<i>Sorghum bicolor</i>	12Sb9001	b,US,3303
	Nkx942 US	
	Sordan Bmr US	
<i>Sorghum bicolor</i>	12Su0029	b,US,3303
	Chief US	
	Special Effort Iii US	
<i>Sorghum bicolor</i>	12Su9004	b,US,3303
	Nkx920 US	
<i>Sorghum bicolor</i>	131A	MX,3053
<i>Sorghum bicolor</i>	13GS0036	b,US,3303
	Nk2212 US	
	Nkx212 US	
	Tzuni US	
<i>Sorghum bicolor</i>	13GS0037	b,IT,3301
	Cleone US	
	SWGS3001 US	

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	13GS0768	b,IT,3297
<i>Sorghum bicolor</i>	13Gs0768	b,US,3303
	SpX15614 US	
<i>Sorghum bicolor</i>	13Sb0001	b,US,3303
	Sp4105 US	
<i>Sorghum bicolor</i>	1410	US,3350
<i>Sorghum bicolor</i>	14Gs8007	b,US,3303
	Arkanciel US	
<i>Sorghum bicolor</i>	14Gs8008	b,US,3303
	Arsky US	
<i>Sorghum bicolor</i>	14Gs8010	b,US,3303
	Balto Cs US	
<i>Sorghum bicolor</i>	14Sb0005	b,US,3303
<i>Sorghum bicolor</i>	155 A (H-155)	MX,3053
<i>Sorghum bicolor</i>	155 A/B	MX,3053
<i>Sorghum bicolor</i>	16Gs8003	b,US,3303
	Es Mousson US	
<i>Sorghum bicolor</i>	174B	MX,3053
<i>Sorghum bicolor</i>	19010 A/B	MX,3053
<i>Sorghum bicolor</i>	1Z0241A1	d,PT,1875
<i>Sorghum bicolor</i>	1Z0241B	d,PT,1875
<i>Sorghum bicolor</i>	1Z0244A1	b,PT,1875
<i>Sorghum bicolor</i>	1Z0244B	d,PT,1875
<i>Sorghum bicolor</i>	1Z0246A1	d,PT,1875
<i>Sorghum bicolor</i>	1Z0246B	d,PT,1875
<i>Sorghum bicolor</i>	1Z1602A1	d,PT,1875
<i>Sorghum bicolor</i>	1Z1602B	d,PT,1875
<i>Sorghum bicolor</i>	1Z2245A1	d,PT,1875
<i>Sorghum bicolor</i>	1Z2245B	d,PT,1875
<i>Sorghum bicolor</i>	201A	MX,3053
<i>Sorghum bicolor</i>	202A	MX,US,365,3053
<i>Sorghum bicolor</i>	2050Fs8001	US,3303
	Es Athena US	
<i>Sorghum bicolor</i>	2072A398-02	US,132
	Pr2072a398-02 US	
<i>Sorghum bicolor</i>	2073A333-01	US,132
	Pr2073a333-01 US	
<i>Sorghum bicolor</i>	214A	MX,US,365,3053
<i>Sorghum bicolor</i>	23012	US,45
	Bianca US	
<i>Sorghum bicolor</i>	23462	US,45
	Tonga US	
<i>Sorghum bicolor</i>	237A	US,365
<i>Sorghum bicolor</i>	241R	US,1640
<i>Sorghum bicolor</i>	242A	MX,3053
<i>Sorghum bicolor</i>	243A	MX,3053
<i>Sorghum bicolor</i>	2505	US,3303
<i>Sorghum bicolor</i>	251	b,US,3303
<i>Sorghum bicolor</i>	252R	MX,3053
<i>Sorghum bicolor</i>	257 R	MX,3053
<i>Sorghum bicolor</i>	260A	US,2225
<i>Sorghum bicolor</i>	2656	US,3303
<i>Sorghum bicolor</i>	265A	MX,3053
<i>Sorghum bicolor</i>	2660	US,3303
<i>Sorghum bicolor</i>	266A	MX,3053
<i>Sorghum bicolor</i>	2670	US,3303
<i>Sorghum bicolor</i>	26837	US,45
	Zumba US	
<i>Sorghum bicolor</i>	270 A/B	MX,3053
<i>Sorghum bicolor</i>	2888	US,3303
<i>Sorghum bicolor</i>	2Paql66r	US,132
<i>Sorghum bicolor</i>	2Pghw43a	US,132
<i>Sorghum bicolor</i>	2Pghw43b	US,132
<i>Sorghum bicolor</i>	2Pjpr62r	US,132
<i>Sorghum bicolor</i>	2Pkrz44r	US,132
<i>Sorghum bicolor</i>	2Pkv92a	US,132
<i>Sorghum bicolor</i>	2Pkv92b	US,132
<i>Sorghum bicolor</i>	2Pqjd15r	US,132
<i>Sorghum bicolor</i>	2Prnz09a	US,132
<i>Sorghum bicolor</i>	2Prnz09b	US,132
<i>Sorghum bicolor</i>	2Ptme20a	US,132
<i>Sorghum bicolor</i>	2Ptme20b	US,132
<i>Sorghum bicolor</i>	2Puhf87r	US,132
<i>Sorghum bicolor</i>	2Pvxm38a	US,132
<i>Sorghum bicolor</i>	2Pzhu03n	US,132
<i>Sorghum bicolor</i>	303R	US,365
<i>Sorghum bicolor</i>	319X120	b,RO,2793
<i>Sorghum bicolor</i>	38711 R	MX,3053

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	38ANE	MX,3495
<i>Sorghum bicolor</i>	3Z0040A1	d,PT,1875
<i>Sorghum bicolor</i>	3Z0040B	d,PT,1875
<i>Sorghum bicolor</i>	3Z0242A1	d,PT,1875
<i>Sorghum bicolor</i>	3Z0243A1	b,PT,1875
<i>Sorghum bicolor</i>	3Z0243B	d,PT,1875
<i>Sorghum bicolor</i>	3Z0245A1	b,PT,1875
<i>Sorghum bicolor</i>	3Z0245B	d,PT,1875
<i>Sorghum bicolor</i>	3Z0247A1	d,PT,1875
<i>Sorghum bicolor</i>	3Z0247B	d,PT,1875
<i>Sorghum bicolor</i>	3Z0248A1	d,PT,1875
<i>Sorghum bicolor</i>	3Z0248B	d,PT,1875
<i>Sorghum bicolor</i>	3Z0251A1	d,PT,1875
<i>Sorghum bicolor</i>	3Z0251B	d,PT,1875
<i>Sorghum bicolor</i>	3Z2525	d,PT,1875
<i>Sorghum bicolor</i>	3ZG001	d,PT,1875
<i>Sorghum bicolor</i>	3ZG004	d,PT,1875
<i>Sorghum bicolor</i>	402 A/B	MX,3053
<i>Sorghum bicolor</i>	403 A (A2MX069R)	MX,3053
<i>Sorghum bicolor</i>	405 A/B	MX,3053
<i>Sorghum bicolor</i>	406 A/B	MX,3053
<i>Sorghum bicolor</i>	415 A/B	MX,3053
<i>Sorghum bicolor</i>	416 A/B	MX,3053
<i>Sorghum bicolor</i>	417 A/B	MX,3053
<i>Sorghum bicolor</i>	418 A/B	MX,3053
<i>Sorghum bicolor</i>	419X124	b,RO,2793
<i>Sorghum bicolor</i>	430R	MX,3053
<i>Sorghum bicolor</i>	439B	MX,3053
<i>Sorghum bicolor</i>	442 B	MX,3053
<i>Sorghum bicolor</i>	449B	MX,3053
<i>Sorghum bicolor</i>	483 A	MX,3053
<i>Sorghum bicolor</i>	484 A	MX,3053
<i>Sorghum bicolor</i>	485 A	MX,3053
<i>Sorghum bicolor</i>	5017R	MX,3053
<i>Sorghum bicolor</i>	5026R	MX,3053
<i>Sorghum bicolor</i>	5027R	MX,3053
<i>Sorghum bicolor</i>	5041R	MX,3053
<i>Sorghum bicolor</i>	5042R	MX,3053
<i>Sorghum bicolor</i>	519A	US,1640
<i>Sorghum bicolor</i>	529R	US,365
<i>Sorghum bicolor</i>	538CR	MX,US,365,3053
<i>Sorghum bicolor</i>	548R	MX,3053
<i>Sorghum bicolor</i>	5560	US,635
	C5560 US	
	Z425 US	
<i>Sorghum bicolor</i>	56R	MX,3053
<i>Sorghum bicolor</i>	577R	US,365
<i>Sorghum bicolor</i>	588R	US,365
<i>Sorghum bicolor</i>	590R	MX,3053
<i>Sorghum bicolor</i>	593 R	MX,3053
<i>Sorghum bicolor</i>	594 R (1GM984-20-1-1)	MX,3053
<i>Sorghum bicolor</i>	5Z2511	d,PT,1875
<i>Sorghum bicolor</i>	5Z2522	d,PT,1875
<i>Sorghum bicolor</i>	6 A/B	MX,3053
<i>Sorghum bicolor</i>	601R	MX,3053
<i>Sorghum bicolor</i>	612R	MX,3053
<i>Sorghum bicolor</i>	618 R	MX,3053
<i>Sorghum bicolor</i>	644 R	MX,3053
<i>Sorghum bicolor</i>	70368	d,PT,44
<i>Sorghum bicolor</i>	71077	d,AU,24
<i>Sorghum bicolor</i>	71188/82085	AU,24
<i>Sorghum bicolor</i>	71188/82461	AU,24
<i>Sorghum bicolor</i>	71189	AU,24
<i>Sorghum bicolor</i>	71244	b,AU,24
<i>Sorghum bicolor</i>	71246	AU,24
<i>Sorghum bicolor</i>	71263	AU,24
<i>Sorghum bicolor</i>	72461	AU,24
<i>Sorghum bicolor</i>	72461/82085	AU,24
<i>Sorghum bicolor</i>	72510 x 82557	AU,24
<i>Sorghum bicolor</i>	72511/82516	AU,24
<i>Sorghum bicolor</i>	72532/82514	AU,24
<i>Sorghum bicolor</i>	72533/82536	AU,24
<i>Sorghum bicolor</i>	72M7	US,3350
<i>Sorghum bicolor</i>	7ROGER	MX,3495
<i>Sorghum bicolor</i>	7Z1697	d,PT,1875
<i>Sorghum bicolor</i>	7Z1699	d,PT,1875
<i>Sorghum bicolor</i>	7Z1764	d,PT,1875
<i>Sorghum bicolor</i>	7Z1858	d,PT,1875

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	7Z2502	d,PT,1875
<i>Sorghum bicolor</i>	7Z2504	d,PT,1875
<i>Sorghum bicolor</i>	7Z2506	d,PT,1875
<i>Sorghum bicolor</i>	7Z2507	d,PT,1875
<i>Sorghum bicolor</i>	7Z2508	d,PT,1875
<i>Sorghum bicolor</i>	7Z2510	d,PT,1875
<i>Sorghum bicolor</i>	7Z2512	d,PT,1875
<i>Sorghum bicolor</i>	7Z2514	d,PT,1875
<i>Sorghum bicolor</i>	7Z2520	d,PT,1875
<i>Sorghum bicolor</i>	7Z2523	d,PT,1875
<i>Sorghum bicolor</i>	7Z2524	d,PT,1875
<i>Sorghum bicolor</i>	8015A	MX,3053
<i>Sorghum bicolor</i>	80368	d,PT,44
<i>Sorghum bicolor</i>	80T25	b,US,2618
	Pr80t25 US	
<i>Sorghum bicolor</i>	811F	b,US,2618
	Pr811f US	
<i>Sorghum bicolor</i>	817F	US,2618
<i>Sorghum bicolor</i>	81G29	b,AR,2580
<i>Sorghum bicolor</i>	81G67	b,MX,US,2607,2618
	Pr81g67 US	
<i>Sorghum bicolor</i>	81T35	AR,2580
<i>Sorghum bicolor</i>	81T91	MX,2607
<i>Sorghum bicolor</i>	823F	US,2618
<i>Sorghum bicolor</i>	8282	b,MX,2607
<i>Sorghum bicolor</i>	82G10	b,MX,US,2607,2618
	Pr82g10 US	
<i>Sorghum bicolor</i>	82G55	US,2618
	PR82G55 US	
	XS255 US	
<i>Sorghum bicolor</i>	82G63	b,MX,2607
<i>Sorghum bicolor</i>	830F	US,2618
<i>Sorghum bicolor</i>	8313	b,MX,2607
<i>Sorghum bicolor</i>	837	US,635
	Cardenal NT	
<i>Sorghum bicolor</i>	83G15	b,MX,2607
<i>Sorghum bicolor</i>	83G19	b,MX,US,2607,2618
	Pr83g19 US	
<i>Sorghum bicolor</i>	83G66	b,US,2618
	PR83G66 US	
<i>Sorghum bicolor</i>	83G88	b,MX,2607
<i>Sorghum bicolor</i>	8418	b,MX,2607
<i>Sorghum bicolor</i>	8419	US,2618
	Pr8419 US	
	Xsb39 US	
<i>Sorghum bicolor</i>	8443	b,MX,2607
	DC2010 MX	
<i>Sorghum bicolor</i>	845F	US,2618
	Pr845f US	
<i>Sorghum bicolor</i>	849F	US,2618
	Pr849f US	
	Xsf12 US	
<i>Sorghum bicolor</i>	84G11	MX,2607
<i>Sorghum bicolor</i>	84G48	b,MX,2607
<i>Sorghum bicolor</i>	84G62	b,AR,US,2580,2618
	PR84G62 US	
<i>Sorghum bicolor</i>	84G88	b,MX,2607
<i>Sorghum bicolor</i>	84P21	US,132
	Pr84p21 US	
<i>Sorghum bicolor</i>	84P68	US,132
	Pr84p68 US	
<i>Sorghum bicolor</i>	8500	US,2618
	P8500 US	
<i>Sorghum bicolor</i>	8587/Vigorsol	US,2618
	Vigorsol US	
<i>Sorghum bicolor</i>	85G47	b,MX,2607
<i>Sorghum bicolor</i>	85P20	b,US,2618
	Pr85p20 US	
<i>Sorghum bicolor</i>	85Y88	US,132
	Pr85y88 US	
<i>Sorghum bicolor</i>	85Z11	US,132
	Pr85z11 US	
<i>Sorghum bicolor</i>	8641	b,MX,2607
<i>Sorghum bicolor</i>	87G57	US,2618
	PR87G57 US	
<i>Sorghum bicolor</i>	87P06	US,2618
	Pr87p06 US	
<i>Sorghum bicolor</i>	87Y31	b,US,2618

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR87Y31 US	
<i>Sorghum bicolor</i>	8875	US,2618
<i>Sorghum bicolor</i>	8875/Doricol	US,2618
	Doricol US	
<i>Sorghum bicolor</i>	88P68	b,US,2618
	Pr88p68 US	
<i>Sorghum bicolor</i>	88Y20	US,2618
	PR88Y20 US	
<i>Sorghum bicolor</i>	88Y41	US,2618
	Cosmosol US	
<i>Sorghum bicolor</i>	88Y92	b,US,2618
	PR88Y92 US	
<i>Sorghum bicolor</i>	8Z2521	d,PT,1875
<i>Sorghum bicolor</i>	90555	d,PT,44
<i>Sorghum bicolor</i>	9112	US,2793
	Proton NT	
<i>Sorghum bicolor</i>	91419	d,AU,24
<i>Sorghum bicolor</i>	91624	AU,24
<i>Sorghum bicolor</i>	91665	AU,24
<i>Sorghum bicolor</i>	92057	AU,24
<i>Sorghum bicolor</i>	92471	AU,24
<i>Sorghum bicolor</i>	9322	US,2793
	Pronto US	
<i>Sorghum bicolor</i>	94 A (H-94)	MX,3053
<i>Sorghum bicolor</i>	95207	US,1309
	XP-2017 US	
<i>Sorghum bicolor</i>	96275	US,45
	Yankee US	
<i>Sorghum bicolor</i>	97524	US,45
	Puma Star US	
<i>Sorghum bicolor</i>	98456	US,43
	Jumbo Plus US	
	Jumbo Star US	
<i>Sorghum bicolor</i>	A	d,PT,2794
<i>Sorghum bicolor</i>	A 9815 RC	b,BO,1699
<i>Sorghum bicolor</i>	A 9829 R	b,BO,1699
<i>Sorghum bicolor</i>	A201	US,365
<i>Sorghum bicolor</i>	A230xbis219	b,US,3303
	A.230Xb.Is219 US	
<i>Sorghum bicolor</i>	A3 94	d,PT,44
<i>Sorghum bicolor</i>	A341	US,2793
<i>Sorghum bicolor</i>	A459	US,365
<i>Sorghum bicolor</i>	A5	d,US,3185
<i>Sorghum bicolor</i>	A504	US,2225
<i>Sorghum bicolor</i>	A570	US,365
	Turquesa US	
<i>Sorghum bicolor</i>	A571	US,2225
	Topacio US	
<i>Sorghum bicolor</i>	A574	US,365
	Platino US	
<i>Sorghum bicolor</i>	A603	US,365
<i>Sorghum bicolor</i>	A6117	US,132
<i>Sorghum bicolor</i>	A70368	d,PT,44
<i>Sorghum bicolor</i>	A749xb230	b,US,3303
	A.749Xb.230 US	
<i>Sorghum bicolor</i>	A797xb230	b,US,3303
	A.797Xb.230 US	
<i>Sorghum bicolor</i>	A801	d,PT,44
<i>Sorghum bicolor</i>	A803	d,PT,44
<i>Sorghum bicolor</i>	ADV 1250	AR,21
<i>Sorghum bicolor</i>	ADV 1350	AR,21
<i>Sorghum bicolor</i>	ADV 2450 IG	AR,21
<i>Sorghum bicolor</i>	ADV F8322	b,UA,36
<i>Sorghum bicolor</i>	ADV7031	KE,30
<i>Sorghum bicolor</i>	ADV7431	KE,30
<i>Sorghum bicolor</i>	ADV7450	KE,30
<i>Sorghum bicolor</i>	ADVG 1329	b,UA,36
<i>Sorghum bicolor</i>	ADVG 2168 IG	b,UA,36
<i>Sorghum bicolor</i>	AGN 8040	b,BO,212
<i>Sorghum bicolor</i>	AGN 8050	b,BO,212
<i>Sorghum bicolor</i>	AGRI-6001	BO,84
<i>Sorghum bicolor</i>	AGRI-6002	BO,84
<i>Sorghum bicolor</i>	AHMOS (MHTGS-11021)	IN,1582
	Sorghum Single hybrid Seed	
	Ahmos EG	
<i>Sorghum bicolor</i>	AL5976	d,PT,746
<i>Sorghum bicolor</i>	AL7904	d,PT,746
<i>Sorghum bicolor</i>	AL7908	d,PT,746

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	AS 100A	d,PT,342
<i>Sorghum bicolor</i>	AS106B	d,PT,342
<i>Sorghum bicolor</i>	AS146A	d,PT,342
<i>Sorghum bicolor</i>	AS301R	d,PT,342
<i>Sorghum bicolor</i>	AS338R	d,PT,342
<i>Sorghum bicolor</i>	ATX 399 (A85 A/B)	MX,3053
<i>Sorghum bicolor</i>	AZ-400	b,MX,3053
<i>Sorghum bicolor</i>	Aberas	b,IT,US,1160,3303
	16Gs8001 US	
<i>Sorghum bicolor</i>	Abetone	b,US,139
<i>Sorghum bicolor</i>	Acero	MX,3053
<i>Sorghum bicolor</i>	Aggyl #	b,FR,2741
<i>Sorghum bicolor</i>	Aill	d,US,3185
<i>Sorghum bicolor</i>	Akidachi	b,JP,2264
<i>Sorghum bicolor</i>	Alba	RS,1683
<i>Sorghum bicolor</i>	Albanus	b,IT,US,1160,3303
	16Gs8005 US	
<i>Sorghum bicolor</i>	Albita	HU,908
<i>Sorghum bicolor</i>	Albizia	b,IT,US,3350,3351
<i>Sorghum bicolor</i>	Alföldi 1	HU,1296
<i>Sorghum bicolor</i>	Alisor	US,2295
<i>Sorghum bicolor</i>	Alpilles #	b,FR,275
<i>Sorghum bicolor</i>	Ambar	b,MX,US,365,3053
<i>Sorghum bicolor</i>	Anggy	b,FR,2746
<i>Sorghum bicolor</i>	Antel INTA Peman	AR,1650
<i>Sorghum bicolor</i>	Arabesk	b,FR,1160
<i>Sorghum bicolor</i>	Arack #	b,FR,2907
<i>Sorghum bicolor</i>	Aralba	FR,1160
<i>Sorghum bicolor</i>	Araldo	b,IT,1160
<i>Sorghum bicolor</i>	Arbatax SP	b,IT,3271,3552
<i>Sorghum bicolor</i>	Ardito	b,IT,US,3303,3451,3552
<i>Sorghum bicolor</i>	Arel	d,HU,1296
<i>Sorghum bicolor</i>	Arfrio	FR,1160
<i>Sorghum bicolor</i>	Argensil 162	b,AR,IT,328,846,2529
<i>Sorghum bicolor</i>	Argensor 151DP	b,AR,IT,328,846,2529
<i>Sorghum bicolor</i>	Argenta	b,FR,1160
<i>Sorghum bicolor</i>	Aria	b,FR,1160
<i>Sorghum bicolor</i>	Ariane	b,FR,1160
<i>Sorghum bicolor</i>	Arkanciel	FR,1160
<i>Sorghum bicolor</i>	Armax	b,FR,2907
<i>Sorghum bicolor</i>	Armelia	b,FR,1160
<i>Sorghum bicolor</i>	Armida	b,IT,3271,3552
<i>Sorghum bicolor</i>	Armille	b,FR,1160
<i>Sorghum bicolor</i>	Arrow	b,IT,2974
<i>Sorghum bicolor</i>	Arsenio	b,IT,US,3303,3451,3552
<i>Sorghum bicolor</i>	Arsky	b,FR,2907
<i>Sorghum bicolor</i>	Artista	b,IT,US,1160,3303
<i>Sorghum bicolor</i>	Arwen	b,FR,1160
<i>Sorghum bicolor</i>	Ascoli	US,132
<i>Sorghum bicolor</i>	Auggusto	b,FR,IT,2743,2746
<i>Sorghum bicolor</i>	Autan	b,IT,1139
<i>Sorghum bicolor</i>	B6117	US,132
<i>Sorghum bicolor</i>	B715	d,PT,44
<i>Sorghum bicolor</i>	B801	d,PT,44
<i>Sorghum bicolor</i>	B803	d,PT,44
<i>Sorghum bicolor</i>	B91	d,PT,44
<i>Sorghum bicolor</i>	BIOMASS 140	b,US,3303
<i>Sorghum bicolor</i>	BMR 41	b,FR,1160
<i>Sorghum bicolor</i>	BMR Gold X	b,IT,1160
<i>Sorghum bicolor</i>	BMR Rocket	IN,3516
<i>Sorghum bicolor</i>	BMR-100	US,1309
<i>Sorghum bicolor</i>	BR67	US,919
<i>Sorghum bicolor</i>	BR71	US,2225
<i>Sorghum bicolor</i>	BRS 508	d,BR,1106
<i>Sorghum bicolor</i>	BRS 509	d,BR,1106
<i>Sorghum bicolor</i>	BRS 511	d,BR,1106
<i>Sorghum bicolor</i>	BRS 70	b,MX,3053
<i>Sorghum bicolor</i>	BRS Ponta Negra	BR,1106
<i>Sorghum bicolor</i>	BRS-72	MX,3053
<i>Sorghum bicolor</i>	Baggio #	b,FR,2741
<i>Sorghum bicolor</i>	Bakers Pride	b,IT,2182
<i>Sorghum bicolor</i>	Balto CS #	b,FR,1950
<i>Sorghum bicolor</i>	Behesht	IR,2962
<i>Sorghum bicolor</i>	Benggal	b,FR,IT,2743,2746
<i>Sorghum bicolor</i>	Berény #	HU,908
<i>Sorghum bicolor</i>	Bianca	b,PT,44
<i>Sorghum bicolor</i>	Big Dragoon	FR,2794
<i>Sorghum bicolor</i>	Big Kahuna	b,FR,IT,953,2794

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	Big Texan BMR	b,IT,2937
<i>Sorghum bicolor</i>	Biomass 133	b,HU,1949
<i>Sorghum bicolor</i>	Blanco 86	b,MX,1670
<i>Sorghum bicolor</i>	Blogg	b,FR,2741
<i>Sorghum bicolor</i>	Bmr-552	US,45
	Sherkan US	
<i>Sorghum bicolor</i>	Bmr-553	US,45
	Crooner US	
<i>Sorghum bicolor</i>	Brennus	US,3303
<i>Sorghum bicolor</i>	Breve	b,MX,3053
<i>Sorghum bicolor</i>	Buffalo grain	b,FR,IT,2182,2794
<i>Sorghum bicolor</i>	Bundle King Bmr	b,US,2793
	Sisco US	
<i>Sorghum bicolor</i>	Bundle King Iv	b,US,2793
	Husky US	
<i>Sorghum bicolor</i>	Burggo	FR,2746
<i>Sorghum bicolor</i>	Buster	b,AR,21
<i>Sorghum bicolor</i>	CB-111	MX,3042
<i>Sorghum bicolor</i>	CFSH-30	CA,49
<i>Sorghum bicolor</i>	CGSH-16	CA,96
<i>Sorghum bicolor</i>	CHMSH-35	CA,96
<i>Sorghum bicolor</i>	CMS S005	BR,1106
<i>Sorghum bicolor</i>	CMS S006	BR,1106
<i>Sorghum bicolor</i>	CMS S007	BR,1106
<i>Sorghum bicolor</i>	CMS S012	BR,1106
<i>Sorghum bicolor</i>	CMS S013	BR,1106
<i>Sorghum bicolor</i>	CMS S014	BR,1106
<i>Sorghum bicolor</i>	CMS S015	BR,1106
<i>Sorghum bicolor</i>	CMS S019	BR,1106
<i>Sorghum bicolor</i>	CMS S020	BR,1106
<i>Sorghum bicolor</i>	CMS S021	BR,1106
<i>Sorghum bicolor</i>	CMS S022	d,BR,1106
<i>Sorghum bicolor</i>	CMS S023	d,BR,1106
<i>Sorghum bicolor</i>	CMS S025	d,BR,1106
<i>Sorghum bicolor</i>	CMS S027	d,BR,1106
<i>Sorghum bicolor</i>	CMS S028	d,BR,1106
<i>Sorghum bicolor</i>	CMS S029	d,BR,1106
<i>Sorghum bicolor</i>	CMS S030	d,BR,1106
<i>Sorghum bicolor</i>	CMS S031	d,BR,1106
<i>Sorghum bicolor</i>	CMS S032	d,BR,1106
<i>Sorghum bicolor</i>	CMS S033	d,BR,1106
<i>Sorghum bicolor</i>	CMS S034	d,BR,1106
<i>Sorghum bicolor</i>	CMS S035	d,BR,1106
<i>Sorghum bicolor</i>	CMS S036	d,BR,1106
<i>Sorghum bicolor</i>	CMS S037	BR,1106
<i>Sorghum bicolor</i>	CMS S039	BR,1106
<i>Sorghum bicolor</i>	CMS S040	BR,1106
<i>Sorghum bicolor</i>	CMS S041	BR,1106
<i>Sorghum bicolor</i>	CMS S042	BR,1106
<i>Sorghum bicolor</i>	CMS S046	BR,1106
<i>Sorghum bicolor</i>	CMS S047	BR,1106
<i>Sorghum bicolor</i>	COBALTO	MX,3053
<i>Sorghum bicolor</i>	CSH 13R	IN,3184
<i>Sorghum bicolor</i>	CSH 15R	IN,669
<i>Sorghum bicolor</i>	CSH 9	IN,3184
<i>Sorghum bicolor</i>	CSH-16	b,IN,2278
<i>Sorghum bicolor</i>	CSH-17	b,IN,2278
<i>Sorghum bicolor</i>	CSH-18	b,IN,1754
<i>Sorghum bicolor</i>	CSH20MF	IN,1411
<i>Sorghum bicolor</i>	CSH22SS	IN,3184
<i>Sorghum bicolor</i>	CSH23	IN,3184
<i>Sorghum bicolor</i>	CSH24MF	IN,1411
<i>Sorghum bicolor</i>	CSH27	IN,3184
<i>Sorghum bicolor</i>	CSH30	IN,3184
<i>Sorghum bicolor</i>	CSV 27	IN,3184
<i>Sorghum bicolor</i>	CSV-15	IN,2278
<i>Sorghum bicolor</i>	CSV17	IN,2067
<i>Sorghum bicolor</i>	CSV18	IN,2094
<i>Sorghum bicolor</i>	CSV19SS	IN,2069
<i>Sorghum bicolor</i>	CSV20	IN,3184
<i>Sorghum bicolor</i>	CSV23	IN,2067
<i>Sorghum bicolor</i>	CSV24SS	IN,3184
<i>Sorghum bicolor</i>	Cactus	US,3303
<i>Sorghum bicolor</i>	Cadiz	US,2295
<i>Sorghum bicolor</i>	Cadoz	US,2295
<i>Sorghum bicolor</i>	Capello CS	b,IT,656
<i>Sorghum bicolor</i>	Cardus	US,3350
<i>Sorghum bicolor</i>	Carex	US,3350

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	Catuy	BO,147
<i>Sorghum bicolor</i>	Cedrus	IT,2743
<i>Sorghum bicolor</i>	Centurion BMR	US,758
	Pampa Centurion US	
<i>Sorghum bicolor</i>	Charrua DP	AR,2681
<i>Sorghum bicolor</i>	Chopper	AU,24
<i>Sorghum bicolor</i>	Citrus	US,3303
<i>Sorghum bicolor</i>	Colorado	CZ,952
<i>Sorghum bicolor</i>	Concerto	b,IT,2743
<i>Sorghum bicolor</i>	Coppertop	b,HU,961
<i>Sorghum bicolor</i>	Coral	MX,3053
<i>Sorghum bicolor</i>	Cosmosol	b,IT,2605,2618
<i>Sorghum bicolor</i>	Cow Vittles II	US,2981
<i>Sorghum bicolor</i>	Crooner	b,PT,44
<i>Sorghum bicolor</i>	Crystal	b,IT,2743
<i>Sorghum bicolor</i>	Cuarzo	b,MX,3053
<i>Sorghum bicolor</i>	D-45	b,MX,3053
<i>Sorghum bicolor</i>	D-46	b,MX,3053
<i>Sorghum bicolor</i>	D-47	MX,3053
<i>Sorghum bicolor</i>	D-55	US,919
<i>Sorghum bicolor</i>	D-65	b,MX,3053
<i>Sorghum bicolor</i>	D-66	b,MX,3053
<i>Sorghum bicolor</i>	D-69	b,MX,3053
<i>Sorghum bicolor</i>	D-73	MX,3053
<i>Sorghum bicolor</i>	D45	US,919
	D-45 US	
<i>Sorghum bicolor</i>	D46	US,2225
<i>Sorghum bicolor</i>	DA48+	US,919
	BR48+ US	
<i>Sorghum bicolor</i>	DA49	b,US,919
<i>Sorghum bicolor</i>	DAS 1G220	b,BO,1021
<i>Sorghum bicolor</i>	DK 37	BO,173
<i>Sorghum bicolor</i>	DK-100	MX,3053
<i>Sorghum bicolor</i>	DK-38	b,MX,3053
<i>Sorghum bicolor</i>	DK-55	b,MX,3053
<i>Sorghum bicolor</i>	DK-67	MX,3053
<i>Sorghum bicolor</i>	DK18	IT,917
	Dallas NT	
<i>Sorghum bicolor</i>	DK26	US,919
<i>Sorghum bicolor</i>	DK2600	US,2225
	X260 US	
<i>Sorghum bicolor</i>	DK28	US,919
	DK A 28 NT	
<i>Sorghum bicolor</i>	DK28E	US,919
<i>Sorghum bicolor</i>	DK32	US,919
<i>Sorghum bicolor</i>	DK34	US,919
<i>Sorghum bicolor</i>	DK36	US,919
<i>Sorghum bicolor</i>	DK37	US,919
<i>Sorghum bicolor</i>	DK38Y	US,919
<i>Sorghum bicolor</i>	DK39y	US,919
<i>Sorghum bicolor</i>	DK40Y	US,919
<i>Sorghum bicolor</i>	DK41y	US,919
<i>Sorghum bicolor</i>	DK42y	US,919
<i>Sorghum bicolor</i>	DK43A	US,2225
	X554 US	
<i>Sorghum bicolor</i>	DK44	US,2225
	X440 US	
<i>Sorghum bicolor</i>	DK45	US,2225
<i>Sorghum bicolor</i>	DK46	US,919
<i>Sorghum bicolor</i>	DK48	US,919
<i>Sorghum bicolor</i>	DK48A	US,919
	DA35 US	
	X9504 US	
<i>Sorghum bicolor</i>	DK50	US,919
<i>Sorghum bicolor</i>	DK50A	US,919
	X716 US	
<i>Sorghum bicolor</i>	DK51	US,919
<i>Sorghum bicolor</i>	DK52	US,2225
	X544 US	
<i>Sorghum bicolor</i>	DK53	US,2225
	X560 US	
<i>Sorghum bicolor</i>	DK531	US,2225
<i>Sorghum bicolor</i>	DK54	b,US,919
<i>Sorghum bicolor</i>	DK55	b,US,919
<i>Sorghum bicolor</i>	DK56	b,US,912,919
<i>Sorghum bicolor</i>	DK58	US,919
<i>Sorghum bicolor</i>	DK59E	US,919
<i>Sorghum bicolor</i>	DK60	US,919

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	DK64	US,919
<i>Sorghum bicolor</i>	DK64BR	US,919
	BR64R NT	
<i>Sorghum bicolor</i>	DK65	US,919
	D65 US	
<i>Sorghum bicolor</i>	DK66	US,919
<i>Sorghum bicolor</i>	DK73	US,919
<i>Sorghum bicolor</i>	DK77	US,919
<i>Sorghum bicolor</i>	DKS-46	MX,3053
<i>Sorghum bicolor</i>	DKS-50	MX,3053
<i>Sorghum bicolor</i>	DKS-60	MX,3053
<i>Sorghum bicolor</i>	DKS26	b,MX,3053
<i>Sorghum bicolor</i>	DKS37-07	US,2225
	DKS-40 US	
<i>Sorghum bicolor</i>	DKS42	b,MX,3053
<i>Sorghum bicolor</i>	DKS43	b,MX,3053
<i>Sorghum bicolor</i>	DKS44	MX,3053
<i>Sorghum bicolor</i>	Dairy Master Bmr	US,2793
	Sweet Virginia US	
<i>Sorghum bicolor</i>	Dia	HU,1296
<i>Sorghum bicolor</i>	Diadem	b,IT,2743
<i>Sorghum bicolor</i>	Diamante	b,MX,3053
<i>Sorghum bicolor</i>	Diamond	ES,953
<i>Sorghum bicolor</i>	Dingo	US,1443
<i>Sorghum bicolor</i>	Dniprel` stan	UA,1691
<i>Sorghum bicolor</i>	Dniprovs'kyi 39	UA,1691
<i>Sorghum bicolor</i>	Dominator	b,AU,2409
<i>Sorghum bicolor</i>	Don Verdeo 46	AR,848
<i>Sorghum bicolor</i>	Don Verdeo 47	AR,848
<i>Sorghum bicolor</i>	Donaris	RO,1677
<i>Sorghum bicolor</i>	Dorado	b,EG,104,2081
<i>Sorghum bicolor</i>	Dorado DR	US,365
<i>Sorghum bicolor</i>	Dorado E	b,MX,US,365,3053
<i>Sorghum bicolor</i>	Double 7 BMR	b,US,2793
<i>Sorghum bicolor</i>	Double 7 Bmr	b,US,2793
<i>Sorghum bicolor</i>	DoubleTX	US,365
<i>Sorghum bicolor</i>	Dovista	UA,1691
<i>Sorghum bicolor</i>	E 1291 *	KE,1794
<i>Sorghum bicolor</i>	EJ 7281	b,PT,746
<i>Sorghum bicolor</i>	EJ 7282	b,PT,746
<i>Sorghum bicolor</i>	ES 5200	b,PT,746
<i>Sorghum bicolor</i>	ES Alize	b,FR,HU,RO,1160,1949,1950
<i>Sorghum bicolor</i>	ES Aquilon #	b,IT,1142
<i>Sorghum bicolor</i>	ES Foehn	b,FR,2907
<i>Sorghum bicolor</i>	ES Harmattan	b,FR,1142
<i>Sorghum bicolor</i>	ES Hyperion	FR,1160
<i>Sorghum bicolor</i>	ES Mousson	b,IT,1160
<i>Sorghum bicolor</i>	ES Shamal	FR,RS,1160,1161
<i>Sorghum bicolor</i>	ES Typhon #	b,FR,2907
<i>Sorghum bicolor</i>	Early Sumac	US,3398
<i>Sorghum bicolor</i>	Elite	FR,2794
<i>Sorghum bicolor</i>	Emeraude	RS,1161
<i>Sorghum bicolor</i>	Enforcer	b,AU,2409
<i>Sorghum bicolor</i>	Esmeralda	b,MX,3053
<i>Sorghum bicolor</i>	Esquirol	b,US,919
<i>Sorghum bicolor</i>	Etrusco	b,IT,1160
<i>Sorghum bicolor</i>	Excelsior	US,3303
<i>Sorghum bicolor</i>	Exp2103	b,US,3436
	777C US	
<i>Sorghum bicolor</i>	Express	b,IT,953
<i>Sorghum bicolor</i>	F 1400	AR,1260
<i>Sorghum bicolor</i>	F 1479	AR,1260
<i>Sorghum bicolor</i>	F 2486	AR,1260
<i>Sorghum bicolor</i>	F 3005	AR,1260
<i>Sorghum bicolor</i>	F 3026	AR,1260
<i>Sorghum bicolor</i>	F 3528	AR,1260
<i>Sorghum bicolor</i>	F 3585	AR,1260
<i>Sorghum bicolor</i>	F135ST	RO,1677
<i>Sorghum bicolor</i>	F4452	US,45
	Af7102 US	
<i>Sorghum bicolor</i>	FS2	US,919,2225
	TOPSILO US	
<i>Sorghum bicolor</i>	FS22	US,919
	X568 US	
<i>Sorghum bicolor</i>	FS25E	US,919
<i>Sorghum bicolor</i>	FS5	US,919
	Sugar NT	
<i>Sorghum bicolor</i>	Facon	HU,3342

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	Fano	b,US,132
<i>Sorghum bicolor</i>	Favorite #	b,IT,858,2833
<i>Sorghum bicolor</i>	Favoryt	b,UA,2639
<i>Sorghum bicolor</i>	Felsina	b,IT,1142
<i>Sorghum bicolor</i>	Floridus	US,3350
	SC131 US	
<i>Sorghum bicolor</i>	Folio	b,PT,328,342
<i>Sorghum bicolor</i>	Foralco	IT,3134
<i>Sorghum bicolor</i>	Forrigrano	IT,466
<i>Sorghum bicolor</i>	Fortin colon	BO,2232
<i>Sorghum bicolor</i>	Fortuna	b,MX,1670
<i>Sorghum bicolor</i>	Forum	b,FR,2746
<i>Sorghum bicolor</i>	Frisket	b,IT,46
<i>Sorghum bicolor</i>	Fs703	b,US,3436
<i>Sorghum bicolor</i>	Fs710	b,US,3436
<i>Sorghum bicolor</i>	Fulgus	FR,1160
<i>Sorghum bicolor</i>	Fundulea 32	RO,1677
<i>Sorghum bicolor</i>	G-1460A	US,936
	Silvia NT	
<i>Sorghum bicolor</i>	G-1990	US,3303
	12FS9002 US	
	1990 US	
<i>Sorghum bicolor</i>	G-550E	US,936
	Sillaro NT	
<i>Sorghum bicolor</i>	GAPP 202	AR,1306
<i>Sorghum bicolor</i>	GG 403	AR,1306
<i>Sorghum bicolor</i>	GG 409	AR,1306
<i>Sorghum bicolor</i>	GK Áron	b,HU,1296
<i>Sorghum bicolor</i>	GK Balázs	b,HU,1296
<i>Sorghum bicolor</i>	GK Emese	b,HU,1296
<i>Sorghum bicolor</i>	GK Erik	b,HU,1296
<i>Sorghum bicolor</i>	GK Erzsébet	b,HU,1296
<i>Sorghum bicolor</i>	GK Ilona	b,HU,1296
<i>Sorghum bicolor</i>	GK Jazmin	b,HU,1296
<i>Sorghum bicolor</i>	GK Péter	b,HU,1296
<i>Sorghum bicolor</i>	GK Zsófia	b,HU,1296
<i>Sorghum bicolor</i>	GP 307	AR,3038
<i>Sorghum bicolor</i>	GP 702 BMR	AR,3038
<i>Sorghum bicolor</i>	GR 80	AR,21
<i>Sorghum bicolor</i>	GSA 1060	US,1443
<i>Sorghum bicolor</i>	GW 1031	US,858
<i>Sorghum bicolor</i>	GW 2010	IT,US,858
	Alirapid US	
	Monteverde NT	
<i>Sorghum bicolor</i>	GW 2031	IT,US,858,2833
<i>Sorghum bicolor</i>	GW 2050	US,858
	Cs 9012 NT	
<i>Sorghum bicolor</i>	GW 4531	IT,US,858,2833
	Favorite US	
<i>Sorghum bicolor</i>	GW 5005	US,858
<i>Sorghum bicolor</i>	GW 5007 BR	US,858
<i>Sorghum bicolor</i>	GW 5770	US,858
	Texor US	
<i>Sorghum bicolor</i>	GW 5931	US,858
	Ector US	
<i>Sorghum bicolor</i>	GW 6050	US,858
<i>Sorghum bicolor</i>	GW 6080	US,858
<i>Sorghum bicolor</i>	GW 8080	US,858
<i>Sorghum bicolor</i>	GW331	US,858
	Castoro NT	
<i>Sorghum bicolor</i>	GW7031	US,858
	Alfa US	
<i>Sorghum bicolor</i>	Gadam *	KE,1794
<i>Sorghum bicolor</i>	Galio	MX,3053
<i>Sorghum bicolor</i>	Ganadero PAN 895	AR,2498
<i>Sorghum bicolor</i>	Ganymed	b,PT,1875
<i>Sorghum bicolor</i>	Gavatero-203	MX,1670
<i>Sorghum bicolor</i>	Ggenioso	b,IT,2743
<i>Sorghum bicolor</i>	Ggospel	b,IT,2743
<i>Sorghum bicolor</i>	Giaguaro	b,IT,611
<i>Sorghum bicolor</i>	Gibson	b,FR,1160
<i>Sorghum bicolor</i>	Gigant	b,HU,274
<i>Sorghum bicolor</i>	Giza 15	EG,104
<i>Sorghum bicolor</i>	Gizal5	b,EG,2081
<i>Sorghum bicolor</i>	Gold	RS,SI,1683,2291
<i>Sorghum bicolor</i>	Granato	US,365
<i>Sorghum bicolor</i>	Grass II	b,IT,275
<i>Sorghum bicolor</i>	Grazer	b,US,365

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	Green Monster	b,IT,2937
<i>Sorghum bicolor</i>	Gringo	US,365
	XP6126 US	
<i>Sorghum bicolor</i>	Gw3072f	US,45
	Af8301 US	
<i>Sorghum bicolor</i>	Gw7431	US,45
	Bounty US	
<i>Sorghum bicolor</i>	HT-GS-3201	IN,1582
<i>Sorghum bicolor</i>	Hana aoba	b,JP,2264
<i>Sorghum bicolor</i>	Hay Day	b,IT,2937
<i>Sorghum bicolor</i>	Hazera 226	IL,1494
<i>Sorghum bicolor</i>	Hazera 4	IL,1494
<i>Sorghum bicolor</i>	Hazera 6078-Matador	IL,1494
<i>Sorghum bicolor</i>	Hazera 610	IL,1494
<i>Sorghum bicolor</i>	Hazuki	b,JP,2264
<i>Sorghum bicolor</i>	Hegari	US,2981
<i>Sorghum bicolor</i>	Heimdall	b,PT,1875
<i>Sorghum bicolor</i>	Hembra 405	MX,3053
<i>Sorghum bicolor</i>	Hembra 409	MX,3053
<i>Sorghum bicolor</i>	Horus	IT,1160
<i>Sorghum bicolor</i>	Hudok	UA,1691
<i>Sorghum bicolor</i>	Hybrid Mtama-1	b,KE,1794
	Hybrid Mtama-1 KE	
<i>Sorghum bicolor</i>	Hybrid PAC 501	b,IN,33
<i>Sorghum bicolor</i>	Hybrid Single Hamos	b,EG,2171
<i>Sorghum bicolor</i>	Hybrid Single Mena	b,EG,2171
<i>Sorghum bicolor</i>	Hybrid Single Zosaer	b,EG,2171
<i>Sorghum bicolor</i>	ICSA502	d,PT,1875
<i>Sorghum bicolor</i>	ICSB502	d,PT,1875
<i>Sorghum bicolor</i>	IS 6518 *	KE,1794
<i>Sorghum bicolor</i>	IS 8193 *	KE,1794
<i>Sorghum bicolor</i>	Iggloo #	FR,2746
<i>Sorghum bicolor</i>	Iggor	b,IT,2743
<i>Sorghum bicolor</i>	Ikinyaluka *	KE,1794
<i>Sorghum bicolor</i>	Iris	b,FR,1160
<i>Sorghum bicolor</i>	Isea 177M	US,1443
<i>Sorghum bicolor</i>	JKSH 22	IN,1761
<i>Sorghum bicolor</i>	JKSH 434	b,IN,1761
<i>Sorghum bicolor</i>	JN-MS-5A	JP,2264
<i>Sorghum bicolor</i>	JN290	JP,2264
<i>Sorghum bicolor</i>	JN358	JP,2264
<i>Sorghum bicolor</i>	JN43	JP,2264
<i>Sorghum bicolor</i>	JN503	JP,2264
<i>Sorghum bicolor</i>	JNK-MS-6A	JP,1424
<i>Sorghum bicolor</i>	JNK-MS-7A	d,JP,1424
<i>Sorghum bicolor</i>	Jade	b,MX,3053
<i>Sorghum bicolor</i>	Jami	HU,274
<i>Sorghum bicolor</i>	Joggy	b,DE,2736
<i>Sorghum bicolor</i>	Jowar food	BO,266
<i>Sorghum bicolor</i>	Jumbo Star	b,IT,46
<i>Sorghum bicolor</i>	Jupiter	US,635
<i>Sorghum bicolor</i>	K35-Y5	b,US,3303
	12Gs9013 US	
	Milo W US	
<i>Sorghum bicolor</i>	KS -Sorg2	d,KE,1842
<i>Sorghum bicolor</i>	KS- Sorg1	d,KE,1842
<i>Sorghum bicolor</i>	KS735	US,3350
<i>Sorghum bicolor</i>	KS936	US,3303
<i>Sorghum bicolor</i>	KS955	US,3303
<i>Sorghum bicolor</i>	KS989	US,3303
	989 US	
<i>Sorghum bicolor</i>	KSH-6363	IN,1803
<i>Sorghum bicolor</i>	KWS Argus	b,IT,1875
<i>Sorghum bicolor</i>	KWS Atlantus	b,IT,UA,1875
<i>Sorghum bicolor</i>	KWS Bulldozer	b,IT,PT,RS,US,1862,1875,2793
<i>Sorghum bicolor</i>	KWS Deimos	b,PT,1875
<i>Sorghum bicolor</i>	KWS Fenixus	b,UA,1875
<i>Sorghum bicolor</i>	KWS Flavius	b,FR,1875
<i>Sorghum bicolor</i>	KWS Hannibal	b,IT,1862,1875
<i>Sorghum bicolor</i>	KWS Janus	b,PT,1875
<i>Sorghum bicolor</i>	KWS Juno	b,PT,UA,1875
<i>Sorghum bicolor</i>	KWS Kallisto	b,PT,1875
<i>Sorghum bicolor</i>	KWS LUPUS	b,UA,1875
<i>Sorghum bicolor</i>	KWS Lemnos	b,DE,PT,1875
<i>Sorghum bicolor</i>	KWS Leonie	b,PT,1875
<i>Sorghum bicolor</i>	KWS Lupus	b,PT,1875
<i>Sorghum bicolor</i>	KWS Mars	b,PT,1875
<i>Sorghum bicolor</i>	KWS Merkur	b,PT,1875

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	KWS Merlin	b,IT,PT,RS,UA,1862,1875
<i>Sorghum bicolor</i>	KWS Minas	b,PT,UA,1875
<i>Sorghum bicolor</i>	KWS Munin	b,PT,1875
<i>Sorghum bicolor</i>	KWS NEMESIS	b,ES,UA,1875
<i>Sorghum bicolor</i>	KWS Nemesia	b,ES,IT,RU,1875
<i>Sorghum bicolor</i>	KWS Octavius	IT,1875
<i>Sorghum bicolor</i>	KWS Pegasus	b,IT,1875
<i>Sorghum bicolor</i>	KWS Phoenix	b,PT,1875
<i>Sorghum bicolor</i>	KWS Pluto	b,PT,1875
<i>Sorghum bicolor</i>	KWS Primus	IT,1875
<i>Sorghum bicolor</i>	KWS Proteus	b,PT,1875
<i>Sorghum bicolor</i>	KWS Rasmus	b,UA,1875
<i>Sorghum bicolor</i>	KWS Santos	b,IT,PT,1862,1875
<i>Sorghum bicolor</i>	KWS Tarzan	b,DE,HR,IT,PT,1862,1875
<i>Sorghum bicolor</i>	KWS Thor	b,PT,1875
<i>Sorghum bicolor</i>	KWS Titus	b,PT,1875
<i>Sorghum bicolor</i>	KWS Triton	b,PT,1875
<i>Sorghum bicolor</i>	KWS Venus	b,PT,1875
<i>Sorghum bicolor</i>	KWS Wotan	b,PT,1875
<i>Sorghum bicolor</i>	KWS Zerberus	b,PT,RS,1875
<i>Sorghum bicolor</i>	Kalahari	IT,1160
<i>Sorghum bicolor</i>	Kalatur	b,IT,US,1160,3303
	16Gs8002 US	
<i>Sorghum bicolor</i>	Kalblanc-X331	b,IT,917,919
<i>Sorghum bicolor</i>	Kalbo	US,919
<i>Sorghum bicolor</i>	Kamani	KE,1794
<i>Sorghum bicolor</i>	Kari Mtama 1	KE,1794
<i>Sorghum bicolor</i>	Karlykove 45	UA,1691
<i>Sorghum bicolor</i>	Kat Pro 1 *	KE,1794
<i>Sorghum bicolor</i>	Kazetachi	b,JP,2264
<i>Sorghum bicolor</i>	Kazetaka	b,JP,2264
<i>Sorghum bicolor</i>	Kibuyu	KE,1937
<i>Sorghum bicolor</i>	Kilate	b,MX,3053
<i>Sorghum bicolor</i>	Kimia	IR,2962
<i>Sorghum bicolor</i>	Kingoo	b,IT,917,919
<i>Sorghum bicolor</i>	Kochi INTA	AR,1650
<i>Sorghum bicolor</i>	Kovcheh	UA,1691
<i>Sorghum bicolor</i>	Kraievdyd	UA,1691
<i>Sorghum bicolor</i>	Krasen	UA,1691
<i>Sorghum bicolor</i>	Ks310	US,3303
<i>Sorghum bicolor</i>	Kvarts	UA,2639
<i>Sorghum bicolor</i>	LP3	d,PT,1875
<i>Sorghum bicolor</i>	LP4	d,PT,1875
<i>Sorghum bicolor</i>	LP62	d,PT,1875
	3Z0015A1 PT	
<i>Sorghum bicolor</i>	LP63	d,PT,1875
<i>Sorghum bicolor</i>	Lan 59	UA,1691
<i>Sorghum bicolor</i>	Larix	US,3350
<i>Sorghum bicolor</i>	Laurus	IT,1160
<i>Sorghum bicolor</i>	Liberty	b,AU,2409
<i>Sorghum bicolor</i>	Líder 130	AR,848
<i>Sorghum bicolor</i>	Líder 150	AR,848
<i>Sorghum bicolor</i>	Litoral 10 R	US,635
	Litoral 10 NT	
	Pajarero 2000 NT	
<i>Sorghum bicolor</i>	Litoral 4	US,635
	Pajarero 83 NT	
<i>Sorghum bicolor</i>	Little Giant BMR	b,IT,2937
<i>Sorghum bicolor</i>	Lompoul	b,FR,1160
<i>Sorghum bicolor</i>	M 35-1	IN,3484
<i>Sorghum bicolor</i>	M-101	MX,3042
<i>Sorghum bicolor</i>	M-1017	MX,3042
<i>Sorghum bicolor</i>	M-216	MX,3053
<i>Sorghum bicolor</i>	M-254	MX,3053
<i>Sorghum bicolor</i>	M-32	MX,3053
<i>Sorghum bicolor</i>	M565	US,919
<i>Sorghum bicolor</i>	MARCUS	US,3303
<i>Sorghum bicolor</i>	MATINAL	MX,1670
<i>Sorghum bicolor</i>	ME-101	MX,3042
<i>Sorghum bicolor</i>	MEXINDU	MX,3495
<i>Sorghum bicolor</i>	MR Bazley	b,AU,IT,24,2486
<i>Sorghum bicolor</i>	MR Buster	AU,24
	Puma AU	
<i>Sorghum bicolor</i>	MR Eclipse	b,AU,IT,24,2486
<i>Sorghum bicolor</i>	MR Maxi	AU,24
<i>Sorghum bicolor</i>	MR Pacer	AU,24
<i>Sorghum bicolor</i>	MR Taurus	b,AU,24
<i>Sorghum bicolor</i>	MSN190	US,1640

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Isn60c US	
	Tigrus US	
<i>Sorghum bicolor</i>	MX 307	US,1443
<i>Sorghum bicolor</i>	Madera	US,365
	Ramada US	
<i>Sorghum bicolor</i>	Magnus	b,IT,2743
<i>Sorghum bicolor</i>	Magnus	IT,1056
<i>Sorghum bicolor</i>	Makuti	ZM,1821
<i>Sorghum bicolor</i>	Mansoor	IR,2962
<i>Sorghum bicolor</i>	Marcus	b,IT,3271
<i>Sorghum bicolor</i>	Marfil	b,MX,3053
<i>Sorghum bicolor</i>	Margo	b,FR,RO,1160,1161
<i>Sorghum bicolor</i>	Marmolada	US,1443
<i>Sorghum bicolor</i>	Martin	US,1443
<i>Sorghum bicolor</i>	Marula	ZM,1821
<i>Sorghum bicolor</i>	Master BMR	b,IT,2937
<i>Sorghum bicolor</i>	Maxibel	BG,1655
<i>Sorghum bicolor</i>	Maximum	b,IT,2773,2774
<i>Sorghum bicolor</i>	Maxired	BG,1655
<i>Sorghum bicolor</i>	Medovyi F1	b,UA,2639
<i>Sorghum bicolor</i>	Mega Sweet	b,IN,3516
	ADV 6681 IN	
	SPH 1890 IN	
<i>Sorghum bicolor</i>	Mercurio	b,MX,US,635,3053
<i>Sorghum bicolor</i>	Milkio	b,PT,328,342
<i>Sorghum bicolor</i>	Minu II INTA Peman	AR,1650
<i>Sorghum bicolor</i>	Moncayo	ES,1235
<i>Sorghum bicolor</i>	Montebianco	US,139
<i>Sorghum bicolor</i>	Monterosa	US,139
<i>Sorghum bicolor</i>	Monteverde	US,71
<i>Sorghum bicolor</i>	Msn189	US,1640
	Pretoria US	
<i>Sorghum bicolor</i>	N31k2168	d,US,2312
<i>Sorghum bicolor</i>	N32f2026	d,US,2312
<i>Sorghum bicolor</i>	N32h2100	b,US,2312
<i>Sorghum bicolor</i>	N3j53	US,2312
	N3410 US	
<i>Sorghum bicolor</i>	N43a1001	b,US,2312
<i>Sorghum bicolor</i>	N51M4264	b,US,2793
	N4264 US	
	NX 4264 US	
	Nx 4264 US	
<i>Sorghum bicolor</i>	N51h5029	US,2312
<i>Sorghum bicolor</i>	N51k5028	US,2312
	N5160 US	
<i>Sorghum bicolor</i>	N52i2274	US,2312
<i>Sorghum bicolor</i>	N52k1009	b,US,2793
<i>Sorghum bicolor</i>	N52k2562	US,2793
<i>Sorghum bicolor</i>	N52i5026	US,2312
<i>Sorghum bicolor</i>	N5D61	b,US,2793
	NX D 61 US	
	Nx D 61 US	
<i>Sorghum bicolor</i>	N5g57	US,2312
<i>Sorghum bicolor</i>	N5h59	US,2312
<i>Sorghum bicolor</i>	N5k53	US,2793
	N2570 US	
<i>Sorghum bicolor</i>	N6g60	US,2793
<i>Sorghum bicolor</i>	N7e56	US,2793
	N5034 US	
<i>Sorghum bicolor</i>	NC+155	US,2295
	Cadiz US	
<i>Sorghum bicolor</i>	NC+5C35	US,2295
	Alisor US	
<i>Sorghum bicolor</i>	NK 121	US,3303
<i>Sorghum bicolor</i>	NK 188	US,3303
<i>Sorghum bicolor</i>	NK 233	US,3303
<i>Sorghum bicolor</i>	NK 265	US,3303
<i>Sorghum bicolor</i>	NK 300	US,3303
	SWFS1003 US	
<i>Sorghum bicolor</i>	NK 308	US,3303
<i>Sorghum bicolor</i>	NK121A	US,3303
	Naurouze FNK115 FR	
<i>Sorghum bicolor</i>	NK180	US,3303
<i>Sorghum bicolor</i>	NK266	US,3303
<i>Sorghum bicolor</i>	NK326	US,3303
<i>Sorghum bicolor</i>	NK367	US,3303
<i>Sorghum bicolor</i>	NK8828	b,US,3303
	12GS9022 US	

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	SWGS5008 US	
	Temani 16H US	
	Tob 48 w US	
<i>Sorghum bicolor</i>	NS 5511	b,ZA,250
<i>Sorghum bicolor</i>	NS 5655	b,ZA,250
<i>Sorghum bicolor</i>	NS 5832	b,ZA,250
<i>Sorghum bicolor</i>	NS Dzin	RS,SI,1683,2291
<i>Sorghum bicolor</i>	NS Secerac	b,RS,1683
<i>Sorghum bicolor</i>	NS-Dzin	RS,1683
<i>Sorghum bicolor</i>	NSH-16	IN,2274
<i>Sorghum bicolor</i>	NSSG 1755	IN,2419
<i>Sorghum bicolor</i>	NSSG 1944	IN,2419
<i>Sorghum bicolor</i>	NU FINE 333	IN,2405
<i>Sorghum bicolor</i>	NU FINE 444	IN,2405
<i>Sorghum bicolor</i>	NX 4264	b,DE,2795
<i>Sorghum bicolor</i>	NX D 61	b,DE,2795
<i>Sorghum bicolor</i>	Nakei MS-3A	JP,2280
<i>Sorghum bicolor</i>	Nativo	AR,2663
<i>Sorghum bicolor</i>	Nectar	ES,1235
<i>Sorghum bicolor</i>	Neon	b,MX,3053
<i>Sorghum bicolor</i>	Neoplanta plus	RS,1683
<i>Sorghum bicolor</i>	Nero 236	MX,1112
<i>Sorghum bicolor</i>	Nero 75	MX,1112
<i>Sorghum bicolor</i>	Nevada	US,3350
	Glorius FR	
	SD 132 No 64813 NT	
<i>Sorghum bicolor</i>	Nevegal	b,IT,US,363,365
<i>Sorghum bicolor</i>	Nicol	b,IT,2605,2618
<i>Sorghum bicolor</i>	Niquel	MX,3053
<i>Sorghum bicolor</i>	Nk6638	US,3303
<i>Sorghum bicolor</i>	Nk7829	b,US,3303
<i>Sorghum bicolor</i>	Novosadski secerac	RS,1683
<i>Sorghum bicolor</i>	Nutrigrain	b,FR,PT,19,44
<i>Sorghum bicolor</i>	Nutrigrass	US,151
<i>Sorghum bicolor</i>	Nutritop	b,AR,21
<i>Sorghum bicolor</i>	Odes' kyi 205	b,UA,2639
<i>Sorghum bicolor</i>	Oggana	FR,2746
<i>Sorghum bicolor</i>	Onix	b,MX,3053
<i>Sorghum bicolor</i>	Opalo	b,MX,3053
<i>Sorghum bicolor</i>	Orion	US,635
<i>Sorghum bicolor</i>	P 83G15	b,BO,982
<i>Sorghum bicolor</i>	P 83G66	BO,982
<i>Sorghum bicolor</i>	P 84G88	BO,982
<i>Sorghum bicolor</i>	PAN 8006T	AR,2498
<i>Sorghum bicolor</i>	PAN 807T	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8127	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8609	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8625	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8648	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8677	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8706	b,ZA,2501
	PAN 606 ZA	
	PEX 606 ZA	
<i>Sorghum bicolor</i>	PAN 8806	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8816	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8906	b,ZA,2501
<i>Sorghum bicolor</i>	PAN 8907T	AR,2498
<i>Sorghum bicolor</i>	PAN 8934T	AR,2498
<i>Sorghum bicolor</i>	PAN 8935T	AR,2498
<i>Sorghum bicolor</i>	PAN8806T	AR,2498
<i>Sorghum bicolor</i>	PAN8966	AR,2498
<i>Sorghum bicolor</i>	PH014	MX,2607
<i>Sorghum bicolor</i>	PH1033	MX,2607
<i>Sorghum bicolor</i>	PH1077	d,US,2618
<i>Sorghum bicolor</i>	PH1105	MX,2607
<i>Sorghum bicolor</i>	PH1113	d,US,2618
<i>Sorghum bicolor</i>	PH1133	MX,2607
<i>Sorghum bicolor</i>	PH1143	MX,2607
<i>Sorghum bicolor</i>	PH1155	d,US,2618
<i>Sorghum bicolor</i>	PH1181	b,MX,2607
<i>Sorghum bicolor</i>	PH1190	MX,2607
<i>Sorghum bicolor</i>	PH1191	d,US,2618
<i>Sorghum bicolor</i>	PH1242	d,US,2618
<i>Sorghum bicolor</i>	PH1331	MX,2607
<i>Sorghum bicolor</i>	PH1379	d,US,2618
<i>Sorghum bicolor</i>	PH1393FB	US,2618
<i>Sorghum bicolor</i>	PH1394	MX,2607
<i>Sorghum bicolor</i>	PH1438	d,MX,US,2607,2618

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	PH1482	MX,2607
<i>Sorghum bicolor</i>	PH1500	d,MX,US,2607,2618
<i>Sorghum bicolor</i>	PH1539	d,US,2618
<i>Sorghum bicolor</i>	PH1610	d,US,2618
<i>Sorghum bicolor</i>	PH1646	d,US,2618
<i>Sorghum bicolor</i>	PH1651	d,US,2618
<i>Sorghum bicolor</i>	PH1662	d,US,2618
<i>Sorghum bicolor</i>	PH1663	d,MX,US,2607,2618
<i>Sorghum bicolor</i>	PH1679	MX,2607
<i>Sorghum bicolor</i>	PH1691	d,US,2618
<i>Sorghum bicolor</i>	PH1695	d,US,2618
<i>Sorghum bicolor</i>	PH1715	d,US,2618
<i>Sorghum bicolor</i>	PH210	d,MX,US,2607,2618
<i>Sorghum bicolor</i>	PH302	MX,2607
<i>Sorghum bicolor</i>	PH303	d,US,2618
<i>Sorghum bicolor</i>	PH308	d,US,2618
<i>Sorghum bicolor</i>	PH310	MX,2607
<i>Sorghum bicolor</i>	PH322	d,US,2618
<i>Sorghum bicolor</i>	PH432	d,US,2618
<i>Sorghum bicolor</i>	PH549	MX,2607
<i>Sorghum bicolor</i>	PH585	d,MX,US,2607,2618
<i>Sorghum bicolor</i>	PH630	MX,2607
<i>Sorghum bicolor</i>	PH651	d,MX,US,2607,2618
<i>Sorghum bicolor</i>	PH751	d,US,2618
<i>Sorghum bicolor</i>	PHB506	d,US,2618
<i>Sorghum bicolor</i>	PHB512	d,US,2618
<i>Sorghum bicolor</i>	PHB513	d,US,2618
<i>Sorghum bicolor</i>	PHB514	d,US,2618
<i>Sorghum bicolor</i>	POTRANCA	MX,3495
<i>Sorghum bicolor</i>	PR817F	b,IT,2618
<i>Sorghum bicolor</i>	PR823F #	b,IT,2618
<i>Sorghum bicolor</i>	PR830F #	b,IT,2618
<i>Sorghum bicolor</i>	PR845F	b,IT,2618
<i>Sorghum bicolor</i>	PR849F	b,IT,2618
<i>Sorghum bicolor</i>	PR87Y35	b,IT,2618
<i>Sorghum bicolor</i>	PR88P68	b,IT,2618
<i>Sorghum bicolor</i>	PR88Y20	b,IT,2605,2618
<i>Sorghum bicolor</i>	PR88Y47	b,IT,2618
<i>Sorghum bicolor</i>	PR88Y92	b,AT,IT,809,2618
<i>Sorghum bicolor</i>	PR89Y79	b,IT,2618
<i>Sorghum bicolor</i>	Pac 8260	AU,24
<i>Sorghum bicolor</i>	Pacesetter	US,2793
	Monster US	
<i>Sorghum bicolor</i>	Pacesetter Bmr	b,US,2793
	Big Kahuna US	
<i>Sorghum bicolor</i>	Pacifico 301	b,MX,1670
<i>Sorghum bicolor</i>	Pandore	b,FR,1160
<i>Sorghum bicolor</i>	Pastor	AR,2681
<i>Sorghum bicolor</i>	Payam	IR,2962
<i>Sorghum bicolor</i>	Pegah	IR,2962
<i>Sorghum bicolor</i>	Perla	US,2225
	Plata US	
<i>Sorghum bicolor</i>	Perla 101	b,MX,1670
<i>Sorghum bicolor</i>	Petaco INTA	AR,1650
<i>Sorghum bicolor</i>	Ph06fb	US,132
<i>Sorghum bicolor</i>	Ph06gb	US,132
<i>Sorghum bicolor</i>	Ph1072	b,US,2618
<i>Sorghum bicolor</i>	Ph1081fb	US,132
<i>Sorghum bicolor</i>	Ph1081gb	US,132
<i>Sorghum bicolor</i>	Ph1302	b,US,2618
<i>Sorghum bicolor</i>	Ph1514fr	US,132
<i>Sorghum bicolor</i>	Ph1514gr	US,132
<i>Sorghum bicolor</i>	Ph155	d,US,2618
<i>Sorghum bicolor</i>	Ph1634	d,US,2618
<i>Sorghum bicolor</i>	Ph1661	d,US,2618
<i>Sorghum bicolor</i>	Ph1664	d,US,2618
<i>Sorghum bicolor</i>	Ph180	b,US,2618
<i>Sorghum bicolor</i>	Ph2013mw	US,132
<i>Sorghum bicolor</i>	Ph2014fr	US,132
<i>Sorghum bicolor</i>	Ph2014gr	US,132
<i>Sorghum bicolor</i>	Ph2169fr	US,132
<i>Sorghum bicolor</i>	Ph2169gr	US,132
<i>Sorghum bicolor</i>	Ph2207fr	US,132
<i>Sorghum bicolor</i>	Ph2207gr	US,132
<i>Sorghum bicolor</i>	Ph2209fr	US,132
<i>Sorghum bicolor</i>	Ph2209gr	US,132
<i>Sorghum bicolor</i>	Ph2304fr	US,132
<i>Sorghum bicolor</i>	Ph2304gr	US,132

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	Ph235	d,US,2618
<i>Sorghum bicolor</i>	Ph255 1mw	US,132
<i>Sorghum bicolor</i>	Ph2862fw	US,132
<i>Sorghum bicolor</i>	Ph2862gw	US,132
<i>Sorghum bicolor</i>	Ph302	d,US,2618
<i>Sorghum bicolor</i>	Ph3284fr	US,132
<i>Sorghum bicolor</i>	Ph3284gr	US,132
<i>Sorghum bicolor</i>	Ph352	d,US,2618
<i>Sorghum bicolor</i>	Ph538	d,US,2618
<i>Sorghum bicolor</i>	Ph549	d,US,2618
<i>Sorghum bicolor</i>	Phb062	d,US,2618
<i>Sorghum bicolor</i>	Phule Revathi	IN,2069
<i>Sorghum bicolor</i>	Phyllis	IT,1056
<i>Sorghum bicolor</i>	Plata	MX,3053
<i>Sorghum bicolor</i>	Platino	b,MX,3053
<i>Sorghum bicolor</i>	Plomo	MX,3053
<i>Sorghum bicolor</i>	Podium	b,FR,2746
<i>Sorghum bicolor</i>	Ponant	b,RO,1161
<i>Sorghum bicolor</i>	Porumbeni 4	b,MD,2776
<i>Sorghum bicolor</i>	Porumbeni 5	b,MD,2776
<i>Sorghum bicolor</i>	Pretoria	b,FR,RO,1641
<i>Sorghum bicolor</i>	Prima	RS,1683
<i>Sorghum bicolor</i>	Prosol 50	b,AR,2681
<i>Sorghum bicolor</i>	Prunus	US,3350
<i>Sorghum bicolor</i>	Puma	b,IT,2486
<i>Sorghum bicolor</i>	Québec	FR,1160
<i>Sorghum bicolor</i>	R 2127	d,PT,44
<i>Sorghum bicolor</i>	R.40	d,PT,2794
<i>Sorghum bicolor</i>	R109A	US,635
	R109 NT	
<i>Sorghum bicolor</i>	R138	d,US,3303
	R.138 US	
<i>Sorghum bicolor</i>	R4003	d,PT,44
<i>Sorghum bicolor</i>	R4650	d,US,3303
	R.4650 US	
<i>Sorghum bicolor</i>	R5ASO85W	b,MX,3053
<i>Sorghum bicolor</i>	R7419	d,PT,44
<i>Sorghum bicolor</i>	R7533	d,US,3303
	R.7533 US	
<i>Sorghum bicolor</i>	R90574	d,PT,44
<i>Sorghum bicolor</i>	RAMSES	b,EG,2171
<i>Sorghum bicolor</i>	RAMSES (MHTGS-12001)	IN,1582
	Sorghum Hybrid Seed Ramses EG	
<i>Sorghum bicolor</i>	RB 3006	MX,1670
<i>Sorghum bicolor</i>	RB 3030	MX,1670
<i>Sorghum bicolor</i>	RB Cañero	MX,1670
<i>Sorghum bicolor</i>	RB Huasteco	MX,1670
<i>Sorghum bicolor</i>	RB Norteño	MX,1670
<i>Sorghum bicolor</i>	RB Paloma	MX,1670
<i>Sorghum bicolor</i>	RB Patron	MX,1670
<i>Sorghum bicolor</i>	RB-4040	b,MX,1670
<i>Sorghum bicolor</i>	RG 10	d,BR,1198
<i>Sorghum bicolor</i>	RGT Aliggator	b,FR,2746
<i>Sorghum bicolor</i>	RGT Biggben	b,FR,2746
<i>Sorghum bicolor</i>	RGT Cambridgge	FR,IT,2743,2746
<i>Sorghum bicolor</i>	RGT Dodgge	b,FR,2746
<i>Sorghum bicolor</i>	RGT Ggaby #	FR,2741
<i>Sorghum bicolor</i>	RGT Ggalactic BMR	b,FR,2746
<i>Sorghum bicolor</i>	RGT Ggaspard	FR,2746
<i>Sorghum bicolor</i>	RGT Ggivry	b,IT,2743
<i>Sorghum bicolor</i>	RGT Ggolden	b,IT,2743
<i>Sorghum bicolor</i>	RGT Ggolf	b,FR,2746
<i>Sorghum bicolor</i>	RGT Ggustav	b,FR,IT,2743,2746
<i>Sorghum bicolor</i>	RGT Huggo	b,FR,2746
<i>Sorghum bicolor</i>	RGT Icebergg	b,IT,2743
<i>Sorghum bicolor</i>	RGT Leggend	FR,IT,2743,2746
<i>Sorghum bicolor</i>	RGT Maggic	FR,2746
<i>Sorghum bicolor</i>	RGT Swingg	FR,2746
<i>Sorghum bicolor</i>	RGT Vikingg	b,IT,2743
<i>Sorghum bicolor</i>	Rgt Belugga	FR,2746
<i>Sorghum bicolor</i>	RL5902	d,PT,746
<i>Sorghum bicolor</i>	RL7980	d,PT,746
<i>Sorghum bicolor</i>	RM4	d,US,3185
<i>Sorghum bicolor</i>	ROGER	MX,3495
<i>Sorghum bicolor</i>	RT78001	MX,3053
<i>Sorghum bicolor</i>	RUE97	KE,2815
<i>Sorghum bicolor</i>	RZK1ZK98	b,US,3303
	TOB51 US	

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	Ramada	US,365
<i>Sorghum bicolor</i>	Rebell	b,HU,961
<i>Sorghum bicolor</i>	Red Top Kandy	d,US,3601
<i>Sorghum bicolor</i>	Reform	RS,1683
<i>Sorghum bicolor</i>	Reggal	b,IT,2743
<i>Sorghum bicolor</i>	Remus	b,IT,1875
<i>Sorghum bicolor</i>	Rf3w	US,2162
<i>Sorghum bicolor</i>	Rgt Cambridgge	b,FR,2746
<i>Sorghum bicolor</i>	Rgt Leggend	b,FR,2746
<i>Sorghum bicolor</i>	Rm46	d,US,3303
	R.M46 US	
<i>Sorghum bicolor</i>	Roce	IT,3134
<i>Sorghum bicolor</i>	Róna 1	HU,1296
<i>Sorghum bicolor</i>	Rosario	b,IT,2743
<i>Sorghum bicolor</i>	Rox Orange	US,2981
<i>Sorghum bicolor</i>	Rubino	US,365
<i>Sorghum bicolor</i>	Ruby	ES,953
<i>Sorghum bicolor</i>	Rutile	b,FR,1160
<i>Sorghum bicolor</i>	Ryokuryu	b,JP,2264
<i>Sorghum bicolor</i>	SAHG13	d,AU,2409
<i>Sorghum bicolor</i>	SAHG30	d,AU,2409
<i>Sorghum bicolor</i>	SAHG30/SBH98	AU,2409
<i>Sorghum bicolor</i>	SAHG32	d,AU,2409
<i>Sorghum bicolor</i>	SAHG70	d,AU,2409
<i>Sorghum bicolor</i>	SASM 1	b,MD,1676
<i>Sorghum bicolor</i>	SASM 2	b,MD,1676
<i>Sorghum bicolor</i>	SBF001	BG,757
	3691 US	
	Tanol US	
<i>Sorghum bicolor</i>	SBG 5874	b,BG,757
	AG 4E22 BG	
<i>Sorghum bicolor</i>	SBG 7144	b,BG,757
	AG 4E44 BG	
<i>Sorghum bicolor</i>	SBHG13	d,AU,2409
<i>Sorghum bicolor</i>	SBHG30	d,AU,2409
<i>Sorghum bicolor</i>	SBHG32	d,AU,2409
<i>Sorghum bicolor</i>	SBHG70	d,AU,2409
<i>Sorghum bicolor</i>	SBHG98	d,AU,2409
<i>Sorghum bicolor</i>	SC XH 101	KE,722
<i>Sorghum bicolor</i>	SF 82003	b,AU,2972
	Banker AU	
<i>Sorghum bicolor</i>	SF 83002	b,AU,2972
	Sweet Betty AU	
<i>Sorghum bicolor</i>	SF4002A	d,AU,2972
<i>Sorghum bicolor</i>	SF4002AxSF4003B	d,AU,2972
<i>Sorghum bicolor</i>	SF4013AxSF4003B	d,AU,2972
<i>Sorghum bicolor</i>	SF82010	b,AU,2972
<i>Sorghum bicolor</i>	SF83010	b,AU,2972
<i>Sorghum bicolor</i>	SFB 085LV	b,AU,2409
<i>Sorghum bicolor</i>	SFR2007	d,AU,2972
<i>Sorghum bicolor</i>	SG 12002	b,AU,2972
	Arrow AU	
<i>Sorghum bicolor</i>	SG Palomo 51	MX,1308
<i>Sorghum bicolor</i>	SG Pichon 70	MX,1308
<i>Sorghum bicolor</i>	SG1016A	d,AU,2972
<i>Sorghum bicolor</i>	SG1016AxSF4002B	d,AU,2972
<i>Sorghum bicolor</i>	SG1038AxSF4002B	d,AU,2972
<i>Sorghum bicolor</i>	SG1040AxSF4002B	d,AU,2972
<i>Sorghum bicolor</i>	SG11040	b,AU,2972
<i>Sorghum bicolor</i>	SG11264	b,AU,2972
<i>Sorghum bicolor</i>	SG11268	b,AU,2972
<i>Sorghum bicolor</i>	SG1135A	d,AU,2972
<i>Sorghum bicolor</i>	SG12001	b,AU,2972
<i>Sorghum bicolor</i>	SGR3002	d,AU,2972
<i>Sorghum bicolor</i>	SGR3013	d,AU,2972
<i>Sorghum bicolor</i>	SGR3037	d,AU,2972
<i>Sorghum bicolor</i>	SHAHD (MHTSSG-105)	IN,2068
<i>Sorghum bicolor</i>	SPS 9322	b,BO,266
<i>Sorghum bicolor</i>	SRHG116	d,AU,2409
<i>Sorghum bicolor</i>	SRHG133	d,AU,2409
<i>Sorghum bicolor</i>	SRHG42	d,AU,2409
<i>Sorghum bicolor</i>	SRHG55	d,AU,2409
<i>Sorghum bicolor</i>	SRSR-303	IN,3206
<i>Sorghum bicolor</i>	SRSR-333	IN,3206
<i>Sorghum bicolor</i>	SRSR-999	IN,3206
<i>Sorghum bicolor</i>	SSH-369 (FEROAN)	b,IN,3207
<i>Sorghum bicolor</i>	SSH-379 (MUBARAK)	b,IN,3207
<i>Sorghum bicolor</i>	SSH-389 (EKHNATON)	b,IN,3207

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	SW2GS26	b,IT,3301
<i>Sorghum bicolor</i>	SWFS7008	IT,3297
<i>Sorghum bicolor</i>	Saliut	UA,2639
<i>Sorghum bicolor</i>	Samaran 6	UA,1691
<i>Sorghum bicolor</i>	Santana	US,3303
<i>Sorghum bicolor</i>	Santapre	US,3350
<i>Sorghum bicolor</i>	Saphir	b,FR,1160
<i>Sorghum bicolor</i>	Satiro	IT,835
<i>Sorghum bicolor</i>	Satriano	US,132
<i>Sorghum bicolor</i>	Sava	RS,1683
<i>Sorghum bicolor</i>	Savanna 5	US,3303
<i>Sorghum bicolor</i>	Sbf001	b,US,758
	3691 US	
	Tanol US	
<i>Sorghum bicolor</i>	Sentinel	US,45
	Sentinel Ig US	
<i>Sorghum bicolor</i>	Sentinel IG	b,AU,UA,24,36
<i>Sorghum bicolor</i>	Sentino	US,151
<i>Sorghum bicolor</i>	Sepideh	IR,2962
<i>Sorghum bicolor</i>	Seredo	KE,1794
<i>Sorghum bicolor</i>	Serena	KE,1794
<i>Sorghum bicolor</i>	Sigma	b,FR,IT,2743,2746
<i>Sorghum bicolor</i>	Silage King	AR,2498
<i>Sorghum bicolor</i>	Sillaro	US,936
<i>Sorghum bicolor</i>	Silo 600D	b,US,2793
	Primsilo US	
<i>Sorghum bicolor</i>	Silo 700D	b,US,2793
	Surgo US	
<i>Sorghum bicolor</i>	Siloking	b,RS,SI,1683,2291
<i>Sorghum bicolor</i>	Silotec 20	d,BR,3081
<i>Sorghum bicolor</i>	Sinai	b,FR,RS,1160,1161
<i>Sorghum bicolor</i>	Sinaloense-202	MX,1670
<i>Sorghum bicolor</i>	Soave	b,IT,835
<i>Sorghum bicolor</i>	Sofra	b,IT,3134
<i>Sorghum bicolor</i>	Sorghum Hybrid Seed Isis	EG,2173
<i>Sorghum bicolor</i>	Sorghum Single Cross Hybrid Seed Horus	EG,2173
<i>Sorghum bicolor</i>	Sorghum Sudan Grass Hybrid Seed Shahd	b,EG,2171
<i>Sorghum bicolor</i>	Speed feed	IR,2962
<i>Sorghum bicolor</i>	Sprint W	US,2793
	APS 51 US	
<i>Sorghum bicolor</i>	Stepovyi 8 F1	b,UA,1691
<i>Sorghum bicolor</i>	Styx	b,PT,1875
<i>Sorghum bicolor</i>	Sucre	AR,2681
<i>Sorghum bicolor</i>	Sucrosorgo 301	US,3303
<i>Sorghum bicolor</i>	Sucrosorgo 304	US,139,3303
	8H477CL US	
	Ss304 US	
	X915 US	
<i>Sorghum bicolor</i>	Sucrosorgo 405	US,3303
	Maestro F1 US	
	SupaSweet III US	
<i>Sorghum bicolor</i>	Sucrosorgo 506	b,HR,RS,US,3303,3335,3341
	12FS9006 US	
	Mohawk US	
	SP1880 US	
	STT12 US	
	SWFS5001 US	
	SupaSweet US	
	SupaSweet II US	
	X8361A US	
<i>Sorghum bicolor</i>	Sugargraze	b,AU,IN,IT,KE,24,30,33,2486
<i>Sorghum bicolor</i>	Sultano-Dekalb X603	US,919
<i>Sorghum bicolor</i>	Super Sile 20	b,US,3436
	Fs720 US	
<i>Sorghum bicolor</i>	Surgo	b,FR,IT,275,611
<i>Sorghum bicolor</i>	Sweet Betty	b,IT,2974
<i>Sorghum bicolor</i>	Sweet Caroline	b,CZ,IT,952,953
<i>Sorghum bicolor</i>	Sweet Virginia	b,IT,953
<i>Sorghum bicolor</i>	Swift	b,US,2793
	Big Texan BMR US	
	Dash US	
	Ruby US	
<i>Sorghum bicolor</i>	Sylsone 42	UA,1691
<i>Sorghum bicolor</i>	Szarvasi titán	HU,3354
<i>Sorghum bicolor</i>	Szegedi 1023	HU,1296
<i>Sorghum bicolor</i>	Szegedi 185	HU,1296
<i>Sorghum bicolor</i>	Szegedi 1990 #	HU,3082
<i>Sorghum bicolor</i>	Szegedi szlovák	HU,1296

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i>	Szilárd	HU,1296
<i>Sorghum bicolor</i>	TE 66-B	US,3379
<i>Sorghum bicolor</i>	TE 8522	US,3379
<i>Sorghum bicolor</i>	TE Dinero	US,3379
<i>Sorghum bicolor</i>	TE Goldmaker	US,3379
<i>Sorghum bicolor</i>	TE Hondo	US,3379
<i>Sorghum bicolor</i>	TE Silomaker	US,3379
<i>Sorghum bicolor</i>	TEMPLADA	MX,3495
<i>Sorghum bicolor</i>	TR56yG	US,132
	Regulus US	
	Regulus-70 US	
<i>Sorghum bicolor</i>	Tamaran	US,3303
<i>Sorghum bicolor</i>	Tanami	b,FR,1160
<i>Sorghum bicolor</i>	Targga #	b,FR,2746
<i>Sorghum bicolor</i>	Taxus	b,IT,US,3271,3303,3329
<i>Sorghum bicolor</i>	Tazus	US,3350
<i>Sorghum bicolor</i>	Team	US,635
<i>Sorghum bicolor</i>	Teide	b,ES,1235
<i>Sorghum bicolor</i>	Temani 16 H	IN,2405
<i>Sorghum bicolor</i>	Temporalero	b,MX,US,365,3053
	XP4144 US	
<i>Sorghum bicolor</i>	Teramo	b,US,132
<i>Sorghum bicolor</i>	Tiger	b,AU,2409
<i>Sorghum bicolor</i>	Tigrus	FR,UA,1641
<i>Sorghum bicolor</i>	Titan	RS,1683
<i>Sorghum bicolor</i>	Titanio	b,MX,3053
<i>Sorghum bicolor</i>	Tob Chane	b,BO,1696
<i>Sorghum bicolor</i>	Tonga	b,IT,46
<i>Sorghum bicolor</i>	Tonkawa	b,IT,2795
<i>Sorghum bicolor</i>	Topaz	b,MX,US,365,3053
<i>Sorghum bicolor</i>	Tr463	US,132
	Trx44631 US	
<i>Sorghum bicolor</i>	Trazerko	UA,1691
<i>Sorghum bicolor</i>	Trinidad	US,139
<i>Sorghum bicolor</i>	Troisty	UA,1691
<i>Sorghum bicolor</i>	Turquesa	b,MX,3053
<i>Sorghum bicolor</i>	Tytan	UA,2639
<i>Sorghum bicolor</i>	Urbino	US,132
<i>Sorghum bicolor</i>	VDH 302	AR,21
<i>Sorghum bicolor</i>	VDH 701	AR,21
<i>Sorghum bicolor</i>	VSDPGB10351	MX,1041
<i>Sorghum bicolor</i>	VSDPGB10475	MX,1041
<i>Sorghum bicolor</i>	VSDPGR90538	MX,1041
<i>Sorghum bicolor</i>	VSGR124	MX,1041
<i>Sorghum bicolor</i>	Vegga	FR,2746
<i>Sorghum bicolor</i>	Velox-701	US,132
<i>Sorghum bicolor</i>	Vilomene	b,DE,NL,960,962
<i>Sorghum bicolor</i>	Virna	b,DE,960
<i>Sorghum bicolor</i>	Voyenn	b,DE,NL,960,962
<i>Sorghum bicolor</i>	WAC-698	b,MX,3052
<i>Sorghum bicolor</i>	WYR	MX,3495
<i>Sorghum bicolor</i>	X10315	b,US,2793
<i>Sorghum bicolor</i>	X10341	b,US,2793
	Giaguaro US	
	SONCEDAR US	
<i>Sorghum bicolor</i>	X120319	b,US,2793
	319X120 US	
	KWS REMUS US	
<i>Sorghum bicolor</i>	X120341	b,US,2793
	341X120 US	
	Baker's Pride US	
	DS Amarillo US	
	Diamond US	
<i>Sorghum bicolor</i>	X124419	US,2793
	419X124 US	
	Colorado US	
<i>Sorghum bicolor</i>	X22319	b,US,2793
	Butas US	
	Tonkawa US	
<i>Sorghum bicolor</i>	X234	US,919
<i>Sorghum bicolor</i>	X286	US,919
<i>Sorghum bicolor</i>	X310	US,915,919
	DKX310 US	
<i>Sorghum bicolor</i>	X319	US,915,919
	DKX319 US	
<i>Sorghum bicolor</i>	X36392	b,US,2793
<i>Sorghum bicolor</i>	X36400	b,US,2793
	400X36 US	

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	FS1261 US	
<i>Sorghum bicolor</i>	X5055	US,2937
	Lone Star PPS US	
<i>Sorghum bicolor</i>	X5062	US,2937
<i>Sorghum bicolor</i>	X5143	US,2937
<i>Sorghum bicolor</i>	X70400	b,US,2793
<i>Sorghum bicolor</i>	X73366	b,US,2793
	366X73 US	
	ABAS US	
	Amibios US	
	Tanjaku Sorgo US	
<i>Sorghum bicolor</i>	X778	US,2225
<i>Sorghum bicolor</i>	X821	US,2225
<i>Sorghum bicolor</i>	X822	US,2225
	BURGGO US	
<i>Sorghum bicolor</i>	X82400	US,2793
	400X82 US	
	KWS Rafaellus US	
<i>Sorghum bicolor</i>	X8280	US,3350
<i>Sorghum bicolor</i>	X829	US,919
<i>Sorghum bicolor</i>	X839	US,2225
	KINGGO US	
<i>Sorghum bicolor</i>	XM406	US,3303
<i>Sorghum bicolor</i>	Xs8501	US,2618
	Prxs5801 US	
<i>Sorghum bicolor</i>	Y-360	US,2793
	Proton A NT	
<i>Sorghum bicolor</i>	Ysb8494	US,132
	Pr Ysb8494 US	
<i>Sorghum bicolor</i>	Z 1220 BMR	AR,3675
<i>Sorghum bicolor</i>	Z 1301 PPS	AR,3675
<i>Sorghum bicolor</i>	Z 1310 BMR PPS	AR,3675
<i>Sorghum bicolor</i>	Z 2491 DP	AR,3675
<i>Sorghum bicolor</i>	Z 3591 GR	AR,3675
<i>Sorghum bicolor</i>	Z 765	AR,3675
<i>Sorghum bicolor</i>	Z-424	b,MX,3053
<i>Sorghum bicolor</i>	Z100	US,2225
	AZ100 US	
<i>Sorghum bicolor</i>	Z400	US,2225
	AZ400 US	
<i>Sorghum bicolor</i>	Zádor	b,HU,908
<i>Sorghum bicolor</i>	Zealandia	IT,1160
<i>Sorghum bicolor</i>	Zumba	b,IT,PT,44,46
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	402R	US,365
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	72069/82080	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	82547	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	8450-33	US,611
	Vercors NT	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92027	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92065	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92069	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92088	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92098	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92150	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92288	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	92422	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	A9111.1	US,611
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	ANSF 306	BR,197
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	ANSF 320	BR,197
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Akdari-80	TR,258
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Akklimat	HU,1296
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Atlant	UA,2639
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Belle	HU,274
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Biarritz	NL,2076
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Bikini #	NL,2830
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	CG Farrapo	BR,341
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	CG Picaço	BR,341
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	CW 9230-33	US,611
	Barsudan Fi US	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Cerutti	NL,538
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Crea	HU,274
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Cw 2-43-6	US,611
	Brasero US	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	DK 237 #	NL,2740
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Darunok	UA,2639
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Deligrass	IT,US,611,3601
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Druznyi	UA,2639

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Endzhe 1	BG,1655
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Estanzuela Comiray	UY,1632
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Eurostar #	NL,2830
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	G-83F (TR)	US,3350
	83 F TR	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	G90	PT,44
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Gozde-80	TR,258
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Greenleaf	US,1799
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	HS-33	US,611
	Sioux Dan HS-33 NT	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Hashishat Al Sudan baladi	EG,104
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	HayKing	IT,611
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Hermes	IT,275
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Holubiv's`ka 25	UA,1691
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Imago	NL,2322
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Imperial	US,611
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Izumrud	UA,2639
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	JK2	JP,1424
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	JN501	JP,2264
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	JNK-2	JP,1424
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Jalisco	IT,275
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	KST 1011	HU,908
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Korall	IT,1862
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Krokion	GR,1244
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	LP100	AR,2663
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Monarch V	IT,US,611
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Odes`kyi 302	UA,2639
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Pac 8288	AU,24
	Superdan 2 AU	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Pentop	NL,524
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Penviva	NL,1374
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Ph028	US,2618
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Piper	US,3629
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	S33006	US,45
	G135bmr US	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	SFR2009	AU,2972
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	SS 111C	US,635
	Rising Fast NT	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	SSII	US,132
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Sabin	RO,1677
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Sava	RS,1683
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Sorgal 2R	US,635
	Sinapur 2R NT	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Sorin	RO,1677
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Srem	RS,SI,1683,2291
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Sudagnes	HU,221
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Sudan Grass	KE,1842
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Super Su 22	US,2981
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Superdan	AU,24
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Sweet Sudangrass	US,608
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Trudan 8	US,3303
	12SU9003 US	
	Trudan NT	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Trudan Headless Bmr	US,3185
	Trudan Bmr US	
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Trudex	US,3350
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	True	US,611
<i>Sorghum bicolor</i> ssp. <i>Drummondii</i>	Zöldike	HU,1296
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	12SU9001	IT,3301
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	13Gs0037	US,3303
	Cleone US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	1950Fs8001	US,3303
	Arigato US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	1950Fs8004	US,3303
	Pyrus US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	1950Fs8005	US,3303
	Emeraude US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	1950Fs8007	US,3303
	Rhodes US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	2050Sb8002	US,3303
	20Sb8002 US	
	Shaphir US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	2Z0249A1	PT,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	2Z0249B	PT,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	3ZG002	PT,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	643 R	MX,3053
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	72530	AU,24

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor x S. sudanense</i>	82530	AU,24
<i>Sorghum bicolor x S. sudanense</i>	83F	US,936
<i>Sorghum bicolor x S. sudanense</i>	8419	AR,2580
<i>Sorghum bicolor x S. sudanense</i>	855F/Corol	US,2618
	Corol US	
	PR 855F NT	
<i>Sorghum bicolor x S. sudanense</i>	877F/Nicol	IT,US,2605,2618
	Nicol US	
<i>Sorghum bicolor x S. sudanense</i>	988	CA,2584
	P 988 NT	
<i>Sorghum bicolor x S. sudanense</i>	9Z2505	PT,1875
<i>Sorghum bicolor x S. sudanense</i>	ADV23012	KE,30
<i>Sorghum bicolor x S. sudanense</i>	Advancegrazer	IT,2281
<i>Sorghum bicolor x S. sudanense</i>	Agway44	US,2225
<i>Sorghum bicolor x S. sudanense</i>	Alimentar 1	RO,2944
<i>Sorghum bicolor x S. sudanense</i>	Alltime	IT,1889
<i>Sorghum bicolor x S. sudanense</i>	Americana HI-Grazer	US,3601
<i>Sorghum bicolor x S. sudanense</i>	Amiggo	FR,2746
<i>Sorghum bicolor x S. sudanense</i>	Aneto	ES,1235
<i>Sorghum bicolor x S. sudanense</i>	Arabat	UA,1691
<i>Sorghum bicolor x S. sudanense</i>	Aramis	HU,274
<i>Sorghum bicolor x S. sudanense</i>	Ardry #	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Arizona #	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Arkansas	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Armorik	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Arsenal	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Athos	HU,274
<i>Sorghum bicolor x S. sudanense</i>	BMR 41	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	BMR-301	US,1309
	BMR 333 US	
<i>Sorghum bicolor x S. sudanense</i>	BMR201MH	IT,1309,3134
<i>Sorghum bicolor x S. sudanense</i>	BMR333	IT,1309
<i>Sorghum bicolor x S. sudanense</i>	BRS 900	BR,1106
<i>Sorghum bicolor x S. sudanense</i>	Balaguere	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Bianca	RO,46
<i>Sorghum bicolor x S. sudanense</i>	Bmr Gold	US,2937
<i>Sorghum bicolor x S. sudanense</i>	Bmr Gold Ii	US,2937
	Pacific Gold US	
<i>Sorghum bicolor x S. sudanense</i>	Bmr Gold X	US,2937
<i>Sorghum bicolor x S. sudanense</i>	Bovital	HU,908
<i>Sorghum bicolor x S. sudanense</i>	Brigga #	FR,2746
<i>Sorghum bicolor x S. sudanense</i>	Bristol	AR,848
<i>Sorghum bicolor x S. sudanense</i>	Bulkmaster	ZA,2501
<i>Sorghum bicolor x S. sudanense</i>	CBT280	BR,743
<i>Sorghum bicolor x S. sudanense</i>	Catinca	RO,1677
<i>Sorghum bicolor x S. sudanense</i>	Citrix	RO,1161
<i>Sorghum bicolor x S. sudanense</i>	Criollo	UY,991
<i>Sorghum bicolor x S. sudanense</i>	Dash E	US,2793
<i>Sorghum bicolor x S. sudanense</i>	Diabolo	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Digestivo	ES,1017
<i>Sorghum bicolor x S. sudanense</i>	Dine-A-Mite	US,2981
<i>Sorghum bicolor x S. sudanense</i>	DoMor	US,2981
<i>Sorghum bicolor x S. sudanense</i>	Drip-O-Honey	US,2793
	Arval US	
	Bristol GR	
	DSM 1-520 US	
	Greenstar TR	
	Nutri-Honey US	
	Patriot CY	
	Patriot TN	
	Super Grazer US	
	Texas Green US	
<i>Sorghum bicolor x S. sudanense</i>	ES Aquilon	FR,1142
<i>Sorghum bicolor x S. sudanense</i>	ES Athena	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	ES Boreas	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	ES Buran	FR,1142
<i>Sorghum bicolor x S. sudanense</i>	ES Levante #	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	ES Monsoon	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	ES Passat #	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	ES Samiel	FR,1142
<i>Sorghum bicolor x S. sudanense</i>	ES Willy	RO,1161
<i>Sorghum bicolor x S. sudanense</i>	EUSS10	KE,1080
<i>Sorghum bicolor x S. sudanense</i>	EUSS11	KE,1080
<i>Sorghum bicolor x S. sudanense</i>	Egerton Sorghum Hybrid	KE,1080
<i>Sorghum bicolor x S. sudanense</i>	Emeraude	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Ensal	IT,1889
<i>Sorghum bicolor x S. sudanense</i>	F 1200	AR,1260
<i>Sorghum bicolor x S. sudanense</i>	F 1307	AR,3675

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i> x <i>S. sudanense</i>	F 1497	AR,3675
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	F 700	AR,1306
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	F750 Plus	AR,3675
	Fortin IT	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	FFR 201	US,1443
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	FFR120	US,275
	Alpilles US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	FP5	US,936
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Forratec F 750	AR,1260
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Fortin	IT,1260
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Frugal	IT,1889
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Fumig8tor	AU,24
	Tiebreak AU	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	GHB555	IT,789,1391
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	GK Csaba	HU,1296
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	GK Harmat	HU,1296
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	GSA 1757 (S. 350 DR-1)	US,1443
	Maracaibo NT	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	GW 9410G	US,858
	Sweet Creek US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	GW5002	IT,US,132,1499
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	GW9110G	US,858
	Rocket US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Gardavan	HU,908
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Grazer A2	US,365
	Grazer A US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Grazer N1	US,365
	Grazer US	
	Grazer N2 US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Great Scott Bmr	US,2937
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Green Grazer	IT,2500
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Growers 11A	US,3350
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Hay Day Extra	US,2937
	Hay Day NT	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Honey Graze BMR	IT,US,611,2793
	Digestivo US	
	Frugal US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Honey Graze Iv	US,2793
	Latte US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Hyb. 858F #	EG,2174
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Hybrid 1 #	EG,104
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Hybrid 2 #	EG,104
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Indian	IT,US,2773,3552
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Jaspe	FR,1160
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Jumbo	AU,24
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Jumbo Max	b,UA,36
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Justus	HU,961
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS- Sweet Sorg 14	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS- Sweet Sorg 17	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS- Sweet Sorg 21	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS-Kensorg-11	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS-Kensorg-12	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS-Kensorg-13	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS-Kensorg-14	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KS-Sweet Sorg 4	KE,1842
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KSH-950	IN,1803
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Freya	HR,IT,RU,1862,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Hannibal	PT,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Hugin	PT,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Inca	IT,1862,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Juno	RS,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Lupus	RS,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Neptun	PT,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS PHOBOS	UA,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Proteus	RS,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Reno	IT,1862,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Sammos	PT,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Sole	PT,RS,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	KWS Tarzan	HR,RS,1875
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Kadan 19	UA,1691
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Kak sweet Sorgh1	KE,1794
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Karim	IT,953
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	King 61 DR	IT,US,2937
	MSC61 US	
	Sun Grazer US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Kuyuma (OP)	ZM,3651
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Kyushuko 3 go	JP,1424
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Latte	IT,953

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor x S. sudanense</i>	Leggoo #	FR,2746
<i>Sorghum bicolor x S. sudanense</i>	Lurabo	FR,145
<i>Sorghum bicolor x S. sudanense</i>	Lussi	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Luzar	FR,145
<i>Sorghum bicolor x S. sudanense</i>	MFSH-4	IN,2068
<i>Sorghum bicolor x S. sudanense</i>	MSF172	b,RO,1641
<i>Sorghum bicolor x S. sudanense</i>	Manila	HU,274
<i>Sorghum bicolor x S. sudanense</i>	Mataco	AR,HU,2663,3108
	Bultaco AR	
<i>Sorghum bicolor x S. sudanense</i>	Mavrik	IT,46
<i>Sorghum bicolor x S. sudanense</i>	Maxigain Bmr	US,758
	Pacas Bmr US	
	Pampa Verde Bmr6 US	
<i>Sorghum bicolor x S. sudanense</i>	Mega Sweet	b,RO,UA,31,36
<i>Sorghum bicolor x S. sudanense</i>	Mithril	IT,2500
<i>Sorghum bicolor x S. sudanense</i>	Multicut	ZA,626
<i>Sorghum bicolor x S. sudanense</i>	NS Ciker	RS,1683
<i>Sorghum bicolor x S. sudanense</i>	NSH-54	IN,2418
<i>Sorghum bicolor x S. sudanense</i>	Natusakae	JP,1424
<i>Sorghum bicolor x S. sudanense</i>	Nectar	AU,24
<i>Sorghum bicolor x S. sudanense</i>	Niagara III	AR,3036
	Tronador MA	
<i>Sorghum bicolor x S. sudanense</i>	Nubian	RO,1161
<i>Sorghum bicolor x S. sudanense</i>	Nuella	HU,961
<i>Sorghum bicolor x S. sudanense</i>	Nutritop Plus	AR,21
	Nutritop Star IT	
	Nutritop Star UA	
<i>Sorghum bicolor x S. sudanense</i>	Nutritop Star	IT,30
<i>Sorghum bicolor x S. sudanense</i>	Nyadundo	KE,2815
<i>Sorghum bicolor x S. sudanense</i>	PAN 841	ZA,2501
<i>Sorghum bicolor x S. sudanense</i>	PAN 888 *	ZA,2501
	Engro 203 ZA	
	Green Grazer ZA	
	Mithril ZA	
<i>Sorghum bicolor x S. sudanense</i>	Pac 8386	AU,24
	Sweet Jumbo LPA AU	
<i>Sorghum bicolor x S. sudanense</i>	PacF8421	AU,24
	BMR Octane AU	
<i>Sorghum bicolor x S. sudanense</i>	Pacific BMR	AU,24
<i>Sorghum bicolor x S. sudanense</i>	Pacific Graze	IT,2486,2937
<i>Sorghum bicolor x S. sudanense</i>	Pacific Sweet	IT,2487,2937
<i>Sorghum bicolor x S. sudanense</i>	Panache	US,919
<i>Sorghum bicolor x S. sudanense</i>	Pastizal Super	AR,2681
<i>Sorghum bicolor x S. sudanense</i>	Pastizal Super BMR	AR,2681
<i>Sorghum bicolor x S. sudanense</i>	Phoenix	FR,2794
<i>Sorghum bicolor x S. sudanense</i>	Porthos	HU,274
<i>Sorghum bicolor x S. sudanense</i>	Premium Stock Ls	US,2937
	Pacific Sweet US	
<i>Sorghum bicolor x S. sudanense</i>	Prisma	AR,1059
<i>Sorghum bicolor x S. sudanense</i>	Prograss 18-10 FS	AR,2681
<i>Sorghum bicolor x S. sudanense</i>	Puma Star	RO,46
<i>Sorghum bicolor x S. sudanense</i>	Pyrus	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	RGT Belugga #	FR,2746
<i>Sorghum bicolor x S. sudanense</i>	RGT Ggaspard	RO,2745
<i>Sorghum bicolor x S. sudanense</i>	RGT Maggic	RO,2745
<i>Sorghum bicolor x S. sudanense</i>	RUE95	KE,2815
<i>Sorghum bicolor x S. sudanense</i>	RUT53	KE,2815
<i>Sorghum bicolor x S. sudanense</i>	Revolution	AU,2409
<i>Sorghum bicolor x S. sudanense</i>	Rhodes	FR,1160
<i>Sorghum bicolor x S. sudanense</i>	Rietondale	ZA,334
<i>Sorghum bicolor x S. sudanense</i>	Rs4540	US,2793
	Karim US	
<i>Sorghum bicolor x S. sudanense</i>	SBS001	BG,757
	Surpass XL US	
	Triunfo XLT US	
<i>Sorghum bicolor x S. sudanense</i>	SC Shaku	ZM,2966
<i>Sorghum bicolor x S. sudanense</i>	SC Smile	KE,159
<i>Sorghum bicolor x S. sudanense</i>	SF2003	ES,1017
<i>Sorghum bicolor x S. sudanense</i>	SF82011	b,AU,2972
	AgNGrazer AU	
	FeedMaster AU	
<i>Sorghum bicolor x S. sudanense</i>	SRBMR 15E	AU,2409
<i>Sorghum bicolor x S. sudanense</i>	SS1000	US,151
	Nutrigrass NT	
<i>Sorghum bicolor x S. sudanense</i>	ST6	US,919
<i>Sorghum bicolor x S. sudanense</i>	ST6+	US,919
	Panache FR	
	ST6B CA	

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor x S. sudanense</i>	ST6E	US,919
<i>Sorghum bicolor x S. sudanense</i>	SWEETER N HONEY	US,2793
	Sudal US	
	TX Green US	
<i>Sorghum bicolor x S. sudanense</i>	SWEETER-N-HONEY II	US,2793
	Alltime US	
	Super-X US	
<i>Sorghum bicolor x S. sudanense</i>	SWSS7005	IT,3297
<i>Sorghum bicolor x S. sudanense</i>	SX11	US,919
<i>Sorghum bicolor x S. sudanense</i>	SX15	US,919
<i>Sorghum bicolor x S. sudanense</i>	SX17	US,912,916,919
	SX16 US	
	Sudax SX17 US	
<i>Sorghum bicolor x S. sudanense</i>	SX185	US,919
<i>Sorghum bicolor x S. sudanense</i>	Sanggat #	FR,2746
<i>Sorghum bicolor x S. sudanense</i>	Sauri	HU,274
<i>Sorghum bicolor x S. sudanense</i>	Sbg7144	US,758
	Ag4e44 US	
	Sb7144 US	
	Sbgw01 US	
<i>Sorghum bicolor x S. sudanense</i>	Sbs001	US,758
	Surpass XI US	
	Triunfo Xlt US	
<i>Sorghum bicolor x S. sudanense</i>	Scarlet	HU,274
<i>Sorghum bicolor x S. sudanense</i>	Sentinel IG	b,RO,31
<i>Sorghum bicolor x S. sudanense</i>	Sherkan	RO,46
<i>Sorghum bicolor x S. sudanense</i>	Silage King	ZA,2501
<i>Sorghum bicolor x S. sudanense</i>	Siloking	RS,1683
<i>Sorghum bicolor x S. sudanense</i>	Sima (OP)	ZM,3651
<i>Sorghum bicolor x S. sudanense</i>	Sordan 79	US,3303
	12SU9001 US	
	AgFlash US	
	Koso US	
	SSG7 US	
	SSG72 US	
<i>Sorghum bicolor x S. sudanense</i>	Sorghum Single Cross Hybrid Seed	EG,2173
	Mabrouk	
<i>Sorghum bicolor x S. sudanense</i>	Special Effort	US,3303
	Dairyman's Dream Variety US	
	El Rey Del Greenchop US	
	New Graze US	
	Sentop US	
	SuSu US	
<i>Sorghum bicolor x S. sudanense</i>	Speedfeed	AU,24
<i>Sorghum bicolor x S. sudanense</i>	Speedfeed 2	AU,24
<i>Sorghum bicolor x S. sudanense</i>	Sprint	AU,24
<i>Sorghum bicolor x S. sudanense</i>	Sudal	IT,1889
<i>Sorghum bicolor x S. sudanense</i>	Sugar Graze II	IT,US,758
	AG 7000 US	
	Cotugraze US	
	Gardavan US	
	Xtragraze US	
<i>Sorghum bicolor x S. sudanense</i>	Super Dolce 10	US,132
<i>Sorghum bicolor x S. sudanense</i>	Super Dolce ST 15	US,132
<i>Sorghum bicolor x S. sudanense</i>	Super Dolce ST15	US,132
	Super Sweet ST15 US	
<i>Sorghum bicolor x S. sudanense</i>	Super Graze II	US,2793
	Ardan US	
<i>Sorghum bicolor x S. sudanense</i>	Super Sugar	US,1312
<i>Sorghum bicolor x S. sudanense</i>	Super Sweet 12	US,3436
<i>Sorghum bicolor x S. sudanense</i>	Super dolce ST 15	IT,3437
<i>Sorghum bicolor x S. sudanense</i>	Super/Graze II	US,2793
	Lider US	
<i>Sorghum bicolor x S. sudanense</i>	Superdan	ZA,250
	AGT Graze ZA	
	Hi-Harvest ZA	
<i>Sorghum bicolor x S. sudanense</i>	Supergraze 1000	ZA,250
	Advancegrazer ZA	
	Extragrazer ZA	
	Superstar ZA	
<i>Sorghum bicolor x S. sudanense</i>	Supersweet II	US,1330
	Super Miel US	
<i>Sorghum bicolor x S. sudanense</i>	Susu	IT,SI,US,1279,2772
	El Rey Del Greenchop US	
<i>Sorghum bicolor x S. sudanense</i>	Suzukaze	JP,2264
<i>Sorghum bicolor x S. sudanense</i>	Suzy	HU,274
<i>Sorghum bicolor x S. sudanense</i>	Sweet Graze II	US,2644
<i>Sorghum bicolor x S. sudanense</i>	Sweet Jumbo	AU,24

SORGHUM -- SORGHO

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Sweet Sioux IV	US,635
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Sweet Sioux V	US,635
	Sweet Sioux NT	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Sweet-Creek	IT,858
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Sweet-N-Sterile	US,2937
	Global US	
	Pacific Graze US	
	Summergrazer US	
	Vita Leaf US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Sweeter-N-Honey BMR	US,2793
	CHUDOVIIY BMR US	
	ES-526 US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	TE Haygrazer	US,3379
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	TE Haygrazer II	US,3379
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Tiebreak	RO,2486
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Tigrus	b,RO,1641
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Titan	RS,1683
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Tonka	TR,2650
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Tuareg	US,3601
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Turbo 9	US,2937
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Turbo Gold	US,2937
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Turno #	IT,3134
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Vegga #	FR,2746
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Vidan 697	IL,1494
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Voormeester Plus	ZA,250
	Forage Master Plus ZA	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	Winner (GW 9110F)	US,858
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	X125414	US,2793
	Big K Plus US	
	Big Kahuna Plus US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	X50651	US,2937
	Ranger Bmr US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	X50711	US,2937
	Stella US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	X5122	US,2937
	Forage King US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	X51410	US,2937
	Nanus US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	X51423	US,2937
	Master Bmr US	
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	ZSV 15 (OP)	ZM,3651
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	ZSV 16	ZM,3651
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	ZSV 17	ZM,3651
<i>Sorghum bicolor</i> x <i>S. sudanense</i>	ZSV 36R	ZM,3650
<i>Sorghum</i> ssp. <i>hybrid</i>	No varieties currently OECD listed	
<i>Sorghum</i> x <i>almum</i>	No varieties currently OECD listed	

KEY TO SYMBOLS USED IN THE CLASSIFICATION OF VARIETIES
 SYMBOLES UTILISÉS DANS LA CLASSIFICATION DES VARIÉTÉS

Apomictic	a	apomictique
Hybrid	b	hybride
Inbred	d	lignée consanguine
Diploid 2n	e	diploïde 2n
Tetraploid 4n	f	tétraploïde 4n
2n + 4n	g	2n + 4n
2n x 2n	h	2n x 2n
2n x 2n + 4n	j	2n x 2n + 4n
2n x 2n x 4n	k	2n x 2n x 4n
2n x 4n	m	2n x 4n
4n x 4n	n	4n x 4n
Use agriculture	q	pour usage agricole
Use agriculture & turf	r	pour usage agricole et gazons
Use turf	s	pour gazons
Use fibre	t	plante textile
Use fodder	u	plante fourragère
Use oil	y	plante oléagineuse
Use sugar	A	plante sucrière
A. strigosa Schreb	B	A. strigosa Schreb.
Season spring	C	de printemps
Season winter	D	d'hiver
Season spring & winter	E	d'hiver et de printemps
Flavour bitter	F	saveur amère
Flavour sweet	G	saveur douce
Leaf size small	H	à feuilles fines
Leaf size intermediate	I	à feuilles de taille moyenne
Leaf size large	J	à larges feuilles
Leaf size very large (Ladino type)	K	à très larges feuilles (type ladino)
Row number 2	L	à deux rangs
A. nuda L.	M	A. nuda L.
Row number 4	N	à quatre rangs
Row number 4 & 6	O	à quatre et six rangs
Row number 6	P	à six rangs
Cotyledon green	Q	cotylédon vert
Cotyledon yellow	R	cotylédon jaune
F. duruiscula	S	F. duruiscula
F. tenuifolia	T	F. tenuifolia
var. fallax	U	var. fallax
var. trichophylla	V	var. trichophylla
Westerwold	W	Westerwold
Rhizomes absent	X	non rhizomateux
Rhizomes slender	Y	rhizomes peu développés
Rhizomes strong	Z	rhizomes épais
Local Variety	*	variétés locales
For deletion next year	#	radiation lors de la mise à jour de l'année prochaine

KEY TO CODE LETTER ABBREVIATIONS FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES
 CODES DES PAYS PARTICIPANT AUX SYSTÈMES DES SEMENCES DE L'OCDE

ALBANIA	AL	ALBANIE
ARGENTINA	AR	ARGENTINE
AUSTRALIA	AU	AUSTRALIE
AUSTRIA	AT	AUTRICHE
BELGIUM	BE	BELGIQUE
BOLIVIA	BO	BOLIVIE
BRAZIL	BR	BRÉSIL
BULGARIA	BG	BULGARIE
CANADA	CA	CANADA
CHILE	CL	CHILI
CROATIA	HR	CROATIE
CYPRUS	CY	CHYPRE
CZECH REPUBLIC	CZ	TCHÈQUE, RÉPUBLIQUE
DENMARK	DK	DANEMARK
EGYPT	EG	EGYPTE
ESTONIA	EE	ESTONIE
FINLAND	FI	FINLANDE
FRANCE	FR	FRANCE
GERMANY	DE	ALLEMAGNE
GREECE	GR	GRÈCE
HUNGARY	HU	HONGRIE
ICELAND	IS	ISLANDE
INDIA	IN	INDE
IRAN (ISLAMIC REP. OF)	IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'
IRELAND	IE	IRLANDE
ISRAEL	IL	ISRAËL
ITALY	IT	ITALIE
JAPAN	JP	JAPON
KENYA	KE	KENYA
KYRGYZSTAN	KG	KIRGHIZISTAN
LATVIA	LV	LETTONIE
LITHUANIA	LT	LITUANIE
LUXEMBOURG	LU	LUXEMBOURG
MEXICO	MX	MEXIQUE
MOLDOVA, REPUBLIC OF	MD	MOLDAVIE, RÉPUBLIQUE DE
MOROCCO	MA	MAROC
NETHERLANDS	NL	PAYS-BAS
NEW ZEALAND	NZ	NOUVELLE-ZÉLANDE
NIGERIA	NG	NIGERIA
NORWAY	NO	NORVÈGE
POLAND	PL	POLOGNE
PORTUGAL	PT	PORTUGAL
ROMANIA	RO	ROUMANIE
RUSSIAN FEDERATION	RU	RUSSIE, FÉDÉRATION DE
SENEGAL	SN	SÉNÉGAL
SERBIA	RS	SERBIE
SLOVAKIA	SK	SLOVAQUIE
SLOVENIA	SI	SLOVÉNIE
SOUTH AFRICA	ZA	AFRIQUE DU SUD
SPAIN	ES	ESPAGNE
SWEDEN	SE	SUÈDE
SWITZERLAND	CH	SUISSE
TANZANIA	TZ	TANZANIE
TUNISIA	TN	TUNISIE
TÜRKIYE	TR	TÜRKIYE
UGANDA	UG	OUGANDA
UKRAINE	UA	UKRAINE
UNITED KINGDOM	GB	ROYAUME-UNI
UNITED STATES	US	ÉTATS-UNIS
URUGUAY	UY	URUGUAY
ZAMBIA	ZM	ZAMBIE
ZIMBABWE	ZW	ZIMBABWE

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	(sn87165xsn88135)rr2	b,US,75
<i>Zea mays</i>	003	US,2618
<i>Zea mays</i>	01052911	CA,73
<i>Zea mays</i>	01CW16	US,2225
<i>Zea mays</i>	01DHD10MON863D	US,2225
<i>Zea mays</i>	01DKD2MON863	US,2225
<i>Zea mays</i>	01DUD3	d,US,2225
<i>Zea mays</i>	01HFI3EZRAB	US,2225
<i>Zea mays</i>	01HGI4	US,2225
<i>Zea mays</i>	01HGI4EZRA-MON863A	d,US,2225
<i>Zea mays</i>	01HGI4EZRAB	US,2225
<i>Zea mays</i>	01HGI4MON863D	US,2225
<i>Zea mays</i>	01IKH07	d,US,2225
<i>Zea mays</i>	01INL1	US,2225
<i>Zea mays</i>	03-920	d,US,53
<i>Zea mays</i>	03-981	d,US,53
<i>Zea mays</i>	05sdh0054	d,UA,2842
<i>Zea mays</i>	077/745	US,2618
	D29 US	
<i>Zea mays</i>	08DKS5NK603	d,US,2225
	HCL325RR2 US	
<i>Zea mays</i>	08HAI5EZRA	d,US,2225
<i>Zea mays</i>	09DKD39A	d,US,2225
	HCL328 US	
<i>Zea mays</i>	09DKD39AMON88017	d,US,2225
<i>Zea mays</i>	09DKD39ANK603	d,US,2225
	HCL328RR2 US	
<i>Zea mays</i>	09IDR9	d,US,2225
<i>Zea mays</i>	09INL1	US,2225
	HCL667 US	
<i>Zea mays</i>	0Byih1358	d,US,132
<i>Zea mays</i>	0Dliq1114	d,US,347
<i>Zea mays</i>	0Eeix5165	d,US,132
<i>Zea mays</i>	1000543-47	b,US,2618
<i>Zea mays</i>	1000598-05	b,US,2618
	X95h700yhr US	
<i>Zea mays</i>	1000598-13	b,US,2618
	X95h700cyxr US	
<i>Zea mays</i>	1000A010-45	b,US,2618
<i>Zea mays</i>	1000B065-45	b,US,2618
<i>Zea mays</i>	1001239-05	b,US,2618
	X00f905yhr US	
<i>Zea mays</i>	1001239-13	b,US,2618
<i>Zea mays</i>	1002466-23	b,US,2618
	X03f668lr US	
<i>Zea mays</i>	1002710-05	b,US,2618
	X00m477yhr US	
<i>Zea mays</i>	1002729-05	b,US,2618
	X03m305yhr US	
<i>Zea mays</i>	1002729-13	b,US,2618
	X03m305cyxr US	
<i>Zea mays</i>	1002729-39	b,US,2618
	X03m305cyfr US	
<i>Zea mays</i>	1003183-47	b,US,2618
<i>Zea mays</i>	1003258-46	b,CA,1025,1026
<i>Zea mays</i>	1003695-47	b,CA,US,1025,1026,2618,2995
<i>Zea mays</i>	1003A585-13	b,US,2618
<i>Zea mays</i>	1004439-05	b,US,2618
	X03m280yhr US	
<i>Zea mays</i>	1004439-13	b,US,2618
	X03m280cyxr US	
<i>Zea mays</i>	1004439-39	b,US,2618
	X03m280cyfr US	
<i>Zea mays</i>	1005A481-05	b,US,2618
<i>Zea mays</i>	1006400-05	b,US,2618
	X05m987yhr US	
<i>Zea mays</i>	1006400-13	b,US,2618
	X05m987cyxr US	
<i>Zea mays</i>	1006400-39	b,US,2618
	X05m987cyfr US	
<i>Zea mays</i>	1006437-05	b,US,2618
	X08m597yhr US	
<i>Zea mays</i>	1006437-39	b,US,2618
	X08m597cyfr US	
<i>Zea mays</i>	1007A512-05	b,US,2618
<i>Zea mays</i>	1007A512-39	b,US,2618
<i>Zea mays</i>	1008A906-05	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1008A906-39	b,US,2618
<i>Zea mays</i>	1009511-39	b,US,2618
	X08m647cyfr US	
<i>Zea mays</i>	1009854-05	b,US,2618
	X13m621yhr US	
<i>Zea mays</i>	1013027-05	b,US,2618
	X08m617yhr US	
<i>Zea mays</i>	1013733-05	b,US,2618
	X13n200yhr US	
<i>Zea mays</i>	1014677-23	b,US,2618
	X13h947lr US	
<i>Zea mays</i>	1017907-05	b,US,2618
	X18n907yhr US	
<i>Zea mays</i>	1017930-05	b,US,2618
	X18n926yhr US	
<i>Zea mays</i>	1017930-31	b,US,2618
	X18n926vyhr US	
<i>Zea mays</i>	1018A901-01	b,ZA,2611
<i>Zea mays</i>	1019191-45	b,US,2618
<i>Zea mays</i>	1019191-48	b,US,2618
	NEXT 22.6 PWU US	
<i>Zea mays</i>	1019191-63	b,US,2618
	Next22.6Pwue US	
<i>Zea mays</i>	10191913-63	b,US,2618
<i>Zea mays</i>	1019591-48	b,US,2618
<i>Zea mays</i>	101B	US,2808
<i>Zea mays</i>	1020A021-48	b,US,2618
	X18p259pwu US	
<i>Zea mays</i>	1024A390-01	b,ZA,2611
<i>Zea mays</i>	1028A439-22	b,ZA,2611
<i>Zea mays</i>	1028A440-22	b,ZA,2611
<i>Zea mays</i>	1028A443-22	b,ZA,2611
<i>Zea mays</i>	1029A623-22	b,ZA,2611
<i>Zea mays</i>	1029A624-22	b,ZA,2611
<i>Zea mays</i>	102B	US,2808
<i>Zea mays</i>	1032 NS	d,UA,2291
<i>Zea mays</i>	10354351-48	b,US,2618
	Acispwu US	
<i>Zea mays</i>	103B	US,2808
<i>Zea mays</i>	103B159	d,US,132
<i>Zea mays</i>	103B159rw	d,US,132
<i>Zea mays</i>	103B159xt	d,US,132
<i>Zea mays</i>	1047	d,PT,US,497,2618,2743
	G39 US	
<i>Zea mays</i>	104B	US,2808
<i>Zea mays</i>	1058ezraf	d,US,2225
<i>Zea mays</i>	106B	US,2808
<i>Zea mays</i>	1075304-01	b,US,2618
<i>Zea mays</i>	1075B985-45	b,US,2618
<i>Zea mays</i>	1076015-05	b,US,2618
	X75b221yhr US	
<i>Zea mays</i>	107B	US,2808
<i>Zea mays</i>	1081540-01	b,US,2618
<i>Zea mays</i>	1081A767-39	b,US,2618
<i>Zea mays</i>	1082012-05	b,US,2618
	X85m507yhr US	
<i>Zea mays</i>	1082012-39	b,US,2618
	X85m507cyfr US	
<i>Zea mays</i>	1082664-05	b,US,2618
	X80c992yhr US	
<i>Zea mays</i>	1083168-56	b,US,2618
	X12116gs US	
<i>Zea mays</i>	1083312-69	b,US,132
<i>Zea mays</i>	1083536-46	b,US,132
<i>Zea mays</i>	1083581-60	b,US,2618
<i>Zea mays</i>	1083853-50	b,US,2618
<i>Zea mays</i>	1083895-46	b,CA,US,1025,1026,2618
<i>Zea mays</i>	1084459-05	b,US,2618
	X85f776yhr US	
<i>Zea mays</i>	1086419-05	b,US,2618
	X85n954yhr US	
<i>Zea mays</i>	1087017-01	b,US,2618
<i>Zea mays</i>	1088192-46	b,US,2618
<i>Zea mays</i>	10884091-56	b,US,2618
<i>Zea mays</i>	1088454-46	b,US,2618
<i>Zea mays</i>	1088645-05	b,US,2618
	X85h801yhr US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1090219-05	b,US,2618
	X95m228yhr US	
<i>Zea mays</i>	1090219-39	b,US,2618
	X95m228cyfr US	
<i>Zea mays</i>	1090B325-45	b,US,2618
<i>Zea mays</i>	1091862-01	b,US,2618
<i>Zea mays</i>	1091A632-05	b,US,2618
<i>Zea mays</i>	1091A632-39	b,US,2618
<i>Zea mays</i>	1091A633-05	b,US,2618
<i>Zea mays</i>	1091A633-39	b,US,2618
<i>Zea mays</i>	1093263-46	b,US,2618
<i>Zea mays</i>	1093344-06	b,US,2618
<i>Zea mays</i>	1093803-46	b,US,2618
<i>Zea mays</i>	1093991-47	b,US,2618
<i>Zea mays</i>	1093A718-05	b,US,2618
<i>Zea mays</i>	1093A718-39	b,US,2618
<i>Zea mays</i>	1093A719-05	b,US,2618
<i>Zea mays</i>	1093A719-39	b,US,2618
<i>Zea mays</i>	1094377-05	b,US,2618
	X95m223yhr US	
<i>Zea mays</i>	1094377-39	b,US,2618
	X95m223cyfr US	
<i>Zea mays</i>	10947231-05	US,2618
	X95a926yhr US	
<i>Zea mays</i>	1095A164-45	b,US,2618
<i>Zea mays</i>	1095B228-45	b,US,2618
<i>Zea mays</i>	1095B238-45	b,US,2618
<i>Zea mays</i>	1097144-39	US,2618
	1097144-39 US	
<i>Zea mays</i>	1097318-05	b,US,2618
	X95m192yhr US	
<i>Zea mays</i>	1097493-05	b,US,2618
	X00d886yhr US	
<i>Zea mays</i>	1098255-05	b,US,2618
	X95h706yhr US	
<i>Zea mays</i>	1098A436-05	b,US,2618
<i>Zea mays</i>	1098A436-39	b,US,2618
<i>Zea mays</i>	1098A437-05	b,US,2618
<i>Zea mays</i>	1099411-13	b,US,2618
	X00n532cyxr US	
<i>Zea mays</i>	1099525-01	b,US,2618
<i>Zea mays</i>	10Av1	d,US,2618
<i>Zea mays</i>	10Ay1	d,US,2618
<i>Zea mays</i>	10Bb1	d,US,2618
<i>Zea mays</i>	10C21	d,US,2618
<i>Zea mays</i>	10Jv1	d,US,2618
<i>Zea mays</i>	10MR1350	CA,2995
<i>Zea mays</i>	11084BH	US,132
<i>Zea mays</i>	11084BH/BE1146BH	US,132
<i>Zea mays</i>	11084BL	US,132
<i>Zea mays</i>	11084BM	US,132
<i>Zea mays</i>	11084BM/11947BMR	US,132
<i>Zea mays</i>	11084BM/BD9122BM	US,132
<i>Zea mays</i>	11084BMC	US,132
<i>Zea mays</i>	11084Bhr/Bd9122bhr	d,US,132
<i>Zea mays</i>	11084Bhr/Be1146bhr	d,US,132
<i>Zea mays</i>	11084Bmc/Be1146bmr	d,US,132
<i>Zea mays</i>	11084MB	US,132
<i>Zea mays</i>	11084bh/11947bh	d,US,132
<i>Zea mays</i>	11084bhr	d,US,132
<i>Zea mays</i>	11084bhr/11947bhr	d,US,132
<i>Zea mays</i>	11084bm/be1146bmr	d,US,132
<i>Zea mays</i>	11084bmc/be11946bmr	d,US,132
<i>Zea mays</i>	110B	US,2808
<i>Zea mays</i>	111221 NS	d,UA,2291
<i>Zea mays</i>	111221NS	d,RS,1683
<i>Zea mays</i>	111B	US,2808
<i>Zea mays</i>	1121R2	b,US,132
<i>Zea mays</i>	112B	US,2808
<i>Zea mays</i>	113B	US,2808
<i>Zea mays</i>	114	US,3655
<i>Zea mays</i>	115/IINS x 312NS/5	d,UA,2291
<i>Zea mays</i>	11629	US,635
<i>Zea mays</i>	116B	US,2808
<i>Zea mays</i>	117B	US,2808
<i>Zea mays</i>	117CB343	d,PT,655
<i>Zea mays</i>	118 NS	d,RS,UA,1683,2291

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	11947	US,132
<i>Zea mays</i>	11947/LA195	US,132
<i>Zea mays</i>	11947BH	US,132
<i>Zea mays</i>	11947BMR	US,132,635
<i>Zea mays</i>	11947BMR/LH195BMR	US,132
<i>Zea mays</i>	11947BMRC/LH195BMR	US,132
<i>Zea mays</i>	11947BMRx11084BM	US,132
<i>Zea mays</i>	11947BT	US,132
<i>Zea mays</i>	11947BT(H11)	US,132
<i>Zea mays</i>	11947BTC	US,132
<i>Zea mays</i>	11947C	US,635
<i>Zea mays</i>	11947Hp	US,132
<i>Zea mays</i>	11947Hp-C	d,US,132
<i>Zea mays</i>	11947Hr	d,US,132
<i>Zea mays</i>	11947IMI	US,132
<i>Zea mays</i>	11947IMIC	US,132
<i>Zea mays</i>	11947LL	US,132,635
<i>Zea mays</i>	11947LLC	US,132
<i>Zea mays</i>	11947MB	US,132
<i>Zea mays</i>	11947NC	US,635
<i>Zea mays</i>	11947RR	US,132
<i>Zea mays</i>	11947SD	US,635
<i>Zea mays</i>	11947Xi	d,US,132
<i>Zea mays</i>	11947Xtr	d,US,132
<i>Zea mays</i>	11947bhr	d,US,132
<i>Zea mays</i>	11947bmrc	d,US,132
<i>Zea mays</i>	119497IMI	US,635
<i>Zea mays</i>	119B	US,2808
<i>Zea mays</i>	11Bg2	d,US,2618
<i>Zea mays</i>	11Bp2	d,US,2618
<i>Zea mays</i>	11Mg2	d,US,2618
<i>Zea mays</i>	11N41	d,US,2618
<i>Zea mays</i>	11Sn	d,US,2618
<i>Zea mays</i>	11Sp	d,US,2618
<i>Zea mays</i>	11V0	d,US,2618
<i>Zea mays</i>	11V8	d,US,2618
<i>Zea mays</i>	11Yk	d,US,2618
<i>Zea mays</i>	120B	US,2808
<i>Zea mays</i>	12177190	US,75
<i>Zea mays</i>	12177237	US,75
<i>Zea mays</i>	121B	US,2808
<i>Zea mays</i>	122B	US,2808
<i>Zea mays</i>	123/II NS	d,UA,2291
<i>Zea mays</i>	123098 NS	d,UA,2291
<i>Zea mays</i>	123098NS	d,RS,1683
<i>Zea mays</i>	123B	US,2808
<i>Zea mays</i>	125B	US,2808
<i>Zea mays</i>	125C	IT,2208,2226
<i>Zea mays</i>	128Z	d,US,2618
<i>Zea mays</i>	12A8	d,US,2618
<i>Zea mays</i>	12B4	d,US,2618
<i>Zea mays</i>	12Jf	d,US,2618
<i>Zea mays</i>	12P5	d,US,2618
<i>Zea mays</i>	12Rc	d,US,2618
<i>Zea mays</i>	12S2	d,US,2618
<i>Zea mays</i>	12Sg	d,US,2618
<i>Zea mays</i>	13241320	b,US,75
<i>Zea mays</i>	13247179	b,US,75
<i>Zea mays</i>	13247190	b,US,75
<i>Zea mays</i>	13247237	b,US,75
<i>Zea mays</i>	13257249	b,US,75
<i>Zea mays</i>	13257843	b,US,75
<i>Zea mays</i>	13327241	b,US,75
<i>Zea mays</i>	133390NS	d,RS,1683
<i>Zea mays</i>	1341	US,3655
<i>Zea mays</i>	1352	US,132
<i>Zea mays</i>	13557270	US,75
<i>Zea mays</i>	136388NS	d,RS,1683
<i>Zea mays</i>	136825NS	d,RS,1683
<i>Zea mays</i>	136914NS	d,RS,1683
<i>Zea mays</i>	13817142	b,US,75
<i>Zea mays</i>	1398	US,3655
<i>Zea mays</i>	139DL	d,RS,162
<i>Zea mays</i>	13A402whr	b,US,2618
<i>Zea mays</i>	13Kd	d,US,2618
<i>Zea mays</i>	13Tz3	d,US,2618
<i>Zea mays</i>	14 NS	d,UA,2291

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	14407214	b,US,75
<i>Zea mays</i>	1445	US,3245
<i>Zea mays</i>	1445CMS	US,3245
<i>Zea mays</i>	14477905	b,US,75
<i>Zea mays</i>	146J1	d,US,2618
<i>Zea mays</i>	14947466	b,US,75
<i>Zea mays</i>	14Vn1	d,US,2618
<i>Zea mays</i>	15	US,3655
<i>Zea mays</i>	150	CA,628
<i>Zea mays</i>	1511	IR,504
<i>Zea mays</i>	15127377	b,US,75
<i>Zea mays</i>	15127408	b,US,75
<i>Zea mays</i>	151X716	d,PT,655
<i>Zea mays</i>	1527	US,635
<i>Zea mays</i>	15467843	b,US,75
<i>Zea mays</i>	15577261	b,US,75
<i>Zea mays</i>	15577300	b,US,75
<i>Zea mays</i>	157A	d,US,2618
<i>Zea mays</i>	157R	d,US,2618
<i>Zea mays</i>	158A	d,US,2618
<i>Zea mays</i>	158N	d,US,2618
<i>Zea mays</i>	159V	d,US,2618
<i>Zea mays</i>	15Dp	d,US,2618
<i>Zea mays</i>	15Kw2	d,US,2618
<i>Zea mays</i>	15Rw2	d,US,2618
<i>Zea mays</i>	15S92	d,US,2618
<i>Zea mays</i>	15Sb1	d,US,2618
<i>Zea mays</i>	15Sh2	d,US,2618
<i>Zea mays</i>	15Sj2	d,US,2618
<i>Zea mays</i>	15Sp1	d,US,2618
<i>Zea mays</i>	15Sv2	d,US,2618
<i>Zea mays</i>	15T51	d,US,2618
<i>Zea mays</i>	15V11	d,US,2618
<i>Zea mays</i>	15V52	d,US,2618
<i>Zea mays</i>	15V61	d,US,2618
<i>Zea mays</i>	15V62	d,US,2618
<i>Zea mays</i>	15Va2	d,US,2618
<i>Zea mays</i>	15Yr8	d,US,2618
<i>Zea mays</i>	160G2	d,US,2618
<i>Zea mays</i>	161G2	d,US,2618
<i>Zea mays</i>	16212	d,US,2618
<i>Zea mays</i>	162G1	d,US,2618
<i>Zea mays</i>	16360	d,RS,714
<i>Zea mays</i>	165	US,2618
	Z07 US	
<i>Zea mays</i>	1655	US,2618
	P88 US	
	PHP88 US	
<i>Zea mays</i>	16607377	b,US,75
<i>Zea mays</i>	16657391	b,US,75
<i>Zea mays</i>	166B	US,2808
<i>Zea mays</i>	167DL	d,RS,162
<i>Zea mays</i>	169S2	d,US,2618
<i>Zea mays</i>	16Ab1	d,US,2618
<i>Zea mays</i>	16Gb1	d,US,2618
<i>Zea mays</i>	16IBL1EZRAC	US,2225
<i>Zea mays</i>	16IDH1EZRA	d,US,2225
<i>Zea mays</i>	16K92	d,US,2618
<i>Zea mays</i>	16Kb1	d,US,2618
<i>Zea mays</i>	16Kd2	d,US,2618
<i>Zea mays</i>	16Kt2	d,US,2618
<i>Zea mays</i>	16Kw2	d,US,2618
<i>Zea mays</i>	16M02	d,US,2618
<i>Zea mays</i>	16M11	d,US,2618
<i>Zea mays</i>	16M22	d,US,2618
<i>Zea mays</i>	16Nc1	d,US,2618
<i>Zea mays</i>	16Nk1	d,US,2618
<i>Zea mays</i>	16Nn2	d,US,2618
<i>Zea mays</i>	16P22	d,US,2618
<i>Zea mays</i>	16P6	d,US,2618
<i>Zea mays</i>	16SEQ1	d,US,2225
<i>Zea mays</i>	16SEQ1NK603	d,US,2225
	HCL309RR2 US	
<i>Zea mays</i>	16Th1	d,US,2618
<i>Zea mays</i>	170091NS	d,RS,1683
<i>Zea mays</i>	17016	d,US,132
<i>Zea mays</i>	17016Rw	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	17027	d,US,132
<i>Zea mays</i>	17047408	b,US,75
<i>Zea mays</i>	17157166	b,US,75
<i>Zea mays</i>	1722-87	US,1036
<i>Zea mays</i>	173S1	d,US,2618
<i>Zea mays</i>	174P1	d,US,2618
<i>Zea mays</i>	174P2	d,US,2618
<i>Zea mays</i>	174V1	d,US,2618
<i>Zea mays</i>	175G1	d,US,2618
<i>Zea mays</i>	17637421	b,US,75
<i>Zea mays</i>	176B1	d,US,2618
<i>Zea mays</i>	176B2	d,US,2618
<i>Zea mays</i>	17747190	b,US,75
<i>Zea mays</i>	17787391	b,US,75
<i>Zea mays</i>	17807249	b,US,75
<i>Zea mays</i>	17907843	b,US,75
<i>Zea mays</i>	17D21	d,US,2618
<i>Zea mays</i>	17D22	d,US,2618
<i>Zea mays</i>	17DUD5	US,2225
<i>Zea mays</i>	17DUD5CMS	US,2225
<i>Zea mays</i>	17DUD5MON88017	d,US,2225
<i>Zea mays</i>	17DUD5NK603	US,2225
<i>Zea mays</i>	17Fv2	d,US,2618
<i>Zea mays</i>	17Gd2	d,US,2618
<i>Zea mays</i>	17Gw2	d,US,2618
<i>Zea mays</i>	17H01	d,US,2618
<i>Zea mays</i>	17H41	d,US,2618
<i>Zea mays</i>	17Hd2	d,US,2618
<i>Zea mays</i>	17ID13	d,US,2225
<i>Zea mays</i>	17ID16	d,US,2225
<i>Zea mays</i>	17IF12	d,US,2225
<i>Zea mays</i>	17IF15	d,US,2225
<i>Zea mays</i>	17IF16	d,US,2225
<i>Zea mays</i>	17INI20	US,2225
<i>Zea mays</i>	17INI20MON863D	US,2225
<i>Zea mays</i>	17INI5	d,US,2225
<i>Zea mays</i>	17IVI6	d,US,2225
<i>Zea mays</i>	17IV17	US,2225
<i>Zea mays</i>	17Wt1	d,US,2618
<i>Zea mays</i>	17Y01	d,US,2618
<i>Zea mays</i>	18	d,PT,247
<i>Zea mays</i>	180175NS	d,RS,1683
<i>Zea mays</i>	18087180	b,US,75
<i>Zea mays</i>	18087229	b,US,75
<i>Zea mays</i>	182B	US,2808
<i>Zea mays</i>	1869 Bt	US,1310
<i>Zea mays</i>	1877	US,635
<i>Zea mays</i>	187B	US,2808
<i>Zea mays</i>	18Ab2	d,US,2618
<i>Zea mays</i>	18At1	d,US,2618
<i>Zea mays</i>	18B52	d,US,2618
<i>Zea mays</i>	18Cn	d,US,2618
<i>Zea mays</i>	18DHZ5	d,TR,2218
<i>Zea mays</i>	19063	d,US,2618
<i>Zea mays</i>	19081	d,US,2618
<i>Zea mays</i>	190B	US,2808
<i>Zea mays</i>	191 NS	d,UA,2291
<i>Zea mays</i>	1927	US,635
<i>Zea mays</i>	192P1	d,US,2618
<i>Zea mays</i>	192P2	d,US,2618
<i>Zea mays</i>	198C1	d,US,2618
<i>Zea mays</i>	198C2	d,US,2618
<i>Zea mays</i>	198Y1	d,US,2618
<i>Zea mays</i>	198Z1	d,US,2618
<i>Zea mays</i>	199A NS	d,RS,UA,1683,2291
<i>Zea mays</i>	199F2	d,US,2618
<i>Zea mays</i>	199J2	d,US,2618
<i>Zea mays</i>	199N1	d,US,2618
<i>Zea mays</i>	19CC	IR,504
<i>Zea mays</i>	19DAA1NK603	US,2225
<i>Zea mays</i>	19F8	d,US,2618
<i>Zea mays</i>	19Fk1	d,US,2618
<i>Zea mays</i>	19Fk2	d,US,2618
<i>Zea mays</i>	19Hh1	d,US,2618
<i>Zea mays</i>	19Hh2	d,US,2618
<i>Zea mays</i>	19Hk1	d,US,2618
<i>Zea mays</i>	19Hk2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	19Hm1	d,US,2618
<i>Zea mays</i>	19Hm2	d,US,2618
<i>Zea mays</i>	19Ja4	d,US,2618
<i>Zea mays</i>	19Jz1	d,US,2618
<i>Zea mays</i>	19K2	d,US,2618
<i>Zea mays</i>	19Pt1	d,US,2618
<i>Zea mays</i>	19R11	d,US,2618
<i>Zea mays</i>	19R21	d,US,2618
<i>Zea mays</i>	1A0n1	d,US,2618
<i>Zea mays</i>	1A6j2	d,US,2618
<i>Zea mays</i>	1A8d1	d,US,2618
<i>Zea mays</i>	1AA001XT	d,US,132
<i>Zea mays</i>	1Aa001	d,US,132
<i>Zea mays</i>	1Aad1	d,US,2618
<i>Zea mays</i>	1Aas2	d,US,2618
<i>Zea mays</i>	1Aay2	d,US,2618
<i>Zea mays</i>	1Aba2	d,US,2618
<i>Zea mays</i>	1Abc2	d,US,2618
<i>Zea mays</i>	1Atg1	d,US,2618
<i>Zea mays</i>	1Atj1	d,US,2618
<i>Zea mays</i>	1Atj2	d,US,2618
<i>Zea mays</i>	1Atk1	d,US,2618
<i>Zea mays</i>	1Atm1	d,US,2618
<i>Zea mays</i>	1BJ4	b,US,2618
	PH147K/PH9VF US	
	PH1BJ4 US	
<i>Zea mays</i>	1Bfh2	d,US,2618
<i>Zea mays</i>	1Bj01	d,US,2618
<i>Zea mays</i>	1Bj01m	d,US,2618
<i>Zea mays</i>	1Bj11	d,US,2618
<i>Zea mays</i>	1Bj11m	d,US,2618
<i>Zea mays</i>	1Bpm	d,US,2618
<i>Zea mays</i>	1Bpn	d,US,2618
<i>Zea mays</i>	1Bpt2	d,US,2618
<i>Zea mays</i>	1Bpt2m	d,US,2618
<i>Zea mays</i>	1C0h2	d,US,2618
<i>Zea mays</i>	1C0y1	d,US,2618
<i>Zea mays</i>	1C1j1	d,US,2618
<i>Zea mays</i>	1Dlff6057	d,US,347
<i>Zea mays</i>	1Dlff6061	d,US,2618
<i>Zea mays</i>	1Dlia1001 X A10488	US,132
	1Pprb05 US	
<i>Zea mays</i>	1Dlia1034	d,US,2618
<i>Zea mays</i>	1Dlib1008	d,US,2618
<i>Zea mays</i>	1Dlib1009	d,US,2618
<i>Zea mays</i>	1Eexi2052rw	d,US,2618
<i>Zea mays</i>	1Eexi2052xt	d,US,132
<i>Zea mays</i>	1Eexi3087	d,US,132
<i>Zea mays</i>	1Eexi3105	d,US,2618
<i>Zea mays</i>	1Eexi3109	d,US,132
<i>Zea mays</i>	1Eexi3109rw	d,US,2618
<i>Zea mays</i>	1Eexi3109xt	d,US,2618
<i>Zea mays</i>	1H	US,3655
<i>Zea mays</i>	1PB YH76	MX,2607
<i>Zea mays</i>	1PDMD53	MX,2607
<i>Zea mays</i>	1PEKG56	d,US,2618
<i>Zea mays</i>	1PEPK91	MX,2607
<i>Zea mays</i>	1PEWK48	MX,2607
<i>Zea mays</i>	1PEZL75	MX,2607
<i>Zea mays</i>	1PFRV80	MX,2607
<i>Zea mays</i>	1PGKT18	MX,2607
<i>Zea mays</i>	1PHEY47	MX,2607
<i>Zea mays</i>	1PHKT50	MX,2607
<i>Zea mays</i>	1PHQZ09	MX,2607
<i>Zea mays</i>	1PJEA61	d,US,2618
<i>Zea mays</i>	1PJWJ44	MX,2607
<i>Zea mays</i>	1PKWG58	MX,2607
<i>Zea mays</i>	1PLNA59	MX,2607
<i>Zea mays</i>	1PMHG87	MX,2607
<i>Zea mays</i>	1PMLT68	MX,2607
<i>Zea mays</i>	1PMQS05	d,US,2618
<i>Zea mays</i>	1PNCR98	MX,2607
<i>Zea mays</i>	1PSST94	MX,2607
<i>Zea mays</i>	1PUKC82	MX,2607
<i>Zea mays</i>	1PUVC12	MX,2607
<i>Zea mays</i>	1PUZY85	MX,2607
<i>Zea mays</i>	1PWSN48	MX,2607

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1PYSF09	MX,2607
<i>Zea mays</i>	1PZYU86	MX,2607
<i>Zea mays</i>	1PZZB08	MX,2607
<i>Zea mays</i>	1PZZZ86	MX,2607
<i>Zea mays</i>	1Paaa00	d,US,2618
<i>Zea mays</i>	1Paac24	d,US,2618
<i>Zea mays</i>	1Paac85	d,US,2618
<i>Zea mays</i>	1Paah35	d,US,2618
<i>Zea mays</i>	1Paar42	d,US,2618
<i>Zea mays</i>	1Paat02	d,US,2618
<i>Zea mays</i>	1Pabc82	d,US,2618
<i>Zea mays</i>	1Pacb44	d,US,2618
<i>Zea mays</i>	1Pacy12	d,US,2618
<i>Zea mays</i>	1Padd54	d,US,2618
<i>Zea mays</i>	1Paen24	d,US,2618
<i>Zea mays</i>	1Paez42	d,US,2618
<i>Zea mays</i>	1Paga06	d,US,2618
<i>Zea mays</i>	1Pagk01	d,US,2618
<i>Zea mays</i>	1Pagk07	d,US,2618
<i>Zea mays</i>	1Pagp96	d,US,2618
<i>Zea mays</i>	1Pagq04	d,US,2618
<i>Zea mays</i>	1Pagu76	d,US,2618
<i>Zea mays</i>	1Pahc81	d,US,2618
<i>Zea mays</i>	1Pahf31	d,US,2618
<i>Zea mays</i>	1Pahf43	d,US,347
<i>Zea mays</i>	1Pahg12	d,US,2618
<i>Zea mays</i>	1Pahn88	d,US,2618
<i>Zea mays</i>	1Pahq00	d,US,2618
<i>Zea mays</i>	1Pajd34	d,US,2618
<i>Zea mays</i>	1Pajj12	d,US,2618
<i>Zea mays</i>	1Pajt98	d,US,347
<i>Zea mays</i>	1Paju64	d,US,2618
<i>Zea mays</i>	1Pajz37	d,US,2618
<i>Zea mays</i>	1Paka23	d,US,2618
<i>Zea mays</i>	1Pakn96	d,US,347
<i>Zea mays</i>	1Pakq41	d,US,2618
<i>Zea mays</i>	1Pakv64	d,US,347
<i>Zea mays</i>	1Pald63	d,US,2618
<i>Zea mays</i>	1Palg12	d,US,2618
<i>Zea mays</i>	1Pall79	d,US,2618
<i>Zea mays</i>	1Palm49	d,US,2618
<i>Zea mays</i>	1Pamq36	d,US,2618
<i>Zea mays</i>	1Panh85	d,US,2618
<i>Zea mays</i>	1Panj63	d,US,2618
<i>Zea mays</i>	1Papb21	d,US,2618
<i>Zea mays</i>	1Papb94	d,US,2618
<i>Zea mays</i>	1Paph14	d,US,2618
<i>Zea mays</i>	1Papy64	d,US,2618
<i>Zea mays</i>	1Papz21	d,US,2618
<i>Zea mays</i>	1Paqq65	d,US,2618
<i>Zea mays</i>	1Paqt20	d,US,2618
<i>Zea mays</i>	1Para97	d,US,2618
<i>Zea mays</i>	1Parg09	d,US,2618
<i>Zea mays</i>	1Parp63	d,US,347
<i>Zea mays</i>	1Parp64	d,US,2618
<i>Zea mays</i>	1Parq36	d,US,2618
<i>Zea mays</i>	1Part05	d,US,2618
	1Part05 US	
<i>Zea mays</i>	1Paru81	d,US,2618
<i>Zea mays</i>	1Pasn15	d,US,2618
<i>Zea mays</i>	1Patb29	d,US,347
<i>Zea mays</i>	1Pate31	d,US,347
<i>Zea mays</i>	1Patk56	d,US,2618
<i>Zea mays</i>	1Patt19	b,US,2618
<i>Zea mays</i>	1Patu28	d,US,2618
<i>Zea mays</i>	1Patv30	d,US,2618
<i>Zea mays</i>	1Patv64	d,US,2618
<i>Zea mays</i>	1Paub60	d,US,2618
<i>Zea mays</i>	1Pauh45	b,US,2618
<i>Zea mays</i>	1Paun05	d,US,2618
<i>Zea mays</i>	1Paus40	d,US,2618
<i>Zea mays</i>	1Pauy91	d,US,2618
<i>Zea mays</i>	1Pavk60	d,US,2618
<i>Zea mays</i>	1Pavp92	d,US,2618
<i>Zea mays</i>	1Pavr58	d,US,347
<i>Zea mays</i>	1Pawc53	d,US,2618
<i>Zea mays</i>	1Pawf35	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pawl11	d,US,2618
<i>Zea mays</i>	1Pawm06	d,US,2618
<i>Zea mays</i>	1Pawn17	d,US,2618
<i>Zea mays</i>	1Pawq93	d,US,2618
<i>Zea mays</i>	1Pawv70	d,US,347
<i>Zea mays</i>	1Payc88	d,US,2618
<i>Zea mays</i>	1Payg18	d,US,2618
<i>Zea mays</i>	1Payr52	d,US,2618
<i>Zea mays</i>	1Pazd53	b,US,2618
<i>Zea mays</i>	1Paze15	d,US,2618
<i>Zea mays</i>	1Pazf70	d,US,2618
<i>Zea mays</i>	1Pazl29	d,US,347
<i>Zea mays</i>	1Pazt11	b,US,2618
<i>Zea mays</i>	1Pazz90	d,US,2618
<i>Zea mays</i>	1Pbaa38	d,US,2618
<i>Zea mays</i>	1Pbad61	d,US,2618
<i>Zea mays</i>	1Pbas80	d,US,2618
<i>Zea mays</i>	1Pbav75	d,US,2618
<i>Zea mays</i>	1Pbbb92	d,US,2618
<i>Zea mays</i>	1Pbbe94	d,US,2618
<i>Zea mays</i>	1Pbbf18	d,US,347
<i>Zea mays</i>	1Pbbu73	d,US,2618
<i>Zea mays</i>	1Pbca13	d,US,2618
<i>Zea mays</i>	1Pbcg28	d,US,2618
<i>Zea mays</i>	1Pbcg33	d,US,2618
<i>Zea mays</i>	1Pbcz89	d,US,2618
<i>Zea mays</i>	1Pbdb73	d,US,2618
<i>Zea mays</i>	1Pbdg21	d,US,2618
<i>Zea mays</i>	1Pbdg75	d,US,347
<i>Zea mays</i>	1Pbds25	d,US,347
<i>Zea mays</i>	1Pbdz88	d,US,2618
	Mv97412942 US	
<i>Zea mays</i>	1Pbeg91	d,US,2618
<i>Zea mays</i>	1Pbew95	d,US,2618
<i>Zea mays</i>	1Pbfa23	d,US,2618
<i>Zea mays</i>	1Pbhc87	d,US,2618
<i>Zea mays</i>	1Pbhk18	d,US,2618
<i>Zea mays</i>	1Pbhm82	d,US,2618
<i>Zea mays</i>	1Pbhw76	d,US,2618
<i>Zea mays</i>	1Pbje73	d,US,2618
<i>Zea mays</i>	1Pbjf19	d,US,2618
<i>Zea mays</i>	1Pbkb33	d,US,2618
<i>Zea mays</i>	1Pbkb47	d,US,2618
<i>Zea mays</i>	1Pbkm96	d,US,2618
<i>Zea mays</i>	1Pbkq04	d,US,347
<i>Zea mays</i>	1Pbku54	d,US,2618
<i>Zea mays</i>	1Pbky36	d,US,2618
<i>Zea mays</i>	1Pbla03	d,US,2618
<i>Zea mays</i>	1Pbla15	d,US,2618
<i>Zea mays</i>	1Pblg71	d,US,2618
<i>Zea mays</i>	1Pblh07	d,US,2618
<i>Zea mays</i>	1Pbli29	d,US,347
<i>Zea mays</i>	1Pblz86	d,US,2618
<i>Zea mays</i>	1Pbmh84	d,US,2618
<i>Zea mays</i>	1Pbmj14	d,US,2618
<i>Zea mays</i>	1Pbmn38	d,US,2618
<i>Zea mays</i>	1Pbms10	d,US,347
<i>Zea mays</i>	1Pbna00	d,US,2618
<i>Zea mays</i>	1Pbnb39	d,US,2618
<i>Zea mays</i>	1Pbne88	d,US,347
<i>Zea mays</i>	1Pbne90	d,US,347
<i>Zea mays</i>	1Pbnq25	d,US,2618
<i>Zea mays</i>	1Pbnr31	d,US,347
<i>Zea mays</i>	1Pbpa79	d,US,2618
<i>Zea mays</i>	1Pbra28	d,US,2618
<i>Zea mays</i>	1Pbrr10	d,US,2618
<i>Zea mays</i>	1Pbsp37	d,US,2618
<i>Zea mays</i>	1Pbtb71	b,US,2618
<i>Zea mays</i>	1Pbtj84	d,US,2618
<i>Zea mays</i>	1Pbtn77	d,US,2618
<i>Zea mays</i>	1Pbtt57	d,US,2618
<i>Zea mays</i>	1Pbty12	d,US,2618
<i>Zea mays</i>	1Pbuc81	d,US,2618
<i>Zea mays</i>	1Pbuh47	d,US,2618
<i>Zea mays</i>	1Pbuh74	d,US,2618
<i>Zea mays</i>	1Pbuz10	d,US,347
<i>Zea mays</i>	1Pbv05	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pbve84	d,US,2618
<i>Zea mays</i>	1Pbvfl1	d,US,2618
<i>Zea mays</i>	1Pbvj60	d,US,2618
<i>Zea mays</i>	1Pbvp41	d,US,2618
<i>Zea mays</i>	1Pbvr13	d,US,2618
<i>Zea mays</i>	1Pbvz72	d,US,2618
<i>Zea mays</i>	1Pbwb30	d,US,2618
<i>Zea mays</i>	1Pbww28	d,US,347
<i>Zea mays</i>	1Pbww66	d,US,2618
<i>Zea mays</i>	1Pbyb08	d,US,2618
<i>Zea mays</i>	1Pbyd76	d,US,2618
<i>Zea mays</i>	1Pbyf73	d,US,2618
<i>Zea mays</i>	1Pbym53	d,US,347
<i>Zea mays</i>	1Pbyn10	d,US,2618
<i>Zea mays</i>	1Pbys16	d,US,347
<i>Zea mays</i>	1Pbyw98	d,US,2618
<i>Zea mays</i>	1Pbzm96	d,US,347
<i>Zea mays</i>	1Pbzt09	d,US,2618
<i>Zea mays</i>	1Pbzu46	d,US,2618
<i>Zea mays</i>	1Pbzy34	d,US,2618
	1Pbzy34 US	
<i>Zea mays</i>	1Pcaf23	d,US,2618
<i>Zea mays</i>	1Pcal14	d,US,2618
<i>Zea mays</i>	1Pcan13	d,US,2618
<i>Zea mays</i>	1Pcat74	d,US,2618
<i>Zea mays</i>	1Pcbe77	d,US,2618
<i>Zea mays</i>	1Pcbj85	d,US,2618
<i>Zea mays</i>	1Pcbr75	d,US,2618
<i>Zea mays</i>	1Pcbz36	d,US,347
<i>Zea mays</i>	1Pcc154	d,US,2618
<i>Zea mays</i>	1Pccm15	d,US,2618
<i>Zea mays</i>	1Pccs64	d,US,2618
<i>Zea mays</i>	1Pcdb01	d,US,2618
<i>Zea mays</i>	1Pcdf91	d,US,2618
<i>Zea mays</i>	1Pcdw75	d,US,2618
<i>Zea mays</i>	1Pcee74	d,US,2618
<i>Zea mays</i>	1Pcey17	d,US,2618
<i>Zea mays</i>	1Pcey54	d,US,347
<i>Zea mays</i>	1Pcfa65	d,US,2618
<i>Zea mays</i>	1Pcfb52	d,US,347
<i>Zea mays</i>	1Pcfb56	d,US,347
<i>Zea mays</i>	1Pcfd16	d,US,2618
<i>Zea mays</i>	1Pcfe18	d,US,2618
<i>Zea mays</i>	1Pcff03	d,US,347
<i>Zea mays</i>	1Pcfk24	d,US,2618
<i>Zea mays</i>	1Pcfp36	d,US,2618
<i>Zea mays</i>	1Pcfr07	d,US,2618
<i>Zea mays</i>	1Pcfu72	d,US,2618
<i>Zea mays</i>	1Pcgb76	d,US,347
<i>Zea mays</i>	1Pcgc83	d,US,2618
<i>Zea mays</i>	1Pcgn86	d,US,2618
<i>Zea mays</i>	1Pcgz50	d,US,2618
<i>Zea mays</i>	1Pchc51	d,US,2618
<i>Zea mays</i>	1Pchc75	d,US,2618
<i>Zea mays</i>	1Pchh02	d,US,2618
<i>Zea mays</i>	1Pchq79	d,US,2618
<i>Zea mays</i>	1Pchs03	d,US,2618
<i>Zea mays</i>	1Pchv27	d,US,2618
<i>Zea mays</i>	1Pchv35	d,US,2618
<i>Zea mays</i>	1Pchz58	d,US,2618
<i>Zea mays</i>	1Pcjb15	d,US,2618
<i>Zea mays</i>	1Pcjd95	d,US,2618
<i>Zea mays</i>	1Pcjq28	d,US,2618
<i>Zea mays</i>	1Pcjs17	d,US,2618
<i>Zea mays</i>	1Pcjs96	d,US,2618
<i>Zea mays</i>	1Pcjt35	d,US,2618
<i>Zea mays</i>	1Pcju44	d,US,2618
<i>Zea mays</i>	1Pcks20	d,US,2618
<i>Zea mays</i>	1Pckt78	d,US,2618
<i>Zea mays</i>	1Pclc08	d,US,347
<i>Zea mays</i>	1Pcle15	d,US,2618
<i>Zea mays</i>	1Pclt63	d,US,347
<i>Zea mays</i>	1Pclv42	d,US,2618
<i>Zea mays</i>	1Pcmg89	d,US,2618
<i>Zea mays</i>	1Pcmh36	d,US,2618
<i>Zea mays</i>	1Pcmu36	d,US,2618
<i>Zea mays</i>	1Pcmv43	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pcna63	d,US,347
<i>Zea mays</i>	1Pcng33	d,US,2618
<i>Zea mays</i>	1Pcng46	d,US,2618
<i>Zea mays</i>	1Pcnj35	d,US,2618
<i>Zea mays</i>	1Pcnq29	d,US,2618
<i>Zea mays</i>	1Pcny16	d,US,2618
<i>Zea mays</i>	1Pcpb49	d,US,2618
<i>Zea mays</i>	1Pcpp28	d,US,2618
<i>Zea mays</i>	1Pcpq38	d,US,2618
<i>Zea mays</i>	1Pcpu74	d,US,2618
<i>Zea mays</i>	1Pcpy21	d,US,347
<i>Zea mays</i>	1Pcpy33	d,US,2618
<i>Zea mays</i>	1Pcqf96	d,US,347
<i>Zea mays</i>	1Pcqk69	d,US,2618
<i>Zea mays</i>	1Pcqn46	d,US,2618
<i>Zea mays</i>	1Pcqs18	d,US,2618
<i>Zea mays</i>	1Pcrm56	d,US,2618
<i>Zea mays</i>	1Pcry58	d,US,2618
<i>Zea mays</i>	1Pcry71	d,US,2618
<i>Zea mays</i>	1Pcsb27	d,US,2618
<i>Zea mays</i>	1Pcsd11	d,US,2618
<i>Zea mays</i>	1Pcsn64	d,US,2618
<i>Zea mays</i>	1Pcsr21	d,US,2618
<i>Zea mays</i>	1Pctf16	d,US,2618
<i>Zea mays</i>	1Pct22	d,US,2618
<i>Zea mays</i>	1Pctq65	d,US,2618
<i>Zea mays</i>	1Pctq81	d,US,2618
<i>Zea mays</i>	1Pctq83	d,US,2618
<i>Zea mays</i>	1Pctw01	d,US,2618
<i>Zea mays</i>	1Pctw46	d,US,2618
<i>Zea mays</i>	1Pctz40	d,US,2618
<i>Zea mays</i>	1Pcue06	d,US,2618
<i>Zea mays</i>	1Pcuq46	d,US,2618
<i>Zea mays</i>	1Pcus97	d,US,2618
<i>Zea mays</i>	1Pcuv61	d,US,2618
<i>Zea mays</i>	1Pcvu84	d,US,2618
<i>Zea mays</i>	1Pcvy39	d,US,2618
<i>Zea mays</i>	1Pcvy53	d,US,347
<i>Zea mays</i>	1Pcwc00	d,US,2618
<i>Zea mays</i>	1Pcwe69	d,US,2618
<i>Zea mays</i>	1Pcwf82	d,US,2618
<i>Zea mays</i>	1Pcwg91	d,US,2618
	1Pcwg91 US	
<i>Zea mays</i>	1Pcwy28	d,US,2618
<i>Zea mays</i>	1Pcyj20	d,US,2618
<i>Zea mays</i>	1Pcyy76	d,US,2618
<i>Zea mays</i>	1Pcza44	d,US,347
<i>Zea mays</i>	1Pcze44	d,US,2618
<i>Zea mays</i>	1Pczq02	d,US,2618
<i>Zea mays</i>	1Pczq61	d,US,2618
<i>Zea mays</i>	1Pczr32	d,US,2618
<i>Zea mays</i>	1Pczu34	d,US,2618
<i>Zea mays</i>	1Pdad82	d,US,2618
<i>Zea mays</i>	1Pdag63	d,US,2618
<i>Zea mays</i>	1Pdah08	d,US,2618
<i>Zea mays</i>	1Pdar58	d,US,2618
<i>Zea mays</i>	1Pdbd84	d,US,2618
<i>Zea mays</i>	1Pdbh44	d,US,2618
<i>Zea mays</i>	1Pdbh78	d,US,2618
<i>Zea mays</i>	1Pdbm26	d,US,2618
<i>Zea mays</i>	1Pdbp41	d,US,2618
<i>Zea mays</i>	1Pdcb19	d,US,2618
<i>Zea mays</i>	1Pdce27	d,US,2618
<i>Zea mays</i>	1Pdcj15	d,US,2618
<i>Zea mays</i>	1Pdcp63	d,US,2618
<i>Zea mays</i>	1Pdcq41	d,US,2618
<i>Zea mays</i>	1Pdcq76	d,US,2618
<i>Zea mays</i>	1Pdcv47	d,US,2618
<i>Zea mays</i>	1Pddq13	d,US,2618
<i>Zea mays</i>	1Pdeh63	d,US,2618
<i>Zea mays</i>	1Pdep74	d,US,2618
<i>Zea mays</i>	1Pdfn28	d,US,2618
<i>Zea mays</i>	1Pdfy96	d,US,2618
<i>Zea mays</i>	1Pdga01	d,US,2618
<i>Zea mays</i>	1Pdgf65	d,US,2618
<i>Zea mays</i>	1Pdgh07	d,US,2618
<i>Zea mays</i>	1Pdgq46	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pdgv72	d,US,347
<i>Zea mays</i>	1Pdhk31	d,US,347
<i>Zea mays</i>	1Pdhm50	d,US,2618
<i>Zea mays</i>	1Pdhn77	d,US,2618
<i>Zea mays</i>	1Pdhu23	d,US,347
<i>Zea mays</i>	1Pdhw78	d,US,2618
<i>Zea mays</i>	1Pdjn01	d,US,2618
<i>Zea mays</i>	1Pdjn07	d,US,2618
<i>Zea mays</i>	1Pdjp92	d,US,2618
<i>Zea mays</i>	1Pdju92	d,US,2618
<i>Zea mays</i>	1Pdju59	d,US,2618
<i>Zea mays</i>	1Pdkc09	d,US,2618
<i>Zea mays</i>	1Pdkf11	d,US,2618
<i>Zea mays</i>	1Pdkk19	d,US,347
<i>Zea mays</i>	1Pdkp47	d,US,2618
<i>Zea mays</i>	1Pdky32	d,US,2618
<i>Zea mays</i>	1Pdlr14	d,US,2618
<i>Zea mays</i>	1Pdlr68	d,US,2618
<i>Zea mays</i>	1Pdlu64	d,US,2618
<i>Zea mays</i>	1Pdme25	d,US,347
<i>Zea mays</i>	1Pdmm76	d,US,2618
	1Pdmm76 US	
<i>Zea mays</i>	1Pdmw43	d,US,2618
<i>Zea mays</i>	1Pdmy84	d,US,347
<i>Zea mays</i>	1Pdnf72	d,US,2618
<i>Zea mays</i>	1Pdnw64	d,US,2618
<i>Zea mays</i>	1Pdpb61	d,US,2618
<i>Zea mays</i>	1Pdpe60	d,US,347
<i>Zea mays</i>	1Pdpr33	d,US,347
<i>Zea mays</i>	1Pdpr13	d,US,2618
<i>Zea mays</i>	1Pdqa37	d,US,347
<i>Zea mays</i>	1Pdqq46	d,US,2618
<i>Zea mays</i>	1Pdqq58	d,US,2618
<i>Zea mays</i>	1Pdqr88	d,US,347
<i>Zea mays</i>	1Pdqr71	d,US,2618
<i>Zea mays</i>	1Pdqq43	d,US,2618
<i>Zea mays</i>	1Pdrd54	d,US,2618
<i>Zea mays</i>	1Pdsc33	d,US,2618
<i>Zea mays</i>	1Pdsf05	d,US,2618
<i>Zea mays</i>	1Pdsf36	d,US,2618
<i>Zea mays</i>	1Pdst44	d,US,2618
<i>Zea mays</i>	1Pdsy20	d,US,2618
<i>Zea mays</i>	1Pdtm93	d,US,2618
<i>Zea mays</i>	1Pdtm43	d,US,2618
<i>Zea mays</i>	1Pdtm12	d,US,2618
<i>Zea mays</i>	1Pdtm27	b,US,2618
<i>Zea mays</i>	1Pdtm52	b,US,2618
<i>Zea mays</i>	1Pdtm85	d,US,2618
<i>Zea mays</i>	1Pdtv81	d,US,2618
<i>Zea mays</i>	1Pduk81	d,US,2618
<i>Zea mays</i>	1Pdun39	d,US,2618
	1Pdun39 US	
<i>Zea mays</i>	1Pdun86	d,US,347
<i>Zea mays</i>	1Pdun96	d,US,347
<i>Zea mays</i>	1Pdun74	b,US,2618
<i>Zea mays</i>	1Pdun187	d,US,2618
<i>Zea mays</i>	1Pdun10	b,US,2618
<i>Zea mays</i>	1Pdun54	d,US,2618
<i>Zea mays</i>	1Pdun45	d,US,347
<i>Zea mays</i>	1Pdun18	d,US,2618
<i>Zea mays</i>	1Pdun46	d,US,347
<i>Zea mays</i>	1Pdun90	d,US,2618
<i>Zea mays</i>	1Pdun86	d,US,2618
<i>Zea mays</i>	1Pdun68	d,US,347
<i>Zea mays</i>	1Pdun21	d,US,347
<i>Zea mays</i>	1Pdun59	d,US,2618
<i>Zea mays</i>	1Pdun47	d,US,2618
<i>Zea mays</i>	1Pdun62	d,US,2618
<i>Zea mays</i>	1Pdun95	d,US,347
<i>Zea mays</i>	1Pdun45	d,US,2618
<i>Zea mays</i>	1Pdun06	d,US,2618
<i>Zea mays</i>	1Pdun91	d,US,2618
<i>Zea mays</i>	1Pdun64	d,US,2618
<i>Zea mays</i>	1Pdun86	d,US,2618
<i>Zea mays</i>	1Pdun13	d,US,2618
<i>Zea mays</i>	1Pdun07	b,US,2618
<i>Zea mays</i>	1Pdun18	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pecm98	d,US,2618
<i>Zea mays</i>	1Pecr95	d,US,347
<i>Zea mays</i>	1Pedf18	d,US,2618
<i>Zea mays</i>	1Pedk77	d,US,2618
<i>Zea mays</i>	1Peds97	d,US,2618
<i>Zea mays</i>	1Peea63	d,US,2618
<i>Zea mays</i>	1Peen54	d,US,2618
<i>Zea mays</i>	1Pefa24	d,US,2618
<i>Zea mays</i>	1Pefe11	d,US,2618
<i>Zea mays</i>	1Pefm02	d,US,347
<i>Zea mays</i>	1Pefm80	d,US,2618
<i>Zea mays</i>	1Pefz13	d,US,2618
<i>Zea mays</i>	1Pegp91	d,US,2618
<i>Zea mays</i>	1Pegp95	d,US,347
<i>Zea mays</i>	1Pehb37	d,US,347
<i>Zea mays</i>	1Peht13	d,US,2618
<i>Zea mays</i>	1Pejh80	d,US,2618
<i>Zea mays</i>	1Pejr75	d,US,2618
<i>Zea mays</i>	1Peju61	d,US,2618
<i>Zea mays</i>	1Peke94	d,US,2618
<i>Zea mays</i>	1Pekf47	d,US,2618
<i>Zea mays</i>	1Pekp89	d,US,347
<i>Zea mays</i>	1Pekr42	d,US,2618
<i>Zea mays</i>	1Pekr65	d,US,2618
<i>Zea mays</i>	1Pekz42	d,US,2618
<i>Zea mays</i>	1Pelf71	d,US,2618
<i>Zea mays</i>	1Pelt56	d,US,2618
<i>Zea mays</i>	1Pelu06	d,US,347
<i>Zea mays</i>	1Pemd93	d,US,2618
<i>Zea mays</i>	1Pemf28	d,US,2618
<i>Zea mays</i>	1Peml86	b,US,2618
<i>Zea mays</i>	1Pemm80	d,US,2618
	1Pemm80 US	
<i>Zea mays</i>	1Pena71	d,US,2618
<i>Zea mays</i>	1Pent56	d,US,2618
<i>Zea mays</i>	1Penv41	d,US,2618
<i>Zea mays</i>	1Pepe43	d,US,2618
<i>Zea mays</i>	1Pepq76	d,US,2618
<i>Zea mays</i>	1Pepy05	d,US,2618
<i>Zea mays</i>	1Peqa96	d,US,2618
<i>Zea mays</i>	1Peqd47	d,US,2618
<i>Zea mays</i>	1Peqe71	d,US,2618
<i>Zea mays</i>	1Peql27	d,US,2618
<i>Zea mays</i>	1Peqs62	d,US,2618
<i>Zea mays</i>	1Peqt97	d,US,347
<i>Zea mays</i>	1Pequ35	d,US,2618
<i>Zea mays</i>	1Peqz74	d,US,2618
<i>Zea mays</i>	1Perk14	d,US,2618
<i>Zea mays</i>	1Pern56	d,US,2618
<i>Zea mays</i>	1Perq10	d,US,2618
<i>Zea mays</i>	1Perq40	d,US,2618
<i>Zea mays</i>	1Perw64	d,US,2618
<i>Zea mays</i>	1Pesj77	d,US,2618
<i>Zea mays</i>	1Pesk51	d,US,2618
<i>Zea mays</i>	1Petb62	d,US,2618
<i>Zea mays</i>	1Petd43	d,US,347
<i>Zea mays</i>	1Peth10	d,US,2618
<i>Zea mays</i>	1Petm53	d,US,2618
<i>Zea mays</i>	1Petn61	d,US,2618
<i>Zea mays</i>	1Petv14	d,US,2618
<i>Zea mays</i>	1Peug97	d,US,2618
<i>Zea mays</i>	1Peuj93	d,US,2618
<i>Zea mays</i>	1Peul07	d,US,2618
<i>Zea mays</i>	1Peul28	b,US,2618
<i>Zea mays</i>	1Peup12	d,US,2618
<i>Zea mays</i>	1Peuq94	d,US,347
<i>Zea mays</i>	1Peus01	d,US,2618
<i>Zea mays</i>	1Peva19	d,US,2618
<i>Zea mays</i>	1Pevb78	d,US,2618
<i>Zea mays</i>	1Pevf65	d,US,347
<i>Zea mays</i>	1Pevt64	d,US,2618
<i>Zea mays</i>	1Pevv56	d,US,347
<i>Zea mays</i>	1Pevy61	d,US,2618
<i>Zea mays</i>	1Pevy77	d,US,2618
<i>Zea mays</i>	1Pewj77	d,US,2618
<i>Zea mays</i>	1Pewr38	d,US,2618
<i>Zea mays</i>	1Pewv91	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Peyj72	d,US,2618
<i>Zea mays</i>	1Peza66	d,US,2618
<i>Zea mays</i>	1Pezf93	d,US,2618
<i>Zea mays</i>	1Pezk51	d,US,2618
<i>Zea mays</i>	1Pezn58	d,US,2618
<i>Zea mays</i>	1Pezz50	d,US,347
<i>Zea mays</i>	1Pfah05	d,US,347
<i>Zea mays</i>	1Pfaj86	d,US,2618
<i>Zea mays</i>	1Pfat22	d,US,2618
<i>Zea mays</i>	1Pfb02	d,US,2618
<i>Zea mays</i>	1Pfb52	d,US,2618
<i>Zea mays</i>	1Pfbm58	d,US,2618
<i>Zea mays</i>	1Pfbn50	d,US,2618
<i>Zea mays</i>	1Pfbv95	d,US,2618
<i>Zea mays</i>	1Pfcq72	d,US,2618
<i>Zea mays</i>	1Pfcv05	d,US,347
<i>Zea mays</i>	1Pfcs02	d,US,2618
<i>Zea mays</i>	1Pfdn24	d,US,2618
<i>Zea mays</i>	1Pfeb02	d,US,2618
<i>Zea mays</i>	1Pfee28	d,US,347
<i>Zea mays</i>	1Pfej50	d,US,347
<i>Zea mays</i>	1Pfer18	d,US,2618
<i>Zea mays</i>	1Pfet32	d,US,2618
<i>Zea mays</i>	1Pfev56	d,US,2618
<i>Zea mays</i>	1Pffe83	d,US,2618
<i>Zea mays</i>	1Pffg68	d,US,2618
<i>Zea mays</i>	1Pffn62	d,US,2618
<i>Zea mays</i>	1Pffr10	d,US,2618
<i>Zea mays</i>	1Pfgd12	d,US,2618
<i>Zea mays</i>	1Pfge60	d,US,347
<i>Zea mays</i>	1Pfgh40	d,US,2618
<i>Zea mays</i>	1Pfgl66	d,US,347
<i>Zea mays</i>	1Pfgm08	d,US,2618
<i>Zea mays</i>	1Pfgv31	d,US,2618
<i>Zea mays</i>	1Pfgu49	d,US,2618
<i>Zea mays</i>	1Pfh08	d,US,2618
<i>Zea mays</i>	1Pfh66	d,US,2618
<i>Zea mays</i>	1Pfhk41	d,US,2618
<i>Zea mays</i>	1Pfhm95	d,US,347
<i>Zea mays</i>	1Pfhq59	d,US,347
<i>Zea mays</i>	1Pfhv78	d,US,347
<i>Zea mays</i>	1Pfhz32	b,US,2618
<i>Zea mays</i>	1Pfhz51	d,US,2618
<i>Zea mays</i>	1Pfju82	d,US,2618
<i>Zea mays</i>	1Pfjz83	d,US,2618
<i>Zea mays</i>	1Pfk86	d,US,2618
<i>Zea mays</i>	1Pfk40	d,US,2618
<i>Zea mays</i>	1Pfk71	d,US,2618
<i>Zea mays</i>	1Pflb79	d,US,2618
<i>Zea mays</i>	1Pflw96	d,US,2618
<i>Zea mays</i>	1Pfm07	d,US,2618
<i>Zea mays</i>	1Pfmv78	b,US,2618
<i>Zea mays</i>	1Pfmz69	d,US,2618
<i>Zea mays</i>	1Pfn02	d,US,2618
<i>Zea mays</i>	1Pfnj08	d,US,2618
<i>Zea mays</i>	1Pfnl85	d,US,2618
<i>Zea mays</i>	1Pfnp81	d,US,2618
<i>Zea mays</i>	1Pfnu64	d,US,2618
<i>Zea mays</i>	1Pfp07	d,US,347
<i>Zea mays</i>	1Pfp82	d,US,2618
<i>Zea mays</i>	1Pfp76	d,US,347
<i>Zea mays</i>	1Pfpv32	d,US,2618
<i>Zea mays</i>	1Pfq07	d,US,2618
<i>Zea mays</i>	1Pfq58	d,US,2618
<i>Zea mays</i>	1Pfir11	d,US,2618
<i>Zea mays</i>	1Pfir79	d,US,2618
<i>Zea mays</i>	1Pfir27	d,US,347
<i>Zea mays</i>	1Pfir79	d,US,2618
<i>Zea mays</i>	1Pfir94	d,US,2618
<i>Zea mays</i>	1Pfsb62	d,US,2618
<i>Zea mays</i>	1Pfsq05	d,US,2618
<i>Zea mays</i>	1Pfsq10	d,US,2618
<i>Zea mays</i>	1Pfsu75	d,US,2618
<i>Zea mays</i>	1Pfsv81	d,US,347
<i>Zea mays</i>	1Pftj61	d,US,2618
<i>Zea mays</i>	1Pftv97	d,US,347
<i>Zea mays</i>	1Pftw07	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pftz12	d,US,347
<i>Zea mays</i>	1Pfub67	d,US,2618
<i>Zea mays</i>	1Pfuh59	d,US,347
<i>Zea mays</i>	1Pfuv61	d,US,2618
<i>Zea mays</i>	1Pfv22	d,US,2618
<i>Zea mays</i>	1Pfvv02	d,US,2618
<i>Zea mays</i>	1Pfwg12	d,US,347
<i>Zea mays</i>	1Pfw39	d,US,2618
<i>Zea mays</i>	1Pfw20	d,US,2618
<i>Zea mays</i>	1Pfw42	d,US,347
<i>Zea mays</i>	1Pfw29	d,US,2618
<i>Zea mays</i>	1Pfyc70	d,US,2618
<i>Zea mays</i>	1Pfyj43	d,US,2618
<i>Zea mays</i>	1Pfyj80	d,US,2618
<i>Zea mays</i>	1Pfyq37	d,US,347
<i>Zea mays</i>	1Pfy71	d,US,2618
<i>Zea mays</i>	1Pfy87	d,US,2618
<i>Zea mays</i>	1Pfd15	d,US,347
<i>Zea mays</i>	1Pfk67	d,US,2618
<i>Zea mays</i>	1Pfy83	d,US,2618
<i>Zea mays</i>	1Pga17	d,US,347
<i>Zea mays</i>	1Pgab37	d,US,2618
<i>Zea mays</i>	1Pgah90	d,US,2618
<i>Zea mays</i>	1Pgaw08	d,US,2618
<i>Zea mays</i>	1Pgaw51	d,US,2618
<i>Zea mays</i>	1Pgay97	d,US,2618
<i>Zea mays</i>	1Pgbh10	d,US,2618
<i>Zea mays</i>	1Pgbq08	d,US,2618
<i>Zea mays</i>	1Pgbq48	d,US,2618
<i>Zea mays</i>	1Pgbw20	d,US,2618
<i>Zea mays</i>	1Pgbw33	d,US,2618
<i>Zea mays</i>	1Pgby48	d,US,2618
<i>Zea mays</i>	1Pga31	d,US,2618
<i>Zea mays</i>	1Pgck68	d,US,2618
<i>Zea mays</i>	1Pgc52	d,US,347
<i>Zea mays</i>	1Pgcp46	d,US,2618
<i>Zea mays</i>	1Pgct52	d,US,2618
<i>Zea mays</i>	1Pgdb41	d,US,2618
<i>Zea mays</i>	1Pgdg86	d,US,2618
<i>Zea mays</i>	1Pgdh04	d,US,2618
<i>Zea mays</i>	1Pgdv16	d,US,2618
<i>Zea mays</i>	1Pgek96	d,US,347
<i>Zea mays</i>	1Pgen35	d,US,2618
<i>Zea mays</i>	1Pges93	d,US,2618
<i>Zea mays</i>	1Pget54	d,US,2618
<i>Zea mays</i>	1Pgeu58	d,US,2618
<i>Zea mays</i>	1Pgez03	d,US,2618
<i>Zea mays</i>	1Pfg72	d,US,2618
<i>Zea mays</i>	1Pgfr60	d,US,2618
<i>Zea mays</i>	1Pgfr78	d,US,2618
<i>Zea mays</i>	1Pgf39	d,US,2618
<i>Zea mays</i>	1Pggc93	d,US,2618
<i>Zea mays</i>	1Pggg27	d,US,2618
<i>Zea mays</i>	1Pggg56	d,US,2618
<i>Zea mays</i>	1Pggk56	d,US,2618
<i>Zea mays</i>	1Pgg31	d,US,2618
<i>Zea mays</i>	1Pggv03	d,US,2618
<i>Zea mays</i>	1Pghe72	d,US,347
<i>Zea mays</i>	1Pghj94	d,US,2618
<i>Zea mays</i>	1Pghu23	d,US,347
<i>Zea mays</i>	1Pghv03	d,US,2618
<i>Zea mays</i>	1Pghz76	d,US,2618
<i>Zea mays</i>	1Pgjf64	d,US,2618
<i>Zea mays</i>	1Pgg46	d,US,347
<i>Zea mays</i>	1Pgjm39	d,US,347
<i>Zea mays</i>	1Pgjn21	b,US,2618
<i>Zea mays</i>	1Pgjp76	d,US,2618
<i>Zea mays</i>	1Pggq84	d,US,2618
<i>Zea mays</i>	1Pgkc86	d,US,2618
<i>Zea mays</i>	1Pgke59	d,US,347
<i>Zea mays</i>	1Pgkr25	d,US,347
<i>Zea mays</i>	1Pga12	d,US,2618
<i>Zea mays</i>	1Pga70	d,US,2618
<i>Zea mays</i>	1Pglb13	d,US,2618
<i>Zea mays</i>	1Pglb66	d,US,2618
<i>Zea mays</i>	1Pglu61	d,US,2618
<i>Zea mays</i>	1Pglw07	d,US,347

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pgmf32	d,US,2618
<i>Zea mays</i>	1Pgmn29	d,US,347
<i>Zea mays</i>	1Pgmp47	d,US,347
<i>Zea mays</i>	1Pgmp74	d,US,2618
<i>Zea mays</i>	1Pgmq81	d,US,2618
<i>Zea mays</i>	1Pgnj40	d,US,2618
<i>Zea mays</i>	1Pgnw10	d,US,2618
<i>Zea mays</i>	1Pgnw61	d,US,2618
<i>Zea mays</i>	1Pgnw89	d,US,2618
<i>Zea mays</i>	1Pgpq82	d,US,2618
<i>Zea mays</i>	1Pgpr94	d,US,2618
<i>Zea mays</i>	1Pgqa20	d,US,2618
<i>Zea mays</i>	1Pgqa95	d,US,2618
<i>Zea mays</i>	1Pgwq45	d,US,347
<i>Zea mays</i>	1Pgrl47	b,US,2618
<i>Zea mays</i>	1Pgrp30	d,US,2618
<i>Zea mays</i>	1Pgrw56	d,US,347
<i>Zea mays</i>	1Pgsc92	d,US,2618
<i>Zea mays</i>	1Pgsc38	d,US,347
<i>Zea mays</i>	1Pgs119	d,US,2618
<i>Zea mays</i>	1Pgsm31	d,US,2618
<i>Zea mays</i>	1Pgsl40	d,US,2618
<i>Zea mays</i>	1Pgsl83	d,US,2618
<i>Zea mays</i>	1Pgsl44	d,US,2618
<i>Zea mays</i>	1Pgsw83	d,US,2618
<i>Zea mays</i>	1Pgtg13	d,US,347
<i>Zea mays</i>	1Pgtk18	d,US,2618
<i>Zea mays</i>	1Pgts11	d,US,2618
<i>Zea mays</i>	1Pgtu95	d,US,2618
<i>Zea mays</i>	1Pgug15	d,US,2618
<i>Zea mays</i>	1Pgug85	d,US,2618
<i>Zea mays</i>	1Pguh24	d,US,2618
<i>Zea mays</i>	1Pguk56	d,US,2618
<i>Zea mays</i>	1Pguw59	d,US,2618
<i>Zea mays</i>	1Pguw85	d,US,2618
<i>Zea mays</i>	1Pguy70	d,US,2618
<i>Zea mays</i>	1Pgvc06	d,US,2618
<i>Zea mays</i>	1Pgvq74	d,US,2618
<i>Zea mays</i>	1Pgvq18	US,2618
<i>Zea mays</i>	1Pgwa27	d,US,2618
<i>Zea mays</i>	1Pggwg94	d,US,2618
<i>Zea mays</i>	1Pgwj33	d,US,2618
<i>Zea mays</i>	1Pgyh57	d,US,2618
<i>Zea mays</i>	1Pgy165	d,US,2618
<i>Zea mays</i>	1Pgy172	d,US,347
<i>Zea mays</i>	1Pgyq52	d,US,2618
<i>Zea mays</i>	1Pgys41	d,US,2618
<i>Zea mays</i>	1Pgys63	d,US,2618
<i>Zea mays</i>	1Pgyy18	d,US,2618
<i>Zea mays</i>	1Pgz94	d,US,2618
<i>Zea mays</i>	1Pgz22	d,US,2618
<i>Zea mays</i>	1Pgz72	d,US,2618
<i>Zea mays</i>	1Pgz94	d,US,2618
<i>Zea mays</i>	1Phab70	d,US,2618
<i>Zea mays</i>	1Phal90	d,US,347
<i>Zea mays</i>	1Phaz92	d,US,2618
<i>Zea mays</i>	1Phba93	d,US,2618
<i>Zea mays</i>	1Phbr92	d,US,2618
<i>Zea mays</i>	1Phbs20	d,US,2618
<i>Zea mays</i>	1Phbs84	d,US,2618
<i>Zea mays</i>	1Phbt60	d,US,2618
<i>Zea mays</i>	1Phcd30	d,US,2618
<i>Zea mays</i>	1Phcl34	d,US,2618
<i>Zea mays</i>	1Phcm22	d,US,2618
<i>Zea mays</i>	1Phcs87	d,US,2618
<i>Zea mays</i>	1Phcu55	d,US,2618
<i>Zea mays</i>	1Phdd89	d,US,2618
<i>Zea mays</i>	1Phdh05	d,US,2618
<i>Zea mays</i>	1Phdn01	d,US,2618
<i>Zea mays</i>	1Phdy49	d,US,2618
<i>Zea mays</i>	1Phec50	d,US,2618
<i>Zea mays</i>	1Pheg21	d,US,2618
<i>Zea mays</i>	1Phel83	d,US,2618
<i>Zea mays</i>	1Phev87	d,US,2618
<i>Zea mays</i>	1Phey47	b,US,2618
<i>Zea mays</i>	1Phey73	d,US,347
<i>Zea mays</i>	1Phfr36	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Phfy73	d,US,2618
<i>Zea mays</i>	1Phgh40	d,US,347
<i>Zea mays</i>	1Phgs88	d,US,2618
	Wa01y3 US	
<i>Zea mays</i>	1Phgv41	d,US,2618
<i>Zea mays</i>	1Phhd38	d,US,2618
<i>Zea mays</i>	1Phhf24	b,US,2618
	Ph1phhf24 US	
<i>Zea mays</i>	1Phhg65	d,US,2618
<i>Zea mays</i>	1Phhh15	d,US,2618
<i>Zea mays</i>	1Phhp79	d,US,2618
<i>Zea mays</i>	1Phhv86	d,US,2618
<i>Zea mays</i>	1Phjl52	b,US,2618
<i>Zea mays</i>	1Phjp01	d,US,2618
<i>Zea mays</i>	1Phjw53	d,US,2618
<i>Zea mays</i>	1Phkn40	d,US,2618
<i>Zea mays</i>	1Phkp61	d,US,2618
<i>Zea mays</i>	1Phky05	d,US,2618
<i>Zea mays</i>	1Phkz23	d,US,2618
<i>Zea mays</i>	1Phle47	d,US,2618
<i>Zea mays</i>	1Phlh55	d,US,347
<i>Zea mays</i>	1Phln07	d,US,2618
<i>Zea mays</i>	1Phln45	d,US,2618
<i>Zea mays</i>	1Phls74	b,US,2618
<i>Zea mays</i>	1Phlv06	d,US,347
<i>Zea mays</i>	1Phmk39	d,US,2618
<i>Zea mays</i>	1Phml17	d,US,2618
	1Phml17 US	
<i>Zea mays</i>	1Phmn79	d,US,2618
<i>Zea mays</i>	1Phmt48	d,US,2618
<i>Zea mays</i>	1Phnm21	d,US,2618
<i>Zea mays</i>	1Phnu44	d,US,2618
<i>Zea mays</i>	1Phpd73	d,US,2618
<i>Zea mays</i>	1Phpf32	d,US,347
<i>Zea mays</i>	1Phpk51	d,US,2618
<i>Zea mays</i>	1Phpn49	d,US,347
<i>Zea mays</i>	1Phps08	d,US,2618
<i>Zea mays</i>	1Phpv77	d,US,2618
<i>Zea mays</i>	1Phqe77	d,US,2618
<i>Zea mays</i>	1Phrp82	d,US,2618
<i>Zea mays</i>	1Phry95	d,US,347
<i>Zea mays</i>	1Phsa00	d,US,2618
<i>Zea mays</i>	1Phsh46	d,US,2618
<i>Zea mays</i>	1Phsm32	d,US,2618
<i>Zea mays</i>	1Phsp57	d,US,347
<i>Zea mays</i>	1Phsv98	d,US,2618
<i>Zea mays</i>	1Phsz12	d,US,347
<i>Zea mays</i>	1Phtc39	d,US,2618
<i>Zea mays</i>	1Phth03	d,US,2618
<i>Zea mays</i>	1Phtw51	d,US,2618
<i>Zea mays</i>	1Phut89	d,US,2618
<i>Zea mays</i>	1Phuz35	d,US,347
<i>Zea mays</i>	1Phvk87	d,US,2618
<i>Zea mays</i>	1Phvn14	d,US,2618
<i>Zea mays</i>	1Phvt52	d,US,2618
<i>Zea mays</i>	1Phwc66	d,US,2618
<i>Zea mays</i>	1Phwe00	d,US,2618
<i>Zea mays</i>	1Phwr22	d,US,347
<i>Zea mays</i>	1Phwt71	d,US,2618
<i>Zea mays</i>	1Phwu24	d,US,347
<i>Zea mays</i>	1Phwu89	d,US,2618
<i>Zea mays</i>	1Phwv03	d,US,2618
<i>Zea mays</i>	1Phww46	d,US,2618
<i>Zea mays</i>	1Phyg78	d,US,2618
<i>Zea mays</i>	1Phyk61	d,US,2618
<i>Zea mays</i>	1Phyp70	d,US,347
<i>Zea mays</i>	1Phyr12	d,US,2618
<i>Zea mays</i>	1Phys47	d,US,347
<i>Zea mays</i>	1Phyu37	d,US,2618
<i>Zea mays</i>	1Phzj03	d,US,2618
<i>Zea mays</i>	1Phzl30	d,US,347
<i>Zea mays</i>	1Phzu04	d,US,2618
<i>Zea mays</i>	1Phzv40	d,US,2618
<i>Zea mays</i>	1Pjab85	b,US,2618
<i>Zea mays</i>	1Pjam27	d,US,2618
<i>Zea mays</i>	1Pjbb89	d,US,2618
<i>Zea mays</i>	1Pjzb23	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pjcs17	d,US,2618
<i>Zea mays</i>	1Pjde52	d,US,2618
<i>Zea mays</i>	1Pjdi80	d,US,347
<i>Zea mays</i>	1Pjdk46	d,US,2618
<i>Zea mays</i>	1Pjdl66	d,US,2618
<i>Zea mays</i>	1Pjdm26	d,US,2618
<i>Zea mays</i>	1Pjdt82	d,US,2618
<i>Zea mays</i>	1Pjeg34	d,US,2618
<i>Zea mays</i>	1Pjeh46	d,US,347
<i>Zea mays</i>	1Pjem75	d,US,2618
<i>Zea mays</i>	1Pjew72	b,US,2618
<i>Zea mays</i>	1Pjfd15	d,US,2618
<i>Zea mays</i>	1Pjfg68	d,US,2618
<i>Zea mays</i>	1Pjfs86	d,US,2618
<i>Zea mays</i>	1Pjft04	d,US,132
<i>Zea mays</i>	1Pjgk04	d,US,2618
<i>Zea mays</i>	1Pjgl09	d,US,347
<i>Zea mays</i>	1Pjgp32	d,US,2618
<i>Zea mays</i>	1Pjgv91	d,US,2618
<i>Zea mays</i>	1Pjgy07	d,US,347
<i>Zea mays</i>	1Pjhc01	d,US,2618
<i>Zea mays</i>	1Pjhg94	d,US,2618
<i>Zea mays</i>	1Pjhs64	d,US,2618
<i>Zea mays</i>	1Pjhu57	d,US,2618
<i>Zea mays</i>	1Pjig75	d,US,2618
<i>Zea mays</i>	1Pjiq20	d,US,2618
<i>Zea mays</i>	1Pjir73	d,US,2618
<i>Zea mays</i>	1Pjjs40	d,US,2618
<i>Zea mays</i>	1Pjtl3	d,US,2618
<i>Zea mays</i>	1Pjt61	d,US,2618
<i>Zea mays</i>	1Pjld12	d,US,2618
<i>Zea mays</i>	1Pjld74	d,US,2618
<i>Zea mays</i>	1Pjlh65	d,US,2618
<i>Zea mays</i>	1Pjll06	d,US,2618
<i>Zea mays</i>	1Pjhz46	d,US,347
<i>Zea mays</i>	1Pjmd68	d,US,2618
<i>Zea mays</i>	1Pjme44	d,US,2618
<i>Zea mays</i>	1Pjmh55	d,US,2618
<i>Zea mays</i>	1Pjml97	d,US,2618
<i>Zea mays</i>	1Pjmq10	b,US,2618
<i>Zea mays</i>	1Pjms01	d,US,2618
<i>Zea mays</i>	1Pjms15	d,US,2618
<i>Zea mays</i>	1Pjmt80	d,US,2618
<i>Zea mays</i>	1Pjnb04	d,US,2618
<i>Zea mays</i>	1Pjnt37	d,US,2618
<i>Zea mays</i>	1Pjpa27	d,US,2618
<i>Zea mays</i>	1Pjph70	d,US,2618
<i>Zea mays</i>	1Pjpv54	d,US,2618
<i>Zea mays</i>	1Pjpw18	d,US,2618
<i>Zea mays</i>	1Pjqb74	d,US,2618
<i>Zea mays</i>	1Pjqf58	d,US,2618
<i>Zea mays</i>	1Pjq192	d,US,347
<i>Zea mays</i>	1Pjqm85	d,US,347
<i>Zea mays</i>	1Pjqp50	d,US,2618
<i>Zea mays</i>	1Pjqu24	d,US,2618
<i>Zea mays</i>	1Pjqu95	d,US,2618
<i>Zea mays</i>	1Pjqv22	d,US,2618
<i>Zea mays</i>	1Pjqy72	d,US,2618
<i>Zea mays</i>	1Pjrc54	d,US,2618
<i>Zea mays</i>	1Pjrq77	d,US,2618
<i>Zea mays</i>	1Pjrz26	d,US,2618
<i>Zea mays</i>	1Pjsh79	d,US,2618
<i>Zea mays</i>	1Pjst51	d,US,2618
<i>Zea mays</i>	1Pjta48	d,US,347
<i>Zea mays</i>	1Pjtd49	d,US,347
<i>Zea mays</i>	1Pjtu03	d,US,347
<i>Zea mays</i>	1Pjtu30	d,US,2618
<i>Zea mays</i>	1Pjty48	d,US,2618
<i>Zea mays</i>	1Pjud57	d,US,2618
<i>Zea mays</i>	1Pjug57	d,US,2618
<i>Zea mays</i>	1Pjuk15	d,US,2618
<i>Zea mays</i>	1Pjuk40	d,US,347
<i>Zea mays</i>	1Pjvb50	b,US,2618
<i>Zea mays</i>	1Pjvc96	d,US,2618
<i>Zea mays</i>	1Pjvl30	d,US,2618
<i>Zea mays</i>	1Pjvl82	d,US,2618
<i>Zea mays</i>	1Pjvv61	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pjwl25	d,US,2618
<i>Zea mays</i>	1Pjwr02	b,US,2618
<i>Zea mays</i>	1Pjwu16	d,US,347
<i>Zea mays</i>	1Pjwz85	d,US,347
<i>Zea mays</i>	1Pjye69	d,US,2618
<i>Zea mays</i>	1Pjyl75	d,US,2618
<i>Zea mays</i>	1Pjyq78	d,US,2618
<i>Zea mays</i>	1Pjyy00	d,US,2618
<i>Zea mays</i>	1Pjyz10	d,US,347
<i>Zea mays</i>	1Pjza53	d,US,2618
<i>Zea mays</i>	1Pjzn30	d,US,2618
<i>Zea mays</i>	1Pjzv17	d,US,2618
<i>Zea mays</i>	1Pkap36	d,US,2618
<i>Zea mays</i>	1Pkar24	d,US,2618
<i>Zea mays</i>	1Pkar69	d,US,2618
<i>Zea mays</i>	1Pkat89	d,US,2618
<i>Zea mays</i>	1Pkbb46	d,US,2618
<i>Zea mays</i>	1Pkbd34	d,US,2618
<i>Zea mays</i>	1Pkbf67	d,US,2618
<i>Zea mays</i>	1Pkbh97	d,US,2618
<i>Zea mays</i>	1Pkbl24	b,US,2618
<i>Zea mays</i>	1Pkbt95	d,US,2618
<i>Zea mays</i>	1Pkby27	d,US,2618
<i>Zea mays</i>	1Pkcb07	d,US,2618
<i>Zea mays</i>	1Pkcp27	d,US,347
<i>Zea mays</i>	1Pkcu15	d,US,2618
<i>Zea mays</i>	1Pkcv25	d,US,2618
<i>Zea mays</i>	1Pkda84	d,US,2618
<i>Zea mays</i>	1Pkdd59	d,US,2618
<i>Zea mays</i>	1Pkee23	d,US,347
<i>Zea mays</i>	1Pkek19	d,US,2618
<i>Zea mays</i>	1Pkek84	d,US,2618
<i>Zea mays</i>	1Pker39	d,US,2618
<i>Zea mays</i>	1Pkew84	d,US,2618
<i>Zea mays</i>	1Pkez94	d,US,2618
<i>Zea mays</i>	1Pkfc62	d,US,2618
<i>Zea mays</i>	1Pkfc97	d,US,2618
<i>Zea mays</i>	1Pkfj75	d,US,2618
<i>Zea mays</i>	1Pkgk06	d,US,2618
<i>Zea mays</i>	1Pkgk73	d,US,2618
<i>Zea mays</i>	1Pkgn54	d,US,2618
<i>Zea mays</i>	1Pkgp13	d,US,347
<i>Zea mays</i>	1Pkgp36	d,US,2618
<i>Zea mays</i>	1Pkgw24	d,US,2618
<i>Zea mays</i>	1Pkgy42	d,US,2618
<i>Zea mays</i>	1Pkha12	d,US,2618
<i>Zea mays</i>	1Pkhn85	d,US,2618
<i>Zea mays</i>	1Pkhr17	d,US,2618
<i>Zea mays</i>	1Pkhw93	d,US,347
<i>Zea mays</i>	1Pkjh46	d,US,2618
<i>Zea mays</i>	1Pkjj80	d,US,2618
<i>Zea mays</i>	1Pkka64	d,US,347
<i>Zea mays</i>	1Pkkc72	d,US,2618
<i>Zea mays</i>	1Pk kf07	d,US,2618
<i>Zea mays</i>	1Pk kh34	d,US,2618
<i>Zea mays</i>	1Pk kj79	US,2618
<i>Zea mays</i>	1Pk kt91	d,US,2618
<i>Zea mays</i>	1Pk la61	d,US,347
<i>Zea mays</i>	1Pk lg89	d,US,2618
<i>Zea mays</i>	1Pk lk03	d,US,2618
<i>Zea mays</i>	1Pk lr70	d,US,2618
	1Pklr70 US	
<i>Zea mays</i>	1Pkmd81	d,US,2618
<i>Zea mays</i>	1Pkmd89	d,US,2618
<i>Zea mays</i>	1Pkml48	d,US,2618
<i>Zea mays</i>	1Pkmn12	d,US,2618
<i>Zea mays</i>	1Pkmn85	d,US,2618
<i>Zea mays</i>	1Pkmq87	d,US,2618
<i>Zea mays</i>	1Pkmv06	d,US,2618
<i>Zea mays</i>	1Pknd69	d,US,2618
<i>Zea mays</i>	1Pknu60	d,US,2618
<i>Zea mays</i>	1Pkph82	d,US,2618
<i>Zea mays</i>	1Pkpn41	d,US,2618
<i>Zea mays</i>	1Pkpq24	d,US,2618
<i>Zea mays</i>	1Pkqh60	d,US,2618
<i>Zea mays</i>	1Pkqq48	d,US,2618
<i>Zea mays</i>	1Pkrj94	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pkr148	d,US,2618
<i>Zea mays</i>	1Pkrn10	d,US,347
<i>Zea mays</i>	1Pkrn28	d,US,2618
<i>Zea mays</i>	1Pkrp44	d,US,347
<i>Zea mays</i>	1Pkrd93	d,US,347
<i>Zea mays</i>	1Pkse64	d,US,2618
<i>Zea mays</i>	1Pkta72	d,US,2618
<i>Zea mays</i>	1Pkth67	d,US,2618
<i>Zea mays</i>	1Pktg18	d,US,2618
<i>Zea mays</i>	1Pkth03	d,US,2618
<i>Zea mays</i>	1Pktj53	d,US,2618
<i>Zea mays</i>	1Pktj70	d,US,2618
<i>Zea mays</i>	1Pktl28	d,US,2618
<i>Zea mays</i>	1Pktt13	d,US,347
<i>Zea mays</i>	1Pktw19	d,US,2618
<i>Zea mays</i>	1Pkud17	d,US,2618
<i>Zea mays</i>	1Pkud56	d,US,2618
<i>Zea mays</i>	1Pkue50	d,US,2618
<i>Zea mays</i>	1Pkuh65	d,US,2618
<i>Zea mays</i>	1Pkuq11	d,US,2618
<i>Zea mays</i>	1Pkvc26	d,US,2618
<i>Zea mays</i>	1Pkvc37	d,US,347
<i>Zea mays</i>	1Pkvf37	d,US,2618
<i>Zea mays</i>	1Pkvk03	d,US,2618
<i>Zea mays</i>	1Pkvp44	d,US,2618
<i>Zea mays</i>	1Pkvy71	d,US,2618
<i>Zea mays</i>	1Pkwp19	d,US,2618
<i>Zea mays</i>	1Pkwp40	d,US,2618
<i>Zea mays</i>	1Pkwp83	b,US,2618
<i>Zea mays</i>	1Pkwr82	d,US,2618
<i>Zea mays</i>	1Pkww01	d,US,2618
<i>Zea mays</i>	1Pkww28	d,US,2618
<i>Zea mays</i>	1Pkys18	d,US,2618
<i>Zea mays</i>	1Pkyt70	d,US,2618
<i>Zea mays</i>	1Pkyw77	d,US,347
<i>Zea mays</i>	1Pkzq40	d,US,2618
<i>Zea mays</i>	1Pkzw46	d,US,2618
<i>Zea mays</i>	1Plac29	d,US,347
<i>Zea mays</i>	1Plac81	d,US,2618
<i>Zea mays</i>	1Plaf19	d,US,2618
<i>Zea mays</i>	1Plaf38	d,US,2618
<i>Zea mays</i>	1Plak46	d,US,347
<i>Zea mays</i>	1Plal01	d,US,2618
<i>Zea mays</i>	1Plan30	d,US,2618
<i>Zea mays</i>	1Plau20	d,US,2618
<i>Zea mays</i>	1Plba19	d,US,2618
	1Plba19 US	
<i>Zea mays</i>	1Plbk83	d,US,2618
<i>Zea mays</i>	1Plbr00	d,US,2618
<i>Zea mays</i>	1Plbr07	d,US,2618
<i>Zea mays</i>	1Plbr28	d,US,2618
<i>Zea mays</i>	1Plck55	d,US,2618
<i>Zea mays</i>	1Plcs87	d,US,2618
<i>Zea mays</i>	1Plct19	d,US,2618
<i>Zea mays</i>	1Pldd32	d,US,347
<i>Zea mays</i>	1Pldg12	d,US,2618
<i>Zea mays</i>	1Pldk65	d,US,2618
<i>Zea mays</i>	1Pldr88	d,US,2618
<i>Zea mays</i>	1Plea08	d,US,2618
<i>Zea mays</i>	1Plem67	d,US,2618
<i>Zea mays</i>	1Plfc84	d,US,2618
<i>Zea mays</i>	1Plfp59	d,US,2618
<i>Zea mays</i>	1Plfs39	d,US,347
<i>Zea mays</i>	1Plft02	d,US,2618
<i>Zea mays</i>	1Plft32	d,US,2618
<i>Zea mays</i>	1Plgg94	d,US,2618
<i>Zea mays</i>	1Plgp09	d,US,2618
<i>Zea mays</i>	1Plgs64	d,US,2618
<i>Zea mays</i>	1Plhb77	d,US,2618
<i>Zea mays</i>	1Plhe66	d,US,2618
<i>Zea mays</i>	1Plhn55	d,US,2618
<i>Zea mays</i>	1Plhr41	d,US,347
<i>Zea mays</i>	1Pljg12	d,US,2618
<i>Zea mays</i>	1Pljr95	d,US,2618
<i>Zea mays</i>	1Pljv24	d,US,2618
<i>Zea mays</i>	1Pljw49	d,US,2618
<i>Zea mays</i>	1Pljz50	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Plkk11	d,US,2618
<i>Zea mays</i>	1Plkk84	d,US,2618
<i>Zea mays</i>	1Plkr47	d,US,2618
<i>Zea mays</i>	1Plkw66	d,US,2618
<i>Zea mays</i>	1Pllg90	d,US,2618
<i>Zea mays</i>	1Pllk60	d,US,2618
<i>Zea mays</i>	1Plq45	d,US,2618
<i>Zea mays</i>	1Plmb72	d,US,2618
<i>Zea mays</i>	1Plmb94	d,US,2618
<i>Zea mays</i>	1Plmd69	d,US,347
<i>Zea mays</i>	1Plmn47	d,US,2618
<i>Zea mays</i>	1Plmr73	d,US,2618
<i>Zea mays</i>	1Plmw74	d,US,2618
<i>Zea mays</i>	1Plmw92	d,US,2618
<i>Zea mays</i>	1Plnj68	d,US,2618
<i>Zea mays</i>	1Plnq96	d,US,2618
<i>Zea mays</i>	1Plnr72	d,US,347
<i>Zea mays</i>	1Plnt06	d,US,2618
<i>Zea mays</i>	1Plnw98	d,US,2618
<i>Zea mays</i>	1Plpe23	d,US,347
<i>Zea mays</i>	1Plps18	d,US,2618
<i>Zea mays</i>	1Plqg71	d,US,2618
<i>Zea mays</i>	1Plqm04	d,US,2618
<i>Zea mays</i>	1Plqu30	d,US,2618
<i>Zea mays</i>	1Plrc84	d,US,347
<i>Zea mays</i>	1Plrf93	d,US,2618
<i>Zea mays</i>	1Plrw42	d,US,2618
<i>Zea mays</i>	1Plsa62	d,US,2618
<i>Zea mays</i>	1Plsa78	d,US,2618
<i>Zea mays</i>	1Plsb32	d,US,347
<i>Zea mays</i>	1Plsd93	d,US,2618
<i>Zea mays</i>	1Plsh87	b,US,2618
<i>Zea mays</i>	1Plsp42	d,US,2618
<i>Zea mays</i>	1Pltd46	d,US,2618
<i>Zea mays</i>	1Pltf77	d,US,2618
<i>Zea mays</i>	1Pltg90	d,US,2618
<i>Zea mays</i>	1Pltr54	d,US,2618
<i>Zea mays</i>	1Pltu38	d,US,2618
<i>Zea mays</i>	1Pluq17	d,US,2618
<i>Zea mays</i>	1Pluq52	d,US,2618
<i>Zea mays</i>	1Plus61	d,US,2618
<i>Zea mays</i>	1Plva03	d,US,2618
<i>Zea mays</i>	1Plvb63	d,US,2618
<i>Zea mays</i>	1Plvc74	b,US,2618
<i>Zea mays</i>	1Plvd49	d,US,347
<i>Zea mays</i>	1Plvt14	d,US,347
<i>Zea mays</i>	1Plvt19	d,US,2618
<i>Zea mays</i>	1Plvw40	d,US,2618
<i>Zea mays</i>	1Plwk93	d,US,2618
<i>Zea mays</i>	1Plyr75	d,US,347
<i>Zea mays</i>	1Plyv91	d,US,347
<i>Zea mays</i>	1Plyz81	d,US,2618
<i>Zea mays</i>	1Plzl41	d,US,2618
<i>Zea mays</i>	1Plzz20	d,US,2618
<i>Zea mays</i>	1Plzz38	d,US,2618
<i>Zea mays</i>	1Pmaj53	d,US,2618
<i>Zea mays</i>	1Pmas55	d,US,2618
<i>Zea mays</i>	1Pmav34	d,US,2618
<i>Zea mays</i>	1Pmba77	d,US,2618
<i>Zea mays</i>	1Pmca60	d,US,2618
<i>Zea mays</i>	1Pmcg24	b,US,2618
<i>Zea mays</i>	1Pmcy51	d,US,2618
<i>Zea mays</i>	1Pmdh15	d,US,2618
<i>Zea mays</i>	1Pmdk11	d,US,2618
<i>Zea mays</i>	1Pmdm30	d,US,2618
<i>Zea mays</i>	1Pmdm87	d,US,2618
<i>Zea mays</i>	1Pmej04	d,US,2618
<i>Zea mays</i>	1Pmet17	d,US,2618
<i>Zea mays</i>	1Pmey57	d,US,2618
<i>Zea mays</i>	1Pmfk20	d,US,347
<i>Zea mays</i>	1Pmfp43	d,US,2618
<i>Zea mays</i>	1Pmfp80	d,US,2618
<i>Zea mays</i>	1Pmft68	d,US,2618
<i>Zea mays</i>	1Pmfu90	d,US,132
<i>Zea mays</i>	1Pmgf13	d,US,347
<i>Zea mays</i>	1Pmgk01	d,US,2618
<i>Zea mays</i>	1Pmgk14	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pmgm60	d,US,347
<i>Zea mays</i>	1Pmgy39	d,US,2618
<i>Zea mays</i>	1Pmhb93	d,US,2618
<i>Zea mays</i>	1Pmhu30	d,US,347
<i>Zea mays</i>	1Pmhy59	d,US,2618
<i>Zea mays</i>	1Pmhz37	d,US,2618
<i>Zea mays</i>	1Pmjg04	d,US,2618
<i>Zea mays</i>	1Pmka81	d,US,2618
<i>Zea mays</i>	1Pmkj62	d,US,347
<i>Zea mays</i>	1Pmkk75	d,US,2618
<i>Zea mays</i>	1Pmkk87	d,US,2618
<i>Zea mays</i>	1Pmkm97	d,US,2618
<i>Zea mays</i>	1Pmkz95	d,US,2618
<i>Zea mays</i>	1Pmlc50	d,US,347
<i>Zea mays</i>	1Pmld48	d,US,2618
<i>Zea mays</i>	1Pmlr23	d,US,2618
<i>Zea mays</i>	1Pmmb69	d,US,2618
<i>Zea mays</i>	1Pmmf59	d,US,2618
<i>Zea mays</i>	1Pmmu29	d,US,2618
<i>Zea mays</i>	1Pmnb03	d,US,2618
<i>Zea mays</i>	1Pmnh23	d,US,2618
<i>Zea mays</i>	1Pmnz71	d,US,2618
<i>Zea mays</i>	1Pmpb65	d,US,2618
<i>Zea mays</i>	1Pmpj09	d,US,2618
<i>Zea mays</i>	1Pmpl50	d,US,2618
<i>Zea mays</i>	1Pmpr20	d,US,2618
<i>Zea mays</i>	1Pmpv51	b,US,2618
	Ph1pmpv51 US	
<i>Zea mays</i>	1Pmpw01	d,US,2618
<i>Zea mays</i>	1Pmpy24	d,US,2618
<i>Zea mays</i>	1Pmqd26	d,US,2618
<i>Zea mays</i>	1Pmqw92	d,US,2618
<i>Zea mays</i>	1Pmra70	d,US,2618
<i>Zea mays</i>	1Pmrf97	d,US,347
<i>Zea mays</i>	1Pmrq30	d,US,2618
<i>Zea mays</i>	1Pmrr64	d,US,2618
<i>Zea mays</i>	1Pmru12	d,US,2618
<i>Zea mays</i>	1Pmsb87	d,US,2618
<i>Zea mays</i>	1Pmsl50	d,US,2618
<i>Zea mays</i>	1Pmsl55	d,US,2618
<i>Zea mays</i>	1Pmst08	d,US,2618
<i>Zea mays</i>	1Pmst88	d,US,347
<i>Zea mays</i>	1Pmsv87	d,US,2618
<i>Zea mays</i>	1Pmsz41	d,US,347
<i>Zea mays</i>	1Pmtb30	d,US,2618
<i>Zea mays</i>	1Pmtb71	d,US,2618
<i>Zea mays</i>	1Pmtl00	d,US,347
<i>Zea mays</i>	1Pmtl19	d,US,2618
<i>Zea mays</i>	1Pmtl61	d,US,2618
<i>Zea mays</i>	1Pmtr32	d,US,2618
<i>Zea mays</i>	1Pmuc63	d,US,347
<i>Zea mays</i>	1Pmuj88	d,US,2618
<i>Zea mays</i>	1Pmun28	d,US,2618
<i>Zea mays</i>	1Pmve50	d,US,2618
<i>Zea mays</i>	1Pmvf18	d,US,2618
<i>Zea mays</i>	1Pmvf98	d,US,2618
<i>Zea mays</i>	1Pmvk40	d,US,2618
<i>Zea mays</i>	1Pmvm47	d,US,347
<i>Zea mays</i>	1Pmvw39	d,US,347
<i>Zea mays</i>	1Pmwa62	d,US,347
<i>Zea mays</i>	1Pmwd06	d,US,2618
<i>Zea mays</i>	1Pmwd22	d,US,2618
<i>Zea mays</i>	1Pmwg40	d,US,2618
<i>Zea mays</i>	1Pmwp94	d,US,2618
	1Pmwp94 US	
<i>Zea mays</i>	1Pmwq41	d,US,347
<i>Zea mays</i>	1Pmwu95	d,US,2618
<i>Zea mays</i>	1Pmyd51	d,US,347
<i>Zea mays</i>	1Pmyq91	d,US,347
<i>Zea mays</i>	1Pmze06	d,US,2618
<i>Zea mays</i>	1Pmzf08	d,US,2618
<i>Zea mays</i>	1Pmzh12	d,US,2618
<i>Zea mays</i>	1Pmzj11	d,US,2618
<i>Zea mays</i>	1Pmzl94	d,US,347
<i>Zea mays</i>	1Pmzm76	d,US,2618
<i>Zea mays</i>	1Pnaf13	d,US,2618
<i>Zea mays</i>	1Pnam06	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pnar01	d,US,2618
<i>Zea mays</i>	1Pnba24	d,US,2618
<i>Zea mays</i>	1Pnbb51	d,US,2618
<i>Zea mays</i>	1Pnbb77	d,US,2618
<i>Zea mays</i>	1Pnbf15	d,US,2618
<i>Zea mays</i>	1Pnbl87	d,US,2618
<i>Zea mays</i>	1Pnbp48	d,US,2618
<i>Zea mays</i>	1Pnbr88	d,US,2618
<i>Zea mays</i>	1Pnbu98	d,US,2618
<i>Zea mays</i>	1Pnbv23	d,US,2618
<i>Zea mays</i>	1Pnbw78	d,US,2618
<i>Zea mays</i>	1Pnca58	d,US,2618
<i>Zea mays</i>	1Pncj39	d,US,2618
<i>Zea mays</i>	1Pncq66	d,US,2618
<i>Zea mays</i>	1Pncr22	d,US,2618
<i>Zea mays</i>	1Pncu10	d,US,2618
<i>Zea mays</i>	1Pncv23	d,US,347
<i>Zea mays</i>	1Pnda25	d,US,2618
<i>Zea mays</i>	1Pndh32	d,US,347
<i>Zea mays</i>	1Pndn84	d,US,2618
<i>Zea mays</i>	1Pndu35	b,US,2618
<i>Zea mays</i>	1Pnet44	d,US,2618
<i>Zea mays</i>	1Pnfe46	d,US,2618
<i>Zea mays</i>	1Pnfk23	d,US,347
<i>Zea mays</i>	1Pnfp77	d,US,2618
<i>Zea mays</i>	1Pnfq87	d,US,347
<i>Zea mays</i>	1Pngg85	d,US,2618
<i>Zea mays</i>	1Pngs52	d,US,2618
<i>Zea mays</i>	1Pngv32	d,US,2618
<i>Zea mays</i>	1Pngy83	d,US,2618
<i>Zea mays</i>	1Pnhe29	d,US,2618
<i>Zea mays</i>	1Pnhf46	d,US,2618
<i>Zea mays</i>	1Pnhp13	d,US,2618
<i>Zea mays</i>	1Pnhw72	d,US,347
<i>Zea mays</i>	1Pnjq13	d,US,2618
<i>Zea mays</i>	1Pnjy66	d,US,2618
<i>Zea mays</i>	1Pnkf09	d,US,2618
<i>Zea mays</i>	1Pnkn45	d,US,2618
<i>Zea mays</i>	1Pnlg05	d,US,2618
<i>Zea mays</i>	1Pnlg26	d,US,2618
<i>Zea mays</i>	1Pnlk78	d,US,2618
<i>Zea mays</i>	1Pnlq64	d,US,2618
<i>Zea mays</i>	1Pnlr05	d,US,2618
<i>Zea mays</i>	1Pnmb29	d,US,2618
<i>Zea mays</i>	1Pnmu07	d,US,2618
<i>Zea mays</i>	1Pnmy73	d,US,2618
<i>Zea mays</i>	1Pnd82	d,US,2618
<i>Zea mays</i>	1Pnns48	d,US,2618
<i>Zea mays</i>	1Pnnv07	d,US,347
<i>Zea mays</i>	1Pnpc31	d,US,2618
<i>Zea mays</i>	1Pnpw30	d,US,2618
<i>Zea mays</i>	1Pnpy45	d,US,2618
<i>Zea mays</i>	1Pnqe63	b,US,2618
<i>Zea mays</i>	1Pnqg71	d,US,2618
<i>Zea mays</i>	1Pnra64	d,US,2618
<i>Zea mays</i>	1Pnrk29	d,US,347
<i>Zea mays</i>	1Pnrv18	d,US,2618
<i>Zea mays</i>	1Pnsj41	d,US,2618
<i>Zea mays</i>	1Pnsk93	d,US,2618
<i>Zea mays</i>	1Pnsy62	d,US,347
<i>Zea mays</i>	1Pntc37	d,US,2618
<i>Zea mays</i>	1Pntg15	d,US,2618
<i>Zea mays</i>	1Pntl50	d,US,2618
<i>Zea mays</i>	1Pntp24	d,US,2618
<i>Zea mays</i>	1Pnty09	d,US,2618
<i>Zea mays</i>	1Pnty45	d,US,2618
<i>Zea mays</i>	1Pnuv89	d,US,2618
<i>Zea mays</i>	1Pnvb39	d,US,2618
<i>Zea mays</i>	1Pnvj49	d,US,2618
<i>Zea mays</i>	1Pnvl07	d,US,347
<i>Zea mays</i>	1Pnvp47	d,US,2618
<i>Zea mays</i>	1Pnvy18	d,US,347
<i>Zea mays</i>	1Pnwb43	d,US,347
<i>Zea mays</i>	1Pnwb83	d,US,2618
<i>Zea mays</i>	1Pnwe87	d,US,2618
<i>Zea mays</i>	1Pnwg07	d,US,347
<i>Zea mays</i>	1Pnwu89	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pnwy41	b,US,2618
<i>Zea mays</i>	1Pnwz96	d,US,2618
<i>Zea mays</i>	1Pnyl10	d,US,2618
<i>Zea mays</i>	1Pnyv85	d,US,2618
<i>Zea mays</i>	1Pnyy79	d,US,2618
<i>Zea mays</i>	1Pnza00	d,US,2618
<i>Zea mays</i>	1Pnzn47	d,US,2618
<i>Zea mays</i>	1Pnzq23	d,US,2618
<i>Zea mays</i>	1Ppaa28	d,US,2618
<i>Zea mays</i>	1Ppab43	d,US,2618
	1Ppab43 US	
<i>Zea mays</i>	1Ppam82	d,US,2618
<i>Zea mays</i>	1Ppat61	d,US,2618
<i>Zea mays</i>	1Ppav63	d,US,2618
<i>Zea mays</i>	1Ppay88	d,US,2618
<i>Zea mays</i>	1Ppbh55	d,US,2618
<i>Zea mays</i>	1Ppbz65	d,US,2618
<i>Zea mays</i>	1Ppcb82	d,US,2618
<i>Zea mays</i>	1Ppcg00	d,US,2618
<i>Zea mays</i>	1Ppcg13	d,US,2618
<i>Zea mays</i>	1Ppck64	d,US,347
<i>Zea mays</i>	1Ppdj42	d,US,2618
<i>Zea mays</i>	1Ppdk40	d,US,2618
<i>Zea mays</i>	1Ppdm23	d,US,347
<i>Zea mays</i>	1Ppef55	d,US,2618
<i>Zea mays</i>	1Ppeg06	d,US,347
<i>Zea mays</i>	1Ppeh65	d,US,2618
<i>Zea mays</i>	1Ppev68	d,US,2618
<i>Zea mays</i>	1Ppfb75	d,US,2618
<i>Zea mays</i>	1Ppfe45	d,US,2618
<i>Zea mays</i>	1Ppff73	d,US,2618
<i>Zea mays</i>	1Ppfg56	d,US,2618
<i>Zea mays</i>	1Ppfs42	d,US,2618
<i>Zea mays</i>	1Ppfu14	d,US,2618
<i>Zea mays</i>	1Ppge50	d,US,2618
<i>Zea mays</i>	1Ppge75	d,US,2618
<i>Zea mays</i>	1Ppgk72	d,US,2618
<i>Zea mays</i>	1Ppgt40	d,US,2618
<i>Zea mays</i>	1Ppha15	d,US,2618
<i>Zea mays</i>	1Pphg74	b,US,2618
<i>Zea mays</i>	1Pphn93	d,US,347
<i>Zea mays</i>	1Pphw77	d,US,2618
<i>Zea mays</i>	1Ppjf56	d,US,2618
<i>Zea mays</i>	1Ppjg56	d,US,2618
<i>Zea mays</i>	1Ppjs98	d,US,2618
<i>Zea mays</i>	1Ppju98	d,US,2618
<i>Zea mays</i>	1Ppkb92	d,US,2618
<i>Zea mays</i>	1Ppkg88	d,US,2618
<i>Zea mays</i>	1Ppkn62	d,US,347
<i>Zea mays</i>	1Ppkp98	d,US,2618
<i>Zea mays</i>	1Ppky72	d,US,2618
<i>Zea mays</i>	1Ppky87	d,US,2618
<i>Zea mays</i>	1Pplk92	d,US,2618
<i>Zea mays</i>	1Pplu25	d,US,2618
<i>Zea mays</i>	1Pplv34	d,US,2618
<i>Zea mays</i>	1Pplw51	d,US,2618
<i>Zea mays</i>	1Ppmh10	d,US,2618
<i>Zea mays</i>	1Ppmt05	d,US,2618
<i>Zea mays</i>	1Ppmu73	d,US,2618
<i>Zea mays</i>	1Ppmy00	d,US,2618
<i>Zea mays</i>	1Ppnq23	d,US,347
<i>Zea mays</i>	1Ppnv55	d,US,2618
<i>Zea mays</i>	1Pppa92	d,US,2618
<i>Zea mays</i>	1Pppd73	d,US,2618
<i>Zea mays</i>	1Pppj30	d,US,2618
<i>Zea mays</i>	1Pppb53	d,US,2618
<i>Zea mays</i>	1Ppql28	d,US,2618
<i>Zea mays</i>	1Pppv74	d,US,2618
<i>Zea mays</i>	1Pppw56	d,US,2618
<i>Zea mays</i>	1Pprw44	d,US,2618
<i>Zea mays</i>	1Pprz92	d,US,2618
<i>Zea mays</i>	1Ppsw76	d,US,347
<i>Zea mays</i>	1Pptc36	d,US,2618
<i>Zea mays</i>	1Pptn05	d,US,2618
<i>Zea mays</i>	1Pptp63	d,US,2618
<i>Zea mays</i>	1Pptt09	d,US,2618
<i>Zea mays</i>	1Ppue33	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Ppuk68	d,US,2618
<i>Zea mays</i>	1Ppul15	d,US,2618
<i>Zea mays</i>	1Ppul34	d,US,2618
<i>Zea mays</i>	1Ppuv73	d,US,2618
<i>Zea mays</i>	1Ppuz05	d,US,2618
<i>Zea mays</i>	1Ppv192	d,US,2618
<i>Zea mays</i>	1Ppvv57	d,US,2618
<i>Zea mays</i>	1Ppvz76	d,US,2618
<i>Zea mays</i>	1Ppwj60	d,US,2618
<i>Zea mays</i>	1Ppwk31	d,US,2618
<i>Zea mays</i>	1Ppwk69	d,US,2618
<i>Zea mays</i>	1Ppwm13	d,US,2618
<i>Zea mays</i>	1Pppwq51	d,US,2618
<i>Zea mays</i>	1Ppwt42	d,US,2618
<i>Zea mays</i>	1Ppww30	d,US,2618
<i>Zea mays</i>	1Ppww81	d,US,2618
<i>Zea mays</i>	1Pppy77	d,US,2618
<i>Zea mays</i>	1Ppyb56	d,US,2618
<i>Zea mays</i>	1Ppyh08	d,US,2618
<i>Zea mays</i>	1Ppyl28	d,US,347
<i>Zea mays</i>	1Ppyp29	d,US,347
<i>Zea mays</i>	1Ppyu73	d,US,2618
<i>Zea mays</i>	1Ppzf13	d,US,2618
<i>Zea mays</i>	1Ppzh08	d,US,2618
<i>Zea mays</i>	1Ppzk82	d,US,2618
<i>Zea mays</i>	1Ppzu14	d,US,2618
<i>Zea mays</i>	1Pqac25	d,US,2618
<i>Zea mays</i>	1Pqah04	d,US,2618
<i>Zea mays</i>	1Pqal63	d,US,2618
<i>Zea mays</i>	1Pqam89	d,US,2618
<i>Zea mays</i>	1Pqap60	d,US,2618
<i>Zea mays</i>	1Pqas07	d,US,2618
<i>Zea mays</i>	1Pqay29	d,US,2618
<i>Zea mays</i>	1Pqbb43	d,US,2618
<i>Zea mays</i>	1Pqbk30	d,US,2618
<i>Zea mays</i>	1Pqby78	d,US,2618
<i>Zea mays</i>	1Pqbz30	d,US,2618
<i>Zea mays</i>	1Pqcm66	d,US,2618
<i>Zea mays</i>	1Pqdm51	d,US,2618
<i>Zea mays</i>	1Pqdz28	d,US,2618
<i>Zea mays</i>	1Pqew11	d,US,2618
<i>Zea mays</i>	1Pqey94	d,US,2618
<i>Zea mays</i>	1Pqfa45	d,US,347
<i>Zea mays</i>	1Pqfg04	d,US,2618
<i>Zea mays</i>	1Pqfn45	d,US,347
<i>Zea mays</i>	1Pqfs09	d,US,2618
<i>Zea mays</i>	1Pqgc31	d,US,2618
<i>Zea mays</i>	1Pqgf19	d,US,2618
<i>Zea mays</i>	1Pqgm85	d,US,2618
<i>Zea mays</i>	1Pqgs24	d,US,2618
<i>Zea mays</i>	1Pqgw08	d,US,2618
<i>Zea mays</i>	1Pqhg02	d,US,2618
<i>Zea mays</i>	1Pqhk81	d,US,2618
<i>Zea mays</i>	1Pqhq39	d,US,2618
<i>Zea mays</i>	1Pqhs76	d,US,2618
<i>Zea mays</i>	1Pqhw91	d,US,347
<i>Zea mays</i>	1Pqja87	b,US,2618
<i>Zea mays</i>	1Pqjb57	d,US,2618
<i>Zea mays</i>	1Pqjc58	d,US,347
<i>Zea mays</i>	1Pqjc74	d,US,2618
<i>Zea mays</i>	1Pqje21	d,US,347
<i>Zea mays</i>	1Pqjg46	d,US,347
<i>Zea mays</i>	1Pqka37	d,US,2618
<i>Zea mays</i>	1Pqkk84	d,US,2618
<i>Zea mays</i>	1Pqlb03	d,US,2618
<i>Zea mays</i>	1Pqle59	d,US,2618
<i>Zea mays</i>	1Pqlh23	d,US,2618
<i>Zea mays</i>	1Pqlk32	d,US,347
<i>Zea mays</i>	1Pqls10	d,US,2618
<i>Zea mays</i>	1Pqlw02	d,US,347
<i>Zea mays</i>	1Pqmg73	d,US,2618
<i>Zea mays</i>	1Pqmr86	d,US,2618
<i>Zea mays</i>	1Pqms31	d,US,347
<i>Zea mays</i>	1Pqmt93	d,US,2618
<i>Zea mays</i>	1Pqnh91	d,US,2618
<i>Zea mays</i>	1Pqnn54	d,US,2618
<i>Zea mays</i>	1Pqns83	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pqnu91	d,US,2618
<i>Zea mays</i>	1Pqpp81	d,US,2618
<i>Zea mays</i>	1Pqpu03	d,US,2618
<i>Zea mays</i>	1Pqq171	d,US,2618
<i>Zea mays</i>	1Pqq32	d,US,2618
<i>Zea mays</i>	1Pqq89	d,US,2618
<i>Zea mays</i>	1Pqq90	d,US,347
<i>Zea mays</i>	1Pqqv33	d,US,2618
<i>Zea mays</i>	1Pqqw15	d,US,2618
<i>Zea mays</i>	1Pqqw38	d,US,2618
<i>Zea mays</i>	1Pqra03	d,US,2618
<i>Zea mays</i>	1Pqrg10	d,US,2618
<i>Zea mays</i>	1Pqrl69	d,US,347
<i>Zea mays</i>	1Pqrr51	d,US,2618
<i>Zea mays</i>	1Pqsh17	d,US,2618
	Wh01yg US	
<i>Zea mays</i>	1Pqsh27	d,US,2618
<i>Zea mays</i>	1Pqsk51	d,US,2618
<i>Zea mays</i>	1Pqsl01	b,US,2618
<i>Zea mays</i>	1Pqsy52	d,US,2618
<i>Zea mays</i>	1Pqsz14	d,US,2618
<i>Zea mays</i>	1Pqtf66	d,US,2618
<i>Zea mays</i>	1Pqtq64	d,US,2618
<i>Zea mays</i>	1Pqug60	d,US,2618
<i>Zea mays</i>	1Pqul12	d,US,2618
<i>Zea mays</i>	1Pqul55	d,US,2618
<i>Zea mays</i>	1Pqul82	d,US,2618
<i>Zea mays</i>	1Pquq09	d,US,2618
<i>Zea mays</i>	1Pqve56	d,US,2618
<i>Zea mays</i>	1Pqve77	d,US,2618
<i>Zea mays</i>	1Pqvg15	d,US,347
<i>Zea mays</i>	1Pqwu86	d,US,2618
<i>Zea mays</i>	1Pqyc68	d,US,2618
<i>Zea mays</i>	1Pqyc85	d,US,2618
<i>Zea mays</i>	1Pqyd18	d,US,2618
<i>Zea mays</i>	1Pqyp21	d,US,2618
<i>Zea mays</i>	1Pqyr01	d,US,2618
<i>Zea mays</i>	1Pqyt39	d,US,2618
<i>Zea mays</i>	1Pqzf85	d,US,2618
<i>Zea mays</i>	1Pqzh11	d,US,2618
<i>Zea mays</i>	1Pqzk72	d,US,2618
<i>Zea mays</i>	1Pqzk89	d,US,2618
<i>Zea mays</i>	1Pqzl62	d,US,2618
<i>Zea mays</i>	1Pqzn51	d,US,2618
<i>Zea mays</i>	1Prag19	d,US,2618
<i>Zea mays</i>	1Prah98	d,US,2618
<i>Zea mays</i>	1Prap73	d,US,2618
<i>Zea mays</i>	1Prbe90	d,US,2618
<i>Zea mays</i>	1Prbj78	d,US,2618
<i>Zea mays</i>	1Prcm28	d,US,2618
<i>Zea mays</i>	1Prde55	d,US,2618
<i>Zea mays</i>	1Prdl14	d,US,2618
<i>Zea mays</i>	1Prdv02	d,US,2618
<i>Zea mays</i>	1Pref57	d,US,2618
<i>Zea mays</i>	1Preh08	d,US,2618
<i>Zea mays</i>	1Pren38	d,US,2618
<i>Zea mays</i>	1Preq08	d,US,2618
<i>Zea mays</i>	1Prfc13	d,US,2618
<i>Zea mays</i>	1Prff51	d,US,2618
<i>Zea mays</i>	1Prfk51	d,US,2618
<i>Zea mays</i>	1Prfp30	d,US,2618
<i>Zea mays</i>	1Prfu95	d,US,2618
<i>Zea mays</i>	1Prga64	d,US,2618
<i>Zea mays</i>	1Prgk13	d,US,2618
<i>Zea mays</i>	1Prgm30	d,US,2618
<i>Zea mays</i>	1Prgn29	d,US,2618
<i>Zea mays</i>	1Prgs20	d,US,2618
<i>Zea mays</i>	1Prhj38	d,US,2618
<i>Zea mays</i>	1Prhq38	d,US,2618
<i>Zea mays</i>	1Prja92	d,US,2618
<i>Zea mays</i>	1Prjs15	d,US,2618
<i>Zea mays</i>	1Prjv03	d,US,2618
<i>Zea mays</i>	1Prkh30	d,US,2618
<i>Zea mays</i>	1Prkl04	b,US,2618
<i>Zea mays</i>	1Prks61	d,US,2618
<i>Zea mays</i>	1Prkt00	d,US,2618
<i>Zea mays</i>	1Prl63	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Prll46	d,US,347
<i>Zea mays</i>	1Prln03	d,US,347
<i>Zea mays</i>	1Prlt66	d,US,2618
<i>Zea mays</i>	1Prlv82	d,US,2618
<i>Zea mays</i>	1Prme66	d,US,2618
<i>Zea mays</i>	1Prme85	d,US,2618
<i>Zea mays</i>	1Prmh93	d,US,2618
<i>Zea mays</i>	1Prmp07	d,US,2618
<i>Zea mays</i>	1Prmt67	d,US,2618
<i>Zea mays</i>	1Prnb27	d,US,2618
<i>Zea mays</i>	1Prnc18	d,US,347
<i>Zea mays</i>	1Prnw82	d,US,2618
<i>Zea mays</i>	1Prpd27	b,US,2618
<i>Zea mays</i>	1Prpg42	d,US,347
<i>Zea mays</i>	1Prqe82	d,US,347
<i>Zea mays</i>	1Prqk40	d,US,2618
<i>Zea mays</i>	1Prqq22	d,US,2618
<i>Zea mays</i>	1Prqr53	d,US,347
<i>Zea mays</i>	1Prqt18	d,US,2618
<i>Zea mays</i>	1Prtg86	d,US,2618
<i>Zea mays</i>	1Prtn83	d,US,2618
<i>Zea mays</i>	1Prsj08	d,US,2618
<i>Zea mays</i>	1Prsq93	d,US,2618
<i>Zea mays</i>	1Prsw38	d,US,347
<i>Zea mays</i>	1Prsw44	d,US,2618
<i>Zea mays</i>	1Prta63	d,US,2618
<i>Zea mays</i>	1Prtc51	d,US,2618
<i>Zea mays</i>	1Prte67	d,US,2618
<i>Zea mays</i>	1Prtj00	d,US,347
<i>Zea mays</i>	1Prts01	d,US,2618
<i>Zea mays</i>	1Prts23	d,US,347
<i>Zea mays</i>	1Pruj87	d,US,2618
<i>Zea mays</i>	1Pruj90	d,US,2618
<i>Zea mays</i>	1Prus81	d,US,2618
<i>Zea mays</i>	1Prvj06	d,US,2618
<i>Zea mays</i>	1Prvm93	d,US,347
<i>Zea mays</i>	1Prvq32	d,US,2618
<i>Zea mays</i>	1Prwc06	d,US,2618
<i>Zea mays</i>	1Prwc08	d,US,2618
<i>Zea mays</i>	1Pryh45	d,US,2618
<i>Zea mays</i>	1Pryj22	d,US,2618
<i>Zea mays</i>	1Pryn16	d,US,2618
<i>Zea mays</i>	1Pryr31	d,US,347
<i>Zea mays</i>	1Pryv01	d,US,2618
<i>Zea mays</i>	1Przp89	d,US,2618
<i>Zea mays</i>	1Psae10	d,US,2618
<i>Zea mays</i>	1Psat20	d,US,2618
<i>Zea mays</i>	1Psba61	d,US,2618
<i>Zea mays</i>	1Psbb61	d,US,2618
<i>Zea mays</i>	1Psbd56	d,US,2618
<i>Zea mays</i>	1Psbg29	d,US,2618
<i>Zea mays</i>	1Psbg55	d,US,2618
<i>Zea mays</i>	1Psbp31	d,US,2618
<i>Zea mays</i>	1Psbt68	d,US,2618
<i>Zea mays</i>	1Psbw75	d,US,347
<i>Zea mays</i>	1Pscd04	d,US,2618
<i>Zea mays</i>	1Pscg68	d,US,2618
<i>Zea mays</i>	1Pscg75	d,US,2618
<i>Zea mays</i>	1Pscj20	d,US,2618
<i>Zea mays</i>	1Psev18	d,US,2618
<i>Zea mays</i>	1Psey32	d,US,347
<i>Zea mays</i>	1Psez36	d,US,2618
<i>Zea mays</i>	1Psf144	d,US,2618
<i>Zea mays</i>	1Psfv93	d,US,2618
<i>Zea mays</i>	1Psga90	d,US,2618
<i>Zea mays</i>	1Psgg04	d,US,2618
<i>Zea mays</i>	1Psgn15	d,US,2618
<i>Zea mays</i>	1Psgp80	d,US,347
<i>Zea mays</i>	1Psgw49	d,US,2618
<i>Zea mays</i>	1Psgy41	d,US,2618
<i>Zea mays</i>	1Pshg05	d,US,2618
<i>Zea mays</i>	1Pshk60	d,US,2618
<i>Zea mays</i>	1Pshk73	d,US,2618
<i>Zea mays</i>	1Psh39	d,US,2618
<i>Zea mays</i>	1Psjk67	d,US,2618
<i>Zea mays</i>	1Psjk72	d,US,2618
<i>Zea mays</i>	1Psju66	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pskk80	d,US,347
<i>Zea mays</i>	1Pskm70	d,US,347
<i>Zea mays</i>	1Pskw66	d,US,2618
<i>Zea mays</i>	1Psla33	d,US,2618
<i>Zea mays</i>	1Pslld89	d,US,2618
<i>Zea mays</i>	1Pslh40	d,US,347
<i>Zea mays</i>	1Pslj31	d,US,2618
<i>Zea mays</i>	1Pslp74	d,US,2618
<i>Zea mays</i>	1Psmd38	d,US,2618
<i>Zea mays</i>	1Psmh74	d,US,2618
<i>Zea mays</i>	1Psmo03	d,US,2618
<i>Zea mays</i>	1Psmo05	d,US,2618
<i>Zea mays</i>	1Psmr65	d,US,2618
<i>Zea mays</i>	1Psmz26	d,US,2618
<i>Zea mays</i>	1Pсна40	d,US,2618
<i>Zea mays</i>	1Pсnc07	d,US,2618
	Wa01y4 US	
<i>Zea mays</i>	1Psne48	d,US,2618
<i>Zea mays</i>	1Psnk04	d,US,347
<i>Zea mays</i>	1Psnm67	d,US,2618
<i>Zea mays</i>	1Psnq58	d,US,2618
<i>Zea mays</i>	1Psnv18	d,US,2618
<i>Zea mays</i>	1Psnv75	d,US,2618
<i>Zea mays</i>	1Pspa62	d,US,2618
<i>Zea mays</i>	1Pspa71	d,US,2618
<i>Zea mays</i>	1Pspb82	d,US,2618
<i>Zea mays</i>	1Pspj55	d,US,2618
<i>Zea mays</i>	1Pspm83	d,US,2618
<i>Zea mays</i>	1Pspn26	d,US,2618
<i>Zea mays</i>	1Pspst85	d,US,2618
<i>Zea mays</i>	1Psqb60	d,US,2618
<i>Zea mays</i>	1Psqj70	d,US,2618
<i>Zea mays</i>	1Psqr19	d,US,2618
<i>Zea mays</i>	1Psqс90	d,US,2618
<i>Zea mays</i>	1Psqт49	d,US,2618
<i>Zea mays</i>	1Psra24	d,US,2618
<i>Zea mays</i>	1Psrk23	d,US,2618
<i>Zea mays</i>	1Psru08	d,US,2618
<i>Zea mays</i>	1Psry46	d,US,2618
<i>Zea mays</i>	1Pssb90	d,US,2618
<i>Zea mays</i>	1Psse68	d,US,2618
<i>Zea mays</i>	1Pssn71	d,US,2618
<i>Zea mays</i>	1Pssq17	d,US,2618
<i>Zea mays</i>	1Pssu26	d,US,347
<i>Zea mays</i>	1Pssz75	d,US,2618
<i>Zea mays</i>	1Pste70	d,US,2618
<i>Zea mays</i>	1Psts14	d,US,2618
<i>Zea mays</i>	1Pstt83	d,US,2618
<i>Zea mays</i>	1Pstu06	d,US,2618
<i>Zea mays</i>	1Psvk32	d,US,347
<i>Zea mays</i>	1Psvp17	d,US,2618
<i>Zea mays</i>	1Pswc09	d,US,2618
<i>Zea mays</i>	1Pswg58	d,US,2618
<i>Zea mays</i>	1Pswm57	d,US,2618
<i>Zea mays</i>	1Pswq01	d,US,2618
<i>Zea mays</i>	1Pswr69	d,US,2618
<i>Zea mays</i>	1Psyb49	d,US,347
<i>Zea mays</i>	1Psyb53	d,US,2618
<i>Zea mays</i>	1Psyд85	d,US,347
<i>Zea mays</i>	1Psyr67	d,US,2618
<i>Zea mays</i>	1Psyu67	d,US,2618
<i>Zea mays</i>	1Pszc29	d,US,347
<i>Zea mays</i>	1Pszk16	d,US,2618
<i>Zea mays</i>	1Pszk88	d,US,2618
<i>Zea mays</i>	1Ptaa59	d,US,2618
<i>Zea mays</i>	1Ptad36	d,US,2618
<i>Zea mays</i>	1Ptae45	d,US,2618
<i>Zea mays</i>	1Ptar55	d,US,2618
<i>Zea mays</i>	1Ptbc05	d,US,2618
<i>Zea mays</i>	1Ptbm97	d,US,2618
<i>Zea mays</i>	1Ptbs61	d,US,2618
<i>Zea mays</i>	1Ptсg93	d,US,2618
<i>Zea mays</i>	1Ptсp91	d,US,2618
<i>Zea mays</i>	1Ptсr88	d,US,2618
<i>Zea mays</i>	1Ptсs04	d,US,2618
<i>Zea mays</i>	1Ptсv64	d,US,2618
<i>Zea mays</i>	1Ptсc67	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Ptdg04	d,US,2618
<i>Zea mays</i>	1Ptdl24	d,US,2618
<i>Zea mays</i>	1Ptdp59	d,US,2618
<i>Zea mays</i>	1Ptdt67	d,US,2618
<i>Zea mays</i>	1Ptek33	d,US,2618
<i>Zea mays</i>	1Ptel84	d,US,2618
<i>Zea mays</i>	1Ptfb92	d,US,2618
<i>Zea mays</i>	1Ptfe75	d,US,2618
<i>Zea mays</i>	1Ptfk78	d,US,2618
<i>Zea mays</i>	1Ptft47	d,US,2618
<i>Zea mays</i>	1Ptfu16	d,US,347
<i>Zea mays</i>	1Ptfv84	d,US,2618
<i>Zea mays</i>	1Ptvy73	d,US,2618
<i>Zea mays</i>	1Ptgp49	d,US,2618
<i>Zea mays</i>	1Ptha79	d,US,2618
<i>Zea mays</i>	1Pthd65	d,US,2618
<i>Zea mays</i>	1Pthh15	d,US,2618
<i>Zea mays</i>	1Pthh24	d,US,2618
<i>Zea mays</i>	1Pthm75	d,US,2618
<i>Zea mays</i>	1Pthp60	d,US,2618
<i>Zea mays</i>	1Pthu81	d,US,2618
<i>Zea mays</i>	1Pthz05	d,US,2618
<i>Zea mays</i>	1Ptjd02	d,US,2618
<i>Zea mays</i>	1Ptjg42	b,US,2618
<i>Zea mays</i>	1Ptjj42	d,US,2618
<i>Zea mays</i>	1Ptjv74	d,US,347
<i>Zea mays</i>	1Ptjy93	d,US,347
<i>Zea mays</i>	1Ptjc64	d,US,2618
<i>Zea mays</i>	1Ptjd16	d,US,2618
<i>Zea mays</i>	1Ptjg92	d,US,2618
<i>Zea mays</i>	1Ptjk42	d,US,2618
<i>Zea mays</i>	1Ptjq08	d,US,347
<i>Zea mays</i>	1Ptkt75	d,US,2618
<i>Zea mays</i>	1Ptqw62	d,US,2618
<i>Zea mays</i>	1Ptqw72	d,US,2618
<i>Zea mays</i>	1Ptlc83	d,US,2618
<i>Zea mays</i>	1Ptle14	d,US,2618
<i>Zea mays</i>	1Ptik02	d,US,2618
<i>Zea mays</i>	1Ptmd16	d,US,2618
<i>Zea mays</i>	1Ptmd25	b,US,2618
<i>Zea mays</i>	1Ptmg88	d,US,2618
<i>Zea mays</i>	1Ptmp33	d,US,2618
<i>Zea mays</i>	1Ptmt14	d,US,2618
<i>Zea mays</i>	1Ptne33	d,US,347
<i>Zea mays</i>	1Ptnh31	d,US,2618
<i>Zea mays</i>	1Ptnt10	d,US,2618
<i>Zea mays</i>	1Ptnt19	d,US,2618
<i>Zea mays</i>	1Ptph11	d,US,2618
<i>Zea mays</i>	1Ptph26	d,US,2618
<i>Zea mays</i>	1Ptph75	d,US,2618
<i>Zea mays</i>	1Ptph01	d,US,2618
<i>Zea mays</i>	1Ptph87	d,US,2618
<i>Zea mays</i>	1Ptph93	d,US,2618
<i>Zea mays</i>	1Ptph48	d,US,2618
<i>Zea mays</i>	1Ptql23	d,US,2618
<i>Zea mays</i>	1Ptql91	d,US,2618
<i>Zea mays</i>	1Ptqr93	d,US,2618
<i>Zea mays</i>	1Ptrh77	d,US,347
<i>Zea mays</i>	1Ptrs50	d,US,2618
<i>Zea mays</i>	1Ptrsm53	d,US,2618
<i>Zea mays</i>	1Ptrs11	d,US,347
<i>Zea mays</i>	1Ptrta08	d,US,2618
<i>Zea mays</i>	1Ptrtc81	d,US,2618
<i>Zea mays</i>	1Ptrtl92	d,US,2618
<i>Zea mays</i>	1Ptrtn16	d,US,2618
<i>Zea mays</i>	1Ptrus14	d,US,2618
<i>Zea mays</i>	1Ptrus88	d,US,2618
<i>Zea mays</i>	1Ptrvb03	d,US,2618
<i>Zea mays</i>	1Ptrvm65	d,US,2618
<i>Zea mays</i>	1Ptrvr96	d,US,2618
<i>Zea mays</i>	1Ptrvv57	d,US,2618
<i>Zea mays</i>	1Ptrwg19	d,US,2618
<i>Zea mays</i>	1Ptrwr19	d,US,2618
<i>Zea mays</i>	1Ptrwr92	d,US,347
<i>Zea mays</i>	1Ptrwv81	d,US,2618
<i>Zea mays</i>	1Ptryl39	d,US,2618
<i>Zea mays</i>	1Ptryv12	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Ptzc74	d,US,2618
<i>Zea mays</i>	1Ptzk10	d,US,2618
<i>Zea mays</i>	1Ptzl91	d,US,2618
<i>Zea mays</i>	1Ptzv49	b,US,2618
<i>Zea mays</i>	1Puab48	d,US,2618
<i>Zea mays</i>	1Puah92	d,US,2618
<i>Zea mays</i>	1Pual50	d,US,2618
<i>Zea mays</i>	1Puaq28	d,US,2618
<i>Zea mays</i>	1Puas78	d,US,2618
<i>Zea mays</i>	1Pube77	d,US,2618
<i>Zea mays</i>	1Publ91	d,US,2618
<i>Zea mays</i>	1Pubu73	d,US,2618
<i>Zea mays</i>	1Pucc81	d,US,2618
<i>Zea mays</i>	1Pucd43	d,US,2618
<i>Zea mays</i>	1PucI03	d,US,2618
<i>Zea mays</i>	1Pucm50	d,US,2618
<i>Zea mays</i>	1Pucp27	d,US,2618
<i>Zea mays</i>	1Pudb67	d,US,2618
<i>Zea mays</i>	1Pudc36	d,US,347
<i>Zea mays</i>	1Pudk45	d,US,2618
<i>Zea mays</i>	1Pudm01	d,US,347
<i>Zea mays</i>	1Pudt70	d,US,2618
<i>Zea mays</i>	1Pued56	d,US,2618
<i>Zea mays</i>	1Pueg64	d,US,2618
<i>Zea mays</i>	1Pueg75	d,US,2618
<i>Zea mays</i>	1Puej42	d,US,2618
<i>Zea mays</i>	1Puel53	d,US,2618
<i>Zea mays</i>	1Puel68	d,US,2618
<i>Zea mays</i>	1Pufa35	d,US,2618
<i>Zea mays</i>	1Puge14	d,US,2618
<i>Zea mays</i>	1Puge80	d,US,2618
<i>Zea mays</i>	1Puhb68	d,US,2618
<i>Zea mays</i>	1Puhg37	d,US,2618
<i>Zea mays</i>	1Puhp83	d,US,347
<i>Zea mays</i>	1Puhr58	d,US,2618
<i>Zea mays</i>	1Puhs73	d,US,2618
<i>Zea mays</i>	1Puhu73	d,US,2618
<i>Zea mays</i>	1Puhv47	d,US,347
<i>Zea mays</i>	1Pujq77	d,US,347
<i>Zea mays</i>	1Pujy26	d,US,2618
<i>Zea mays</i>	1Pukj31	d,US,2618
<i>Zea mays</i>	1Pukk62	d,US,2618
<i>Zea mays</i>	1Pukl45	d,US,2618
<i>Zea mays</i>	1Puku19	d,US,2618
<i>Zea mays</i>	1Pulq46	d,US,2618
<i>Zea mays</i>	1Pult56	d,US,347
<i>Zea mays</i>	1Pult62	d,US,347
<i>Zea mays</i>	1Pumd02	d,US,347
<i>Zea mays</i>	1Pumj08	d,US,2618
<i>Zea mays</i>	1Pumt34	d,US,2618
<i>Zea mays</i>	1Pumu32	d,US,2618
<i>Zea mays</i>	1Pumv66	d,US,2618
<i>Zea mays</i>	1Pumw45	d,US,2618
<i>Zea mays</i>	1Punf92	d,US,2618
<i>Zea mays</i>	1Pung16	d,US,2618
<i>Zea mays</i>	1Pung35	d,US,347
<i>Zea mays</i>	1Pung50	d,US,2618
<i>Zea mays</i>	1Pupp46	d,US,2618
<i>Zea mays</i>	1Pupr49	d,US,2618
<i>Zea mays</i>	1Puqc38	d,US,2618
<i>Zea mays</i>	1Puqg87	d,US,347
<i>Zea mays</i>	1Puql31	d,US,2618
<i>Zea mays</i>	1Puqz69	d,US,2618
<i>Zea mays</i>	1Purd12	d,US,2618
<i>Zea mays</i>	1Purf16	d,US,2618
<i>Zea mays</i>	1Purk92	d,US,2618
<i>Zea mays</i>	1Purm74	d,US,2618
<i>Zea mays</i>	1Purs43	d,US,2618
	1Purs43 US	
<i>Zea mays</i>	1Pusk21	b,US,2618
<i>Zea mays</i>	1Pusy20	d,US,347
<i>Zea mays</i>	1Pusz45	d,US,347
<i>Zea mays</i>	1Putj89	d,US,2618
<i>Zea mays</i>	1Putk78	d,US,2618
<i>Zea mays</i>	1Putm17	d,US,2618
<i>Zea mays</i>	1Putn75	d,US,2618
<i>Zea mays</i>	1Putz59	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Puuc30	d,US,2618
<i>Zea mays</i>	1Puuk86	d,US,2618
<i>Zea mays</i>	1Puuw18	d,US,2618
<i>Zea mays</i>	1Puvf00	d,US,2618
<i>Zea mays</i>	1Puvl81	d,US,2618
<i>Zea mays</i>	1Puvn52	d,US,2618
<i>Zea mays</i>	1Puvp22	d,US,2618
<i>Zea mays</i>	1Puvv55	d,US,347
<i>Zea mays</i>	1Puwj98	d,US,2618
<i>Zea mays</i>	1Puwl69	d,US,2618
<i>Zea mays</i>	1Puwp68	d,US,347
<i>Zea mays</i>	1Puww68	d,US,2618
<i>Zea mays</i>	1Puwz43	d,US,2618
	1Puwz43 US	
<i>Zea mays</i>	1Puyc63	d,US,2618
<i>Zea mays</i>	1Puye06	d,US,2618
<i>Zea mays</i>	1Puye69	d,US,2618
<i>Zea mays</i>	1Puyh43	d,US,2618
<i>Zea mays</i>	1Puyk50	d,US,2618
<i>Zea mays</i>	1Puyr94	d,US,2618
<i>Zea mays</i>	1Puyv09	d,US,2618
<i>Zea mays</i>	1Puyy01	d,US,2618
<i>Zea mays</i>	1Puyy25	d,US,2618
<i>Zea mays</i>	1Puzp96	d,US,2618
<i>Zea mays</i>	1Puzq30	d,US,2618
<i>Zea mays</i>	1Pvae33	d,US,2618
<i>Zea mays</i>	1Pvan98	d,US,2618
<i>Zea mays</i>	1Pvas85	d,US,2618
<i>Zea mays</i>	1Pvav43	d,US,2618
<i>Zea mays</i>	1Pvaz71	d,US,2618
<i>Zea mays</i>	1Pvbp59	d,US,347
<i>Zea mays</i>	1Pvbp97	d,US,2618
<i>Zea mays</i>	1Pvcc73	d,US,2618
<i>Zea mays</i>	1Pvcm18	d,US,347
<i>Zea mays</i>	1Pvcv13	d,US,2618
<i>Zea mays</i>	1Pvcw49	d,US,2618
<i>Zea mays</i>	1Pvdb48	d,US,2618
<i>Zea mays</i>	1Pvdg15	d,US,2618
<i>Zea mays</i>	1Pvdg42	d,US,2618
<i>Zea mays</i>	1Pvdr62	d,US,2618
<i>Zea mays</i>	1Pvdr63	d,US,2618
<i>Zea mays</i>	1Pvel52	d,US,2618
<i>Zea mays</i>	1Pves57	d,US,347
<i>Zea mays</i>	1Pvfh21	d,US,2618
<i>Zea mays</i>	1Pvfn68	d,US,2618
<i>Zea mays</i>	1Pvfn96	d,US,2618
<i>Zea mays</i>	1Pvfp45	b,US,2618
<i>Zea mays</i>	1Pvfr60	d,US,2618
<i>Zea mays</i>	1Pvft20	d,US,2618
<i>Zea mays</i>	1Pvz52	d,US,347
<i>Zea mays</i>	1Pvgb11	d,US,2618
<i>Zea mays</i>	1Pvgf80	d,US,2618
<i>Zea mays</i>	1Pvgp10	d,US,2618
<i>Zea mays</i>	1Pvhh65	d,US,2618
<i>Zea mays</i>	1Pvhs63	d,US,2618
<i>Zea mays</i>	1Pvhu43	d,US,2618
<i>Zea mays</i>	1Pvjg47	d,US,2618
<i>Zea mays</i>	1Pvjh96	d,US,2618
<i>Zea mays</i>	1Pvjj21	d,US,2618
<i>Zea mays</i>	1Pvkc51	d,US,2618
<i>Zea mays</i>	1Pvkl55	d,US,2618
<i>Zea mays</i>	1Pvkm95	d,US,2618
<i>Zea mays</i>	1Pvmt03	d,US,2618
<i>Zea mays</i>	1Pvmu43	d,US,2618
<i>Zea mays</i>	1Pvmy92	d,US,2618
<i>Zea mays</i>	1Pvnk72	d,US,347
<i>Zea mays</i>	1Pvnn88	d,US,347
<i>Zea mays</i>	1Pvnp24	d,US,2618
<i>Zea mays</i>	1Pvpf09	d,US,2618
<i>Zea mays</i>	1Pvpl29	d,US,2618
<i>Zea mays</i>	1Pvpm41	d,US,2618
<i>Zea mays</i>	1Pvpw15	d,US,2618
<i>Zea mays</i>	1Pvqb49	d,US,2618
<i>Zea mays</i>	1Pvqc70	d,US,2618
<i>Zea mays</i>	1Pvqe44	d,US,2618
<i>Zea mays</i>	1Pvqk24	d,US,2618
<i>Zea mays</i>	1Pvra70	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pvrr80	d,US,2618
<i>Zea mays</i>	1Pvse12	d,US,2618
<i>Zea mays</i>	1Pvsf21	d,US,2618
<i>Zea mays</i>	1Pvsj96	d,US,2618
<i>Zea mays</i>	1Pvsr69	d,US,2618
<i>Zea mays</i>	1Pvsz52	b,US,2618
<i>Zea mays</i>	1Pvth00	d,US,2618
<i>Zea mays</i>	1Pvth09	d,US,2618
<i>Zea mays</i>	1Pvtm36	d,US,2618
<i>Zea mays</i>	1Pvtu11	d,US,2618
<i>Zea mays</i>	1Pvue45	d,US,2618
<i>Zea mays</i>	1Pvuh45	d,US,2618
<i>Zea mays</i>	1Pvuk26	d,US,2618
<i>Zea mays</i>	1Pvut34	d,US,2618
<i>Zea mays</i>	1Pvuv01	d,US,2618
<i>Zea mays</i>	1Pvva86	d,US,2618
<i>Zea mays</i>	1Pvvd90	d,US,2618
<i>Zea mays</i>	1Pvvh32	d,US,2618
<i>Zea mays</i>	1Pvvl00	d,US,2618
<i>Zea mays</i>	1Pvv190	d,US,2618
<i>Zea mays</i>	1Pvvp61	d,US,2618
<i>Zea mays</i>	1Pvvv41	d,US,2618
<i>Zea mays</i>	1Pvvy53	d,US,2618
<i>Zea mays</i>	1Pvwa70	d,US,347
<i>Zea mays</i>	1Pvwc01	d,US,2618
<i>Zea mays</i>	1Pvwk18	d,US,2618
<i>Zea mays</i>	1Pvwk55	d,US,2618
<i>Zea mays</i>	1Pvwp15	d,US,2618
<i>Zea mays</i>	1Pvwp94	d,US,2618
<i>Zea mays</i>	1Pvwt48	d,US,347
<i>Zea mays</i>	1Pvww16	d,US,2618
<i>Zea mays</i>	1Pvya25	d,US,2618
<i>Zea mays</i>	1Pvyh47	d,US,2618
<i>Zea mays</i>	1Pvy125	d,US,2618
<i>Zea mays</i>	1Pvyn55	d,US,2618
<i>Zea mays</i>	1Pvyt32	d,US,2618
<i>Zea mays</i>	1Pvzc86	d,US,2618
<i>Zea mays</i>	1Pvzd01	d,US,2618
<i>Zea mays</i>	1Pvzg28	d,US,2618
<i>Zea mays</i>	1Pvzl19	d,US,2618
<i>Zea mays</i>	1Pvzp03	US,2618
<i>Zea mays</i>	1Pvzs22	d,US,2618
<i>Zea mays</i>	1Pwar98	d,US,347
<i>Zea mays</i>	1Pwat05	d,US,2618
<i>Zea mays</i>	1Pwau02	d,US,2618
<i>Zea mays</i>	1Pwbj89	d,US,2618
<i>Zea mays</i>	1Pwbw41	d,US,2618
<i>Zea mays</i>	1Pwcb17	d,US,2618
<i>Zea mays</i>	1Pwcb71	d,US,347
<i>Zea mays</i>	1Pwcb80	d,US,2618
<i>Zea mays</i>	1Pwcc57	d,US,2618
<i>Zea mays</i>	1Pwce83	d,US,2618
<i>Zea mays</i>	1Pwcg09	d,US,2618
<i>Zea mays</i>	1Pwcg97	d,US,2618
<i>Zea mays</i>	1Pwch49	d,US,2618
<i>Zea mays</i>	1Pwcp59	d,US,2618
<i>Zea mays</i>	1Pwcs35	d,US,2618
<i>Zea mays</i>	1Pwdb22	d,US,2618
<i>Zea mays</i>	1Pwde32	d,US,347
<i>Zea mays</i>	1Pwde35	d,US,2618
<i>Zea mays</i>	1Pwdf01	d,US,2618
<i>Zea mays</i>	1Pwdk10	d,US,347
<i>Zea mays</i>	1Pwdp23	d,US,2618
<i>Zea mays</i>	1Pwdp64	d,US,347
<i>Zea mays</i>	1Pwdp68	d,US,2618
<i>Zea mays</i>	1Pwdq43	d,US,2618
<i>Zea mays</i>	1Pwed75	d,US,2618
<i>Zea mays</i>	1Pwes43	d,US,2618
<i>Zea mays</i>	1Pweu49	d,US,2618
<i>Zea mays</i>	1Pwew24	d,US,2618
<i>Zea mays</i>	1Pwff45	d,US,2618
<i>Zea mays</i>	1Pwfl03	d,US,347
<i>Zea mays</i>	1Pwft22	d,US,2618
<i>Zea mays</i>	1Pwge27	d,US,347
<i>Zea mays</i>	1Pwgl26	d,US,2618
	1Pwgl26 US	
<i>Zea mays</i>	1Pwgp31	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pwgr20	d,US,2618
<i>Zea mays</i>	1Pwgs15	d,US,2618
<i>Zea mays</i>	1Pwgw03	d,US,2618
<i>Zea mays</i>	1Pwhf72	d,US,2618
<i>Zea mays</i>	1Pwhg79	d,US,2618
<i>Zea mays</i>	1Pwhz65	d,US,347
<i>Zea mays</i>	1Pwjm20	d,US,2618
<i>Zea mays</i>	1Pwjw12	d,US,2618
<i>Zea mays</i>	1Pwjw68	d,US,2618
<i>Zea mays</i>	1Pwkb68	d,US,2618
<i>Zea mays</i>	1Pwks70	d,US,2618
<i>Zea mays</i>	1Pwkv95	d,US,347
<i>Zea mays</i>	1Pwkv96	d,US,2618
<i>Zea mays</i>	1Pwle24	d,US,2618
<i>Zea mays</i>	1Pwlf85	d,US,2618
<i>Zea mays</i>	1Pwlj11	d,US,2618
<i>Zea mays</i>	1Pwlk69	d,US,347
<i>Zea mays</i>	1Pwlk77	d,US,2618
<i>Zea mays</i>	1Pwmp16	d,US,2618
<i>Zea mays</i>	1Pwnc83	d,US,2618
<i>Zea mays</i>	1Pwnk16	d,US,2618
<i>Zea mays</i>	1Pwnl72	d,US,2618
<i>Zea mays</i>	1Pwnv47	d,US,2618
<i>Zea mays</i>	1Pwpb06	d,US,2618
<i>Zea mays</i>	1Pwpj82	d,US,347
<i>Zea mays</i>	1Pwqb57	d,US,2618
<i>Zea mays</i>	1Pwqc16	d,US,2618
<i>Zea mays</i>	1Pwqc45	d,US,2618
<i>Zea mays</i>	1Pwqf12	d,US,2618
<i>Zea mays</i>	1Pwqk05	d,US,2618
<i>Zea mays</i>	1Pwql56	d,US,2618
<i>Zea mays</i>	1Pwqn59	d,US,347
<i>Zea mays</i>	1Pwqv31	d,US,2618
<i>Zea mays</i>	1Pwrb66	d,US,2618
<i>Zea mays</i>	1Pwrd33	d,US,2618
<i>Zea mays</i>	1Pwrh90	d,US,347
<i>Zea mays</i>	1Pwrj80	d,US,2618
<i>Zea mays</i>	1Pwr07	d,US,2618
<i>Zea mays</i>	1Pwrs05	d,US,2618
<i>Zea mays</i>	1Pwry04	d,US,2618
<i>Zea mays</i>	1Pwsu95	d,US,2618
<i>Zea mays</i>	1Pwtj24	d,US,2618
<i>Zea mays</i>	1Pwtk25	d,US,2618
<i>Zea mays</i>	1Pwtu06	d,US,2618
<i>Zea mays</i>	1Pwtu98	d,US,347
<i>Zea mays</i>	1Pwty66	d,US,2618
<i>Zea mays</i>	1Pwud46	d,US,2618
<i>Zea mays</i>	1Pwuk86	d,US,2618
<i>Zea mays</i>	1Pwuk91	d,US,2618
<i>Zea mays</i>	1Pwvd55	d,US,2618
<i>Zea mays</i>	1Pwve63	d,US,2618
<i>Zea mays</i>	1Pwwj04	d,US,2618
<i>Zea mays</i>	1Pwwk57	d,US,347
<i>Zea mays</i>	1Pwwm02	d,US,2618
<i>Zea mays</i>	1Pwyf18	d,US,2618
<i>Zea mays</i>	1Pwyh09	d,US,347
<i>Zea mays</i>	1Pwj10	d,US,347
<i>Zea mays</i>	1Pwj20	d,US,2618
<i>Zea mays</i>	1Pwyw97	d,US,2618
<i>Zea mays</i>	1Pwyy10	d,US,2618
<i>Zea mays</i>	1Pwyy34	d,US,2618
<i>Zea mays</i>	1Pwyz39	d,US,2618
<i>Zea mays</i>	1Pwj70	d,US,132
<i>Zea mays</i>	1Pyad79	d,US,2618
<i>Zea mays</i>	1Pyan30	d,US,347
<i>Zea mays</i>	1Pybd09	d,US,347
<i>Zea mays</i>	1Pybe62	d,US,347
<i>Zea mays</i>	1Pybt94	d,US,2618
<i>Zea mays</i>	1Pybv64	d,US,2618
<i>Zea mays</i>	1Pyc134	d,US,2618
<i>Zea mays</i>	1Pycr36	d,US,2618
<i>Zea mays</i>	1Pycu75	d,US,2618
<i>Zea mays</i>	1Pycy05	d,US,2618
<i>Zea mays</i>	1Pycz69	d,US,2618
<i>Zea mays</i>	1Pydb30	d,US,2618
<i>Zea mays</i>	1Pydc84	d,US,2618
<i>Zea mays</i>	1Pyde03	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pydu34	b,US,2618
<i>Zea mays</i>	1Pyeb20	d,US,347
<i>Zea mays</i>	1Pyed35	d,US,2618
<i>Zea mays</i>	1Pyek27	d,US,2618
<i>Zea mays</i>	1Pyen42	d,US,2618
<i>Zea mays</i>	1Pyet57	d,US,2618
<i>Zea mays</i>	1Pyey92	d,US,2618
<i>Zea mays</i>	1Pyff44	d,US,347
<i>Zea mays</i>	1Pyfm74	d,US,347
<i>Zea mays</i>	1Pyfn96	b,US,2618
<i>Zea mays</i>	1Pyft67	d,US,2618
<i>Zea mays</i>	1Pyfu56	d,US,2618
<i>Zea mays</i>	1Pyfu65	d,US,2618
<i>Zea mays</i>	1Pyga26	d,US,2618
<i>Zea mays</i>	1Pygu08	d,US,2618
<i>Zea mays</i>	1Pygv53	d,US,2618
<i>Zea mays</i>	1Pyhb14	d,US,2618
<i>Zea mays</i>	1Pyhd88	d,US,2618
<i>Zea mays</i>	1Pyhh26	d,US,2618
<i>Zea mays</i>	1Pyhq60	d,US,347
<i>Zea mays</i>	1Pyhr91	d,US,2618
<i>Zea mays</i>	1Pyje60	d,US,2618
<i>Zea mays</i>	1Pyjj34	d,US,347
<i>Zea mays</i>	1Pyjr40	d,US,132
<i>Zea mays</i>	1Pyjt27	d,US,2618
<i>Zea mays</i>	1Pykb85	d,US,347
<i>Zea mays</i>	1Pykc08	d,US,2618
<i>Zea mays</i>	1Pykc88	d,US,2618
<i>Zea mays</i>	1Pykg08	d,US,2618
<i>Zea mays</i>	1Pykj20	d,US,2618
<i>Zea mays</i>	1Pykm05	d,US,2618
<i>Zea mays</i>	1Pykr35	d,US,2618
<i>Zea mays</i>	1Pykv95	d,US,2618
<i>Zea mays</i>	1Pylb81	d,US,2618
<i>Zea mays</i>	1Pylc04	d,US,2618
<i>Zea mays</i>	1Pyln36	d,US,2618
<i>Zea mays</i>	1Pylr20	d,US,347
<i>Zea mays</i>	1Pyls14	d,US,2618
<i>Zea mays</i>	1Pylw47	d,US,2618
<i>Zea mays</i>	1Pylz65	d,US,2618
<i>Zea mays</i>	1Pymh00	d,US,2618
<i>Zea mays</i>	1Pymu11	d,US,2618
<i>Zea mays</i>	1Pynb53	d,US,2618
<i>Zea mays</i>	1Pynd18	d,US,2618
<i>Zea mays</i>	1Pynl09	d,US,347
<i>Zea mays</i>	1Pynm46	d,US,2618
<i>Zea mays</i>	1Pynp35	d,US,2618
<i>Zea mays</i>	1Pyny61	d,US,2618
<i>Zea mays</i>	1Pypg07	d,US,2618
<i>Zea mays</i>	1Pypw04	d,US,2618
<i>Zea mays</i>	1Pypz92	d,US,2618
<i>Zea mays</i>	1Pyqb14	d,US,2618
<i>Zea mays</i>	1Pyqe25	d,US,2618
<i>Zea mays</i>	1Pyra69	d,US,2618
<i>Zea mays</i>	1Pyrb63	d,US,347
<i>Zea mays</i>	1Pyre32	d,US,347
<i>Zea mays</i>	1Pyrk56	d,US,2618
<i>Zea mays</i>	1Pyrv88	d,US,2618
<i>Zea mays</i>	1Pysl24	d,US,347
<i>Zea mays</i>	1Pysm64	d,US,2618
<i>Zea mays</i>	1Pysv10	d,US,2618
<i>Zea mays</i>	1Pysy09	d,US,2618
<i>Zea mays</i>	1Pytj55	d,US,2618
<i>Zea mays</i>	1Pytq92	d,US,2618
<i>Zea mays</i>	1Pyuq61	d,US,2618
<i>Zea mays</i>	1Pyuq77	d,US,2618
<i>Zea mays</i>	1Pyuy15	d,US,2618
<i>Zea mays</i>	1Pyvc69	d,US,2618
<i>Zea mays</i>	1Pyvc90	d,US,2618
<i>Zea mays</i>	1Pyve36	d,US,2618
<i>Zea mays</i>	1Pyvh68	d,US,2618
<i>Zea mays</i>	1Pywd24	d,US,2618
<i>Zea mays</i>	1Pywe07	d,US,2618
<i>Zea mays</i>	1Pywj61	d,US,2618
<i>Zea mays</i>	1Pywk36	d,US,2618
<i>Zea mays</i>	1Pyy178	d,US,2618
<i>Zea mays</i>	1Pyyq29	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Ppyt53	d,US,2618
<i>Zea mays</i>	1Ppyv38	d,US,347
<i>Zea mays</i>	1Ppyw45	d,US,2618
<i>Zea mays</i>	1Pyzl55	d,US,2618
<i>Zea mays</i>	1Pyzu29	d,US,2618
<i>Zea mays</i>	1Pyzu39	d,US,2618
<i>Zea mays</i>	1Pyzv65	d,US,2618
<i>Zea mays</i>	1Pzac25	d,US,2618
<i>Zea mays</i>	1Pzad05	d,US,2618
<i>Zea mays</i>	1Pzac45	d,US,2618
<i>Zea mays</i>	1Pzac72	d,US,2618
<i>Zea mays</i>	1Pzaf04	d,US,2618
<i>Zea mays</i>	1Pzah92	d,US,347
<i>Zea mays</i>	1Pzaz20	d,US,2618
<i>Zea mays</i>	1Pzbf17	d,US,2618
<i>Zea mays</i>	1Pzbf39	d,US,2618
<i>Zea mays</i>	1Pzbn90	d,US,2618
<i>Zea mays</i>	1Pzca41	b,US,2618
<i>Zea mays</i>	1Pzch72	d,US,2618
<i>Zea mays</i>	1Pzcz42	d,US,2618
<i>Zea mays</i>	1Pzdb83	d,US,2618
<i>Zea mays</i>	1Pzdd65	d,US,2618
<i>Zea mays</i>	1Pzdr22	d,US,2618
<i>Zea mays</i>	1Pzdw25	d,US,2618
<i>Zea mays</i>	1Pzej80	d,US,2618
<i>Zea mays</i>	1Pzem49	d,US,2618
<i>Zea mays</i>	1Pzew83	d,US,2618
<i>Zea mays</i>	1Pzew97	d,US,2618
<i>Zea mays</i>	1Pzey39	d,US,2618
<i>Zea mays</i>	1Pzfd59	d,US,2618
<i>Zea mays</i>	1Pzff48	d,US,2618
<i>Zea mays</i>	1Pzft46	b,US,2618
<i>Zea mays</i>	1Pzft53	d,US,2618
<i>Zea mays</i>	1Pzga11	d,US,2618
<i>Zea mays</i>	1Pzgt44	d,US,2618
<i>Zea mays</i>	1Pzgu46	d,US,2618
<i>Zea mays</i>	1Pzhe78	d,US,2618
<i>Zea mays</i>	1Pzhf56	d,US,2618
<i>Zea mays</i>	1Pzhp14	d,US,2618
<i>Zea mays</i>	1Pzhq67	d,US,2618
<i>Zea mays</i>	1Pzhr58	d,US,2618
<i>Zea mays</i>	1Pzht94	d,US,2618
<i>Zea mays</i>	1Pzhu74	d,US,2618
<i>Zea mays</i>	1Pzhv83	d,US,2618
<i>Zea mays</i>	1Pzhw04	d,US,2618
<i>Zea mays</i>	1Pzja40	d,US,2618
<i>Zea mays</i>	1Pzjg32	d,US,2618
<i>Zea mays</i>	1Pzjk55	d,US,2618
<i>Zea mays</i>	1Pzjm72	d,US,2618
<i>Zea mays</i>	1Pzjr28	d,US,347
<i>Zea mays</i>	1Pzkb63	d,US,2618
<i>Zea mays</i>	1Pzke47	d,US,2618
<i>Zea mays</i>	1Pzkg00	d,US,2618
<i>Zea mays</i>	1Pzkt63	d,US,2618
<i>Zea mays</i>	1Pzky63	d,US,2618
<i>Zea mays</i>	1Pzkz88	d,US,2618
<i>Zea mays</i>	1Pzla33	d,US,2618
<i>Zea mays</i>	1Pzlc71	d,US,2618
<i>Zea mays</i>	1Pzln64	d,US,2618
<i>Zea mays</i>	1Pzlp67	b,US,2618
<i>Zea mays</i>	1Pzlv79	d,US,2618
<i>Zea mays</i>	1Pzly16	d,US,2618
<i>Zea mays</i>	1Pzmb79	d,US,2618
<i>Zea mays</i>	1Pzjm87	d,US,2618
<i>Zea mays</i>	1Pzmk44	d,US,2618
<i>Zea mays</i>	1Pzmm94	d,US,2618
<i>Zea mays</i>	1Pzmp49	d,US,2618
<i>Zea mays</i>	1Pzmu97	d,US,2618
<i>Zea mays</i>	1Pzmw67	d,US,2618
<i>Zea mays</i>	1Pzmy08	d,US,2618
<i>Zea mays</i>	1Pznb13	d,US,2618
<i>Zea mays</i>	1Pzne22	d,US,2618
<i>Zea mays</i>	1Pzne40	b,US,2618
<i>Zea mays</i>	1Pznf07	d,US,2618
<i>Zea mays</i>	1Pznf56	d,US,2618
<i>Zea mays</i>	1Pznn01	d,US,2618
<i>Zea mays</i>	1Pznu19	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	1Pznu20	d,US,2618
<i>Zea mays</i>	1Pzpa29	d,US,2618
<i>Zea mays</i>	1Pzpp58	d,US,347
<i>Zea mays</i>	1Pzpq46	d,US,2618
<i>Zea mays</i>	1Pzqc38	d,US,2618
<i>Zea mays</i>	1Pzqk34	d,US,2618
<i>Zea mays</i>	1Pzqv43	d,US,347
<i>Zea mays</i>	1Pzrc77	b,US,2618
<i>Zea mays</i>	1Pzri08	d,US,2618
<i>Zea mays</i>	1Pzrn45	d,US,2618
<i>Zea mays</i>	1Pzru03	d,US,2618
<i>Zea mays</i>	1Pzry29	d,US,2618
<i>Zea mays</i>	1Pzsh89	d,US,2618
<i>Zea mays</i>	1Pzsq98	d,US,2618
<i>Zea mays</i>	1Pzsr64	d,US,2618
<i>Zea mays</i>	1Pzsz52	d,US,2618
<i>Zea mays</i>	1Pztb85	b,US,2618
<i>Zea mays</i>	1Pztf68	d,US,2618
<i>Zea mays</i>	1Pztg85	d,US,2618
<i>Zea mays</i>	1Pzth36	d,US,2618
<i>Zea mays</i>	1Pztl05	d,US,2618
<i>Zea mays</i>	1Pztr11	d,US,347
<i>Zea mays</i>	1Pzts52	d,US,2618
<i>Zea mays</i>	1Pzts94	d,US,347
<i>Zea mays</i>	1Pzty70	d,US,2618
<i>Zea mays</i>	1Pzua94	d,US,2618
<i>Zea mays</i>	1Pzuc47	d,US,2618
<i>Zea mays</i>	1Pzug31	d,US,2618
<i>Zea mays</i>	1Pzul46	d,US,347
<i>Zea mays</i>	1Pzvc84	d,US,2618
<i>Zea mays</i>	1Pzvf28	d,US,2618
<i>Zea mays</i>	1Pzvh98	d,US,2618
<i>Zea mays</i>	1Pzvr46	d,US,2618
<i>Zea mays</i>	1Pzwd71	d,US,2618
<i>Zea mays</i>	1Pzwe67	d,US,347
<i>Zea mays</i>	1Pzwp34	d,US,2618
<i>Zea mays</i>	1Pzwr28	d,US,2618
<i>Zea mays</i>	1Pzwy73	d,US,2618
<i>Zea mays</i>	1Pzye42	d,US,2618
<i>Zea mays</i>	1Pzyl21	d,US,2618
<i>Zea mays</i>	1Pzyn05	d,US,2618
<i>Zea mays</i>	1Pzyv87	d,US,2618
<i>Zea mays</i>	1Pzzj96	d,US,2618
<i>Zea mays</i>	1Pzzq52	d,US,2618
<i>Zea mays</i>	1Pzzs19	d,US,2618
<i>Zea mays</i>	1Pzzt60	d,US,2618
<i>Zea mays</i>	200023 NS	d,UA,2291
<i>Zea mays</i>	200024 NS	d,UA,2291
<i>Zea mays</i>	202 NSD	d,RS,UA,1683,2291
<i>Zea mays</i>	2021	US,2618
	G50 US	
<i>Zea mays</i>	2025	US,1804,3470
<i>Zea mays</i>	202NSD	d,RS,1683
<i>Zea mays</i>	2043Bt	US,3350
<i>Zea mays</i>	2044Bt	US,3350
<i>Zea mays</i>	207D NS	d,UA,2291
<i>Zea mays</i>	21 NS Rfc (s+c)	d,UA,2291
<i>Zea mays</i>	21 NS Ultra	d,UA,2291
<i>Zea mays</i>	21-08A	d,US,53
<i>Zea mays</i>	2100BT	US,3350
<i>Zea mays</i>	2102	b,CA,2257
<i>Zea mays</i>	210K	IR,504
<i>Zea mays</i>	21200 NS	d,UA,2291
<i>Zea mays</i>	2146	b,US,875
<i>Zea mays</i>	2146rr	b,US,875
<i>Zea mays</i>	215W	MX,1518
<i>Zea mays</i>	21610	d,MX,3053
<i>Zea mays</i>	21610 x 21622	b,MX,3053
<i>Zea mays</i>	21622	d,MX,3053
<i>Zea mays</i>	21631	d,MX,3053
<i>Zea mays</i>	21631 x 21635	b,MX,3053
<i>Zea mays</i>	21635	d,MX,3053
<i>Zea mays</i>	216BI	MX,3045
<i>Zea mays</i>	21GDM1_O	US,2225
<i>Zea mays</i>	21GDM1_OEZRA	d,US,2225
<i>Zea mays</i>	21GDM1_OEZRA-LY098	d,US,2225
<i>Zea mays</i>	21NSHt	d,RS,1683

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	21gdm1_oezra-ly038	d,US,2225
<i>Zea mays</i>	220032 NS	d,UA,2291
<i>Zea mays</i>	220712 NS	d,UA,2291
<i>Zea mays</i>	220718 NS	d,UA,2291
<i>Zea mays</i>	2227	US,635
<i>Zea mays</i>	2250	b,CA,2257
<i>Zea mays</i>	225R371	d,PT,655
<i>Zea mays</i>	2292	US,1804,3470
<i>Zea mays</i>	22DXD3	US,2225
	HCL379 US	
<i>Zea mays</i>	22IBK1B	d,US,2225
<i>Zea mays</i>	22IVL2	d,US,2225
<i>Zea mays</i>	22IVL2EZRAB	d,US,2225
<i>Zea mays</i>	23 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	23 NS Ultra	d,UA,2291
<i>Zea mays</i>	230100 NS	d,UA,2291
<i>Zea mays</i>	230100 NS	d,UA,2291
<i>Zea mays</i>	230155 NS	d,UA,2291
<i>Zea mays</i>	230174 NS	d,UA,2291
<i>Zea mays</i>	230177 NS	d,UA,2291
<i>Zea mays</i>	2369	d,ES,633
<i>Zea mays</i>	2369BMBT	US,132
<i>Zea mays</i>	2369BT	US,132
<i>Zea mays</i>	2369BTC	US,132
<i>Zea mays</i>	2369C	US,635
<i>Zea mays</i>	2369LL	US,132
<i>Zea mays</i>	2369SR	US,635
<i>Zea mays</i>	2395	b,CA,2257
<i>Zea mays</i>	23M	b,HU,2225
<i>Zea mays</i>	240192 NS	d,UA,2291
<i>Zea mays</i>	240311 NS	d,UA,2291
<i>Zea mays</i>	244	CA,3313
<i>Zea mays</i>	2460	US,1804,3470
<i>Zea mays</i>	2470	US,1804,3470
<i>Zea mays</i>	247BB319	d,PT,655
<i>Zea mays</i>	2485	US,1804,3470
<i>Zea mays</i>	2487	b,MA,US,1804,3470
<i>Zea mays</i>	249D635	d,PT,655
<i>Zea mays</i>	249D635 x 48A014	AT,2841
<i>Zea mays</i>	249D635*497C058	d,PT,655
<i>Zea mays</i>	249D635x48A014	d,AT,2841
<i>Zea mays</i>	250119 NS	d,UA,2291
<i>Zea mays</i>	250120 NS	d,UA,2291
<i>Zea mays</i>	250209 NS	d,UA,2291
<i>Zea mays</i>	250334NS	d,RS,1683
<i>Zea mays</i>	250343NS	d,RS,1683
<i>Zea mays</i>	2524Rr	b,US,132
<i>Zea mays</i>	255 NSD x 1982/IIINS	d,UA,2291
<i>Zea mays</i>	2550	US,1804,3470
<i>Zea mays</i>	255DD	d,RS,162
<i>Zea mays</i>	255DNSX1982IIINS	d,UA,2291
<i>Zea mays</i>	260002NS	d,RS,1683
<i>Zea mays</i>	260200NS	d,RS,1683
<i>Zea mays</i>	260815 NS	d,UA,2291
<i>Zea mays</i>	261092NS	d,RS,1683
<i>Zea mays</i>	262	US,3655
<i>Zea mays</i>	264157	US,633,635
<i>Zea mays</i>	266FA069	d,PT,655
<i>Zea mays</i>	266FA069STR	d,PT,655
<i>Zea mays</i>	2700 P2700	b,EG,2172
<i>Zea mays</i>	274	US,2618
	323 US	
<i>Zea mays</i>	2758RR	b,US,132
<i>Zea mays</i>	2777	US,635
	MLX6422 US	
<i>Zea mays</i>	277HB434	d,PT,655
<i>Zea mays</i>	28 NS	d,UA,2291
<i>Zea mays</i>	2844-Explorer	b,US,2295
<i>Zea mays</i>	286D72.HOI001	US,2225
<i>Zea mays</i>	286D72EZRAF.HOI001	US,2225
<i>Zea mays</i>	286D72TEZRAB-LY038.HOI001LYO38	US,2225
<i>Zea mays</i>	286D72TEZRAB-LY083	b,US,2225
<i>Zea mays</i>	290562 NS	d,UA,2291
<i>Zea mays</i>	2927	US,635
<i>Zea mays</i>	2950-Conero	US,3350
<i>Zea mays</i>	29T	FR,483
<i>Zea mays</i>	2A120	MX,1031

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	2A397	b,US,132
<i>Zea mays</i>	2A399	b,US,132
	8395 US	
	X20398 US	
<i>Zea mays</i>	2A498	b,US,132
<i>Zea mays</i>	2A499	b,US,132
<i>Zea mays</i>	2A551	b,US,132
<i>Zea mays</i>	2A555	b,US,132
	8552 US	
	X21593 US	
<i>Zea mays</i>	2A688	b,US,132
<i>Zea mays</i>	2B150	MX,1031
<i>Zea mays</i>	2B688	MX,1031
<i>Zea mays</i>	2B710	BO,MX,1021,1031
<i>Zea mays</i>	2B802	MX,1031
<i>Zea mays</i>	2Bea146	d,US,3350
<i>Zea mays</i>	2C315	US,132
<i>Zea mays</i>	2C394	US,132
<i>Zea mays</i>	2C593	b,US,132
<i>Zea mays</i>	2C596	b,US,132
<i>Zea mays</i>	2C598	b,US,132
<i>Zea mays</i>	2C599	BO,1021
<i>Zea mays</i>	2C641	b,US,132
<i>Zea mays</i>	2C725	b,US,132
<i>Zea mays</i>	2C729	b,US,132
<i>Zea mays</i>	2D138	b,US,132
<i>Zea mays</i>	2D140	b,US,132
<i>Zea mays</i>	2D503	b,US,132
<i>Zea mays</i>	2D519	b,US,132
<i>Zea mays</i>	2D653	b,US,132
<i>Zea mays</i>	2D663	b,US,132
<i>Zea mays</i>	2D673	b,US,132
<i>Zea mays</i>	2D692	b,US,132
<i>Zea mays</i>	2D775	b,US,132
<i>Zea mays</i>	2Dww	d,US,2618
<i>Zea mays</i>	2E212	US,132
<i>Zea mays</i>	2E214	US,132
<i>Zea mays</i>	2E390	US,132
<i>Zea mays</i>	2E694	b,US,132
<i>Zea mays</i>	2E705	b,US,132
	Kaper YG US	
<i>Zea mays</i>	2Eexi2053	d,US,2618
<i>Zea mays</i>	2Eexx1039aw	d,US,132
<i>Zea mays</i>	2Eexx1039rw	d,US,2618
<i>Zea mays</i>	2G436	b,US,132
<i>Zea mays</i>	2G611	b,US,132
<i>Zea mays</i>	2G628	b,US,132
<i>Zea mays</i>	2G847	b,US,132
<i>Zea mays</i>	2H159/2H5T4	US,2618
	Y5J US	
<i>Zea mays</i>	2H398	US,132
<i>Zea mays</i>	2H490	b,US,132
<i>Zea mays</i>	2H521	b,US,132
<i>Zea mays</i>	2H523	b,US,132
<i>Zea mays</i>	2H735	b,US,132
<i>Zea mays</i>	2J086	US,132
<i>Zea mays</i>	2J272	b,US,132
<i>Zea mays</i>	2J335	b,US,132
<i>Zea mays</i>	2J337	b,US,132
<i>Zea mays</i>	2J338	b,US,132
<i>Zea mays</i>	2J463	b,US,132
<i>Zea mays</i>	2J525	b,US,132
<i>Zea mays</i>	2J597	b,US,132
<i>Zea mays</i>	2J668	b,US,132
<i>Zea mays</i>	2J669	b,US,132
<i>Zea mays</i>	2J787	MX,1031
<i>Zea mays</i>	2JK221	US,132
<i>Zea mays</i>	2K095	US,132
<i>Zea mays</i>	2K117	US,132
<i>Zea mays</i>	2K594	b,US,132
<i>Zea mays</i>	2K679	b,US,132
<i>Zea mays</i>	2K719	b,US,132
<i>Zea mays</i>	2M495	b,US,132
<i>Zea mays</i>	2M527	US,132
<i>Zea mays</i>	2M695	b,US,132
<i>Zea mays</i>	2M748	b,US,132
<i>Zea mays</i>	2M750	b,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	2N217AF	US,731
<i>Zea mays</i>	2N217AFECB	d,US,3350
<i>Zea mays</i>	2ND01ECB	d,US,3350
<i>Zea mays</i>	2P172	US,132
<i>Zea mays</i>	2P174	b,US,132
<i>Zea mays</i>	2P176	b,US,132
<i>Zea mays</i>	2P480	b,US,132
<i>Zea mays</i>	2P481	b,US,132
<i>Zea mays</i>	2P484	b,US,132
<i>Zea mays</i>	2P535	b,US,132
<i>Zea mays</i>	2P686	b,US,132
<i>Zea mays</i>	2P9d1	d,US,2618
<i>Zea mays</i>	2R081	b,US,132
<i>Zea mays</i>	2R157	b,US,132
	8166 US	
<i>Zea mays</i>	2R194	US,132
<i>Zea mays</i>	2R416	b,US,132
<i>Zea mays</i>	2R691	b,US,132
<i>Zea mays</i>	2R731	b,US,132
<i>Zea mays</i>	2T092	b,US,132
<i>Zea mays</i>	2T108	b,US,132
	8105 US	
<i>Zea mays</i>	2T222	b,US,132
<i>Zea mays</i>	2T224	b,US,132
	8234 US	
<i>Zea mays</i>	2T300	US,132
<i>Zea mays</i>	2T336	b,US,132
<i>Zea mays</i>	2T5b	d,US,2618
	PH2T5B US	
<i>Zea mays</i>	2T780	b,US,132
<i>Zea mays</i>	2T783	b,US,132
<i>Zea mays</i>	2T832	b,US,132
<i>Zea mays</i>	2W586	b,US,132
<i>Zea mays</i>	2W587	b,US,132
<i>Zea mays</i>	2W704	b,US,132
<i>Zea mays</i>	2W705	b,US,132
<i>Zea mays</i>	2Y737	b,US,132
<i>Zea mays</i>	2Zbss1001av	d,US,2618
<i>Zea mays</i>	2Zzsb1121	d,US,132
<i>Zea mays</i>	2Zzsb1121ar	d,US,2618
<i>Zea mays</i>	2Zzsb1121av	d,US,2618
<i>Zea mays</i>	2a288	US,132
<i>Zea mays</i>	2a496	d,US,132
<i>Zea mays</i>	2a517	US,132
<i>Zea mays</i>	2c727	d,US,132
<i>Zea mays</i>	2d090	US,132
<i>Zea mays</i>	2d322	US,132
<i>Zea mays</i>	2d324	US,132
<i>Zea mays</i>	2d326	US,132
<i>Zea mays</i>	2d468	d,US,132
<i>Zea mays</i>	2d551	d,US,132
<i>Zea mays</i>	2j271	US,132
<i>Zea mays</i>	2k152	d,US,132
<i>Zea mays</i>	2k154	US,132
<i>Zea mays</i>	2k717	d,US,132
<i>Zea mays</i>	2k718	d,US,132
<i>Zea mays</i>	2m744	d,US,132
<i>Zea mays</i>	2m749	d,US,132
<i>Zea mays</i>	2p483	d,US,132
<i>Zea mays</i>	2p722	d,US,132
<i>Zea mays</i>	2r424	US,132
<i>Zea mays</i>	2r426	US,132
<i>Zea mays</i>	2r428	US,132
<i>Zea mays</i>	2r570	d,US,132
<i>Zea mays</i>	2r572	d,US,132
<i>Zea mays</i>	2r577	d,US,132
<i>Zea mays</i>	2t777	d,US,132
<i>Zea mays</i>	3 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	3025W	b,MX,US,2607,2618
<i>Zea mays</i>	3027	b,US,2618
<i>Zea mays</i>	3028W	b,MX,2607
<i>Zea mays</i>	3041	b,US,2618
	PR3041 US	
<i>Zea mays</i>	3058BMR	US,132
<i>Zea mays</i>	3062	b,EG,US,2618,3708
<i>Zea mays</i>	3066W	b,MX,2607
<i>Zea mays</i>	306P	b,SK,484

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	3086	b,MX,2607
<i>Zea mays</i>	3090/Gloria	US,2618
<i>Zea mays</i>	30A03	b,CA,2196
<i>Zea mays</i>	30A04	b,US,2618
	X5a230t US	
<i>Zea mays</i>	30A60	MX,2607
<i>Zea mays</i>	30B30	b,US,2618
<i>Zea mays</i>	30B39H	AR,2580
<i>Zea mays</i>	30B74	b,EG,MX,2172,2607
<i>Zea mays</i>	30B74cc	b,US,2618
<i>Zea mays</i>	30B87	b,US,2618
	X1406DW US	
<i>Zea mays</i>	30B88	b,US,2618
<i>Zea mays</i>	30F32	b,MX,US,2607,2618
<i>Zea mays</i>	30F33	US,2618
	PR30F33 US	
<i>Zea mays</i>	30F34	US,2618
	X1329RT US	
<i>Zea mays</i>	30F35	MX,2607
<i>Zea mays</i>	30F35H	AR,2580
<i>Zea mays</i>	30F35h	b,US,2618
	Pr30f35h US	
	X7a302t US	
<i>Zea mays</i>	30F35hsc	b,US,2618
<i>Zea mays</i>	30F35r	b,US,2618
<i>Zea mays</i>	30F53	MX,US,2607,2618
<i>Zea mays</i>	30F53r	b,US,2618
<i>Zea mays</i>	30F80	US,2618
	PR30F80 US	
<i>Zea mays</i>	30F80CE	US,2618
<i>Zea mays</i>	30F80r	b,US,2618
<i>Zea mays</i>	30F83	MX,US,2607,2618
<i>Zea mays</i>	30F83wh	b,US,2618
<i>Zea mays</i>	30F87	US,2618
<i>Zea mays</i>	30F93	b,EG,MX,2172,2607
<i>Zea mays</i>	30F94	b,MX,US,2607,2618
	X1406FW US	
<i>Zea mays</i>	30F96	MX,2607
<i>Zea mays</i>	30F97	MX,US,2607,2618
<i>Zea mays</i>	30F98	US,2618
<i>Zea mays</i>	30G40	b,MX,2607
<i>Zea mays</i>	30G45	MX,US,2607,2618
<i>Zea mays</i>	30G54	b,MX,US,2607,2618
<i>Zea mays</i>	30G57	MX,US,2607,2618
<i>Zea mays</i>	30G88	MX,US,2607,2618
<i>Zea mays</i>	30H74	MX,2607
<i>Zea mays</i>	30K08	b,EG,US,2618,3708
<i>Zea mays</i>	30K73HR	d,US,2618
	X28B442TR US	
<i>Zea mays</i>	30K75	US,2618
	PR30K75 US	
<i>Zea mays</i>	30M84	b,EG,3708
<i>Zea mays</i>	30N11	EG,2174,3708
<i>Zea mays</i>	30P16	MX,2607
<i>Zea mays</i>	30P49	b,MX,US,2607,2618
	X4b165w US	
<i>Zea mays</i>	30P70	US,2618
<i>Zea mays</i>	30P70hr	b,US,2618
<i>Zea mays</i>	30R76	AR,US,2580,2618
	X1198NT US	
<i>Zea mays</i>	30R92	b,US,2618
	X1409BW US	
<i>Zea mays</i>	30T17	AR,2580
<i>Zea mays</i>	30T26	MX,2607
<i>Zea mays</i>	30T35	b,US,2618
<i>Zea mays</i>	30V46	b,MX,US,2088,2618
<i>Zea mays</i>	30Y87	b,US,2618
<i>Zea mays</i>	30b74	b,US,2618
<i>Zea mays</i>	30f35	b,US,2618
<i>Zea mays</i>	30f35sc	b,US,2618
<i>Zea mays</i>	30f36	b,US,2618
<i>Zea mays</i>	30f93	b,US,2618
<i>Zea mays</i>	30k73	b,US,2618
<i>Zea mays</i>	30k75ce	b,US,2618
<i>Zea mays</i>	30r50	b,US,2618
<i>Zea mays</i>	30r50cc	b,US,2618
<i>Zea mays</i>	312/5 NSD	d,RS,UA,1683,2291

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	313002NS	d,RS,1683
<i>Zea mays</i>	3131Sst	b,US,132
<i>Zea mays</i>	313471 NS	d,UA,2291
<i>Zea mays</i>	313549NS	d,RS,1683
<i>Zea mays</i>	3137	US,2225
<i>Zea mays</i>	3140	US,2618
<i>Zea mays</i>	3144W	US,2618
<i>Zea mays</i>	3144W/Pepa Pepa US	US,2618
<i>Zea mays</i>	314941NS	d,RS,1683
<i>Zea mays</i>	3153	US,2618
	MICHELA US	
<i>Zea mays</i>	315345 NS	d,UA,2291
<i>Zea mays</i>	3153SC	US,2618
<i>Zea mays</i>	3156	US,2618
<i>Zea mays</i>	316199 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	316199NS	d,RS,1683
<i>Zea mays</i>	3162/Juanita Juanita NT	IT,US,2605,2618
<i>Zea mays</i>	3162IR	b,US,2618
	Ursula US	
<i>Zea mays</i>	3163/Giulietta Giulietta US	IT,US,2605,2618
<i>Zea mays</i>	316342 NS	d,UA,2291
<i>Zea mays</i>	3165/Dona Dona IT	IT,MA,US,2592,2605,2618
<i>Zea mays</i>	3167	b,US,2618
<i>Zea mays</i>	3168EZRA	US,2225
<i>Zea mays</i>	3168EZRAB	US,2225
<i>Zea mays</i>	3173/Antonella Antonella NT	IT,US,2605,2618
<i>Zea mays</i>	3180/Rosaria	US,2618
<i>Zea mays</i>	3181/Ivana	US,2618
<i>Zea mays</i>	3183	US,2618
	Lorena US PR3183 US	
<i>Zea mays</i>	3183/Lorena P 3183 NT	IT,2605
<i>Zea mays</i>	3184	US,2618
<i>Zea mays</i>	3186/Amanda	US,2618
<i>Zea mays</i>	3189/Samanta Samanta NT	IT,US,2605,2618
<i>Zea mays</i>	3195/Flavia	US,2618
<i>Zea mays</i>	31A08	AR,2580
<i>Zea mays</i>	31A12	US,2618
	PR31A12 US	
<i>Zea mays</i>	31A13	US,2618
	PR31A13 US	
<i>Zea mays</i>	31A15	US,2618
	PR31A15 US X1179AI US	
<i>Zea mays</i>	31A75	b,US,2618
	PR31A75 US	
<i>Zea mays</i>	31B13	US,2618
	PR31B13 US	
<i>Zea mays</i>	31D21	b,US,2618
	Pr31d21 US	
<i>Zea mays</i>	31D22	b,US,2618
<i>Zea mays</i>	31D24	US,2618
	Pr31d24 US	
<i>Zea mays</i>	31D58	US,2618
	PR31D58 US X4F686 US	
<i>Zea mays</i>	31D61	b,US,2618
	PR31D61 US X6F556T US	
<i>Zea mays</i>	31G	b,FR,IT,483,2208,2226
<i>Zea mays</i>	31G01	US,2618
	PR31G01 US X1171BC US	
<i>Zea mays</i>	31G65	b,US,2618
	PR31G65 US	
<i>Zea mays</i>	31G66	MX,US,2607,2618
	PR31G66 US X1191K US	
<i>Zea mays</i>	31G68	US,2618
	PR31G68 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	31G70		b,US,2618
	Pr31g70 US		
<i>Zea mays</i>	31G71		b,US,2618
	PR31G71 US		
<i>Zea mays</i>	31G96		b,US,2618
	PR31G96 US		
	X1173DX US		
<i>Zea mays</i>	31G97		US,2618
	PR31G97 US		
<i>Zea mays</i>	31G98		b,EG,MX,US,2172,2607,2618
	PR31G98 US		
	X1188J US		
<i>Zea mays</i>	31G98CC		US,2618
<i>Zea mays</i>	31K18		US,2618
	PR31K18 US		
	X1199R US		
<i>Zea mays</i>	31K18CC		US,2618
<i>Zea mays</i>	31L		b,FR,IT,483,2208,2226
<i>Zea mays</i>	31N26		b,US,2618
	PR31N26 US		
	X1163ZR US		
<i>Zea mays</i>	31N27		US,2618
	PR31N27 US		
	X1180D US		
<i>Zea mays</i>	31N27SC		US,2618
<i>Zea mays</i>	31N28		US,2618
	PR31N28 US		
	X1182KT US		
<i>Zea mays</i>	31P40		b,US,2618
	Pr31p40 US		
<i>Zea mays</i>	31P41		b,US,2618
	PR31P41 US		
	X4F687 US		
<i>Zea mays</i>	31P42		b,US,2618
	Pr31p42 US		
<i>Zea mays</i>	31P43		b,US,2618
	Pr31p43 US		
	X6f560t US		
<i>Zea mays</i>	31P44		b,US,2618
	Pr31p44 US		
<i>Zea mays</i>	31P77		b,US,2618
	X5F535T US		
<i>Zea mays</i>	31R19		US,2618
	PR31R19 US		
	X1191FT US		
<i>Zea mays</i>	31R31		b,US,2618
	X4F510R US		
<i>Zea mays</i>	31R64		US,2618
	PR31R64 US		
	X1189DT US		
<i>Zea mays</i>	31R87		US,2618
	PR3187 US		
	X1203AR US		
<i>Zea mays</i>	31R88		b,MX,US,2607,2618
	PR31R88 US		
	X1208V US		
<i>Zea mays</i>	31R88cc		b,US,2618
<i>Zea mays</i>	31V64		US,2618
<i>Zea mays</i>	31Y05H		AR,2580
<i>Zea mays</i>	31Y05HR		AR,2580
<i>Zea mays</i>	31Y05R		AR,2580
<i>Zea mays</i>	31Y42		b,US,2618
<i>Zea mays</i>	31Y43		MX,US,2607,2618
	PR31Y43 US		
	X1181K US		
<i>Zea mays</i>	31Y43CC		US,2618
<i>Zea mays</i>	31n30		b,US,2618
	Pr31n30 US		
	X6f576tz US		
<i>Zea mays</i>	3203W		b,MX,US,ZA,2607,2611,2618
	Phb3203W ZA		
<i>Zea mays</i>	3211/Dedra		US,2618
	Dedra NT		
<i>Zea mays</i>	3223		US,2618
	Triana US		
<i>Zea mays</i>	3223SC		US,2618
<i>Zea mays</i>	3230		b,MX,2607

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	3231/Ilaria	b,US,2618
<i>Zea mays</i>	323127 NS	d,UA,2291
<i>Zea mays</i>	323289 NS	d,UA,2291
<i>Zea mays</i>	3235/Lolita	b,US,2618
	Lolita US	
<i>Zea mays</i>	3237	US,2618
<i>Zea mays</i>	3237CC	US,2618
<i>Zea mays</i>	323940NS	d,RS,1683
<i>Zea mays</i>	324497 NS	d,UA,2291
<i>Zea mays</i>	3245	US,2618
	Costanza US	
<i>Zea mays</i>	3245/Costanza	IT,2605
	Costanza NT	
<i>Zea mays</i>	3245IR	US,2618
	MELANIA US	
<i>Zea mays</i>	3245SC	b,US,2618
<i>Zea mays</i>	324696NS	d,RS,1683
<i>Zea mays</i>	3260/Nubia	US,2618
	Nubia US	
<i>Zea mays</i>	326129 NS	d,UA,2291
<i>Zea mays</i>	326633 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	3267	US,2618
<i>Zea mays</i>	3279/Marzia	IT,US,2605,2618
	Marzia US	
<i>Zea mays</i>	3283W/Divina	IT,US,2605,2618
	Divina NT	
<i>Zea mays</i>	32843	MX,3053
<i>Zea mays</i>	3296	b,MX,2607
<i>Zea mays</i>	3297/Furia	IT,US,2605,2618
	Furia NT	
<i>Zea mays</i>	32A06/Aureliana	US,2618
	Aureliana US	
	PR32A06 US	
<i>Zea mays</i>	32A59	US,2618
	PR32A59 US	
<i>Zea mays</i>	32A68CE	US,2618
<i>Zea mays</i>	32A69	US,2618
	PR32A69 US	
	X1168YT US	
<i>Zea mays</i>	32A85	US,2618
	PR32A85 US	
	X1140HW US	
<i>Zea mays</i>	32B07	b,US,2618
	X8f610wt US	
<i>Zea mays</i>	32B09	b,US,2618
	Pr32b09 US	
<i>Zea mays</i>	32B10	MX,US,2607,2618
	PR32B10 US	
	X1132HW US	
<i>Zea mays</i>	32B11	b,US,2618
	Pr32b11 US	
	X7h101wt US	
<i>Zea mays</i>	32B29	US,2618
	PR32B29 US	
<i>Zea mays</i>	32B32	US,2618
	PR32BPR US	
<i>Zea mays</i>	32B33	US,2618
	PR32B33 US	
	X1171Y US	
<i>Zea mays</i>	32B56	US,2618
	PR32B56 US	
	X1159V US	
<i>Zea mays</i>	32B81	US,2618
<i>Zea mays</i>	32B83	b,US,2618
	Pr32b83 US	
<i>Zea mays</i>	32B85	b,US,2618
	Pr32b85 US	
	X7h144te US	
<i>Zea mays</i>	32C	b,FR,IT,483,2208,2226
<i>Zea mays</i>	32D06	US,2618
	PR32D06 US	
	X11736LW US	
<i>Zea mays</i>	32D12	US,2618
	PR32D12 US	
	X1139Y US	
<i>Zea mays</i>	32D12cc	b,US,2618
<i>Zea mays</i>	32D22	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	32D78	PR32D78 US X6H921 US	b,US,2618
<i>Zea mays</i>	32D79	Pr32d79 US X8f595tr US	b,US,2618
<i>Zea mays</i>	32D95		b,US,2618
<i>Zea mays</i>	32D96		US,2618
<i>Zea mays</i>	32D99	PR32D99 US X1179J US	b,EG,US,2172,2618,3708
<i>Zea mays</i>	32F07		AR,2580
<i>Zea mays</i>	32F10	PR32F10 US X1178F US	US,2618
<i>Zea mays</i>	32F20	PR32F20 US X1160R US	US,2618
<i>Zea mays</i>	32F27	PR32F27 US X1173P US	US,2618
<i>Zea mays</i>	32F70		b,US,2618
<i>Zea mays</i>	32F73	Pr32f73 US X5h324 US	b,US,2618
<i>Zea mays</i>	32F73cr		b,US,2618
<i>Zea mays</i>	32F82		AR,2580
<i>Zea mays</i>	32F84		AR,2580
<i>Zea mays</i>	32F89		US,2618
<i>Zea mays</i>	32G19	NORBERT A US PR32G19 US	US,2618
<i>Zea mays</i>	32G44		b,US,2618
<i>Zea mays</i>	32G63	PR32G63 US X1159NT US	US,2618
<i>Zea mays</i>	32G80/Marilena	Marilena US	US,2618
<i>Zea mays</i>	32G94	PR32G94 US X1167X US	US,2618
<i>Zea mays</i>	32H21		US,2618
<i>Zea mays</i>	32H39		b,MX,2607
<i>Zea mays</i>	32H57	PR32H57 US X1162E US	US,2618
<i>Zea mays</i>	32H58	PR32H58 US X1159X US	US,2618
<i>Zea mays</i>	32H69	PR32H69 US X1161KT US	US,2618
<i>Zea mays</i>	32J01	PR32J01 US X1139AI US	US,2618
<i>Zea mays</i>	32J49	PR32J49 US X1136WL US	US,2618
<i>Zea mays</i>	32J55	ALHAMBRA US PR32J55 US	b,US,2618
<i>Zea mays</i>	32J56	PR32J56 US X1168ZT US	US,2618
<i>Zea mays</i>	32K21		b,US,2618
<i>Zea mays</i>	32K22	PR32K22 US X1152H US	US,2618
<i>Zea mays</i>	32K26	PR32K26 US X1168JB US	US,2618
<i>Zea mays</i>	32K61/Germana	Germana US	b,US,2618
<i>Zea mays</i>	32K62	PR32K62 US X1158AT US	US,2618
<i>Zea mays</i>	32K63		US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

		PR32K63 US X1158BL US	
<i>Zea mays</i>	32K64		US,2618
		PR32K64 US X1150MT US	
<i>Zea mays</i>	32K67		US,2618
		PR32K67 US X1149MX US	
<i>Zea mays</i>	32K72		US,2618
		PR32K72 US X1127PW US	
<i>Zea mays</i>	32M38		US,2618
		PR32M38 US X1179DT US	
<i>Zea mays</i>	32M66		US,2618
		PR32M66 US X1158MT US	
<i>Zea mays</i>	32M95		AR,2580
<i>Zea mays</i>	32N73		b,US,2618
		Pr32n73 US X7f258tz US	
<i>Zea mays</i>	32P17		US,2618
		PR32P17 US X1148XT US	
<i>Zea mays</i>	32P26		b,US,2618
<i>Zea mays</i>	32P27		b,US,2618
		Pr32p27 US X6f553t US	
<i>Zea mays</i>	32P68		b,US,2618
		Pr32p68 US	
<i>Zea mays</i>	32P75		US,2618
		PR32P75 US	
<i>Zea mays</i>	32P76		US,2618
		PR32P76 US X1178GT US	
<i>Zea mays</i>	32P77		US,2618
		PR32P77 US X1178GB US	
<i>Zea mays</i>	32R21		b,MX,2607
<i>Zea mays</i>	32R21CC		US,2618
<i>Zea mays</i>	32R22		b,US,2618
		Pr32r22 US	
<i>Zea mays</i>	32R25		US,2618
		PR32R25 US	
<i>Zea mays</i>	32R38		b,US,2618
		PR32R38 US X1173GW US	
<i>Zea mays</i>	32R38CC		b,US,2618
<i>Zea mays</i>	32R42		b,US,2618
		PR32R42 US	
<i>Zea mays</i>	32R43		US,2618
		PR32R43 US X1171MT US	
<i>Zea mays</i>	32R90		US,2618
		PR32R90 US	
<i>Zea mays</i>	32T17		US,2618
		PR32T17 US X6H841T US	
<i>Zea mays</i>	32T22		US,2618
		PR32T22 US	
<i>Zea mays</i>	32T32		b,US,2618
		Pr32t32 US	
<i>Zea mays</i>	32T46		US,2618
<i>Zea mays</i>	32T47		US,2618
		PR32T47 US X1158JT US	
<i>Zea mays</i>	32T78		US,2618
		PR32T78 US X1150BW US	
<i>Zea mays</i>	32T84		b,US,2618
		Pr32t84 US	
<i>Zea mays</i>	32T85		b,US,2618
		Pr32t85 US	
<i>Zea mays</i>	32T86		b,US,2618
		Pr32t86 US X6h843t US	
<i>Zea mays</i>	32W04		US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR32W04 US	
	X1148VT US	
<i>Zea mays</i>	32W86	US,2618
	PR32W86 US	
	X1140R US	
<i>Zea mays</i>	32W86cc	b,US,2618
<i>Zea mays</i>	32W92	US,2618
	PR32W92 US	
	X1158P US	
<i>Zea mays</i>	32W92CC	US,2618
<i>Zea mays</i>	32Y52	US,2618
	PR32Y52 US	
<i>Zea mays</i>	32Y65	US,2618
	PR32Y65 US	
<i>Zea mays</i>	32Y71	b,US,2618
	PR32Y71 US	
	X1153K US	
<i>Zea mays</i>	32Z18	US,2618
	PR32Z18 US	
<i>Zea mays</i>	32b80	b,US,2618
	Pr32b80 US	
	X6h831r US	
<i>Zea mays</i>	32r48	b,US,2618
<i>Zea mays</i>	32t17	b,US,2618
<i>Zea mays</i>	32t82	b,US,2618
	Pr32t82 US	
	X6h844r US	
<i>Zea mays</i>	32t83	b,US,2618
	Pr32t83 US	
	X5f802 US	
<i>Zea mays</i>	3302WCC	US,2618
<i>Zea mays</i>	3303FQ	US,635
<i>Zea mays</i>	3310/Xaviera	US,2618
	Xaviera US	
<i>Zea mays</i>	3311/Comaro	US,2618
	Comaro NT	
<i>Zea mays</i>	3312E/Lola(Wx)	US,2618
<i>Zea mays</i>	3323/Nitsa	US,2618
<i>Zea mays</i>	3335CC	US,2618
	PREGIA CC US	
<i>Zea mays</i>	3341	US,2618
	Extra US	
<i>Zea mays</i>	3343/Giovana	US,2618
<i>Zea mays</i>	3348	b,US,2618
<i>Zea mays</i>	3352/Palma	US,2618
<i>Zea mays</i>	3357/Laura	IT,US,2605,2618
<i>Zea mays</i>	3358/Cristina	US,2618
<i>Zea mays</i>	3362	US,2618
	ROSELLA US	
<i>Zea mays</i>	3374/Aida	IT,US,2605,2618
	Aida NT	
<i>Zea mays</i>	3377/Luana	US,2618
<i>Zea mays</i>	3379/Moana	US,2618
<i>Zea mays</i>	3380/Isora	US,2618
	Isora NT	
<i>Zea mays</i>	3382/Carola	MA,US,2592,2618
	PR 3382 NT	
<i>Zea mays</i>	3389	US,2618
<i>Zea mays</i>	338BC439	d,PT,655
<i>Zea mays</i>	3394	US,2618
	Cecilia US	
<i>Zea mays</i>	3394/Cecilia	FR,2596
	Cecilia NT	
<i>Zea mays</i>	3394CC	US,2618
<i>Zea mays</i>	3394E	US,2618
	CECILIA WAXY US	
	MAURIZIA US	
<i>Zea mays</i>	3395IR/Resista	b,US,2618
	Resista US	
<i>Zea mays</i>	3399E/Amida (Wx)	IT,US,2605,2618
	Amida (Wx) NT	
<i>Zea mays</i>	33A13	US,2618
	PR33A13 US	
	X1119D US	
<i>Zea mays</i>	33A14	US,2618
	PR33A14 US	
	X1126JT US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	33A46	US,2618
<i>Zea mays</i>	33A46cc	b,US,2618
<i>Zea mays</i>	33A63	US,2618
<i>Zea mays</i>	33A63/Eugenia	US,2618
	Eugenia US	
	PR33A63 US	
<i>Zea mays</i>	33A72	US,2618
	PR33A72 US	
<i>Zea mays</i>	33A73	US,2618
	PR33A73 US	
<i>Zea mays</i>	33A84	US,2618
	PR33A84 US	
<i>Zea mays</i>	33A87	US,2618
	PR33A87 US	
<i>Zea mays</i>	33B25	US,2618
	PR33B25 US	
<i>Zea mays</i>	33B49	US,2618
	PR33B49 US	
<i>Zea mays</i>	33B50	US,2618
	PR33B50 US	
<i>Zea mays</i>	33B50CC	US,2618
<i>Zea mays</i>	33B50SS	US,2618
<i>Zea mays</i>	33B51	US,2618
	PR33B51 US	
	X1128MT US	
<i>Zea mays</i>	33B53	b,US,2618
<i>Zea mays</i>	33B54	US,2618
	PR33B54 US	
<i>Zea mays</i>	33B55	US,2618
	PR33B55 US	
	X1121KX US	
<i>Zea mays</i>	33B75	US,2618
	PR33B75 US	
	X1150T US	
<i>Zea mays</i>	33D11	US,2618
<i>Zea mays</i>	33D13	b,US,2618
<i>Zea mays</i>	33D14	b,US,2618
	Pr33d14 US	
<i>Zea mays</i>	33D31	US,2618
	PR33D31 US	
	X1140P US	
<i>Zea mays</i>	33D33	US,2618
	PR33D33 US	
<i>Zea mays</i>	33D37	b,US,2618
<i>Zea mays</i>	33D47	b,US,2618
	Pr33d47 US	
<i>Zea mays</i>	33D48	b,US,2618
	Pr33d48 US	
	X7h161t US	
<i>Zea mays</i>	33D49	b,US,2618
	Pr33d49 US	
<i>Zea mays</i>	33D50	b,US,2618
	Pr33d50 US	
<i>Zea mays</i>	33D62	b,US,2618
<i>Zea mays</i>	33D63	US,2618
<i>Zea mays</i>	33F12	US,2618
<i>Zea mays</i>	33F36	US,2618
	PR33F36 US	
<i>Zea mays</i>	33F85	US,2618
	Pr33f85 US	
<i>Zea mays</i>	33F89	b,US,2618
<i>Zea mays</i>	33G05	US,2618
	PR33G05 US	
	X1130Y US	
<i>Zea mays</i>	33G26	US,2618
	PR33G26 US	
<i>Zea mays</i>	33G27	US,2618
	PR33G27 US	
<i>Zea mays</i>	33G28	US,2618
	PR33G28 US	
<i>Zea mays</i>	33G29	US,2618
	PR33G29 US	
	X1139ZX US	
<i>Zea mays</i>	33G30	US,2618
	PR33G30 US	
	X1120GT US	
<i>Zea mays</i>	33G47	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

		PR33G47 US	
<i>Zea mays</i>	33G59	Pr33g59 US X7h102wt US	b,US,2618
<i>Zea mays</i>	33H05	PR33H05 US X1091Y US	US,2618
<i>Zea mays</i>	33H06	PR33H06 US X1092S US	US,2618
<i>Zea mays</i>	33H25		US,2618
<i>Zea mays</i>	33H26	PR33H26 US	b,US,2618
<i>Zea mays</i>	33H29	Pr33h29 US	b,US,2618
<i>Zea mays</i>	33H67	PR33H67 US	US,2618
<i>Zea mays</i>	33H68	PR33H68 US X1128RT US	US,2618
<i>Zea mays</i>	33H83	Pr33h83 US X7h100wt US	b,US,2618
<i>Zea mays</i>	33J24	PR33J24 US X1127R US	US,2618
<i>Zea mays</i>	33J24CC		US,2618
<i>Zea mays</i>	33J31	PR33J31 US X1121E US	US,2618
<i>Zea mays</i>	33J56		b,MX,2607
<i>Zea mays</i>	33J57	PR33J57 US X1159KT US	US,2618
<i>Zea mays</i>	33J58	PR33J58 US X1141E US	US,2618
<i>Zea mays</i>	33K36	PR33K36 US	b,US,2618
<i>Zea mays</i>	33K39	PR33K39 US X1142S US	US,2618
<i>Zea mays</i>	33K40	PR33K40 US	US,2618
<i>Zea mays</i>	33K42		b,US,2618
<i>Zea mays</i>	33K43	PR33K43 US X5H175E US	US,2618
<i>Zea mays</i>	33K44		b,US,2618
<i>Zea mays</i>	33K66		b,US,2618
<i>Zea mays</i>	33K81	AURA US PR33K81 US X1127Z US	US,2618
<i>Zea mays</i>	33M05		b,US,2618
<i>Zea mays</i>	33M16	Pr33m16 US	b,US,2618
<i>Zea mays</i>	33M17	Pr33m17 US	b,US,2618
<i>Zea mays</i>	33M18	Pr33m18 US	US,2618
<i>Zea mays</i>	33M36	PR33M36 US X1139GT US	US,2618
<i>Zea mays</i>	33M53	PR33M53 US	US,2618
<i>Zea mays</i>	33M54	PR33M54 US X1141S US	US,2618
<i>Zea mays</i>	33M54cr		b,US,2618
<i>Zea mays</i>	33M55	PR33M55 US X1153NT US	US,2618
<i>Zea mays</i>	33M57		b,US,2618
<i>Zea mays</i>	33M72	PR33M72 US	US,2618
<i>Zea mays</i>	33N08		b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

		PR33N08 US	
<i>Zea mays</i>	33N09		US,2618
		PR33N09 US	
		X1141G US	
<i>Zea mays</i>	33N09CC		US,2618
<i>Zea mays</i>	33N11		US,2618
		PR33N11 US	
<i>Zea mays</i>	33N12		b,US,2618
		PR33N12 US	
<i>Zea mays</i>	33N28		b,US,2618
		PR33N28 US	
<i>Zea mays</i>	33N29		US,2618
<i>Zea mays</i>	33N30		b,US,2618
<i>Zea mays</i>	33N31		b,US,2618
<i>Zea mays</i>	33N49		US,2618
		PR33N49 US	
<i>Zea mays</i>	33N55		b,US,2618
<i>Zea mays</i>	33N56		US,2618
		PR33N56 US	
<i>Zea mays</i>	33N58		US,2618
		PR33N58 US	
		X1127NT US	
<i>Zea mays</i>	33N59		US,2618
		PR33N59 US	
<i>Zea mays</i>	33P34		US,2618
		PR33P34 US	
<i>Zea mays</i>	33P47		US,2618
		EMILIANA US	
		PR33P47 US	
		X1137VT US	
<i>Zea mays</i>	33P62		US,2618
		PR33P62 US	
		X1141LX US	
<i>Zea mays</i>	33P65		US,2618
		PR33P65 US	
		X1140FB US	
<i>Zea mays</i>	33P66		US,2618
		PR33P66 US	
<i>Zea mays</i>	33P66CE		US,2618
<i>Zea mays</i>	33P66SS		US,2618
<i>Zea mays</i>	33P67		US,2618
		PR33P67 US	
		X1128PT US	
<i>Zea mays</i>	33P69		US,2618
		PR33P69 US	
		X1139NL US	
<i>Zea mays</i>	33P70		US,2618
		PR33P70 US	
<i>Zea mays</i>	33P71		US,2618
		PR33P71 US	
		X1149AI US	
<i>Zea mays</i>	33P83		b,US,2618
		Pr33p83 US	
		X7k218tz US	
<i>Zea mays</i>	33P85		US,2618
		PR33P85 US	
		X6K240T US	
<i>Zea mays</i>	33R44		US,2618
		PR33R44 US	
		X1118BT US	
<i>Zea mays</i>	33R76		US,2618
		PR33R76 US	
		X1143X US	
<i>Zea mays</i>	33R77		US,2618
		PR33R77 US	
		X1139H US	
<i>Zea mays</i>	33R77CC		US,2618
<i>Zea mays</i>	33R78		AR,US,2580,2618
		PR33R78 US	
		X1142MT US	
<i>Zea mays</i>	33R79		US,2618
		PR33R79 US	
		X1131HL US	
<i>Zea mays</i>	33R81		US,2618
		PR33R81 US	
		X1143Z US	
<i>Zea mays</i>	33R87/Papea		US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR33R87 US	
	Papea US	
<i>Zea mays</i>	33R88	US,2618
	PR33R88 US	
<i>Zea mays</i>	33R93	US,2618
	PR33R93 US	
	X1139VX US	
<i>Zea mays</i>	33T17	b,MX,US,2607,2618
	PR33T17 US	
<i>Zea mays</i>	33T39	US,2618
	PR33T39 US	
	X1152E1 US	
<i>Zea mays</i>	33T53	b,US,2618
	Pr33t53 US	
<i>Zea mays</i>	33T54	b,US,2618
	Pr33t54 US	
	X7h107e US	
<i>Zea mays</i>	33T56	US,2618
	PR33T56 US	
	X4K579 US	
<i>Zea mays</i>	33T57	b,US,2618
	Pr33t57 US	
<i>Zea mays</i>	33T58	b,US,2618
	Pr33t58 US	
<i>Zea mays</i>	33T59	b,US,2618
	Pr33t59 US	
<i>Zea mays</i>	33T60	b,US,2618
	Pr33t60 US	
	X6h762t US	
<i>Zea mays</i>	33T90	US,2618
	PR33T90 US	
<i>Zea mays</i>	33V08	US,2618
	ELGINA US	
	PR33V08 US	
	X1106MT US	
<i>Zea mays</i>	33V08/Elgina	ZA,2611
	Elgina US	
	PR33V08 US	
	Phb33V08 ZA	
<i>Zea mays</i>	33V14	b,US,2618
	PR33V14 US	
<i>Zea mays</i>	33V15	US,2618
	PR33V15 US	
	X1141X US	
<i>Zea mays</i>	33V16	b,US,2618
	PR33V16 US	
<i>Zea mays</i>	33V62	US,2618
	PR33V62 US	
<i>Zea mays</i>	33W79	b,US,2618
	Pr33w79 US	
	X8h729e US	
<i>Zea mays</i>	33W82	b,US,2618
	Pr33w82 US	
	X6h856 US	
<i>Zea mays</i>	33W82CR	b,US,2618
<i>Zea mays</i>	33W82cr	b,US,2618
<i>Zea mays</i>	33W84	b,US,2618
	Pr33w84 US	
	X7h109tz US	
<i>Zea mays</i>	33W86	b,US,2618
	PR33W86 US	
	X7H156T US	
<i>Zea mays</i>	33Y09	US,2618
	PR33Y09 US	
<i>Zea mays</i>	33Y11	US,2618
	PR33Y11 US	
<i>Zea mays</i>	33Y18	US,2618
	PR33Y18 US	
<i>Zea mays</i>	33Y45	US,2618
<i>Zea mays</i>	33Y68	US,2618
	PR33Y68 US	
<i>Zea mays</i>	33Y72	US,2618
	PR33Y72 US	
	X6H784T US	
<i>Zea mays</i>	33Y74	b,US,2618
	X4H236 US	
<i>Zea mays</i>	33Y74CE	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	33Y74ce	b,US,2618
<i>Zea mays</i>	33Y76	b,US,2618
	Pr33y76 US	
<i>Zea mays</i>	33Z74	b,US,2618
	Pr33z74 US	
	X7h117tz US	
<i>Zea mays</i>	33a82	b,US,2618
	Pr33a82 US	
	X6h773e US	
<i>Zea mays</i>	33a83	b,US,2618
	Pr33a83 US	
<i>Zea mays</i>	33a88	b,US,2618
	Pr33a88 US	
	X6h770tr US	
<i>Zea mays</i>	33f88	b,US,2618
	Pr33f88 US	
	X6h959tz US	
<i>Zea mays</i>	33g58	b,US,2618
	Pr33g58 US	
<i>Zea mays</i>	33h23	b,US,2618
	Pr33h23 US	
<i>Zea mays</i>	33h27	b,US,2618
	Pr33h27 US	
<i>Zea mays</i>	33h28	b,US,2618
	Pr33h28 US	
	X6h848tz US	
<i>Zea mays</i>	33h82	b,US,2618
	Pr33h82 US	
	X5h300w US	
<i>Zea mays</i>	33m14	b,US,2618
	Pr33m14 US	
	X6h779r US	
<i>Zea mays</i>	33n32	b,US,2618
<i>Zea mays</i>	33p85	b,US,2618
<i>Zea mays</i>	33t55	b,US,2618
	Pr33t55 US	
<i>Zea mays</i>	33y44	b,US,2618
	Pr33y44 US	
<i>Zea mays</i>	340F	b,FR,483
<i>Zea mays</i>	3417/Alenka	US,2618
	Alenka US	
<i>Zea mays</i>	3437/Coralba	US,2618
	Coralba US	
<i>Zea mays</i>	3443W/Lustra	US,2618
	Lustra US	
<i>Zea mays</i>	3463W/Lucilla	US,2618
	Lucilla NT	
<i>Zea mays</i>	346A NS	d,UA,2291
<i>Zea mays</i>	3471/Pamela	US,2618
	Pamela NT	
<i>Zea mays</i>	3475/Volga	MA,US,2592,2618
	Volga NT	
<i>Zea mays</i>	3475CC	US,2618
<i>Zea mays</i>	3489	CA,2584
	Landia CA	
<i>Zea mays</i>	3489/Landia	US,2618
	Landia US	
<i>Zea mays</i>	3491	US,2618
<i>Zea mays</i>	34A03	US,2618
	PR34A03 US	
	X1076RT US	
<i>Zea mays</i>	34A14	b,US,2618
<i>Zea mays</i>	34A15	US,2618
<i>Zea mays</i>	34A15CR	b,US,2618
<i>Zea mays</i>	34A16	US,2618
<i>Zea mays</i>	34A17	b,US,2618
<i>Zea mays</i>	34A18	b,US,2618
<i>Zea mays</i>	34A19	b,US,2618
<i>Zea mays</i>	34A20	b,US,2618
	Pr34a20 US	
<i>Zea mays</i>	34A27	b,US,2618
	P1114Y US	
	PR34A27 US	
	X8K791T US	
<i>Zea mays</i>	34A27ce	US,2618
<i>Zea mays</i>	34A55	US,2618
	Moldova US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

		PR34A55 US	
<i>Zea mays</i>	34A84	Pr34a84 US X08a347hr US	b,US,2618
<i>Zea mays</i>	34A85	Pr34a85 US	b,US,2618
<i>Zea mays</i>	34A86	PR34A86 US X1083F US	US,2618
<i>Zea mays</i>	34A89	Pr34a89 US	b,US,2618
<i>Zea mays</i>	34A92	AGANA US PR34A92 US X1098M US	US,2618
<i>Zea mays</i>	34A92CC		b,US,2618
<i>Zea mays</i>	34B15/Balka	Balka US PR34B15 US	US,2618
<i>Zea mays</i>	34B19	PR34B19 US X1120S US	US,2618
<i>Zea mays</i>	34B20	PR34B20 US X1092S US	US,2618
<i>Zea mays</i>	34B23	PR34B23 US X1087P US	US,2618
<i>Zea mays</i>	34B23SC	PR34B23SC US X34B23SC US	US,2618
<i>Zea mays</i>	34B24	PR34B24 US X1099PT US	US,2618
<i>Zea mays</i>	34B25	PR34B25 US X1089KB US	US,2618
<i>Zea mays</i>	34B27	PR34B27 US X1081NX US	US,2618
<i>Zea mays</i>	34B28	PR34B28 US X1089AI US	US,2618
<i>Zea mays</i>	34B29	PR34B29 US X1099RL US	US,2618
<i>Zea mays</i>	34B39		US,2618
<i>Zea mays</i>	34B39CE		b,US,2618
<i>Zea mays</i>	34B41	Pr34b41 US X7k241tz US	b,US,2618
<i>Zea mays</i>	34B62	PR34B62 US	US,2618
<i>Zea mays</i>	34B68	PR34B68 US X1088YT US	US,2618
<i>Zea mays</i>	34B94	PR34B94 US	US,2618
<i>Zea mays</i>	34B96	PR34B96 US	US,2618
<i>Zea mays</i>	34B97	PR34B97 US X1079B US	US,2618
<i>Zea mays</i>	34B97CR		US,2618
<i>Zea mays</i>	34B98	PR34B98 US X1091PT US	US,2618
<i>Zea mays</i>	34B99	PR34B99 US X1082KX US	US,2618
<i>Zea mays</i>	34D34	PR34D34 US	US,2618
<i>Zea mays</i>	34D36	PR34D36 US X1099AI US	US,2618
<i>Zea mays</i>	34D68	PR34D68 US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	34D69	PR34D69 US X1082E2 US	US,2618
<i>Zea mays</i>	34D71	PR34D71 US X1100Z US	US,2618
<i>Zea mays</i>	34D72	PR34D72 US X1082PT US	US,2618
<i>Zea mays</i>	34D73		b,US,2618
<i>Zea mays</i>	34E79/Esteria	Esteria US	US,2618
<i>Zea mays</i>	34F02	PR34F02 US X1077H US	b,CA,US,2584,2618
<i>Zea mays</i>	34F02SC		US,2618
<i>Zea mays</i>	34F06		b,US,2618
<i>Zea mays</i>	34F29	Pr34f29 US X7k200tz US	b,US,2618
<i>Zea mays</i>	34F41	PR34F41 US	US,2618
<i>Zea mays</i>	34F80	PR34F80 US X1098ZT US	US,2618
<i>Zea mays</i>	34F83	PR34F83 US X1109E US	US,2618
<i>Zea mays</i>	34F94	Pr34f94 US	b,US,2618
<i>Zea mays</i>	34F96	Pr34f96 US	US,2618
<i>Zea mays</i>	34F97	Pr34f97 US	b,US,2618
<i>Zea mays</i>	34F98	Pr34f98 US	b,US,2618
<i>Zea mays</i>	34G07	PR34G07 US X1092E US	US,2618
<i>Zea mays</i>	34G11	PR34G11 US X1081FX US	US,2618
<i>Zea mays</i>	34G12	PR34G12 US	US,2618
<i>Zea mays</i>	34G13	PR34G13 US X1078F US	US,2618
<i>Zea mays</i>	34G13CR		US,2618
<i>Zea mays</i>	34G16	PR34G16 US X1081JX US	US,2618
<i>Zea mays</i>	34G81/Remia	34G81/PR34G81 US PR34G81 US Remia US	US,2618
<i>Zea mays</i>	34G82	DOMEKA US PR34G82 US X1078P US	US,2618
<i>Zea mays</i>	34G84	PR34G84 US X1078E US	US,2618
<i>Zea mays</i>	34G86	PR34G86 US X1060AP US	US,2618
<i>Zea mays</i>	34H30	PR34H30 US	US,2618
<i>Zea mays</i>	34H31	PR34H31 US X1110N US	US,2618
<i>Zea mays</i>	34H31CR		b,US,2618
<i>Zea mays</i>	34H33	PR34H33 US X 1103RL US	US,2618
<i>Zea mays</i>	34H35	PR34H35 US	US,2618
<i>Zea mays</i>	34H38		US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR34H38 US	
<i>Zea mays</i>	34H39	US,2618
	PR34H39 US	
<i>Zea mays</i>	34H98	US,2618
	PR34H98 US	
<i>Zea mays</i>	34K49	US,2618
	PR34K49 US	
	X1072B US	
<i>Zea mays</i>	34K77	US,2618
	PR34K77 US	
<i>Zea mays</i>	34K78	US,2618
	PR34K78 US	
<i>Zea mays</i>	34K79	US,2618
	PR34K79 US	
<i>Zea mays</i>	34M55	US,2618
	EXPO US	
	PR34M55 US	
	X1095B US	
<i>Zea mays</i>	34M838	d,TR,2218
<i>Zea mays</i>	34M842	d,TR,2218
<i>Zea mays</i>	34M91	US,2618
	PR34M91 US	
<i>Zea mays</i>	34M92	US,2618
	PR34M92 US	
	X1092PL US	
<i>Zea mays</i>	34M93	US,2618
	PR34M93 US	
	X1091AX US	
<i>Zea mays</i>	34M94	US,2618
	PR34M94 US	
	X1099X US	
<i>Zea mays</i>	34M95	US,2618
	PR34M95 US	
<i>Zea mays</i>	34M97	US,2618
	PE34M97 US	
<i>Zea mays</i>	34Mdk3	d,US,2225
<i>Zea mays</i>	34N16	US,2618
	PR34N16 US	
<i>Zea mays</i>	34N23	b,US,2618
	Pr34n23 US	
	X6k132t US	
<i>Zea mays</i>	34N38	b,US,2618
	PR34N38 US	
<i>Zea mays</i>	34N40	b,US,2618
<i>Zea mays</i>	34N41	US,2618
	PR34N41 US	
<i>Zea mays</i>	34N42	US,2618
	PR34N42 US	
	X1111TX US	
<i>Zea mays</i>	34N43	US,2618
	PR34N43 US	
	X1110G US	
<i>Zea mays</i>	34N43CR	US,2618
<i>Zea mays</i>	34N44	US,2618
	PR34N44 US	
	X1111MT US	
<i>Zea mays</i>	34N45	US,2618
	PR34N45 US	
<i>Zea mays</i>	34N49	b,US,2618
<i>Zea mays</i>	34N50	b,US,2618
<i>Zea mays</i>	34N84	US,2618
	PR34N84 US	
<i>Zea mays</i>	34N84CC	b,US,2618
<i>Zea mays</i>	34P86	b,US,2618
	Pr34p86 US	
	X6k109t US	
<i>Zea mays</i>	34P87	US,2618
	Pr34p87 US	
<i>Zea mays</i>	34P88	US,2618
	PR34P88 US	
<i>Zea mays</i>	34P88CC	b,US,2618
<i>Zea mays</i>	34P89	b,US,2618
	PR34P89 US	
	X5K457T US	
<i>Zea mays</i>	34P92	b,US,2618
	Pr34p92 US	
<i>Zea mays</i>	34R06	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR34R06 US	
<i>Zea mays</i>	34R07	US,2618
	GIRALDA US	
	PR34R07 US	
	X1086XT US	
<i>Zea mays</i>	34R54	US,2618
	PR34R54 US	
	X1095E US	
<i>Zea mays</i>	34R68	b,US,2618
	Pr34r68 US	
<i>Zea mays</i>	34T14	US,2618
	Fabrizia US	
	PR34T14 US	
	X1106 US	
<i>Zea mays</i>	34T38	US,2618
	PR34T38 US	
<i>Zea mays</i>	34W67	US,2618
	PR34W67 US	
<i>Zea mays</i>	34Y01	b,US,2618
	Pr34y01 US	
<i>Zea mays</i>	34Y02CE	b,US,2618
<i>Zea mays</i>	34Y02ce	b,US,2618
<i>Zea mays</i>	34Y03	b,US,2618
	Pr34y03 US	
	X7k237tr US	
<i>Zea mays</i>	34ZN-1	US,2225
<i>Zea mays</i>	34ZN-EZRAB-LY038	d,US,2225
<i>Zea mays</i>	34a11	b,US,2618
	Pr34a11 US	
	X6k121e US	
<i>Zea mays</i>	34a12	b,US,2618
	Pr34a12 US	
	X6k120te US	
<i>Zea mays</i>	34b38	b,US,2618
	Pr34b38 US	
	X6k169r US	
<i>Zea mays</i>	34h36	b,US,2618
	Pr34h36 US	
<i>Zea mays</i>	34m78	b,US,2618
	Pr34m78 US	
	X5k684 US	
<i>Zea mays</i>	34m837	d,US,2225
<i>Zea mays</i>	34n24	b,US,2618
	Pr34n24 US	
	X4k585 US	
<i>Zea mays</i>	34p91	b,US,2618
	Pr34p91 US	
	X6k113e US	
<i>Zea mays</i>	34p94	b,US,2618
	Pr34p94 US	
	X6k110tz US	
<i>Zea mays</i>	34r65	b,US,2618
	Pr34r65 US	
	X6k134r US	
<i>Zea mays</i>	34r67	b,US,2618
	Pr34r67 US	
	X6k135rt US	
<i>Zea mays</i>	3503/Ombretta	US,2618
<i>Zea mays</i>	3508E/Volgata	US,2618
	Volgata NT	
<i>Zea mays</i>	3509/Roberta	US,2618
<i>Zea mays</i>	351 x 325	US,3350
<i>Zea mays</i>	3514/Alvina	US,2618
	Alvina US	
<i>Zea mays</i>	3515/Filia	US,2618
	Filia HU	
	Filia US	
<i>Zea mays</i>	3515CR	US,2618
<i>Zea mays</i>	3517/Carina	US,2618
<i>Zea mays</i>	3521	CA,1578
<i>Zea mays</i>	3523	US,2618
	Georgina US	
<i>Zea mays</i>	3525/Maddalena	IT,US,2605,2618
	Maddalena US	
<i>Zea mays</i>	3525CC	US,2618
<i>Zea mays</i>	3527/Randa	US,2618
	Randa NT	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	3527CC	US,2618
<i>Zea mays</i>	3528E/Randata	US,2618
	Randata US	
<i>Zea mays</i>	3536/Ariella	US,2618
<i>Zea mays</i>	3539/Cora	US,2618
<i>Zea mays</i>	3540/Valeria	IT,US,2605,2618
	Valeria NT	
<i>Zea mays</i>	3541/Irmina	US,2618
<i>Zea mays</i>	3541E/Martina	US,2618
	Martina NT	
<i>Zea mays</i>	3547/Davida	US,2618
	Davida US	
<i>Zea mays</i>	354D NS	d,UA,2291
<i>Zea mays</i>	3551/Sirena	US,2618
<i>Zea mays</i>	3559	US,2618
	CANOVA US	
<i>Zea mays</i>	3563/Natalia	US,2618
	Natalia NT	
<i>Zea mays</i>	3568	US,2618
	Buoy US	
	Graziella US	
<i>Zea mays</i>	3569/Chiara	US,2618
	Chiara US	
<i>Zea mays</i>	3573/Florencia	US,2618
	Florencia NT	
<i>Zea mays</i>	3573SS	US,2618
	FLORENCIA SS US	
<i>Zea mays</i>	3585/Rubra	US,2618
	Rubra NT	
<i>Zea mays</i>	3592/Carmina	US,2618
	Carmina NT	
<i>Zea mays</i>	35A19	US,2618
	PR35A19 US	
<i>Zea mays</i>	35A30cr	b,US,2618
<i>Zea mays</i>	35A31	b,US,2618
<i>Zea mays</i>	35A52ss	b,US,2618
	P0791ss US	
<i>Zea mays</i>	35A56	US,2618
	PR35A56 US	
	X6M460T US	
<i>Zea mays</i>	35B26	US,2618
	PR35B26 US	
<i>Zea mays</i>	35B77	US,2618
	Dorotea US	
	PR35B77 US	
<i>Zea mays</i>	35D28	US,2618
	PR35D28 US	
<i>Zea mays</i>	35D28cr	b,US,2618
	Pr35d28cr US	
<i>Zea mays</i>	35D29	b,US,2618
<i>Zea mays</i>	35F31	b,US,2618
	Pr35f31 US	
	X03a139lr US	
<i>Zea mays</i>	35F33	b,US,2618
<i>Zea mays</i>	35F38	b,CA,US,2618,2620
<i>Zea mays</i>	35F38CE	b,US,2618
<i>Zea mays</i>	35F38c3	b,US,2618
<i>Zea mays</i>	35F38ce	b,US,2618
<i>Zea mays</i>	35F44	US,2618
	Pr35f44 US	
<i>Zea mays</i>	35G39	US,2618
	PR35G39 US	
	X1070A US	
<i>Zea mays</i>	35G41	US,2618
	PR35G41 US	
<i>Zea mays</i>	35G86	US,2618
	Magura US	
	PR35G86 US	
	X1045T US	
<i>Zea mays</i>	35H42	b,CA,2620
<i>Zea mays</i>	35H48	b,US,2618
<i>Zea mays</i>	35H53	US,2618
	PR35H53 US	
<i>Zea mays</i>	35K01	b,CA,2616
<i>Zea mays</i>	35K02	b,US,2618
	Pr35k02 US	
	X6m501 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	35K03	Pr35k03 US X6m504tr US	b,US,2618
<i>Zea mays</i>	35K06		US,2618
<i>Zea mays</i>	35K08	Pr35k08 US X03a196e US	b,US,2618
<i>Zea mays</i>	35K11	PR35K11 US	US,2618
<i>Zea mays</i>	35K34	Pr35k34 US X8m469tz US	b,US,2618
<i>Zea mays</i>	35M39	PR35M39 US X1069B US	US,2618
<i>Zea mays</i>	35N05	Olimpica US PR35N05 US	US,2618
<i>Zea mays</i>	35P10	PR35P10 US	US,2618
<i>Zea mays</i>	35P12	PR35P12 US X1037X US	US,2618
<i>Zea mays</i>	35P12sc		b,US,2618
<i>Zea mays</i>	35P14	PR36P14 US	US,2618
<i>Zea mays</i>	35P15	PR35P15 US	US,2618
<i>Zea mays</i>	35P17	PR35P17 US X1059ZL US	US,2618
<i>Zea mays</i>	35P21	PR35P21 US X1040E US	US,2618
<i>Zea mays</i>	35R16	PR35R16 CA	CA,2584
<i>Zea mays</i>	35R57/Speciosa	Speciosa US	US,2618
<i>Zea mays</i>	35R58	PR35R58 US X1048NT US	US,2618
<i>Zea mays</i>	35R60	PR35R60 US X1059RX US	US,2618
<i>Zea mays</i>	35T06		US,2618
<i>Zea mays</i>	35T36ce		b,US,2618
<i>Zea mays</i>	35T80	PR35T80 US X1058K US	US,2618
<i>Zea mays</i>	35T92	PR35T92 US X1059V US	US,2618
<i>Zea mays</i>	35W48	Levina US PR35W48 US X1067MT US	US,2618
<i>Zea mays</i>	35Y33	PR35Y33 US X1063M US	US,2618
<i>Zea mays</i>	35Y34		b,US,2618
<i>Zea mays</i>	35Y36		b,US,2618
<i>Zea mays</i>	35Y54	PR35Y54 US X1049B US	US,2618
<i>Zea mays</i>	35Y55	PR35Y55 US	US,2618
<i>Zea mays</i>	35Y61		b,US,2618
<i>Zea mays</i>	35Y62	PR35Y62 US X1053 US	US,3211
<i>Zea mays</i>	35Y64	PR35Y64 US	US,2618
<i>Zea mays</i>	35Y65	PR35Y65 US X1069G US	US,2618
<i>Zea mays</i>	35Y65CC		US,2618
<i>Zea mays</i>	35Y67		US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR35 Y67 US	
	X1052DX US	
<i>Zea mays</i>	35 Y68	US,2618
<i>Zea mays</i>	35 Y69	b,US,2618
	Pr35y69 US	
	X1052bt US	
<i>Zea mays</i>	35 Y70	US,2618
	PR35 Y70 US	
<i>Zea mays</i>	35a29	b,US,2618
	Pr35a29 US	
<i>Zea mays</i>	35a32	b,US,2618
	Pr35a32 US	
	X6m408tr US	
<i>Zea mays</i>	35a34	b,US,2618
	Pr35a34 US	
	X6m406tz US	
<i>Zea mays</i>	35a35	b,US,2618
	Pr35a35 US	
	X6m410e US	
<i>Zea mays</i>	35d24	b,US,2618
	Pr35d24 US	
	X6k105e US	
<i>Zea mays</i>	35d26	b,US,2618
	Pr35d26 US	
<i>Zea mays</i>	35d27	b,US,2618
<i>Zea mays</i>	35f35	b,US,2618
<i>Zea mays</i>	35f37	b,US,2618
	Pr35f37 US	
	X6m423r US	
<i>Zea mays</i>	35f40	b,US,2618
	Pr35f40 US	
	X6m424tr US	
<i>Zea mays</i>	35h40	b,US,2618
	Pr35h40 US	
	X6k157r US	
<i>Zea mays</i>	35h42	b,US,2618
	Pr35h42 US	
	X6k156tr US	
<i>Zea mays</i>	35k06	b,US,2618
<i>Zea mays</i>	35m23	b,US,2618
<i>Zea mays</i>	35t05	b,US,2618
	Pr35t05 US	
	X6m419r US	
<i>Zea mays</i>	35t08	b,US,2618
	Pr35t08 US	
	X6m445tz US	
<i>Zea mays</i>	3615/Pura	US,2618
	Pura US	
<i>Zea mays</i>	3627	MA,2592
<i>Zea mays</i>	3633BMR	US,132
<i>Zea mays</i>	3645/Rafaela	US,2618
	Rafaela NT	
<i>Zea mays</i>	3655	US,2618
	Dunia US	
<i>Zea mays</i>	3655SS	US,2618
<i>Zea mays</i>	3677	US,635
<i>Zea mays</i>	36A43	US,2618
	PR36A43 US	
	X0996D US	
	Y0996D US	
<i>Zea mays</i>	36B01	b,US,2618
<i>Zea mays</i>	36B02	US,2618
	PR36B02 US	
<i>Zea mays</i>	36B03	US,2618
	PR36B03 US	
<i>Zea mays</i>	36B05	b,US,2618
<i>Zea mays</i>	36B06	US,2618
	PR36B06 US	
	X1042E US	
<i>Zea mays</i>	36B08	US,2618
	PR36B08 US	
	X0977D US	
<i>Zea mays</i>	36B08SC	US,2618
	PR36B08SC US	
<i>Zea mays</i>	36B09	US,2618
	PR36B09 US	
	X1020BT US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	36B10 PR36B10 US	US,2618
<i>Zea mays</i>	36B11 PR36B11 US	US,2618
<i>Zea mays</i>	36B21/Vesuvia PR39G64 US Vesuvia US	US,2618
<i>Zea mays</i>	36B92 PR36B92 US	US,2618
<i>Zea mays</i>	36D14 PR36D14 US	b,US,2618
<i>Zea mays</i>	36D79cc	b,US,2618
<i>Zea mays</i>	36D81 Pr36d81 US X8n601t US	b,US,2618
<i>Zea mays</i>	36F54 PR36F54 US X1019R US	US,2618
<i>Zea mays</i>	36G12 PR36G12 US	US,2618
<i>Zea mays</i>	36G13 PR36G13 US X1038GT US	US,2618
<i>Zea mays</i>	36G25 PR36G25 US X1023D US	US,2618
<i>Zea mays</i>	36G32 PR36G32 US	US,2618
<i>Zea mays</i>	36H36 Andolina US PR36H36 US	US,2618
<i>Zea mays</i>	36H43 Pr36h43 US	b,US,2618
<i>Zea mays</i>	36H54	b,US,2618
<i>Zea mays</i>	36H75 PR36H75 US	US,2618
<i>Zea mays</i>	36H92	US,2618
<i>Zea mays</i>	36K20	US,2618
<i>Zea mays</i>	36K27 PR36K27 US	US,2618
<i>Zea mays</i>	36K50 PR36K50 US	b,CA,US,2584,2618
<i>Zea mays</i>	36K67 PR36K67 US	US,2618
<i>Zea mays</i>	36K67CC	b,US,2618
<i>Zea mays</i>	36K69	b,US,2618
<i>Zea mays</i>	36K70 Pr36k70 US	b,US,2618
<i>Zea mays</i>	36K76 PR36K76 US X1040Z US	US,2618
<i>Zea mays</i>	36M28 PR36M28 US X1037Z US	US,2618
<i>Zea mays</i>	36N18 PR36N18 US	US,2618
<i>Zea mays</i>	36N68 PR36N68 US	US,2618
<i>Zea mays</i>	36N69 PR36N69 US	US,2618
<i>Zea mays</i>	36N70 PR36N70 US	US,2618
<i>Zea mays</i>	36N71 PR36N71 US X1011LT US	US,2618
<i>Zea mays</i>	36N72 PR36N72 US X1012AX US	US,2618
<i>Zea mays</i>	36N73 PR36N73 US	US,2618
<i>Zea mays</i>	36P80 PR35P80 US	US,2618
<i>Zea mays</i>	36P85 PR36P85 US X1012K US	US,2618
<i>Zea mays</i>	36P85SC	b,US,2618
<i>Zea mays</i>	36R10	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR36R10 US X1007B US	
<i>Zea mays</i>	36R10SV	RO,US,808,2618
	PR36R10SV US SGX36R10SV US	
<i>Zea mays</i>	36R11	US,2618
	PR36R11 US X1019VT US	
<i>Zea mays</i>	36R12	US,2618
	PR36R12 US	
<i>Zea mays</i>	36R18	US,2618
	PR36R18 US X1010DC US	
<i>Zea mays</i>	36R80	US,2618
	PR36R80 US X1030P US	
<i>Zea mays</i>	36R95	US,2618
	PR36R95 US X1030V US	
<i>Zea mays</i>	36T24	US,2618
<i>Zea mays</i>	36T58	CA,US,2584,2618
	PR36T58 US X1026J US	
<i>Zea mays</i>	36V50	b,US,2618
	Pr36v50 US	
<i>Zea mays</i>	36V52	b,CA,2620
<i>Zea mays</i>	36V52cc	b,US,2618
	Pr36v52cc US	
<i>Zea mays</i>	36V56	b,US,2618
	Pr36v56 US X7n846t US	
<i>Zea mays</i>	36V59	b,US,2618
	X03b440ehr US	
<i>Zea mays</i>	36V67	US,2618
	X1010V US	
<i>Zea mays</i>	36V73	b,US,2618
	Pr36v73 US	
<i>Zea mays</i>	36V74ce	b,US,2618
<i>Zea mays</i>	36V76	b,US,2618
	Pr36v76 US	
<i>Zea mays</i>	36V78	b,US,2618
	PR36V78 US X7M684T US	
<i>Zea mays</i>	36W65	US,2618
<i>Zea mays</i>	36W66	US,2618
<i>Zea mays</i>	36W66ce	b,US,2618
<i>Zea mays</i>	36W67	b,US,2618
<i>Zea mays</i>	36W68	US,2618
<i>Zea mays</i>	36W90	US,2618
	PR36W90 US X1045ZL US	
<i>Zea mays</i>	36Y03	US,2618
	PR36Y03 US X1000M US	
<i>Zea mays</i>	36Y84	US,2618
	PR36Y84 US X4M846 US	
<i>Zea mays</i>	36Y95	US,2618
<i>Zea mays</i>	36Y96	US,2618
	PR36Y96 US X1038JT US	
<i>Zea mays</i>	36h55	b,US,2618
	Pr36h55 US X6m412tr US	
<i>Zea mays</i>	36h56	b,US,2618
	Pr36h56 US X6m413tz US	
<i>Zea mays</i>	36v75	b,US,2618
	Pr36v75 US X6m401tr US	
<i>Zea mays</i>	36w69	b,US,2618
	Pr36w69 US X6m439tz US	
<i>Zea mays</i>	36y86	b,US,2618
	Pr36y86 US X6m445tz US	
<i>Zea mays</i>	3707/Sabrina	CA,MA,US,2584,2592,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Sabrina NT	
<i>Zea mays</i>	3709/Sylvia	US,2618
<i>Zea mays</i>	3714/Odessa	US,2618
	Odessa NT	
<i>Zea mays</i>	3723	US,2618
	Nastia US	
<i>Zea mays</i>	3723SS	US,2618
<i>Zea mays</i>	3730/Matea	US,2618
	Matea US	
<i>Zea mays</i>	3732	US,2618
<i>Zea mays</i>	3733/Stefania	IT,US,2605,2618
	Stefania NT	
<i>Zea mays</i>	3737/Pannonia	US,2618
	Pannonia NT	
<i>Zea mays</i>	373C761	d,PT,655
<i>Zea mays</i>	3743E	US,2618
<i>Zea mays</i>	3744/Lia	US,2618
<i>Zea mays</i>	3747/Fulvia	MA,US,2592,2618
	Fulvia FR	
<i>Zea mays</i>	3749E5	d,IL,1300
<i>Zea mays</i>	3751/Marista	US,2618
	Marista NT	
<i>Zea mays</i>	3751IR	US,2618
	California CA	
	California US	
	Marista IR US	
<i>Zea mays</i>	3751SS	US,2618
<i>Zea mays</i>	3752	US,2618
	EVELINA US	
	X1002U US	
<i>Zea mays</i>	3753/Danella	US,2618
	Danella US	
<i>Zea mays</i>	3757E	US,2618
<i>Zea mays</i>	3764A	US,2618
<i>Zea mays</i>	3769/Clarisia	US,2618
	Clarisia US	
<i>Zea mays</i>	3772/Juliana	US,2618
	Juliana US	
<i>Zea mays</i>	3777	US,635
<i>Zea mays</i>	3779/Carla	US,2618
	Carla NT	
<i>Zea mays</i>	3780/Renata	US,2618
<i>Zea mays</i>	3780A/Axia	US,2618
	Axia FR	
<i>Zea mays</i>	3787	US,2618
<i>Zea mays</i>	3790/Licea	US,2618
	Licea NT	
<i>Zea mays</i>	3796/Arta	US,2618
<i>Zea mays</i>	3797	US,635,2618
<i>Zea mays</i>	37A91	US,2618
<i>Zea mays</i>	37A92	US,2618
	PR37A92 US	
<i>Zea mays</i>	37A93	b,US,2618
<i>Zea mays</i>	37B04	US,2618
	PR37B04 US	
	X0978E US	
<i>Zea mays</i>	37B35	US,2618
	PR37B35 US	
	X0998V US	
<i>Zea mays</i>	37B63	US,2618
	PR37B63 US	
	X0993K US	
<i>Zea mays</i>	37D02	US,2618
	PR37D02 US	
<i>Zea mays</i>	37D03	US,2618
	PR37D03 US	
	X0980M US	
<i>Zea mays</i>	37D22	b,US,2618
	Pr37d22 US	
<i>Zea mays</i>	37D25	US,2618
	PR37D25 US	
	X0970N US	
<i>Zea mays</i>	37D25SV	b,US,2618
<i>Zea mays</i>	37D26	b,US,2618
<i>Zea mays</i>	37F16	US,2618
	PR37F16 US	
	X0962FT US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	37F73	US,2618
<i>Zea mays</i>	37F73ss	b,US,2618
<i>Zea mays</i>	37F74	b,US,2618
<i>Zea mays</i>	37F80	b,US,2618
	Pr37f80 US	
	X8n611e US	
<i>Zea mays</i>	37F81	b,US,2618
	Pr37f81 US	
	X8n610t US	
<i>Zea mays</i>	37G50	US,2618
	EVELINA IT US	
	PR37G50 US	
	X0978IH US	
<i>Zea mays</i>	37H22	US,2618
	PR37H22 US	
<i>Zea mays</i>	37H24	CA,US,2584,2618
	PR37H24 US	
	SUAARTA US	
	Suarta US	
	X0947H US	
<i>Zea mays</i>	37H24SV	US,2618
<i>Zea mays</i>	37H26	US,2618
	PR37H26 US	
	X0979ML US	
<i>Zea mays</i>	37H27	US,2618
	PR37H27 US	
<i>Zea mays</i>	37H97	US,2618
	PR37H97 US	
<i>Zea mays</i>	37J99	US,2618
<i>Zea mays</i>	37K55	US,2618
	PR37K55 US	
<i>Zea mays</i>	37K84	US,2618
	PR37K84 US	
<i>Zea mays</i>	37K85sv	d,US,2618
	Pr37k85sv US	
<i>Zea mays</i>	37K93	b,US,2618
	Pr37k93 US	
	X8n605t US	
<i>Zea mays</i>	37M34	US,2618
	PR37M34 US	
	Ribera US	
	X0987H US	
<i>Zea mays</i>	37M34SS	b,US,2618
<i>Zea mays</i>	37M36	US,2618
	PR37M36 US	
<i>Zea mays</i>	37M38	US,2618
	PR37M34CL US	
	PR37M38 US	
	X0999AI US	
<i>Zea mays</i>	37M81	US,2618
	PR37M81 US	
	Reseda US	
<i>Zea mays</i>	37M81SS	b,US,2618
<i>Zea mays</i>	37N01	US,2618
<i>Zea mays</i>	37N01ss	b,US,2618
<i>Zea mays</i>	37N02	b,US,2618
<i>Zea mays</i>	37N16	b,US,2618
	Pr37n16 US	
<i>Zea mays</i>	37P73	US,2618
	PR37P73 US	
<i>Zea mays</i>	37R70	US,2618
	PR37R70 US	
<i>Zea mays</i>	37R71	US,2618
	PR37R71 US	
	X0987ZT US	
<i>Zea mays</i>	37W05	US,2618
<i>Zea mays</i>	37W05CC	b,US,2618
<i>Zea mays</i>	37Y12	US,2618
	PR37Y12 US	
	X4N116 US	
<i>Zea mays</i>	37Y15	US,2618
	PR37Y15 US	
	X0999R US	
<i>Zea mays</i>	37Y20	b,US,2618
	PR37Y20 US	
	X8N607T US	
<i>Zea mays</i>	37f507nk603f	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	37f72	Pr37f72 US X6n613r US	b,US,2618
<i>Zea mays</i>	37f76	Pr37f76 US X6n612tz US	b,US,2618
<i>Zea mays</i>	37n15	Pr37n15 US X6p802tr US	b,US,2618
<i>Zea mays</i>	37n54	Pr37n54 US X4p380 US	b,US,2618
<i>Zea mays</i>	37y11	Pr37y11 US X6p821r US	b,US,2618
<i>Zea mays</i>	37y13	Pr37y13 US X6p822tr US	b,US,2618
<i>Zea mays</i>	37y14	Pr37y14 US X6p820tz US	b,US,2618
<i>Zea mays</i>	37y16		b,US,2618
<i>Zea mays</i>	37y17	Pr37y17 US	b,US,2618
<i>Zea mays</i>	3839	Dea US	US,2618
<i>Zea mays</i>	3839/Dea	Dea NT	IT,MA,2592,2605
<i>Zea mays</i>	3845/Barbara	Barbara NT	US,2618
<i>Zea mays</i>	3848/Liza	Liza NT	US,2618
<i>Zea mays</i>	3860	Monalisa US	b,CA,US,2584,2618
<i>Zea mays</i>	3893	Clarica US	US,2618
<i>Zea mays</i>	3897	Optima US	US,2618
<i>Zea mays</i>	38A23	PR38A23 US X0961FX US	US,2618
<i>Zea mays</i>	38A24	PR38A24 US X0958F US	CA,US,2584,2618
<i>Zea mays</i>	38A24SC	PR38A24SC US	US,2618
<i>Zea mays</i>	38A25	PR38A25 US X0960BT US	US,2618
<i>Zea mays</i>	38A26	PR38A26 US	US,2618
<i>Zea mays</i>	38A55	Pr38a55 US	b,US,2618
<i>Zea mays</i>	38A56	Pr38a56 US	b,CA,US,2616,2618
<i>Zea mays</i>	38A67	PR38A67 US X0910N US	US,2618
<i>Zea mays</i>	38A76	Pr38a76 US X8p802t US	b,US,2618
<i>Zea mays</i>	38A79cc		b,US,2618
<i>Zea mays</i>	38A81	PR38A81 US	US,2618
<i>Zea mays</i>	38B12		US,2618
<i>Zea mays</i>	38B13	Pr38b13 US	b,US,2618
<i>Zea mays</i>	38B14	Pr38b14 US	b,US,2618
<i>Zea mays</i>	38B22	PR38B22 US	US,2618
<i>Zea mays</i>	38B42	Centena US PR38B42 US X0906A US	US,2618
<i>Zea mays</i>	38B50	PR38B50 US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	38B83	b,US,2618
<i>Zea mays</i>	38B84	US,2618
	PR38B84 US	
<i>Zea mays</i>	38B85	US,2618
	PR38B85 US	
<i>Zea mays</i>	38B86	b,US,2618
<i>Zea mays</i>	38D66	US,2618
	PR38D66 US	
<i>Zea mays</i>	38D81	US,2618
	PR39D81 US	
<i>Zea mays</i>	38D89	US,2618
	ANASTA US	
	PR38D89 US	
	X0906B US	
<i>Zea mays</i>	38D89SV	US,2618
<i>Zea mays</i>	38F10	US,2618
	PR38F10 US	
	X0919A US	
<i>Zea mays</i>	38F10SV	b,US,2618
<i>Zea mays</i>	38F26	US,2618
	Adelfia US	
	PR38F26 US	
	X0855Z US	
<i>Zea mays</i>	38F33	US,2618
<i>Zea mays</i>	38F48	US,2618
	PR38F48 US	
<i>Zea mays</i>	38F53	US,2618
	PR38F53 US	
	X0900N US	
<i>Zea mays</i>	38F70	b,US,2618
	Benicia US	
	PR38F70 US	
	X0914A US	
<i>Zea mays</i>	38F70CR	US,2618
<i>Zea mays</i>	38F71	US,2618
	PR38F71 US	
	X0920RT US	
<i>Zea mays</i>	38F88	US,2618
	PR38F88 US	
	X0900R US	
<i>Zea mays</i>	38G16	US,2618
	PR38G16 US	
<i>Zea mays</i>	38G17	CA,2584
	Bacila CA	
	PR38G17 CA	
	X0897AT CA	
<i>Zea mays</i>	38G43	US,2618
	Aprilia US	
	PR38G43 US	
	X0915D US	
<i>Zea mays</i>	38G44	US,2618
	ESTRADA US	
	PR38G44 US	
	X0898VT US	
<i>Zea mays</i>	38G60	US,2618
	PR38G60 US	
	X0921K US	
<i>Zea mays</i>	38H06	b,US,2618
	Ph38h06 US	
<i>Zea mays</i>	38H20	US,2618
	PR38H20 US	
	X0900P US	
<i>Zea mays</i>	38H20cc	b,US,2618
<i>Zea mays</i>	38H62	b,US,2618
<i>Zea mays</i>	38H64	US,2618
	PR38H64 US	
<i>Zea mays</i>	38H65	US,2618
	PH38H65 US	
<i>Zea mays</i>	38H66	US,2618
	PR38H66 US	
<i>Zea mays</i>	38H67	US,2618
	PR38H67 US	
	X0961P US	
<i>Zea mays</i>	38H67sc	b,US,2618
	Pr38h67sc US	
<i>Zea mays</i>	38H68	US,2618
	PR38H68 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	38H69	PR38H69 US	US,2618
<i>Zea mays</i>	38H80	Bonanza US PR38H80 US X0935R US	US,2618
<i>Zea mays</i>	38J 23		CA,2584
<i>Zea mays</i>	38J23	BELONIA US PR38J23 US X090 US	US,2618
<i>Zea mays</i>	38J54	PR38J54 US X0918J US	US,2618
<i>Zea mays</i>	38K06	PR38K06 US X0907P US	CA,US,2584,2618
<i>Zea mays</i>	38K07	PR38K07 US	US,2618
<i>Zea mays</i>	38K29	PR38K29 US X0927V US	US,2618
<i>Zea mays</i>	38K35	PR38K35 US	US,2618
<i>Zea mays</i>	38K46	PR38K46 US X4R656 US	US,2618
<i>Zea mays</i>	38K94	PR38K94 US X0896JL US	US,2618
<i>Zea mays</i>	38M27	PR38M27 US X6R228 US	US,2618
<i>Zea mays</i>	38M59		US,2618
<i>Zea mays</i>	38M60	Pr38m60 US	b,US,2618
<i>Zea mays</i>	38N12	CAMARA US PR38N12 US X091 US	CA,US,2584,2618
<i>Zea mays</i>	38N40	PR38N40 US X0967Z US	US,2618
<i>Zea mays</i>	38N82		b,US,2618
<i>Zea mays</i>	38N85	Pr38n85 US	b,US,2618
<i>Zea mays</i>	38N86		US,2618
<i>Zea mays</i>	38N86sc	Pr38n86sc US	b,US,2618
<i>Zea mays</i>	38N88	Pr38n88 US X7r259tr US	b,US,2618
<i>Zea mays</i>	38N91	Pr38n91 US X7r438t US	b,US,2618
<i>Zea mays</i>	38P03	PR38P03 US	US,2618
<i>Zea mays</i>	38P05	DRACILA US PR38P05 US	US,2618
<i>Zea mays</i>	38P05SV		US,2618
<i>Zea mays</i>	38P06		CA,2584
<i>Zea mays</i>	38P08	PR38P08 US X0933FX US	US,2618
<i>Zea mays</i>	38P09	PR38P09 US	US,2618
<i>Zea mays</i>	38P10	PR38P10 US	US,2618
<i>Zea mays</i>	38P70	PR38P70 US	US,2618
<i>Zea mays</i>	38P82	PR38P82 US X0882F US	US,2618
<i>Zea mays</i>	38R20	PR38R20 US X0869J US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	38R21	Arnoya US PR38R21 US	US,2618
<i>Zea mays</i>	38R37	Pr38r37 US X6p942 US	b,US,2618
<i>Zea mays</i>	38R50	PR38R50 US X4R648 US	US,2618
<i>Zea mays</i>	38R69	PR38R69 US X0890M US	US,2618
<i>Zea mays</i>	38R92	PR38R92 US X0911P US	US,2618
<i>Zea mays</i>	38T27	PR38T27 US X0958H US	US,2618
<i>Zea mays</i>	38T28	PR38T28 US X0960GT US	US,2618
<i>Zea mays</i>	38T41		US,2618
<i>Zea mays</i>	38T76		US,2618
<i>Zea mays</i>	38V11	PR38V11 US	b,US,2618
<i>Zea mays</i>	38V12	PR38V12 US X4R648 US	US,2618
<i>Zea mays</i>	38V12cc		b,US,2618
<i>Zea mays</i>	38V31	PR38V31 US	US,2618
<i>Zea mays</i>	38V34	Pr38v34 US X85b075y US	b,US,2618
<i>Zea mays</i>	38V91		US,2618
<i>Zea mays</i>	38W21	PR38W21 US	US,2618
<i>Zea mays</i>	38W22	PR38W22 US	US,2618
<i>Zea mays</i>	38W36	PR38W36 US	US,2618
<i>Zea mays</i>	38W51	PR38W51 US X0900G US	US,2618
<i>Zea mays</i>	38W85sv	Pr38w85sv US	b,US,2618
<i>Zea mays</i>	38Y09		US,2618
<i>Zea mays</i>	38Y10		US,2618
<i>Zea mays</i>	38Y34CC		b,US,2618
<i>Zea mays</i>	38Y34cc		b,US,2618
<i>Zea mays</i>	38a22	Pr38a22 US X5p378e US	b,US,2618
<i>Zea mays</i>	38b11	Pr38b11 US X6r121r US	b,US,2618
<i>Zea mays</i>	38b87	Pr38b87 US X6p817tz US	b,US,2618
<i>Zea mays</i>	38f32	Pr38f32 US X6p839r US	b,US,2618
<i>Zea mays</i>	38f34	Pr38f34 US X6p837tr US	b,US,2618
<i>Zea mays</i>	38f35	Pr38f35 US X6p838tz US	b,US,2618
<i>Zea mays</i>	38h72	Pr38h72 US X5n054tz US	b,US,2618
<i>Zea mays</i>	38k47	Pr38k47 US X6r133tr US	b,US,2618
<i>Zea mays</i>	38m58	Pr38m58 US X6r140tr US	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	38n87	Pr38n87 US X6r126tr US	b,US,2618
<i>Zea mays</i>	38r49	Pr38r49 US X6r109r US	b,US,2618
<i>Zea mays</i>	38r51	Pr38r51 US X6r107tr US	b,US,2618
<i>Zea mays</i>	38y68		b,US,2618
<i>Zea mays</i>	39.78		MA,2592
<i>Zea mays</i>	3901/Eva	Eva FR	IT,2605
<i>Zea mays</i>	3902	Helga US	US,2618
<i>Zea mays</i>	3902/Helga	Helga NT	MA,1674
<i>Zea mays</i>	3903/Atrea	Atrea NT	US,2618
<i>Zea mays</i>	3905	Monessa US	US,2618
<i>Zea mays</i>	3906/Ornella	Ornella NT	US,2618
<i>Zea mays</i>	3907	Marietta US	US,2618
<i>Zea mays</i>	3911	MLX6525 US	US,635
<i>Zea mays</i>	3914	X0854J US	US,2618
<i>Zea mays</i>	3917	Litra US	US,2618
<i>Zea mays</i>	3921	Polka US X8D11 US	US,2618
<i>Zea mays</i>	3930		US,2618
<i>Zea mays</i>	3936		US,2618
<i>Zea mays</i>	3940	Lucrecia US	US,2618
<i>Zea mays</i>	3941		US,2618
<i>Zea mays</i>	3945Cc		b,US,2618
<i>Zea mays</i>	3950		US,2618
<i>Zea mays</i>	3953		US,2618
<i>Zea mays</i>	3954		CA,2584
<i>Zea mays</i>	3955		US,2618
<i>Zea mays</i>	3957	Contessa US	US,2618
<i>Zea mays</i>	3957/Contessa	Contessa NT	CA,2584
<i>Zea mays</i>	3962	Romana CA Romana US	US,2584,2618
<i>Zea mays</i>	3963		US,2618
<i>Zea mays</i>	3965A/Dara	Dara FR	US,2618
<i>Zea mays</i>	3966/Fronica	Fronica NT	US,2618
<i>Zea mays</i>	3967/Festina	Festina US	US,2584,2618
<i>Zea mays</i>	3969		US,2618
<i>Zea mays</i>	3978		MA,US,2592,2618
<i>Zea mays</i>	3979	Malta US	US,2618
<i>Zea mays</i>	3994		US,2618
<i>Zea mays</i>	3996		US,2618
<i>Zea mays</i>	39A10	X0800X US	US,2618
<i>Zea mays</i>	39A20	Abba US PR39A20 US	US,2618
<i>Zea mays</i>	39A26	PR39A26 US X0797N US	CA,US,2584,2618
<i>Zea mays</i>	39A30	PR39A30 US X0801AL US	US,2618
<i>Zea mays</i>	39A37	PR39A37 US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X0829Y US	
<i>Zea mays</i>	39A46	b,CA,US,2584,2618
	PR39A46 US	
<i>Zea mays</i>	39A50	b,US,2618
	Pr39a50 US	
<i>Zea mays</i>	39A50ss	b,US,2618
<i>Zea mays</i>	39A51	US,2618
	PR39A51 US	
	X0758P US	
<i>Zea mays</i>	39A61	US,2618
<i>Zea mays</i>	39A61ss	b,US,2618
	Pr39a61ss US	
<i>Zea mays</i>	39A65	US,2618
	PR39A65 US	
	X0779M US	
<i>Zea mays</i>	39A87	US,2618
	PR39A87 US	
<i>Zea mays</i>	39A93	US,2618
	Brunella US	
	PR39A93 US	
	X0768MT US	
<i>Zea mays</i>	39A94	US,2618
<i>Zea mays</i>	39A97	b,US,2618
	Pr39a97 US	
	X7w700 US	
<i>Zea mays</i>	39A98	US,2618
	PR39A98 US	
	X0821B US	
<i>Zea mays</i>	39A98CC	b,US,2618
<i>Zea mays</i>	39A98cc	b,US,2618
<i>Zea mays</i>	39B01	US,2618
	PR39B01 US	
	X0750A US	
<i>Zea mays</i>	39B22	US,2618
	PR39B22 US	
	X6S415 US	
<i>Zea mays</i>	39B29	US,2618
	PR39B29 US	
	X0728F US	
<i>Zea mays</i>	39B29SV	b,US,2618
<i>Zea mays</i>	39B29sv	b,US,2618
<i>Zea mays</i>	39B36	US,2618
	X0810Y US	
<i>Zea mays</i>	39B50	US,2618
	PR39B50 US	
	X0829X US	
<i>Zea mays</i>	39B56	b,US,2618
	PR39B56 US	
<i>Zea mays</i>	39B61	b,US,2618
	Pr39b61 US	
	X7v603r US	
<i>Zea mays</i>	39B63	US,2618
<i>Zea mays</i>	39B75	b,US,2618
	Pr39b75 US	
<i>Zea mays</i>	39B76	US,2618
	PR39B76 US	
	X0853R US	
<i>Zea mays</i>	39B76sv	b,US,2618
<i>Zea mays</i>	39B89	US,2618
<i>Zea mays</i>	39B91	US,2618
	ESMERALDA US	
	PR39B91 US	
<i>Zea mays</i>	39B93	US,2618
	PR39B93 US	
<i>Zea mays</i>	39B99	US,2618
	PR39B99 US	
	X0850B US	
<i>Zea mays</i>	39D04	b,US,2618
	PR39D04 US	
<i>Zea mays</i>	39D24	b,US,2618
	Pr39d24 US	
	X7s537t US	
<i>Zea mays</i>	39D35	US,2618
	PR39D35 US	
	X0779Z US	
<i>Zea mays</i>	39D44	US,2618
	PR39D44 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X0805R US	
<i>Zea mays</i>	39D68	US,2618
	PR39D68 US	
	X0838J US	
<i>Zea mays</i>	39D80	US,2618
	PR39D80 US	
<i>Zea mays</i>	39D81	CA,2584
	PR39D81 CA	
<i>Zea mays</i>	39D81SV	b,RO,US,808,2618
<i>Zea mays</i>	39D82	US,2618
	PR39D82 US	
<i>Zea mays</i>	39D85	US,2618
	PR39D85 US	
<i>Zea mays</i>	39D88	US,2618
	PR39D88 US	
	X0781B US	
<i>Zea mays</i>	39F06	US,2618
	PR39F06 US	
<i>Zea mays</i>	39F06CC	US,2618
<i>Zea mays</i>	39F27	US,2618
	PR39F27 US	
<i>Zea mays</i>	39F28	US,2618
	PR39F28 US	
<i>Zea mays</i>	39F44	b,US,2618
	X75b055r US	
<i>Zea mays</i>	39F45	US,2618
	X0708F US	
<i>Zea mays</i>	39F55	US,2618
	Baccara US	
	PR39F55 US	
<i>Zea mays</i>	39F56	US,2618
	PR39F56 US	
	X4S733T US	
<i>Zea mays</i>	39F58	US,2618
	PR39F58 US	
	X0850F US	
<i>Zea mays</i>	39F58cc	b,US,2618
<i>Zea mays</i>	39F59	US,2618
	PR39F59 US	
<i>Zea mays</i>	39F61	US,2618
	PR39F61 US	
<i>Zea mays</i>	39F83	US,2618
	PR39F83 US	
	X0739A US	
<i>Zea mays</i>	39G12	US,2618
	PR39G12 US	
	X0778T US	
<i>Zea mays</i>	39G12SS	US,2618
<i>Zea mays</i>	39G13	US,2618
	PR39G13 US	
	X0771VL US	
<i>Zea mays</i>	39G64	US,2618
	Beltana US	
	PR39G64 US	
<i>Zea mays</i>	39G76	b,US,2618
	PR39G76 US	
	Silvena US	
<i>Zea mays</i>	39G83	US,2618
<i>Zea mays</i>	39G83sv	b,US,2618
	Pr39g83sv US	
<i>Zea mays</i>	39H32	US,2618
	PR39H32 US	
	X0779Y US	
<i>Zea mays</i>	39H32sv	b,US,2618
	Pr39h32sv US	
<i>Zea mays</i>	39H46	US,2618
	PHR39H46 US	
<i>Zea mays</i>	39H77	US,2618
	PR39H77 US	
	X0809M US	
<i>Zea mays</i>	39H83	US,2618
	PR39H83 US	
<i>Zea mays</i>	39H84	US,2618
	PR39H84 US	
	X0810A US	
<i>Zea mays</i>	39H85	US,2618
	PR39H85 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

		X0812GX US	
<i>Zea mays</i>	39H86		US,2618
		PR39H86 US	
		X4T861TR US	
<i>Zea mays</i>	39H89		US,2618
		Bisca US	
		PR39H89 US	
<i>Zea mays</i>	39H93ss		b,US,2618
<i>Zea mays</i>	39J12		US,2618
		Brazoria US	
		PR39J12 US	
<i>Zea mays</i>	39J26		US,2618
		Justina US	
		PR39J26 US	
		X0806A US	
<i>Zea mays</i>	39J69		US,2618
		PR39J69 US	
<i>Zea mays</i>	39K09		US,2618
		Lipesa US	
		PR39K09 US	
<i>Zea mays</i>	39K13		US,2618
<i>Zea mays</i>	39K13ss		b,US,2618
<i>Zea mays</i>	39K22		US,2618
		AGNETA US	
		PR39K22 US	
		X0758G US	
<i>Zea mays</i>	39K24		US,2618
		Lambada US	
		PR39K24 US	
		X0806B US	
<i>Zea mays</i>	39K37		US,2618
		PR39K37 US	
<i>Zea mays</i>	39K38		b,CA,2584
		PR39K38 CA	
		Valuta CA	
		X0876H US	
<i>Zea mays</i>	39K39		US,2618
		PR39K39 US	
<i>Zea mays</i>	39K40		b,CA,US,2584,2618
		PR39K40 US	
		X0859P US	
<i>Zea mays</i>	39K41		US,2618
		PR39K41 US	
		X0861MT US	
<i>Zea mays</i>	39K42		US,2618
		PR39K42 US	
		X0861PX US	
<i>Zea mays</i>	39K56		b,US,2618
		Pr39k56 US	
		X0773g US	
<i>Zea mays</i>	39K72		CA,2584
		PR39K72 US	
<i>Zea mays</i>	39K73		US,2618
		PR39K73 US	
<i>Zea mays</i>	39K94		b,CA,2584
<i>Zea mays</i>	39M08		b,CA,2584
		GUNDA CA	
		PR39M08 CA	
<i>Zea mays</i>	39M20		US,2618
		PR39M20 US	
		X0831X US	
<i>Zea mays</i>	39M26		b,US,2618
<i>Zea mays</i>	39M27		US,2618
		PR39M27 US	
		X0768FT US	
<i>Zea mays</i>	39M48		US,2618
		PR39M48 US	
		X0769J US	
<i>Zea mays</i>	39M79		US,2618
		PR39M79 US	
		X0822NX US	
<i>Zea mays</i>	39M90		US,2618
		PR39M90 US	
		X0800B US	
<i>Zea mays</i>	39N03		US,2618
		PR39N03 US	
		X0714A US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	39N67	PR39N67 US X0750Y US	US,2618
<i>Zea mays</i>	39N68	PR39N68 US X0800M US	US,2618
<i>Zea mays</i>	39N72	PR39N72 US SANDRINA US X0838K US	US,2618
<i>Zea mays</i>	39N72SS		US,2618
<i>Zea mays</i>	39N87	X90b023yhr US	b,US,2618
<i>Zea mays</i>	39N88		b,CA,2620
<i>Zea mays</i>	39N92	PR39N92 US	US,2618
<i>Zea mays</i>	39N96	Pr39n96 US	b,US,2618
<i>Zea mays</i>	39N99	Pr39n99 US X6s301tr US	b,US,2618
<i>Zea mays</i>	39P04	PR38P04 US X0931RX US	US,2618
<i>Zea mays</i>	39P06	PR38P06 US X0957GT US	US,2618
<i>Zea mays</i>	39P22	Mitilla US PR39P22 US X0815A US	US,2618
<i>Zea mays</i>	39P49	PR39P49 US X0838B US X1127FW US	US,2618
<i>Zea mays</i>	39P78	PR39P78 US X0721DT US	US,2618
<i>Zea mays</i>	39P98	PR39P98 US X0850X US	US,2618
<i>Zea mays</i>	39R10	PR39R10 US X0738J US	US,2618
<i>Zea mays</i>	39R20	PR39R20 US X0869J US	US,2618
<i>Zea mays</i>	39R27	Costina US PR39R27 US	US,2618
<i>Zea mays</i>	39R34	PR39R34 US	US,2618
<i>Zea mays</i>	39R52	Calimera US PR39R52 US X0805H US	US,2618
<i>Zea mays</i>	39R66	Clotilda US PR39R66 US X0828H US	US,2618
<i>Zea mays</i>	39R86	X0850M US	US,2618
<i>Zea mays</i>	39R86CC		b,US,2618
<i>Zea mays</i>	39R86cc		b,US,2618
<i>Zea mays</i>	39T13	PR39T13 US X0823F US	b,US,2618
<i>Zea mays</i>	39T13cc		US,2618
<i>Zea mays</i>	39T43	NAPOLA US PR39T43 US X0806H US	US,2618
<i>Zea mays</i>	39T45	PR39T45 US X0842K US	US,2618
<i>Zea mays</i>	39T45cc		b,US,2618
<i>Zea mays</i>	39T46		US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Flandria US PR39T46 US	
<i>Zea mays</i>	39T47	b,US,2618
	Pr39t47 US X6s308t US	
<i>Zea mays</i>	39T55	US,2618
	PR39T55 US X0791P US	
<i>Zea mays</i>	39T66	US,2618
	PR39T66 US	
<i>Zea mays</i>	39T67	US,2618
	PR39T67 US	
<i>Zea mays</i>	39T68	b,CA,2584
	PR39T68 CA	
<i>Zea mays</i>	39T70	US,2618
	PR39T70 US X0772HX US	
<i>Zea mays</i>	39T71	US,2618
	PR39T71 US	
<i>Zea mays</i>	39T72	US,2618
	PR39T72 US X0821H US	
<i>Zea mays</i>	39T83	b,US,2618
	PR39T83 US	
<i>Zea mays</i>	39T84	US,2618
	PR39T84 US X0878N US	
<i>Zea mays</i>	39T99	US,2618
<i>Zea mays</i>	39V05	b,US,2618
	Pr39v05 US	
<i>Zea mays</i>	39V06	b,US,2618
<i>Zea mays</i>	39V09	b,US,2618
	X80f123yhr US	
<i>Zea mays</i>	39V17	US,2618
	PR39V17 US X0829ZT US	
<i>Zea mays</i>	39V34	US,2618
	PR39V34 US X0842M US	
<i>Zea mays</i>	39V62	US,2618
	PR39V62 US X0859G US	
<i>Zea mays</i>	39V73	US,2618
	PR39V73 US X0810K US	
<i>Zea mays</i>	39V77	US,2618
	PR39V77 US X0781A US	
<i>Zea mays</i>	39V89	US,2618
	PR39V89 US X0750H US	
<i>Zea mays</i>	39V97	US,2618
	PR39V97 US X0750B US	
<i>Zea mays</i>	39W30	US,2618
	PR39W30 US X0800K US	
<i>Zea mays</i>	39W45	AT,2622
	PR39W45 AT X4T928 AT	
<i>Zea mays</i>	39W45CC	b,US,2618
<i>Zea mays</i>	39W45cc	b,US,2618
<i>Zea mays</i>	39W54	US,2618
	PR39W54 US X0768B US	
<i>Zea mays</i>	39W55	US,2618
	PR39W55 US	
<i>Zea mays</i>	39W67	US,2618
	PR39W67 US X0779R US	
<i>Zea mays</i>	39Y16	US,2618
	PR39Y16 US X0869D US	
<i>Zea mays</i>	39Y79	US,2618
	PR39Y79 US X0800Y US	
<i>Zea mays</i>	39Y85	CA,2584

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	PR39Y85 US	
<i>Zea mays</i>	39Z40	US,2618
	PR39Z40 US	
	X0848H US	
<i>Zea mays</i>	39Z67	b,US,2618
<i>Zea mays</i>	39Z69	b,CA,2620
<i>Zea mays</i>	39b77	b,US,2618
	Pr39b77 US	
	X5s759t US	
<i>Zea mays</i>	39b79	b,US,2618
	Pr39b79 US	
	X6s318tr US	
<i>Zea mays</i>	39b90	b,US,2618
	Pr39b90 US	
	X6v651r US	
<i>Zea mays</i>	39b94	b,US,2618
	Pr39b94 US	
	X6v652tr US	
<i>Zea mays</i>	39b96	b,US,2618
	Pr39b96 US	
	X6v650t US	
<i>Zea mays</i>	39d60	b,US,2618
	Pr39d60 US	
	X4w680 US	
<i>Zea mays</i>	39d95	b,US,2618
	Pr39d95 US	
	X6v658r US	
<i>Zea mays</i>	39d97	b,US,2618
	Pr39d97 US	
	X6v657tr US	
<i>Zea mays</i>	39f57	b,US,2618
	Pr39f57 US	
	X6v654r US	
<i>Zea mays</i>	39f60	b,US,2618
	Pr39f60 US	
	X6t512tr US	
<i>Zea mays</i>	39k19	b,US,2618
	Pr39k19 US	
	X6t509tr US	
<i>Zea mays</i>	39n98	b,US,2618
	Ph39n98 US	
<i>Zea mays</i>	3A330	d,RS,2083
<i>Zea mays</i>	3A330 x L 325/75-2	d,RS,2083
<i>Zea mays</i>	3AZ1NK603	US,2225
<i>Zea mays</i>	3AZA1EZRA	US,2225
	0911EZRA US	
<i>Zea mays</i>	3AZA1NK6038	US,2225
<i>Zea mays</i>	3Aaxi2080	d,US,132
<i>Zea mays</i>	3Abia1619fx	d,US,2618
<i>Zea mays</i>	3Abia1766	d,US,132
<i>Zea mays</i>	3Abia1766xt	d,US,2618
<i>Zea mays</i>	3Abia1776	d,US,132
<i>Zea mays</i>	3Abia1776fx	d,US,2618
<i>Zea mays</i>	3Absm0022fa	d,US,347
<i>Zea mays</i>	3B291	US,1818
<i>Zea mays</i>	3Cea068	d,US,3350
<i>Zea mays</i>	3Cea190	d,US,3350
<i>Zea mays</i>	3Eeix4114	d,US,2618
<i>Zea mays</i>	3Eesl0003	d,US,132
<i>Zea mays</i>	3Eesl0003aw	d,US,132
<i>Zea mays</i>	3Eesl0003pw	d,US,132
<i>Zea mays</i>	3Eesl0003vx	d,US,132
<i>Zea mays</i>	3HK232	US,132
<i>Zea mays</i>	3IIH6EZRAB	US,2618
	SGI761bt US	
<i>Zea mays</i>	3KK112	US,132
<i>Zea mays</i>	3Kkxx0202pw	d,US,2618
<i>Zea mays</i>	3Kkxx0202xt	d,US,132
<i>Zea mays</i>	3Zbjl3942xt	d,US,132
<i>Zea mays</i>	3Zzxh1005xt	d,US,132
<i>Zea mays</i>	4 C1	b,MA,2519
<i>Zea mays</i>	4 E3	b,MA,2519
<i>Zea mays</i>	4 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	4 Ojos	BO,670
<i>Zea mays</i>	40-152	d,RS,714
<i>Zea mays</i>	40-209	d,RS,714
<i>Zea mays</i>	40-209 x 40-234	d,RS,714

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	40-234	d,RS,714
<i>Zea mays</i>	40-234x40-209	d,RS,714
<i>Zea mays</i>	4043	US,3350
<i>Zea mays</i>	4044	US,3350
<i>Zea mays</i>	4064	US,3350
<i>Zea mays</i>	4066	US,3350
<i>Zea mays</i>	4093	CA,1578
<i>Zea mays</i>	4111C	b,FR,483
<i>Zea mays</i>	4128E3	d,IL,1300
<i>Zea mays</i>	4177	US,635
<i>Zea mays</i>	422M763STR*497C058STR	b,PT,655
<i>Zea mays</i>	4250C	b,SK,484
<i>Zea mays</i>	425101NS	d,RS,1683
<i>Zea mays</i>	426 NS	d,UA,2291
<i>Zea mays</i>	4273	b,US,3350
<i>Zea mays</i>	427BB498	d,PT,655
<i>Zea mays</i>	427BB498*247BB319	b,PT,655
<i>Zea mays</i>	4288X	US,3350
<i>Zea mays</i>	4326E	US,3350
<i>Zea mays</i>	4411 NS	d,UA,2291
<i>Zea mays</i>	4411NS	d,RS,1683
<i>Zea mays</i>	441XF006	d,PT,655
<i>Zea mays</i>	4451NS	d,RS,1683
<i>Zea mays</i>	446JA695	d,PT,655
<i>Zea mays</i>	447CB602	d,PT,655
<i>Zea mays</i>	447CB671	d,PT,655
<i>Zea mays</i>	447CB671 X 447CB602	b,PT,655
<i>Zea mays</i>	448G	b,FR,483
<i>Zea mays</i>	4494	US,3350
<i>Zea mays</i>	4514	MX,1518
<i>Zea mays</i>	4641 NS	d,UA,2291
<i>Zea mays</i>	4653	US,3350
<i>Zea mays</i>	4653 NS	d,UA,2291
<i>Zea mays</i>	4655	US,3350
<i>Zea mays</i>	468NS	d,RS,1683
<i>Zea mays</i>	46S3	d,US,2618
<i>Zea mays</i>	46T06	b,CA,794
<i>Zea mays</i>	472 NS	d,UA,2291
<i>Zea mays</i>	47M	b,IT,2208,2226
<i>Zea mays</i>	47WX	b,FR,483
<i>Zea mays</i>	480	US,2618
	437 US	
<i>Zea mays</i>	482R867	d,PT,655
<i>Zea mays</i>	482R867STR	d,PT,655
<i>Zea mays</i>	4851	b,US,875
<i>Zea mays</i>	485L299	d,PT,655
<i>Zea mays</i>	486KA679	d,PT,655
<i>Zea mays</i>	489	US,2808,3350
<i>Zea mays</i>	49DKD4	US,2225
<i>Zea mays</i>	49DKD4CMS	US,2225
<i>Zea mays</i>	49DKD4NK603ACMS	d,US,2225
<i>Zea mays</i>	49DKQ1	US,2225
<i>Zea mays</i>	49Nr1	d,US,2618
<i>Zea mays</i>	49Pz1	d,US,2618
<i>Zea mays</i>	49SHD1	d,US,2225
<i>Zea mays</i>	49Wf1	d,US,2618
<i>Zea mays</i>	49Wj1	d,US,2618
<i>Zea mays</i>	4A5b1	d,US,2618
<i>Zea mays</i>	4Aars4386av	d,US,132
<i>Zea mays</i>	4Aaxi5034	d,US,2618
<i>Zea mays</i>	4Bj61	d,US,2618
<i>Zea mays</i>	4C20	d,US,2618
<i>Zea mays</i>	4C3c	d,US,2618
<i>Zea mays</i>	4D55	d,US,2618
	PH4D55 US	
<i>Zea mays</i>	4DCG	d,US,2618
	PH4DCG US	
<i>Zea mays</i>	4F29	b,US,2618
	4F29 US	
<i>Zea mays</i>	4F6c	d,US,2618
<i>Zea mays</i>	4FCF1NK603	d,US,2225
	HCL319RR2 US	
<i>Zea mays</i>	4Fsd1	d,US,2618
<i>Zea mays</i>	4Ft61	d,US,2618
<i>Zea mays</i>	4Ftd1	d,US,2618
<i>Zea mays</i>	4G5h1	d,US,2618
<i>Zea mays</i>	4GDZ2EZRAB	US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	4Gd81	d,US,2618
<i>Zea mays</i>	4Hsma2090	d,US,132
<i>Zea mays</i>	4Hsma2090vx	d,US,132
<i>Zea mays</i>	4IDH1	d,US,2225
<i>Zea mays</i>	4IDH1EZRAB	US,2225
	HCL607BT1 US	
<i>Zea mays</i>	4Kkmm0401	d,US,2618
<i>Zea mays</i>	4Kkmm0401vx	d,US,2618
<i>Zea mays</i>	4Kkxd0159xt	d,US,132
<i>Zea mays</i>	4QK261	US,132
<i>Zea mays</i>	4QK414	b,US,132
<i>Zea mays</i>	4QK414HP	US,132
<i>Zea mays</i>	4QK414HP-C	US,132
<i>Zea mays</i>	4QK414MS	US,132
<i>Zea mays</i>	4Qk414hr	d,US,132
<i>Zea mays</i>	4Qk414hr-S	d,US,132
<i>Zea mays</i>	4Qk414xtr	d,US,132
<i>Zea mays</i>	4RC405	US,132
<i>Zea mays</i>	4RP611	US,132
<i>Zea mays</i>	4RP612	US,132
<i>Zea mays</i>	4RP612/4RP611	US,132
<i>Zea mays</i>	4SQ601	US,132
<i>Zea mays</i>	4VP500-G	US,132
<i>Zea mays</i>	4VP500HP	US,132
<i>Zea mays</i>	4VP771	US,132
<i>Zea mays</i>	4Vp500	d,US,132
<i>Zea mays</i>	4XA312	US,132
<i>Zea mays</i>	4XA321	US,132
<i>Zea mays</i>	4XA321HP	US,132
<i>Zea mays</i>	4XH753	US,132
<i>Zea mays</i>	4XH753/5XH751	US,132
<i>Zea mays</i>	4XP811	d,PT,US,132,1020
<i>Zea mays</i>	4XR521	US,132
<i>Zea mays</i>	4Xp811-D	d,US,132
<i>Zea mays</i>	4Xp811rw	d,US,132
<i>Zea mays</i>	4Xp811vh	d,US,132
<i>Zea mays</i>	4Xp811vx	d,US,132
<i>Zea mays</i>	4Xp811xt	d,US,132
<i>Zea mays</i>	4Xp811xtr	d,US,132
<i>Zea mays</i>	4Zzix1570	d,US,2618
<i>Zea mays</i>	4gd12	d,US,2225
	Hcl633 US	
<i>Zea mays</i>	4qk414rr	d,US,132
<i>Zea mays</i>	4vp500rr	d,US,132
<i>Zea mays</i>	4xp811hp	d,US,132
<i>Zea mays</i>	4xp811rr	d,US,132
<i>Zea mays</i>	505	US,2808
<i>Zea mays</i>	50Sx99	b,US,132
<i>Zea mays</i>	516M2A1	MX,2607
<i>Zea mays</i>	51SX13	b,US,132
<i>Zea mays</i>	52 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	523	US,2618
<i>Zea mays</i>	524 A	b,FR,483
<i>Zea mays</i>	524A	IT,2208,2226
<i>Zea mays</i>	5259E	US,3350
<i>Zea mays</i>	5264E	US,3350
<i>Zea mays</i>	526E	US,3350
<i>Zea mays</i>	52NS	d,RS,1683
<i>Zea mays</i>	52P	b,FR,483,485
<i>Zea mays</i>	53 NS	d,UA,2291
<i>Zea mays</i>	530WX	b,FR,483
<i>Zea mays</i>	53DWD7A	d,US,2225
<i>Zea mays</i>	53IUL2	US,2225
<i>Zea mays</i>	53R	b,IT,2208,2226
<i>Zea mays</i>	54	US,3655
<i>Zea mays</i>	5404	US,635
<i>Zea mays</i>	5415	US,1310
	Leone NT	
<i>Zea mays</i>	54DZD3	US,2225
<i>Zea mays</i>	54DZD3NK603D	US,2225
<i>Zea mays</i>	54IUH1	d,US,2225
	HCL623 US	
<i>Zea mays</i>	54IUH1EZRA	d,US,2225
<i>Zea mays</i>	54LBC1	d,US,2225
<i>Zea mays</i>	54MDC1	US,2225
<i>Zea mays</i>	54MDC1EZRA-MON863	d,US,2225
<i>Zea mays</i>	54YG	b,PT,497

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	5501NS	d,RS,1683
<i>Zea mays</i>	5514-Charger	b,US,2295
<i>Zea mays</i>	55B	b,RS,162
<i>Zea mays</i>	55T61	b,CA,99,794
<i>Zea mays</i>	568 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	568NS	d,RS,1683
<i>Zea mays</i>	5727	US,2225
<i>Zea mays</i>	5750EZRAD	d,US,2225
<i>Zea mays</i>	586	US,2808
<i>Zea mays</i>	58M22LL	US,3350
<i>Zea mays</i>	598	US,2808
<i>Zea mays</i>	59DL	d,RS,162
<i>Zea mays</i>	5Aasl0041pw	d,US,2618
	5Aasl004 US	
<i>Zea mays</i>	5Aaxh1050	d,US,132
<i>Zea mays</i>	5Aaxi3012	d,US,132
<i>Zea mays</i>	5Absm0035	d,US,132
<i>Zea mays</i>	5Absm0035av	d,US,132
<i>Zea mays</i>	5Absm0035fa	d,US,2618
<i>Zea mays</i>	5Absm1557av	d,US,132
<i>Zea mays</i>	5Afsm1582vx	d,US,132
<i>Zea mays</i>	5Afsm1582vx-C	d,US,132
<i>Zea mays</i>	5Cwdi1508	d,US,2618
<i>Zea mays</i>	5Cwdi1508xt	d,US,2618
<i>Zea mays</i>	5Cwxj1375	d,US,132
<i>Zea mays</i>	5Cwx11371	d,US,132
<i>Zea mays</i>	5Cwx11371xt	d,US,2618
<i>Zea mays</i>	5DJJ2	US,2225
<i>Zea mays</i>	5DKD2	d,US,2225
<i>Zea mays</i>	5Ddsm1131	d,US,132
<i>Zea mays</i>	5Ddsm1131av	d,US,132
<i>Zea mays</i>	5FFF1NK603	d,US,2225
	HCL216RR2 US	
<i>Zea mays</i>	5GCG3EZRA	d,US,2225
<i>Zea mays</i>	5Hsmm2086	d,US,2618
<i>Zea mays</i>	5IDB3	d,US,2225
<i>Zea mays</i>	5J1N73	d,MX,3053
<i>Zea mays</i>	5J7N71	d,MX,3053
<i>Zea mays</i>	5J7N71 X GD2015	b,MX,3053
<i>Zea mays</i>	5JT73	MX,3053
<i>Zea mays</i>	5JT742	d,MX,3053
<i>Zea mays</i>	5K2C31	MX,3053
<i>Zea mays</i>	5K2C31/7637	MX,3053
<i>Zea mays</i>	5K9HD22	d,MX,3053
<i>Zea mays</i>	5K9HD38	MX,3053
<i>Zea mays</i>	5Kkxj0210xt	d,US,132
<i>Zea mays</i>	5L1VS2	MX,3053
<i>Zea mays</i>	5M1SV1	MX,3053
<i>Zea mays</i>	5M5B51	MX,3053
<i>Zea mays</i>	5N984ECB	d,US,3350
<i>Zea mays</i>	5Rq675	d,US,132
<i>Zea mays</i>	5Rq675nhr	d,US,132
<i>Zea mays</i>	5VR533	US,132
<i>Zea mays</i>	5Wwsr2020	d,US,132
<i>Zea mays</i>	5XH619	US,132
<i>Zea mays</i>	5XH751	US,132
<i>Zea mays</i>	5XH751CL	US,132
<i>Zea mays</i>	5XH751CR	US,132
<i>Zea mays</i>	5XH751HP	US,132
<i>Zea mays</i>	5XH751LP	US,132
<i>Zea mays</i>	5XH751ME	US,132
	5XH751BT1.1 US	
<i>Zea mays</i>	5XH751R6	US,132
<i>Zea mays</i>	5XH751XT	b,US,132
<i>Zea mays</i>	5ro675np	d,US,132
<i>Zea mays</i>	5xh751rw	d,US,132
<i>Zea mays</i>	602925NS	d,RS,1683
<i>Zea mays</i>	604105NS	d,RS,1683
<i>Zea mays</i>	604125NS	d,RS,1683
<i>Zea mays</i>	604307NS	d,RS,1683
<i>Zea mays</i>	605F	US,919
	EXP360 USA US	
<i>Zea mays</i>	606747NS	d,RS,1683
<i>Zea mays</i>	6077NK603A	US,2225
<i>Zea mays</i>	6130C	IT,2208,2226
<i>Zea mays</i>	614	US,2808
<i>Zea mays</i>	615	US,2808

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	617	US,2808
<i>Zea mays</i>	6180X	US,3350
<i>Zea mays</i>	6333	CA,1958
<i>Zea mays</i>	63633NS	d,RS,1683
<i>Zea mays</i>	63CZC3W	d,MX,3053
<i>Zea mays</i>	63H86	US,2618
	PR63H86 US	
	XF323 US	
<i>Zea mays</i>	640	US,2808
<i>Zea mays</i>	64A94	US,2618
	PR64A94 US	
	XF4827 US	
<i>Zea mays</i>	64IDI1	d,US,2225
<i>Zea mays</i>	652NS	d,RS,1683
<i>Zea mays</i>	653bNS	d,RS,1683
<i>Zea mays</i>	661	US,2618
	595 US	
<i>Zea mays</i>	66791NS	d,RS,1683
<i>Zea mays</i>	669	US,2808
<i>Zea mays</i>	66M33	b,IN,3206
<i>Zea mays</i>	66M99	b,IN,3206
<i>Zea mays</i>	6717	US,635
<i>Zea mays</i>	672YG	b,ES,2216
<i>Zea mays</i>	6744	d,ES,633
<i>Zea mays</i>	68K	b,IT,2208,2226
<i>Zea mays</i>	6947	MX,2607
<i>Zea mays</i>	6Absm1577fa	d,US,132
<i>Zea mays</i>	6Absm1577fv	d,US,132
<i>Zea mays</i>	6Absm1577vx-C	d,US,132
<i>Zea mays</i>	6CVH02	US,2225
<i>Zea mays</i>	6Cwdi1541	d,US,132
<i>Zea mays</i>	6Cwxi1550	d,US,2618
<i>Zea mays</i>	6Cwxi1550xt	d,US,2618
<i>Zea mays</i>	6Cwxj1547	d,US,132
<i>Zea mays</i>	6Ddml1219	d,US,132
<i>Zea mays</i>	6Ddml1219rw	d,US,2618
<i>Zea mays</i>	6Ddml1219xt	d,US,132
<i>Zea mays</i>	6Ddmx1102	d,US,2618
<i>Zea mays</i>	6Ddxh0001xt	d,US,132
<i>Zea mays</i>	6Ddxl1243	d,US,132
<i>Zea mays</i>	6Dtxd0175	d,US,132
<i>Zea mays</i>	6Hhsi3160vx	d,US,2618
<i>Zea mays</i>	6Hhxi2022	d,US,132
<i>Zea mays</i>	6Hhxi2022xt	d,US,2618
<i>Zea mays</i>	6Hhxi3075	d,US,132
<i>Zea mays</i>	6JBL03	d,US,2225
<i>Zea mays</i>	6K1	US,2618
<i>Zea mays</i>	6LDZ81	d,US,2225
<i>Zea mays</i>	6Nnxd4287	d,US,132
<i>Zea mays</i>	6PC715	US,132
<i>Zea mays</i>	6PM858	US,132
<i>Zea mays</i>	6RA411	US,132
<i>Zea mays</i>	6RC172AR	d,US,132
<i>Zea mays</i>	6RC172AV	d,US,132
<i>Zea mays</i>	6RC172HP	US,132
<i>Zea mays</i>	6RC172HP-C	US,132
<i>Zea mays</i>	6RC172ms	US,132
<i>Zea mays</i>	6RT321	US,132
<i>Zea mays</i>	6RT321-C	US,132
<i>Zea mays</i>	6RT421HP	US,132
<i>Zea mays</i>	6Rc172	d,US,132
<i>Zea mays</i>	6Rc172al	d,US,132
<i>Zea mays</i>	6Rc172rr	d,US,132
<i>Zea mays</i>	6Rc172rr-G	d,US,132
<i>Zea mays</i>	6Rc172vh	d,US,132
<i>Zea mays</i>	6Rc172vx	d,US,132
<i>Zea mays</i>	6Rc172xt-G	d,US,132
<i>Zea mays</i>	6Rc172xtr-G	d,US,132
<i>Zea mays</i>	6Rt321hr	d,US,132
<i>Zea mays</i>	6Rt321rr	d,US,132
<i>Zea mays</i>	6TR42/ms	US,132
<i>Zea mays</i>	6TR421ms	US,132
<i>Zea mays</i>	6XN442	US,132
<i>Zea mays</i>	6Xn442rw	d,US,132
<i>Zea mays</i>	6Xn442xt	d,US,132
<i>Zea mays</i>	6rc172hr	d,US,132
<i>Zea mays</i>	6rc172xt	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	6rc172xtr	d,US,132
<i>Zea mays</i>	6rt321hp	d,US,132
<i>Zea mays</i>	6rt321hp-c	d,US,132
<i>Zea mays</i>	7-1NS	d,RS,1683
<i>Zea mays</i>	70 May 82 F1	b,EG,2310
<i>Zea mays</i>	7001C	b,IT,2208,2226
<i>Zea mays</i>	7030C	IT,2208,2226
<i>Zea mays</i>	7036B027-14	b,US,2618
	P63HE189 US	
<i>Zea mays</i>	7051	US,2225
<i>Zea mays</i>	7051MON863C	US,2225
<i>Zea mays</i>	707-a	d,US,723
<i>Zea mays</i>	7077	US,2997
<i>Zea mays</i>	7088X	US,3350
<i>Zea mays</i>	70MAY82	TR,2131
<i>Zea mays</i>	70T40RR/YG	US,793
<i>Zea mays</i>	70T41RR	US,793
<i>Zea mays</i>	71 NS	d,UA,2291
<i>Zea mays</i>	7144	MX,1518
<i>Zea mays</i>	7145NK603A	US,2225
<i>Zea mays</i>	719	US,2618
	854 US	
<i>Zea mays</i>	719/PHK05	US,2618
	M5Z US	
	PHK05/719 US	
<i>Zea mays</i>	71BI	d,RS,162
<i>Zea mays</i>	71BV	d,RS,162
<i>Zea mays</i>	72 May 80	IR,2131
<i>Zea mays</i>	72 May 80 F1	b,EG,2310
<i>Zea mays</i>	722	US,2808
<i>Zea mays</i>	726	US,2808
<i>Zea mays</i>	7270Rr2	b,US,132
<i>Zea mays</i>	72MAY80	b,IT,TR,2128,2131
<i>Zea mays</i>	72MAY99	TR,2131
<i>Zea mays</i>	73 E (MGM 217372)	MA,2076
<i>Zea mays</i>	7300RR2	b,US,132
<i>Zea mays</i>	731	US,2808
<i>Zea mays</i>	731 NS	d,UA,2291
<i>Zea mays</i>	732 NS	d,RS,UA,1683,2291
<i>Zea mays</i>	73MAY81	TR,2131
<i>Zea mays</i>	74005 RC	b,MX,3053
<i>Zea mays</i>	7420W	US,2225
<i>Zea mays</i>	7420w+7571w	b,US,2225
	Hcl3046+hcl3049 US	
<i>Zea mays</i>	745/PHK89	US,2618
	N85 US	
<i>Zea mays</i>	749	US,2618
	817 US	
<i>Zea mays</i>	751	US,2808
<i>Zea mays</i>	753	US,2808
<i>Zea mays</i>	7571W	US,2225
<i>Zea mays</i>	75MAY75	b,TR,2131
<i>Zea mays</i>	7601/7701	b,MX,3053
<i>Zea mays</i>	7602	b,MX,3053
<i>Zea mays</i>	7602 x 7604	b,MX,3053
<i>Zea mays</i>	7603	d,MX,3053
<i>Zea mays</i>	7603 x 7782	b,MX,3053
<i>Zea mays</i>	7604	d,MX,3053
<i>Zea mays</i>	7605	d,MX,3053
<i>Zea mays</i>	7605 x 7602	b,MX,3053
<i>Zea mays</i>	761	US,2808
<i>Zea mays</i>	7613 (9GM9751-3)	d,MX,3053
<i>Zea mays</i>	7613 x 7642	b,MX,3053
<i>Zea mays</i>	7613 x 7824	b,MX,3053
<i>Zea mays</i>	7637	d,MX,3053
<i>Zea mays</i>	7637 x 7773	b,MX,3053
<i>Zea mays</i>	7637ELMSD	MX,3053
<i>Zea mays</i>	7637ELMSD/7773	MX,3053
<i>Zea mays</i>	7638	MX,3053
<i>Zea mays</i>	7638 X 7773	MX,3053
<i>Zea mays</i>	764	US,2808
<i>Zea mays</i>	7642	d,MX,3053
<i>Zea mays</i>	7643	MX,3053
<i>Zea mays</i>	7647	d,MX,3053
<i>Zea mays</i>	765	US,2808
<i>Zea mays</i>	767	US,2808
<i>Zea mays</i>	7680	d,MX,3053

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	7680 / 7643	MX,3053
<i>Zea mays</i>	770	US,2808
<i>Zea mays</i>	7717	d,MX,3053
<i>Zea mays</i>	7722	d,MX,3053
<i>Zea mays</i>	773	US,2808
<i>Zea mays</i>	7732	d,MX,3053
<i>Zea mays</i>	7733	d,MX,3053
<i>Zea mays</i>	7733 x 7746	b,MX,3053
<i>Zea mays</i>	7733 x 7754	MX,3053
<i>Zea mays</i>	7736	d,MX,3053
<i>Zea mays</i>	7736/7588	b,MX,3053
<i>Zea mays</i>	7739	d,MX,3053
<i>Zea mays</i>	7740	MX,3053
<i>Zea mays</i>	7740 + NATA004	b,MX,3053
<i>Zea mays</i>	7740 + NATA006	MX,3053
<i>Zea mays</i>	7740 + NOTA002	b,MX,3053
<i>Zea mays</i>	7740 / 7753	MX,3053
<i>Zea mays</i>	7740 X 5M1SV1	MX,3053
<i>Zea mays</i>	7740 X 511V11	MX,3053
<i>Zea mays</i>	7740 x 7742	MX,3053
<i>Zea mays</i>	7740/7747	MX,3053
<i>Zea mays</i>	7740ELMSA	MX,3053
<i>Zea mays</i>	7740ELMSA/5M1SV1	MX,3053
<i>Zea mays</i>	7740ELMSA/7744	MX,3053
<i>Zea mays</i>	7740ELMSA/7753	MX,3053
<i>Zea mays</i>	7740ELMSA/NOTA002	MX,3053
<i>Zea mays</i>	7740ELMSA/NOTA006 (KB737ZHLBZ)	MX,3053
<i>Zea mays</i>	7740Y	MX,3053
<i>Zea mays</i>	7742	d,MX,3053
<i>Zea mays</i>	7742W	US,2225
<i>Zea mays</i>	7743	d,MX,3053
<i>Zea mays</i>	7743/7797	b,MX,3053
<i>Zea mays</i>	7744	MX,3053
<i>Zea mays</i>	7745	d,MX,3053
<i>Zea mays</i>	7745/7588	b,MX,3053
<i>Zea mays</i>	7745/7778	b,MX,3053
<i>Zea mays</i>	7745W	d,MX,3053
<i>Zea mays</i>	7746	d,MX,3053
<i>Zea mays</i>	7746 X 7747	MX,3053
<i>Zea mays</i>	7746 X 7751	MX,3053
<i>Zea mays</i>	7746 x 7754	b,MX,3053
<i>Zea mays</i>	7746ELMSD	MX,3053
<i>Zea mays</i>	7746ELMSD/7747	MX,3053
<i>Zea mays</i>	7746ELMSD/7751	MX,3053
<i>Zea mays</i>	7746NK603A+7747WNK603A	b,US,2225
<i>Zea mays</i>	7747	d,MX,3053
<i>Zea mays</i>	7749	d,MX,3053
<i>Zea mays</i>	7751	MX,3053
<i>Zea mays</i>	7751 X 5J1N73	b,MX,3053
<i>Zea mays</i>	7751ELMSA	MX,3053
<i>Zea mays</i>	7751ELMSA/5J1N73	MX,3053
<i>Zea mays</i>	7753	MX,3053
<i>Zea mays</i>	7754	d,MX,3053
<i>Zea mays</i>	7762	d,MX,3053
<i>Zea mays</i>	7765	MX,3053
<i>Zea mays</i>	7773	d,MX,3053
<i>Zea mays</i>	7773/7642	b,MX,3053
<i>Zea mays</i>	7773/7785	b,MX,3053
<i>Zea mays</i>	7775	d,MX,3053
<i>Zea mays</i>	7778	d,MX,3053
<i>Zea mays</i>	7778/7722	b,MX,3053
<i>Zea mays</i>	778	US,2808
<i>Zea mays</i>	7781	d,MX,3053
<i>Zea mays</i>	7782	d,MX,3053
<i>Zea mays</i>	7783	MX,3053
<i>Zea mays</i>	7784	d,MX,3053
<i>Zea mays</i>	77903	d,MX,3053
<i>Zea mays</i>	77903 X MB1922-2	MX,3053
<i>Zea mays</i>	7797	d,MX,3053
<i>Zea mays</i>	77MAY35	b,IT,TR,2128,2131
<i>Zea mays</i>	7804	d,MX,3053
<i>Zea mays</i>	7804 X 7643	MX,3053
<i>Zea mays</i>	7804 x 7861	MX,3053
<i>Zea mays</i>	7804/ 7824	b,MX,3053
<i>Zea mays</i>	7804/516M2A1	MX,3053
<i>Zea mays</i>	7804ELMSB	MX,3053
<i>Zea mays</i>	7804ELMSB/516M2A1	MX,3053

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	7804ELMSB/7643	MX,3053
<i>Zea mays</i>	7804ELMSB/7824	MX,3053
<i>Zea mays</i>	7804ELMSB/7861	MX,3053
<i>Zea mays</i>	7804NK603A	d,US,2225
<i>Zea mays</i>	7804Y	d,MX,3053
<i>Zea mays</i>	7804Y/AM7824Y	b,MX,3053
<i>Zea mays</i>	7810	d,MX,3053
<i>Zea mays</i>	7810 / 7773	b,MX,3053
<i>Zea mays</i>	7810ELMSC	MX,3053
<i>Zea mays</i>	7812	d,MX,3053
<i>Zea mays</i>	7813	d,MX,3053
<i>Zea mays</i>	7814	d,MX,3053
<i>Zea mays</i>	7814 X 7825	MX,3053
<i>Zea mays</i>	7815	MX,3053
<i>Zea mays</i>	7816	d,MX,3053
<i>Zea mays</i>	7816 /7824	b,MX,3053
<i>Zea mays</i>	7817	d,MX,3053
<i>Zea mays</i>	7819	MX,3053
<i>Zea mays</i>	7819 X 7824	MX,3053
<i>Zea mays</i>	7820	d,MX,3053
<i>Zea mays</i>	7820 X 7824	MX,3053
<i>Zea mays</i>	7822	d,MX,3053
<i>Zea mays</i>	7823	d,MX,3053
<i>Zea mays</i>	7823 X 7817	MX,3053
<i>Zea mays</i>	7823 X 7832	MX,3053
<i>Zea mays</i>	7823 x 7826	MX,3053
<i>Zea mays</i>	7824	d,MX,3053
<i>Zea mays</i>	7824 X 7814	MX,3053
<i>Zea mays</i>	7824 x 7816	b,MX,3053
<i>Zea mays</i>	7825	d,MX,3053
<i>Zea mays</i>	7826	d,MX,3053
<i>Zea mays</i>	7829	MX,3053
<i>Zea mays</i>	7829Y	d,MX,3053
<i>Zea mays</i>	783	US,2808
<i>Zea mays</i>	7830R2	b,US,132
<i>Zea mays</i>	7831	d,MX,3053
<i>Zea mays</i>	7832	d,MX,3053
<i>Zea mays</i>	784	US,2808
<i>Zea mays</i>	7851	d,MX,3053
<i>Zea mays</i>	7861	MX,3053
<i>Zea mays</i>	7861 X 7829	MX,3053
<i>Zea mays</i>	7861ELMSB	MX,3053
<i>Zea mays</i>	7861ELMSB/7829	MX,3053
<i>Zea mays</i>	7861Y	d,MX,3053
<i>Zea mays</i>	7861Y + 7829Y	b,MX,3053
<i>Zea mays</i>	791	US,2808
<i>Zea mays</i>	7950-Cervino	US,3350
<i>Zea mays</i>	7997	US,635
<i>Zea mays</i>	7Bea033	d,US,3350
<i>Zea mays</i>	7Cea813	d,US,3350
<i>Zea mays</i>	7Cea820	d,US,3350
<i>Zea mays</i>	7Cea827	d,US,3350
<i>Zea mays</i>	7DCD2C	US,2225
<i>Zea mays</i>	7DCD2CMON863-NK603	d,US,2225
<i>Zea mays</i>	7DCD2CMON88017	d,US,2225
<i>Zea mays</i>	7DCD2CNK603	d,US,2225
	HCL204RR2 US	
<i>Zea mays</i>	7DCD5D	d,US,2225
<i>Zea mays</i>	7DCD5DNK603	d,US,2225
	HCL217RR2 US	
<i>Zea mays</i>	7Dbdd0188	d,US,132
<i>Zea mays</i>	7Dbss0107fa	d,US,132
<i>Zea mays</i>	7Eea295	d,US,3350
<i>Zea mays</i>	7Eea341	d,US,3350
<i>Zea mays</i>	7Eea736	d,US,3350
<i>Zea mays</i>	7Hhlj2127	d,US,132
<i>Zea mays</i>	7Hhsl1170vx	d,US,2618
<i>Zea mays</i>	7Hhsl3114	d,US,2618
<i>Zea mays</i>	7Hhss2120	d,US,132
<i>Zea mays</i>	7Hhss2120vx	d,US,132
<i>Zea mays</i>	7Hhxl2035xt	d,US,2618
<i>Zea mays</i>	7IBH4A	d,US,2225
<i>Zea mays</i>	7IBH4AEZRA	b,US,2225
	HCL511BT1 US	
<i>Zea mays</i>	7LBC1EZRA	d,US,2225
	HCL671BT1 US	
<i>Zea mays</i>	7Mmdx2059	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	7Mmdx2059xt	d,US,2618
<i>Zea mays</i>	7Mmdx3062	d,US,132
<i>Zea mays</i>	7Mmdx3062xt	d,US,2618
	7Mmdx3062xt US	
<i>Zea mays</i>	7Mmdx4073	d,US,132
<i>Zea mays</i>	7Mmsl0005	d,US,132
<i>Zea mays</i>	7Mmsl0005aw	d,US,2618
<i>Zea mays</i>	7Mmsl0005vh	d,US,2618
<i>Zea mays</i>	7Mmsl1001av	d,US,132
<i>Zea mays</i>	7Mmsl1001aw	d,US,2618
<i>Zea mays</i>	7Mmsm0019	d,US,132
<i>Zea mays</i>	7Mmsm0019av	d,US,132
<i>Zea mays</i>	7Mmsm0019aw	d,US,132
<i>Zea mays</i>	7Mmsm0019pw	d,US,132
<i>Zea mays</i>	7Mmsm2008	d,US,132
<i>Zea mays</i>	7Mmxd5082	d,US,2618
<i>Zea mays</i>	7Nndj6367	d,US,132
<i>Zea mays</i>	7Nnms5335vx	d,US,2618
<i>Zea mays</i>	7ON083	US,132
<i>Zea mays</i>	7RN401	US,132
<i>Zea mays</i>	7RN401HP	US,132
<i>Zea mays</i>	7RN401MS	US,132
<i>Zea mays</i>	7RN761	US,132
<i>Zea mays</i>	7RN906	US,132
<i>Zea mays</i>	7RN911	US,132
<i>Zea mays</i>	7RY103	US,132
<i>Zea mays</i>	7Rn401hp-C	d,US,132
<i>Zea mays</i>	7Rn401hr	d,US,132
<i>Zea mays</i>	7Rn401rr	d,US,132
<i>Zea mays</i>	7Rn401vh	d,US,132
<i>Zea mays</i>	7Rn401vx	d,US,132
<i>Zea mays</i>	7Rn401xtr	d,US,132
<i>Zea mays</i>	7SH382	MX,US,132,1031
<i>Zea mays</i>	7SH382CL	US,132
<i>Zea mays</i>	7SH382HI	US,132
<i>Zea mays</i>	7SH382HP	US,132
<i>Zea mays</i>	7SH382HP-G	US,132
<i>Zea mays</i>	7SH382R6	US,132
<i>Zea mays</i>	7SH382ms	US,132
<i>Zea mays</i>	7SH383	US,132
<i>Zea mays</i>	7Sh382av	d,US,132
<i>Zea mays</i>	7Sh382hr-G	d,US,132
<i>Zea mays</i>	7Sh382rr-G	d,US,132
<i>Zea mays</i>	7Sh382vh	d,US,132
<i>Zea mays</i>	7Sh382vx	d,US,132
<i>Zea mays</i>	7Sh382xt-G	d,US,132
<i>Zea mays</i>	7Sh382xtr	d,US,132
<i>Zea mays</i>	7Sh382xtr-G	d,US,132
<i>Zea mays</i>	7Ssdd2089	d,US,132
<i>Zea mays</i>	7Ssde1041xt	d,US,2618
<i>Zea mays</i>	7Ssde1042	d,US,132
<i>Zea mays</i>	7Ssmm2111vx	d,US,2618
<i>Zea mays</i>	7Ssmm2134av	d,US,2618
<i>Zea mays</i>	7Ssx14027	d,US,132
<i>Zea mays</i>	7VA798	US,132
<i>Zea mays</i>	7Wwx12020	d,US,132
<i>Zea mays</i>	7Wwx12020xt	d,US,132
<i>Zea mays</i>	7sh382hr	d,US,132
<i>Zea mays</i>	7sh382rr	d,US,132
<i>Zea mays</i>	7sh382xt	d,US,132
<i>Zea mays</i>	80DJJD5	US,2225
<i>Zea mays</i>	80DKD12	d,US,2225
	HCL354 US	
<i>Zea mays</i>	80DKD13	d,US,2225
<i>Zea mays</i>	80DKD17	US,2225
<i>Zea mays</i>	80DKD4MON863	d,US,2225
<i>Zea mays</i>	80DKD4MON863-NK603	d,US,2225
<i>Zea mays</i>	80DKD4NK603	US,2225
<i>Zea mays</i>	80DKD5	US,2225
<i>Zea mays</i>	80DKD5NK603A-CMS	US,2225
<i>Zea mays</i>	80IBL3EZRA	d,US,2225
<i>Zea mays</i>	80KDK5NK603A	US,2225
<i>Zea mays</i>	8180	CA,1578
<i>Zea mays</i>	82221T	US,1310
	ADV9825 US	
<i>Zea mays</i>	82A50	b,CA,2196
<i>Zea mays</i>	82A70	b,CA,2196

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	82A71 Bt	b,CA,2196
<i>Zea mays</i>	830	US,2808
<i>Zea mays</i>	8315Raa	US,132
<i>Zea mays</i>	832	US,3350
<i>Zea mays</i>	8340	b,AR,21
<i>Zea mays</i>	83DUD7CMS	US,2225
<i>Zea mays</i>	83DUD7MON863	d,US,2225
<i>Zea mays</i>	83HG16	US,2225
<i>Zea mays</i>	83HG16EZRA	d,US,2225
<i>Zea mays</i>	83HG16MON863	d,US,2225
<i>Zea mays</i>	83HG18	d,US,2225
	HCL513 US	
<i>Zea mays</i>	83IDI11	d,US,2225
<i>Zea mays</i>	83IDI3	US,2225
<i>Zea mays</i>	83IDI3EZRA	d,US,2225
<i>Zea mays</i>	83INI14EZRA-MON863	d,US,2225
<i>Zea mays</i>	83INI14EZRAD	US,2225
<i>Zea mays</i>	83INL2	d,US,2225
<i>Zea mays</i>	83INL2EZRA	d,US,2225
<i>Zea mays</i>	83SDD2	US,2225
	HCL209 US	
<i>Zea mays</i>	83SDD2CMS	US,2225
	HCL209CMS US	
<i>Zea mays</i>	83SDD2NK603	d,US,2225
	HCL209RR2 US	
<i>Zea mays</i>	8404 #	US,1615
<i>Zea mays</i>	8491	b,US,132
<i>Zea mays</i>	8532	US,1310
<i>Zea mays</i>	8555	US,1310
<i>Zea mays</i>	8556IT	US,1310
<i>Zea mays</i>	86-19	d,US,53
<i>Zea mays</i>	861	US,2808
<i>Zea mays</i>	862	US,2808
<i>Zea mays</i>	863	US,2808
<i>Zea mays</i>	8640	US,3350
	Cresus US	
<i>Zea mays</i>	865	US,2808
<i>Zea mays</i>	86INI2	US,2225
<i>Zea mays</i>	86INI2EZRA	US,2225
<i>Zea mays</i>	86ISI26EZRAB	US,2225
<i>Zea mays</i>	86ISI39	US,2225
<i>Zea mays</i>	8707	b,CA,2196
<i>Zea mays</i>	871	US,2808
<i>Zea mays</i>	8751LL	US,1310
<i>Zea mays</i>	8766	b,CA,US,1310,2196
<i>Zea mays</i>	8766IT	US,1310
<i>Zea mays</i>	877	US,2808
<i>Zea mays</i>	8777	US,1310
<i>Zea mays</i>	879	US,2808
<i>Zea mays</i>	87ATD2NK603A	US,2225
<i>Zea mays</i>	87DIA4NK603ACMS	d,US,2225
<i>Zea mays</i>	87DIA4NK603B	US,2225
<i>Zea mays</i>	87DIA4SDMS	d,US,2225
<i>Zea mays</i>	87DUA3NK603	US,2225
<i>Zea mays</i>	87DUA5NK603	US,2225
<i>Zea mays</i>	87DUD3NK603	US,2225
<i>Zea mays</i>	87EED2	US,2225
<i>Zea mays</i>	87IDI1	d,US,2225
<i>Zea mays</i>	87IDI1EZRAC	US,2225
<i>Zea mays</i>	87IDI2	d,US,2225
<i>Zea mays</i>	87IDI2EZRA-MON863	d,US,2225
<i>Zea mays</i>	87IDI2EZRAB	d,US,2225
<i>Zea mays</i>	87IDI5	d,US,2225
<i>Zea mays</i>	87IDI5EZRA	d,US,2225
<i>Zea mays</i>	87IFH1	d,US,2225
<i>Zea mays</i>	87IFH1EZRA	d,US,2225
<i>Zea mays</i>	87IFI6EZRA	d,US,2225
<i>Zea mays</i>	87III19	d,US,2225
<i>Zea mays</i>	87IZI8	d,US,2225
<i>Zea mays</i>	880	US,2808
<i>Zea mays</i>	8801IT	US,1310
<i>Zea mays</i>	8829	US,3350
	AGC88299 NT	
	Sancho US	
<i>Zea mays</i>	887	US,2808
<i>Zea mays</i>	89 MAY 70	IR,2131
<i>Zea mays</i>	8901	b,CA,US,1310,2196

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	8901 Bt	b,CA,2196
<i>Zea mays</i>	891	d,US,2618
	B08 US	
<i>Zea mays</i>	8942	b,CA,2196
<i>Zea mays</i>	8968	b,CA,2196
<i>Zea mays</i>	8968 Bt	b,CA,2196
<i>Zea mays</i>	8985	b,CA,2196
<i>Zea mays</i>	899	US,2618
	B07 US	
<i>Zea mays</i>	8993	b,CA,2196
<i>Zea mays</i>	89AHA1NK603A	US,2225
<i>Zea mays</i>	89AHA1NK603A+94AHA8NK603A	b,US,2225
<i>Zea mays</i>	89AHD12	d,US,2225
<i>Zea mays</i>	89AHD28NK603	US,2225
<i>Zea mays</i>	89DRD5	US,2225
<i>Zea mays</i>	8C cuc7346	d,US,2618
<i>Zea mays</i>	8C cvc7012	d,US,2618
<i>Zea mays</i>	8C cvc7044	d,US,347
<i>Zea mays</i>	8C cvc7045	d,US,2618
<i>Zea mays</i>	8C cvc7068	d,US,2618
<i>Zea mays</i>	8C cvc7081	d,US,2618
<i>Zea mays</i>	8C cvc7102	d,US,2618
<i>Zea mays</i>	8C cvc7358	d,US,2618
<i>Zea mays</i>	8C cvu6608	d,US,2618
<i>Zea mays</i>	8C cvu7000	d,US,2618
<i>Zea mays</i>	8C cvu7043	d,US,2618
<i>Zea mays</i>	8C cvu7059	d,US,2618
<i>Zea mays</i>	8C cvu7098	d,US,2618
<i>Zea mays</i>	8C cvu7312	d,US,2618
<i>Zea mays</i>	8C cvv7215	d,US,2618
<i>Zea mays</i>	8C cvv7633	d,US,2618
<i>Zea mays</i>	8C cvv7729	d,US,2618
<i>Zea mays</i>	8C cvv7732	d,US,2618
<i>Zea mays</i>	8C cwt4154	d,US,2618
<i>Zea mays</i>	8HD2462	d,MX,3053
<i>Zea mays</i>	8HD2525	d,MX,3053
<i>Zea mays</i>	8HL2143	MX,3053
<i>Zea mays</i>	8HL2143 x 7602	MX,3053
<i>Zea mays</i>	8HL2462	MX,3053
<i>Zea mays</i>	8M mdd2069xt	d,US,2618
<i>Zea mays</i>	8M mde1039	d,US,132
<i>Zea mays</i>	8M mdx4084	d,US,132
<i>Zea mays</i>	8M mdx5059	d,US,132
<i>Zea mays</i>	8SN231	US,132
<i>Zea mays</i>	8SY857	US,132
<i>Zea mays</i>	8Sssl1052pw	d,US,132
<i>Zea mays</i>	901	US,3350
<i>Zea mays</i>	9010	b,US,132
<i>Zea mays</i>	907	US,3350
<i>Zea mays</i>	908	US,2808
<i>Zea mays</i>	909	US,3350
<i>Zea mays</i>	90DJ28	d,TR,2218
<i>Zea mays</i>	90DJ28MON863-NK603A	d,US,2225
<i>Zea mays</i>	90DKD11NK603B	US,2225
<i>Zea mays</i>	90LBC4	US,2225
<i>Zea mays</i>	90LBV1EZRAB	US,2225
<i>Zea mays</i>	90M28LL	US,3350
<i>Zea mays</i>	910	US,3350
<i>Zea mays</i>	911	US,3350
<i>Zea mays</i>	913	US,2808
<i>Zea mays</i>	914	US,2808
<i>Zea mays</i>	916	US,2808
<i>Zea mays</i>	917	US,2618
	B38 US	
<i>Zea mays</i>	918	US,2808
<i>Zea mays</i>	919	US,2808
<i>Zea mays</i>	91AHB1NK603A	d,US,2225
<i>Zea mays</i>	91DUA1	d,US,2225
<i>Zea mays</i>	91DUD5	US,2225
	HCL112 US	
<i>Zea mays</i>	91DUD5CMS	US,2225
<i>Zea mays</i>	91DUD7NK603	US,2225
<i>Zea mays</i>	91DUQ1NK603-CMS	US,2225
<i>Zea mays</i>	91DUQ2NK603A	d,US,2225
<i>Zea mays</i>	91Duq1rr1	d,US,2225
<i>Zea mays</i>	91IDI4	d,US,2225
<i>Zea mays</i>	91IDI6	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	91III18	US,2225
<i>Zea mays</i>	91III18EZRA-MON863	d,US,2225
<i>Zea mays</i>	91III23	US,2225
<i>Zea mays</i>	91INH2MON88017	d,US,2225
<i>Zea mays</i>	91IVI2	US,2225
<i>Zea mays</i>	91IVI2EZRA	d,US,2225
<i>Zea mays</i>	91IZI15	d,US,2225
<i>Zea mays</i>	91NH2	US,2225
<i>Zea mays</i>	91O07	b,US,132
<i>Zea mays</i>	91QZA1	d,US,2225
<i>Zea mays</i>	92 NSD	d,UA,2291
<i>Zea mays</i>	92 NSD x 312/5 NSD	d,RS,UA,1683,2291
<i>Zea mays</i>	920	US,2808
<i>Zea mays</i>	923	US,2808
<i>Zea mays</i>	92312/5 NS	d,UA,2291
<i>Zea mays</i>	924	US,2808
<i>Zea mays</i>	925	US,2808
<i>Zea mays</i>	9250	b,MA,552
<i>Zea mays</i>	926	US,2808
<i>Zea mays</i>	927	US,2808
<i>Zea mays</i>	928	US,2808
<i>Zea mays</i>	929	US,2808
<i>Zea mays</i>	92NSD	d,RS,1683
<i>Zea mays</i>	92NSD x 312/5 NSD	d,RS,1683
<i>Zea mays</i>	92Y21	b,US,2618
	Pr92y21 US	
<i>Zea mays</i>	930	US,2808
<i>Zea mays</i>	932	US,2808
<i>Zea mays</i>	93DKS1NK603	US,2225
<i>Zea mays</i>	945	US,3350
<i>Zea mays</i>	9498	b,MA,552
<i>Zea mays</i>	94CW11	d,US,2225
<i>Zea mays</i>	94CW11EZRA	d,US,2225
<i>Zea mays</i>	94DUD2NK603	d,US,2225
<i>Zea mays</i>	94III5	d,US,2225
<i>Zea mays</i>	94IZI14	US,2225
<i>Zea mays</i>	94IZI14EZRA	d,US,2225
<i>Zea mays</i>	94IZI8	US,2225
<i>Zea mays</i>	94MAY66	b,TR,2131
<i>Zea mays</i>	94UAZ2	US,2225
<i>Zea mays</i>	94XC11AEZRAB	US,2225
<i>Zea mays</i>	94IY13BEZRAB	US,2225
<i>Zea mays</i>	953	US,2618
	G28 US	
<i>Zea mays</i>	9545030	US,3620
<i>Zea mays</i>	9620	b,MA,552
<i>Zea mays</i>	9628 HP	b,TR,554
<i>Zea mays</i>	9646026	US,3620
<i>Zea mays</i>	9648014	US,3620
<i>Zea mays</i>	965	US,2618
<i>Zea mays</i>	9669-R2	b,US,132
<i>Zea mays</i>	993	US,3350
<i>Zea mays</i>	999A	US,2808
<i>Zea mays</i>	9CCWT2357	MX,1031
<i>Zea mays</i>	9Cctw5057	d,US,2618
<i>Zea mays</i>	9Cevc7012	d,US,2618
<i>Zea mays</i>	9Cevc7018	d,US,2618
<i>Zea mays</i>	9Cevc7020	d,US,2618
<i>Zea mays</i>	9Ccvv6215	d,US,2618
<i>Zea mays</i>	9Ccwc5221	d,US,2618
<i>Zea mays</i>	9Ccwc5366	d,US,2618
<i>Zea mays</i>	9Ccwc5788	d,US,2618
<i>Zea mays</i>	9Ccwc5876	d,US,2618
<i>Zea mays</i>	9Ccwc5915	d,US,2618
<i>Zea mays</i>	9Ccwt2357	d,US,2618
<i>Zea mays</i>	9Ccwt2357r4	d,US,2618
<i>Zea mays</i>	9Ccwt4047	d,US,2618
<i>Zea mays</i>	9HL1820	MX,3053
<i>Zea mays</i>	9HL1820 X 7602	MX,3053
<i>Zea mays</i>	A DELFIN	MX,2210
	MT8510 MX	
<i>Zea mays</i>	A Tigre Y	b,MX,3053
<i>Zea mays</i>	A-162	MX,378
<i>Zea mays</i>	A-1622	MX,378
<i>Zea mays</i>	A-162XA-216	MX,378
<i>Zea mays</i>	A-2011	MX,378
<i>Zea mays</i>	A-2011 X A-4122	MX,378

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	A-216	MX,378
<i>Zea mays</i>	A-2611	MX,378
<i>Zea mays</i>	A-2612	MX,378
<i>Zea mays</i>	A-2612 x A-1622	MX,378
<i>Zea mays</i>	A-2612 x A-2611	MX,378
<i>Zea mays</i>	A-4122	MX,378
<i>Zea mays</i>	A-521	MX,378
<i>Zea mays</i>	A-521 x A-711	MX,378
<i>Zea mays</i>	A-711	MX,378
<i>Zea mays</i>	A-Dobo	b,MX,3053
<i>Zea mays</i>	A-LOBO	MX,3053
<i>Zea mays</i>	A-OSO	MX,3053
<i>Zea mays</i>	A-Tigre	MX,3053
<i>Zea mays</i>	A102-7	US,2225
<i>Zea mays</i>	A1032	MX,378
<i>Zea mays</i>	A1032 X A-162	MX,378
<i>Zea mays</i>	A2717	d,TR,350
<i>Zea mays</i>	A2717.	b,IN,3717
<i>Zea mays</i>	A306	d,RS,1327
<i>Zea mays</i>	A4429Z	d,PT,497
<i>Zea mays</i>	A4979EDF	CA,1373
<i>Zea mays</i>	A601	d,RS,1327
<i>Zea mays</i>	A632Ht	d,RS,1683
<i>Zea mays</i>	A7 *	MX,3042
<i>Zea mays</i>	A7196z	d,US,2225
<i>Zea mays</i>	A7343	b,RO,1631
<i>Zea mays</i>	A7545	b,MX,3053
<i>Zea mays</i>	A7573	b,MX,3053
<i>Zea mays</i>	A7573 Y	b,MX,3053
<i>Zea mays</i>	A7701	b,RO,US,2116,2284
	E79801 US	
<i>Zea mays</i>	A7882	b,RO,1631
<i>Zea mays</i>	A791	b,MX,3053
<i>Zea mays</i>	A792B	US,919
<i>Zea mays</i>	A792W	MX,3053
<i>Zea mays</i>	A901 Supo	MA,145
<i>Zea mays</i>	AA2359	d,US,3350
<i>Zea mays</i>	AA2359DW	d,US,3350
<i>Zea mays</i>	AA2359GR.1	d,US,3350
<i>Zea mays</i>	AA2359WE	d,US,3350
<i>Zea mays</i>	AAPOTHEOZ	MA,1975
<i>Zea mays</i>	AB1111	MX,378
<i>Zea mays</i>	ACA 2000	AR,372
<i>Zea mays</i>	ADK 451	d,TR,2879
<i>Zea mays</i>	ADV 2301	b,ZM,32
<i>Zea mays</i>	ADV 2302	b,ZM,32
<i>Zea mays</i>	ADV 411W	b,ZM,32
<i>Zea mays</i>	ADV 637	b,ZM,32
<i>Zea mays</i>	ADV 713W	b,ZM,32
<i>Zea mays</i>	ADV 756	b,IN,3516
<i>Zea mays</i>	ADV-7718	US,1310
<i>Zea mays</i>	ADV2304W	b,KE,30
<i>Zea mays</i>	ADV2308W	b,KE,30
<i>Zea mays</i>	ADV2309W	b,KE,30
<i>Zea mays</i>	ADV2310W	b,KE,30
<i>Zea mays</i>	ADV2898	b,FR,1969
<i>Zea mays</i>	AE-664 #	US,1615
<i>Zea mays</i>	AE-703 #	US,1615
<i>Zea mays</i>	AE-707 #	US,1615
<i>Zea mays</i>	AE-750 #	US,1615
<i>Zea mays</i>	AE-8523 #	US,1615
	Ae-260 NT	
<i>Zea mays</i>	AE-8525 #	US,1615
	Ae-325 NT	
<i>Zea mays</i>	AF3050CF	d,US,3350
<i>Zea mays</i>	AF3050DW	d,US,3350
<i>Zea mays</i>	AF3448GR	d,US,3350
<i>Zea mays</i>	AF3455	US,3350
<i>Zea mays</i>	AF4320	d,US,3350
<i>Zea mays</i>	AF4320DW	d,US,3350
<i>Zea mays</i>	AF4320WJ	d,US,3350
<i>Zea mays</i>	AF482WX (0796WX)	US,919
<i>Zea mays</i>	AF5108	US,3350
	NP2580 US	
<i>Zea mays</i>	AFG 4211	b,ZA,1820
<i>Zea mays</i>	AFG 4321	b,ZA,1820
<i>Zea mays</i>	AFG 4361	b,ZA,1820

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	AFG 4440	b,ZA,1820
<i>Zea mays</i>	AFG 4512	b,ZA,1820
<i>Zea mays</i>	AFG 4548	b,ZA,1820
<i>Zea mays</i>	AFG 4611	b,ZA,1820
<i>Zea mays</i>	AFG 4660	b,ZA,1820
<i>Zea mays</i>	AFG 4663	b,ZA,1820
<i>Zea mays</i>	AFG 4664	b,ZA,1820
<i>Zea mays</i>	AFRIC 1 (op)	ZM,1821
<i>Zea mays</i>	AGC9106	MA,138
<i>Zea mays</i>	AGC9220	MA,138
<i>Zea mays</i>	AGM 1403	b,TR,196
<i>Zea mays</i>	AGM 1855	b,TR,196
<i>Zea mays</i>	AGM1506	b,IT,2208,2226
<i>Zea mays</i>	AGM1644	b,IT,2208,2226
<i>Zea mays</i>	AGM1670	b,IT,2208,2226
<i>Zea mays</i>	AGM1690	b,IT,2208,2226
<i>Zea mays</i>	AGM5B13	b,RS,142
<i>Zea mays</i>	AGM6919	b,IT,2208,2226
<i>Zea mays</i>	AGN 260	GR,MA,293
<i>Zea mays</i>	AGN 290	GR,293
<i>Zea mays</i>	AGN 3100	BO,212
<i>Zea mays</i>	AGN 340	GR,293
<i>Zea mays</i>	AGN 520	GR,3683
<i>Zea mays</i>	AGN 625	GR,3683
<i>Zea mays</i>	AGN 672	GR,293
<i>Zea mays</i>	AGN 715	GR,MA,293
<i>Zea mays</i>	AGN 717	GR,293
<i>Zea mays</i>	AGN 720	GR,293
<i>Zea mays</i>	AGN 735	GR,293
<i>Zea mays</i>	AGN601	b,IT,292
<i>Zea mays</i>	AGN720	IR,1490
<i>Zea mays</i>	AGRC161	d,TR,196
<i>Zea mays</i>	AGRC172	d,TR,196
<i>Zea mays</i>	AGRC181	d,TR,196
<i>Zea mays</i>	AGRC182	d,TR,196
<i>Zea mays</i>	AGRC183	d,TR,196
<i>Zea mays</i>	AGRC192	d,TR,196
<i>Zea mays</i>	AGRC194	d,TR,196
<i>Zea mays</i>	AGRC201	d,TR,196
<i>Zea mays</i>	AGRC202	d,TR,196
<i>Zea mays</i>	AGRI-103	BO,84
<i>Zea mays</i>	AGRI-145	BO,84
<i>Zea mays</i>	AGROMEN 3050	BO,212
<i>Zea mays</i>	AGROMEN 3150	BO,212
<i>Zea mays</i>	AGS 115	d,RS,162
<i>Zea mays</i>	AGS 25	d,RS,162
<i>Zea mays</i>	AGS 4	b,RS,162
<i>Zea mays</i>	AGS 500	b,RS,162
<i>Zea mays</i>	AGS 5151	b,RS,162
<i>Zea mays</i>	AGS 600	b,RS,162
<i>Zea mays</i>	AGS 635	b,RS,162
<i>Zea mays</i>	AGS 730	b,RS,162
<i>Zea mays</i>	AGS 83	b,RS,162,714
<i>Zea mays</i>	AGS-4	b,RS,162
<i>Zea mays</i>	AGS-500	b,RS,162
<i>Zea mays</i>	AGS-600	b,RS,162
<i>Zea mays</i>	AGS3	b,RS,162
<i>Zea mays</i>	AI4531	MX,378
<i>Zea mays</i>	AI5112	MX,378
<i>Zea mays</i>	AI6111	MX,378
<i>Zea mays</i>	AI7221	MX,378
<i>Zea mays</i>	AI8611	MX,378
<i>Zea mays</i>	AI8A011	MX,378
<i>Zea mays</i>	AI8A011 X AI6111	MX,378
<i>Zea mays</i>	AI9862	US,2225
<i>Zea mays</i>	AI9960	US,2225
<i>Zea mays</i>	AI9963	US,2225
	MPA630B US	
<i>Zea mays</i>	AI9967	US,2225
<i>Zea mays</i>	AL Avaré	d,BR,945
<i>Zea mays</i>	AL Piratininga	d,BR,945
<i>Zea mays</i>	ALANO	MA,2495
<i>Zea mays</i>	ALAZAN	MX,2787
<i>Zea mays</i>	ALBATROS	MX,3053
<i>Zea mays</i>	ALCUDIA	MA,1234
<i>Zea mays</i>	ALLSCOR	b,RS,3069
<i>Zea mays</i>	ALMIRANTE	MX,3047

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	AM7602Y	d,MX,3053
<i>Zea mays</i>	AM7613Y	d,MX,3053
<i>Zea mays</i>	AM7642Y	d,MX,3053
<i>Zea mays</i>	AM7642Y x AM7613Y	b,MX,3053
<i>Zea mays</i>	AM7739Y	d,MX,3053
<i>Zea mays</i>	AM7745Y	d,MX,3053
<i>Zea mays</i>	AM7745Y x AM7778Y	b,MX,3053
<i>Zea mays</i>	AM7773Y	d,MX,3053
<i>Zea mays</i>	AM7773Y x AM7642Y	b,MX,3053
<i>Zea mays</i>	AM7778Y	d,MX,3053
<i>Zea mays</i>	AM7810/AM7773	b,MX,3053
<i>Zea mays</i>	AM7810Y	d,MX,3053
<i>Zea mays</i>	AM7810Y x AM7773Y	b,MX,3053
<i>Zea mays</i>	AM7824Y	b,MX,3053
<i>Zea mays</i>	AMAROC	b,UA,1875
<i>Zea mays</i>	AN-447	MX,3514
<i>Zea mays</i>	AN-453	MX,3514
<i>Zea mays</i>	AN-456	MX,3514
<i>Zea mays</i>	ANTILOPE	MX,3053
<i>Zea mays</i>	ANTILOPE Y	MX,3053
<i>Zea mays</i>	AP2204	b,US,53
<i>Zea mays</i>	AP416	US,150
	Alper F1 US	
<i>Zea mays</i>	AP4512	b,US,53
<i>Zea mays</i>	AP484	US,151
	Sylvanis US	
<i>Zea mays</i>	AP6004	b,US,53
<i>Zea mays</i>	AP674	US,151
	Actoris US	
<i>Zea mays</i>	AQ1505CF	d,US,3350
<i>Zea mays</i>	AR1205	US,635
<i>Zea mays</i>	AR2508	US,132
<i>Zea mays</i>	AR2508BM	US,132
<i>Zea mays</i>	AR2701	US,635
<i>Zea mays</i>	AR5602BM	US,132
<i>Zea mays</i>	AR8204	US,132
<i>Zea mays</i>	AR8205	US,132
<i>Zea mays</i>	AR9523	US,132
<i>Zea mays</i>	AR9529	US,132
<i>Zea mays</i>	ARIAN50	IR,343
<i>Zea mays</i>	ARMADILLO	MX,3053
<i>Zea mays</i>	ARV 2180 MG	AR,2580
<i>Zea mays</i>	ARV 2194 MG	AR,2580
<i>Zea mays</i>	ARV 2310 MG	AR,2580
<i>Zea mays</i>	ARV2155HX	b,US,2618
<i>Zea mays</i>	ARV2180	b,US,2618
<i>Zea mays</i>	ARV2180MG	b,US,2618
<i>Zea mays</i>	ARV2180MGRR	b,US,2618
<i>Zea mays</i>	ARV2194HXRR	b,US,2618
<i>Zea mays</i>	ARV2194RR	b,US,2618
<i>Zea mays</i>	ARV2310MG	b,US,2618
<i>Zea mays</i>	ARV2310MGRR	b,US,2618
<i>Zea mays</i>	AS 144 S	MA,715
<i>Zea mays</i>	AS 144S	MA,715
<i>Zea mays</i>	AS 1570	BO,1178
<i>Zea mays</i>	AS 160 Silaz	b,IR,RS,367,2297
<i>Zea mays</i>	AS 170 SILAZ	MA,366
<i>Zea mays</i>	AS 180 SILAZ	MA,715
<i>Zea mays</i>	AS 3466 TOP	BO,1178
<i>Zea mays</i>	AS 44	b,HR,714
<i>Zea mays</i>	AS 52 Q	b,MX,378
<i>Zea mays</i>	AS 537	GR,366
<i>Zea mays</i>	AS 54	b,GR,366
<i>Zea mays</i>	AS 6 E 02	MA,715
<i>Zea mays</i>	AS 603	MA,715
<i>Zea mays</i>	AS 66	b,IR,MA,366
<i>Zea mays</i>	AS 73	MA,366
<i>Zea mays</i>	AS 730	b,GR,366
<i>Zea mays</i>	AS 900	b,MX,378
<i>Zea mays</i>	AS ANIBAL	MX,378
<i>Zea mays</i>	AS CHEROKEE	MX,378
<i>Zea mays</i>	AS COSTEÑO	MX,1670
<i>Zea mays</i>	AS EP1H	MX,378
<i>Zea mays</i>	AS GENERAL	MX,378
<i>Zea mays</i>	AS GLADIADOR	MX,378
<i>Zea mays</i>	AS HERCULES	MX,378
<i>Zea mays</i>	AS SAMURAI	MX,378

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	AS SULTAN	MX,378
<i>Zea mays</i>	AS SUPREMO	MX,378
<i>Zea mays</i>	AS TITAN	MX,378
<i>Zea mays</i>	AS VIKINGO	MX,378
<i>Zea mays</i>	AS-1501	MX,378
<i>Zea mays</i>	AS-1502	MX,378
<i>Zea mays</i>	AS-1601	MX,378
<i>Zea mays</i>	AS-31	b,MX,378
<i>Zea mays</i>	AS-32	BO,1178
<i>Zea mays</i>	AS-48	b,MX,378
<i>Zea mays</i>	AS-600	b,MX,378
<i>Zea mays</i>	AS-720	b,MX,378
<i>Zea mays</i>	AS-721	b,MX,378
<i>Zea mays</i>	AS-722	MX,378
<i>Zea mays</i>	AS-820	b,MX,378
<i>Zea mays</i>	AS-822	MX,378
<i>Zea mays</i>	AS-900	b,MX,3053
<i>Zea mays</i>	AS-91	b,MX,378
<i>Zea mays</i>	AS-910	b,MX,378
<i>Zea mays</i>	AS-948	b,MX,378
<i>Zea mays</i>	AS-949	MX,378
<i>Zea mays</i>	AS-951	b,MX,378
<i>Zea mays</i>	AS13270	b,IT,377
<i>Zea mays</i>	AS13281	b,IT,377
<i>Zea mays</i>	AS140 SILAZ	b,RS,714
<i>Zea mays</i>	AS14290	b,IT,377
<i>Zea mays</i>	AS14315	b,IT,377
<i>Zea mays</i>	AS144S	b,RS,714
<i>Zea mays</i>	AS15250	b,IT,377
<i>Zea mays</i>	AS15300	b,IT,377
<i>Zea mays</i>	AS15350	b,IT,377
<i>Zea mays</i>	AS16180	b,IT,377
<i>Zea mays</i>	AS170 Silaz	GR,366
<i>Zea mays</i>	AS170 Silaz	b,RS,367
<i>Zea mays</i>	AS180 SILAZ	b,HR,714
<i>Zea mays</i>	AS180 Silaz	b,RS,714
<i>Zea mays</i>	AS200	b,HR,RS,367,714
<i>Zea mays</i>	AS201	b,HR,RS,714
<i>Zea mays</i>	AS3001	b,RS,714
<i>Zea mays</i>	AS31	b,MX,RS,367,378
<i>Zea mays</i>	AS3300	b,HR,RS,714
<i>Zea mays</i>	AS3333	b,RS,714
<i>Zea mays</i>	AS334	b,HR,RS,367,714
<i>Zea mays</i>	AS3700	b,HR,RS,714
<i>Zea mays</i>	AS3B21	b,RS,714
<i>Zea mays</i>	AS3K31	b,RS,714
<i>Zea mays</i>	AS400	b,HR,RS,367,714
<i>Zea mays</i>	AS401	b,RS,367
<i>Zea mays</i>	AS402	b,RS,367
<i>Zea mays</i>	AS404	b,IR,RS,367,2297
<i>Zea mays</i>	AS42	b,RS,367
<i>Zea mays</i>	AS4200	b,HR,RS,714
<i>Zea mays</i>	AS43	b,RS,367
<i>Zea mays</i>	AS44	b,RS,367
<i>Zea mays</i>	AS4400	b,HR,RS,714
<i>Zea mays</i>	AS4401	b,RS,714
<i>Zea mays</i>	AS443	b,HR,RS,714
<i>Zea mays</i>	AS4444	b,HR,RS,714
<i>Zea mays</i>	AS4500	b,HR,RS,714
<i>Zea mays</i>	AS4501	b,HR,RS,714
<i>Zea mays</i>	AS4502	b,HR,RS,714
<i>Zea mays</i>	AS4510	b,RS,714
<i>Zea mays</i>	AS5003	b,RS,714
<i>Zea mays</i>	AS507	b,HR,RS,367,714
<i>Zea mays</i>	AS507 Ultra	b,RS,714
<i>Zea mays</i>	AS5070	b,RS,714
<i>Zea mays</i>	AS5098	b,RS,714
<i>Zea mays</i>	AS5099	b,RS,714
<i>Zea mays</i>	AS511	IR,2297
<i>Zea mays</i>	AS515	b,RS,367
<i>Zea mays</i>	AS517	b,HR,RS,367,714
<i>Zea mays</i>	AS524	b,RS,367
<i>Zea mays</i>	AS534	b,HR,RS,367,714
<i>Zea mays</i>	AS537	b,RS,367
<i>Zea mays</i>	AS54	b,RS,714
<i>Zea mays</i>	AS55	b,RS,367
<i>Zea mays</i>	AS5500	b,RS,714

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	AS554	b,HR,RS,714
<i>Zea mays</i>	AS56	b,RS,367
<i>Zea mays</i>	AS57	b,RS,367
<i>Zea mays</i>	AS58	b,RS,367
<i>Zea mays</i>	AS59	b,RS,367
<i>Zea mays</i>	AS5A51	b,RS,714
<i>Zea mays</i>	AS5A52	b,RS,714
<i>Zea mays</i>	AS5B23	b,HR,RS,714
<i>Zea mays</i>	AS5B25	b,RS,714
<i>Zea mays</i>	AS5D53	b,RS,714
<i>Zea mays</i>	AS5M10	b,GR,366
<i>Zea mays</i>	AS5M11	b,GR,MA,RS,366,367,715
<i>Zea mays</i>	AS5M43	b,HR,RS,714
<i>Zea mays</i>	AS6002	b,HR,RS,714
<i>Zea mays</i>	AS6003	b,RS,714
<i>Zea mays</i>	AS6004	b,RS,714
<i>Zea mays</i>	AS601	b,HR,RS,367,714
<i>Zea mays</i>	AS603	b,HR,RS,367,714
<i>Zea mays</i>	AS6046	b,RS,714
<i>Zea mays</i>	AS607	b,RS,367
<i>Zea mays</i>	AS62	b,RS,714
<i>Zea mays</i>	AS63	b,RS,367
<i>Zea mays</i>	AS646	b,HR,RS,714
<i>Zea mays</i>	AS65	b,RS,367
<i>Zea mays</i>	AS66	b,RS,367
<i>Zea mays</i>	AS661	b,RS,714
<i>Zea mays</i>	AS67	b,RS,367
<i>Zea mays</i>	AS68	b,RS,367
<i>Zea mays</i>	AS69	b,RS,367
<i>Zea mays</i>	AS6D63	b,RS,714
<i>Zea mays</i>	AS6E02	b,HR,RS,714
<i>Zea mays</i>	AS6F64	b,RS,714
<i>Zea mays</i>	AS6M10	b,GR,RS,366,367
<i>Zea mays</i>	AS6M11	b,RS,714
<i>Zea mays</i>	AS6P62	b,RS,714
<i>Zea mays</i>	AS702	b,HR,RS,367,714
<i>Zea mays</i>	AS71	IR,1721
<i>Zea mays</i>	AS72	b,RS,714
<i>Zea mays</i>	AS72 Ultra	b,RS,714
<i>Zea mays</i>	AS721	b,MX,378
<i>Zea mays</i>	AS73	b,RS,367
<i>Zea mays</i>	AS733	b,RS,367
<i>Zea mays</i>	ASW4	MX,294
<i>Zea mays</i>	ASW6	MX,294
<i>Zea mays</i>	ASW7	MX,294
<i>Zea mays</i>	ASY10	MX,294
<i>Zea mays</i>	ASY9	MX,294
<i>Zea mays</i>	AT0016	d,TR,196
<i>Zea mays</i>	ATL 100	BO,147
<i>Zea mays</i>	ATL 110	BO,147
<i>Zea mays</i>	ATL 200	BO,147
<i>Zea mays</i>	ATLAS	MA,1235
<i>Zea mays</i>	AVALON	UA,2116
<i>Zea mays</i>	AW 241	MA,365
<i>Zea mays</i>	AW 1287 X	EG,2174
<i>Zea mays</i>	AW 130 X	EG,2174
<i>Zea mays</i>	AW 241	b,MA,365
<i>Zea mays</i>	AW 641	HU,361
<i>Zea mays</i>	AW201	US,361,365
	Arsenal US	
<i>Zea mays</i>	AW203	US,361,365
	Aral US	
<i>Zea mays</i>	AW301	US,361
<i>Zea mays</i>	AW441	US,365
	Mireval US	
<i>Zea mays</i>	AW451	US,361,365
	Ferial US	
<i>Zea mays</i>	AW452	US,361,365
	Rectial US	
<i>Zea mays</i>	AX3611	d,US,3350
<i>Zea mays</i>	AX5707XP	d,US,3350
<i>Zea mays</i>	AX5707YD	d,US,3350
<i>Zea mays</i>	AXP002	MX,378
<i>Zea mays</i>	AXP002AZ	MX,378
<i>Zea mays</i>	AXP002AZ X AXP004AZ	MX,378
<i>Zea mays</i>	AXP002XAXP004	MX,378
<i>Zea mays</i>	AXP004	MX,378

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	AXP004AZ	MX,378
<i>Zea mays</i>	AZ20	MX,406
<i>Zea mays</i>	AZ25	MX,406
<i>Zea mays</i>	AZTECA	MX,2787
<i>Zea mays</i>	Aa2205	d,US,3350
<i>Zea mays</i>	Aa2205cf	d,US,3350
<i>Zea mays</i>	Aa2205we	d,US,3350
<i>Zea mays</i>	Aa22359dw	d,US,3350
<i>Zea mays</i>	Aa2359cf	d,US,3350
	Npaa2359hx US	
<i>Zea mays</i>	Aa2359cx	d,US,3350
<i>Zea mays</i>	Aa2359cz	d,US,3350
<i>Zea mays</i>	Aa2359da	d,US,3350
<i>Zea mays</i>	Aa2359gr.1	d,US,3350
<i>Zea mays</i>	Aa2359pu	d,US,3350
<i>Zea mays</i>	Aa2359we	d,US,3350
<i>Zea mays</i>	Aa2359ya	d,US,3350
<i>Zea mays</i>	Aa3320	d,US,3350
	Npaa3320 US	
<i>Zea mays</i>	Aa3676dw	d,US,3350
<i>Zea mays</i>	Aa3676we	d,US,3350
<i>Zea mays</i>	Aa6f-6Nk603b	d,US,2225
<i>Zea mays</i>	Aabsint	FR,1969
<i>Zea mays</i>	Aaccel	b,ES,1995
<i>Zea mays</i>	Aacienda #	b,FR,1969
<i>Zea mays</i>	Aakusta	b,EE,2421
<i>Zea mays</i>	Aaladro	b,ES,1977
<i>Zea mays</i>	Aalborg	b,EE,2243
<i>Zea mays</i>	Aallexia #	b,FR,1969
<i>Zea mays</i>	Aalvito #	FR,1969
<i>Zea mays</i>	Aapic Duo	FR,1969
<i>Zea mays</i>	Aapothoez	b,FR,IT,MA,RS,1965,1969,1975,1976,1984
<i>Zea mays</i>	Aaspeed	b,FR,1969
<i>Zea mays</i>	Aastar	FR,1969
<i>Zea mays</i>	Aaylston Duo	NL,1967
<i>Zea mays</i>	Aaylston duo	FR,1969
<i>Zea mays</i>	Aayrton	FR,1969
<i>Zea mays</i>	Ab5963	d,US,3350
<i>Zea mays</i>	Ab8	US,75
<i>Zea mays</i>	Abadan	IT,2497
<i>Zea mays</i>	Abadio	b,LT,SK,2011,2842
<i>Zea mays</i>	Abanto	b,IT,1235
<i>Zea mays</i>	Abbaco	FR,1969
<i>Zea mays</i>	Abbot	b,FR,1969
<i>Zea mays</i>	Abeonia	b,IT,2208,2226
<i>Zea mays</i>	Ability	b,DK,FR,1963,1965
<i>Zea mays</i>	Aboni	b,IT,2208,2226
<i>Zea mays</i>	Abramia	b,SK,3662
<i>Zea mays</i>	Abraxo	b,CZ,2842
<i>Zea mays</i>	Abrisse	b,LT,1949
<i>Zea mays</i>	Absalon	b,NL,1969
<i>Zea mays</i>	Abstract	b,FR,IT,1965,1969
<i>Zea mays</i>	Ac3512	d,US,2618
<i>Zea mays</i>	Ac3512/AI0216	b,US,2618
	1PTZL13 US	
<i>Zea mays</i>	Acacia	US,2002
<i>Zea mays</i>	Accoland	b,SK,1972
<i>Zea mays</i>	Accor	US,1547
<i>Zea mays</i>	Achille VSM	b,IT,1245,2836
<i>Zea mays</i>	Acimill	b,RS,1969
<i>Zea mays</i>	Açores	b,IT,2831
<i>Zea mays</i>	Acoval	US,1547
<i>Zea mays</i>	Acuario	US,71,1547
<i>Zea mays</i>	Actario	IT,3317
<i>Zea mays</i>	Action	b,MA,US,1875,1880
<i>Zea mays</i>	Activate	b,DK,GB,1963,1967
<i>Zea mays</i>	Activiti CS	b,LT,1949
<i>Zea mays</i>	Activo	AT,2841
<i>Zea mays</i>	Actual	b,DK,3317
<i>Zea mays</i>	Acturus	US,919
	W4000 Acturus NT	
	W7851 NT	
<i>Zea mays</i>	Acumen	b,FR,1969
<i>Zea mays</i>	Acvila 380	b,RO,2916
<i>Zea mays</i>	Ada 95-16(Hacibey)	TR,2879
<i>Zea mays</i>	Adaa3608we	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Adamanto	b,CZ,DE,1875
<i>Zea mays</i>	Adamello	US,2758
<i>Zea mays</i>	Adana	b,ES,364,365
<i>Zea mays</i>	Adaq2613	d,US,3350
<i>Zea mays</i>	Adaq2613cf	d,US,3350
<i>Zea mays</i>	Adaq2613we	d,US,3350
<i>Zea mays</i>	Adelaide	b,IT,3317
<i>Zea mays</i>	Adelin	b,ES,2116
<i>Zea mays</i>	Adelina	b,IT,2497
<i>Zea mays</i>	Ademio	b,RO,1967
<i>Zea mays</i>	Adenora	b,IT,656
<i>Zea mays</i>	Adept	GB,1967
<i>Zea mays</i>	Adevey	b,FR,MD,PT,SK,1965,1967,1972,1991
<i>Zea mays</i>	Adey	b,UA,2005
<i>Zea mays</i>	Adika	b,SK,164
<i>Zea mays</i>	Adler	b,IT,3071
<i>Zea mays</i>	Adonis 180 SV	b,UA,1691
<i>Zea mays</i>	Adonis 224 SV	b,UA,1691
<i>Zea mays</i>	Adouris	US,2295
<i>Zea mays</i>	Adrexo	b,PT,RS,2743,2745
<i>Zea mays</i>	Adriatico	b,IT,1852
<i>Zea mays</i>	Advance	b,US,1708
<i>Zea mays</i>	Aek01	d,US,132
<i>Zea mays</i>	Af3050	d,US,3350
<i>Zea mays</i>	Af3050cf	d,US,3350
<i>Zea mays</i>	Af3050dw	d,US,3350
<i>Zea mays</i>	Af3050wg.1	d,US,3350
<i>Zea mays</i>	Af3050wp	d,US,3350
	Np2482bt11/Crw604/Gt21 US	
<i>Zea mays</i>	Af3107cf	d,US,3350
<i>Zea mays</i>	Af3107dw	d,US,3350
<i>Zea mays</i>	Af3107we	d,US,3350
<i>Zea mays</i>	Af3448gr	d,US,3350
<i>Zea mays</i>	Af3448hq	d,US,3350
<i>Zea mays</i>	Af3448wp	d,US,3350
<i>Zea mays</i>	Af3605	d,US,3350
<i>Zea mays</i>	Af3605we	d,US,3350
<i>Zea mays</i>	Af4320	d,US,3350
<i>Zea mays</i>	Af4320cf	d,US,3350
<i>Zea mays</i>	Af4320dw	d,US,3350
<i>Zea mays</i>	Af4320gr	d,US,3350
<i>Zea mays</i>	Af4320we	d,US,3350
<i>Zea mays</i>	Af4320wg	d,US,3350
<i>Zea mays</i>	Af4320wj	d,US,3350
<i>Zea mays</i>	Af4320wp	d,US,3350
<i>Zea mays</i>	Af4320yd	d,US,3350
<i>Zea mays</i>	Af4467gr	d,US,3350
<i>Zea mays</i>	Af4467zl	d,US,3350
<i>Zea mays</i>	Af4607	d,US,3350
	Npaf4607 US	
<i>Zea mays</i>	Af5108zl	d,US,3350
<i>Zea mays</i>	Afutey	b,FR,483
<i>Zea mays</i>	Ag2506	US,53
<i>Zea mays</i>	Ag4511	US,53
<i>Zea mays</i>	Ag7088 Rr-Ygvtp	d,US,2225
<i>Zea mays</i>	Aga Einstein	b,IT,1372
<i>Zea mays</i>	Aga Gold	b,IT,2235
<i>Zea mays</i>	Agadir	b,IT,1235
<i>Zea mays</i>	Agapia	b,LT,1949
<i>Zea mays</i>	Agata SV	b,RU,1639
<i>Zea mays</i>	Agencia	US,807,1547
<i>Zea mays</i>	Agendo	AT,2841
<i>Zea mays</i>	Agenor	US,633,635
	4111 US	
	MLX7555 US	
<i>Zea mays</i>	Agent	US,1880
<i>Zea mays</i>	Agessa	b,SI,1371
<i>Zea mays</i>	Agile	b,CZ,2226
<i>Zea mays</i>	Agio	b,US,1708
<i>Zea mays</i>	Agiraxx	b,DK,2745
<i>Zea mays</i>	Agnan	b,LT,1949
	CSM2159 LT	
<i>Zea mays</i>	Agnes	b,SK,164
<i>Zea mays</i>	Agobart	b,IT,656
<i>Zea mays</i>	Agralea	b,IT,2976
<i>Zea mays</i>	Agralp-200	b,UA,2493
<i>Zea mays</i>	Agralp-260	b,UA,2493

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Agram	b,HR,1663
<i>Zea mays</i>	Agregat	b,IT,NL,2976
<i>Zea mays</i>	Agresso	IT,NL,2235
<i>Zea mays</i>	Agri 325	CA,153
<i>Zea mays</i>	Agri 350	CA,153
<i>Zea mays</i>	Agri 502	CA,153
<i>Zea mays</i>	Agrialfa	US,139
<i>Zea mays</i>	Agribasic	b,US,139
<i>Zea mays</i>	Agribest	US,139,3350
<i>Zea mays</i>	Agrifast	b,US,139
<i>Zea mays</i>	Agrifort	US,139
<i>Zea mays</i>	Agriful	US,139
	Veneto US	
<i>Zea mays</i>	Agrihoil	US,139
<i>Zea mays</i>	Agriplus	US,139
<i>Zea mays</i>	Agriprod	US,139
<i>Zea mays</i>	Agrisprint	b,US,139
<i>Zea mays</i>	Agrister	b,RS,US,1969,1976
<i>Zea mays</i>	Agrisuper	US,139
<i>Zea mays</i>	Agritop	US,139,3350
<i>Zea mays</i>	Agro Fides	b,NL,1875
<i>Zea mays</i>	Agro Gas	b,DE,1875
<i>Zea mays</i>	Agro Janus	b,DE,1875
<i>Zea mays</i>	Agro King	b,SK,2846
<i>Zea mays</i>	Agro Mana	b,DE,FR,1875
<i>Zea mays</i>	Agro Max	b,DE,1875
<i>Zea mays</i>	Agro Polis	b,DE,NL,1875
<i>Zea mays</i>	Agro Sana	AT,DE,NL,1875,1876
<i>Zea mays</i>	Agro Vitallo	b,DE,1875
<i>Zea mays</i>	Agrogant	b,DE,1875
<i>Zea mays</i>	Agrolino	GB,1875
<i>Zea mays</i>	Agrolupo	b,DE,1875
<i>Zea mays</i>	Agrometha	b,DE,1875
<i>Zea mays</i>	Agromilas	b,DE,NL,1875
<i>Zea mays</i>	Agronda	b,IT,2235
<i>Zea mays</i>	Agrotis	b,MA,2519
<i>Zea mays</i>	Aguaia	US,2295
	NC+7881 US	
<i>Zea mays</i>	Agus LG26.61	US,2002
<i>Zea mays</i>	Ahipara	GR,293
<i>Zea mays</i>	Airasca	b,IT,3233
<i>Zea mays</i>	Aircross	b,IT,2208,2226
<i>Zea mays</i>	Airlab	b,IT,2208
<i>Zea mays</i>	Airola	b,IT,3233
<i>Zea mays</i>	Airwell	b,FR,PT,483,497
<i>Zea mays</i>	Aisan	b,UA,2029
<i>Zea mays</i>	Ajaxx	GB,2745
<i>Zea mays</i>	Ajaxx Duo #	FR,2746
<i>Zea mays</i>	Ajowan	b,HU,IT,RS,2208,2225,2226
<i>Zea mays</i>	Akanto	b,AT,IT,809,2605
<i>Zea mays</i>	Akanza	IT,2235
<i>Zea mays</i>	Akaroa	GR,293
<i>Zea mays</i>	Akenaton	b,IT,656
<i>Zea mays</i>	Akinom	b,IT,RS,1372,2226
<i>Zea mays</i>	Akku	b,LT,928
<i>Zea mays</i>	Akord	b,RS,1297
<i>Zea mays</i>	Aktobe	b,IT,1235
<i>Zea mays</i>	Akto	AT,2841
<i>Zea mays</i>	Al0295	d,US,2618
<i>Zea mays</i>	Al0295/Al0306	b,US,2618
	1Pcjf49 US	
<i>Zea mays</i>	Al0306	d,US,2618
<i>Zea mays</i>	Al0406	d,US,2618
<i>Zea mays</i>	Al0406/Al0407	b,US,2618
	1Pjfa61 US	
<i>Zea mays</i>	Al0407	d,US,2618
<i>Zea mays</i>	Al'fa M steryl'nyi	d,UA,2005
<i>Zea mays</i>	Al'kor	b,UA,2005
<i>Zea mays</i>	Alabai	b,UA,2028
<i>Zea mays</i>	Alabama	b,IT,2976
<i>Zea mays</i>	Alabanga	b,LT,2858
<i>Zea mays</i>	Alabastro	b,IT,1245
<i>Zea mays</i>	Alacarte	NL,1875
<i>Zea mays</i>	Aladar	b,RS,SK,164,367
<i>Zea mays</i>	Aladin	RS,367
<i>Zea mays</i>	Alange	b,IT,1235
<i>Zea mays</i>	Alano	b,IT,2497

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Alaska #	US,1615
<i>Zea mays</i>	Albasol	MA,634,3118
<i>Zea mays</i>	Albax #	US,1615
<i>Zea mays</i>	Albayrak	b,TR,3370
<i>Zea mays</i>	Albero	b,ES,TR,1977,1996
<i>Zea mays</i>	Albireo	b,SK,2846
<i>Zea mays</i>	Album	FR,1969
<i>Zea mays</i>	Alcantara	US,365
<i>Zea mays</i>	Alcide	b,HU,2076
<i>Zea mays</i>	Alcober	US,1547
<i>Zea mays</i>	Alcudia	b,IT,1235
<i>Zea mays</i>	Alduna #	FR,1969
<i>Zea mays</i>	Aleco	IT,2235
<i>Zea mays</i>	Aleen	b,IT,SK,1969,1984,1993
<i>Zea mays</i>	Alenaro	AT,484
<i>Zea mays</i>	Alenaro WX	AT,484
<i>Zea mays</i>	Alesis	b,IT,1245
<i>Zea mays</i>	Alessia	b,MA,1978
<i>Zea mays</i>	Alesso	NL,1969
<i>Zea mays</i>	Aletto	AT,2841
<i>Zea mays</i>	Alexandre a.k.a. Viper	US,1310
<i>Zea mays</i>	Alexxandra	b,HU,2746
<i>Zea mays</i>	Alexxandra DUO	b,PT,2743
<i>Zea mays</i>	Alfan	US,1547
<i>Zea mays</i>	Alfaro	IT,2976
<i>Zea mays</i>	Alfastar #	b,GB,1967
<i>Zea mays</i>	Alfredo	US,1547
<i>Zea mays</i>	Alfubel	b,FR,483
<i>Zea mays</i>	Alga	US,633,635
<i>Zea mays</i>	Algarrobal - 101	BO,670
<i>Zea mays</i>	Algarrobal - 102	BO,670
<i>Zea mays</i>	Algena	US,807
<i>Zea mays</i>	Aliante	US,2002
<i>Zea mays</i>	Alibi	b,HR,RS,505,1663
<i>Zea mays</i>	Alibop-A49	US,2002
<i>Zea mays</i>	Alidile	US,2002
<i>Zea mays</i>	Alienta	b,US,2618
<i>Zea mays</i>	Aliforte	IT,2002
<i>Zea mays</i>	Aligar	IT,3317
<i>Zea mays</i>	Aligator	b,IT,2976
<i>Zea mays</i>	Aligris	IT,US,1103,2002
<i>Zea mays</i>	Aligris LG 26.88	US,2002
<i>Zea mays</i>	Alijet	b,MA,1978
<i>Zea mays</i>	Alimax LG26.50	US,2002
<i>Zea mays</i>	Alimor	b,IT,1245
<i>Zea mays</i>	Alios	US,2002
<i>Zea mays</i>	Alios LG 27.77	US,2002
<i>Zea mays</i>	Alipresti	b,MA,1978,2832
<i>Zea mays</i>	Alired	IT,2440
<i>Zea mays</i>	Aliseo	b,MA,1978
<i>Zea mays</i>	Alisport LG27.71	US,2002
	Alisport NT	
<i>Zea mays</i>	Allscor	RS,3069
<i>Zea mays</i>	Almada	b,IT,1235
<i>Zea mays</i>	Almansa	b,CZ,3068
<i>Zea mays</i>	Almaty	IT,2976
<i>Zea mays</i>	Almaz MV	UA,1690
<i>Zea mays</i>	Almercy	b,IT,2115
<i>Zea mays</i>	Almerio	b,FR,RO,1875
<i>Zea mays</i>	Almoloja De Juarez	MX,1673
<i>Zea mays</i>	Almondo	b,FR,SK,1875
<i>Zea mays</i>	Alodie	b,IT,656
<i>Zea mays</i>	Alombo	b,IT,2235
<i>Zea mays</i>	Alone	b,IT,LT,656,1949
<i>Zea mays</i>	Alonso	b,IT,LT,2115,2116
<i>Zea mays</i>	Alpaga	b,ES,IT,2115,2116
<i>Zea mays</i>	Alpedro	AT,2841
<i>Zea mays</i>	Alpha	RO,3317
<i>Zea mays</i>	Alpino	b,CZ,2843
<i>Zea mays</i>	Already	b,DE,FR,1950,1951
<i>Zea mays</i>	Altabello	b,RO,1875
<i>Zea mays</i>	Altair #	US,1615
<i>Zea mays</i>	Altamira	b,ES,RS,1235,1829
<i>Zea mays</i>	Altamon	b,IT,2497
<i>Zea mays</i>	Altasio	b,CZ,1875
<i>Zea mays</i>	Altea	MA,PT,US,1234,2379,3350

N4545 Altea MA

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Altesimo	b,IT,2497
<i>Zea mays</i>	Altima	b,IT,2115
<i>Zea mays</i>	Alvaro	b,IT,2235
<i>Zea mays</i>	Alver	US,1547
<i>Zea mays</i>	Alvina	b,MA,2617
<i>Zea mays</i>	Alvor	PT,1663
<i>Zea mays</i>	Alyssa	b,IT,656
<i>Zea mays</i>	Amack	NL,1969
<i>Zea mays</i>	Amadeo	b,DE,1875
<i>Zea mays</i>	Amadiaz	GB,1875
<i>Zea mays</i>	Amaizi CS	b,LT,1949
<i>Zea mays</i>	Amal	MA,1674
<i>Zea mays</i>	Amaldie	b,UA,970
<i>Zea mays</i>	Amalfredo	b,PL,1875
<i>Zea mays</i>	Amalia	US,2618
<i>Zea mays</i>	Amamonte	b,CZ,1875
<i>Zea mays</i>	Amancio	b,IT,2497
<i>Zea mays</i>	Amandeen	b,FR,1965,1969
<i>Zea mays</i>	Amandis	US,2002
<i>Zea mays</i>	Amanova	b,AT,DE,1875,1876
<i>Zea mays</i>	Amaranto	US,3350
<i>Zea mays</i>	Amarena	b,IT,656
<i>Zea mays</i>	Amaretto	b,DE,1875
<i>Zea mays</i>	Amarillo	b,RO,1967
<i>Zea mays</i>	Amarillo Zanahoria	b,MX,1673
<i>Zea mays</i>	Amaroc	b,DE,1875
<i>Zea mays</i>	Amarok	b,UA,2028
<i>Zea mays</i>	Amarok 290	b,UA,2028
<i>Zea mays</i>	Amarok 300	b,UA,2028
<i>Zea mays</i>	Amarola	AT,BE,DE,GB,NL,PL,1875,1876
<i>Zea mays</i>	Amarone	b,DE,1875
<i>Zea mays</i>	Amatino	b,DE,NL,1875
<i>Zea mays</i>	Amaverde	NL,1875
<i>Zea mays</i>	Amaveritas	b,DE,1875
<i>Zea mays</i>	Amavit	b,DE,PL,1875
<i>Zea mays</i>	Amazon	b,UA,2116
<i>Zea mays</i>	Amazonas	b,SK,483
<i>Zea mays</i>	Ambassador	US,3435
<i>Zea mays</i>	Ambient	NL,2421
<i>Zea mays</i>	Ambition	b,FR,GB,NL,1965,1967,1969
<i>Zea mays</i>	Ambrosini	b,DE,NL,1875
<i>Zea mays</i>	Amedo	b,IT,2115
<i>Zea mays</i>	Amelior	b,MD,UA,12,2116
<i>Zea mays</i>	Amello	b,AT,DE,2840,2841
<i>Zea mays</i>	Americano	US,1547
<i>Zea mays</i>	Amero P34	b,RO,2916
<i>Zea mays</i>	Amidalo	b,SK,2011
<i>Zea mays</i>	Amiko	b,UA,2023
<i>Zea mays</i>	Amiral	b,MA,3560
	UAS 1426 RO	
<i>Zea mays</i>	Amisti CS	b,IT,656
<i>Zea mays</i>	Amman #	b,IT,1235
<i>Zea mays</i>	Amor	MA,US,656,2618
<i>Zea mays</i>	Amoroso	b,DE,1875
<i>Zea mays</i>	Amoun - Hyb. 73115	EG,2174
<i>Zea mays</i>	Amparo	b,IT,656
<i>Zea mays</i>	Ampezzo	b,FR,NL,1967,1969
<i>Zea mays</i>	Ampli	b,MA,656
<i>Zea mays</i>	Amsite	b,FR,483
<i>Zea mays</i>	Amurg	b,RO,1677
<i>Zea mays</i>	An1075	d,US,347
<i>Zea mays</i>	An1082	d,US,2618
<i>Zea mays</i>	Ana 2587	b,HR,193
<i>Zea mays</i>	Anadon	IT,2497
<i>Zea mays</i>	Anagram	b,HR,RS,714
<i>Zea mays</i>	Anakin	FR,IT,RS,483,2208,2226
<i>Zea mays</i>	Analka	b,IT,2115
<i>Zea mays</i>	Anapa S	d,UA,2005
<i>Zea mays</i>	Anapurna	b,IT,2743
<i>Zea mays</i>	Anasta (38D 89)	MA,2617
<i>Zea mays</i>	Anatoll #	b,FR,1875
<i>Zea mays</i>	Anchorage	b,FR,1950
<i>Zea mays</i>	Andiamo	b,IT,2235
<i>Zea mays</i>	Andrea #	b,NL,2608
<i>Zea mays</i>	Andreea LV	RO,3218
<i>Zea mays</i>	Angel	US,633,635
<i>Zea mays</i>	Angeleen	b,FR,NL,1965,1969

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Angelico	US,132
<i>Zea mays</i>	Angus	b,FR,2116
<i>Zea mays</i>	Aniella (Mv 212)	b,HU,2245
<i>Zea mays</i>	Aniska	b,IT,494
<i>Zea mays</i>	Anita	b,SK,164
<i>Zea mays</i>	Anjou	GB,HU,1967,1972
<i>Zea mays</i>	Anjou 258	b,RO,1967
	Attribut FR	
<i>Zea mays</i>	Anjou 281	b,RO,1967
<i>Zea mays</i>	Anjou 285	MA,RO,1967,2074
<i>Zea mays</i>	Anjou 292	b,MA,RO,1967,2074
<i>Zea mays</i>	Anjou 308	b,MA,2074
<i>Zea mays</i>	Anjou 360	b,MA,2074
<i>Zea mays</i>	Anjou 387	b,IT,PT,40,1976,1984
<i>Zea mays</i>	Anjou 400	b,MA,2074
<i>Zea mays</i>	Anjou 456	MA,2074
<i>Zea mays</i>	Anjou219	FR,1969
<i>Zea mays</i>	Anjou284 #	FR,1969
<i>Zea mays</i>	Anjou287 #	FR,1969
<i>Zea mays</i>	Anjou387 #	b,FR,1969
<i>Zea mays</i>	Ankara	MA,US,2379,3350
<i>Zea mays</i>	Ankora	b,SK,3068
<i>Zea mays</i>	Annako	SK,3662
<i>Zea mays</i>	Anovi CS	b,FR,IT,656,1950
<i>Zea mays</i>	Anselmo	b,LT,SK,2011,2842
<i>Zea mays</i>	Ansera	b,IT,2208
<i>Zea mays</i>	Ant Cin 98 *	TR,258
<i>Zea mays</i>	Antaro	AT,IT,484,2208,2226
<i>Zea mays</i>	Anter	US,2002
<i>Zea mays</i>	Anthi NS	b,RS,1683
<i>Zea mays</i>	Antigone	b,IT,1142
<i>Zea mays</i>	Antilia	b,IT,3317
<i>Zea mays</i>	Antilla	b,ES,1235
<i>Zea mays</i>	Antiss	b,RS,1969
<i>Zea mays</i>	Antiss YG	b,ES,1977
<i>Zea mays</i>	Antonius	b,HU,1815
<i>Zea mays</i>	Aosta	MA,2831
<i>Zea mays</i>	Ap2201	b,US,53
<i>Zea mays</i>	Ap2202	US,53
<i>Zea mays</i>	Ap2204	b,US,53
<i>Zea mays</i>	Ap22217ht	b,US,53
<i>Zea mays</i>	Ap2501	b,US,53
<i>Zea mays</i>	Ap2503	b,US,53
<i>Zea mays</i>	Ap2504	b,US,53
<i>Zea mays</i>	Ap2505	US,53
<i>Zea mays</i>	Ap2506	US,53
<i>Zea mays</i>	Ap2507	b,US,53
<i>Zea mays</i>	Ap2508	US,53
<i>Zea mays</i>	Ap4001	b,US,53
<i>Zea mays</i>	Ap414	b,US,53
<i>Zea mays</i>	Ap4502	b,US,53
<i>Zea mays</i>	Ap4503	b,US,53
<i>Zea mays</i>	Ap4504m	b,US,53
<i>Zea mays</i>	Ap4505	US,53
<i>Zea mays</i>	Ap4506	b,US,53
<i>Zea mays</i>	Ap4507	US,53
<i>Zea mays</i>	Ap4511	US,53
<i>Zea mays</i>	Ap4514w	US,53
<i>Zea mays</i>	Ap6001	US,53
<i>Zea mays</i>	Ap6002	US,53
<i>Zea mays</i>	Ap6003	b,US,53
<i>Zea mays</i>	Ap6004	b,US,53
<i>Zea mays</i>	Ap6005	US,53
<i>Zea mays</i>	Ap6008	US,53
<i>Zea mays</i>	Ap6010	US,53
<i>Zea mays</i>	Ap8201	b,US,53
<i>Zea mays</i>	Ap8202	US,53
<i>Zea mays</i>	Ap8203	b,US,53
<i>Zea mays</i>	Ap8204	US,53
<i>Zea mays</i>	Apaches #	US,1615
<i>Zea mays</i>	Aperol	b,IT,325
<i>Zea mays</i>	Apex #	PT,1029,1403
<i>Zea mays</i>	Aplolonio	b,PL,1875
<i>Zea mays</i>	Apollo VSM	b,IT,1245,3552
<i>Zea mays</i>	Apollon	b,RO,RS,818
<i>Zea mays</i>	Apollux	b,SI,1274
<i>Zea mays</i>	Apolonio	b,BE,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Apostol	b,IT,656
<i>Zea mays</i>	Apostolix	b,IT,2208,2226
<i>Zea mays</i>	Appli	b,FR,IT,483,2208
<i>Zea mays</i>	Aprecia	b,IT,2208
<i>Zea mays</i>	Apulio	AT,2841
<i>Zea mays</i>	Aq1505cf	d,US,3350
<i>Zea mays</i>	Aq1505we	d,US,3350
<i>Zea mays</i>	Aquila #	US,1615
<i>Zea mays</i>	Ar5602brw	d,US,132
<i>Zea mays</i>	Arabat	UA,1689
<i>Zea mays</i>	Arabesque	b,IT,656
<i>Zea mays</i>	Arabica	UA,2116
<i>Zea mays</i>	Aramis	b,TR,196
<i>Zea mays</i>	Aranda	b,IT,137,3134
<i>Zea mays</i>	Aranka	b,SK,164
<i>Zea mays</i>	Araya	b,IT,2497
<i>Zea mays</i>	Arbitre	b,IT,2208
<i>Zea mays</i>	Arbori	b,HU,2225
<i>Zea mays</i>	Arcade #	b,GB,1967
<i>Zea mays</i>	Arcadio	b,AT,CZ,RO,1012,2841,2842
<i>Zea mays</i>	Archimede VSM	b,IT,1245,3552
<i>Zea mays</i>	Archiv	b,IT,2976
<i>Zea mays</i>	Arcielo	b,PT,333
<i>Zea mays</i>	Ardash	b,UA,2004
<i>Zea mays</i>	Ardenno	AT,2200
<i>Zea mays</i>	Ardilan	US,1547
<i>Zea mays</i>	Ardy	US,807,1547
<i>Zea mays</i>	Arecibo	b,IT,2497
<i>Zea mays</i>	Areco	US,2808
<i>Zea mays</i>	Arelia	GB,593
<i>Zea mays</i>	Ares	MX,3463
<i>Zea mays</i>	Argenta	US,1310
<i>Zea mays</i>	Argento	GB,1875
<i>Zea mays</i>	Argo VSM	b,IT,1245,3552
<i>Zea mays</i>	Argos	b,FR,1875
<i>Zea mays</i>	Arianis	US,151
	SN4901 NT	
<i>Zea mays</i>	Arider	US,807,1547
<i>Zea mays</i>	Ariia MS 330	b,UA,2933
<i>Zea mays</i>	Arillo #	US,1615
<i>Zea mays</i>	Arion	b,FR,483
<i>Zea mays</i>	Aris #	GR,690
<i>Zea mays</i>	Aristide VSM	b,IT,1245,3552
<i>Zea mays</i>	Aristis Bt	ES,2519
<i>Zea mays</i>	Aristo	b,MA,2465
<i>Zea mays</i>	Aritzto	FR,1969
<i>Zea mays</i>	Arizona #	US,1615
<i>Zea mays</i>	Arkadi CS	FR,1950
<i>Zea mays</i>	Arkanso	b,FR,1875
<i>Zea mays</i>	Arlett	US,2475
<i>Zea mays</i>	Armagnac	b,HU,RS,142,2204
	NF5241 HU	
<i>Zea mays</i>	Armillia	b,IT,2497
<i>Zea mays</i>	Arminda	US,2618
<i>Zea mays</i>	Armingo	b,IT,2497
<i>Zea mays</i>	Armstrong	US,71,807,1547
<i>Zea mays</i>	Arobase	b,FR,3317
<i>Zea mays</i>	Aroca	b,IT,2497
<i>Zea mays</i>	Aroldo	AT,DE,2840,2841
<i>Zea mays</i>	Arosa	b,LT,928
<i>Zea mays</i>	Around	NL,2976
<i>Zea mays</i>	Árpád	b,HU,2246
<i>Zea mays</i>	Arper	b,RO,1967
<i>Zea mays</i>	Arrakis	b,IT,2115
<i>Zea mays</i>	Arras	IT,1103,2002
<i>Zea mays</i>	Arriba	b,LT,3421
<i>Zea mays</i>	Arriva	US,1880
<i>Zea mays</i>	Arrow	US,633,635
<i>Zea mays</i>	Arsantto	b,RO,RS,2745
<i>Zea mays</i>	Artdeco	IT,1976
<i>Zea mays</i>	Artemide	b,IT,2208,2226
<i>Zea mays</i>	Artemis	b,IT,656
<i>Zea mays</i>	Artenyo	b,AT,IT,2200,2208,2226
<i>Zea mays</i>	Articat #	FR,1969
<i>Zea mays</i>	Artiga	b,IT,2497
<i>Zea mays</i>	Artimo	AT,2841
<i>Zea mays</i>	Artistum	b,IT,2235

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Artu	b,RO,1967
<i>Zea mays</i>	Arturo	AT,2841
<i>Zea mays</i>	Arvedo	b,IT,2208,2226
<i>Zea mays</i>	Arzano	b,IT,1245
<i>Zea mays</i>	As3070	d,US,2618
<i>Zea mays</i>	Ascona	MA,2617
<i>Zea mays</i>	Asgaard	b,FR,GB,NL,1965,1967,1969
<i>Zea mays</i>	Asgrow Puma	MX,3053
<i>Zea mays</i>	Ashley	BE,DE,FR,GB,NL,1963,1965,1969,1979
<i>Zea mays</i>	Asimov	b,IT,2115
<i>Zea mays</i>	Asky	FR,390
<i>Zea mays</i>	Asoko	TR,1996
<i>Zea mays</i>	Assano	b,CZ,2843
<i>Zea mays</i>	Assist	NL,925
<i>Zea mays</i>	Assorti CS	b,IT,656
<i>Zea mays</i>	Assunto	b,PL,2845
<i>Zea mays</i>	Astardo	b,CZ,2842
<i>Zea mays</i>	Asterion	b,IT,NL,2235
<i>Zea mays</i>	Astiano	FR,1969
<i>Zea mays</i>	Aston	b,HR,2116
<i>Zea mays</i>	Astore LG 50 #	US,1615
<i>Zea mays</i>	Astorgia	b,MA,1235
<i>Zea mays</i>	Astoria	b,IT,2497
<i>Zea mays</i>	Astringa	b,IT,LT,1372,2858
<i>Zea mays</i>	Astro	US,2343
<i>Zea mays</i>	Astrolabe	b,IT,656
<i>Zea mays</i>	Astron PAU 252	MA,2519
<i>Zea mays</i>	Astrosilo	b,LT,2858
<i>Zea mays</i>	Asturial	b,TR,3376
<i>Zea mays</i>	Asturial (RM 23)	MA,1142
<i>Zea mays</i>	Atacama	b,IT,2497
<i>Zea mays</i>	Ataraxia	b,IT,3317
<i>Zea mays</i>	Atari	IT,2235
<i>Zea mays</i>	Atene	US,139
<i>Zea mays</i>	Athena	US,2808
<i>Zea mays</i>	Athos #	b,FR,1875
<i>Zea mays</i>	Atigrado	b,BO,4
<i>Zea mays</i>	Atika	IT,1067
<i>Zea mays</i>	Atlantico	AT,2841
<i>Zea mays</i>	Atlantis	US,2002
	Nepris ES	
<i>Zea mays</i>	Atlas	b,IT,MA,RS,1234,1235
<i>Zea mays</i>	Atletas #	b,DE,1875
<i>Zea mays</i>	Atletico	b,DE,1875
<i>Zea mays</i>	Atocha	b,IT,3317
<i>Zea mays</i>	Atrans	b,SI,1371
<i>Zea mays</i>	Atrium	NL,1969
<i>Zea mays</i>	Atrix	US,1547
<i>Zea mays</i>	Attila VSM	b,IT,1245,3552
<i>Zea mays</i>	Atziri Puma	MX,3497
<i>Zea mays</i>	Audace	b,IT,656
<i>Zea mays</i>	Audacio	b,IT,2208
<i>Zea mays</i>	Audrey	IT,US,363,2475
<i>Zea mays</i>	Augusto	IT,3435
<i>Zea mays</i>	Augustus KWS	b,FR,GB,997,1875
<i>Zea mays</i>	Aura	b,FR,2746
<i>Zea mays</i>	Aurelius	b,GB,1875
<i>Zea mays</i>	Aurelius KWS	b,DK,1875
<i>Zea mays</i>	Auriol	UA,2116
<i>Zea mays</i>	Auroxx	FR,2746
<i>Zea mays</i>	Austin	b,US,132
<i>Zea mays</i>	Austrio	b,IT,2497
<i>Zea mays</i>	Autens KWS	b,DK,GB,NL,1875
<i>Zea mays</i>	Autogram	b,RS,714
<i>Zea mays</i>	Automatix	b,FR,483
<i>Zea mays</i>	Auxkar	b,FR,483
<i>Zea mays</i>	Auxxel	b,NL,2746
<i>Zea mays</i>	Avans MS 350	b,UA,2933
<i>Zea mays</i>	Avantage	b,IT,656
<i>Zea mays</i>	Avanza B-26 (Blanco Precoz)	MX,1673
<i>Zea mays</i>	Aveline	b,IT,MA,1975,1976,1984
<i>Zea mays</i>	Aventador	b,IT,3317
<i>Zea mays</i>	Aventicum	d,SK,928
<i>Zea mays</i>	Averna	IT,2235
<i>Zea mays</i>	Averti	b,GB,MA,653,656
<i>Zea mays</i>	Avias 277 SV	b,UA,1691
<i>Zea mays</i>	Avicii	b,IT,2208,2226

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Avion	US,1880
<i>Zea mays</i>	Aviso #	b,NL,436
<i>Zea mays</i>	Avitus KWS	b,DK,GB,1875
<i>Zea mays</i>	Avocato	b,SK,2846
<i>Zea mays</i>	Award #	GB,1967
<i>Zea mays</i>	Ax2061gb	d,US,3350
<i>Zea mays</i>	Ax3611	d,US,3350
<i>Zea mays</i>	Ax3611wg	d,US,3350
<i>Zea mays</i>	Ax4410xp	d,US,3350
<i>Zea mays</i>	Ax5290wp	d,US,3350
<i>Zea mays</i>	Ax5707wp	d,US,3350
<i>Zea mays</i>	Ax5707xp	d,US,3350
<i>Zea mays</i>	Ax5707yt	d,US,3350
	Np222bt11/Gt21 US	
<i>Zea mays</i>	Ax5708gb	d,US,3350
	Npax5708gt21 US	
<i>Zea mays</i>	Axelle	UA,2116
<i>Zea mays</i>	Axinia	b,IT,2208,2226
<i>Zea mays</i>	Axion	US,807
<i>Zea mays</i>	Axxentus #	FR,2746
<i>Zea mays</i>	Axxila	NL,2746
<i>Zea mays</i>	Axxur	NL,2746
<i>Zea mays</i>	Axxys	b,RS,2745
<i>Zea mays</i>	Aya	GB,1963
<i>Zea mays</i>	Aydin	b,IT,3317
<i>Zea mays</i>	Ayrro	b,NL,1969
<i>Zea mays</i>	Azara	IT,1235
<i>Zea mays</i>	Azed	US,2002
<i>Zea mays</i>	Azelo	FR,1969
<i>Zea mays</i>	Azema	b,IT,806,1547
<i>Zea mays</i>	Azema YG	ES,2216
<i>Zea mays</i>	Azov	b,UA,1691
<i>Zea mays</i>	Aztec	b,MA,729
<i>Zea mays</i>	Azuera	b,IT,2497
<i>Zea mays</i>	Azufre	MX,406
<i>Zea mays</i>	Azumaya	b,RS,SK,483,2226
<i>Zea mays</i>	Azur 602 #	US,1615
<i>Zea mays</i>	Azuri CS	b,IT,656
<i>Zea mays</i>	Azzeti	b,FR,IT,483,2208
<i>Zea mays</i>	Azzurro	b,IT,806
<i>Zea mays</i>	B 2111 A	b,DE,2599
<i>Zea mays</i>	B 401	MX,3045
<i>Zea mays</i>	B 401 X 216BI	MX,3045
<i>Zea mays</i>	B 502	MX,3045
<i>Zea mays</i>	B-51	MX,1670
<i>Zea mays</i>	B-52	MX,1670
<i>Zea mays</i>	B-7A	MX,1670
<i>Zea mays</i>	B11A	US,3198
<i>Zea mays</i>	B2190	b,SK,US,808,2618
<i>Zea mays</i>	B2218B	b,AT,IT,809,2605
<i>Zea mays</i>	B2336	MX,2607
<i>Zea mays</i>	B2368C	b,IT,2605
<i>Zea mays</i>	B2402	MX,2607
<i>Zea mays</i>	B2418VYHR	BR,810
<i>Zea mays</i>	B2556B	NL,2599
<i>Zea mays</i>	B2620PWU	BR,810,1022
<i>Zea mays</i>	B2628	MX,2607
<i>Zea mays</i>	B2691B	b,IT,2605
<i>Zea mays</i>	B2782PWU	BR,810,1022
<i>Zea mays</i>	B2810PWU	BR,810,1022
<i>Zea mays</i>	B2856VYHR	BR,810,1022
<i>Zea mays</i>	B2857B	b,IT,2605
<i>Zea mays</i>	B2F490	d,RS,818
<i>Zea mays</i>	B3277	MX,2607
	X18N977 MX	
<i>Zea mays</i>	B3316C	b,ES,IT,2605,2612
<i>Zea mays</i>	B3383	MX,2607
<i>Zea mays</i>	B3545D	b,ES,IT,RS,2605,2609,2612
<i>Zea mays</i>	B3571Z	MX,2210
<i>Zea mays</i>	B3706	MX,2607
<i>Zea mays</i>	B3715	MX,2607
	X35N322W MX	
<i>Zea mays</i>	B3732	MX,2607
<i>Zea mays</i>	B3787	MX,2607
<i>Zea mays</i>	B3788	MX,2607
	X30N411W MX	
<i>Zea mays</i>	B3799	MX,2607

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

X30N410W MX		
<i>Zea mays</i>	B3916	MX,2607
<i>Zea mays</i>	B3977B	b,ES,IT,SI,808,2605,2612
<i>Zea mays</i>	B3993	MX,2607
<i>Zea mays</i>	B4070znykz	d,US,2225
<i>Zea mays</i>	B5165rhttz	d,US,2225
<i>Zea mays</i>	B5165zkddz	d,US,2225
<i>Zea mays</i>	B579C x 23/783M	BG,1658
<i>Zea mays</i>	B73	d,ES,TR,1235,3370
<i>Zea mays</i>	B73HT	US,1715
<i>Zea mays</i>	BA6945	d,US,3350
<i>Zea mays</i>	BALASCO (KXA 0386)	MA,1875
<i>Zea mays</i>	BALI CS	b,RS,1949
<i>Zea mays</i>	BAZOOKA	KE,2273
<i>Zea mays</i>	BC 244	b,HR,1663
<i>Zea mays</i>	BC 282	HR,1663
Panda HR		
<i>Zea mays</i>	BC 304	HR,1663
<i>Zea mays</i>	BC 306	b,HR,1663
<i>Zea mays</i>	BC 344	HR,1663
<i>Zea mays</i>	BC 354	HR,1663
Kanu HR		
<i>Zea mays</i>	BC 572	b,HR,1663
<i>Zea mays</i>	BC180	b,HR,1663
<i>Zea mays</i>	BC250	b,HR,1663
<i>Zea mays</i>	BC306	b,RS,505
<i>Zea mays</i>	BC323	b,HR,1663
<i>Zea mays</i>	BC353	b,RS,505
<i>Zea mays</i>	BC415	b,HR,1663
<i>Zea mays</i>	BC424	b,HR,1663
<i>Zea mays</i>	BC442	b,HR,1663
<i>Zea mays</i>	BC505	b,HR,RS,505,1663
<i>Zea mays</i>	BC513PC	HR,1663
<i>Zea mays</i>	BC525	b,HR,1663
<i>Zea mays</i>	BC535	b,HR,1663
<i>Zea mays</i>	BC575	b,HR,1663
<i>Zea mays</i>	BC601	b,HR,1663
<i>Zea mays</i>	BC650	b,HR,1663
<i>Zea mays</i>	BC676	b,HR,1663
<i>Zea mays</i>	BC747	b,HR,1663
<i>Zea mays</i>	BD0554BM	d,US,132
<i>Zea mays</i>	BD0657BM	US,132
<i>Zea mays</i>	BD3724	US,635
<i>Zea mays</i>	BD68B	d,US,1310
<i>Zea mays</i>	BD9110	US,132
<i>Zea mays</i>	BD9122BM	US,132
<i>Zea mays</i>	BE1146BAR	d,US,132
<i>Zea mays</i>	BE1146BMR	US,132
<i>Zea mays</i>	BE1146BMR-C	US,132
<i>Zea mays</i>	BE1146BT	US,132
<i>Zea mays</i>	BE1146BT(1934)	US,132
<i>Zea mays</i>	BE1146BTC	US,132
<i>Zea mays</i>	BE1146HP	US,132
<i>Zea mays</i>	BE1146HP-C	US,132
<i>Zea mays</i>	BE1146LL	US,132
<i>Zea mays</i>	BE1146LLC	US,132
<i>Zea mays</i>	BE1146XT	US,132
<i>Zea mays</i>	BE1509	US,635
<i>Zea mays</i>	BE4207	PT,US,132,655
<i>Zea mays</i>	BE4207AL	US,132
<i>Zea mays</i>	BE4207C	US,132
<i>Zea mays</i>	BE4207CL	US,132
<i>Zea mays</i>	BE4207HP	US,132
<i>Zea mays</i>	BE4207HP-C	US,132
<i>Zea mays</i>	BE4207ME	US,132
<i>Zea mays</i>	BE4207VX	d,US,132
<i>Zea mays</i>	BE7181	US,132
<i>Zea mays</i>	BE7181-C	US,132
<i>Zea mays</i>	BE7520	US,132
<i>Zea mays</i>	BE7542	US,132
<i>Zea mays</i>	BE8121	US,132
<i>Zea mays</i>	BE8138	US,132
<i>Zea mays</i>	BE8146	US,132
<i>Zea mays</i>	BE8558	US,132
<i>Zea mays</i>	BE8730	US,132
<i>Zea mays</i>	BE8736	US,132
<i>Zea mays</i>	BE9117	US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	BE9132	US,132
<i>Zea mays</i>	BE9134	US,132
<i>Zea mays</i>	BE9205	US,132
<i>Zea mays</i>	BE9513	US,132
<i>Zea mays</i>	BE9514	US,132
<i>Zea mays</i>	BE9515	US,132
<i>Zea mays</i>	BELES SUR	b,US,1547
	11437166 US	
<i>Zea mays</i>	BEMO 203	b,MD,2660
<i>Zea mays</i>	BEMO 235	b,MD,2660
<i>Zea mays</i>	BF1618	d,RS,818
<i>Zea mays</i>	BF6901	d,US,3350
<i>Zea mays</i>	BF7980GR	d,US,3350
<i>Zea mays</i>	BG6502HR	b,US,2618
<i>Zea mays</i>	BG6502Y	AR,2498
<i>Zea mays</i>	BG6503H	b,US,2618
<i>Zea mays</i>	BG6503Y	AR,2498
<i>Zea mays</i>	BG6506Y	AR,2498
<i>Zea mays</i>	BG6607Y	AR,2498
<i>Zea mays</i>	BIDA-22	MX,241
<i>Zea mays</i>	BIGBEAT	b,UA,1875
<i>Zea mays</i>	BISSAO	MA,2076
<i>Zea mays</i>	BK 74	IR,433
<i>Zea mays</i>	BK312	b,MA,2742
<i>Zea mays</i>	BK65	IR,343
<i>Zea mays</i>	BK66	IR,343
<i>Zea mays</i>	BMR 90B17	b,CA,2257
<i>Zea mays</i>	BN-1	BO,670
<i>Zea mays</i>	BO110	d,RS,2083
<i>Zea mays</i>	BOA	MX,3053
<i>Zea mays</i>	BOSA	b,RS,2083
<i>Zea mays</i>	BOZEL	b,RS,656
<i>Zea mays</i>	BR7606BM	US,132
<i>Zea mays</i>	BRS 4058	d,BR,1106
<i>Zea mays</i>	BRS 4103	d,BR,1106
<i>Zea mays</i>	BRS 4104	d,BR,1106
<i>Zea mays</i>	BRS 4105	b,BR,1106
<i>Zea mays</i>	BRS 4107	b,BR,1106
<i>Zea mays</i>	BRS Caimbé	d,BR,1106
<i>Zea mays</i>	BRS Gorutuba	d,BR,1106
<i>Zea mays</i>	BRS Missões	d,BR,1106
<i>Zea mays</i>	BRS Planalto	d,BR,1106
<i>Zea mays</i>	BRV1586D	b,IT,RS,2605,2609
<i>Zea mays</i>	BRV2015C	IT,2605
<i>Zea mays</i>	BRV2064B	b,IT,2605
<i>Zea mays</i>	BRV2076B	b,IT,2605
<i>Zea mays</i>	BRV2138B	b,IT,2605
<i>Zea mays</i>	BRV2156B	b,IT,2605
<i>Zea mays</i>	BRV2192A	b,SI,808
<i>Zea mays</i>	BRV2224A	b,IT,NL,2597,2605
<i>Zea mays</i>	BRV2230B	b,IT,2605
<i>Zea mays</i>	BRV2297B	IT,2605
<i>Zea mays</i>	BRV2361B	IT,NL,2599,2605
<i>Zea mays</i>	BRV2383B	IT,2605
<i>Zea mays</i>	BRV2445B	NL,2597
<i>Zea mays</i>	BRV2538A	b,IT,2605
<i>Zea mays</i>	BRV2552D	IT,2605
<i>Zea mays</i>	BRV2570B	b,SI,808
<i>Zea mays</i>	BRV2604D	b,AT,IT,809,2605
<i>Zea mays</i>	BRV2631B	IT,2605
<i>Zea mays</i>	BRV2770B	IT,NL,2597,2605
<i>Zea mays</i>	BRV2814B	b,IT,2605
<i>Zea mays</i>	BRV2907B	IT,2605
<i>Zea mays</i>	BRV2931B	b,IT,2605
<i>Zea mays</i>	BS112	MX,1031
<i>Zea mays</i>	BS315	MX,1031
<i>Zea mays</i>	BT 76	d,TR,532
<i>Zea mays</i>	BT 83	d,TR,532
<i>Zea mays</i>	BT 8376	b,TR,532
<i>Zea mays</i>	BT049Z	MX,2210
<i>Zea mays</i>	BUCEFALO	MX,2787
<i>Zea mays</i>	BUT 234	MA,2076
<i>Zea mays</i>	BVH 003	d,RS,818
<i>Zea mays</i>	BX 1149	b,BO,1699
<i>Zea mays</i>	BX 1382	b,BO,1699
<i>Zea mays</i>	BX12S550	d,RS,714
<i>Zea mays</i>	BX13N514	d,RS,714

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ba5974	d,US,3350
	Npba5974 US	
<i>Zea mays</i>	Ba6945	d,US,3350
<i>Zea mays</i>	Ba6945gr	d,US,3350
<i>Zea mays</i>	Babexx	b,DE,2736
<i>Zea mays</i>	Babilon	b,IT,SI,808,2605
<i>Zea mays</i>	Babylon	b,IT,2976
<i>Zea mays</i>	Bacares	b,IT,2497
<i>Zea mays</i>	Bacco	US,807
<i>Zea mays</i>	Bachelor	b,FR,483
<i>Zea mays</i>	Backari CS	b,FR,1950
<i>Zea mays</i>	Badiane	b,IT,2208,2226
<i>Zea mays</i>	Bagiro	b,SK,2011
<i>Zea mays</i>	Bajkal	b,RU,1851,3580
<i>Zea mays</i>	Bakuta	b,IT,2235
<i>Zea mays</i>	Balarius	b,IT,2235
<i>Zea mays</i>	Balasco	b,RS,1875
<i>Zea mays</i>	Balasco (KXA 0386)	MA,1875
<i>Zea mays</i>	Balboa	b,FR,1875
<i>Zea mays</i>	Balduin	b,IT,2235
<i>Zea mays</i>	Bali CS	b,IT,656
<i>Zea mays</i>	Balino	IT,2497
<i>Zea mays</i>	Balisto	b,FR,1875
<i>Zea mays</i>	Balka (34B15)	MA,2617
<i>Zea mays</i>	Balkan	b,RS,1683
<i>Zea mays</i>	Ballerina	b,IT,1372
<i>Zea mays</i>	Balluf	b,SI,1371
<i>Zea mays</i>	Baloo	b,LT,SK,928
<i>Zea mays</i>	Bamaco	b,FR,1875
<i>Zea mays</i>	Bandana	AT,1140
<i>Zea mays</i>	Banjo	b,FR,1875
<i>Zea mays</i>	Bannock	b,US,807
<i>Zea mays</i>	Banshee	FR,1142
<i>Zea mays</i>	Baobi CS	b,IT,656
<i>Zea mays</i>	Baracuda	b,LT,911
<i>Zea mays</i>	Baragan 34	b,RO,2678
<i>Zea mays</i>	Baraka	b,EG,1084
<i>Zea mays</i>	Barcellona	US,807
<i>Zea mays</i>	Barcelos	b,IT,2497
<i>Zea mays</i>	Barcus	b,IT,2497
<i>Zea mays</i>	Barekat3	b,IR,1781
<i>Zea mays</i>	Barikello	b,FR,PT,2743,2746
<i>Zea mays</i>	Barington	b,IT,2743
<i>Zea mays</i>	Barkley	b,FR,IT,1965,1969
<i>Zea mays</i>	Barletta	b,IT,3233
<i>Zea mays</i>	Barman	b,GB,NL,2076,3018
<i>Zea mays</i>	Barnabi CS	b,IT,PT,655,656
<i>Zea mays</i>	Baro	US,633,635
	SC 885 NT	
<i>Zea mays</i>	Baron	US,919
<i>Zea mays</i>	Barula	b,IT,SK,2076,2115
<i>Zea mays</i>	Basalto	ES,1235
<i>Zea mays</i>	Basel	IT,2235
<i>Zea mays</i>	Basic	US,150
<i>Zea mays</i>	Basilic	b,IT,18
<i>Zea mays</i>	Basinga	b,IT,1372
<i>Zea mays</i>	Basket	US,1880
<i>Zea mays</i>	Basmati CS	b,IT,RS,656
<i>Zea mays</i>	Bat	US,1547
<i>Zea mays</i>	Batea	b,IT,1235
<i>Zea mays</i>	Batisti CS	b,DE,1951
<i>Zea mays</i>	Baturyn 287 MV	b,UA,1691,2933
<i>Zea mays</i>	Batz	b,MA,2831
<i>Zea mays</i>	Batz (RM 001)	MA,2831,2832
<i>Zea mays</i>	Baupre (PAU205)	MA,2519
<i>Zea mays</i>	Bavabo	b,IT,NL,2235
<i>Zea mays</i>	Bavacom	b,IT,494
<i>Zea mays</i>	Bavamax	b,IT,2235
<i>Zea mays</i>	Bavango	b,IT,2235
<i>Zea mays</i>	Bavanta	b,IT,2235
<i>Zea mays</i>	Bavasto	b,IT,2235
<i>Zea mays</i>	Baxx	NL,2743
<i>Zea mays</i>	Baxxos RR	b,CA,3402
<i>Zea mays</i>	BayDinter	NL,2235
<i>Zea mays</i>	BayNova	b,IT,2235
<i>Zea mays</i>	Baybongo	b,IT,494
<i>Zea mays</i>	Baychaka	b,IT,494

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Baylero	IT,NL,494,2235
<i>Zea mays</i>	Baylimbo	b,CZ,IT,1274,2235
<i>Zea mays</i>	Baylissimo	b,IT,2235
<i>Zea mays</i>	Baymondo #	b,IT,2235
<i>Zea mays</i>	Bayninja	b,IT,2235
<i>Zea mays</i>	Bayroot	b,IT,2235
<i>Zea mays</i>	Bayrossa	b,IT,494
<i>Zea mays</i>	Bazaltik	b,HU,2225
<i>Zea mays</i>	Bb14	d,US,75
<i>Zea mays</i>	Bb14wx	US,75
<i>Zea mays</i>	Bb38	US,75
<i>Zea mays</i>	Bb87gtcblbl	d,US,75
<i>Zea mays</i>	Bc 182	HR,1663
	Jazz HR	
<i>Zea mays</i>	Bc 262	HR,1663
<i>Zea mays</i>	Bc 288 B	HR,1663
	Leon HR	
<i>Zea mays</i>	Bc 294	HR,1663
<i>Zea mays</i>	Bc 38 w	HR,1663
<i>Zea mays</i>	Bc 394	HR,1663
<i>Zea mays</i>	Bc 398	b,RS,505
	Pajdas RS	
<i>Zea mays</i>	Bc 408 B	HR,1663
<i>Zea mays</i>	Bc 418 B	b,HR,RS,505,1663
	Jennifer HR	
<i>Zea mays</i>	Bc 462	b,HR,1663
<i>Zea mays</i>	Bc 525	b,RS,505
<i>Zea mays</i>	Bc 532	b,RS,505
<i>Zea mays</i>	Bc 564	b,RS,505
<i>Zea mays</i>	Bc 574	b,RS,505
<i>Zea mays</i>	Bc 582	RS,505
<i>Zea mays</i>	Bc 622 B	b,RS,505
<i>Zea mays</i>	Bc 666	b,IR,1721
<i>Zea mays</i>	Bc 6661	HR,1663
	Valbom HR	
<i>Zea mays</i>	Bc 678	b,HR,IR,RS,505,1663,1721
<i>Zea mays</i>	Bc 682	RS,505
<i>Zea mays</i>	Bc 723	HR,1663
	Estrela HR	
<i>Zea mays</i>	Bc5	d,US,75
<i>Zea mays</i>	Bc5-Sd	d,US,75
<i>Zea mays</i>	Bc582	IR,1721
<i>Zea mays</i>	Bcool	b,HU,2225
<i>Zea mays</i>	Bd0657bh	d,US,132
<i>Zea mays</i>	Bd0657brw	d,US,132
<i>Zea mays</i>	Bd9122bhr	d,US,132
<i>Zea mays</i>	Bd9122bhr/Bd9124bhr	d,US,132
<i>Zea mays</i>	Bd9124bhr	d,US,132
<i>Zea mays</i>	Bd9124bhr/Lh209bhr	b,US,132
<i>Zea mays</i>	Bd9124bm	d,US,132
<i>Zea mays</i>	Bd9124bm/Lh209bm	d,US,132
<i>Zea mays</i>	Bd9124bm/bd9122bm	b,US,132
<i>Zea mays</i>	Bdax3906wg	d,US,3350
<i>Zea mays</i>	Bdax4608wg	d,US,3350
<i>Zea mays</i>	Bdax4608zl	d,US,3350
<i>Zea mays</i>	Bdax4615te	d,US,3350
<i>Zea mays</i>	Bdax4615zl.1	d,US,3350
<i>Zea mays</i>	Bdax4618	d,US,3350
<i>Zea mays</i>	Bdax4618mg	d,US,3350
<i>Zea mays</i>	Bdax4618wg	d,US,3350
<i>Zea mays</i>	Be1146av	d,US,132
<i>Zea mays</i>	Be1146bfa	d,US,2618
<i>Zea mays</i>	Be1146bg	d,US,132
<i>Zea mays</i>	Be1146bh	d,US,132
<i>Zea mays</i>	Be1146bhr	d,US,132
<i>Zea mays</i>	Be1146bhr-C	d,US,132
<i>Zea mays</i>	Be1146bmr/Sla46bm	d,US,132
<i>Zea mays</i>	Be1146bv	d,US,132
<i>Zea mays</i>	Be1146bvx	d,US,132
<i>Zea mays</i>	Be1146c	d,US,132
<i>Zea mays</i>	Be1146rr	d,US,132
<i>Zea mays</i>	Be1146rr-C	d,US,132
<i>Zea mays</i>	Be4207al-C	d,US,132
<i>Zea mays</i>	Be4207hp2	d,US,132
<i>Zea mays</i>	Be4207rr	d,US,132
<i>Zea mays</i>	Be4207rr-C	d,US,132
<i>Zea mays</i>	Be4207xt	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Be4207xt-C	d,US,132
<i>Zea mays</i>	Be4207xtr	d,US,132
<i>Zea mays</i>	Be4207xtr-C	d,US,132
<i>Zea mays</i>	Be9513xt	d,US,132
<i>Zea mays</i>	Be9514hp	d,US,132
<i>Zea mays</i>	Be9514rw	d,US,132
<i>Zea mays</i>	Be9515hp	d,US,132
<i>Zea mays</i>	Beacon	FR,1969
<i>Zea mays</i>	Beania	b,SK,3662
<i>Zea mays</i>	Beatus	b,PL,1875
<i>Zea mays</i>	Beau	b,IT,2976
<i>Zea mays</i>	Beaupre (PAU 205)	MA,2519
<i>Zea mays</i>	Beaver	b,IT,SI,1142,1949
<i>Zea mays</i>	Bebida	b,IT,494
<i>Zea mays</i>	Bebop	FR,2116
<i>Zea mays</i>	Becar	b,RO,RS,3283,3284
<i>Zea mays</i>	Beegees	b,IT,2115
<i>Zea mays</i>	Beethoven #	b,FR,1969
<i>Zea mays</i>	Beilis	b,UA,2028
<i>Zea mays</i>	Bejm	b,PL,1532
<i>Zea mays</i>	Bekefix DC	US,2618
<i>Zea mays</i>	Bekeplana DC	US,2618
<i>Zea mays</i>	Beketisa DC	US,2618
<i>Zea mays</i>	Beketrio #	NL,2608
<i>Zea mays</i>	Beketrio TC	US,2618
<i>Zea mays</i>	Bel #	b,US,1615
<i>Zea mays</i>	Belami	b,FR,NL,3315
<i>Zea mays</i>	Belanox DUO	b,IT,2743
<i>Zea mays</i>	Belaris	US,150
<i>Zea mays</i>	Belas	b,RS,367
<i>Zea mays</i>	Belatove	MX,1670
<i>Zea mays</i>	Belcanto	FR,1875
<i>Zea mays</i>	Belem	IT,RS,2115,2116
<i>Zea mays</i>	Belgrano	b,FR,IT,1965,1984,2002
<i>Zea mays</i>	Belicio	b,FR,1875
<i>Zea mays</i>	Belido	b,IT,2497
<i>Zea mays</i>	Belize	b,IT,2497
<i>Zea mays</i>	Belkorn 250 MV	b,RU,513,2289
<i>Zea mays</i>	Belkorn 277 Sv	b,RU,2289
<i>Zea mays</i>	Belkos 250 MV	b,RU,1845
<i>Zea mays</i>	Bella	US,2343
<i>Zea mays</i>	Bellamido	b,IT,1245
<i>Zea mays</i>	Bellevue	b,SK,1875
<i>Zea mays</i>	Belmondo	b,CZ,2843
<i>Zea mays</i>	Belmont	b,US,2002
<i>Zea mays</i>	Beltoise	b,FR,RU,483,2225
<i>Zea mays</i>	Beltran	b,IT,2497
<i>Zea mays</i>	Beluga	b,IT,2976
<i>Zea mays</i>	Belugi CS	b,IT,656
<i>Zea mays</i>	Belvi	b,IT,656
<i>Zea mays</i>	Bemo 172 CRF	b,MD,2776
<i>Zea mays</i>	Bemo-203	b,MD,2660
<i>Zea mays</i>	Bemol	b,MA,68
<i>Zea mays</i>	Benares	b,SK,928
<i>Zea mays</i>	Benazir	b,IT,2208,2226
<i>Zea mays</i>	Benco	FR,NL,1965,1969
<i>Zea mays</i>	Benedictio KWS	b,BE,DE,1875
<i>Zea mays</i>	Benedicto KWS	NL,1875
<i>Zea mays</i>	Benefito	b,BE,1875
<i>Zea mays</i>	Benetto #	b,FR,1875
<i>Zea mays</i>	Bengala	MX,3053
<i>Zea mays</i>	Bénicia	b,IT,2605,2618
<i>Zea mays</i>	Benicia	b,HU,MA,2617,2621
<i>Zea mays</i>	Benigo	b,DK,1875
<i>Zea mays</i>	Benzemo	b,FR,IT,RS,2743,2745,2746
<i>Zea mays</i>	Beppo	b,DE,1875
<i>Zea mays</i>	Berdun YG	b,PT,1234
<i>Zea mays</i>	Beret	b,IT,1235
<i>Zea mays</i>	Berezka M	b,RU,2335,2455
<i>Zea mays</i>	Bergamo	FR,1875
<i>Zea mays</i>	Bergxxon	FR,MA,2742,2746
<i>Zea mays</i>	Bergxxon Duo #	b,FR,2746
<i>Zea mays</i>	Berlanga	b,PT,1234
<i>Zea mays</i>	Berlino	b,IT,1875
<i>Zea mays</i>	Bermeo	b,IT,1235
<i>Zea mays</i>	Bernardino	b,DE,1875
<i>Zea mays</i>	Bernardo	b,SK,2011

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Berta	b,RU,1639
<i>Zea mays</i>	Beshtau	b,RU,1851,3580
<i>Zea mays</i>	Best 281 S steryl'na	b,UA,1691
<i>Zea mays</i>	Bestseler 287 SV	b,UA,1691,2933
<i>Zea mays</i>	Beth	US,2475
<i>Zea mays</i>	Betina	b,IT,2235
<i>Zea mays</i>	Betovi CS	b,IT,656
<i>Zea mays</i>	Beverly #	US,1615
<i>Zea mays</i>	Beyonce	b,IT,2115
<i>Zea mays</i>	Bezamo	HR,1663
<i>Zea mays</i>	Bf6901	d,US,3350
<i>Zea mays</i>	Bf7488	d,US,3350
<i>Zea mays</i>	Bf7980	d,US,3350
<i>Zea mays</i>	Bf7980gr	d,US,3350
<i>Zea mays</i>	Bf7980wp	d,US,3350
<i>Zea mays</i>	Bfci6008	d,US,3350
<i>Zea mays</i>	Bfcj6601cf	d,US,3350
<i>Zea mays</i>	Bfcj6601we	d,US,3350
<i>Zea mays</i>	Bfdl6602cf	d,US,3350
<i>Zea mays</i>	Bffx6715	d,US,3350
<i>Zea mays</i>	Bffx6715wg	d,US,3350
<i>Zea mays</i>	Bffx6715zl	d,US,3350
<i>Zea mays</i>	Bfij6608	d,US,3350
<i>Zea mays</i>	Bfjd6621dg	d,US,3350
<i>Zea mays</i>	Bgaa3603cf	d,US,3350
<i>Zea mays</i>	Bgaa3907tg	d,US,3350
<i>Zea mays</i>	Bgaa3907wg	d,US,3350
<i>Zea mays</i>	Bgfa3005zl	d,US,3350
<i>Zea mays</i>	Bgid2926zl	d,US,3350
<i>Zea mays</i>	Bgid3632	d,US,3350
<i>Zea mays</i>	Bgid3632zl	d,US,3350
<i>Zea mays</i>	Bgid3803cf	d,US,3350
<i>Zea mays</i>	Biaris	b,MA,2519
<i>Zea mays</i>	Biarritz #	b,NL,2076
<i>Zea mays</i>	Bielsa	b,IT,2497
<i>Zea mays</i>	Bigbeat	b,CZ,1875
<i>Zea mays</i>	Bigger	US,3435
<i>Zea mays</i>	Bikini	NL,1139
<i>Zea mays</i>	Bilitis	US,150
<i>Zea mays</i>	Bilizi	b,PL,3337
<i>Zea mays</i>	Bill	US,2773
<i>Zea mays</i>	Bilozirs'kyi 295 SV	b,UA,1691
<i>Zea mays</i>	Binar	b,IT,2976
<i>Zea mays</i>	Bionica	US,3435
<i>Zea mays</i>	Biriati CS	b,PT,655
<i>Zea mays</i>	Bisco 111 (Bisco 840)	IN,1803
<i>Zea mays</i>	Bisco 97 Gold	IN,1803
<i>Zea mays</i>	Bisco Bhim	IN,1803
<i>Zea mays</i>	Bisco Kohinoor	IN,1803
<i>Zea mays</i>	Bisco Ujala	IN,1803
<i>Zea mays</i>	Bisco X-1 (Bisco 506)	IN,1803
<i>Zea mays</i>	Biscott	LT,911
<i>Zea mays</i>	Biser	b,RS,2627
<i>Zea mays</i>	Biser-4	b,RS,2627
<i>Zea mays</i>	Bishop 30-30	CA,558
<i>Zea mays</i>	Bismark	b,IT,2235
<i>Zea mays</i>	Bisonte	MX,3053
<i>Zea mays</i>	Bivouac	b,HU,484
<i>Zea mays</i>	Bixxio	b,CA,3402
<i>Zea mays</i>	Bixxio RR	b,CA,3402
<i>Zea mays</i>	Bizar	NL,2235
<i>Zea mays</i>	Bizerba	IT,2976
<i>Zea mays</i>	Bjork	b,HR,2076
<i>Zea mays</i>	Blackpearl	b,IT,2208
<i>Zea mays</i>	Blackrock	b,IT,2208,2226
<i>Zea mays</i>	Blakmamba	b,IT,2115
<i>Zea mays</i>	Blandeen	b,SK,1963
<i>Zea mays</i>	Blando amarillo cobrizo	d,BO,1651
<i>Zea mays</i>	Blanki CS	b,IT,656
<i>Zea mays</i>	Blask	b,PL,1532
<i>Zea mays</i>	Blast	b,RS,142
<i>Zea mays</i>	Blast AGM	b,RO,3718
<i>Zea mays</i>	Bled	US,807
<i>Zea mays</i>	Blerina	b,IT,494
<i>Zea mays</i>	Blits 160 MV	b,UA,2933
<i>Zea mays</i>	Blitz	FR,2746
<i>Zea mays</i>	Blixsem	NL,2746

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Blood	b,IT,2976
<i>Zea mays</i>	Boara	b,IT,1235
<i>Zea mays</i>	Bobbey	FR,NL,1965,1969
<i>Zea mays</i>	Bodacious	GB,593
<i>Zea mays</i>	Bodega	b,IT,2115
<i>Zea mays</i>	Bodrog	b,HU,2246
<i>Zea mays</i>	Bogát	b,HU,2246
<i>Zea mays</i>	Bogatyr	b,UA,1875
<i>Zea mays</i>	Bogoria	PL,1532
<i>Zea mays</i>	Bokaro	b,FR,2746
<i>Zea mays</i>	Bolea YG	b,ES,1235
<i>Zea mays</i>	Bolivar	b,IT,2497
<i>Zea mays</i>	Bologna	IT,2976
<i>Zea mays</i>	Bolson	IR,1721
<i>Zea mays</i>	Bomber	US,3435
<i>Zea mays</i>	Bombi	b,IT,656
<i>Zea mays</i>	Bonanza	b,RS,1487
<i>Zea mays</i>	Bondy	US,807,1547
<i>Zea mays</i>	Bone	b,IT,2976
<i>Zea mays</i>	Bonfire #	b,DE,1702
<i>Zea mays</i>	Bongo	US,1880
<i>Zea mays</i>	Boniface	b,HU,2745
<i>Zea mays</i>	Bonito	b,ES,3195
<i>Zea mays</i>	Bonnie	b,EE,FR,GB,1963,1965
<i>Zea mays</i>	Bonpi CS	b,IT,656
<i>Zea mays</i>	Booster	US,3470
<i>Zea mays</i>	Bora	b,BG,TR,US,1712,2130,2131
<i>Zea mays</i>	Bora Zemun	b,RS,2083
	Bora RS	
<i>Zea mays</i>	Borelli	b,IT,656
<i>Zea mays</i>	Boris 5	b,RO,2627
<i>Zea mays</i>	Borja	ES,1235
<i>Zea mays</i>	Bormio	IT,2235
<i>Zea mays</i>	Borozens`kyi 277 MV	b,UA,1691
<i>Zea mays</i>	Borsalino	b,FR,2746
<i>Zea mays</i>	Borysfen 250 MV	b,UA,1691
<i>Zea mays</i>	Borysfen 600 SV	b,UA,1691
<i>Zea mays</i>	Borzhava 290 SV	b,UA,1691
<i>Zea mays</i>	Bosco	b,MA,2831
	Flavius SK	
<i>Zea mays</i>	Bosfor #	b,FR,1875
<i>Zea mays</i>	Bosman	b,PL,1532
<i>Zea mays</i>	Boss	FR,US,919,2746
<i>Zea mays</i>	Boston	NL,1374
<i>Zea mays</i>	Botond	b,HU,2246
<i>Zea mays</i>	Bots	b,IT,SI,1274,2976
<i>Zea mays</i>	Botticelli	US,132
<i>Zea mays</i>	Boulbie LG 106	MA,1978
<i>Zea mays</i>	Bounti	b,MA,US,71,656
<i>Zea mays</i>	Bourbon	b,FR,IT,LT,2115,2116
<i>Zea mays</i>	Boutic	b,IT,2743
<i>Zea mays</i>	Bowen	FR,483
<i>Zea mays</i>	Boxoffice	b,IT,2208,2226
<i>Zea mays</i>	Boxxer #	NL,2740
<i>Zea mays</i>	Boyard	b,IT,2208,2226
<i>Zea mays</i>	Bozon	b,HR,1663
<i>Zea mays</i>	Bpml	US,3655
<i>Zea mays</i>	Brabant	US,1880
<i>Zea mays</i>	Bradley	b,GB,3006
<i>Zea mays</i>	Braganca	b,PT,978
<i>Zea mays</i>	Brainus	b,IT,2976
<i>Zea mays</i>	Brait	PT,1879
<i>Zea mays</i>	Brandy	FR,2116
<i>Zea mays</i>	Branko	b,RS,367
<i>Zea mays</i>	Brasco	b,MA,PT,2392,3317
<i>Zea mays</i>	Brasiliano	US,2138
<i>Zea mays</i>	Brates	b,RO,1677
<i>Zea mays</i>	Brazil	NL,538
<i>Zea mays</i>	Breaker	IT,3317
<i>Zea mays</i>	Brentano	b,SK,2011
<i>Zea mays</i>	Bresilio #	b,FR,1875
<i>Zea mays</i>	Brestia	IT,2235
<i>Zea mays</i>	Brian	US,2773
<i>Zea mays</i>	Bridge	b,IT,2808
<i>Zea mays</i>	Brigado	PL,2845
<i>Zea mays</i>	Brigida	US,2618
<i>Zea mays</i>	Briliantus	b,IT,1372

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Bringa	b,LT,2858
<i>Zea mays</i>	Brinks	b,FR,IT,483,2208
<i>Zea mays</i>	Briscola #	US,1615
<i>Zea mays</i>	Britta	US,1880
<i>Zea mays</i>	Brix	NL,2235
<i>Zea mays</i>	Brkan	b,HR,2476
<i>Zea mays</i>	Bronce	MX,406
<i>Zea mays</i>	Broom	b,IT,2976
<i>Zea mays</i>	Bruneor	b,IT,3317
<i>Zea mays</i>	Bruno	b,LT,SK,928
<i>Zea mays</i>	Brutus	IT,494,1181
	SN 96 ES	
<i>Zea mays</i>	Brv2604d	b,US,2618
	1092A009-01 US	
<i>Zea mays</i>	Brv8472pwuen	b,US,2618
<i>Zea mays</i>	Bs112	d,US,132
<i>Zea mays</i>	Bs112xt	d,US,132
<i>Zea mays</i>	Buckley #	b,IT,1969,1984
<i>Zea mays</i>	Bueno	US,2981
<i>Zea mays</i>	Bufalo	b,MX,3053
<i>Zea mays</i>	Bugatto	b,SK,2011
<i>Zea mays</i>	Buho	b,MX,3053
<i>Zea mays</i>	Bulldog	NL,1057
<i>Zea mays</i>	Bullinga	IT,1372
<i>Zea mays</i>	Bullmax	b,IT,2115
<i>Zea mays</i>	Bulut	b,TR,3370
<i>Zea mays</i>	Bumby	b,IT,2976
<i>Zea mays</i>	Buonarroti	b,US,132
<i>Zea mays</i>	Buras L.G. 5	MA,1978
<i>Zea mays</i>	Burgundi	b,HU,IT,2208,2225,2226
<i>Zea mays</i>	Burli	b,IT,656
<i>Zea mays</i>	Burro	US,1880
<i>Zea mays</i>	Bursche	IT,2235
<i>Zea mays</i>	Burzee	b,FR,1950
<i>Zea mays</i>	Busoni YG	b,ES,2216
<i>Zea mays</i>	Busot	b,IT,1235
<i>Zea mays</i>	Bussard #	FR,2746
<i>Zea mays</i>	Busti CS #	b,DE,756
<i>Zea mays</i>	Butor	b,IT,3317
<i>Zea mays</i>	Buxi	b,IT,656
<i>Zea mays</i>	Buxxil #	NL,2740
<i>Zea mays</i>	Bv02	d,US,132
<i>Zea mays</i>	Bv68	d,US,132
<i>Zea mays</i>	Bystrytsia 400 MV	b,UA,1691,2933
<i>Zea mays</i>	C 1731 X CB1321	MX,378
<i>Zea mays</i>	C 955	TR,2218
<i>Zea mays</i>	C S 452	US,1547
<i>Zea mays</i>	C-111	MX,1670
<i>Zea mays</i>	C-220	MX,1670
<i>Zea mays</i>	C-3312	MX,1670
<i>Zea mays</i>	C-343	b,MX,3053
	C-114 MX	
<i>Zea mays</i>	C-385	b,MX,3053
	C-580 MX	
<i>Zea mays</i>	C-491	b,MX,3053
<i>Zea mays</i>	C-526	b,MX,3053
<i>Zea mays</i>	C-811	MX,378
<i>Zea mays</i>	C-908	b,MX,3053
<i>Zea mays</i>	C/9	MX,3046
<i>Zea mays</i>	C066401rr	d,US,132
<i>Zea mays</i>	C1731	MX,378
<i>Zea mays</i>	C1731 X A-162	MX,378
<i>Zea mays</i>	C3SUD402	d,PT,497
<i>Zea mays</i>	C3SUD404	d,PT,497
<i>Zea mays</i>	C3ahd07nk603c	d,US,2225
<i>Zea mays</i>	C3dkq313	d,US,2225
	F8520z US	
<i>Zea mays</i>	C456	MX,698
<i>Zea mays</i>	C50BG12W	MX,1031
<i>Zea mays</i>	C622	MX,1031
<i>Zea mays</i>	C624	MX,1031
<i>Zea mays</i>	C815	d,MX,698
<i>Zea mays</i>	C815 X L134	b,MX,698
<i>Zea mays</i>	CA3738	US,132
<i>Zea mays</i>	CA9112	US,132
<i>Zea mays</i>	CA9501	US,132
<i>Zea mays</i>	CAMALEON	MX,2210

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	CARIBU	MX,3053
<i>Zea mays</i>	CARIBU Y	MX,2210
<i>Zea mays</i>	CB-100	MX,2210
<i>Zea mays</i>	CB1	d,US,75
<i>Zea mays</i>	CB1-SD	d,US,75
<i>Zea mays</i>	CB1321	MX,378
<i>Zea mays</i>	CC2	d,US,75
<i>Zea mays</i>	CC2-SD	d,US,75
<i>Zea mays</i>	CC6909CF	d,US,3350
<i>Zea mays</i>	CCR2154	d,PT,2076,2116
<i>Zea mays</i>	CCR2309	d,PT,2116
<i>Zea mays</i>	CCR2505	d,PT,2076,2116
<i>Zea mays</i>	CELESTE	MX,3492
<i>Zea mays</i>	CENTAURO	MX,3045
<i>Zea mays</i>	CENZONTLE	MX,2210
<i>Zea mays</i>	CERATO	MX,3331
<i>Zea mays</i>	CF 1747	b,MA,1674
<i>Zea mays</i>	CFS EW03079	US,919
<i>Zea mays</i>	CFS EW06063	US,919
<i>Zea mays</i>	CFS W2457	US,919
<i>Zea mays</i>	CFS W3851	US,919
<i>Zea mays</i>	CFS W5559	US,919
	Birch NT	
<i>Zea mays</i>	CFS W6076	US,919
	Covalle US	
<i>Zea mays</i>	CFS W6359	US,919
	Poplar NT	
<i>Zea mays</i>	CFS W7779	US,919
	Valonia US	
<i>Zea mays</i>	CG 4141	b,ZA,2214
<i>Zea mays</i>	CH 38	d,CH,229
<i>Zea mays</i>	CH 39	d,CH,229
<i>Zea mays</i>	CH 54	d,CH,229
<i>Zea mays</i>	CH131	CH,229
<i>Zea mays</i>	CH91	CH,229
<i>Zea mays</i>	CHAMBERI CS	MA,656
<i>Zea mays</i>	CHISPA 102	MX,2100
<i>Zea mays</i>	CHLHW02517	MX,682
<i>Zea mays</i>	CHLHW05011	MX,682
<i>Zea mays</i>	CHLHW09035	MX,682
<i>Zea mays</i>	CHLHW12007	MX,682
<i>Zea mays</i>	CHLHW12013	MX,682
<i>Zea mays</i>	CHLHY02502	MX,682
<i>Zea mays</i>	CHLHY09002	MX,682
<i>Zea mays</i>	CHLHY09004	MX,682
<i>Zea mays</i>	CHLHY12004	MX,682
<i>Zea mays</i>	CHLHY12006	MX,682
<i>Zea mays</i>	CHU44	d,JP,1424,2265
<i>Zea mays</i>	CHU68	d,JP,2265
<i>Zea mays</i>	CHWE133	MX,682
<i>Zea mays</i>	CHWE229	MX,682
<i>Zea mays</i>	CHWE235	MX,682
<i>Zea mays</i>	CHWE235/CML457	MX,682
<i>Zea mays</i>	CHWE239	MX,682
<i>Zea mays</i>	CHWTI23	MX,682
<i>Zea mays</i>	CHWTI59	MX,682
<i>Zea mays</i>	CHWTI59/CHWTI23	MX,682
<i>Zea mays</i>	CHWTI73	MX,682
<i>Zea mays</i>	CHWTI73xCHWTI23	MX,682
<i>Zea mays</i>	CHYL108	MX,682
<i>Zea mays</i>	CHYL108/CHYL120	MX,682
<i>Zea mays</i>	CHYL112	MX,682
<i>Zea mays</i>	CHYL112/CHYL120	MX,682
<i>Zea mays</i>	CHYL120	MX,682
<i>Zea mays</i>	CI2C111	MX,378
<i>Zea mays</i>	CI2C111 X AI7221	MX,378
<i>Zea mays</i>	CI2C111XCI3A043	MX,378
<i>Zea mays</i>	CI3A043	MX,378
<i>Zea mays</i>	CI6621	d,US,3350
<i>Zea mays</i>	CIANO H-431	MX,1670
<i>Zea mays</i>	CITLALI V41 AZ	MX,1670
<i>Zea mays</i>	CJ7031CF	d,US,3350
<i>Zea mays</i>	CJ7079HL	d,US,3350
<i>Zea mays</i>	CJ7079ZC	d,US,3350
<i>Zea mays</i>	CL02450	MX,682
<i>Zea mays</i>	CL106951	MX,682
<i>Zea mays</i>	CL11	d,MX,764

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	CL12	d,MX,764
<i>Zea mays</i>	CL12 x CL11	b,MX,764
<i>Zea mays</i>	CL18	d,MX,764
<i>Zea mays</i>	CL420801	MX,682
<i>Zea mays</i>	CL7	d,MX,764
<i>Zea mays</i>	CL9	d,MX,764
<i>Zea mays</i>	CL9 x CL18	b,MX,764
<i>Zea mays</i>	CLCRY017	MX,682
<i>Zea mays</i>	CLRCW100	MX,682
<i>Zea mays</i>	CLRCW100/CML596	MX,682
<i>Zea mays</i>	CLRCY017/CL02450	MX,682
<i>Zea mays</i>	CLS1627	MX,682
<i>Zea mays</i>	CLTHW11001	MX,682
<i>Zea mays</i>	CLTHW11002	MX,682
<i>Zea mays</i>	CLTHW11003	MX,682
<i>Zea mays</i>	CLTHW13001	MX,682
<i>Zea mays</i>	CLTHW13002	MX,682
<i>Zea mays</i>	CLTHW13006	MX,3050
<i>Zea mays</i>	CLTHW14001	MX,682
<i>Zea mays</i>	CLTHW14003	MX,682
<i>Zea mays</i>	CLTHW14007	MX,682
<i>Zea mays</i>	CLTHW15002	MX,682
<i>Zea mays</i>	CLTHW15005	MX,682
<i>Zea mays</i>	CLTHW15080	MX,682
<i>Zea mays</i>	CLTHW15109	MX,682
<i>Zea mays</i>	CLTHY11002	MX,682
<i>Zea mays</i>	CLTHY13002	MX,682
<i>Zea mays</i>	CLTHY15013	MX,682
<i>Zea mays</i>	CLWN216	MX,682
<i>Zea mays</i>	CLWN236	MX,682
<i>Zea mays</i>	CLWN236/CML576	MX,682
<i>Zea mays</i>	CLWN564	MX,682
<i>Zea mays</i>	CLYN489	MX,682
<i>Zea mays</i>	CM 531	CA,620
<i>Zea mays</i>	CM 533	CA,620
<i>Zea mays</i>	CM Huracan	b,MX,698
<i>Zea mays</i>	CM Relampago	b,MX,698
<i>Zea mays</i>	CM Tornado	b,MX,698
<i>Zea mays</i>	CM Tromba	MX,698
<i>Zea mays</i>	CM Trueno	b,MX,698
<i>Zea mays</i>	CM333	CA,620
<i>Zea mays</i>	CM377	CA,620
<i>Zea mays</i>	CMH 08-282	IN,3367
<i>Zea mays</i>	CML 269 / CML 311	MX,3050
<i>Zea mays</i>	CML 78	MX,406
<i>Zea mays</i>	CML-350	MX,2607
<i>Zea mays</i>	CML-460	MX,682
<i>Zea mays</i>	CML-460 X CML-461	MX,2100
<i>Zea mays</i>	CML-460/CML461	MX,682
<i>Zea mays</i>	CML-461	MX,682
<i>Zea mays</i>	CML264	MX,682
<i>Zea mays</i>	CML264 X CML311	MX,682
<i>Zea mays</i>	CML264/CML269	MX,682
<i>Zea mays</i>	CML269	MX,682
<i>Zea mays</i>	CML311	MX,682
<i>Zea mays</i>	CML312	MX,682
<i>Zea mays</i>	CML451	MX,682
<i>Zea mays</i>	CML457	MX,682
<i>Zea mays</i>	CML457/CML459	MX,682
<i>Zea mays</i>	CML459	MX,682
<i>Zea mays</i>	CML462	MX,682
<i>Zea mays</i>	CML462/CML461	MX,682
<i>Zea mays</i>	CML483	MX,3045
<i>Zea mays</i>	CML486	MX,682
<i>Zea mays</i>	CML494	MX,682
<i>Zea mays</i>	CML498	MX,682
<i>Zea mays</i>	CML500	MX,682
<i>Zea mays</i>	CML500/CML498	MX,682
<i>Zea mays</i>	CML537	MX,682
<i>Zea mays</i>	CML537/CML312	MX,682
<i>Zea mays</i>	CML549	MX,682
<i>Zea mays</i>	CML549/CLWN216	MX,682
<i>Zea mays</i>	CML573	MX,682
<i>Zea mays</i>	CML576	MX,682
<i>Zea mays</i>	CML577	MX,682
<i>Zea mays</i>	CML594	MX,682
<i>Zea mays</i>	CML596	MX,682

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	CML596/CML573	MX,682
<i>Zea mays</i>	CML599	MX,682
<i>Zea mays</i>	CML599/CL02450	MX,682
<i>Zea mays</i>	CML600	MX,682
<i>Zea mays</i>	CML601	MX,682
<i>Zea mays</i>	CML603	MX,682
<i>Zea mays</i>	CMS M013	d,BR,1106
<i>Zea mays</i>	CMS M014	d,BR,1106
<i>Zea mays</i>	CMS M015	d,BR,1106
<i>Zea mays</i>	CMS M025	d,BR,1106
<i>Zea mays</i>	CMS M026	d,BR,1106
<i>Zea mays</i>	CMS M027	d,BR,1106
<i>Zea mays</i>	CMS M029	d,BR,1106
<i>Zea mays</i>	CMS M031	d,BR,1106
<i>Zea mays</i>	CMS M032	d,BR,1106
<i>Zea mays</i>	CMS M033	d,BR,1106
<i>Zea mays</i>	CMS M034	d,BR,1106
<i>Zea mays</i>	CMS M035	d,BR,1106
<i>Zea mays</i>	CMS M036	d,BR,1106
<i>Zea mays</i>	CMS M037	d,BR,1106
<i>Zea mays</i>	CMS M038	d,BR,1106
<i>Zea mays</i>	CMS M039	d,BR,1106
<i>Zea mays</i>	CMS M040	d,BR,1106
<i>Zea mays</i>	CMS M041	d,BR,1106
<i>Zea mays</i>	CO5041	d,US,3350
<i>Zea mays</i>	COD 300.1	MA,756
<i>Zea mays</i>	COD 9760	MA,756
<i>Zea mays</i>	CODIESE	MA,656
<i>Zea mays</i>	CODIWAY	MA,656
<i>Zea mays</i>	CONCERTINO #	b,UA,1875
<i>Zea mays</i>	CONEJO VELOZ	MX,1670
<i>Zea mays</i>	CORA 2012	MX,3494
<i>Zea mays</i>	CORIOLE CS	MA,1875
<i>Zea mays</i>	CORONEL	MX,378
<i>Zea mays</i>	COURTNEY (LZM461/03)	MA,1975
<i>Zea mays</i>	COZTLI PUMA	MX,3497
<i>Zea mays</i>	CP- Hilda 2	MX,764
<i>Zea mays</i>	CP-560	b,MX,764
<i>Zea mays</i>	CP-561	b,MX,764
<i>Zea mays</i>	CP-562	b,MX,764
<i>Zea mays</i>	CP-563	MX,764
<i>Zea mays</i>	CP-564	MX,764
<i>Zea mays</i>	CP-565	MX,764
<i>Zea mays</i>	CP-566	MX,764
<i>Zea mays</i>	CP-567	MX,764
<i>Zea mays</i>	CP-568	MX,764
<i>Zea mays</i>	CP-569	MX,764
<i>Zea mays</i>	CP-570	MX,764
<i>Zea mays</i>	CP-571	MX,764
<i>Zea mays</i>	CP-Elvia 3	MX,764
<i>Zea mays</i>	CP-Erika 4	MX,764
<i>Zea mays</i>	CP-HS2	b,MX,764
<i>Zea mays</i>	CP-Promesa	MX,764
<i>Zea mays</i>	CP-Tania 5	MX,764
<i>Zea mays</i>	CP-V-20	b,MX,764
<i>Zea mays</i>	CP-Vero 1	MX,764
<i>Zea mays</i>	CP7502	MX,3053
<i>Zea mays</i>	CPA1668	MX,3053
<i>Zea mays</i>	CPV-M101 (Santa Clara I)	b,MX,764
<i>Zea mays</i>	CPV-M102 (Santa Clara II)	b,MX,764
<i>Zea mays</i>	CPV-M121 (Sintetico Serdan)	b,MX,764
<i>Zea mays</i>	CPV-M2 (Maiz Del Tentzo)	b,MX,764
<i>Zea mays</i>	CPV-M3 (San Juan)	b,MX,764
<i>Zea mays</i>	CPV-M301 (San Francisco)	b,MX,764
<i>Zea mays</i>	CPV-M4 (Nochixtlan)	b,MX,764
<i>Zea mays</i>	CPV-M401 (Zapalote Precoz)	b,MX,764
<i>Zea mays</i>	CQ404	US,2057
<i>Zea mays</i>	CQ702	US,1804,3470
<i>Zea mays</i>	CRM-54	MX,3053
<i>Zea mays</i>	CRM-60	MX,3053
<i>Zea mays</i>	CRN 3604	b,ZA,2214
<i>Zea mays</i>	CRN 3760	b,ZA,2214
<i>Zea mays</i>	CS 280	b,MA,656
<i>Zea mays</i>	CS 290	MA,656
<i>Zea mays</i>	CS 290.O	MA,656
<i>Zea mays</i>	CS 300	b,MA,656
<i>Zea mays</i>	CS 350.B	MA,656

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	CS Adjani	b,FR,IT,656,1950
<i>Zea mays</i>	CS Alcali	b,IT,656
<i>Zea mays</i>	CS Alchimi	b,FR,IT,656,1950
<i>Zea mays</i>	CS Amalfi	b,FR,IT,656,1950
<i>Zea mays</i>	CS Artefi	b,IT,LT,NL,656,1949,1969
<i>Zea mays</i>	CS Casiopi	b,IT,656
<i>Zea mays</i>	CS Cavani	b,IT,656
<i>Zea mays</i>	CS Creativiti	b,IT,656
<i>Zea mays</i>	CS Histori	b,IT,656
<i>Zea mays</i>	CS Kalesi	b,IT,656
<i>Zea mays</i>	CS Kissmi	b,IT,656
<i>Zea mays</i>	CS Luxuri	b,FR,IT,NL,656,1950
<i>Zea mays</i>	CS Panorami	b,IT,656
<i>Zea mays</i>	CS Prosperiti	b,LT,NL,656,1949
<i>Zea mays</i>	CS Soremi	b,IT,656
<i>Zea mays</i>	CS Visanti	b,IT,656
<i>Zea mays</i>	CS Wanti	b,DE,IT,LT,656,1949
<i>Zea mays</i>	CS234	US,2618
	48T20RR US	
<i>Zea mays</i>	CS271	MA,656
<i>Zea mays</i>	CS405	US,1804,3470
<i>Zea mays</i>	CS460	MA,656
<i>Zea mays</i>	CS608rs	US,3470
<i>Zea mays</i>	CSF110	b,RO,872
<i>Zea mays</i>	CSF125	b,RO,872
<i>Zea mays</i>	CSF130	b,RO,872
<i>Zea mays</i>	CSF140	b,RO,872
<i>Zea mays</i>	CSL516	b,HU,919
<i>Zea mays</i>	CSM 0928	MA,656
<i>Zea mays</i>	CSM 17647	MA,656
<i>Zea mays</i>	CSM 9561	MA,656
<i>Zea mays</i>	CSM2160	b,IT,656
<i>Zea mays</i>	CSM9367	b,IT,656
<i>Zea mays</i>	CSTHW10001	MX,682
<i>Zea mays</i>	CSTHW14001	MX,682
<i>Zea mays</i>	CSTHW17109	MX,682
<i>Zea mays</i>	CSTHW17118	MX,682
<i>Zea mays</i>	CSTHY10001	MX,682
<i>Zea mays</i>	CTJ23	MX,1031
<i>Zea mays</i>	CTJ23/TCI16	MX,1031
<i>Zea mays</i>	CTT37	MX,1031
<i>Zea mays</i>	CTT53	MX,1031
<i>Zea mays</i>	CV2511	US,635
<i>Zea mays</i>	CV5123	US,132
<i>Zea mays</i>	CV6235	US,132
<i>Zea mays</i>	CX1124	MX,378
<i>Zea mays</i>	CXL003	MX,378
<i>Zea mays</i>	CXL003AZ	MX,378
<i>Zea mays</i>	Ca1011	d,US,132
<i>Zea mays</i>	Ca1011rw	d,US,132
<i>Zea mays</i>	Ca1011xt	d,US,132
<i>Zea mays</i>	Cabestro	b,IT,2976
<i>Zea mays</i>	Cabi CS	IT,656
<i>Zea mays</i>	Caddie	b,FR,SI,1949,1950
<i>Zea mays</i>	Cadet	FR,UA,2116
<i>Zea mays</i>	Cadillac	US,150
<i>Zea mays</i>	Cadixxio	b,IT,RS,2743,2745
<i>Zea mays</i>	Cadixxio Duo	b,FR,IT,2743,2746
<i>Zea mays</i>	Cadiz	ES,TR,1235,1236
<i>Zea mays</i>	Cadurci CS	b,MD,2915
<i>Zea mays</i>	Cafime	MX,1670
<i>Zea mays</i>	Caiman	MX,3053
<i>Zea mays</i>	Caixa #	b,IT,2497
<i>Zea mays</i>	Calango KWS	b,FR,1875
<i>Zea mays</i>	Calatheus	IT,656
<i>Zea mays</i>	Calcio	b,MA,2076
<i>Zea mays</i>	Calender	b,IT,2235
<i>Zea mays</i>	Calgary	b,ES,IT,1235
<i>Zea mays</i>	Cali	b,BG,HU,RS,1949,2854
<i>Zea mays</i>	California	b,HU,2621
<i>Zea mays</i>	Caligola	US,3350
<i>Zea mays</i>	Calix	US,1880
<i>Zea mays</i>	Calixto	b,FR,1875
<i>Zea mays</i>	Camarino	b,SK,928
<i>Zea mays</i>	Camaro	b,IT,494
<i>Zea mays</i>	Campus	b,US,3350
<i>Zea mays</i>	Cana	US,1310

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Candelio	FR,1875
<i>Zea mays</i>	Candy	US,1547
<i>Zea mays</i>	Canelo	b,MX,2787
<i>Zea mays</i>	Cangas	b,IT,1235
<i>Zea mays</i>	Canguro	MX,3053
<i>Zea mays</i>	Canon	b,FR,2116
<i>Zea mays</i>	Cantabris #	b,IT,2831
<i>Zea mays</i>	Cantalisol G 18	MA,1978
<i>Zea mays</i>	Cantil	US,633,635
<i>Zea mays</i>	Capacito	b,NL,SK,2011,2841
<i>Zea mays</i>	Caphorn	IT,2115
<i>Zea mays</i>	Capital	MA,2076
<i>Zea mays</i>	Capraia	US,139,3350
<i>Zea mays</i>	Caprera (GSA 2030)	US,1443
<i>Zea mays</i>	Capsir	b,IT,2115
<i>Zea mays</i>	Captivia	b,IT,2208,2226
<i>Zea mays</i>	Capua	US,1310
<i>Zea mays</i>	Capuccino	b,IT,2743
<i>Zea mays</i>	Capuceen	b,FR,1965
<i>Zea mays</i>	Capuzi	b,IT,PT,497,2208,2226
<i>Zea mays</i>	Caracas	US,1547
<i>Zea mays</i>	Caramba	b,IT,2235,3552
<i>Zea mays</i>	Carat	US,1880
<i>Zea mays</i>	Caravaggio	US,132
<i>Zea mays</i>	Carboi	IT,363
	Tarim IT	
	Tarim US	
<i>Zea mays</i>	Carcassone	b,LT,911
<i>Zea mays</i>	Cardif	b,LT,911
<i>Zea mays</i>	Careli #	b,IT,656
<i>Zea mays</i>	Carella	IT,806,2208
<i>Zea mays</i>	Carella YG	b,ES,1235
<i>Zea mays</i>	Carella Yg	b,US,1234
<i>Zea mays</i>	Carena	US,1547
<i>Zea mays</i>	Carico	US,150
<i>Zea mays</i>	Carillo	US,807
<i>Zea mays</i>	Carleso	b,LT,2842
<i>Zea mays</i>	Caroleen	b,FR,1965
<i>Zea mays</i>	Carolinio KWS	b,DE,1875
<i>Zea mays</i>	Carpeks	b,FR,483
<i>Zea mays</i>	Carrillo	US,1547
<i>Zea mays</i>	Carrubo	US,3350
<i>Zea mays</i>	Casadio	AT,1876
<i>Zea mays</i>	Casak DUO	IT,RO,2743,2745
<i>Zea mays</i>	Casandro	PL,2845
<i>Zea mays</i>	Casarsa	b,IT,3233
<i>Zea mays</i>	Castelli CS	b,IT,RS,656
<i>Zea mays</i>	Caterina	b,US,2618
<i>Zea mays</i>	Cathy	b,FR,NL,1969
<i>Zea mays</i>	Catreen	b,SK,1993
<i>Zea mays</i>	Catullo VSM	b,IT,1245,3552
<i>Zea mays</i>	Cavalry	d,FR,1969
<i>Zea mays</i>	Cb1cl	d,US,75
	Cb1als US	
<i>Zea mays</i>	Cb65	d,US,75
<i>Zea mays</i>	Cc1	d,US,75
<i>Zea mays</i>	Cc1ccr1	US,75
<i>Zea mays</i>	Cc1cms	d,US,75
<i>Zea mays</i>	Cc1rr2	US,75
	Cc1+603 US	
<i>Zea mays</i>	Cc1rr2-Sd	US,75
<i>Zea mays</i>	Cc6909cf	d,US,3350
<i>Zea mays</i>	Cc6909gr	d,US,3350
	Np2730gt21 US	
<i>Zea mays</i>	Ccfa5905zl	d,US,3350
<i>Zea mays</i>	Ccjj6640cf	d,US,3350
<i>Zea mays</i>	Ccjj6640we	d,US,3350
<i>Zea mays</i>	Cebert	b,SK,704
<i>Zea mays</i>	Cebesto	b,SK,704
<i>Zea mays</i>	Cebir	b,SK,704
<i>Zea mays</i>	Cebú	MX,3053
<i>Zea mays</i>	Cecilia	b,MA,2617
<i>Zea mays</i>	Cecina	b,IT,3233
<i>Zea mays</i>	Ceda	b,RO,RS,2083
<i>Zea mays</i>	Cedeal	b,SK,704
<i>Zea mays</i>	Cedrak	b,SK,704
<i>Zea mays</i>	Cedro	b,PL,1532

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Cedrus	US,3435
<i>Zea mays</i>	Cefin	b,SK,704
<i>Zea mays</i>	Cefox	b,SK,704
<i>Zea mays</i>	Cefran	b,CZ,704
<i>Zea mays</i>	Cegoja	b,CZ,704
<i>Zea mays</i>	Cegrand	b,CZ,704
<i>Zea mays</i>	Cegut	b,SK,704
<i>Zea mays</i>	Cejih	b,SK,704
<i>Zea mays</i>	Cejove	b,SK,704
<i>Zea mays</i>	Cekob	b,SK,704
<i>Zea mays</i>	Cekras	b,SK,704
<i>Zea mays</i>	Celate	b,CZ,704
<i>Zea mays</i>	Celebration	b,FR,1969
<i>Zea mays</i>	Celebrato	NL,1875
<i>Zea mays</i>	Celerina	b,BG,1949
<i>Zea mays</i>	Célest	b,HU,2392
<i>Zea mays</i>	Célest Sumo	b,HU,3342
<i>Zea mays</i>	Celia	US,2618
<i>Zea mays</i>	Celipka	b,SK,704
<i>Zea mays</i>	Cellina	b,IT,3233
<i>Zea mays</i>	Celong	b,SK,704
<i>Zea mays</i>	Celtis	US,3350
<i>Zea mays</i>	Celuka	b,SK,704
<i>Zea mays</i>	Celunar	b,CZ,704
<i>Zea mays</i>	Cemax 245	b,CZ,704
<i>Zea mays</i>	Cembalo	b,FR,IT,1875
<i>Zea mays</i>	Cemet 260	b,CZ,704
<i>Zea mays</i>	Cemora	b,SK,704
<i>Zea mays</i>	Cenobia	b,IT,1142
<i>Zea mays</i>	Centa	b,SK,704
<i>Zea mays</i>	Centauro	US,71
<i>Zea mays</i>	Centauro N.1 #	US,1615
<i>Zea mays</i>	Centauro N.2 #	US,1615
<i>Zea mays</i>	Centenary	US,2295
	NC+5007 US	
<i>Zea mays</i>	Center #	NL,2076
<i>Zea mays</i>	Central	NL,1057
<i>Zea mays</i>	Cenzus	b,CZ,704
<i>Zea mays</i>	Ceplan	b,SK,704
<i>Zea mays</i>	Cera 270	b,RO,1170
<i>Zea mays</i>	Cera 290	RO,2678
<i>Zea mays</i>	Cera 310	b,RO,2678
<i>Zea mays</i>	Cera 320	b,RO,1170
<i>Zea mays</i>	Cera 340	b,RO,2678
<i>Zea mays</i>	Cera 370	b,RO,2678
<i>Zea mays</i>	Cera 380	b,RO,1170
<i>Zea mays</i>	Cera 391 Qtek	b,RO,2678
<i>Zea mays</i>	Cera 395	b,RO,1170
<i>Zea mays</i>	Cera 420	b,RO,2942
<i>Zea mays</i>	Cera 440	RO,2942
<i>Zea mays</i>	Cera 450	b,RO,1170
<i>Zea mays</i>	Cera 540 #	b,RO,1170
<i>Zea mays</i>	Ceranka	b,SK,704
<i>Zea mays</i>	Ceratus	b,CZ,2235
<i>Zea mays</i>	Cerea	b,IT,3233
<i>Zea mays</i>	Cerruti	NL,538
<i>Zea mays</i>	Certosa	b,IT,3233
<i>Zea mays</i>	Cervia	b,US,1310
<i>Zea mays</i>	Cervino	US,139
<i>Zea mays</i>	Cesario	NL,1374
<i>Zea mays</i>	Cesaris	US,150,151
<i>Zea mays</i>	Cesena	b,IT,3233
<i>Zea mays</i>	Ceslav	b,SK,704
<i>Zea mays</i>	Cesone	b,SK,704
<i>Zea mays</i>	Cester 230	b,CZ,704
<i>Zea mays</i>	Cetip	b,SK,704
<i>Zea mays</i>	Cevaha	b,SK,704
<i>Zea mays</i>	Cewel	b,SK,704
<i>Zea mays</i>	Chagal	MA,2324
<i>Zea mays</i>	Chagall	US,1310
<i>Zea mays</i>	Chajá	AR,848
<i>Zea mays</i>	Chalice	FR,1969
<i>Zea mays</i>	Chalzedon	IT,NL,2235
<i>Zea mays</i>	Chamas	b,IT,2208,2226
<i>Zea mays</i>	Chamberi CS	b,FR,PT,655,1950
<i>Zea mays</i>	Chamoni CS	b,IT,656
<i>Zea mays</i>	Champ	b,TR,2650

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Champion	US,150
	Oriris NT	
<i>Zea mays</i>	Chara	b,UA,2029
<i>Zea mays</i>	Charleen	b,DE,1979
<i>Zea mays</i>	Charleston	b,IT,RS,2208,2226
<i>Zea mays</i>	Charlie	US,2773
	Renk Rk 66 NT	
<i>Zea mays</i>	Charlotta	IT,2115
<i>Zea mays</i>	Charmy	b,IT,2976
<i>Zea mays</i>	Chat 16	d,TR,866
<i>Zea mays</i>	Chavosh	IR,2962
<i>Zea mays</i>	Chavoxx	NL,2743
<i>Zea mays</i>	Chazam	b,IT,2208,2226
<i>Zea mays</i>	Cheerful	NL,2235
<i>Zea mays</i>	Chelsey	b,DE,NL,1969,1979
<i>Zea mays</i>	Chemervets`kyi 260 SV	b,UA,1691
<i>Zea mays</i>	Chemssia	d,MA,1674
<i>Zea mays</i>	Chennai	b,IT,1235
<i>Zea mays</i>	Cheverni	b,IT,2208,2226
<i>Zea mays</i>	Chevy	FR,NL,1967,1969
<i>Zea mays</i>	Chianti CS	FR,IT,656,1950
<i>Zea mays</i>	Chicago	b,PL,2845
<i>Zea mays</i>	Chichen Itza	MX,1670
<i>Zea mays</i>	Chillan	b,IT,3244
<i>Zea mays</i>	Chimborazo	b,IT,2208,2226
<i>Zea mays</i>	Chipino	US,1547
<i>Zea mays</i>	Chiquitano 28	BO,670
<i>Zea mays</i>	Chiriguano - 36	BO,670
<i>Zea mays</i>	Chloris	b,IT,494
<i>Zea mays</i>	Choisi	MA,656
<i>Zea mays</i>	Chonhar	UA,1689
<i>Zea mays</i>	Chornomor	UA,1689
<i>Zea mays</i>	Chorus #	US,1615
<i>Zea mays</i>	Christof	US,1472
<i>Zea mays</i>	Chumak	b,UA,1691,2933
<i>Zea mays</i>	Ci5166we	d,US,3350
<i>Zea mays</i>	Ci6621	d,US,3350
<i>Zea mays</i>	Ci6621cf	d,US,3350
<i>Zea mays</i>	Ci6621we	d,US,3350
<i>Zea mays</i>	Ciano H-431	b,MX,1670
<i>Zea mays</i>	Ciat QPM-1	d,BO,670
<i>Zea mays</i>	Cibrian	b,IT,2497
<i>Zea mays</i>	Ciclixx #	FR,2746
<i>Zea mays</i>	Ciclon	b,RO,1677
<i>Zea mays</i>	Cilaos	b,HU,2225
<i>Zea mays</i>	Cima	US,3350
<i>Zea mays</i>	Cimarron	MX,3053
<i>Zea mays</i>	Cincinatti	US,132
<i>Zea mays</i>	Circle LG 9	MA,1978
<i>Zea mays</i>	Cisko #	b,IT,2392
<i>Zea mays</i>	Citadel	IT,2115
<i>Zea mays</i>	Citixxo #	b,FR,2746
<i>Zea mays</i>	Citizen	b,MA,2465
<i>Zea mays</i>	Cito KWS	b,FR,GB,1875
<i>Zea mays</i>	Citrinia	b,SK,3662
<i>Zea mays</i>	Cixxil	FR,2746
<i>Zea mays</i>	Cj6052	d,US,3350
<i>Zea mays</i>	Cj6052we	d,US,3350
<i>Zea mays</i>	Cj6985yd	d,US,3350
<i>Zea mays</i>	Cj7008	d,US,3350
<i>Zea mays</i>	Cj7008cz	d,US,3350
<i>Zea mays</i>	Cj7008gr	d,US,3350
<i>Zea mays</i>	Cj7008we	d,US,3350
<i>Zea mays</i>	Cj7008wp	d,US,3350
<i>Zea mays</i>	Cj7031	d,US,3350
<i>Zea mays</i>	Cj7031cf	d,US,3350
<i>Zea mays</i>	Cj7031we	d,US,3350
<i>Zea mays</i>	Cj7079hl	d,US,3350
<i>Zea mays</i>	Cj7079zc	d,US,3350
<i>Zea mays</i>	Cj7547we	d,US,3350
<i>Zea mays</i>	Cjjet0622	US,2618
<i>Zea mays</i>	Clamor	b,IT,3317
<i>Zea mays</i>	Clapton	b,UA,2116
<i>Zea mays</i>	Clara 2655	FR,2116
<i>Zea mays</i>	Clarica	b,MA,RO,808,2617
	3893 HU	
<i>Zea mays</i>	Clariss	US,150

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Clariti CS	IT,656
<i>Zea mays</i>	Clark	US,2773
<i>Zea mays</i>	Classe	MA,US,1310,3089
<i>Zea mays</i>	Classico	b,PL,2845
<i>Zea mays</i>	Claudius	b,IT,494
<i>Zea mays</i>	Clea	US,2618
<i>Zea mays</i>	Clementeen	PL,1990
<i>Zea mays</i>	Clhv13-98	d,US,2618
<i>Zea mays</i>	Cliff	US,2773
<i>Zea mays</i>	Clifford	GB,NL,2115,2116
<i>Zea mays</i>	Climat	US,1547
<i>Zea mays</i>	Climber	NL,2235
<i>Zea mays</i>	Clint	US,2773
<i>Zea mays</i>	Clippo	b,IT,2011
<i>Zea mays</i>	Clischi	b,IT,2208,2226
<i>Zea mays</i>	Clooney	b,FR,IT,1965,1969
<i>Zea mays</i>	Club	US,1880
<i>Zea mays</i>	Co5041	d,US,3350
<i>Zea mays</i>	Co5041pu	d,US,3350
<i>Zea mays</i>	Co5041ta	d,US,3350
<i>Zea mays</i>	Coast Composite *	KE,1794
<i>Zea mays</i>	Cobalt WX #	FR,3317
<i>Zea mays</i>	Cobrey	b,IT,2115
<i>Zea mays</i>	Coconut	IT,1142
<i>Zea mays</i>	Cod 300.1	b,MA,756
<i>Zea mays</i>	Cod 7901	MA,756
<i>Zea mays</i>	Codeos	FR,IT,656,1950
<i>Zea mays</i>	Codexa	b,LT,2116
<i>Zea mays</i>	Codexsa (Kodexsa)	b,MD,2115
<i>Zea mays</i>	Codey	b,IT,1969
<i>Zea mays</i>	Codibird	b,IT,656
<i>Zea mays</i>	Codiblues	b,IT,656
<i>Zea mays</i>	Codibook	b,IT,656
<i>Zea mays</i>	Codiboum #	b,PT,1029
<i>Zea mays</i>	Codiclar	b,IT,656
<i>Zea mays</i>	Codiese	b,IT,656
<i>Zea mays</i>	Codifibre	b,IT,656
<i>Zea mays</i>	Codifield	b,IT,656
<i>Zea mays</i>	Codigrain	b,IT,656
<i>Zea mays</i>	Codigreen	b,IT,656
<i>Zea mays</i>	Codikart	b,IT,656
<i>Zea mays</i>	Codikorn	b,IT,656
<i>Zea mays</i>	Codilac	b,IT,656
<i>Zea mays</i>	Codilio	b,FR,PT,655,1950
<i>Zea mays</i>	Codimail	b,IT,656
<i>Zea mays</i>	Codimax	b,IT,656
<i>Zea mays</i>	Codimi	GB,653
<i>Zea mays</i>	Codimon	b,IT,656
<i>Zea mays</i>	Codiman	b,IT,656
<i>Zea mays</i>	Codipro	b,IT,656
<i>Zea mays</i>	Codireal #	b,IT,656
<i>Zea mays</i>	Codiroc	b,IT,656
<i>Zea mays</i>	Codiscan	b,PT,655
<i>Zea mays</i>	Codisco	FR,1950
<i>Zea mays</i>	Codismart #	b,IT,656
<i>Zea mays</i>	Codispot #	b,IT,656
<i>Zea mays</i>	Codiswing	b,IT,656
<i>Zea mays</i>	Coditank	b,FR,GB,NL,653,656,1950
<i>Zea mays</i>	Coditime	b,IT,656
<i>Zea mays</i>	Codiview	GB,NL,653,656
<i>Zea mays</i>	Codivoir	b,CZ,654
<i>Zea mays</i>	Codiway	b,IT,656
<i>Zea mays</i>	Codizouk	b,IT,656
<i>Zea mays</i>	Codone LG 90	US,2002
<i>Zea mays</i>	Cohiba	b,IT,2976
<i>Zea mays</i>	Coker 19A	US,3350
<i>Zea mays</i>	Coker 77B	US,3350
<i>Zea mays</i>	Coker 833W	US,3350
<i>Zea mays</i>	Coker 8625	US,3350
<i>Zea mays</i>	Colbi	b,IT,NL,2225,2235
<i>Zea mays</i>	Coleen #	FR,1969
<i>Zea mays</i>	Colin	US,2773
<i>Zea mays</i>	Colisee	b,FR,1875
<i>Zea mays</i>	Colomba	b,US,2618
<i>Zea mays</i>	Colonia	b,IT,MA,656,806,1547
<i>Zea mays</i>	Colora	US,1547
<i>Zea mays</i>	Colorado	b,MX,2787

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Colossus	b,IT,2235
<i>Zea mays</i>	Colprimo	b,SI,2011
<i>Zea mays</i>	Combato	b,PL,1875
<i>Zea mays</i>	Cometa	US,3435
<i>Zea mays</i>	Commandos	US,3435
<i>Zea mays</i>	Comotti	b,FR,2746
<i>Zea mays</i>	Comp 129-19	b,MX,764
<i>Zea mays</i>	Comp S-8	b,MX,764
<i>Zea mays</i>	Companero	b,NL,1875
<i>Zea mays</i>	Complice	b,GB,3315
<i>Zea mays</i>	Complicio	b,IT,2208,2226
<i>Zea mays</i>	Conan	b,IT,2235
<i>Zea mays</i>	Conbawa	b,FR,483,485
<i>Zea mays</i>	Conbrio	b,CZ,2843
<i>Zea mays</i>	Conca	b,IT,483
<i>Zea mays</i>	Concertino	b,RO,1875
<i>Zea mays</i>	Conclusion	b,DK,FR,1963,1964
<i>Zea mays</i>	Concordre (PAU 560)	MA,2519
<i>Zea mays</i>	Conemara	b,IT,2976
<i>Zea mays</i>	Conero	US,139
<i>Zea mays</i>	Confetti CS	b,HR,656
<i>Zea mays</i>	Conil	b,IT,3317
<i>Zea mays</i>	Conlee 117-W	b,MX,3044
<i>Zea mays</i>	Conlee Caporal	b,MX,3044
<i>Zea mays</i>	Conlee Ranchero	b,MX,3044
<i>Zea mays</i>	Conrad	US,807
<i>Zea mays</i>	Constello	FR,1875
<i>Zea mays</i>	Consuelo	b,IT,2208,2226
<i>Zea mays</i>	Consuelo YG	b,ES,2216
<i>Zea mays</i>	Contado	FR,1875
<i>Zea mays</i>	Contento	b,CZ,2842
<i>Zea mays</i>	Converti	b,IT,2208,2226
<i>Zea mays</i>	Coradi CS	b,PT,655
<i>Zea mays</i>	Coralba	b,HU,2621
<i>Zea mays</i>	Coralis	US,1547
<i>Zea mays</i>	Corasano	b,IT,RS,2208,2226
<i>Zea mays</i>	Cordesso	b,SK,2011
<i>Zea mays</i>	Cordoba	b,IT,1235
<i>Zea mays</i>	Cordou	US,1547
<i>Zea mays</i>	Cordova	US,807
<i>Zea mays</i>	Corege	US,1547
<i>Zea mays</i>	Coresco	b,HR,2076
<i>Zea mays</i>	Coretta	IT,2208,2226
<i>Zea mays</i>	Corfinio KWS	b,DE,1875
<i>Zea mays</i>	Corfor	US,3350
<i>Zea mays</i>	Corido	US,1547
<i>Zea mays</i>	Corigan	US,1547
<i>Zea mays</i>	Corio	US,1547
<i>Zea mays</i>	Corioli CS	MA,1875
<i>Zea mays</i>	Corixx	b,HU,2746
<i>Zea mays</i>	Corki	US,1547
<i>Zea mays</i>	Corlutin	US,1547
<i>Zea mays</i>	Cormiga	US,1547
<i>Zea mays</i>	Cornigel	US,1547
<i>Zea mays</i>	Corniola	b,IT,1245
<i>Zea mays</i>	Corona	b,US,2618
<i>Zea mays</i>	Coronado	b,HU,483
<i>Zea mays</i>	Coronation	GB,593
<i>Zea mays</i>	Corozo	US,1547
<i>Zea mays</i>	Correcto	b,RO,RS,1875
<i>Zea mays</i>	Corso	CH,229,928
<i>Zea mays</i>	Corton	b,HU,2225
	EH4504 HU	
<i>Zea mays</i>	Corval	US,1547
<i>Zea mays</i>	Corvina	b,IT,494
<i>Zea mays</i>	Corvo	US,1880
<i>Zea mays</i>	Coryphee	b,NL,1875
<i>Zea mays</i>	Cosmic	b,MA,2465
<i>Zea mays</i>	Cosmino	b,SK,2846
<i>Zea mays</i>	Costante	b,IT,1875
<i>Zea mays</i>	Costanza	b,MA,2617
<i>Zea mays</i>	Costeño Mejorado	b,MX,1670
<i>Zea mays</i>	Country	US,3435
<i>Zea mays</i>	Courtney (LZM461/03)	MA,1975
<i>Zea mays</i>	Covadi	US,1547
<i>Zea mays</i>	Coventry	b,RO,1967
<i>Zea mays</i>	Coxximo	FR,2746

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Coxxto #	NL,2740
<i>Zea mays</i>	Cracker	b,DE,1274
<i>Zea mays</i>	Cranberri CS	b,DE,FR,756,1950
<i>Zea mays</i>	Crato	US,2002
<i>Zea mays</i>	Crescendo	NL,1988
<i>Zea mays</i>	Crescent	b,IT,2208,2226
<i>Zea mays</i>	Cricket	b,IT,SI,1274,2976
<i>Zea mays</i>	Crispi	b,UA,2116
<i>Zea mays</i>	Crocus	US,3350
<i>Zea mays</i>	Cromo-034	b,MX,852
<i>Zea mays</i>	Crosbey	b,FR,1964
<i>Zea mays</i>	Crosslab	b,HU,2225
<i>Zea mays</i>	Crush	IT,2976
<i>Zea mays</i>	Csanád	b,HU,2746
<i>Zea mays</i>	Csilla	b,HU,1815
<i>Zea mays</i>	Csm 7657	MA,656
<i>Zea mays</i>	Csm 9764	MA,656
<i>Zea mays</i>	Cti680	d,US,2618
<i>Zea mays</i>	Ctj25a	d,US,2618
<i>Zea mays</i>	Ctj25apw	d,US,132
<i>Zea mays</i>	Ctt102	d,US,2618
<i>Zea mays</i>	Cuartal	b,MA,2519
<i>Zea mays</i>	Cuartal Bt	ES,1949
<i>Zea mays</i>	Cuartal Waxy	b,IT,1139
<i>Zea mays</i>	Cuarzo	b,IT,3317
<i>Zea mays</i>	Cugat YG	PT,1234
<i>Zea mays</i>	Culanta	b,IT,494
<i>Zea mays</i>	Cuneo	d,SK,928
<i>Zea mays</i>	Cuper	ES,1235
<i>Zea mays</i>	Cupesi	BO,670
<i>Zea mays</i>	Cupido VSM	b,IT,1245,3552
<i>Zea mays</i>	Curtal BT	US,2382
<i>Zea mays</i>	Cybele	IT,US,1984,2002
<i>Zea mays</i>	Cyrano	CZ,2843
<i>Zea mays</i>	Cz240	b,US,3655
<i>Zea mays</i>	D-861	b,MX,3053
<i>Zea mays</i>	D-865	b,MX,3053
<i>Zea mays</i>	D-867	b,MX,3053
<i>Zea mays</i>	D-871	b,MX,3053
<i>Zea mays</i>	D-875	b,MX,3053
<i>Zea mays</i>	D-880	b,MX,3053
<i>Zea mays</i>	D-881	b,MX,3053
<i>Zea mays</i>	D020083	d,US,132
<i>Zea mays</i>	D020083hp	d,US,132
<i>Zea mays</i>	D023015	d,US,132
<i>Zea mays</i>	D026042	d,US,132
<i>Zea mays</i>	D026407	d,US,132
<i>Zea mays</i>	D036013	d,US,132
<i>Zea mays</i>	D036153	d,US,132
<i>Zea mays</i>	D046358	d,US,132
<i>Zea mays</i>	D046358rw	d,US,132
<i>Zea mays</i>	D046358xt	d,US,132
<i>Zea mays</i>	D046399	d,US,132
<i>Zea mays</i>	D050162	d,US,132
<i>Zea mays</i>	D050212	d,US,132
<i>Zea mays</i>	D054062rw	d,US,132
<i>Zea mays</i>	D054062xt	d,US,132
<i>Zea mays</i>	D054215	d,US,132
<i>Zea mays</i>	D054222	d,US,132
<i>Zea mays</i>	D054245	d,US,132
<i>Zea mays</i>	D054377	d,US,132
<i>Zea mays</i>	D054530	d,US,132
<i>Zea mays</i>	D056055	d,US,132
<i>Zea mays</i>	D064854av	d,US,132
<i>Zea mays</i>	D064854aw	d,US,132
<i>Zea mays</i>	D064854vx-C	d,US,132
<i>Zea mays</i>	D065117	d,US,132
<i>Zea mays</i>	D065125	d,US,132
<i>Zea mays</i>	D065125VX	d,US,132
<i>Zea mays</i>	D065125ar	d,US,2618
<i>Zea mays</i>	D065125av	d,US,132
<i>Zea mays</i>	D065125aw	d,US,2618
<i>Zea mays</i>	D065125aw-C	d,US,132
<i>Zea mays</i>	D065125pw	d,US,2618
<i>Zea mays</i>	D065125rr	d,US,132
<i>Zea mays</i>	D065125vh	US,132
<i>Zea mays</i>	D066082	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	D066084	d,US,132
<i>Zea mays</i>	D066385	d,US,132
<i>Zea mays</i>	D066401	d,US,132
<i>Zea mays</i>	D066401RR	d,US,132
<i>Zea mays</i>	D080224	d,US,132
<i>Zea mays</i>	D080224av	d,US,132
<i>Zea mays</i>	D080224aw	d,US,2618
<i>Zea mays</i>	D080224pw	d,US,132
<i>Zea mays</i>	D080224vx	d,US,2618
<i>Zea mays</i>	D096197	d,US,2618
<i>Zea mays</i>	D096197xt	d,US,2618
<i>Zea mays</i>	D33	b,CA,2572
<i>Zea mays</i>	D40-209	d,US,132
<i>Zea mays</i>	D4121Z	MX,2210
<i>Zea mays</i>	DA Sonka	b,SK,1020
<i>Zea mays</i>	DA Szelia	b,SK,1020
<i>Zea mays</i>	DA Szoi	b,SK,1020
<i>Zea mays</i>	DAIANA	MA,180
<i>Zea mays</i>	DANDI	b,RS,142
<i>Zea mays</i>	DANIIL	b,UA,2004
<i>Zea mays</i>	DAS 120	BO,1021
<i>Zea mays</i>	DAS 2301	MX,1031
<i>Zea mays</i>	DAS 2355	MX,1031
<i>Zea mays</i>	DAS 2B587	b,BO,1021
<i>Zea mays</i>	DAS 2B688	b,BO,1021
<i>Zea mays</i>	DAS 2B707	b,BO,1021
<i>Zea mays</i>	DAS 2C520	b,BO,1021
<i>Zea mays</i>	DAS 8420	BO,1021
<i>Zea mays</i>	DAS03706	b,IT,1027
<i>Zea mays</i>	DAS04701	b,IT,1027
<i>Zea mays</i>	DAS2303	MX,1031
<i>Zea mays</i>	DAS2305 (DDT799)	MX,1031
<i>Zea mays</i>	DAS2310	MX,1031
<i>Zea mays</i>	DAS2348	MX,1031
<i>Zea mays</i>	DAS2358 (DSS754)	MX,1031
<i>Zea mays</i>	DAS2360	MX,1031
<i>Zea mays</i>	DAS2362 (SFT904)	MX,1031
<i>Zea mays</i>	DAS3357 (DDS731Y)	MX,1031
<i>Zea mays</i>	DB Khotyn	b,UA,1691
<i>Zea mays</i>	DB Lada	b,UA,1691
<i>Zea mays</i>	DC370	b,IR,2962
<i>Zea mays</i>	DC6326	d,US,3350
<i>Zea mays</i>	DCK63-22	US,2225
<i>Zea mays</i>	DD 207	b,RS,1683
<i>Zea mays</i>	DD 208	b,RS,1683
<i>Zea mays</i>	DDM01	US,132
<i>Zea mays</i>	DEKALB-8019	MX,2210
<i>Zea mays</i>	DEKALB-8519	MX,2210
<i>Zea mays</i>	DEKALB-8719	MX,2210
<i>Zea mays</i>	DF20	US,1036
<i>Zea mays</i>	DH 09	b,KE,1842
<i>Zea mays</i>	DH 10	b,KE,1842
<i>Zea mays</i>	DH03	b,KE,1842
<i>Zea mays</i>	DH04	b,KE,1842
<i>Zea mays</i>	DH05	b,KE,1842
<i>Zea mays</i>	DH06	b,KE,1842
<i>Zea mays</i>	DH08	b,KE,1842
<i>Zea mays</i>	DHM 119 (BH 4062)	IN,7
<i>Zea mays</i>	DHO 1	b,KE,1842
<i>Zea mays</i>	DHO 2	b,KE,1842
<i>Zea mays</i>	DI3004	d,US,3350
<i>Zea mays</i>	DI4214CF	d,US,3350
<i>Zea mays</i>	DI6109A	US,919
<i>Zea mays</i>	DI6114A	US,919
	Aramis US	
<i>Zea mays</i>	DI6114ABtY	US,919
	T14AEZ US	
<i>Zea mays</i>	DI6114B	US,919
<i>Zea mays</i>	DI6114C	US,919
	Santos US	
<i>Zea mays</i>	DI6114D	US,919
<i>Zea mays</i>	DI6116A	US,919
<i>Zea mays</i>	DI6119A	US,919
<i>Zea mays</i>	DI6119B	US,919
<i>Zea mays</i>	DI7111A	US,919
<i>Zea mays</i>	DI7111B	US,919
<i>Zea mays</i>	DI7117A	US,919

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Setos US	
<i>Zea mays</i>	DI8103A	US,919
<i>Zea mays</i>	DI8112A	US,919
	EXP863B US	
<i>Zea mays</i>	DI8112B	US,919
<i>Zea mays</i>	DI8112D	US,919
<i>Zea mays</i>	DI8112E	US,919
<i>Zea mays</i>	DI8113A	US,919
<i>Zea mays</i>	DI8113B	US,919
<i>Zea mays</i>	DI8115B	US,2225
<i>Zea mays</i>	DK 6560	MA,919
<i>Zea mays</i>	DK 129SV	d,UA,1691
<i>Zea mays</i>	DK 158	FR,2746
<i>Zea mays</i>	DK 2/427S steryl'na	d,UA,1691
<i>Zea mays</i>	DK 2/427zS	d,UA,1691
<i>Zea mays</i>	DK 2010	MX,3053
<i>Zea mays</i>	DK 2022	MX,3053
<i>Zea mays</i>	DK 2023	MX,3053
<i>Zea mays</i>	DK 205/710 SV, MV	d,UA,1691
<i>Zea mays</i>	DK 210 #	NL,2740
<i>Zea mays</i>	DK 231zS, zM	d,UA,1691
<i>Zea mays</i>	DK 233M steryl'na	d,UA,1691
<i>Zea mays</i>	DK 233zM, SV	d,UA,1691
<i>Zea mays</i>	DK 235S	d,UA,1691
<i>Zea mays</i>	DK 235zS	d,UA,1691
<i>Zea mays</i>	DK 236 SV, MV	d,UA,1691
<i>Zea mays</i>	DK 236S steryl'na	d,UA,1691
<i>Zea mays</i>	DK 236zS, zM	d,UA,1691
<i>Zea mays</i>	DK 237 SV	d,UA,1691
<i>Zea mays</i>	DK 243zM, SV	d,UA,1691
<i>Zea mays</i>	DK 247M steryl'na	d,UA,1691
<i>Zea mays</i>	DK 247MV	d,UA,1691
<i>Zea mays</i>	DK 247zM, SV	d,UA,1691
<i>Zea mays</i>	DK 250	FR,2746
<i>Zea mays</i>	DK 257zM, SV	d,UA,1691
<i>Zea mays</i>	DK 266/417MV	d,UA,1691
<i>Zea mays</i>	DK 272S steryl'na	d,UA,1691
<i>Zea mays</i>	DK 272zS	d,UA,1691
<i>Zea mays</i>	DK 274zM, SV	d,UA,1691
<i>Zea mays</i>	DK 276 SV	d,UA,1691
<i>Zea mays</i>	DK 276-1MV, SV	d,UA,1691
<i>Zea mays</i>	DK 277-9zM, SV	d,UA,1691
<i>Zea mays</i>	DK 282	FR,2746
<i>Zea mays</i>	DK 296 zS, zM	d,UA,1691
<i>Zea mays</i>	DK 296S steryl'na	d,UA,1691
<i>Zea mays</i>	DK 298zS, zM	d,UA,1691
<i>Zea mays</i>	DK 305zM	d,UA,1691
<i>Zea mays</i>	DK 3070MV	d,UA,1691
<i>Zea mays</i>	DK 312	b,MA,2742
<i>Zea mays</i>	DK 315	b,HU,MA,UA,1691,2202,2204
<i>Zea mays</i>	DK 315 Waxy	FR,485
<i>Zea mays</i>	DK 353	b,IT,MX,917,919,3053
<i>Zea mays</i>	DK 365/710 zM, SV	d,UA,1691
<i>Zea mays</i>	DK 366M steryl'na	d,UA,1691
<i>Zea mays</i>	DK 366MV	d,UA,1691
<i>Zea mays</i>	DK 366S steryl'na	d,UA,1691
<i>Zea mays</i>	DK 366zS, zM	d,UA,1691
<i>Zea mays</i>	DK 386	b,HU,919
<i>Zea mays</i>	DK 391	b,HU,919
<i>Zea mays</i>	DK 392/AG 8088	b,BO,173
<i>Zea mays</i>	DK 411M steryl'na	d,UA,1691
<i>Zea mays</i>	DK 411zM, SV	d,UA,1691
<i>Zea mays</i>	DK 440	MA,919
<i>Zea mays</i>	DK 471	b,HU,919
<i>Zea mays</i>	DK 485	MA,919
<i>Zea mays</i>	DK 487zM, SV	d,UA,1691
<i>Zea mays</i>	DK 493	FR,HU,919,2746
<i>Zea mays</i>	DK 498	MA,919
<i>Zea mays</i>	DK 507 S steryl'na	d,UA,1691
<i>Zea mays</i>	DK 507zS	d,UA,1691
<i>Zea mays</i>	DK 512	b,MA,919
<i>Zea mays</i>	DK 514	US,919
	EXP452 US	
<i>Zea mays</i>	DK 517MV	d,UA,1691
<i>Zea mays</i>	DK 517zS, zM	d,UA,1691
<i>Zea mays</i>	DK 527	b,HU,US,919
	Randek US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DK 534zS, zM	d,UA,1691
<i>Zea mays</i>	DK 535	MA,919
<i>Zea mays</i>	DK 633/266S steryl`na	d,UA,1691
<i>Zea mays</i>	DK 633/266zS, zM	d,UA,1691
<i>Zea mays</i>	DK 636	MA,919
<i>Zea mays</i>	DK 646	MA,919
<i>Zea mays</i>	DK 6496zM, SV	d,UA,1691
<i>Zea mays</i>	DK 71	MA,919
<i>Zea mays</i>	DK 714195 MV	d,UA,1691
<i>Zea mays</i>	DK 733-7zM, SV	d,UA,1691
<i>Zea mays</i>	DK 7337M	d,UA,1691
<i>Zea mays</i>	DK 742M steryl`na	d,UA,1691
<i>Zea mays</i>	DK 742zM, SV	d,UA,1691
<i>Zea mays</i>	DK 777	b,MX,ZM,2227,3053
<i>Zea mays</i>	DK 8031	b,ZM,2227
<i>Zea mays</i>	DK Burshtyn	b,UA,1691
<i>Zea mays</i>	DK Expose	b,HU,484
<i>Zea mays</i>	DK Veles	b,UA,1691
<i>Zea mays</i>	DK-1030	MX,3053
<i>Zea mays</i>	DK-2000	MX,3053
<i>Zea mays</i>	DK-2002	b,MX,3053
<i>Zea mays</i>	DK-2020	MX,3053
<i>Zea mays</i>	DK-2020Y	d,MX,3053
<i>Zea mays</i>	DK-2025	MX,3053
<i>Zea mays</i>	DK-2027	MX,3053
<i>Zea mays</i>	DK-2027Y	MX,3053
<i>Zea mays</i>	DK-2030	MX,3053
<i>Zea mays</i>	DK-2031	MX,3053
<i>Zea mays</i>	DK-2034	MX,3053
<i>Zea mays</i>	DK-2036	MX,3053
<i>Zea mays</i>	DK-2037	MX,2210
<i>Zea mays</i>	DK-2038	MX,3053
<i>Zea mays</i>	DK-2040	MX,3053
<i>Zea mays</i>	DK-2042	MX,3053
<i>Zea mays</i>	DK-2045	b,MX,3053
<i>Zea mays</i>	DK-2048	MX,2210
<i>Zea mays</i>	DK-2052	MX,3053
<i>Zea mays</i>	DK-2060	MX,3053
<i>Zea mays</i>	DK-2061 Y	MX,3053
<i>Zea mays</i>	DK-224	MX,3053
	MTC93224 MX	
<i>Zea mays</i>	DK-234	MX,3053
<i>Zea mays</i>	DK-345	MX,3053
<i>Zea mays</i>	DK-370	MX,3053
<i>Zea mays</i>	DK-393	MX,3053
<i>Zea mays</i>	DK-400	MX,3053
<i>Zea mays</i>	DK-4018	MX,2210
<i>Zea mays</i>	DK-4020Y	MX,2210
<i>Zea mays</i>	DK-4021	MX,2210
<i>Zea mays</i>	DK-4050	MX,3053
<i>Zea mays</i>	DK-4055	MX,2210
<i>Zea mays</i>	DK-415	MX,3053
<i>Zea mays</i>	DK-447	MX,2210
<i>Zea mays</i>	DK-457	MX,2210
<i>Zea mays</i>	DK-5005	b,MX,3053
<i>Zea mays</i>	DK-6018	MX,2210
<i>Zea mays</i>	DK-6021	MX,2210
<i>Zea mays</i>	DK-7088	MX,3053
<i>Zea mays</i>	DK-7500	MX,3053
<i>Zea mays</i>	DK105	d,FR,2746
<i>Zea mays</i>	DK1060	MX,3053
<i>Zea mays</i>	DK158	US,919
<i>Zea mays</i>	DK1825MVZS	d,UA,1691
<i>Zea mays</i>	DK183	CA,2196
	Taiga CA	
<i>Zea mays</i>	DK198	US,919
<i>Zea mays</i>	DK200	b,US,919
	DK358 NT	
<i>Zea mays</i>	DK202	FR,2746
	DEKALB 202 NT	
	DK22 NT	
<i>Zea mays</i>	DK2024	MX,3053
<i>Zea mays</i>	DK2026	MX,3053
<i>Zea mays</i>	DK205	US,919
<i>Zea mays</i>	DK2061SVZM	d,UA,1691
<i>Zea mays</i>	DK2064M	d,UA,1691
<i>Zea mays</i>	DK2064SVZM	d,UA,1691

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DK208	US,919
<i>Zea mays</i>	DK212	b,FR,US,919,2746
<i>Zea mays</i>	DK216M steryl`na	d,UA,1691
<i>Zea mays</i>	DK216SVZM	d,UA,1691
<i>Zea mays</i>	DK221	b,CA,US,919,2196
	Marquis US	
<i>Zea mays</i>	DK2285SVZM	d,UA,1691
<i>Zea mays</i>	DK232	US,919
<i>Zea mays</i>	DK2323MV	d,UA,1691
<i>Zea mays</i>	DK232MV	d,UA,1691
<i>Zea mays</i>	DK237 #	NL,2740
<i>Zea mays</i>	DK239MV	d,UA,1691
<i>Zea mays</i>	DK240	US,919
<i>Zea mays</i>	DK2442MV	d,UA,1691
<i>Zea mays</i>	DK246	FR,US,919,2746
<i>Zea mays</i>	DK250	FR,US,919,2746
<i>Zea mays</i>	DK253S	d,UA,1691
<i>Zea mays</i>	DK253ZSZM	d,UA,1691
<i>Zea mays</i>	DK254	b,US,919
<i>Zea mays</i>	DK255	US,919
<i>Zea mays</i>	DK2564MV	d,UA,1691
<i>Zea mays</i>	DK257	FR,2746
<i>Zea mays</i>	DK257 M steryl`na	d,UA,1691
<i>Zea mays</i>	DK2577M	d,UA,1691
<i>Zea mays</i>	DK2577SVZM	d,UA,1691
<i>Zea mays</i>	DK2579SVZM	d,UA,1691
<i>Zea mays</i>	DK259	US,919
<i>Zea mays</i>	DK262	US,919
<i>Zea mays</i>	DK268	FR,2746
<i>Zea mays</i>	DK273MV	d,UA,1691
<i>Zea mays</i>	DK281SV	d,UA,1691
<i>Zea mays</i>	DK2831SV	d,UA,1691
<i>Zea mays</i>	DK285M steryl`na	d,UA,1691
<i>Zea mays</i>	DK285ZMSV	d,UA,1691
<i>Zea mays</i>	DK287	b,ES,2216
<i>Zea mays</i>	DK290	FR,2746
<i>Zea mays</i>	DK2953 ZSZM	d,UA,1691
<i>Zea mays</i>	DK2965S	d,UA,1691
<i>Zea mays</i>	DK2965ZSZM	d,UA,1691
<i>Zea mays</i>	DK2966 ZSZM	d,UA,1691
<i>Zea mays</i>	DK298	FR,2746
<i>Zea mays</i>	DK300	US,919
<i>Zea mays</i>	DK301SVZM	d,UA,1691
<i>Zea mays</i>	DK3023 ZSZM	d,UA,1691
<i>Zea mays</i>	DK3023S	d,UA,1691
<i>Zea mays</i>	DK306	CA,US,919,2196
	EXP 130 NT	
<i>Zea mays</i>	DK307	CA,US,919,2196
	EXP829 US	
<i>Zea mays</i>	DK315 waxy	b,FR,483
<i>Zea mays</i>	DK3151SVZM	d,UA,1691
<i>Zea mays</i>	DK315SVZM	d,UA,1691
<i>Zea mays</i>	DK3173 ZM	d,UA,1691
<i>Zea mays</i>	DK3173M	d,UA,1691
<i>Zea mays</i>	DK318SVZM	d,UA,1691
<i>Zea mays</i>	DK325	CA,US,919,2196
	EXP732 US	
<i>Zea mays</i>	DK343	CA,US,913,919,2196
	EXP136 US	
<i>Zea mays</i>	DK344BtY	CA,153
<i>Zea mays</i>	DK345	b,CA,2196
<i>Zea mays</i>	DK352	CA,2196
	EXP 037 NT	
<i>Zea mays</i>	DK353 Waxy #	FR,485
<i>Zea mays</i>	DK355	b,CA,HU,IT,US,917,919,2196
	EXP735 US	
<i>Zea mays</i>	DK356	b,CA,US,919,2196
	EXP635B US	
<i>Zea mays</i>	DK358	CA,FR,2196,2746
	DK200 NT	
	Ritz NT	
<i>Zea mays</i>	DK363	CA,2196
	EXP 132 NT	
<i>Zea mays</i>	DK364SVZM	d,UA,1691
<i>Zea mays</i>	DK365SVZM	d,UA,1691
<i>Zea mays</i>	DK366	US,919
	EXP637 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DK371	CA,2196
	EXP938 NT	
<i>Zea mays</i>	DK374	IT,917
<i>Zea mays</i>	DK381	CA,2196
	EXP 138 NT	
<i>Zea mays</i>	DK385B	US,919
	EXP638 US	
<i>Zea mays</i>	DK392S	b,CA,US,919,2196
<i>Zea mays</i>	DK3938MV	d,UA,1691
<i>Zea mays</i>	DK398	US,919
<i>Zea mays</i>	DK401	CA,2196
<i>Zea mays</i>	DK402M	d,UA,1691
<i>Zea mays</i>	DK402SVZM	d,UA,1691
<i>Zea mays</i>	DK405	b,CA,IT,US,917,919,2196
	EXP740B US	
<i>Zea mays</i>	DK405BtY	CA,2196
<i>Zea mays</i>	DK412	b,CA,2196
<i>Zea mays</i>	DK4168M	d,UA,1691
<i>Zea mays</i>	DK4168SVZM	d,UA,1691
<i>Zea mays</i>	DK417	b,CA,2196
<i>Zea mays</i>	DK4173SVZM	d,UA,1691
<i>Zea mays</i>	DK423	b,CA,2196
<i>Zea mays</i>	DK427	b,US,919,2225
	EXP842 US	
<i>Zea mays</i>	DK431	b,CA,IT,917,2196
<i>Zea mays</i>	DK4315SV	d,UA,1691
<i>Zea mays</i>	DK432	b,US,919
<i>Zea mays</i>	DK440	b,HU,US,919
	EXP744 US	
<i>Zea mays</i>	DK440RR/BtY	US,2225
<i>Zea mays</i>	DK442	CA,2196
<i>Zea mays</i>	DK443	b,CA,US,919,2196
	EXP443 US	
<i>Zea mays</i>	DK445M	d,UA,1691
<i>Zea mays</i>	DK445SVZM	d,UA,1691
<i>Zea mays</i>	DK446	b,CA,US,919,2196
	EXP345 US	
<i>Zea mays</i>	DK4461SVZM	d,UA,1691
<i>Zea mays</i>	DK4540SVZM	d,UA,1691
<i>Zea mays</i>	DK471	b,CA,US,916,919,2196
<i>Zea mays</i>	DK471BtX	US,913
<i>Zea mays</i>	DK471IMI	US,919
<i>Zea mays</i>	DK473	CA,2196
<i>Zea mays</i>	DK474	US,919
<i>Zea mays</i>	DK477	CA,US,919,2196
<i>Zea mays</i>	DK483	US,919
	EXP547 US	
<i>Zea mays</i>	DK485	b,CA,FR,MA,919,2196,2746
<i>Zea mays</i>	DK493	CA,US,916,919,2196
<i>Zea mays</i>	DK493BtX	US,913
<i>Zea mays</i>	DK493BtY	US,919
<i>Zea mays</i>	DK493RR	US,919
<i>Zea mays</i>	DK493RR/BtY	US,919
<i>Zea mays</i>	DK498	MA,919
<i>Zea mays</i>	DK5002M	d,UA,1691
<i>Zea mays</i>	DK5002SVZM	d,UA,1691
<i>Zea mays</i>	DK501	b,US,919
<i>Zea mays</i>	DK502	CA,US,919,2196
	X350 US	
<i>Zea mays</i>	DK505	US,919
<i>Zea mays</i>	DK507	b,US,919
<i>Zea mays</i>	DK507BTY	US,2225
<i>Zea mays</i>	DK512	CA,IT,US,915,917,2196
	Androdek US	
	EXP152 CA	
<i>Zea mays</i>	DK512BtY	US,919
	DK513 US	
	T512EZ US	
<i>Zea mays</i>	DK514	US,919
	EXP452 US	
<i>Zea mays</i>	DK520RR/BtY	US,2225
<i>Zea mays</i>	DK521	US,919
<i>Zea mays</i>	DK523	US,919
	DK523S US	
<i>Zea mays</i>	DK524	IT,917
	DeKalb 524 NT	
	Demar NT	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DK525BtY	US,919
<i>Zea mays</i>	DK528	FR,US,919,2746
<i>Zea mays</i>	DK535	MA,919
<i>Zea mays</i>	DK537	b,IT,US,917,919
	EXP753C US	
	Spatial HU	
<i>Zea mays</i>	DK542	US,919
<i>Zea mays</i>	DK545BtY	US,919
<i>Zea mays</i>	DK545RR	US,919
<i>Zea mays</i>	DK546	CA,2196
<i>Zea mays</i>	DK550GR	US,919
	EXP256GR US	
<i>Zea mays</i>	DK551	US,919
	EXP756 US	
<i>Zea mays</i>	DK551RR/BtY	US,2225
<i>Zea mays</i>	DK554	b,CA,US,919,2196
	EXP053 US	
<i>Zea mays</i>	DK5550M	d,UA,1691
<i>Zea mays</i>	DK5550SVZM	d,UA,1691
<i>Zea mays</i>	DK556Bt	US,919
	EXP357Bt US	
<i>Zea mays</i>	DK556GR	US,919
	EXP357GR US	
<i>Zea mays</i>	DK559	US,919
<i>Zea mays</i>	DK560	b,CA,2196
<i>Zea mays</i>	DK566	b,IT,US,917,919
	Mondek US	
<i>Zea mays</i>	DK567	b,US,919
<i>Zea mays</i>	DK567YG	US,2225
<i>Zea mays</i>	DK569	US,919
	EXP254 US	
<i>Zea mays</i>	DK572	IT,917
<i>Zea mays</i>	DK579	US,919
<i>Zea mays</i>	DK580BtY	US,919
<i>Zea mays</i>	DK580WX	US,919
<i>Zea mays</i>	DK585	b,IT,US,917,919
	EXP758 US	
<i>Zea mays</i>	DK589BtY	US,919
<i>Zea mays</i>	DK589RR	US,919
<i>Zea mays</i>	DK595	b,IT,US,917,919
<i>Zea mays</i>	DK595BtY	US,919
<i>Zea mays</i>	DK604	FR,US,919,2746
	EXP358 US	
<i>Zea mays</i>	DK604WX	US,2225
<i>Zea mays</i>	DK607RR	US,2225
<i>Zea mays</i>	DK611	US,919
<i>Zea mays</i>	DK617	b,FR,IT,US,917,919,2746
	DI8109A US	
	EXP760D US	
<i>Zea mays</i>	DK618BtY	US,919
<i>Zea mays</i>	DK623	US,919
	EXP161 NT	
<i>Zea mays</i>	DK624Wx	US,919
<i>Zea mays</i>	DK626	b,US,916,919
<i>Zea mays</i>	DK626BtY	US,919
<i>Zea mays</i>	DK626RR	US,919
<i>Zea mays</i>	DK628	US,916
<i>Zea mays</i>	DK632	US,919
<i>Zea mays</i>	DK633/325 MV	d,UA,1691
<i>Zea mays</i>	DK6335MV	d,UA,1691
<i>Zea mays</i>	DK636	FR,IT,MA,US,917,919,2746
	DeKalb 636 NT	
	Logos US	
<i>Zea mays</i>	DK641	US,919
<i>Zea mays</i>	DK644	b,US,912
<i>Zea mays</i>	DK646	b,MA,919
<i>Zea mays</i>	DK647	b,IT,US,917,919
<i>Zea mays</i>	DK647BtY	US,919
	T8112AEZ US	
<i>Zea mays</i>	DK650	US,919
<i>Zea mays</i>	DK651	b,US,912
	Dekalb651 AR	
<i>Zea mays</i>	DK652	US,919
	EXP264 US	
<i>Zea mays</i>	DK655	US,919
<i>Zea mays</i>	DK656	MA,US,919
<i>Zea mays</i>	DK658	US,919

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DK663	b,IT,US,917,919
	DI5115B US	
<i>Zea mays</i>	DK664	b,US,919
<i>Zea mays</i>	DK668	US,919
	EXP267 USA US	
<i>Zea mays</i>	DK669	b,US,919
<i>Zea mays</i>	DK679	US,919
<i>Zea mays</i>	DK680MVZS	d,UA,1691
<i>Zea mays</i>	DK683	US,916,919
<i>Zea mays</i>	DK687	US,919
<i>Zea mays</i>	DK689	b,US,919
	Dekalb689 AR	
<i>Zea mays</i>	DK697	US,919
<i>Zea mays</i>	DK698	IT,917
	Illinois NT	
<i>Zea mays</i>	DK703W	IT,US,917,919
	Blancor NT	
<i>Zea mays</i>	DK711	IT,MA,917,919
	Paolo IT	
<i>Zea mays</i>	DK729	US,919
<i>Zea mays</i>	DK740	US,2618
	EXP874 US	
<i>Zea mays</i>	DK7400M	d,UA,1691
<i>Zea mays</i>	DK7400SVZM	d,UA,1691
<i>Zea mays</i>	DK743	TR,US,879,919
<i>Zea mays</i>	DK744 M steryl ¹ na	d,UA,1691
<i>Zea mays</i>	DK7443M	d,UA,1691
<i>Zea mays</i>	DK744SVZM	d,UA,1691
<i>Zea mays</i>	DK752	US,919
	EXP275ARG US	
<i>Zea mays</i>	DK772M	d,UA,1691
<i>Zea mays</i>	DK772ZMSV	d,UA,1691
<i>Zea mays</i>	DK777	KE,2209
<i>Zea mays</i>	DK777M	d,UA,1691
<i>Zea mays</i>	DK777ZMSV	d,UA,1691
<i>Zea mays</i>	DK8141MV	d,UA,1691
<i>Zea mays</i>	DK9523 ZSZM	d,UA,1691
<i>Zea mays</i>	DK9527S	d,UA,1691
<i>Zea mays</i>	DK9527ZSZM	d,UA,1691
<i>Zea mays</i>	DK959MV	d,UA,1691
<i>Zea mays</i>	DK959S	d,UA,1691
<i>Zea mays</i>	DK9815 (EH6716)	KE,2209
<i>Zea mays</i>	DKB 350	BO,173
<i>Zea mays</i>	DKC 2684	b,DE,2226
<i>Zea mays</i>	DKC 2788	b,DE,2226
<i>Zea mays</i>	DKC 2972	b,DE,2226
<i>Zea mays</i>	DKC 2978	b,DE,2226
<i>Zea mays</i>	DKC 2990	b,DE,2226
<i>Zea mays</i>	DKC 3096	b,DE,2226
<i>Zea mays</i>	DKC 3097	b,DE,2226
<i>Zea mays</i>	DKC 3144	b,DE,2226
<i>Zea mays</i>	DKC 3204	b,DE,2226
<i>Zea mays</i>	DKC 3323	b,DE,2226
<i>Zea mays</i>	DKC 3327	b,DE,2226
<i>Zea mays</i>	DKC 3341	b,DE,2226
<i>Zea mays</i>	DKC 3350	b,DE,2226
<i>Zea mays</i>	DKC 3410	b,DE,2226
<i>Zea mays</i>	DKC 3414	b,DE,2226
<i>Zea mays</i>	DKC 3418	b,DE,2226
<i>Zea mays</i>	DKC 3419	b,DE,2226
<i>Zea mays</i>	DKC 3438	b,DE,2226
<i>Zea mays</i>	DKC 3472	b,DE,FR,485,2226
<i>Zea mays</i>	DKC 3476	FR,485
<i>Zea mays</i>	DKC 35-02	US,2225
<i>Zea mays</i>	DKC 35-11	b,CA,2080
<i>Zea mays</i>	DKC 3511	b,HU,2204
<i>Zea mays</i>	DKC 3560	b,DE,2226
<i>Zea mays</i>	DKC 37-12	US,2225
	EXP 237 US	
<i>Zea mays</i>	DKC 40-57	US,2225
	TXP 240-D US	
<i>Zea mays</i>	DKC 4025	b,HU,2225
	NH4035 HU	
<i>Zea mays</i>	DKC 4042	b,DE,2226
<i>Zea mays</i>	DKC 42-23	US,2225
<i>Zea mays</i>	DKC 4316	b,HU,2225
	NH4329 HU	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DKC 4406	b,HU,2225
	EG4405 HU	
<i>Zea mays</i>	DKC 4515	b,HU,2225
	NG4547 HU	
<i>Zea mays</i>	DKC 46-23	US,2225
<i>Zea mays</i>	DKC 4626	b,HU,RS,2201,2204
<i>Zea mays</i>	DKC 4964	RS,2201
<i>Zea mays</i>	DKC 5050	MA,2202
<i>Zea mays</i>	DKC 5143	b,HU,2225
<i>Zea mays</i>	DKC 5170	b,RS,2201
<i>Zea mays</i>	DKC 5211	b,HU,2204
<i>Zea mays</i>	DKC 5215	b,HU,2225
	EH5216 HU	
<i>Zea mays</i>	DKC 5364	MA,2202
<i>Zea mays</i>	DKC 5650	b,PT,497
<i>Zea mays</i>	DKC 5699	b,RS,2201
<i>Zea mays</i>	DKC 5707	MA,2202
<i>Zea mays</i>	DKC 5717	MA,2202
<i>Zea mays</i>	DKC 5815	MA,2202
<i>Zea mays</i>	DKC 6031	MA,2202
<i>Zea mays</i>	DKC 6089	b,RS,2201
<i>Zea mays</i>	DKC 6120	b,RS,2201
<i>Zea mays</i>	DKC 6315	IR,2225
<i>Zea mays</i>	DKC 6528	ES,2216
<i>Zea mays</i>	DKC 6589	IR,2225
<i>Zea mays</i>	DKC 6664	MA,2202
<i>Zea mays</i>	DKC 6876	IR,2225
<i>Zea mays</i>	DKC 7074	MA,2202
<i>Zea mays</i>	DKC 80-33	b,ZM,2227
<i>Zea mays</i>	DKC 80-53	b,ZM,2227
<i>Zea mays</i>	DKC 80-73	b,ZM,2227
<i>Zea mays</i>	DKC 90-89	b,ZM,2227
<i>Zea mays</i>	DKC 95-91	b,ZM,2227
<i>Zea mays</i>	DKC26-82	US,2225
<i>Zea mays</i>	DKC2684	b,FR,483
<i>Zea mays</i>	DKC27-12	US,2225
<i>Zea mays</i>	DKC27-15	US,2225
<i>Zea mays</i>	DKC28-12	US,2225
<i>Zea mays</i>	DKC2891	b,FR,483
<i>Zea mays</i>	DKC2931 #	b,FR,485
<i>Zea mays</i>	DKC2942	b,IT,2208,2226
<i>Zea mays</i>	DKC2962	NL,2225
<i>Zea mays</i>	DKC2963	b,IT,2208,2226
<i>Zea mays</i>	DKC2965	b,FR,483
<i>Zea mays</i>	DKC2972	b,FR,483
<i>Zea mays</i>	DKC2978	NL,2225
<i>Zea mays</i>	DKC2990	b,IT,2208
<i>Zea mays</i>	DKC3006	b,RU,2225
<i>Zea mays</i>	DKC3012	AT,IT,484,2208
<i>Zea mays</i>	DKC3014	b,NL,2202
<i>Zea mays</i>	DKC3050	b,UA,2224
<i>Zea mays</i>	DKC3079	b,IT,2208,2226
<i>Zea mays</i>	DKC3088	b,IT,2208
<i>Zea mays</i>	DKC3096	b,IT,2208
<i>Zea mays</i>	DKC3098	b,FR,IT,483,2208
<i>Zea mays</i>	DKC3108	b,FR,483
<i>Zea mays</i>	DKC3117	b,FR,483
<i>Zea mays</i>	DKC3142	FR,483
<i>Zea mays</i>	DKC3143	b,FR,PT,483,497
<i>Zea mays</i>	DKC3148	b,CZ,2226
<i>Zea mays</i>	DKC3172	NL,2225
<i>Zea mays</i>	DKC3178	NL,2202
<i>Zea mays</i>	DKC3183	b,FR,483
<i>Zea mays</i>	DKC32-59	US,2225
<i>Zea mays</i>	DKC3201	b,FR,IT,483,2208
<i>Zea mays</i>	DKC3202	b,FR,IT,483,2208
<i>Zea mays</i>	DKC3203	b,CZ,2197
<i>Zea mays</i>	DKC3204	b,FR,483
<i>Zea mays</i>	DKC3218	b,FR,IT,483,2208
<i>Zea mays</i>	DKC3247	b,CZ,2226
<i>Zea mays</i>	DKC3251	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3253	b,IT,2208,2226
<i>Zea mays</i>	DKC33-08	US,2225
<i>Zea mays</i>	DKC33-11	US,2225
<i>Zea mays</i>	DKC3305	b,PT,497
<i>Zea mays</i>	DKC3323	b,FR,NL,483,2225
<i>Zea mays</i>	DKC3327	b,FR,IT,483,2208,2226

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DKC3332	b,PT,497
<i>Zea mays</i>	DKC3333	b,GB,IT,2208,2221,2226
<i>Zea mays</i>	DKC3350	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3352	b,FR,483
<i>Zea mays</i>	DKC3360	b,IT,2208,2226
<i>Zea mays</i>	DKC3380	FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3390	FR,483
<i>Zea mays</i>	DKC34-60	US,2225
<i>Zea mays</i>	DKC3400	b,AT,IT,484,2208
<i>Zea mays</i>	DKC3402	b,IT,UA,2208,2224
<i>Zea mays</i>	DKC3409	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3410	b,IT,2208
<i>Zea mays</i>	DKC3414	b,IT,2208
<i>Zea mays</i>	DKC3415	b,PT,497
<i>Zea mays</i>	DKC3418	b,IT,2208
<i>Zea mays</i>	DKC3420 #	b,FR,485
<i>Zea mays</i>	DKC3434	b,IT,2208,2226
<i>Zea mays</i>	DKC3438	IT,2208,2226
<i>Zea mays</i>	DKC3440	b,IT,2208,2226
<i>Zea mays</i>	DKC3445	b,IT,2208,2226
<i>Zea mays</i>	DKC3450	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3474	FR,IT,483,2208,2226
<i>Zea mays</i>	DKC35-01	US,2225
<i>Zea mays</i>	DKC3506	b,IT,2208
<i>Zea mays</i>	DKC3509	b,CZ,2197
<i>Zea mays</i>	DKC3511	b,HU,483
<i>Zea mays</i>	DKC3511WX	b,IT,2208,2226
<i>Zea mays</i>	DKC3513	IT,PT,497,2208,2226
<i>Zea mays</i>	DKC3523 #	b,IT,2208,2226
<i>Zea mays</i>	DKC3527	b,FR,483
<i>Zea mays</i>	DKC3531 #	b,FR,485
<i>Zea mays</i>	DKC3532	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3553	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3556	b,IT,2208,2226
<i>Zea mays</i>	DKC3560	b,IT,2208,2226
<i>Zea mays</i>	DKC3561	b,PT,497
<i>Zea mays</i>	DKC3568	b,IT,2208,2226
<i>Zea mays</i>	DKC3569	b,FR,PT,483,497
<i>Zea mays</i>	DKC3570	b,IT,2208,2226
<i>Zea mays</i>	DKC3575	b,IT,2208,2226
<i>Zea mays</i>	DKC3579	b,IT,2208,2226
<i>Zea mays</i>	DKC3584	b,IT,2208,2226
<i>Zea mays</i>	DKC3595	b,IT,2208
<i>Zea mays</i>	DKC3599	b,IT,2208
<i>Zea mays</i>	DKC36-71	US,2225
<i>Zea mays</i>	DKC3601	b,IT,2208
<i>Zea mays</i>	DKC3609	b,FR,483
<i>Zea mays</i>	DKC3623	b,RS,UA,2224,2226
<i>Zea mays</i>	DKC3640	b,IT,2208,2226
<i>Zea mays</i>	DKC3642	AT,2200
<i>Zea mays</i>	DKC3697	b,FR,IT,483,2208
<i>Zea mays</i>	DKC37-81	US,2225
<i>Zea mays</i>	DKC3705	HU,2204
<i>Zea mays</i>	DKC3710	b,IT,UA,2208,2224
<i>Zea mays</i>	DKC3719	IT,2208,2226
<i>Zea mays</i>	DKC3730	b,AT,HU,UA,483,2200,2224
<i>Zea mays</i>	DKC3747	b,CZ,2226
<i>Zea mays</i>	DKC3787	b,FR,483
<i>Zea mays</i>	DKC3788	b,SK,484
<i>Zea mays</i>	DKC3789	b,IT,UA,2208,2224,2226
<i>Zea mays</i>	DKC3795	b,CZ,UA,2224,2226
<i>Zea mays</i>	DKC3796	b,UA,2224
<i>Zea mays</i>	DKC3805	b,AT,UA,484,2224
<i>Zea mays</i>	DKC3811	b,HU,UA,2204,2224
	NF4211 HU	
<i>Zea mays</i>	DKC3872	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3884	b,FR,483
<i>Zea mays</i>	DKC3888	b,FR,HU,IT,483,2208,2225
<i>Zea mays</i>	DKC39-47	US,2225
<i>Zea mays</i>	DKC39-48	US,2225
<i>Zea mays</i>	DKC3923	b,HU,483
<i>Zea mays</i>	DKC3924	FR,IT,483,2208,2226
<i>Zea mays</i>	DKC3930 #	b,FR,485
<i>Zea mays</i>	DKC3931	b,FR,483
<i>Zea mays</i>	DKC3937	b,AT,IT,484,2208,2226
<i>Zea mays</i>	DKC3938 #	b,HU,2225
<i>Zea mays</i>	DKC3939	b,HU,IT,UA,2204,2208,2224,2226

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DKC3969	b,IT,UA,2208,2224,2226
<i>Zea mays</i>	DKC3972	b,AT,HU,RS,UA,2200,2224,2225,2226
<i>Zea mays</i>	DKC3978	b,IT,2208,2226
<i>Zea mays</i>	DKC3990	b,IT,2208
<i>Zea mays</i>	DKC40-52	US,2225
<i>Zea mays</i>	DKC40-56	US,2225
	Exp 240 US	
<i>Zea mays</i>	DKC4005	b,HU,483
<i>Zea mays</i>	DKC4010	b,HU,484
<i>Zea mays</i>	DKC4012	b,IT,2208,2226
<i>Zea mays</i>	DKC4014	b,HU,RS,UA,2224,2225,2226
	EH3605 HU	
<i>Zea mays</i>	DKC4019 #	PT,497
<i>Zea mays</i>	DKC4025	b,RS,2226
<i>Zea mays</i>	DKC4031	b,FR,483
<i>Zea mays</i>	DKC4038	b,IT,2208,2226
<i>Zea mays</i>	DKC4069	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC4070	b,IT,2208,2226
<i>Zea mays</i>	DKC4071	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC4079	b,IT,2208,2226
<i>Zea mays</i>	DKC4079WX	b,IT,2208
<i>Zea mays</i>	DKC4098	b,HU,RS,2225,2226
<i>Zea mays</i>	DKC4109	b,IT,UA,2208,2224
<i>Zea mays</i>	DKC4115	b,FR,483
<i>Zea mays</i>	DKC4119	b,HU,484
<i>Zea mays</i>	DKC4122 #	b,FR,485
<i>Zea mays</i>	DKC4125	b,HU,484
<i>Zea mays</i>	DKC4127	b,SK,484
<i>Zea mays</i>	DKC4129WX	b,IT,2208,2226
<i>Zea mays</i>	DKC4141	b,IT,2208,2226
<i>Zea mays</i>	DKC4162	b,AT,IT,2200,2208,2226
<i>Zea mays</i>	DKC4162WX	b,IT,2208
<i>Zea mays</i>	DKC4169	b,HU,2225
<i>Zea mays</i>	DKC4178	b,HU,IT,UA,2208,2224,2225,2226
<i>Zea mays</i>	DKC42-22	US,2225
<i>Zea mays</i>	DKC42-41	US,2225
<i>Zea mays</i>	DKC42-70	US,2225
<i>Zea mays</i>	DKC42-71	US,2225
<i>Zea mays</i>	DKC4213	b,ES,2216
<i>Zea mays</i>	DKC4228	IT,2208,2226
<i>Zea mays</i>	DKC4238	b,IT,2208,2226
<i>Zea mays</i>	DKC4279	b,IT,2208,2226
<i>Zea mays</i>	DKC4302	b,FR,483
<i>Zea mays</i>	DKC4303	b,HU,2225
<i>Zea mays</i>	DKC4320	b,FR,483
<i>Zea mays</i>	DKC4333	b,RS,2226
<i>Zea mays</i>	DKC4351	b,HU,IT,RS,UA,2208,2224,2225,2226
<i>Zea mays</i>	DKC4372	b,HU,2204
<i>Zea mays</i>	DKC4378	b,HU,2225
<i>Zea mays</i>	DKC4391	b,HU,RS,2225,2226
<i>Zea mays</i>	DKC4391WX	b,IT,2208,2226
<i>Zea mays</i>	DKC44-42	US,2225
	DKC44YG42 US	
<i>Zea mays</i>	DKC44-46	US,2225
<i>Zea mays</i>	DKC4406	b,IT,2208,2226
<i>Zea mays</i>	DKC4408	b,HU,2204
	NF4726 HU	
<i>Zea mays</i>	DKC4416	b,IT,2208,2226
<i>Zea mays</i>	DKC4428	FR,IT,483,1950,2208,2226
<i>Zea mays</i>	DKC4432	b,IT,2208,2226
<i>Zea mays</i>	DKC4433	b,SK,484
<i>Zea mays</i>	DKC4444	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC4475	b,HU,483
<i>Zea mays</i>	DKC4482	b,HU,IT,2208,2225,2226
<i>Zea mays</i>	DKC4490	b,HU,2204
<i>Zea mays</i>	DKC4503	b,HU,2225
<i>Zea mays</i>	DKC4522	b,RS,2226
<i>Zea mays</i>	DKC4530	b,IT,2208,2226
<i>Zea mays</i>	DKC4541	b,HU,IT,RO,RS,UA,485,2208,2224,2225,2226
<i>Zea mays</i>	DKC4547	b,HU,919
<i>Zea mays</i>	DKC4555	b,HU,RS,2204,2226
<i>Zea mays</i>	DKC4562	b,HU,483
<i>Zea mays</i>	DKC4569	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC4589	b,IT,2208,2226
<i>Zea mays</i>	DKC4590	RS,UA,2201,2224
<i>Zea mays</i>	DKC4590WX	b,FR,IT,483,2208,2226

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DKC4591 YG	b,PT,497
<i>Zea mays</i>	DKC4596	HU,2225
<i>Zea mays</i>	DKC4598	b,FR,483
<i>Zea mays</i>	DKC46-26	US,2225
	DKC4626 US	
	MCA421 US	
	MPA461 US	
<i>Zea mays</i>	DKC46-27	US,2225
<i>Zea mays</i>	DKC46-28	US,2225
<i>Zea mays</i>	DKC4603	b,FR,HU,483,2225
<i>Zea mays</i>	DKC4604	b,HU,919
<i>Zea mays</i>	DKC4608	b,FR,RS,UA,483,2224,2226
<i>Zea mays</i>	DKC4611	b,HU,IT,RS,2208,2225,2226
<i>Zea mays</i>	DKC4621	b,FR,485
<i>Zea mays</i>	DKC4626WX	b,IT,2208,2226
<i>Zea mays</i>	DKC4631	b,HU,RS,483,2226
<i>Zea mays</i>	DKC4652	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC4664	b,HU,483
<i>Zea mays</i>	DKC4670	b,HU,IT,RS,2208,2225,2226
<i>Zea mays</i>	DKC4685	b,IT,2208,2226
<i>Zea mays</i>	DKC4695	b,FR,483
<i>Zea mays</i>	DKC4709	b,RS,SK,484,2226
<i>Zea mays</i>	DKC4712	b,FR,HU,RS,SK,483,484,2226
<i>Zea mays</i>	DKC4717	b,FR,RS,UA,483,2224,2226
<i>Zea mays</i>	DKC4726	b,SK,484
<i>Zea mays</i>	DKC4728	b,FR,483
<i>Zea mays</i>	DKC4751	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	DKC4778	b,HU,919
<i>Zea mays</i>	DKC4792	b,FR,HU,RS,483,2225,2226
<i>Zea mays</i>	DKC4795	b,FR,RS,483,2226
<i>Zea mays</i>	DKC48-83	US,2225
	DKC4883 US	
	EXP948 US	
<i>Zea mays</i>	DKC4814	b,FR,RS,483,2226
<i>Zea mays</i>	DKC4814WX	b,IT,2208,2226
<i>Zea mays</i>	DKC4851	b,HU,919
<i>Zea mays</i>	DKC4860	b,HU,483
<i>Zea mays</i>	DKC4888	b,RS,2201
<i>Zea mays</i>	DKC4897	b,FR,HU,RS,483,2225,2226
<i>Zea mays</i>	DKC4908	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC4915	b,IT,919,2208
<i>Zea mays</i>	DKC4917	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC4943	b,AT,HU,IT,RS,UA,2200,2208,2224,2225,2226
<i>Zea mays</i>	DKC4964	b,HU,483
<i>Zea mays</i>	DKC4974	b,IT,2208,2226
<i>Zea mays</i>	DKC4974YG	b,ES,2216
<i>Zea mays</i>	DKC4990WX	b,IT,2208,2226
<i>Zea mays</i>	DKC4999	HU,2225
<i>Zea mays</i>	DKC50-18	US,2225
<i>Zea mays</i>	DKC50-20	US,2225
<i>Zea mays</i>	DKC5001	b,HU,IT,2208,2225,2226
<i>Zea mays</i>	DKC5007	b,HU,RS,UA,2204,2224,2226
<i>Zea mays</i>	DKC5016	b,FR,HU,RS,483,2225,2226
<i>Zea mays</i>	DKC5018YG	ES,2216
<i>Zea mays</i>	DKC5031	b,FR,RS,483,2226
<i>Zea mays</i>	DKC5031WX	b,IT,2208,2226
<i>Zea mays</i>	DKC5032YG	PT,497
<i>Zea mays</i>	DKC5065	b,IT,PT,RS,497,2208,2226
<i>Zea mays</i>	DKC5068	b,HU,IT,RS,2208,2225,2226
<i>Zea mays</i>	DKC5075	b,IT,RS,UA,2208,2224,2226
<i>Zea mays</i>	DKC5092	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC51-43	US,2225
<i>Zea mays</i>	DKC5110	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC5132	b,IT,2208,2226
<i>Zea mays</i>	DKC5141	b,FR,IT,RS,UA,483,2208,2224,2226
<i>Zea mays</i>	DKC5142	b,HU,IT,2204,2208,2226
<i>Zea mays</i>	DKC5142WX	b,IT,2208,2226
<i>Zea mays</i>	DKC5144	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	DKC5144YG	b,PT,497
<i>Zea mays</i>	DKC5152	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC5166	b,HU,2204
<i>Zea mays</i>	DKC5167	b,HU,483
<i>Zea mays</i>	DKC5181	b,IT,2208,2226
<i>Zea mays</i>	DKC5182	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC5182WX	IT,2208,2226
<i>Zea mays</i>	DKC5182YG	b,ES,2216

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DKC5190	b,FR,IT,PT,483,497,2208,2226
<i>Zea mays</i>	DKC5190WX	b,FR,IT,PT,483,497,2208,2226
<i>Zea mays</i>	DKC5196	b,HU,IT,2208,2225,2226
<i>Zea mays</i>	DKC5206	b,FR,HU,UA,483,2224,2225
<i>Zea mays</i>	DKC5209	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC5210	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC5215	b,RS,2226
<i>Zea mays</i>	DKC5222	b,FR,IT,RS,485,2208,2226
<i>Zea mays</i>	DKC5277 YG	b,PT,497
<i>Zea mays</i>	DKC53-32	US,2225
<i>Zea mays</i>	DKC53-33	US,2225
<i>Zea mays</i>	DKC5362	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC5364	b,IT,PT,497,2208,2226
<i>Zea mays</i>	DKC5401	b,HR,HU,RS,483,485,2226
<i>Zea mays</i>	DKC5404	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	DKC5404WX	b,IT,2208,2226
<i>Zea mays</i>	DKC5430WX	b,IT,2208,2226
<i>Zea mays</i>	DKC5432	b,FR,483
<i>Zea mays</i>	DKC5501	b,RS,2226
<i>Zea mays</i>	DKC5502 YG	b,PT,497
<i>Zea mays</i>	DKC5526	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC5530	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC5542	b,ES,IT,2208,2216,2226
<i>Zea mays</i>	DKC5562	b,IT,PT,497,2208,2226
<i>Zea mays</i>	DKC5568	b,RS,2226
<i>Zea mays</i>	DKC5595	b,IT,2208,2226
<i>Zea mays</i>	DKC5605	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC5631WX	b,IT,2208,2226
<i>Zea mays</i>	DKC5632	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	DKC5632WX	FR,483
<i>Zea mays</i>	DKC5650	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC5685	b,IT,PT,RS,497,2208,2226
<i>Zea mays</i>	DKC5685WX	IT,2208,2226
<i>Zea mays</i>	DKC57-72	US,2225
<i>Zea mays</i>	DKC57-84	US,2225
<i>Zea mays</i>	DKC5707	b,RS,2226
<i>Zea mays</i>	DKC5709	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	DKC5711	b,RS,2226
<i>Zea mays</i>	DKC5717	b,RS,2226
<i>Zea mays</i>	DKC5741	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	DKC5783	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC5789	b,IT,2208,2226
<i>Zea mays</i>	DKC58-52	US,2225
<i>Zea mays</i>	DKC5810	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC5812	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	DKC5815	b,PT,497
<i>Zea mays</i>	DKC5830	b,IT,PT,RS,497,2208,2226
<i>Zea mays</i>	DKC5911	b,FR,IT,483,2208,2226
<i>Zea mays</i>	DKC5919	b,ES,2216
<i>Zea mays</i>	DKC60-08	US,2225
<i>Zea mays</i>	DKC60-10	US,2225
<i>Zea mays</i>	DKC6022	b,IT,919,2208
<i>Zea mays</i>	DKC6031	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC6040	b,IT,2208,2226
<i>Zea mays</i>	DKC6041 YG	ES,2216
<i>Zea mays</i>	DKC6050	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC6092	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC61-24	US,2225
	EXP961 US	
<i>Zea mays</i>	DKC6101	b,RS,2201
<i>Zea mays</i>	DKC6130	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC6131	b,IT,2208,2226
<i>Zea mays</i>	DKC6181	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC6216WX #	b,IT,2208,2226
<i>Zea mays</i>	DKC6228	IT,2208,2226
<i>Zea mays</i>	DKC6237	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC63-22	US,2225
<i>Zea mays</i>	DKC63-79	US,2225
<i>Zea mays</i>	DKC63-80	US,2225
<i>Zea mays</i>	DKC63-81	US,2225
<i>Zea mays</i>	DKC6308	b,IT,2208,2226
<i>Zea mays</i>	DKC6309	b,ES,2216
<i>Zea mays</i>	DKC6315	b,RS,2201
<i>Zea mays</i>	DKC6340	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC6340WX	b,IT,2208,2226
<i>Zea mays</i>	DKC6351	b,IT,RS,2208,2226
<i>Zea mays</i>	DKC6402	b,ES,IT,2208,2216,2226

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DKC6419YG	b,ES,2216
<i>Zea mays</i>	DKC6442	b,IT,2208,2226
<i>Zea mays</i>	DKC6446	IT,2208,2226
<i>Zea mays</i>	DKC6451YG	b,ES,2216
<i>Zea mays</i>	DKC6492	b,IT,2208,2226
<i>Zea mays</i>	DKC65-25	US,2225
	EXP965B US	
<i>Zea mays</i>	DKC6503	b,IT,2208
<i>Zea mays</i>	DKC6531YG	ES,2216
<i>Zea mays</i>	DKC6532	b,IT,2208,2226
<i>Zea mays</i>	DKC6537	b,IT,2208,2226
<i>Zea mays</i>	DKC6575	ES,2216
<i>Zea mays</i>	DKC6587	b,IT,2208,2226
<i>Zea mays</i>	DKC6587WX	b,IT,2208,2226
<i>Zea mays</i>	DKC66-80	US,2225
<i>Zea mays</i>	DKC6625	IT,2208,2226
<i>Zea mays</i>	DKC6630	b,IT,2208,2226
<i>Zea mays</i>	DKC6631YG	b,PT,497
<i>Zea mays</i>	DKC6634	b,IT,2208,2226
<i>Zea mays</i>	DKC6650	b,IT,2208,2226
<i>Zea mays</i>	DKC6664	b,IT,2208,2226
<i>Zea mays</i>	DKC6664YG	b,PT,497
<i>Zea mays</i>	DKC6666	IT,2208,2226
<i>Zea mays</i>	DKC6667YG	b,ES,2216
<i>Zea mays</i>	DKC6677	b,IT,2208,2226
<i>Zea mays</i>	DKC6681	b,IT,2208,2226
<i>Zea mays</i>	DKC6715	b,IT,2208,2226
<i>Zea mays</i>	DKC6717WX	b,IT,2208,2226
<i>Zea mays</i>	DKC6724	b,IT,2208,2226
<i>Zea mays</i>	DKC6728	b,IT,2208,2226
<i>Zea mays</i>	DKC6729YG	b,PT,497
<i>Zea mays</i>	DKC6731	b,IT,2208,2226
<i>Zea mays</i>	DKC6743	b,IT,2208,2226
<i>Zea mays</i>	DKC6751	b,IT,2208,2226
<i>Zea mays</i>	DKC6752	b,IT,2208,2226
<i>Zea mays</i>	DKC6761	b,IT,2208,2226
<i>Zea mays</i>	DKC6777	b,IT,2208,2226
<i>Zea mays</i>	DKC6795	b,IT,2208,2226
<i>Zea mays</i>	DKC6808	b,IT,2208,2226
<i>Zea mays</i>	DKC6812	IT,2208,2226
<i>Zea mays</i>	DKC6827	IT,2208,2226
<i>Zea mays</i>	DKC6836SC	b,IT,2208,2226
<i>Zea mays</i>	DKC6842	b,IT,2208,2226
<i>Zea mays</i>	DKC6844YG	b,ES,2216
<i>Zea mays</i>	DKC6854	b,IT,2208,2226
<i>Zea mays</i>	DKC6897	b,IT,2208,2226
<i>Zea mays</i>	DKC6919	b,IT,2208,2226
<i>Zea mays</i>	DKC6980	b,IT,2208,2226
<i>Zea mays</i>	DKC6980 (ER 6920)	MA,2202
<i>Zea mays</i>	DKC6980YG	b,ES,2216
<i>Zea mays</i>	DKC7002	b,IT,2208,2226
<i>Zea mays</i>	DKC7023	IT,2208,2226
<i>Zea mays</i>	DKC7034	b,IT,2208,2226
<i>Zea mays</i>	DKC7050	b,IT,2208,2226
<i>Zea mays</i>	DKC7074	b,IT,2208,2226
<i>Zea mays</i>	DKC7084	b,IT,2208,2226
<i>Zea mays</i>	DKC7107	b,IT,2208,2226
<i>Zea mays</i>	DKC7211 #	b,IT,2208,2226
<i>Zea mays</i>	DKC7236SC	b,IT,2208,2226
<i>Zea mays</i>	DKC7240	b,IT,2208,2226
<i>Zea mays</i>	DKC80-23	b,ZM,2227
<i>Zea mays</i>	DKC81-81	KE,2209
<i>Zea mays</i>	DKV3151ZMSV	d,UA,1691
<i>Zea mays</i>	DKV3451MVZS	d,UA,1691
<i>Zea mays</i>	DL 8745	US,3435
<i>Zea mays</i>	DLC 1	KE,1842
<i>Zea mays</i>	DLC2968	NL,2225
<i>Zea mays</i>	DM Aurora	b,UA,1691,2934
<i>Zea mays</i>	DM Benefis	b,UA,1691,2934
<i>Zea mays</i>	DM Dominanta	b,UA,1691,2934
<i>Zea mays</i>	DM Duet	b,UA,1691,2934
<i>Zea mays</i>	DM Ekspensiv	b,UA,1691,2934
<i>Zea mays</i>	DM Konfes	b,UA,1691,2934
<i>Zea mays</i>	DM Liberti	b,UA,1691,2934
<i>Zea mays</i>	DM Neitiv	b,UA,1691,2934
<i>Zea mays</i>	DM Parytet	b,UA,1691,2934
<i>Zea mays</i>	DM Petros	b,UA,1691,2934

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DM Rehlament	b,UA,1691,2934
<i>Zea mays</i>	DM Sanraiz	b,UA,1691,2934
<i>Zea mays</i>	DM Skarb	b,UA,1691,2934
<i>Zea mays</i>	DM Stiker	b,UA,1691,2934
<i>Zea mays</i>	DM Tandem	b,UA,1691,2934
<i>Zea mays</i>	DM Uniiia	b,UA,1691,2934
<i>Zea mays</i>	DM Viktoriia	b,UA,1691,2934
<i>Zea mays</i>	DM Vinsente	b,UA,1691,2934
<i>Zea mays</i>	DM Vnesok	b,UA,1691,2934
<i>Zea mays</i>	DM7WCBM1	d,US,2618
<i>Zea mays</i>	DMS 1915	b,UA,2934
	DMS1915 UA	
<i>Zea mays</i>	DMS 2409	b,UA,2934
	DMS2409 UA	
<i>Zea mays</i>	DMS 2508	b,UA,2933
<i>Zea mays</i>	DMS 2510	b,UA,2934
	DMS2510 UA	
<i>Zea mays</i>	DMS 2715	b,UA,2934
	DMS2715 UA	
<i>Zea mays</i>	DMS 2911	b,UA,2934
	DMS2911 UA	
<i>Zea mays</i>	DMS 3015	b,UA,2934
	DMS3015 UA	
<i>Zea mays</i>	DMS 3111	b,UA,2934
	DMS3111 UA	
<i>Zea mays</i>	DMS 3411	b,UA,2934
	DMS3411 UA	
<i>Zea mays</i>	DMS 3510	b,UA,2934
	DMS3510 UA	
<i>Zea mays</i>	DMS 3908	b,UA,2933
<i>Zea mays</i>	DMS 4011	b,UA,2934
	DMS4011 UA	
<i>Zea mays</i>	DMS 4014	b,UA,2934
<i>Zea mays</i>	DMS Adapter	b,RO,UA,2116,2933
<i>Zea mays</i>	DMS Alians	b,UA,2934
<i>Zea mays</i>	DMS Aliur	b,UA,2934
<i>Zea mays</i>	DMS Amiho	b,UA,2934
<i>Zea mays</i>	DMS Bliuz	b,UA,2934
<i>Zea mays</i>	DMS Bonus	b,UA,2934
<i>Zea mays</i>	DMS Domen	b,UA,2934
<i>Zea mays</i>	DMS Efes	b,UA,2934
<i>Zea mays</i>	DMS Forsazh	b,UA,2934
<i>Zea mays</i>	DMS Halant	b,UA,2934
<i>Zea mays</i>	DMS Hildiia	b,UA,2934
<i>Zea mays</i>	DMS Honor	b,UA,2934
<i>Zea mays</i>	DMS Hrant	b,UA,2934
<i>Zea mays</i>	DMS Hrono	b,UA,2934
<i>Zea mays</i>	DMS Kairat	b,UA,2934
<i>Zea mays</i>	DMS Khammer	b,UA,2934
<i>Zea mays</i>	DMS Koral	b,UA,2934
<i>Zea mays</i>	DMS Kortes	b,UA,2934
<i>Zea mays</i>	DMS Koryfei	b,UA,2934
<i>Zea mays</i>	DMS Krok	b,UA,2934
<i>Zea mays</i>	DMS Kush	b,UA,2934
<i>Zea mays</i>	DMS Lord	b,UA,2934
<i>Zea mays</i>	DMS Medeu	b,UA,2934
<i>Zea mays</i>	DMS Orfei	b,UA,2934
<i>Zea mays</i>	DMS Orfey	b,RO,2078
<i>Zea mays</i>	DMS Orion	b,UA,2934
<i>Zea mays</i>	DMS Orlan	b,UA,2934
<i>Zea mays</i>	DMS Praim	b,UA,2934
<i>Zea mays</i>	DMS Sapfir	b,UA,2934
<i>Zea mays</i>	DMS Sector	b,UA,2933
<i>Zea mays</i>	DMS Sektor	b,RO,2078
<i>Zea mays</i>	DMS Shatl	b,UA,2934
<i>Zea mays</i>	DMS Super	b,UA,2934
<i>Zea mays</i>	DMS Taller	b,UA,2934
<i>Zea mays</i>	DMS Tarhed	b,UA,2934
<i>Zea mays</i>	DMS Tonus	b,UA,2934
<i>Zea mays</i>	DMS Traian	b,UA,2934
<i>Zea mays</i>	DMS Trend	b,RO,UA,2078,2934
<i>Zea mays</i>	DMS Tristan	b,UA,2934
<i>Zea mays</i>	DMS Triumf	b,UA,2934
<i>Zea mays</i>	DMS Troid	b,UA,2934
<i>Zea mays</i>	DMS Unity	b,UA,2934
<i>Zea mays</i>	DMS Zhasmin	b,UA,2934
<i>Zea mays</i>	DMS2409 #	b,RO,2078

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DMS2510	b,RO,2078
<i>Zea mays</i>	DMS2677	b,RO,2078
<i>Zea mays</i>	DMS2877	b,RO,2078
<i>Zea mays</i>	DMS3015	b,RO,2078
<i>Zea mays</i>	DMS3111	b,RO,2078
<i>Zea mays</i>	DMS3477	b,RO,2078
<i>Zea mays</i>	DMS3510	b,RO,2078
<i>Zea mays</i>	DMS3709 #	b,RO,2078
<i>Zea mays</i>	DMS4014	b,RO,2078
<i>Zea mays</i>	DN Adzhamka	b,UA,1691
<i>Zea mays</i>	DN Akvozor	b,UA,1691
<i>Zea mays</i>	DN Anait	b,UA,1691
<i>Zea mays</i>	DN Astra	b,UA,1691
<i>Zea mays</i>	DN Aton	b,UA,1691
<i>Zea mays</i>	DN Bulat	b,UA,1691
<i>Zea mays</i>	DN Demetra	b,UA,1691
<i>Zea mays</i>	DN Dnipro	b,UA,1691
<i>Zea mays</i>	DN Dzhuliia	b,UA,1691
<i>Zea mays</i>	DN Dzhura	b,UA,1691
<i>Zea mays</i>	DN Fiiesta	b,UA,1691
<i>Zea mays</i>	DN Halateia	b,UA,1691
<i>Zea mays</i>	DN Khortytsia	b,UA,1691
<i>Zea mays</i>	DN Korund	b,UA,1691
<i>Zea mays</i>	DN Meotyda	b,UA,1691
<i>Zea mays</i>	DN Nazar	b,UA,1691
<i>Zea mays</i>	DN Nur	b,UA,1691
<i>Zea mays</i>	DN Olena	b,UA,1691
<i>Zea mays</i>	DN Palanok	b,UA,1691
<i>Zea mays</i>	DN Pulsatsiia	b,UA,1691
<i>Zea mays</i>	DN Pyvykha	b,UA,1691
<i>Zea mays</i>	DN Rava	b,UA,1691
<i>Zea mays</i>	DN Rubin	b,UA,1691
<i>Zea mays</i>	DN Sarmat	b,UA,1691
<i>Zea mays</i>	DN Sinrai	b,UA,1691
<i>Zea mays</i>	DN Slavytsia	b,UA,1691
<i>Zea mays</i>	DN Stiah	b,UA,1691
<i>Zea mays</i>	DN Svitiaz`	b,UA,1691
<i>Zea mays</i>	DN Synevyr	b,UA,1691
<i>Zea mays</i>	DN Tala	b,UA,1691
<i>Zea mays</i>	DN Vaitkorn	b,UA,1691
<i>Zea mays</i>	DN Veld	b,UA,1691
<i>Zea mays</i>	DN Vesta	b,UA,1691
<i>Zea mays</i>	DN Vidrada	b,UA,1691
<i>Zea mays</i>	DN Zoriana	b,UA,1691
<i>Zea mays</i>	DO	d,PT,247
<i>Zea mays</i>	DOK MV	b,UA,2639
<i>Zea mays</i>	DOW069Y	MX,1031
<i>Zea mays</i>	DOW124	MX,1031
<i>Zea mays</i>	DOW215Y	MX,1031
<i>Zea mays</i>	DOW302	MX,1031
<i>Zea mays</i>	DOW312	MX,1031
<i>Zea mays</i>	DOW325Y	MX,1031
<i>Zea mays</i>	DOW381	MX,1031
<i>Zea mays</i>	DOW382	MX,1031
<i>Zea mays</i>	DOW383	MX,1031
<i>Zea mays</i>	DOW402	MX,1031
<i>Zea mays</i>	DOW409	MX,1031
<i>Zea mays</i>	DOW437	MX,1031
<i>Zea mays</i>	DOW446Y	MX,1031
<i>Zea mays</i>	DOW487Y	MX,1031
<i>Zea mays</i>	DOW491Y	MX,1031
<i>Zea mays</i>	DOW511Y	MX,1031
<i>Zea mays</i>	DOW528	MX,1031
<i>Zea mays</i>	DOW924Y	MX,1031
<i>Zea mays</i>	DOW925Y	MX,1031
<i>Zea mays</i>	DOW981	MX,1031
<i>Zea mays</i>	DRA 400	MA,1674
<i>Zea mays</i>	DRAVA 404	HR,2476
<i>Zea mays</i>	DS 0224	TR,196
<i>Zea mays</i>	DS 0527 C	b,DE,1019
<i>Zea mays</i>	DS 1439 B	b,DE,1032
<i>Zea mays</i>	DS 1710 C	b,DE,811
<i>Zea mays</i>	DS 1891 B	b,DE,811
<i>Zea mays</i>	DS 1901 C	b,DE,811
<i>Zea mays</i>	DS 1922 B	b,DE,811
<i>Zea mays</i>	DS 21190 A #	b,DE,811
<i>Zea mays</i>	DS 21195 B #	b,DE,1032

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	DS0305 #	b,FR,1028
<i>Zea mays</i>	DS0306	b,SK,1020
<i>Zea mays</i>	DS0308	b,SK,1020
<i>Zea mays</i>	DS0309 #	b,IT,1027
<i>Zea mays</i>	DS0321	b,FR,1030
<i>Zea mays</i>	DS0336	b,SK,1020
<i>Zea mays</i>	DS0419A	b,CZ,1029
<i>Zea mays</i>	DS0442A #	b,FR,1030
<i>Zea mays</i>	DS0471B	b,CZ,1029
<i>Zea mays</i>	DS0493B	b,FR,SK,1020,1030
<i>Zea mays</i>	DS0610C #	b,FR,1030
<i>Zea mays</i>	DS0747D #	b,FR,1030
<i>Zea mays</i>	DS0791C	b,UA,1020
<i>Zea mays</i>	DS0918B	b,SK,1020
<i>Zea mays</i>	DS1071C	b,SK,1020
<i>Zea mays</i>	DS1083C	b,SK,1020
<i>Zea mays</i>	DS1120D #	b,FR,1030
<i>Zea mays</i>	DS1157A	b,FR,1030
<i>Zea mays</i>	DS1164	b,GB,1029
<i>Zea mays</i>	DS1202B	b,CZ,1029
<i>Zea mays</i>	DS1234A	b,IT,1029
<i>Zea mays</i>	DS1284C	b,FR,1030
<i>Zea mays</i>	DS1304C	b,SK,1020
<i>Zea mays</i>	DS1326D	b,IT,1029
<i>Zea mays</i>	DS1385A	b,FR,UA,1020,1030
<i>Zea mays</i>	DS1416B	b,FR,1030
<i>Zea mays</i>	DS1460C	b,CZ,1029
<i>Zea mays</i>	DS1469C	b,CZ,1029
<i>Zea mays</i>	DS1511C	b,FR,1030
<i>Zea mays</i>	DS1522C	b,UA,1020
<i>Zea mays</i>	DS1592D	b,IT,1029
<i>Zea mays</i>	DS1600E	b,IT,1029
<i>Zea mays</i>	DS1609E	b,IT,1029
<i>Zea mays</i>	DS1710C #	b,BG,1029
<i>Zea mays</i>	DS1811C	b,RO,1029
<i>Zea mays</i>	DS1879D #	b,BG,1029
<i>Zea mays</i>	DS1889B	b,IT,1029
<i>Zea mays</i>	DS1899C	b,IT,1029
<i>Zea mays</i>	DS189B	NL,1020
<i>Zea mays</i>	DS1901C	b,IT,1029
<i>Zea mays</i>	DS1902C	b,SI,808
<i>Zea mays</i>	DS1906C	b,IT,1029
<i>Zea mays</i>	DS1916E	b,IT,1029
<i>Zea mays</i>	DS1917F	b,IT,1029
<i>Zea mays</i>	DS1920B	CZ,1029
<i>Zea mays</i>	DS1921B	b,CZ,1029
<i>Zea mays</i>	DS1922B	b,CZ,1029
<i>Zea mays</i>	DS1923C	b,SK,1029
<i>Zea mays</i>	DS1924	b,IT,1029
<i>Zea mays</i>	DS1925A	b,SK,1029
<i>Zea mays</i>	DS1928B	b,SK,1029
<i>Zea mays</i>	DS1929B	IT,1029
<i>Zea mays</i>	DS1932C #	b,BG,FR,1029,1030
<i>Zea mays</i>	DS1934D	b,IT,1029
<i>Zea mays</i>	DS1947B	b,IT,1029
<i>Zea mays</i>	DS1959c	GB,2596
<i>Zea mays</i>	DS21189B	b,FR,1030
<i>Zea mays</i>	DS21194B #	NL,1020
<i>Zea mays</i>	DS21196B	b,CZ,1029
<i>Zea mays</i>	DS22187D	b,IT,1029
<i>Zea mays</i>	DS22189D	b,IT,1029
<i>Zea mays</i>	DSLH103	KE,1045
<i>Zea mays</i>	DZ Latorytsia	b,UA,1691
<i>Zea mays</i>	DZ Shkval	b,UA,1691
<i>Zea mays</i>	Da Terra *	PT,1348
<i>Zea mays</i>	Dado	US,1880
<i>Zea mays</i>	Dahab - Hyb 124062	EG,2174
<i>Zea mays</i>	Dahbia 1	MA,1674
<i>Zea mays</i>	Dahbia 2	MA,1674
<i>Zea mays</i>	Daiamond #	US,1615
<i>Zea mays</i>	Daiana	MA,180
<i>Zea mays</i>	Daichi	b,JP,2279
<i>Zea mays</i>	Daino	US,1880
<i>Zea mays</i>	Dakar G-4590	US,3350
<i>Zea mays</i>	Dakota G-4633 #	US,1615
<i>Zea mays</i>	Daktari	b,IT,656
<i>Zea mays</i>	Dalamer	b,SK,483

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Dalary	b,HR,2116
<i>Zea mays</i>	Daleg	b,IT,656
<i>Zea mays</i>	Dali'	US,132,2157
<i>Zea mays</i>	Dallas (8700)	US,3350
<i>Zea mays</i>	Dalmac	b,GR,HR,RO,RS,1681,2082,2083
<i>Zea mays</i>	Dalmazia	b,IT,1852
<i>Zea mays</i>	Dalao	b,IT,1235
<i>Zea mays</i>	Dámacorn	b,HU,2246
<i>Zea mays</i>	Damario	b,FR,PL,1875
<i>Zea mays</i>	Damiana	b,IT,2605,2618
<i>Zea mays</i>	Damon Nickerson 305	US,2002
<i>Zea mays</i>	Damon VSM	b,IT,3552
<i>Zea mays</i>	Dan	b,IT,2773,3552
<i>Zea mays</i>	Dandi	GR,527
<i>Zea mays</i>	Danella	RO,808
<i>Zea mays</i>	Danietta (Mv 422)	b,HU,2245
<i>Zea mays</i>	Dante	US,1880
<i>Zea mays</i>	Danubio	b,AT,DE,FR,2011,2840,2841
<i>Zea mays</i>	Danysco	FR,1875
<i>Zea mays</i>	Dar 347 MV	b,UA,1691
<i>Zea mays</i>	Darcy	b,HR,NL,2115,2116
<i>Zea mays</i>	Dardanel	b,IT,2208,2226
<i>Zea mays</i>	Darel	IT,656
<i>Zea mays</i>	Dariano	b,IT,1372
<i>Zea mays</i>	Darina MV	b,RU,1639
<i>Zea mays</i>	Darine	MA,2392
<i>Zea mays</i>	Dario	b,TR,2650
<i>Zea mays</i>	Darius	b,IT,18
<i>Zea mays</i>	Darkness	b,HU,IT,484,2208,2225,2226
<i>Zea mays</i>	Darro	b,IT,2011
<i>Zea mays</i>	Dart	US,1880
<i>Zea mays</i>	Dastin	IT,3317
<i>Zea mays</i>	Databaz	b,HU,2225
<i>Zea mays</i>	Daunni CS	b,IT,656
<i>Zea mays</i>	Davidso	b,IT,2743
<i>Zea mays</i>	Davos	b,DE,256
<i>Zea mays</i>	Dayton	US,1182
<i>Zea mays</i>	Dc4011we	d,US,3350
<i>Zea mays</i>	Dc4015	d,US,3350
	Np2727 US	
<i>Zea mays</i>	Dc4015cx	d,US,3350
<i>Zea mays</i>	Dc4015cz.1	d,US,3350
<i>Zea mays</i>	Dc4015ta	d,US,3350
<i>Zea mays</i>	Dc4016yd	d,US,3350
<i>Zea mays</i>	Dc6326	d,US,3350
<i>Zea mays</i>	De Luxe	b,IT,3233
<i>Zea mays</i>	De9519	d,US,132
<i>Zea mays</i>	Dea	MA,2617
<i>Zea mays</i>	Debalto	b,DK,1875
<i>Zea mays</i>	Debix	IT,2976
<i>Zea mays</i>	Debreceni SC 351 #	b,HU,66
<i>Zea mays</i>	Debussy	b,IT,PT,RS,497,2208,2226
<i>Zea mays</i>	Debussy YG	b,ES,2216
<i>Zea mays</i>	Deceni CS	b,IT,656
<i>Zea mays</i>	Decibel BY	IT,US,1547,2489
<i>Zea mays</i>	Deco	b,IT,1875
<i>Zea mays</i>	Decorum	HR,2476
<i>Zea mays</i>	Defacto	b,FR,IT,2743,2746
<i>Zea mays</i>	Defini CS	b,IT,656
<i>Zea mays</i>	Degas	b,US,132
<i>Zea mays</i>	Deheb	HU,1815
<i>Zea mays</i>	Dehghan	IR,2962
<i>Zea mays</i>	Dehlia #	b,IT,3317
<i>Zea mays</i>	Dekalb 3-S-41	b,US,919
<i>Zea mays</i>	Dekalb 4-F-37	b,US,919
<i>Zea mays</i>	Dekalb XL 75A	US,919
<i>Zea mays</i>	Dekart	b,HU,1949
<i>Zea mays</i>	Dekor	US,1880
<i>Zea mays</i>	Dekurio	b,IT,1875
<i>Zea mays</i>	Del Moro	b,IT,494
<i>Zea mays</i>	Delcampo	b,CH,928
<i>Zea mays</i>	Delegato	b,SK,2846
<i>Zea mays</i>	Delft	IT,2235
<i>Zea mays</i>	Delgado #	NL,2830
<i>Zea mays</i>	Delicao	b,CZ,2842
<i>Zea mays</i>	Delici CS	b,IT,656
<i>Zea mays</i>	Delija	b,RS,2020

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Delitop #	b,FR,3317
<i>Zea mays</i>	Delli	b,IT,656
<i>Zea mays</i>	Delon	b,HR,RS,505,1663
<i>Zea mays</i>	Delpaz	b,IT,2497
<i>Zea mays</i>	Delphine	b,FR,1950
<i>Zea mays</i>	Delphine (ESM 43X)	MA,1142
<i>Zea mays</i>	Delpotro	b,HU,483
<i>Zea mays</i>	Delrio	b,IT,2497
<i>Zea mays</i>	Demonti	b,IT,2235
<i>Zea mays</i>	Deniro	b,FR,1875
<i>Zea mays</i>	Denny #	b,IT,2235
<i>Zea mays</i>	Densiti CS	b,IT,656
<i>Zea mays</i>	Densivia	IT,2208,2226
<i>Zea mays</i>	Dentrico	b,DE,1875
<i>Zea mays</i>	Depozyt MS	b,UA,2933
<i>Zea mays</i>	Deresz	b,PL,1532
<i>Zea mays</i>	Derezuvats`kyi 291 SV	b,UA,1691
<i>Zea mays</i>	Derixx #	b,FR,2746
<i>Zea mays</i>	Des02	d,US,132
<i>Zea mays</i>	Des02rw	d,US,132
<i>Zea mays</i>	Des02xt	d,US,132
<i>Zea mays</i>	Des04	d,US,132
<i>Zea mays</i>	Des07	d,US,132
<i>Zea mays</i>	Des07rw	d,US,132
<i>Zea mays</i>	Design	NL,2076
<i>Zea mays</i>	Despite	b,IT,2976
<i>Zea mays</i>	Dessert R 78	b,RS,1811
<i>Zea mays</i>	Determino	b,FR,1875
<i>Zea mays</i>	Détroit	GB,2314
	Detroit GB	
<i>Zea mays</i>	Device	b,HU,IT,RS,2208,2225,2226,3142
<i>Zea mays</i>	Devil	US,635
<i>Zea mays</i>	Devis	b,UA,1691
<i>Zea mays</i>	Devolvi CS	b,RS,656
<i>Zea mays</i>	Dexter	b,FR,483
<i>Zea mays</i>	Dexxis #	b,FR,2746
<i>Zea mays</i>	Di3004	d,US,3350
<i>Zea mays</i>	Di4214cf	d,US,3350
<i>Zea mays</i>	Diablo	NL,2115
<i>Zea mays</i>	Diabolo	b,MA,138
<i>Zea mays</i>	Dialogo	b,IT,2235
<i>Zea mays</i>	Dialoh	b,UA,2639
<i>Zea mays</i>	Diamantino	b,IT,1372
<i>Zea mays</i>	Diamantis	MA,2519
<i>Zea mays</i>	Diamento #	b,FR,1875
<i>Zea mays</i>	Dian	RO,RS,142,3718
<i>Zea mays</i>	Diana 180 SV	b,UA,1691
<i>Zea mays</i>	Diana MV	b,RU,1639
<i>Zea mays</i>	Dianoxx	FR,2746
<i>Zea mays</i>	Dias #	GR,690
<i>Zea mays</i>	Diego	b,AT,2841
<i>Zea mays</i>	Digital	IT,NL,494,2235
<i>Zea mays</i>	Dignity	DK,FR,1963,1965
<i>Zea mays</i>	Dijamant	b,RS,2627
<i>Zea mays</i>	Dijamant-6	b,RS,2627
<i>Zea mays</i>	Diler	b,US,2002
<i>Zea mays</i>	Dimana	b,RO,RS,142,3718
<i>Zea mays</i>	Dimple	b,IT,2976
<i>Zea mays</i>	Dina	HU,1815
<i>Zea mays</i>	Diptic	b,IT,806,2208
<i>Zea mays</i>	Dirigent	b,BE,IT,494,1273
<i>Zea mays</i>	Diuna	b,UA,2029
<i>Zea mays</i>	Divixx Duo	FR,2746
<i>Zea mays</i>	Dixi	NL,656
<i>Zea mays</i>	Dixxmo	NL,2746
<i>Zea mays</i>	Django	b,HR,2975
<i>Zea mays</i>	Djerba	b,MA,2832
<i>Zea mays</i>	Dk1596 Rr-Ygvtp	d,US,2225
<i>Zea mays</i>	Dk234 Rr-Ygvtp	d,US,2225
<i>Zea mays</i>	Dk370 Rr	d,US,2225
<i>Zea mays</i>	Dkc 6315	MA,2202
<i>Zea mays</i>	Dl359	d,US,1444
<i>Zea mays</i>	Dniprovs'kyi 181 SV	b,UA,1691
<i>Zea mays</i>	Dniprovs'kyi 257 SV	b,UA,2006
<i>Zea mays</i>	Dniprovs'kyi 273 AMV	b,UA,1691
<i>Zea mays</i>	Dniprovs'kyi 310 MV	b,UA,1691
<i>Zea mays</i>	Dniprovs'kyi 325 MV	b,UA,1691

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Dniprovs'kyi 425 MV	b,UA,1691
<i>Zea mays</i>	Dniprovs'kyi 453 SV	b,UA,1691
<i>Zea mays</i>	Dniprovs'kyi 228 MV	b,UA,1691,2933
<i>Zea mays</i>	Dniprovs'kyi 310 MV	b,UA,1691,2933
<i>Zea mays</i>	Dniprovs'kyi 325 MV	b,UA,1691,2933
<i>Zea mays</i>	Dniprovs'kyi 425 MV	b,UA,1691,2933
<i>Zea mays</i>	Do26042	d,US,132
<i>Zea mays</i>	Doblone	b,US,132
<i>Zea mays</i>	Dobroto	SK,3160
<i>Zea mays</i>	Document	b,IT,2976
<i>Zea mays</i>	Doge	MA,US,1875,1880
<i>Zea mays</i>	Dogena	IT,2235
<i>Zea mays</i>	Dolar	b,ES,HU,MA,729,2070,3342
<i>Zea mays</i>	Doldjulia	b,IT,1402
<i>Zea mays</i>	Dolmino	b,PL,1875
<i>Zea mays</i>	Dolton #	b,IT,656
<i>Zea mays</i>	Domenico	b,NL,1875
<i>Zea mays</i>	Dominate	IR,3426
<i>Zea mays</i>	Dominate-C	b,US,2043
<i>Zea mays</i>	Dominate-O	b,US,2043
<i>Zea mays</i>	Dominate-R	b,US,2043
<i>Zea mays</i>	Domus #	NL,3315
<i>Zea mays</i>	Donacio	b,IT,2497
<i>Zea mays</i>	Donana	b,ES,TR,1235,1236
<i>Zea mays</i>	Donatello	US,132
<i>Zea mays</i>	Donerixx	b,SK,2745
<i>Zea mays</i>	Donezk	IT,2235
<i>Zea mays</i>	Donor MV	b,UA,1690
<i>Zea mays</i>	Donremi CS	b,IT,656
<i>Zea mays</i>	Dorane	b,SK,1963,1972
<i>Zea mays</i>	Doria	b,IT,3233
<i>Zea mays</i>	Doridas	b,SK,928
<i>Zea mays</i>	Dorina	US,2618
<i>Zea mays</i>	Dorka MGT	LT,1296
<i>Zea mays</i>	Dormo	b,IT,3317
<i>Zea mays</i>	Dostojnyj SV	b,RU,513
<i>Zea mays</i>	Doter	US,2002
<i>Zea mays</i>	Double DK 2771-Gawaher	EG,914
<i>Zea mays</i>	Double Hybrid 204	EG,104
<i>Zea mays</i>	Double Hybrid 215	EG,104
<i>Zea mays</i>	Double Hybrid 217	EG,104
<i>Zea mays</i>	Doukkalia	MA,1674
<i>Zea mays</i>	Dover	IT,2235
<i>Zea mays</i>	Downhill	b,FR,IT,1142,1950
<i>Zea mays</i>	Doxa	GR,1077
<i>Zea mays</i>	Dracma	IR,MA,PT,TR,2392,3317,3342,3343
<i>Zea mays</i>	Dragon (NMH-1247)	IN,2418
<i>Zea mays</i>	Dragster	FR,RS,483,2226
<i>Zea mays</i>	Drakhma	EG,1225
<i>Zea mays</i>	Drako	GB,1875
<i>Zea mays</i>	Drakoner #	b,IT,2235
<i>Zea mays</i>	Drang	US,3350
<i>Zea mays</i>	Drasti CS	b,RS,656
<i>Zea mays</i>	Dráva	HU,2656
<i>Zea mays</i>	Drava 404	b,RS,2656
<i>Zea mays</i>	Dravus	b,SI,1371
<i>Zea mays</i>	Drifter	b,LT,3421
<i>Zea mays</i>	Drim #	FR,3317
<i>Zea mays</i>	Drina	b,RS,1683
<i>Zea mays</i>	Dromedary WX	b,FR,483
<i>Zea mays</i>	Drops	b,IT,656
<i>Zea mays</i>	Ds1897b	b,US,2618
<i>Zea mays</i>	Ds80a27	b,US,132
	X13002s2 US	
<i>Zea mays</i>	Dsmtc0407	d,US,2618
<i>Zea mays</i>	Dual	US,1880
<i>Zea mays</i>	Dualto #	NL,1063
<i>Zea mays</i>	Dublino	b,PL,2845
<i>Zea mays</i>	Duboxx	HU,2746
<i>Zea mays</i>	Ducatis	b,US,2295
<i>Zea mays</i>	Duonto	NL,1063
<i>Zea mays</i>	Dueling	b,HU,IT,2208,2225
<i>Zea mays</i>	Duende	US,1310
	8464 US	
<i>Zea mays</i>	Duero #	PT,1029
<i>Zea mays</i>	Dufort	b,IT,2392
<i>Zea mays</i>	Dugi	b,RS,505

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Dukat	b,RS,US,2627,2808
<i>Zea mays</i>	Dukat 4	b,RS,2627
<i>Zea mays</i>	Duke	FR,GB,1963,1965
<i>Zea mays</i>	Dulcano	b,SI,1371
<i>Zea mays</i>	Dulcia	NL,925
<i>Zea mays</i>	Duly	GB,1063
<i>Zea mays</i>	Dumka	b,PL,1532
	GW0003 PL	
<i>Zea mays</i>	Duna	b,RS,142
<i>Zea mays</i>	Dunav	b,RS,1683
<i>Zea mays</i>	Duncan 233 SV	b,UA,1691
<i>Zea mays</i>	Dunova	NL,1063
<i>Zea mays</i>	Duorum	b,IT,3317
<i>Zea mays</i>	Duplor	US,1547
<i>Zea mays</i>	Duprecos #	FR,1030
<i>Zea mays</i>	Durandal	b,US,365
<i>Zea mays</i>	Duscorer	GB,3593
<i>Zea mays</i>	Dustar	NL,1063
<i>Zea mays</i>	Dutop #	b,LT,928
<i>Zea mays</i>	Duvital #	FR,1030
<i>Zea mays</i>	Dwfa4651nl	d,US,3350
<i>Zea mays</i>	Dwid2828cf	d,US,3350
<i>Zea mays</i>	Dwid3934cf	d,US,3350
<i>Zea mays</i>	Dwid4732cf	d,US,3350
<i>Zea mays</i>	Dwid4835we	d,US,3350
<i>Zea mays</i>	Dxd62	d,US,132
<i>Zea mays</i>	Dylano	b,FR,1875
<i>Zea mays</i>	Dynamic	IT,2808
<i>Zea mays</i>	Dynamite	b,IT,2115
<i>Zea mays</i>	Dzhaiv	b,UA,2639
<i>Zea mays</i>	Dzhekpote MS	b,UA,2933
<i>Zea mays</i>	E61301	US,2808
<i>Zea mays</i>	EASH906 (MH501)	KE,1069
<i>Zea mays</i>	EC 4746	b,SI,1274
<i>Zea mays</i>	EC Gisella	NL,2235
<i>Zea mays</i>	EFLUN89	MX,764
	FUERTE89 MX	
<i>Zea mays</i>	EG 808 CL	AR,2681
<i>Zea mays</i>	EG-809 HCL	AR,2681
<i>Zea mays</i>	EG2149	d,SK,1137
<i>Zea mays</i>	EG500	US,139
<i>Zea mays</i>	EG6510	b,RS,2201
<i>Zea mays</i>	EG7056*EG7060	b,SK,1137
<i>Zea mays</i>	EG7077	d,SK,1137
<i>Zea mays</i>	EGAS 81	b,EG,1079
<i>Zea mays</i>	EGAS S.C 83 W	b,EG,1079
<i>Zea mays</i>	EGAS S.C 90 W	b,EG,1079
<i>Zea mays</i>	EGIDIO	b,UA,2842
<i>Zea mays</i>	EGZ 1504	b,MA,1142
<i>Zea mays</i>	EGZ 951	b,MA,1142
<i>Zea mays</i>	EGZ9B4	b,MA,1142
<i>Zea mays</i>	EJ4	MX,1518
<i>Zea mays</i>	EL ARCO VAN 420	MX,3514
<i>Zea mays</i>	EL PRINCIPAL HAN 423	MX,3514
<i>Zea mays</i>	EL Stroma	IT,NL,2235,2743
<i>Zea mays</i>	ELIOSO	MA,466
<i>Zea mays</i>	ELOISA	MX,3492
<i>Zea mays</i>	EM3916	b,HU,2204
<i>Zea mays</i>	EM4017	b,HU,2204
<i>Zea mays</i>	EMB 204 *	KE,1794
<i>Zea mays</i>	EMBU225 (KBEST)	KE,1794
<i>Zea mays</i>	EMBU226 (EMBUPOA)	KE,1794
<i>Zea mays</i>	EN4626	b,HU,2225
<i>Zea mays</i>	EP4223	b,HU,2225
<i>Zea mays</i>	EP4528	b,HU,2225
<i>Zea mays</i>	EP4715	b,HU,2225
<i>Zea mays</i>	EQ3816	b,HU,2225
<i>Zea mays</i>	EQ4639	b,HU,2225
<i>Zea mays</i>	ER4534	b,HU,2225
<i>Zea mays</i>	ER4536	b,HU,2225
<i>Zea mays</i>	ES 12S	d,UA,2023
<i>Zea mays</i>	ES 16S	d,UA,2023
<i>Zea mays</i>	ES 19S	d,UA,2023
<i>Zea mays</i>	ES 3L	d,UA,2023
<i>Zea mays</i>	ES 4519	d,SK,1137
<i>Zea mays</i>	ES 5L	d,UA,2023
<i>Zea mays</i>	ES 8L	d,UA,2023

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ES Acrobat	NL,1139
<i>Zea mays</i>	ES Agreement	GB,1137
<i>Zea mays</i>	ES Amazing #	b,DE,1141
<i>Zea mays</i>	ES Amulet #	b,DE,1949
<i>Zea mays</i>	ES Anamur	b,IT,1142
<i>Zea mays</i>	ES Annabelle (RM 37X)	MA,1142
<i>Zea mays</i>	ES Antalya	b,RS,1142
<i>Zea mays</i>	ES Antonetti	b,FR,HU,IT,1142,1949,1969
<i>Zea mays</i>	ES Archipel	FR,483
<i>Zea mays</i>	ES Archipel YG	b,ES,2216
<i>Zea mays</i>	ES Ardent	b,GB,NL,1142
<i>Zea mays</i>	ES Arena	b,GB,1142
<i>Zea mays</i>	ES Arlequin	NL,1142
<i>Zea mays</i>	ES Armandi	b,IT,2208,2226
<i>Zea mays</i>	ES Asteroid #	b,DE,1141
<i>Zea mays</i>	ES Atlantide	b,GB,1142
<i>Zea mays</i>	ES Ballade	b,NL,2830
<i>Zea mays</i>	ES Baroque	b,FR,1142
<i>Zea mays</i>	ES Beguin	b,IT,1142
<i>Zea mays</i>	ES Benita	b,HU,PT,1142,1949
<i>Zea mays</i>	ES Bigbay	b,HU,1949
<i>Zea mays</i>	ES Blackjack	b,DE,FR,GB,LT,NL,1139,1142,1949,1950 ,1951
<i>Zea mays</i>	ES Blason	b,HU,2746
<i>Zea mays</i>	ES Blason DUO RH09007 HU	b,HU,2746
<i>Zea mays</i>	ES Blason Duo	b,RS,2745
<i>Zea mays</i>	ES Bocuse	b,HU,2745
<i>Zea mays</i>	ES Bombastic	b,DE,348
<i>Zea mays</i>	ES Bond	b,DE,1951
<i>Zea mays</i>	ES Broadway	b,FR,1142
<i>Zea mays</i>	ES Bronca	b,IT,1142
<i>Zea mays</i>	ES Cajou	b,ES,2216
<i>Zea mays</i>	ES Cajou YG	b,ES,2216
<i>Zea mays</i>	ES Calderon	b,RS,1949
<i>Zea mays</i>	ES Caliente	b,IT,2208,2226
<i>Zea mays</i>	ES Camion	b,IT,1142
<i>Zea mays</i>	ES Capris	b,GB,1142
<i>Zea mays</i>	ES Carlos	b,IT,1142
<i>Zea mays</i>	ES Coastguard	b,GB,1142
<i>Zea mays</i>	ES Cockpit	b,FR,1142
<i>Zea mays</i>	ES Concord	b,UA,1145
<i>Zea mays</i>	ES Constance	b,LT,NL,1142,1949
<i>Zea mays</i>	ES Constellation	b,FR,1142
<i>Zea mays</i>	ES Cortes # EGZ9501 HU	b,HU,1949
<i>Zea mays</i>	ES Creative	b,FR,1142
<i>Zea mays</i>	ES Crossman	b,FR,NL,1142
<i>Zea mays</i>	ES Dimension	b,HU,1949
<i>Zea mays</i>	ES Discover	b,BE,SI,1138,1949
<i>Zea mays</i>	ES Eficaz	b,IT,1142
<i>Zea mays</i>	ES Etani #	b,IT,1142
<i>Zea mays</i>	ES Eurojet	b,BE,1138
<i>Zea mays</i>	ES Faraday	b,HU,RS,1142,1949
<i>Zea mays</i>	ES Feria	b,IT,1142
<i>Zea mays</i>	ES Fieldgold	b,FR,1142
<i>Zea mays</i>	ES Flato	HU,483
<i>Zea mays</i>	ES Floreal	b,FR,1142
<i>Zea mays</i>	ES Fortran	NL,1142
<i>Zea mays</i>	ES Franklin	b,HU,1949
<i>Zea mays</i>	ES Gallery	b,FR,1142
<i>Zea mays</i>	ES Gallery Waxy	b,FR,1142
<i>Zea mays</i>	ES Garant	b,RS,1142
<i>Zea mays</i>	ES Gedion	AT,1140
<i>Zea mays</i>	ES Grandslam #	b,IT,1142
<i>Zea mays</i>	ES HORNET (EG 403)	MA,1142
<i>Zea mays</i>	ES Hattrick	AT,1142
<i>Zea mays</i>	ES Hattrik	b,UA,1145
<i>Zea mays</i>	ES Hawaii	b,HU,1949
<i>Zea mays</i>	ES Hemingway	b,DE,FR,1142,1951
<i>Zea mays</i>	ES Holmes	FR,1142
<i>Zea mays</i>	ES Hornet	b,BG,IT,1142,1949
<i>Zea mays</i>	ES Hubble	b,BE,DE,LT,NL,1138,1141,1142,1949
<i>Zea mays</i>	ES Inventive	b,AT,DE,RS,1140,1142,1951
<i>Zea mays</i>	ES Jetway	b,FR,IT,1142,1950
<i>Zea mays</i>	ES Joker	b,DE,1951
<i>Zea mays</i>	ES Karru	b,FR,LT,1949,1950

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ES Katamaran	b,FR,1142
<i>Zea mays</i>	ES Katmandu	LT,1949
<i>Zea mays</i>	ES Kirola	b,IT,1142
<i>Zea mays</i>	ES Kristelle #	b,FR,1950
<i>Zea mays</i>	ES Lagoon	b,FR,1142
<i>Zea mays</i>	ES Larhune	b,IT,1142
<i>Zea mays</i>	ES Legolas	b,GB,LT,1142,1949
<i>Zea mays</i>	ES Lizzie	NL,1142
<i>Zea mays</i>	ES Lovely	b,GB,NL,1142
<i>Zea mays</i>	ES METHOD (ES 405)	MA,1142
<i>Zea mays</i>	ES MYLADY	b,RS,1949
<i>Zea mays</i>	ES Madagascar	b,FR,1142
<i>Zea mays</i>	ES Mandoline	b,FR,1142
<i>Zea mays</i>	ES Mangrove	b,IT,1142
<i>Zea mays</i>	ES Marakesh	b,HU,1949
<i>Zea mays</i>	ES Marco	b,DE,348
<i>Zea mays</i>	ES Marisol	b,SI,1949
<i>Zea mays</i>	ES Method	b,BG,FR,1949,1950
<i>Zea mays</i>	ES Metronom	b,BE,DE,FR,1138,1142,1951
<i>Zea mays</i>	ES Midgard	b,FR,LT,NL,1142,1949,1950
<i>Zea mays</i>	ES Midway	b,FR,1142
<i>Zea mays</i>	ES Montano #	b,IT,1142
<i>Zea mays</i>	ES Mosquito	b,BG,1949
<i>Zea mays</i>	ES Mylady	b,BG,HU,1949
<i>Zea mays</i>	ES Mylord	b,BG,1949
<i>Zea mays</i>	ES Myrdal	b,DE,LT,NL,1142,1949,1951
<i>Zea mays</i>	ES Navijet	FR,1142
<i>Zea mays</i>	ES Noche #	b,IT,1142
<i>Zea mays</i>	ES Opaline #	b,DE,348
<i>Zea mays</i>	ES Palladium	b,BE,DE,GB,1138,1139,1951
<i>Zea mays</i>	ES Paolis YG	b,ES,2216
<i>Zea mays</i>	ES Paroli (PAU 0306)	MA,1142
<i>Zea mays</i>	ES Pearl	b,GB,LT,1142,1949
<i>Zea mays</i>	ES Peppone	b,DE,1951
<i>Zea mays</i>	ES Perspective	AT,1140
<i>Zea mays</i>	ES Piccard	b,LT,1949
<i>Zea mays</i>	ES Picker	GB,NL,1142
<i>Zea mays</i>	ES Pike	b,IT,1142
<i>Zea mays</i>	ES Pillar	b,FR,1142
<i>Zea mays</i>	ES Potter	GB,1142
<i>Zea mays</i>	ES Regain	GB,1142
<i>Zea mays</i>	ES Remington	b,GB,NL,1142
<i>Zea mays</i>	ES Revue	b,IT,1142
<i>Zea mays</i>	ES Rhodium	b,FR,RS,1142
<i>Zea mays</i>	ES Runway	b,FR,1142
<i>Zea mays</i>	ES Seafox	AT,1140
<i>Zea mays</i>	ES Sensor	b,IT,RO,RS,1142,1950
<i>Zea mays</i>	ES Skywalker #	b,DE,1951
<i>Zea mays</i>	ES Surplus	b,IT,PT,1142
<i>Zea mays</i>	ES Tamarin	b,GB,1142
<i>Zea mays</i>	ES Tectonis	IT,1142
<i>Zea mays</i>	ES Tendance	b,FR,1142
<i>Zea mays</i>	ES Tolerance	b,NL,1142
<i>Zea mays</i>	ES Tommen	b,SI,1949
<i>Zea mays</i>	ES Torquaz	b,IT,2208,2226
<i>Zea mays</i>	ES Touring	FR,1142
<i>Zea mays</i>	ES Trampolin	NL,1142
<i>Zea mays</i>	ES Traveler	b,DE,GB,1139,1951
<i>Zea mays</i>	ES Tryo	NL,1139
<i>Zea mays</i>	ES Ultras	b,IT,1142
<i>Zea mays</i>	ES United	LT,1949
<i>Zea mays</i>	ES Valerio	b,RS,1142
<i>Zea mays</i>	ES Vanille	b,GB,NL,1142
<i>Zea mays</i>	ES Wapiti	b,IT,1142
<i>Zea mays</i>	ES Watson #	b,DE,1951
<i>Zea mays</i>	ES Wellington	b,FR,1142
<i>Zea mays</i>	ES Winway	b,FR,1142
<i>Zea mays</i>	ES Yakari	b,AT,UA,1142,1145
<i>Zea mays</i>	ES Yeti #	b,DE,1141
<i>Zea mays</i>	ES Zlatan	b,IT,RS,1142
<i>Zea mays</i>	ES Zodiac	b,ES,2216
<i>Zea mays</i>	ES Zodiac YG	b,ES,2216
<i>Zea mays</i>	ES Zorion	b,FR,1142
<i>Zea mays</i>	ES4027	b,HU,2225
<i>Zea mays</i>	ES4123	b,HU,2225
<i>Zea mays</i>	ES4539	b,HU,2225
<i>Zea mays</i>	ES4921	b,HU,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ESA 2460	b,MA,3560
<i>Zea mays</i>	ESA2550	MA,1154
<i>Zea mays</i>	ESM43X	MA,1142
<i>Zea mays</i>	ESMA 1202	MA,1142
<i>Zea mays</i>	ETG M 401 FALCON	KE,1172
<i>Zea mays</i>	ETG M 601	b,ZM,1173
<i>Zea mays</i>	ETGM601 FALCON	KE,1172
<i>Zea mays</i>	EU4732	b,UA,2224
<i>Zea mays</i>	EVO3517	b,RO,2916
<i>Zea mays</i>	EVO3520	b,RO,2916
<i>Zea mays</i>	EVO3617	b,RO,2916
<i>Zea mays</i>	EVO4020	b,RO,2916
<i>Zea mays</i>	EVORA	b,RU,3339
<i>Zea mays</i>	EW97012	US,919
	Ew03060 NT	
<i>Zea mays</i>	EX1141	US,3470
<i>Zea mays</i>	EX1143	US,3470
<i>Zea mays</i>	EX1351	US,3470
<i>Zea mays</i>	EX1352	US,3470
<i>Zea mays</i>	EX1368	US,3470
<i>Zea mays</i>	EX14164	US,3470
<i>Zea mays</i>	EX14165	US,3470
<i>Zea mays</i>	EX15145	US,3470
<i>Zea mays</i>	EX56218	US,3350
<i>Zea mays</i>	EX6619	US,2225
<i>Zea mays</i>	EX9S128	d,RS,714
<i>Zea mays</i>	EXP033	US,2225
<i>Zea mays</i>	EXP042	US,2225
	MCA3045 US	
	MPA412 US	
<i>Zea mays</i>	EXP044	US,2225
	MCA3342 US	
<i>Zea mays</i>	EXP050	US,2225
	MCA452 US	
	MPA503 US	
<i>Zea mays</i>	EXP052	US,2225
<i>Zea mays</i>	EXP055A	US,2225
	MCA541 US	
	MPA542 US	
<i>Zea mays</i>	EXP055A-A	US,2225
<i>Zea mays</i>	EXP056	US,2225
<i>Zea mays</i>	EXP058	US,2225
	MCA593 US	
	MPA145 US	
<i>Zea mays</i>	EXP059A-D	US,2225
<i>Zea mays</i>	EXP062	US,2225
<i>Zea mays</i>	EXP062A	US,2225
<i>Zea mays</i>	EXP063B	US,2225
<i>Zea mays</i>	EXP065A	US,2225
<i>Zea mays</i>	EXP065A-A	US,2225
<i>Zea mays</i>	EXP065C	US,2225
<i>Zea mays</i>	EXP151	b,US,2225
<i>Zea mays</i>	EXP151-D	b,US,2225
<i>Zea mays</i>	EXP237	b,US,2225
<i>Zea mays</i>	EXP240	b,US,2225
<i>Zea mays</i>	EXP261	US,2225
<i>Zea mays</i>	EXP261A	US,2225
	DKC61-42 US	
<i>Zea mays</i>	EXP265W	US,2225
<i>Zea mays</i>	EXP268	US,2225
<i>Zea mays</i>	EXP363GR	US,919
<i>Zea mays</i>	EXP633	US,919
<i>Zea mays</i>	EXP739	US,919
<i>Zea mays</i>	EXP740	US,919
<i>Zea mays</i>	EXP744B	US,919
<i>Zea mays</i>	EXP753C-K	b,US,2225
<i>Zea mays</i>	EXP753C-W	US,2225
<i>Zea mays</i>	EXP760D	US,919
<i>Zea mays</i>	EXP763	US,919
<i>Zea mays</i>	EXP766	US,919
<i>Zea mays</i>	EXP836	US,919
<i>Zea mays</i>	EXP843-J	US,2225
<i>Zea mays</i>	EXP857	US,2225
<i>Zea mays</i>	EXP861AR	US,919
<i>Zea mays</i>	EXP871	b,US,2225
	DK697 US	
<i>Zea mays</i>	EXP939A-B	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	EXP961	US,2225
<i>Zea mays</i>	EXP968	US,2225
<i>Zea mays</i>	EXP974AW	US,2225
	RX953W US	
<i>Zea mays</i>	EXP976	US,2225
<i>Zea mays</i>	Ea3204nrr3	b,US,2225
<i>Zea mays</i>	Ea3901eza1	b,US,2225
<i>Zea mays</i>	Ea5401eza1	b,US,2225
<i>Zea mays</i>	Earnest	b,SI,1274
<i>Zea mays</i>	Eastwood	b,IT,2235
<i>Zea mays</i>	Eb4201eza1	b,US,2225
<i>Zea mays</i>	Eb4901eza1	b,US,2225
<i>Zea mays</i>	Eb5504eza2	b,US,2225
<i>Zea mays</i>	Eb6405nrr1	b,US,2225
<i>Zea mays</i>	Eberado	b,RO,RS,1875
<i>Zea mays</i>	Ebgk8228zl	d,US,3350
<i>Zea mays</i>	Ebgk8339zl	d,US,3350
<i>Zea mays</i>	Ebl18019	d,US,3350
<i>Zea mays</i>	Ec2907nrr1	b,US,2225
<i>Zea mays</i>	Ec3701eza1	b,US,2225
<i>Zea mays</i>	Ec4904eza2	b,US,2225
<i>Zea mays</i>	Ec5605nrr1	b,US,2225
<i>Zea mays</i>	Ec5808eza2	b,US,2225
<i>Zea mays</i>	Ec6410ezn1	b,US,2225
<i>Zea mays</i>	Ec6410nrr1	b,US,2225
<i>Zea mays</i>	Echo	b,DK,FR,1963,1965
<i>Zea mays</i>	Ecija	US,1310
<i>Zea mays</i>	Eclatant	b,SK,483
<i>Zea mays</i>	Ed4301ezn1	b,US,2225
<i>Zea mays</i>	Ed5109eza2	b,US,2225
<i>Zea mays</i>	Ed5206eza2	b,US,2225
<i>Zea mays</i>	Eddamane	MA,1674
<i>Zea mays</i>	Eddy	US,633,635
<i>Zea mays</i>	Eden	b,MA,2465
<i>Zea mays</i>	Edenstar #	b,IT,2831
<i>Zea mays</i>	Edenstar (RM 013)	MA,1142
<i>Zea mays</i>	Edera Wx	US,3350
<i>Zea mays</i>	Edgard KWS	b,DK,1875
<i>Zea mays</i>	Edico	b,CZ,2843
<i>Zea mays</i>	Edifix	b,IT,2208,2226
<i>Zea mays</i>	Edina	US,2618
<i>Zea mays</i>	Edonia	b,FR,483
<i>Zea mays</i>	Eduardo	b,CZ,SK,2011,2843
<i>Zea mays</i>	Ee5007kddz	b,US,2225
	Ee5007kdd1 US	
<i>Zea mays</i>	Ee5208kddz	b,US,2225
	Ee5208kdd1 US	
<i>Zea mays</i>	Ee5405kddz	b,US,2225
	Nb5405eza1 US	
<i>Zea mays</i>	Ee5809kddz	b,US,2225
	Ee5809kdd1 US	
<i>Zea mays</i>	Efezia	b,SK,3662
<i>Zea mays</i>	Effigi CS	b,IT,656
<i>Zea mays</i>	Egas 18 - Nagah	EG,1084
<i>Zea mays</i>	Egaseed 13 Bashair	EG,1084
<i>Zea mays</i>	Egean	b,GR,MA,235,1405
<i>Zea mays</i>	Egidio	b,CZ,SK,2011,2843
<i>Zea mays</i>	Eglanteen	b,FR,1965
<i>Zea mays</i>	Ehffektnyj SV	b,RU,513
<i>Zea mays</i>	Eiko	b,LT,911
<i>Zea mays</i>	Ejjet0493	d,US,2618
<i>Zea mays</i>	Ekum	b,FR,IT,2743,2746
<i>Zea mays</i>	El Abdia	MA,1674
<i>Zea mays</i>	El Bouria	MA,1674
<i>Zea mays</i>	El Khir	MA,1674
<i>Zea mays</i>	El Strazza	b,IT,494
<i>Zea mays</i>	Elamia	b,SK,3662
<i>Zea mays</i>	Elba	b,IT,1751
<i>Zea mays</i>	Elba YG	b,PT,1234
<i>Zea mays</i>	Elbonito	b,IT,494
<i>Zea mays</i>	Elbrus	b,IT,SK,3317
<i>Zea mays</i>	Eldacar	b,FR,IT,2743,2746
<i>Zea mays</i>	Eldora	b,IT,2497
<i>Zea mays</i>	Eldorado #	US,1615
<i>Zea mays</i>	Elegans	IT,US,2392,3350,3351
<i>Zea mays</i>	Eleganto	b,FR,1875
<i>Zea mays</i>	Eleganza	b,NL,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Elehiia MV	b,UA,2639
<i>Zea mays</i>	Eleonora	b,IT,2605,2618
<i>Zea mays</i>	Elevato	b,IT,1875
<i>Zea mays</i>	Elgina #	b,PT,2621
<i>Zea mays</i>	Eliana	ES,466
<i>Zea mays</i>	Eliosio	b,IT,466
<i>Zea mays</i>	Eliot #	b,FR,1969
<i>Zea mays</i>	Elixsir	b,HU,RO,2745
<i>Zea mays</i>	Ella	b,HU,1296
<i>Zea mays</i>	Elm Wx	US,919
<i>Zea mays</i>	Eloge	FR,2116
<i>Zea mays</i>	Elorn	b,IT,2208,2226
<i>Zea mays</i>	Elsambo	b,IT,494
<i>Zea mays</i>	Elsanto	b,IT,2235
<i>Zea mays</i>	Elstratus	b,IT,1372
<i>Zea mays</i>	Elstream	b,IT,2235
<i>Zea mays</i>	Elsun	b,SI,1274
<i>Zea mays</i>	Eltio	b,IT,2497
<i>Zea mays</i>	Eludia	b,IT,2208,2226
<i>Zea mays</i>	Elvis	US,2773
<i>Zea mays</i>	Elvisio	FR,IT,1875
<i>Zea mays</i>	Elvixx	b,FR,2746
<i>Zea mays</i>	Elysium	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Elzea	b,IT,2497
<i>Zea mays</i>	Emaldo	b,IT,2235
<i>Zea mays</i>	Emblem	b,DK,1963
<i>Zea mays</i>	Emeleen	b,BE,FR,GB,1963,1965
<i>Zea mays</i>	Emerald #	US,1615
<i>Zea mays</i>	Emiti	b,UA,2023
<i>Zea mays</i>	Emmerson	b,NL,1988
<i>Zea mays</i>	Emoniana	b,SI,1371
<i>Zea mays</i>	Empower	NL,2421
<i>Zea mays</i>	Encelade	b,FR,IT,483,2208
<i>Zea mays</i>	Enduro	b,IT,3317
<i>Zea mays</i>	Enei 220 SV	b,UA,1691
<i>Zea mays</i>	Eneleen	NL,1969
<i>Zea mays</i>	Energico	b,IT,3317
<i>Zea mays</i>	Enneka	FR,3315
<i>Zea mays</i>	Enrico	b,IT,1852
<i>Zea mays</i>	Enton	b,LT,2858
<i>Zea mays</i>	Epikur	b,FR,483
<i>Zea mays</i>	Epila	b,IT,1235
<i>Zea mays</i>	Epokha M	b,UA,2934
<i>Zea mays</i>	Epona	US,2618
<i>Zea mays</i>	Equilibro	b,FR,3317
<i>Zea mays</i>	Equinox	GB,593
<i>Zea mays</i>	Equity	b,EE,GB,NL,1963,1969
<i>Zea mays</i>	Era MS	b,UA,2933
<i>Zea mays</i>	Erasmus	b,SK,3317
<i>Zea mays</i>	Ercole	b,US,807
<i>Zea mays</i>	Erdol	IT,2235
<i>Zea mays</i>	Eredia	b,IT,2497
<i>Zea mays</i>	Ermano	b,IT,2497
<i>Zea mays</i>	Ermes G-4449	US,3350
<i>Zea mays</i>	Erna	US,2618
<i>Zea mays</i>	Eros	MX,3463
<i>Zea mays</i>	Erriko	b,RS,2083
<i>Zea mays</i>	Ertal	b,IT,2497
<i>Zea mays</i>	Erwinga	b,IT,1372
<i>Zea mays</i>	Erytrinia	b,SK,3662
<i>Zea mays</i>	Es Ballade	GB,1142
<i>Zea mays</i>	Es Bekam	GB,1142
<i>Zea mays</i>	Es Benita	FR,1950
<i>Zea mays</i>	Es Blason	PT,2743
<i>Zea mays</i>	Es Bowling	GB,1142
<i>Zea mays</i>	Es Calderon	b,SK,1949
<i>Zea mays</i>	Es Cirrius	NL,2076
<i>Zea mays</i>	Es Concord	PL,2845
<i>Zea mays</i>	Es Conquest	NL,1142
<i>Zea mays</i>	Es Darinha	NL,1142
<i>Zea mays</i>	Es Enjoy	NL,1139
<i>Zea mays</i>	Es Finalist	NL,2076
<i>Zea mays</i>	Es Hattrick	PL,2845
<i>Zea mays</i>	Es Keeper	NL,1142
<i>Zea mays</i>	Es Kira	NL,1142
<i>Zea mays</i>	Es Mylord	b,HU,1949
<i>Zea mays</i>	Es Palass	NL,1139

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Es Parade	NL,1139
<i>Zea mays</i>	Es Pearl	NL,1142
<i>Zea mays</i>	Es Thalasso	NL,2076
<i>Zea mays</i>	Es Topline	NL,1142
<i>Zea mays</i>	Es Vali	NL,1142
<i>Zea mays</i>	Es Yakari	PL,2845
<i>Zea mays</i>	Es convent	b,SK,1137
<i>Zea mays</i>	Escaut	b,IT,2208,2226
<i>Zea mays</i>	Escudo #	NL,2830
<i>Zea mays</i>	Eskal #	b,IT,1889
<i>Zea mays</i>	Eskudo	b,UA,2029
<i>Zea mays</i>	Esperia	b,US,2618
<i>Zea mays</i>	Espirito	b,DE,1875
<i>Zea mays</i>	Essigma (ESMA 1201)	MA,1142
<i>Zea mays</i>	Esson	IT,2235
<i>Zea mays</i>	Estado	b,IT,2497
<i>Zea mays</i>	Estebio	b,HU,2225
<i>Zea mays</i>	Estetix	b,FR,483
<i>Zea mays</i>	Estevio	AT,2200
<i>Zea mays</i>	Estilla	b,RS,2226
<i>Zea mays</i>	Estimia	b,SK,483
<i>Zea mays</i>	Estivo	b,IT,2497
<i>Zea mays</i>	Ethika	b,IT,2208,2226
<i>Zea mays</i>	Etiud	b,UA,2639
<i>Zea mays</i>	Etnis	b,MA,1142
<i>Zea mays</i>	Eufori CS	b,HU,2225
<i>Zea mays</i>	Eugenius	b,IT,2235
<i>Zea mays</i>	Euroboss	b,IT,494
<i>Zea mays</i>	Eurokorn #	b,IT,2235
<i>Zea mays</i>	Euromax	b,IT,2235
<i>Zea mays</i>	Euros	MX,3463
<i>Zea mays</i>	Eurostar	b,NL,1139
	60 T 05 FR	
<i>Zea mays</i>	Eurytmi CS	GB,653
<i>Zea mays</i>	Eusebio	US,2295
	NC+1667 US	
<i>Zea mays</i>	Evelina IT	b,HU,2621
<i>Zea mays</i>	Evelina SB	b,RO,808
<i>Zea mays</i>	Evenia	b,CZ,2226
<i>Zea mays</i>	Everest	IT,TR,2128,2131
<i>Zea mays</i>	Every	US,635
<i>Zea mays</i>	Evgeni CS	b,IT,656
<i>Zea mays</i>	Evidence	b,DE,1979
<i>Zea mays</i>	Evita	b,RS,1683
<i>Zea mays</i>	Evitto	b,IT,2235
<i>Zea mays</i>	Evolia (PAU 0604)	MA,1142
<i>Zea mays</i>	Evolia YG	b,ES,2216
<i>Zea mays</i>	Evora	b,FR,IT,3317
<i>Zea mays</i>	Evrika MV	b,UA,2639
<i>Zea mays</i>	Evrosto	b,IT,2497
<i>Zea mays</i>	Ewonig	IT,2235
<i>Zea mays</i>	Ex5526	d,US,2225
<i>Zea mays</i>	Excellio	b,DE,FR,1875
<i>Zea mays</i>	Exel	b,CA,2572
<i>Zea mays</i>	Exentrik	b,HU,IT,2208,2225
<i>Zea mays</i>	Exp038edc	d,US,2225
<i>Zea mays</i>	Exp258	b,US,2225
	Dkc57-83 US	
<i>Zea mays</i>	Expedia	b,GB,NL,2235,2236
<i>Zea mays</i>	Expertize	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Exploit	FR,1142
<i>Zea mays</i>	Exquisito	b,SK,2011
<i>Zea mays</i>	Extasia	b,FR,RS,483,3142
<i>Zea mays</i>	Extera 7788	b,EG,1174
<i>Zea mays</i>	Exterion	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	Exxclam	b,HU,2745
<i>Zea mays</i>	Exxclusiv	b,FR,2746
<i>Zea mays</i>	Exxela	FR,2746
<i>Zea mays</i>	Exxotika #	b,FR,2746
<i>Zea mays</i>	Exxprim	b,FR,2746
<i>Zea mays</i>	Exxtens	b,GB,2745
<i>Zea mays</i>	Exxupery	b,IT,RS,2743,2745
<i>Zea mays</i>	F0909z	d,US,2225
<i>Zea mays</i>	F2	d,UA,2291
<i>Zea mays</i>	F20114	b,US,132
<i>Zea mays</i>	F20396	b,US,132
<i>Zea mays</i>	F20539	b,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	F20753	b,US,132
	F2F665 US	
<i>Zea mays</i>	F20771	b,US,132
<i>Zea mays</i>	F20799	b,US,132
	F2f626 US	
<i>Zea mays</i>	F21313	b,US,132
<i>Zea mays</i>	F25332	b,US,132
<i>Zea mays</i>	F27311	b,US,132
<i>Zea mays</i>	F28794	b,US,132
<i>Zea mays</i>	F29309	b,US,132
<i>Zea mays</i>	F29518	b,US,132
<i>Zea mays</i>	F2F357	US,132
	F24318 US	
<i>Zea mays</i>	F2F485	CA,1578
<i>Zea mays</i>	F2F851	US,132
<i>Zea mays</i>	F2J	US,2618
<i>Zea mays</i>	F2a1-1Nk603b+Lh195rr2-1	d,US,2225
<i>Zea mays</i>	F2f297	b,US,132
<i>Zea mays</i>	F2f298	b,US,132
	F21326 US	
<i>Zea mays</i>	F2f383	b,US,132
<i>Zea mays</i>	F2f449	d,US,132
<i>Zea mays</i>	F2f485	d,US,132
<i>Zea mays</i>	F2f487	b,US,132
<i>Zea mays</i>	F2f488	b,US,132
<i>Zea mays</i>	F2f489	b,US,132
<i>Zea mays</i>	F2f566	b,US,132
<i>Zea mays</i>	F2f568	b,US,132
<i>Zea mays</i>	F2f569	b,US,132
<i>Zea mays</i>	F2f631	d,US,132
<i>Zea mays</i>	F2f633	b,US,132
<i>Zea mays</i>	F2f635	b,US,132
<i>Zea mays</i>	F2f699	d,US,132
<i>Zea mays</i>	F2f700	b,US,132
<i>Zea mays</i>	F2f721	b,US,132
<i>Zea mays</i>	F2f723	b,US,132
<i>Zea mays</i>	F2f725	b,US,132
<i>Zea mays</i>	F2f739	b,US,132
<i>Zea mays</i>	F3032ZSQGZ	d,PT,497
<i>Zea mays</i>	F31TZ1Y	MX,1031
<i>Zea mays</i>	F31TZ3Y	MX,1031
<i>Zea mays</i>	F3302z	d,US,2225
<i>Zea mays</i>	F351NK603A	US,2225
<i>Zea mays</i>	F351NK603A MLMS	US,2225
<i>Zea mays</i>	F5900z	d,US,2225
<i>Zea mays</i>	F7673gilhz	d,US,132
<i>Zea mays</i>	FA4172ZL	d,US,3350
<i>Zea mays</i>	FA5010WP	d,US,3350
<i>Zea mays</i>	FA5010ZL	d,US,3350
<i>Zea mays</i>	FA6896GR	d,US,3350
<i>Zea mays</i>	FA6899GR	d,US,3350
<i>Zea mays</i>	FARAONIXX (RH08013)	MA,2742
<i>Zea mays</i>	FARMEC	b,MD,2660
<i>Zea mays</i>	FB6455	d,US,3350
	NP5651 US	
<i>Zea mays</i>	FB6479ZL	d,US,3350
<i>Zea mays</i>	FB7900	d,US,3350
<i>Zea mays</i>	FB7900MD	d,US,3350
<i>Zea mays</i>	FDL Ovidiu	b,RO,1677
<i>Zea mays</i>	FE 1920 #	US,1615
<i>Zea mays</i>	FESTILO	MA,1726
<i>Zea mays</i>	FF6224WG	d,US,3350
<i>Zea mays</i>	FF6224ZL	d,US,3350
<i>Zea mays</i>	FF6964GR.2	d,US,3350
<i>Zea mays</i>	FF7028GB	d,US,3350
<i>Zea mays</i>	FF7073GR	d,US,3350
<i>Zea mays</i>	FF7073MX	d,US,3350
<i>Zea mays</i>	FF7099	d,US,3350
<i>Zea mays</i>	FF7354	d,US,3350
<i>Zea mays</i>	FFS805	MX,1031
<i>Zea mays</i>	FFX7355	d,PT,3317
<i>Zea mays</i>	FFX7515	d,PT,3317
<i>Zea mays</i>	FG2003-3	MX,1031
<i>Zea mays</i>	FG2004-31	MX,1031
<i>Zea mays</i>	FG2006-86	MX,1031
<i>Zea mays</i>	FG2010-1	MX,1613
<i>Zea mays</i>	FG2010-2	MX,1613

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	FG2010-3	MX,1613
<i>Zea mays</i>	FG2010-4	MX,1613
<i>Zea mays</i>	FG2010-5	MX,1613
<i>Zea mays</i>	FG2010-6	MX,1613
<i>Zea mays</i>	FG2010-8	MX,1613
<i>Zea mays</i>	FG2010-9	MX,1613
<i>Zea mays</i>	FGS 93	US,2139
<i>Zea mays</i>	FGS170	US,1547
	Mo17Ht US	
<i>Zea mays</i>	FH-1202	KE,733
<i>Zea mays</i>	FH525-IR	KE,733
<i>Zea mays</i>	FJC6203	d,PT,3317
<i>Zea mays</i>	FLAME	MA,2076
<i>Zea mays</i>	FM 382	MX,1613
<i>Zea mays</i>	FM 547	MX,1613
<i>Zea mays</i>	FM ZARINA	MX,1613
<i>Zea mays</i>	FM-Ballena	b,MX,1326
<i>Zea mays</i>	FM-Cebra	b,MX,1326
<i>Zea mays</i>	FM-Cobra	b,MX,1326
<i>Zea mays</i>	FM-Condor	b,MX,1326
<i>Zea mays</i>	FM-Coyote	MX,1613
<i>Zea mays</i>	FM-Dorado	b,MX,1326
<i>Zea mays</i>	FM-Dragon	b,MX,1326
<i>Zea mays</i>	FM-Duque	MX,1613
<i>Zea mays</i>	FM-Emperador	MX,1613
<i>Zea mays</i>	FM-Faraon	MX,1613
<i>Zea mays</i>	FM-Gladiator	MX,1613
<i>Zea mays</i>	FM-Hari	MX,1613
<i>Zea mays</i>	FM-Jirafa	b,MX,1326
<i>Zea mays</i>	FM-Lobo	b,MX,1326
<i>Zea mays</i>	FM-Marlin (Mg-11323)	b,MX,1326
<i>Zea mays</i>	FM-Mayumi	MX,1613
<i>Zea mays</i>	FM-Monarca	b,MX,1326
<i>Zea mays</i>	FM-Piraña	b,MX,1326
<i>Zea mays</i>	FM-Piraña	MX,1326
<i>Zea mays</i>	FM-Sierra	b,MX,1326
<i>Zea mays</i>	FM-Sultan	MX,1613
<i>Zea mays</i>	FM-Tiburón	b,MX,1326
<i>Zea mays</i>	FM-Tigre	b,MX,1326
<i>Zea mays</i>	FM001	d,ES,1235
<i>Zea mays</i>	FM0122	IT,1235
<i>Zea mays</i>	FM0525	ES,1235
<i>Zea mays</i>	FM148	d,PT,1234
<i>Zea mays</i>	FM3502YG	d,PT,1234
<i>Zea mays</i>	FM3621	b,IT,1235
<i>Zea mays</i>	FM5815	d,ES,1235
<i>Zea mays</i>	FM5818	d,PT,1234
<i>Zea mays</i>	FM5822	d,ES,1235
<i>Zea mays</i>	FM5848	d,ES,1235
<i>Zea mays</i>	FM5902	d,PT,1234
<i>Zea mays</i>	FM6024	b,IT,1235
<i>Zea mays</i>	FM6814	d,IT,1235
<i>Zea mays</i>	FM6901	d,IT,1235
<i>Zea mays</i>	FM6902	d,PT,1234
<i>Zea mays</i>	FM7013	d,PT,1234
<i>Zea mays</i>	FM7107	d,PT,1234
<i>Zea mays</i>	FM7109	d,ES,1235
<i>Zea mays</i>	FM7214	d,PT,1234
<i>Zea mays</i>	FM8208	b,IT,1235
<i>Zea mays</i>	FM9262	b,IT,1235
<i>Zea mays</i>	FM9837	b,IT,1235
<i>Zea mays</i>	FONDARI	MA,756
<i>Zea mays</i>	FPC8001	d,PT,3326
<i>Zea mays</i>	FPC8013	d,PT,3317
<i>Zea mays</i>	FPJ8523	d,PT,3317
<i>Zea mays</i>	FR1064	d,ES,US,1235,1615
	GW3367 US	
	R4075 US	
<i>Zea mays</i>	FR1064LL1.2 #	d,US,1615
<i>Zea mays</i>	FR1064RR2.2 #	d,US,1615
<i>Zea mays</i>	FR1064SDMS #	d,US,1615
<i>Zea mays</i>	FR1064SDMSxFR992 #	US,1615
	GW3750MS US	
<i>Zea mays</i>	FR1064xFR992	US,1615
	GW3750 US	
	GW49001 US	
<i>Zea mays</i>	FR1094 #	d,US,1615

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	GW58036 US	
<i>Zea mays</i>	FR2108	US,1615
	GW57089 US	
	IF107 US	
<i>Zea mays</i>	FR3310CL #	d,US,1615
<i>Zea mays</i>	FR3361 #	d,US,1615
<i>Zea mays</i>	FR3484 #	US,1615
<i>Zea mays</i>	FR3930YG #	US,1615
<i>Zea mays</i>	FR4310	US,1615
<i>Zea mays</i>	FR4913 #	d,US,1615
<i>Zea mays</i>	FR697	US,1615
	GW3365 US	
<i>Zea mays</i>	FR697bt #	d,US,1615
<i>Zea mays</i>	FR7905	d,US,1615
	GW58110 US	
<i>Zea mays</i>	FR7905YG1.2 #	US,1615
	IF130 US	
<i>Zea mays</i>	FR7918	US,1615
	IF132 US	
<i>Zea mays</i>	FR9661	d,PT,RS,US,714,1234,1615
	GW52306 US	
	IF121 US	
<i>Zea mays</i>	FR9661YG1.3 #	d,US,1615
<i>Zea mays</i>	FR9671	d,US,1615
<i>Zea mays</i>	FR9671YG1.1 #	US,1615
	IF131 US	
<i>Zea mays</i>	FR992	d,US,1615
	GW3366 US	
	GW58035 US	
<i>Zea mays</i>	FRC425IR	KE,1275
<i>Zea mays</i>	FSI WSX 1005	b,EG,1224
	Fine 1005 EG	
<i>Zea mays</i>	FSIM 02W120W FIN SEEDS 101	EG,1225
<i>Zea mays</i>	FSM330	b,RO,1295
<i>Zea mays</i>	FSM390	b,RO,1295
<i>Zea mays</i>	FSMH29210	PL,1532
<i>Zea mays</i>	FSMH31912	PL,1532
<i>Zea mays</i>	FSMH37914	PL,1532
<i>Zea mays</i>	FSMH45418	d,PL,1532
<i>Zea mays</i>	FSMH45518	d,PL,1532
<i>Zea mays</i>	FX4376WG	d,US,3350
<i>Zea mays</i>	FX5705	US,3350
	NP5652 US	
<i>Zea mays</i>	FX6011GR	d,US,3350
<i>Zea mays</i>	FX6022GR.1	d,US,3350
<i>Zea mays</i>	FX6022MX	d,US,3350
<i>Zea mays</i>	FX6022WG	d,US,3350
<i>Zea mays</i>	FX6022WP	d,US,3350
<i>Zea mays</i>	FX6134HQ	d,US,3350
<i>Zea mays</i>	FX6134TG.0	d,US,3350
<i>Zea mays</i>	FX6156GR	d,US,3350
<i>Zea mays</i>	FX6278	d,US,3350
<i>Zea mays</i>	FX6291GR	d,US,3350
<i>Zea mays</i>	FX6305ZL	d,US,3350
<i>Zea mays</i>	FX6725GR	d,US,3350
<i>Zea mays</i>	FX6725WG	d,US,3350
<i>Zea mays</i>	FX7004AC	d,US,3350
<i>Zea mays</i>	FX8078GR	d,US,3350
<i>Zea mays</i>	FX8213GR	d,US,3350
<i>Zea mays</i>	FX8503	d,US,3350
<i>Zea mays</i>	FX8503MD	d,US,3350
<i>Zea mays</i>	Fa3112	d,US,3350
<i>Zea mays</i>	Fa3112wj	d,US,3350
	Np2542bl/Bt11/Crw604 US	
<i>Zea mays</i>	Fa3112wu	d,US,3350
	Np2542bt11/Crw604/Gt21 US	
<i>Zea mays</i>	Fa4172zl	d,US,3350
<i>Zea mays</i>	Fa4211wg	d,US,3350
<i>Zea mays</i>	Fa4211xp	d,US,3350
<i>Zea mays</i>	Fa4346wg	d,US,3350
<i>Zea mays</i>	Fa4734wg	US,3350
<i>Zea mays</i>	Fa5010gb	d,US,3350
	Np2760gt21 US	
<i>Zea mays</i>	Fa5010hq	d,US,3350
<i>Zea mays</i>	Fa5010wp	d,US,3350
<i>Zea mays</i>	Fa5010xp	d,US,3350
<i>Zea mays</i>	Fa5010zl	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Fa5849	d,US,3350
<i>Zea mays</i>	Fa6071gr	d,US,3350
<i>Zea mays</i>	Fa6071wg	d,US,3350
<i>Zea mays</i>	Fa6133wg	d,US,3350
<i>Zea mays</i>	Fa6287	d,US,3350
<i>Zea mays</i>	Fa6896gr	d,US,3350
<i>Zea mays</i>	Fa6896wg	d,US,3350
<i>Zea mays</i>	Fa6899	d,US,3350
	Npfa6899 US	
<i>Zea mays</i>	Fa6899gr	d,US,3350
<i>Zea mays</i>	Fa6899mg	d,US,3350
<i>Zea mays</i>	Fa6899wg	d,US,3350
<i>Zea mays</i>	Fa7183zl	d,US,3350
<i>Zea mays</i>	Fa7656zl	d,US,3350
<i>Zea mays</i>	Fabell	b,SK,2235
<i>Zea mays</i>	Fabia	b,SK,3662
<i>Zea mays</i>	Fabregas #	b,DE,1875
<i>Zea mays</i>	Fabrik	b,IT,2235
<i>Zea mays</i>	Fabrikant	CZ,2235
<i>Zea mays</i>	Facil	b,IT,2743
<i>Zea mays</i>	Facina	b,IT,2208
<i>Zea mays</i>	Fadah	EG,3708
<i>Zea mays</i>	Fadeo	b,IT,2235
<i>Zea mays</i>	Fadonna	b,SK,2235
<i>Zea mays</i>	Fairplay	b,FR,IT,483,2208
<i>Zea mays</i>	Faith	b,DK,FR,GB,NL,1963,1965,1969
<i>Zea mays</i>	Fajr	b,IR,2962
<i>Zea mays</i>	Fakel MV	d,UA,2005
<i>Zea mays</i>	Falkner	b,ES,3195
<i>Zea mays</i>	Fangio	b,UA,2116
<i>Zea mays</i>	Fanion #	b,NL,436
	Elsa SK	
	KWS 242 SK	
<i>Zea mays</i>	Fannie #	b,IT,2235
<i>Zea mays</i>	Fanny	US,1880
<i>Zea mays</i>	Fantastic	b,MD,1991
<i>Zea mays</i>	Fantom #	b,IT,2235
<i>Zea mays</i>	Fantoso	b,IT,494
<i>Zea mays</i>	Faraonixx	b,IT,2743
<i>Zea mays</i>	Faraonixx (RH08013)	MA,2742
<i>Zea mays</i>	Farraud	b,IT,2235
<i>Zea mays</i>	Farello	b,FR,1875
<i>Zea mays</i>	Fargo	US,807,1310
<i>Zea mays</i>	Fariana #	b,IT,2235
<i>Zea mays</i>	Farias	b,IT,2497
<i>Zea mays</i>	Farm	US,635
<i>Zea mays</i>	Farm CH4 #	b,IT,2235
<i>Zea mays</i>	FarmFlex	b,IT,2235
<i>Zea mays</i>	Farmacho	b,IT,2235
<i>Zea mays</i>	Farmactos	b,DE,IT,NL,1274,2235
<i>Zea mays</i>	Farmadonis #	b,IT,2235
<i>Zea mays</i>	Farmador	b,IT,2235
<i>Zea mays</i>	Farmagic	b,IT,NL,2235
<i>Zea mays</i>	Farmagna	b,SK,2235
<i>Zea mays</i>	Farmakita	b,IT,2235
<i>Zea mays</i>	Farmalou	b,DE,IT,1274,2235
<i>Zea mays</i>	Farmammut	b,IT,2235
<i>Zea mays</i>	Farmanager	b,IT,2235
<i>Zea mays</i>	Farmandus	b,IT,2976
<i>Zea mays</i>	Farmarcan	IT,LT,1274,2235
<i>Zea mays</i>	Farमारillo	b,IT,494
<i>Zea mays</i>	Farमारquez	b,DE,GB,IT,1274,2235,3724
<i>Zea mays</i>	Farmatrix	b,IT,2235
<i>Zea mays</i>	Farmaxus	b,IT,2235
<i>Zea mays</i>	Farmazing	b,IT,2235
<i>Zea mays</i>	Farmazur	b,SI,1274
<i>Zea mays</i>	Farmbeat	b,DE,IT,2975,2976
<i>Zea mays</i>	Farmdent #	b,IT,2235
<i>Zea mays</i>	Farmega	b,SK,3068
<i>Zea mays</i>	Farmendossa	b,IT,2976
<i>Zea mays</i>	Farmentor #	b,IT,2235
<i>Zea mays</i>	Farmer	US,71,807
<i>Zea mays</i>	Farmer 1	US,3435
<i>Zea mays</i>	Farmerino	b,IT,2235
<i>Zea mays</i>	Farmerkel	IT,NL,2235
<i>Zea mays</i>	Farmezzo	b,IT,1372
<i>Zea mays</i>	Farmfancy	b,IT,2235

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Farmfire	b,DE,IT,NL,1274,2235
<i>Zea mays</i>	Farmfix	IT,1274
<i>Zea mays</i>	Farmflink	b,DE,GB,1274,1998
<i>Zea mays</i>	Farmfuchs	b,IT,2235
<i>Zea mays</i>	Farmgigant	b,IT,2235
<i>Zea mays</i>	Farmicus	b,DE,IT,1274,2235
<i>Zea mays</i>	Farmidabel	b,DE,IT,NL,1274,2225,2235
<i>Zea mays</i>	Farmilia	b,IT,494
<i>Zea mays</i>	Farmilk	NL,2235
<i>Zea mays</i>	Farminator #	b,IT,2235
<i>Zea mays</i>	Farminion	NL,2235
<i>Zea mays</i>	Farminol	IT,2235
<i>Zea mays</i>	Farmirage	b,DE,IT,494,1274
<i>Zea mays</i>	Farmirella	b,IT,2976
<i>Zea mays</i>	Farmistik	NL,2235
<i>Zea mays</i>	Farmodena	NL,2235
<i>Zea mays</i>	Farmokone	b,IT,2235
<i>Zea mays</i>	Farmoritz	IT,NL,2235
<i>Zea mays</i>	Farmoto	NL,2976
<i>Zea mays</i>	Farpax	b,HR,2975
<i>Zea mays</i>	Farpilot	b,IT,2235
<i>Zea mays</i>	Farmplus	b,DE,IT,1274,2235
<i>Zea mays</i>	Farmport	b,IT,2235
<i>Zea mays</i>	Farmpower	b,DE,IT,1274,2235
<i>Zea mays</i>	Farmquick	NL,962
<i>Zea mays</i>	Farmrock	b,IT,2976
<i>Zea mays</i>	Farmueller	IT,NL,494,2235
<i>Zea mays</i>	Farmuffin	b,IT,2235
<i>Zea mays</i>	Farmuleo	b,IT,2235
<i>Zea mays</i>	Farmumba	b,IT,2235
<i>Zea mays</i>	Farmunox	b,GB,IT,NL,2235,2236
<i>Zea mays</i>	Farmuppet	b,IT,2235
<i>Zea mays</i>	Farmurei	b,IT,2235
<i>Zea mays</i>	Farmurmel	b,IT,494
<i>Zea mays</i>	Farmurphy	b,DE,IT,1274,2235
<i>Zea mays</i>	Farmusic	b,IT,2235
<i>Zea mays</i>	Farmuskel	b,IT,494
<i>Zea mays</i>	Farmwork	NL,2235
<i>Zea mays</i>	Farrago	b,CZ,2842
<i>Zea mays</i>	Fasar	US,1547
<i>Zea mays</i>	Fashion	b,CZ,2115
<i>Zea mays</i>	Faster	b,UA,2005
<i>Zea mays</i>	Fatale	b,HR,2076
<i>Zea mays</i>	Fattori	b,US,132
<i>Zea mays</i>	Fauna	b,NL,538
<i>Zea mays</i>	Faunus	b,IT,2235
<i>Zea mays</i>	Faur	b,RO,1677
<i>Zea mays</i>	Favea MSC	US,2618
<i>Zea mays</i>	Favola	US,2618
<i>Zea mays</i>	Favoris	US,2295
<i>Zea mays</i>	Fayardo	b,IT,494
<i>Zea mays</i>	Fazel	IT,2235
<i>Zea mays</i>	Fazioli	b,IT,2208,2226
<i>Zea mays</i>	Fb6455zl	d,US,3350
<i>Zea mays</i>	Fb6479zl	d,US,3350
<i>Zea mays</i>	Fb6693wg	d,US,3350
<i>Zea mays</i>	Fb7193	d,US,3350
<i>Zea mays</i>	Fb7573zl	d,US,3350
<i>Zea mays</i>	Fbf79r2nk603d	d,US,2225
<i>Zea mays</i>	Fe6	US,3655
<i>Zea mays</i>	Fea32bm	d,US,132
<i>Zea mays</i>	Fea33bm	d,US,132
<i>Zea mays</i>	Fearless	b,IT,2235
<i>Zea mays</i>	Febenico	b,IT,2235
<i>Zea mays</i>	Febo	b,US,807
<i>Zea mays</i>	Febrero	b,IT,2235
<i>Zea mays</i>	Feeling	US,859
<i>Zea mays</i>	Feeling 02	US,859
<i>Zea mays</i>	Feia	b,UA,2639
<i>Zea mays</i>	Felix	b,RO,1677
<i>Zea mays</i>	Felixio	b,RO,1875
<i>Zea mays</i>	Feltis	US,2002
<i>Zea mays</i>	Female 18115	d,TR,554
<i>Zea mays</i>	Fender	US,1547
<i>Zea mays</i>	Fenelon	b,IT,2497
<i>Zea mays</i>	Fenix G-4727	US,3350
<i>Zea mays</i>	Fenizia	b,IT,1372

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Fenway	b,IT,3317
<i>Zea mays</i>	Ferarixx	b,FR,2746
<i>Zea mays</i>	Ferguson	NL,1969
<i>Zea mays</i>	Ferreto	b,SK,2846
<i>Zea mays</i>	Festal	b,IT,3317
<i>Zea mays</i>	Festi	MA,656
<i>Zea mays</i>	Festilo	b,IT,RS,3317,3335
<i>Zea mays</i>	Festivio	b,PT,484,497
<i>Zea mays</i>	Feuerstein	b,DE,1274
<i>Zea mays</i>	Feurstein	b,IT,2235
<i>Zea mays</i>	Ff5130	d,US,3350
<i>Zea mays</i>	Ff5130wg.1	d,US,3350
<i>Zea mays</i>	Ff6096wp	d,US,3350
<i>Zea mays</i>	Ff6097wg	d,US,3350
<i>Zea mays</i>	Ff6224wg	d,US,3350
<i>Zea mays</i>	Ff6224zl	d,US,3350
<i>Zea mays</i>	Ff6228wg	d,US,3350
<i>Zea mays</i>	Ff6788	d,US,3350
<i>Zea mays</i>	Ff6788wg	d,US,3350
<i>Zea mays</i>	Ff6788zl	d,US,3350
<i>Zea mays</i>	Ff6893wg	d,US,3350
<i>Zea mays</i>	Ff6964gr.2	d,US,3350
<i>Zea mays</i>	Ff7028gb	d,US,3350
<i>Zea mays</i>	Ff7073gr	d,US,3350
<i>Zea mays</i>	Ff7073mx	d,US,3350
<i>Zea mays</i>	Ff7099	d,US,3350
<i>Zea mays</i>	Ff7354	d,US,3350
<i>Zea mays</i>	Ff7760wg	d,US,3350
<i>Zea mays</i>	Ff7945wp	d,US,3350
	Np2376bt11/Crw604/Gt21 US	
<i>Zea mays</i>	Ffx8465	d,US,3350
<i>Zea mays</i>	Ffx8465s	d,US,3350
<i>Zea mays</i>	Fiddle	b,FR,1950
<i>Zea mays</i>	Fideka	b,FR,483
<i>Zea mays</i>	Fidelis	MA,2519
<i>Zea mays</i>	Fidencio	b,IT,2208,2226
<i>Zea mays</i>	Fidias	b,IT,2392
<i>Zea mays</i>	Fieldplayer	b,BE,LT,1138,1949
<i>Zea mays</i>	Fieldstar	b,FR,GB,1969,1973
<i>Zea mays</i>	Fierte	b,IT,2208,2226
<i>Zea mays</i>	Figanto	b,IT,2115
<i>Zea mays</i>	Figaro	b,AT,DE,FR,1875,1876
<i>Zea mays</i>	Fight	b,IT,2235
<i>Zea mays</i>	Figorinio	b,CZ,1875
<i>Zea mays</i>	Filae	b,IT,2208,2226
<i>Zea mays</i>	Filando	
<i>Zea mays</i>	Filantropi	b,IT,2208,2226
<i>Zea mays</i>	Filantropi DKC5689	b,IT,2208,2226
<i>Zea mays</i>	Filiberto	b,DK,1875
<i>Zea mays</i>	Filigran	b,HR,RS,2476,2656
<i>Zea mays</i>	Filipino	b,FR,2746
<i>Zea mays</i>	Filippo	b,DE,1875
<i>Zea mays</i>	Filmeno	b,CZ,2842
<i>Zea mays</i>	Filou	UA,2116
<i>Zea mays</i>	Findor	b,IT,3317
<i>Zea mays</i>	Finley	b,IT,1969
<i>Zea mays</i>	Fir	US,635
	711 NT	
<i>Zea mays</i>	Firebird	NL,1967
<i>Zea mays</i>	Firefox	b,FR,2116
<i>Zea mays</i>	Firework	b,BG,HU,1949
<i>Zea mays</i>	Firuze	IT,2208,2226
<i>Zea mays</i>	Fister	b,MA,2392
<i>Zea mays</i>	Fixxif	FR,2746
<i>Zea mays</i>	Flahman	b,UA,2639
<i>Zea mays</i>	Flambeau	FR,1142
<i>Zea mays</i>	Flame	b,GR,2116
<i>Zea mays</i>	Flamenco	b,CZ,2842
<i>Zea mays</i>	Flammi CS	NL,656
<i>Zea mays</i>	Flavi	b,IT,MA,656
<i>Zea mays</i>	Flaviano	b,SK,2011
<i>Zea mays</i>	Fleuron	MA,365
<i>Zea mays</i>	Flexia	b,SK,484
<i>Zea mays</i>	Flipper	US,1880
<i>Zea mays</i>	Flixus	NL,2235
<i>Zea mays</i>	Flora	US,2618
<i>Zea mays</i>	Florentina	b,IT,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Florian	b,MA,365
<i>Zea mays</i>	Floriano	b,IT,2497
<i>Zea mays</i>	Florino	b,PL,2845
<i>Zea mays</i>	Flower	b,MA,3560
<i>Zea mays</i>	Floyd #	US,1615
<i>Zea mays</i>	Fludexxa	b,IT,2208,2226
<i>Zea mays</i>	Fly	b,IT,1142
<i>Zea mays</i>	Flyer	b,CZ,2116
<i>Zea mays</i>	Flynt	NL,2421
<i>Zea mays</i>	Foliant	b,UA,1691
<i>Zea mays</i>	Folli #	b,IT,656
<i>Zea mays</i>	Fond 404 MV	b,UA,2933
<i>Zea mays</i>	Fondari	b,IT,1027
<i>Zea mays</i>	Fontana	US,1880
<i>Zea mays</i>	Forbach	b,SK,911
<i>Zea mays</i>	Forban	b,MA,3560
<i>Zea mays</i>	Forbell (GW 8266)	MA,1405
<i>Zea mays</i>	Forbes	b,IT,3317
<i>Zea mays</i>	Force	US,3470
<i>Zea mays</i>	Forcella	b,IT,3233
<i>Zea mays</i>	Format	b,LT,928
<i>Zea mays</i>	Formula	FR,1969
<i>Zea mays</i>	Fornad	b,RO,485
<i>Zea mays</i>	Forsili CS	b,IT,656
<i>Zea mays</i>	Fortales	b,IT,2497
<i>Zea mays</i>	Fortaris	b,EE,2421
<i>Zea mays</i>	Forterro	b,SK,2011
<i>Zea mays</i>	Fortesa	b,SK,3068
<i>Zea mays</i>	Fortuno	b,GB,NL,2243,2842
<i>Zea mays</i>	Forvia #	b,FR,3317
<i>Zea mays</i>	Fouga	b,US,807
<i>Zea mays</i>	Foxtrot	b,DK,FR,1963,1965
<i>Zea mays</i>	Franca	US,1880
<i>Zea mays</i>	Franceen	b,SK,1993
<i>Zea mays</i>	Francesca	US,2618
<i>Zea mays</i>	Franki	b,IT,656
<i>Zea mays</i>	Franny	IT,2235
<i>Zea mays</i>	Freddy	b,IT,2773,3552
<i>Zea mays</i>	Frederico KWS	b,DE,1875
<i>Zea mays</i>	Freeman	b,IT,RS,2115,2116
<i>Zea mays</i>	Freeway	b,HU,1949
<i>Zea mays</i>	Friderika LM	b,HU,2539
<i>Zea mays</i>	Friendli CS	b,DE,LT,NL,656,1949
<i>Zea mays</i>	Friuli	US,139
<i>Zea mays</i>	Frizinga	b,SI,1371
<i>Zea mays</i>	Frizzbee	b,HR,2076
<i>Zea mays</i>	Frodo	b,IT,2235
<i>Zea mays</i>	Fronoso	b,IT,2497
<i>Zea mays</i>	Frontal	b,IT,806,2208
<i>Zea mays</i>	Frontini CS	b,IT,SI,656,1949
<i>Zea mays</i>	Fructis	b,MA,2519
<i>Zea mays</i>	Fucedro G-4630	US,3350
<i>Zea mays</i>	Fuego XR	b,MX,698
<i>Zea mays</i>	Fulmar	b,IT,3317
<i>Zea mays</i>	Fulton	MA,1508
<i>Zea mays</i>	Function	b,DK,FR,1963,1964
<i>Zea mays</i>	Fundulea 376	RO,1677
<i>Zea mays</i>	Fundulea 475M	b,RO,1677
<i>Zea mays</i>	Funk's 1087 HT	US,3350
<i>Zea mays</i>	Funk's G-5048	US,3350
<i>Zea mays</i>	Funk's G-First	US,3350
<i>Zea mays</i>	Funo	US,1310
<i>Zea mays</i>	Furby	b,IT,2235
<i>Zea mays</i>	Furiano	FR,1875
<i>Zea mays</i>	Furio	b,MA,PT,2831,3317
<i>Zea mays</i>	Furio 4207	US,3350
	Furio G-4207 CH	
<i>Zea mays</i>	Furio Sumo	b,HU,3342
<i>Zea mays</i>	Furtado	b,IT,2208,2226
<i>Zea mays</i>	Furti	b,IT,2208,2226
<i>Zea mays</i>	Futuna	MA,2831
<i>Zea mays</i>	Futurixx	b,FR,RS,2745,2746
<i>Zea mays</i>	Futuro	US,2138
<i>Zea mays</i>	Fx4376gr	d,US,3350
<i>Zea mays</i>	Fx4376wg	d,US,3350
<i>Zea mays</i>	Fx4376wp	d,US,3350
<i>Zea mays</i>	Fx4376zl	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Fx5428	d,US,3350
<i>Zea mays</i>	Fx5428gr	d,US,3350
<i>Zea mays</i>	Fx5428wg	d,US,3350
<i>Zea mays</i>	Fx6011mx	d,US,3350
<i>Zea mays</i>	Fx6022gr.1	d,US,3350
<i>Zea mays</i>	Fx6022hi	d,US,3350
<i>Zea mays</i>	Fx6022mx	d,US,3350
<i>Zea mays</i>	Fx6022wg	d,US,3350
<i>Zea mays</i>	Fx6022zc	d,US,3350
	Np2660crw604/Imi US	
<i>Zea mays</i>	Fx6134mg	d,US,3350
<i>Zea mays</i>	Fx6134pl	d,US,3350
<i>Zea mays</i>	Fx6134tg	d,US,3350
<i>Zea mays</i>	Fx6134wg.1	US,3350
<i>Zea mays</i>	Fx6156gr	d,US,3350
<i>Zea mays</i>	Fx6160	d,US,3350
<i>Zea mays</i>	Fx6247	d,US,3350
	Npfx6247 US	
<i>Zea mays</i>	Fx6278gr	d,US,3350
<i>Zea mays</i>	Fx6278wg	d,US,3350
<i>Zea mays</i>	Fx6291 Xp	d,US,3350
<i>Zea mays</i>	Fx6291gr	d,US,3350
<i>Zea mays</i>	Fx6291nf	d,US,3350
<i>Zea mays</i>	Fx6291wp	d,US,3350
<i>Zea mays</i>	Fx6291xp	d,US,3350
<i>Zea mays</i>	Fx6305dw	d,US,3350
<i>Zea mays</i>	Fx6305gr	d,US,3350
<i>Zea mays</i>	Fx6305zl	d,US,3350
<i>Zea mays</i>	Fx6645	d,US,3350
	Npfx6645 US	
<i>Zea mays</i>	Fx6725gr	d,US,3350
<i>Zea mays</i>	Fx6725wg	d,US,3350
<i>Zea mays</i>	Fx6726	d,US,3350
<i>Zea mays</i>	Fx6810zl	d,US,3350
<i>Zea mays</i>	Fx7001gr	d,US,3350
<i>Zea mays</i>	Fx7001mx	b,US,3350
<i>Zea mays</i>	Fx7001wg	d,US,3350
<i>Zea mays</i>	Fx7004ac	d,US,3350
<i>Zea mays</i>	Fx7004tg.1	d,US,3350
<i>Zea mays</i>	Fx7036zl	d,US,3350
<i>Zea mays</i>	Fx7588	d,US,3350
<i>Zea mays</i>	Fx8078gr	d,US,3350
<i>Zea mays</i>	Fx8091	d,US,3350
	Npfx8091 US	
<i>Zea mays</i>	Fx8091hq	d,US,3350
<i>Zea mays</i>	Fx8091wg	d,US,3350
<i>Zea mays</i>	Fx8213gr	d,US,3350
<i>Zea mays</i>	Fx8503	d,US,3350
<i>Zea mays</i>	Fx8503md	d,US,3350
<i>Zea mays</i>	G-148	b,CA,2442
<i>Zea mays</i>	G-4011	CA,3313
<i>Zea mays</i>	G-4024	CA,3313
<i>Zea mays</i>	G-4030	CA,3313
<i>Zea mays</i>	G-4043	CA,3313
<i>Zea mays</i>	G-4066	CA,3313
<i>Zea mays</i>	G-4106	CA,3313
<i>Zea mays</i>	G-4440	US,3350
	Fiorino (G-4440) NT	
<i>Zea mays</i>	G-4522	US,3350
<i>Zea mays</i>	G-4635	US,3350
<i>Zea mays</i>	G-4673B	IT,US,728,3350
	Prisma (G-4730) NT	
<i>Zea mays</i>	G-4733	US,3350
<i>Zea mays</i>	G-4740A	US,3350
<i>Zea mays</i>	G.S. 46	IL,1300
<i>Zea mays</i>	G.S. 856	IL,1300
<i>Zea mays</i>	G101312	US,1310
	Carpi US	
<i>Zea mays</i>	G5539Z	MX,2210
<i>Zea mays</i>	GAA2020WG.1	d,US,3350
<i>Zea mays</i>	GACELA H72	MX,1670
<i>Zea mays</i>	GAQ2027DG	d,US,3350
<i>Zea mays</i>	GC6260	US,2295
	G6260 US	
<i>Zea mays</i>	GD-186	CA,2995
<i>Zea mays</i>	GD-2015	d,MX,3053
<i>Zea mays</i>	GD-2016	d,MX,3053

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	GD1306	d,MX,3053
<i>Zea mays</i>	GD2015 / GD2016	MX,3053
<i>Zea mays</i>	GD2015CMSA	MX,3053
<i>Zea mays</i>	GD2015CMSA/5J7N71	MX,3053
<i>Zea mays</i>	GD2015NK603A+GD2016NK603A	b,US,2225
<i>Zea mays</i>	GD2023	d,MX,3053
<i>Zea mays</i>	GD2301	d,MX,3053
<i>Zea mays</i>	GD2301 x GD2304	b,MX,3053
<i>Zea mays</i>	GD2304	d,MX,3053
<i>Zea mays</i>	GD2901	d,MX,3053
<i>Zea mays</i>	GD46	b,CA,1373
<i>Zea mays</i>	GD47 x GD46	b,CA,1373
<i>Zea mays</i>	GD47xGD48	b,CA,1373
<i>Zea mays</i>	GD49xGD97	CA,1373
<i>Zea mays</i>	GD5	b,CA,1373
<i>Zea mays</i>	GD990Z	MX,2210
<i>Zea mays</i>	GDM358	b,IT,1245
<i>Zea mays</i>	GDM359	b,IT,1245
<i>Zea mays</i>	GDM421	b,IT,1245
<i>Zea mays</i>	GDM430	b,IT,1245
<i>Zea mays</i>	GDM431	b,IT,1245
<i>Zea mays</i>	GDM437	b,IT,1245
<i>Zea mays</i>	GDM440	b,IT,1245
<i>Zea mays</i>	GDM445	b,IT,1245
<i>Zea mays</i>	GDM461	b,IT,1245
<i>Zea mays</i>	GDM545	b,IT,1245
<i>Zea mays</i>	GDM551	b,IT,1245
<i>Zea mays</i>	GDM555	b,IT,1245
<i>Zea mays</i>	GDM571	b,IT,1245
<i>Zea mays</i>	GDM591	b,IT,1245
<i>Zea mays</i>	GDM592	b,IT,1245
<i>Zea mays</i>	GDM593	b,IT,1245
<i>Zea mays</i>	GDM721	b,IT,1245
<i>Zea mays</i>	GDM751	b,IT,1245
<i>Zea mays</i>	GDM757	b,IT,1245
<i>Zea mays</i>	GDM760	b,IT,1245
<i>Zea mays</i>	GE390	b,RO,872
<i>Zea mays</i>	GENC 104	US,2231
<i>Zea mays</i>	GERZI CS	MA,656
<i>Zea mays</i>	GF10	b,CA,1373
<i>Zea mays</i>	GF13	b,CA,1373
<i>Zea mays</i>	GF14	b,CA,1373
<i>Zea mays</i>	GF15	b,CA,1373
<i>Zea mays</i>	GF17	b,CA,1373
<i>Zea mays</i>	GF3	b,CA,1373
<i>Zea mays</i>	GF6	b,CA,1373
<i>Zea mays</i>	GF6150NK603A	d,US,2225
<i>Zea mays</i>	GF9	b,CA,1373
<i>Zea mays</i>	GFL146	b,CA,1373
<i>Zea mays</i>	GGI 11431	d,IL,1300
<i>Zea mays</i>	GGI 31894	d,IL,1300
<i>Zea mays</i>	GGI 39293	d,IL,1300
<i>Zea mays</i>	GGI31424	d,IL,1300
<i>Zea mays</i>	GK Bajnok	b,HU,1296
<i>Zea mays</i>	GK Lehel	b,HU,1296
<i>Zea mays</i>	GK Silostar	b,HU,1296
<i>Zea mays</i>	GK Szemere	b,HU,1296
<i>Zea mays</i>	GKT 250	b,UA,2024
<i>Zea mays</i>	GKT 376 DUO	b,HU,1296
<i>Zea mays</i>	GKT1216	b,HU,1296
<i>Zea mays</i>	GKT211	b,HU,1296
<i>Zea mays</i>	GKT3213	b,HU,1296
<i>Zea mays</i>	GKT3213 DUO	b,HU,1296
<i>Zea mays</i>	GKT376	b,HU,908
<i>Zea mays</i>	GKT4464DUO	b,HU,1296
<i>Zea mays</i>	GL 151063	b,UA,2026
<i>Zea mays</i>	GL Arvesta	b,SK,1372
<i>Zea mays</i>	GL Bella	b,RS,1372
<i>Zea mays</i>	GL Fantastic	b,IT,1372
<i>Zea mays</i>	GL Herona	b,SK,1372
<i>Zea mays</i>	GL Maasta	b,SK,1372
<i>Zea mays</i>	GL Milana	b,SK,3068
<i>Zea mays</i>	GL Novala	b,SK,1372
<i>Zea mays</i>	GL Patrizia	b,IT,1372
<i>Zea mays</i>	GL13301	b,IT,1372
<i>Zea mays</i>	GL145	b,CA,1373
<i>Zea mays</i>	GL25 X GL263	d,CA,1373

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	GL263	d,CA,1373
<i>Zea mays</i>	GL61	d,US,132
<i>Zea mays</i>	GL62	d,CA,RS,714,1373
<i>Zea mays</i>	GL621	d,CA,RS,714,1373
<i>Zea mays</i>	GL62HP	US,132
<i>Zea mays</i>	GL62LH	US,132
<i>Zea mays</i>	GLS 697	b,TR,2650
<i>Zea mays</i>	GNA0098GR	d,US,3350
<i>Zea mays</i>	GNA0098ZL	d,US,3350
<i>Zea mays</i>	GP3914	b,RO,1327
<i>Zea mays</i>	GP420	b,RO,872
<i>Zea mays</i>	GR6131	US,132
<i>Zea mays</i>	GR6222AL	US,132
<i>Zea mays</i>	GR9121	US,132
<i>Zea mays</i>	GR9616	US,132
<i>Zea mays</i>	GRAJEBH1	d,US,2618
<i>Zea mays</i>	GREGVBHPN3	d,US,2618
<i>Zea mays</i>	GS 10	IL,1300
<i>Zea mays</i>	GS 1007	IL,1300
<i>Zea mays</i>	GS 14424	MA,2352
<i>Zea mays</i>	GS 146024	MA,2352
<i>Zea mays</i>	GS 1461	b,IL,1300
<i>Zea mays</i>	GS 307	b,IL,1300
<i>Zea mays</i>	GS 308	b,IL,1300
<i>Zea mays</i>	GS 46	b,MA,656
<i>Zea mays</i>	GS 49	b,IL,MA,656,1300
<i>Zea mays</i>	GS 490	IL,1300
<i>Zea mays</i>	GS 717	IL,1300
<i>Zea mays</i>	GS 777	b,MA,656
<i>Zea mays</i>	GS12	b,CA,1373
<i>Zea mays</i>	GS24	b,CA,1373
<i>Zea mays</i>	GS4010	d,PT,1780
<i>Zea mays</i>	GS4022	d,PT,1780
<i>Zea mays</i>	GS563	CA,1373
<i>Zea mays</i>	GS564	b,CA,1373
<i>Zea mays</i>	GSH-2201	b,IL,1300
<i>Zea mays</i>	GSL86	b,CA,1373
<i>Zea mays</i>	GT350	b,RO,872
<i>Zea mays</i>	GUAYALEJO	MX,1670
<i>Zea mays</i>	GV 6002	ZM,3650
<i>Zea mays</i>	GV 6008	b,ZM,3650
<i>Zea mays</i>	GV 6017A	b,ZM,3650
<i>Zea mays</i>	GV 6023A	b,ZM,3650
<i>Zea mays</i>	GV 6025A	b,ZM,3650
<i>Zea mays</i>	GV 6027A	b,ZM,3650
<i>Zea mays</i>	GV 6029A	b,ZM,3650
<i>Zea mays</i>	GV 640	b,ZM,3650
<i>Zea mays</i>	GV 659	b,ZM,3650
<i>Zea mays</i>	GV 664A	b,ZM,3650
<i>Zea mays</i>	GV 665A	b,ZM,3650
<i>Zea mays</i>	GV 671A	b,ZM,3650
<i>Zea mays</i>	GW 037	BG,GR,1394,1397
	GW8037 BG	
<i>Zea mays</i>	GW 3436	MA,1405
<i>Zea mays</i>	GW0185	GR,1394
<i>Zea mays</i>	GW037 #	b,BG,1397
	GW8037 BG	
<i>Zea mays</i>	GW0494	b,BG,GR,1394,1397
<i>Zea mays</i>	GW0739	b
<i>Zea mays</i>	GW1083	b,BG,1397
<i>Zea mays</i>	GW1092	b,BG,1397
<i>Zea mays</i>	GW1261	b,BG,1397
<i>Zea mays</i>	GW1282	GR,1394
<i>Zea mays</i>	GW2042	b,BG,1397
<i>Zea mays</i>	GW2063	b,BG,1397
<i>Zea mays</i>	GW2110	GR,1394
<i>Zea mays</i>	GW2122	BG,GR,1394,1397
<i>Zea mays</i>	GW3159	GR,1394
<i>Zea mays</i>	GW3378	b,BG,1397
<i>Zea mays</i>	GW3436	b,BG,GR,1394,1397
<i>Zea mays</i>	GW3806	b,BG,1397
<i>Zea mays</i>	GW3807	b,BG,GR,1394,1397
<i>Zea mays</i>	GW3808	b,BG,GR,1394,1397
<i>Zea mays</i>	GW43002	b,BG,1397
<i>Zea mays</i>	GW4627	GR,1394
<i>Zea mays</i>	GW4798	GR,1394
<i>Zea mays</i>	GW50535	b,BG,1397

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	GW50591	b,BG,1397
<i>Zea mays</i>	GW510038	d,BG,1397
<i>Zea mays</i>	GW510051	d,BG,1397
<i>Zea mays</i>	GW510061	d,BG,1397
<i>Zea mays</i>	GW51060	d,BG,1397
<i>Zea mays</i>	GW51088	d,BG,1397
<i>Zea mays</i>	GW51094	d,BG,1397
<i>Zea mays</i>	GW51108	b,BG,1397
<i>Zea mays</i>	GW51125	d,BG,1397
<i>Zea mays</i>	GW51128	d,BG,1397
<i>Zea mays</i>	GW51150	d,BG,1397
<i>Zea mays</i>	GW51174	d,BG,1397
<i>Zea mays</i>	GW51178	d,BG,1397
<i>Zea mays</i>	GW51179	d,BG,1397
<i>Zea mays</i>	GW51187	d,BG,1397
	S80660A BG	
<i>Zea mays</i>	GW51501	d,BG,1397
<i>Zea mays</i>	GW51527	b,BG,1397
<i>Zea mays</i>	GW51541	b,BG,1397
<i>Zea mays</i>	GW51549	b,BG,1397
<i>Zea mays</i>	GW52037	d,BG,1397
<i>Zea mays</i>	GW52083	d,BG,1397
<i>Zea mays</i>	GW52084	d,BG,1397
<i>Zea mays</i>	GW52090	d,BG,1397
<i>Zea mays</i>	GW52301	d,BG,1397
<i>Zea mays</i>	GW52303	d,BG,1397
<i>Zea mays</i>	GW52505	b,BG,1397
<i>Zea mays</i>	GW52522	b,BG,1397
<i>Zea mays</i>	GW53039	d,BG,1397
<i>Zea mays</i>	GW53041	d,BG,1397
<i>Zea mays</i>	GW53082	d,BG,1397
<i>Zea mays</i>	GW53115	d,BG,1397
<i>Zea mays</i>	GW53121	d,BG,1397
<i>Zea mays</i>	GW53123	d,BG,1397
<i>Zea mays</i>	GW53125	d,BG,1397
<i>Zea mays</i>	GW53135	d,BG,1397
<i>Zea mays</i>	GW53182	d,BG,1397
	SH04/52/119 BG	
<i>Zea mays</i>	GW54046	d,BG,1397
<i>Zea mays</i>	GW54047	d,BG,1397
<i>Zea mays</i>	GW55012	d,BG,1397
<i>Zea mays</i>	GW56148	b,BG,1397
<i>Zea mays</i>	GW57008	d,BG,1397
<i>Zea mays</i>	GW57010	d,BG,1397
<i>Zea mays</i>	GW57090	d,BG,1397
<i>Zea mays</i>	GW57091	d,BG,1397
<i>Zea mays</i>	GW57091M	d,BG,1397
<i>Zea mays</i>	GW57095	d,BG,1397
<i>Zea mays</i>	GW57096	d,BG,1397
<i>Zea mays</i>	GW57097	d,BG,1397
<i>Zea mays</i>	GW57507	d,BG,1397
<i>Zea mays</i>	GW57666	d,BG,1397
<i>Zea mays</i>	GW57698	d,BG,1397
<i>Zea mays</i>	GW58005	d,BG,1397
<i>Zea mays</i>	GW58005M	d,BG,1397
<i>Zea mays</i>	GW58008	d,BG,1397
<i>Zea mays</i>	GW58009	d,BG,1397
<i>Zea mays</i>	GW58012	d,BG,1397
<i>Zea mays</i>	GW58074	d,BG,1397
<i>Zea mays</i>	GW58221	d,BG,1397
<i>Zea mays</i>	GW58234	d,BG,1397
<i>Zea mays</i>	GW58245	d,BG,1397
<i>Zea mays</i>	GW58267	d,BG,1397
<i>Zea mays</i>	GW58268	d,BG,1397
<i>Zea mays</i>	GW58268M	d,BG,1397
<i>Zea mays</i>	GW58349	d,BG,1397
<i>Zea mays</i>	GW58449	d,BG,1397
<i>Zea mays</i>	GW58506	d,BG,1397
<i>Zea mays</i>	GW58567	d,BG,1397
<i>Zea mays</i>	GW58570	d,BG,1397
<i>Zea mays</i>	GW58659	d,BG,1397
<i>Zea mays</i>	GW58684	d,BG,1397
<i>Zea mays</i>	GW59005	d,BG,1397
<i>Zea mays</i>	GW59008	d,BG,1397
<i>Zea mays</i>	GW59024	d,BG,1397
<i>Zea mays</i>	GW59583	b,BG,1397
<i>Zea mays</i>	GW6479	b,GR,1394

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	GW7382	b,BG,1397
<i>Zea mays</i>	GW7634 #	b,GR,1394
<i>Zea mays</i>	GW8002	b,GR,1394
<i>Zea mays</i>	GW8361	b,BG,1397
<i>Zea mays</i>	GW8430	GR,1394
<i>Zea mays</i>	GW8437	b,BG,1397
<i>Zea mays</i>	GW8653	b,GR,1394
<i>Zea mays</i>	GW8691 #	b,GR,1394
<i>Zea mays</i>	GW8831 #	b,GR,1394
<i>Zea mays</i>	GW9003	b,BG,GR,1394,1397
<i>Zea mays</i>	GWA06001	d,BG,1397
<i>Zea mays</i>	GWA06004	d,BG,1397
<i>Zea mays</i>	GWB06003	d,BG,1397
<i>Zea mays</i>	GWB06016	d,BG,1397
<i>Zea mays</i>	GWB06088	d,BG,1397
<i>Zea mays</i>	GWC06021	d,BG,1397
<i>Zea mays</i>	GWC06046	d,BG,1397
<i>Zea mays</i>	GZ 28 SC W Giza 128	EG,104
<i>Zea mays</i>	Gaa2020	d,US,3350
<i>Zea mays</i>	Gaa2020tg	d,US,3350
<i>Zea mays</i>	Gaa2020we.1	d,US,3350
<i>Zea mays</i>	Gaa2020zl.1	d,US,3350
<i>Zea mays</i>	Gab2009	d,US,3350
<i>Zea mays</i>	Gab2009cf	US,3350
<i>Zea mays</i>	Gab2009we.2	d,US,3350
<i>Zea mays</i>	Gab2009wg.1	d,US,3350
<i>Zea mays</i>	Gab2010	d,US,3350
<i>Zea mays</i>	Gab2010cf	d,US,3350
<i>Zea mays</i>	Gab2010dg	d,US,3350
<i>Zea mays</i>	Gab2010we	d,US,3350
<i>Zea mays</i>	Gab2011	d,US,3350
<i>Zea mays</i>	Gab2103cf	d,US,3350
<i>Zea mays</i>	Gab2601	d,US,3350
<i>Zea mays</i>	Gab2601cf	d,US,3350
<i>Zea mays</i>	Gab2601we	d,US,3350
<i>Zea mays</i>	Gab2602	d,US,3350
<i>Zea mays</i>	Gabriella	b,IT,NL,2235
<i>Zea mays</i>	Gaillar	FR,1969
<i>Zea mays</i>	Gajama	b,IT,494
<i>Zea mays</i>	Galactus	b,DE,256
<i>Zea mays</i>	Galaktion	b,BG,HU,1949
<i>Zea mays</i>	Galantos	IT,2235
<i>Zea mays</i>	Galaxis	US,2002
<i>Zea mays</i>	Galaxy	MX,US,1547,3045
<i>Zea mays</i>	Galex #	FR,2746
<i>Zea mays</i>	Galex Duo #	FR,2746
<i>Zea mays</i>	Galicio	RS,1875
<i>Zea mays</i>	Galieni CS	b,IT,656
<i>Zea mays</i>	Galion DK232	US,919
	Galion SE	
<i>Zea mays</i>	Gallardo	b,SK,2011
<i>Zea mays</i>	Galstar	b,IT,2831
<i>Zea mays</i>	Galvani CS	b,PT,655
<i>Zea mays</i>	Gambier	b,MA,2519
<i>Zea mays</i>	Gamixx	b,FR,2746
<i>Zea mays</i>	Gan1005	d,US,3350
<i>Zea mays</i>	Gan1005cf	d,US,3350
<i>Zea mays</i>	Gan1005we	d,US,3350
<i>Zea mays</i>	Gaq2002	d,US,3350
<i>Zea mays</i>	Gaq2002cf.4	d,US,3350
<i>Zea mays</i>	Gaq2004cf	US,3350
<i>Zea mays</i>	Gaq2007	d,US,3350
<i>Zea mays</i>	Gaq2007we.1	d,US,3350
<i>Zea mays</i>	Gaq2010	d,US,3350
<i>Zea mays</i>	Gaq2011wg	d,US,3350
<i>Zea mays</i>	Gaq2025	US,3350
<i>Zea mays</i>	Gaq2025cf	d,US,3350
<i>Zea mays</i>	Gaq2025we	d,US,3350
<i>Zea mays</i>	Garabi CS	b,IT,656
<i>Zea mays</i>	Garañon (Gorila)	MX,3053
<i>Zea mays</i>	Garantio	b,PL,1875
<i>Zea mays</i>	Garda	b,IT,3233
<i>Zea mays</i>	Garden	b,SK,1963
<i>Zea mays</i>	Gardian	MA,3560
<i>Zea mays</i>	Garfield	b,IT,2235
<i>Zea mays</i>	Gargantua	b,IT,2208,2226
<i>Zea mays</i>	Garibaldi CS	b,IT,656

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Gariboti	b,HU,RS,2745
<i>Zea mays</i>	Garland	d,FR,GB,1969,1973
<i>Zea mays</i>	Garrido	b,UA,2842
<i>Zea mays</i>	Gary	US,2773
<i>Zea mays</i>	Gasti CS	b,IT,PT,RS,655,656
<i>Zea mays</i>	Gatsby	b,FR,GB,NL,1963,1969
<i>Zea mays</i>	Gauteng	b,IT,2115
<i>Zea mays</i>	Gavilan	b,MX,3053
<i>Zea mays</i>	Gazda	IR,351
<i>Zea mays</i>	Gazda MTC	b,HU,2246
<i>Zea mays</i>	Ge916	d,US,1329
<i>Zea mays</i>	Ge918	d,US,1329
<i>Zea mays</i>	Gebalot	b,IT,1372
<i>Zea mays</i>	Gedeo	b,CH,FR,1875,1877
<i>Zea mays</i>	Gedimo	b,FR,1875
<i>Zea mays</i>	Gelber Badischer Land	DE,3196
<i>Zea mays</i>	Gema	b,FR,1965
<i>Zea mays</i>	Gemeza 11	EG,104
<i>Zea mays</i>	Gemeza 12	EG,104
<i>Zea mays</i>	Gemeza 13	EG,104
<i>Zea mays</i>	Gemeza 14	EG,104
<i>Zea mays</i>	Gemeza 15	EG,104
<i>Zea mays</i>	Gemiza 311	EG,104
<i>Zea mays</i>	Gemiza 314	EG,104
<i>Zea mays</i>	Gemiza 325	EG,104
<i>Zea mays</i>	Gemiza 326	EG,104
<i>Zea mays</i>	Gemiza 327	EG,104
<i>Zea mays</i>	Genepi CS	b,PT,655
<i>Zea mays</i>	Genesis	b,MA,3358
<i>Zea mays</i>	Genialis KWS	b,BE,NL,1875
<i>Zea mays</i>	Genista	b,IT,3317
<i>Zea mays</i>	Genius	b,RS,2854
<i>Zea mays</i>	Gentleman	b,HU,1949
<i>Zea mays</i>	Geologix	b,IT,2208,2226
<i>Zea mays</i>	George	US,2773
<i>Zea mays</i>	Geoxx	FR,2746
<i>Zea mays</i>	Geoxx Duo	FR,2746
<i>Zea mays</i>	Geppeto	IT,2208,2226
<i>Zea mays</i>	Geraldeen	b,SK,1963
<i>Zea mays</i>	Gerdano	b,IT,2605,2622
<i>Zea mays</i>	Gerdine	b,IT,2235
<i>Zea mays</i>	Germana #	b,PT,2621
<i>Zea mays</i>	Gertrude	IT,NL,2235
<i>Zea mays</i>	Gerzi CS	b,IT,656
<i>Zea mays</i>	Gevara #	b,IT,2497
<i>Zea mays</i>	Geyser	b,HU,2392
<i>Zea mays</i>	Gfaa2001cf	d,US,3350
<i>Zea mays</i>	Gfaa3014zl	d,US,3350
<i>Zea mays</i>	Gheppio #	US,1615
<i>Zea mays</i>	Gianeri #	b,IT,2208,2226
<i>Zea mays</i>	Gid2112	d,US,3350
<i>Zea mays</i>	Gid2112hq	d,US,3350
<i>Zea mays</i>	Gid2112tg	d,US,3350
<i>Zea mays</i>	Gid2112we	d,US,3350
<i>Zea mays</i>	Gid2112zl	d,US,3350
<i>Zea mays</i>	Gid3889we	d,US,3350
<i>Zea mays</i>	Gigant	NL,1057
<i>Zea mays</i>	Gilberto	b,SK,2011
<i>Zea mays</i>	Gimeno	b,SK,2011
<i>Zea mays</i>	Gims	b,FR,2746
<i>Zea mays</i>	Gina	b,RO,1816
<i>Zea mays</i>	Ginestra	US,3350
<i>Zea mays</i>	Giolina	b,IT,2235
<i>Zea mays</i>	Giordana	US,3435
<i>Zea mays</i>	Giordana 143	IT,US,2150,3435
	Giordana IT	
<i>Zea mays</i>	Giorgia	US,2618
<i>Zea mays</i>	Giotto	MA,US,132,656
<i>Zea mays</i>	Giovano	b,FR,1875
<i>Zea mays</i>	Gipsy	US,3350
<i>Zea mays</i>	Girifalco LG66	US,2002
<i>Zea mays</i>	Gisellus	b,IT,2235
<i>Zea mays</i>	Giubileo	b,US,1310
<i>Zea mays</i>	Giuliana	b,IT,2235
<i>Zea mays</i>	Giulio Cesare	b,IT,2497
<i>Zea mays</i>	Giunone	b,IT,2208,2226
<i>Zea mays</i>	Giza 122	EG,104

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Giza 123	EG,104
<i>Zea mays</i>	Giza 124	EG,104
<i>Zea mays</i>	Giza 129	EG,104
<i>Zea mays</i>	Giza 151	EG,104
<i>Zea mays</i>	Giza 152	EG,104
<i>Zea mays</i>	Giza 153	EG,104
<i>Zea mays</i>	Giza 154	EG,104
<i>Zea mays</i>	Giza 155	EG,104
<i>Zea mays</i>	Giza 156	EG,104
<i>Zea mays</i>	Giza 161	EG,104
<i>Zea mays</i>	Giza 323	EG,104
<i>Zea mays</i>	Giza 324	EG,104
<i>Zea mays</i>	Giza 351	EG,104
<i>Zea mays</i>	Giza 352	EG,104
<i>Zea mays</i>	Giza 602	EG,104
<i>Zea mays</i>	Giza 603	EG,104
<i>Zea mays</i>	Giza 614	EG,104
<i>Zea mays</i>	Giza 628	EG,104
<i>Zea mays</i>	Giza 628 Sterile	EG,104
<i>Zea mays</i>	Giza 630	EG,104
<i>Zea mays</i>	Giza 630 sterile	EG,104
<i>Zea mays</i>	Giza 638	EG,104
<i>Zea mays</i>	Giza 638 sterile	EG,104
<i>Zea mays</i>	Giza 642	EG,104
<i>Zea mays</i>	Giza 642 Sterile	EG,104
<i>Zea mays</i>	Giza 647	EG,104
<i>Zea mays</i>	Gl61	d,US,132
<i>Zea mays</i>	Gl62	d,US,132
<i>Zea mays</i>	Glacial	GB,3334
<i>Zea mays</i>	Gladi CS	GB,653
<i>Zea mays</i>	Gladiator	US,859
<i>Zea mays</i>	Glamour	b,IT,NL,2235
<i>Zea mays</i>	Glasgo	b,FR,GB,1139,1875
<i>Zea mays</i>	Gleisdorfer gold	IT,1372
<i>Zea mays</i>	Glejt	b,PL,1532
<i>Zea mays</i>	Glen	US,1547
<i>Zea mays</i>	Globeli	b,SI,1371
<i>Zea mays</i>	Globus	b,MA,2519
<i>Zea mays</i>	Gloranga	b,IT,1372
<i>Zea mays</i>	Gloriett	b,RS,SK,483,2226
<i>Zea mays</i>	Glorifi CS	b,IT,656
<i>Zea mays</i>	Glorior	b,IT,US,633,635
<i>Zea mays</i>	Glory	d,FR,GB,NL,1969,1973
<i>Zea mays</i>	Glumanda	b,RS,SK,483,2226
<i>Zea mays</i>	Glutexo	b,IT,494
<i>Zea mays</i>	Gna0098gr	d,US,3350
<i>Zea mays</i>	Gna0098zl	d,US,3350
<i>Zea mays</i>	Gnfa6657zl	d,US,3350
<i>Zea mays</i>	Gobelin	b,IT,2208,2226
<i>Zea mays</i>	Gochee	b,FR,483
<i>Zea mays</i>	Goia	b,US,132
	T-1866 US	
<i>Zea mays</i>	Goildbrando	b,IT,1402
<i>Zea mays</i>	Goito	US,1310
<i>Zea mays</i>	Goldabel	b,US,2808
<i>Zea mays</i>	Goldaccord	b,US,2808
<i>Zea mays</i>	Goldaffe	US,2808
	H-2390 US	
<i>Zea mays</i>	Goldalbi	b,IT,2808
<i>Zea mays</i>	Goldamar	b,US,2734,2808
<i>Zea mays</i>	Goldaska	NL,1057
<i>Zea mays</i>	Goldaste	US,2808
<i>Zea mays</i>	Goldaverde	b,US,2734,2808
<i>Zea mays</i>	Goldbravo	b,US,2808
	H-2564 US	
<i>Zea mays</i>	Goldelen	b,US,2808
	H-2478 US	
<i>Zea mays</i>	Goldella	NL,1057
<i>Zea mays</i>	Goldeneye	b,FR,483
<i>Zea mays</i>	Goldenso	CH,928
<i>Zea mays</i>	Goldepic	b,US,2808
	H-2529 US	
<i>Zea mays</i>	Goldesi	NL,1057
<i>Zea mays</i>	Goldexpo	b,US,2808
<i>Zea mays</i>	Goldflame	b,IT,2235
<i>Zea mays</i>	Goldfox	b,US,2808
<i>Zea mays</i>	Goldion	GB,NL,1057,1153

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Goldis	US,2002
<i>Zea mays</i>	Goldissa	NL,1057
<i>Zea mays</i>	Goldivin	US,2808
<i>Zea mays</i>	Goldmilk #	b,FR,1969
<i>Zea mays</i>	Goldnugget	b,IT,494
<i>Zea mays</i>	Goldoli	NL,1057
<i>Zea mays</i>	Goldouro	GB,1755
<i>Zea mays</i>	Goldrubi	b,FR,3317
<i>Zea mays</i>	Golduca	b,US,69,2808
<i>Zea mays</i>	Goldust	NL,1057
<i>Zea mays</i>	Goldylan	b,US,2808
<i>Zea mays</i>	Golias	b,SK,3068
<i>Zea mays</i>	Goliath	b,BG,2649
<i>Zea mays</i>	Gonzales	b,IT,2235
<i>Zea mays</i>	Goodhead #	b,DE,1951
<i>Zea mays</i>	Gordon	US,2773
<i>Zea mays</i>	Góré	b,HU,2246
<i>Zea mays</i>	Gottardo KWS	b,CH,1877
<i>Zea mays</i>	Gözdem	TR,258
<i>Zea mays</i>	Gozo	b,RO,1967
<i>Zea mays</i>	Gqa1001cf	d,US,3350
<i>Zea mays</i>	Gqa2002	d,US,3350
<i>Zea mays</i>	Graaf #	FR,2746
<i>Zea mays</i>	Gracia	b,CA,153
<i>Zea mays</i>	Grado	US,2295
<i>Zea mays</i>	Graf	b,FR,2746
<i>Zea mays</i>	Granada	US,807
<i>Zea mays</i>	Granat #	b,NL,436
	Greta SK	
<i>Zea mays</i>	Grandio	b,SK,2011
<i>Zea mays</i>	Granja	HR,1663
<i>Zea mays</i>	Granni	b,IT,656
<i>Zea mays</i>	Granor	b,HR,RS,865,2653
<i>Zea mays</i>	Graphite	b,PT,2743
<i>Zea mays</i>	Grapinga	b,LT,2858
<i>Zea mays</i>	Gravesco	b,FR,2746
<i>Zea mays</i>	Greatful	b,DE,IT,NL,1274,2235
<i>Zea mays</i>	Greenmount	b,IT,2976
<i>Zea mays</i>	Greeny	b,PT,1780
<i>Zea mays</i>	Gretel	b,IT,2235
<i>Zea mays</i>	Greystone	b,DE,FR,1950,1951
<i>Zea mays</i>	Grifon	b,FR,2746
<i>Zea mays</i>	Grigri CS	b,IT,656
<i>Zea mays</i>	Grimaldie	b,UA,970
<i>Zea mays</i>	Gringo	IT,3317
<i>Zea mays</i>	Gritz	b,IT,2440
<i>Zea mays</i>	Grizmo	b,FR,1875
<i>Zea mays</i>	Grizzli	b,RU,1451
<i>Zea mays</i>	Grizzly	b,LT,928
<i>Zea mays</i>	Guadalquivir	b,ES,1977
<i>Zea mays</i>	Guadiana	IT,29
<i>Zea mays</i>	Guaf4012zl	d,US,3350
<i>Zea mays</i>	Guaraní	AR,848
<i>Zea mays</i>	Guaranis	b,MA,2519
<i>Zea mays</i>	Gubbio	US,1310
<i>Zea mays</i>	Guenola	b,PT,2743
<i>Zea mays</i>	Guepardo	MX,3053
<i>Zea mays</i>	Guich	MA,1674
<i>Zea mays</i>	Guillermo	b,FR,RS,UA,1875
<i>Zea mays</i>	Guimauve	b,FR,IT,2743,2746
<i>Zea mays</i>	Guimly WX	FR,483
<i>Zea mays</i>	Gulliver	b,IT,2235
<i>Zea mays</i>	Guttuso	US,132
<i>Zea mays</i>	Gutwein 2605	b,HU,1472
<i>Zea mays</i>	Gw3436	b,US,1404
<i>Zea mays</i>	Gw57010	d,US,1404
<i>Zea mays</i>	Gw57091	d,US,1404
<i>Zea mays</i>	Gw58008	d,US,1404
<i>Zea mays</i>	Gw58009	d,US,1404
<i>Zea mays</i>	Gwc06021	d,US,1404
<i>Zea mays</i>	Gwendoleen	b,FR,IT,NL,1965,1969
<i>Zea mays</i>	H 155	MX,1670
<i>Zea mays</i>	H 327 AO	MX,1670
<i>Zea mays</i>	H 387 A	MX,1670
<i>Zea mays</i>	H 388 O	MX,1670
<i>Zea mays</i>	H 389 O	MX,1670
<i>Zea mays</i>	H 390 C	MX,1670

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	H 529	KE,1842
<i>Zea mays</i>	H-139	b,MX,1670
<i>Zea mays</i>	H-143 C	MX,1670
<i>Zea mays</i>	H-151	b,MX,1670
<i>Zea mays</i>	H-153	b,MX,1670
<i>Zea mays</i>	H-161	MX,1670
<i>Zea mays</i>	H-2343	US,2808
	Vulcano NT	
<i>Zea mays</i>	H-2410	US,2808
	Areco NT	
<i>Zea mays</i>	H-2480	US,2808
	Golf NT	
<i>Zea mays</i>	H-2486	US,2808
	Avant NT	
<i>Zea mays</i>	H-275	d,MX,1031
<i>Zea mays</i>	H-315	b,MX,1670
<i>Zea mays</i>	H-316	MX,1670
<i>Zea mays</i>	H-317	MX,1670
<i>Zea mays</i>	H-318	b,MX,1670
<i>Zea mays</i>	H-319	b,MX,1670
<i>Zea mays</i>	H-323	MX,1670
<i>Zea mays</i>	H-357	b,MX,1670
<i>Zea mays</i>	H-358	b,MX,1670
<i>Zea mays</i>	H-359	b,MX,1670
<i>Zea mays</i>	H-360	b,MX,1670
<i>Zea mays</i>	H-361	b,MX,1670
<i>Zea mays</i>	H-363 C	b,MX,1670
<i>Zea mays</i>	H-365 C	b,MX,1670
<i>Zea mays</i>	H-367 C	b,MX,1670
<i>Zea mays</i>	H-368 C	b,MX,1670
<i>Zea mays</i>	H-374 C	b,MX,1670
<i>Zea mays</i>	H-375	MX,1670
<i>Zea mays</i>	H-376	MX,1670
<i>Zea mays</i>	H-377	MX,1670
<i>Zea mays</i>	H-378 A	MX,1670
<i>Zea mays</i>	H-391	MX,1670
<i>Zea mays</i>	H-392	MX,1670
<i>Zea mays</i>	H-40	b,MX,1670
<i>Zea mays</i>	H-42	b,MX,1670
<i>Zea mays</i>	H-428	MX,1670
<i>Zea mays</i>	H-437	MX,1670
<i>Zea mays</i>	H-438	MX,1670
<i>Zea mays</i>	H-439	MX,1670
<i>Zea mays</i>	H-44	b,MX,1670
<i>Zea mays</i>	H-440	MX,1670
<i>Zea mays</i>	H-441 C	b,MX,1670
<i>Zea mays</i>	H-442 C	b,MX,1670
<i>Zea mays</i>	H-443 A	MX,1670
<i>Zea mays</i>	H-469 C	b,MX,1670
<i>Zea mays</i>	H-48	b,MX,1670
<i>Zea mays</i>	H-50	b,MX,1670
<i>Zea mays</i>	H-507	b,MX,124
<i>Zea mays</i>	H-51 AE	MX,1670
<i>Zea mays</i>	H-512	b,MX,1670
<i>Zea mays</i>	H-513	b,MX,1670
<i>Zea mays</i>	H-516	b,MX,1670
<i>Zea mays</i>	H-518	MX,1670
<i>Zea mays</i>	H-519 C	b,MX,1670
<i>Zea mays</i>	H-52	MX,1670
<i>Zea mays</i>	H-520	MX,1670
<i>Zea mays</i>	H-551 C	b,MX,1670
<i>Zea mays</i>	H-552 C	b,MX,1670
<i>Zea mays</i>	H-553 C	b,MX,1670
<i>Zea mays</i>	H-554 C	b,MX,1670
<i>Zea mays</i>	H-555 C	b,MX,1670
<i>Zea mays</i>	H-557	b,MX,1670
<i>Zea mays</i>	H-558 C	MX,1670
<i>Zea mays</i>	H-560	MX,1670
<i>Zea mays</i>	H-561	MX,1670
<i>Zea mays</i>	H-562	MX,1670
<i>Zea mays</i>	H-563	MX,1670
<i>Zea mays</i>	H-564 C	MX,1670
<i>Zea mays</i>	H-565	MX,1670
<i>Zea mays</i>	H-568	MX,1670
<i>Zea mays</i>	H-66	MX,1670
<i>Zea mays</i>	H-70	MX,1670
<i>Zea mays</i>	H-8084	US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	H-8410CB	US,3350
<i>Zea mays</i>	H.513 *	b,KE,1794
<i>Zea mays</i>	H.623 *	b,KE,1794
<i>Zea mays</i>	H.628 *	b,KE,1794
<i>Zea mays</i>	H1620Z	MX,2210
<i>Zea mays</i>	H201B	d,MX,698
<i>Zea mays</i>	H2104Z	MX,2210
<i>Zea mays</i>	H326	MX,1670
<i>Zea mays</i>	H383	MX,1670
<i>Zea mays</i>	H384 A	MX,1670
<i>Zea mays</i>	H385 A	MX,1670
<i>Zea mays</i>	H386 A	MX,1670
<i>Zea mays</i>	H4423rhttz	d,US,2225
<i>Zea mays</i>	H4423znykz	d,US,2225
<i>Zea mays</i>	H511	b,KE,1842
<i>Zea mays</i>	H513	b,KE,1842
<i>Zea mays</i>	H515	b,KE,1842
<i>Zea mays</i>	H516	b,KE,1842
<i>Zea mays</i>	H5228Z	MX,2210
<i>Zea mays</i>	H5448	MX,698
<i>Zea mays</i>	H600	d,MX,698
<i>Zea mays</i>	H614 D	b,KE,1842
<i>Zea mays</i>	H6210	KE,1842
<i>Zea mays</i>	H6211	b,KE,1842
<i>Zea mays</i>	H6212	b,KE,1842
<i>Zea mays</i>	H6213	KE,1842
<i>Zea mays</i>	H623	b,KE,1842
<i>Zea mays</i>	H624	b,KE,1842
<i>Zea mays</i>	H625	b,KE,1842
<i>Zea mays</i>	H626	b,KE,1842
<i>Zea mays</i>	H627	b,KE,1842
<i>Zea mays</i>	H628	b,KE,1842
<i>Zea mays</i>	H751	d,MX,698
<i>Zea mays</i>	H9401	b,KE,1842
<i>Zea mays</i>	H9544	MX,698
<i>Zea mays</i>	H9566	MX,698
<i>Zea mays</i>	H9660	MX,698
<i>Zea mays</i>	HACIBEY (ADA 9516)	MA,259
<i>Zea mays</i>	HAF2482WE	d,US,3350
<i>Zea mays</i>	HAF4561	d,US,3350
<i>Zea mays</i>	HAMILTON	MA,393
<i>Zea mays</i>	HATAY	MA,1234
<i>Zea mays</i>	HBA1	US,2225
<i>Zea mays</i>	HBA2544	d,US,3350
<i>Zea mays</i>	HBf7989	d,US,3350
<i>Zea mays</i>	HC33	d,PT,1234
<i>Zea mays</i>	HC33CCR1-1	d,US,2225
<i>Zea mays</i>	HC33CRW2.2	US,132
<i>Zea mays</i>	HC33CRW2RR2.1	US,2225
<i>Zea mays</i>	HC33RR2.2	US,132,2225
<i>Zea mays</i>	HC33RR2SDms	US,2225
<i>Zea mays</i>	HC33wx	US,1547
<i>Zea mays</i>	HC34	d,US,2225
<i>Zea mays</i>	HC34BT1-2	d,US,2225
<i>Zea mays</i>	HC34BT1CCR1	d,US,2225
<i>Zea mays</i>	HC34BT1CRW2-1	d,US,2225
<i>Zea mays</i>	HC34BT1RR2.1	US,2225
<i>Zea mays</i>	HC34BT1SDMS	d,US,2225
<i>Zea mays</i>	HC34CCR1.1	d,US,2225
<i>Zea mays</i>	HC34RR2.1	US,2225
<i>Zea mays</i>	HC37RR2.1	US,132,2225
<i>Zea mays</i>	HC37RR2.1xHC50RR2.1	US,2225
<i>Zea mays</i>	HC50	US,2225
<i>Zea mays</i>	HC50BT1.1	US,132
<i>Zea mays</i>	HC50BT1CCR1-1	d,US,2225
<i>Zea mays</i>	HC50BT1CRW2.1	US,2225
<i>Zea mays</i>	HC50CCR1	d,US,2225
<i>Zea mays</i>	HC50CRW2RR2.1	US,2225
<i>Zea mays</i>	HC50RR2-1	US,132,2225
<i>Zea mays</i>	HC50RR2-2	d,US,2225
<i>Zea mays</i>	HC50RR2-2CMS	d,US,2225
<i>Zea mays</i>	HC50RR2CMS	d,US,2225
<i>Zea mays</i>	HC51CRW2-1	US,2225
<i>Zea mays</i>	HC51CRW2RR2-1	d,US,2225
<i>Zea mays</i>	HC53CCR1.1	d,US,2225
<i>Zea mays</i>	HC53CRW2RR2-1	d,US,2225
<i>Zea mays</i>	HC53RR2-1	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	HC8	MX,378
<i>Zea mays</i>	HC80BT1-2	d,US,2225
<i>Zea mays</i>	HC8AZ	MX,378
	HC8 AZ MX	
<i>Zea mays</i>	HCL103	d,US,2225
<i>Zea mays</i>	HCL103RR2	US,2225
<i>Zea mays</i>	HCL103RR2CMS	US,2225
<i>Zea mays</i>	HCL105CCR1	d,US,2225
<i>Zea mays</i>	HCL105CRW2RR2	d,US,2225
<i>Zea mays</i>	HCL105RR2	US,2225
<i>Zea mays</i>	HCL105RR2CMS	US,2225
<i>Zea mays</i>	HCL107CCR1	d,US,2225
<i>Zea mays</i>	HCL107RR2	US,2225
<i>Zea mays</i>	HCL107RR2+HCL411	US,1547
<i>Zea mays</i>	HCL108	US,2225
<i>Zea mays</i>	HCL108RR2	US,2225
<i>Zea mays</i>	HCL111RR2	d,US,2225
<i>Zea mays</i>	HCL111RR2CMS	d,US,2225
<i>Zea mays</i>	HCL112RR2	d,US,2225
<i>Zea mays</i>	HCL113CCR1	d,US,2225
<i>Zea mays</i>	HCL116	d,US,2225
<i>Zea mays</i>	HCL117RR2	d,US,2225
<i>Zea mays</i>	HCL120RR2	d,US,2225
<i>Zea mays</i>	HCL131R2	US,2225
<i>Zea mays</i>	HCL2002CRW2RR2	d,US,2225
<i>Zea mays</i>	HCL201CCR1	d,US,2225
<i>Zea mays</i>	HCL201CRW2RR2	US,2225
<i>Zea mays</i>	HCL201RR2	US,2225
<i>Zea mays</i>	HCL205	US,2225
<i>Zea mays</i>	HCL205CCR1	d,US,2225
<i>Zea mays</i>	HCL205CRW2RR2	d,US,2225
<i>Zea mays</i>	HCL205RR2	US,2225
<i>Zea mays</i>	HCL206RR2	US,2225
<i>Zea mays</i>	HCL210CCR1	d,US,2225
<i>Zea mays</i>	HCL210CRW2RR2	d,US,2225
<i>Zea mays</i>	HCL210RR2	US,2225
<i>Zea mays</i>	HCL214RR2	d,US,2225
<i>Zea mays</i>	HCL215RR2	d,US,2225
<i>Zea mays</i>	HCL221RR2	US,2225
<i>Zea mays</i>	HCL229	d,US,2225
<i>Zea mays</i>	HCL301	US,2225
<i>Zea mays</i>	HCL301 (01DKD2)	MX,3053
<i>Zea mays</i>	HCL301CCR1	US,2225
<i>Zea mays</i>	HCL301CRW2RR2	US,2225
<i>Zea mays</i>	HCL301RR2	US,2225
<i>Zea mays</i>	HCL301RR2CMS	d,US,2225
<i>Zea mays</i>	HCL306CCR1	d,US,2225
<i>Zea mays</i>	HCL307	d,US,2225
<i>Zea mays</i>	HCL307PSRR2	d,US,2225
<i>Zea mays</i>	HCL327RR2	d,US,2225
	HCL327RR2 US	
<i>Zea mays</i>	HCL328CCR1	d,US,2225
<i>Zea mays</i>	HCL331	d,US,2225
<i>Zea mays</i>	HCL339	US,2225
<i>Zea mays</i>	HCL339SDMS	US,2225
<i>Zea mays</i>	HCL406	US,2225
<i>Zea mays</i>	HCL409BT1	US,2225
<i>Zea mays</i>	HCL410BT1	d,US,2225
<i>Zea mays</i>	HCL412BT1	US,2225
<i>Zea mays</i>	HCL418BT1	d,US,2225
<i>Zea mays</i>	HCL419BT1-2	d,US,2225
<i>Zea mays</i>	HCL421BT1	US,2225
<i>Zea mays</i>	HCL425BT1	US,2225
<i>Zea mays</i>	HCL440RR2	US,2225
<i>Zea mays</i>	HCL441	d,US,2225
<i>Zea mays</i>	HCL445	US,2225
<i>Zea mays</i>	HCL453BT1	US,2225
<i>Zea mays</i>	HCL454BT1	US,2225
<i>Zea mays</i>	HCL455	d,US,2225
<i>Zea mays</i>	HCL502BT1	d,US,2225
<i>Zea mays</i>	HCL503BT1	US,2225
	1047EZRAD US	
<i>Zea mays</i>	HCL503BT1CRW2	US,2225
<i>Zea mays</i>	HCL505BT1	US,2225
<i>Zea mays</i>	HCL505BT1CRW2	US,2225
<i>Zea mays</i>	HCL506BT1	d,US,2225
<i>Zea mays</i>	HCL517	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	HCL517BT1	US,2225
<i>Zea mays</i>	HCL518	d,US,2225
<i>Zea mays</i>	HCL519	US,2225
<i>Zea mays</i>	HCL519BT1	d,PT,US,497,2225
<i>Zea mays</i>	HCL521BT1CRW2	d,US,2225
<i>Zea mays</i>	HCL522	d,US,2225
<i>Zea mays</i>	HCL526BTCRW2	US,2225
<i>Zea mays</i>	HCL528	US,2225
<i>Zea mays</i>	HCL528BT1	d,US,2225
<i>Zea mays</i>	HCL601	d,US,2225
<i>Zea mays</i>	HCL603	US,2225
<i>Zea mays</i>	HCL603 (19HGZ1)	MX,3053
<i>Zea mays</i>	HCL614BT1	US,2225
<i>Zea mays</i>	HCL617	US,2225
<i>Zea mays</i>	HCL624	d,US,2225
<i>Zea mays</i>	HCL626	d,US,2225
<i>Zea mays</i>	HCL638	d,US,2225
<i>Zea mays</i>	HCL660	US,2225
<i>Zea mays</i>	HCP-2	b,MX,764
<i>Zea mays</i>	HCP-3	b,MX,764
<i>Zea mays</i>	HD4995YD.1	d,US,3350
	NP2454Bt11/CRW604.1 US	
<i>Zea mays</i>	HE7924DW	d,US,3350
<i>Zea mays</i>	HELEN	MA,2323
<i>Zea mays</i>	HGC1F	US,2618
	C1F US	
<i>Zea mays</i>	HID3758	d,US,3350
<i>Zea mays</i>	HID3780	d,US,3350
<i>Zea mays</i>	HIPOPOTAMO	MX,2210
<i>Zea mays</i>	HIT-2010	MX,1673
<i>Zea mays</i>	HIT-24	MX,1673
<i>Zea mays</i>	HIT-7	MX,1673
<i>Zea mays</i>	HK 26 MS	UA,1690
<i>Zea mays</i>	HL 2288	b,CA,3402
<i>Zea mays</i>	HL 2368	b,CA,3402
<i>Zea mays</i>	HL 2428	CA,3402
<i>Zea mays</i>	HL 2521	b,CA,3402
<i>Zea mays</i>	HL 2614	b,CA,3402
<i>Zea mays</i>	HL 2626	b,CA,3402
<i>Zea mays</i>	HL B262	CA,1578
<i>Zea mays</i>	HL B264	b,CA,3402
<i>Zea mays</i>	HL B278	b,CA,3402
<i>Zea mays</i>	HL B282	b,CA,3402
<i>Zea mays</i>	HL B286	CA,1578
<i>Zea mays</i>	HL B290	b,CA,3402
<i>Zea mays</i>	HL P2145	b,CA,3402
<i>Zea mays</i>	HL R208	b,CA,3402
<i>Zea mays</i>	HL R228	b,CA,3402
<i>Zea mays</i>	HL R234	b,CA,3402
<i>Zea mays</i>	HL S011	b,CA,3402
<i>Zea mays</i>	HL S407	b,CA,3402
<i>Zea mays</i>	HL SR59	b,CA,3402
<i>Zea mays</i>	HL2093	b,CA,3402
<i>Zea mays</i>	HL4227	b,US,132
<i>Zea mays</i>	HLS034	b,CA,3402
<i>Zea mays</i>	HLS058	b,US,132
<i>Zea mays</i>	HM-12 (HKH 313)	IN,712
<i>Zea mays</i>	HM002W	MX,1031
<i>Zea mays</i>	HM066W	MX,1031
<i>Zea mays</i>	HMU99301	KE,1842
<i>Zea mays</i>	HMv5325 x HMv5447	d,HU,2246
<i>Zea mays</i>	HMv5359xHMv5343	d,HU,2245
<i>Zea mays</i>	HMv5370	d,HU,2246
<i>Zea mays</i>	HMv5374	d,HU,2246
<i>Zea mays</i>	HMv5376	d,HU,2246
<i>Zea mays</i>	HMv5377	d,HU,2246
<i>Zea mays</i>	HMv5422 x HMv5447	d,HU,2246
<i>Zea mays</i>	HMv5444	d,HU,2245
<i>Zea mays</i>	HMv5447	d,HU,2246
<i>Zea mays</i>	HMv5448	d,HU,2245
<i>Zea mays</i>	HMv5448xHMv5368	d,HU,2245
<i>Zea mays</i>	HOI001EZRA-LY038	d,US,2225
<i>Zea mays</i>	HOI001LY038A	d,US,2225
<i>Zea mays</i>	HOI001LY038C	d,US,2225
<i>Zea mays</i>	HP079W	MX,1031
<i>Zea mays</i>	HP323W	MX,1031
<i>Zea mays</i>	HQPM-4	IN,712

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	HS 288	MA,1664
<i>Zea mays</i>	HS 298	MA,1664
<i>Zea mays</i>	HS-1002	MX,3053
<i>Zea mays</i>	HS-15	MX,3053
<i>Zea mays</i>	HS-23	MX,3053
<i>Zea mays</i>	HS-5G	MX,3053
<i>Zea mays</i>	HSC 1	IN,712
<i>Zea mays</i>	HT 2033	b,EG,2171
<i>Zea mays</i>	HT 306	MA,1674
<i>Zea mays</i>	HTC 13	EG,2173
<i>Zea mays</i>	HTC 20	EG,2173
<i>Zea mays</i>	HTC 2088	b,EG,IN,1582,2173
<i>Zea mays</i>	HTC 22	EG,2173
<i>Zea mays</i>	HTMH-5106	IN,1582
<i>Zea mays</i>	HTV 297	MA,1664
<i>Zea mays</i>	HTV3A2	US,2225
<i>Zea mays</i>	HTY 299	MA,145
<i>Zea mays</i>	HUNTER	MA,2648
<i>Zea mays</i>	HV 59 A	MX,1670
<i>Zea mays</i>	HV 60 A	MX,1670
<i>Zea mays</i>	HV-240	MX,1670
<i>Zea mays</i>	HV-313	b,MX,1670
<i>Zea mays</i>	HV-426	b,MX,1670
<i>Zea mays</i>	HV-521 C	b,MX,1670
<i>Zea mays</i>	HVA2	MX,3463
	HERMES MX	
<i>Zea mays</i>	HW 1268 X	EG,2174
<i>Zea mays</i>	HX621LP	US,132
<i>Zea mays</i>	HX622	US,132
<i>Zea mays</i>	HZ 28	HR,1663
<i>Zea mays</i>	Haa3512te.1	d,US,3350
<i>Zea mays</i>	Habitat	b,IT,2235
<i>Zea mays</i>	Hacibey (Ada 9516)	MA,259
<i>Zea mays</i>	Hadrian	b,IT,2235
<i>Zea mays</i>	Haf4561	d,US,3350
<i>Zea mays</i>	Hagrid	GB,2116
<i>Zea mays</i>	Haiko	b,DE,1875
<i>Zea mays</i>	Hajnal	b,HU,1815
<i>Zea mays</i>	Halamish	IL,1494
<i>Zea mays</i>	Halardo	b,UA,2021
<i>Zea mays</i>	Halcon	b,MX,3053
<i>Zea mays</i>	Halera MV	b,UA,2639
<i>Zea mays</i>	Halley	US,1547
<i>Zea mays</i>	Hamilton	b,GR,IR,293,1490
<i>Zea mays</i>	Hammer	b,TR,2650
<i>Zea mays</i>	Hanga LM	b,HU,2539
<i>Zea mays</i>	Hanni	b,GB,IT,653,656
<i>Zea mays</i>	Hannoki	b,FR,IT,1142,1950
<i>Zea mays</i>	Hanomac	IT,2235
<i>Zea mays</i>	Hapak	b,SI,1274
<i>Zea mays</i>	Hard 1(H/08)	b,MD,2247
<i>Zea mays</i>	Hard 2(H2/08)	b,MD,2247
<i>Zea mays</i>	Hard 3(H3/08)	b,MD,2247
<i>Zea mays</i>	Hardemaryn 185 SV	b,UA,1691
<i>Zea mays</i>	Hardware	b,IT,2235
<i>Zea mays</i>	Hargos	b,FR,1875
<i>Zea mays</i>	Haris	b,RS,1683
<i>Zea mays</i>	Haris NS	GR,1683
<i>Zea mays</i>	Harmonium	b,FR,483
<i>Zea mays</i>	Harmony	GB,1963
<i>Zea mays</i>	Haruka	b,DE,1875
<i>Zea mays</i>	Harvi CS	GB,653
<i>Zea mays</i>	Hashtag	b,IT,2208,2226
<i>Zea mays</i>	Hastings	b,SI,1949
<i>Zea mays</i>	Hatay	b,IT,1235
<i>Zea mays</i>	Havelio KWS #	b,BE,FR,1875
<i>Zea mays</i>	Hawaiano	US,2138
<i>Zea mays</i>	Hawk	FR,1969
<i>Zea mays</i>	Hawking #	b,DE,2226
<i>Zea mays</i>	Haxxe	IT,3317
<i>Zea mays</i>	Hayaminorudo	b,JP,1542,2279
<i>Zea mays</i>	Hba2544	d,US,3350
<i>Zea mays</i>	Hba2631	d,US,3350
<i>Zea mays</i>	Hbf7989	d,US,3350
<i>Zea mays</i>	Hbf8986	d,US,3350
<i>Zea mays</i>	Hbf8986wg	d,US,3350
<i>Zea mays</i>	Hbf8986zl	US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Hc374	d,US,2225
<i>Zea mays</i>	Hc37ccr1	d,US,2225
<i>Zea mays</i>	Hc37crw2rr2	d,US,2225
<i>Zea mays</i>	Hc50bt1-1	d,US,2225
<i>Zea mays</i>	Hc50ccr1cms	d,US,2225
<i>Zea mays</i>	Hc53rr2sdms	d,US,2225
<i>Zea mays</i>	Hc60ccr1	d,US,2225
<i>Zea mays</i>	Hc60rr2-1	d,US,2225
<i>Zea mays</i>	Hc60rr2sdms	d,US,2225
<i>Zea mays</i>	Hc80	d,US,2225
<i>Zea mays</i>	Hc_R3465gbglz	d,US,132
<i>Zea mays</i>	Hc_R3465gilhz	d,US,132
<i>Zea mays</i>	Hcl1003	d,US,2225
<i>Zea mays</i>	Hcl1005	d,US,2225
<i>Zea mays</i>	Hcl1006	d,US,2225
<i>Zea mays</i>	Hcl1007	d,US,2225
<i>Zea mays</i>	Hcl1008rr2	d,US,2225
<i>Zea mays</i>	Hcl1009	d,US,2225
<i>Zea mays</i>	Hcl1010	d,US,2225
<i>Zea mays</i>	Hcl1011	d,US,2225
<i>Zea mays</i>	Hcl1013	d,US,2225
<i>Zea mays</i>	Hcl1014	d,US,2225
<i>Zea mays</i>	Hcl1015	d,US,2225
<i>Zea mays</i>	Hcl1016	d,US,2225
<i>Zea mays</i>	Hcl1018	d,US,2225
<i>Zea mays</i>	Hcl1021	d,US,2225
<i>Zea mays</i>	Hcl1022	d,US,2225
<i>Zea mays</i>	Hcl1023	d,US,2225
<i>Zea mays</i>	Hcl1024	d,US,2225
<i>Zea mays</i>	Hcl102ccr1	d,US,2225
<i>Zea mays</i>	Hcl103rr2+hcl108rr2	b,US,2225
<i>Zea mays</i>	Hcl104ccr1	d,US,2225
<i>Zea mays</i>	Hcl104crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl104rr2	d,US,2225
<i>Zea mays</i>	Hcl105	d,US,2225
<i>Zea mays</i>	Hcl105ccr1cms	d,US,2225
<i>Zea mays</i>	Hcl105cms	d,US,2225
<i>Zea mays</i>	Hcl105crw2rr2cms	d,US,2225
<i>Zea mays</i>	Hcl107crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl108ccr1	d,US,2225
<i>Zea mays</i>	Hcl108crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl111ccr1	d,US,2225
<i>Zea mays</i>	Hcl112ccr1	d,US,2225
<i>Zea mays</i>	Hcl114ccr1	d,US,2225
<i>Zea mays</i>	Hcl114crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl116ccr1	d,US,2225
<i>Zea mays</i>	Hcl116rr2	d,US,2225
<i>Zea mays</i>	Hcl117ccr1	d,US,2225
<i>Zea mays</i>	Hcl117crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl119ccr1	d,US,2225
<i>Zea mays</i>	Hcl119rr2	d,US,2225
<i>Zea mays</i>	Hcl119rr2cms	d,US,2225
<i>Zea mays</i>	Hcl120ccr1	d,US,2225
<i>Zea mays</i>	Hcl123	d,US,2225
<i>Zea mays</i>	Hcl124bt1	d,US,2225
<i>Zea mays</i>	Hcl126rr2	d,US,2225
<i>Zea mays</i>	Hcl132rr2	d,US,2225
<i>Zea mays</i>	Hcl2001	d,US,2225
<i>Zea mays</i>	Hcl2004	d,US,2225
<i>Zea mays</i>	Hcl2005rr2	d,US,2225
<i>Zea mays</i>	Hcl2006	d,US,2225
<i>Zea mays</i>	Hcl2007	d,US,2225
<i>Zea mays</i>	Hcl2007rr2	d,US,2225
<i>Zea mays</i>	Hcl2008rr2	d,US,2225
<i>Zea mays</i>	Hcl2010	d,US,2225
<i>Zea mays</i>	Hcl2011	d,US,2225
<i>Zea mays</i>	Hcl2012	d,US,2225
<i>Zea mays</i>	Hcl2013	d,US,2225
<i>Zea mays</i>	Hcl2014	d,US,2225
<i>Zea mays</i>	Hcl2015	d,US,2225
<i>Zea mays</i>	Hcl2016	d,US,2225
<i>Zea mays</i>	Hcl2017	d,US,2225
<i>Zea mays</i>	Hcl2018	d,US,2225
<i>Zea mays</i>	Hcl201crw2rr2cms	d,US,2225
<i>Zea mays</i>	Hcl201wx	d,US,2225
<i>Zea mays</i>	Hcl2020	d,US,2225
<i>Zea mays</i>	Hcl2021	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Hcl2022	d,US,2225
<i>Zea mays</i>	Hcl203crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl203rr2	d,US,2225
<i>Zea mays</i>	Hcl205ly1	d,US,2225
<i>Zea mays</i>	Hcl206crwrr2	d,US,2225
<i>Zea mays</i>	Hcl208rr2	d,US,2225
<i>Zea mays</i>	Hcl210ccr1cms	d,US,2225
<i>Zea mays</i>	Hcl211rr2	d,US,2225
<i>Zea mays</i>	Hcl212ccr1	d,US,2225
<i>Zea mays</i>	Hcl213	d,US,2225
<i>Zea mays</i>	Hcl213rr2	d,US,2225
<i>Zea mays</i>	Hcl214crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl215ccr1	d,US,2225
<i>Zea mays</i>	Hcl220rr2	d,US,2225
<i>Zea mays</i>	Hcl223crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl223rr2	d,US,2225
<i>Zea mays</i>	Hcl224	d,US,2225
<i>Zea mays</i>	Hcl229crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl229rr2	d,US,2225
<i>Zea mays</i>	Hcl231	d,US,2225
<i>Zea mays</i>	Hcl232rr2	d,US,2225
<i>Zea mays</i>	Hcl233	d,US,2225
<i>Zea mays</i>	Hcl236	d,US,2225
<i>Zea mays</i>	Hcl3001	d,US,2225
<i>Zea mays</i>	Hcl3002	d,US,2225
<i>Zea mays</i>	Hcl3003	d,US,2225
<i>Zea mays</i>	Hcl3005	d,US,2225
<i>Zea mays</i>	Hcl3006	d,US,2225
<i>Zea mays</i>	Hcl3007	d,US,2225
<i>Zea mays</i>	Hcl3008rr2	d,US,2225
<i>Zea mays</i>	Hcl3011	d,US,2225
<i>Zea mays</i>	Hcl3013rr2	d,US,2225
<i>Zea mays</i>	Hcl3014rr2	d,US,2225
<i>Zea mays</i>	Hcl3016rr2	d,US,2225
<i>Zea mays</i>	Hcl3017	d,US,2225
<i>Zea mays</i>	Hcl3018	d,US,2225
<i>Zea mays</i>	Hcl301cms	d,US,2225
<i>Zea mays</i>	Hcl301crw2rr2cms	d,US,2225
<i>Zea mays</i>	Hcl3020	d,US,2225
<i>Zea mays</i>	Hcl3021	d,US,2225
<i>Zea mays</i>	Hcl3022rr2	d,US,2225
<i>Zea mays</i>	Hcl3023	d,US,2225
<i>Zea mays</i>	Hcl3025rr2	d,US,2225
<i>Zea mays</i>	Hcl3026	d,US,2225
<i>Zea mays</i>	Hcl3027	d,US,2225
<i>Zea mays</i>	Hcl3028	d,US,2225
<i>Zea mays</i>	Hcl3029	d,US,2225
<i>Zea mays</i>	Hcl3030	d,US,2225
<i>Zea mays</i>	Hcl3031	d,US,2225
<i>Zea mays</i>	Hcl3032	d,US,2225
<i>Zea mays</i>	Hcl3034	d,US,2225
<i>Zea mays</i>	Hcl3035	d,US,2225
<i>Zea mays</i>	Hcl3036	d,US,2225
<i>Zea mays</i>	Hcl3037	d,US,2225
<i>Zea mays</i>	Hcl3038	d,US,2225
<i>Zea mays</i>	Hcl3039	d,US,2225
<i>Zea mays</i>	Hcl3040	d,US,2225
<i>Zea mays</i>	Hcl3041	d,US,2225
<i>Zea mays</i>	Hcl3052	d,US,2225
<i>Zea mays</i>	Hcl3053	d,US,2225
<i>Zea mays</i>	Hcl3054	d,US,2225
<i>Zea mays</i>	Hcl306rr2	d,US,2225
<i>Zea mays</i>	Hcl306rr2cms	d,US,2225
<i>Zea mays</i>	Hcl307cms	d,US,2225
<i>Zea mays</i>	Hcl311rr2	d,US,2225
<i>Zea mays</i>	Hcl312rr2	d,US,2225
<i>Zea mays</i>	Hcl313ccr1	d,US,2225
<i>Zea mays</i>	Hcl313rr2	d,US,2225
<i>Zea mays</i>	Hcl314ccr1	d,US,2225
<i>Zea mays</i>	Hcl324	d,US,2225
<i>Zea mays</i>	Hcl327	d,US,2225
<i>Zea mays</i>	Hcl329	d,US,2225
<i>Zea mays</i>	Hcl330	d,US,2225
<i>Zea mays</i>	Hcl331rr2	d,US,2225
<i>Zea mays</i>	Hcl332rr2	d,US,2225
<i>Zea mays</i>	Hcl333rr2	d,US,2225
<i>Zea mays</i>	Hcl334rr2	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Hcl335rr2	d,US,2225
<i>Zea mays</i>	Hcl336	d,US,2225
<i>Zea mays</i>	Hcl337	d,US,2225
<i>Zea mays</i>	Hcl338ccr1	d,US,2225
<i>Zea mays</i>	Hcl344	d,US,2225
<i>Zea mays</i>	Hcl345	d,US,2225
<i>Zea mays</i>	Hcl346rr2	d,US,2225
<i>Zea mays</i>	Hcl347	d,US,2225
<i>Zea mays</i>	Hcl348	d,US,2225
<i>Zea mays</i>	Hcl350	d,US,2225
<i>Zea mays</i>	Hcl353rr2	d,US,2225
<i>Zea mays</i>	Hcl354rr2	d,US,2225
<i>Zea mays</i>	Hcl355rr2	d,US,2225
<i>Zea mays</i>	Hcl356	d,US,2225
<i>Zea mays</i>	Hcl357	d,US,2225
<i>Zea mays</i>	Hcl359	d,US,2225
<i>Zea mays</i>	Hcl360	d,US,2225
<i>Zea mays</i>	Hcl360rr2	d,US,2225
<i>Zea mays</i>	Hcl363	d,US,2225
<i>Zea mays</i>	Hcl373rr2	d,US,2225
<i>Zea mays</i>	Hcl374	d,US,2225
<i>Zea mays</i>	Hcl374rr2	d,US,2225
<i>Zea mays</i>	Hcl377	d,US,2225
<i>Zea mays</i>	Hcl378	d,US,2225
<i>Zea mays</i>	Hcl379crw2rr2	d,US,2225
<i>Zea mays</i>	Hcl4001bt1	d,US,2225
<i>Zea mays</i>	Hcl4004bt1	d,US,2225
<i>Zea mays</i>	Hcl4005	d,US,2225
<i>Zea mays</i>	Hcl4006bt1	d,US,2225
<i>Zea mays</i>	Hcl4007	d,US,2225
<i>Zea mays</i>	Hcl4010	d,US,2225
<i>Zea mays</i>	Hcl4010bt1	d,US,2225
<i>Zea mays</i>	Hcl4011	d,US,2225
<i>Zea mays</i>	Hcl4012	d,US,2225
<i>Zea mays</i>	Hcl4012bt1	d,US,2225
<i>Zea mays</i>	Hcl4013	d,US,2225
<i>Zea mays</i>	Hcl4014	d,US,2225
<i>Zea mays</i>	Hcl4015	d,US,2225
<i>Zea mays</i>	Hcl4016	d,US,2225
<i>Zea mays</i>	Hcl4017	d,US,2225
<i>Zea mays</i>	Hcl4018	d,US,2225
<i>Zea mays</i>	Hcl4019	d,US,2225
<i>Zea mays</i>	Hcl402	d,US,2225
<i>Zea mays</i>	Hcl4020	d,US,2225
<i>Zea mays</i>	Hcl4021	d,US,2225
<i>Zea mays</i>	Hcl4022	d,US,2225
<i>Zea mays</i>	Hcl4024	d,US,2225
<i>Zea mays</i>	Hcl4025	d,US,2225
<i>Zea mays</i>	Hcl4026	d,US,2225
<i>Zea mays</i>	Hcl4027	d,US,2225
<i>Zea mays</i>	Hcl4028	d,US,2225
<i>Zea mays</i>	Hcl4029	d,US,2225
<i>Zea mays</i>	Hcl4030	d,US,2225
<i>Zea mays</i>	Hcl4030bt1	d,US,2225
<i>Zea mays</i>	Hcl406bt1	d,US,2225
<i>Zea mays</i>	Hcl407	d,US,132
<i>Zea mays</i>	Hcl407bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl408bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl412	d,US,2225
<i>Zea mays</i>	Hcl418bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl419bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl422bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl424bt1	d,US,2225
<i>Zea mays</i>	Hcl428bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl429bt1	d,US,2225
<i>Zea mays</i>	Hcl434bt1	d,US,2225
<i>Zea mays</i>	Hcl436bt1	d,US,2225
<i>Zea mays</i>	Hcl437bt1	d,US,2225
<i>Zea mays</i>	Hcl439bt1	d,US,2225
<i>Zea mays</i>	Hcl439bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl441bt1	d,US,2225
<i>Zea mays</i>	Hcl441bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl443	d,US,2225
<i>Zea mays</i>	Hcl443bt1-1	d,US,2225
	Hcl443bt1 US	
<i>Zea mays</i>	Hcl449	d,US,2225
<i>Zea mays</i>	Hcl450bt1	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Hcl453bt1-2	d,US,2225
<i>Zea mays</i>	Hcl455bt1	d,US,2225
<i>Zea mays</i>	Hcl456	d,US,2225
<i>Zea mays</i>	Hcl5002bt1	d,US,2225
<i>Zea mays</i>	Hcl5003	d,US,2225
<i>Zea mays</i>	Hcl5004	d,US,2225
<i>Zea mays</i>	Hcl5006	d,US,2225
<i>Zea mays</i>	Hcl5007bt1	d,US,2225
<i>Zea mays</i>	Hcl5008	d,US,2225
<i>Zea mays</i>	Hcl5009	d,US,2225
<i>Zea mays</i>	Hcl5010	d,US,2225
<i>Zea mays</i>	Hcl5012	d,US,2225
<i>Zea mays</i>	Hcl5012bt1	d,US,2225
<i>Zea mays</i>	Hcl5013	d,US,2225
<i>Zea mays</i>	Hcl5014bt1	d,US,2225
<i>Zea mays</i>	Hcl5015	d,US,2225
<i>Zea mays</i>	Hcl5016	d,US,2225
<i>Zea mays</i>	Hcl5017	d,US,2225
<i>Zea mays</i>	Hcl5018	d,US,2225
<i>Zea mays</i>	Hcl503	d,US,2225
<i>Zea mays</i>	Hcl503wx	d,US,2225
	1047Wxc US	
<i>Zea mays</i>	Hcl506	d,US,2225
	17Ini30 US	
<i>Zea mays</i>	Hcl506bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl506rr2	d,US,2225
<i>Zea mays</i>	Hcl509bt1	d,US,2225
<i>Zea mays</i>	Hcl510bt1	d,US,2225
<i>Zea mays</i>	Hcl514bt1	d,US,2225
<i>Zea mays</i>	Hcl516	d,US,2225
<i>Zea mays</i>	Hcl516bt1	US,2225
<i>Zea mays</i>	Hcl519bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl519ccr1	d,US,2225
<i>Zea mays</i>	Hcl525bt1	d,US,2225
<i>Zea mays</i>	Hcl526	d,US,2225
<i>Zea mays</i>	Hcl529bt1	d,US,2225
<i>Zea mays</i>	Hcl530	d,US,2225
<i>Zea mays</i>	Hcl530bt1	d,US,2225
<i>Zea mays</i>	Hcl534bt1	d,US,2225
<i>Zea mays</i>	Hcl6001	d,US,2225
<i>Zea mays</i>	Hcl6004bt1	d,US,2225
<i>Zea mays</i>	Hcl6004bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl6005	d,US,2225
<i>Zea mays</i>	Hcl6006	d,US,2225
<i>Zea mays</i>	Hcl6007	d,US,2225
<i>Zea mays</i>	Hcl6009bt1	d,US,2225
<i>Zea mays</i>	Hcl6010	d,US,2225
<i>Zea mays</i>	Hcl6012	d,US,2225
<i>Zea mays</i>	Hcl6013	d,US,2225
<i>Zea mays</i>	Hcl6015	d,US,2225
<i>Zea mays</i>	Hcl6016	d,US,2225
<i>Zea mays</i>	Hcl6017bt1	d,US,2225
<i>Zea mays</i>	Hcl6018bt1	d,US,2225
<i>Zea mays</i>	Hcl6020	d,US,2225
<i>Zea mays</i>	Hcl6021	d,US,2225
<i>Zea mays</i>	Hcl6022	d,US,2225
<i>Zea mays</i>	Hcl6023	d,US,2225
<i>Zea mays</i>	Hcl6025	d,US,2225
<i>Zea mays</i>	Hcl6026	d,US,2225
<i>Zea mays</i>	Hcl6027	d,US,2225
<i>Zea mays</i>	Hcl6028	d,US,2225
<i>Zea mays</i>	Hcl6030	d,US,2225
<i>Zea mays</i>	Hcl6031	d,US,2225
<i>Zea mays</i>	Hcl6032	d,US,2225
<i>Zea mays</i>	Hcl6033	d,US,2225
<i>Zea mays</i>	Hcl6034	d,US,2225
<i>Zea mays</i>	Hcl6035	d,US,2225
<i>Zea mays</i>	Hcl6036	d,US,2225
<i>Zea mays</i>	Hcl6037	d,US,2225
<i>Zea mays</i>	Hcl6038	d,US,2225
<i>Zea mays</i>	Hcl6039	d,US,2225
<i>Zea mays</i>	Hcl603bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl6040	d,US,2225
<i>Zea mays</i>	Hcl6047	d,US,2225
<i>Zea mays</i>	Hcl604bt1	d,US,2225
<i>Zea mays</i>	Hcl6051bt1	d,US,2225
<i>Zea mays</i>	Hcl6052	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Hcl607bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl610	d,US,2225
<i>Zea mays</i>	Hcl611bt1	d,US,2225
<i>Zea mays</i>	Hcl617bt1-2	d,US,2225
<i>Zea mays</i>	Hcl617bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl618bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl624bt1	d,US,2225
<i>Zea mays</i>	Hcl624bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl626bt1	d,US,2225
<i>Zea mays</i>	Hcl630bt1	d,US,2225
<i>Zea mays</i>	Hcl641bt1	d,US,2225
<i>Zea mays</i>	Hcl642	d,US,2225
<i>Zea mays</i>	Hcl642bt1	d,US,2225
<i>Zea mays</i>	Hcl642bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl644bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl645bt1	d,US,2225
<i>Zea mays</i>	Hcl650bt1	d,US,2225
<i>Zea mays</i>	Hcl651bt1	d,US,2225
<i>Zea mays</i>	Hcl656	d,US,2225
<i>Zea mays</i>	Hcl657bt1	d,US,2225
<i>Zea mays</i>	Hcl658	d,US,2225
<i>Zea mays</i>	Hcl660bt1crw2	d,US,2225
<i>Zea mays</i>	Hcl660crw2	d,US,2225
<i>Zea mays</i>	Hcl666bt1	d,US,2225
<i>Zea mays</i>	Hcl667bt1	d,US,2225
<i>Zea mays</i>	Hd1001	d,US,3350
<i>Zea mays</i>	Hd1030	d,UA,2842
<i>Zea mays</i>	Hdi4731cf	d,US,3350
<i>Zea mays</i>	Hdi4731we	d,US,3350
<i>Zea mays</i>	Hdi4852wg	d,US,3350
<i>Zea mays</i>	Hdi4942	d,US,3350
<i>Zea mays</i>	Hdi4942cf	d,US,3350
<i>Zea mays</i>	He7924	d,US,3350
<i>Zea mays</i>	He7924dw	d,US,3350
<i>Zea mays</i>	He7924wp	d,US,3350
	Np2575bt11/Crw604/Gt21 US	
<i>Zea mays</i>	He7924yd	d,US,3350
	Np2575bt11/Crw604 US	
<i>Zea mays</i>	Heaven	IT,3317
<i>Zea mays</i>	Hediah DK 2770	EG,914
<i>Zea mays</i>	Hektor	b,IR,IT,1721,3136
<i>Zea mays</i>	Hel`vin 387 MV	b,UA,1691
<i>Zea mays</i>	Helen	b,IT,MA,RS,29,1969,2323,2324
<i>Zea mays</i>	Helen (ADV 9877)	TR,1996
<i>Zea mays</i>	Helen Bt	ES,1995
<i>Zea mays</i>	Helena	b,SK,3068
<i>Zea mays</i>	Helga #	b,NL,2608
<i>Zea mays</i>	Hema (NAH-1137)	IN,2770
<i>Zea mays</i>	Hembra Del SB 300	d,MX,3042
<i>Zea mays</i>	Hembra Del SB-302	d,MX,3042
<i>Zea mays</i>	Hendrixx	FR,2746
<i>Zea mays</i>	Hendrixx duo	FR,2746
<i>Zea mays</i>	Henley	b,BE,IT,1963,1984
<i>Zea mays</i>	Hercule	b,MA,2076
<i>Zea mays</i>	Herkuli CS	b,IT,656
<i>Zea mays</i>	Hermeen	b,IT,SK,1963,1969
<i>Zea mays</i>	Hermes	b,UA,2934
<i>Zea mays</i>	Hermينو	b,CZ,2842
<i>Zea mays</i>	Hernád	b,HU,2246
<i>Zea mays</i>	Herzog	b,IT,2235
<i>Zea mays</i>	Hfa4510	d,US,3350
<i>Zea mays</i>	Hfa4510hq	d,US,3350
<i>Zea mays</i>	Hfa4510tg	d,US,3350
<i>Zea mays</i>	Hfa4510wg	d,US,3350
<i>Zea mays</i>	Hialit 391 MV	b,UA,1691
<i>Zea mays</i>	Hias 182 SV	b,UA,1691
<i>Zea mays</i>	Hickory	US,919
	EW97012 NT	
	W8052 NT	
<i>Zea mays</i>	Hickory Wx	US,919
<i>Zea mays</i>	Hid3085	d,US,3350
<i>Zea mays</i>	Hid3123	d,US,3350
<i>Zea mays</i>	Hid3190	d,US,3350
<i>Zea mays</i>	Hid3190we	d,US,3350
<i>Zea mays</i>	Hid3190wg.1	d,US,3350
<i>Zea mays</i>	Hid3209zl	d,US,3350
<i>Zea mays</i>	Hid3259we	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Hid3259wg	d,US,3350
<i>Zea mays</i>	Hid3259zl	d,US,3350
<i>Zea mays</i>	Hid3425	d,US,3350
<i>Zea mays</i>	Hid3464	d,US,3350
<i>Zea mays</i>	Hid3483tg	d,US,3350
<i>Zea mays</i>	Hid3483we	d,US,3350
<i>Zea mays</i>	Hid3483zl	d,US,3350
<i>Zea mays</i>	Hid3634	d,US,3350
<i>Zea mays</i>	Hid3634we	d,US,3350
<i>Zea mays</i>	Hid3753we	d,US,3350
<i>Zea mays</i>	Hid3753zl	d,US,3350
<i>Zea mays</i>	Hid3758	d,US,3350
<i>Zea mays</i>	Hid3780	d,US,3350
<i>Zea mays</i>	Hid3780wg	d,US,3350
<i>Zea mays</i>	Hid3865	d,US,3350
<i>Zea mays</i>	Hid4134wg.1	d,US,3350
<i>Zea mays</i>	Hid4313	d,US,3350
<i>Zea mays</i>	Hid4323wg	d,US,3350
<i>Zea mays</i>	Hid4731	d,US,3350
<i>Zea mays</i>	Hid4869zl	d,US,3350
<i>Zea mays</i>	Hido	IR,IT,TR,2128,2131
<i>Zea mays</i>	Higara	IT,3317
<i>Zea mays</i>	Hii2979	d,US,3350
<i>Zea mays</i>	Hii2999wg	d,US,3350
<i>Zea mays</i>	Hii4902gr	d,US,3350
<i>Zea mays</i>	Hildra	US,635
	7777 US	
<i>Zea mays</i>	Hipster	FR,IT,1142,1950
<i>Zea mays</i>	Hiro #	NL,436
<i>Zea mays</i>	Hirondel	b,PT,2743
<i>Zea mays</i>	Hit-1E	b,MX,1673
<i>Zea mays</i>	Hit-2E	b,MX,1673
<i>Zea mays</i>	Hit-3	b,MX,1673
<i>Zea mays</i>	Hital	b,SK,3068
<i>Zea mays</i>	HI213zkddz	b,US,2225
<i>Zea mays</i>	HI4227	b,US,132
<i>Zea mays</i>	HI5058	b,US,132
<i>Zea mays</i>	Ho100	d,JP,1541,2279
<i>Zea mays</i>	Ho102	d,JP,2279
<i>Zea mays</i>	Ho112	d,JP,2279
<i>Zea mays</i>	Ho120	d,JP,2279
<i>Zea mays</i>	Ho123	d,JP,2279
<i>Zea mays</i>	Ho124	d,JP,2279
<i>Zea mays</i>	Ho125	d,JP,2279
<i>Zea mays</i>	Ho131	d,JP,2279
<i>Zea mays</i>	Ho49	d,JP,2279
<i>Zea mays</i>	Ho57	d,JP,2279
<i>Zea mays</i>	Ho68	d,JP,2279
<i>Zea mays</i>	Ho87	d,JP,2279
<i>Zea mays</i>	Ho90	d,JP,1544,2279
<i>Zea mays</i>	Ho95	d,JP,2279
<i>Zea mays</i>	Hoax	b,IT,2235
<i>Zea mays</i>	Hoazix	b,IT,2208,2226
<i>Zea mays</i>	Hokey	b,US,633
	7557 US	
<i>Zea mays</i>	Hokko 65 go	b,JP,2279
<i>Zea mays</i>	Holeri CS	b,IT,656
<i>Zea mays</i>	Homeland	IT,2208,2226
<i>Zea mays</i>	Homeris #	b,IT,1142
<i>Zea mays</i>	Honey Bantam 78	b,RS,2881
<i>Zea mays</i>	Honoreen	IT,SK,1963,1969
<i>Zea mays</i>	Honoro	b,SK,2846
<i>Zea mays</i>	Hooligan	b,IT,2208,2226
<i>Zea mays</i>	Horatio	b,SK,2011
<i>Zea mays</i>	Horus IT	US,1310
<i>Zea mays</i>	Horvelia	b,IT,2208,2226
<i>Zea mays</i>	Hotline	b,IT,2235
<i>Zea mays</i>	Hotspot	b,IT,RS,2208,2226,3142
<i>Zea mays</i>	Houston	NL,1949
<i>Zea mays</i>	Hoxegor Waxy	b,FR,483
<i>Zea mays</i>	Hoxmann	b,FR,2746
<i>Zea mays</i>	Hpi5996	d,US,3350
<i>Zea mays</i>	Hpi5996dw	d,US,3350
<i>Zea mays</i>	Hran 1	b,UA,2028
<i>Zea mays</i>	Hran 220	b,UA,2028
<i>Zea mays</i>	Hran 310	b,UA,2028
<i>Zea mays</i>	Hran 5	b,UA,2028

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Hran 6	b,UA,2028
<i>Zea mays</i>	Hreis	b,UA,2007
<i>Zea mays</i>	Huboss YG	b,ES,2216
<i>Zea mays</i>	Hulk	b,CZ,2116
<i>Zea mays</i>	Humphrey	b,IT,1969,1984
<i>Zea mays</i>	Hunor	b,HU,2246
<i>Zea mays</i>	Hunter	MA,2648
<i>Zea mays</i>	Hurricane	b,IT,NL,2235
<i>Zea mays</i>	Hurrikan	GB,2745
<i>Zea mays</i>	Huxley	b,FR,IT,1965,1969,1984
<i>Zea mays</i>	Hyb X35 A178	b,EG,2172
	P 3433 EG	
<i>Zea mays</i>	Hyb X35 A189	b,EG,2172
	P 3444 EG	
<i>Zea mays</i>	Hyb. 310	EG,104
<i>Zea mays</i>	Hyb. 320	EG,104
<i>Zea mays</i>	Hyb. 321	EG,104
<i>Zea mays</i>	Hyb. 322	EG,104
<i>Zea mays</i>	Hyb. 73120-Fattah	EG,2174
<i>Zea mays</i>	Hyb. Fine 1015	b,EG,1224
<i>Zea mays</i>	Hyb. SW Nile 1022	b,EG,2340
<i>Zea mays</i>	Hyb.Giza 11	EG,2173
<i>Zea mays</i>	Hyb.Giza 12	EG,104
<i>Zea mays</i>	Hyb.Giza 13	EG,104
<i>Zea mays</i>	Hyb.Giza 14	EG,104
<i>Zea mays</i>	Hyb.Giza 15	EG,104
<i>Zea mays</i>	Hyb.shams	EG,2173
<i>Zea mays</i>	Hybrid Star X-6	IN,3214
<i>Zea mays</i>	Hybrid PAC- 740	b,IN,33
<i>Zea mays</i>	Hybrid Single Horas	b,EG,2171
<i>Zea mays</i>	Hybrid Single Mabrouk	b,EG,2171
<i>Zea mays</i>	Hybrid Single White Fine 1006	b,EG,1224
<i>Zea mays</i>	Hybrid Single White EGAS S.C 77 W	b,EG,1079
<i>Zea mays</i>	Hybrid Single White Giza 128	b,EG,1220
<i>Zea mays</i>	Hybrid Single White Giza 130	b,EG,2081
<i>Zea mays</i>	Hybrid Single White Giza 131	b,EG,2081
<i>Zea mays</i>	Hybrid Single White Giza 132	b,EG,1220
<i>Zea mays</i>	Hybrid Single White Giza125	b,EG,2081
<i>Zea mays</i>	Hybrid Single White Hytech 2041	b,EG,2171
<i>Zea mays</i>	Hybrid Single Yellow 166	b,EG,1220
<i>Zea mays</i>	Hybrid Single Yellow 167	b,EG,1220
<i>Zea mays</i>	Hybrid Single Yellow 168	b,EG,1220
<i>Zea mays</i>	Hybrid Single Yellow 3002	b,EG,2340
<i>Zea mays</i>	Hybrid Single Yellow 97	b,EG,1102
<i>Zea mays</i>	Hybrid Single Yellow EGAS S.C 2019	b,EG,1079
<i>Zea mays</i>	Hybrid Single Yellow Giza 174	b,EG,2081
<i>Zea mays</i>	Hybrid Single Yellow Giza 175	b,EG,2081
<i>Zea mays</i>	Hybrid Single Yellow Giza 176	b,EG,2081
<i>Zea mays</i>	Hybrid Single Yellow Giza 177	b,EG,1220
<i>Zea mays</i>	Hybrid Single Yellow Giza 180	b,EG,1220
<i>Zea mays</i>	Hybrid Single Yellow Giza162	b,EG,2081
<i>Zea mays</i>	Hybrid Single Yellow Giza173	b,EG,2081
<i>Zea mays</i>	Hybrid Single Yellow Gold 21	b,EG,2727
<i>Zea mays</i>	Hybrid Single Yellow Nile 1015	b,EG,2340
<i>Zea mays</i>	Hybrid Single Yellow Shames	b,EG,2171
<i>Zea mays</i>	Hybrid Single Yellow mhct-222y	b,EG,2171
	Hytech 2088 EG	
<i>Zea mays</i>	Hybrid Triple White Agro 4050	b,EG,213
<i>Zea mays</i>	Hybrid Triple White Fine 269	b,EG,1224
<i>Zea mays</i>	Hybrid Triple White Nile 3040	b,EG,2340
<i>Zea mays</i>	Hybrid Triple White Nile 3041	b,EG,2340
<i>Zea mays</i>	Hybrid Triple White PHW3001	b,EG,2172
<i>Zea mays</i>	Hybrid Triple Yellow Fine 654	b,EG,1224
<i>Zea mays</i>	Hybrid Triple Yellow Giza 354	b,EG,2081
<i>Zea mays</i>	Hybrid Triple Yellow Giza 368	b,EG,1220
<i>Zea mays</i>	Hybrid Triple Yellow Hytech 3304	b,EG,2171
<i>Zea mays</i>	Hybrid Triple Yellow Kariem	b,EG,213
<i>Zea mays</i>	Hybrid TripleWhite Giza329	b,EG,2081
<i>Zea mays</i>	Hybrid single Yellow Extera 555	b,EG,1174
<i>Zea mays</i>	Hybrid single Yellow Fine 276	b,EG,1224
<i>Zea mays</i>	Hybrid single Yellow Fine 307	b,EG,1224
<i>Zea mays</i>	Hybrid single Yellow Fine 354	b,EG,1224
<i>Zea mays</i>	Hybrid single Yellow Fine 410	b,EG,1224
<i>Zea mays</i>	Hybrid single white 101	b,EG,1224
<i>Zea mays</i>	Hybrid single white Pioneer 30K09	b,EG,2172,3708
	30K09 EG	
<i>Zea mays</i>	Hybrid single yellow P4444	b,EG,2172

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	P4444 EG	
<i>Zea mays</i>	Hybrid single yellow Pioneer 30N11	b,EG,2172
<i>Zea mays</i>	Hyft 310 SV	b,UA,2933
<i>Zea mays</i>	Hyland HL2275	CA,3402
<i>Zea mays</i>	Hypnose	b,TR,2650
<i>Zea mays</i>	Hytech 1101	b,EG,2171
<i>Zea mays</i>	Hytech 2010	b,EG,2171
<i>Zea mays</i>	Hytech 2030	b,EG,2171,2173
<i>Zea mays</i>	Hytech 2035	EG,2173
<i>Zea mays</i>	Hytech 2036	b,EG,2171,2173
<i>Zea mays</i>	Hytech 2055	b,EG,2171,2173
<i>Zea mays</i>	Hytech 2090	b,EG,2171
<i>Zea mays</i>	Hytech 3040	EG,2174
<i>Zea mays</i>	I767s	US,742
	H96767 US	
<i>Zea mays</i>	I789S	d,US,742
<i>Zea mays</i>	I789s	d,US,742
	H96789 US	
<i>Zea mays</i>	I791s	US,742
	H96791 US	
<i>Zea mays</i>	IAE01RW	d,US,132
	IAE01RWQ US	
<i>Zea mays</i>	IAX3300TG	d,US,3350
<i>Zea mays</i>	IAX3489TG	d,US,3350
<i>Zea mays</i>	IBP76	US,132
<i>Zea mays</i>	ID2003WG	d,US,3350
<i>Zea mays</i>	ID2004NE	d,US,3350
<i>Zea mays</i>	ID2004TG	d,US,3350
<i>Zea mays</i>	ID2004WP	d,US,3350
<i>Zea mays</i>	ID2004ZL	d,US,3350
<i>Zea mays</i>	ID2072GB	d,US,3350
<i>Zea mays</i>	ID3264	US,3350
<i>Zea mays</i>	ID3264CF	d,US,3350
<i>Zea mays</i>	ID3264GR	d,US,3350
<i>Zea mays</i>	ID3264WE	d,US,3350
<i>Zea mays</i>	ID3264WG	d,US,3350
<i>Zea mays</i>	ID3461GB	d,US,3350
<i>Zea mays</i>	ID3461HQ	d,US,3350
<i>Zea mays</i>	ID5199YD	d,US,3350
<i>Zea mays</i>	ID5739	d,US,3350
<i>Zea mays</i>	ID5745	d,US,3350
<i>Zea mays</i>	ID6053	d,US,3350
<i>Zea mays</i>	ID6708	d,US,3350
<i>Zea mays</i>	ID14138WE	d,US,3350
<i>Zea mays</i>	IF 107	US,1615
<i>Zea mays</i>	IF-125 #	US,1615
<i>Zea mays</i>	IF-126 #	US,1615
<i>Zea mays</i>	IF-127 #	US,1615
<i>Zea mays</i>	IF-128 #	US,1615
<i>Zea mays</i>	IF101 #	US,1615
<i>Zea mays</i>	IF102 #	US,1615
<i>Zea mays</i>	IF103	US,1615
	M017 US	
<i>Zea mays</i>	IF104 #	US,1615
	VSM68 US	
<i>Zea mays</i>	IF105 #	US,1615
<i>Zea mays</i>	IF106	US,1615
	FM148 US	
<i>Zea mays</i>	IF108 #	US,1615
<i>Zea mays</i>	IF109 #	US,1615
<i>Zea mays</i>	IF110 #	US,1615
<i>Zea mays</i>	IF111 #	US,1615
<i>Zea mays</i>	IF112 #	US,1615
<i>Zea mays</i>	IF113 #	US,1615
<i>Zea mays</i>	IF114 #	US,1615
<i>Zea mays</i>	IF115 #	US,1615
<i>Zea mays</i>	IF116 #	US,1615
<i>Zea mays</i>	IF117 #	US,1615
<i>Zea mays</i>	IF118 #	US,1615
<i>Zea mays</i>	IF119 #	US,1615
<i>Zea mays</i>	IF120 #	US,1615
<i>Zea mays</i>	IF122 #	US,1615
<i>Zea mays</i>	IF123 #	US,1615
<i>Zea mays</i>	IF124 #	US,1615
<i>Zea mays</i>	IF129 #	US,1615
<i>Zea mays</i>	IF133 #	US,1615
	GW3755 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	IFF4793WG	d,US,3350
<i>Zea mays</i>	IJ5045	d,US,3350
<i>Zea mays</i>	IJ7010CX	d,US,3350
<i>Zea mays</i>	IJ7010GR	d,US,3350
<i>Zea mays</i>	IJ7012	US,3350
	NP2546 US	
<i>Zea mays</i>	IJ7516	d,US,3350
	NPIL7516 US	
<i>Zea mays</i>	IKS 250 M	d,UA,1691
<i>Zea mays</i>	IKS 259 ZM	d,UA,1691
<i>Zea mays</i>	IKS 346 S	d,UA,1691
<i>Zea mays</i>	IKS 349 ZS	d,UA,1691
<i>Zea mays</i>	IM137	UA,2854
<i>Zea mays</i>	IMF2M256	US,132
<i>Zea mays</i>	IMPACTO	MX,3331
<i>Zea mays</i>	INCAS (AGN 717)	MA,3205
<i>Zea mays</i>	INDACO	b,RS,1972
<i>Zea mays</i>	INDAM 1118	IN,1628
<i>Zea mays</i>	INDAM 1122	IN,1628
<i>Zea mays</i>	INDEM1162	IT,2605
<i>Zea mays</i>	INDEM1208	IT,2605
<i>Zea mays</i>	INDEM1351	IT,2605
<i>Zea mays</i>	INDEM1357	b,IT,2605
<i>Zea mays</i>	INDEM1397	AT,IT,809,2605
<i>Zea mays</i>	INDEM1543	AT,IT,809,2605
<i>Zea mays</i>	INDEM1631	b,FR,NL,2596,2599
<i>Zea mays</i>	INDEM1752	b,IT,2605
<i>Zea mays</i>	INDEM1795	IT,2605
<i>Zea mays</i>	INDEM1939	d,IT,2605
<i>Zea mays</i>	INDEM668	b,IT,2605
<i>Zea mays</i>	INDRA - 17 (KDMH - 017)	IN,1838
<i>Zea mays</i>	INS11	d,BG,1397
<i>Zea mays</i>	INS98	d,BG,1397
<i>Zea mays</i>	INS99	d,BG,1397
<i>Zea mays</i>	IPR 164	d,BR,2509
<i>Zea mays</i>	IQ1883	d,US,3350
<i>Zea mays</i>	IR 180	b,RU,1720
<i>Zea mays</i>	IR 201	b,RU,1720
<i>Zea mays</i>	IR 301	b,RU,1720
<i>Zea mays</i>	IR 350	b,RU,1720
<i>Zea mays</i>	IR 401	b,RU,1720
<i>Zea mays</i>	IR 404	b,RU,1720
<i>Zea mays</i>	IR1926	d,RS,714
<i>Zea mays</i>	IRC97-02LR	b,CA,2620
<i>Zea mays</i>	IRIDEL	MA,393
<i>Zea mays</i>	ISH 508	MA,169
<i>Zea mays</i>	ISH 618	MA,169
<i>Zea mays</i>	ISH 712	MA,169
<i>Zea mays</i>	ISH201	b,IT,18
<i>Zea mays</i>	ISH205	b,IT,18
<i>Zea mays</i>	ISH206	b,IT,18
<i>Zea mays</i>	ISH208	b,IT,18
<i>Zea mays</i>	ISH302v	b,IT,18
<i>Zea mays</i>	ISH303	b,IT,18
<i>Zea mays</i>	ISH308	b,IT,18
<i>Zea mays</i>	ISH309	b,IT,18
<i>Zea mays</i>	ISH311V	b,IT,18
<i>Zea mays</i>	ISH312	b,IT,18
<i>Zea mays</i>	ISH314	b,IT,18
<i>Zea mays</i>	ISH315	b,IT,18
<i>Zea mays</i>	ISH403	b,IT,18
<i>Zea mays</i>	ISH406	b,IT,18
<i>Zea mays</i>	ISH407	b,IT,18
<i>Zea mays</i>	ISH508	b,IT,18
<i>Zea mays</i>	ISH510W	b,IT,18
<i>Zea mays</i>	ISH511	b,IT,18
<i>Zea mays</i>	ISH512	b,IT,18
<i>Zea mays</i>	ISH513	b,IT,18
<i>Zea mays</i>	ISH604	b,IT,1731
<i>Zea mays</i>	ISH612	b,IT,18
<i>Zea mays</i>	ISH616	b,IT,18
<i>Zea mays</i>	ISH618	b,IT,18
<i>Zea mays</i>	ISH619	b,IT,18
<i>Zea mays</i>	ISH620	b,IT,18
<i>Zea mays</i>	ISH622	b,IT,18
<i>Zea mays</i>	ISH623	b,IT,18
<i>Zea mays</i>	ISH624	b,IT,18

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ISH712	b,IT,18
<i>Zea mays</i>	ISH714	b,IT,18
<i>Zea mays</i>	ISH715	b,IT,18
<i>Zea mays</i>	ISH716	b,IT,18
<i>Zea mays</i>	ISH718	b,IT,18
<i>Zea mays</i>	ISH719	b,IT,18
<i>Zea mays</i>	ISH721	IT,18
<i>Zea mays</i>	ISX16303	b,IT,18
<i>Zea mays</i>	ISX17201	b,IT,18
<i>Zea mays</i>	ISX18P22	b,IT,18
<i>Zea mays</i>	ISX18P32	b,IT,18
<i>Zea mays</i>	IVV666	d,FR,1969
<i>Zea mays</i>	IVV666 C	d,FR,1969
<i>Zea mays</i>	IXF5233	d,US,3350
<i>Zea mays</i>	IZABETA	b,RS,142
<i>Zea mays</i>	Iaa11bm	d,US,132
<i>Zea mays</i>	Iaa11brw	d,US,132
<i>Zea mays</i>	Iaa13bm	d,US,132
<i>Zea mays</i>	Iaa13brw	d,US,132
<i>Zea mays</i>	Iaa13bxt	d,US,132
<i>Zea mays</i>	Iaa17bm	d,US,132
<i>Zea mays</i>	Iaa18bm	d,US,132
<i>Zea mays</i>	Iaf4247	d,US,3350
<i>Zea mays</i>	Iax3300	d,US,3350
<i>Zea mays</i>	Iax3300wg.1	d,US,3350
<i>Zea mays</i>	Iax3361	d,US,3350
<i>Zea mays</i>	Iax3374cf	d,US,3350
<i>Zea mays</i>	Iax3405	d,US,3350
<i>Zea mays</i>	Iax3405cf	d,US,3350
<i>Zea mays</i>	Iax3405we.2	d,US,3350
<i>Zea mays</i>	Iax3489wg	d,US,3350
<i>Zea mays</i>	Iax4438	d,US,3350
<i>Zea mays</i>	Iax5110tg	d,US,3350
<i>Zea mays</i>	Iax5110wg.1	d,US,3350
<i>Zea mays</i>	Ibero	US,1310
	8325 Bt US	
<i>Zea mays</i>	Ibiza	US,807,1547
<i>Zea mays</i>	Icamex-M-10	MX,1673
<i>Zea mays</i>	Icare	b,FR,483
<i>Zea mays</i>	Icebear	GB,653
<i>Zea mays</i>	Icevo	IT,2976
<i>Zea mays</i>	Id2003wg	d,US,3350
<i>Zea mays</i>	Id2004gb	d,US,3350
	Np2593gt21 US	
<i>Zea mays</i>	Id2004mx	b,US,3350
<i>Zea mays</i>	Id2004pg	d,US,3350
<i>Zea mays</i>	Id2004we	d,US,3350
<i>Zea mays</i>	Id2004wg	US,3350
<i>Zea mays</i>	Id2004wp	d,US,3350
<i>Zea mays</i>	Id2004zl	d,US,3350
<i>Zea mays</i>	Id2072gb	d,US,3350
<i>Zea mays</i>	Id2072zs	d,US,3350
<i>Zea mays</i>	Id2516	d,US,3350
<i>Zea mays</i>	Id2516wg	d,US,3350
<i>Zea mays</i>	Id2516zl	d,US,3350
<i>Zea mays</i>	Id3198	d,US,3350
<i>Zea mays</i>	Id3216	d,US,3350
	Npid3216 US	
<i>Zea mays</i>	Id3264cf	d,US,3350
<i>Zea mays</i>	Id3264gr	d,US,3350
<i>Zea mays</i>	Id3264we	d,US,3350
<i>Zea mays</i>	Id3264wg	d,US,3350
<i>Zea mays</i>	Id3264wp	d,US,3350
	Np2623bt11/Crw604/Gt21 US	
<i>Zea mays</i>	Id3264yd	d,US,3350
<i>Zea mays</i>	Id3264zl	d,US,3350
<i>Zea mays</i>	Id3373	d,US,3350
<i>Zea mays</i>	Id3374bb	d,US,3350
<i>Zea mays</i>	Id3374gr	d,US,3350
<i>Zea mays</i>	Id3374wp	d,US,3350
<i>Zea mays</i>	Id3461gb	d,US,3350
<i>Zea mays</i>	Id3461pl	d,US,3350
<i>Zea mays</i>	Id3461yt	d,US,3350
<i>Zea mays</i>	Id3461zt	d,US,3350
	Np2171bl/Bt11/Crw604.Gt21 US	
<i>Zea mays</i>	Id3477	d,US,3350
<i>Zea mays</i>	Id3477cf	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Id3477gr	d,US,3350
	Npid3477gt21 US	
<i>Zea mays</i>	Id3477wg	d,US,3350
<i>Zea mays</i>	Id3477zl	d,US,3350
<i>Zea mays</i>	Id3517	d,US,3350
<i>Zea mays</i>	Id3517we	d,US,3350
<i>Zea mays</i>	Id3517wg.1	d,US,3350
<i>Zea mays</i>	Id3530	d,US,3350
<i>Zea mays</i>	Id3594gr	d,US,3350
<i>Zea mays</i>	Id3606wg	d,US,3350
<i>Zea mays</i>	Id3606zl	d,US,3350
<i>Zea mays</i>	Id3633	d,US,3350
<i>Zea mays</i>	Id3633gr	d,US,3350
<i>Zea mays</i>	Id3633hq	d,US,3350
<i>Zea mays</i>	Id3633nl	d,US,3350
<i>Zea mays</i>	Id3633tg.1	d,US,3350
<i>Zea mays</i>	Id3633wg	d,US,3350
<i>Zea mays</i>	Id3633zl	d,US,3350
<i>Zea mays</i>	Id3636tg	d,US,3350
<i>Zea mays</i>	Id3636wg	d,US,3350
<i>Zea mays</i>	Id3636zl	d,US,3350
<i>Zea mays</i>	Id3645dw	d,US,3350
<i>Zea mays</i>	Id3645zl	d,US,3350
<i>Zea mays</i>	Id3649	d,US,3350
<i>Zea mays</i>	Id3752	d,US,3350
	Npid3752 US	
<i>Zea mays</i>	Id3777	d,US,3350
<i>Zea mays</i>	Id3823	d,US,3350
<i>Zea mays</i>	Id3823zl	d,US,3350
<i>Zea mays</i>	Id3881cf	d,US,3350
<i>Zea mays</i>	Id3881wg	d,US,3350
<i>Zea mays</i>	Id3881zl	d,US,3350
<i>Zea mays</i>	Id4402gr	d,US,3350
<i>Zea mays</i>	Id4466gr	d,US,3350
<i>Zea mays</i>	Id4480	d,US,3350
<i>Zea mays</i>	Id4809	d,US,3350
	Npid4809 US	
<i>Zea mays</i>	Id4933	d,US,3350
<i>Zea mays</i>	Id5025	US,3350
<i>Zea mays</i>	Id5198yd	d,US,3350
	Npid5198bt11/Crw604 US	
<i>Zea mays</i>	Id5390	d,US,3350
	Npid5390 US	
<i>Zea mays</i>	Id5738	d,US,3350
<i>Zea mays</i>	Id5739	d,US,3350
<i>Zea mays</i>	Id5742	d,US,3350
<i>Zea mays</i>	Id5745	d,US,3350
<i>Zea mays</i>	Id5754we	d,US,3350
<i>Zea mays</i>	Id6053	d,US,3350
<i>Zea mays</i>	Id6053we.2	d,US,3350
<i>Zea mays</i>	Id6376	d,US,3350
<i>Zea mays</i>	Id6458	d,US,3350
<i>Zea mays</i>	Id6708	d,US,3350
<i>Zea mays</i>	Id6708we	d,US,3350
<i>Zea mays</i>	Ida MGT	LT,1296
<i>Zea mays</i>	Idalgo #	b,FR,1875
<i>Zea mays</i>	Idefix	b,IT,2235
<i>Zea mays</i>	Idi4138	d,US,3350
<i>Zea mays</i>	Idj6121	d,US,3350
<i>Zea mays</i>	Idj6121cf	d,US,3350
<i>Zea mays</i>	Idris	MA,2519
<i>Zea mays</i>	Idyll	b,IT,2976
<i>Zea mays</i>	Iezer	RO,1677
<i>Zea mays</i>	Ifa4128	d,US,3350
<i>Zea mays</i>	Ifa4233	d,US,3350
<i>Zea mays</i>	Iff4111wg	d,US,3350
<i>Zea mays</i>	Iff6450zl	d,US,3350
<i>Zea mays</i>	Ifx5651wg	d,US,3350
<i>Zea mays</i>	Ig7mea02*-Ab-4	d,US,3350
<i>Zea mays</i>	Ignatio	NL,1875
<i>Zea mays</i>	Igor #	US,1615
<i>Zea mays</i>	Ih6506	d,US,3350
<i>Zea mays</i>	Iid3133we	d,US,3350
<i>Zea mays</i>	Iid3528	d,US,3350
<i>Zea mays</i>	Iid3528cf	d,US,3350
<i>Zea mays</i>	Iid4903cx	d,US,3350
<i>Zea mays</i>	Iid5127we	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Iid5449we.1	d,US,3350
<i>Zea mays</i>	Iij6395	d,US,3350
<i>Zea mays</i>	Iij6395dg	d,US,3350
<i>Zea mays</i>	Iij6395xa	d,US,3350
<i>Zea mays</i>	Ij7008yd	d,US,3350
	Npij7008bt11/Crw604 US	
<i>Zea mays</i>	Ij7010cx	d,US,3350
<i>Zea mays</i>	Ij7010dw	d,US,3350
<i>Zea mays</i>	Ij7010gr	d,US,3350
<i>Zea mays</i>	Ij7011yd	d,US,3350
	Npij7011bt11/Crw604 US	
<i>Zea mays</i>	Ij7516we	d,US,3350
<i>Zea mays</i>	Ij7877	d,US,3350
<i>Zea mays</i>	Ileo	b,DE,1875
<i>Zea mays</i>	Iirka	b,HR,2476
<i>Zea mays</i>	Illango	b,IT,2208,2226
<i>Zea mays</i>	Illimani	b,IT,137
<i>Zea mays</i>	Ilustrado	b,IT,2208,2226
<i>Zea mays</i>	Illustro	b,FR,IT,2743,2746
<i>Zea mays</i>	Imedia	b,IT,2208
<i>Zea mays</i>	Impaktit	b,IT,1142
<i>Zea mays</i>	Impala	b,MX,3053
	DK-2007 MX	
<i>Zea mays</i>	Impec	b,BG,928
<i>Zea mays</i>	Imperia	US,2618
<i>Zea mays</i>	Inágua	b,PT,1142
<i>Zea mays</i>	Inagua (RM 21)	MA,1142
<i>Zea mays</i>	Inbred 119-3	US,3655
<i>Zea mays</i>	Inbred 1253	US,3655
<i>Zea mays</i>	Inbred 1341	US,3655
<i>Zea mays</i>	Inbred 139	US,3655
<i>Zea mays</i>	Inbred 1398	US,3655
<i>Zea mays</i>	Inbred 15	US,3655
<i>Zea mays</i>	Inbred 15649	US,3655
<i>Zea mays</i>	Inbred 17	US,3655
<i>Zea mays</i>	Inbred 1H	US,3655
<i>Zea mays</i>	Inbred 25	US,3655
<i>Zea mays</i>	Inbred 262	US,3655
<i>Zea mays</i>	Inbred 42	US,3655
<i>Zea mays</i>	Inbred 54	US,3655
<i>Zea mays</i>	Inbred 63	US,3655
<i>Zea mays</i>	Inbred 820	US,3655
<i>Zea mays</i>	Inbred 958	US,3655
<i>Zea mays</i>	Inbred Bpm1	US,3655
<i>Zea mays</i>	Inbred Fe6	US,3655
<i>Zea mays</i>	Inbred Np93	US,3655
<i>Zea mays</i>	Inbred S-1	US,3655
<i>Zea mays</i>	Inbred Sm	US,3655
<i>Zea mays</i>	Incas (AGN 717)	MA,3205
<i>Zea mays</i>	Inception	b,IT,2235
<i>Zea mays</i>	Inclusiv	b,HU,RS,2225,2226
<i>Zea mays</i>	Indaco	b,IT,MA,PT,TR,1967,1975,1976,1984,1996
<i>Zea mays</i>	Indem1397	b,RS,2609
<i>Zea mays</i>	Indem1631	b,GB,2596
<i>Zea mays</i>	Indem668	b,RS,2609
<i>Zea mays</i>	Indexx	b,FR,2746
<i>Zea mays</i>	Indianapolis	US,1547
<i>Zea mays</i>	Induxion	b,IT,2208,2226
<i>Zea mays</i>	Infini CS	b,IT,RS,656
<i>Zea mays</i>	Infolio	IT,2208
<i>Zea mays</i>	Informatika	IT,2208,2226
<i>Zea mays</i>	Informia #	b,DE,2226
<i>Zea mays</i>	Ingenio	b,HU,2225
<i>Zea mays</i>	Inhul's'kyi	UA,1689
<i>Zea mays</i>	Inici	b,SK,483
<i>Zea mays</i>	Iniesto	b,SK,2011
<i>Zea mays</i>	Iniko	b,FR,1875
<i>Zea mays</i>	Inissia	b,IT,1067
<i>Zea mays</i>	Initial	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Initiator	b,HU,2225
<i>Zea mays</i>	Initio	FR,1372
<i>Zea mays</i>	Injecta	b,IT,2208,2226
<i>Zea mays</i>	Inram 301	MA,1674
<i>Zea mays</i>	Insertis	IT,2208
<i>Zea mays</i>	Inspiro	b,PL,2845
<i>Zea mays</i>	Instilla	b,FR,483

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Instinct	b,IT,2208,2226
<i>Zea mays</i>	Instoria	b,IT,2208,2226
<i>Zea mays</i>	Instruktor	b,HR,1663
<i>Zea mays</i>	Intensi	b,IT,PT,RS,497,2208,2226
<i>Zea mays</i>	Intention	b,GB,1973
<i>Zea mays</i>	Interactis	b,SK,484
<i>Zea mays</i>	Interago	b,PL,1875
<i>Zea mays</i>	Interet	b,FR,483
<i>Zea mays</i>	Interm MzCP230	MX,764
<i>Zea mays</i>	Interstellar	b,IT,2208
<i>Zea mays</i>	Intitul	b,FR,PT,483,497
<i>Zea mays</i>	Intrepid	US,3350
<i>Zea mays</i>	Intuition	b,FR,1965,1969
<i>Zea mays</i>	Invador	b,IT,2208,2226
<i>Zea mays</i>	Invasion	b,IT,2235
<i>Zea mays</i>	Invisio	b,SK,484
<i>Zea mays</i>	Involva	b,IT,2208,2226
<i>Zea mays</i>	Ioanido	b,RO,1875
<i>Zea mays</i>	Ionexxo	b,RS,2745
<i>Zea mays</i>	Ipnolik	b,IT,2208,2226
<i>Zea mays</i>	Ipoly	b,HU,2246
<i>Zea mays</i>	Iq1883	d,US,3350
<i>Zea mays</i>	Iq1883we	d,US,3350
<i>Zea mays</i>	Iq1883wg	d,US,3350
<i>Zea mays</i>	Ira M ster	UA,1690
<i>Zea mays</i>	Irc00-01Lr	b,US,2618
<i>Zea mays</i>	Irc01-01Lr	b,US,2618
<i>Zea mays</i>	Irc01-02Lr	b,US,2618
	X00d861lr US	
<i>Zea mays</i>	Irc02-01Lr	b,US,2618
<i>Zea mays</i>	Irc03-01Lr	b,US,2618
<i>Zea mays</i>	Irc04-01Lr	b,US,2618
<i>Zea mays</i>	Irc05-02Lr	b,US,2618
<i>Zea mays</i>	Irc05-03Lr	b,US,2618
	X08f0511r US	
<i>Zea mays</i>	Irc05-04Lr	b,US,2618
	X05h226lr US	
<i>Zea mays</i>	Irc05-05Lr	b,US,2618
	X05d944lr US	
<i>Zea mays</i>	Irc06-01Lr	b,US,2618
<i>Zea mays</i>	Irc06-03Elr	b,US,2618
	X05b914elr US	
<i>Zea mays</i>	Irc08-01Lr	b,US,2618
	X08f037lr US	
<i>Zea mays</i>	Irc09-01Lr	b,US,2618
<i>Zea mays</i>	Irc09-02Lr	b,US,2618
<i>Zea mays</i>	Irc09-03Lr	b,US,2618
	X08h721lr US	
<i>Zea mays</i>	Irc09-04Lr	b,US,2618
	X08k212lr US	
<i>Zea mays</i>	Irc10-01Lr	US,2618
	X08b704lr US	
<i>Zea mays</i>	Irc11-01Lr	b,US,2618
<i>Zea mays</i>	Irc11-03Lr	b,US,2618
	X08d492lr US	
<i>Zea mays</i>	Irc12-03Lr	b,US,2618
	X08d413lr US	
<i>Zea mays</i>	Irc13-01Lr	b,US,2618
<i>Zea mays</i>	Irc13-03Lr	b,US,2618
	X13h891lr US	
<i>Zea mays</i>	Irc13-05Lr	b,US,2618
	X13h974lr US	
<i>Zea mays</i>	Irc13-06Lr	b,US,2618
	X13h893lr US	
<i>Zea mays</i>	Irc14-01Lr	b,US,2618
<i>Zea mays</i>	Irc14-03Lr	b,US,2618
	X08d500lr US	
<i>Zea mays</i>	Irc17-01Lr	b,US,2618
	X13f338lr US	
<i>Zea mays</i>	Irc70-01Lr	b,US,2618
	X70f222lr US	
<i>Zea mays</i>	Irc74-01Lr	US,2618
	X75d858lr US	
<i>Zea mays</i>	Irc75-01Lr	b,US,2618
	X75h410lr US	
<i>Zea mays</i>	Irc76-01Lr	b,US,2618
<i>Zea mays</i>	Irc82-01Lr	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X80b468lr US	
<i>Zea mays</i>	Irc82-02Lr	b,US,2618
	X80h134lr US	
<i>Zea mays</i>	Irc83-01Lr	b,US,2618
	X80f124lr US	
<i>Zea mays</i>	Irc86-01Lr	b,US,2618
	X85d227lr US	
<i>Zea mays</i>	Irc91-01Lr	b,US,2618
	X90d287lr US	
<i>Zea mays</i>	Irc93-01Lr	US,2618
	X90c510lr US	
<i>Zea mays</i>	Irc95-01Lr	b,US,2618
<i>Zea mays</i>	Irc96-01Lr	US,2618
	X95b329lr US	
<i>Zea mays</i>	Irc97-01Lr	b,US,2618
<i>Zea mays</i>	Irc98-02Lr	b,US,2618
	X95f581lr US	
<i>Zea mays</i>	Irc99-01Lr	b,US,2618
	X95f553lr US	
<i>Zea mays</i>	Irida	b,RU,1639
<i>Zea mays</i>	Iridel	b,IT,292
<i>Zea mays</i>	Irla	US,2618
<i>Zea mays</i>	Irrideos	b,FR,483
<i>Zea mays</i>	Irsha	b,UA,1691,2933
<i>Zea mays</i>	Isadora	b,SK,2235
<i>Zea mays</i>	Isanto	b,SK,2011
<i>Zea mays</i>	Isberi	b,IT,656
<i>Zea mays</i>	Isela	US,2618
<i>Zea mays</i>	Isia	b,PT,RS,656,2809
<i>Zea mays</i>	Iskra MV	b,UA,1690
<i>Zea mays</i>	Ismanga	b,SK,911
<i>Zea mays</i>	Ismeri	b,IT,2976
<i>Zea mays</i>	Isora	IT,2497
<i>Zea mays</i>	Istelia	b,IT,RS,2208,2226
<i>Zea mays</i>	Isteo	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Isulea	b,IT,RS,2208,2226,3142
<i>Zea mays</i>	It7bea043	d,US,3350
<i>Zea mays</i>	It7bea30	d,US,3350
<i>Zea mays</i>	It7bea328	d,US,3350
<i>Zea mays</i>	It7bea521	d,US,3350
<i>Zea mays</i>	It7bea739	d,US,3350
<i>Zea mays</i>	It7bea749	d,US,3350
<i>Zea mays</i>	Itabuna	b,US,2757
<i>Zea mays</i>	Itea	b,IT,2208,2226
<i>Zea mays</i>	Itpj8713	d,US,3350
<i>Zea mays</i>	Iv2	d,US,75
<i>Zea mays</i>	Iv2rr2	d,US,75
	Iv2+603 US	
<i>Zea mays</i>	Ivory	b,IT,3317
<i>Zea mays</i>	Ix2783	d,US,3350
<i>Zea mays</i>	Ix2804	d,US,3350
	Npix2804 US	
<i>Zea mays</i>	Ixa5516tg	d,US,3350
<i>Zea mays</i>	Ixa5516zl	d,US,3350
<i>Zea mays</i>	Ixabel	b,IT,RS,2208,2226
<i>Zea mays</i>	Ixf5143	d,US,3350
<i>Zea mays</i>	Ixf5233	d,US,3350
<i>Zea mays</i>	Ixtlahuaca	b,MX,1673
<i>Zea mays</i>	Ixtoria	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Ixxes	GB,2745
<i>Zea mays</i>	Izabella #	HU,1815
<i>Zea mays</i>	Izabeta	GR,527
<i>Zea mays</i>	Iziaslav 220 MV	b,UA,1691,2933
<i>Zea mays</i>	Izizjet	b,BG,HU,1949
<i>Zea mays</i>	Izzli	b,FR,RS,483,1949
<i>Zea mays</i>	J0463Z	d,TR,2218
<i>Zea mays</i>	J1039Z	PT,3317
<i>Zea mays</i>	J1507Z	d,PT,497
<i>Zea mays</i>	J2598Z	d,PT,497
<i>Zea mays</i>	J3134Z	d,PT,497
<i>Zea mays</i>	J3577Z	d,PT,497
<i>Zea mays</i>	J4172Z	PT,3317
<i>Zea mays</i>	J4491Z	PT,3317
<i>Zea mays</i>	J4621Z	d,PT,484,497
<i>Zea mays</i>	J4888Z	d,PT,497
<i>Zea mays</i>	J503	US,1036
<i>Zea mays</i>	J6158Z	PT,3317

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	J6587Z	d,PT,497
<i>Zea mays</i>	J8274Z	d,PT,497
<i>Zea mays</i>	J8448Z	d,PT,497
<i>Zea mays</i>	J8708Z	d,PT,497
<i>Zea mays</i>	JANETT	b,RS,1972
<i>Zea mays</i>	JAVOR	b,RS,1683
<i>Zea mays</i>	JBA5931	d,US,3350
<i>Zea mays</i>	JC6794	US,3350
	NPJC6794 US	
<i>Zea mays</i>	JC7538YD	d,US,3350
<i>Zea mays</i>	JC7987WJ	d,US,3350
<i>Zea mays</i>	JCR917	US,2808
<i>Zea mays</i>	JDF2	d,PT,1780
<i>Zea mays</i>	JDF2*JDF3	b,PT,1780
<i>Zea mays</i>	JDH5112	d,US,3350
<i>Zea mays</i>	JFF6785	d,US,3350
<i>Zea mays</i>	JH6530	d,US,3350
<i>Zea mays</i>	JODIE (LZM358-60)	MA,1975
<i>Zea mays</i>	JOLLY (AGN 520)	MA,2339
<i>Zea mays</i>	JUNO	b,RS,1875
<i>Zea mays</i>	JX180	US,3350
<i>Zea mays</i>	JX247 Indiana	US,3350
<i>Zea mays</i>	Jabali	MX,3053
<i>Zea mays</i>	Jablan	b,HR,2476
<i>Zea mays</i>	Jacaso	FR,2116
<i>Zea mays</i>	Jackson	US,807,1547
<i>Zea mays</i>	Jacuzi	b,FR,483
<i>Zea mays</i>	Jaguar (A7494)	b,MX,3053
<i>Zea mays</i>	Jaguar Y	b,MX,3053
<i>Zea mays</i>	Jakarta	b,US,2295
<i>Zea mays</i>	Jakleen	FR,NL,1964,1969
<i>Zea mays</i>	Jakobo	b,SK,2011
<i>Zea mays</i>	Jalon #	US,1615
<i>Zea mays</i>	Jam	b,IT,2235
<i>Zea mays</i>	James	b,IT,2773,3552
<i>Zea mays</i>	Jameson	GR,293
<i>Zea mays</i>	Jamie	NL,1969
<i>Zea mays</i>	Janeen	b,DE,1963
<i>Zea mays</i>	Janero	b,SK,3317
<i>Zea mays</i>	Janivo	b,IT,3317
<i>Zea mays</i>	Janna #	b,NL,2608
<i>Zea mays</i>	Jaral Bt	ES,US,1235,3435
<i>Zea mays</i>	Jardinero	b,DK,1875
<i>Zea mays</i>	Java	b,IT,2208,2226
<i>Zea mays</i>	Javelo	b,IT,2976
<i>Zea mays</i>	Jawor	b,PL,1532
<i>Zea mays</i>	Jázmin	b,HU,1815
<i>Zea mays</i>	Jba5931	d,US,3350
<i>Zea mays</i>	Jc6794cf	d,US,3350
<i>Zea mays</i>	Jc6794dw	d,US,3350
<i>Zea mays</i>	Jc6794we	d,US,3350
<i>Zea mays</i>	Jc7211	d,US,3350
<i>Zea mays</i>	Jc7538yd	d,US,3350
<i>Zea mays</i>	Jc7987	d,US,3350
<i>Zea mays</i>	Jc7987cf	d,US,3350
<i>Zea mays</i>	Jc7987cx	d,US,3350
<i>Zea mays</i>	Jc7987cz	d,US,3350
<i>Zea mays</i>	Jc7987wj	d,US,3350
<i>Zea mays</i>	Jc7987wt	d,US,3350
	Np2377bl/Bt11 US	
<i>Zea mays</i>	Jdc5907	d,US,3350
<i>Zea mays</i>	Jdh5112	d,US,3350
<i>Zea mays</i>	Jeff	IT,US,2773,2836
<i>Zea mays</i>	Jefferson	b,FR,IT,2743,2746
<i>Zea mays</i>	Jena	IT,2235
<i>Zea mays</i>	Jennifer	HU,1683
<i>Zea mays</i>	Jensen	NL,2745
<i>Zea mays</i>	Jeremis	MA,2519
<i>Zea mays</i>	Jericho	b,FR,1875
<i>Zea mays</i>	Jerimo	b,IT,2497
<i>Zea mays</i>	Jersey	b,IT,2235
<i>Zea mays</i>	Jesko	b,DK,GB,1875
<i>Zea mays</i>	Jeta	GR,IR,1398,1405
	Jeta Poly US	
<i>Zea mays</i>	Jeta Poly	TR,1401
<i>Zea mays</i>	Jetli	b,IT,2115
<i>Zea mays</i>	Jff6483zl	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Jff6785	d,US,3350
<i>Zea mays</i>	Jfx5136wg	d,US,3350
<i>Zea mays</i>	Jh6530	d,US,3350
<i>Zea mays</i>	Jic4218we	d,US,3350
<i>Zea mays</i>	Jic5237we	d,US,3350
<i>Zea mays</i>	Jiggle	b,IT,2235
<i>Zea mays</i>	Jii6578	d,US,3350
<i>Zea mays</i>	Jii7352	d,US,3350
<i>Zea mays</i>	Jla01bm	d,US,132
<i>Zea mays</i>	Jla01brw	d,US,132
<i>Zea mays</i>	Jlk02	d,US,132
<i>Zea mays</i>	Jlk02rw	d,US,132
<i>Zea mays</i>	Jlk02xt	d,US,132
<i>Zea mays</i>	Jlp29	d,US,132
<i>Zea mays</i>	Jlp29hp	d,US,132
<i>Zea mays</i>	Jlp29rw	d,US,132
<i>Zea mays</i>	Jlp29xt	d,US,132
<i>Zea mays</i>	Joan #	US,1615
<i>Zea mays</i>	Jodie	b,RS,SK,1969,1972
<i>Zea mays</i>	Jodie (LZM358-60)	MA,1975
<i>Zea mays</i>	Joe	US,2773
<i>Zea mays</i>	Joffrey	b,FR,SK,1965,1993
<i>Zea mays</i>	Jogger #	FR,3317
<i>Zea mays</i>	John	b,IT,2773,3552
<i>Zea mays</i>	Jokari CS	IT,656
<i>Zea mays</i>	Jolly	GR,IR,1490,3683
<i>Zea mays</i>	Jolly (AGN 520)	MA,2339
<i>Zea mays</i>	Jordan	b,US,2002
<i>Zea mays</i>	Jordek	US,2002
<i>Zea mays</i>	Journey	b,FR,IT,1964,1969,1984
<i>Zea mays</i>	Joxal	b,FR,2746
<i>Zea mays</i>	Joy	NL,2421
<i>Zea mays</i>	Jozefina	SK,3662
<i>Zea mays</i>	Jrdj5932cf	d,US,3350
<i>Zea mays</i>	Jrdj6933	d,US,3350
<i>Zea mays</i>	Jrfb6610wg	d,US,3350
<i>Zea mays</i>	Jrfx6624wg	d,US,3350
<i>Zea mays</i>	Jrii5948cf	d,US,3350
<i>Zea mays</i>	Jtb	d,US,2618
<i>Zea mays</i>	Juhas	b,PL,1532
<i>Zea mays</i>	Julie Hoc	US,1088
<i>Zea mays</i>	Juliett #	b,FR,1969
<i>Zea mays</i>	July	US,1547
<i>Zea mays</i>	Jumanji	b,IT,PT,497,2208,2226
<i>Zea mays</i>	Jumbo 48	b,HR,1663
<i>Zea mays</i>	Jumper	b,IT,1142
<i>Zea mays</i>	Junior	RS,1682
<i>Zea mays</i>	Juno	b,HU,1875
<i>Zea mays</i>	Jurenga	b,LT,SI,1371,2858
<i>Zea mays</i>	Justice	GB,1963
<i>Zea mays</i>	Justina #	b,NL,2608
<i>Zea mays</i>	Justy	b,IT,2235
<i>Zea mays</i>	Juvento	b,FR,1875
<i>Zea mays</i>	Juxxin	b,CA,IT,2743,3402
<i>Zea mays</i>	K 4652	BG,1658
<i>Zea mays</i>	K0007Z	MX,2210
<i>Zea mays</i>	K0022Z	MX,2210
<i>Zea mays</i>	K0075Z	MX,2210
<i>Zea mays</i>	K0431Z	MX,3053
<i>Zea mays</i>	K0480ZYYYY	MX,3053
<i>Zea mays</i>	K0601Z	MX,3053
<i>Zea mays</i>	K14	d,US,1818
<i>Zea mays</i>	K14 X K15	d,US,1818
<i>Zea mays</i>	K14 X K16	d,US,1818
<i>Zea mays</i>	K1423ZYYYY	MX,3053
<i>Zea mays</i>	K1427Z	MX,3053
<i>Zea mays</i>	K1487Z	MX,3053
<i>Zea mays</i>	K15 X K16	d,US,1818
<i>Zea mays</i>	K1532Z	MX,2210
<i>Zea mays</i>	K1596Z	MX,2210
<i>Zea mays</i>	K16 X K14	d,US,1818
<i>Zea mays</i>	K1605ZYYYY	MX,3053
<i>Zea mays</i>	K1611Z	MX,3053
<i>Zea mays</i>	K1611ZDXDLZ	MX,2210
<i>Zea mays</i>	K17	d,US,1818
<i>Zea mays</i>	K1750Z	MX,2210
<i>Zea mays</i>	K1842Z	MX,2210

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	K1892Z	MX,2210
<i>Zea mays</i>	K2037Z	MX,3053
<i>Zea mays</i>	K2100Z	MX,3053
<i>Zea mays</i>	K2216Z	MX,3053
<i>Zea mays</i>	K2430Z	MX,3053
<i>Zea mays</i>	K2430ZYZZZ	MX,2210
<i>Zea mays</i>	K2532Z	MX,3053
<i>Zea mays</i>	K2572Z	MX,2210
<i>Zea mays</i>	K260	d,US,1818
<i>Zea mays</i>	K2609Z	MX,3053
<i>Zea mays</i>	K2645Z	MX,3053
<i>Zea mays</i>	K2669Z	MX,3053
<i>Zea mays</i>	K2899Z	MX,2210
<i>Zea mays</i>	K2926Z	MX,3053
<i>Zea mays</i>	K3153Z	MX,3053
<i>Zea mays</i>	K3341Z	MX,3053
<i>Zea mays</i>	K3400Z	MX,3053
<i>Zea mays</i>	K3452Z	MX,3053
<i>Zea mays</i>	K3467Z	MX,3053
<i>Zea mays</i>	K3480Z	MX,3053
<i>Zea mays</i>	K3582Z	MX,3053
<i>Zea mays</i>	K3629Z	MX,2210
<i>Zea mays</i>	K3669Z	MX,2210
<i>Zea mays</i>	K3750Z	MX,3053
<i>Zea mays</i>	K3790Z	MX,3053
<i>Zea mays</i>	K3892Z	MX,2210
<i>Zea mays</i>	K3895Z	MX,2210
<i>Zea mays</i>	K3916Z	MX,3053
<i>Zea mays</i>	K3946Z	MX,3053
<i>Zea mays</i>	K4092Z	d,ZM,2227
<i>Zea mays</i>	K4457Z	MX,3053
<i>Zea mays</i>	K445xK450	b,PL,2086
<i>Zea mays</i>	K4556Z	MX,2210
<i>Zea mays</i>	K5002Z	MX,3053
<i>Zea mays</i>	K5032Z	MX,2210
<i>Zea mays</i>	K5172Z	MX,2210
<i>Zea mays</i>	K5201Z	MX,3053
<i>Zea mays</i>	K5255Z	MX,2210
<i>Zea mays</i>	K5261ZYZZZ	MX,2210
<i>Zea mays</i>	K5410Z	MX,3053
<i>Zea mays</i>	K5410ZYZZZ	MX,2210
<i>Zea mays</i>	K5450Z	d,ZM,2227
<i>Zea mays</i>	K5457Z	MX,2210
<i>Zea mays</i>	K5467Z	MX,3053
<i>Zea mays</i>	K5506Z	MX,2210
<i>Zea mays</i>	K5566Z	MX,3053
<i>Zea mays</i>	K5605Z	MX,3053
<i>Zea mays</i>	K5625Z	MX,3053
<i>Zea mays</i>	K5665Z	MX,3053
<i>Zea mays</i>	K6104Z	MX,3053
<i>Zea mays</i>	K6275Z	MX,2210
<i>Zea mays</i>	K6282Z	MX,3053
<i>Zea mays</i>	K6333Z	MX,3053
<i>Zea mays</i>	K6333ZYZZZ	MX,3053
<i>Zea mays</i>	K6592Z	MX,3053
<i>Zea mays</i>	K6684Z	MX,2210
<i>Zea mays</i>	K6919Z	MX,2210
<i>Zea mays</i>	K7370Z	MX,3053
<i>Zea mays</i>	K7370ZYZZZ	MX,2210
<i>Zea mays</i>	K7790Z	MX,2210
<i>Zea mays</i>	K8042Z	d,ZM,2227
<i>Zea mays</i>	K8231Z	MX,2210
<i>Zea mays</i>	K8395ZYZZZ	MX,3053
<i>Zea mays</i>	K8896Z	MX,2210
<i>Zea mays</i>	K91	d,US,1818
<i>Zea mays</i>	K93	d,US,1818
<i>Zea mays</i>	K95	d,US,1818
<i>Zea mays</i>	K9669Z	MX,2210
<i>Zea mays</i>	K9684Z	MX,3053
<i>Zea mays</i>	K9745Z	MX,3053
<i>Zea mays</i>	KA277Z	MX,2210
<i>Zea mays</i>	KAIN	US,2618
<i>Zea mays</i>	KALIMNOS	b,RS,1875
<i>Zea mays</i>	KALZm-H330	b,KE,1794
<i>Zea mays</i>	KALZm-H4-301	b,KE,1794
<i>Zea mays</i>	KALZm-H4-302	b,KE,1794
<i>Zea mays</i>	KALZm-H4-303	b,KE,1794

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	KAM 602	b,ZM,1885
<i>Zea mays</i>	KANYONS #	b,UA,1875
<i>Zea mays</i>	KAREIM	US,1404
<i>Zea mays</i>	KARIOKAS (KXA B1553)	MA,1875
<i>Zea mays</i>	KARPATIS	b,UA,1875
<i>Zea mays</i>	KB 1903	b,PL,2086
<i>Zea mays</i>	KB 2704	b,PL,2086
<i>Zea mays</i>	KB737ZYZZ	MX,3053
<i>Zea mays</i>	KC 4647	BG,1658
<i>Zea mays</i>	KCB28M15	b,US,1818
<i>Zea mays</i>	KCB29H68	b,US,1818
<i>Zea mays</i>	KCB29M54	b,US,1818
<i>Zea mays</i>	KD535Z	MX,3053
<i>Zea mays</i>	KDC6661	IT,2208,2226
<i>Zea mays</i>	KDH 3	b,KE,1045,1794
<i>Zea mays</i>	KDH414-05	KE,1794
<i>Zea mays</i>	KDH414-06	KE,1794
<i>Zea mays</i>	KDH414-07	KE,1794
<i>Zea mays</i>	KDH414-08	KE,1794
<i>Zea mays</i>	KDH414-09	KE,1794
<i>Zea mays</i>	KDH414-11(Ukamez 6)	KE,1794
<i>Zea mays</i>	KDH414-12 (Ukamez 7)	KE,1794
<i>Zea mays</i>	KDL6289	d,US,3350
<i>Zea mays</i>	KEBEOS	MA,1875
<i>Zea mays</i>	KEFRANCOS	MA,1875
<i>Zea mays</i>	KELINDOS (KXB4561)	MA,1875
<i>Zea mays</i>	KELTIKUS	b,UA,1875
<i>Zea mays</i>	KERBANIS	b,RS,1875
<i>Zea mays</i>	KERBEROS	MA,1875
<i>Zea mays</i>	KF379ZYZZ	MX,2210
<i>Zea mays</i>	KF476Z	MX,2210
<i>Zea mays</i>	KFA6527WG	d,US,3350
<i>Zea mays</i>	KG319Z	MX,3053
<i>Zea mays</i>	KG319ZYZZ	MX,3053
<i>Zea mays</i>	KH 232	d,UA,1691
<i>Zea mays</i>	KH 631Q	b,KE,1794
<i>Zea mays</i>	KH024Z	MX,3053
<i>Zea mays</i>	KH125-01 SG	b,KE,1794
<i>Zea mays</i>	KH125-02 MDR	b,KE,1794
<i>Zea mays</i>	KH125-03 SG	b,KE,1794
<i>Zea mays</i>	KH125-04 PhPR	b,KE,1794
<i>Zea mays</i>	KH125-05 PhPR	b,KE,1794
<i>Zea mays</i>	KH125-06 SBR	b,KE,1794
<i>Zea mays</i>	KH254Z	MX,2210
<i>Zea mays</i>	KH256Z	MX,2210
<i>Zea mays</i>	KH414-4 SBR	b,KE,1794
<i>Zea mays</i>	KH500 - 21A	b,KE,1794
<i>Zea mays</i>	KH500 - 31A	b,KE,1794
<i>Zea mays</i>	KH500 - 32A	b,KE,1794
<i>Zea mays</i>	KH500 - 33A	b,KE,1794
<i>Zea mays</i>	KH500 - 34A	b,KE,1794
<i>Zea mays</i>	KH500-13E	b,KE,733
<i>Zea mays</i>	KH500-39A	b,KE,1794
<i>Zea mays</i>	KH500-40A	b,KE,1794
<i>Zea mays</i>	KH500-41A	b,KE,1794
<i>Zea mays</i>	KH500-42A	b,KE,1794
<i>Zea mays</i>	KH500-48A	b,KE,1794
<i>Zea mays</i>	KH500-49A	b,KE,1794
<i>Zea mays</i>	KH500-50A	b,KE,1794
<i>Zea mays</i>	KH500-51A	KE,1794
<i>Zea mays</i>	KH500-52A	KE,1794
<i>Zea mays</i>	KH500-53A	KE,1794
<i>Zea mays</i>	KH500-54A	b,KE,1794
<i>Zea mays</i>	KH500-55A	KE,1794
<i>Zea mays</i>	KH500-56A	b,KE,1794
<i>Zea mays</i>	KH523-1 LGB	b,KE,1794
<i>Zea mays</i>	KH523-2 LGB	b,KE,1794
<i>Zea mays</i>	KH600-25	KE,1794
<i>Zea mays</i>	KH600-26	KE,1794
<i>Zea mays</i>	KH600-27	KE,1794
<i>Zea mays</i>	KHI6125	d,US,3350
<i>Zea mays</i>	KID6811	d,US,3350
<i>Zea mays</i>	KIFARU PLH 615	KE,733,2528
<i>Zea mays</i>	KINEMAS	b,RS,1875
<i>Zea mays</i>	KISHINDO B PLH 518	KE,733,2528
<i>Zea mays</i>	KISHINDO PLH 458	b,KE,2528
<i>Zea mays</i>	KK SYN - 1 *	KE,1794

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	KK SYN - 2 *	KE,1794
<i>Zea mays</i>	KKH635	KE,1794
<i>Zea mays</i>	KKS 4383	b,ZA,1820
<i>Zea mays</i>	KKS 4410	b,ZA,1820
<i>Zea mays</i>	KKS 4445	b,ZA,1820
<i>Zea mays</i>	KKS 4447	b,ZA,1820
<i>Zea mays</i>	KKS 4471	b,ZA,1820
<i>Zea mays</i>	KKS 4473	b,ZA,1820
<i>Zea mays</i>	KKS 4476	b,ZA,1820
<i>Zea mays</i>	KKS 4477	b,ZA,1820
<i>Zea mays</i>	KKS 4485	b,ZA,1820
<i>Zea mays</i>	KKS 4501	b,ZA,1820
<i>Zea mays</i>	KKS 4517	b,ZA,1820
<i>Zea mays</i>	KKS 4519	b,ZA,1820
<i>Zea mays</i>	KKS 4520	b,ZA,1820
<i>Zea mays</i>	KKS 4530	b,ZA,1820
<i>Zea mays</i>	KKS 4540	b,ZA,1820
<i>Zea mays</i>	KKS 4555	b,ZA,1820
<i>Zea mays</i>	KKS 501	b,ZM,1821
<i>Zea mays</i>	KKS 603	b,ZM,1821
<i>Zea mays</i>	KKS 607	b,ZM,1821
<i>Zea mays</i>	KKS 8200	b,ZA,1820
<i>Zea mays</i>	KKS 8202	b,ZA,1820
<i>Zea mays</i>	KKS 8300	b,ZA,1820
<i>Zea mays</i>	KKS 8400	b,ZA,1820
<i>Zea mays</i>	KKS 8402	b,ZA,1820
<i>Zea mays</i>	KM425	d,JP,1798
<i>Zea mays</i>	KM463	d,JP,1798
<i>Zea mays</i>	KM463B	d,JP,1798
<i>Zea mays</i>	KMH-128 (2181)	IN,1803
<i>Zea mays</i>	KMH-218+	IN,1803
<i>Zea mays</i>	KMH-22168	IN,2069
<i>Zea mays</i>	KMH-3426	IN,1803
<i>Zea mays</i>	KMH-3669 (25K60)	IN,1803
<i>Zea mays</i>	KMH-3712	IN,1803
<i>Zea mays</i>	KMH-548	IN,1803
<i>Zea mays</i>	KN534Z	MX,2210
<i>Zea mays</i>	KOLUMBARIS	b,RS,1875
<i>Zea mays</i>	KONSENS	MA,1875
<i>Zea mays</i>	KONSUR	US,1404
<i>Zea mays</i>	KONTIGOS	MA,1875
<i>Zea mays</i>	KOPIAS	b,RS,1875
<i>Zea mays</i>	KOPV - 01	b,KE,1794
<i>Zea mays</i>	KORDGZA	US,1404
<i>Zea mays</i>	KORDUNA	US,1404
<i>Zea mays</i>	KORDUNA FI	b,EG,3468
<i>Zea mays</i>	KORPORALIS	MA,1875
<i>Zea mays</i>	KR196Z	MX,2210
<i>Zea mays</i>	KR266Z	MX,2210
<i>Zea mays</i>	KR365Z	MX,2210
<i>Zea mays</i>	KR368Z	MX,3053
<i>Zea mays</i>	KR469Z	MX,3053
<i>Zea mays</i>	KS 178 SV	b,RU,1845
<i>Zea mays</i>	KS 55	d,US,1818
	K55 US	
<i>Zea mays</i>	KS-1 *	KE,1794
<i>Zea mays</i>	KS-2 *	KE,1794
<i>Zea mays</i>	KS-6505	b,KE,1842
<i>Zea mays</i>	KS-6506	b,KE,1842
<i>Zea mays</i>	KS-DH15	b,KE,1842
<i>Zea mays</i>	KS-H6220	b,KE,1842
<i>Zea mays</i>	KS-PH7	b,KE,1842
<i>Zea mays</i>	KS2700	MA,3470
<i>Zea mays</i>	KS89XP	b,US,1818
<i>Zea mays</i>	KSC403	b,IR,2962
<i>Zea mays</i>	KSC500	b,IR,2962
<i>Zea mays</i>	KSC600	b,IR,2962
<i>Zea mays</i>	KSC647	b,IR,2962
<i>Zea mays</i>	KSC703	IR,2962
<i>Zea mays</i>	KSC704	b,IR,2962
<i>Zea mays</i>	KSC705	IR,2962
<i>Zea mays</i>	KSC706	IR,2962
<i>Zea mays</i>	KSD-01	KE,1842
<i>Zea mays</i>	KSH527	b,KE,1842
<i>Zea mays</i>	KSH6214	b,KE,1842
<i>Zea mays</i>	KSH6219	b,KE,1842
<i>Zea mays</i>	KSH624	b,KE,1842

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	KSS7266	b,FR,2746
<i>Zea mays</i>	KSTP 94	KE,1794
<i>Zea mays</i>	KT021	d,UA,1691
<i>Zea mays</i>	KT041Z	MX,3053
<i>Zea mays</i>	KT141Z	MX,3053
<i>Zea mays</i>	KT142Z	MX,3053
<i>Zea mays</i>	KT147Z	d,ZM,2227
<i>Zea mays</i>	KT244Z	MX,3053
<i>Zea mays</i>	KT345Z	MX,2210,3053
<i>Zea mays</i>	KT347Z	MX,2210
<i>Zea mays</i>	KT441Z	MX,3053
<i>Zea mays</i>	KT546Z	MX,2210
<i>Zea mays</i>	KT603Z	MX,3053
<i>Zea mays</i>	KU009Z	MX,3053
<i>Zea mays</i>	KU204Z	MX,2210,3053
<i>Zea mays</i>	KU206Z	MX,3053
<i>Zea mays</i>	KU303ZYZZ	MX,2210
<i>Zea mays</i>	KU308Z	MX,3053
<i>Zea mays</i>	KUAUTLI PUMA	MX,3497
<i>Zea mays</i>	KV586Z	MX,2210
<i>Zea mays</i>	KW 4M1352	d,PT,1875
<i>Zea mays</i>	KW 5 F 279	d,DE,1875
<i>Zea mays</i>	KW 5 F 279 x KW 5133	d,DE,1875
<i>Zea mays</i>	KW 5 G 392 x KW 5 F 279	d,DE,1875
<i>Zea mays</i>	KW 5 G 7601	b,DE,1875
<i>Zea mays</i>	KW 5 G 7709	d,DE,1875
<i>Zea mays</i>	KW 5361 X KW 5558	d,DE,1875
<i>Zea mays</i>	KW 6EY0059	d,UA,1884
<i>Zea mays</i>	KW 9D1437	d,UA,1884
<i>Zea mays</i>	KW1490-SD	d,US,75
<i>Zea mays</i>	KW1F410*KW1F401	b,PT,1875,2743
<i>Zea mays</i>	KW4635	US,75
<i>Zea mays</i>	KW4773	d,US,75
<i>Zea mays</i>	KW4773-SD	d,US,75
<i>Zea mays</i>	KW4F636	d,HU,1875
<i>Zea mays</i>	KW4M0804	d,PT,1875
<i>Zea mays</i>	KW4M1030	d,PT,1875
<i>Zea mays</i>	KW4M1114	d,PT,1875
<i>Zea mays</i>	KW4M1117	d,PT,1875
<i>Zea mays</i>	KW4M1306	d,PT,1875
<i>Zea mays</i>	KW4M1353	d,TR,1882
<i>Zea mays</i>	KW4M1354	d,PT,1875
<i>Zea mays</i>	KW4M1455	d,TR,1882
<i>Zea mays</i>	KW4MM1722	d,PT,1875
<i>Zea mays</i>	KW4MT1806	PT,1875
<i>Zea mays</i>	KW4P1084	d,TR,1882
<i>Zea mays</i>	KW5T003	b,US,75
<i>Zea mays</i>	KW6565	b,IT,1862,1875,1880
<i>Zea mays</i>	KW7691	US,75
<i>Zea mays</i>	KW7L1403	d,TR,1882
<i>Zea mays</i>	KW7M0618BT1	d,PT,1875
<i>Zea mays</i>	KW7M1003BT1	d,PT,1875
<i>Zea mays</i>	KW7M1324	d,TR,1882
<i>Zea mays</i>	KW7M401BT1	d,PT,1875
<i>Zea mays</i>	KW7MM1501	d,TR,1882
<i>Zea mays</i>	KW7MO618BT1	d,PT,1875
<i>Zea mays</i>	KW7MT1653	d,TR,1882
<i>Zea mays</i>	KWS 0551	b,RO,1875
<i>Zea mays</i>	KWS 1394	b,RO,1875
<i>Zea mays</i>	KWS 2322	b,DE,1875
<i>Zea mays</i>	KWS 2360	b,HU,1875
<i>Zea mays</i>	KWS 2370	b,RS,UA,1875
<i>Zea mays</i>	KWS 2373	b,RS,SI,1875
<i>Zea mays</i>	KWS 2482	b,RS,1875
<i>Zea mays</i>	KWS 3381	b,HU,RS,1875
<i>Zea mays</i>	KWS 3474	b,RS,1875
<i>Zea mays</i>	KWS 4484	b,UA,1875
<i>Zea mays</i>	KWS 5050	b,RS,1875
<i>Zea mays</i>	KWS 5133 ECO	b,DE,1875
<i>Zea mays</i>	KWS 5360	b,CZ,1875
<i>Zea mays</i>	KWS 5383	FR,1875
<i>Zea mays</i>	KWS 5581	b,IT,MA,1875
<i>Zea mays</i>	KWS AKUSTIKA	b,UA,1875
<i>Zea mays</i>	KWS ALLEGRO	b,UA,1875
<i>Zea mays</i>	KWS Acado	b,UA,1875
<i>Zea mays</i>	KWS Adalrico	b,RS,1875
<i>Zea mays</i>	KWS Adamo	b,PL,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	KWS Adaptico	b,CZ,PL,1875
<i>Zea mays</i>	KWS Adnano	b,RO,RS,UA,1875
<i>Zea mays</i>	KWS Adonisio	b,HU,RO,RS,UA,1875
<i>Zea mays</i>	KWS Adorado	AT,NL,1875,1876
<i>Zea mays</i>	KWS Advisio	b,RO,RS,SK,1875
<i>Zea mays</i>	KWS Aikido	b,PL,1875
<i>Zea mays</i>	KWS Akustika	b,CZ,HU,1875
<i>Zea mays</i>	KWS Aldo	b,FR,1875
<i>Zea mays</i>	KWS Allegro	b,DE,1875
<i>Zea mays</i>	KWS Almanzo	b,RO,RS,SK,1875
<i>Zea mays</i>	KWS Almivan #	b,DE,1875
<i>Zea mays</i>	KWS Amatrio	b,UA,1875
<i>Zea mays</i>	KWS Anastasio	GB,1875
<i>Zea mays</i>	KWS Antonio	b,FR,1875
<i>Zea mays</i>	KWS Armoris	FR,1875
<i>Zea mays</i>	KWS Artesio	AT,1876
<i>Zea mays</i>	KWS Artikus	b,DK,GB,1875
<i>Zea mays</i>	KWS Arturello	b,AT,DE,FR,NL,1875,1876
<i>Zea mays</i>	KWS Arvid	b,DK,1875
<i>Zea mays</i>	KWS Assenzio	b,IT,1875
<i>Zea mays</i>	KWS Astucio	b,FR,1875
<i>Zea mays</i>	KWS Ataco	IT,1875
<i>Zea mays</i>	KWS Atrezzato	b,PL,1875
<i>Zea mays</i>	KWS Banato	b,RO,1875
<i>Zea mays</i>	KWS Bellavista	b,RS,1875
<i>Zea mays</i>	KWS Berro	b,DE,1875
<i>Zea mays</i>	KWS Binino #	b,DE,1875
<i>Zea mays</i>	KWS Bolato	GB,1875
<i>Zea mays</i>	KWS Boliviano	b,UA,1875
<i>Zea mays</i>	KWS Bravo	GB,1139
<i>Zea mays</i>	KWS Burito	b,FR,1875
<i>Zea mays</i>	KWS CONTINUO #	b,UA,1875
<i>Zea mays</i>	KWS Calvini	b,DK,GB,1875
<i>Zea mays</i>	KWS Camillo	b,DE,PL,RO,1875
<i>Zea mays</i>	KWS Candismo	b,FR,1875
<i>Zea mays</i>	KWS Carpaccio #	b,DE,1875
<i>Zea mays</i>	KWS Casimiro #	b,UA,1875
<i>Zea mays</i>	KWS Catalino	b,FR,1875
<i>Zea mays</i>	KWS Celtiko	b,IT,1875
<i>Zea mays</i>	KWS Cereno	GB,NL,1875
<i>Zea mays</i>	KWS Chiasso	b,BE,CH,1875,1877
<i>Zea mays</i>	KWS Collecto #	b,HU,1875
<i>Zea mays</i>	KWS Colonnada	BE,1875
<i>Zea mays</i>	KWS Conde	FR,1875
<i>Zea mays</i>	KWS Continuo	b,CZ,HU,1875
<i>Zea mays</i>	KWS Corazon	b,BE,NL,PL,1875
<i>Zea mays</i>	KWS Cornelio	b,UA,1875
<i>Zea mays</i>	KWS Coupiaq	FR,1875
<i>Zea mays</i>	KWS Curacao	b,BE,NL,1875
<i>Zea mays</i>	KWS DONJUAN	b,UA,1875
<i>Zea mays</i>	KWS Damasco	IT,1875
<i>Zea mays</i>	KWS Deseo	IT,1875
<i>Zea mays</i>	KWS Desmond	b,RS,1875
<i>Zea mays</i>	KWS Deuterio WX	b,IT,1875
<i>Zea mays</i>	KWS Donjuan	b,HR,RO,1875
<i>Zea mays</i>	KWS Durango	b,RO,1875
<i>Zea mays</i>	KWS Edino	b,FR,1875
<i>Zea mays</i>	KWS Editio	b,FR,NL,PL,UA,1875
<i>Zea mays</i>	KWS Einbekko	b,DE,1875
<i>Zea mays</i>	KWS Eldorado	b,IT,1245
<i>Zea mays</i>	KWS Elektro	b,IT,1875
<i>Zea mays</i>	KWS Eliodoro	b,IT,1875
<i>Zea mays</i>	KWS Emotio	b,FR,1875
<i>Zea mays</i>	KWS Emporio	b,BE,DE,NL,PL,1875
<i>Zea mays</i>	KWS Esperanto	b,DE,PL,1875
<i>Zea mays</i>	KWS Estrello	b,UA,1875
<i>Zea mays</i>	KWS Exelon	b,DK,NL,1875
<i>Zea mays</i>	KWS FERNANDO	b,UA,1875
<i>Zea mays</i>	KWS Fabiano	b,DE,1875
<i>Zea mays</i>	KWS Falco	b,FR,IT,1875
<i>Zea mays</i>	KWS Fantario	b,FR,RS,1875
<i>Zea mays</i>	KWS Fascinato	b,RO,RS,1875
<i>Zea mays</i>	KWS Feliciano	b,HR,RS,1875
<i>Zea mays</i>	KWS Feofar	b,FR,1875
<i>Zea mays</i>	KWS Fernando	b,DE,IT,1875
<i>Zea mays</i>	KWS Fogg	b,IT,1875
<i>Zea mays</i>	KWS Fortello	b,FR,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	KWS Fortunato	b,RS,1875
<i>Zea mays</i>	KWS Forturio	b,FR,UA,1875
<i>Zea mays</i>	KWS Francisco YG	PT,1875
<i>Zea mays</i>	KWS GANDALF	b,UA,1875
<i>Zea mays</i>	KWS Galileo	b,UA,1875
<i>Zea mays</i>	KWS Gandalf	b,IT,1875
<i>Zea mays</i>	KWS Garmino	b,PL,UA,1875
<i>Zea mays</i>	KWS Giro	b,RO,1875
<i>Zea mays</i>	KWS Giulio	b,BE,NL,1875
<i>Zea mays</i>	KWS Glorioso	IT,1875
<i>Zea mays</i>	KWS Graffito #	b,UA,1875
<i>Zea mays</i>	KWS Granados	b,FR,1875
<i>Zea mays</i>	KWS Grandezza	b,BE,1875
<i>Zea mays</i>	KWS Granturismo	b,CZ,GB,1139,1875
<i>Zea mays</i>	KWS Gunnario #	b,DE,1875
<i>Zea mays</i>	KWS Gustavius	b,AT,CZ,DE,NL,1875,1876
<i>Zea mays</i>	KWS Gustus	FR,1875
<i>Zea mays</i>	KWS Havanero	b,HU,1875
<i>Zea mays</i>	KWS Herodio	b,IT,1875
<i>Zea mays</i>	KWS Hugo	b,DE,1875
<i>Zea mays</i>	KWS Hypolito	b,AT,FR,IT,RS,UA,1875,1876
<i>Zea mays</i>	KWS INTELIGENS	b,UA,1875
<i>Zea mays</i>	KWS Iconico	b,BE,FR,PL,1875
<i>Zea mays</i>	KWS Idyllo	b,FR,1875
<i>Zea mays</i>	KWS Imperioso	b,IT,1875
<i>Zea mays</i>	KWS Incantio	b,RO,RS,1875
<i>Zea mays</i>	KWS Indigo	b,RS,1875
<i>Zea mays</i>	KWS Infinity	b,RS,1875
<i>Zea mays</i>	KWS Inteligens	b,CZ,FR,IT,RS,1875
<i>Zea mays</i>	KWS Ivano	b,HR,1875
<i>Zea mays</i>	KWS Jahiro	b,FR,1875
<i>Zea mays</i>	KWS Jaipur	b,CZ,FR,PL,1875
<i>Zea mays</i>	KWS Jaro	b,DE,1875
<i>Zea mays</i>	KWS Johaninio	b,DE,NL,1875
<i>Zea mays</i>	KWS KASHMIR	b,UA,1875
<i>Zea mays</i>	KWS KAVALIER	b,UA,1875
<i>Zea mays</i>	KWS KUMPAN	b,UA,1875
<i>Zea mays</i>	KWS Kaduro	AT,1876
<i>Zea mays</i>	KWS Kampinos	b,GB,PL,1875
<i>Zea mays</i>	KWS Kandal	b,IT,1862,1880
<i>Zea mays</i>	KWS Kantico	b,IT,1875
<i>Zea mays</i>	KWS Kapriccio	b,UA,1875
<i>Zea mays</i>	KWS Karlito	b,IT,1875
<i>Zea mays</i>	KWS Kashmir	b,AT,HR,RO,RS,1867,1875,1876
<i>Zea mays</i>	KWS Kathrino	b,UA,1875
<i>Zea mays</i>	KWS Kavalier	b,DE,1875
<i>Zea mays</i>	KWS Kefieros YG	b,PT,1875
<i>Zea mays</i>	KWS Keiya YG	b,PT,1875
<i>Zea mays</i>	KWS Kendras YG	b,PT,1875
<i>Zea mays</i>	KWS Kerubino	b,IT,1875
<i>Zea mays</i>	KWS Keylo	b,IT,1875
<i>Zea mays</i>	KWS Kimberlo	b,FR,1875
<i>Zea mays</i>	KWS Kolendo	b,PL,1875
<i>Zea mays</i>	KWS Kristalis	b,IT,2633
<i>Zea mays</i>	KWS Krogulec	b,PL,1875
<i>Zea mays</i>	KWS Kulmos	b,IT,1875
<i>Zea mays</i>	KWS Kumpan	d,DE,1875
<i>Zea mays</i>	KWS Kwesto #	b,DE,1875
<i>Zea mays</i>	KWS Lamberto #	b,UA,1875
<i>Zea mays</i>	KWS Lauro	b,RO,RS,SK,UA,1875
<i>Zea mays</i>	KWS Lazlo	b,DK,NL,1875
<i>Zea mays</i>	KWS Leandro	b,FR,1875
<i>Zea mays</i>	KWS Lentigo	b,IT,1875
<i>Zea mays</i>	KWS Leonidas	b,IT,1875
<i>Zea mays</i>	KWS Leto	GB,1139
<i>Zea mays</i>	KWS Lionel	d,DE,1875
<i>Zea mays</i>	KWS Lukas	b,HR,RS,1875
<i>Zea mays</i>	KWS Lupollino	b,DE,1875
<i>Zea mays</i>	KWS Lusitano	b,AT,FR,RS,UA,1875,1876
<i>Zea mays</i>	KWS Lyrus #	FR,1875
<i>Zea mays</i>	KWS Magnet	b,AT,PL,1875,1876
<i>Zea mays</i>	KWS Marcopolo	b,NL,PL,1875
<i>Zea mays</i>	KWS Marinero	b,IT,RS,1875
<i>Zea mays</i>	KWS Maskerino	b,RO,RS,1875
<i>Zea mays</i>	KWS Maurilio	b,UA,1875
<i>Zea mays</i>	KWS Maximiliano #	b,UA,1875
<i>Zea mays</i>	KWS Memento #	b,NL,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	KWS Micky	b,DE,1875
<i>Zea mays</i>	KWS Mikaelo	b,IT,RO,RS,1875
<i>Zea mays</i>	KWS Milekano	b,RO,UA,1875
<i>Zea mays</i>	KWS Milkowo #	b,DE,1875
<i>Zea mays</i>	KWS Mino	b,SK,1875
<i>Zea mays</i>	KWS Monumento	b,CZ,PL,1875
<i>Zea mays</i>	KWS Nativio	HR,IT,1875
<i>Zea mays</i>	KWS Nemo	b,IT,1875
<i>Zea mays</i>	KWS Nestor	b,CZ,1875
<i>Zea mays</i>	KWS Nevo	DE,NL,1875
<i>Zea mays</i>	KWS Norento	b,PL,1875
<i>Zea mays</i>	KWS Nostalgico	b,DE,1875
<i>Zea mays</i>	KWS Nostro	b,FR,1875
<i>Zea mays</i>	KWS Oceano	IT,1875
<i>Zea mays</i>	KWS Odorico	b,FR,1875
<i>Zea mays</i>	KWS Olimpion	b,IT,1875
<i>Zea mays</i>	KWS Oltenio	b,RO,UA,1875
<i>Zea mays</i>	KWS Omnio	IT,1875
<i>Zea mays</i>	KWS Orlando	b,HR,RS,1875
<i>Zea mays</i>	KWS Osiris #	BE,1875
<i>Zea mays</i>	KWS Otilio	b,FR,1875
<i>Zea mays</i>	KWS Otto	b,DE,1875
<i>Zea mays</i>	KWS Pasco	b,DK,1875
<i>Zea mays</i>	KWS Pawlowo	b,DE,1875
<i>Zea mays</i>	KWS Perouso	b,FR,HR,1875
<i>Zea mays</i>	KWS Philip	b,HR,RS,1875
<i>Zea mays</i>	KWS Pikadero	b,UA,1875
<i>Zea mays</i>	KWS Pluvio	b,PL,1875
<i>Zea mays</i>	KWS Portabello	GB,1875
<i>Zea mays</i>	KWS Poseido	b,IT,1875
<i>Zea mays</i>	KWS Pretorio	b,IT,1875
<i>Zea mays</i>	KWS Primato	b,IT,1875
<i>Zea mays</i>	KWS PRIXDOR	NL,1875
<i>Zea mays</i>	KWS Propriero	b,IT,RS,1875
<i>Zea mays</i>	KWS Proues	FR,1875
<i>Zea mays</i>	KWS RICARDO	b,UA,1875
<i>Zea mays</i>	KWS Reo	GB,1875
<i>Zea mays</i>	KWS Resolvo	b,GB,1875
<i>Zea mays</i>	KWS Reymundo	b,IT,1875
<i>Zea mays</i>	KWS Ricardo	b,HU,1875
<i>Zea mays</i>	KWS Rivaldo YG	b,PT,1875
<i>Zea mays</i>	KWS Robertino	d,AT,DE,1875,1876
<i>Zea mays</i>	KWS Rogerio	b,IT,1875
<i>Zea mays</i>	KWS Rolando	b,CZ,SK,UA,1875
<i>Zea mays</i>	KWS Romanesco	FR,IT,1875
<i>Zea mays</i>	KWS Romero	b,HR,RS,1875
<i>Zea mays</i>	KWS Rosario	b,RS,1875
<i>Zea mays</i>	KWS SABINO #	b,UA,1875
<i>Zea mays</i>	KWS SANTO #	b,UA,1875
<i>Zea mays</i>	KWS Sabino	b,HU,RS,SK,1875
<i>Zea mays</i>	KWS Salamandra	b,PL,1875
<i>Zea mays</i>	KWS Saltare	b,BE,CZ,NL,1875
<i>Zea mays</i>	KWS Santo	b,HU,1875
<i>Zea mays</i>	KWS Savanno	b,UA,1875
<i>Zea mays</i>	KWS Saverio	b,FR,1875
<i>Zea mays</i>	KWS Seducto	b,IT,1875
<i>Zea mays</i>	KWS Seferino #	b,IT,1875
<i>Zea mays</i>	KWS Selecto	b,FR,HR,RS,1875
<i>Zea mays</i>	KWS Selestino	b,CZ,SK,1875
<i>Zea mays</i>	KWS Servalo	b,CZ,1875
<i>Zea mays</i>	KWS Sevilio	b,RS,1875
<i>Zea mays</i>	KWS Shako	b,DE,1875
<i>Zea mays</i>	KWS Smaragd	b,AT,HR,HU,RO,RS,1867,1875,1876
<i>Zea mays</i>	KWS Stabil	b,AT,1876
<i>Zea mays</i>	KWS Stefano	b,DE,PL,1875
<i>Zea mays</i>	KWS Sultanio	IT,1875
<i>Zea mays</i>	KWS TIMOTEO #	b,UA,1875
<i>Zea mays</i>	KWS Tacho	b,DE,1875
<i>Zea mays</i>	KWS Tasko	b,UA,1875
<i>Zea mays</i>	KWS Temisto	b,PL,1875
<i>Zea mays</i>	KWS Temprano	GB,1139
<i>Zea mays</i>	KWS Timoteo	b,RO,RS,SK,1875
<i>Zea mays</i>	KWS Tokyo	GB,1875
<i>Zea mays</i>	KWS Trapper	b,FR,1875
<i>Zea mays</i>	KWS Tesoro	NL,1875
<i>Zea mays</i>	KWS Turdus	FR,NL,1875
<i>Zea mays</i>	KWS Verimo	IT,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	KWS Vitellio	b,PL,1875
<i>Zea mays</i>	KWS Vocaliso	AT,1876
<i>Zea mays</i>	KWS Voltario	b,IT,UA,1875
<i>Zea mays</i>	KWS Wunderio	b,IT,1875
<i>Zea mays</i>	KWS Zeagrano	b,BE,1875
<i>Zea mays</i>	KWS Zimo	GB,1875
<i>Zea mays</i>	KWS2323	AT,1876
<i>Zea mays</i>	KWS2352	AT,1876
<i>Zea mays</i>	KWS2370	b,HU,RO,SI,1875
<i>Zea mays</i>	KWS2571	b,IT,1875
<i>Zea mays</i>	KWS2572	b,IT,1875
<i>Zea mays</i>	KWS3563	b,IT,1875
<i>Zea mays</i>	KWS3575	b,IT,1875
<i>Zea mays</i>	KWS4482	b,RS,1875
<i>Zea mays</i>	KWS4484	b,RO,RS,1875
<i>Zea mays</i>	KWS4565 YG	b,PT,1875
<i>Zea mays</i>	KWS5581	b,TR,1882
<i>Zea mays</i>	KWSB4357	b,FR,1875
<i>Zea mays</i>	KWSEK 006	d,DE,1875
<i>Zea mays</i>	KWSEK 008 #	d,DE,1875
<i>Zea mays</i>	KWSEK 009 #	d,DE,1875
<i>Zea mays</i>	KWSEK 011	d,DE,1875
<i>Zea mays</i>	KWSEK 014 #	d,DE,1875
<i>Zea mays</i>	KWSEK 015	d,DE,1875
<i>Zea mays</i>	KWSEK 019	d,DE,1875
<i>Zea mays</i>	KWSEK 024	d,DE,1875
<i>Zea mays</i>	KWSEK 025	d,DE,1875
<i>Zea mays</i>	KWSEK 026 #	d,DE,1875
<i>Zea mays</i>	KWSEK 027 #	b,DE,1875
<i>Zea mays</i>	KWSEK 029	d,DE,1875
<i>Zea mays</i>	KWSEK 030	b,DE,1875
<i>Zea mays</i>	KWSEK 507	d,DE,1875
<i>Zea mays</i>	KWSEK 509	d,DE,1875
<i>Zea mays</i>	KWSEK 510 #	d,DE,1875
<i>Zea mays</i>	KWSEK 511	d,DE,1875
<i>Zea mays</i>	KWSEK 512 #	d,DE,1875
<i>Zea mays</i>	KWSEK 513	d,DE,1875
<i>Zea mays</i>	KWSEK 518	d,DE,1875
<i>Zea mays</i>	KWSEK 524	d,DE,1875
<i>Zea mays</i>	KWSEK 525	b,DE,1875
<i>Zea mays</i>	KWSEK 531	d,DE,1875
<i>Zea mays</i>	KWSEK 532	b,DE,1875
<i>Zea mays</i>	KWSEK 533 #	d,DE,1875
<i>Zea mays</i>	KWSEK 534	b,DE,1875
<i>Zea mays</i>	KWSEK 536	d,DE,1875
<i>Zea mays</i>	KWSEK 537 #	d,DE,1875
<i>Zea mays</i>	KWSEK 538	d,DE,1875
<i>Zea mays</i>	KWSEK 539	d,DE,1875
<i>Zea mays</i>	KWSEK 541 #	b,DE,1875
<i>Zea mays</i>	KWSEK 542	b,DE,1875
<i>Zea mays</i>	KWSEK 544	b,DE,1875
<i>Zea mays</i>	KWU4110CL	d,US,75
<i>Zea mays</i>	KWU4110RR2	d,US,75
<i>Zea mays</i>	KXA5491	ES,1878
<i>Zea mays</i>	KXB9372	b,FR,1875
<i>Zea mays</i>	KXC 0047 #	b,DE,1875
<i>Zea mays</i>	KZ394Z	MX,2210
<i>Zea mays</i>	Kabardi	b,IT,2208,2226
<i>Zea mays</i>	Kabardinskaya 3812	RU,1789
<i>Zea mays</i>	Kabardinskaya belaya zubovidnaya	d,RU,1639
<i>Zea mays</i>	Kabaretto	b,IT,2605
<i>Zea mays</i>	Kabrillas	b,IT,1875
<i>Zea mays</i>	Kabrios	b,IT,1875
<i>Zea mays</i>	Kadenz	GB,1875
<i>Zea mays</i>	Kadr 267 MV	b,UA,1691
<i>Zea mays</i>	Kadryl	b,PL,2086
<i>Zea mays</i>	Kaikou #	FR,485
<i>Zea mays</i>	Kakhovs'kyi	UA,1689
<i>Zea mays</i>	Kalaari	IT,2208,2226
<i>Zea mays</i>	Kalabre	b,IT,PT,497,2208,2226
<i>Zea mays</i>	Kalamis	b,IT,RS,1875
<i>Zea mays</i>	Kale	d,TR,2879
<i>Zea mays</i>	Kalendula YG	b,PT,1875
<i>Zea mays</i>	Kaliberis #	FR,1875
<i>Zea mays</i>	Kalideas	b,BE,1875
<i>Zea mays</i>	Kaligulas	b,RS,1875
<i>Zea mays</i>	Kalina	b,RO,RS,142,3718

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Kaliopi	IT,656
<i>Zea mays</i>	Kalipso	b,PT,1875
<i>Zea mays</i>	Kalis	HU,2076
<i>Zea mays</i>	Kalkuta	b,FR,SI,1949,1950
<i>Zea mays</i>	Kallista	b,MA,3560
<i>Zea mays</i>	Kallistos	b,RS,1875
<i>Zea mays</i>	Kalumet	b,IT,1875
<i>Zea mays</i>	Kalvados	RS,1875
<i>Zea mays</i>	Kalvin	b,FR,3317
<i>Zea mays</i>	Kam	b,IT,US,2773,2836
<i>Zea mays</i>	Kamaria	b,HU,483
<i>Zea mays</i>	Kamil	b,IT,1875
<i>Zea mays</i>	Kamilla SV	b,RU,2439
<i>Zea mays</i>	Kamisetas	b,IT,1875
<i>Zea mays</i>	Kamla	MA,1674
<i>Zea mays</i>	Kamparis	b,RS,1875
<i>Zea mays</i>	Kampius	b,PT,RS,1875
<i>Zea mays</i>	Kamponi CS	b,FR,IT,656,1950
<i>Zea mays</i>	Kanada	b,HU,3342
<i>Zea mays</i>	Kanaveral	b,SK,928
<i>Zea mays</i>	Kankyo	b,IT,2115
<i>Zea mays</i>	Kanoes	b,FR,1875
<i>Zea mays</i>	Kanonier	b,PL,1532
<i>Zea mays</i>	Kanu	PT,1663
<i>Zea mays</i>	Kanyons	b,DE,IT,1875
<i>Zea mays</i>	Kapellas	b,CZ,1875
<i>Zea mays</i>	Kaper YG	b,ES,2216
<i>Zea mays</i>	Kapitolis	b,HR,RO,RS,1875
<i>Zea mays</i>	Kaporal	b,HR,RS,2116
<i>Zea mays</i>	Kaprilijs	b,DE,1875
<i>Zea mays</i>	Kaprisse	b,IT,2208,2226
<i>Zea mays</i>	Kapsus	b,RO,1875
<i>Zea mays</i>	Karaçay	TR,258
<i>Zea mays</i>	Karadeniz Yildizi (Kompozit 3/74)	TR,1801
<i>Zea mays</i>	Karamfilos	b,RS,1875
<i>Zea mays</i>	Karate	b,IT,1862,1875,1880
<i>Zea mays</i>	Karbon	b,UA,2934
<i>Zea mays</i>	Kardigan	IT,2115
<i>Zea mays</i>	Kardin	b,IT,2208,2226
<i>Zea mays</i>	Karedi CS	b,PT,655
<i>Zea mays</i>	Kareim	EG,214
<i>Zea mays</i>	Karibiko	b,SK,2011
<i>Zea mays</i>	Karibous	b,FR,1875
<i>Zea mays</i>	Karien	CA,153
<i>Zea mays</i>	Karifols	b,UA,1875
<i>Zea mays</i>	Kariokas	b,IT,1875
<i>Zea mays</i>	Kariokas (KXA B1553)	MA,1875
<i>Zea mays</i>	Karismo	b,PL,1875
<i>Zea mays</i>	Kamak	b,IT,2208,2226
<i>Zea mays</i>	Karpatis	b,HR,RO,RS,1875
<i>Zea mays</i>	Karrol	b,UA,2028
<i>Zea mays</i>	Kartagos	b,DE,1875
<i>Zea mays</i>	Kartelo DUO	b,HU,IT,2743,2745
<i>Zea mays</i>	Karter YG	PT,1875
<i>Zea mays</i>	Kasano	d,SK,2011
<i>Zea mays</i>	Kasari CS	b,IT,656
<i>Zea mays</i>	Kasimens #	b,FR,1875
<i>Zea mays</i>	Kaskad 166 ASV	b,RU,3580
<i>Zea mays</i>	Kaskad 195 SV	b,RU,3580
<i>Zea mays</i>	Kaspian	b,GB,1875
<i>Zea mays</i>	Kaspiko	b,SK,2011
<i>Zea mays</i>	Kassiopeia	b,PT,1875
<i>Zea mays</i>	Kassius	b,RS,1875
<i>Zea mays</i>	Kata	d,US,2997
<i>Zea mays</i>	Katari CS	b,PT,655
<i>Zea mays</i>	Katarsis	b,FR,1875
<i>Zea mays</i>	Katedral	b,IT,RS,2743,2745
<i>Zea mays</i>	Katerina SV	b,RU,1851,3580
<i>Zea mays</i>	Katerina Sv	b,RU,3580
<i>Zea mays</i>	Kathedralis	b,RS,1875
<i>Zea mays</i>	Katia	b,RO,2048
<i>Zea mays</i>	Katianis	US,2002
<i>Zea mays</i>	Katone	b,IT,1875
<i>Zea mays</i>	Katamani Composite B	b,KE,1842
<i>Zea mays</i>	Kayongo	KE,2114
<i>Zea mays</i>	Kayras	b,IT,1875
<i>Zea mays</i>	Kcb 28M15	b,US,1818

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Kcb 28M20	US,1818
<i>Zea mays</i>	Kcb 29H68	b,US,1818
<i>Zea mays</i>	Kcb 29M54	b,US,1818
<i>Zea mays</i>	Kcb 29M60	US,1818
<i>Zea mays</i>	Kcb28m15	b,US,1818
<i>Zea mays</i>	Kcb29h68	b,US,1818
<i>Zea mays</i>	Kcb29m54	b,US,1818
<i>Zea mays</i>	Kcd6807	d,US,3350
<i>Zea mays</i>	Kdl6289	d,US,3350
<i>Zea mays</i>	Kdl6289we	d,US,3350
<i>Zea mays</i>	Kebeos	b,IT,MA,1875
<i>Zea mays</i>	Kecleon	b,IT,NL,2235
<i>Zea mays</i>	Kediro	b,IT,2497
<i>Zea mays</i>	Keen	d,GB,1875
<i>Zea mays</i>	Kefieros	b,IR,IT,1875
<i>Zea mays</i>	Kefrancos	b,IT,1875
<i>Zea mays</i>	Kefrancos YG	PT,1875
<i>Zea mays</i>	Keito	b,PL,1875
<i>Zea mays</i>	Kelindos	b,IR,IT,1875
<i>Zea mays</i>	Kelma	b,ES,2216
<i>Zea mays</i>	Keltico	b,PL,2845
<i>Zea mays</i>	Keltikus	b,DE,1875
<i>Zea mays</i>	Kelvaris	b,RS,1875
<i>Zea mays</i>	Kendji	b,IT,2208,2226
<i>Zea mays</i>	Kendo	b,MA,2465
<i>Zea mays</i>	Kenéz	b,HU,1296
<i>Zea mays</i>	Kenéz CR	b,HU,1296
<i>Zea mays</i>	Kenobis	b,IT,RS,1875
<i>Zea mays</i>	Kenora SG	b,SK,3728
<i>Zea mays</i>	Kentos	b,PL,SK,1875
<i>Zea mays</i>	Keops	b,BE,DE,1875
<i>Zea mays</i>	Kerala	b,AT,HU,2200,2225
<i>Zea mays</i>	Keravnos	b,IT,1875
<i>Zea mays</i>	Kerbanis	b,HR,1875
<i>Zea mays</i>	Kerberos	b,CZ,HR,RO,UA,1875
<i>Zea mays</i>	Keridos YG	b,PT,1875
<i>Zea mays</i>	Kermess	b,IT,TR,1862,1875,1880,1882
<i>Zea mays</i>	Kerveli	b,HU,SK,483,2225
<i>Zea mays</i>	Keseros	b,RS,1875
<i>Zea mays</i>	Kesilos	b,IT,1875
<i>Zea mays</i>	Kevin	US,3470
<i>Zea mays</i>	Keyannis	b,IT,1875
<i>Zea mays</i>	Kfa5875	d,US,3350
<i>Zea mays</i>	Kff6073wg	d,US,3350
<i>Zea mays</i>	Kfx5365	d,US,3350
<i>Zea mays</i>	Kfx5365hq	d,US,3350
<i>Zea mays</i>	Kfx5365tg	d,US,3350
<i>Zea mays</i>	Kfx5367	d,US,3350
<i>Zea mays</i>	Kfx5367mg	d,US,3350
<i>Zea mays</i>	Kfx5367tg	d,US,3350
<i>Zea mays</i>	Kfx5367wg	d,US,3350
<i>Zea mays</i>	Kfx6136wg	d,US,3350
<i>Zea mays</i>	Kfx7404wg	d,US,3350
<i>Zea mays</i>	Kfx7404zl	d,US,3350
<i>Zea mays</i>	Khar'kovskaia 24 M ster	UA,1690
<i>Zea mays</i>	Kharkivs' Ckyi 27 M	b,UA,1690
<i>Zea mays</i>	Kharkivs'ka 125 MV	UA,1690
<i>Zea mays</i>	Kharkivs'ka 126 MV	UA,1690
<i>Zea mays</i>	Kharkivs'ka 164 MV	d,UA,1690
<i>Zea mays</i>	Kharkivs'ka 164 ZM	UA,1690
<i>Zea mays</i>	Kharkivs'ka 174	UA,1690
<i>Zea mays</i>	Kharkivs'ka 19 MV	UA,1690
<i>Zea mays</i>	Kharkivs'ka 212 M ster	UA,1690
<i>Zea mays</i>	Kharkivs'ka 23 MS	UA,1690
<i>Zea mays</i>	Kharkivs'ka 341 M	d,UA,1690
<i>Zea mays</i>	Kharkivs'ka 435 ZM	UA,1690
<i>Zea mays</i>	Kharkivs'ka 5 MS	UA,1690
<i>Zea mays</i>	Kharkivs'kyi 27 M	b,UA,1690
<i>Zea mays</i>	Kharkivs'kyi 35 M ster	UA,1690
<i>Zea mays</i>	Kharkivs'kyi 36 M ster	UA,1690
<i>Zea mays</i>	Kharkivs'kyi 40 M ster	UA,1690
<i>Zea mays</i>	Kharvet	b,UA,2029
<i>Zea mays</i>	Khi6125	d,US,3350
<i>Zea mays</i>	Khmel'nyts'kyi	b,UA,1691
<i>Zea mays</i>	Kid4330	d,US,3350
<i>Zea mays</i>	Kid5372	d,US,3350
<i>Zea mays</i>	Kid5690	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Kid6811	d,US,3350
<i>Zea mays</i>	Kidemos	b,FR,PL,1875
<i>Zea mays</i>	Kievos	b,RS,1875
<i>Zea mays</i>	Kij7466cf	d,US,3350
<i>Zea mays</i>	Kij7599	d,US,3350
<i>Zea mays</i>	Kilic	b,RS,1875
<i>Zea mays</i>	Kilima #	NL,2608
<i>Zea mays</i>	Killian	b,IT,2497
<i>Zea mays</i>	Kilomeris	b,DE,1875
<i>Zea mays</i>	Kilowatt	b,IT,1875
<i>Zea mays</i>	Kilt	US,2295
<i>Zea mays</i>	Kimera	US,1547
<i>Zea mays</i>	Kimimaru	b,JP,2279
<i>Zea mays</i>	Kimmich	b,DE,FR,IT,483,2208,2226
<i>Zea mays</i>	Kimono	CA,1958
<i>Zea mays</i>	Kinbel 144 Sv	b,RU,2661
<i>Zea mays</i>	Kinemas	HU,RO,1875
<i>Zea mays</i>	Kinetiks	b,CZ,1875
<i>Zea mays</i>	King Kong	b,SK,2235
<i>Zea mays</i>	Kingstone	AT,1140
<i>Zea mays</i>	Kinsley	b,IT,1969,1984
<i>Zea mays</i>	Kintaro	b,IT,2115
<i>Zea mays</i>	Kiosk	b,IT,2208,2226
<i>Zea mays</i>	Kiparis #	b,FR,1875
<i>Zea mays</i>	Kirghis	b,RS,1875
<i>Zea mays</i>	Kiribanga	LT,2858
<i>Zea mays</i>	Kiriël	IT,2208,2226
<i>Zea mays</i>	Kiskun 4532	b,HU,1815
<i>Zea mays</i>	Kiskun Emma	RO,1816
<i>Zea mays</i>	Kiskun Olika	b,RO,1816
<i>Zea mays</i>	Kiskun Piros	b,RO,1816
<i>Zea mays</i>	Kiskun Roy	b,RO,1816
<i>Zea mays</i>	Kiskun SC 4390	HU,RO,1815,1816
<i>Zea mays</i>	Kiskun SC 4532	HU,1815
<i>Zea mays</i>	Kiskun TC 4361	b,HU,1815
<i>Zea mays</i>	Kiskun TC 4515	b,HU,1815
<i>Zea mays</i>	Kiss	b,GB,1938
<i>Zea mays</i>	Kitachikara	b,JP,2279
<i>Zea mays</i>	Kithas	b,RS,1875
<i>Zea mays</i>	Kitsmans`kyi 215 SV	b,UA,1691
	Dniprovskiy 215 SV UA	
<i>Zea mays</i>	Kitty	b,HU,1875
<i>Zea mays</i>	Kiwinga	b,LT,2858
<i>Zea mays</i>	Kiyora	b,JP,1541,2279
<i>Zea mays</i>	Kizuru	b,IT,1372
<i>Zea mays</i>	Kjc5360cf	d,US,3350
<i>Zea mays</i>	Kjc5360we	d,US,3350
<i>Zea mays</i>	Kjh6155we	d,US,3350
<i>Zea mays</i>	Klara	b,RO,2048
<i>Zea mays</i>	Klarens #	b,FR,1142
<i>Zea mays</i>	Klassiks	b,SK,1875
<i>Zea mays</i>	Klaus	US,150
<i>Zea mays</i>	Klaxon	b,IT,1875
<i>Zea mays</i>	Kleopatras	b,HR,RS,1875
<i>Zea mays</i>	Kleri	b,IT,2208
<i>Zea mays</i>	Kleroni WX	b,IT,2208,2226
<i>Zea mays</i>	Kli6131we	d,US,3350
<i>Zea mays</i>	Klifton #	b,GB,1875
<i>Zea mays</i>	Klimt	b,IT,1875
<i>Zea mays</i>	Klimt YG	b,PT,1875
<i>Zea mays</i>	Klipan	b,HR,RS,505,1663
<i>Zea mays</i>	Kliper	b,IT,SK,2115,2116
<i>Zea mays</i>	Klips	IR,IT,1862,1875,1880
<i>Zea mays</i>	Klouis #	b,FR,1875
<i>Zea mays</i>	Kneja 435	BG,1658
<i>Zea mays</i>	Kneja 509	BG,1658
<i>Zea mays</i>	Kneja 511	b,BG,1658
<i>Zea mays</i>	Kneja 570	BG,2583
<i>Zea mays</i>	Kneja 613	BG,1658
<i>Zea mays</i>	Kneja 614	BG,1658
<i>Zea mays</i>	Kneja 619	BG,1658
<i>Zea mays</i>	Kneja 625M	b,BG,1658
<i>Zea mays</i>	Kneja 674	BG,2583
<i>Zea mays</i>	Kneja 683A	BG,1658
<i>Zea mays</i>	Kneja M611	BG,1658
<i>Zea mays</i>	Kobza MV	b,UA,2639
<i>Zea mays</i>	Koçbey	TR,258

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Koçcin	TR,258
<i>Zea mays</i>	Kodats`kyi 442 SV	b,UA,1691
<i>Zea mays</i>	Kodeks	b,RS,1875
<i>Zea mays</i>	Kodipak	b,IT,656
<i>Zea mays</i>	Koepenick	IT,2976
<i>Zea mays</i>	Koherens #	FR,1875
<i>Zea mays</i>	Kokuna	b,IT,494
<i>Zea mays</i>	Kolbo #	FR,2746
<i>Zea mays</i>	Kolektor	b,CZ,2226
<i>Zea mays</i>	Koletis	FR,1875
<i>Zea mays</i>	Kolibris	RS,1875
<i>Zea mays</i>	Kollegas	b,HR,RS,1875
<i>Zea mays</i>	Kolo MS 280	b,UA,1691,2933
<i>Zea mays</i>	Koloris	b,FR,1875
<i>Zea mays</i>	Kolos	RS,1682
<i>Zea mays</i>	Kolossalis	b,FR,1875
<i>Zea mays</i>	Kolosseus	b,IT,1875
<i>Zea mays</i>	Kolosso	b,SK,2846
<i>Zea mays</i>	Kolumbaris	b,HR,1875
<i>Zea mays</i>	Komandos #	b,UA,1884
<i>Zea mays</i>	Kombatan	b,IT,2235
<i>Zea mays</i>	Komedi #	b,IT,656
<i>Zea mays</i>	Kommodore #	NL,2740
<i>Zea mays</i>	Komoe	b,IT,2115
<i>Zea mays</i>	Kompires #	b,FR,1875
<i>Zea mays</i>	Kompetas	b,RS,1875
<i>Zea mays</i>	Kompetens	b,BE,1875
<i>Zea mays</i>	Kondor	b,RO,RS,2627
<i>Zea mays</i>	Kondor-4	b,RS,2627
	Kondor RS	
<i>Zea mays</i>	Koneser	b,PL,1532
<i>Zea mays</i>	Konfites	b,IT,RS,1875
<i>Zea mays</i>	Konfluens	b,FR,1875
<i>Zea mays</i>	Konkurent	b,PL,1532
<i>Zea mays</i>	Konkurs	b,UA,2029
<i>Zea mays</i>	Konsens	b,IT,RS,1875
<i>Zea mays</i>	Konsimo	b,UA,2029
<i>Zea mays</i>	Konstruktör	b,UA,2028
<i>Zea mays</i>	Konsur	GR,IR,1398,1405
<i>Zea mays</i>	Kontender	b,DK,1875
<i>Zea mays</i>	Kontigos	b,IT,MA,RS,1875
<i>Zea mays</i>	Kontigos YG	b,PT,1875
<i>Zea mays</i>	Koolee	b,IT,PT,497,2208,2226
<i>Zea mays</i>	Kordalis	b,FR,1875
<i>Zea mays</i>	Kordeza	US,1615
<i>Zea mays</i>	Kordi CS	b,IT,656
<i>Zea mays</i>	Korduna	GR,IR,1398,1405
<i>Zea mays</i>	Koregraf	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Korimbos	b,MA,RS,1875
<i>Zea mays</i>	Korinos	b,IT,2497
<i>Zea mays</i>	Korlitia	US,1404
<i>Zea mays</i>	Korlizon	US,1404
<i>Zea mays</i>	Kormona	US,1404
	Korsica US	
<i>Zea mays</i>	Korn 280 Mv	b,RU,3580
<i>Zea mays</i>	Kornadi	b,IT,656
<i>Zea mays</i>	Korneli	b,IT,656
<i>Zea mays</i>	Kornemus #	FR,1875
<i>Zea mays</i>	Korolevas	b,DE,1875
<i>Zea mays</i>	Korona 350 MV	b,UA,2933
<i>Zea mays</i>	Korpo	b,UA,2842
<i>Zea mays</i>	Korporalis	MA,1875
<i>Zea mays</i>	Korreos YG	b,PT,1875
<i>Zea mays</i>	Korvinus	b,HU,RS,1875
<i>Zea mays</i>	Korynt	b,SK,256
<i>Zea mays</i>	Kosha	IR,2962
<i>Zea mays</i>	Kosmal	b,PL,1532
<i>Zea mays</i>	Kosmo 230	b,PL,2086
<i>Zea mays</i>	Kosmopolit	b,IT,2208,2226
<i>Zea mays</i>	Kostos	US,2002
<i>Zea mays</i>	Kosynier	b,PL,1532
<i>Zea mays</i>	Kotor	IT,2235
<i>Zea mays</i>	Kougar	b,GB,1875
<i>Zea mays</i>	Koutelas	FR,1875
<i>Zea mays</i>	Kovadis	MA,1875
<i>Zea mays</i>	Kovivo	b,DE,2226
<i>Zea mays</i>	Krabas	b,HU,RS,SK,UA,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Krasnodarskij 194 MV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 194 Mv	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 230 AMV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 291 AMV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 292 AMV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 377 AMV	b,RU,1835,1846
<i>Zea mays</i>	Krasnodarskij 384 Mv	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 385 MV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 425 MV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 452 AMV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij 455 MV	b,RU,1835
<i>Zea mays</i>	Krasnodarskij507 MV	b,RU,1835
<i>Zea mays</i>	Krasyliv 327 MV	b,UA,1691,2933
<i>Zea mays</i>	Kreatos	b,HU,1875
<i>Zea mays</i>	Krebs	MA,RS,1867,1875
<i>Zea mays</i>	Kredit MV	b,UA,1690
<i>Zea mays</i>	Kremin' 200 SV	b,UA,2006
<i>Zea mays</i>	Kremin` 200 SV	b,UA,1691
<i>Zea mays</i>	Kreolis #	b,FR,1875
<i>Zea mays</i>	Kresowiak	b,PL,1532
<i>Zea mays</i>	Krios	b,RO,RS,818
<i>Zea mays</i>	Kristal	b,RS,2627
<i>Zea mays</i>	Kristal-3	b,RS,2627
<i>Zea mays</i>	Kristallo	b,CZ,1012
<i>Zea mays</i>	Kristi	b,IT,656
<i>Zea mays</i>	Krizia	US,1404
<i>Zea mays</i>	Kroft	b,GB,1875
<i>Zea mays</i>	Kroissans	b,FR,1875
<i>Zea mays</i>	Krokus	FR,1875
<i>Zea mays</i>	Kromatin	b,FR,RS,483,2226
<i>Zea mays</i>	Kromwell	b,FR,GB,1875
<i>Zea mays</i>	Kroquis	FR,1875
<i>Zea mays</i>	Kros 180 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 185 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 220 M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 220 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 221 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 222S steryl`na	d,UA,1691
<i>Zea mays</i>	Kros 237 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 239M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 242M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 244M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 247 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 249 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 250M	d,UA,1691
<i>Zea mays</i>	Kros 251M	d,UA,1691
<i>Zea mays</i>	Kros 254M	d,UA,1691
<i>Zea mays</i>	Kros 255M	d,UA,1691
<i>Zea mays</i>	Kros 258S	d,UA,1691
<i>Zea mays</i>	Kros 260M	d,UA,1691
<i>Zea mays</i>	Kros 264M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 265 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 267 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 287M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 288S	d,UA,1691
<i>Zea mays</i>	Kros 289S	d,UA,1691
<i>Zea mays</i>	Kros 290 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 291 M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 292 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 297M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 300 M	b,UA,2934
<i>Zea mays</i>	Kros 307M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 321 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 347 S steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 364M	d,UA,1691
<i>Zea mays</i>	Kros 371 M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 411 M steryl`na	b,UA,1691
<i>Zea mays</i>	Kros 461M	d,UA,1691
<i>Zea mays</i>	Kros159S	d,UA,1691
<i>Zea mays</i>	Kros160S	d,UA,1691
<i>Zea mays</i>	Kros245M	d,UA,1691
<i>Zea mays</i>	Kros256S	d,UA,1691
<i>Zea mays</i>	Kros263S	d,UA,1691
<i>Zea mays</i>	Kros266S	d,UA,1691
<i>Zea mays</i>	Kros272M	d,UA,1691
<i>Zea mays</i>	Kros277M	d,UA,1691
<i>Zea mays</i>	Kros285M	d,UA,1691

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Kros368M	d,UA,1691
<i>Zea mays</i>	Kros454M	d,UA,1691
<i>Zea mays</i>	Krosbi	b,UA,1691
<i>Zea mays</i>	Kruh 340 VC #	b,RO,2116
<i>Zea mays</i>	Kruh 340 VS	b,UA,2933
<i>Zea mays</i>	Krups	b,IT,1875
<i>Zea mays</i>	Krynchans`kyi 257 SV	b,UA,1691
<i>Zea mays</i>	Krystal MV	UA,1690
<i>Zea mays</i>	Ks89xt	b,US,1818
<i>Zea mays</i>	Kuales	b,RS,1875
<i>Zea mays</i>	Kubanskaya Vozdushnaya	RU,2449
<i>Zea mays</i>	Kubanskij 247 Mv	b,RU,2449
<i>Zea mays</i>	Kubanskij 320 Sv	b,RU,2449
<i>Zea mays</i>	Kubanskij 390 Amv	b,RU,2449
<i>Zea mays</i>	Kubanskij 601 Sv	b,RU,2449
<i>Zea mays</i>	Kubinga	IT,1372
<i>Zea mays</i>	Kubis	b,CZ,1875
<i>Zea mays</i>	Kubrick	b,IT,1862,1880
<i>Zea mays</i>	Kulak	b,HR,RS,2476,2656
<i>Zea mays</i>	Kulebras	b,RS,1875
<i>Zea mays</i>	Kumin	b,IT,1875
<i>Zea mays</i>	Kumitso	b,PL,1875
<i>Zea mays</i>	Kuno	b,DE,1875
<i>Zea mays</i>	Kupidonis	b,RS,1875
<i>Zea mays</i>	Kurmez	b,IT,2208,2226
<i>Zea mays</i>	Kursus	b,HU,1875
<i>Zea mays</i>	Kurt	b,IT,1245
<i>Zea mays</i>	Kuxxar	b,MA,RO,2742,2745
<i>Zea mays</i>	Kvadrilas	b,RS,1875
<i>Zea mays</i>	Kvarto	b,UA,2029
<i>Zea mays</i>	Kvitnevyi 187 MV	b,UA,1691,2933
<i>Zea mays</i>	Kw4635als1.2	b,US,75
<i>Zea mays</i>	Kw5133rr2	US,75
<i>Zea mays</i>	Kw5361rr2	d,US,75
	Kw5361+603 US	
<i>Zea mays</i>	Kw7638bt	b,US,75
<i>Zea mays</i>	Kwarrado	b,PL,1875
<i>Zea mays</i>	Kweeker	b,IT,2208,2226
<i>Zea mays</i>	Kwinns	b,DE,FR,1875
<i>Zea mays</i>	Kwintus	b,PL,1875
<i>Zea mays</i>	Kwu4302ccr	US,75
	Kw4u302ccr1 US	
<i>Zea mays</i>	Kxf6759wg	d,US,3350
<i>Zea mays</i>	Kyliamo	b,FR,1875
<i>Zea mays</i>	Kyrelli	b,HU,484
<i>Zea mays</i>	L-1313	MX,378
<i>Zea mays</i>	L-335/99	d,RS,2083
<i>Zea mays</i>	L-335/99 x L06B075	d,RS,2083
<i>Zea mays</i>	L-335/99 x L64A020	d,RS,2083
<i>Zea mays</i>	L-335/99 x ZPPL301	d,RS,2083
<i>Zea mays</i>	L-ZM 343/07	MA,1978
<i>Zea mays</i>	L-ZM343/9	b,MA,1978
<i>Zea mays</i>	L0304Z	MX,2210
<i>Zea mays</i>	L03L042	d,RS,2083
<i>Zea mays</i>	L03L043	d,RS,2083
<i>Zea mays</i>	L04BA031	d,RS,2083
<i>Zea mays</i>	L04BA054	d,RS,2083
<i>Zea mays</i>	L04L010	d,RS,2083
<i>Zea mays</i>	L04L011	d,RS,2083
<i>Zea mays</i>	L04L050	d,RS,2083
<i>Zea mays</i>	L04L051	d,RS,2083
<i>Zea mays</i>	L04L055	d,RS,2083
<i>Zea mays</i>	L04L056	d,RS,2083
<i>Zea mays</i>	L05L038	d,RS,2083
<i>Zea mays</i>	L05L038 x L05L070	d,RS,2083
<i>Zea mays</i>	L05L052	d,RS,2083
<i>Zea mays</i>	L05L060	d,RS,2083
<i>Zea mays</i>	L05L067	d,RS,2083
<i>Zea mays</i>	L05L069	d,RS,2083
<i>Zea mays</i>	L05L070	d,RS,2083
<i>Zea mays</i>	L05L071	d,RS,2083
<i>Zea mays</i>	L06B074	d,RS,2083
<i>Zea mays</i>	L06B075	d,RS,2083
<i>Zea mays</i>	L06BD065	d,RS,2083
<i>Zea mays</i>	L10/08	d,RS,714
<i>Zea mays</i>	L104BA024	d,RS,2083
<i>Zea mays</i>	L11111	MX,1613

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	L134	MX,698
<i>Zea mays</i>	L134 X L7	MX,698
<i>Zea mays</i>	L138	d,RS,1327
<i>Zea mays</i>	L175B001	d,RS,2083
<i>Zea mays</i>	L2002 13	MX,1613
<i>Zea mays</i>	L213 110	MX,1613
<i>Zea mays</i>	L25	MX,698
<i>Zea mays</i>	L325/75-2	d,RS,2083
<i>Zea mays</i>	L325/75-2 crveni	d,RS,2083
<i>Zea mays</i>	L33	MX,698
<i>Zea mays</i>	L33 X C456	MX,698
<i>Zea mays</i>	L39	d,RS,2083
<i>Zea mays</i>	L4344	d,RS,714
<i>Zea mays</i>	L54D016	d,RS,2083
<i>Zea mays</i>	L54D022	d,RS,2083
<i>Zea mays</i>	L54D024	d,RS,2083
<i>Zea mays</i>	L55D029	d,RS,2083
<i>Zea mays</i>	L55D046	d,RS,2083
<i>Zea mays</i>	L55L028	d,RS,2083
<i>Zea mays</i>	L55L028 x L-375/25-7	d,RS,2083
<i>Zea mays</i>	L55L042	d,RS,2083
<i>Zea mays</i>	L56BN034	d,RS,2083
<i>Zea mays</i>	L56BN036	d,RS,2083
<i>Zea mays</i>	L56DB030	d,RS,2083
<i>Zea mays</i>	L56L020	d,RS,2083
<i>Zea mays</i>	L56L026	d,RS,2083
<i>Zea mays</i>	L56L039	d,RS,2083
<i>Zea mays</i>	L56L043	d,RS,2083
<i>Zea mays</i>	L56N035	d,RS,2083
<i>Zea mays</i>	L5791WWWZ	MX,2210
<i>Zea mays</i>	L64A020	d,RS,2083
<i>Zea mays</i>	L65AB028	d,RS,2083
<i>Zea mays</i>	L66B027	d,RS,2083
<i>Zea mays</i>	L67A019	d,RS,2083
<i>Zea mays</i>	L67A026	d,RS,2083
<i>Zea mays</i>	L67AB017	d,RS,2083
<i>Zea mays</i>	L67AB029	d,RS,2083
<i>Zea mays</i>	L67AD010	d,RS,2083
<i>Zea mays</i>	L68AB015	d,RS,2083
<i>Zea mays</i>	L68AL025	d,RS,2083
<i>Zea mays</i>	L68AL025 x ZPL-222	d,RS,2083
<i>Zea mays</i>	L68B016	d,RS,2083
<i>Zea mays</i>	L68B018	d,RS,2083
<i>Zea mays</i>	L7	MX,698
<i>Zea mays</i>	L73B013	d,RS,2083
<i>Zea mays</i>	L73B031	d,RS,2083
<i>Zea mays</i>	L73B034	d,RS,2083
<i>Zea mays</i>	L73B038	d,RS,2083
<i>Zea mays</i>	L73B048	d,RS,2083
<i>Zea mays</i>	L73B073	d,RS,2083
<i>Zea mays</i>	L73B075	d,RS,2083
<i>Zea mays</i>	L73L024	d,RS,2083
<i>Zea mays</i>	L73L024 x L325/75-2	d,RS,2083
<i>Zea mays</i>	L73L024 x ZPL-222	d,RS,2083
<i>Zea mays</i>	L74B040	d,RS,2083
<i>Zea mays</i>	L74B049	d,RS,2083
<i>Zea mays</i>	L74B076	d,RS,2083
<i>Zea mays</i>	L74L047	d,RS,2083
<i>Zea mays</i>	L74L054	d,RS,2083
<i>Zea mays</i>	L74L067	d,RS,2083
<i>Zea mays</i>	L74L069	d,RS,2083
<i>Zea mays</i>	L76B004	d,RS,2083
<i>Zea mays</i>	L76B036	d,RS,2083
<i>Zea mays</i>	L76B042	d,RS,2083
<i>Zea mays</i>	L76B044	d,RS,2083
<i>Zea mays</i>	L76B050	d,RS,2083
<i>Zea mays</i>	L76B051	d,RS,2083
<i>Zea mays</i>	L76B058	d,RS,2083
<i>Zea mays</i>	L76B061	d,RS,2083
<i>Zea mays</i>	L76B068	d,RS,2083
<i>Zea mays</i>	L76B077	d,RS,2083
<i>Zea mays</i>	L76B078	d,RS,2083
<i>Zea mays</i>	L76L007	d,RS,2083
<i>Zea mays</i>	L76L060	d,RS,2083
<i>Zea mays</i>	L76L070	d,RS,2083
<i>Zea mays</i>	L76L079	d,RS,2083
<i>Zea mays</i>	L77B043	d,RS,2083

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	L77B045	d,RS,2083
<i>Zea mays</i>	L77B046	d,RS,2083
<i>Zea mays</i>	L77B052	d,RS,2083
<i>Zea mays</i>	L77B053	d,RS,2083
<i>Zea mays</i>	L77B057	d,RS,2083
<i>Zea mays</i>	L84HJDP-16	d,RS,2083
<i>Zea mays</i>	L86B012	d,RS,2083
<i>Zea mays</i>	L86B012 x ZPPL301	d,RS,2083
<i>Zea mays</i>	L94B030	d,RS,2083
<i>Zea mays</i>	L94L037	d,RS,2083
<i>Zea mays</i>	L95B017	d,RS,2083
<i>Zea mays</i>	L95B038	d,RS,2083
<i>Zea mays</i>	L95L039	d,RS,2083
<i>Zea mays</i>	L96B027	d,RS,2083
<i>Zea mays</i>	L96B031	d,RS,2083
<i>Zea mays</i>	L96L019	d,RS,2083
<i>Zea mays</i>	L96L026	d,RS,2083
<i>Zea mays</i>	L96L040	d,RS,2083
<i>Zea mays</i>	L96N022	d,RS,2083
<i>Zea mays</i>	LA GLORIA HAN 421	MX,3514
<i>Zea mays</i>	LAKE 601	d,ZA,1894
<i>Zea mays</i>	LAKE 603	b,ZA,1894
<i>Zea mays</i>	LAKE 606	b,ZA,1894
<i>Zea mays</i>	LAKE 711	b,ZA,1894
	LAKE 701 ZA	
<i>Zea mays</i>	LB 021	d,BG,191
<i>Zea mays</i>	LB 065	d,BG,191
<i>Zea mays</i>	LB15 + EZR	d,US,75
	LB15Bt US	
<i>Zea mays</i>	LB560	MX,1031
<i>Zea mays</i>	LBH1534	d,PT,2076,2116
<i>Zea mays</i>	LBS1205	b,IT,2605
<i>Zea mays</i>	LBS1316	b,SK,2582
<i>Zea mays</i>	LBS1371	b,SI,808
<i>Zea mays</i>	LBS1379	NL,2599
<i>Zea mays</i>	LBS1730	b,IT,2605
<i>Zea mays</i>	LBS1867	b,RO,808
<i>Zea mays</i>	LBS1993	b,IT,2605
<i>Zea mays</i>	LBS2007	b,IT,2605
<i>Zea mays</i>	LBS2077	NL,2599
<i>Zea mays</i>	LBS2095	b,FR,SI,808,2596
<i>Zea mays</i>	LBS2268	b,SI,808
<i>Zea mays</i>	LBS2279	IT,2605
<i>Zea mays</i>	LBS2346	b,RO,808
<i>Zea mays</i>	LBS2387	b,IT,SI,808,2605
<i>Zea mays</i>	LBS2515	b,SI,808
<i>Zea mays</i>	LBS2525	b,SI,808
<i>Zea mays</i>	LBS2526	NL,2599
<i>Zea mays</i>	LBS2550	b,IT,2605
<i>Zea mays</i>	LBS2608	b,IT,2605
<i>Zea mays</i>	LBS2830	b,SI,808
<i>Zea mays</i>	LBS2924	b,RO,808
<i>Zea mays</i>	LBS2941	b,AT,IT,809,2605
<i>Zea mays</i>	LBS2964	b,SK,808
<i>Zea mays</i>	LBS2973	b,SI,808
<i>Zea mays</i>	LBS2974	b,FR,SK,808,2596
<i>Zea mays</i>	LBS2981	b,FR,SK,808,2596
<i>Zea mays</i>	LBS3207	b,FR,IT,2596,2605,2622
<i>Zea mays</i>	LBS3311	b,IT,2605
<i>Zea mays</i>	LBS3374	b,IT,SI,808,2605
<i>Zea mays</i>	LBS3403	b,FR,2596
<i>Zea mays</i>	LBS3415	b,ES,IT,RS,2605,2609,2612
<i>Zea mays</i>	LBS3606	b,IT,2605
<i>Zea mays</i>	LBS3756	b,IT,2605,2622
<i>Zea mays</i>	LBS3759	b,HU,IT,813,2605
<i>Zea mays</i>	LBS3841	b,IT,2605
<i>Zea mays</i>	LBS3844	b,FR,IT,2596,2605,2622
<i>Zea mays</i>	LBS3849	b,IT,2605
<i>Zea mays</i>	LBS3853	b,RO,808
<i>Zea mays</i>	LBS3855	b,FR,IT,2596,2605,2618,2622
<i>Zea mays</i>	LBS4293	b,HU,813
<i>Zea mays</i>	LBS4324	b,IT,2605,2622
<i>Zea mays</i>	LBS4378	b,IT,2605,2618,2622
<i>Zea mays</i>	LBS4414	b,RO,808
<i>Zea mays</i>	LBS4594	b,ES,IT,2605,2612
<i>Zea mays</i>	LBS4716	b,IT,2605
<i>Zea mays</i>	LBS4988	b,FR,HU,IT,813,2596,2605

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	LBS5257	b,IT,2605,2618,2622
<i>Zea mays</i>	LEONOR	MA,2495
<i>Zea mays</i>	LF 850RR	b,CA,2080
<i>Zea mays</i>	LFF305xLIMIFR495	b,CZ,1964
<i>Zea mays</i>	LFH1940	d,PT,2116
<i>Zea mays</i>	LFN1971	d,PT,2076
<i>Zea mays</i>	LFX6006	US,3350
	NP5647 US	
<i>Zea mays</i>	LG 11	MA,1978
<i>Zea mays</i>	LG 2008	MA,1978
<i>Zea mays</i>	LG 2195	FR,1965
<i>Zea mays</i>	LG 22 08	b,MA,1978
<i>Zea mays</i>	LG 22 43	b,MA,1978
	Latour FR	
<i>Zea mays</i>	LG 22 44	b,MA,1978
	Lenz FR	
<i>Zea mays</i>	LG 22 55	b,MA,1978
<i>Zea mays</i>	LG 22 65	b,MA,1978
<i>Zea mays</i>	LG 22 66	MA,1978
<i>Zea mays</i>	LG 22 76	b,MA,1978
<i>Zea mays</i>	LG 22 92	MA,1978
<i>Zea mays</i>	LG 2285	b,RO,1967
<i>Zea mays</i>	LG 2289 (L-Z 343/09)	MA,1978
<i>Zea mays</i>	LG 2290	b,MA,1978
<i>Zea mays</i>	LG 23 10	b,MA,1978
<i>Zea mays</i>	LG 23 13	b,MA,1978
<i>Zea mays</i>	LG 23 50	MA,1978
<i>Zea mays</i>	LG 23.05	b,RO,1967
<i>Zea mays</i>	LG 23.06	b,HU,MD,1972,1991
<i>Zea mays</i>	LG 23.52 Alijet	b,IT,1984,2002
<i>Zea mays</i>	LG 23.72	b,HU,MD,1972,1991
<i>Zea mays</i>	LG 2305	b,MA,1978
<i>Zea mays</i>	LG 2306 (L-ZM 343/07)	MA,1978
<i>Zea mays</i>	LG 2352 (Alijet)	MA,1978
<i>Zea mays</i>	LG 2380	d,MA,1978
<i>Zea mays</i>	LG 24 09	US,2002
<i>Zea mays</i>	LG 24.85	b,MA,1978
<i>Zea mays</i>	LG 2447	b,MA,1978,2519
<i>Zea mays</i>	LG 2450	MA,1978
<i>Zea mays</i>	LG 25 50	US,2002
<i>Zea mays</i>	LG 25.15	b,MA,1978
<i>Zea mays</i>	LG 25.30	b,RO,1967
	Aliaga RO	
<i>Zea mays</i>	LG 2510	MA,1978
<i>Zea mays</i>	LG 2533	b,IT,RO,US,74,75,1967,1984
<i>Zea mays</i>	LG 2552	MA,1978
<i>Zea mays</i>	LG 2690 (Aligore)	MA,1978
<i>Zea mays</i>	LG 30.491	b,MD,1991
<i>Zea mays</i>	LG 30244	b,DE,1963
<i>Zea mays</i>	LG 30252	b,DE,1985
<i>Zea mays</i>	LG 30254 #	b,DE,1985
<i>Zea mays</i>	LG 30258	b,DE,1955
<i>Zea mays</i>	LG 30275	MA,1975
<i>Zea mays</i>	LG 30500	b,RS,1969
<i>Zea mays</i>	LG 30525	MA,1975
<i>Zea mays</i>	LG 30600 (LZM 661/60)	MA,1975
<i>Zea mays</i>	LG 30709 (LZM 761/41)	MA,1975
<i>Zea mays</i>	LG 31212	b,DE,1979
<i>Zea mays</i>	LG 31215	b,DE,1979
<i>Zea mays</i>	LG 31222	b,DE,1963
<i>Zea mays</i>	LG 31223	b,DE,1963
<i>Zea mays</i>	LG 31227	b,DE,1963
<i>Zea mays</i>	LG 31238	b,DE,1963
<i>Zea mays</i>	LG 31245	b,DE,1963
<i>Zea mays</i>	LG 31253	b,DE,1963
<i>Zea mays</i>	LG 31256	b,DE,1963
<i>Zea mays</i>	LG 31285	b,DE,1963
<i>Zea mays</i>	LG 31304	b,DE,1979
<i>Zea mays</i>	LG 3181	FR,1969
<i>Zea mays</i>	LG 32.81 (Yuvraj Gold)	IN,1803
<i>Zea mays</i>	LG 3215	b,FR,390,1969
<i>Zea mays</i>	LG 3216	FR,1969
<i>Zea mays</i>	LG 32257	b,BE,DE,1963,1979
<i>Zea mays</i>	LG 3237	b,NL,1973
<i>Zea mays</i>	LG 3248	FR,390,1969
<i>Zea mays</i>	LG 3263	FR,390,1969
<i>Zea mays</i>	LG 3266	b,FR,IT,74,390,1969,1984

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	LG 3267	FR,390,1969
<i>Zea mays</i>	LG 33 10	FR,390,1969
<i>Zea mays</i>	LG 33.30	b,HU,MD,RO,1967,1972,1991
<i>Zea mays</i>	LG 33.50	b,HU,MD,1972,1991
<i>Zea mays</i>	LG 33.95(LZM456/30)	b,MD,1991
<i>Zea mays</i>	LG 3303	MA,1978
<i>Zea mays</i>	LG 3310	b,MA,1978
<i>Zea mays</i>	LG 3350	b,RS,SK,1969,1972
<i>Zea mays</i>	LG 3362	d,RO,1967
<i>Zea mays</i>	LG 3395	b,SK,1972
<i>Zea mays</i>	LG 34.75	b,MD,1991
<i>Zea mays</i>	LG 3457	b,MA,1978
<i>Zea mays</i>	LG 3490	MA,1975
<i>Zea mays</i>	LG2306	b,RS,1969
<i>Zea mays</i>	LG2515	MA,1978
<i>Zea mays</i>	LG2690 Aligore	b,MA,1978
<i>Zea mays</i>	LG30179	b,DK,LT,1963
<i>Zea mays</i>	LG30189	FR,NL,1969
<i>Zea mays</i>	LG30195	b,DK,1963
<i>Zea mays</i>	LG30199	NL,1969
<i>Zea mays</i>	LG30201	b,NL,1969
<i>Zea mays</i>	LG30202	NL,1969
<i>Zea mays</i>	LG30203	NL,1969
<i>Zea mays</i>	LG30208	FR,NL,1967,1969
<i>Zea mays</i>	LG30209	b,FR,NL,1967,1969
<i>Zea mays</i>	LG30212 #	FR,1969
<i>Zea mays</i>	LG30215	b,FR,NL,1969
<i>Zea mays</i>	LG30218	b,NL,1967
<i>Zea mays</i>	LG30219	b,FR,1969
<i>Zea mays</i>	LG30221	FR,1969
<i>Zea mays</i>	LG30222	b,NL,1969
<i>Zea mays</i>	LG30223 #	b,NL,1969
<i>Zea mays</i>	LG30224	NL,1969
<i>Zea mays</i>	LG30225 #	b,FR,1969
<i>Zea mays</i>	LG30229 #	b,FR,1969
<i>Zea mays</i>	LG30248	b,FR,NL,1967,1973
<i>Zea mays</i>	LG30250 #	FR,1969
<i>Zea mays</i>	LG30267	b,SK,1993
<i>Zea mays</i>	LG30268 #	b,FR,1969
<i>Zea mays</i>	LG30270 #	b,FR,1969
<i>Zea mays</i>	LG30271 #	b,FR,1969
<i>Zea mays</i>	LG30273	b,CZ,FR,1964,1969
<i>Zea mays</i>	LG30274	b,FR,1967
<i>Zea mays</i>	LG30275 #	FR,1969
<i>Zea mays</i>	LG302763	b,CZ,1961
<i>Zea mays</i>	LG30306	b,SK,1972
<i>Zea mays</i>	LG30307	b,SK,1972
<i>Zea mays</i>	LG30308	b,SK,1972
<i>Zea mays</i>	LG30310	b,PT,1967
<i>Zea mays</i>	LG30311	b,CZ,1969
<i>Zea mays</i>	LG30315	b,SK,1972
<i>Zea mays</i>	LG30352	b,BG,1963
<i>Zea mays</i>	LG30360	b,RS,SK,1969,1972
<i>Zea mays</i>	LG30385 WX	b,SK,1972
<i>Zea mays</i>	LG30389	b,MD,RS,SK,1969,1972,1991
<i>Zea mays</i>	LG30444	b,FR,IT,1969,1984
<i>Zea mays</i>	LG30452	b,SK,1993
<i>Zea mays</i>	LG30490 YG	b,ES,1963
<i>Zea mays</i>	LG30491	b,FR,IT,1972,1976,1984
<i>Zea mays</i>	LG30500	b,FR,IT,MA,1969,1975,1984
<i>Zea mays</i>	LG30525 #	b,IT,1969,1984
<i>Zea mays</i>	LG30535 Waxy	RS,1969
<i>Zea mays</i>	LG30535Waxy	b,IT,1984
<i>Zea mays</i>	LG30550	b,RS,1969
<i>Zea mays</i>	LG30561	b,PT,1967
<i>Zea mays</i>	LG30595 #	b,IT,1969,1984
<i>Zea mays</i>	LG30597	b,IT,RS,TR,1972,1976,1984,1996
<i>Zea mays</i>	LG30600	b,IT,1969,1984
<i>Zea mays</i>	LG30607YG	b,ES,1977
<i>Zea mays</i>	LG30669	b,IT,1969,1984
<i>Zea mays</i>	LG30681	b,PT,RS,1967,1972
<i>Zea mays</i>	LG30685	b,IT,1969,1984
<i>Zea mays</i>	LG30690 YG	b,ES,1963
<i>Zea mays</i>	LG30692	b,IT,TR,1969,1984,1996
<i>Zea mays</i>	LG30699	ES,1995
<i>Zea mays</i>	LG30701	b,IT,1969,1984
<i>Zea mays</i>	LG30703 #	b,IT,1969,1984

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	LG30709	b,IT,TR,1969,1984,1996
<i>Zea mays</i>	LG31160	NL,1969
<i>Zea mays</i>	LG31200	NL,1969
<i>Zea mays</i>	LG31205	FR,NL,1964,1969
<i>Zea mays</i>	LG31206	b,FR,GB,NL,1963,1965,1969
<i>Zea mays</i>	LG31207	b,BE,FR,NL,1963,1964,1969
<i>Zea mays</i>	LG31208	b,FR,1965
<i>Zea mays</i>	LG31211	b,FR,NL,1969
<i>Zea mays</i>	LG31213	b,NL,1969
<i>Zea mays</i>	LG31214	FR,NL,1964,1969
<i>Zea mays</i>	LG31216	NL,1969
<i>Zea mays</i>	LG31217	b,BE,FR,NL,1963,1965,1969
<i>Zea mays</i>	LG31218	b,NL,1969
<i>Zea mays</i>	LG31219	BE,FR,NL,1963,1964,1969
<i>Zea mays</i>	LG31220	NL,1969
<i>Zea mays</i>	LG31223	b,SK,1993
<i>Zea mays</i>	LG31224	b,BE,FR,NL,1963,1965,1969
<i>Zea mays</i>	LG31225	b,FR,NL,SK,1964,1969,1993
<i>Zea mays</i>	LG31226	NL,1969
<i>Zea mays</i>	LG31228	NL,1969
<i>Zea mays</i>	LG31229	FR,NL,1964,1969
<i>Zea mays</i>	LG31230	b,FR,NL,1965,1969
<i>Zea mays</i>	LG31231	b,BE,FR,NL,1963,1965,1969
<i>Zea mays</i>	LG31233	b,FR,1965
<i>Zea mays</i>	LG31234	FR,1964
<i>Zea mays</i>	LG31235	b,FR,NL,1969
<i>Zea mays</i>	LG31236	b,FR,1965
<i>Zea mays</i>	LG31239	NL,1969
<i>Zea mays</i>	LG31240	b,FR,1965
<i>Zea mays</i>	LG31242	NL,1969
<i>Zea mays</i>	LG31245	NL,1969
<i>Zea mays</i>	LG31250	b,SK,1993
<i>Zea mays</i>	LG31252	b,FR,IT,1965,1969
<i>Zea mays</i>	LG31253	b,SK,1993
<i>Zea mays</i>	LG31255	b,FR,1969
<i>Zea mays</i>	LG31259	b,FR,1964
<i>Zea mays</i>	LG31261	IT,1969
<i>Zea mays</i>	LG31263	b,FR,IT,1965,1969
<i>Zea mays</i>	LG31265	b,BE,FR,IT,1963,1965,1969
<i>Zea mays</i>	LG31266	b,FR,NL,1964,1969
<i>Zea mays</i>	LG31267	FR,1969
<i>Zea mays</i>	LG31269 #	b,FR,1969
<i>Zea mays</i>	LG31270	b,FR,1965
<i>Zea mays</i>	LG31271	b,SK,1963
<i>Zea mays</i>	LG31272	b,FR,IT,SK,1965,1969,1984,1993
<i>Zea mays</i>	LG31276	b,FR,1969
<i>Zea mays</i>	LG31277	b,FR,SK,1964,1993
<i>Zea mays</i>	LG31278	b,FR,SK,1963,1965
<i>Zea mays</i>	LG31279	b,FR,IT,SK,1965,1969,1984,1993
<i>Zea mays</i>	LG31280	b,FR,1964,1969
<i>Zea mays</i>	LG31282	b,SK,1963
<i>Zea mays</i>	LG31284	b,IT,1969,1984
<i>Zea mays</i>	LG31293	b,SK,1993
<i>Zea mays</i>	LG31295	FR,1964
<i>Zea mays</i>	LG31300	b,FR,1965
<i>Zea mays</i>	LG31301	b,SK,1963
<i>Zea mays</i>	LG31302	b,IT,SK,1963,1969
<i>Zea mays</i>	LG31303	b,FR,1965
<i>Zea mays</i>	LG31305	b,BG,IT,RS,1963,1969
<i>Zea mays</i>	LG31306	b,SK,1963
<i>Zea mays</i>	LG31322	b,SK,1993
<i>Zea mays</i>	LG31327	IT,1969
<i>Zea mays</i>	LG31330	b,HU,SK,1963,1993
<i>Zea mays</i>	LG31331	b,SK,1963
<i>Zea mays</i>	LG31332	b,BG,1963
<i>Zea mays</i>	LG31336	b,SK,1963
<i>Zea mays</i>	LG31350	b,SK,1963
<i>Zea mays</i>	LG31366	b,SK,1993
<i>Zea mays</i>	LG31377	b,IT,RO,RS,SK,1967,1969,1984,1993
<i>Zea mays</i>	LG31380	b,SK,1963
<i>Zea mays</i>	LG31382	IT,1969
<i>Zea mays</i>	LG31383	b,HU,SK,1963
<i>Zea mays</i>	LG31384	b,IT,1969
<i>Zea mays</i>	LG31385	b,SK,1963
<i>Zea mays</i>	LG31388	b,RO,RS,1967,1969
<i>Zea mays</i>	LG31390	b,BG,RO,RS,SK,1963,1967,1969,1993
<i>Zea mays</i>	LG31392	b,IT,1969,1984

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	LG31401	b,RS,1969
<i>Zea mays</i>	LG31459	b,SK,1963
<i>Zea mays</i>	LG31479	b,IT,1969,1984
<i>Zea mays</i>	LG31515	b,IT,RS,1969
<i>Zea mays</i>	LG31545	b,IT,RS,1969,1984
<i>Zea mays</i>	LG31555	b,IT,RS,1969
<i>Zea mays</i>	LG31558	b,IT,RS,1969,1984
<i>Zea mays</i>	LG31621	b,IT,RS,1969
<i>Zea mays</i>	LG31630	b,IT,TR,1969,1984,1996
<i>Zea mays</i>	LG31642	b,IT,RS,1969
<i>Zea mays</i>	LG31677	b,IT,TR,1969,1984,1996
<i>Zea mays</i>	LG31680	b,IT,1969
<i>Zea mays</i>	LG31688	b,IT,1969
<i>Zea mays</i>	LG31695	b,IT,1969,1984
<i>Zea mays</i>	LG31700	b,IT,TR,1969,1984,1996
<i>Zea mays</i>	LG31702	b,IT,1969,1984
<i>Zea mays</i>	LG31710 YG	b,ES,PT,1963,1967
<i>Zea mays</i>	LG3197	b,NL,1973
<i>Zea mays</i>	LG3212	NL,1973
<i>Zea mays</i>	LG3216	FR,NL,1965,1969
<i>Zea mays</i>	LG3221	NL,1973
<i>Zea mays</i>	LG32257	IT,NL,1969
<i>Zea mays</i>	LG3227	FR,NL,1969
<i>Zea mays</i>	LG3245	MA,1978
<i>Zea mays</i>	LG3249 Duo	FR,1969
<i>Zea mays</i>	LG3250 Duo	FR,1969
<i>Zea mays</i>	LG3254 #	FR,1969
<i>Zea mays</i>	LG3255	FR,MA,1965,1978
<i>Zea mays</i>	LG3258 #	FR,1969
<i>Zea mays</i>	LG3264 #	FR,1969
<i>Zea mays</i>	LG3277 Duo	FR,1969
<i>Zea mays</i>	LG3285	FR,1965
<i>Zea mays</i>	LG3285 Duo	FR,1969
<i>Zea mays</i>	LG3287 #	FR,1969
<i>Zea mays</i>	LG3291	b,SK,1972
<i>Zea mays</i>	LG3303	b,MA,1978
<i>Zea mays</i>	LG3321	b,IT,1976,1984
<i>Zea mays</i>	LG3355	b,RO,1967
<i>Zea mays</i>	LG3395	RO,1967
<i>Zea mays</i>	LG3409	b,RO,1967
<i>Zea mays</i>	LG3458	MA,1978
<i>Zea mays</i>	LG3490	b,HR,IT,RS,1969,1974,1976
<i>Zea mays</i>	LG3530	b,FR,1969
<i>Zea mays</i>	LG3535	b,RS,1969
<i>Zea mays</i>	LG3540	b,RS,1969
<i>Zea mays</i>	LG3540 Waxy	b,IT,RS,1969,1976,1984
<i>Zea mays</i>	LG3540YG	b,ES,1977
<i>Zea mays</i>	LG3562	b,MA,1978
<i>Zea mays</i>	LG3607	b,IR,IT,RO,RS,TR,351,1967,1969,1976,1984,1996
<i>Zea mays</i>	LG3627	b,RS,1972
<i>Zea mays</i>	LG3710	b,ES,RS,1969,1995
<i>Zea mays</i>	LG3711YG	b,ES,1977
<i>Zea mays</i>	LH 224	US,1547
<i>Zea mays</i>	LH 248	US,1547
<i>Zea mays</i>	LH 273	US,1547
<i>Zea mays</i>	LH 331	US,1547
<i>Zea mays</i>	LH 33CRW2	US,1547
<i>Zea mays</i>	LH132SDMS	US,132
<i>Zea mays</i>	LH148BMR	US,132
<i>Zea mays</i>	LH162	d,US,2225
<i>Zea mays</i>	LH172	US,635
<i>Zea mays</i>	LH176/LH177	US,132
<i>Zea mays</i>	LH176BT	US,132
<i>Zea mays</i>	LH176BT1.bkp	US,2225
<i>Zea mays</i>	LH176BT1CRW2-1	US,2225
<i>Zea mays</i>	LH176CRW2RR2-1	US,2225
<i>Zea mays</i>	LH176HP	US,132
<i>Zea mays</i>	LH176MEMS/LH177	US,132
<i>Zea mays</i>	LH176RR1-3	US,1547
<i>Zea mays</i>	LH176RR2.2	US,132
<i>Zea mays</i>	LH177	US,1547
<i>Zea mays</i>	LH177CCR1	d,US,2225
<i>Zea mays</i>	LH177RR2.1/LH176RR2.2	US,132
<i>Zea mays</i>	LH177RR2MEms	US,2225
<i>Zea mays</i>	LH177RR2MEms+LH295RR2-2	US,2225
<i>Zea mays</i>	LH185	US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	LH185BT1.2	US,132
	LH185BT1-2 US	
<i>Zea mays</i>	LH185BT1CRW2-1	US,2225
<i>Zea mays</i>	LH185CRW2-1	d,US,2225
<i>Zea mays</i>	LH185EZRAA	US,2225
<i>Zea mays</i>	LH185RR1-1	US,1547
<i>Zea mays</i>	LH195	US,1547
<i>Zea mays</i>	LH195BM	US,132
<i>Zea mays</i>	LH195BM/LH198BM	US,132
<i>Zea mays</i>	LH195SDMSRR2-1	d,US,2225
<i>Zea mays</i>	LH198BM	US,132
<i>Zea mays</i>	LH198BM/MV3111BM	US,132
<i>Zea mays</i>	LH198BT1CRW2-1	US,2225
<i>Zea mays</i>	LH198CCR1-1	d,US,2225
<i>Zea mays</i>	LH198CRW2.2	US,132
<i>Zea mays</i>	LH200	d,US,2225
<i>Zea mays</i>	LH2007	US,1547
<i>Zea mays</i>	LH200RR2-1	d,US,2225
<i>Zea mays</i>	LH213BT1.1	d,US,2225
<i>Zea mays</i>	LH225+LH224	US,1547
<i>Zea mays</i>	LH227	US,132,2225
<i>Zea mays</i>	LH227SDMS	US,132
<i>Zea mays</i>	LH242	d,US,2225
<i>Zea mays</i>	LH244	US,132
<i>Zea mays</i>	LH244BT1CRW2-1	US,2225
<i>Zea mays</i>	LH244BT1RR2-1	d,US,2225
<i>Zea mays</i>	LH244CCR1-1	d,US,2225
<i>Zea mays</i>	LH244CRW2-2	US,2225
<i>Zea mays</i>	LH244CRW2RR2-1	US,2225
<i>Zea mays</i>	LH244RR2-1	US,2225
<i>Zea mays</i>	LH244RR2-1+:LH245RR2-1	US,2225
<i>Zea mays</i>	LH244RR2SDms	US,2225
<i>Zea mays</i>	LH244RR2SDms+LH245RR2-1	US,2225
<i>Zea mays</i>	LH244SDMS	d,US,2225
<i>Zea mays</i>	LH244SDms	US,132
<i>Zea mays</i>	LH245	US,132
<i>Zea mays</i>	LH245BT1RR2-1	US,2225
<i>Zea mays</i>	LH245CRW2RR2-1	US,2225
<i>Zea mays</i>	LH245RR2-1	US,132,2225
<i>Zea mays</i>	LH245RR2SDms	US,2225
<i>Zea mays</i>	LH245RRSDms	US,2225
<i>Zea mays</i>	LH245SDms	US,132
<i>Zea mays</i>	LH247RR2-1	d,US,2225
<i>Zea mays</i>	LH249	US,2225
<i>Zea mays</i>	LH249RR2-1	US,2225
<i>Zea mays</i>	LH256	d,US,2225
<i>Zea mays</i>	LH256BT1-1	US,2225
<i>Zea mays</i>	LH258BT1T2Z	US,2225
<i>Zea mays</i>	LH262	d,US,2225
<i>Zea mays</i>	LH264	d,US,2225
<i>Zea mays</i>	LH269	US,2225
<i>Zea mays</i>	LH273BT	US,132
<i>Zea mays</i>	LH273BT1.3	US,132
<i>Zea mays</i>	LH277BT1CRW2-1	US,2225
<i>Zea mays</i>	LH279BT1CRW2-1	US,2225
<i>Zea mays</i>	LH283	US,132
<i>Zea mays</i>	LH283BT1-1	US,1547
<i>Zea mays</i>	LH283BT1CCR1	d,US,2225
<i>Zea mays</i>	LH283CRW2-1	d,US,2225
<i>Zea mays</i>	LH287	d,PT,1234
<i>Zea mays</i>	LH287BT1-1	d,US,2225
<i>Zea mays</i>	LH287BT1CCR1	d,US,2225
<i>Zea mays</i>	LH287BT1CRW2	US,2225
	LH287BT1CRW2.1 US	
<i>Zea mays</i>	LH287BT1CRW2-1	US,2225
	LH287BT1CRW2 US	
	LH287BT1CRW2T1A US	
<i>Zea mays</i>	LH287BT1RR2-1	d,US,2225
<i>Zea mays</i>	LH287CCR1-1	d,US,2225
<i>Zea mays</i>	LH287CRW2RR2-1	US,2225
<i>Zea mays</i>	LH287EZRAE	US,2225
<i>Zea mays</i>	LH287MO810	d,PT,1234
<i>Zea mays</i>	LH287RR2-2	US,2225
<i>Zea mays</i>	LH287WX	d,US,2225
<i>Zea mays</i>	LH287YG	PT,1234
<i>Zea mays</i>	LH295	d,US,132
<i>Zea mays</i>	LH295BT1-2	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	LH295CCR1	d,US,2225
<i>Zea mays</i>	LH295CRW2-1	US,2225
<i>Zea mays</i>	LH295MEms	US,132
<i>Zea mays</i>	LH295RR2-2	US,2225
<i>Zea mays</i>	LH298BT1-1	US,2225
<i>Zea mays</i>	LH301RR2.1	d,US,2225
<i>Zea mays</i>	LH305RR2.1	d,US,2225
<i>Zea mays</i>	LH307	d,US,2225
<i>Zea mays</i>	LH310	US,1547
<i>Zea mays</i>	LH310ALS2-1	d,US,2225
<i>Zea mays</i>	LH310CCR1.1	d,US,2225
<i>Zea mays</i>	LH310RR2-2	US,2225
<i>Zea mays</i>	LH310RR2SDMS	d,US,2225
<i>Zea mays</i>	LH310SDms	d,US,2225
<i>Zea mays</i>	LH311	d,US,2225
<i>Zea mays</i>	LH311BT1-1	US,2225
<i>Zea mays</i>	LH311CCR1	d,US,2225
<i>Zea mays</i>	LH311CRW2-1	d,US,2225
<i>Zea mays</i>	LH311CRW2RR2-1	d,US,2225
<i>Zea mays</i>	LH311RR2-1	d,US,2225
<i>Zea mays</i>	LH311RR2SDMS	d,US,2225
<i>Zea mays</i>	LH311SDms	d,US,2225
<i>Zea mays</i>	LH312BT1CRW2RR2.1	d,US,2225
<i>Zea mays</i>	LH312BT1RR2-1	d,US,2225
<i>Zea mays</i>	LH321BT1-1	d,US,2225
<i>Zea mays</i>	LH321CRW2-1	US,2225
<i>Zea mays</i>	LH324BT1-1	US,2225
<i>Zea mays</i>	LH324BT1CRW2	d,US,2225
<i>Zea mays</i>	LH324CRW2	d,US,2225
<i>Zea mays</i>	LH325CRW2.1	d,US,2225
<i>Zea mays</i>	LH326	d,US,2225
<i>Zea mays</i>	LH331	d,US,2225
<i>Zea mays</i>	LH331ALS2-1	d,US,2225
<i>Zea mays</i>	LH331BT1-1	US,2225
<i>Zea mays</i>	LH331BT1RR21	d,US,2225
<i>Zea mays</i>	LH331CCR1	d,US,2225
<i>Zea mays</i>	LH331CRW2-1	US,2225
<i>Zea mays</i>	LH331CRW2RR2-1	d,US,2225
<i>Zea mays</i>	LH331RR2-1	US,2225
<i>Zea mays</i>	LH331RR2-2	US,2225
<i>Zea mays</i>	LH331RR2SDms	US,2225
<i>Zea mays</i>	LH331SDms	d,US,2225
<i>Zea mays</i>	LH332	US,2225
<i>Zea mays</i>	LH332BT1-1	US,2225
<i>Zea mays</i>	LH332BT1RR2	d,US,2225
<i>Zea mays</i>	LH332RR2-1	US,2225
<i>Zea mays</i>	LH332SDms	US,2225
<i>Zea mays</i>	LH333CRW2.1	d,US,2225
<i>Zea mays</i>	LH334	d,US,2225
<i>Zea mays</i>	LH341	d,US,2225
<i>Zea mays</i>	LH342	d,US,2225
<i>Zea mays</i>	LH350BT1-1	US,2225
<i>Zea mays</i>	LH360RR2-1	d,US,2225
<i>Zea mays</i>	LH361CRW2-1	d,US,2225
<i>Zea mays</i>	LH361RR2-1	d,US,2225
<i>Zea mays</i>	LH362	d,US,2225
<i>Zea mays</i>	LH372	d,US,2225
<i>Zea mays</i>	LH381	d,US,2225
<i>Zea mays</i>	LH400	d,US,2225
<i>Zea mays</i>	LH51	US,1547
<i>Zea mays</i>	LH59	US,1547
<i>Zea mays</i>	LH62	US,132
<i>Zea mays</i>	LHE323BT1-1	d,US,2225
<i>Zea mays</i>	LHG287BT1.1	US,132
<i>Zea mays</i>	LICA29S17 #	b,IT,2040
<i>Zea mays</i>	LID 2404 C	b,DE,NL,1951,2243
	LID2404C NL	
<i>Zea mays</i>	LID01TH	b,FR,1950
<i>Zea mays</i>	LID0612C	b,LT,1949
<i>Zea mays</i>	LID0720C	GB,LT,1139,1949
<i>Zea mays</i>	LID1015C	b,FR,LT,NL,1142,1949,1950
<i>Zea mays</i>	LID1145C	b,FR,1950
<i>Zea mays</i>	LID1620C	b,FR,LT,1949,1950
<i>Zea mays</i>	LID1810C	b,LT,1949
<i>Zea mays</i>	LID1810c	GB,1949
<i>Zea mays</i>	LID2020C	b,FR,IT,1142,1950
<i>Zea mays</i>	LID2101C	IT,656

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	LID2210C	b,FR,LT,1949,1950
<i>Zea mays</i>	LID2404C	NL,1949
<i>Zea mays</i>	LID2610C	b,SI,1949
<i>Zea mays</i>	LID2888C	b,FR,IT,656,1950
<i>Zea mays</i>	LID3260C	b,SI,1949
<i>Zea mays</i>	LID3306C	b,IT,1142
<i>Zea mays</i>	LID3620C	b,FR,1950
<i>Zea mays</i>	LID4040C	b,FR,IT,RS,1142,1950
<i>Zea mays</i>	LID5020C	b,IT,2605
<i>Zea mays</i>	LID5410C	b,FR,IT,1142,1950
<i>Zea mays</i>	LID5505C	b,IT,2605
<i>Zea mays</i>	LID6303C	b,IT,2605
<i>Zea mays</i>	LIMA 44	MX,406
<i>Zea mays</i>	LIMA 44 X CML 78	MX,406
<i>Zea mays</i>	LIMA 482	MX,406
<i>Zea mays</i>	LIMA1010	MX,406
<i>Zea mays</i>	LIMBBX921	d,SK,1963
<i>Zea mays</i>	LIMFMJ841	d,PT,1967
<i>Zea mays</i>	LIMIVV957	d,FR,1969
<i>Zea mays</i>	LIMIVV957 S	d,FR,1969
<i>Zea mays</i>	LIMIVX77	d,PT,1967
<i>Zea mays</i>	LIMPLN13	d,US,75
<i>Zea mays</i>	LIMWCB104	d,TR,1996
<i>Zea mays</i>	LIMWCC108	d,TR,1996
<i>Zea mays</i>	LINKEA	b,RS,2226
<i>Zea mays</i>	LIVAPRO-3	MX,1269
<i>Zea mays</i>	LLD01BM	US,132
<i>Zea mays</i>	LLD06BM	US,132
<i>Zea mays</i>	LLD19BM	US,132
<i>Zea mays</i>	LLF2979	PT,2116
<i>Zea mays</i>	LLF2983	d,PT,2116
<i>Zea mays</i>	LLM06BXT	d,US,132
<i>Zea mays</i>	LLN21	US,132
<i>Zea mays</i>	LLN37	US,132
<i>Zea mays</i>	LLP23LY	US,132
<i>Zea mays</i>	LM206	d,BR,2331
<i>Zea mays</i>	LNZ 3116	b,UA,3721
<i>Zea mays</i>	LNZ 3317	b,UA,3721
<i>Zea mays</i>	LNZ 3518	b,UA,3721
<i>Zea mays</i>	LOGU552	d,TR,2218
<i>Zea mays</i>	LS Amuria	b,SK,3662
<i>Zea mays</i>	LS Arolia	b,SK,3662
<i>Zea mays</i>	LS Bajkalia	b,SK,3662
<i>Zea mays</i>	LS Elamiana	b,SK,3662
<i>Zea mays</i>	LS Joalia	b,SK,3662
<i>Zea mays</i>	LS Marelia	b,SK,3662
<i>Zea mays</i>	LS Norvia	b,SK,3662
<i>Zea mays</i>	LS Parisiana	b,SK,3662
<i>Zea mays</i>	LS Zetalia	b,SK,3662
<i>Zea mays</i>	LSH341	d,PT,655,2076
<i>Zea mays</i>	LSM0811	b,IT,1886
<i>Zea mays</i>	LUCINO	MX,3331
<i>Zea mays</i>	LVA91ZT	b,BR,1956
<i>Zea mays</i>	LW904	d,RS,1327
<i>Zea mays</i>	LZM452-18	MA,2075
<i>Zea mays</i>	LZM452-18 (ANJOU456)	MA,2075
<i>Zea mays</i>	Labeli CS	b,IT,MD,RS,656,2915
<i>Zea mays</i>	Laboom	b,IT,2235
<i>Zea mays</i>	Lacorna	b,IT,494
<i>Zea mays</i>	Lacrima	FR,2116
<i>Zea mays</i>	Lada S	d,UA,2005
<i>Zea mays</i>	Ladino	b,DE,1875
<i>Zea mays</i>	Ladoga	b,UA,2005
<i>Zea mays</i>	Ladozhskij 148 SV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 175 MV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 191 MV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 221 AMV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 250 MV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 277 AMV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 292 AMV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 298 MV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 301 AMV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 341 AMV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 391 AMV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 410 MV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 411 MV	b,RU,2450
<i>Zea mays</i>	Ladozhskij 460 MV	b,RU,2450

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ladozhskij 506 MV	b,RU,2450
<i>Zea mays</i>	Laf7581	d,US,3350
<i>Zea mays</i>	Laf7581zl	d,US,3350
<i>Zea mays</i>	Lagenci CS	b,IT,656
<i>Zea mays</i>	Lagoon	b,IT,2235
<i>Zea mays</i>	Lagrotec Early *	KE,null
<i>Zea mays</i>	Lagrotech Early *	KE,null
<i>Zea mays</i>	Laguna	b,IT,2208,2226
<i>Zea mays</i>	Lake 401	b,ZM,3652
<i>Zea mays</i>	Lake 501	ZM,3652
<i>Zea mays</i>	Lake 606	b,ZM,3652
<i>Zea mays</i>	Lake 717	b,ZM,3652
<i>Zea mays</i>	Lamarco	b,IT,2497
<i>Zea mays</i>	Lamasan	UA,1689
<i>Zea mays</i>	Lambada	b,IT,2605,2618
<i>Zea mays</i>	Lampard	b,FR,IT,RS,483,2208,2226
<i>Zea mays</i>	Lanario LG 52	MA,US,1978,2002
<i>Zea mays</i>	Landlord	b,CZ,IT,1274,2235
<i>Zea mays</i>	Laperi CS #	b,IT,656
<i>Zea mays</i>	Lapili CS	b,IT,656
<i>Zea mays</i>	Lapriora #	b,NL,1875
<i>Zea mays</i>	Lara #	US,1615
<i>Zea mays</i>	Laramy	b,IT,US,132,2260
<i>Zea mays</i>	Larch	US,635
<i>Zea mays</i>	Larigo	US,71,1547
<i>Zea mays</i>	Larissa	NL,1374
<i>Zea mays</i>	Larry	US,2773
<i>Zea mays</i>	Las Vegas	US,1547
<i>Zea mays</i>	Laser	US,807,1547
<i>Zea mays</i>	Lassiter	b,IT,2976
<i>Zea mays</i>	Lasso	b,IT,494
<i>Zea mays</i>	Latimer	b,US,2002
<i>Zea mays</i>	Laureat	b,HU,1875
	KWS 353 SK	
<i>Zea mays</i>	Laurus 7	US,3350
<i>Zea mays</i>	Lavena #	b,FR,2116
<i>Zea mays</i>	Lavida	IR,1407
<i>Zea mays</i>	Laxxot	b,HU,2745
<i>Zea mays</i>	Laxxot Bt	b,CA,3402
<i>Zea mays</i>	Layca	UA,2116
<i>Zea mays</i>	Lazerjet	b,IT,2208,2226
<i>Zea mays</i>	Lazulia	b,SK,3662
<i>Zea mays</i>	Lb04	d,US,132
<i>Zea mays</i>	Lbs3606	b,US,2618
	1091A606-01 US	
<i>Zea mays</i>	Lc6108	d,US,3350
<i>Zea mays</i>	Lci7002cf	d,US,3350
<i>Zea mays</i>	Lci7002we	d,US,3350
<i>Zea mays</i>	Lcj6282cf	d,US,3350
<i>Zea mays</i>	Lcl7707	d,US,3350
<i>Zea mays</i>	Ldc6009we	d,US,3350
<i>Zea mays</i>	Lea29	d,US,132
<i>Zea mays</i>	Lea36bm	d,US,132
<i>Zea mays</i>	Leafy 20	NL,1063
<i>Zea mays</i>	Leales 25 Plus	AR,1650
<i>Zea mays</i>	Leawax	b,IT,2115
<i>Zea mays</i>	Lebel	US,1880
<i>Zea mays</i>	Lecco	b,SI,1371
<i>Zea mays</i>	Legendari CS	b,IT,656
<i>Zea mays</i>	Legion	b,PL,1532
<i>Zea mays</i>	Legitima	b,FR,483
<i>Zea mays</i>	Leguan	b,DE,1951
<i>Zea mays</i>	Lehion 400	b,UA,2639
<i>Zea mays</i>	Leila	b,HU,RO,1815,1816
<i>Zea mays</i>	Lek	b,UA,2029
<i>Zea mays</i>	Lek06	d,US,132
<i>Zea mays</i>	Leleka MV	b,UA,1690
<i>Zea mays</i>	Lencsi	b,HU,RO,1815,1816
<i>Zea mays</i>	Lenny	US,2773
<i>Zea mays</i>	Leolino	b,IT,494
<i>Zea mays</i>	Leon	b,MX,3053
	BC 288 B HR	
<i>Zea mays</i>	Leona	b,SK,3068
<i>Zea mays</i>	Leonidas YG	b,PT,1875
<i>Zea mays</i>	Leonido	b,SK,2846
<i>Zea mays</i>	Leonor	b,IT,MA,2495,2497
<i>Zea mays</i>	Leopardo	b,MX,3053

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Lep20	US,132
<i>Zea mays</i>	Lep20hp	d,US,132
<i>Zea mays</i>	Leridis	US,2618
<i>Zea mays</i>	Lerma	b,IT,RS,1234,1235
<i>Zea mays</i>	Lesaka YG	b,ES,1235
<i>Zea mays</i>	Lesno	b,FR,1875
<i>Zea mays</i>	Letizia	b,IT,2115
<i>Zea mays</i>	Levance	b,IT,2208,2226
<i>Zea mays</i>	Level	US,1547
<i>Zea mays</i>	Lewixx #	FR,2746
<i>Zea mays</i>	Lfp336	d,US,2618
<i>Zea mays</i>	Lfx6362	d,US,3350
<i>Zea mays</i>	Lfx6362zl	d,US,3350
<i>Zea mays</i>	Lfx6374wg	d,US,3350
<i>Zea mays</i>	Lfx7456wg	d,US,3350
<i>Zea mays</i>	Lg 33 50	MA,1975
<i>Zea mays</i>	Lg 33 95	MA,1975
<i>Zea mays</i>	Lh A8081rpgjz	d,US,2225
<i>Zea mays</i>	Lh R1152znykz	d,US,2225
<i>Zea mays</i>	Lh167bt1	d,US,2225
<i>Zea mays</i>	Lh177ccr1+lh295ccr1	b,US,2225
<i>Zea mays</i>	Lh185rr2-1	d,US,2225
<i>Zea mays</i>	Lh195bmr	d,US,132
<i>Zea mays</i>	Lh200wx	d,US,2225
<i>Zea mays</i>	Lh209bhr	d,US,132
<i>Zea mays</i>	Lh227rr2-1	d,US,2225
<i>Zea mays</i>	Lh239	d,US,2225
<i>Zea mays</i>	Lh244+lh245	b,US,2225
<i>Zea mays</i>	Lh244sdms+lh245	b,US,2225
<i>Zea mays</i>	Lh245bt1 crw2rr2	d,US,2225
<i>Zea mays</i>	Lh257bt1 crw2	d,US,2225
<i>Zea mays</i>	Lh269bt1-1	d,US,2225
<i>Zea mays</i>	Lh277bt1-2	d,US,2225
<i>Zea mays</i>	Lh277crw2-1	d,US,2225
<i>Zea mays</i>	Lh279	d,US,2225
<i>Zea mays</i>	Lh283bt1 als2	d,US,2225
<i>Zea mays</i>	Lh283bt1 crw2	d,US,2225
<i>Zea mays</i>	Lh283bt1 crw2rr2	d,US,2225
<i>Zea mays</i>	Lh283bt1 wx	d,US,2225
<i>Zea mays</i>	Lh283rr2-2	d,US,2225
<i>Zea mays</i>	Lh287	d,US,2225
<i>Zea mays</i>	Lh287bt1 crw2rr2	d,US,2225
<i>Zea mays</i>	Lh287bt1 wx	d,US,2225
<i>Zea mays</i>	Lh287hp	d,US,132
<i>Zea mays</i>	Lh287rw	d,US,132
<i>Zea mays</i>	Lh287xt	d,US,132
<i>Zea mays</i>	Lh295	d,US,132
<i>Zea mays</i>	Lh295bt1 ccr1	d,US,2225
<i>Zea mays</i>	Lh295bt1 crw2-1	d,US,2225
<i>Zea mays</i>	Lh310ccr1	d,US,2225
<i>Zea mays</i>	Lh310crw2rr2	d,US,2225
<i>Zea mays</i>	Lh311ccr1+lh310ccr1	b,US,2225
<i>Zea mays</i>	Lh311rr2-1+lh310rr2-2	b,US,2225
<i>Zea mays</i>	Lh312bt1 ccr1	d,US,2225
<i>Zea mays</i>	Lh321	d,US,2225
<i>Zea mays</i>	Lh321bt1 crw2	d,US,2225
<i>Zea mays</i>	Lh324	d,US,2225
<i>Zea mays</i>	Lh324als2	d,US,2225
<i>Zea mays</i>	Lh325bt1	d,US,2225
<i>Zea mays</i>	Lh326bt1	d,US,2225
<i>Zea mays</i>	Lh326crw2	d,US,2225
<i>Zea mays</i>	Lh327	d,US,2225
<i>Zea mays</i>	Lh332bt1 ccr1	d,US,2225
<i>Zea mays</i>	Lh332ccr1	d,US,2225
<i>Zea mays</i>	Lh332crw2rr2	d,US,2225
<i>Zea mays</i>	Lh332wx	d,US,2225
<i>Zea mays</i>	Lh333bt1	d,US,2225
<i>Zea mays</i>	Lh334rr2	d,US,2225
<i>Zea mays</i>	Lh337rr2	d,US,2225
	Hcl3015rr2 US	
<i>Zea mays</i>	Lh341bt1	d,US,2225
<i>Zea mays</i>	Lh352	d,US,2225
<i>Zea mays</i>	Lh354	d,US,2225
<i>Zea mays</i>	Lh361ccr1	d,US,2225
<i>Zea mays</i>	Lh381rr2	d,US,2225
<i>Zea mays</i>	Lh382	d,US,2225
<i>Zea mays</i>	Lh383	d,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Lh401rr2	d,US,2225
<i>Zea mays</i>	Lh_A1555znykz	d,US,2225
<i>Zea mays</i>	Lia03bm	US,132
<i>Zea mays</i>	Liberator	b,DE,1875
<i>Zea mays</i>	Libretto	b,SK,2011
<i>Zea mays</i>	Lid6077we	d,US,3350
<i>Zea mays</i>	Lidano	b,CZ,2843
<i>Zea mays</i>	Lider	b,TR,3370
<i>Zea mays</i>	Lidonia	b,FR,2116
<i>Zea mays</i>	Lifox	MA,1978
<i>Zea mays</i>	Ligato	PL,2845
<i>Zea mays</i>	Light U 399 W	US,635
<i>Zea mays</i>	Liguro	b,IT,2011
<i>Zea mays</i>	Ligusto	b,SK,2011
<i>Zea mays</i>	Likanto	IT,2208,2226
<i>Zea mays</i>	Likeit	b,DK,GB,1875
<i>Zea mays</i>	Likoer	b,BE,IT,1273,2235
<i>Zea mays</i>	Likom	IT,2208
<i>Zea mays</i>	Lila	b,HR,TR,2476,3370
<i>Zea mays</i>	Lili	b,LT,1565
<i>Zea mays</i>	Limagold	b,HU,2225
<i>Zea mays</i>	Limanova	b,IT,RS,1969
<i>Zea mays</i>	Limarex	b,RS,2609
<i>Zea mays</i>	Limoso	b,SK,2011
<i>Zea mays</i>	Linarex	b,IT,2605
<i>Zea mays</i>	Lince	b,MX,3053
<i>Zea mays</i>	Lincoln	b,US,1708
<i>Zea mays</i>	Linda	b,HU,1815
<i>Zea mays</i>	Lindolfo KWS	b,DE,1875
<i>Zea mays</i>	Lindsey	b,MD,1991
<i>Zea mays</i>	Lineade	b,HU,IT,RS,2208,2225,2226
<i>Zea mays</i>	Linear	b,IT,2235
<i>Zea mays</i>	Linkea	b,IT,2208,2226
<i>Zea mays</i>	Lino	US,3350
<i>Zea mays</i>	Linosa (JX10)	US,3350
<i>Zea mays</i>	Linpha	US,807,1547
<i>Zea mays</i>	Liperto	b,IT,2235
<i>Zea mays</i>	Lipoldi	b,IT,2235
<i>Zea mays</i>	Liprimus #	b,DE,960
<i>Zea mays</i>	Lira	b,UA,2029
<i>Zea mays</i>	Lira LG 64	US,2002
<i>Zea mays</i>	Liroyal	NL,1875
<i>Zea mays</i>	Lisaro #	FR,1875
<i>Zea mays</i>	Lisetta	b,ES,2116
<i>Zea mays</i>	Lissabon	b,SK,172
<i>Zea mays</i>	Listel	b,PT,655
<i>Zea mays</i>	Listo	b,IT,2497
<i>Zea mays</i>	Litchi RH	b,FR,1950
<i>Zea mays</i>	Liubava 279 MV	b,UA,1691
<i>Zea mays</i>	Livenza W2 x 500 (W222)	US,919
<i>Zea mays</i>	Livia	US,2618
	Vivia NL	
<i>Zea mays</i>	Livorno	b,RS,SK,928,1829
<i>Zea mays</i>	Liza	b,HU,1815
<i>Zea mays</i>	Lj 220w	b,SI,1042
<i>Zea mays</i>	Lj-275 t	b,SI,1042
<i>Zea mays</i>	Ljd6414	d,US,3350
<i>Zea mays</i>	Ljd6414we	d,US,3350
<i>Zea mays</i>	Lji6576we	d,US,3350
<i>Zea mays</i>	Lji7480	d,US,3350
<i>Zea mays</i>	Lk1rpgjz	d,US,75
<i>Zea mays</i>	Ll6622	d,US,3350
<i>Zea mays</i>	Llb86	d,US,132
<i>Zea mays</i>	Llb86rw	d,US,132
<i>Zea mays</i>	Llb87	d,US,132
<i>Zea mays</i>	Llb87rw	d,US,132
<i>Zea mays</i>	Lld06bfx	d,US,2618
<i>Zea mays</i>	Lld06brw	US,132
<i>Zea mays</i>	Lld06bxt	d,US,132
<i>Zea mays</i>	Lld19bh	d,US,132
<i>Zea mays</i>	Lld19brw	d,US,132
<i>Zea mays</i>	Lld20bm	d,US,132
<i>Zea mays</i>	Lld20brw	d,US,132
<i>Zea mays</i>	Lld40bm	d,US,132
<i>Zea mays</i>	Llh37	d,US,132
<i>Zea mays</i>	Llh37rw	d,US,132
<i>Zea mays</i>	Llh37xt	US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Lli6316	d,US,3350
<i>Zea mays</i>	Lli7673	d,US,3350
<i>Zea mays</i>	Llm02bm	d,US,132
<i>Zea mays</i>	Llm04bm	d,US,132
<i>Zea mays</i>	Llm06bfx	d,US,132
<i>Zea mays</i>	Llm06bm	d,US,132
<i>Zea mays</i>	Lln55	d,US,132
<i>Zea mays</i>	Lln55rw	d,US,132
<i>Zea mays</i>	Lln55xt	d,US,132
<i>Zea mays</i>	Llr24	d,US,132
<i>Zea mays</i>	Llr24rw	d,US,132
<i>Zea mays</i>	Lob7645	d,US,3350
<i>Zea mays</i>	Loisane	b,HR,691
<i>Zea mays</i>	Lokanga #	FR,2116
<i>Zea mays</i>	Lokata	b,PL,1532
<i>Zea mays</i>	Lokus	b,UA,2934
<i>Zea mays</i>	Lolita	b,IT,2605,2618
<i>Zea mays</i>	Lomas	b,IT,2497
<i>Zea mays</i>	Lombardo	US,139
<i>Zea mays</i>	Longoria	b,SK,3662
<i>Zea mays</i>	Lord SV	d,UA,2005
<i>Zea mays</i>	Lorelio	b,HU,2225
<i>Zea mays</i>	Lorica	b,IT,415
<i>Zea mays</i>	Lorinda	IT,2115
<i>Zea mays</i>	Lorinor	b,FR,IT,2497
<i>Zea mays</i>	Loriot	US,2618
<i>Zea mays</i>	Lorreno	FR,1875
<i>Zea mays</i>	Lorri CS	b,IT,656
<i>Zea mays</i>	Los Angeles #	US,1615
<i>Zea mays</i>	Losc	b,RO,1875
<i>Zea mays</i>	Lothar	b,IT,3072,3074
<i>Zea mays</i>	Loubazi CS	b,RO,RS,656,1950
<i>Zea mays</i>	Loudeac	b,IT,2208
<i>Zea mays</i>	Loupjac	b,HU,483
<i>Zea mays</i>	Lovrin 400	RO,3218
<i>Zea mays</i>	Luanda	b,IT,2235
<i>Zea mays</i>	Luar	US,633,635
<i>Zea mays</i>	Lucatoni	b,IT,1875
<i>Zea mays</i>	Luce	b,IT,MA,RO,RS,1862,1875,1880
<i>Zea mays</i>	Lucia	b,IT,SK,US,2605,2618,3662
<i>Zea mays</i>	Luciana	b,HU,3662
<i>Zea mays</i>	Lucignolo	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Lucky	US,3350
	GIX327 US	
<i>Zea mays</i>	Ludivine	b,PT,2743
<i>Zea mays</i>	Ludixx	NL,2743
<i>Zea mays</i>	Ludmilo	b,CZ,1875
<i>Zea mays</i>	Ludwig	b,LT,1949
<i>Zea mays</i>	Lugano	b,IT,3244
<i>Zea mays</i>	Luigi CS	b,DE,FR,1950,1951
<i>Zea mays</i>	Lukaku	b,IT,RS,UA,2115,2116
<i>Zea mays</i>	Lukiluk	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Lumio	b,FR,IT,483,2208
<i>Zea mays</i>	Lunexal	b,FR,2746
<i>Zea mays</i>	Lupe	MX,3042
<i>Zea mays</i>	Luvana	b,UA,2005
<i>Zea mays</i>	Lux	d,UA,2933
<i>Zea mays</i>	Luximo	b,IT,2497
<i>Zea mays</i>	Luxxo #	b,FR,2746
<i>Zea mays</i>	Luxxus	b,MA,RS,2742,2745
<i>Zea mays</i>	Lynx	FR,2116
<i>Zea mays</i>	Lynxx	MA,RS,2742,2745
<i>Zea mays</i>	Lynxx YG	b,PT,497
<i>Zea mays</i>	Lypovets` 225 MV	b,UA,1691
<i>Zea mays</i>	Lypovets' 225 MV	b,UA,1691,2933
<i>Zea mays</i>	M 10Hx	US,132
<i>Zea mays</i>	M 222 MV	d,UA,2005
<i>Zea mays</i>	M 235 SV	d,UA,2005
<i>Zea mays</i>	M 7080	b,EG,2727
<i>Zea mays</i>	M-629	MX,2169
<i>Zea mays</i>	M-629 (Mipsenay Aztlan 629)	b,MX,2169
<i>Zea mays</i>	M-63	MX,1670
<i>Zea mays</i>	M-64	MX,1670
<i>Zea mays</i>	M-65	MX,1670
<i>Zea mays</i>	M0603	d,US,132
<i>Zea mays</i>	M0604	d,US,132
<i>Zea mays</i>	M0605	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	M0606	d,US,132
<i>Zea mays</i>	M0607	d,US,132
<i>Zea mays</i>	M0609	d,US,132
<i>Zea mays</i>	M103A	US,2225
<i>Zea mays</i>	M14G44	b,IT,2208,2226
<i>Zea mays</i>	M14G90	b,TR,2131
<i>Zea mays</i>	M15G40	b,IT,2208,2226
<i>Zea mays</i>	M16G16	IT,2208,2226
<i>Zea mays</i>	M16G29	b,TR,2131
<i>Zea mays</i>	M16G76	b,TR,2131
<i>Zea mays</i>	M16S45	b,TR,2131
<i>Zea mays</i>	M17G17	b,IT,2208,2226
<i>Zea mays</i>	M17GS01	b,TR,2131
<i>Zea mays</i>	M18S84	b,TR,2131
<i>Zea mays</i>	M19S13	b,TR,2131
<i>Zea mays</i>	M2294rhttz	d,US,2225
<i>Zea mays</i>	M2Y00258	MX,2117
<i>Zea mays</i>	M3II-5EZRAC	US,2225
<i>Zea mays</i>	M41MU1W	MX,1031
<i>Zea mays</i>	M42A	US,3198
<i>Zea mays</i>	M7085	b,EG,2727
<i>Zea mays</i>	M9G	US,2618
<i>Zea mays</i>	MACHA	MA,2648
<i>Zea mays</i>	MAFATE	b,UA,2116
<i>Zea mays</i>	MAG 290	b,MD,2247
<i>Zea mays</i>	MAGNO	MX,378
<i>Zea mays</i>	MALDEN	GB,2116
<i>Zea mays</i>	MALINTZI V43 AZ	MX,1670
<i>Zea mays</i>	MALONGO	b,UA,2116
<i>Zea mays</i>	MARKET (AGN 735)	MA,2339
<i>Zea mays</i>	MAS 053C	NL,2115
<i>Zea mays</i>	MAS 06T	b,GB,2076
<i>Zea mays</i>	MAS 075B	LT,NL,2115,2116
<i>Zea mays</i>	MAS 075b	GB,2116
<i>Zea mays</i>	MAS 07B	b,FR,2116
<i>Zea mays</i>	MAS 08F	b,LT,NL,2076,2116
<i>Zea mays</i>	MAS 09P	b,LT,RO,1967,2116
<i>Zea mays</i>	MAS 10A	NL,2076
<i>Zea mays</i>	MAS 10K	NL,2076
<i>Zea mays</i>	MAS 10T	b,LT,2116
<i>Zea mays</i>	MAS 11F	NL,2076
<i>Zea mays</i>	MAS 11K	b,GB,LT,2116
<i>Zea mays</i>	MAS 12H	FR,NL,2076,2116
<i>Zea mays</i>	MAS 12R	b,UA,2116
<i>Zea mays</i>	MAS 13B	NL,2076
<i>Zea mays</i>	MAS 13M	b,GB,2076
<i>Zea mays</i>	MAS 140E	b,IT,3317
<i>Zea mays</i>	MAS 14G	LT,2116
<i>Zea mays</i>	MAS 15T	b,IT,2115
<i>Zea mays</i>	MAS 16B	b,CZ,FR,GB,UA,2115,2116
<i>Zea mays</i>	MAS 16V	b,LT,SK,2076,2116
<i>Zea mays</i>	MAS 171L	b,LT,2116
<i>Zea mays</i>	MAS 17E	b,NL,538
<i>Zea mays</i>	MAS 17S	b,LT,2116
<i>Zea mays</i>	MAS 18L	b,HR,2076
<i>Zea mays</i>	MAS 18T	UA,2116
<i>Zea mays</i>	MAS 195P	NL,2115
<i>Zea mays</i>	MAS 195p	GB,2116
<i>Zea mays</i>	MAS 19F	d,GB,2076
<i>Zea mays</i>	MAS 19H	UA,2116
<i>Zea mays</i>	MAS 20	b,MD,12
<i>Zea mays</i>	MAS 20A	b,IT,2115
<i>Zea mays</i>	MAS 20C	b,IT,2115
<i>Zea mays</i>	MAS 20F	UA,2116
<i>Zea mays</i>	MAS 20S	b,FR,SK,2076,2116
<i>Zea mays</i>	MAS 212B	b,IT,2115
<i>Zea mays</i>	MAS 21D	b,FR,IT,2115,2116
<i>Zea mays</i>	MAS 21E	b,IT,2115
<i>Zea mays</i>	MAS 21M	b,IT,2115
<i>Zea mays</i>	MAS 220V	b,IT,2208
<i>Zea mays</i>	MAS 22G	b,IT,2115
<i>Zea mays</i>	MAS 232S	NL,2115
<i>Zea mays</i>	MAS 23A	b,FR,IT,2115,2116
<i>Zea mays</i>	MAS 23B	FR,UA,2116
<i>Zea mays</i>	MAS 23E	FR,2116
<i>Zea mays</i>	MAS 23G	FR,IT,2115,2116
<i>Zea mays</i>	MAS 23K	b,UA,2116

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	MAS 24 C	b,DE,2116
<i>Zea mays</i>	MAS 245A	b,IT,2115
<i>Zea mays</i>	MAS 24A	b,FR,UA,2116
<i>Zea mays</i>	MAS 24C	b,FR,GB,IT,2115,2116
<i>Zea mays</i>	MAS 24WX	FR,2116
<i>Zea mays</i>	MAS 250F	b,FR,IT,NL,2115,2116
<i>Zea mays</i>	MAS 253K	IT,2115
<i>Zea mays</i>	MAS 25B	b,IT,2115
<i>Zea mays</i>	MAS 25F	b,FR,IT,2115,2116
<i>Zea mays</i>	MAS 25R	FR,2116
<i>Zea mays</i>	MAS 25T	b,UA,2116
<i>Zea mays</i>	MAS 26B	b,IT,UA,2115,2116
<i>Zea mays</i>	MAS 26D	b,FR,2116
<i>Zea mays</i>	MAS 26K	b,PT,UA,2076,2116
<i>Zea mays</i>	MAS 26R	b,IT,2115
<i>Zea mays</i>	MAS 275L	b,IT,2115
<i>Zea mays</i>	MAS 27F	b,IT,2115
<i>Zea mays</i>	MAS 27T	b,GB,IT,2115,2116
<i>Zea mays</i>	MAS 282K	b,IT,2115
<i>Zea mays</i>	MAS 283VI	b,IT,2115
<i>Zea mays</i>	MAS 28A	b,CZ,SK,2076,2116
<i>Zea mays</i>	MAS 28C	b,IT,2115
<i>Zea mays</i>	MAS 29H	b,SK,2076
<i>Zea mays</i>	MAS 29N	b,IT,UA,2115,2116
<i>Zea mays</i>	MAS 29VI	b,IT,2115
<i>Zea mays</i>	MAS 300B	b,IT,2115
<i>Zea mays</i>	MAS 308A	b,IT,UA,2115,2116
<i>Zea mays</i>	MAS 30A	b,FR,HU,2076,2116
<i>Zea mays</i>	MAS 30K	UA,2116
<i>Zea mays</i>	MAS 314P	b,FR,IT,2115,2116
<i>Zea mays</i>	MAS 31R	b,IT,2605,2622
<i>Zea mays</i>	MAS 31WX #	b,FR,2116
<i>Zea mays</i>	MAS 32CR	FR,UA,2116
<i>Zea mays</i>	MAS 32P	b,IT,2115
<i>Zea mays</i>	MAS 32VI	b,IT,2115
<i>Zea mays</i>	MAS 333T	FR,IT,RS,2115,2116,2226
<i>Zea mays</i>	MAS 33A	UA,2116
<i>Zea mays</i>	MAS 33F	b,IT,2115
<i>Zea mays</i>	MAS 34 YG	b,PT,497
<i>Zea mays</i>	MAS 345D	b,IT,2115
<i>Zea mays</i>	MAS 34B	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 35 K	b,FR,2116
	MGM185929 HU	
<i>Zea mays</i>	MAS 355B	b,UA,2116
<i>Zea mays</i>	MAS 357M	b,IT,RO,2115,2116
<i>Zea mays</i>	MAS 35K	b,FR,IT,RS,2115,2116
<i>Zea mays</i>	MAS 36A	b,HR,UA,2076,2116
<i>Zea mays</i>	MAS 36CR	b,IT,2115
<i>Zea mays</i>	MAS 36WX	b,FR,IT,2115,2116
<i>Zea mays</i>	MAS 371D	b,HU,IT,RS,2076,2115,2116
<i>Zea mays</i>	MAS 37C	b,RO,2116
<i>Zea mays</i>	MAS 37H	b,IT,2115
<i>Zea mays</i>	MAS 37V #	FR,2116
<i>Zea mays</i>	MAS 39WX	b,FR,UA,2116
<i>Zea mays</i>	MAS 40 F	MA,2076
<i>Zea mays</i>	MAS 400D	b,IT,2115
<i>Zea mays</i>	MAS 406T	b,IT,2115
<i>Zea mays</i>	MAS 40F	b,FR,IT,RS,2115,2116
<i>Zea mays</i>	MAS 41B	b,UA,2116
<i>Zea mays</i>	MAS 431B	b,IT,2115
<i>Zea mays</i>	MAS 43P	b,IT,2208,2226
<i>Zea mays</i>	MAS 440D	b,IT,RS,UA,3317,3339,3340
<i>Zea mays</i>	MAS 440WX	b,FR,2116
<i>Zea mays</i>	MAS 44A	b,IT,UA,2115,2116
<i>Zea mays</i>	MAS 45M	b,IT,2115
<i>Zea mays</i>	MAS 45N	b,PT,RS,2076,2116
<i>Zea mays</i>	MAS 46CR	b,PT,2076,2116
<i>Zea mays</i>	MAS 47	b,MD,12
<i>Zea mays</i>	MAS 47 P	b,PT,2076
<i>Zea mays</i>	MAS 47P	b,RS,UA,2116
<i>Zea mays</i>	MAS 48F	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 48L	b,GB,IT,RS,2115,2116
<i>Zea mays</i>	MAS 49P	b,IT,2115
<i>Zea mays</i>	MAS 51G	FR,483
<i>Zea mays</i>	MAS 52K	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 53B	b,RS,UA,2116
<i>Zea mays</i>	MAS 54H	b,IT,MA,2076,2115

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	MAS 54T	GR,2116
<i>Zea mays</i>	MAS 550B	b,IT,PT,RS,2115,2116
<i>Zea mays</i>	MAS 55F	b,RS,2116
<i>Zea mays</i>	MAS 55N	b,GB,IT,2115,2116
<i>Zea mays</i>	MAS 55N(GM319063)	MA,2076
<i>Zea mays</i>	MAS 56 A (MGM 230260)	MA,2076
<i>Zea mays</i>	MAS 56A	b,FR,RS,1142,2116
<i>Zea mays</i>	MAS 576N	IT,RS,2115,2116
<i>Zea mays</i>	MAS 57A	b,FR,2116
<i>Zea mays</i>	MAS 57WX	b,ES,2116
<i>Zea mays</i>	MAS 582D	b,IT,RS,TR,2115,2116,2119
<i>Zea mays</i>	MAS 58M	b,IT,2115
<i>Zea mays</i>	MAS 58YG	b,ES,2116
<i>Zea mays</i>	MAS 59BN	b,IT,2115
<i>Zea mays</i>	MAS 59K	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 59P	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 60YG	b,ES,2116
<i>Zea mays</i>	MAS 64 P	MA,2076
<i>Zea mays</i>	MAS 64P	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 65YG	b,PT,2076
<i>Zea mays</i>	MAS 66C	b,PT,3317
<i>Zea mays</i>	MAS 66WX #	b,FR,2116
<i>Zea mays</i>	MAS 674L	b,IT,2115
<i>Zea mays</i>	MAS 68A #	b,IT,3317
<i>Zea mays</i>	MAS 70F	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 71 B	MA,2076
<i>Zea mays</i>	MAS 714M	b,IT,RS,2115,2116
<i>Zea mays</i>	MAS 71B	b,IT,2115
<i>Zea mays</i>	MAS 72 A	IT,2115
<i>Zea mays</i>	MAS 73E	b,IT,2115
<i>Zea mays</i>	MAS 74G	IT,2115
<i>Zea mays</i>	MAS 75A	b,IT,MA,2076,3317
<i>Zea mays</i>	MAS 765A	IT,2115
<i>Zea mays</i>	MAS 78T	b,GB,GR,IT,2115,2116
<i>Zea mays</i>	MAS070A	b,LT,2116
<i>Zea mays</i>	MAS20T	b,CZ,2116
<i>Zea mays</i>	MAS28A	b,CZ,2116
<i>Zea mays</i>	MAS38D	HU,2076
<i>Zea mays</i>	MAS55F	FR,2116
<i>Zea mays</i>	MAS56A	IR,2076
<i>Zea mays</i>	MAS64P	MA,2076
<i>Zea mays</i>	MAS66WX	b,GR,2116
<i>Zea mays</i>	MAS78T	IR,2076
<i>Zea mays</i>	MASA34B	b,HU,2076
<i>Zea mays</i>	MASTHOR	b,UA,2116
<i>Zea mays</i>	MASTROP 103	MX,2117
<i>Zea mays</i>	MASTROP 143	MX,2117
<i>Zea mays</i>	MASTROP 144	MX,2117
<i>Zea mays</i>	MASTROP W003	MX,2117
<i>Zea mays</i>	MASTROP W43	MX,2117
<i>Zea mays</i>	MAX 454	US,3350
	Renova US	
<i>Zea mays</i>	MAX88	US,3350
<i>Zea mays</i>	MAXIMO	MX,378
<i>Zea mays</i>	MAXS157	MX,764
<i>Zea mays</i>	MAYA (AGN601)	MA,3205
<i>Zea mays</i>	MB 1098 X MB 1200-9	MX,3053
<i>Zea mays</i>	MB 1130	d,MX,3053
<i>Zea mays</i>	MB 1922-2	d,MX,3053
<i>Zea mays</i>	MB-1098	d,MX,3053
<i>Zea mays</i>	MB-1108	d,MX,3053
<i>Zea mays</i>	MB-1118	d,MX,3053
<i>Zea mays</i>	MB-1200-10	d,MX,3053
<i>Zea mays</i>	MB-1200-9	d,MX,3053
<i>Zea mays</i>	MB-1200-9 x MB-1200-10	d,MX,3053
<i>Zea mays</i>	MB-1202-1	d,MX,3053
<i>Zea mays</i>	MB-1243	d,MX,3053
<i>Zea mays</i>	MB-1312	d,MX,3053
<i>Zea mays</i>	MB-2002	d,MX,3053
<i>Zea mays</i>	MB-2004	d,MX,3053
<i>Zea mays</i>	MB-2039	d,MX,3053
<i>Zea mays</i>	MB1272	MX,3053
<i>Zea mays</i>	MB2002 X MB2004	MX,3053
<i>Zea mays</i>	MB5402IJN	US,635
<i>Zea mays</i>	MBS1236	US,2137
<i>Zea mays</i>	MBS2681	US,2137
<i>Zea mays</i>	MBS2928	d,BG,US,1397,2137

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	GW58113 US	
<i>Zea mays</i>	MBS3651	US,2137
	0F2 US	
	15035 US	
<i>Zea mays</i>	MBS3651SDMS	US,2137
	0F2SDMS US	
<i>Zea mays</i>	MBS402IJ	US,635
<i>Zea mays</i>	MBS5414CL	US,2137
	0M6 US	
<i>Zea mays</i>	MDC	KE,null
<i>Zea mays</i>	MEB471RR	US,2225
<i>Zea mays</i>	MEF2526	d,TR,2218
<i>Zea mays</i>	MEK6562	d,TR,2218
<i>Zea mays</i>	MELI-2	MX,2100
<i>Zea mays</i>	MERCED	MA,2495
<i>Zea mays</i>	MEX01190-M-10	b,MX,1673
<i>Zea mays</i>	MFX7805	d,US,3350
<i>Zea mays</i>	MG-130-69-89	d,MX,1326
<i>Zea mays</i>	MG-13L	d,MX,1326
<i>Zea mays</i>	MG-2	d,MX,1326
<i>Zea mays</i>	MG-21	d,MX,1326
<i>Zea mays</i>	MG-223	d,MX,1326
<i>Zea mays</i>	MG-2869	d,MX,1326
<i>Zea mays</i>	MG-3	d,MX,1326
<i>Zea mays</i>	MG-6	d,MX,1326
<i>Zea mays</i>	MG-9L	d,MX,1326
<i>Zea mays</i>	MG-B	d,MX,1326
<i>Zea mays</i>	MG-Dilaw	d,MX,1326
<i>Zea mays</i>	MG-GH112	d,MX,1326
<i>Zea mays</i>	MG-V405-7	MX,1613
<i>Zea mays</i>	MG1	d,MX,1326
<i>Zea mays</i>	MG5	d,MX,1326
<i>Zea mays</i>	MG7X	d,MX,1326
<i>Zea mays</i>	MGR 1201	US,1036
<i>Zea mays</i>	MGR 1891	US,1036
<i>Zea mays</i>	MGR 1892	US,1036
<i>Zea mays</i>	MGR 208	US,1036
<i>Zea mays</i>	MGR 211B	US,1036
<i>Zea mays</i>	MGR 217B	US,1036
<i>Zea mays</i>	MGR 2402	US,1036
<i>Zea mays</i>	MGR 2501	US,1036
<i>Zea mays</i>	MGR 2502	US,1036
<i>Zea mays</i>	MGR 4501	US,1036
<i>Zea mays</i>	MGR 4911	US,1036
<i>Zea mays</i>	MGR 6502	US,1036
<i>Zea mays</i>	MGR 9101	US,1036
<i>Zea mays</i>	MGR 9201	US,1036
<i>Zea mays</i>	MGR 9301	US,1036
<i>Zea mays</i>	MGR 9801	US,1036
<i>Zea mays</i>	MGT 275	b,LT,1565
<i>Zea mays</i>	MH401 'TOSHEKA'	b,KE,1069
<i>Zea mays</i>	MH502	b,KE,1069
<i>Zea mays</i>	MHR Paribus	b,PL,2086
<i>Zea mays</i>	MHR Vamos	b,PL,2086
<i>Zea mays</i>	MHTC - 021 W - Hy Tec (2010)	EG,2173
<i>Zea mays</i>	MHTC- 109W	EG,2173
<i>Zea mays</i>	MI 353	US,2231
<i>Zea mays</i>	MI 373	US,2231
<i>Zea mays</i>	MI8051YYY	MX,3053
<i>Zea mays</i>	MI9116B	US,2225
<i>Zea mays</i>	MIG6	US,2139
<i>Zea mays</i>	MIJ6800CF	d,US,3350
<i>Zea mays</i>	MIJ7209	US,3350
	NP5988 US	
<i>Zea mays</i>	MILANNO (RH 10054)	MA,2742
<i>Zea mays</i>	MISTLI UNAM	MX,3497
<i>Zea mays</i>	MLB 3564	b,FR,483
<i>Zea mays</i>	MLB3059	b,FR,483
<i>Zea mays</i>	MLB3153	b,FR,483
<i>Zea mays</i>	MLD06	US,132
<i>Zea mays</i>	MLE 4331	US,633,635
<i>Zea mays</i>	MLW08RW	d,US,132
<i>Zea mays</i>	MLW08XT	d,US,132
<i>Zea mays</i>	MLX7416	US,633,635
<i>Zea mays</i>	MLX9811BT	US,2225
<i>Zea mays</i>	MM 441	b,ZM,3651
<i>Zea mays</i>	MM 501	b,ZM,3651

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	MM 502	b,ZM,3651
<i>Zea mays</i>	MM26	d,US,75
<i>Zea mays</i>	MM402A	US,2225
	758 US	
<i>Zea mays</i>	MMV 405 (OPV)	ZM,3650
<i>Zea mays</i>	MMV 409 (OPV)	ZM,3650
<i>Zea mays</i>	MMV 530 (OPV)	ZM,3650
<i>Zea mays</i>	MMV 607	b,ZM,3650
<i>Zea mays</i>	MN 701	b,ZM,2248
<i>Zea mays</i>	MN2	d,TR,1996
<i>Zea mays</i>	MN4154W	MX,US,132,1031
<i>Zea mays</i>	MN5501	US,132
<i>Zea mays</i>	MN6903	US,132
<i>Zea mays</i>	MN7224	MX,US,132,1031
<i>Zea mays</i>	MN7224AL	US,132
<i>Zea mays</i>	MN7224AL-C	US,132
<i>Zea mays</i>	MN7224AR	d,US,132
<i>Zea mays</i>	MN7224PG	US,2618
	PHMN7224PG US	
<i>Zea mays</i>	MN7224VH	d,US,132
<i>Zea mays</i>	MN8120	US,132
<i>Zea mays</i>	MN9509	US,132
<i>Zea mays</i>	MO17	d,ES,1235
<i>Zea mays</i>	MONARCA	MX,1450
<i>Zea mays</i>	MPA461-H	b,US,2225
<i>Zea mays</i>	MPA461-S	US,2225
<i>Zea mays</i>	MPB371	US,2225
<i>Zea mays</i>	MPB372	US,2225
<i>Zea mays</i>	MPB381	US,2225
<i>Zea mays</i>	MPB401	US,2225
<i>Zea mays</i>	MPB481	US,2225
<i>Zea mays</i>	MPB575	US,2225
<i>Zea mays</i>	MPB593	US,2225
<i>Zea mays</i>	MPB593-D	US,2225
<i>Zea mays</i>	MPB613	US,2225
<i>Zea mays</i>	MPB631	US,2225
<i>Zea mays</i>	MPB634	US,2225
	EXP163B US	
	RX772 US	
<i>Zea mays</i>	MPB642	US,2225
<i>Zea mays</i>	MPB643	US,2225
<i>Zea mays</i>	MPB644	US,2225
<i>Zea mays</i>	MPB648A	US,2225
<i>Zea mays</i>	MPB656A	US,2225
<i>Zea mays</i>	MPB658	US,2225
<i>Zea mays</i>	MPB671	US,2225
<i>Zea mays</i>	MQ305	US,3470
<i>Zea mays</i>	MR 2402	US,2063
<i>Zea mays</i>	MR 2601	US,2063
<i>Zea mays</i>	MR 9301	US,2063
<i>Zea mays</i>	MRI 514	b,ZM,3353
<i>Zea mays</i>	MRI 594	b,ZM,3353
<i>Zea mays</i>	MRI 614	b,ZM,3353
<i>Zea mays</i>	MRI 624	b,ZM,3353
<i>Zea mays</i>	MRI 634	b,ZM,3353
<i>Zea mays</i>	MRI 651(y)	b,ZM,3353
<i>Zea mays</i>	MRI 744	b,ZM,3353
<i>Zea mays</i>	MS 150	d,UA,2005
<i>Zea mays</i>	MS 200	d,UA,2005
<i>Zea mays</i>	MS 215 SV	d,UA,2005
<i>Zea mays</i>	MS 264 SV	d,UA,2005
<i>Zea mays</i>	MT Maksym	b,PL,1020
<i>Zea mays</i>	MT Marit #	NL,1020
<i>Zea mays</i>	MT Matado	IT,2079
<i>Zea mays</i>	MT Mike	b,GB,1020
<i>Zea mays</i>	MT261	b,IT,1020
<i>Zea mays</i>	MTI 171 CRf	b,MD,2247
<i>Zea mays</i>	MTI 195 MRf	b,MD,2247
<i>Zea mays</i>	MTI 202 MRf	b,MD,2247
<i>Zea mays</i>	MTI 230	b,MD,2247
<i>Zea mays</i>	MTI 244 MRf	b,MD,2247
<i>Zea mays</i>	MTI 251 MRf	b,MD,2247
<i>Zea mays</i>	MTI 252	b,MD,2247
<i>Zea mays</i>	MTI 360 MRf	b,MD,2247
<i>Zea mays</i>	MTI 390 MRf	b,MD,2247
<i>Zea mays</i>	MTI 400 MRf	b,MD,2247
<i>Zea mays</i>	MU41	MX,1031

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	MURO	b,RS,142
<i>Zea mays</i>	MV Mara TC	HU,2246
<i>Zea mays</i>	MV170	b,SK,2245
<i>Zea mays</i>	MV2144	US,132
<i>Zea mays</i>	MV500	IR,351
<i>Zea mays</i>	MV5125	US,132
<i>Zea mays</i>	MV5125LL	US,132
<i>Zea mays</i>	MV5130	US,132
<i>Zea mays</i>	MV5130AL	US,132
<i>Zea mays</i>	MV8735	MX,US,132,1031
<i>Zea mays</i>	MV8735HP	US,132
<i>Zea mays</i>	MX15	MX,1031
<i>Zea mays</i>	MX5	MX,1031
<i>Zea mays</i>	MX6	MX,1031
<i>Zea mays</i>	MXD03XT	d,US,132
<i>Zea mays</i>	MXO5112	d,US,3350
<i>Zea mays</i>	MY 1267 X	EG,2174
<i>Zea mays</i>	MZ 18-02RR	b,CA,2080
<i>Zea mays</i>	MZ 27-10RR	b,CA,2080
<i>Zea mays</i>	Mabchoura	MA,1674
<i>Zea mays</i>	Mabuko	IT,2208,2226
<i>Zea mays</i>	Macari	IT,2497
<i>Zea mays</i>	Macchiato	b,IT,2115
<i>Zea mays</i>	Macha	b,MA,TR,2648,2650
<i>Zea mays</i>	Macho Del SB-300	MX,3042
<i>Zea mays</i>	Macho Del SB-302	MX,3042
<i>Zea mays</i>	Macho Del Sb-300	d,MX,3042
<i>Zea mays</i>	Macho Del Sb-302	d,MX,3042
<i>Zea mays</i>	Mackenro	b,FR,IT,2743,2746
<i>Zea mays</i>	Macrolbo	b,IT,2235
<i>Zea mays</i>	Madani	b,IT,3317
<i>Zea mays</i>	Madera	US,3350
<i>Zea mays</i>	Madera N 3808 (X369)	MA,1523
<i>Zea mays</i>	Madexy	b,IT,2392
<i>Zea mays</i>	Madi	b,IT,2497
<i>Zea mays</i>	Madiran	b,ES,HR,2076,2116
<i>Zea mays</i>	Madisco	b,FR,1875
<i>Zea mays</i>	Madisson #	b,IT,3009
<i>Zea mays</i>	Madivo	b,HR,RO,2076,2116
<i>Zea mays</i>	Madlen	b,IT,2115
<i>Zea mays</i>	Madonias	b,FR,GB,1875
<i>Zea mays</i>	Madrox	b,IT,RS,2115,2116
<i>Zea mays</i>	Maelio	b,IT,2208,2226
<i>Zea mays</i>	Maestro	b,FR,1875
<i>Zea mays</i>	Maf MRf (MTI 290)	b,MD,2247
<i>Zea mays</i>	Mafate	b,HR,2076
<i>Zea mays</i>	Magan	b,IT,2208,2226
<i>Zea mays</i>	Magda	b,US,2618
<i>Zea mays</i>	Magelan	b,IT,2976
<i>Zea mays</i>	Magento	AT,FR,1875,1876
<i>Zea mays</i>	Magepi CS #	b,IT,656
<i>Zea mays</i>	Maggi CS	b,IT,2208,2226
<i>Zea mays</i>	Magia	US,3435
<i>Zea mays</i>	Magister	b,MA,US,2385,3350
	X1512 US	
<i>Zea mays</i>	Magnato	b,SK,2846
<i>Zea mays</i>	Magneto	b,PL,1875
<i>Zea mays</i>	Magno	US,3435
<i>Zea mays</i>	Magnus	b,RO,1677
<i>Zea mays</i>	Mah	b,UA,1691
<i>Zea mays</i>	Mahipo	b,IT,2497
<i>Zea mays</i>	Maibi	FR,1950
<i>Zea mays</i>	Mailbox	NL,1969
<i>Zea mays</i>	Maindor	b,IT,RS,2115,2116
<i>Zea mays</i>	Maiolle	b,RS,2116
<i>Zea mays</i>	Maiorca	US,3435
	Fausto NT	
<i>Zea mays</i>	Mais 226 MV	b,UA,2933
<i>Zea mays</i>	Maitresse	b,IT,1372
<i>Zea mays</i>	Maja	b,HR,193
<i>Zea mays</i>	Majare	b,IT,2115
<i>Zea mays</i>	Majed 7	b,EG,2727
<i>Zea mays</i>	Majong	b,IT,2115
<i>Zea mays</i>	Majority	US,859
<i>Zea mays</i>	Majorque	b,HU,IT,2208,2225
<i>Zea mays</i>	Majstor	b,HR,RS,505,1663
<i>Zea mays</i>	Majuli YG	b,ES,2216

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Makayla	GB,2116
<i>Zea mays</i>	Makedo	b,FR,LT,2116
<i>Zea mays</i>	Makelina	b,PT,2116
<i>Zea mays</i>	Makkena	b,IT,2208,2226
<i>Zea mays</i>	Maksim	b,RS,2627
<i>Zea mays</i>	Maktaal	IT,2079
<i>Zea mays</i>	Malacia	b,IT,2208,2226
<i>Zea mays</i>	Malaga	b,US,807
<i>Zea mays</i>	Malaguti	b,IT,2208,2226
<i>Zea mays</i>	Malakita	b,IT,2235
<i>Zea mays</i>	Malawi CS	b,DE,1951
<i>Zea mays</i>	Malcolm	b,GB,IT,2115,2116
<i>Zea mays</i>	Male 17971	d,TR,554
<i>Zea mays</i>	Malhao	HR,1663
<i>Zea mays</i>	Mália	b,HU,1815
<i>Zea mays</i>	Mallory #	b,FR,1969
<i>Zea mays</i>	Malongo	b,IT,2115
<i>Zea mays</i>	Malton	b,IT,2497
<i>Zea mays</i>	Malva	US,3350
<i>Zea mays</i>	Mambo	b,FR,1875
<i>Zea mays</i>	Mamilla #	FR,485
<i>Zea mays</i>	Mamout	b,SK,911
<i>Zea mays</i>	Manacor	b,PT,1029,1234
<i>Zea mays</i>	Manager	FR,US,859,2116
<i>Zea mays</i>	Manager A	US,859
<i>Zea mays</i>	Mancato	b,IT,2497
<i>Zea mays</i>	Mancini	b,IT,2208,2226
<i>Zea mays</i>	Mandjaro	b,FR,IT,1875
<i>Zea mays</i>	Mandrino	IT,2497
<i>Zea mays</i>	Manesco	b,FR,1875
<i>Zea mays</i>	Manitoba #	US,1615
<i>Zea mays</i>	Manon 404 #	US,1615
<i>Zea mays</i>	Mansello	b,FR,IT,2743,2746
<i>Zea mays</i>	Mantegna	b,US,132
<i>Zea mays</i>	Mantikora	b,UA,2028
<i>Zea mays</i>	Mantilla	b,DE,1963
<i>Zea mays</i>	Mantinos	b,IT,2497
<i>Zea mays</i>	Mantoli CS	b,IT,656
<i>Zea mays</i>	Manuel	MA,1523
<i>Zea mays</i>	Maple Wx	US,919
<i>Zea mays</i>	Mara	US,2618
<i>Zea mays</i>	Marabu	b,LT,911
<i>Zea mays</i>	Maracana #	b,IT,2497
<i>Zea mays</i>	Marano Vicentino	IT,787
<i>Zea mays</i>	Marano Vincentino	IT,787
<i>Zea mays</i>	Marathon	MA,2519
<i>Zea mays</i>	Marcamo	b,CZ,LT,2842
<i>Zea mays</i>	Marceleen	b,SK,1963
<i>Zea mays</i>	Marcello	b,DE,FR,1875,1979
<i>Zea mays</i>	Marciano	b,IT,2497
<i>Zea mays</i>	Marechal	FR,1875
<i>Zea mays</i>	Marezzigo	b,IT,1372
<i>Zea mays</i>	Margitta	b,HU,483
<i>Zea mays</i>	Mari NS	b,RS,1683
<i>Zea mays</i>	Marian #	US,1615
<i>Zea mays</i>	Marietta	US,2618
<i>Zea mays</i>	Marigni CS	b,IT,656
<i>Zea mays</i>	Marilis	b,MA,2519
<i>Zea mays</i>	Marinette	b,IT,494
<i>Zea mays</i>	Marion	IT,2497
<i>Zea mays</i>	Maritano	b,SK,2011
<i>Zea mays</i>	Marka	b,UA,2029
<i>Zea mays</i>	Market	US,3435
<i>Zea mays</i>	Market (AGN 735)	MA,2339
<i>Zea mays</i>	Markis	b,RS,2627
<i>Zea mays</i>	Markíza	b,SK,3662
<i>Zea mays</i>	Markober	US,807,1547
<i>Zea mays</i>	Marmor	b,IT,1414
<i>Zea mays</i>	Marquis #	b,NL,2740
<i>Zea mays</i>	Mars	b,HU,1815
<i>Zea mays</i>	Marshal	US,3435
<i>Zea mays</i>	Marteli	b,IT,656
<i>Zea mays</i>	Martinez KWS	b,GB,1875
<i>Zea mays</i>	Maruntus	b,IT,494
<i>Zea mays</i>	Marusia	SK,3662
<i>Zea mays</i>	Marvin	b,IT,1461,3552
<i>Zea mays</i>	Maryjane	b,LT,2116

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Maryland #	US,1615
<i>Zea mays</i>	Mas 11b	NL,2076
<i>Zea mays</i>	Mas 13M	NL,2076
<i>Zea mays</i>	Mas 70f	MA,2076
<i>Zea mays</i>	Masaccio	US,132
<i>Zea mays</i>	Masai	US,3350
<i>Zea mays</i>	Mascara	b,IT,2115
<i>Zea mays</i>	Maseno H1401	b,KE,2114
<i>Zea mays</i>	Maseno H1402	b,KE,2114
<i>Zea mays</i>	Masetto	b,CZ,2843
<i>Zea mays</i>	Masfaya	b,IT,2208,2226
<i>Zea mays</i>	Mashuk 150 MV	b,RU,1851,3580
<i>Zea mays</i>	Mashuk 175 MV	b,RU,3580
<i>Zea mays</i>	Mashuk 220 MV	b,RU,3580
<i>Zea mays</i>	Mashuk 250 SV	b,RU,1851,3580
<i>Zea mays</i>	Mashuk 350 MV	b,RU,1851,3580
<i>Zea mays</i>	Mashuk 355 MV	b,RU,3580
<i>Zea mays</i>	Mashuk 480	b,RU,2439,3580
<i>Zea mays</i>	Mashuk 480 SV	b,RU,2439,3580
<i>Zea mays</i>	Maskaret	GB,IT,NL,2115,2116,3317
<i>Zea mays</i>	Massimo	b,MA,68
<i>Zea mays</i>	Master	US,807
<i>Zea mays</i>	Masters	b,UA,2028
<i>Zea mays</i>	Mastoc	b,LT,2116
<i>Zea mays</i>	Mastodin	b,IT,2115
<i>Zea mays</i>	Mastodon	GB,2116
<i>Zea mays</i>	Mataro	MA,TR,1236,3023
<i>Zea mays</i>	Matilda	b,US,2618
	X0802X US	
<i>Zea mays</i>	Mátra	IT,US,2605,2618
<i>Zea mays</i>	Matscha	b,IT,1372
<i>Zea mays</i>	Matteo	b,SK,2011
<i>Zea mays</i>	Matthew	b,SK,1972
<i>Zea mays</i>	Matuidi	b,FR,483,485
<i>Zea mays</i>	Maurens	b,IT,2497
<i>Zea mays</i>	Maurussat	b,SK,2235
<i>Zea mays</i>	Maverik	b,ES,IT,MA,2392,2396
<i>Zea mays</i>	Max	b,RS,1487
<i>Zea mays</i>	Max 23	US,731
<i>Zea mays</i>	Max 357	US,731
<i>Zea mays</i>	Max 40	US,731
<i>Zea mays</i>	Max 747	US,731
<i>Zea mays</i>	Maxeed	b,IT,2208,2226
<i>Zea mays</i>	Maxial	b,IT,2497
<i>Zea mays</i>	Maxilio	b,FR,1875
<i>Zea mays</i>	Maxima	b,HU,IR,1721,2246
<i>Zea mays</i>	Maxlat	NL,925
<i>Zea mays</i>	Maxoleta	b,FR,1965,1969
<i>Zea mays</i>	Maxsil-G	b,CA,2572
<i>Zea mays</i>	Maxxalia	b,FR,2746
<i>Zea mays</i>	Maxxis Duo #	b,FR,2746
<i>Zea mays</i>	Maxxitonne	b,IT,2743
<i>Zea mays</i>	Maya (AGN601)	MA,3205
<i>Zea mays</i>	Mayflower	b,IT,2208,2226
<i>Zea mays</i>	Mayola	b,IT,2497
<i>Zea mays</i>	Mazurka	FR,1969
<i>Zea mays</i>	Mbb56	d,US,132
<i>Zea mays</i>	Mbd14	d,US,132
<i>Zea mays</i>	Mbd14rw	d,US,132
<i>Zea mays</i>	Mbs1236sdms	US,2137
<i>Zea mays</i>	Mbs2928	d,US,2137
	Gw58113 US	
<i>Zea mays</i>	Mbs4131	d,US,2137
	Psp632 US	
<i>Zea mays</i>	Mbs4366	d,US,2137
<i>Zea mays</i>	Mbs9635	d,US,132
<i>Zea mays</i>	Mc7kea05.1	d,US,3350
<i>Zea mays</i>	McCurdy 5596	US,2138
<i>Zea mays</i>	McCurdy 7277	US,2138
<i>Zea mays</i>	McCurdy 7372	US,2138
<i>Zea mays</i>	McCurdy 7384	US,2138
<i>Zea mays</i>	McCurdy 7676	US,2138
<i>Zea mays</i>	Mca322	US,2225
	Dkc3511 US	
<i>Zea mays</i>	Mcb70	d,US,132
<i>Zea mays</i>	Mcb70rw	d,US,132
<i>Zea mays</i>	Mcm04	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Mea01	d,US,132
<i>Zea mays</i>	Mea01rw	d,US,132
<i>Zea mays</i>	Mea01xt	d,US,132
<i>Zea mays</i>	Meadow	NL,2076
<i>Zea mays</i>	Meandros	b,IT,2235
<i>Zea mays</i>	Mecanick	b,IT,2743
<i>Zea mays</i>	Medalist	b,FR,3317
<i>Zea mays</i>	Mediatix	IT,2208
<i>Zea mays</i>	Medino	b,CZ,2842
<i>Zea mays</i>	Meeting	b,IT,2208,2226
<i>Zea mays</i>	Mef2526	US,2225
<i>Zea mays</i>	Megalo	b,LT,911
<i>Zea mays</i>	Megaton	US,742
	H11397 US	
	Kinze US	
<i>Zea mays</i>	Meghan	b,LT,2116
<i>Zea mays</i>	Megusto KWS	b,BE,1875
<i>Zea mays</i>	Meid5148	d,US,3350
<i>Zea mays</i>	Melina	US,2618
<i>Zea mays</i>	Melodia	b,US,1818
<i>Zea mays</i>	Melonga	b,IT,1372
<i>Zea mays</i>	Meluseen	b,FR,NL,1965,1969
<i>Zea mays</i>	Melveen	NL,1969
<i>Zea mays</i>	Memoxx	b,RS,2745
<i>Zea mays</i>	Men78	d,US,132
<i>Zea mays</i>	Mendel	b,NL,1875
<i>Zea mays</i>	Mendoza	b,US,1310
<i>Zea mays</i>	Mendy	b,HU,IT,1142,1949
<i>Zea mays</i>	Menfi	US,295
<i>Zea mays</i>	Menorca	MA,1235
<i>Zea mays</i>	Merced	b,IT,2497
<i>Zea mays</i>	Mercedes	US,3350
<i>Zea mays</i>	Merci	b,MA,656
<i>Zea mays</i>	Mercurio #	FR,1875
<i>Zea mays</i>	Mercury	US,1547
<i>Zea mays</i>	Merida	b,IT,3317
<i>Zea mays</i>	Meridio	b,FR,IT,3315,3317
<i>Zea mays</i>	Merjen	b,IT,2208,2226
<i>Zea mays</i>	Merlino	US,1880
<i>Zea mays</i>	Meryl	IT,363
<i>Zea mays</i>	Messago	b,FR,NL,1969
<i>Zea mays</i>	Messir	b,IT,2208,2226
<i>Zea mays</i>	Mestnaya belaya kremnistaya	d,RU,1639
<i>Zea mays</i>	Mesum	b,LT,2494
<i>Zea mays</i>	Metixx	NL,2746
<i>Zea mays</i>	Meton	US,3418
<i>Zea mays</i>	Mexicana	b,IT,2497
<i>Zea mays</i>	Mexico #	US,1615
<i>Zea mays</i>	Mexini	b,IT,2208,2226
<i>Zea mays</i>	Mfa7677zl	d,US,3350
<i>Zea mays</i>	Mfb6327zl	d,US,3350
<i>Zea mays</i>	Mfb7123zl	d,US,3350
<i>Zea mays</i>	Mff7398wg	d,US,3350
<i>Zea mays</i>	Mff7398zl	d,US,3350
<i>Zea mays</i>	Mfx5568wg	d,US,3350
<i>Zea mays</i>	Mfx6294zl	d,US,3350
<i>Zea mays</i>	Mfx7589	d,US,3350
<i>Zea mays</i>	Mfx7805	d,US,3350
<i>Zea mays</i>	Mfx8095	d,US,3350
<i>Zea mays</i>	Mfx8095zl	d,US,3350
<i>Zea mays</i>	Mi114	d,JP,1424
<i>Zea mays</i>	Mi116	d,JP,1424
<i>Zea mays</i>	Mi29	d,JP,1424
<i>Zea mays</i>	Mi29SRR	d,JP,1424
<i>Zea mays</i>	Mi44	d,JP,1424
<i>Zea mays</i>	Mi47	d,JP,1424
<i>Zea mays</i>	Mi62	d,JP,1424
<i>Zea mays</i>	Mi91	d,JP,1424
<i>Zea mays</i>	Michael	b,US,807
<i>Zea mays</i>	Michelangelo	US,132
<i>Zea mays</i>	Micheleen	b,DE,1963
<i>Zea mays</i>	Michigan #	NL,2830
<i>Zea mays</i>	Midixx	b,HU,IT,RS,2743,2745,2746
<i>Zea mays</i>	Midnight	b,IT,1969
<i>Zea mays</i>	Midori	b,IT,2235
<i>Zea mays</i>	Mie Jour LG 57	US,2002
<i>Zea mays</i>	Mij6485	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Mij6485we	d,US,3350
<i>Zea mays</i>	Mikado	b,RO,RS,1875
<i>Zea mays</i>	Mike	US,2773
<i>Zea mays</i>	Mikis	b,DE,1979
<i>Zea mays</i>	Mikkeli CS	b,IT,656
<i>Zea mays</i>	Milan	US,2808
<i>Zea mays</i>	Milando	b,CZ,1875
<i>Zea mays</i>	Milandro	b,CZ,FR,1875
<i>Zea mays</i>	Milanno (RH 10054)	MA,2742
<i>Zea mays</i>	Milario	b,FR,1875
<i>Zea mays</i>	Milch	b,IT,2235
<i>Zea mays</i>	Milenio	b,MX,1454
<i>Zea mays</i>	Milford	US,859
<i>Zea mays</i>	Milka	b,IT,2235
<i>Zea mays</i>	Milkmax	b,FR,IT,NL,2115,3315,3317
<i>Zea mays</i>	Milkstar #	NL,1969
<i>Zea mays</i>	Milkus	NL,911
<i>Zea mays</i>	Millesim	b,BE,FR,1875
<i>Zea mays</i>	Miloxan	b,IT,2208,2226
<i>Zea mays</i>	Milton	US,2773
<i>Zea mays</i>	Minga	b,LT,2858
<i>Zea mays</i>	Ministerio	b,IT,2208,2226
<i>Zea mays</i>	Minneapolis	GB,2517
<i>Zea mays</i>	Minnesota #	US,1615
<i>Zea mays</i>	Minsk	b,LT,911
<i>Zea mays</i>	Mirabel	US,635
	9735L NT	
<i>Zea mays</i>	Miraj	b,RO,1677
<i>Zea mays</i>	Miramax	d,SK,928
<i>Zea mays</i>	Miranda	b,HU,2246
<i>Zea mays</i>	Mirastar	b,SK,911
<i>Zea mays</i>	Miratrix	b,LT,911
<i>Zea mays</i>	Miriade	b,IT,2208,2226
<i>Zea mays</i>	Miriano	FR,1875
<i>Zea mays</i>	Mission	US,859
<i>Zea mays</i>	Misteri CS	b,IT,656
<i>Zea mays</i>	Misthi	IN,2418
<i>Zea mays</i>	Mistral	FR,2116
<i>Zea mays</i>	Mitic	b,IT,806,1547
<i>Zea mays</i>	Mitodos	b,IT,494
<i>Zea mays</i>	Mitoriyutaka	b,JP,2279
<i>Zea mays</i>	Mitos	b,IT,US,917,919
<i>Zea mays</i>	Mixxture	DK,2745
<i>Zea mays</i>	Mixxy	b,FR,2746
<i>Zea mays</i>	Miy7062	d,US,3350
<i>Zea mays</i>	Mlb75	d,US,132
<i>Zea mays</i>	Mlj7378	d,US,3350
<i>Zea mays</i>	Mlw03	d,US,132
<i>Zea mays</i>	Mlw03rw	d,US,132
<i>Zea mays</i>	Mlw03xt	d,US,132
<i>Zea mays</i>	Mlw08	d,US,132
<i>Zea mays</i>	Mn7224-C	d,US,132
<i>Zea mays</i>	Mn7224av	d,US,132
<i>Zea mays</i>	Mn7224hp-C	d,US,132
<i>Zea mays</i>	Mn7224hr	d,US,132
<i>Zea mays</i>	Mn7224pg-C	b,US,2618
<i>Zea mays</i>	Mn7224pw	d,US,132
<i>Zea mays</i>	Mn7224pw-C	d,US,2618
<i>Zea mays</i>	Mn7224rr	d,US,132
<i>Zea mays</i>	Mn7224vx	d,US,132
<i>Zea mays</i>	Mn7224vx-C	d,US,132
<i>Zea mays</i>	Mo 17 RFC	BG,1658,1661
<i>Zea mays</i>	Mobilet	b,HU,2225
<i>Zea mays</i>	Mobilomo	b,IT,2235
<i>Zea mays</i>	Moboss	b,IT,2235
<i>Zea mays</i>	Mochacha	b,IT,2235
<i>Zea mays</i>	Moclaas	b,IT,2235
<i>Zea mays</i>	Mocora	b,IT,2235
<i>Zea mays</i>	Modal	IT,2235
<i>Zea mays</i>	Modd001	d,UA,2842
<i>Zea mays</i>	Modelis	b,MA,2392,2831
<i>Zea mays</i>	Modell	IT,2235
<i>Zea mays</i>	Modem MS 280	b,UA,2933
<i>Zea mays</i>	Modena	b,UA,2029
<i>Zea mays</i>	Modesto	b,IT,2605
<i>Zea mays</i>	Modigliani	US,132
<i>Zea mays</i>	Modylan	b,IT,2235

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Mofox	b,IT,494
<i>Zea mays</i>	Mogana	b,IT,2497
<i>Zea mays</i>	Mogekko	b,IT,494
<i>Zea mays</i>	Moguur #	b,IT,2235
<i>Zea mays</i>	Mojagger	b,IT,494
<i>Zea mays</i>	Mojave	b,IT,2976
<i>Zea mays</i>	Mojito	b,GB,LT,2116
<i>Zea mays</i>	Mokka	b,IT,2235
<i>Zea mays</i>	Molar	US,3435
<i>Zea mays</i>	Moldavschi 450 MRf	b,MD,2660
<i>Zea mays</i>	Moldavschii456 MRf	b,MD,2660
<i>Zea mays</i>	Molennon	b,IT,2235
<i>Zea mays</i>	Moleon	b,IT,SK,3317
<i>Zea mays</i>	Moll	IT,2235
<i>Zea mays</i>	Momerle	b,IT,2235
<i>Zea mays</i>	Mona	US,2618
<i>Zea mays</i>	Mona HT	US,2618
<i>Zea mays</i>	Monachio	b,IT,494
<i>Zea mays</i>	Monarmore	b,IT,2235
<i>Zea mays</i>	Monarque	FR,MA,145,1664
	Monarch AT	
<i>Zea mays</i>	Monbazi CS	b,IT,656
<i>Zea mays</i>	Moncherie	b,IT,2235
<i>Zea mays</i>	Mondain HS289	MA,145
<i>Zea mays</i>	Mondarius	b,IT,2235
<i>Zea mays</i>	Mondehn #	b,IT,2235
<i>Zea mays</i>	Mondi CS	b,IT,656
<i>Zea mays</i>	Mondial	US,1547
<i>Zea mays</i>	Mondiego	b,IT,2235
<i>Zea mays</i>	Mondolin	b,GB,2236
<i>Zea mays</i>	Mondstein	b,IT,2235
<i>Zea mays</i>	Monero	b,IT,2497
<i>Zea mays</i>	Monetus	b,IT,494
<i>Zea mays</i>	Monic	b,SK,2235
<i>Zea mays</i>	Monika 350 MV	b,UA,1691
<i>Zea mays</i>	Monitor	b,NL,1057
<i>Zea mays</i>	Monkero N2001	MA,2379
<i>Zea mays</i>	Monleri CS	b,IT,656
<i>Zea mays</i>	Monloui	b,IT,2208,2226
<i>Zea mays</i>	Mono	b,RS,162
<i>Zea mays</i>	Monsario	b,IT,2235
<i>Zea mays</i>	Monsenor	b,IT,2497
<i>Zea mays</i>	Monsera	b,IT,2497
<i>Zea mays</i>	Monsignore	b,IT,2235
<i>Zea mays</i>	Monster	b,IT,2115
<i>Zea mays</i>	Monsur #	US,1615
<i>Zea mays</i>	Montale	b,SK,2235
<i>Zea mays</i>	Montecristo	b,FR,1142
<i>Zea mays</i>	Montego	IT,2235
<i>Zea mays</i>	Montesco	b,FR,1875
<i>Zea mays</i>	Montinent	b,IT,2235
<i>Zea mays</i>	Montoni	ES,3195
<i>Zea mays</i>	Monty #	b,FR,1969
<i>Zea mays</i>	Moon	US,2773
<i>Zea mays</i>	Moonlight	b,RS,2226
<i>Zea mays</i>	Moped	b,IT,RS,2208,2226,3142
<i>Zea mays</i>	Mopolka	b,IT,2235
<i>Zea mays</i>	Morales	b,IT,3136
<i>Zea mays</i>	Morasso #	b,IT,2235
<i>Zea mays</i>	Morato	b,IT,NL,494,2235
<i>Zea mays</i>	Moreland	GB,3334
<i>Zea mays</i>	Morendo	d,PL,1875
<i>Zea mays</i>	Moribor	b,CZ,572
<i>Zea mays</i>	Morinho #	b,IT,2235
<i>Zea mays</i>	Morisat	b,AT,1274
<i>Zea mays</i>	Morison	b,SK,2235
<i>Zea mays</i>	Morock	b,IT,2235
<i>Zea mays</i>	Mortara	b,IT,3233
<i>Zea mays</i>	Mortimer	b,IT,2208,2226
<i>Zea mays</i>	Morust	b,IT,494
<i>Zea mays</i>	Mosaik	IT,2235
<i>Zea mays</i>	Mosikus	b,IT,494
<i>Zea mays</i>	Mosso	PL,2845
<i>Zea mays</i>	Mostyle	b,IT,2235
<i>Zea mays</i>	Motango	b,IT,2235
<i>Zea mays</i>	Motivi CS	b,DE,FR,IT,656,1950,1951
<i>Zea mays</i>	Motril	b,PT,1234

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Motwist	b,IT,2235
<i>Zea mays</i>	Mount	US,633,635
<i>Zea mays</i>	Mountain	b,IT,2115
<i>Zea mays</i>	Movanna	GB,NL,2235,2236
<i>Zea mays</i>	Movida	b,IT,3233
<i>Zea mays</i>	Mozumba	b,IT,2235
<i>Zea mays</i>	Mpoumpoulina	b,GR,1077
<i>Zea mays</i>	Mps11	d,US,132
<i>Zea mays</i>	Mriia MS	b,UA,2934
<i>Zea mays</i>	Msi 260	b,US,2133
<i>Zea mays</i>	Msi 298	b,US,2133
	Msi 432 US	
<i>Zea mays</i>	Mt7kea05	d,US,3350
<i>Zea mays</i>	Mt7mea03	d,US,3350
<i>Zea mays</i>	Muesli CS	b,IT,656
<i>Zea mays</i>	Muguga 1	b,KE,1794
<i>Zea mays</i>	Mulan	b,UA,2029
<i>Zea mays</i>	Multipel	b,FR,HU,IT,RS,195,3315,3317,3339
<i>Zea mays</i>	Mumtez	b,IT,2208,2226
<i>Zea mays</i>	Muro	b,RO,3718
<i>Zea mays</i>	Murphey	b,DE,IT,SK,1963,1969,1979
<i>Zea mays</i>	Musixx	NL,2743
<i>Zea mays</i>	Mustair	b,SK,928
<i>Zea mays</i>	Mv 192	b,HU,2245
<i>Zea mays</i>	Mv 213	b,HU,2246
<i>Zea mays</i>	Mv 222	b,RO,108
<i>Zea mays</i>	Mv 223	b,HU,2246
<i>Zea mays</i>	Mv 230	b,HU,2245
<i>Zea mays</i>	Mv 241	b,HU,2246
<i>Zea mays</i>	Mv 243	b,HU,2246
<i>Zea mays</i>	Mv 251	b,HU,2246
<i>Zea mays</i>	Mv 255	HU,2246
<i>Zea mays</i>	Mv 260	b,RO,108
<i>Zea mays</i>	Mv 270	HU,2246
<i>Zea mays</i>	Mv 273	b,HU,2246
<i>Zea mays</i>	Mv 277	d,HU,2246
<i>Zea mays</i>	Mv 282	b,IT,107
<i>Zea mays</i>	Mv 322	b,RO,108
<i>Zea mays</i>	Mv 331	b,RO,108
<i>Zea mays</i>	Mv 342	b,HU,2246
<i>Zea mays</i>	Mv 343	b,HU,2246
<i>Zea mays</i>	Mv 350	HU,2246
<i>Zea mays</i>	Mv 352	b,IT,107
<i>Zea mays</i>	Mv 355 DMSC	HU,2246
	Mv 355 HU	
<i>Zea mays</i>	Mv 403	HU,2246
<i>Zea mays</i>	Mv 404	b,HU,2246
<i>Zea mays</i>	Mv 421	b,RO,108
<i>Zea mays</i>	Mv 437	b,HU,2246
<i>Zea mays</i>	Mv 444	b,HU,2246
<i>Zea mays</i>	Mv 500	b,HU,2246
<i>Zea mays</i>	Mv Admirasil	b,HU,2245
<i>Zea mays</i>	Mv Anissa	b,RO,108
<i>Zea mays</i>	Mv Atossa	b,RO,108
<i>Zea mays</i>	Mv Benedek	b,RO,108
<i>Zea mays</i>	Mv Ducat	b,IT,107
<i>Zea mays</i>	Mv Gorsium	b,RO,108
<i>Zea mays</i>	Mv Ivanka	b,RO,108
<i>Zea mays</i>	Mv Koppány	b,HU,2246
<i>Zea mays</i>	Mv Lira	b,RO,108
<i>Zea mays</i>	Mv Luca	b,IT,107
<i>Zea mays</i>	Mv Magro	b,RO,108
<i>Zea mays</i>	Mv Marco	b,IT,107
<i>Zea mays</i>	Mv Mardena	b,RO,108
<i>Zea mays</i>	Mv Mardivia	b,RO,108
<i>Zea mays</i>	Mv Marfi	b,RO,108
<i>Zea mays</i>	Mv Marla	b,RO,108
<i>Zea mays</i>	Mv Maronetta	b,RO,108
<i>Zea mays</i>	Mv Maros	b,HU,2246
<i>Zea mays</i>	Mv Martilia	b,RO,108
<i>Zea mays</i>	Mv Marusya	b,HU,2246
<i>Zea mays</i>	Mv Massil	b,HU,2246
<i>Zea mays</i>	Mv Matinna	b,RO,108
<i>Zea mays</i>	Mv Mavica	b,RO,108
<i>Zea mays</i>	Mv Megasil	b,HU,2246
	Mv 349 HU	
<i>Zea mays</i>	Mv Polus	b,RO,108

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Mv Romvina	b,RO,108
<i>Zea mays</i>	Mv Sárrét	b,HU,2246
<i>Zea mays</i>	Mv Silóking	b,HU,2246
<i>Zea mays</i>	Mv Sirius	b,RO,108
<i>Zea mays</i>	Mv TC 434	b,HU,2246
<i>Zea mays</i>	Mv Táltos	b,HU,2246
<i>Zea mays</i>	Mv Tarján	b,HU,2246
<i>Zea mays</i>	Mv Vincesil	b,HU,2245
<i>Zea mays</i>	Mv Zalán	b,HU,2246
<i>Zea mays</i>	Mv.Massil	IR,351
<i>Zea mays</i>	Mv204	b,IT,107
<i>Zea mays</i>	Mv214	b,IT,107
<i>Zea mays</i>	Mv272	b,IT,107
<i>Zea mays</i>	Mv3111bm	d,US,132
<i>Zea mays</i>	Mv3111bm/lh198bm	d,US,132
<i>Zea mays</i>	Mv363	b,HU,2246
<i>Zea mays</i>	Mv8735rw	d,US,132
<i>Zea mays</i>	Mv8735xt	d,US,132
<i>Zea mays</i>	Mxa6650	d,US,3350
<i>Zea mays</i>	Mxb76	d,US,132
<i>Zea mays</i>	Mxd03	d,US,132
<i>Zea mays</i>	Mxd03rw	d,US,132
<i>Zea mays</i>	Mxo5112	d,US,3350
<i>Zea mays</i>	Myic7725	d,US,3350
<i>Zea mays</i>	Myic7725cf	d,US,3350
<i>Zea mays</i>	Myic7725we	d,US,3350
<i>Zea mays</i>	Myid6925	d,US,3350
<i>Zea mays</i>	Myij7729	d,US,3350
<i>Zea mays</i>	Myij7842	d,US,3350
<i>Zea mays</i>	Myosotis	US,3350
<i>Zea mays</i>	Myra S	d,UA,2005
<i>Zea mays</i>	Mystic	NL,2599
<i>Zea mays</i>	Myway	b,SK,483
<i>Zea mays</i>	MzACC-231 SAN ANTONIO	MX,1773
<i>Zea mays</i>	N 2022	b,MA,1523
<i>Zea mays</i>	N 221	b,MA,1523
<i>Zea mays</i>	N 4545 Altea	MA,2379
<i>Zea mays</i>	N'yuton	b,RU,3580
<i>Zea mays</i>	N05-C7	US,3350
<i>Zea mays</i>	N0565	US,3350
<i>Zea mays</i>	N06-W9	US,3350
<i>Zea mays</i>	N0711	US,3350
<i>Zea mays</i>	N1110	US,3350
<i>Zea mays</i>	N1117	US,3655
<i>Zea mays</i>	N11262	US,3655
<i>Zea mays</i>	N1160	US,3655
<i>Zea mays</i>	N1253262	US,3655
<i>Zea mays</i>	N1253820	US,3655
<i>Zea mays</i>	N1404	US,3350
<i>Zea mays</i>	N15-B4	US,3350
<i>Zea mays</i>	N1500	US,3350
<i>Zea mays</i>	N15262	US,3655
<i>Zea mays</i>	N15649262	US,3655
<i>Zea mays</i>	N15820	US,3655
<i>Zea mays</i>	N16-M1	US,3350
<i>Zea mays</i>	N1699	US,3350
<i>Zea mays</i>	N17-K5	US,3350
<i>Zea mays</i>	N17-R3	US,3350
<i>Zea mays</i>	N1718	US,3350
<i>Zea mays</i>	N1772b	US,3655
<i>Zea mays</i>	N1R01	MX,2395
<i>Zea mays</i>	N1R03	MX,2395
<i>Zea mays</i>	N1h820	US,3655
<i>Zea mays</i>	N2001	US,3350
	Monkero NT	
<i>Zea mays</i>	N2171	US,3350
<i>Zea mays</i>	N222	IR,504
<i>Zea mays</i>	N2390b	US,3655
<i>Zea mays</i>	N2409	US,3350
<i>Zea mays</i>	N2464b	US,3655
<i>Zea mays</i>	N25-D7	US,3350
	NX2524 US	
<i>Zea mays</i>	N25-Y2	US,3350
	NX2529 US	
<i>Zea mays</i>	N2522	US,3350
<i>Zea mays</i>	N2555	US,3350
<i>Zea mays</i>	N2692b	US,3655

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	N2879	US,3350
<i>Zea mays</i>	N29-F1	US,3350
	NX2995 US	
<i>Zea mays</i>	N2933	US,3350
<i>Zea mays</i>	N2983b	US,3655
<i>Zea mays</i>	N3013	US,3350
<i>Zea mays</i>	N3030	US,3350
<i>Zea mays</i>	N3030Bt	US,3350
<i>Zea mays</i>	N31-P8	US,3350
<i>Zea mays</i>	N3261b	US,3655
<i>Zea mays</i>	N33-Z7	US,3350
<i>Zea mays</i>	N35-B8	US,3350
<i>Zea mays</i>	N3624	US,3350
	Pankora NT	
	Primula US	
<i>Zea mays</i>	N3808	US,3350
	Madera NT	
<i>Zea mays</i>	N41-P1	US,3350
<i>Zea mays</i>	N4242	US,3350
	Maflor NT	
<i>Zea mays</i>	N4242Bt	US,3350
<i>Zea mays</i>	N42820	US,3655
	B07820 US	
<i>Zea mays</i>	N43-C4	US,3350
<i>Zea mays</i>	N4342wx	US,3350
	Madoc US	
<i>Zea mays</i>	N4350	US,3350
	Marinka NT	
<i>Zea mays</i>	N4415	US,3350
	Corinko NT	
<i>Zea mays</i>	N4424	US,3350
<i>Zea mays</i>	N4428	US,3350
<i>Zea mays</i>	N45-A6	US,3350
<i>Zea mays</i>	N45-T5	US,3350
	NX4528 US	
<i>Zea mays</i>	N4545	US,3350
<i>Zea mays</i>	N46-J7	US,3350
<i>Zea mays</i>	N4640	US,3350
<i>Zea mays</i>	N4640Bt	US,3350
<i>Zea mays</i>	N4747WX	US,3350
<i>Zea mays</i>	N5220	US,3350
<i>Zea mays</i>	N53-M1	US,3350
<i>Zea mays</i>	N53-P6	US,3350
<i>Zea mays</i>	N54820	US,3655
<i>Zea mays</i>	N54830	b,US,3655
<i>Zea mays</i>	N5866	US,3350
<i>Zea mays</i>	N5901	US,3350
<i>Zea mays</i>	N6223	US,3350
<i>Zea mays</i>	N6321	US,3350
	Trinko NT	
<i>Zea mays</i>	N63262	US,3655
<i>Zea mays</i>	N6330	US,3350
<i>Zea mays</i>	N6423	US,3350
<i>Zea mays</i>	N6423TC	US,3350
<i>Zea mays</i>	N65-M7	US,3350
	Mitic US	
<i>Zea mays</i>	N6560	US,3350
<i>Zea mays</i>	N67-D6	US,3350
<i>Zea mays</i>	N6800	US,3350
<i>Zea mays</i>	N6800Bt	US,3350
<i>Zea mays</i>	N6873	US,3350
<i>Zea mays</i>	N69-C4	US,3350
<i>Zea mays</i>	N70-D5	US,3350
<i>Zea mays</i>	N7070	US,3350
<i>Zea mays</i>	N7070Bt	US,3350
<i>Zea mays</i>	N73-Q3	US,3350
<i>Zea mays</i>	N7333	US,3350
<i>Zea mays</i>	N7333Bt	US,3350
<i>Zea mays</i>	N7590	US,3350
<i>Zea mays</i>	N7590Bt	US,3350
<i>Zea mays</i>	N7639Bt	US,3350
<i>Zea mays</i>	N7768	US,3350
<i>Zea mays</i>	N7816	US,3350
	Eliantea NT	
	Eliantha NT	
<i>Zea mays</i>	N7931	US,3350
<i>Zea mays</i>	N7989	US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	N8020	US,3350
<i>Zea mays</i>	N8214	US,3350
<i>Zea mays</i>	N83-N5	MX,3331
<i>Zea mays</i>	N83-R7	US,3350
<i>Zea mays</i>	N8318	US,3350
<i>Zea mays</i>	N8656	US,3350
<i>Zea mays</i>	N8701Bt	US,1310
<i>Zea mays</i>	N8810	US,3350
<i>Zea mays</i>	N8811	US,3350
<i>Zea mays</i>	NA3701NRR1	US,2225
<i>Zea mays</i>	NA3702EZN3	US,2225
<i>Zea mays</i>	NA4002	US,2225
<i>Zea mays</i>	NA4002EZN	US,2225
<i>Zea mays</i>	NA4002NRR	US,2225
<i>Zea mays</i>	NA4056EZN	b,US,2225
<i>Zea mays</i>	NA4301DNA	b,US,2225
<i>Zea mays</i>	NA4302EDN	b,US,2225
<i>Zea mays</i>	NA4501EZA1	US,2225
<i>Zea mays</i>	NA4503EDN	b,US,2225
<i>Zea mays</i>	NA4506EZA1	US,2225
<i>Zea mays</i>	NA4602EDC	b,US,2225
<i>Zea mays</i>	NA4602EDN	b,US,2225
<i>Zea mays</i>	NA4602EZN	US,2225
<i>Zea mays</i>	NA4602EZN7	b,US,2225
<i>Zea mays</i>	NA4602NRR1	US,2225
<i>Zea mays</i>	NA4801EZN	b,US,2225
<i>Zea mays</i>	NA4803EZN	b,US,2225
<i>Zea mays</i>	NA4803NRR1	b,US,2225
<i>Zea mays</i>	NA5002EDN	b,US,2225
<i>Zea mays</i>	NA5002EZA1	US,2225
<i>Zea mays</i>	NA5002EZN	b,US,2225
<i>Zea mays</i>	NA5303EZA1	US,2225
<i>Zea mays</i>	NA5303EZD1	US,2225
<i>Zea mays</i>	NA5304	US,2225
<i>Zea mays</i>	NA5304EDN	b,US,2225
<i>Zea mays</i>	NA5304EZA1	US,2225
<i>Zea mays</i>	NA5304EZD1	US,2225
<i>Zea mays</i>	NA5304EZN	b,US,2225
<i>Zea mays</i>	NA5304EZN5	b,US,2225
<i>Zea mays</i>	NA5401EZN	b,US,2225
<i>Zea mays</i>	NA5605NRR1	US,2225
<i>Zea mays</i>	NA5706DNA	b,US,2225
<i>Zea mays</i>	NA5805NRR3	US,2225
<i>Zea mays</i>	NA6005	US,2225
<i>Zea mays</i>	NA6005EZN	US,2225
<i>Zea mays</i>	NA6005NRR4	b,US,2225
<i>Zea mays</i>	NA6107DNA	b,US,2225
<i>Zea mays</i>	NA6107NRR1	US,2225
<i>Zea mays</i>	NA6109EZN1	b,US,2225
<i>Zea mays</i>	NA6306EZN	US,2225
<i>Zea mays</i>	NA6308NRR2	US,2225
<i>Zea mays</i>	NA6405EZN1	US,2225
<i>Zea mays</i>	NA6510EZA1	US,2225
<i>Zea mays</i>	NA6606EZA3	US,2225
<i>Zea mays</i>	NA6904	US,2225
<i>Zea mays</i>	NA7601	US,2225
<i>Zea mays</i>	NA7601NRR1	US,2225
<i>Zea mays</i>	NA7601NRR6	US,2225
<i>Zea mays</i>	NARE002	MX,3053
<i>Zea mays</i>	NB11	MX,2395
<i>Zea mays</i>	NB21	MX,2395
<i>Zea mays</i>	NB3201NRR	US,2225
<i>Zea mays</i>	NB3901EZA	US,2225
<i>Zea mays</i>	NB3901EZA1	b,US,2225
<i>Zea mays</i>	NB3902EZN	US,2225
<i>Zea mays</i>	NB3903EZA1	US,2225
<i>Zea mays</i>	NB4001NRR	US,2225
<i>Zea mays</i>	NB4002EZA1	US,2225
<i>Zea mays</i>	NB4201	US,2225
<i>Zea mays</i>	NB4201EZA1	US,2225
<i>Zea mays</i>	NB4201EZN	US,2225
<i>Zea mays</i>	NB4301	US,2225
<i>Zea mays</i>	NB4301EZN	US,2225
<i>Zea mays</i>	NB4301RR2	b,US,2225
<i>Zea mays</i>	NB4401EZD	US,2225
<i>Zea mays</i>	NB4403	US,2225
<i>Zea mays</i>	NB4403NRR	US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NB4602	US,2225
<i>Zea mays</i>	NB4703EZA	b,US,2225
<i>Zea mays</i>	NB4801EZN	b,US,2225
<i>Zea mays</i>	NB4901NRR	b,US,2225
<i>Zea mays</i>	NB4902NRR	b,US,2225
<i>Zea mays</i>	NB4903EZN	b,US,2225
<i>Zea mays</i>	NB4903NRR1	US,2225
<i>Zea mays</i>	NB5002EZA1	US,2225
<i>Zea mays</i>	NB5003	US,2225
<i>Zea mays</i>	NB5004DNA	b,US,2225
<i>Zea mays</i>	NB5007EZN	b,US,2225
<i>Zea mays</i>	NB5007NRR1	b,US,2225
<i>Zea mays</i>	NB5101EZN	b,US,2225
<i>Zea mays</i>	NB5101NRR1	US,2225
<i>Zea mays</i>	NB5303	US,2225
<i>Zea mays</i>	NB5303NRR	US,2225
<i>Zea mays</i>	NB5304	US,2225
<i>Zea mays</i>	NB5304EZN	b,US,2225
<i>Zea mays</i>	NB5304NRR	US,2225
<i>Zea mays</i>	NB5305	US,2225
<i>Zea mays</i>	NB5305EZN	b,US,2225
<i>Zea mays</i>	NB5305EZN1	b,US,2225
<i>Zea mays</i>	NB5401EZN	b,US,2225
<i>Zea mays</i>	NB5405	US,2225
<i>Zea mays</i>	NB5405EZN	b,US,2225
<i>Zea mays</i>	NB5405NRR	US,2225
<i>Zea mays</i>	NB5406EZA1	US,2225
<i>Zea mays</i>	NB5501	US,2225
<i>Zea mays</i>	NB5501EDN	b,US,2225
<i>Zea mays</i>	NB5501EZN	b,US,2225
<i>Zea mays</i>	NB5502EZA1	US,2225
<i>Zea mays</i>	NB5502EZN1	US,2225
<i>Zea mays</i>	NB5601EZA1	US,2225
<i>Zea mays</i>	NB5601EZD1	US,2225
<i>Zea mays</i>	NB5704	US,2225
<i>Zea mays</i>	NB5704NRR1	US,2225
<i>Zea mays</i>	NB5706NRR	b,US,2225
<i>Zea mays</i>	NB5803DNA	b,US,2225
<i>Zea mays</i>	NB5803NRR1	b,US,2225
<i>Zea mays</i>	NB5901	US,2225
<i>Zea mays</i>	NB5901EZN1	US,2225
<i>Zea mays</i>	NB5901NRR3	b,US,2225
<i>Zea mays</i>	NB5904NRR1	US,2225
<i>Zea mays</i>	NB5905	US,2225
<i>Zea mays</i>	NB6102NRR4	b,US,2225
<i>Zea mays</i>	NB6104	US,2225
<i>Zea mays</i>	NB6104EZA	b,US,2225
<i>Zea mays</i>	NB6104EZN	b,US,2225
<i>Zea mays</i>	NB6106	US,2225
<i>Zea mays</i>	NB6106DNA	b,US,2225
<i>Zea mays</i>	NB6106NDC	b,US,2225
<i>Zea mays</i>	NB6106NRR1	US,2225
<i>Zea mays</i>	NB6112	US,2225
<i>Zea mays</i>	NB6112DNA	b,US,2225
<i>Zea mays</i>	NB6112EDN	b,US,2225
<i>Zea mays</i>	NB6112EZN	US,2225
<i>Zea mays</i>	NB6112NRR1	US,2225
<i>Zea mays</i>	NB6210DNA	US,2225
<i>Zea mays</i>	NB6210NRR	US,2225
<i>Zea mays</i>	NB6252	US,2225
<i>Zea mays</i>	NB6303NRR	US,2225
<i>Zea mays</i>	NB6311DNA	b,US,2225
<i>Zea mays</i>	NB6402EDN	b,US,2225
<i>Zea mays</i>	NB6402EZN1	US,2225
<i>Zea mays</i>	NB6402NRR1	US,2225
<i>Zea mays</i>	NB6406	US,2225
<i>Zea mays</i>	NB6406EZN	US,2225
<i>Zea mays</i>	NB6502	US,2225
<i>Zea mays</i>	NB6503	US,2225
<i>Zea mays</i>	NB6503NRR9	US,2225
<i>Zea mays</i>	NB6504EZA	US,2225
<i>Zea mays</i>	NB6504EZD	US,2225
<i>Zea mays</i>	NB6507EZA1	US,2225
<i>Zea mays</i>	NB6602EZA1	US,2225
<i>Zea mays</i>	NB6602EZN	b,US,2225
<i>Zea mays</i>	NB6606EZN2	US,2225
<i>Zea mays</i>	NB6702EZA1	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NB6703	US,2225
<i>Zea mays</i>	NB6802	US,2225
<i>Zea mays</i>	NC 101	MX,2395
<i>Zea mays</i>	NC 103	MX,2395
<i>Zea mays</i>	NC 1212	MX,2395
<i>Zea mays</i>	NC 1498	MA,2295
<i>Zea mays</i>	NC 201	MX,2395
<i>Zea mays</i>	NC 2325	MX,2395
<i>Zea mays</i>	NC 2844	MA,2295
<i>Zea mays</i>	NC 6414	MA,2295
<i>Zea mays</i>	NC+ 1341	US,2295
<i>Zea mays</i>	NC+ 3440	US,2295
<i>Zea mays</i>	NC+ 4695	US,2295
<i>Zea mays</i>	NC+ 6131	US,2295
<i>Zea mays</i>	NC+ 7120	US,2295
<i>Zea mays</i>	NC+ 7248W	US,2295
<i>Zea mays</i>	NC+ 7507	US,2295
<i>Zea mays</i>	NC+3037	US,2295
<i>Zea mays</i>	NC+4578	US,2295
<i>Zea mays</i>	NC+4880	US,2295
<i>Zea mays</i>	NC+5338	US,2295
<i>Zea mays</i>	NC+5858	b,US,2295
<i>Zea mays</i>	NC+5963	US,2295
<i>Zea mays</i>	NC+6959	US,2295
<i>Zea mays</i>	NC+7117	US,2295
<i>Zea mays</i>	NC27001NRR1	b,US,2225
<i>Zea mays</i>	NC2801NRR1	b,US,2225
<i>Zea mays</i>	NC3301NRR1	b,US,2225
<i>Zea mays</i>	NC3501	b,US,2225
<i>Zea mays</i>	NC3502	US,2225
<i>Zea mays</i>	NC3502NRR	b,US,2225
<i>Zea mays</i>	NC3701	US,2225
<i>Zea mays</i>	NC3703	b,US,2225
<i>Zea mays</i>	NC3801	US,2225
<i>Zea mays</i>	NC4003	US,2225
<i>Zea mays</i>	NC4005NRR	b,US,2225
<i>Zea mays</i>	NC4301	US,2225
<i>Zea mays</i>	NC4301EZA	b,US,2225
<i>Zea mays</i>	NC4302	US,2225
<i>Zea mays</i>	NC4501EZA1	US,2225
<i>Zea mays</i>	NC4503	US,2225
<i>Zea mays</i>	NC4504NRR1	US,2225
<i>Zea mays</i>	NC4505NRR1	US,2225
<i>Zea mays</i>	NC4601	US,2225
<i>Zea mays</i>	NC4602	US,2225
<i>Zea mays</i>	NC4603NRR1	US,2225
<i>Zea mays</i>	NC4604DNA	b,US,2225
<i>Zea mays</i>	NC4604NRR1	US,2225
<i>Zea mays</i>	NC4605NRR1	US,2225
<i>Zea mays</i>	NC4701NRR1	US,2225
<i>Zea mays</i>	NC4702NRR1	US,2225
<i>Zea mays</i>	NC4703	b,US,2225
<i>Zea mays</i>	NC4801NRR1	US,2225
<i>Zea mays</i>	NC4804	b,US,2225
<i>Zea mays</i>	NC4901	US,2225
<i>Zea mays</i>	NC4902	US,2225
<i>Zea mays</i>	NC5001	b,US,2225
<i>Zea mays</i>	NC5101	US,2225
<i>Zea mays</i>	NC5203	US,2225
<i>Zea mays</i>	NC5204	US,2225
<i>Zea mays</i>	NC5204NRR	b,US,2225
<i>Zea mays</i>	NC5205EZN	b,US,2225
<i>Zea mays</i>	NC5205NRR1	US,2225
<i>Zea mays</i>	NC5206DNA	b,US,2225
<i>Zea mays</i>	NC5206NRR1	US,2225
<i>Zea mays</i>	NC5207DNA	b,US,2225
<i>Zea mays</i>	NC5207NRR1	US,2225
<i>Zea mays</i>	NC5208NRR1	US,2225
<i>Zea mays</i>	NC5209EZN	b,US,2225
<i>Zea mays</i>	NC5209NRR1	US,2225
<i>Zea mays</i>	NC5210NRR1	US,2225
<i>Zea mays</i>	NC5301EZA1	US,2225
<i>Zea mays</i>	NC5302	US,2225
<i>Zea mays</i>	NC5303	US,2225
<i>Zea mays</i>	NC5304	US,2225
<i>Zea mays</i>	NC5305	US,2225
<i>Zea mays</i>	NC5307	US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NC5308NRR1	US,2225
<i>Zea mays</i>	NC5309RR1	US,2225
<i>Zea mays</i>	NC5310NRR1	US,2225
<i>Zea mays</i>	NC5401	US,2225
<i>Zea mays</i>	NC5402	US,2225
<i>Zea mays</i>	NC5403	US,2225
<i>Zea mays</i>	NC5404	US,2225
<i>Zea mays</i>	NC5404NRR	b,US,2225
<i>Zea mays</i>	NC5405	US,2225
<i>Zea mays</i>	NC5405EZN	b,US,2225
<i>Zea mays</i>	NC5406	US,2225
<i>Zea mays</i>	NC5501NRR1	US,2225
<i>Zea mays</i>	NC5502	US,2225
<i>Zea mays</i>	NC5502NRR	b,US,2225
<i>Zea mays</i>	NC5601	US,2225
<i>Zea mays</i>	NC5601NRR1	US,2225
<i>Zea mays</i>	NC5602DNA	b,US,2225
<i>Zea mays</i>	NC5602NRR1	US,2225
<i>Zea mays</i>	NC5603NRR1	US,2225
<i>Zea mays</i>	NC5604	US,2225
<i>Zea mays</i>	NC5605EZD1	US,2225
<i>Zea mays</i>	NC5606DNA	b,US,2225
<i>Zea mays</i>	NC5606NRR1	US,2225
<i>Zea mays</i>	NC5607NRR1	b,US,2225
<i>Zea mays</i>	NC5701NRR1	US,2225
<i>Zea mays</i>	NC5702NRR1	US,2225
<i>Zea mays</i>	NC5703	US,2225
<i>Zea mays</i>	NC5703NRR	b,US,2225
<i>Zea mays</i>	NC5704	US,2225
<i>Zea mays</i>	NC5705	US,2225
<i>Zea mays</i>	NC5706	US,2225
<i>Zea mays</i>	NC5706EZN	b,US,2225
<i>Zea mays</i>	NC5707	US,2225
<i>Zea mays</i>	NC5708	US,2225
<i>Zea mays</i>	NC5801NRR1	US,2225
<i>Zea mays</i>	NC5802	US,2225
<i>Zea mays</i>	NC5802EZA	b,US,2225
<i>Zea mays</i>	NC5804	US,2225
<i>Zea mays</i>	NC5805	US,2225
<i>Zea mays</i>	NC5806EDN	b,US,2225
<i>Zea mays</i>	NC5806EZA1	US,2225
<i>Zea mays</i>	NC5806EZN1	b,US,2225
<i>Zea mays</i>	NC5807	US,2225
<i>Zea mays</i>	NC5808	US,2225
<i>Zea mays</i>	NC5808NRR	b,US,2225
<i>Zea mays</i>	NC5809	US,2225
<i>Zea mays</i>	NC5810	US,2225
<i>Zea mays</i>	NC5902	US,2225
<i>Zea mays</i>	NC5902NRR1	US,2225
<i>Zea mays</i>	NC5903NRR1	US,2225
<i>Zea mays</i>	NC5904NRR1	US,2225
<i>Zea mays</i>	NC5905	US,2225
<i>Zea mays</i>	NC5906	US,2225
<i>Zea mays</i>	NC5907	US,2225
<i>Zea mays</i>	NC5908	US,2225
<i>Zea mays</i>	NC5909	US,2225
<i>Zea mays</i>	NC5910	US,2225
<i>Zea mays</i>	NC5910NRR	b,US,2225
<i>Zea mays</i>	NC5911	US,2225
<i>Zea mays</i>	NC5911EZN	b,US,2225
<i>Zea mays</i>	NC5912EZA1	US,2225
<i>Zea mays</i>	NC6003	US,2225
<i>Zea mays</i>	NC6004NRR1	US,2225
<i>Zea mays</i>	NC6005NRR1	US,2225
<i>Zea mays</i>	NC6006DNA	b,US,2225
<i>Zea mays</i>	NC6006NRR1	US,2225
<i>Zea mays</i>	NC6007MRR1	US,2225
<i>Zea mays</i>	NC6008NRR1	US,2225
<i>Zea mays</i>	NC6009NRR1	US,2225
<i>Zea mays</i>	NC6010	US,2225
<i>Zea mays</i>	NC6011	US,2225
<i>Zea mays</i>	NC6012	US,2225
<i>Zea mays</i>	NC6012NRR	b,US,2225
<i>Zea mays</i>	NC6013	US,2225
<i>Zea mays</i>	NC6014	US,2225
<i>Zea mays</i>	NC6015	US,2225
<i>Zea mays</i>	NC6102	US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NC6103EZA1	US,2225
<i>Zea mays</i>	NC6104	US,2225
<i>Zea mays</i>	NC6104NRR	US,2225
<i>Zea mays</i>	NC6105NRR1	US,2225
<i>Zea mays</i>	NC6106	US,2225
<i>Zea mays</i>	NC6107	US,2225
<i>Zea mays</i>	NC6207NRR1	US,2225
<i>Zea mays</i>	NC6209	US,2225
<i>Zea mays</i>	NC6210NRR1	US,2225
<i>Zea mays</i>	NC6211NRR1	US,2225
<i>Zea mays</i>	NC6212	US,2225
<i>Zea mays</i>	NC6213	US,2225
<i>Zea mays</i>	NC6213NRR	b,US,2225
<i>Zea mays</i>	NC6214NRR1	US,2225
<i>Zea mays</i>	NC6215EZA1	US,2225
<i>Zea mays</i>	NC6216	US,2225
<i>Zea mays</i>	NC6216NRR	b,US,2225
<i>Zea mays</i>	NC6217EZA1	US,2225
<i>Zea mays</i>	NC6217EZN	b,US,2225
<i>Zea mays</i>	NC6304DNA	b,US,2225
<i>Zea mays</i>	NC6304NRR1	US,2225
<i>Zea mays</i>	NC6305EZA1	US,2225
<i>Zea mays</i>	NC6306	US,2225
<i>Zea mays</i>	NC6307	US,2225
<i>Zea mays</i>	NC6308	US,2225
<i>Zea mays</i>	NC6309	US,2225
<i>Zea mays</i>	NC6310	US,2225
<i>Zea mays</i>	NC6311	US,2225
<i>Zea mays</i>	NC6312NRR1	US,2225
<i>Zea mays</i>	NC6313DNA	b,US,2225
<i>Zea mays</i>	NC6313NRR1	US,2225
<i>Zea mays</i>	NC6314EZA1	US,2225
<i>Zea mays</i>	NC6315EDN	US,2225
<i>Zea mays</i>	NC6315EZN	b,US,2225
<i>Zea mays</i>	NC6315NRR1	US,2225
<i>Zea mays</i>	NC6401	US,2225
<i>Zea mays</i>	NC6403	US,2225
<i>Zea mays</i>	NC6403NRR	b,US,2225
<i>Zea mays</i>	NC6404EZA1	b,US,2225
<i>Zea mays</i>	NC6405	US,2225
<i>Zea mays</i>	NC6406	US,2225
<i>Zea mays</i>	NC6407	US,2225
<i>Zea mays</i>	NC6501NRR1	US,2225
<i>Zea mays</i>	NC6502	US,2225
<i>Zea mays</i>	NC6503	US,2225
<i>Zea mays</i>	NC6504	US,2225
<i>Zea mays</i>	NC6505	US,2225
<i>Zea mays</i>	NC6505EZA	US,2225
<i>Zea mays</i>	NC6506	US,2225
<i>Zea mays</i>	NC6507NRR1	US,2225
<i>Zea mays</i>	NC6508NRR1	US,2225
<i>Zea mays</i>	NC6509	US,2225
<i>Zea mays</i>	NC6510	US,2225
<i>Zea mays</i>	NC6601	US,2225
<i>Zea mays</i>	NC6602	US,2225
<i>Zea mays</i>	NC6603	US,2225
<i>Zea mays</i>	NC6604	US,2225
<i>Zea mays</i>	NC6605	US,2225
<i>Zea mays</i>	NC6607NRR1	US,2225
<i>Zea mays</i>	NC6608	US,2225
<i>Zea mays</i>	NC6608EZN	b,US,2225
<i>Zea mays</i>	NC6609	US,2225
<i>Zea mays</i>	NC6609NRR	b,US,2225
<i>Zea mays</i>	NC6610	US,2225
<i>Zea mays</i>	NC6611EZA1	US,2225
<i>Zea mays</i>	NC6612EZA1	US,2225
<i>Zea mays</i>	NC6613EZA1	US,2225
<i>Zea mays</i>	NC6614	US,2225
<i>Zea mays</i>	NC6615EZA1	US,2225
<i>Zea mays</i>	NC6616NRR1	US,2225
<i>Zea mays</i>	NC6617	US,2225
<i>Zea mays</i>	NC6701	US,2225
<i>Zea mays</i>	NC6702	US,2225
<i>Zea mays</i>	NC6703	US,2225
<i>Zea mays</i>	NC6703NRR	b,US,2225
<i>Zea mays</i>	NC6704NRR1	US,2225
<i>Zea mays</i>	NC6705	US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NC6706	US,2225
<i>Zea mays</i>	NC6801	US,2225
<i>Zea mays</i>	NC6901	US,2225
<i>Zea mays</i>	NC6902	US,2225
<i>Zea mays</i>	ND2802NRR1	b,US,2225
<i>Zea mays</i>	ND3101NRR1	b,US,2225
<i>Zea mays</i>	ND3102	b,US,2225
<i>Zea mays</i>	ND3102NRR1	b,US,2225
<i>Zea mays</i>	ND3201NRR1	b,US,2225
<i>Zea mays</i>	ND3304EZA1	b,US,2225
<i>Zea mays</i>	ND3508	b,US,2225
<i>Zea mays</i>	ND3603NRR1	b,US,2225
<i>Zea mays</i>	ND3604	b,US,2225
<i>Zea mays</i>	ND3704EZA1	b,US,2225
<i>Zea mays</i>	ND3705NRR1	b,US,2225
<i>Zea mays</i>	ND3706NRR1	b,US,2225
<i>Zea mays</i>	ND3707NRR1	b,US,2225
<i>Zea mays</i>	ND3802	b,US,2225
<i>Zea mays</i>	ND3803	b,US,2225
<i>Zea mays</i>	ND4008EZA1	b,US,2225
<i>Zea mays</i>	ND4009	b,US,2225
<i>Zea mays</i>	ND4010	b,US,2225
<i>Zea mays</i>	ND4011	b,US,2225
<i>Zea mays</i>	ND4012EZA1	b,US,2225
<i>Zea mays</i>	ND4103	b,US,2225
<i>Zea mays</i>	ND4104DNA	b,US,2225
<i>Zea mays</i>	ND4203	b,US,2225
<i>Zea mays</i>	ND4204	b,US,2225
<i>Zea mays</i>	ND4303	b,US,2225
<i>Zea mays</i>	ND4304DNA	b,US,2225
<i>Zea mays</i>	ND4305EZA	b,US,2225
<i>Zea mays</i>	ND4404DNA	b,US,2225
<i>Zea mays</i>	ND4507	b,US,2225
<i>Zea mays</i>	ND4509	b,US,2225
<i>Zea mays</i>	ND4510EZD	b,US,2225
<i>Zea mays</i>	ND4607EZA1	b,US,2225
<i>Zea mays</i>	ND4704EZA1	b,US,2225
<i>Zea mays</i>	ND4705	b,US,2225
<i>Zea mays</i>	ND4706EDN	b,US,2225
<i>Zea mays</i>	ND4707NRR	b,US,2225
<i>Zea mays</i>	ND4708NRR	b,US,2225
<i>Zea mays</i>	ND4805	b,US,2225
<i>Zea mays</i>	ND4806	b,US,2225
<i>Zea mays</i>	ND4807	b,US,2225
<i>Zea mays</i>	ND4808	b,US,2225
<i>Zea mays</i>	ND4809	b,US,2225
<i>Zea mays</i>	ND4811	b,US,2225
<i>Zea mays</i>	ND4903	b,US,2225
<i>Zea mays</i>	ND5006	b,US,2225
<i>Zea mays</i>	ND5007NRR1	b,US,2225
<i>Zea mays</i>	ND5008	b,US,2225
<i>Zea mays</i>	ND5009	b,US,2225
<i>Zea mays</i>	ND5010NRR1	b,US,2225
<i>Zea mays</i>	ND5102	b,US,2225
<i>Zea mays</i>	ND5103EZA1	b,US,2225
<i>Zea mays</i>	ND5104NRR1	b,US,2225
<i>Zea mays</i>	ND5105	b,US,2225
<i>Zea mays</i>	ND5106	b,US,2225
<i>Zea mays</i>	ND5107	b,US,2225
<i>Zea mays</i>	ND5108	b,US,2225
<i>Zea mays</i>	ND5211EZA1	b,US,2225
<i>Zea mays</i>	ND5212NRR1	b,US,2225
<i>Zea mays</i>	ND5213	b,US,2225
<i>Zea mays</i>	ND5214NRR1	b,US,2225
<i>Zea mays</i>	ND5215NRR1	b,US,2225
<i>Zea mays</i>	ND5216NRR1	b,US,2225
<i>Zea mays</i>	ND5217NRR1	b,US,2225
<i>Zea mays</i>	ND5218NRR1	b,US,2225
<i>Zea mays</i>	ND5219NRR1	b,US,2225
<i>Zea mays</i>	ND5220NRR1	b,US,2225
<i>Zea mays</i>	ND5221	b,US,2225
<i>Zea mays</i>	ND5222NRR1	b,US,2225
<i>Zea mays</i>	ND5223	b,US,2225
<i>Zea mays</i>	ND5224	b,US,2225
<i>Zea mays</i>	ND5313	b,US,2225
<i>Zea mays</i>	ND5314	b,US,2225
<i>Zea mays</i>	ND5315	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ND5317EDN1	b,US,2225
<i>Zea mays</i>	ND5318EDN1	b,US,2225
<i>Zea mays</i>	ND5408	b,US,2225
<i>Zea mays</i>	ND5409	b,US,2225
<i>Zea mays</i>	ND5410	b,US,2225
<i>Zea mays</i>	ND5411EDN1	b,US,2225
<i>Zea mays</i>	ND5412EDN1	b,US,2225
<i>Zea mays</i>	ND5505	b,US,2225
<i>Zea mays</i>	ND5506	b,US,2225
<i>Zea mays</i>	ND5507	b,US,2225
<i>Zea mays</i>	ND5508	b,US,2225
<i>Zea mays</i>	ND5509	b,US,2225
<i>Zea mays</i>	ND5510	b,US,2225
<i>Zea mays</i>	ND5511EZA1	b,US,2225
<i>Zea mays</i>	ND5513EDN1	b,US,2225
<i>Zea mays</i>	ND5514EDN	b,US,2225
<i>Zea mays</i>	ND5516EDN	b,US,2225
<i>Zea mays</i>	ND5610	b,US,2225
<i>Zea mays</i>	ND5611	b,US,2225
<i>Zea mays</i>	ND5712	b,US,2225
<i>Zea mays</i>	ND5713	b,US,2225
<i>Zea mays</i>	ND5714	b,US,2225
<i>Zea mays</i>	ND5715EZA1	b,US,2225
<i>Zea mays</i>	ND5716EDN	b,US,2225
<i>Zea mays</i>	ND5813	b,US,2225
<i>Zea mays</i>	ND5814	b,US,2225
<i>Zea mays</i>	ND5815	b,US,2225
<i>Zea mays</i>	ND5816EZA1	b,US,2225
<i>Zea mays</i>	ND5817EZA1	b,US,2225
<i>Zea mays</i>	ND5818EZA1	b,US,2225
<i>Zea mays</i>	ND5819	b,US,2225
<i>Zea mays</i>	ND5820	b,US,2225
<i>Zea mays</i>	ND5821DNA	b,US,2225
<i>Zea mays</i>	ND5822DNA	b,US,2225
<i>Zea mays</i>	ND5914EZA1	b,US,2225
<i>Zea mays</i>	ND5915NRR1	b,US,2225
<i>Zea mays</i>	ND5916	b,US,2225
<i>Zea mays</i>	ND5917	b,US,2225
<i>Zea mays</i>	ND5918NRR1	b,US,2225
<i>Zea mays</i>	ND5919EDN	b,US,2225
<i>Zea mays</i>	ND5919EDN1	b,US,2225
<i>Zea mays</i>	ND6018	b,US,2225
<i>Zea mays</i>	ND6019	b,US,2225
<i>Zea mays</i>	ND6020	b,US,2225
<i>Zea mays</i>	ND6021	b,US,2225
<i>Zea mays</i>	ND6022	b,US,2225
<i>Zea mays</i>	ND6023EZA1	b,US,2225
<i>Zea mays</i>	ND6024	b,US,2225
<i>Zea mays</i>	ND6025	b,US,2225
<i>Zea mays</i>	ND6026	b,US,2225
<i>Zea mays</i>	ND6028EDN1	b,US,2225
<i>Zea mays</i>	ND6029DNA	b,US,2225
<i>Zea mays</i>	ND6030DNA	b,US,2225
<i>Zea mays</i>	ND6031DNA	b,US,2225
<i>Zea mays</i>	ND6032EDN	b,US,2225
<i>Zea mays</i>	ND6117	b,US,2225
<i>Zea mays</i>	ND6119	b,US,2225
<i>Zea mays</i>	ND6120NRR1	b,US,2225
<i>Zea mays</i>	ND6121	b,US,2225
<i>Zea mays</i>	ND6122	b,US,2225
<i>Zea mays</i>	ND6123	b,US,2225
<i>Zea mays</i>	ND6124	b,US,2225
<i>Zea mays</i>	ND6125	b,US,2225
<i>Zea mays</i>	ND6126	b,US,2225
<i>Zea mays</i>	ND6127	b,US,2225
<i>Zea mays</i>	ND6128	b,US,2225
<i>Zea mays</i>	ND6129	b,US,2225
<i>Zea mays</i>	ND6130	b,US,2225
<i>Zea mays</i>	ND6131	b,US,2225
<i>Zea mays</i>	ND6132	b,US,2225
<i>Zea mays</i>	ND6133	b,US,2225
<i>Zea mays</i>	ND6134	b,US,2225
<i>Zea mays</i>	ND6135EZA1	b,US,2225
<i>Zea mays</i>	ND6136EZA1	b,US,2225
<i>Zea mays</i>	ND6137EZA1	b,US,2225
<i>Zea mays</i>	ND6138EDN1	b,US,2225
<i>Zea mays</i>	ND6139NRR1	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ND6227EZA1	b,US,2225
<i>Zea mays</i>	ND6230NRR1	b,US,2225
<i>Zea mays</i>	ND6231	b,US,2225
<i>Zea mays</i>	ND6232	b,US,2225
<i>Zea mays</i>	ND6233	b,US,2225
<i>Zea mays</i>	ND6234EZA1	b,US,2225
<i>Zea mays</i>	ND6235	b,US,2225
<i>Zea mays</i>	ND6236EDN1	b,US,2225
<i>Zea mays</i>	ND6236NRR1	b,US,2225
<i>Zea mays</i>	ND6237	b,US,2225
<i>Zea mays</i>	ND6238	b,US,2225
<i>Zea mays</i>	ND6240EDN	b,US,2225
<i>Zea mays</i>	ND6241DNA	b,US,2225
<i>Zea mays</i>	ND6242EZN	b,US,2225
<i>Zea mays</i>	ND6323	b,US,2225
<i>Zea mays</i>	ND6324EZA1	b,US,2225
<i>Zea mays</i>	ND6325NRR1	b,US,2225
<i>Zea mays</i>	ND6326NRR1	b,US,2225
<i>Zea mays</i>	ND6327	b,US,2225
<i>Zea mays</i>	ND6328	b,US,2225
<i>Zea mays</i>	ND6329	b,US,2225
<i>Zea mays</i>	ND6330EZA1	b,US,2225
<i>Zea mays</i>	ND6331	b,US,2225
<i>Zea mays</i>	ND6332NRR1	b,US,2225
<i>Zea mays</i>	ND6333	b,US,2225
<i>Zea mays</i>	ND6336	b,US,2225
<i>Zea mays</i>	ND6338EZA1	b,US,2225
<i>Zea mays</i>	ND6339	b,US,2225
<i>Zea mays</i>	ND6340	b,US,2225
<i>Zea mays</i>	ND6341EZA	b,US,2225
<i>Zea mays</i>	ND6414EZA1	b,US,2225
<i>Zea mays</i>	ND6415NRR1	b,US,2225
<i>Zea mays</i>	ND6416	b,US,2225
<i>Zea mays</i>	ND6417EZA1	b,US,2225
<i>Zea mays</i>	ND6418	b,US,2225
<i>Zea mays</i>	ND6419	b,US,2225
<i>Zea mays</i>	ND6420	b,US,2225
<i>Zea mays</i>	ND6421NRR1	b,US,2225
<i>Zea mays</i>	ND6423	b,US,2225
<i>Zea mays</i>	ND6424EDN1	b,US,2225
<i>Zea mays</i>	ND6425EZA	b,US,2225
<i>Zea mays</i>	ND6514EZA1	b,US,2225
<i>Zea mays</i>	ND6515	b,US,2225
<i>Zea mays</i>	ND6516EZA1	b,US,2225
<i>Zea mays</i>	ND6517	b,US,2225
<i>Zea mays</i>	ND6518	b,US,2225
<i>Zea mays</i>	ND6519NRR1	b,US,2225
<i>Zea mays</i>	ND6520	b,US,2225
<i>Zea mays</i>	ND6522DNA	b,US,2225
<i>Zea mays</i>	ND6621EZA1	b,US,2225
<i>Zea mays</i>	ND6622EZA1	b,US,2225
<i>Zea mays</i>	ND6623EZA1	b,US,2225
<i>Zea mays</i>	ND6624EZA1	b,US,2225
<i>Zea mays</i>	ND6625	b,US,2225
<i>Zea mays</i>	ND6626	b,US,2225
<i>Zea mays</i>	ND6627EZA1	b,US,2225
<i>Zea mays</i>	ND6628	b,US,2225
<i>Zea mays</i>	ND6629	b,US,2225
<i>Zea mays</i>	ND6630	b,US,2225
<i>Zea mays</i>	ND6631	b,US,2225
<i>Zea mays</i>	ND6632EZA1	b,US,2225
<i>Zea mays</i>	ND6633EZN1	b,US,2225
<i>Zea mays</i>	ND6634	b,US,2225
<i>Zea mays</i>	ND6708	b,US,2225
<i>Zea mays</i>	ND6709	b,US,2225
<i>Zea mays</i>	ND6710	b,US,2225
<i>Zea mays</i>	ND6711	b,US,2225
<i>Zea mays</i>	ND6713	b,US,2225
<i>Zea mays</i>	ND6714	b,US,2225
<i>Zea mays</i>	ND6715	b,US,2225
<i>Zea mays</i>	ND6716	b,US,2225
<i>Zea mays</i>	ND6717	b,US,2225
<i>Zea mays</i>	ND6802	b,US,2225
<i>Zea mays</i>	ND6803	b,US,2225
<i>Zea mays</i>	ND6804	b,US,2225
<i>Zea mays</i>	ND6805	b,US,2225
<i>Zea mays</i>	ND6903	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ND6904	b,US,2225
<i>Zea mays</i>	ND6905	b,US,2225
<i>Zea mays</i>	ND6906	b,US,2225
<i>Zea mays</i>	ND6907	b,US,2225
<i>Zea mays</i>	ND6909EZA1	b,US,2225
<i>Zea mays</i>	ND6910	b,US,2225
<i>Zea mays</i>	ND6911EZA1	b,US,2225
<i>Zea mays</i>	NE 012	d,UA,1691
<i>Zea mays</i>	NENA	b,RS,2083
<i>Zea mays</i>	NG602	US,132
<i>Zea mays</i>	NG6314	d,US,2225
<i>Zea mays</i>	NK Agrano	IR,3342
<i>Zea mays</i>	NK Altius	b,IT,3317
<i>Zea mays</i>	NK Calibra	FR,3317
<i>Zea mays</i>	NK Cheer	b,GB,1029
<i>Zea mays</i>	NK Cobalt	b,HU,IT,3317
<i>Zea mays</i>	NK Columbia	b,IT,RS,3317,3339
<i>Zea mays</i>	NK Cooler #	b,NL,3315
<i>Zea mays</i>	NK Cryso	b,IT,3317
<i>Zea mays</i>	NK Cubic	FR,3317
<i>Zea mays</i>	NK Eagle	FR,3317
<i>Zea mays</i>	NK Falkone	b,BE,FR,NL,3315,3316
<i>Zea mays</i>	NK Famoso	b,IT,3317
<i>Zea mays</i>	NK Famous	b,FR,3317
<i>Zea mays</i>	NK Fortius	b,IT,3317
<i>Zea mays</i>	NK Gageo	b,FR,3317
<i>Zea mays</i>	NK Galactic	IR,3342
<i>Zea mays</i>	NK Gigantic	b,IR,3342
<i>Zea mays</i>	NK Gitago	b,BE,3316
<i>Zea mays</i>	NK Helico	b,RS,3339
<i>Zea mays</i>	NK Jasmic	b,NL,3315
<i>Zea mays</i>	NK Kansas	b,IT,3317
<i>Zea mays</i>	NK Lagor	FR,3317
<i>Zea mays</i>	NK Lemoro	IT,3317
<i>Zea mays</i>	NK Lucius	b,HU,IT,RS,3317,3339
<i>Zea mays</i>	NK Mighty	b,GB,3317
<i>Zea mays</i>	NK Octet	b,IT,RS,3317,3335
	NX24446 HU	
<i>Zea mays</i>	NK Pako	IT,RS,3317,3339
<i>Zea mays</i>	NK Perform #	FR,3317
<i>Zea mays</i>	NK Pilaro	b,ES,IT,3317,3339
<i>Zea mays</i>	NK Realitic	b,IT,3317
<i>Zea mays</i>	NK Smile	b,FR,3317
<i>Zea mays</i>	NK Song	NL,3315
<i>Zea mays</i>	NK Sweetness	NL,3315
<i>Zea mays</i>	NK Sycora	b,ES,IT,3317,3339
<i>Zea mays</i>	NK Symba	b,RS,3339
<i>Zea mays</i>	NK Terada	FR,3317
<i>Zea mays</i>	NK Thermo	b,ES,HU,3317,3339
<i>Zea mays</i>	NK Timic	FR,3317
<i>Zea mays</i>	NK Turtop	b,IT,3317
<i>Zea mays</i>	NK Vitorino	b,IR,3342
<i>Zea mays</i>	NK254	MX,3331
	TUNDRA MX	
<i>Zea mays</i>	NK307	MX,3331
	SYN307 MX	
<i>Zea mays</i>	NK750	MX,3331
	SYN750 MX	
<i>Zea mays</i>	NK800W	MX,3331
	SYN800W MX	
<i>Zea mays</i>	NKArma	b,ES,IT,3317,3339
<i>Zea mays</i>	NKAtria	b,IT,3317
<i>Zea mays</i>	NKFactor	b,ES,IR,3339,3342
<i>Zea mays</i>	NL054B	US,2225
	812 US	
<i>Zea mays</i>	NM4254	b,HU,2225
<i>Zea mays</i>	NMB1101	NL,2421
<i>Zea mays</i>	NMH - 4040	IN,2418
<i>Zea mays</i>	NMH - 731	IN,2418
<i>Zea mays</i>	NMH - 777	IN,2418
<i>Zea mays</i>	NMH - 920	IN,2418
<i>Zea mays</i>	NOAH	b,RS,1972
<i>Zea mays</i>	NOBLE	MX,378
<i>Zea mays</i>	NP1727	US,3350
	NP1727Bt11/imi US	
<i>Zea mays</i>	NP2128	IR,3342
<i>Zea mays</i>	NP2131	IR,3342

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NP2139	US,3350
<i>Zea mays</i>	NP2171	US,3350
<i>Zea mays</i>	NP2263	US,3350
<i>Zea mays</i>	NP2276CRW604	US,3350
<i>Zea mays</i>	NP2276RB	US,3350
<i>Zea mays</i>	NP2311	d,US,3350
<i>Zea mays</i>	NP2389Bt11-S	US,3350
<i>Zea mays</i>	NP2391CRW604	US,3350
<i>Zea mays</i>	NP2424-S	US,3350
<i>Zea mays</i>	NP2424BT11	US,3350
<i>Zea mays</i>	NP2460	US,3350
<i>Zea mays</i>	NP2490	US,3350
<i>Zea mays</i>	NP2491	US,3350
<i>Zea mays</i>	NP2520Bt11-S	US,3350
<i>Zea mays</i>	NP2527	US,3350
<i>Zea mays</i>	NP2527-S	US,3350
<i>Zea mays</i>	NP2542Bt11	US,3350
<i>Zea mays</i>	NP2570Bt11	US,3350
<i>Zea mays</i>	NP2571Bt11	US,3350
<i>Zea mays</i>	NP2589	US,3350
<i>Zea mays</i>	NP2590	US,3350
<i>Zea mays</i>	NP2592	US,3350
<i>Zea mays</i>	NP2593	US,3350
<i>Zea mays</i>	NP2594	US,3350
<i>Zea mays</i>	NP2595	US,3350
<i>Zea mays</i>	NP2596	US,3350
<i>Zea mays</i>	NP2598	US,3350
<i>Zea mays</i>	NP2599	US,3350
<i>Zea mays</i>	NP2600	US,3350
<i>Zea mays</i>	NP2604	US,3350
<i>Zea mays</i>	NP2605	US,3350
<i>Zea mays</i>	NP2606	US,3350
<i>Zea mays</i>	NP2607	US,3350
<i>Zea mays</i>	NP2608	US,3350
<i>Zea mays</i>	NP2609	US,3350
<i>Zea mays</i>	NP2610	d,US,3350
<i>Zea mays</i>	NP2611	d,US,3350
<i>Zea mays</i>	NP2612	US,3350
<i>Zea mays</i>	NP2613	US,3350
<i>Zea mays</i>	NP2614	US,3350
<i>Zea mays</i>	NP2619	US,3350
<i>Zea mays</i>	NP2620	US,3350
<i>Zea mays</i>	NP2622	US,3350
<i>Zea mays</i>	NP2642	US,3350
<i>Zea mays</i>	NP2646	US,3350
<i>Zea mays</i>	NP2654	d,US,3350
<i>Zea mays</i>	NP2667	US,3350
<i>Zea mays</i>	NP2671Bt11	US,3350
<i>Zea mays</i>	NP2672GT21-S	US,3350
<i>Zea mays</i>	NP2683	US,3350
<i>Zea mays</i>	NP2739	US,3350
<i>Zea mays</i>	NP2789GT21	US,3350
<i>Zea mays</i>	NP2834	US,3350
<i>Zea mays</i>	NP4235	US,3350
<i>Zea mays</i>	NP912TA	US,3350
<i>Zea mays</i>	NPAF3408	US,3350
<i>Zea mays</i>	NPAF4079imi	US,3350
<i>Zea mays</i>	NPAF5304	d,US,3350
<i>Zea mays</i>	NPAF5359	US,3350
<i>Zea mays</i>	NPAX4201	d,US,3350
<i>Zea mays</i>	NPAX5290	d,US,3350
<i>Zea mays</i>	NPBF7488	US,3350
<i>Zea mays</i>	NPCC8032	US,3350
<i>Zea mays</i>	NPCJ6026	US,3350
<i>Zea mays</i>	NPCCO5003	US,3350
<i>Zea mays</i>	NPFA6314	US,3350
<i>Zea mays</i>	NPFA7278	d,US,3350
<i>Zea mays</i>	NPFB7325	d,US,3350
<i>Zea mays</i>	NPFF6309	d,US,3350
<i>Zea mays</i>	NPFF7301	d,US,3350
<i>Zea mays</i>	NPFF7913	US,3350
<i>Zea mays</i>	NPFX6278	US,3350
<i>Zea mays</i>	NPFX7233	d,PT,3317
<i>Zea mays</i>	NPFX7925	d,PT,3317,3326
<i>Zea mays</i>	NPH8431	US,3350
<i>Zea mays</i>	NPID1018	d,US,3350
<i>Zea mays</i>	NPID2451	US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NPID3060	US,3350
<i>Zea mays</i>	NPID3218	d,US,3350
<i>Zea mays</i>	NPID3318	US,3350
<i>Zea mays</i>	NPID3374	d,US,3350
<i>Zea mays</i>	NPID3380	d,US,3350
<i>Zea mays</i>	NPID3477	US,3350
<i>Zea mays</i>	NPID3521	d,PT,2116,3317
<i>Zea mays</i>	NPID4373	d,US,3350
<i>Zea mays</i>	NPID4407	US,3350
<i>Zea mays</i>	NPID5370	US,3350
<i>Zea mays</i>	NPID6351	d,US,3350
<i>Zea mays</i>	NPID6377	d,US,3350
<i>Zea mays</i>	NPII1318	d,US,3350
<i>Zea mays</i>	NPII2316	d,US,3350
<i>Zea mays</i>	NPIJ6335	d,US,3350
<i>Zea mays</i>	NPIJ6358	d,US,3350
<i>Zea mays</i>	NPIJ6438	US,3350
<i>Zea mays</i>	NPIQ1332	d,US,3350
<i>Zea mays</i>	NPIQ4348	d,US,3350
<i>Zea mays</i>	NPPJ7811	d,PT,3317
<i>Zea mays</i>	NPXA5489	d,US,3350
<i>Zea mays</i>	NPXA5493	d,US,3350
<i>Zea mays</i>	NPXA5499	d,US,3350
<i>Zea mays</i>	NPXA5599	US,3350
<i>Zea mays</i>	NPXA6496	US,3350
<i>Zea mays</i>	NPXF5343	US,3350
<i>Zea mays</i>	NPXF6058	d,US,3350
<i>Zea mays</i>	NQ4078	b,HU,2225
<i>Zea mays</i>	NQ508	US,1804,3470
<i>Zea mays</i>	NQ516	US,2057
<i>Zea mays</i>	NS 101	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 111	b,RS,1683
<i>Zea mays</i>	NS 118	b,RS,1683
<i>Zea mays</i>	NS 184	b,RS,1683
<i>Zea mays</i>	NS 2000	b,HR,RS,1683
<i>Zea mays</i>	NS 2001	b,RS,1683
<i>Zea mays</i>	NS 2005	b,RS,1683
<i>Zea mays</i>	NS 2010	b,RS,1683
<i>Zea mays</i>	NS 2011	b,RS,1683
<i>Zea mays</i>	NS 2012	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 2013	b,RS,1683
<i>Zea mays</i>	NS 2014	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 2016	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 202	b,RS,1683
<i>Zea mays</i>	NS 2020	b,UA,2291
<i>Zea mays</i>	NS 2022	b,UA,2291
<i>Zea mays</i>	NS 2026	b,RS,1683
<i>Zea mays</i>	NS 203	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 2030	b,UA,2291
<i>Zea mays</i>	NS 2032	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 2040	b,UA,2291
<i>Zea mays</i>	NS 2042	b,RS,1683
<i>Zea mays</i>	NS 205	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 2052	b,RS,1683
<i>Zea mays</i>	NS 2060	b,UA,2291
<i>Zea mays</i>	NS 207	b,RS,1683
<i>Zea mays</i>	NS 208	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 2090	b,RS,1683
<i>Zea mays</i>	NS 220	b,RS,1683
<i>Zea mays</i>	NS 222	b,RS,1683
<i>Zea mays</i>	NS 223	b,RS,1683
<i>Zea mays</i>	NS 245	b,RS,1683
<i>Zea mays</i>	NS 251	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 253	b,RS,1683
<i>Zea mays</i>	NS 2602	b,UA,2291
<i>Zea mays</i>	NS 2610	b,UA,2291
<i>Zea mays</i>	NS 2612	b,UA,2291
<i>Zea mays</i>	NS 2622	b,UA,2291
<i>Zea mays</i>	NS 2632	b,UA,2291
<i>Zea mays</i>	NS 2642	b,UA,2291
<i>Zea mays</i>	NS 2652	b,UA,2291
<i>Zea mays</i>	NS 2662	b,UA,2291
<i>Zea mays</i>	NS 2672	b,UA,2291
<i>Zea mays</i>	NS 2682	b,UA,2291
<i>Zea mays</i>	NS 288	b,RS,SI,1683,2291
<i>Zea mays</i>	NS 2922	b,UA,2291
<i>Zea mays</i>	NS 300	b,RS,UA,1683,2291

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NS 3000	b,RS,1683
<i>Zea mays</i>	NS 3002	b,RS,1683
<i>Zea mays</i>	NS 3005	b,RS,1683
<i>Zea mays</i>	NS 3006	b,RS,1683
<i>Zea mays</i>	NS 3009	b,RS,1683
<i>Zea mays</i>	NS 301	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 3010	b,RS,1683
<i>Zea mays</i>	NS 3011	b,RS,1683
<i>Zea mays</i>	NS 3012	b,RS,1683
<i>Zea mays</i>	NS 3013	b,RS,1683
<i>Zea mays</i>	NS 3014	b,HR,IR,RS,UA,559,1683,2291
<i>Zea mays</i>	NS 3015	b,RS,1683
<i>Zea mays</i>	NS 3017	b,RS,1683
<i>Zea mays</i>	NS 302	b,RS,1683
<i>Zea mays</i>	NS 3022	b,RS,SI,UA,1683,2291
<i>Zea mays</i>	NS 3022 Ultra	b,RS,1683
<i>Zea mays</i>	NS 3023	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 303	b,RS,1683
<i>Zea mays</i>	NS 3030	b,UA,2291
<i>Zea mays</i>	NS 3032	b,RS,1683
<i>Zea mays</i>	NS 3033	b,UA,2291
<i>Zea mays</i>	NS 3035	b,RS,1683
<i>Zea mays</i>	NS 3040	b,UA,2291
<i>Zea mays</i>	NS 3041	b,UA,2291
<i>Zea mays</i>	NS 3043	b,RS,1683
<i>Zea mays</i>	NS 3053	b,RS,1683
<i>Zea mays</i>	NS 3090	b,RS,1683
<i>Zea mays</i>	NS 3111	b,RS,1683
<i>Zea mays</i>	NS 3311	b,RS,1683
<i>Zea mays</i>	NS 3314	b,UA,2291
<i>Zea mays</i>	NS 3330	b,RS,1683
<i>Zea mays</i>	NS 355	b,RS,1683
<i>Zea mays</i>	NS 363	b,RS,1683
<i>Zea mays</i>	NS 375	b,RS,1683
<i>Zea mays</i>	NS 3860	b,RS,1683
<i>Zea mays</i>	NS 393629	b,UA,2291
<i>Zea mays</i>	NS 393665	b,UA,2291
<i>Zea mays</i>	NS 400	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 4000	b,HR,RS,1683
<i>Zea mays</i>	NS 4001	b,RS,1683
<i>Zea mays</i>	NS 4002	b,RS,1683
<i>Zea mays</i>	NS 4003	b,RS,1683
<i>Zea mays</i>	NS 4004	b,RS,1683
<i>Zea mays</i>	NS 4006	b,HR,RS,1683
<i>Zea mays</i>	NS 4007	b,RS,1683
<i>Zea mays</i>	NS 4009	b,RS,1683
<i>Zea mays</i>	NS 4010	b,RS,UA,1683,2291
<i>Zea mays</i>	NS 4015	b,IR,RS,UA,559,1683,2291
<i>Zea mays</i>	NS 402	b,RS,1683
<i>Zea mays</i>	NS 4020	b,RS,1683
<i>Zea mays</i>	NS 4022	b,RS,1683
<i>Zea mays</i>	NS 4023	b,MA,RS,1683
<i>Zea mays</i>	NS 4024	b,RS,1683
<i>Zea mays</i>	NS 4030	b,RS,1683
<i>Zea mays</i>	NS 4032	b,RS,1683
<i>Zea mays</i>	NS 4040	b,RS,1683
<i>Zea mays</i>	NS 4042	b,RS,1683
<i>Zea mays</i>	NS 4045	b,RS,1683
<i>Zea mays</i>	NS 4050	b,RS,1683
<i>Zea mays</i>	NS 4051	b,RS,SI,1683,2291
<i>Zea mays</i>	NS 4051 Ultra	b,RS,1683
<i>Zea mays</i>	NS 4052	b,RS,SI,1683,2291
<i>Zea mays</i>	NS 4090	b,RS,1683
<i>Zea mays</i>	NS 4150	b,RS,1683
<i>Zea mays</i>	NS 420	b,RS,SI,UA,1683,2291
	NSSC 420 SI	
<i>Zea mays</i>	NS 4301	b,UA,2291
<i>Zea mays</i>	NS 440	b,RS,1683
<i>Zea mays</i>	NS 4402	b,RS,1683
<i>Zea mays</i>	NS 4407	b,RS,1683
<i>Zea mays</i>	NS 444	b,UA,2291
<i>Zea mays</i>	NS 444 ULTRA	b,RS,SI,1683,2291
<i>Zea mays</i>	NS 444 Ultra	b,IR,RS,559,1683
<i>Zea mays</i>	NS 452	b,RS,1683
<i>Zea mays</i>	NS 500	b,RS,1683
<i>Zea mays</i>	NS 5000	b,RS,1683
<i>Zea mays</i>	NS 5001	b,RS,1683

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NS 5002	b,RS,1683
<i>Zea mays</i>	NS 5004	b,RS,1683
<i>Zea mays</i>	NS 5009	b,RS,1683
<i>Zea mays</i>	NS 5010	b,RS,1683
<i>Zea mays</i>	NS 5013	b,RS,1683
<i>Zea mays</i>	NS 5016b	b,RS,1683
<i>Zea mays</i>	NS 5020	b,RS,1683
<i>Zea mays</i>	NS 5021	b,RS,1683
<i>Zea mays</i>	NS 5022	b,RS,1683
<i>Zea mays</i>	NS 5025	b,RS,1683
<i>Zea mays</i>	NS 5030	b,RS,1683
<i>Zea mays</i>	NS 5031	b,RS,1683
<i>Zea mays</i>	NS 5032	b,RS,1683
<i>Zea mays</i>	NS 5033	b,RS,1683
<i>Zea mays</i>	NS 5041	b,RS,1683
<i>Zea mays</i>	NS 5041 CTM	b,HR,1683
<i>Zea mays</i>	NS 5041 ultra	b,RS,1683
<i>Zea mays</i>	NS 5042	b,RS,1683
<i>Zea mays</i>	NS 5043	b,RS,SI,1683,2291
<i>Zea mays</i>	NS 5044	b,RS,1683
<i>Zea mays</i>	NS 505	b,RS,1683
<i>Zea mays</i>	NS 5051	b,MA,RS,1683
<i>Zea mays</i>	NS 5052	b,RS,1683
<i>Zea mays</i>	NS 5053	b,RS,1683
<i>Zea mays</i>	NS 5055	b,RS,1683
<i>Zea mays</i>	NS 5061	b,RS,1683
<i>Zea mays</i>	NS 5062	b,RS,1683
<i>Zea mays</i>	NS 5063	b,RS,1683
<i>Zea mays</i>	NS 507	b,RS,1683
<i>Zea mays</i>	NS 5072	b,RS,1683
<i>Zea mays</i>	NS 5073	b,RS,1683
<i>Zea mays</i>	NS 5080	b,RS,1683
<i>Zea mays</i>	NS 5082	b,RS,1683
<i>Zea mays</i>	NS 5083	b,RS,1683
<i>Zea mays</i>	NS 5092	b,RS,1683
<i>Zea mays</i>	NS 5093	b,RS,1683
<i>Zea mays</i>	NS 510	b,RS,1683
<i>Zea mays</i>	NS 5102	b,RS,1683
<i>Zea mays</i>	NS 5103	b,RS,1683
<i>Zea mays</i>	NS 5111	b,RS,1683
<i>Zea mays</i>	NS 5120	b,RS,1683
<i>Zea mays</i>	NS 5130	b,RS,1683
<i>Zea mays</i>	NS 514	b,RS,1683
<i>Zea mays</i>	NS 5171	b,RS,1683
<i>Zea mays</i>	NS 5202	b,RS,1683
<i>Zea mays</i>	NS 5211	b,RS,1683
<i>Zea mays</i>	NS 5305	b,RS,1683
<i>Zea mays</i>	NS 540	b,IR,RO,RS,559,1683
<i>Zea mays</i>	NS 541	b,RS,1683
<i>Zea mays</i>	NS 5410	b,RS,1683
<i>Zea mays</i>	NS 542	b,RS,1683
<i>Zea mays</i>	NS 5505	b,RS,1683
<i>Zea mays</i>	NS 5507	b,RS,1683
<i>Zea mays</i>	NS 5522	b,RS,1683
<i>Zea mays</i>	NS 558	b,RS,1683
<i>Zea mays</i>	NS 5760	b,HR,RS,1683
<i>Zea mays</i>	NS 5919	ZA.250
<i>Zea mays</i>	NS 6000	b,HR,RS,1683
<i>Zea mays</i>	NS 6001	b,RS,1683
<i>Zea mays</i>	NS 6005	b,RS,1683
<i>Zea mays</i>	NS 6007	b,HR,RS,1683
<i>Zea mays</i>	NS 6009	b,RS,1683
<i>Zea mays</i>	NS 6010	b,IR,RS,559,1683
<i>Zea mays</i>	NS 6012 ulj	b,RS,1683
<i>Zea mays</i>	NS 6014	b,RS,1683
<i>Zea mays</i>	NS 6020	b,RS,1683
<i>Zea mays</i>	NS 6022	b,RS,1683
<i>Zea mays</i>	NS 6023	b,RS,1683
<i>Zea mays</i>	NS 6025	b,RS,1683
<i>Zea mays</i>	NS 6030	b,MA,RS,1683
<i>Zea mays</i>	NS 6031	b,RS,1683
<i>Zea mays</i>	NS 6032	b,RS,1683
<i>Zea mays</i>	NS 6033	b,RS,1683
<i>Zea mays</i>	NS 6036	b,RS,1683
<i>Zea mays</i>	NS 6040	b,RS,1683
<i>Zea mays</i>	NS 6041	b,RS,1683
<i>Zea mays</i>	NS 6042	b,RS,1683

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NS 6043	b,MA,RS,1683
<i>Zea mays</i>	NS 6050	b,RS,1683
<i>Zea mays</i>	NS 6052	b,RS,1683
<i>Zea mays</i>	NS 6053	b,RS,1683
<i>Zea mays</i>	NS 606	b,RS,1683
<i>Zea mays</i>	NS 6060	b,RS,1683
<i>Zea mays</i>	NS 6061	b,RS,1683
<i>Zea mays</i>	NS 6062	b,RS,1683
<i>Zea mays</i>	NS 6063	b,RS,1683
<i>Zea mays</i>	NS 6070	b,RS,1683
<i>Zea mays</i>	NS 6073	b,RS,1683
<i>Zea mays</i>	NS 6080	b,RS,1683
<i>Zea mays</i>	NS 6083	b,RS,1683
<i>Zea mays</i>	NS 6090	b,RS,1683
<i>Zea mays</i>	NS 6093	b,RS,1683
<i>Zea mays</i>	NS 6102	b,RS,1683
<i>Zea mays</i>	NS 6103	b,RS,1683
<i>Zea mays</i>	NS 6111	b,RS,1683
<i>Zea mays</i>	NS 6112	b,RS,1683
<i>Zea mays</i>	NS 6113	b,RS,1683
<i>Zea mays</i>	NS 6120	b,RS,1683
<i>Zea mays</i>	NS 6130	b,RS,1683
<i>Zea mays</i>	NS 6140	b,RS,1683
<i>Zea mays</i>	NS 616b	b,RS,1683
<i>Zea mays</i>	NS 620K	b,RS,1683
<i>Zea mays</i>	NS 6302	b,RS,1683
<i>Zea mays</i>	NS 6333	b,RS,1683
<i>Zea mays</i>	NS 633A	d,RS,1683
<i>Zea mays</i>	NS 640	b,IR,RS,UA,559,1683,2291
<i>Zea mays</i>	NS 640 ULTRA	b,RS,1683
<i>Zea mays</i>	NS 645 u	b,RS,1683
<i>Zea mays</i>	NS 645 ulj	b,RS,1683
<i>Zea mays</i>	NS 649	b,RS,1683
<i>Zea mays</i>	NS 6600	b,RS,1683
<i>Zea mays</i>	NS 6601	b,RS,1683
<i>Zea mays</i>	NS 6606	b,RS,1683
<i>Zea mays</i>	NS 663	b,RS,1683
<i>Zea mays</i>	NS 6632	b,RS,1683
<i>Zea mays</i>	NS 6633	b,RS,1683
<i>Zea mays</i>	NS 6651	b,RS,1683
<i>Zea mays</i>	NS 7010	b,RS,1683
<i>Zea mays</i>	NS 7011	b,RS,1683
<i>Zea mays</i>	NS 7012	b,RS,1683
<i>Zea mays</i>	NS 7016	b,RS,1683
<i>Zea mays</i>	NS 7020	b,MA,RS,1683
<i>Zea mays</i>	NS 7023	b,RS,1683
<i>Zea mays</i>	NS 7033	b,RS,1683
<i>Zea mays</i>	NS 7040	b,RS,1683
<i>Zea mays</i>	NS 7043	b,RS,1683
<i>Zea mays</i>	NS 7053	b,RS,1683
<i>Zea mays</i>	NS 7063	b,RS,1683
<i>Zea mays</i>	NS 7070	b,RS,1683
<i>Zea mays</i>	NS 7130	b,RS,1683
<i>Zea mays</i>	NS 732	d,RS,1683
<i>Zea mays</i>	NS 760	b,RS,1683
<i>Zea mays</i>	NS 770	b,IR,MA,RS,559,1683
<i>Zea mays</i>	NS 777	b,RS,1683
<i>Zea mays</i>	NS 8023	b,RS,1683
<i>Zea mays</i>	NS 8033	b,RS,1683
<i>Zea mays</i>	NS 8043	b,RS,1683
<i>Zea mays</i>	NS 807	b,RS,1683
<i>Zea mays</i>	NS Aleksandra	b,RS,1683
<i>Zea mays</i>	NS10 x 202NSD	d,UA,2291
<i>Zea mays</i>	NS205	b,RS,1683
<i>Zea mays</i>	NS5010	MA,1683
<i>Zea mays</i>	NS6102	MA,1142
<i>Zea mays</i>	NS82	MX,3331
<i>Zea mays</i>	NSLLCA7595	b,RO,2116
<i>Zea mays</i>	NSSC 201	b,RS,1683
<i>Zea mays</i>	NSSC 444	b,RS,1683
<i>Zea mays</i>	NSSC 501	b,RS,1683
<i>Zea mays</i>	NSSC 533 WX	b,RS,1683
<i>Zea mays</i>	NSSC 609 b	b,RS,1683
<i>Zea mays</i>	NSSC 609b	b,RS,1683
<i>Zea mays</i>	NSSC-444	b,RS,1683
<i>Zea mays</i>	NSSC-501	b,RS,1683
<i>Zea mays</i>	NSSC-607	b,RS,1683

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	NSSC-609b	b,RS,1683
<i>Zea mays</i>	NSSC-6666	b,RS,1683
<i>Zea mays</i>	NSSC420 YU	b,RO,1683
<i>Zea mays</i>	NSTWC-251	b,RS,1683
<i>Zea mays</i>	NT 004	d,UA,1691
<i>Zea mays</i>	NW12002	MX,2395
<i>Zea mays</i>	NW12003	MX,2395
<i>Zea mays</i>	NW1201	MX,2395
<i>Zea mays</i>	NW12201	MX,2395
<i>Zea mays</i>	NW15001	MX,2395
<i>Zea mays</i>	NW15201	MX,2395
<i>Zea mays</i>	NW15203	MX,2395
<i>Zea mays</i>	NW2301	MX,2395
<i>Zea mays</i>	NW3002	MX,2395
<i>Zea mays</i>	NX04079	b,FR,3317
<i>Zea mays</i>	NX14339	b,FR,3317
<i>Zea mays</i>	NX14409	b,FR,3317
<i>Zea mays</i>	NX14449	b,FR,3317
<i>Zea mays</i>	NX14459	b,FR,3317
<i>Zea mays</i>	NX14479	b,FR,3317
<i>Zea mays</i>	NX14529	b,FR,3317
<i>Zea mays</i>	NX14539	b,FR,3317
<i>Zea mays</i>	NX1505	US,3350
<i>Zea mays</i>	NX1805	US,3350
<i>Zea mays</i>	NX2214	US,3350
<i>Zea mays</i>	NX2224	US,3350
<i>Zea mays</i>	NX24609	b,FR,3317
<i>Zea mays</i>	NX2595	US,3350
	N24-B9 US	
<i>Zea mays</i>	NX2596	US,3350
<i>Zea mays</i>	NX2603	US,3350
<i>Zea mays</i>	NX2995	US,3350
<i>Zea mays</i>	NX3310	US,3350
<i>Zea mays</i>	NX3320	US,3350
<i>Zea mays</i>	NX3360	US,3350
<i>Zea mays</i>	NX3384	US,3350
	N33-P2 US	
<i>Zea mays</i>	NX3394	US,3350
<i>Zea mays</i>	NX34539	b,FR,3317
<i>Zea mays</i>	NX3519	US,3350
<i>Zea mays</i>	NX3622	US,3350
<i>Zea mays</i>	NX37179	b,FR,3317
<i>Zea mays</i>	NX4164	US,3350
<i>Zea mays</i>	NX4174	US,3350
<i>Zea mays</i>	NX4184	US,3350
<i>Zea mays</i>	NX4194	US,3350
<i>Zea mays</i>	NX4215	US,3350
<i>Zea mays</i>	NX4506	US,3350
<i>Zea mays</i>	NX4616	US,3350
<i>Zea mays</i>	NX4880	US,3350
<i>Zea mays</i>	NX4884	US,3350
<i>Zea mays</i>	NX4910	US,3350
<i>Zea mays</i>	NX4920	US,3350
<i>Zea mays</i>	NX4931	US,3350
<i>Zea mays</i>	NX5253	US,3350
	NX4842 US	
<i>Zea mays</i>	NX5553	US,3350
	NX4841 US	
<i>Zea mays</i>	NX6503	US,3350
<i>Zea mays</i>	NX6608	US,3350
<i>Zea mays</i>	NX7305	US,3350
<i>Zea mays</i>	NX7306	US,3350
<i>Zea mays</i>	NX7396	US,3350
<i>Zea mays</i>	NX7906	US,3350
<i>Zea mays</i>	NX7996	US,3350
<i>Zea mays</i>	NY16202	MX,2395
<i>Zea mays</i>	NY6201	MX,2395
<i>Zea mays</i>	NY9525	MX,2395
<i>Zea mays</i>	Na0001	d,US,3350
	Npna0001 US	
<i>Zea mays</i>	Na0003gr	d,US,3350
<i>Zea mays</i>	Na0003zl	d,US,3350
<i>Zea mays</i>	Na4002edc	b,US,2225
<i>Zea mays</i>	Na4103edc	b,US,2225
<i>Zea mays</i>	Na4801edc	b,US,2225
<i>Zea mays</i>	Na50	d,JP,2280
<i>Zea mays</i>	Na5605eza1	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Na65	d,JP,2280
<i>Zea mays</i>	Na6514edc1	b,US,2225
<i>Zea mays</i>	Na71	d,JP,2280
<i>Zea mays</i>	Nabucco	b,IT,2235
<i>Zea mays</i>	Naddnippians'ka 50	UA,1689
<i>Zea mays</i>	Nadim	b,IT,2115
<i>Zea mays</i>	Naomi CS	b,HR,IT,656
<i>Zea mays</i>	Narciso VSM	b,IT,1245,3552
<i>Zea mays</i>	Narew	b,PL,1532
	GW0005 PL	
<i>Zea mays</i>	Narkotik	b,HU,SK,483,484
<i>Zea mays</i>	Narvik #	b,IT,656
<i>Zea mays</i>	Nashorn	NL,2976
<i>Zea mays</i>	Nata004	d,MX,3053
<i>Zea mays</i>	Natacha	b,US,2618
<i>Zea mays</i>	Nataelo	b,FR,UA,1875
<i>Zea mays</i>	Natali	US,132
<i>Zea mays</i>	Natalia	MA,2617
<i>Zea mays</i>	Natasha MV	UA,1690
<i>Zea mays</i>	Natsuhimuka	b,JP,1424
<i>Zea mays</i>	Natsumusume	b,JP,1424
<i>Zea mays</i>	Natura	PT,2076
<i>Zea mays</i>	Naudi	b,IT,MA,656
<i>Zea mays</i>	Navajo #	US,1615
<i>Zea mays</i>	Navarro	b,SK,928
<i>Zea mays</i>	Navel	US,1547
<i>Zea mays</i>	Navigator	b,FR,LT,2116
<i>Zea mays</i>	Nb4703ezn	b,US,2225
<i>Zea mays</i>	Nb4905eza3	b,US,2225
<i>Zea mays</i>	Nb5101edc	b,US,2225
<i>Zea mays</i>	Nb5901edc	b,US,2225
<i>Zea mays</i>	Nb5901edn	b,US,2225
<i>Zea mays</i>	Nb6106edc	b,US,2225
<i>Zea mays</i>	Nb6106edn	b,US,2225
<i>Zea mays</i>	Nb6402edc	b,US,2225
<i>Zea mays</i>	Nbpm262	US,3655
<i>Zea mays</i>	Nc3301ezn	b,US,2225
	Dkc33-73 US	
<i>Zea mays</i>	Nc3304edc	b,US,2225
<i>Zea mays</i>	Nc4004nrr	b,US,2225
<i>Zea mays</i>	Nc4702edc	b,US,2225
<i>Zea mays</i>	Nc4702edn	b,US,2225
	Dkc44-86 US	
<i>Zea mays</i>	Nc4702ezn	b,US,2225
	Dkc44-93 US	
<i>Zea mays</i>	Nc4902eza	b,US,2225
<i>Zea mays</i>	Nc5205edn	b,US,2225
<i>Zea mays</i>	Nc5209edc	b,US,2225
<i>Zea mays</i>	Nc5209kddz	b,US,2225
	Nc5209kdd2 US	
<i>Zea mays</i>	Nc5310edn	b,US,2225
<i>Zea mays</i>	Nc5602edc	b,US,2225
<i>Zea mays</i>	Nc5607edc	b,US,2225
<i>Zea mays</i>	Nc5702edc	b,US,2225
<i>Zea mays</i>	Nc5710edc	b,US,2225
<i>Zea mays</i>	Nc5711edc	b,US,2225
<i>Zea mays</i>	Nc5902edn	b,US,2225
<i>Zea mays</i>	Nc6009edc	b,US,2225
<i>Zea mays</i>	Nc6104edc	b,US,2225
<i>Zea mays</i>	Nc6307edn	b,US,2225
<i>Zea mays</i>	Nc6310edn	b,US,2225
<i>Zea mays</i>	Nc6313edc	b,US,2225
<i>Zea mays</i>	Nc6313edn	b,US,2225
<i>Zea mays</i>	Nc6313ezn	b,US,2225
<i>Zea mays</i>	Nc6315edc	b,US,2225
<i>Zea mays</i>	Nc6607edc	b,US,2225
<i>Zea mays</i>	Nc6618edn	b,US,2225
<i>Zea mays</i>	Nc6704ezn1	b,US,2225
<i>Zea mays</i>	Nd3508eza	b,US,2225
<i>Zea mays</i>	Nd4705eza	b,US,2225
<i>Zea mays</i>	Nd4807ezn	b,US,2225
<i>Zea mays</i>	Nd4811ezn	b,US,2225
<i>Zea mays</i>	Nd4903edc	b,US,2225
<i>Zea mays</i>	Nd5221ezn	b,US,2225
<i>Zea mays</i>	Nd5314ezn	b,US,2225
<i>Zea mays</i>	Nd5506ezn	b,US,2225
<i>Zea mays</i>	Nd5507ezn	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Nd5611edc	b,US,2225
<i>Zea mays</i>	Nd5611ezn	b,US,2225
<i>Zea mays</i>	Nd5715edc	b,US,2225
<i>Zea mays</i>	Nd6019ezd	b,US,2225
<i>Zea mays</i>	Nd6020ezd	b,US,2225
<i>Zea mays</i>	Nd6021ezd	b,US,2225
<i>Zea mays</i>	Nd6025nrr	b,US,2225
<i>Zea mays</i>	Nd6117ezd	b,US,2225
<i>Zea mays</i>	Nd6125ezd	b,US,2225
<i>Zea mays</i>	Nd6129ezn	b,US,2225
<i>Zea mays</i>	Nd6131eza	b,US,2225
<i>Zea mays</i>	Nd6135ezd	b,US,2225
<i>Zea mays</i>	Nd6139edc	b,US,2225
<i>Zea mays</i>	Nd6140edn	b,US,2225
<i>Zea mays</i>	Nd6230edc	b,US,2225
<i>Zea mays</i>	Nd6233ezn	b,US,2225
<i>Zea mays</i>	Nd6323ezd	b,US,2225
<i>Zea mays</i>	Nd6418eza	b,US,2225
<i>Zea mays</i>	Nd6424edc	b,US,2225
<i>Zea mays</i>	Nd6514ezn	b,US,2225
<i>Zea mays</i>	Nd6710ezn	b,US,2225
<i>Zea mays</i>	Nd6802httz	b,US,2225
<i>Zea mays</i>	Nd6908eza	b,US,2225
<i>Zea mays</i>	Nd7003eza	b,US,2225
<i>Zea mays</i>	Ne2803nrr	b,US,2225
<i>Zea mays</i>	Ne3002	b,US,2225
<i>Zea mays</i>	Ne3512eza	b,US,2225
<i>Zea mays</i>	Ne4405	b,US,2225
<i>Zea mays</i>	Ne4615ezn	b,US,2225
<i>Zea mays</i>	Ne4616eza	b,US,2225
<i>Zea mays</i>	Ne4813ezn	b,US,2225
<i>Zea mays</i>	Ne4821ezd	b,US,2225
<i>Zea mays</i>	Ne5227nrr	b,US,2225
<i>Zea mays</i>	Ne5328ezn	b,US,2225
<i>Zea mays</i>	Ne5416nrr	b,US,2225
<i>Zea mays</i>	Ne5612eza	b,US,2225
<i>Zea mays</i>	Ne5617ezn	b,US,2225
<i>Zea mays</i>	Ne5622ezd	b,US,2225
<i>Zea mays</i>	Ne5623nrr	b,US,2225
<i>Zea mays</i>	Ne5728ezn	b,US,2225
<i>Zea mays</i>	Ne5735ezn	b,US,2225
<i>Zea mays</i>	Ne5929edn	b,US,2225
<i>Zea mays</i>	Ne6041edn	b,US,2225
<i>Zea mays</i>	Ne6042edc	b,US,2225
<i>Zea mays</i>	Ne6042edn	b,US,2225
<i>Zea mays</i>	Ne6143pgjz	b,US,2225
<i>Zea mays</i>	Ne6150eza	b,US,2225
<i>Zea mays</i>	Ne6159edc	b,US,2225
<i>Zea mays</i>	Ne6163ezn	b,US,2225
<i>Zea mays</i>	Ne6165edn	b,US,2225
<i>Zea mays</i>	Ne6277ezn	b,US,2225
<i>Zea mays</i>	Ne6278edc	b,US,2225
<i>Zea mays</i>	Ne6279edc	b,US,2225
<i>Zea mays</i>	Ne6280edc	b,US,2225
<i>Zea mays</i>	Ne6281edc	b,US,2225
<i>Zea mays</i>	Ne6281edn	b,US,2225
<i>Zea mays</i>	Ne6359ezn	b,US,2225
<i>Zea mays</i>	Ne6360ezn	b,US,2225
<i>Zea mays</i>	Ne6361edn	b,US,2225
<i>Zea mays</i>	Ne6362edc	b,US,2225
<i>Zea mays</i>	Ne6365ezn	b,US,2225
<i>Zea mays</i>	Ne6472eza	b,US,2225
<i>Zea mays</i>	Ne6537edn	b,US,2225
<i>Zea mays</i>	Ne6649ezn	b,US,2225
<i>Zea mays</i>	Ne6661edn	b,US,2225
<i>Zea mays</i>	Ne6730edn	b,US,2225
<i>Zea mays</i>	Ne6731edn	b,US,2225
<i>Zea mays</i>	Ne6733ezn	b,US,2225
<i>Zea mays</i>	Ne6810ndc	b,US,2225
<i>Zea mays</i>	Ne6811ndc	b,US,2225
<i>Zea mays</i>	Ne6919edn	b,US,2225
<i>Zea mays</i>	Neaa3163zl	d,US,3350
<i>Zea mays</i>	Neaf4266zl	d,US,3350
<i>Zea mays</i>	Neaf4273zl	d,US,3350
<i>Zea mays</i>	Nebraska #	US,1615
<i>Zea mays</i>	Nectar 3	b,MD,2247
<i>Zea mays</i>	Nectar 4	b,MD,2247

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Nector 1	b,MD,2247
<i>Zea mays</i>	Nefertiti 3	EG,1084
<i>Zea mays</i>	Negro Carioca	MX,1673
<i>Zea mays</i>	Neid1276zl	d,US,3350
<i>Zea mays</i>	Neima - DK 2147	EG,914
<i>Zea mays</i>	Nelson	US,365
	AX 788 AR	
<i>Zea mays</i>	Nemo 216 CRF	b,MD,2660
<i>Zea mays</i>	Nemyriv	b,UA,1691,2933
<i>Zea mays</i>	Neosyl Magic	b,RO,808
<i>Zea mays</i>	Nephertyty 3	b,EG,1079
<i>Zea mays</i>	Nepomuk	b,IT,2235
<i>Zea mays</i>	Nepti	b,IT,656
<i>Zea mays</i>	Neptun FD	b,RO,1677
<i>Zea mays</i>	Neringa	LT,2858
<i>Zea mays</i>	Nerissa	FR,3317
<i>Zea mays</i>	Nero spinoso	IT,837,3487
	Negra Spinusa IT	
	Rostrato nero IT	
	Spinusa IT	
<i>Zea mays</i>	Nerone	US,139
<i>Zea mays</i>	Nescio #	b,NL,2322
<i>Zea mays</i>	Neton	US,3418
<i>Zea mays</i>	Neutrino	b,DE,1875
<i>Zea mays</i>	Neutron	b,IT,SK,3317
<i>Zea mays</i>	Nevada #	US,1615
<i>Zea mays</i>	Nevila	US,1404
<i>Zea mays</i>	New Orleans	US,1547
<i>Zea mays</i>	New York	US,1547
<i>Zea mays</i>	NewA001	d,MX,3053
<i>Zea mays</i>	Nexa3101zl	d,US,3350
<i>Zea mays</i>	Nexxos	b,MA,2742
<i>Zea mays</i>	Nexxos BtRR	b,CA,3402
<i>Zea mays</i>	Nf7013nrr	b,US,2225
<i>Zea mays</i>	Ng6131httz	b,US,2225
<i>Zea mays</i>	Ng6132httz	US,2225
<i>Zea mays</i>	Ng6314	d,US,2225
<i>Zea mays</i>	Ng6935	b,US,2225
<i>Zea mays</i>	Nicialus (W6420)	US,919
<i>Zea mays</i>	Nickerson 702	US,150
<i>Zea mays</i>	Nickerson Alton	US,150
<i>Zea mays</i>	Nickerson Comet	US,150
<i>Zea mays</i>	Nickerson Damon	US,2002
<i>Zea mays</i>	Nicolo	IT,2497
<i>Zea mays</i>	Nicontra	IT,3233
<i>Zea mays</i>	Nicusor	b,IT,3317
<i>Zea mays</i>	Nidera AX-7822 BT11	AR,2330
<i>Zea mays</i>	Nidera AX-7822 BT11/GA21	AR,2330
<i>Zea mays</i>	Nidera AX-7822 HCL	AR,2330
<i>Zea mays</i>	Niebla	b,MX,698
<i>Zea mays</i>	Nikita	b,RS,1969
<i>Zea mays</i>	Nikollage	b,FR,483
<i>Zea mays</i>	Nile 1001	b,EG,2340
<i>Zea mays</i>	Nile 1003	b,EG,2340
<i>Zea mays</i>	Nile 1005	b,EG,2340
<i>Zea mays</i>	Nile 1007	b,EG,2340
<i>Zea mays</i>	Nile 1009	b,EG,2340
<i>Zea mays</i>	Nile 1011	b,EG,2340
<i>Zea mays</i>	Nile 3043	b,EG,2340
<i>Zea mays</i>	Nile 3044	b,EG,2340
<i>Zea mays</i>	Nile 3045	b,EG,2340
<i>Zea mays</i>	Nimba	b,PL,1532
<i>Zea mays</i>	Nisida	US,139,1443
<i>Zea mays</i>	Nista	US,633,635
<i>Zea mays</i>	Nithyashree (NAH-2049)	IN,2770
<i>Zea mays</i>	Nitro	b,FR,1969
<i>Zea mays</i>	Nk Agrano	b,US,3350
<i>Zea mays</i>	Nk Arma	b,US,3350
	Nk8441 US	
<i>Zea mays</i>	Nk Tuscon	b,US,3350
<i>Zea mays</i>	Noah #	b,IT,1976
<i>Zea mays</i>	Nobello	b,FR,1875
<i>Zea mays</i>	Noks	b,UA,1691
<i>Zea mays</i>	Nolween #	b,FR,1969
<i>Zea mays</i>	Nonius	HU,2392
	Miguel HU	
<i>Zea mays</i>	Nóra	HU,2246

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Norda #	b,NL,2608
<i>Zea mays</i>	Nordek	b,US,919
	DK727 US	
<i>Zea mays</i>	Nores	b,IT,3317
<i>Zea mays</i>	Norico	b,SK,2011
<i>Zea mays</i>	Noris	b,IT,2497
<i>Zea mays</i>	Norman	US,2773
<i>Zea mays</i>	Norton	US,1547
<i>Zea mays</i>	Nostrano Agrosud	b,IT,18
<i>Zea mays</i>	Nostrano Peroni ME	b,IT,2633
<i>Zea mays</i>	Nostrano Peroni PR	b,IT,1245,1880
<i>Zea mays</i>	Nostrano Peroni SF	b,IT,2633
<i>Zea mays</i>	Nota002	d,MX,3053
<i>Zea mays</i>	Nova #	b,US,1615
<i>Zea mays</i>	Novadour	b,HU,MA,2076,2465
<i>Zea mays</i>	Novalixx	FR,2746
<i>Zea mays</i>	Novania	b,SK,3068
<i>Zea mays</i>	Novatsiia MV	b,UA,2639
<i>Zea mays</i>	Noveta #	NL,2608
<i>Zea mays</i>	Novilero	b,IT,2497
<i>Zea mays</i>	Novistar #	b,IT,2831
<i>Zea mays</i>	Novum	b,IT,2235
<i>Zea mays</i>	Novyi	b,UA,1691
<i>Zea mays</i>	Np1581	d,US,3350
<i>Zea mays</i>	Np1739	d,US,3350
<i>Zea mays</i>	Np1739bt11	d,US,3350
<i>Zea mays</i>	Np1779	d,US,3350
<i>Zea mays</i>	Np1862	d,US,3350
<i>Zea mays</i>	Np2010bt11crw604	d,US,3350
<i>Zea mays</i>	Np2046bl	d,US,3350
<i>Zea mays</i>	Np2046bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2052amy/bt11	d,US,3350
<i>Zea mays</i>	Np2052crw604	d,US,3350
<i>Zea mays</i>	Np2073amy	d,US,3350
<i>Zea mays</i>	Np2073bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2073bt11/Crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2073gt21	d,US,3350
<i>Zea mays</i>	Np2092	d,US,3350
<i>Zea mays</i>	Np2112	d,US,3350
<i>Zea mays</i>	Np2121	d,US,3350
<i>Zea mays</i>	Np2121bt11	d,US,3350
<i>Zea mays</i>	Np2123bt11	d,US,3350
<i>Zea mays</i>	Np2133bt11/Crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2133crw604	d,US,3350
<i>Zea mays</i>	Np2133gt21	d,US,3350
<i>Zea mays</i>	Np2148	d,US,3350
<i>Zea mays</i>	Np2153bt11/gt21	d,US,3350
<i>Zea mays</i>	Np2153crw604	d,US,3350
<i>Zea mays</i>	Np2171bl	d,US,3350
<i>Zea mays</i>	Np2171bt11/Crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2171bt11/crw604	d,US,3350
<i>Zea mays</i>	Np2171crw604	d,US,3350
<i>Zea mays</i>	Np2171gt21	d,US,3350
<i>Zea mays</i>	Np2174bt11	d,US,3350
<i>Zea mays</i>	Np2174bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2174bt11/Gt21	d,US,3350
<i>Zea mays</i>	Np2179	d,US,3350
<i>Zea mays</i>	Np2184bt11	d,US,3350
<i>Zea mays</i>	Np2213	d,US,3350
<i>Zea mays</i>	Np2222	d,US,3350
<i>Zea mays</i>	Np2222amybt11	d,US,3350
<i>Zea mays</i>	Np2222crw604	d,US,3350
<i>Zea mays</i>	Np2276amy	d,US,3350
<i>Zea mays</i>	Np2276bt11/crw604	d,US,3350
<i>Zea mays</i>	Np2281bt11	d,US,3350
<i>Zea mays</i>	Np230bt11	d,US,3350
<i>Zea mays</i>	Np2319	d,US,3350
<i>Zea mays</i>	Np2342bt11	d,US,3350
<i>Zea mays</i>	Np2349bt11	d,US,3350
<i>Zea mays</i>	Np234tb11	d,US,3350
<i>Zea mays</i>	Np2372bt11	d,US,3350
<i>Zea mays</i>	Np2372bt11/Crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2372crw604	d,US,3350
<i>Zea mays</i>	Np2372gt21	d,US,3350
<i>Zea mays</i>	Np2375amy	d,US,3350
<i>Zea mays</i>	Np2377	d,US,3350
<i>Zea mays</i>	Np2377bt11/Crw604	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Np2377gt21	d,US,3350
<i>Zea mays</i>	Np2377gt21.1	d,US,3350
<i>Zea mays</i>	Np2414bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2414bt11/Crw604.1	d,US,3350
<i>Zea mays</i>	Np2414gt21	d,US,3350
<i>Zea mays</i>	Np2424bt11/np2341bt11	d,US,3350
<i>Zea mays</i>	Np2424gt21	d,US,3350
<i>Zea mays</i>	Np2424gt21/Np2133gt21	d,US,3350
<i>Zea mays</i>	Np2439bt11	d,US,3350
<i>Zea mays</i>	Np2454bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2460amy	d,US,3350
<i>Zea mays</i>	Np2460bt11/crw604	d,US,3350
<i>Zea mays</i>	Np2460crw604	d,US,3350
<i>Zea mays</i>	Np2464gt21	d,US,3350
<i>Zea mays</i>	Np2467	d,US,3350
<i>Zea mays</i>	Np2467-s	d,US,3350
<i>Zea mays</i>	Np2467bt11	d,US,3350
<i>Zea mays</i>	Np2467gt21	d,US,3350
<i>Zea mays</i>	Np2481	d,US,3350
<i>Zea mays</i>	Np2482	d,US,3350
<i>Zea mays</i>	Np2482bl	d,US,3350
<i>Zea mays</i>	Np2482bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2482bt11/Crw604.1	d,US,3350
<i>Zea mays</i>	Np2482bt11/Gt21	d,US,3350
<i>Zea mays</i>	Np2482crw604	d,US,3350
<i>Zea mays</i>	Np2482gt21	d,US,3350
<i>Zea mays</i>	Np2517bt11	d,US,3350
<i>Zea mays</i>	Np2529	d,US,3350
<i>Zea mays</i>	Np2529bt11	d,US,3350
<i>Zea mays</i>	Np2536bt11	d,US,3350
<i>Zea mays</i>	Np2536bt11/Crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2536bt11/Gt21	d,US,3350
<i>Zea mays</i>	Np2536gt21	d,US,3350
<i>Zea mays</i>	Np2542bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2563	d,US,3350
<i>Zea mays</i>	Np2563bt11	d,US,3350
<i>Zea mays</i>	Np2564	d,US,3350
<i>Zea mays</i>	Np2566bt11	d,US,3350
<i>Zea mays</i>	Np2572bt11	d,US,3350
<i>Zea mays</i>	Np2575	d,US,3350
<i>Zea mays</i>	Np2575bl	d,US,3350
<i>Zea mays</i>	Np2577bt11	d,US,3350
<i>Zea mays</i>	Np2580	d,US,3350
<i>Zea mays</i>	Np2580gt21	d,US,3350
<i>Zea mays</i>	Np2582bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2582gt21	d,US,3350
<i>Zea mays</i>	Np2582hx	d,US,3350
<i>Zea mays</i>	Np2591	d,US,3350
<i>Zea mays</i>	Np2593bt11	d,US,3350
<i>Zea mays</i>	Np2598gt21	d,US,3350
<i>Zea mays</i>	Np2605gt21	d,US,3350
<i>Zea mays</i>	Np2623bt11	d,US,3350
<i>Zea mays</i>	Np2623bt11/Gt21	d,US,3350
<i>Zea mays</i>	Np2641gt21	d,US,3350
<i>Zea mays</i>	Np2642bt11	d,US,3350
<i>Zea mays</i>	Np2642gt21	d,US,3350
<i>Zea mays</i>	Np2643-s	d,US,3350
<i>Zea mays</i>	Np2643bt11	d,US,3350
<i>Zea mays</i>	Np2660bt11	d,US,3350
<i>Zea mays</i>	Np2660bt11/Crw604/Gt21.2	d,US,3350
<i>Zea mays</i>	Np2660bt11/gt21	d,US,3350
<i>Zea mays</i>	Np2660crw604	d,US,3350
<i>Zea mays</i>	Np2660gt21	d,US,3350
<i>Zea mays</i>	Np2660gt21-S	d,US,3350
<i>Zea mays</i>	Np2660imi-S	d,US,3350
<i>Zea mays</i>	Np2660ll	d,US,3350
<i>Zea mays</i>	Np2660ll-S	d,US,3350
<i>Zea mays</i>	Np2662hx	d,US,3350
<i>Zea mays</i>	Np2678	d,US,3350
<i>Zea mays</i>	Np2680	d,US,3350
<i>Zea mays</i>	Np2680bt11/Crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2682bt11	d,US,3350
<i>Zea mays</i>	Np2682gt21	d,US,3350
<i>Zea mays</i>	Np2708bt11	d,US,3350
<i>Zea mays</i>	Np2710imi	d,US,3350
<i>Zea mays</i>	Np2713	d,US,3350
<i>Zea mays</i>	Np2713bt11	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Np2719gt21	d,US,3350
<i>Zea mays</i>	Np2726	d,US,3350
	Dc4011 US	
<i>Zea mays</i>	Np2726gt21	d,US,3350
<i>Zea mays</i>	Np2727	d,US,3350
<i>Zea mays</i>	Np2727bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2729crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2729gt21	d,US,3350
<i>Zea mays</i>	Np2730	d,US,3350
<i>Zea mays</i>	Np2730bt11	d,US,3350
<i>Zea mays</i>	Np2733gt21	d,US,3350
<i>Zea mays</i>	Np2746crw604	d,US,3350
<i>Zea mays</i>	Np2747crw604	d,US,3350
<i>Zea mays</i>	Np2760-s	d,US,3350
<i>Zea mays</i>	Np2760bl	d,US,3350
<i>Zea mays</i>	Np2766	d,US,3350
<i>Zea mays</i>	Np2767	d,US,3350
<i>Zea mays</i>	Np2768	d,US,3350
<i>Zea mays</i>	Np2784gt21	d,US,3350
<i>Zea mays</i>	Np2791	d,US,3350
<i>Zea mays</i>	Np2791gt21	d,US,3350
<i>Zea mays</i>	Np2794	d,US,3350
<i>Zea mays</i>	Np2794-s	d,US,3350
<i>Zea mays</i>	Np2794bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np2794gt21	d,US,3350
<i>Zea mays</i>	Np2822	d,US,3350
<i>Zea mays</i>	Np2833	d,US,3350
<i>Zea mays</i>	Np2833-s	d,US,3350
<i>Zea mays</i>	Np2833bt11	d,US,3350
<i>Zea mays</i>	Np2833bt11/Crw604/Gt21	d,US,3350
<i>Zea mays</i>	Np2833crw604	d,US,3350
<i>Zea mays</i>	Np2833crw604/gt21	d,US,3350
<i>Zea mays</i>	Np2833gt21	d,US,3350
<i>Zea mays</i>	Np2834-s	d,US,3350
<i>Zea mays</i>	Np2837	d,US,3350
<i>Zea mays</i>	Np2838-s	d,US,3350
<i>Zea mays</i>	Np2846bt11	d,US,3350
<i>Zea mays</i>	Np2847	d,US,3350
<i>Zea mays</i>	Np2852	d,US,3350
<i>Zea mays</i>	Np2861	d,US,3350
<i>Zea mays</i>	Np2872	d,US,3350
<i>Zea mays</i>	Np2873	d,US,3350
<i>Zea mays</i>	Np2873-s	d,US,3350
<i>Zea mays</i>	Np2873gt21	d,US,3350
<i>Zea mays</i>	Np2876	d,US,3350
<i>Zea mays</i>	Np2880	d,US,3350
<i>Zea mays</i>	Np2882gt21	d,US,3350
<i>Zea mays</i>	Np2886	d,US,3350
<i>Zea mays</i>	Np2888	d,US,3350
<i>Zea mays</i>	Np2893	d,US,3350
<i>Zea mays</i>	Np2897	d,US,3350
<i>Zea mays</i>	Np2899	d,US,3350
<i>Zea mays</i>	Np2899gt21	d,US,3350
<i>Zea mays</i>	Np2903	d,US,3350
<i>Zea mays</i>	Np2905	d,US,3350
<i>Zea mays</i>	Np2907	d,US,3350
<i>Zea mays</i>	Np886	d,US,3350
<i>Zea mays</i>	Np904bl	d,US,3350
<i>Zea mays</i>	Np904bt11/Crw604	d,US,3350
<i>Zea mays</i>	Np904crw604	d,US,3350
<i>Zea mays</i>	Np904gt21	d,US,3350
<i>Zea mays</i>	Np948crw604	d,US,3350
<i>Zea mays</i>	Npaa2359bt11	d,US,3350
<i>Zea mays</i>	Npaa2359bt11/Crw604	d,US,3350
<i>Zea mays</i>	Npaa3676	d,US,3350
<i>Zea mays</i>	Npaf3107	d,US,3350
<i>Zea mays</i>	Npaf4310	d,US,3350
<i>Zea mays</i>	Npaf4360	d,US,3350
<i>Zea mays</i>	Npaf4467	d,US,3350
<i>Zea mays</i>	Npaf4543	d,US,3350
<i>Zea mays</i>	Npaf4544	d,US,3350
<i>Zea mays</i>	Npaq1505	d,US,3350
<i>Zea mays</i>	Npax5290bt11	d,US,3350
<i>Zea mays</i>	Npcc7314	d,US,3350
<i>Zea mays</i>	Npcd7876	d,US,3350
<i>Zea mays</i>	Npci5423	d,US,3350
<i>Zea mays</i>	Npci6621	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Npci7603	d,US,3350
<i>Zea mays</i>	Npdc5592	d,US,3350
<i>Zea mays</i>	Npdd4164	d,US,3350
<i>Zea mays</i>	Npdi3004	d,US,3350
<i>Zea mays</i>	Npdi3174	d,US,3350
<i>Zea mays</i>	Npdi4014	d,US,3350
<i>Zea mays</i>	Npdi4071	d,US,3350
<i>Zea mays</i>	Npdi4214	d,US,3350
<i>Zea mays</i>	Npfa4824	d,US,3350
<i>Zea mays</i>	Npfa6062	d,US,3350
<i>Zea mays</i>	Npfa6208	d,US,3350
<i>Zea mays</i>	Npfa6543	d,US,3350
<i>Zea mays</i>	Npfa7183	d,US,3350
<i>Zea mays</i>	Npfa7278gt21	d,US,3350
<i>Zea mays</i>	Npff4047imi	d,US,3350
<i>Zea mays</i>	Npff5054	d,US,3350
<i>Zea mays</i>	Npff6895	d,US,3350
<i>Zea mays</i>	Npff6898	d,US,3350
<i>Zea mays</i>	Npff6924	d,US,3350
<i>Zea mays</i>	Npff7073gt21	d,US,3350
<i>Zea mays</i>	Npfx4376	d,US,3350
<i>Zea mays</i>	Npfx5068	d,US,3350
<i>Zea mays</i>	Npfx6562	d,US,3350
<i>Zea mays</i>	Npfx7012	d,US,3350
<i>Zea mays</i>	Npfx7071imi	d,US,3350
<i>Zea mays</i>	Npfx7118	d,US,3350
<i>Zea mays</i>	Npfx7273	d,US,3350
<i>Zea mays</i>	Nph8431bt11/crw604	d,US,3350
<i>Zea mays</i>	Nphj5748	d,US,3350
<i>Zea mays</i>	Npic1011	d,US,3350
<i>Zea mays</i>	Npic3419	d,US,3350
<i>Zea mays</i>	Npic3423	d,US,3350
<i>Zea mays</i>	Npic3426	d,US,3350
<i>Zea mays</i>	Npic4428	d,US,3350
<i>Zea mays</i>	Npic6179	d,US,3350
<i>Zea mays</i>	Npid2001	d,US,3350
<i>Zea mays</i>	Npid2274	d,US,3350
<i>Zea mays</i>	Npid2449	d,US,3350
<i>Zea mays</i>	Npid2558	d,US,3350
<i>Zea mays</i>	Npid2590	d,US,3350
<i>Zea mays</i>	Npid3374gt21	d,US,3350
<i>Zea mays</i>	Npid3554	d,US,3350
<i>Zea mays</i>	Npid3594	d,US,3350
<i>Zea mays</i>	Npid3606	d,US,3350
<i>Zea mays</i>	Npid3623	d,US,3350
<i>Zea mays</i>	Npid3650	d,US,3350
<i>Zea mays</i>	Npid4457	d,US,3350
<i>Zea mays</i>	Npid4466	d,US,3350
<i>Zea mays</i>	Npid4480	d,US,3350
<i>Zea mays</i>	Npid4571	d,US,3350
<i>Zea mays</i>	Npid4586	d,US,3350
<i>Zea mays</i>	Npid4739	d,US,3350
<i>Zea mays</i>	Npid4789	d,US,3350
<i>Zea mays</i>	Npid5223	d,US,3350
<i>Zea mays</i>	Npid5243	d,US,3350
<i>Zea mays</i>	Npid5470	d,US,3350
<i>Zea mays</i>	Npid5808	d,US,3350
<i>Zea mays</i>	Npid7544	d,US,3350
<i>Zea mays</i>	Npie6267	d,US,3350
<i>Zea mays</i>	Npii2001	d,US,3350
<i>Zea mays</i>	Npii3001	d,US,3350
<i>Zea mays</i>	Npij6111	d,US,3350
<i>Zea mays</i>	Npij6580	d,US,3350
<i>Zea mays</i>	Npij7383	d,US,3350
<i>Zea mays</i>	Npij7516	d,US,3350
<i>Zea mays</i>	Npij7642	d,US,3350
<i>Zea mays</i>	Nplc6016	d,US,3350
<i>Zea mays</i>	Nplc7071	d,US,3350
<i>Zea mays</i>	Npld6022	d,US,3350
<i>Zea mays</i>	Npli7417	d,US,3350
<i>Zea mays</i>	Npmh6522	d,US,3350
<i>Zea mays</i>	Npox6258	d,US,3350
<i>Zea mays</i>	Npoxf5561	d,US,3350
<i>Zea mays</i>	Nsm262	US,3655
<i>Zea mays</i>	Nubili	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Numero	b,IT,2235
<i>Zea mays</i>	Nura002	d,MX,3053

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Nutreca	FR,1969
<i>Zea mays</i>	Nuxx #	FR,2746
<i>Zea mays</i>	Nystar	b,IT,2208,2226
<i>Zea mays</i>	Nyva MV	b,UA,1690
<i>Zea mays</i>	OB550	PT,1967
<i>Zea mays</i>	OF2	d,BG,2130
<i>Zea mays</i>	OF7946	d,US,3350
<i>Zea mays</i>	OI7940	d,US,3350
<i>Zea mays</i>	OI8974	d,US,3350
<i>Zea mays</i>	OM6	d,BG,2130
<i>Zea mays</i>	OOA09LY	US,132
<i>Zea mays</i>	OQ403	US,3470
<i>Zea mays</i>	OQ414	US,2057
<i>Zea mays</i>	OQ414S	US,635
<i>Zea mays</i>	OQ603	US,2057
<i>Zea mays</i>	ÓRICE	MX,2210
<i>Zea mays</i>	ORO PUMA	MX,3497
<i>Zea mays</i>	OS105	US,2057
<i>Zea mays</i>	OS160	d,TR,3370
<i>Zea mays</i>	OS230SU	b,HR,2476
<i>Zea mays</i>	OS255SU	b,HR,TR,2476,3370
<i>Zea mays</i>	OS3114	b,HR,2476
<i>Zea mays</i>	OS3397	HR,2476
<i>Zea mays</i>	OS3399	HR,2476
<i>Zea mays</i>	OS3722	b,HR,2476
<i>Zea mays</i>	OS378	HR,2476
<i>Zea mays</i>	OS398	HR,2476
<i>Zea mays</i>	OS4014	b,HR,RS,2476,2854
<i>Zea mays</i>	OS4015	b,HR,2476
<i>Zea mays</i>	OS4777	b,HR,2476
<i>Zea mays</i>	OS500	b,HR,2476
<i>Zea mays</i>	OS505	b,HR,2476
<i>Zea mays</i>	OS5117	b,HR,2476
<i>Zea mays</i>	OS5518	b,HR,2476
<i>Zea mays</i>	OS5520	b,HR,2476
<i>Zea mays</i>	OS5522	b,HR,2476
<i>Zea mays</i>	OS5922	b,HR,2476
<i>Zea mays</i>	OSPOP555	b,HR,2476
<i>Zea mays</i>	OSPOP566	b,HR,2476
<i>Zea mays</i>	OSS K 596	MA,2478
<i>Zea mays</i>	OSS K 635	MA,2478
<i>Zea mays</i>	OSSK 396	HR,2476
<i>Zea mays</i>	OSSK 403	b,HR,2476
	Isztria HR	
<i>Zea mays</i>	OSSK 444	HR,2476
<i>Zea mays</i>	OSSK 515	b,HR,RS,2476,2656
<i>Zea mays</i>	OSSK 574	HR,2476
<i>Zea mays</i>	OSSK 596	HR,TR,2476,3370
<i>Zea mays</i>	OSSK 602	TR,3370
<i>Zea mays</i>	OSSK 613	HR,2476
<i>Zea mays</i>	OSSK 617	b,HR,2476
<i>Zea mays</i>	OSSK 625	HR,TR,2476,3370
<i>Zea mays</i>	OSSK 635	HR,2476
<i>Zea mays</i>	OSSK 644	TR,3370
<i>Zea mays</i>	OSSK 665	HR,2476
<i>Zea mays</i>	OX7010	US,3350
<i>Zea mays</i>	OX7010MD	d,US,3350
<i>Zea mays</i>	Oa4925yd	d,US,3350
<i>Zea mays</i>	Oana	b,RO,3218
<i>Zea mays</i>	Obanga	LT,2858
<i>Zea mays</i>	Obatanpa	ZM,3650
<i>Zea mays</i>	Obbelisc	b,FR,PL,1875
<i>Zea mays</i>	Obispo	b,IT,2208,2226
<i>Zea mays</i>	Obixx	b,FR,2746
<i>Zea mays</i>	Obladi	GB,1029
<i>Zea mays</i>	Oboe	b,ES,1235
<i>Zea mays</i>	Obscuro	b,IT,2497
<i>Zea mays</i>	Obvious	IT,1969
<i>Zea mays</i>	Occitan	US,3350
<i>Zea mays</i>	Occitan Sumo	b,HU,3342
<i>Zea mays</i>	Ocelote	MX,3053
<i>Zea mays</i>	Ocha Kayongo	KE,2114
<i>Zea mays</i>	Octavian	RO,1677
<i>Zea mays</i>	Octopus	US,1547
<i>Zea mays</i>	Odali	US,1547
<i>Zea mays</i>	Odali CS	b,RS,656
<i>Zea mays</i>	Odeon	b,MA,2076

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Odes`kyi 385 MV	b,UA,2639
<i>Zea mays</i>	Odes` kyi 360 MV	b,UA,2639
<i>Zea mays</i>	Odilo	b,SK,2011
<i>Zea mays</i>	Odin	LT,2858
<i>Zea mays</i>	Odon 356	b,MX,1670
<i>Zea mays</i>	Odysseas	b,GR,1077
<i>Zea mays</i>	Of4927	d,US,3350
<i>Zea mays</i>	Of7946	d,US,3350
<i>Zea mays</i>	Offer	US,1880
<i>Zea mays</i>	Officer	b,BE,IT,NL,55,1273,2235
<i>Zea mays</i>	Officia	b,IT,2208,2226
<i>Zea mays</i>	Offshore	NL,2976
<i>Zea mays</i>	Ohingo Kayongo	KE,2114
<i>Zea mays</i>	Ohio	b,NL,1875
<i>Zea mays</i>	Ohzora	b,JP,2279
<i>Zea mays</i>	Oi7940	d,US,3350
<i>Zea mays</i>	Oi8974	d,US,3350
<i>Zea mays</i>	Oituz	b,RO,1677
<i>Zea mays</i>	Okato	b,CZ,2843
<i>Zea mays</i>	Olaf	LT,1949
<i>Zea mays</i>	Olcani	FR,IT,RS,483,2208,2226
<i>Zea mays</i>	Oldham	b,MA,2392
<i>Zea mays</i>	Oleando	b,SK,2011
<i>Zea mays</i>	Olek	b,HU,IT,2208,2225,2226
<i>Zea mays</i>	Olga	b,HU,1815
<i>Zea mays</i>	Olga MRf (MTI 253)	b,MD,2247
<i>Zea mays</i>	Oligarkh MV	b,UA,1690
<i>Zea mays</i>	Olimpius	RO,1677
<i>Zea mays</i>	Olimpo	b,IT,2497
<i>Zea mays</i>	Olivario	b,FR,1875
<i>Zea mays</i>	Oliver	b,CZ,US,2115,2773
<i>Zea mays</i>	Ollano	b,FR,1875
<i>Zea mays</i>	Olmo	US,3350
<i>Zea mays</i>	Olt	RO,1677
<i>Zea mays</i>	Om 107	d,RU,1612,2037
<i>Zea mays</i>	Om 112	d,RU,1612,3155
<i>Zea mays</i>	Om 153	d,RU,1612,2037
<i>Zea mays</i>	Om 178	d,RU,1612,2037
<i>Zea mays</i>	Om 181	d,RU,1612,3155
<i>Zea mays</i>	Om 187	d,RU,1612,3155
<i>Zea mays</i>	Om 195	d,RU,1612,2037
<i>Zea mays</i>	Om 196	d,RU,1612,3155
<i>Zea mays</i>	Om 220	d,RU,1612,2037
<i>Zea mays</i>	Om 225	d,RU,1612,2037
<i>Zea mays</i>	Om 255	d,RU,1612,3155
<i>Zea mays</i>	Om 286	d,RU,1612,3155
<i>Zea mays</i>	Om 296	d,RU,1612,3155
<i>Zea mays</i>	Om 300	d,RU,1612,3155
<i>Zea mays</i>	Om 330	d,RU,1612,2037
<i>Zea mays</i>	Omár	b,HU,1815
<i>Zea mays</i>	Omega VSM #	b,IT,1245,3552
<i>Zea mays</i>	Omeha M	d,UA,2005
<i>Zea mays</i>	Omelia	US,71,1547
<i>Zea mays</i>	Omixxa	b,FR,2746
<i>Zea mays</i>	Onario	b,IT,2497
<i>Zea mays</i>	Onda	b,IT,MA,US,1523,3350,3351
<i>Zea mays</i>	Oneli CS	b,PT,RS,655,656
<i>Zea mays</i>	Onexx	b,IT,2743
<i>Zea mays</i>	Ooa09lrw	d,US,132
<i>Zea mays</i>	Ooa20lxt	d,US,132
<i>Zea mays</i>	Ooa20ly	d,US,132
<i>Zea mays</i>	Ooa25lrw	d,US,132
<i>Zea mays</i>	Ooa25lxt	d,US,132
<i>Zea mays</i>	Ooa25ly	d,US,132
<i>Zea mays</i>	Ooa31ly	d,US,132
<i>Zea mays</i>	Opcja	b,PL,1532
<i>Zea mays</i>	Opoka	b,PL,1532
<i>Zea mays</i>	Opporando	GB,1875
<i>Zea mays</i>	Optimis	MA,2519
<i>Zea mays</i>	Oracle	IT,2976
<i>Zea mays</i>	Oran	b,US,1234
<i>Zea mays</i>	Orazio VSM	b,IT,1245,2836
<i>Zea mays</i>	Orchidea	US,3350
<i>Zea mays</i>	Orci CS	b,IT,656
<i>Zea mays</i>	Ordas	US,1310
<i>Zea mays</i>	Ordessa	b,ES,1235
<i>Zea mays</i>	Ordessa #	US,1615

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ordino	b,PT,US,688,1234
<i>Zea mays</i>	Orduna #	US,1615
<i>Zea mays</i>	Ordus	US,1310
<i>Zea mays</i>	Oregon #	US,1615
<i>Zea mays</i>	Orencio	b,IT,2497
<i>Zea mays</i>	Orense #	PT,1029
<i>Zea mays</i>	Oreto	IT,3317
<i>Zea mays</i>	Orfeo VSM	b,IT,1245,3552
<i>Zea mays</i>	Organdi CS	b,FR,PT,RS,655,656,1950
<i>Zea mays</i>	Origami CS	b,IT,656
<i>Zea mays</i>	Origano	b,IT,751
<i>Zea mays</i>	Oriental	b,UA,2028
<i>Zea mays</i>	Oril's kyi 357 SV	b,UA,1691
<i>Zea mays</i>	Orinoco	b,SK,484
<i>Zea mays</i>	Orione VSM	b,IT,1245,3552
<i>Zea mays</i>	Orionus	US,919
	W7651 NT	
<i>Zea mays</i>	Orkan	b,RS,2627
<i>Zea mays</i>	Orkestra	b,IT,3317
<i>Zea mays</i>	Ormeau	b,GB,653
<i>Zea mays</i>	Ornella	b,FR,2116
<i>Zea mays</i>	Oropesa	ES,MA,1234,1235
<i>Zea mays</i>	Orshanets	b,UA,2007
<i>Zea mays</i>	Ortaca	b,SK,911
<i>Zea mays</i>	Ortles	US,139
<i>Zea mays</i>	Orzhysia 237 MV	b,UA,1691
<i>Zea mays</i>	Os 1-44	d,TR,3370
<i>Zea mays</i>	Os 1309/2	d,TR,3370
<i>Zea mays</i>	Os 145/2	d,TR,3370
<i>Zea mays</i>	Os 163-9	d,TR,3370
<i>Zea mays</i>	Os 227	d,TR,3370
<i>Zea mays</i>	Os 30-8	d,TR,3370
<i>Zea mays</i>	Os 3467	d,TR,3370
<i>Zea mays</i>	Os 378	b,RO,689
<i>Zea mays</i>	Os 398	b,RS,2656
<i>Zea mays</i>	Os 438-95	d,TR,3370
<i>Zea mays</i>	Os 438MP-1209	d,TR,3370
<i>Zea mays</i>	Os 5716	b,RS,2656
<i>Zea mays</i>	Os 6-2	d,TR,3370
<i>Zea mays</i>	Os 622448	d,TR,3370
<i>Zea mays</i>	Os 7728/3	d,TR,3370
<i>Zea mays</i>	Os 7798/2	d,TR,3370
<i>Zea mays</i>	Os KLT- 14	d,TR,3370
<i>Zea mays</i>	Osaka	US,807,1547
<i>Zea mays</i>	Oslo	b,IT,494
<i>Zea mays</i>	Osman	HR,1663
<i>Zea mays</i>	Ossk 396	b,RO,689
<i>Zea mays</i>	Ossk 515	b,RO,689
<i>Zea mays</i>	Ostara	b,IT,2235
<i>Zea mays</i>	Osterbi CS	b,GB,653
<i>Zea mays</i>	Ostiglia	b,IT,3233
<i>Zea mays</i>	Ostin	b,UA,2021
<i>Zea mays</i>	Ostrana	b,IT,3317
<i>Zea mays</i>	Otakau	GR,293
<i>Zea mays</i>	Otello	b,CA,153
<i>Zea mays</i>	Ottavio VSM	b,IT,1245,3552
<i>Zea mays</i>	Otto	NL,3075
<i>Zea mays</i>	Ottofile del Pavese *	IT,328,837
	Ottofile Pavese IT	
<i>Zea mays</i>	Oudini	b,IT,2208,2226
<i>Zea mays</i>	Ovalis	US,150
<i>Zea mays</i>	Overstone	b,FR,1950
<i>Zea mays</i>	Ovidio VSM	b,IT,1245,3552
<i>Zea mays</i>	Ovni #	b,IT,656
<i>Zea mays</i>	Ox7010md	d,US,3350
<i>Zea mays</i>	Oxando	b,IT,2497
<i>Zea mays</i>	Oxandro	FR,IT,483,2208,2226
<i>Zea mays</i>	Oxanna	b,SK,2235
<i>Zea mays</i>	Oxxam	NL,1969
<i>Zea mays</i>	Oxxygen #	FR,2746
<i>Zea mays</i>	Oxxygen Duo	b,PT,2743
<i>Zea mays</i>	Oyola	b,HU,484
<i>Zea mays</i>	Ozark	US,807
<i>Zea mays</i>	Özgem	TR,258
<i>Zea mays</i>	P 0362 (X03F721)	MA,2617
<i>Zea mays</i>	P 2809 W	b,ZM,2623
<i>Zea mays</i>	P 2859W	b,ZA,2611

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P 30F32	b,BO,982
<i>Zea mays</i>	P 30F35	b,BO,982
<i>Zea mays</i>	P 30F83	b,BO,982
<i>Zea mays</i>	P 30F87	BO,982
<i>Zea mays</i>	P 30K73	b,BO,982
<i>Zea mays</i>	P 30K75	BO,982
<i>Zea mays</i>	P 30P70	BO,982
<i>Zea mays</i>	P 3812W	b,ZA,2611
<i>Zea mays</i>	P 7043	b,DE,2599
<i>Zea mays</i>	P 7364	b,DE,2599
<i>Zea mays</i>	P 7378	b,DE,2599
<i>Zea mays</i>	P 7381	b,DE,2599
<i>Zea mays</i>	P 7460	b,DE,2599
<i>Zea mays</i>	P 7500 #	b,DE,2603
<i>Zea mays</i>	P 7515	b,DE,2599
<i>Zea mays</i>	P 7524	b,DE,2597
<i>Zea mays</i>	P 7647	b,DE,2599
<i>Zea mays</i>	P 7883 #	b,DE,2597
<i>Zea mays</i>	P 8000	b,DE,2599
<i>Zea mays</i>	P 8025 #	b,DE,2603
<i>Zea mays</i>	P 8134 #	b,DE,2597
<i>Zea mays</i>	P 8153	b,DE,2599
<i>Zea mays</i>	P 8171	b,DE,2599
<i>Zea mays</i>	P 8201	b,DE,2597
<i>Zea mays</i>	P 8244	b,DE,2599
<i>Zea mays</i>	P 8255	b,DE,2599
<i>Zea mays</i>	P 8317	b,DE,2599
<i>Zea mays</i>	P 83224	b,DE,2599
<i>Zea mays</i>	P 8329	b,DE,2597
<i>Zea mays</i>	P 8333	b,DE,2599
<i>Zea mays</i>	P 8372 #	b,DE,2581
<i>Zea mays</i>	P 8589	b,DE,2613
<i>Zea mays</i>	P 8613	b,DE,2581
<i>Zea mays</i>	P 8642	b,DE,2603
<i>Zea mays</i>	P 8660	b,DE,2599
<i>Zea mays</i>	P 8666	b,DE,2599
<i>Zea mays</i>	P 8683	b,DE,2599
<i>Zea mays</i>	P 8704 #	b,DE,2603
<i>Zea mays</i>	P 8723	b,DE,2599
<i>Zea mays</i>	P 8742	b,DE,2599
<i>Zea mays</i>	P 8821 #	b,DE,2599
<i>Zea mays</i>	P 8888	b,DE,2599
<i>Zea mays</i>	P 9012	b,DE,2581
<i>Zea mays</i>	P 9027	b,DE,2597
<i>Zea mays</i>	P 9234 (X90C551)	MA,2617
<i>Zea mays</i>	P 9838 (X00A974)	MA,2617
<i>Zea mays</i>	P 9903	b,DE,2581
<i>Zea mays</i>	P 9903 (X00C209)	MA,2617
<i>Zea mays</i>	P 9911	b,DE,2613
<i>Zea mays</i>	P'iatykhats`kyi 270 SV	b,UA,1691
<i>Zea mays</i>	P-20	MX,3042
<i>Zea mays</i>	P-30F33	BO,1021
<i>Zea mays</i>	P-30F80	BO,1021
<i>Zea mays</i>	P-3167	b,TR,2614
<i>Zea mays</i>	P.3394	TR,2614
<i>Zea mays</i>	P0017	b,RS,US,2582,2618
<i>Zea mays</i>	P0021	b,US,2618
	x6m507 US	
<i>Zea mays</i>	P0021CR	b,US,2618
<i>Zea mays</i>	P0021cr	b,US,2618
<i>Zea mays</i>	P0023	b,HR,HU,IT,RS,SI,US,808,813,2605,2609,2618,2622
	x00C2028 US	
<i>Zea mays</i>	P0023cr	b,US,2618
<i>Zea mays</i>	P0035cyfr	b,US,2618
<i>Zea mays</i>	P0046yhr	b,US,2618
	X00m480yhr US	
<i>Zea mays</i>	P0062lr	b,US,2618
	X03b511lr US	
<i>Zea mays</i>	P0062yxr	b,US,2618
	X03b511yxr US	
<i>Zea mays</i>	P0074	b,IT,RS,2605,2609,2618,2622
<i>Zea mays</i>	P0075yhr	b,US,2618
	X03m275yhr US	
<i>Zea mays</i>	P0094YHR	b,US,2618
	X00C185YHR US	
<i>Zea mays</i>	P0094YXR	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X00C185YXR US	
<i>Zea mays</i>	P0094yhr	b,US,2618
	X00c185yhr US	
<i>Zea mays</i>	P0094yxr	b,US,2618
	X00c185yxr US	
<i>Zea mays</i>	P0105	b,HR,RS,SI,US,808,2609,2618
	X00A971 HU	
<i>Zea mays</i>	P0115YXR	b,US,2618
<i>Zea mays</i>	P0115xr	b,US,2618
<i>Zea mays</i>	P0115yhr	b,US,2618
	X00a046yhr US	
<i>Zea mays</i>	P0118	US,2618
	X00A926 US	
<i>Zea mays</i>	P0118YHR	b,CA,2620
<i>Zea mays</i>	P0118hr	b,US,2618
<i>Zea mays</i>	P0125	b,US,2618
<i>Zea mays</i>	P0125xr	b,US,2618
<i>Zea mays</i>	P0131cyxr	b,US,2618
	X05m963cyxr US	
<i>Zea mays</i>	P0142	b,IT,2605
<i>Zea mays</i>	P0157	US,2618
	X00d861r US	
<i>Zea mays</i>	P0157cyxr	b,US,2618
	X00d861cyxr US	
<i>Zea mays</i>	P0157e	b,US,2618
	X00d861e US	
<i>Zea mays</i>	P0157yhr	b,US,2618
	X00d861yhr US	
<i>Zea mays</i>	P0157yxr	b,US,2618
	X00d861yxr US	
<i>Zea mays</i>	P0159	b,RO,808
<i>Zea mays</i>	P0164	b,IT,RS,2605,2609,2618
<i>Zea mays</i>	P0181R	b,US,2618
<i>Zea mays</i>	P0181XR	b,US,2618
<i>Zea mays</i>	P0193YHR	b,US,2618
	X03B509YHR US	
<i>Zea mays</i>	P0193yhr	b,US,2618
	X03b509yhr US	
<i>Zea mays</i>	P0193yxr	b,US,2618
	X03b509yxr US	
<i>Zea mays</i>	P0200	b,IT,RS,2605,2609
<i>Zea mays</i>	P0208xr	b,US,2618
	X8m470tz US	
<i>Zea mays</i>	P0210HR	b,US,2618
<i>Zea mays</i>	P0210YXR	b,US,2618
	X03A157YXR1 US	
<i>Zea mays</i>	P0210yxr	b,US,2618
	X03a157yxr1 US	
<i>Zea mays</i>	P0216	b,HR,HU,IT,RS,US,808,813,2605,2609,2618
	X03A115 HU	
<i>Zea mays</i>	P0216CR	b,US,2618
<i>Zea mays</i>	P0216E	b,RO,RS,808,2609
<i>Zea mays</i>	P0216HR	b,CA,US,2618,2620
<i>Zea mays</i>	P0216LR	b,US,2618
	X03A115LR US	
<i>Zea mays</i>	P0216XR	b,US,2618
<i>Zea mays</i>	P0216cr	b,US,2618
<i>Zea mays</i>	P0216lr	b,US,2618
	X03a115lr US	
<i>Zea mays</i>	P0216r	b,US,2618
<i>Zea mays</i>	P0216yhr	b,US,2618
<i>Zea mays</i>	P0217	b,IT,RO,RS,US,808,2605,2609,2618
	X03m319 US	
<i>Zea mays</i>	P021YHR	b,US,2618
<i>Zea mays</i>	P0220cyfr	b,US,2618
<i>Zea mays</i>	P0220yhr	b,US,2618
<i>Zea mays</i>	P0222	b,RO,US,808,2618
<i>Zea mays</i>	P0222Y	b,US,2618
	X03A185Y US	
<i>Zea mays</i>	P0222ycc	b,US,2618
	X03a185ycc US	
<i>Zea mays</i>	P022y	b,US,2618
<i>Zea mays</i>	P0231HR	b,US,2618
<i>Zea mays</i>	P0231XR	b,US,2618
<i>Zea mays</i>	P0238XR	b,US,2618
<i>Zea mays</i>	P0240	b,IT,2605

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P0243	b,IT,2605,2618
<i>Zea mays</i>	P0247	b,IT,2605,2622
<i>Zea mays</i>	P0249HR	b,US,2618
	X00B130HR US	
<i>Zea mays</i>	P0249hr	b,US,2618
	X00b130hr US	
<i>Zea mays</i>	P0251	b,RS,2609
<i>Zea mays</i>	P0255CYXR	b,US,2618
	X00B156CYXR1 US	
<i>Zea mays</i>	P0255cyxr	b,US,2618
	X00b156cyxr1 US	
<i>Zea mays</i>	P0260	b,IT,US,2605,2618
<i>Zea mays</i>	P0268	b,IT,RS,2605,2609
<i>Zea mays</i>	P0283	b,IT,US,2605,2618
<i>Zea mays</i>	P0297XR	b,US,2618
	X03C238XR US	
<i>Zea mays</i>	P0297cyxr	b,US,2618
	X03c238cyxr US	
<i>Zea mays</i>	P0297hr	b,US,2618
	X03c238hr US	
<i>Zea mays</i>	P0297xr	b,US,2618
	X03c238xr US	
<i>Zea mays</i>	P0297yxr	US,2618
	X03c238yxr US	
<i>Zea mays</i>	P0304	b,IT,RS,2605,2609
<i>Zea mays</i>	P0312	b,IT,RS,US,2605,2609,2618,2622
	X00f837 US	
<i>Zea mays</i>	P0312y	b,ES,US,2612,2618
	X00f837y US	
<i>Zea mays</i>	P0319	b,IT,US,2605,2618
	X7n790 US	
<i>Zea mays</i>	P031HR	b,US,2618
<i>Zea mays</i>	P0325	b,FR,IT,RS,2596,2605,2609
<i>Zea mays</i>	P0326	b,RS,US,2609,2618
<i>Zea mays</i>	P0339cyfr	b,US,2618
	X03f667cyfr US	
<i>Zea mays</i>	P0339cyxr	b,US,2618
	X03f667cyxr US	
<i>Zea mays</i>	P0339cyxrer	b,US,2618
<i>Zea mays</i>	P0339r	b,US,2618
	X03f667r US	
<i>Zea mays</i>	P0349	b,FR,IT,2596,2605,2618,2622
<i>Zea mays</i>	P0362	b,IT,RS,US,2605,2609,2618,2622
	X03f721 US	
<i>Zea mays</i>	P0365YHR	b,US,2618
	X03C201YHR US	
<i>Zea mays</i>	P0365cyhr	b,US,2618
	X03c201cyhr US	
<i>Zea mays</i>	P0365yhr	b,US,2618
	X03c201yhr US	
<i>Zea mays</i>	P0377	b,RS,US,2582,2618
	X8M209 HU	
<i>Zea mays</i>	P0377xr	b,US,2618
	X8m211tz US	
<i>Zea mays</i>	P0389CYXR	b,US,2618
	X00k421cyxr US	
<i>Zea mays</i>	P0392XR	b,US,2618
<i>Zea mays</i>	P0392YXR	b,US,2618
	X05A931YXR US	
<i>Zea mays</i>	P0392yxr	b,US,2618
	X05a931yxr US	
<i>Zea mays</i>	P0397	b,IT,2605,2622
<i>Zea mays</i>	P0407CYXR	b,US,2618
	X03C208CYXR US	
<i>Zea mays</i>	P0407cyxr	b,US,2618
	X03c208cyxr US	
<i>Zea mays</i>	P0412	b,HU,IT,MA,RS,813,1875,2605,2609,2622
	X8M193 HU	
<i>Zea mays</i>	P0412 (X8M193)	MA,2617
<i>Zea mays</i>	P0412CR	b,US,2618
<i>Zea mays</i>	P0412cr	b,US,2618
<i>Zea mays</i>	P0413E	b,IT,US,2605,2618
<i>Zea mays</i>	P0419yxr	b,US,2618
	X03d524yxr US	
<i>Zea mays</i>	P0421CYXR	US,2618
	X03M286CYXR US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P0421yhr X03m286yhr US	b,US,2618
<i>Zea mays</i>	P0423	b,HR,IT,RS,US,808,2605,2609,2618,2622
<i>Zea mays</i>	P0423Y	ES,2612
<i>Zea mays</i>	P0432XR	b,CA,2620
<i>Zea mays</i>	P0434yhr	b,US,2618
<i>Zea mays</i>	P0439	b,IT,RS,US,2605,2609,2618,2622
<i>Zea mays</i>	P0446cyfr	b,US,2618
<i>Zea mays</i>	P0448	b,US,2618
<i>Zea mays</i>	P0448E	b,US,2618
	X03A194E US	
<i>Zea mays</i>	P0448EHR	b,US,2618
<i>Zea mays</i>	P0448HR	b,US,2618
<i>Zea mays</i>	P0448LR	b,US,2618
	X03A194LR US	
<i>Zea mays</i>	P0448YXR	b,CA,2620
<i>Zea mays</i>	P0448dr	b,US,2618
	X03a194dr US	
<i>Zea mays</i>	P0448e	b,US,2618
	X03a194e US	
<i>Zea mays</i>	P0448lr	b,US,2618
	X03a194lr US	
<i>Zea mays</i>	P0448r	b,US,2618
<i>Zea mays</i>	P0448xr	b,US,2618
<i>Zea mays</i>	P0450	b,IT,US,2605,2618
<i>Zea mays</i>	P0453HR	b,US,2618
<i>Zea mays</i>	P0453R	b,US,2618
<i>Zea mays</i>	P0453ehr	b,US,2618
	X03a121ehr US	
<i>Zea mays</i>	P0453yhr	b,US,2618
	X03a121yhr US	
<i>Zea mays</i>	P0461exr	b,US,2618
	X03b434exr US	
<i>Zea mays</i>	P0461yxr	b,US,2618
	X03b434yxr US	
<i>Zea mays</i>	P0463XR	b,US,2618
<i>Zea mays</i>	P0471	b,IT,2605,2622
<i>Zea mays</i>	P0474HR	b,US,2618
<i>Zea mays</i>	P0474YHR	b,CA,2620
	P0474YHRCR CA	
<i>Zea mays</i>	P0496	b,US,2618
	X03c209 US	
<i>Zea mays</i>	P0496YXR	b,US,2618
	X03C209YXR US	
<i>Zea mays</i>	P0496cyfr	b,US,2618
	X03c209cyfr US	
<i>Zea mays</i>	P0496yxr	b,US,2618
	X03c209yxr US	
<i>Zea mays</i>	P0506	b,US,2618
	X05d944 US	
<i>Zea mays</i>	P0506cyfr	b,US,2618
	X05d944cyfr US	
<i>Zea mays</i>	P0506r	b,US,2618
	X05d944r US	
<i>Zea mays</i>	P0506yhr	b,US,2618
	X05d944yhr US	
<i>Zea mays</i>	P0507cyfr	b,US,2618
<i>Zea mays</i>	P0507yhr	b,US,2618
<i>Zea mays</i>	P0510	b,FR,2596
<i>Zea mays</i>	P0528	b,US,2618
<i>Zea mays</i>	P0528YXR	b,US,2618
<i>Zea mays</i>	P0528hr	b,US,2618
<i>Zea mays</i>	P0528xr	b,US,2618
	X8m459tz US	
<i>Zea mays</i>	P0531	b,IT,2605,2622
<i>Zea mays</i>	P0533EXR	b,US,2618
	X03A192EXR US	
<i>Zea mays</i>	P0533XR	b,US,2618
<i>Zea mays</i>	P0533cyfr	b,US,2618
	X03a192cyfr US	
<i>Zea mays</i>	P0533e	b,US,2618
	X03a192e US	
<i>Zea mays</i>	P0533exr	b,US,2618
	X03a192exr US	
<i>Zea mays</i>	P0533hr	b,US,2618
<i>Zea mays</i>	P0533yxr	b,US,2618
<i>Zea mays</i>	P0541dr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P0543	b,IT,2605,2622
<i>Zea mays</i>	P0547xr	b,US,2618
	X8m462tz US	
<i>Zea mays</i>	P0551	IT,2605
<i>Zea mays</i>	P0573	b,HR,IT,MA,US,808,2605,2617,2618
	X05b546 US	
<i>Zea mays</i>	P0574	b,US,2618
	X05h226 US	
<i>Zea mays</i>	P0574YHR	b,US,2618
	X05H226YHR US	
<i>Zea mays</i>	P0574cyxr	b,US,2618
	X05h226cyxr US	
<i>Zea mays</i>	P0582	b,US,2618
<i>Zea mays</i>	P0589	b,US,2618
	X05f819 US	
<i>Zea mays</i>	P0589EHR	b,US,2618
	X05F819EHR US	
<i>Zea mays</i>	P0589cyfr	b,US,2618
	X05f819cyfr US	
<i>Zea mays</i>	P0589cyhr	b,US,2618
	X05f819cyhr US	
<i>Zea mays</i>	P0589cyxr	b,US,2618
	X05f819cyxr US	
<i>Zea mays</i>	P0589r	b,US,2618
	X05f819r US	
<i>Zea mays</i>	P0589rce	b,US,2618
<i>Zea mays</i>	P0589yhr	b,US,2618
	X05f819yhr US	
<i>Zea mays</i>	P0591YXR	b,US,2618
	X05B932YXR US	
<i>Zea mays</i>	P0591yxr	b,US,2618
<i>Zea mays</i>	P0594Y	b,ES,2612
<i>Zea mays</i>	P0595yhr	b,US,2618
<i>Zea mays</i>	P0604	b,US,2618
	X05c050 US	
<i>Zea mays</i>	P0604YHR	b,US,2618
	X05C050YHR US	
<i>Zea mays</i>	P0604yhr	b,US,2618
	X05c050yhr US	
<i>Zea mays</i>	P0621	b,US,2618
<i>Zea mays</i>	P0621HR	b,CA,US,2618,2620
<i>Zea mays</i>	P0621R	b,US,2618
	X08A147R US	
<i>Zea mays</i>	P0621r	b,US,2618
	X08a147r US	
<i>Zea mays</i>	P0622CYFR	US,2618
	X08K237CYFR US	
<i>Zea mays</i>	P0622vyhr	b,US,2618
	X08k237vyhr US	
<i>Zea mays</i>	P0624	b,IT,2605,2618,2622
<i>Zea mays</i>	P0636YHR	b,US,2618
	X05B914YHR US	
<i>Zea mays</i>	P0636YXR	b,US,2618
	X05B914YXR US	
<i>Zea mays</i>	P0636e	b,US,2618
	X05b914e US	
<i>Zea mays</i>	P0636ehr	US,2618
	X05b914ehr US	
<i>Zea mays</i>	P0636er	b,US,2618
	X05b914er US	
<i>Zea mays</i>	P0636yhr	b,US,2618
<i>Zea mays</i>	P0636yxr	b,US,2618
<i>Zea mays</i>	P0640	b,IT,US,2605,2618
	x05c076 US	
<i>Zea mays</i>	P0640 (X05C076)	MA,2617
<i>Zea mays</i>	P0652YXR	b,US,2618
	X05C008YXR US	
<i>Zea mays</i>	P0652yxr	b,US,2618
	X05c008yxr US	
<i>Zea mays</i>	P0657cyfr	b,US,2618
	X08h824cyfr US	
<i>Zea mays</i>	P0660 #	b,IT,2605,2618
<i>Zea mays</i>	P0677yxr	b,US,2618
	X08f032yxr US	
<i>Zea mays</i>	P0688CYFR	b,US,2618
	X03k058cyfr US	
<i>Zea mays</i>	P0688YHR	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X03k058yhr US	
<i>Zea mays</i>	P0692	b,IT,2605
<i>Zea mays</i>	P0704	b,IT,RS,2605,2609,2622
<i>Zea mays</i>	P0707cyxr	b,US,2618
<i>Zea mays</i>	P0707yhr	b,US,2618
	X08h838yhr US	
<i>Zea mays</i>	P0710	b,IT,RS,2605,2609
<i>Zea mays</i>	P0715	b,FR,2596
<i>Zea mays</i>	P0717LR	b,US,2618
	X08A249LR US	
<i>Zea mays</i>	P0717lr	b,US,2618
	X08a249lr US	
<i>Zea mays</i>	P0720cyxr	b,US,2618
	X08m656cyxr US	
<i>Zea mays</i>	P0720yhr	b,US,2618
	X08m656yhr US	
<i>Zea mays</i>	P0722	b,US,2618
	X08b290 US	
<i>Zea mays</i>	P0725	b,HR,IT,RS,US,808,2605,2609,2618
<i>Zea mays</i>	P0725E	b,IT,2605,2622
<i>Zea mays</i>	P0725SV	b,US,2618
<i>Zea mays</i>	P0725Y	b,US,2618
	X08A338Y US	
<i>Zea mays</i>	P0725e	b,US,2618
	X08a338e US	
<i>Zea mays</i>	P0725sv	b,US,2618
<i>Zea mays</i>	P0725y	b,US,2618
	X08a338y US	
<i>Zea mays</i>	P0729	b,IT,US,2605,2618,2622
	X08d456 US	
<i>Zea mays</i>	P0734xr	b,US,2618
	X08f032xr US	
<i>Zea mays</i>	P0735	b,RS,2582
<i>Zea mays</i>	P0746	b,IT,RO,808,2605,2618
<i>Zea mays</i>	P0746xr	b,US,2618
	X8m482tz US	
<i>Zea mays</i>	P0748	b,IT,2605
<i>Zea mays</i>	P0751	b,RS,2582
<i>Zea mays</i>	P0751r	b,US,2618
<i>Zea mays</i>	P0755	b,IT,2605
<i>Zea mays</i>	P0778hr	b,US,2618
<i>Zea mays</i>	P0783XR	b,US,2618
<i>Zea mays</i>	P0789cyxr	b,US,2618
	X08h739cyxrcr US	
<i>Zea mays</i>	P0791	b,US,2618
<i>Zea mays</i>	P0801cyxr	b,US,2618
	X08f049cyxr US	
<i>Zea mays</i>	P0801yhr	b,US,2618
	X08f049yhr US	
<i>Zea mays</i>	P0825cyxr	b,US,2618
	X08f014cyxr US	
<i>Zea mays</i>	P0825r	b,US,2618
	X08f014r US	
<i>Zea mays</i>	P0825yhr	b,US,2618
<i>Zea mays</i>	P083	b,US,2618
<i>Zea mays</i>	P0832DR	b,US,2618
	X08A117DR US	
<i>Zea mays</i>	P0832EXR	b,US,2618
<i>Zea mays</i>	P0832XR	b,US,2618
<i>Zea mays</i>	P0832YXR	b,US,2618
	X08A117YXR US	
<i>Zea mays</i>	P0832dr	b,US,2618
	X08a117dr US	
<i>Zea mays</i>	P0832xr	b,US,2618
	X08a117xr US	
<i>Zea mays</i>	P0832yxr	b,US,2618
	X08a117yxr US	
<i>Zea mays</i>	P0837	b,IT,RS,US,2605,2609,2618,2622
<i>Zea mays</i>	P0837E	b,IT,2605,2622
<i>Zea mays</i>	P0837Y #	b,PT,2621
<i>Zea mays</i>	P0837sv	b,US,2618
<i>Zea mays</i>	P0837y	US,2618
<i>Zea mays</i>	P0843	b,US,2618
	X08f070 US	
<i>Zea mays</i>	P0843yhr	b,US,2618
	X08f070yhr US	
<i>Zea mays</i>	P0848	b,IT,2605

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P0853	b,IT,2605,2618
<i>Zea mays</i>	P0865	b,HR,IT,RS,US,808,2605,2609,2618
	X08c997 US	
<i>Zea mays</i>	P0865sv	b,US,2618
<i>Zea mays</i>	P0876HR	b,US,2618
<i>Zea mays</i>	P0876R	b,US,2618
	X08B800R US	
<i>Zea mays</i>	P0876YHR	b,US,2618
	X08B800YHR US	
<i>Zea mays</i>	P0876lr	b,US,2618
	X08b800lr US	
<i>Zea mays</i>	P0876r	b,US,2618
	X08b800r US	
<i>Zea mays</i>	P0876yhr	b,US,2618
	X08b800yhr US	
<i>Zea mays</i>	P0881	b,IT,2605
<i>Zea mays</i>	P0891	b,US,2618
	X7k424 US	
<i>Zea mays</i>	P0891cr	b,US,2618
<i>Zea mays</i>	P0891xr	b,US,2618
<i>Zea mays</i>	P08A341Y	b,US,2618
	X08A341Y US	
<i>Zea mays</i>	P08a341y	b,US,2618
<i>Zea mays</i>	P0900	b,IT,RS,TR,US,2605,2609,2614,2618
	X08m663 US	
<i>Zea mays</i>	P0900E	b,IT,2605
<i>Zea mays</i>	P0900Y #	PT,2595
<i>Zea mays</i>	P0900y	b,US,2618
<i>Zea mays</i>	P0902	b,US,2618
<i>Zea mays</i>	P0902hr	b,US,2618
	X8k807tr US	
<i>Zea mays</i>	P0902xr	b,US,2618
	X8k808tz US	
<i>Zea mays</i>	P0909chr	b,US,2618
	X08d452chr US	
<i>Zea mays</i>	P0909cyfr	b,US,2618
	X08d452cyfr US	
<i>Zea mays</i>	P0909yhr	US,2618
	X08d452yhr US	
<i>Zea mays</i>	P0912R	b,US,2618
<i>Zea mays</i>	P0916LR	b,US,2618
	X08A189LR US	
<i>Zea mays</i>	P0916YXR	b,US,2618
<i>Zea mays</i>	P0916ehr	b,US,2618
	X08a189ehr US	
<i>Zea mays</i>	P0916hr	b,US,2618
	X7k535tr US	
<i>Zea mays</i>	P0916lr	b,US,2618
	X08a189lr US	
<i>Zea mays</i>	P0916xr	b,US,2618
	X8k414tz US	
<i>Zea mays</i>	P0917xr	b,US,2618
	X8k415tz US	
<i>Zea mays</i>	P0920	b,IT,2605
<i>Zea mays</i>	P0921cyxr	b,US,2618
	X08f120cyxr US	
<i>Zea mays</i>	P0928	b,US,2618
	X08c981 US	
<i>Zea mays</i>	P0933	b,IT,US,2605,2618
<i>Zea mays</i>	P0933Y	b,US,2618
<i>Zea mays</i>	P0934e	b,US,2618
	X05k684e US	
<i>Zea mays</i>	P0937	b,IT,PT,2595,2605,2622
<i>Zea mays</i>	P0937E	b,IT,PT,2595,2605
<i>Zea mays</i>	P0937Y	b,US,2618
	X08D453Y US	
<i>Zea mays</i>	P0943	b,FR,IT,RS,2596,2605,2609
<i>Zea mays</i>	P0945YXR	b,US,2618
	X08B746YXR US	
<i>Zea mays</i>	P0945yxr	b,US,2618
	X08b746yxr US	
<i>Zea mays</i>	P0946	b,IT,2605
<i>Zea mays</i>	P0956yxr	b,US,2618
	X08d517yxr US	
<i>Zea mays</i>	P0959x	b,US,2618
	X8k449tz US	
<i>Zea mays</i>	P0965HR	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P0965R	b,US,2618
<i>Zea mays</i>	P0965XR	b,US,2618
<i>Zea mays</i>	P0969cyxr	b,US,2618
	X13d062cyxr US	
<i>Zea mays</i>	P0969yhr	b,US,2618
	X13d062yhr US	
<i>Zea mays</i>	P0969yhr cr	b,US,2618
<i>Zea mays</i>	P0970cyxr	b,US,2618
	X08c858cyxr US	
<i>Zea mays</i>	P0977yhr	b,US,2618
	X08k186yhr US	
<i>Zea mays</i>	P0987	b,US,2618
	X08b802 US	
<i>Zea mays</i>	P0987HR	b,US,2618
<i>Zea mays</i>	P0987R	b,US,2618
	X08B802R US	
<i>Zea mays</i>	P0987XR	b,US,2618
<i>Zea mays</i>	P0987YHR	b,US,2618
	X08B802YHR US	
<i>Zea mays</i>	P0987YXR	b,US,2618
	X08B802YXR US	
<i>Zea mays</i>	P0987r	b,US,2618
	X08b802r US	
<i>Zea mays</i>	P0987yhr	b,US,2618
	X08b802yhr US	
<i>Zea mays</i>	P0987yxr	b,US,2618
	X08b802yxr US	
<i>Zea mays</i>	P0991	b,IT,2605,2622
<i>Zea mays</i>	P0993	b,US,2618
	X08b703 US	
<i>Zea mays</i>	P0993HR	b,US,2618
<i>Zea mays</i>	P0993XR	b,US,2618
<i>Zea mays</i>	P1007	b,US,2618
<i>Zea mays</i>	P1009 #	b,PT,2596
<i>Zea mays</i>	P1011xr	b,US,2618
<i>Zea mays</i>	P1015	b,PT,2621
<i>Zea mays</i>	P1018E	b,US,2618
	X08A257E US	
<i>Zea mays</i>	P1018e	b,US,2618
	X08a257e US	
<i>Zea mays</i>	P1018yhr	b,CA,US,2618,2620
	X08a257yhr US	
<i>Zea mays</i>	P1021	b,IT,RS,2605,2609,2618,2622
<i>Zea mays</i>	P1023e	b,US,2618
	X08b704e US	
<i>Zea mays</i>	P1023yhr	US,2618
<i>Zea mays</i>	P1025	b,IT,2605,2622
<i>Zea mays</i>	P1028	b,IT,2605,2618,2622
<i>Zea mays</i>	P1034	b,IT,2605,2622
<i>Zea mays</i>	P1038	b,US,2618
<i>Zea mays</i>	P1049	b,IT,RS,US,2605,2609,2618
	X13d063 US	
<i>Zea mays</i>	P1049Y	b,PT,2595
<i>Zea mays</i>	P1049y	b,US,2618
	X13d063y US	
<i>Zea mays</i>	P1055YHR	b,US,2618
	X08k233yhr US	
<i>Zea mays</i>	P1056	b,IT,2605,2622
<i>Zea mays</i>	P1061	b,IT,2605,2618,2622
<i>Zea mays</i>	P1063	b,IT,MA,RS,US,2605,2609,2617,2618,2622
	X08d624 US	
<i>Zea mays</i>	P1077yhr	b,US,2618
	X13m684yhr US	
<i>Zea mays</i>	P1081	b,IT,2605,2622
<i>Zea mays</i>	P1089CYXR	US,2618
<i>Zea mays</i>	P1089yhr	b,US,2618
	X08m646yhr US	
<i>Zea mays</i>	P1096	b,IT,RS,2605,2609
<i>Zea mays</i>	P1098	US,2618
<i>Zea mays</i>	P1103	b,IT,2605,2622
<i>Zea mays</i>	P1109	b,PT,2621
<i>Zea mays</i>	P1114	b,IT,RS,SI,US,808,2582,2605,2618
<i>Zea mays</i>	P1114CE	b,US,2618
<i>Zea mays</i>	P1114E	b,US,2618
<i>Zea mays</i>	P1114ce	b,US,2618
<i>Zea mays</i>	P1121	b,IT,2605,2618,2622

2

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P1130cyxr X08d399cyxr US	b,US,2618
<i>Zea mays</i>	P1130yxr	b,US,2618
<i>Zea mays</i>	P1134	b,IT,2605,2622
<i>Zea mays</i>	P1134Y #	b,PT,2595
<i>Zea mays</i>	P1138yhr X08h806yhr US	b,US,2618
<i>Zea mays</i>	P1142YXR X08C872YXR US	b,US,2618
<i>Zea mays</i>	P1142yxr X08c872yxr US	b,US,2618
<i>Zea mays</i>	P1151 X08a236 US	b,US,2618
<i>Zea mays</i>	P1151XR X08a236hr US	b,US,2618
<i>Zea mays</i>	P1151ce	b,US,2618
<i>Zea mays</i>	P1151hr X08a236hr US	b,US,2618
<i>Zea mays</i>	P1151lr X08a236lr US	b,US,2618
<i>Zea mays</i>	P1151r X08a236r US	b,US,2618
<i>Zea mays</i>	P1151yxr X08a236yxr US	b,US,2618
<i>Zea mays</i>	P1162EXR X13B405EXR US	b,US,2618
<i>Zea mays</i>	P1162YXR X13B405YXR US	b,US,2618
<i>Zea mays</i>	P1162dr X8k434zr US	b,US,2618
<i>Zea mays</i>	P1162exr X13b405exr US	b,US,2618
<i>Zea mays</i>	P1162hr X7k472tr US	b,US,2618
<i>Zea mays</i>	P1162yxr X13b405yxr US	b,US,2618
<i>Zea mays</i>	P1173hr X7k528tr US	b,US,2618
<i>Zea mays</i>	P1180XR	b,US,2618
<i>Zea mays</i>	P1184	b,US,2618
<i>Zea mays</i>	P1184DR X8H792ZR US	b,US,2618
<i>Zea mays</i>	P1184LR X13A529LR US	b,US,2618
<i>Zea mays</i>	P1184YHR X13A529YHR US	b,US,2618
<i>Zea mays</i>	P1184YXR	b,US,2618
<i>Zea mays</i>	P1184dr X8h792zr US	b,US,2618
<i>Zea mays</i>	P1184hr	b,US,2618
<i>Zea mays</i>	P1184lr X13a529lr US	b,US,2618
<i>Zea mays</i>	P1184r X8h790r US	b,US,2618
<i>Zea mays</i>	P1184xr	b,US,2618
<i>Zea mays</i>	P1184y X7h275t US	b,US,2618
<i>Zea mays</i>	P1184yhr X13a529yhr US	b,US,2618
<i>Zea mays</i>	P1184yr	b,US,2618
<i>Zea mays</i>	P1184yxr	b,US,2618
<i>Zea mays</i>	P1185yhr	b,US,2618
<i>Zea mays</i>	P1197 X08d492 US	b,US,2618
<i>Zea mays</i>	P1197chr X08d492chr US	b,US,2618
<i>Zea mays</i>	P1197cyfr	b,US,2618
<i>Zea mays</i>	P1197cyhr X08d492cyh US	b,US,2618
<i>Zea mays</i>	P1197e X08d492e US	b,US,2618
<i>Zea mays</i>	P1197yhr X08d492yhr US	b,US,2618
<i>Zea mays</i>	P1206	b,IT,2605
<i>Zea mays</i>	P1208 X13b383 US	b,US,2618
<i>Zea mays</i>	P1211	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P1213yhr	b,US,2618
<i>Zea mays</i>	P1221CYXR	b,US,2618
	X08A240CYXR US	
<i>Zea mays</i>	P1221cyxr	b,US,2618
	X08a240cyxr US	
<i>Zea mays</i>	P1221lr	b,US,2618
	X08a240lr US	
<i>Zea mays</i>	P1223	b,US,2618
	X6h894 US	
<i>Zea mays</i>	P1225VYHR	BR,810
<i>Zea mays</i>	P1228wxr	b,US,2618
	X8h709wtz US	
<i>Zea mays</i>	P1232	b,ES,IT,RS,2605,2609,2612
<i>Zea mays</i>	P1236	b,RS,US,2582,2618
	X7h211 US	
<i>Zea mays</i>	P1241	b,ES,IT,RS,2605,2609,2612,2618
<i>Zea mays</i>	P1241CYXR	b,US,2618
	X08C962CYXR US	
<i>Zea mays</i>	P1241cyxr	b,US,2618
	X08c962cyxr US	
<i>Zea mays</i>	P1248yhr	b,US,2618
	X08c960yhr US	
<i>Zea mays</i>	P1253	b,US,2618
<i>Zea mays</i>	P1253cr	b,US,2618
<i>Zea mays</i>	P1253e	b,US,2618
<i>Zea mays</i>	P1253hr	b,US,2618
	X7h210tr US	
<i>Zea mays</i>	P1261	b,IT,2605,2618
<i>Zea mays</i>	P1275	b,IT,US,2605,2618,2622
	X08f280 US	
<i>Zea mays</i>	P1292E	b,US,2618
<i>Zea mays</i>	P1292ER	b,US,2618
	X08A237ER US	
<i>Zea mays</i>	P1292HR	b,US,2618
<i>Zea mays</i>	P1292er	b,US,2618
	X08a237er US	
<i>Zea mays</i>	P1292yxr	b,US,2618
	X08a237yxr US	
<i>Zea mays</i>	P1293W	b,IT,2605
<i>Zea mays</i>	P1293w	b,US,2618
<i>Zea mays</i>	P1306W	b,IT,2605
<i>Zea mays</i>	P1306w	b,US,2618
	X13f218w US	
<i>Zea mays</i>	P1307	b,US,2618
	X13a406 US	
<i>Zea mays</i>	P1309W	b,IT,2605,2618
<i>Zea mays</i>	P1311cyxr	b,US,2618
<i>Zea mays</i>	P1314hr	b,US,2618
<i>Zea mays</i>	P1318	b,IT,US,2605,2618
<i>Zea mays</i>	P1319	b,US,2618
	X13a488 US	
<i>Zea mays</i>	P1319hr	b,US,2618
	X13a488hr US	
<i>Zea mays</i>	P1324HR	b,US,2618
	X13A495HR US	
<i>Zea mays</i>	P1324hr	b,US,2618
	X13a495hr US	
<i>Zea mays</i>	P1332	b,ES,IT,RS,2605,2609,2612
<i>Zea mays</i>	P1332Y	ES,2612
<i>Zea mays</i>	P1334	b,IT,2605,2622
<i>Zea mays</i>	P1339XR	b,US,2618
	X13B640XR US	
<i>Zea mays</i>	P1339xr	b,US,2618
	X13b640xr US	
<i>Zea mays</i>	P1343HR	b,US,2618
<i>Zea mays</i>	P1352cyxr	b,US,2618
	X13a464cyxr US	
<i>Zea mays</i>	P1356	b,IT,2605,2618
<i>Zea mays</i>	P1357	b,IT,2605
<i>Zea mays</i>	P1360HR	b,US,2618
	X13A497HR US	
<i>Zea mays</i>	P1360hr	b,US,2618
	X13a497hr US	
<i>Zea mays</i>	P1364W	b,IT,US,2605,2618
	X13D027W US	
<i>Zea mays</i>	P1365LR	b,US,2618
	X13B645LR US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P1365lr	b,US,2618
	X13b645lr US	
<i>Zea mays</i>	P1366E	US,2618
	X13H891E US	
<i>Zea mays</i>	P1366yhr	b,US,2618
	X13h891yhr US	
<i>Zea mays</i>	P1373	b,IT,RS,2605,2609
<i>Zea mays</i>	P1376XR	b,US,2618
<i>Zea mays</i>	P1382	b,US,2618
	X13c820 US	
<i>Zea mays</i>	P1385	b,IT,2605
<i>Zea mays</i>	P1395	US,2618
<i>Zea mays</i>	P1395R	b,US,2618
	X8H766R US	
<i>Zea mays</i>	P1395hr	b,US,2618
<i>Zea mays</i>	P1395r	b,US,2618
	X8h766r US	
<i>Zea mays</i>	P1395xr	b,US,2618
<i>Zea mays</i>	P1395yhr	b,US,2618
	X13b408yhr US	
<i>Zea mays</i>	P1396	b,IT,2605
<i>Zea mays</i>	P1403	b,IT,2605
<i>Zea mays</i>	P1409 #	b,IT,2605,2618
<i>Zea mays</i>	P1410	b,IT,2605
<i>Zea mays</i>	P1421	b,RS,2582
<i>Zea mays</i>	P1426	b,IT,2605,2622
<i>Zea mays</i>	P1429	b,IT,US,2605,2618
<i>Zea mays</i>	P1431W #	b,IT,2605,2618
<i>Zea mays</i>	P1433	b,IT,RS,2605,2609,2622
<i>Zea mays</i>	P1441	b,ES,IT,TR,2605,2612,2614
<i>Zea mays</i>	P1443	b,US,2618
<i>Zea mays</i>	P1445	b,MX,US,2607,2618
	X13D132 US	
<i>Zea mays</i>	P1445ss	b,US,2618
	X13d132ss US	
<i>Zea mays</i>	P1449xr	b,US,2618
	X13c704xr US	
<i>Zea mays</i>	P1449yxr	b,US,2618
	X13c704yxr US	
<i>Zea mays</i>	P1454	b,ES,FR,IT,2596,2605,2612
<i>Zea mays</i>	P1470	b,IT,US,2605,2618,2622
<i>Zea mays</i>	P1477W	b,IT,RS,US,2605,2609,2618
	X13C685W US	
<i>Zea mays</i>	P1477w	b,US,2618
	X13c685w US	
<i>Zea mays</i>	P1479eyhr	b,US,2618
	X08d500eyhr US	
<i>Zea mays</i>	P1480hr	b,US,2618
	X7h307tr US	
<i>Zea mays</i>	P1498	b,US,2618
	X13a454 US	
<i>Zea mays</i>	P1498HR	b,US,2618
	X13A454HR US	
<i>Zea mays</i>	P1498YHR	b,US,2618
	X13A454YHR US	
<i>Zea mays</i>	P1498e	b,US,2618
	X13a454e US	
<i>Zea mays</i>	P1498ehr	b,US,2618
	X13a454ehr US	
<i>Zea mays</i>	P1498hr	b,US,2618
	X13a454hr US	
<i>Zea mays</i>	P1498yhr	b,US,2618
	X13a454yhr US	
<i>Zea mays</i>	P1501	b,IT,2605,2618
<i>Zea mays</i>	P1503 #	b,IT,2605,2618
<i>Zea mays</i>	P1505	b,IT,2605,2622
<i>Zea mays</i>	P1506yhr	b,US,2618
<i>Zea mays</i>	P1517W	b,IT,RS,TR,2605,2609,2614,2618
<i>Zea mays</i>	P1522	b,US,2618
	X13b655 US	
<i>Zea mays</i>	P1524	b,IT,MA,2605,2617,2618,2622
<i>Zea mays</i>	P1524y	b,ES,US,2612,2618
	X13c781y US	
<i>Zea mays</i>	P1526 #	b,IT,2605,2618
<i>Zea mays</i>	P1531	b,IT,2605,2618,2622
<i>Zea mays</i>	P1535	b,IT,RS,US,2605,2609,2618
	X13b374 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P1535ce	b,US,2618
<i>Zea mays</i>	P15382	b,US,2618
	1015B180-01 US	
<i>Zea mays</i>	P1541	IT,2605
<i>Zea mays</i>	P1543	b,IT,US,2605,2618
<i>Zea mays</i>	P1543 (X7H287)	MA,2617
<i>Zea mays</i>	P1543cr	b,US,2618
<i>Zea mays</i>	P1547	b,IT,US,2605,2618,2622
<i>Zea mays</i>	P1547E	b,IT,2605,2618,2622
<i>Zea mays</i>	P1547cr	b,US,2618
<i>Zea mays</i>	P1547y	b,US,2618
<i>Zea mays</i>	P1551	b,ES,IT,RS,TR,2605,2609,2612,2614
<i>Zea mays</i>	P1555chr	b,US,2618
	X13c721chr US	
<i>Zea mays</i>	P1557	b,IT,2605,2622
<i>Zea mays</i>	P1561W	b,IT,2605,2618
<i>Zea mays</i>	P1563yhr	b,US,2618
	X13k480yhr US	
<i>Zea mays</i>	P1565	b,IT,2605,2622
<i>Zea mays</i>	P1567	b,US,2618
<i>Zea mays</i>	P1569	b,IT,2605,2618
<i>Zea mays</i>	P1570	b,IT,RS,2605,2609,2618,2622
<i>Zea mays</i>	P1570E	b,IT,2605,2622
<i>Zea mays</i>	P1570e	b,US,2618
	X18c344e US	
<i>Zea mays</i>	P1570y	b,US,2618
	X18c344y US	
<i>Zea mays</i>	P1574	b,US,2618
<i>Zea mays</i>	P1574 (X18A634)	MA,2617
<i>Zea mays</i>	P1574ce	b,US,2618
<i>Zea mays</i>	P1574y	US,2618
	X18a634y US	
<i>Zea mays</i>	P1574yce	b,US,2618
<i>Zea mays</i>	P1585	b,IT,2605,2622
<i>Zea mays</i>	P1592	b,IT,2605,2618,2622
<i>Zea mays</i>	P1602	US,2618
	X13c762 US	
<i>Zea mays</i>	P1607	b,IT,2605,2622
<i>Zea mays</i>	P1611	b,IT,2605,2618,2622
<i>Zea mays</i>	P1613	b,IT,2605,2618,2622
<i>Zea mays</i>	P1615xr	b,US,2618
	X8h804tz US	
<i>Zea mays</i>	P1619	b,IT,2605
<i>Zea mays</i>	P1625CHR	b,US,2618
	X13A473HCR US	
<i>Zea mays</i>	P1625HR	b,US,2618
	X8H522TR US	
<i>Zea mays</i>	P1625chr	b,US,2618
	X13a473hcr US	
<i>Zea mays</i>	P1625hr	b,US,2618
	X8h522tr US	
<i>Zea mays</i>	P1630	US,2618
<i>Zea mays</i>	P1636	b,IT,2605,2618
<i>Zea mays</i>	P1636cr	b,US,2618
<i>Zea mays</i>	P1636lr	b,US,2618
	X18b749lr US	
<i>Zea mays</i>	P1647	b,IT,2605,2622
<i>Zea mays</i>	P1649	b,US,2618
	X18b410 US	
<i>Zea mays</i>	P1651	b,IT,2605
<i>Zea mays</i>	P1654	b,IT,2605,2618
<i>Zea mays</i>	P1659W	b,IT,US,2605,2618
	X13C686W US	
<i>Zea mays</i>	P1659w	b,US,2618
	X13c686w US	
<i>Zea mays</i>	P1664	b,IT,2605,2622
<i>Zea mays</i>	P1667	b,IT,2605,2618
<i>Zea mays</i>	P1668	b,IT,2605,2618,2622
<i>Zea mays</i>	P1672	b,IT,US,2605,2618
<i>Zea mays</i>	P1675	b,IT,2605,2618,2622
<i>Zea mays</i>	P1683	b,IT,2605,2618,2622
<i>Zea mays</i>	P1684w	b,US,2618
	Bg1384w US	
<i>Zea mays</i>	P1685	b,IT,2605,2618
<i>Zea mays</i>	P1690	b,IT,2605,2618
<i>Zea mays</i>	P1690ce	b,US,2618
<i>Zea mays</i>	P1690lr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X18b703lr US	
<i>Zea mays</i>	P1711	b,IT,2605,2618
<i>Zea mays</i>	P1728 #	b,IT,2605,2618
<i>Zea mays</i>	P1733	b,US,2618
	X18B407 US	
<i>Zea mays</i>	P1739hr	b,US,2618
	X18b733hr US	
<i>Zea mays</i>	P1745	b,US,2618
<i>Zea mays</i>	P1745y	b,US,2618
	X8f941y US	
<i>Zea mays</i>	P1758	b,IT,US,2605,2618
<i>Zea mays</i>	P1758Y	b,US,2618
	X8F902T US	
<i>Zea mays</i>	P1758cr	b,US,2618
<i>Zea mays</i>	P1769	b,IT,2605,2618,2622
<i>Zea mays</i>	P1772	b,IT,US,2605,2618
	X18m062 US	
<i>Zea mays</i>	P1778HR	b,US,2618
<i>Zea mays</i>	P1780Y	b,US,2618
<i>Zea mays</i>	P1803	b,IT,2605,2622
<i>Zea mays</i>	P1805	b,IT,2605,2622
<i>Zea mays</i>	P1807	b,IT,US,2605,2618,2622
<i>Zea mays</i>	P1809Y	AR,2580
<i>Zea mays</i>	P1814	b,US,2618
<i>Zea mays</i>	P1815vyhr	b,US,2618
	X18f943vyhr US	
<i>Zea mays</i>	P1817	b,IT,US,2605,2618
	X18b404 US	
<i>Zea mays</i>	P1818	MX,2607
<i>Zea mays</i>	P1827	b,IT,2605,2618
<i>Zea mays</i>	P1828yhr	b,US,2618
	X18h541yhr US	
<i>Zea mays</i>	P1832	b,MX,US,2607,2618
	X7f714 US	
<i>Zea mays</i>	P1832cc	b,US,2618
<i>Zea mays</i>	P1833r	b,US,2618
	X18b145r US	
<i>Zea mays</i>	P1833vyhr	b,US,2618
<i>Zea mays</i>	P1835	b,IT,2605,2618,2622
<i>Zea mays</i>	P1845Y	AR,2580
<i>Zea mays</i>	P1857	b,IT,2605
<i>Zea mays</i>	P1858vyhr	b,US,2618
	X18a158vyhrm US	
<i>Zea mays</i>	P1860y	b,US,2618
<i>Zea mays</i>	P18610	b,US,2618
	1018D043-01 US	
<i>Zea mays</i>	P1870yhr	b,US,2618
	X18h535yhr US	
<i>Zea mays</i>	P1879	b,US,2618
	X8f446 US	
<i>Zea mays</i>	P1883r	b,US,2618
	X13c761r US	
<i>Zea mays</i>	P1884	IT,2605
<i>Zea mays</i>	P1886	b,US,2618
	X8f447 US	
<i>Zea mays</i>	P1894	MX,2607
<i>Zea mays</i>	P1898	b,MX,US,2607,2618
	X18N986 MX	
<i>Zea mays</i>	P1902	b,IT,2605,2618
<i>Zea mays</i>	P1905	b,IT,2605,2618
<i>Zea mays</i>	P1916	b,ES,IT,2605,2612,2618,2622
<i>Zea mays</i>	P1921	b,IT,US,2605,2618
	X8f881 US	
<i>Zea mays</i>	P1921Y	US,2618
<i>Zea mays</i>	P1921y	US,2618
	X18c357y US	
<i>Zea mays</i>	P1921yce	b,US,2618
<i>Zea mays</i>	P1942	b,IT,2605,2618
<i>Zea mays</i>	P1944	b,US,2618
	X18a649 US	
<i>Zea mays</i>	P1946Y	b,US,2618
<i>Zea mays</i>	P1948	b,IT,2605,2622
<i>Zea mays</i>	P1951	b,IT,2605,2618,2622
<i>Zea mays</i>	P1955	b,IT,2605,2618
<i>Zea mays</i>	P1970	b,IT,2605
<i>Zea mays</i>	P1972vyhr	b,US,2618
<i>Zea mays</i>	P1973y	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P1979Y	AR,2580
<i>Zea mays</i>	P1979YR	AR,2580
<i>Zea mays</i>	P1995W	b,IT,US,2605,2618
<i>Zea mays</i>	P1996	IT,2605
<i>Zea mays</i>	P2002	b,IT,2605
<i>Zea mays</i>	P2005yhr	b,US,2618
	X18d860yhr US	
<i>Zea mays</i>	P2021pwue	b,US,2618
<i>Zea mays</i>	P2030	b,IT,2605
<i>Zea mays</i>	P2031	b,IT,2605
<i>Zea mays</i>	P2038Y	b,US,2618
<i>Zea mays</i>	P2042vyhr	b,US,2618
<i>Zea mays</i>	P2045	b,IT,2605,2622
<i>Zea mays</i>	P2046	b,IT,2605
<i>Zea mays</i>	P2049Y	b,US,2618
<i>Zea mays</i>	P2053Y	b,AR,US,2580,2618
<i>Zea mays</i>	P2053ynm	b,US,2618
<i>Zea mays</i>	P2053ymmc	b,US,2618
<i>Zea mays</i>	P2058Y	AR,2580
<i>Zea mays</i>	P2058YR	b,US,2618
<i>Zea mays</i>	P2059H	b,US,2618
	X18a149h US	
<i>Zea mays</i>	P2061	b,IT,2605,2622
<i>Zea mays</i>	P2067Y	AR,2580
<i>Zea mays</i>	P2069Y	AR,2580
<i>Zea mays</i>	P2069YR	AR,2580
<i>Zea mays</i>	P2077	b,IT,2605
<i>Zea mays</i>	P2085	b,IT,TR,2605,2614
<i>Zea mays</i>	P2088	b,IT,RS,2605,2609,2618
<i>Zea mays</i>	P2089vyhr	b,US,2618
	X18a636vyhr US	
<i>Zea mays</i>	P2098	IT,2605
<i>Zea mays</i>	P2105	b,ES,IT,US,2605,2612,2618,2622
	X18d807 US	
<i>Zea mays</i>	P2105y	b,ES,US,2612,2618
<i>Zea mays</i>	P2135	b,IT,2605,2622
<i>Zea mays</i>	P2137	b,US,2618
	X23b151 US	
<i>Zea mays</i>	P2141	IT,2605
<i>Zea mays</i>	P2151vyhr	b,US,2618
	X23f419vyhr US	
<i>Zea mays</i>	P2167vyhr	b,US,2618
<i>Zea mays</i>	P2183	b,IT,2605
<i>Zea mays</i>	P226	b,US,53
<i>Zea mays</i>	P2297pwu	b,US,2618
<i>Zea mays</i>	P2307	b,US,2618
	X23a007 US	
<i>Zea mays</i>	P2327W	MX,2607
<i>Zea mays</i>	P2361W	MX,2607
<i>Zea mays</i>	P2719VYH	BR,810
<i>Zea mays</i>	P2804	MX,2607
<i>Zea mays</i>	P2805W	b,US,2618
<i>Zea mays</i>	P2809W	KE,ZM,2623,2624
<i>Zea mays</i>	P2829	b,EG,2172
<i>Zea mays</i>	P2837W	MX,2607
<i>Zea mays</i>	P2844	b,US,2618
<i>Zea mays</i>	P2848W	b,KE,ZM,2623,2624
<i>Zea mays</i>	P2946w	b,US,2618
<i>Zea mays</i>	P2948W	b,IT,2501,2605,2622
<i>Zea mays</i>	P2948w	b,MX,US,2607,2618
<i>Zea mays</i>	P2970VYHR	BR,810
<i>Zea mays</i>	P3011W	MX,2607
<i>Zea mays</i>	P3026W	MX,2607
<i>Zea mays</i>	P3030w	b,US,2618
<i>Zea mays</i>	P3076	MX,2607
	X30N442 MX	
<i>Zea mays</i>	P3090W	MX,2607
<i>Zea mays</i>	P3092	MX,2607
<i>Zea mays</i>	P3095	MX,2607
<i>Zea mays</i>	P3097	b,US,2618
	X28b153 US	
<i>Zea mays</i>	P3124	MX,2607
<i>Zea mays</i>	P3140W	MX,2607
<i>Zea mays</i>	P3153W	MX,2607
<i>Zea mays</i>	P3201	b,US,2618
	X35d729 US	
<i>Zea mays</i>	P3230W	MX,2607

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P3231H	b,US,2618
<i>Zea mays</i>	P3234H	b,US,2618
<i>Zea mays</i>	P3251W	MX,2607
<i>Zea mays</i>	P3254W	b,US,2618
<i>Zea mays</i>	P3254W (X8C137W)	MX,2607
<i>Zea mays</i>	P3258w	b,US,2618
	X35b332w US	
<i>Zea mays</i>	P3260W	MX,2607
<i>Zea mays</i>	P3265W	MX,2607
<i>Zea mays</i>	P3270W	MX,2607
	X35M968W MX	
<i>Zea mays</i>	P3272	MX,2607
<i>Zea mays</i>	P3274W	MX,2607
	X30N409W MX	
<i>Zea mays</i>	P3289w	b,US,2618
	X28d279w US	
<i>Zea mays</i>	P3430W	b,EG,2172
<i>Zea mays</i>	P3433	EG,3708
<i>Zea mays</i>	P3444	b,EG,3708
<i>Zea mays</i>	P3506W	b,KE,ZM,2623,2624
<i>Zea mays</i>	P3521	b,EG,2172
<i>Zea mays</i>	P3575W	MX,2607
<i>Zea mays</i>	P3774r	b,US,2618
	X35a042r US	
<i>Zea mays</i>	P3812W	b,ZM,2623
<i>Zea mays</i>	P3815W	b,KE,ZM,815,2623
<i>Zea mays</i>	P3858PWU	d,BR,132
<i>Zea mays</i>	P3862	b,US,2618
<i>Zea mays</i>	P3878	b,EG,2172
<i>Zea mays</i>	P3961W	MX,2607
<i>Zea mays</i>	P3966wh	b,US,635
<i>Zea mays</i>	P4025W	KE,2606
<i>Zea mays</i>	P4028W	MX,2607
<i>Zea mays</i>	P4037W	b,US,2618
<i>Zea mays</i>	P4039	MX,2607
<i>Zea mays</i>	P4063W	MX,2607
<i>Zea mays</i>	P4068w	b,US,2618
<i>Zea mays</i>	P4081W	MX,2607
<i>Zea mays</i>	P4082W	MX,2607
<i>Zea mays</i>	P4082w	b,US,2618
	Php4082w US	
<i>Zea mays</i>	P4082whr	b,US,2618
<i>Zea mays</i>	P4097yhr	b,US,2618
	X40c259yhr US	
<i>Zea mays</i>	P4279W	MX,2607
<i>Zea mays</i>	P4444	EG,3708
<i>Zea mays</i>	P501	MX,698
<i>Zea mays</i>	P501 X L134	b,MX,698
<i>Zea mays</i>	P501 X L33	b,MX,698
<i>Zea mays</i>	P501 X S43	MX,698
<i>Zea mays</i>	P530	d,MX,698
<i>Zea mays</i>	P618	US,150
	Atay F1 US	
	Exp0283 US	
<i>Zea mays</i>	P621	US,150
	Exp0281 US	
<i>Zea mays</i>	P622	b,US,53
<i>Zea mays</i>	P625	b,US,53
<i>Zea mays</i>	P628	b,US,53
<i>Zea mays</i>	P630	b,US,53
<i>Zea mays</i>	P6862	b,US,2618
<i>Zea mays</i>	P6909r	b,US,2618
	X70k903r US	
<i>Zea mays</i>	P7005yhr	b,US,2618
	X70f222yhr US	
<i>Zea mays</i>	P7011	b,US,2618
	X70a111 US	
<i>Zea mays</i>	P7034	b,GB,US,2596,2618
	X70H271 US	
<i>Zea mays</i>	P7043	b,NL,US,2599,2618
	X75F502 US	
<i>Zea mays</i>	P7179	b,DK,GB,NL,2596,2599,2600
<i>Zea mays</i>	P7202yhr	b,US,2618
	X70f225yhr US	
<i>Zea mays</i>	P7211YHR	b,CA,2620
<i>Zea mays</i>	P7211hr	b,US,2618
	X70f220hr US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P7276	b,DK,GB,NL,2596,2599,2600
<i>Zea mays</i>	P7326	b,DK,GB,2596,2600
<i>Zea mays</i>	P7332r	b,US,2618
	P7632r US	
	X75c831r US	
<i>Zea mays</i>	P7345	b,US,2618
<i>Zea mays</i>	P7364	GB,NL,2596,2597
<i>Zea mays</i>	P7378	b,GB,2596
<i>Zea mays</i>	P7381	GB,IT,NL,2596,2599,2605
<i>Zea mays</i>	P7404	AT,809
<i>Zea mays</i>	P7404SI	b,SI,808
<i>Zea mays</i>	P7410hr	b,US,2618
	X75d858hr US	
<i>Zea mays</i>	P7412	b,US,2618
	X75F510 US	
<i>Zea mays</i>	P7417R	b,CA,2620
<i>Zea mays</i>	P7417YHR	b,CA,2620
<i>Zea mays</i>	P7417r	b,US,2618
	X75m830r US	
<i>Zea mays</i>	P7417yhr	b,US,2618
	X75m830yhr US	
<i>Zea mays</i>	P7420	NL,2597
<i>Zea mays</i>	P7425	b,US,2618
	X8t124 US	
<i>Zea mays</i>	P7443r	b,US,2618
<i>Zea mays</i>	P7455r	b,US,2618
	X75k308r US	
<i>Zea mays</i>	P7460	b,SK,2582
<i>Zea mays</i>	P7515	b,AT,US,809,2618
	X80h141 US	
<i>Zea mays</i>	P7524	b,NL,US,2599,2618
	X75a244 US	
<i>Zea mays</i>	P7524sv	b,US,2618
<i>Zea mays</i>	P7527cyxr	b,US,2618
	X75h410cyxr US	
<i>Zea mays</i>	P7527yhr	b,US,2618
	X75h410yhr US	
<i>Zea mays</i>	P7529	b,NL,US,2599,2618
<i>Zea mays</i>	P7529CC	b,US,2618
<i>Zea mays</i>	P7529cc	b,US,2618
<i>Zea mays</i>	P7535	b,US,2618
<i>Zea mays</i>	P7535hr	b,US,2618
	X8w600tr US	
<i>Zea mays</i>	P7535r	b,US,2618
	X8w602r US	
<i>Zea mays</i>	P7552	b,SI,808
<i>Zea mays</i>	P7631	b,US,2618
<i>Zea mays</i>	P7631CC	b,US,2618
<i>Zea mays</i>	P7631cc	b,US,2618
<i>Zea mays</i>	P7632HR	b,US,2618
	X75C831HR US	
<i>Zea mays</i>	P7632hr	b,US,2618
	X75c831hr US	
<i>Zea mays</i>	P7632yhr	b,US,2618
<i>Zea mays</i>	P7647	GB,NL,2596,2599
<i>Zea mays</i>	P7655	GB,IT,2596,2605
<i>Zea mays</i>	P7668	NL,2596
<i>Zea mays</i>	P7673 #	NL,2599
<i>Zea mays</i>	P7709	b,SI,US,808,2618
	X75A211 US	
<i>Zea mays</i>	P7709SV	b,US,2618
<i>Zea mays</i>	P7709sv	b,US,2618
<i>Zea mays</i>	P7724 #	NL,2599
<i>Zea mays</i>	P7737	NL,2597
<i>Zea mays</i>	P7754	b,US,2618
<i>Zea mays</i>	P7818	AT,NL,SK,808,809,2597
<i>Zea mays</i>	P7843	FR,2596
<i>Zea mays</i>	P7861r	b,US,2618
	X80m875r US	
<i>Zea mays</i>	P7861yhr	b,US,2618
	X80m875yhr US	
<i>Zea mays</i>	P7883 #	NL,2599
<i>Zea mays</i>	P7890HR	b,US,2618
	X75B219HR1 US	
<i>Zea mays</i>	P7890hr	b,US,2618
	X75b219hr1 US	
<i>Zea mays</i>	P7892	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P7902 #	NL,2599
<i>Zea mays</i>	P7905	b,US,2618
<i>Zea mays</i>	P7907YHR.	b,US,2618
	X75k312yhr US	
<i>Zea mays</i>	P7923 #	NL,2599
<i>Zea mays</i>	P7932 #	NL,2599
<i>Zea mays</i>	P7940yhr	b,US,2618
	X80m877yhr US	
<i>Zea mays</i>	P7948	NL,2622
<i>Zea mays</i>	P7951	b,US,2618
	X7t718 US	
<i>Zea mays</i>	P7955YHR	b,US,2618
	X75k308yhr US	
<i>Zea mays</i>	P7958yhr	US,2618
	X80d011yhr US	
<i>Zea mays</i>	P7969	b,SK,2582
<i>Zea mays</i>	P7994	IT,2605
<i>Zea mays</i>	P8000	b,FR,US,2596,2618
	X6t584 US	
<i>Zea mays</i>	P8000cc	b,US,2618
<i>Zea mays</i>	P8000y	b,US,2618
	X80a370y US	
<i>Zea mays</i>	P8003	b,US,2618
<i>Zea mays</i>	P8012	b,US,2618
	X80a442 US	
<i>Zea mays</i>	P8012E	AT,809
<i>Zea mays</i>	P8016YHR	b,US,2618
	X80C994YHR1 US	
<i>Zea mays</i>	P8016yhr	b,US,2618
	X80c994yhr1 US	
<i>Zea mays</i>	P8017	b,US,2618
<i>Zea mays</i>	P8019	b,US,2618
<i>Zea mays</i>	P802	b,US,53
<i>Zea mays</i>	P8021	b,US,2618
<i>Zea mays</i>	P8025	b,US,2618
	X80a397 US	
<i>Zea mays</i>	P8025cc	b,US,2618
<i>Zea mays</i>	P8034	b,CA,2620
<i>Zea mays</i>	P8034r	b,US,2618
	X80h134r US	
<i>Zea mays</i>	P8039	US,2618
	X6T579 US	
<i>Zea mays</i>	P8039.	b,US,2618
<i>Zea mays</i>	P8039SV	b,US,2618
<i>Zea mays</i>	P8039sv	b,US,2618
<i>Zea mays</i>	P8057	b,FR,US,2596,2618
<i>Zea mays</i>	P8072	b,US,2618
<i>Zea mays</i>	P8079	b,FR,2596
<i>Zea mays</i>	P8085	b,IT,2605
<i>Zea mays</i>	P8086	IT,2605
<i>Zea mays</i>	P8100	b,US,2618
<i>Zea mays</i>	P8107LR	b,US,2618
	X80A459LR US	
<i>Zea mays</i>	P8107hr	b,US,2618
<i>Zea mays</i>	P8115	b,IT,2605
<i>Zea mays</i>	P8134	b,FR,US,2596,2618
<i>Zea mays</i>	P8134ss	b,US,2618
<i>Zea mays</i>	P8150	AT,809
<i>Zea mays</i>	P8153	IT,NL,2599,2605
<i>Zea mays</i>	P8171	b,SK,2582
<i>Zea mays</i>	P8192	b,US,2618
<i>Zea mays</i>	P8193YHR	b,US,2618
	X80B470YHR US	
<i>Zea mays</i>	P8200	b,NL,US,2596,2599,2618
	X75b142 US	
<i>Zea mays</i>	P8201	NL,2599
<i>Zea mays</i>	P8210	b,US,2618
	X80b468 US	
<i>Zea mays</i>	P8210HR	b,US,2618
<i>Zea mays</i>	P8210R	b,US,2618
	X80B468R US	
<i>Zea mays</i>	P8210r	b,US,2618
	X80b468r US	
<i>Zea mays</i>	P8222	b,SI,808
<i>Zea mays</i>	P8234	b,US,2618
	X80h134 US	
<i>Zea mays</i>	P8236	b,SI,808

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P8240	b,IT,2605
<i>Zea mays</i>	P8244	NL,2599
<i>Zea mays</i>	P8255	b,IT,2605
<i>Zea mays</i>	P8256	b,IT,2605
<i>Zea mays</i>	P8261	b,US,2618
<i>Zea mays</i>	P8261CC	b,US,2618
<i>Zea mays</i>	P8261cc	b,US,2618
<i>Zea mays</i>	P82703	b,NL,US,2597,2618
<i>Zea mays</i>	P8271	AT,809
<i>Zea mays</i>	P8277	b,SI,808
<i>Zea mays</i>	P8284	b,US,2618
<i>Zea mays</i>	P82848	b,NL,US,2597,2618
<i>Zea mays</i>	P8303	b,IT,2605
<i>Zea mays</i>	P8307	b,AT,SI,808,809
<i>Zea mays</i>	P8309 #	b,FR,2596
<i>Zea mays</i>	P8311	b,US,2618
	X75b109 US	
<i>Zea mays</i>	P8315	b,US,2618
<i>Zea mays</i>	P8317	IT,NL,2597,2605
<i>Zea mays</i>	P83224	b,NL,US,2597,2618
<i>Zea mays</i>	P8327	b,US,2618
	X85a586 US	
<i>Zea mays</i>	P8329	b,FR,2596
<i>Zea mays</i>	P8329sv	b,US,2618
<i>Zea mays</i>	P8333	b,NL,US,2599,2618
	X80h165 US	
<i>Zea mays</i>	P8333ce	b,US,2618
	X80h165ce US	
<i>Zea mays</i>	P8352YHR	US,2618
<i>Zea mays</i>	P8352cyxr	b,US,2618
	X85n946cyxr US	
<i>Zea mays</i>	P8358	b,SK,2582
<i>Zea mays</i>	P8372 #	NL,2599
<i>Zea mays</i>	P8387yhr	b,US,2618
	X80f124yhr US	
<i>Zea mays</i>	P8390	b,IT,2605
<i>Zea mays</i>	P8400	b,HU,US,813,2618
	X8S784 US	
<i>Zea mays</i>	P8400ss	US,2618
<i>Zea mays</i>	P8407cyfr	b,US,2618
<i>Zea mays</i>	P8407yhr	b,US,2618
	X85m512yhr US	
<i>Zea mays</i>	P8409	AT,809
<i>Zea mays</i>	P8430	b,US,2618
	X80b389 US	
<i>Zea mays</i>	P8433	b,US,2618
	X85b138 US	
<i>Zea mays</i>	P8436	IT,2605
<i>Zea mays</i>	P8441	b,IT,2605
<i>Zea mays</i>	P8451	b,US,2618
<i>Zea mays</i>	P8464	d,SK,2610
<i>Zea mays</i>	P8481	IT,2605
<i>Zea mays</i>	P8488	b,US,2618
<i>Zea mays</i>	P8500	b,FR,IT,US,2596,2605,2618,2622
<i>Zea mays</i>	P8500ce	b,US,2618
	46K1 US	
<i>Zea mays</i>	P8521	b,US,2618
	X80A430 US	
<i>Zea mays</i>	P8521sc	b,US,2618
<i>Zea mays</i>	P8523	b,AT,IT,809,2605,2622
<i>Zea mays</i>	P8523SS	b,US,2618
<i>Zea mays</i>	P8523ss	b,US,2618
<i>Zea mays</i>	P8529	b,IT,US,2605,2618,2622
	X6s437 US	
<i>Zea mays</i>	P8532	b,IT,2605
<i>Zea mays</i>	P8542yhr	b,US,2618
	X85f784yhr US	
<i>Zea mays</i>	P8542yxr	b,US,2618
	X85f784yxr US	
<i>Zea mays</i>	P8556	b,IT,SI,808,2605
<i>Zea mays</i>	P8567	b,AT,HR,IT,SI,808,809,2605,2622
<i>Zea mays</i>	P8567sc	b,US,2618
<i>Zea mays</i>	P8580	IT,2605
<i>Zea mays</i>	P8581HR	b,CA,2584
<i>Zea mays</i>	P8581R	b,CA,2620
<i>Zea mays</i>	P8588yhr	b,US,2618
<i>Zea mays</i>	P8589	b,IT,US,2605,2618,2622

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X85a604 US	
<i>Zea mays</i>	P8604	b,AT,IT,809,2605
<i>Zea mays</i>	P8613	b,FR,2596
<i>Zea mays</i>	P8615	b,US,2618
	X85a589 US	
<i>Zea mays</i>	P8622R	b,CA,2620
<i>Zea mays</i>	P8622YHR	b,US,2618
	X85B693YHR US	
<i>Zea mays</i>	P8622hr	b,US,2618
	X85b693hr US	
<i>Zea mays</i>	P8622lr	US,2618
	X85b693lr US	
<i>Zea mays</i>	P8622r	US,2618
	X85b693r US	
<i>Zea mays</i>	P8622yhr	b,US,2618
	X85b693yhr US	
<i>Zea mays</i>	P8635	b,SI,US,808,2618
<i>Zea mays</i>	P8639yhr	US,2618
	X85d227yhr US	
<i>Zea mays</i>	P8640LR	b,US,2618
<i>Zea mays</i>	P8640YHR	b,US,2618
<i>Zea mays</i>	P8642	NL,2599
<i>Zea mays</i>	P8644	b,US,2618
<i>Zea mays</i>	P8649	IT,2605
<i>Zea mays</i>	P8651HR	b,US,2618
<i>Zea mays</i>	P8660	b,IT,2605
<i>Zea mays</i>	P8666	NL,2599
<i>Zea mays</i>	P8666ce	b,US,2618
<i>Zea mays</i>	P8673XR	b,US,2618
	X85C454XR US	
<i>Zea mays</i>	P8673YHR	b,CA,2589
<i>Zea mays</i>	P8673hr	b,US,2618
	X85c454hr US	
<i>Zea mays</i>	P8673r	US,2618
	X85c454r US	
<i>Zea mays</i>	P8673xr	b,US,2618
	X85c454xr US	
<i>Zea mays</i>	P8673yhr	b,US,2618
<i>Zea mays</i>	P8677	IT,2605
<i>Zea mays</i>	P8683	b,IT,2605
<i>Zea mays</i>	P8685	IT,2605
<i>Zea mays</i>	P8688	b,US,2618
	X85B084 US	
<i>Zea mays</i>	P8700yhr	b,US,2618
	X85h792yhr US	
<i>Zea mays</i>	P8707	b,US,2618
	X85k020 US	
<i>Zea mays</i>	P8708	b,IT,2605,2622
<i>Zea mays</i>	P8711	b,SI,808
<i>Zea mays</i>	P8721	b,AT,HU,809,2225
<i>Zea mays</i>	P8723	b,US,2618
	X85h876 US	
<i>Zea mays</i>	P8723cr	b,US,2618
<i>Zea mays</i>	P8735	b,US,2618
<i>Zea mays</i>	P8736r	b,US,2618
	X85m510r US	
<i>Zea mays</i>	P8736yhr	b,US,2618
	X85m510yhr US	
<i>Zea mays</i>	P8742	b,IT,2605
<i>Zea mays</i>	P8745	b,US,2618
	X8R652 US	
<i>Zea mays</i>	P8745sv	US,2618
<i>Zea mays</i>	P8752	b,AT,IT,809,2605
<i>Zea mays</i>	P8754	b,AT,IT,809,2605
<i>Zea mays</i>	P8761CYXR	b,US,2618
	X85H793CYXR US	
<i>Zea mays</i>	P8761r	b,US,2618
	X85h793r US	
<i>Zea mays</i>	P8761yhr	b,US,2618
	X85h793yhr US	
<i>Zea mays</i>	P8782	b,IT,2605
<i>Zea mays</i>	P8796	b,SK,2582
<i>Zea mays</i>	P8801	b,US,2618
	X8R664 HU	
<i>Zea mays</i>	P8805ss	b,US,2618
<i>Zea mays</i>	P8812	b,AT,US,809,2618
	X85h887 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P8816	b,FR,US,2596,2618
	x85c385 US	
<i>Zea mays</i>	P8816 (X85C358)	MA,2617
<i>Zea mays</i>	P8820cyfr	b,US,2618
<i>Zea mays</i>	P8820yhr	b,US,2618
<i>Zea mays</i>	P8834	b,AT,RO,US,808,809,2618
	X90m326 US	
<i>Zea mays</i>	P8834WX	d,AT,809
<i>Zea mays</i>	P8837	b,IT,2605,2622
<i>Zea mays</i>	P8859cyfr	b,US,2618
<i>Zea mays</i>	P8861	b,FR,2596
<i>Zea mays</i>	P8863HR	b,US,2618
<i>Zea mays</i>	P8888	b,US,2618
	X85h899 US	
<i>Zea mays</i>	P8902	AT,IT,809,2605
<i>Zea mays</i>	P8904	b,AT,IT,809,2605
<i>Zea mays</i>	P8906	b,US,2618
	X7r417 US	
<i>Zea mays</i>	P8906LR	b,CA,2620
<i>Zea mays</i>	P8906XR	b,CA,2620
<i>Zea mays</i>	P8906YHR	b,CA,US,2618,2620
<i>Zea mays</i>	P8906lr	b,US,2618
	X90b107lr US	
<i>Zea mays</i>	P8906xr	b,CA,US,2618,2620
	X8r925tz US	
<i>Zea mays</i>	P8910	b,IT,2605,2622
<i>Zea mays</i>	P8917dr	b,US,2618
<i>Zea mays</i>	P8917xr	b,US,2618
	X8r916tz US	
<i>Zea mays</i>	P8922	b,IT,2605
<i>Zea mays</i>	P8926CYFR	b,US,2618
	X90k678cyfr US	
<i>Zea mays</i>	P8926YHR	b,US,2618
	X90K678YHR US	
<i>Zea mays</i>	P8928	b,US,2618
<i>Zea mays</i>	P8949	IT,2605
<i>Zea mays</i>	P8954HR	b,US,2618
	X85C457HR US	
<i>Zea mays</i>	P8954XR	b,US,2618
	X85C457XR US	
<i>Zea mays</i>	P8954hr	b,US,2618
	X85c457hr US	
<i>Zea mays</i>	P8954r	b,US,2618
	X85c457r US	
<i>Zea mays</i>	P8954xr	b,US,2618
<i>Zea mays</i>	P8954yhr	b,US,2618
	X85c457yhr US	
<i>Zea mays</i>	P8971	b,IT,2605,2622
<i>Zea mays</i>	P8989LR	US,2618
	IRC89-01LR US	
<i>Zea mays</i>	P8989cyxr	b,US,2618
	X85k002cyxr US	
<i>Zea mays</i>	P8989yhr	b,US,2618
	X85k002yhr US	
<i>Zea mays</i>	P8992	b,US,2618
	X8S787 US	
<i>Zea mays</i>	P9000	b,IT,US,2605,2618,2622
<i>Zea mays</i>	P9000Y	b,US,2618
	X8R905T US	
<i>Zea mays</i>	P9000cc	b,US,2618
<i>Zea mays</i>	P9000y	b,US,2618
	X8r905t US	
<i>Zea mays</i>	P9001	b,IT,US,2605,2618,2622
<i>Zea mays</i>	P9002	b,IT,2605
<i>Zea mays</i>	P902	NL,2596
<i>Zea mays</i>	P9025	b,IT,RS,2605,2609,2622
<i>Zea mays</i>	P9027	b,HR,IT,RS,SI,US,808,2605,2609,2618,2622
	X90A712 AT	
<i>Zea mays</i>	P9027CE	b,US,2618
<i>Zea mays</i>	P9027ce	b,US,2618
<i>Zea mays</i>	P9037	b,US,2618
	X08d453 US	
<i>Zea mays</i>	P9042	b,AT,IT,809,2605
<i>Zea mays</i>	P9048	b,IT,2605
<i>Zea mays</i>	P9071	b,AT,HU,809,813
<i>Zea mays</i>	P9074	b,AT,RO,RS,SI,US,808,809,2609,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	x90b216 US	
<i>Zea mays</i>	P9074E	AT,809
<i>Zea mays</i>	P9087	b,US,2618
	X8R665 US	
<i>Zea mays</i>	P9091	b,FR,2596
<i>Zea mays</i>	P9100	b,US,2618
<i>Zea mays</i>	P9108	b,US,2618
	X90c539 US	
<i>Zea mays</i>	P9120yhr	b,US,2618
	X90k668yhr US	
<i>Zea mays</i>	P9124	b,US,2618
<i>Zea mays</i>	P9127	b,AT,US,809,2618
<i>Zea mays</i>	P9127sv	b,US,2618
<i>Zea mays</i>	P9170	AT,809
<i>Zea mays</i>	P9175	b,HR,RS,US,808,2609,2618
	X8R687 HU	
<i>Zea mays</i>	P9175ss	US,2618
<i>Zea mays</i>	P9176	b,US,2618
<i>Zea mays</i>	P9176xr	b,US,2618
	X8r913tz US	
<i>Zea mays</i>	P9178	b,IT,2605,2622
<i>Zea mays</i>	P9188	b,US,2618
	X90d287 US	
<i>Zea mays</i>	P9188cyfr	b,US,2618
<i>Zea mays</i>	P9188cyxr	b,US,2618
	X90d287cyxr US	
<i>Zea mays</i>	P9188r	b,US,2618
	X90d287r US	
<i>Zea mays</i>	P9188yhr	b,US,2618
	X90d287yhr US	
<i>Zea mays</i>	P9188yxr	b,US,2618
	X90d287yxr US	
<i>Zea mays</i>	P9203	b,IT,2605,2622
<i>Zea mays</i>	P9209	b,IT,2605,2622
<i>Zea mays</i>	P9211cyfr	b,US,2618
<i>Zea mays</i>	P9211yhr	b,US,2618
<i>Zea mays</i>	P9213	b,FR,IT,2596,2605,2622
<i>Zea mays</i>	P9216	b,IT,2605,2622
<i>Zea mays</i>	P9222	b,IT,2605,2618,2622
<i>Zea mays</i>	P9224yhr	b,US,2618
	P9224yhr US	
<i>Zea mays</i>	P9230	b,IT,SI,808,2605
<i>Zea mays</i>	P9231	b,IT,2605,2622
<i>Zea mays</i>	P9233cyfr	b,US,2618
<i>Zea mays</i>	P9233yhr	b,US,2618
<i>Zea mays</i>	P9234	b,IT,US,2605,2618,2622
	X90c551 US	
<i>Zea mays</i>	P9235HR	b,US,2618
<i>Zea mays</i>	P9239	b,IT,2605,2622
<i>Zea mays</i>	P9241	b,HU,IT,RO,RS,TR,US,808,813,2605,2609,2614,2618,2622
	X90B219 US	
<i>Zea mays</i>	P9244	b,FR,IT,SI,808,2596,2605,2622
<i>Zea mays</i>	P92440	b,US,2618
<i>Zea mays</i>	P9246	b,US,2618
	X8N491 HU	
<i>Zea mays</i>	P9252R	b,US,2618
	X98R644R US	
<i>Zea mays</i>	P9252hr	b,US,2618
<i>Zea mays</i>	P9252r	b,US,2618
	X98r644r US	
<i>Zea mays</i>	P9255	IT,2605
<i>Zea mays</i>	P9256	b,IT,2605
<i>Zea mays</i>	P9257	b,IT,2605,2622
<i>Zea mays</i>	P9261 #	b,FR,2596
<i>Zea mays</i>	P9279	b,US,2618
<i>Zea mays</i>	P9284r	b,US,2618
	X95c383r US	
<i>Zea mays</i>	P9284yhr	b,US,2618
	X95c383yhr US	
<i>Zea mays</i>	P9292	b,US,2618
<i>Zea mays</i>	P9300	b,IT,RS,2605,2609
<i>Zea mays</i>	P9301cyfr	b,US,2618
<i>Zea mays</i>	P9301yhr	b,US,2618
<i>Zea mays</i>	P9305yhr	b,US,2618
	X90c510yhr1 US	
<i>Zea mays</i>	P9308	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X90a739 US	
<i>Zea mays</i>	P9308cr	b,US,2618
<i>Zea mays</i>	P9314	b,IT,2605,2622
<i>Zea mays</i>	P9320	b,IT,2605
<i>Zea mays</i>	P9329HR	b,CA,2584
<i>Zea mays</i>	P9329LR	b,US,2618
	X90B043LR US	
<i>Zea mays</i>	P9329lr	b,US,2618
	X90b043lr US	
<i>Zea mays</i>	P9329yhr	b,US,2618
	X90b043yhr US	
<i>Zea mays</i>	P9330	b,US,2618
	X90h605 US	
<i>Zea mays</i>	P9330YHR	b,US,2618
	X90H605YHR US	
<i>Zea mays</i>	P9345	b,US,2618
<i>Zea mays</i>	P9353	b,IT,2605,2622
<i>Zea mays</i>	P9361	b,HU,2621
<i>Zea mays</i>	P9363	b,AT,HU,US,809,813,2618
	X90k696 US	
<i>Zea mays</i>	P9363ce	b,US,2618
	X90k696ce US	
<i>Zea mays</i>	P9366XR	b,US,2618
	X90C502XR US	
<i>Zea mays</i>	P9366xr	b,US,2618
	X90c502xr US	
<i>Zea mays</i>	P9366yxr	US,2618
	X90c502yxr US	
<i>Zea mays</i>	P9367	AT,IT,809,2605
<i>Zea mays</i>	P9377cyxr	b,US,2618
	X95k918cyxr US	
<i>Zea mays</i>	P9380r	b,US,2618
<i>Zea mays</i>	P9380xr	b,US,2618
	X8p805tz US	
<i>Zea mays</i>	P9398	b,HU,IT,RS,813,2605,2609
<i>Zea mays</i>	P9400	b,IT,US,2605,2618
	X6p942 US	
<i>Zea mays</i>	P9400Y	b,US,2618
	X90A763Y US	
<i>Zea mays</i>	P9400sv	b,US,2618
<i>Zea mays</i>	P9404yhr	b,US,2618
	X95h708yhr US	
<i>Zea mays</i>	P9409	b,IT,2605,2622
<i>Zea mays</i>	P9411HR	b,CA,US,2618,2620
<i>Zea mays</i>	P9411R	b,CA,2620
<i>Zea mays</i>	P9411XR	b,US,2618
<i>Zea mays</i>	P9415	AT,IT,RS,US,809,2605,2609,2618,2622
	X95f646 US	
<i>Zea mays</i>	P9423	AT,809
	X8P448 AT	
<i>Zea mays</i>	P9423.	b,US,2618
<i>Zea mays</i>	P9429	b,AT,IT,809,2605
<i>Zea mays</i>	P9481HR	b,US,2618
	X95B333HR US	
<i>Zea mays</i>	P9481hr	b,US,2618
	X95b333hr US	
<i>Zea mays</i>	P9486	b,HU,RS,US,813,2609,2618
<i>Zea mays</i>	P9486cc	b,US,2618
<i>Zea mays</i>	P9492YHR	b,US,2618
	X95m212yhr US	
<i>Zea mays</i>	P9494	b,RS,US,2609,2618
<i>Zea mays</i>	P9494Y	b,US,2618
	X90A821Y US	
<i>Zea mays</i>	P9494sc	b,US,2618
<i>Zea mays</i>	P9494xr	b,US,2618
	X8p825tz US	
<i>Zea mays</i>	P9494y	b,US,2618
	X90a821y US	
<i>Zea mays</i>	P9501 #	b,IT,2605,2622
<i>Zea mays</i>	P9509	b,IT,2605,2622
<i>Zea mays</i>	P9512hr	b,US,2618
	X8p811tr US	
<i>Zea mays</i>	P9512xr	b,US,2618
<i>Zea mays</i>	P9514	b,IT,US,2605,2618
	95c419 US	
<i>Zea mays</i>	P9519HR	b,US,2618
<i>Zea mays</i>	P9519YHR	b,CA,US,2618,2620

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P9526cyxr	b,US,2618
	X95c382cyxr US	
<i>Zea mays</i>	P9526yhr	US,2618
<i>Zea mays</i>	P9526yxr	b,US,2618
	X95c382yxr US	
<i>Zea mays</i>	P9528	b,RS,US,2609,2618
	X95a891 US	
<i>Zea mays</i>	P9528SC	b,US,2618
<i>Zea mays</i>	P9528sc	b,US,2618
<i>Zea mays</i>	P9535yhr	b,US,2618
<i>Zea mays</i>	P9537	b,HU,IT,RS,US,813,2605,2609,2618,2622
	X95d543 US	
<i>Zea mays</i>	P9537cr	b,US,2618
<i>Zea mays</i>	P9538cyxr	b,US,2618
	X95d041cyxr US	
<i>Zea mays</i>	P9538yxr	b,US,2618
	X95d041yxr US	
<i>Zea mays</i>	P9543	b,IT,2605,2622
<i>Zea mays</i>	P9551cyfr	b,US,2618
<i>Zea mays</i>	P9569	b,IT,US,2605,2618
	X8R633 US	
<i>Zea mays</i>	P9578	b,HU,RS,US,813,2582,2618
	X7p215 US	
<i>Zea mays</i>	P9578sc	b,US,2618
<i>Zea mays</i>	P9578xr	b,US,2618
	X8p807tz US	
<i>Zea mays</i>	P9590	b,IT,2605
<i>Zea mays</i>	P9606	b,IT,RS,SI,US,808,2605,2609,2618,2622
	X95b157 US	
<i>Zea mays</i>	P9608	b,US,2618
	X95h675 US	
<i>Zea mays</i>	P9608CYFR	b,US,2618
	X95H675CYFR US	
<i>Zea mays</i>	P9608cyxr	b,US,2618
	X95h675cyxr US	
<i>Zea mays</i>	P9608r	b,US,2618
	X95h675r US	
<i>Zea mays</i>	P9608yhr	b,US,2618
	X95h675yhr US	
<i>Zea mays</i>	P9610	b,AT,HU,RS,US,809,2609,2618,2621
	X95m764 US	
<i>Zea mays</i>	P9612	b,IT,RS,2605,2609,2618
<i>Zea mays</i>	P9619yhr	b,US,2618
<i>Zea mays</i>	P9621cyxr	b,US,2618
	X95k956cyxr US	
<i>Zea mays</i>	P9623HR	b,US,2618
<i>Zea mays</i>	P9623LR	b,CA,2620
<i>Zea mays</i>	P9623R	b,CA,US,2618,2620
<i>Zea mays</i>	P9623YHR	b,CA,US,2584,2618
	X95A934YHR US	
<i>Zea mays</i>	P9623yhr	b,US,2618
	X95a934yhr US	
<i>Zea mays</i>	P9630LR	b,US,2618
	X95A928LR US	
<i>Zea mays</i>	P9630YXR	b,US,2618
<i>Zea mays</i>	P9630lr	b,US,2618
	X95a928lr US	
<i>Zea mays</i>	P9630xr	b,US,2618
	X95a928xr US	
<i>Zea mays</i>	P9637	AT,809
	X8P457 AT	
<i>Zea mays</i>	P9639	AT,IT,RS,809,2605,2609
<i>Zea mays</i>	P9644yhr	b,US,2618
<i>Zea mays</i>	P9644yxr	US,2618
	X95d033yxr US	
<i>Zea mays</i>	P9650	b,HU,IT,813,2605
<i>Zea mays</i>	P9662	b,US,2618
	X8P496 US	
<i>Zea mays</i>	P9675	b,US,2618
	X95a943 US	
<i>Zea mays</i>	P9675CYXR	b,US,2618
	X95A943CYXR US	
<i>Zea mays</i>	P9675LR	b,US,2618
<i>Zea mays</i>	P9675cyxr	b,US,2618
	X95a943cyxr US	
<i>Zea mays</i>	P9675hr	b,US,2618
<i>Zea mays</i>	P9675r	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P9675xr	b,US,2618
<i>Zea mays</i>	P9675yxr	b,CA,US,2618,2620
<i>Zea mays</i>	P9681yxr	US,2618
	X95d040yxr US	
<i>Zea mays</i>	P9690HR	b,US,2618
<i>Zea mays</i>	P9690R	b,US,2618
	X95B329R US	
<i>Zea mays</i>	P9690r	b,US,2618
	X95b329r US	
<i>Zea mays</i>	P9690yhr	b,US,2618
	X95b329yhr US	
<i>Zea mays</i>	P9697cyfr	b,US,2618
	X90d284cyfr US	
<i>Zea mays</i>	P9697cyhr	b,US,2618
	X90d284cyhr US	
<i>Zea mays</i>	P9697yhr	b,US,2618
	X90d284yhr US	
<i>Zea mays</i>	P9701	b,IT,2605,2622
<i>Zea mays</i>	P9703yhr	US,2618
	X95d021yhr US	
<i>Zea mays</i>	P9703yxr	US,2618
	X95d021yxr US	
<i>Zea mays</i>	P9711	b,IT,2605
<i>Zea mays</i>	P9714HR	b,US,2618
	X8P479TR US	
<i>Zea mays</i>	P9714R	b,US,2618
	X95A944R US	
<i>Zea mays</i>	P9714hr	b,US,2618
	X8p479tr US	
<i>Zea mays</i>	P9714r	b,US,2618
	X95a944r US	
<i>Zea mays</i>	P9714xr	b,US,2618
<i>Zea mays</i>	P9718E	b,RO,808
<i>Zea mays</i>	P9718e	US,2618
	X90d443e US	
<i>Zea mays</i>	P9721	b,HU,RS,US,813,2609,2618
<i>Zea mays</i>	P9721cr	b,US,2618
<i>Zea mays</i>	P9731	b,HU,IT,813,2605
<i>Zea mays</i>	P9748HR	b,US,2618
<i>Zea mays</i>	P9748LR	b,CA,2620
<i>Zea mays</i>	P9748lr	US,2618
	X00b134lr US	
<i>Zea mays</i>	P9754YHR	b,US,2618
	X95C359YHR US	
<i>Zea mays</i>	P9754yhr	b,US,2618
	X95c359yhr US	
<i>Zea mays</i>	P9757	b,FR,HU,IT,RS,US,813,2596,2605,2609,2618
	X95k979 US	
<i>Zea mays</i>	P9760HR	b,US,2618
<i>Zea mays</i>	P9765	b,US,2618
<i>Zea mays</i>	P9772yhr	b,US,2618
	X95m194yhr US	
<i>Zea mays</i>	P9789cyfr	b,US,2618
	X95d076cyfr US	
<i>Zea mays</i>	P9789cyxr	b,US,2618
	X95d076cyxr US	
<i>Zea mays</i>	P9789yxr	US,2618
	X95d076yxr US	
<i>Zea mays</i>	P9801	b,IT,2605,2622
<i>Zea mays</i>	P9807	b,US,2618
<i>Zea mays</i>	P9807AM	b,US,2618
	X00A929YHR1 US	
<i>Zea mays</i>	P9807R	b,CA,2620
<i>Zea mays</i>	P9807am	b,US,2618
	X00a929yhr1 US	
<i>Zea mays</i>	P9807hr	b,US,2618
<i>Zea mays</i>	P9807r	b,US,2618
<i>Zea mays</i>	P9811	b,US,2618
<i>Zea mays</i>	P9815yhr	b,US,2618
<i>Zea mays</i>	P9821xr	b,US,2618
	X8p817tz US	
<i>Zea mays</i>	P9832	b,IT,RS,2605,2609,2622
<i>Zea mays</i>	P9834HR	b,US,2618
	X03B515HR US	
<i>Zea mays</i>	P9834YHR	b,US,2618
	X03B505YHR US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	P9834YXR X03B505YXR US	b,US,2618
<i>Zea mays</i>	P9834hr X03b515hr US	b,US,2618
<i>Zea mays</i>	P9834yhr X03b505yhr US	b,US,2618
<i>Zea mays</i>	P9834yxr X03b505yxr US	b,US,2618
<i>Zea mays</i>	P9838	b,US,2618
<i>Zea mays</i>	P9840yhr X95f581yhr US	b,US,2618
<i>Zea mays</i>	P9855HR	b,US,2618
<i>Zea mays</i>	P9855R	b,CA,2584
<i>Zea mays</i>	P9870yhr X95h682yhr US	b,US,2618
<i>Zea mays</i>	P9874 X00k449 US	b,IT,US,2605,2618
<i>Zea mays</i>	P9880CYXR	US,2618
<i>Zea mays</i>	P9880yhr X00m487yhr US	b,US,2618
<i>Zea mays</i>	P9889 X95m762 US	b,AT,RS,US,809,2609,2618
<i>Zea mays</i>	P9900	b,FR,IT,2596,2605,2618
<i>Zea mays</i>	P9903 X00c209 US	b,FR,HR,IT,RS,US,808,2596,2605,2609,2618
<i>Zea mays</i>	P9903cr	b,US,2618
<i>Zea mays</i>	P9910LR X00A014LR US	b,CA,US,2618,2620
<i>Zea mays</i>	P9910lr X00a014lr US	b,US,2618
<i>Zea mays</i>	P9910xr X00a014xr US	b,US,2618
<i>Zea mays</i>	P9910yxr X00a014yxr US	b,US,2618
<i>Zea mays</i>	P9911 X00B109 US	b,HR,HU,IT,MA,RO,RS,US,808,813,2605,2609,2617,2618,2622
<i>Zea mays</i>	P9915 X8N323 HU	b,RS,SI,US,808,2582,2618
<i>Zea mays</i>	P9917LR X00A033LR US	b,US,2618
<i>Zea mays</i>	P9917R X00A033R US	b,CA,US,2618,2620
<i>Zea mays</i>	P9917YXR	b,US,2618
<i>Zea mays</i>	P9917lr X00a033lr US	b,US,2618
<i>Zea mays</i>	P9917r X00a033r US	b,US,2618
<i>Zea mays</i>	P9923	b,IT,2605,2622
<i>Zea mays</i>	P9929cyxr X95f553cyxr US	b,US,2618
<i>Zea mays</i>	P9944	d,AT,IT,809,2605
<i>Zea mays</i>	P9946vyhr X00p560vyhr US	b,US,2618
<i>Zea mays</i>	P9956	b,IT,2605,2618
<i>Zea mays</i>	P9960	b,HU,IT,RS,813,2605,2609
<i>Zea mays</i>	P9967	b,IT,US,2605,2618
<i>Zea mays</i>	P9973YXR X00C165YXR US	b,US,2618
<i>Zea mays</i>	P9973r X00c165r US	b,US,2618
<i>Zea mays</i>	P9973yxr X00c165yxr US	b,US,2618
<i>Zea mays</i>	P9975	b,IT,US,2605,2618
<i>Zea mays</i>	P9978 X00m500 US	b,AT,HU,US,809,2618,2621
<i>Zea mays</i>	P9981	b,IT,2605,2622
<i>Zea mays</i>	P9985	b,IT,RS,2605,2609
<i>Zea mays</i>	P9990hr	b,US,2618
<i>Zea mays</i>	P9990r	b,US,2618
<i>Zea mays</i>	P9990xr	b,US,2618
<i>Zea mays</i>	P9995xr	b,US,2618
<i>Zea mays</i>	P9998 X00h315 US	b,US,2618
<i>Zea mays</i>	P9998YHR	b,CA,2620
<i>Zea mays</i>	P9998r	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	X00h315r US	
<i>Zea mays</i>	PAC 088	US,1310
<i>Zea mays</i>	PAC 259	BO,147
<i>Zea mays</i>	PALMERA	MX,3567
<i>Zea mays</i>	PAN 12	b,ZA,2501
<i>Zea mays</i>	PAN 15	b,ZA,2501
	PHB 30G21 ZA	
<i>Zea mays</i>	PAN 240	b,UA,2493
<i>Zea mays</i>	PAN 33	b,KE,2499
<i>Zea mays</i>	PAN 350	b,UA,2493
<i>Zea mays</i>	PAN 3M-01	b,ZA,2611
<i>Zea mays</i>	PAN 3M-05	b,KE,ZM,2505,2622
<i>Zea mays</i>	PAN 413	b,ZM,2505
<i>Zea mays</i>	PAN 4M-11	b,KE,ZM,2505,2624
<i>Zea mays</i>	PAN 4M-15	b,KE,2499
<i>Zea mays</i>	PAN 4M-17	b,ZA,2611
<i>Zea mays</i>	PAN 4M-19	b,ZA,2501
<i>Zea mays</i>	PAN 4M-21	b,ZA,2611
<i>Zea mays</i>	PAN 4M-23	b,KE,ZM,2499,2505
<i>Zea mays</i>	PAN 5195	b,KE,2499
<i>Zea mays</i>	PAN 5243	b,KE,2499
<i>Zea mays</i>	PAN 53	b,ZA,ZM,2501,2505
<i>Zea mays</i>	PAN 5355	b,KE,2499
<i>Zea mays</i>	PAN 57	b,KE,2499
<i>Zea mays</i>	PAN 5E-202	AR,2498
<i>Zea mays</i>	PAN 5E-203	AR,2498
<i>Zea mays</i>	PAN 5E-405HX	AR,2498
<i>Zea mays</i>	PAN 5M-35	b,KE,2499
<i>Zea mays</i>	PAN 5M-37	b,KE,ZM,2499,2505
<i>Zea mays</i>	PAN 5R-544R	b,ZA,2611
<i>Zea mays</i>	PAN 6001	b,ZA,2501
<i>Zea mays</i>	PAN 6010	b,ZA,2501
<i>Zea mays</i>	PAN 6020	b,ZA,2501
<i>Zea mays</i>	PAN 6022	b,ZA,2501
<i>Zea mays</i>	PAN 6026	b,ZA,2501
<i>Zea mays</i>	PAN 6043	b,ZA,2501
<i>Zea mays</i>	PAN 6046	b,ZA,2501
<i>Zea mays</i>	PAN 6046 C1	b,ZA,2501
<i>Zea mays</i>	PAN 6130 MG	b,ZA,2501
<i>Zea mays</i>	PAN 6148	b,ZA,2501
<i>Zea mays</i>	PAN 6220	b,ZA,2501
<i>Zea mays</i>	PAN 63	b,ZA,2501
<i>Zea mays</i>	PAN 6313	b,ZA,2501
<i>Zea mays</i>	PAN 6314 B	b,ZA,2501
	PAN 6046 MG ZA	
<i>Zea mays</i>	PAN 6326	b,ZA,2501
<i>Zea mays</i>	PAN 6414	b,ZA,2501
	PAN 14 ZA	
<i>Zea mays</i>	PAN 6479	b,ZA,2501
	M 369 ZA	
<i>Zea mays</i>	PAN 6480	b,ZA,2501
<i>Zea mays</i>	PAN 6549	b,ZA,2611
<i>Zea mays</i>	PAN 6611	b,ZA,2501
<i>Zea mays</i>	PAN 6615	b,ZA,2501
<i>Zea mays</i>	PAN 6616	b,ZA,2501
<i>Zea mays</i>	PAN 67	b,ZA,2501
<i>Zea mays</i>	PAN 6710	b,ZA,2501
<i>Zea mays</i>	PAN 6724B	b,ZA,2501
<i>Zea mays</i>	PAN 6730	b,ZA,2501
<i>Zea mays</i>	PAN 6734	b,ZA,2501
<i>Zea mays</i>	PAN 6777	b,ZA,2501
<i>Zea mays</i>	PAN 6825	b,ZA,2501
<i>Zea mays</i>	PAN 683	b,ZA,2501
<i>Zea mays</i>	PAN 6849	b,ZA,2501
	PAN 61 ZA	
<i>Zea mays</i>	PAN 69	b,ZA,2501
<i>Zea mays</i>	PAN 691	b,ZA,ZM,2501,2505
<i>Zea mays</i>	PAN 6928	b,ZA,2501
<i>Zea mays</i>	PAN 693	b,ZA,2611
<i>Zea mays</i>	PAN 6966	b,ZA,2501
<i>Zea mays</i>	PAN 697	b,ZA,2611
<i>Zea mays</i>	PAN 6M-55	b,KE,2499
<i>Zea mays</i>	PAN 6P-563R	b,ZA,2501
<i>Zea mays</i>	PAN 6Q-118Bt	b,ZA,2501
	PAN 6Q-118MG ZA	
<i>Zea mays</i>	PAN 6Q-318Bt	b,ZA,2501
	PAN 6Q-318MG ZA	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PAN 6Q-321Bt	b,ZA,2501
	PAN 6Q-321MG ZA	
<i>Zea mays</i>	PAN 6Q-521RR	b,ZA,2501
	PAN 6Q-521RR2 ZA	
<i>Zea mays</i>	PAN 7M-81	b,ZA,ZM,2501,2505
<i>Zea mays</i>	PAN 7M-83	b,ZA,ZM,2501,2505
	P 3883W ZA	
<i>Zea mays</i>	PAN 7M-87	b,KE,ZM,2499,2505
<i>Zea mays</i>	PAN 7M-97	b,ZA,2501
<i>Zea mays</i>	PAN 888	AR,2498
<i>Zea mays</i>	PAN 8M-91	b,ZA,2501
<i>Zea mays</i>	PAN 8M-93	ZA,2501
<i>Zea mays</i>	PAN 8M-97	KE,815
<i>Zea mays</i>	PAN 98 04	MA,2495
<i>Zea mays</i>	PAN 99	b,KE,2499
<i>Zea mays</i>	PAN 9M-91	KE,815
<i>Zea mays</i>	PAN7M-83	KE,2499
<i>Zea mays</i>	PAU 0306	MA,2519
<i>Zea mays</i>	PAU 0604	MA,2519
<i>Zea mays</i>	PAU3E1	US,2520
<i>Zea mays</i>	PAU3F11	US,2520
<i>Zea mays</i>	PAU3F12	US,2520
<i>Zea mays</i>	PAU3F13	US,2520
<i>Zea mays</i>	PAU3F22	US,2520
<i>Zea mays</i>	PAU3F23	US,2520
<i>Zea mays</i>	PAU3F3	US,2520
<i>Zea mays</i>	PC8000EZA1	b,US,2225
<i>Zea mays</i>	PCE1134	b,IT,2504
<i>Zea mays</i>	PDA14FF	d,FR,1969
<i>Zea mays</i>	PDA15FF	d,FR,1969
<i>Zea mays</i>	PEGASO	MX,3463
<i>Zea mays</i>	PELOTA	MA,2076
<i>Zea mays</i>	PERLA-3	MX,1269
<i>Zea mays</i>	PERSEO	MX,3463
<i>Zea mays</i>	PES02	US,132
<i>Zea mays</i>	PG156-51	d,RS,714
<i>Zea mays</i>	PG38-050	d,RS,714
<i>Zea mays</i>	PG3VF	US,2618
	3VF US	
<i>Zea mays</i>	PG43-324	d,RS,2083
<i>Zea mays</i>	PG62-046	d,RS,714
<i>Zea mays</i>	PG71-167	d,RS,714
<i>Zea mays</i>	PG81-025	d,RS,714
<i>Zea mays</i>	PG88-140	d,RS,714
<i>Zea mays</i>	PG94-007	d,RS,714
<i>Zea mays</i>	PGS 33	b,ZM,1821
<i>Zea mays</i>	PGS02-12	d,RS,714
<i>Zea mays</i>	PGS06-25	d,RS,714
<i>Zea mays</i>	PGS07-36	d,RS,714
<i>Zea mays</i>	PGS11-29	d,RS,714
<i>Zea mays</i>	PGS14-102	d,RS,714
<i>Zea mays</i>	PGS16-45	d,RS,714
<i>Zea mays</i>	PGS17-118	d,RS,714
<i>Zea mays</i>	PGS17-79	d,RS,714
<i>Zea mays</i>	PGS18-21	d,RS,714
<i>Zea mays</i>	PGS21-08	d,RS,714
<i>Zea mays</i>	PGS22-05	d,RS,714
<i>Zea mays</i>	PGS30-16	d,RS,714
<i>Zea mays</i>	PGS34-05	d,RS,714
<i>Zea mays</i>	PGS36-54	d,RS,714
<i>Zea mays</i>	PGS40-15	d,RS,714
<i>Zea mays</i>	PGS46-17	d,RS,714
<i>Zea mays</i>	PGS49-16	d,RS,714
<i>Zea mays</i>	PGS50-41	d,RS,714
<i>Zea mays</i>	PGS53-110	d,RS,714
<i>Zea mays</i>	PGS80-17	d,RS,714
<i>Zea mays</i>	PH 4	b,KE,1842
<i>Zea mays</i>	PH004	US,2618
	004 US	
<i>Zea mays</i>	PH00E	US,2618
	00E US	
<i>Zea mays</i>	PH00M	d,US,2618
<i>Zea mays</i>	PH03D	d,MX,US,2607,2618
<i>Zea mays</i>	PH04G	US,2618
	04G US	
<i>Zea mays</i>	PH05F	US,2618
<i>Zea mays</i>	PH05G	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH07D/PHKV1	US,2618
<i>Zea mays</i>	PH08A	US,2618
<i>Zea mays</i>	PH09B	d,US,2618
<i>Zea mays</i>	PH0AA	US,2618
	0AA US	
<i>Zea mays</i>	PH0B3	US,2618
	0B3 US	
<i>Zea mays</i>	PH0B4	US,2618
	0B4 US	
<i>Zea mays</i>	PH0CK	d,US,2618
<i>Zea mays</i>	PH0ER	US,2618
	0ER US	
<i>Zea mays</i>	PH0G4	US,2618
	0G4 US	
<i>Zea mays</i>	PH0G9	US,2618
	0G9 US	
<i>Zea mays</i>	PH0GC/PH16K	US,2618
	7K3 US	
<i>Zea mays</i>	PH0GE	d,US,2618
<i>Zea mays</i>	PH0GK	d,US,2618
<i>Zea mays</i>	PH0GP	d,US,2618
<i>Zea mays</i>	PH0GR	d,US,2618
<i>Zea mays</i>	PH0GV	d,US,2618
<i>Zea mays</i>	PH0HA	d,US,2618
<i>Zea mays</i>	PH0KT	d,MX,US,2607,2618
	0KT US	
<i>Zea mays</i>	PH0P7	d,US,2618
<i>Zea mays</i>	PH0PD/PH58A	US,2618
<i>Zea mays</i>	PH0PD/PH60N	US,2618
	P1W US	
<i>Zea mays</i>	PH0PD/PHV63	US,2618
	7R3 US	
<i>Zea mays</i>	PH0PG	US,2618
	0PG US	
<i>Zea mays</i>	PH0PN	US,2618
<i>Zea mays</i>	PH0PV	d,US,2618
<i>Zea mays</i>	PH0R0/PH0PV	US,2618
	9B9 US	
<i>Zea mays</i>	PH0R8	d,MX,US,2607,2618
	0R8 US	
<i>Zea mays</i>	PH0RV	d,MX,US,2607,2618
	0RV US	
<i>Zea mays</i>	PH0TE	US,2618
	0TE US	
<i>Zea mays</i>	PH0WD	US,2618
	0WD US	
<i>Zea mays</i>	PH1	b,KE,1842
<i>Zea mays</i>	PH102M1	d,US,2618
<i>Zea mays</i>	PH102P1	d,US,2618
<i>Zea mays</i>	PH102S1	US,2618
<i>Zea mays</i>	PH102T1	d,US,2618
<i>Zea mays</i>	PH102V1	US,2618
<i>Zea mays</i>	PH10342	US,2618
<i>Zea mays</i>	PH103A1	d,US,2618
<i>Zea mays</i>	PH103J2	d,US,2618
<i>Zea mays</i>	PH103R1	d,US,2618
<i>Zea mays</i>	PH103T1	d,US,2618
<i>Zea mays</i>	PH103V1	d,US,2618
<i>Zea mays</i>	PH103Y1	d,US,2618
<i>Zea mays</i>	PH104C1	US,2618
<i>Zea mays</i>	PH104D2	d,US,2618
<i>Zea mays</i>	PH104H1	d,US,2618
<i>Zea mays</i>	PH104V2	US,2618
<i>Zea mays</i>	PH104W1	d,US,2618
<i>Zea mays</i>	PH104Z1	d,US,2618
<i>Zea mays</i>	PH105C1	d,US,2618
<i>Zea mays</i>	PH105H1	d,US,2618
<i>Zea mays</i>	PH105R	b,MX,2607
<i>Zea mays</i>	PH105T2	d,US,2618
<i>Zea mays</i>	PH105V1	d,US,2618
<i>Zea mays</i>	PH106Y2	d,US,2618
<i>Zea mays</i>	PH10A	US,2618
<i>Zea mays</i>	PH10DD2	d,US,2618
<i>Zea mays</i>	PH10DG1	d,US,2618
<i>Zea mays</i>	PH10DM2	d,US,2618
<i>Zea mays</i>	PH10GW2	d,US,2618
<i>Zea mays</i>	PH10H51	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH10H71	d,US,2618
<i>Zea mays</i>	PH10H91	d,US,2618
<i>Zea mays</i>	PH10HA1	d,US,2618
<i>Zea mays</i>	PH10HC2	d,US,2618
<i>Zea mays</i>	PH10HD2	d,US,2618
<i>Zea mays</i>	PH10HF2	d,US,2618
<i>Zea mays</i>	PH10HV1	d,US,2618
<i>Zea mays</i>	PH10J31	d,US,2618
	10J31 US	
<i>Zea mays</i>	PH10K53	d,US,2618
<i>Zea mays</i>	PH10K82	d,US,2618
<i>Zea mays</i>	PH10K92	d,US,2618
<i>Zea mays</i>	PH10KA1	d,US,2618
<i>Zea mays</i>	PH10KD1	d,US,2618
<i>Zea mays</i>	PH10KH3	d,US,2618
<i>Zea mays</i>	PH10M4	US,2618
<i>Zea mays</i>	PH10M5	US,2618
<i>Zea mays</i>	PH10MS	MX,2607
<i>Zea mays</i>	PH10MW	MX,2607
<i>Zea mays</i>	PH10P6	d,US,2618
<i>Zea mays</i>	PH10PB	d,US,2618
<i>Zea mays</i>	PH10PC	d,US,2618
<i>Zea mays</i>	PH10S62	d,US,2618
<i>Zea mays</i>	PH10S71	d,US,2618
<i>Zea mays</i>	PH10SB1	d,US,2618
<i>Zea mays</i>	PH10SD1	d,US,2618
<i>Zea mays</i>	PH10SF1	d,US,2618
<i>Zea mays</i>	PH10SG2	d,US,2618
<i>Zea mays</i>	PH10SH1	d,US,2618
<i>Zea mays</i>	PH10T6	d,US,2618
<i>Zea mays</i>	PH10VH1	d,US,2618
<i>Zea mays</i>	PH111J2	d,US,2618
<i>Zea mays</i>	PH11AG1	d,US,2618
<i>Zea mays</i>	PH11C41	d,US,2618
<i>Zea mays</i>	PH11C51	d,US,2618
<i>Zea mays</i>	PH11DS	US,2618
	11DS US	
<i>Zea mays</i>	PH11DW	d,US,2618
<i>Zea mays</i>	PH11F2	d,US,2618
<i>Zea mays</i>	PH11F3	d,US,2618
<i>Zea mays</i>	PH11F4	d,US,2618
<i>Zea mays</i>	PH11SY	d,US,2618
<i>Zea mays</i>	PH11TV2	d,US,2618
<i>Zea mays</i>	PH11VR	b,US,2618
<i>Zea mays</i>	PH122	US,2618
<i>Zea mays</i>	PH12A	d,MX,US,2607,2618
	12A US	
<i>Zea mays</i>	PH12C	US,2618
	12C US	
<i>Zea mays</i>	PH12FT	US,2618
<i>Zea mays</i>	PH12FZ	d,US,2618
<i>Zea mays</i>	PH12GS	d,US,2618
<i>Zea mays</i>	PH12J4	d,US,2618
<i>Zea mays</i>	PH12P5	d,PT,2621
<i>Zea mays</i>	PH12P9	d,US,2618
<i>Zea mays</i>	PH13C0	d,US,2618
<i>Zea mays</i>	PH13FW	d,US,2618
<i>Zea mays</i>	PH13HA	d,US,2618
<i>Zea mays</i>	PH13JD	d,US,2618
<i>Zea mays</i>	PH13YJ	MX,2607
<i>Zea mays</i>	PH140B	MX,2607
<i>Zea mays</i>	PH1414	MX,2607
<i>Zea mays</i>	PH143F	MX,2607
<i>Zea mays</i>	PH14481	d,US,2618
<i>Zea mays</i>	PH1454	MX,2607
<i>Zea mays</i>	PH14BS1	d,US,2618
<i>Zea mays</i>	PH14C41	d,US,2618
<i>Zea mays</i>	PH14J	US,2618
<i>Zea mays</i>	PH14KW	d,US,2618
<i>Zea mays</i>	PH14M2	d,US,2618
<i>Zea mays</i>	PH14MD	d,US,2618
<i>Zea mays</i>	PH14MH	d,US,2618
<i>Zea mays</i>	PH14R8	d,US,2618
<i>Zea mays</i>	PH14RR	d,US,2618
<i>Zea mays</i>	PH14RZ	d,US,2618
<i>Zea mays</i>	PH14S1	d,US,2618
<i>Zea mays</i>	PH14T	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	14T US	
<i>Zea mays</i>	PH1539	MX,2607
<i>Zea mays</i>	PH153P	d,US,2618
<i>Zea mays</i>	PH153R	MX,2607
<i>Zea mays</i>	PH153Y	d,US,2618
<i>Zea mays</i>	PH1543	d,US,2618
<i>Zea mays</i>	PH1544	MX,2607
<i>Zea mays</i>	PH1571	MX,2607
<i>Zea mays</i>	PH1572	MX,2607
<i>Zea mays</i>	PH159/PH5T4	US,2618
	Y5J US	
<i>Zea mays</i>	PH15G	US,2618
	15G US	
<i>Zea mays</i>	PH15J1	d,US,2618
<i>Zea mays</i>	PH15JB	d,US,2618
<i>Zea mays</i>	PH15P	US,2618
	15P US	
<i>Zea mays</i>	PH15WJ1	d,US,2618
<i>Zea mays</i>	PH15Y5	MX,2607
<i>Zea mays</i>	PH16C3	MX,2607
<i>Zea mays</i>	PH16DR	d,US,2618
<i>Zea mays</i>	PH16DZ	d,US,2618
<i>Zea mays</i>	PH16F0	d,US,2618
<i>Zea mays</i>	PH16FF	d,US,2618
<i>Zea mays</i>	PH16K	US,2618
<i>Zea mays</i>	PH16NV1	d,US,2618
<i>Zea mays</i>	PH16R8	d,US,2618
<i>Zea mays</i>	PH16S3	d,US,2618
<i>Zea mays</i>	PH16T5	US,2618
	GAT US	
<i>Zea mays</i>	PH16TP1	d,US,2618
<i>Zea mays</i>	PH16VF1	d,US,2618
<i>Zea mays</i>	PH16VK1	d,US,2618
<i>Zea mays</i>	PH16W	US,2618
<i>Zea mays</i>	PH17BB	b,US,2618
	17BB US	
<i>Zea mays</i>	PH17OR	b,US,2618
<i>Zea mays</i>	PH17P	US,2618
	17P US	
<i>Zea mays</i>	PH17R	US,2618
<i>Zea mays</i>	PH17RB	d,US,2618
<i>Zea mays</i>	PH17TB	d,PT,2621
<i>Zea mays</i>	PH183	US,2618
	183 US	
<i>Zea mays</i>	PH184	US,2618
<i>Zea mays</i>	PH185	US,2618
<i>Zea mays</i>	PH189	US,2618
	189 US	
<i>Zea mays</i>	PH18BK1	d,US,2618
<i>Zea mays</i>	PH18E	US,2618
	18E US	
<i>Zea mays</i>	PH18G5	d,PT,2621
<i>Zea mays</i>	PH18GH	d,US,2618
<i>Zea mays</i>	PH18GP	d,US,2618
<i>Zea mays</i>	PH18H4	d,US,2618
<i>Zea mays</i>	PH18PT	US,2618
<i>Zea mays</i>	PH18Y7	d,US,2618
<i>Zea mays</i>	PH18YJ	MX,2607
<i>Zea mays</i>	PH18YK	MX,2607
<i>Zea mays</i>	PH18ZZ	MX,2607
<i>Zea mays</i>	PH1901	MX,2607
<i>Zea mays</i>	PH193V	MX,2607
<i>Zea mays</i>	PH193Y	MX,2607
<i>Zea mays</i>	PH195C	MX,2607
<i>Zea mays</i>	PH195J	MX,2607
<i>Zea mays</i>	PH196	US,2618
<i>Zea mays</i>	PH196G	MX,2607
<i>Zea mays</i>	PH19CM	d,US,2618
<i>Zea mays</i>	PH19GN1	d,US,2618
<i>Zea mays</i>	PH19K	US,2618
<i>Zea mays</i>	PH19RW	d,US,2618
<i>Zea mays</i>	PH19SK	d,US,2618
<i>Zea mays</i>	PH19SM	d,US,2618
<i>Zea mays</i>	PH19V	US,2618
<i>Zea mays</i>	PH19WZ	d,US,2618
<i>Zea mays</i>	PH19Y6	d,MX,US,2607,2618
<i>Zea mays</i>	PH19Y7	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH19YA	d,US,2618
<i>Zea mays</i>	PH1A2F1	d,US,2618
<i>Zea mays</i>	PH1A4M	d,US,2618
<i>Zea mays</i>	PH1A4T1	d,PT,2621
<i>Zea mays</i>	PH1AD	US,2618
<i>Zea mays</i>	PH1AF	US,2618
<i>Zea mays</i>	PH1AH82	d,US,2618
<i>Zea mays</i>	PH1AT	US,2618
<i>Zea mays</i>	PH1AWN1	d,US,2618
<i>Zea mays</i>	PH1AYC1	d,US,2618
<i>Zea mays</i>	PH1AYD1	d,US,2618
<i>Zea mays</i>	PH1B4B	b,US,2618
	1B4B US	
<i>Zea mays</i>	PH1B5	US,2618
	1B5 US	
<i>Zea mays</i>	PH1B5Y	MX,2607
<i>Zea mays</i>	PH1B8	US,2618
<i>Zea mays</i>	PH1B8A	MX,2607
<i>Zea mays</i>	PH1B8Z	MX,2607
<i>Zea mays</i>	PH1BC	US,2618
<i>Zea mays</i>	PH1BDA	d,US,2618
<i>Zea mays</i>	PH1BH6	d,US,2618
<i>Zea mays</i>	PH1BH7	d,US,2618
<i>Zea mays</i>	PH1BJ5	b,US,2618
	Ph1bj5 US	
<i>Zea mays</i>	PH1BR	US,2618
<i>Zea mays</i>	PH1BV	US,2618
<i>Zea mays</i>	PH1BW61	d,US,2618
<i>Zea mays</i>	PH1BWN2	d,US,2618
<i>Zea mays</i>	PH1C771	d,US,2618
<i>Zea mays</i>	PH1C791	d,US,2618
<i>Zea mays</i>	PH1C98	d,PT,2621
<i>Zea mays</i>	PH1CA	US,2618
<i>Zea mays</i>	PH1CF	US,2618
<i>Zea mays</i>	PH1CJ	US,2618
	1CJ US	
<i>Zea mays</i>	PH1CN	US,2618
<i>Zea mays</i>	PH1CN/PH0AV	US,2618
	F0N US	
<i>Zea mays</i>	PH1CNM	d,US,2618
<i>Zea mays</i>	PH1CP	US,2618
	1CP US	
<i>Zea mays</i>	PH1CP1	d,US,2618
<i>Zea mays</i>	PH1CRD	MX,2607
<i>Zea mays</i>	PH1CSD	d,PT,2621
<i>Zea mays</i>	PH1CST	d,PT,2621
<i>Zea mays</i>	PH1D1R	d,PT,2621
<i>Zea mays</i>	PH1DD	US,2618
<i>Zea mays</i>	PH1DD8	d,PT,2621
<i>Zea mays</i>	PH1DNT	d,US,2618
<i>Zea mays</i>	PH1DWN2	d,US,2618
<i>Zea mays</i>	PH1DWY1	d,US,2618
<i>Zea mays</i>	PH1DYM	MX,2607
<i>Zea mays</i>	PH1EB	US,2618
<i>Zea mays</i>	PH1EM	US,2618
	1EM US	
<i>Zea mays</i>	PH1F5C	MX,2607
<i>Zea mays</i>	PH1FAT3	d,US,2618
<i>Zea mays</i>	PH1FAT3M	d,US,2618
<i>Zea mays</i>	PH1FF	US,2618
	1FF US	
<i>Zea mays</i>	PH1FM8	d,US,2618
<i>Zea mays</i>	PH1FMY	d,US,2618
<i>Zea mays</i>	PH1FMZ	d,US,2618
<i>Zea mays</i>	PH1FN0	d,US,2618
<i>Zea mays</i>	PH1FR	US,2618
<i>Zea mays</i>	PH1FSA	d,US,2618
<i>Zea mays</i>	PH1FSG	MX,2607
<i>Zea mays</i>	PH1FTA	d,US,2618
<i>Zea mays</i>	PH1FTH	d,US,2618
<i>Zea mays</i>	PH1FTR	d,US,2618
<i>Zea mays</i>	PH1G1	US,2618
	1G1 US	
<i>Zea mays</i>	PH1G1D1	d,US,2618
<i>Zea mays</i>	PH1G46	d,US,2618
<i>Zea mays</i>	PH1G7	US,2618
<i>Zea mays</i>	PH1G7Y2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH1GC	US,2618
	1GC US	
<i>Zea mays</i>	PH1GD	US,2618
<i>Zea mays</i>	PH1GG	US,2618
<i>Zea mays</i>	PH1GJ22	MX,2607
<i>Zea mays</i>	PH1GK	US,2618
<i>Zea mays</i>	PH1GN	US,2618
<i>Zea mays</i>	PH1GS9	d,US,2618
<i>Zea mays</i>	PH1GSZ	d,US,2618
<i>Zea mays</i>	PH1HCJ2	d,US,2618
<i>Zea mays</i>	PH1HD12	d,US,2618
<i>Zea mays</i>	PH1HDF1	d,US,2618
<i>Zea mays</i>	PH1HDS2	d,US,2618
<i>Zea mays</i>	PH1HF51	d,US,2618
<i>Zea mays</i>	PH1HFV2	d,US,2618
<i>Zea mays</i>	PH1HG	d,MX,US,2607,2618
	1HG US	
<i>Zea mays</i>	PH1HG/PH7TT	US,2618
	W6Y US	
<i>Zea mays</i>	PH1HG/PH7TV	US,2618
	R1A US	
<i>Zea mays</i>	PH1HGA2	d,US,2618
<i>Zea mays</i>	PH1HJ	d,US,2618
	1HJ US	
<i>Zea mays</i>	PH1HJ/PHB58	US,2618
	7K8 US	
<i>Zea mays</i>	PH1HN02	d,US,2618
<i>Zea mays</i>	PH1HO	US,2618
<i>Zea mays</i>	PH1HP	d,MX,US,2607,2618
	1HP US	
<i>Zea mays</i>	PH1HP/PH3W0	US,2618
	9J7 US	
<i>Zea mays</i>	PH1HR01	d,US,2618
<i>Zea mays</i>	PH1HR82	d,US,2618
<i>Zea mays</i>	PH1HRV2	d,US,2618
<i>Zea mays</i>	PH1HSA1	d,US,2618
<i>Zea mays</i>	PH1HSB1	d,US,2618
<i>Zea mays</i>	PH1HT82	d,US,2618
<i>Zea mays</i>	PH1HTK	b,US,2618
	1HTK US	
<i>Zea mays</i>	PH1J3W1	d,US,2618
<i>Zea mays</i>	PH1J53	d,US,2618
<i>Zea mays</i>	PH1J5G	d,US,2618
<i>Zea mays</i>	PH1J5K	d,US,2618
<i>Zea mays</i>	PH1J5P	d,US,2618
<i>Zea mays</i>	PH1J5V	d,US,2618
<i>Zea mays</i>	PH1JA	US,2618
<i>Zea mays</i>	PH1JC	US,2618
	1JC US	
<i>Zea mays</i>	PH1JG	US,2618
	1JG US	
<i>Zea mays</i>	PH1JKN2	d,US,2618
<i>Zea mays</i>	PH1JPA	d,US,2618
<i>Zea mays</i>	PH1JRZ1	d,US,2618
<i>Zea mays</i>	PH1JWB2	d,US,2618
<i>Zea mays</i>	PH1JYJ	d,US,2618
<i>Zea mays</i>	PH1JYK	d,US,2618
<i>Zea mays</i>	PH1K1	US,2618
<i>Zea mays</i>	PH1K2	US,2618
<i>Zea mays</i>	PH1K3D	d,US,2618
<i>Zea mays</i>	PH1K3J	d,US,2618
<i>Zea mays</i>	PH1K402	d,US,2618
<i>Zea mays</i>	PH1K5A2	d,US,2618
<i>Zea mays</i>	PH1K6H	d,US,2618
<i>Zea mays</i>	PH1K6T	d,US,2618
<i>Zea mays</i>	PH1K8P	d,US,2618
<i>Zea mays</i>	PH1KAH	US,2618
<i>Zea mays</i>	PH1KFS	d,US,2618
<i>Zea mays</i>	PH1KFW	d,US,2618
<i>Zea mays</i>	PH1KH4	d,US,2618
<i>Zea mays</i>	PH1KH6	d,US,2618
<i>Zea mays</i>	PH1KHH	d,PT,2595
<i>Zea mays</i>	PH1KPK	d,US,2618
<i>Zea mays</i>	PH1KPR2	d,US,2618
<i>Zea mays</i>	PH1KRD	d,US,2618
<i>Zea mays</i>	PH1KS01	d,US,2618
<i>Zea mays</i>	PH1KT	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH1KTF	d,PT,2595,2621
<i>Zea mays</i>	PH1KTJ	d,US,2618
<i>Zea mays</i>	PH1KTZ	d,US,2618
<i>Zea mays</i>	PH1KV6	d,US,2618
<i>Zea mays</i>	PH1KV7	d,US,2618
<i>Zea mays</i>	PH1KW	US,2618
<i>Zea mays</i>	PH1KYM	d,PT,2595
<i>Zea mays</i>	PH1M07	d,US,2618
<i>Zea mays</i>	PH1M3D	d,US,2618
<i>Zea mays</i>	PH1M3S	d,US,2618
<i>Zea mays</i>	PH1M3T	d,US,2618
<i>Zea mays</i>	PH1M49	d,US,2618
<i>Zea mays</i>	PH1M52	d,US,2618
<i>Zea mays</i>	PH1M5S	d,US,2618
<i>Zea mays</i>	PH1M62	d,US,2618
<i>Zea mays</i>	PH1M6S	d,US,2618
<i>Zea mays</i>	PH1M7	US,2618
<i>Zea mays</i>	PH1M8	US,2618
<i>Zea mays</i>	PH1M87	d,US,2618
<i>Zea mays</i>	PH1M8A	d,US,2618
<i>Zea mays</i>	PH1MA	US,2618
	1MA US	
<i>Zea mays</i>	PH1MAY	d,US,2618
<i>Zea mays</i>	PH1MBT	d,US,2618
<i>Zea mays</i>	PH1MC	US,2618
<i>Zea mays</i>	PH1MD	US,2618
<i>Zea mays</i>	PH1MDK	d,US,2618
<i>Zea mays</i>	PH1ME	US,2618
	1ME US	
<i>Zea mays</i>	PH1MF	US,2618
	1MF US	
<i>Zea mays</i>	PH1MFZ2	d,US,2618
<i>Zea mays</i>	PH1MGR1	d,US,2618
<i>Zea mays</i>	PH1MHZ	d,US,2618
<i>Zea mays</i>	PH1MJC	d,US,2618
<i>Zea mays</i>	PH1MMV1	d,US,2618
<i>Zea mays</i>	PH1MR	US,2618
<i>Zea mays</i>	PH1MR0	b,US,2618
	1MR0 US	
<i>Zea mays</i>	PH1MRB	d,US,2618
<i>Zea mays</i>	PH1MRM	d,US,2618
<i>Zea mays</i>	PH1MTC1	d,US,2618
<i>Zea mays</i>	PH1MVG	d,US,2618
<i>Zea mays</i>	PH1MVN	d,MX,US,2607,2618
<i>Zea mays</i>	PH1MVW	d,US,2618
<i>Zea mays</i>	PH1MW3	d,US,2618
<i>Zea mays</i>	PH1MWH	d,US,2618
<i>Zea mays</i>	PH1N5Y1	d,US,2618
<i>Zea mays</i>	PH1N7M1	d,US,2618
<i>Zea mays</i>	PH1N7T1	d,US,2618
<i>Zea mays</i>	PH1N7W1	d,US,2618
<i>Zea mays</i>	PH1N7Y1	d,US,2618
<i>Zea mays</i>	PH1N801	d,US,2618
<i>Zea mays</i>	PH1N851	d,US,2618
<i>Zea mays</i>	PH1N8G1	d,US,2618
<i>Zea mays</i>	PH1N8S2	d,US,2618
<i>Zea mays</i>	PH1N8Y2	d,US,2618
<i>Zea mays</i>	PH1N8Z2	d,US,2618
<i>Zea mays</i>	PH1N911	d,US,2618
<i>Zea mays</i>	PH1N952	d,US,2618
<i>Zea mays</i>	PH1N961	d,US,2618
<i>Zea mays</i>	PH1N9H2	d,US,2618
<i>Zea mays</i>	PH1N9W1	b,US,2618
<i>Zea mays</i>	PH1NBK2	d,US,2618
<i>Zea mays</i>	PH1NBM1	d,US,2618
<i>Zea mays</i>	PH1NBN1	d,US,2618
<i>Zea mays</i>	PH1NCJ1	d,US,2618
<i>Zea mays</i>	PH1NCN1	d,US,2618
<i>Zea mays</i>	PH1NF	US,2618
<i>Zea mays</i>	PH1NJJ	d,US,2618
	Ph1njj US	
<i>Zea mays</i>	PH1NM	US,2618
<i>Zea mays</i>	PH1NR	US,2618
	1NR US	
<i>Zea mays</i>	PH1NTB2	d,US,2618
<i>Zea mays</i>	PH1NTV1	d,US,2618
<i>Zea mays</i>	PH1OJ	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH1OK	US,2618
<i>Zea mays</i>	PH1P381	d,US,2618
<i>Zea mays</i>	PH1P381M	d,US,2618
<i>Zea mays</i>	PH1P68	d,US,2618
<i>Zea mays</i>	PH1P6T	d,US,2618
<i>Zea mays</i>	PH1P6Z	d,US,2618
<i>Zea mays</i>	PH1P70	d,US,2618
<i>Zea mays</i>	PH1P71	d,US,2618
<i>Zea mays</i>	PH1P76	d,US,2618
<i>Zea mays</i>	PH1P78	d,US,2618
<i>Zea mays</i>	PH1P79	d,US,2618
<i>Zea mays</i>	PH1PCH	d,US,2618
<i>Zea mays</i>	PH1PCO	b,US,2618
	1Pc0 US	
	Ph1pc0 US	
<i>Zea mays</i>	PH1PCT	d,US,2618
<i>Zea mays</i>	PH1PDM	d,US,2618
<i>Zea mays</i>	PH1PDY	d,US,2618
<i>Zea mays</i>	PH1PE	US,2618
<i>Zea mays</i>	PH1PGZ/PHRMJ	b,US,2618
	1PNZ US	
	PH1PNZ US	
<i>Zea mays</i>	PH1PJ	US,2618
<i>Zea mays</i>	PH1PN0	d,US,2618
<i>Zea mays</i>	PH1PN6	d,US,2618
<i>Zea mays</i>	PH1PNK	d,US,2618
<i>Zea mays</i>	PH1PP71	d,US,2618
<i>Zea mays</i>	PH1PT0	d,US,2618
<i>Zea mays</i>	PH1PTC	d,US,2618
<i>Zea mays</i>	PH1PW41	d,US,2618
<i>Zea mays</i>	PH1PWF1	d,US,2618
<i>Zea mays</i>	PH1R5P	b,US,2618
	1R5P US	
<i>Zea mays</i>	PH1R7C1	d,US,2618
<i>Zea mays</i>	PH1R7F1	d,US,2618
<i>Zea mays</i>	PH1R7H1	d,US,2618
<i>Zea mays</i>	PH1RFF1	d,US,2618
<i>Zea mays</i>	PH1RFJ2	d,US,2618
<i>Zea mays</i>	PH1RFW2	d,US,2618
<i>Zea mays</i>	PH1RG31	d,US,2618
<i>Zea mays</i>	PH1RGB2	d,US,2618
<i>Zea mays</i>	PH1RGH2	d,US,2618
<i>Zea mays</i>	PH1RHN1	d,US,2618
<i>Zea mays</i>	PH1RK42	d,US,2618
<i>Zea mays</i>	PH1RMW2	d,US,2618
<i>Zea mays</i>	PH1RRD2	d,US,2618
<i>Zea mays</i>	PH1RRF1	d,US,2618
<i>Zea mays</i>	PH1RRY1	d,US,2618
<i>Zea mays</i>	PH1RRZ2	d,US,2618
<i>Zea mays</i>	PH1RS01	d,US,2618
<i>Zea mays</i>	PH1RS83	d,US,2618
<i>Zea mays</i>	PH1RSW1	d,US,2618
<i>Zea mays</i>	PH1RTB1	d,US,2618
<i>Zea mays</i>	PH1RW01	d,US,2618
<i>Zea mays</i>	PH1RW92	d,US,2618
<i>Zea mays</i>	PH1RY31	d,US,2618
<i>Zea mays</i>	PH1S5F1	d,US,2618
<i>Zea mays</i>	PH1S65	d,US,2618
<i>Zea mays</i>	PH1S6C	d,US,2618
<i>Zea mays</i>	PH1S6D	d,US,2618
<i>Zea mays</i>	PH1S6J	d,US,2618
<i>Zea mays</i>	PH1S74	d,US,2618
<i>Zea mays</i>	PH1S96	MX,2607
<i>Zea mays</i>	PH1S9J	d,US,2618
<i>Zea mays</i>	PH1S9T	d,US,2618
<i>Zea mays</i>	PH1SA0	d,US,2618
<i>Zea mays</i>	PH1SA1	d,US,2618
<i>Zea mays</i>	PH1SAK1	d,US,2618
<i>Zea mays</i>	PH1SGY1	d,US,2618
<i>Zea mays</i>	PH1SH01	d,US,2618
<i>Zea mays</i>	PH1SH91	d,US,2618
<i>Zea mays</i>	PH1SHT	d,US,2618
<i>Zea mays</i>	PH1SK51	d,US,2618
<i>Zea mays</i>	PH1SNF1	d,US,2618
<i>Zea mays</i>	PH1SNT1	d,US,2618
<i>Zea mays</i>	PH1SS51	d,US,2618
<i>Zea mays</i>	PH1SSN1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH1SVS1	d,US,2618
<i>Zea mays</i>	PH1SVZ1	d,US,2618
<i>Zea mays</i>	PH1SWA1	d,US,2618
<i>Zea mays</i>	PH1T7	US,2618
	1T7 US	
<i>Zea mays</i>	PH1T8W	d,US,2618
	SN0033 US	
<i>Zea mays</i>	PH1T9	US,2618
	1T9 US	
<i>Zea mays</i>	PH1T92	d,US,2618
<i>Zea mays</i>	PH1T9P2	d,US,2618
<i>Zea mays</i>	PH1T9T2	d,US,2618
<i>Zea mays</i>	PH1TAH2	d,US,2618
<i>Zea mays</i>	PH1TAM2	d,US,2618
<i>Zea mays</i>	PH1TAS1	d,US,2618
<i>Zea mays</i>	PH1TAW2	d,US,2618
<i>Zea mays</i>	PH1TB	US,2618
	1TB US	
<i>Zea mays</i>	PH1TB52	d,US,2618
<i>Zea mays</i>	PH1TCY	d,US,2618
<i>Zea mays</i>	PH1TD7	d,US,2618
<i>Zea mays</i>	PH1TDB	d,US,2618
<i>Zea mays</i>	PH1TDC	d,US,2618
<i>Zea mays</i>	PH1TDD	d,US,2618
<i>Zea mays</i>	PH1TDJ	d,US,2618
<i>Zea mays</i>	PH1TDK	d,US,2618
<i>Zea mays</i>	PH1TDM	d,US,2618
<i>Zea mays</i>	PH1TDP	d,US,2618
<i>Zea mays</i>	PH1TDT	d,US,2618
<i>Zea mays</i>	PH1TFG	d,US,2618
<i>Zea mays</i>	PH1TG3	d,US,2618
<i>Zea mays</i>	PH1THN	d,PT,US,2595,2618
<i>Zea mays</i>	PH1THR	US,2618
<i>Zea mays</i>	PH1THT	d,US,2618
<i>Zea mays</i>	PH1TJZ	d,US,2618
<i>Zea mays</i>	PH1TNZ	MX,2607
<i>Zea mays</i>	PH1TP4	d,US,2618
<i>Zea mays</i>	PH1TP5	d,US,2618
<i>Zea mays</i>	PH1TP7	d,US,2618
<i>Zea mays</i>	PH1TPD	d,PT,2595
<i>Zea mays</i>	PH1TPK	d,US,2618
<i>Zea mays</i>	PH1TRA	US,2618
<i>Zea mays</i>	PH1TRB	d,US,2618
<i>Zea mays</i>	PH1TSK	d,US,2618
<i>Zea mays</i>	PH1TSN	d,US,2618
<i>Zea mays</i>	PH1TSZ	d,US,2618
<i>Zea mays</i>	PH1TT4	d,US,2618
<i>Zea mays</i>	PH1TWP	d,US,2618
<i>Zea mays</i>	PH1TWS	d,US,2618
<i>Zea mays</i>	PH1TWW	d,US,2618
<i>Zea mays</i>	PH1V0C2	d,US,2618
<i>Zea mays</i>	PH1V0N1	d,US,2618
<i>Zea mays</i>	PH1V0P1	d,US,2618
<i>Zea mays</i>	PH1V0R1	d,US,2618
<i>Zea mays</i>	PH1V191	d,US,2618
<i>Zea mays</i>	PH1V221	d,US,2618
<i>Zea mays</i>	PH1V2B1	d,US,2618
<i>Zea mays</i>	PH1V3V1	d,US,2618
<i>Zea mays</i>	PH1V51	d,US,2618
<i>Zea mays</i>	PH1V52	US,2618
<i>Zea mays</i>	PH1V54	d,US,2618
<i>Zea mays</i>	PH1V5A	d,US,2618
<i>Zea mays</i>	PH1V5D	d,US,2618
<i>Zea mays</i>	PH1V5F	d,US,2618
<i>Zea mays</i>	PH1V5T	d,US,2618
<i>Zea mays</i>	PH1V69	d,US,2618
<i>Zea mays</i>	PH1V6W	d,US,2618
<i>Zea mays</i>	PH1V7D	d,US,2618
<i>Zea mays</i>	PH1V8Y	d,US,2618
<i>Zea mays</i>	PH1V92	d,US,2618
<i>Zea mays</i>	PH1V9J2	d,US,2618
<i>Zea mays</i>	PH1V9T4	d,US,2618
<i>Zea mays</i>	PH1VG1	d,US,2618
<i>Zea mays</i>	PH1VH6	d,US,2618
<i>Zea mays</i>	PH1VH8	d,US,2618
<i>Zea mays</i>	PH1VHA	d,US,2618
<i>Zea mays</i>	PH1VHD	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH1VJ1	d,US,2618
<i>Zea mays</i>	PH1VKK	d,US,2618
<i>Zea mays</i>	PH1VMC	d,US,2618
<i>Zea mays</i>	PH1VN7	d,US,2618
<i>Zea mays</i>	PH1VRW	d,US,2618
<i>Zea mays</i>	PH1VS9	d,US,2618
<i>Zea mays</i>	PH1VTJ	d,PT,2596
<i>Zea mays</i>	PH1VTZ	d,US,2618
<i>Zea mays</i>	PH1VVD	d,US,2618
<i>Zea mays</i>	PH1VVF	d,US,2618
<i>Zea mays</i>	PH1VVS	d,US,2618
<i>Zea mays</i>	PH1VW6	d,US,2618
<i>Zea mays</i>	PH1VW7	d,US,2618
<i>Zea mays</i>	PH1VWB	d,US,2618
<i>Zea mays</i>	PH1VWF	d,US,2618
<i>Zea mays</i>	PH1VWR	d,US,2618
<i>Zea mays</i>	PH1VWY	d,US,2618
<i>Zea mays</i>	PH1VY6	d,US,2618
<i>Zea mays</i>	PH1VYH	d,US,2618
<i>Zea mays</i>	PH1W0	US,2618
	1W0 US	
<i>Zea mays</i>	PH1W03	d,US,2618
<i>Zea mays</i>	PH1W07	d,US,2618
<i>Zea mays</i>	PH1W0N	d,US,2618
<i>Zea mays</i>	PH1W0W	d,US,2618
<i>Zea mays</i>	PH1W0Z	d,US,2618
<i>Zea mays</i>	PH1W17	d,US,2618
<i>Zea mays</i>	PH1W1J	d,US,2618
<i>Zea mays</i>	PH1W2	d,US,2618
<i>Zea mays</i>	PH1W3C1	d,US,2618
<i>Zea mays</i>	PH1W3D1	d,US,2618
<i>Zea mays</i>	PH1W3V	d,US,2618
<i>Zea mays</i>	PH1W3Z	d,US,2618
<i>Zea mays</i>	PH1W49	d,US,2618
<i>Zea mays</i>	PH1W4K	d,US,2618
<i>Zea mays</i>	PH1W4N	d,US,2618
<i>Zea mays</i>	PH1W4R	d,US,2618
<i>Zea mays</i>	PH1W4S	d,US,2618
<i>Zea mays</i>	PH1W4Z	d,US,2618
<i>Zea mays</i>	PH1W5N	d,US,2618
<i>Zea mays</i>	PH1W5R	d,US,2618
<i>Zea mays</i>	PH1W5Z	d,US,2618
<i>Zea mays</i>	PH1W62	d,US,2618
<i>Zea mays</i>	PH1W6C	d,US,2618
<i>Zea mays</i>	PH1W6H	d,US,2618
<i>Zea mays</i>	PH1W6M	d,US,2618
<i>Zea mays</i>	PH1W6N	d,US,2618
<i>Zea mays</i>	PH1W6W	d,US,2618
<i>Zea mays</i>	PH1W7A	d,US,2618
<i>Zea mays</i>	PH1W7F	d,US,2618
<i>Zea mays</i>	PH1W7T	d,US,2618
<i>Zea mays</i>	PH1W82	d,US,2618
<i>Zea mays</i>	PH1W9F	d,US,2618
<i>Zea mays</i>	PH1W9K	d,US,2618
<i>Zea mays</i>	PH1WAF	b,US,2618
	PHA9G/PH1959 US	
<i>Zea mays</i>	PH1WAJ	d,US,2618
<i>Zea mays</i>	PH1WAK	d,MX,US,2607,2618
<i>Zea mays</i>	PH1WAM	d,MX,US,2607,2618
<i>Zea mays</i>	PH1WAV	d,US,2618
<i>Zea mays</i>	PH1WB0	d,US,2618
<i>Zea mays</i>	PH1WB2	d,US,2618
<i>Zea mays</i>	PH1WB3	d,US,2618
<i>Zea mays</i>	PH1WB4	d,US,2618
<i>Zea mays</i>	PH1WB6	d,US,2618
<i>Zea mays</i>	PH1WBG	d,US,2618
<i>Zea mays</i>	PH1WBH	d,US,2618
<i>Zea mays</i>	PH1WBJ	d,US,2618
<i>Zea mays</i>	PH1WCP	b,US,2618
	1WCP US	
<i>Zea mays</i>	PH1WCS	b,US,2618
	1WCS US	
<i>Zea mays</i>	PH1WCZ	d,US,2618
<i>Zea mays</i>	PH1WF	US,2618
	1WF US	
<i>Zea mays</i>	PH1WFB1	d,US,2618
<i>Zea mays</i>	PH1WJ62	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH1WM4	d,US,2618
<i>Zea mays</i>	PH1WM5	d,MX,US,2607,2618
<i>Zea mays</i>	PH1WM9	d,MX,US,2607,2618
<i>Zea mays</i>	PH1WMA	d,US,2618
<i>Zea mays</i>	PH1WMD	d,US,2618
<i>Zea mays</i>	PH1WMF	d,US,2618
<i>Zea mays</i>	PH1WMM	d,US,2618
<i>Zea mays</i>	PH1WMN	d,US,2618
<i>Zea mays</i>	PH1WMP	d,US,2618
<i>Zea mays</i>	PH1WMR	d,US,2618
<i>Zea mays</i>	PH1WMW1	d,US,2618
<i>Zea mays</i>	PH1WN01	d,US,2618
<i>Zea mays</i>	PH1WN41	d,US,2618
<i>Zea mays</i>	PH1WNZ1	d,US,2618
<i>Zea mays</i>	PH1WP11	d,US,2618
<i>Zea mays</i>	PH1WP61	d,US,2618
<i>Zea mays</i>	PH1WS72	d,PT,2595
<i>Zea mays</i>	PH1WSF	b,US,2618
	1WSF US	
<i>Zea mays</i>	PH1WSH	b,US,2618
	1WSH US	
<i>Zea mays</i>	PH1Y0R1	d,US,2618
<i>Zea mays</i>	PH1Y1P1	d,US,2618
<i>Zea mays</i>	PH1Y291	d,US,2618
<i>Zea mays</i>	PH1Y2H1	d,US,2618
<i>Zea mays</i>	PH1Y2N1	d,US,2618
<i>Zea mays</i>	PH1Y3W1	d,US,2618
<i>Zea mays</i>	PH1Y3Y1	d,US,2618
<i>Zea mays</i>	PH1Y4A1	d,US,2618
<i>Zea mays</i>	PH1Y611	d,US,2618
<i>Zea mays</i>	PH1Y6G1	d,US,2618
<i>Zea mays</i>	PH1Y751	d,US,2618
<i>Zea mays</i>	PH1Y761	d,US,2618
<i>Zea mays</i>	PH1Y8C2	d,US,2618
<i>Zea mays</i>	PH1YC01	d,US,2618
<i>Zea mays</i>	PH1YCH1	d,US,2618
<i>Zea mays</i>	PH1YG21	d,US,2618
<i>Zea mays</i>	PH1YG41	d,US,2618
<i>Zea mays</i>	PH1YG71	d,US,2618
<i>Zea mays</i>	PH1YGW	d,US,2618
<i>Zea mays</i>	PH1YH5	d,US,2618
<i>Zea mays</i>	PH1YRR1	d,US,2618
<i>Zea mays</i>	PH1YS41	d,US,2618
<i>Zea mays</i>	PH1YSC1	d,US,2618
<i>Zea mays</i>	PH1YSK1	d,US,2618
<i>Zea mays</i>	PH1YSN2	d,US,2618
<i>Zea mays</i>	PH1YT22	d,US,2618
<i>Zea mays</i>	PH1YT31	d,US,2618
<i>Zea mays</i>	PH1YV5	d,US,2618
<i>Zea mays</i>	PH1YV7	d,US,2618
<i>Zea mays</i>	PH1YVA	d,US,2618
<i>Zea mays</i>	PH1YVB	d,US,2618
<i>Zea mays</i>	PH1YVF	d,US,2618
<i>Zea mays</i>	PH1YY51	d,US,2618
<i>Zea mays</i>	PH203B	d,US,2618
<i>Zea mays</i>	PH203R	d,US,2618
<i>Zea mays</i>	PH203T	d,US,2618
<i>Zea mays</i>	PH203Z	d,US,2618
<i>Zea mays</i>	PH2043	d,US,2618
<i>Zea mays</i>	PH2047	d,US,2618
<i>Zea mays</i>	PH204Z	d,US,2618
<i>Zea mays</i>	PH2081	b,US,2618
<i>Zea mays</i>	PH209G	d,US,2618
<i>Zea mays</i>	PH209T	d,US,2618
<i>Zea mays</i>	PH209V	d,US,2618
<i>Zea mays</i>	PH20A	US,2618
	20A US	
<i>Zea mays</i>	PH20A0	d,US,2618
<i>Zea mays</i>	PH20AK	d,US,2618
<i>Zea mays</i>	PH20AY	d,US,2618
<i>Zea mays</i>	PH20C8	d,US,2618
<i>Zea mays</i>	PH20DD	d,US,2618
<i>Zea mays</i>	PH20DS	d,US,2618
<i>Zea mays</i>	PH20DT	d,US,2618
<i>Zea mays</i>	PH20GR1	d,US,2618
<i>Zea mays</i>	PH20GY	d,US,2618
<i>Zea mays</i>	PH20H71	d,MX,2607

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH20J8	d,US,2618
<i>Zea mays</i>	PH20JD	MX,2607
<i>Zea mays</i>	PH20JS	d,US,2618
<i>Zea mays</i>	PH20K21	d,US,2618
<i>Zea mays</i>	PH20K41	d,US,2618
<i>Zea mays</i>	PH20MS1	d,US,2618
<i>Zea mays</i>	PH20SS	b,US,2618
<i>Zea mays</i>	PH20T71	d,US,2618
<i>Zea mays</i>	PH20T71M	d,US,2618
<i>Zea mays</i>	PH20TA1M	d,US,2618
<i>Zea mays</i>	PH211J1	d,US,2618
<i>Zea mays</i>	PH211K1	d,US,2618
<i>Zea mays</i>	PH212P1	d,US,2618
<i>Zea mays</i>	PH215J1	d,US,2618
<i>Zea mays</i>	PH215W1	d,US,2618
<i>Zea mays</i>	PH216D2	d,US,2618
<i>Zea mays</i>	PH216F4	d,US,2618
<i>Zea mays</i>	PH21711	d,US,2618
<i>Zea mays</i>	PH217M1	d,US,2618
<i>Zea mays</i>	PH217M1M	d,US,2618
<i>Zea mays</i>	PH21A22	d,US,2618
<i>Zea mays</i>	PH21AG1	d,US,2618
<i>Zea mays</i>	PH21AP1	d,US,2618
<i>Zea mays</i>	PH21AP1M	d,US,2618
<i>Zea mays</i>	PH21AR2	d,US,2618
<i>Zea mays</i>	PH21AR2M	d,US,2618
<i>Zea mays</i>	PH21AS1	d,US,2618
<i>Zea mays</i>	PH21AS1M	d,US,2618
<i>Zea mays</i>	PH21AY2	d,US,2618
<i>Zea mays</i>	PH21AY2M	d,US,2618
<i>Zea mays</i>	PH21B01	d,US,2618
<i>Zea mays</i>	PH21B01M	d,US,2618
<i>Zea mays</i>	PH21B72	d,US,2618
<i>Zea mays</i>	PH21B72M	d,US,2618
<i>Zea mays</i>	PH21B81	d,US,2618
<i>Zea mays</i>	PH21B81M	d,US,2618
<i>Zea mays</i>	PH21BF2	d,US,2618
<i>Zea mays</i>	PH21BF2M	d,US,2618
<i>Zea mays</i>	PH21BH2	d,US,2618
<i>Zea mays</i>	PH21BH2M	d,US,2618
<i>Zea mays</i>	PH21BM1	d,US,2618
<i>Zea mays</i>	PH21BM1M	d,US,2618
<i>Zea mays</i>	PH21BP2	d,US,2618
<i>Zea mays</i>	PH21BP2M	d,US,2618
<i>Zea mays</i>	PH21BS1	d,US,2618
<i>Zea mays</i>	PH21BS1M	d,US,2618
<i>Zea mays</i>	PH21BW1	d,US,2618
<i>Zea mays</i>	PH21BW1M	US,2618
<i>Zea mays</i>	PH21BY2	d,US,2618
<i>Zea mays</i>	PH21BY2M	d,US,2618
<i>Zea mays</i>	PH21C02	d,US,2618
<i>Zea mays</i>	PH21C02M	d,US,2618
<i>Zea mays</i>	PH21CA2	d,US,2618
<i>Zea mays</i>	PH21CA2M	d,US,2618
<i>Zea mays</i>	PH21CF1	d,US,2618
<i>Zea mays</i>	PH21CF1M	d,US,2618
<i>Zea mays</i>	PH21CK1	d,US,2618
<i>Zea mays</i>	PH21CK1M	d,US,2618
<i>Zea mays</i>	PH21DP3	d,US,2618
<i>Zea mays</i>	PH21KK3	d,US,2618
<i>Zea mays</i>	PH21KN3	d,US,2618
<i>Zea mays</i>	PH21MT2	d,US,2618
<i>Zea mays</i>	PH21MV1	d,US,2618
<i>Zea mays</i>	PH21N12	d,US,2618
<i>Zea mays</i>	PH21T	US,2618
<i>Zea mays</i>	PH21W	US,2618
<i>Zea mays</i>	PH21ZZ2	d,US,2618
<i>Zea mays</i>	PH220	US,2618
	220 US	
<i>Zea mays</i>	PH220B1	d,US,2618
<i>Zea mays</i>	PH220G1	d,US,2618
<i>Zea mays</i>	PH220Z	b,US,2618
	220Z US	
	Ph220z US	
<i>Zea mays</i>	PH221P	d,US,2618
<i>Zea mays</i>	PH221R	d,US,2618
<i>Zea mays</i>	PH222A	d,MX,US,2607,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH222H	d,US,2618
<i>Zea mays</i>	PH222K	d,US,2618
<i>Zea mays</i>	PH222P	d,US,2618
<i>Zea mays</i>	PH222V	d,US,2618
<i>Zea mays</i>	PH222W	d,US,2618
<i>Zea mays</i>	PH222Y	d,US,2618
<i>Zea mays</i>	PH223F1	d,US,2618
<i>Zea mays</i>	PH223Z1	d,US,2618
<i>Zea mays</i>	PH224	US,2618
<i>Zea mays</i>	PH22411	d,US,2618
<i>Zea mays</i>	PH224B1	d,US,2618
<i>Zea mays</i>	PH224C1	d,US,2618
<i>Zea mays</i>	PH224K1	d,US,2618
<i>Zea mays</i>	PH224N1	d,US,2618
<i>Zea mays</i>	PH224R1	d,US,2618
<i>Zea mays</i>	PH224V1	d,US,2618
<i>Zea mays</i>	PH22511	d,US,2618
<i>Zea mays</i>	PH225Z1	d,US,2618
<i>Zea mays</i>	PH226	US,2618
<i>Zea mays</i>	PH226G1	d,US,2618
<i>Zea mays</i>	PH226V1	d,US,2618
<i>Zea mays</i>	PH226Z1	d,US,2618
<i>Zea mays</i>	PH22711	d,US,2618
<i>Zea mays</i>	PH227N1	d,US,2618
<i>Zea mays</i>	PH227P1	d,US,2618
<i>Zea mays</i>	PH22A81	d,US,2618
<i>Zea mays</i>	PH22DD2	d,US,2618
<i>Zea mays</i>	PH22FR2	d,US,2618
<i>Zea mays</i>	PH22G	d,US,2618
<i>Zea mays</i>	PH22H	d,MX,US,2607,2618
<i>Zea mays</i>	PH22J1	d,US,2618
<i>Zea mays</i>	PH22JK1	d,US,2618
<i>Zea mays</i>	PH22JN1	d,US,2618
<i>Zea mays</i>	PH22JP1	d,US,2618
<i>Zea mays</i>	PH22JV1	d,US,2618
<i>Zea mays</i>	PH22M92	d,US,2618
<i>Zea mays</i>	PH22S11	d,US,2618
<i>Zea mays</i>	PH22S81	d,US,2618
<i>Zea mays</i>	PH22TA1	d,US,2618
<i>Zea mays</i>	PH22TM1	d,US,2618
<i>Zea mays</i>	PH22WY3	d,US,2618
<i>Zea mays</i>	PH22WZ4	d,US,2618
<i>Zea mays</i>	PH22YC1	d,US,2618
<i>Zea mays</i>	PH230M1	d,US,2618
<i>Zea mays</i>	PH230T1	d,US,2618
<i>Zea mays</i>	PH232F	b,US,2618
	232F US	
<i>Zea mays</i>	PH234B2	d,US,2618
<i>Zea mays</i>	PH237S1	d,US,2618
<i>Zea mays</i>	PH238	US,2618
	238 US	
<i>Zea mays</i>	PH238/PHRNN	b,US,2618
<i>Zea mays</i>	PH239R	d,US,2618
<i>Zea mays</i>	PH239Y	d,US,2618
<i>Zea mays</i>	PH239Z	d,US,2618
<i>Zea mays</i>	PH23A3	d,US,2618
<i>Zea mays</i>	PH23A4	d,US,2618
<i>Zea mays</i>	PH23A5	d,US,2618
<i>Zea mays</i>	PH23AG	d,US,2618
<i>Zea mays</i>	PH23AH	d,MX,US,2607,2618
<i>Zea mays</i>	PH23AM	d,US,2618
<i>Zea mays</i>	PH23BS2	d,US,2618
<i>Zea mays</i>	PH23C21	d,US,2618
<i>Zea mays</i>	PH23CN	d,US,2618
<i>Zea mays</i>	PH23D	d,US,2618
<i>Zea mays</i>	PH23DG1	d,US,2618
<i>Zea mays</i>	PH23DM1	d,US,2618
<i>Zea mays</i>	PH23G01	d,US,2618
<i>Zea mays</i>	PH23NV	d,US,2618
<i>Zea mays</i>	PH23P3	d,US,2618
<i>Zea mays</i>	PH23P4	d,US,2618
<i>Zea mays</i>	PH23P6	d,US,2618
<i>Zea mays</i>	PH23R1	d,US,2618
<i>Zea mays</i>	PH23W2	d,US,2618
<i>Zea mays</i>	PH23Y71	d,US,2618
<i>Zea mays</i>	PH23YC1	d,US,2618
<i>Zea mays</i>	PH23YJ	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH23YV	d,US,2618
<i>Zea mays</i>	PH243W1	d,US,2618
<i>Zea mays</i>	PH244B1	d,US,2618
<i>Zea mays</i>	PH246H1	d,US,2618
<i>Zea mays</i>	PH246S1	d,US,2618
<i>Zea mays</i>	PH24791	d,US,2618
<i>Zea mays</i>	PH247A1	d,US,2618
<i>Zea mays</i>	PH247B1	d,US,2618
<i>Zea mays</i>	PH247C1	d,US,2618
<i>Zea mays</i>	PH247D1	d,US,2618
<i>Zea mays</i>	PH247N1	d,US,2618
<i>Zea mays</i>	PH247P2	d,US,2618
<i>Zea mays</i>	PH24A41	d,US,2618
<i>Zea mays</i>	PH24A41M	d,US,2618
<i>Zea mays</i>	PH24A61	d,US,2618
<i>Zea mays</i>	PH24A61M	d,US,2618
<i>Zea mays</i>	PH24AN1	d,US,2618
<i>Zea mays</i>	PH24AN1M	d,US,2618
<i>Zea mays</i>	PH24AV1	d,US,2618
<i>Zea mays</i>	PH24AV1M	d,US,2618
<i>Zea mays</i>	PH24BT	d,US,2618
<i>Zea mays</i>	PH24CB	d,US,2618
<i>Zea mays</i>	PH24D	US,2618
<i>Zea mays</i>	PH24DJ	d,US,2618
<i>Zea mays</i>	PH24DM	d,US,2618
<i>Zea mays</i>	PH24DS	d,US,2618
<i>Zea mays</i>	PH24DT	d,US,2618
<i>Zea mays</i>	PH24DV	d,US,2618
<i>Zea mays</i>	PH24E	d,US,2618
<i>Zea mays</i>	PH24F1	d,US,2618
<i>Zea mays</i>	PH24F7	d,US,2618
<i>Zea mays</i>	PH24FS	d,US,2618
<i>Zea mays</i>	PH24GB1	d,US,2618
<i>Zea mays</i>	PH24GD1	d,US,2618
<i>Zea mays</i>	PH24GG1	d,US,2618
<i>Zea mays</i>	PH24GK2	d,US,2618
<i>Zea mays</i>	PH24GP1	d,US,2618
<i>Zea mays</i>	PH24H61	d,US,2618
<i>Zea mays</i>	PH24HK1	d,US,2618
<i>Zea mays</i>	PH24HN1	d,US,2618
<i>Zea mays</i>	PH24KA	d,US,2618
<i>Zea mays</i>	PH24KJ1	d,US,2618
<i>Zea mays</i>	PH24M	d,US,2618
<i>Zea mays</i>	PH24MZ1	d,US,2618
<i>Zea mays</i>	PH24N41	d,US,2618
<i>Zea mays</i>	PH24N51	d,US,2618
<i>Zea mays</i>	PH24N61	d,US,2618
<i>Zea mays</i>	PH24PW	d,US,2618
<i>Zea mays</i>	PH24R7	d,US,2618
<i>Zea mays</i>	PH24T0	d,US,2618
<i>Zea mays</i>	PH24TV	d,US,2618
<i>Zea mays</i>	PH24WZ	d,US,2618
<i>Zea mays</i>	PH251K1	d,US,2618
<i>Zea mays</i>	PH251R	d,US,2618
<i>Zea mays</i>	PH252P	d,US,2618
<i>Zea mays</i>	PH252W	d,US,2618
<i>Zea mays</i>	PH252Y	d,US,2618
<i>Zea mays</i>	PH252Z	d,US,2618
<i>Zea mays</i>	PH2534	d,US,2618
<i>Zea mays</i>	PH2538	d,US,2618
<i>Zea mays</i>	PH253B	d,US,2618
<i>Zea mays</i>	PH253J	d,US,2618
<i>Zea mays</i>	PH253K	d,US,2618
<i>Zea mays</i>	PH253N	d,US,2618
<i>Zea mays</i>	PH253P	d,US,2618
<i>Zea mays</i>	PH253R	d,US,2618
<i>Zea mays</i>	PH253T	d,US,2618
<i>Zea mays</i>	PH254K	d,US,2618
<i>Zea mays</i>	PH2558	MX,2607
<i>Zea mays</i>	PH2574	d,US,2618
<i>Zea mays</i>	PH258T2	d,US,2618
<i>Zea mays</i>	PH259C	d,US,2618
<i>Zea mays</i>	PH259S	d,US,2618
<i>Zea mays</i>	PH259Z	d,US,2618
<i>Zea mays</i>	PH25A0	d,US,2618
<i>Zea mays</i>	PH25A2	d,US,2618
<i>Zea mays</i>	PH25AN	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH25B	US,2618
<i>Zea mays</i>	PH25B1	d,US,2618
<i>Zea mays</i>	PH25CZ	d,US,2618
<i>Zea mays</i>	PH25D4	d,US,2618
<i>Zea mays</i>	PH25E	US,2618
<i>Zea mays</i>	PH25E/PH25B	US,2618
<i>Zea mays</i>	PH25G	US,2618
<i>Zea mays</i>	PH25GS1	d,US,2618
<i>Zea mays</i>	PH25GW1	d,US,2618
<i>Zea mays</i>	PH25HB	d,US,2618
<i>Zea mays</i>	PH25HM	d,US,2618
<i>Zea mays</i>	PH25HN	d,US,2618
<i>Zea mays</i>	PH25HP	d,US,2618
<i>Zea mays</i>	PH25HR	d,US,2618
<i>Zea mays</i>	PH25HS	d,US,2618
<i>Zea mays</i>	PH25HV	d,US,2618
<i>Zea mays</i>	PH25HZ	d,US,2618
<i>Zea mays</i>	PH25JM	d,US,2618
<i>Zea mays</i>	PH25JS	d,US,2618
<i>Zea mays</i>	PH25JV	d,US,2618
<i>Zea mays</i>	PH25JW	d,US,2618
<i>Zea mays</i>	PH25JY	d,US,2618
<i>Zea mays</i>	PH25JZ	d,US,2618
<i>Zea mays</i>	PH25K0	d,US,2618
<i>Zea mays</i>	PH25K1	d,US,2618
<i>Zea mays</i>	PH25K5	d,US,2618
<i>Zea mays</i>	PH25KG	d,US,2618
<i>Zea mays</i>	PH25KH	d,US,2618
<i>Zea mays</i>	PH25KR	d,US,2618
<i>Zea mays</i>	PH25KS	d,US,2618
<i>Zea mays</i>	PH25KW	d,US,2618
<i>Zea mays</i>	PH25M1	d,US,2618
<i>Zea mays</i>	PH25M2	d,US,2618
<i>Zea mays</i>	PH25M3	d,US,2618
<i>Zea mays</i>	PH25M4	d,US,2618
<i>Zea mays</i>	PH25M7	d,US,2618
<i>Zea mays</i>	PH25MA	d,US,2618
<i>Zea mays</i>	PH25N	d,US,2618
<i>Zea mays</i>	PH25N5	d,US,2618
<i>Zea mays</i>	PH25NA	d,US,2618
<i>Zea mays</i>	PH25P0	d,US,2618
<i>Zea mays</i>	PH25P9	d,US,2618
<i>Zea mays</i>	PH25PR	d,US,2618
<i>Zea mays</i>	PH25R0	d,US,2618
<i>Zea mays</i>	PH25R8	d,US,2618
<i>Zea mays</i>	PH25RA	d,US,2618
<i>Zea mays</i>	PH25RT	d,US,2618
<i>Zea mays</i>	PH25RZ	d,US,2618
<i>Zea mays</i>	PH25SC	d,US,2618
<i>Zea mays</i>	PH25SM	d,US,2618
<i>Zea mays</i>	PH25SR	d,US,2618
<i>Zea mays</i>	PH25T	US,2618
	25T US	
<i>Zea mays</i>	PH25T1	d,US,2618
<i>Zea mays</i>	PH25T8	d,US,2618
<i>Zea mays</i>	PH25T9	d,US,2618
<i>Zea mays</i>	PH25TS	d,US,2618
<i>Zea mays</i>	PH25V7	d,US,2618
<i>Zea mays</i>	PH25VF	d,US,2618
<i>Zea mays</i>	PH25W	US,2618
	25W US	
<i>Zea mays</i>	PH25W1	d,US,2618
<i>Zea mays</i>	PH25WH	d,US,2618
<i>Zea mays</i>	PH25Y8	d,US,2618
<i>Zea mays</i>	PH25YD	d,US,2618
<i>Zea mays</i>	PH25YH	d,US,2618
<i>Zea mays</i>	PH25YK	d,US,2618
<i>Zea mays</i>	PH25YR	d,US,2618
<i>Zea mays</i>	PH25YZ	d,US,2618
<i>Zea mays</i>	PH260A	d,US,2618
<i>Zea mays</i>	PH260M	d,US,2618
<i>Zea mays</i>	PH260T	d,US,2618
<i>Zea mays</i>	PH261B	d,US,2618
<i>Zea mays</i>	PH261R	d,US,2618
<i>Zea mays</i>	PH261Z	d,US,2618
<i>Zea mays</i>	PH262	US,2618
<i>Zea mays</i>	PH262F	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH262H	d,US,2618
<i>Zea mays</i>	PH262V2	d,US,2618
<i>Zea mays</i>	PH262V2M	d,US,2618
<i>Zea mays</i>	PH263G	d,US,2618
<i>Zea mays</i>	PH264D	d,US,2618
<i>Zea mays</i>	PH264Z	d,US,2618
<i>Zea mays</i>	PH265	US,2618
	265 US	
<i>Zea mays</i>	PH265S	d,US,2618
<i>Zea mays</i>	PH266C	d,US,2618
<i>Zea mays</i>	PH266F	d,US,2618
<i>Zea mays</i>	PH267D	d,US,2618
<i>Zea mays</i>	PH268B	d,US,2618
<i>Zea mays</i>	PH268C	d,US,2618
<i>Zea mays</i>	PH268K	d,US,2618
<i>Zea mays</i>	PH268P	d,US,2618
<i>Zea mays</i>	PH268R	d,US,2618
<i>Zea mays</i>	PH268V	d,US,2618
<i>Zea mays</i>	PH268Y	d,US,2618
<i>Zea mays</i>	PH269A	d,US,2618
<i>Zea mays</i>	PH269C	d,US,2618
<i>Zea mays</i>	PH269D	d,US,2618
<i>Zea mays</i>	PH269H	d,US,2618
<i>Zea mays</i>	PH269N	d,US,2618
<i>Zea mays</i>	PH26A11	d,US,2618
<i>Zea mays</i>	PH26A11M	d,US,2618
<i>Zea mays</i>	PH26A2	d,US,2618
<i>Zea mays</i>	PH26AF	d,US,2618
<i>Zea mays</i>	PH26AS	d,US,2618
<i>Zea mays</i>	PH26AV	d,US,2618
<i>Zea mays</i>	PH26B0	d,US,2618
<i>Zea mays</i>	PH26BF	d,US,2618
<i>Zea mays</i>	PH26BK	d,US,2618
<i>Zea mays</i>	PH26CK	d,US,2618
<i>Zea mays</i>	PH26D51	d,US,2618
<i>Zea mays</i>	PH26D61	d,US,2618
<i>Zea mays</i>	PH26D71	d,US,2618
<i>Zea mays</i>	PH26D81	d,US,2618
<i>Zea mays</i>	PH26D91	d,US,2618
<i>Zea mays</i>	PH26DA3	d,US,2618
<i>Zea mays</i>	PH26DB1	d,US,2618
<i>Zea mays</i>	PH26FF1	d,US,2618
<i>Zea mays</i>	PH26FF1M	d,US,2618
<i>Zea mays</i>	PH26FG2	d,US,2618
<i>Zea mays</i>	PH26FG2M	d,US,2618
<i>Zea mays</i>	PH26FH2	d,US,2618
<i>Zea mays</i>	PH26FH2M	d,US,2618
<i>Zea mays</i>	PH26FK1	d,US,2618
<i>Zea mays</i>	PH26FK1M	d,US,2618
<i>Zea mays</i>	PH26FN1	d,US,2618
<i>Zea mays</i>	PH26FP2	d,US,2618
<i>Zea mays</i>	PH26FR1	d,US,2618
<i>Zea mays</i>	PH26FR1M	d,US,2618
<i>Zea mays</i>	PH26FS1	d,US,2618
<i>Zea mays</i>	PH26FS1M	d,US,2618
<i>Zea mays</i>	PH26FT1	d,US,2618
<i>Zea mays</i>	PH26FZ1	d,US,2618
<i>Zea mays</i>	PH26FZ1M	d,US,2618
<i>Zea mays</i>	PH26G01	d,US,2618
<i>Zea mays</i>	PH26G01M	d,US,2618
<i>Zea mays</i>	PH26G31	d,US,2618
<i>Zea mays</i>	PH26G31M	d,US,2618
<i>Zea mays</i>	PH26G51	d,US,2618
<i>Zea mays</i>	PH26G51M	d,US,2618
<i>Zea mays</i>	PH26GV2	d,US,2618
<i>Zea mays</i>	PH26H9	d,US,2618
<i>Zea mays</i>	PH26JT1	d,US,2618
<i>Zea mays</i>	PH26JV1	d,US,2618
<i>Zea mays</i>	PH26JW1	d,US,2618
<i>Zea mays</i>	PH26JY1	d,US,2618
<i>Zea mays</i>	PH26JZ1	d,US,2618
<i>Zea mays</i>	PH26K01	d,US,2618
<i>Zea mays</i>	PH26K11	d,US,2618
<i>Zea mays</i>	PH26KK2	d,US,2618
<i>Zea mays</i>	PH26N	US,2618
	26N US	
<i>Zea mays</i>	PH26NC	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH26NZ	d,US,2618
<i>Zea mays</i>	PH26P62	d,US,2618
<i>Zea mays</i>	PH26P72	d,US,2618
<i>Zea mays</i>	PH26PC	b,US,2618
	26PC US	
<i>Zea mays</i>	PH26PH	d,US,2618
<i>Zea mays</i>	PH26R2	d,US,2618
<i>Zea mays</i>	PH26R5	d,US,2618
<i>Zea mays</i>	PH26R6	d,MX,US,2607,2618
<i>Zea mays</i>	PH26R7	d,US,2618
<i>Zea mays</i>	PH26R8	d,US,2618
<i>Zea mays</i>	PH26R9	d,US,2618
<i>Zea mays</i>	PH26RN	b,US,2618
	26RN US	
<i>Zea mays</i>	PH26TW1	d,US,2618
<i>Zea mays</i>	PH26TY1	d,US,2618
<i>Zea mays</i>	PH26TZ1	d,US,2618
<i>Zea mays</i>	PH26V01	d,US,2618
<i>Zea mays</i>	PH26V11	d,PT,US,2595,2618
<i>Zea mays</i>	PH26V41	d,US,2618
<i>Zea mays</i>	PH26V51	d,US,2618
<i>Zea mays</i>	PH26V61	d,US,2618
<i>Zea mays</i>	PH26V71	d,US,2618
<i>Zea mays</i>	PH26V81	d,US,2618
<i>Zea mays</i>	PH26VA1	d,US,2618
<i>Zea mays</i>	PH26VB1	d,US,2618
<i>Zea mays</i>	PH26VC1	d,US,2618
<i>Zea mays</i>	PH270J	d,MX,US,2607,2618
<i>Zea mays</i>	PH270K	d,MX,US,2607,2618
	2HB8N US	
<i>Zea mays</i>	PH270M	d,US,2618
<i>Zea mays</i>	PH271B1	d,US,2618
<i>Zea mays</i>	PH271M1	d,US,2618
<i>Zea mays</i>	PH271S1	d,US,2618
<i>Zea mays</i>	PH271V1	d,US,2618
<i>Zea mays</i>	PH277	d,US,2618
	277 US	
<i>Zea mays</i>	PH278G1	d,US,2618
<i>Zea mays</i>	PH278J1	d,US,2618
<i>Zea mays</i>	PH279C	d,US,2618
<i>Zea mays</i>	PH279M1	d,US,2618
<i>Zea mays</i>	PH279M1M	d,US,2618
<i>Zea mays</i>	PH27BS1	d,US,2618
<i>Zea mays</i>	PH27CZ1	d,US,2618
<i>Zea mays</i>	PH27D21	d,US,2618
<i>Zea mays</i>	PH27D41	d,US,2618
<i>Zea mays</i>	PH27DC1	d,US,2618
<i>Zea mays</i>	PH27DG1	d,US,2618
<i>Zea mays</i>	PH27DH1	d,US,2618
<i>Zea mays</i>	PH27DJ1	d,US,2618
<i>Zea mays</i>	PH27FJ	d,US,2618
<i>Zea mays</i>	PH27FR	d,US,2618
<i>Zea mays</i>	PH27FY	d,US,2618
<i>Zea mays</i>	PH27FZ	d,MX,US,2607,2618
<i>Zea mays</i>	PH27G1	d,MX,US,2607,2618
<i>Zea mays</i>	PH27G2	d,US,2618
<i>Zea mays</i>	PH27G51	d,US,2618
<i>Zea mays</i>	PH27G81	d,US,2618
<i>Zea mays</i>	PH27GC	d,US,2618
<i>Zea mays</i>	PH27GD2	d,US,2618
<i>Zea mays</i>	PH27HB1	d,US,2618
<i>Zea mays</i>	PH27J82	d,US,2618
<i>Zea mays</i>	PH27J92	d,US,2618
<i>Zea mays</i>	PH27JJ2	d,US,2618
<i>Zea mays</i>	PH27JK2	d,US,2618
<i>Zea mays</i>	PH27JN2	d,US,2618
<i>Zea mays</i>	PH27JR3	d,US,2618
<i>Zea mays</i>	PH27MT1	d,US,2618
<i>Zea mays</i>	PH27NF1	d,US,2618
<i>Zea mays</i>	PH27NP1	d,US,2618
<i>Zea mays</i>	PH27TG1	d,US,2618
<i>Zea mays</i>	PH27TR1	d,US,2618
<i>Zea mays</i>	PH27TT1	d,US,2618
<i>Zea mays</i>	PH27V11	d,US,2618
<i>Zea mays</i>	PH27V21	d,US,2618
<i>Zea mays</i>	PH27V41	d,US,2618
<i>Zea mays</i>	PH27VM1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH27VS1	d,US,2618
<i>Zea mays</i>	PH27WC2	d,US,2618
<i>Zea mays</i>	PH27WF1	d,US,2618
<i>Zea mays</i>	PH27WK1	d,US,2618
<i>Zea mays</i>	PH27Y62	d,US,2618
<i>Zea mays</i>	PH27Y82	d,US,2618
<i>Zea mays</i>	PH27YH1	d,US,2618
<i>Zea mays</i>	PH27YJ1	d,US,2618
<i>Zea mays</i>	PH27YS1	d,US,2618
<i>Zea mays</i>	PH27YT1	d,US,2618
<i>Zea mays</i>	PH27ZZ3	d,US,2618
<i>Zea mays</i>	PH281D1	d,US,2618
<i>Zea mays</i>	PH281D1M	d,US,2618
<i>Zea mays</i>	PH281F1	d,US,2618
<i>Zea mays</i>	PH281F1M	d,US,2618
<i>Zea mays</i>	PH282G1	d,US,2618
<i>Zea mays</i>	PH282J1	d,US,2618
<i>Zea mays</i>	PH282K1	d,US,2618
<i>Zea mays</i>	PH282M2	d,US,2618
<i>Zea mays</i>	PH282T1	d,US,2618
<i>Zea mays</i>	PH282Y1	d,US,2618
<i>Zea mays</i>	PH28362	d,US,2618
<i>Zea mays</i>	PH283F1	d,US,2618
<i>Zea mays</i>	PH283H1	d,US,2618
<i>Zea mays</i>	PH283N1	d,US,2618
<i>Zea mays</i>	PH283P1	d,US,2618
<i>Zea mays</i>	PH283S1	d,US,2618
<i>Zea mays</i>	PH283W2	d,US,2618
<i>Zea mays</i>	PH284B3	d,US,2618
<i>Zea mays</i>	PH284C1	d,US,2618
<i>Zea mays</i>	PH284V1	d,US,2618
<i>Zea mays</i>	PH284Y1	d,US,2618
<i>Zea mays</i>	PH285A2	d,US,2618
<i>Zea mays</i>	PH285Z1	d,US,2618
<i>Zea mays</i>	PH286D1	d,US,2618
<i>Zea mays</i>	PH286J2	d,US,2618
<i>Zea mays</i>	PH286M1	d,US,2618
<i>Zea mays</i>	PH286N1	d,US,2618
<i>Zea mays</i>	PH286P1	d,US,2618
<i>Zea mays</i>	PH286W1	d,US,2618
<i>Zea mays</i>	PH286Y1	d,US,2618
<i>Zea mays</i>	PH28741	d,US,2618
<i>Zea mays</i>	PH28761	d,US,2618
<i>Zea mays</i>	PH288D1	d,US,2618
<i>Zea mays</i>	PH288F1	d,US,2618
<i>Zea mays</i>	PH288G1	d,US,2618
<i>Zea mays</i>	PH288J1	d,US,2618
<i>Zea mays</i>	PH288M1	d,US,2618
<i>Zea mays</i>	PH288N1	d,US,2618
<i>Zea mays</i>	PH288P1	d,US,2618
<i>Zea mays</i>	PH288T1	d,US,2618
<i>Zea mays</i>	PH288W1	d,US,2618
<i>Zea mays</i>	PH288Z1	d,US,2618
<i>Zea mays</i>	PH28911	d,US,2618
<i>Zea mays</i>	PH28931	d,US,2618
<i>Zea mays</i>	PH28941	d,US,2618
<i>Zea mays</i>	PH28961	d,US,2618
<i>Zea mays</i>	PH28981	d,US,2618
<i>Zea mays</i>	PH28991	d,US,2618
<i>Zea mays</i>	PH289A1	d,US,2618
<i>Zea mays</i>	PH289F1	d,US,2618
<i>Zea mays</i>	PH289H1	d,US,2618
<i>Zea mays</i>	PH289J1	d,US,2618
<i>Zea mays</i>	PH289N1	d,US,2618
<i>Zea mays</i>	PH289P1	d,US,2618
<i>Zea mays</i>	PH289R1	d,US,2618
<i>Zea mays</i>	PH289Z1	d,US,2618
<i>Zea mays</i>	PH28A11	d,US,2618
<i>Zea mays</i>	PH28A21	d,US,2618
<i>Zea mays</i>	PH28A81	d,US,2618
<i>Zea mays</i>	PH28B41	d,US,2618
<i>Zea mays</i>	PH28BM1	d,US,2618
<i>Zea mays</i>	PH28C41	d,US,2618
<i>Zea mays</i>	PH28DV	d,US,2618
<i>Zea mays</i>	PH28GZ	d,US,2618
<i>Zea mays</i>	PH28J	US,2618
<i>Zea mays</i>	PH28KM3	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH28KM3M	d,US,2618
<i>Zea mays</i>	PH28KT3	d,US,2618
<i>Zea mays</i>	PH28KT3M	d,US,2618
<i>Zea mays</i>	PH28KV3	d,US,2618
<i>Zea mays</i>	PH28KV3M	d,US,2618
<i>Zea mays</i>	PH28M35	d,US,2618
<i>Zea mays</i>	PH28M35M	d,US,2618
<i>Zea mays</i>	PH28M51	d,US,2618
<i>Zea mays</i>	PH28M51M	d,US,2618
<i>Zea mays</i>	PH28M64	d,US,2618
<i>Zea mays</i>	PH28M64M	d,US,2618
<i>Zea mays</i>	PH28M82	d,US,2618
<i>Zea mays</i>	PH28M82M	d,US,2618
<i>Zea mays</i>	PH28M96	d,US,2618
<i>Zea mays</i>	PH28M96M	d,US,2618
<i>Zea mays</i>	PH28MB2	d,US,2618
<i>Zea mays</i>	PH28MG2	d,US,2618
<i>Zea mays</i>	PH28MG2M	d,US,2618
<i>Zea mays</i>	PH28MH2	d,US,2618
<i>Zea mays</i>	PH28MH2M	d,US,2618
<i>Zea mays</i>	PH28MN1	d,US,2618
<i>Zea mays</i>	PH28MP	d,US,2618
<i>Zea mays</i>	PH28MS2	d,US,2618
<i>Zea mays</i>	PH28N91	d,US,2618
<i>Zea mays</i>	PH28R41	d,US,2618
<i>Zea mays</i>	PH28R51	d,US,2618
<i>Zea mays</i>	PH28R91	d,US,2618
<i>Zea mays</i>	PH28RA1	d,US,2618
<i>Zea mays</i>	PH28RC1	d,US,2618
<i>Zea mays</i>	PH28RF1	d,US,2618
<i>Zea mays</i>	PH28T	US,2618
<i>Zea mays</i>	PH28T81	d,US,2618
<i>Zea mays</i>	PH28TA1	d,US,2618
<i>Zea mays</i>	PH28TD1	d,US,2618
<i>Zea mays</i>	PH28TZ1	d,US,2618
<i>Zea mays</i>	PH28V01	d,US,2618
<i>Zea mays</i>	PH28V91	d,US,2618
<i>Zea mays</i>	PH28VA1	d,US,2618
<i>Zea mays</i>	PH28W41	d,US,2618
<i>Zea mays</i>	PH28YT1	d,US,2618
<i>Zea mays</i>	PH291W6	d,US,2618
<i>Zea mays</i>	PH292B2	d,US,2618
<i>Zea mays</i>	PH292C2	d,US,2618
<i>Zea mays</i>	PH293	US,2618
<i>Zea mays</i>	PH293K	d,US,2618
<i>Zea mays</i>	PH293T	d,US,2618
<i>Zea mays</i>	PH293W	d,US,2618
<i>Zea mays</i>	PH294C	d,US,2618
<i>Zea mays</i>	PH294D	d,US,2618
<i>Zea mays</i>	PH29581	d,US,2618
<i>Zea mays</i>	PH295A1	d,US,2618
<i>Zea mays</i>	PH295H1	d,US,2618
<i>Zea mays</i>	PH295J1	d,US,2618
<i>Zea mays</i>	PH295K1	d,US,2618
<i>Zea mays</i>	PH295N1	d,US,2618
<i>Zea mays</i>	PH297T1	d,US,2618
<i>Zea mays</i>	PH297V1	d,US,2618
<i>Zea mays</i>	PH297W1	d,US,2618
<i>Zea mays</i>	PH297Z1	d,US,2618
<i>Zea mays</i>	PH298J1	d,US,2618
<i>Zea mays</i>	PH298P1	d,US,2618
<i>Zea mays</i>	PH298R1	d,US,2618
<i>Zea mays</i>	PH298S1	d,US,2618
<i>Zea mays</i>	PH298T1	d,US,2618
<i>Zea mays</i>	PH298V1	d,US,2618
<i>Zea mays</i>	PH299C1	d,US,2618
<i>Zea mays</i>	PH299K1	d,US,2618
<i>Zea mays</i>	PH299M1	d,US,2618
<i>Zea mays</i>	PH299N1	d,US,2618
<i>Zea mays</i>	PH299S1	d,US,2618
<i>Zea mays</i>	PH299V1	d,US,2618
<i>Zea mays</i>	PH299W1	d,US,2618
<i>Zea mays</i>	PH299Y1	d,US,2618
<i>Zea mays</i>	PH29A51	d,US,2618
<i>Zea mays</i>	PH29A61	d,US,2618
<i>Zea mays</i>	PH29A71	d,US,2618
<i>Zea mays</i>	PH29A91	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH29C61	d,US,2618
<i>Zea mays</i>	PH29FW1	d,US,2618
<i>Zea mays</i>	PH29G01	d,US,2618
<i>Zea mays</i>	PH29HV1	d,US,2618
<i>Zea mays</i>	PH29HW1	d,US,2618
<i>Zea mays</i>	PH29J31	d,US,2618
<i>Zea mays</i>	PH29MH2	d,US,2618
<i>Zea mays</i>	PH29MV1	d,US,2618
<i>Zea mays</i>	PH29P31	d,US,2618
<i>Zea mays</i>	PH29P31M	d,US,2618
<i>Zea mays</i>	PH29R91	d,US,2618
<i>Zea mays</i>	PH29RK1	d,US,2618
<i>Zea mays</i>	PH29S91	d,US,2618
<i>Zea mays</i>	PH29SC1	d,US,2618
<i>Zea mays</i>	PH29SS1	d,US,2618
<i>Zea mays</i>	PH29TD2	d,US,2618
<i>Zea mays</i>	PH29TN1	d,US,2618
<i>Zea mays</i>	PH29V72	d,US,2618
<i>Zea mays</i>	PH29WR1	d,US,2618
<i>Zea mays</i>	PH29WY3	d,US,2618
<i>Zea mays</i>	PH2A57	MX,2607
<i>Zea mays</i>	PH2A59	d,US,2618
<i>Zea mays</i>	PH2A63	d,MX,US,2607,2618
<i>Zea mays</i>	PH2A8F1	d,US,2618
<i>Zea mays</i>	PH2A8H1	d,US,2618
<i>Zea mays</i>	PH2A8N1	d,US,2618
<i>Zea mays</i>	PH2A8R1	d,US,2618
<i>Zea mays</i>	PH2A911	d,US,2618
<i>Zea mays</i>	PH2AB21	d,US,2618
<i>Zea mays</i>	PH2AB31	d,US,2618
<i>Zea mays</i>	PH2AC	US,2618
<i>Zea mays</i>	PH2AFC6	d,US,2618
<i>Zea mays</i>	PH2AFG2	d,US,2618
<i>Zea mays</i>	PH2AFK4	d,US,2618
<i>Zea mays</i>	PH2AHA1	d,US,2618
<i>Zea mays</i>	PH2AHA1M	d,US,2618
<i>Zea mays</i>	PH2AHC1	d,US,2618
<i>Zea mays</i>	PH2AR62	d,US,2618
<i>Zea mays</i>	PH2AR82	d,US,2618
<i>Zea mays</i>	PH2ARZ1	d,US,2618
<i>Zea mays</i>	PH2ARZ1M	d,US,2618
<i>Zea mays</i>	PH2ASD1	d,US,2618
<i>Zea mays</i>	PH2ASF1	d,US,2618
<i>Zea mays</i>	PH2ASK1	d,US,2618
<i>Zea mays</i>	PH2ATN1	d,US,2618
<i>Zea mays</i>	PH2AVD1	d,US,2618
<i>Zea mays</i>	PH2AW	d,US,2618
<i>Zea mays</i>	PH2AY7	d,US,2618
<i>Zea mays</i>	PH2AYK	d,US,2618
<i>Zea mays</i>	PH2B0	d,MX,2607
<i>Zea mays</i>	PH2B0/PH2AW	US,2618
	9G0 US	
<i>Zea mays</i>	PH2B141	d,US,2618
<i>Zea mays</i>	PH2B1B1	d,US,2618
<i>Zea mays</i>	PH2B2Z1	d,US,2618
<i>Zea mays</i>	PH2B351	d,US,2618
<i>Zea mays</i>	PH2B371	d,US,2618
<i>Zea mays</i>	PH2B381	d,US,2618
<i>Zea mays</i>	PH2B392	d,US,2618
<i>Zea mays</i>	PH2B3A1	d,US,2618
<i>Zea mays</i>	PH2B3F1	d,US,2618
<i>Zea mays</i>	PH2B3G1	d,US,2618
<i>Zea mays</i>	PH2B5	US,2618
<i>Zea mays</i>	PH2B7D	d,US,2618
<i>Zea mays</i>	PH2BA41	d,US,2618
<i>Zea mays</i>	PH2BAB2	d,US,2618
<i>Zea mays</i>	PH2BB	US,2618
<i>Zea mays</i>	PH2BH1Y1	d,US,2618
<i>Zea mays</i>	PH2BJ01	d,US,2618
<i>Zea mays</i>	PH2BM	US,2618
<i>Zea mays</i>	PH2B0	US,2618
<i>Zea mays</i>	PH2C1	US,2618
	2C1 US	
<i>Zea mays</i>	PH2C3Z	d,US,2618
<i>Zea mays</i>	PH2C6P	d,US,2618
<i>Zea mays</i>	PH2C8B	d,US,2618
<i>Zea mays</i>	PH2CB	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	2CB US	
<i>Zea mays</i>	PH2CC	US,2618
<i>Zea mays</i>	PH2CE	US,2618
	2CE US	
<i>Zea mays</i>	PH2CKH	MX,2607
<i>Zea mays</i>	PH2CKP1	d,US,2618
<i>Zea mays</i>	PH2CKY	d,US,2618
<i>Zea mays</i>	PH2CP02	d,US,2618
<i>Zea mays</i>	PH2CRM	d,US,2618
<i>Zea mays</i>	PH2CRT	d,US,2618
<i>Zea mays</i>	PH2CRV	d,US,2618
<i>Zea mays</i>	PH2CRW	d,US,2618
<i>Zea mays</i>	PH2CSK	d,US,2618
<i>Zea mays</i>	PH2CYG1	d,US,2618
<i>Zea mays</i>	PH2CYH1	d,US,2618
<i>Zea mays</i>	PH2D8	US,2618
<i>Zea mays</i>	PH2DD	US,2618
<i>Zea mays</i>	PH2DD61	d,US,2618
<i>Zea mays</i>	PH2DD61M	d,US,2618
<i>Zea mays</i>	PH2DDC1	d,US,2618
<i>Zea mays</i>	PH2DDC1M	d,US,2618
<i>Zea mays</i>	PH2DE	US,2618
<i>Zea mays</i>	PH2DFG	d,US,2618
<i>Zea mays</i>	PH2DFK	d,US,2618
<i>Zea mays</i>	PH2DFP	d,US,2618
<i>Zea mays</i>	PH2DKA	d,TR,US,2614,2618
	2DKA US	
<i>Zea mays</i>	PH2DKF	d,PT,2596
<i>Zea mays</i>	PH2DMA	d,US,2618
<i>Zea mays</i>	PH2DNB	d,US,2618
	2DNB US	
<i>Zea mays</i>	PH2DNP	MX,2607
<i>Zea mays</i>	PH2DP6	d,US,2618
<i>Zea mays</i>	PH2DPC	d,US,2618
<i>Zea mays</i>	PH2DPF	d,US,2618
<i>Zea mays</i>	PH2DVD	d,US,2618
<i>Zea mays</i>	PH2DYM	d,PT,TR,2596,2614
<i>Zea mays</i>	PH2E4	US,2618
	2E4 US	
<i>Zea mays</i>	PH2EJ	d,MX,US,2607,2618
	2EJ US	
<i>Zea mays</i>	PH2F47	d,US,2618
<i>Zea mays</i>	PH2F62	d,US,2618
<i>Zea mays</i>	PH2F811	d,US,2618
<i>Zea mays</i>	PH2F811M	d,US,2618
<i>Zea mays</i>	PH2F9M	d,US,2618
<i>Zea mays</i>	PH2F9R	d,US,2618
<i>Zea mays</i>	PH2FA7	d,US,2618
<i>Zea mays</i>	PH2FA9	d,US,2618
<i>Zea mays</i>	PH2FAB	d,US,2618
<i>Zea mays</i>	PH2FAD	d,US,2618
<i>Zea mays</i>	PH2FAJ	d,US,2618
<i>Zea mays</i>	PH2FAV	d,US,2618
<i>Zea mays</i>	PH2FAW	d,US,2618
<i>Zea mays</i>	PH2FR9	d,US,2618
<i>Zea mays</i>	PH2FT	US,2618
	2FT US	
<i>Zea mays</i>	PH2FT7	d,US,2618
<i>Zea mays</i>	PH2FTA	d,US,2618
<i>Zea mays</i>	PH2FTB	d,US,2618
<i>Zea mays</i>	PH2FTR3	d,US,2618
<i>Zea mays</i>	PH2FV	US,2618
<i>Zea mays</i>	PH2G46	d,US,2618
<i>Zea mays</i>	PH2GC	US,2618
<i>Zea mays</i>	PH2GGW	MX,2607
<i>Zea mays</i>	PH2GGY	d,US,2618
<i>Zea mays</i>	PH2GGZ	d,US,2618
<i>Zea mays</i>	PH2GH0	d,US,2618
<i>Zea mays</i>	PH2GH2	MX,2607
<i>Zea mays</i>	PH2GM	US,2618
<i>Zea mays</i>	PH2GM8	b,US,2618
	2GMB US	
<i>Zea mays</i>	PH2GMT	d,US,2618
<i>Zea mays</i>	PH2GMY	MX,2607
<i>Zea mays</i>	PH2GN3	MX,2607
<i>Zea mays</i>	PH2GN4	d,MX,US,2607,2618
<i>Zea mays</i>	PH2GN8	MX,2607

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH2GNC	b,US,2618
	2GNC US	
<i>Zea mays</i>	PH2GND	MX,2607
<i>Zea mays</i>	PH2GNG	b,US,2618
	2GNG US	
<i>Zea mays</i>	PH2GP	US,2618
<i>Zea mays</i>	PH2GS0	d,US,2618
<i>Zea mays</i>	PH2GSD	d,US,2618
<i>Zea mays</i>	PH2GSH	b,US,2618
	2GSH US	
<i>Zea mays</i>	PH2GSN	d,US,2618
<i>Zea mays</i>	PH2GSP	d,US,2618
<i>Zea mays</i>	PH2GV	US,2618
<i>Zea mays</i>	PH2GVJ2	d,US,2618
<i>Zea mays</i>	PH2GVZ1	d,US,2618
<i>Zea mays</i>	PH2GW	US,2618
<i>Zea mays</i>	PH2H0H	MX,2607
<i>Zea mays</i>	PH2H0T	d,US,2618
<i>Zea mays</i>	PH2H1F	MX,2607
<i>Zea mays</i>	PH2H2J	MX,2607
<i>Zea mays</i>	PH2H2N	d,US,2618
<i>Zea mays</i>	PH2H34	MX,2607
<i>Zea mays</i>	PH2H3C	MX,2607
<i>Zea mays</i>	PH2H5	US,2618
<i>Zea mays</i>	PH2HF	US,2618
<i>Zea mays</i>	PH2HG	US,2618
<i>Zea mays</i>	PH2JAR1	d,US,2618
<i>Zea mays</i>	PH2JJ	US,2618
<i>Zea mays</i>	PH2JR	d,MX,US,2607,2618
	2JR US	
<i>Zea mays</i>	PH2JT	US,2618
<i>Zea mays</i>	PH2K1	US,2618
	2K1 US	
<i>Zea mays</i>	PH2KKN3	d,US,2618
<i>Zea mays</i>	PH2KM	US,2618
	2KM US	
<i>Zea mays</i>	PH2KN	US,2618
<i>Zea mays</i>	PH2KNJ	d,US,2618
<i>Zea mays</i>	PH2M2	US,2618
	2M2 US	
<i>Zea mays</i>	PH2MBF	d,US,2618
<i>Zea mays</i>	PH2MT	US,2618
<i>Zea mays</i>	PH2MV	US,2618
	2MV US	
<i>Zea mays</i>	PH2MW	US,2618
<i>Zea mays</i>	PH2N1	US,2618
	2N1 US	
<i>Zea mays</i>	PH2NDA	d,MX,US,2607,2618
<i>Zea mays</i>	PH2NDK	d,US,2618
<i>Zea mays</i>	PH2NDN	d,US,2618
<i>Zea mays</i>	PH2NDZ	d,US,2618
<i>Zea mays</i>	PH2NF3	d,US,2618
<i>Zea mays</i>	PH2NF6	d,MX,US,2607,2618
<i>Zea mays</i>	PH2NF7	d,MX,US,2607,2618
<i>Zea mays</i>	PH2NO	US,2618
<i>Zea mays</i>	PH2P0S	d,US,2618
<i>Zea mays</i>	PH2P0T	d,US,2618
<i>Zea mays</i>	PH2P1S	MX,2607
<i>Zea mays</i>	PH2P8	US,2618
	2P8 US	
<i>Zea mays</i>	PH2P8S1	US,2618
<i>Zea mays</i>	PH2P981	d,US,2618
<i>Zea mays</i>	PH2PF9	d,US,2618
<i>Zea mays</i>	PH2PR	US,2618
<i>Zea mays</i>	PH2R4	US,2618
	2R4 US	
<i>Zea mays</i>	PH2R72	US,2618
	SN00006 US	
<i>Zea mays</i>	PH2RCA1	d,US,2618
<i>Zea mays</i>	PH2RP	US,2618
<i>Zea mays</i>	PH2RTZ	MX,2607
<i>Zea mays</i>	PH2SKV	d,TR,2614
<i>Zea mays</i>	PH2SW2	d,US,2618
<i>Zea mays</i>	PH2SW3	d,US,2618
<i>Zea mays</i>	PH2SWC	d,US,2618
<i>Zea mays</i>	PH2SWG	d,US,2618
<i>Zea mays</i>	PH2T0F	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH2T0H	d,US,2618
<i>Zea mays</i>	PH2T0J	d,US,2618
<i>Zea mays</i>	PH2T0M	d,US,2618
<i>Zea mays</i>	PH2T3H	d,US,2618
<i>Zea mays</i>	PH2T4K	d,US,2618
<i>Zea mays</i>	PH2T6	US,2618
<i>Zea mays</i>	PH2T8	US,2618
<i>Zea mays</i>	PH2T8N	d,US,2618
<i>Zea mays</i>	PH2T8S	d,US,2618
<i>Zea mays</i>	PH2T95	d,US,2618
<i>Zea mays</i>	PH2TCT	d,US,2618
<i>Zea mays</i>	PH2TCV	d,US,2618
<i>Zea mays</i>	PH2TCY	d,US,2618
<i>Zea mays</i>	PH2TD2	d,US,2618
<i>Zea mays</i>	PH2TD7	d,US,2618
<i>Zea mays</i>	PH2TG	US,2618
<i>Zea mays</i>	PH2TG11	d,US,2618
<i>Zea mays</i>	PH2TK	US,2618
	2TK US	
<i>Zea mays</i>	PH2TO	US,2618
<i>Zea mays</i>	PH2V42	MX,2607
<i>Zea mays</i>	PH2V45	MX,2607
<i>Zea mays</i>	PH2V7	US,2618
<i>Zea mays</i>	PH2V83	d,US,2618
<i>Zea mays</i>	PH2V85	d,US,2618
<i>Zea mays</i>	PH2V86	d,US,2618
<i>Zea mays</i>	PH2V87	d,US,2618
<i>Zea mays</i>	PH2V88	d,MX,US,2607,2618
<i>Zea mays</i>	PH2V89	d,MX,US,2607,2618
<i>Zea mays</i>	PH2V8A	d,US,2618
<i>Zea mays</i>	PH2V98	d,MX,US,2607,2618
<i>Zea mays</i>	PH2V99	d,US,2618
<i>Zea mays</i>	PH2V9A	d,US,2618
<i>Zea mays</i>	PH2V9B	d,US,2618
<i>Zea mays</i>	PH2VDV	MX,2607
<i>Zea mays</i>	PH2VE	US,2618
	2VE US	
<i>Zea mays</i>	PH2VF9	MX,2607
<i>Zea mays</i>	PH2VFP	d,MX,US,2607,2618
<i>Zea mays</i>	PH2VFT	d,US,2618
<i>Zea mays</i>	PH2VGD	MX,2607
<i>Zea mays</i>	PH2VGH	MX,2607
<i>Zea mays</i>	PH2VGM	MX,2607
<i>Zea mays</i>	PH2VGW	MX,2607
<i>Zea mays</i>	PH2VHG1	d,US,2618
<i>Zea mays</i>	PH2VJ	US,2618
<i>Zea mays</i>	PH2VJ9	d,US,2618
<i>Zea mays</i>	PH2VJA	d,US,2618
<i>Zea mays</i>	PH2VJB	d,US,2618
<i>Zea mays</i>	PH2VK	d,MX,US,2607,2618
<i>Zea mays</i>	PH2VN	US,2618
<i>Zea mays</i>	PH2W4	US,2618
<i>Zea mays</i>	PH2W5	US,2618
<i>Zea mays</i>	PH2W661	d,US,2618
<i>Zea mays</i>	PH2W791	d,US,2618
<i>Zea mays</i>	PH2WAZ1	d,US,2618
<i>Zea mays</i>	PH2WHY	MX,2607
<i>Zea mays</i>	PH2WJ8	d,US,2618
<i>Zea mays</i>	PH2WR	US,2618
	2WR US	
<i>Zea mays</i>	PH2WY0	d,US,2618
<i>Zea mays</i>	PH2Y9V1	d,US,2618
<i>Zea mays</i>	PH2YFD1	d,US,2618
<i>Zea mays</i>	PH2YFF1	d,US,2618
<i>Zea mays</i>	PH2YFG1	d,US,2618
<i>Zea mays</i>	PH2YFS1	d,US,2618
<i>Zea mays</i>	PH2YR3	MX,2607
<i>Zea mays</i>	PH2YSV	d,US,2618
<i>Zea mays</i>	PH307	US,2618
<i>Zea mays</i>	PH30G59	MX,2607
<i>Zea mays</i>	PH31T	US,2618
	31T US	
<i>Zea mays</i>	PH321	US,2618
	321 US	
<i>Zea mays</i>	PH32C	US,2618
<i>Zea mays</i>	PH32D06	MX,2607
<i>Zea mays</i>	PH32H	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH32K	US,2618
<i>Zea mays</i>	PH32S	US,2618
<i>Zea mays</i>	PH334	US,2618
	334 US	
<i>Zea mays</i>	PH337	US,2618
<i>Zea mays</i>	PH33P	US,2618
	33P US	
<i>Zea mays</i>	PH365	d,US,2618
	Y365 US	
<i>Zea mays</i>	PH366	US,2618
<i>Zea mays</i>	PH36D	US,2618
	36D US	
<i>Zea mays</i>	PH36E	US,2618
	35E US	
<i>Zea mays</i>	PH36N	US,2618
<i>Zea mays</i>	PH36R	US,2618
	36R US	
<i>Zea mays</i>	PH371	US,2618
<i>Zea mays</i>	PH37C	US,2618
<i>Zea mays</i>	PH38B	US,2618
	38B US	
<i>Zea mays</i>	PH38D	d,US,2618
<i>Zea mays</i>	PH38J	US,2618
<i>Zea mays</i>	PH38P	US,2618
<i>Zea mays</i>	PH39H	US,2618
	39H US	
<i>Zea mays</i>	PH3A3	US,2618
	3A3 US	
<i>Zea mays</i>	PH3AG	US,2618
	3AG US	
<i>Zea mays</i>	PH3AV	US,2618
	3AV US	
<i>Zea mays</i>	PH3BW	US,2618
	3BW US	
<i>Zea mays</i>	PH3CC	US,2618
<i>Zea mays</i>	PH3CE	US,2618
<i>Zea mays</i>	PH3CF	US,2618
	3CF US	
<i>Zea mays</i>	PH3CM	US,2618
<i>Zea mays</i>	PH3DD	US,2618
<i>Zea mays</i>	PH3DE	US,2618
<i>Zea mays</i>	PH3DN	US,2618
<i>Zea mays</i>	PH3DR	US,2618
<i>Zea mays</i>	PH3DT	d,US,2618
<i>Zea mays</i>	PH3E7	US,2618
<i>Zea mays</i>	PH3EK	US,2618
	3EK US	
<i>Zea mays</i>	PH3ET	US,2618
<i>Zea mays</i>	PH3EV	US,2618
<i>Zea mays</i>	PH3F3	US,2618
<i>Zea mays</i>	PH3F5	US,2618
<i>Zea mays</i>	PH3F8	US,2618
	3F8 US	
<i>Zea mays</i>	PH3FB	US,2618
	3FB US	
<i>Zea mays</i>	PH3FC	US,2618
<i>Zea mays</i>	PH3GR	d,MX,US,2607,2618
	3GR US	
<i>Zea mays</i>	PH3GR/PH82D	US,2618
	T8F US	
<i>Zea mays</i>	PH3H6	US,2618
	3H6 US	
<i>Zea mays</i>	PH3HH	d,US,2618
<i>Zea mays</i>	PH3HT	US,2618
<i>Zea mays</i>	PH3JD	US,2618
	3JD US	
<i>Zea mays</i>	PH3KA	US,2618
	3KA US	
<i>Zea mays</i>	PH3KC	US,2618
	3KC US	
<i>Zea mays</i>	PH3KE	US,2618
	3KE US	
<i>Zea mays</i>	PH3KP	US,2618
	3KP US	
<i>Zea mays</i>	PH3NE	US,2618
<i>Zea mays</i>	PH3NK	US,2618
<i>Zea mays</i>	PH3NO	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH3P2	US,2618
<i>Zea mays</i>	PH3PC	US,2618
	3PC US	
<i>Zea mays</i>	PH3PG	US,2618
<i>Zea mays</i>	PH3PO	US,2618
<i>Zea mays</i>	PH3PR	US,2618
	3PR US	
<i>Zea mays</i>	PH3PV	US,2618
<i>Zea mays</i>	PH3R3	US,2618
<i>Zea mays</i>	PH3R9	US,2618
<i>Zea mays</i>	PH3RC	MX,US,2607,2618
<i>Zea mays</i>	PH3RG	US,2618
<i>Zea mays</i>	PH3RH	US,2618
<i>Zea mays</i>	PH3RJ	US,2618
	3RJ US	
<i>Zea mays</i>	PH3TD	US,2618
<i>Zea mays</i>	PH3TF	US,2618
<i>Zea mays</i>	PH3VH	d,MX,US,2607,2618
<i>Zea mays</i>	PH3VH/PH3VJ	US,2618
	9A6 US	
<i>Zea mays</i>	PH3VH/PH58A	US,2618
	8F9 US	
<i>Zea mays</i>	PH3VH/PH66T	US,2618
	W4R US	
<i>Zea mays</i>	PH3VJ	d,MX,US,2607,2618
<i>Zea mays</i>	PH3VK	US,2618
<i>Zea mays</i>	PH3VM	US,2618
<i>Zea mays</i>	PH3VM/PH58A	US,2618
<i>Zea mays</i>	PH3VN	US,2618
	3VN US	
<i>Zea mays</i>	PH3VV	d,MX,US,2607,2618
<i>Zea mays</i>	PH3VV/PH3W0	US,2618
	M6C US	
<i>Zea mays</i>	PH3VW	US,2618
	3VW US	
<i>Zea mays</i>	PH3W0	d,MX,US,2607,2618
	3W0 US	
<i>Zea mays</i>	PH4	b,KE,1842
<i>Zea mays</i>	PH404	d,US,2618
<i>Zea mays</i>	PH4049	d,US,2618
<i>Zea mays</i>	PH404A	d,US,2618
<i>Zea mays</i>	PH404F	MX,2607
<i>Zea mays</i>	PH409	US,2618
	409 US	
<i>Zea mays</i>	PH40B	d,US,2618
<i>Zea mays</i>	PH40C9	d,US,2618
<i>Zea mays</i>	PH40W	US,2618
<i>Zea mays</i>	PH40W3	d,TR,2614
<i>Zea mays</i>	PH41E	US,2618
	41E US	
<i>Zea mays</i>	PH41F	US,2618
	41F US	
<i>Zea mays</i>	PH41K	US,2618
<i>Zea mays</i>	PH42B	d,US,2618
<i>Zea mays</i>	PH42B/PH1GG	US,2618
	68M US	
<i>Zea mays</i>	PH42M	US,2618
<i>Zea mays</i>	PH42NF	d,US,2618
<i>Zea mays</i>	PH439	US,2618
<i>Zea mays</i>	PH43E	US,2618
<i>Zea mays</i>	PH43GR	MX,2607
<i>Zea mays</i>	PH43HP	d,US,2618
<i>Zea mays</i>	PH43HR	d,US,2618
<i>Zea mays</i>	PH43HT	d,US,2618
<i>Zea mays</i>	PH43HY	MX,2607
<i>Zea mays</i>	PH43J0	MX,2607
<i>Zea mays</i>	PH43J4	d,US,2618
<i>Zea mays</i>	PH43J6	d,MX,US,2607,2618
<i>Zea mays</i>	PH43J7	MX,2607
<i>Zea mays</i>	PH43K9	MX,2607
<i>Zea mays</i>	PH43M11	d,US,2618
	PH43M11 US	
<i>Zea mays</i>	PH43MC	MX,2607
<i>Zea mays</i>	PH43MF	MX,2607
<i>Zea mays</i>	PH43MR	d,US,2618
<i>Zea mays</i>	PH43MS	d,US,2618
<i>Zea mays</i>	PH43MT	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH43MV	d,US,2618
<i>Zea mays</i>	PH43MW	d,US,2618
<i>Zea mays</i>	PH43MY	d,US,2618
<i>Zea mays</i>	PH43MZ	d,US,2618
<i>Zea mays</i>	PH43N1	d,US,2618
<i>Zea mays</i>	PH43NJ	MX,2607
<i>Zea mays</i>	PH43NM	MX,2607
<i>Zea mays</i>	PH43NV	MX,2607
<i>Zea mays</i>	PH43PG	MX,2607
<i>Zea mays</i>	PH43T	US,2618
	43T US	
<i>Zea mays</i>	PH43YT	MX,2607
<i>Zea mays</i>	PH44A	US,2618
	44A US	
<i>Zea mays</i>	PH44S1	MX,2607
<i>Zea mays</i>	PH44S3	MX,2607
<i>Zea mays</i>	PH44S4	MX,2607
<i>Zea mays</i>	PH44SG	MX,2607
<i>Zea mays</i>	PH44YZ	MX,2607
<i>Zea mays</i>	PH45A	US,2618
<i>Zea mays</i>	PH45NW	MX,2607
<i>Zea mays</i>	PH45NY	MX,2607
<i>Zea mays</i>	PH45P	US,2618
<i>Zea mays</i>	PH45RK	MX,2607
<i>Zea mays</i>	PH45RW	MX,2607
<i>Zea mays</i>	PH46S3	US,2618
<i>Zea mays</i>	PH472J	d,TR,2614
<i>Zea mays</i>	PH47A	US,2618
<i>Zea mays</i>	PH47A/PHKM5	US,2618
	4B7 US	
<i>Zea mays</i>	PH47G	US,2618
<i>Zea mays</i>	PH47N	US,2618
	47N US	
<i>Zea mays</i>	PH47R	US,2618
	47R US	
<i>Zea mays</i>	PH48F	US,2618
<i>Zea mays</i>	PH48J7	d,US,2618
	48J7 US	
<i>Zea mays</i>	PH48V	d,MX,US,2607,2618
<i>Zea mays</i>	PH497K	MX,2607
<i>Zea mays</i>	PH497N	MX,2607
<i>Zea mays</i>	PH497T	MX,2607
<i>Zea mays</i>	PH4986	MX,2607
<i>Zea mays</i>	PH498R	MX,2607
<i>Zea mays</i>	PH499H	MX,2607
<i>Zea mays</i>	PH499W	MX,2607
<i>Zea mays</i>	PH49A4	MX,2607
<i>Zea mays</i>	PH49AH	MX,2607
<i>Zea mays</i>	PH49AY	MX,2607
<i>Zea mays</i>	PH49BK	MX,2607
<i>Zea mays</i>	PH49BV1	MX,2607
<i>Zea mays</i>	PH49H	US,2618
<i>Zea mays</i>	PH49J5	MX,2607
<i>Zea mays</i>	PH49J6	MX,2607
<i>Zea mays</i>	PH49J7	MX,2607
<i>Zea mays</i>	PH49KS1	d,US,2618
	49KS1 US	
<i>Zea mays</i>	PH49PZ1	US,2618
	49PZ1 US	
<i>Zea mays</i>	PH49WF1	US,2618
	49WF1 US	
<i>Zea mays</i>	PH4A0	US,2618
	4A0 US	
<i>Zea mays</i>	PH4A021	d,US,2618
	4A021 US	
<i>Zea mays</i>	PH4A3	US,2618
<i>Zea mays</i>	PH4A3/PHKW	US,2618
<i>Zea mays</i>	PH4A4	US,2618
<i>Zea mays</i>	PH4A471	d,US,2618
	4A471 US	
<i>Zea mays</i>	PH4A5B1	US,2618
	4A5B1 US	
<i>Zea mays</i>	PH4A6	US,2618
<i>Zea mays</i>	PH4A8	US,2618
	4A8 US	
<i>Zea mays</i>	PH4AA	US,2618
<i>Zea mays</i>	PH4AAK1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	4AAK1 US	
<i>Zea mays</i>	PH4AB	US,2618
<i>Zea mays</i>	PH4AR4	MX,2607
<i>Zea mays</i>	PH4AR6	MX,2607
<i>Zea mays</i>	PH4ATT	MX,2607
<i>Zea mays</i>	PH4AV0	MX,2607
<i>Zea mays</i>	PH4AVF	MX,2607
<i>Zea mays</i>	PH4AVG	MX,2607
<i>Zea mays</i>	PH4B4H	MX,2607
<i>Zea mays</i>	PH4BE	US,2618
<i>Zea mays</i>	PH4C2J	d,US,2618
	4C2J US	
<i>Zea mays</i>	PH4C3C	US,2618
	4C3C US	
<i>Zea mays</i>	PH4C5T	d,TR,2614
<i>Zea mays</i>	PH4C73	d,TR,2614
<i>Zea mays</i>	PH4CA	US,2618
<i>Zea mays</i>	PH4CB	US,2618
<i>Zea mays</i>	PH4CE	US,2618
<i>Zea mays</i>	PH4CH	US,2618
<i>Zea mays</i>	PH4CN	US,2618
<i>Zea mays</i>	PH4CP	US,2618
<i>Zea mays</i>	PH4CST	d,PT,2595
<i>Zea mays</i>	PH4CV	US,2618
<i>Zea mays</i>	PH4D6	US,2618
<i>Zea mays</i>	PH4E4	d,US,2618
<i>Zea mays</i>	PH4E7	US,2618
<i>Zea mays</i>	PH4F1	US,2618
	4F1 US	
<i>Zea mays</i>	PH4F1D	MX,2607
<i>Zea mays</i>	PH4F1F	MX,2607
<i>Zea mays</i>	PH4F1G	MX,2607
<i>Zea mays</i>	PH4F1T	MX,2607
<i>Zea mays</i>	PH4F27	MX,2607
<i>Zea mays</i>	PH4F29	MX,2607
<i>Zea mays</i>	PH4F2K	MX,2607
<i>Zea mays</i>	PH4F2R	MX,2607
<i>Zea mays</i>	PH4F2Y	MX,2607
<i>Zea mays</i>	PH4F4D	MX,2607
<i>Zea mays</i>	PH4F4K	MX,2607
<i>Zea mays</i>	PH4F4M	MX,2607
<i>Zea mays</i>	PH4F4R	MX,2607
<i>Zea mays</i>	PH4F4S	MX,2607
<i>Zea mays</i>	PH4F5S	MX,2607
<i>Zea mays</i>	PH4F5Y	MX,2607
<i>Zea mays</i>	PH4F5Z	MX,2607
<i>Zea mays</i>	PH4F65	MX,2607
<i>Zea mays</i>	PH4F6N	MX,2607
<i>Zea mays</i>	PH4FB5	MX,2607
<i>Zea mays</i>	PH4FC0	MX,2607
<i>Zea mays</i>	PH4FF	US,2618
<i>Zea mays</i>	PH4FJT1	d,US,2618
	4FJT1 US	
<i>Zea mays</i>	PH4FO	d,US,2618
<i>Zea mays</i>	PH4FR	US,2618
<i>Zea mays</i>	PH4FTD1	US,2618
	4FTD1 US	
<i>Zea mays</i>	PH4GE	US,2618
<i>Zea mays</i>	PH4GK	US,2618
	4GK US	
<i>Zea mays</i>	PH4GP	US,2618
	PH4GP US	
<i>Zea mays</i>	PH4GZP	MX,2607
<i>Zea mays</i>	PH4H09	MX,2607
<i>Zea mays</i>	PH4HC	US,2618
<i>Zea mays</i>	PH4HD	US,2618
	4HD US	
<i>Zea mays</i>	PH4HH	US,2618
<i>Zea mays</i>	PH4HN	US,2618
<i>Zea mays</i>	PH4HT	US,2618
<i>Zea mays</i>	PH4HV1	d,US,2618
	4Hv1 US	
<i>Zea mays</i>	PH4JD	US,2618
	4JD US	
<i>Zea mays</i>	PH4JT	US,2618
<i>Zea mays</i>	PH4K5	US,2618
<i>Zea mays</i>	PH4K6	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	4K6 US	
<i>Zea mays</i>	PH4KW	US,2618
	4KW US	
<i>Zea mays</i>	PH4M4	US,2618
<i>Zea mays</i>	PH4MA	US,2618
<i>Zea mays</i>	PH4MG	US,2618
<i>Zea mays</i>	PH4NA	US,2618
<i>Zea mays</i>	PH4ND	US,2618
<i>Zea mays</i>	PH4NF	US,2618
<i>Zea mays</i>	PH4NJ	US,2618
<i>Zea mays</i>	PH4NM	US,2618
<i>Zea mays</i>	PH4NM/PH4NF	US,2618
	81C US	
<i>Zea mays</i>	PH4NN	US,2618
<i>Zea mays</i>	PH4NO	US,2618
<i>Zea mays</i>	PH4NR	US,2618
	4NR US	
<i>Zea mays</i>	PH4NW	US,2618
	4NW US	
<i>Zea mays</i>	PH4OK	US,2618
<i>Zea mays</i>	PH4P6	US,2618
<i>Zea mays</i>	PH4PN	US,2618
<i>Zea mays</i>	PH4PV	US,2618
<i>Zea mays</i>	PH4PW	US,2618
	4PW US	
<i>Zea mays</i>	PH4R5	US,2618
<i>Zea mays</i>	PH4RA	US,2618
	4RA US	
<i>Zea mays</i>	PH4RD	US,2618
	4RD US	
<i>Zea mays</i>	PH4RF	US,2618
	4RF US	
<i>Zea mays</i>	PH4RJ	US,2618
<i>Zea mays</i>	PH4T9	US,2618
<i>Zea mays</i>	PH4TA	US,2618
<i>Zea mays</i>	PH4TF	US,2618
<i>Zea mays</i>	PH4TH	US,2618
	4TH US	
<i>Zea mays</i>	PH4TV	US,2618
	4TV US	
<i>Zea mays</i>	PH4TV/PH4TW	US,2618
<i>Zea mays</i>	PH4TW	US,2618
<i>Zea mays</i>	PH4V6	US,2618
<i>Zea mays</i>	PH4V9	US,2618
<i>Zea mays</i>	PH4VA	US,2618
	4VA US	
<i>Zea mays</i>	PH4VD	US,2618
	4VD US	
<i>Zea mays</i>	PH4VF	US,2618
<i>Zea mays</i>	PH4VT	US,2618
<i>Zea mays</i>	PH4W1	US,2618
<i>Zea mays</i>	PH4W2	US,2618
	4W2 US	
<i>Zea mays</i>	PH4W9	US,2618
<i>Zea mays</i>	PH4WK	US,2618
<i>Zea mays</i>	PH500	US,2618
	PH50 US	
<i>Zea mays</i>	PH50C	US,2618
	50C US	
<i>Zea mays</i>	PH50G	US,2618
	50G US	
<i>Zea mays</i>	PH50P	US,2618
	50P US	
<i>Zea mays</i>	PH51D	US,2618
	51D US	
<i>Zea mays</i>	PH51H	US,2618
<i>Zea mays</i>	PH51K	US,2618
	51K US	
<i>Zea mays</i>	PH51T	US,2618
<i>Zea mays</i>	PH51W	US,2618
<i>Zea mays</i>	PH52K	US,2618
	52K US	
<i>Zea mays</i>	PH52M	US,2618
<i>Zea mays</i>	PH536	US,2618
<i>Zea mays</i>	PH538	US,2618
	538 US	
<i>Zea mays</i>	PH53E	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	53E US	
<i>Zea mays</i>	PH53F	US,2618
<i>Zea mays</i>	PH53J	US,2618
<i>Zea mays</i>	PH53K	US,2618
<i>Zea mays</i>	PH53N	US,2618
<i>Zea mays</i>	PH53R	US,2618
<i>Zea mays</i>	PH53V	US,2618
<i>Zea mays</i>	PH543	US,2618
	543 US	
<i>Zea mays</i>	PH54B	US,2618
<i>Zea mays</i>	PH54C	US,2618
<i>Zea mays</i>	PH54H	US,2618
	54H US	
<i>Zea mays</i>	PH54M	US,2618
<i>Zea mays</i>	PH54P	US,2618
<i>Zea mays</i>	PH54W	US,2618
<i>Zea mays</i>	PH552	US,2618
	552 US	
<i>Zea mays</i>	PH555	US,2618
	555 US	
<i>Zea mays</i>	PH55C	d,US,2618
<i>Zea mays</i>	PH55N	US,2618
<i>Zea mays</i>	PH560	US,2618
	560 US	
<i>Zea mays</i>	PH564	US,2618
	564 US	
<i>Zea mays</i>	PH56P	US,2618
<i>Zea mays</i>	PH56V	US,2618
	56V US	
<i>Zea mays</i>	PH56W	US,2618
<i>Zea mays</i>	PH571	US,2618
<i>Zea mays</i>	PH573	US,2618
	573 US	
<i>Zea mays</i>	PH575	US,2618
	575 US	
<i>Zea mays</i>	PH57G	US,2618
<i>Zea mays</i>	PH57M	US,2618
	57M US	
<i>Zea mays</i>	PH57O	US,2618
<i>Zea mays</i>	PH57T	US,2618
	57T US	
<i>Zea mays</i>	PH57V	US,2618
<i>Zea mays</i>	PH581	US,2618
<i>Zea mays</i>	PH586	US,2618
	586 US	
<i>Zea mays</i>	PH58A	d,MX,US,2607,2618
	58A US	
<i>Zea mays</i>	PH58A/PHTN3	US,2618
	9DO US	
<i>Zea mays</i>	PH58C	US,2618
<i>Zea mays</i>	PH58E	d,US,2618
<i>Zea mays</i>	PH58J	US,2618
	58J US	
<i>Zea mays</i>	PH58W	US,2618
	58W US	
<i>Zea mays</i>	PH593	US,2618
	593 US	
<i>Zea mays</i>	PH59G	US,2618
<i>Zea mays</i>	PH59J	US,2618
	59J US	
<i>Zea mays</i>	PH59P	US,2618
	59P US	
<i>Zea mays</i>	PH59T	US,2618
	59T US	
<i>Zea mays</i>	PH59V	US,2618
	59V US	
<i>Zea mays</i>	PH59W	US,2618
<i>Zea mays</i>	PH5AA	US,2618
<i>Zea mays</i>	PH5AD	US,2618
	5AD US	
<i>Zea mays</i>	PH5AV	US,2618
	5AV US	
<i>Zea mays</i>	PH5B8	US,2618
	5B8 US	
<i>Zea mays</i>	PH5BB	US,2618
<i>Zea mays</i>	PH5BC	US,2618
	5BC US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH5BE	US,2618
	5BE US	
<i>Zea mays</i>	PH5BF	US,2618
<i>Zea mays</i>	PH5BO	US,2618
<i>Zea mays</i>	PH5BP	US,2618
<i>Zea mays</i>	PH5CC	US,2618
<i>Zea mays</i>	PH5CD	US,2618
<i>Zea mays</i>	PH5CT	US,2618
	5CT US	
<i>Zea mays</i>	PH5D6	d,MX,US,2607,2618
	5D6 US	
<i>Zea mays</i>	PH5DM	US,2618
<i>Zea mays</i>	PH5DN	US,2618
<i>Zea mays</i>	PH5DP	MX,US,2607,2618
	5DP US	
<i>Zea mays</i>	PH5DR	US,2618
<i>Zea mays</i>	PH5E0	US,2618
	5E0 US	
<i>Zea mays</i>	PH5E3	US,2618
<i>Zea mays</i>	PH5EM	US,2618
<i>Zea mays</i>	PH5EP	US,2618
<i>Zea mays</i>	PH5EW	US,2618
	5EW US	
<i>Zea mays</i>	PH5F2	US,2618
<i>Zea mays</i>	PH5F6	d,US,2618
<i>Zea mays</i>	PH5F7	US,2618
<i>Zea mays</i>	PH5F8	US,2618
<i>Zea mays</i>	PH5FF	US,2618
	5FF US	
<i>Zea mays</i>	PH5FR	US,2618
<i>Zea mays</i>	PH5FT	US,2618
<i>Zea mays</i>	PH5FT/PH5FW	US,2618
	T2Y US	
<i>Zea mays</i>	PH5FV	US,2618
<i>Zea mays</i>	PH5FW	US,2618
	5FW US	
<i>Zea mays</i>	PH5G0	US,2618
<i>Zea mays</i>	PH5G1	US,2618
<i>Zea mays</i>	PH5G9	US,2618
<i>Zea mays</i>	PH5GE	US,2618
	5GE US	
<i>Zea mays</i>	PH5GG	US,2618
<i>Zea mays</i>	PH5GP	US,2618
	5GP US	
<i>Zea mays</i>	PH5GR	US,2618
<i>Zea mays</i>	PH5GV	US,2618
<i>Zea mays</i>	PH5H3	US,2618
	5H3 US	
<i>Zea mays</i>	PH5HD	US,2618
<i>Zea mays</i>	PH5HK	US,2618
<i>Zea mays</i>	PH5HP	US,2618
	5HP US	
<i>Zea mays</i>	PH5HW	US,2618
<i>Zea mays</i>	PH5J7	US,2618
<i>Zea mays</i>	PH5J9	US,2618
	5J9 US	
<i>Zea mays</i>	PH5JB	US,2618
<i>Zea mays</i>	PH5JG	US,2618
	5JG US	
<i>Zea mays</i>	PH5JJ	US,2618
	5JJ US	
<i>Zea mays</i>	PH5KA	US,2618
<i>Zea mays</i>	PH5KC	US,2618
	5KC US	
<i>Zea mays</i>	PH5KE	US,2618
<i>Zea mays</i>	PH5KF	US,2618
<i>Zea mays</i>	PH5KM	US,2618
<i>Zea mays</i>	PH5KP	US,2618
<i>Zea mays</i>	PH5MB	US,2618
<i>Zea mays</i>	PH5MD	US,2618
	5MD US	
<i>Zea mays</i>	PH5ME	US,2618
	5ME US	
<i>Zea mays</i>	PH5MF	US,2618
<i>Zea mays</i>	PH5MM	US,2618
<i>Zea mays</i>	PH5MP	US,2618
<i>Zea mays</i>	PH5MT	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	5MT US	
<i>Zea mays</i>	PH5MT/PH5FW	US,2618
	J9N US	
<i>Zea mays</i>	PH5N5	US,2618
<i>Zea mays</i>	PH5N8	US,2618
<i>Zea mays</i>	PH5N8/PHP38	US,2618
	6K3 US	
<i>Zea mays</i>	PH5NN	US,2618
<i>Zea mays</i>	PH5P0	US,2618
	5P0 US	
<i>Zea mays</i>	PH5P7	US,2618
	5P7 US	
<i>Zea mays</i>	PH5PA	US,2618
	5PA US	
<i>Zea mays</i>	PH5PO	US,2618
<i>Zea mays</i>	PH5R4	US,2618
<i>Zea mays</i>	PH5RW	US,2618
<i>Zea mays</i>	PH5T4	US,2618
	5T4 US	
<i>Zea mays</i>	PH5T4/PH159	b,US,2618
	Y1Y US	
<i>Zea mays</i>	PH5T7	US,2618
<i>Zea mays</i>	PH5TG	US,2618
<i>Zea mays</i>	PH5TK	US,2618
<i>Zea mays</i>	PH5TN	US,2618
	5TN US	
<i>Zea mays</i>	PH5W3	US,2618
	5W3 US	
<i>Zea mays</i>	PH5W4	US,2618
<i>Zea mays</i>	PH5W9	US,2618
<i>Zea mays</i>	PH5WA	US,2618
	5WA US	
<i>Zea mays</i>	PH5WB	US,2618
<i>Zea mays</i>	PH60N	US,2618
	60N US	
<i>Zea mays</i>	PH60P	US,2618
	60P US	
<i>Zea mays</i>	PH60V	US,2618
<i>Zea mays</i>	PH60V/PH7RT	US,2618
	L9L US	
<i>Zea mays</i>	PH60V/PH9HT	US,2618
	E2G US	
<i>Zea mays</i>	PH60V/PH9HW	US,2618
	W1M US	
<i>Zea mays</i>	PH62K	US,2618
	62K US	
<i>Zea mays</i>	PH62M	US,2618
<i>Zea mays</i>	PH62N	US,2618
	62N US	
<i>Zea mays</i>	PH62R	US,2618
<i>Zea mays</i>	PH63A	US,2618
<i>Zea mays</i>	PH63B	d,US,2618
<i>Zea mays</i>	PH64F	US,2618
	64F US	
<i>Zea mays</i>	PH64G	US,2618
	64G US	
<i>Zea mays</i>	PH66V	US,2618
	66V US	
<i>Zea mays</i>	PH67A	US,2618
	67A US	
<i>Zea mays</i>	PH67P	US,2618
	67P US	
<i>Zea mays</i>	PH67P/PH0P8	US,2618
	Y9V US	
<i>Zea mays</i>	PH67R	US,2618
	67R US	
<i>Zea mays</i>	PH67T	US,2618
	67T US	
<i>Zea mays</i>	PH67V	US,2618
	67V US	
<i>Zea mays</i>	PH680	US,2618
	680 US	
<i>Zea mays</i>	PH681	US,2618
	681 US	
<i>Zea mays</i>	PH69B	d,US,2618
	69B US	
<i>Zea mays</i>	PH69N	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH6AG	US,2618
<i>Zea mays</i>	PH6AT	US,2618
<i>Zea mays</i>	PH6AW	US,2618
<i>Zea mays</i>	PH6B7	US,2618
<i>Zea mays</i>	PH6B8	US,2618
<i>Zea mays</i>	PH6B9	US,2618
<i>Zea mays</i>	PH6CD	US,2618
<i>Zea mays</i>	PH6CF	US,2618
<i>Zea mays</i>	PH6CJ	US,2618
<i>Zea mays</i>	PH6DG	US,2618
<i>Zea mays</i>	PH6EF	US,2618
	6EF US	
<i>Zea mays</i>	PH6EF/PH81M	US,2618
	FDJ US	
<i>Zea mays</i>	PH6F4	US,2618
<i>Zea mays</i>	PH6FA	US,2618
<i>Zea mays</i>	PH6FN	US,2618
	6FN US	
<i>Zea mays</i>	PH6G0	US,2618
	6G0 US	
<i>Zea mays</i>	PH6GF	US,2618
	6GF US	
<i>Zea mays</i>	PH6GG	US,2618
	6GG US	
<i>Zea mays</i>	PH6GT	US,2618
	6GT US	
<i>Zea mays</i>	PH6H0	US,2618
<i>Zea mays</i>	PH6HH	US,2618
	6HH US	
<i>Zea mays</i>	PH6HR	MX,US,2607,2618
<i>Zea mays</i>	PH6HW	US,2618
<i>Zea mays</i>	PH6JK	US,2618
<i>Zea mays</i>	PH6JM	US,2618
<i>Zea mays</i>	PH6KN	US,2618
	6KN US	
<i>Zea mays</i>	PH6KW	US,2618
<i>Zea mays</i>	PH6M0	US,2618
	6M0 US	
<i>Zea mays</i>	PH6M3	US,2618
	6M3 US	
<i>Zea mays</i>	PH6MD	US,2618
	6MD US	
<i>Zea mays</i>	PH6ME	US,2618
<i>Zea mays</i>	PH6MK	US,2618
<i>Zea mays</i>	PH6MM	US,2618
<i>Zea mays</i>	PH6MN	US,2618
	6MN US	
<i>Zea mays</i>	PH6MV	US,2618
	6MV US	
<i>Zea mays</i>	PH6MW	US,2618
	6MW US	
<i>Zea mays</i>	PH6NB	US,2618
<i>Zea mays</i>	PH6NF	US,2618
<i>Zea mays</i>	PH6NJ	US,2618
<i>Zea mays</i>	PH6NW	US,2618
<i>Zea mays</i>	PH6PB	US,2618
	6PB US	
<i>Zea mays</i>	PH6PC	US,2618
<i>Zea mays</i>	PH6PN	US,2618
	6PN US	
<i>Zea mays</i>	PH6PR	US,2618
	6PR US	
<i>Zea mays</i>	PH6PV	US,2618
	6PV US	
<i>Zea mays</i>	PH6R2	US,2618
	6R2 US	
<i>Zea mays</i>	PH6RD	US,2618
	6RD US	
<i>Zea mays</i>	PH6RE	US,2618
	6RE US	
<i>Zea mays</i>	PH6RW	US,2618
	6RW US	
<i>Zea mays</i>	PH6TB	US,2618
<i>Zea mays</i>	PH6TE	US,2618
<i>Zea mays</i>	PH6TP	US,2618
	6TP US	
<i>Zea mays</i>	PH6V6	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH6V9 6V9 US	US,2618
<i>Zea mays</i>	PH6V9/PHFD3 1A4 US PHFD3*PH6V9 US	US,2618
<i>Zea mays</i>	PH6VA 6VA US	US,2618
<i>Zea mays</i>	PH6VE	US,2618
<i>Zea mays</i>	PH6VP 6VP US	US,2618
<i>Zea mays</i>	PH6WA	US,2618
<i>Zea mays</i>	PH6WC	US,2618
<i>Zea mays</i>	PH6WG 6WG US	US,2618
<i>Zea mays</i>	PH6WR	US,2618
<i>Zea mays</i>	PH700	US,2618
<i>Zea mays</i>	PH705	US,2618
<i>Zea mays</i>	PH70D	US,2618
<i>Zea mays</i>	PH70H	US,2618
<i>Zea mays</i>	PH70M	US,2618
<i>Zea mays</i>	PH70N	US,2618
<i>Zea mays</i>	PH70R 70R US	US,2618
<i>Zea mays</i>	PH713 713 US	US,2618
<i>Zea mays</i>	PH714 714 US	US,2618
<i>Zea mays</i>	PH716 716 US	US,2618
<i>Zea mays</i>	PH71A 71A US	US,2618
<i>Zea mays</i>	PH71M 71M US	US,2618
<i>Zea mays</i>	PH71R 71R US	US,2618
<i>Zea mays</i>	PH71T 71T US	US,2618
<i>Zea mays</i>	PH726 726 US	US,2618
<i>Zea mays</i>	PH72A	US,2618
<i>Zea mays</i>	PH72G 72G US	US,2618
<i>Zea mays</i>	PH72M 72M US	US,2618
<i>Zea mays</i>	PH74F 74F US	US,2618
<i>Zea mays</i>	PH74J 74J US	US,2618
<i>Zea mays</i>	PH75K 75K US	US,2618
<i>Zea mays</i>	PH75M 75M US	US,2618
<i>Zea mays</i>	PH75N 75N US	US,2618
<i>Zea mays</i>	PH767 767 US	US,2618
<i>Zea mays</i>	PH769 769 US	US,2618
<i>Zea mays</i>	PH76B 76B US	US,2618
<i>Zea mays</i>	PH76K 76K US	US,2618
<i>Zea mays</i>	PH76M 76M US	US,2618
<i>Zea mays</i>	PH76N PH76N US	US,2618
<i>Zea mays</i>	PH76T 76T US	US,2618
<i>Zea mays</i>	PH77A 77A US	US,2618
<i>Zea mays</i>	PH77F 77F US	US,2618
<i>Zea mays</i>	PH77H 77H US	US,2618
<i>Zea mays</i>	PH77M 77M US	US,2618
<i>Zea mays</i>	PH77N	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	77N US	
<i>Zea mays</i>	PH77P	US,2618
	77P US	
<i>Zea mays</i>	PH77V	US,2618
	77V US	
<i>Zea mays</i>	PH77W	US,2618
	77W US	
<i>Zea mays</i>	PH78G	US,2618
	78G US	
<i>Zea mays</i>	PH78P	US,2618
<i>Zea mays</i>	PH78W	US,2618
	78W US	
<i>Zea mays</i>	PH79A	US,2618
	79A US	
<i>Zea mays</i>	PH79D	US,2618
<i>Zea mays</i>	PH79N	US,2618
	79N US	
<i>Zea mays</i>	PH79P	US,2618
	79P US	
<i>Zea mays</i>	PH79V	US,2618
	79V US	
<i>Zea mays</i>	PH7A3	US,2618
<i>Zea mays</i>	PH7A4	US,2618
<i>Zea mays</i>	PH7AB	US,2618
	7AB US	
<i>Zea mays</i>	PH7AD	US,2618
	7AD US	
<i>Zea mays</i>	PH7AK	US,2618
	7AK US	
<i>Zea mays</i>	PH7AW	US,2618
	7AW US	
<i>Zea mays</i>	PH7B7	US,2618
	7B7 US	
<i>Zea mays</i>	PH7BA	US,2618
	7BA US	
<i>Zea mays</i>	PH7BN	US,2618
	7BN US	
<i>Zea mays</i>	PH7BW	US,2618
	7BW US	
<i>Zea mays</i>	PH7C6	US,2618
	7C6 US	
<i>Zea mays</i>	PH7C8	US,2618
	7C8 US	
<i>Zea mays</i>	PH7C9	US,2618
	7C9 US	
<i>Zea mays</i>	PH7CH	US,2618
<i>Zea mays</i>	PH7CM	US,2618
<i>Zea mays</i>	PH7CP	US,2618
	7CP US	
<i>Zea mays</i>	PH7CR	US,2618
	7CR US	
<i>Zea mays</i>	PH7CW	US,2618
	7CW US	
<i>Zea mays</i>	PH7D6	US,2618
	7D6 US	
<i>Zea mays</i>	PH7DD	US,2618
	7DD US	
<i>Zea mays</i>	PH7DE	US,2618
	7DE US	
<i>Zea mays</i>	PH7DG	US,2618
	7DG US	
<i>Zea mays</i>	PH7DK	US,2618
	7DK US	
<i>Zea mays</i>	PH7E4	US,2618
<i>Zea mays</i>	PH7ET	US,2618
	7ET US	
<i>Zea mays</i>	PH7FF	US,2618
	7FF US	
<i>Zea mays</i>	PH7FW	US,2618
	7FW US	
<i>Zea mays</i>	PH7GD	US,2618
	7GD US	
<i>Zea mays</i>	PH7HD	US,2618
	7HD US	
<i>Zea mays</i>	PH7HF	US,2618
	7HF US	
<i>Zea mays</i>	PH7HG	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	7HG US	
<i>Zea mays</i>	PH7HN	US,2618
	7HN US	
<i>Zea mays</i>	PH7HR	US,2618
	7HR US	
<i>Zea mays</i>	PH7JB	US,2618
	7JB US	
<i>Zea mays</i>	PH7JC	US,2618
	7JC US	
<i>Zea mays</i>	PH7JD	US,2618
	PHD US	
<i>Zea mays</i>	PH7K6	US,2618
	7K6 US	
<i>Zea mays</i>	PH7KK	US,2618
	7KK US	
<i>Zea mays</i>	PH7KV	US,2618
	7KV US	
<i>Zea mays</i>	PH7KV/PH67V	US,2618
	L5N US	
<i>Zea mays</i>	PH7M8	US,2618
	7M8 US	
<i>Zea mays</i>	PH7MA	US,2618
	7MA US	
<i>Zea mays</i>	PH7N7	US,2618
	7N7 US	
<i>Zea mays</i>	PH7R8	US,2618
<i>Zea mays</i>	PH7RV	US,2618
	7RV US	
<i>Zea mays</i>	PH7RV/PH60V	US,2618
	W7F US	
<i>Zea mays</i>	PH7RV/PH9HW	US,2618
	H5H US	
<i>Zea mays</i>	PH7TM	US,2618
	7TM US	
<i>Zea mays</i>	PH7TT	MX,US,2607,2618
	7TT US	
<i>Zea mays</i>	PH7TT/PH3VW	US,2618
	P8X US	
<i>Zea mays</i>	PH7TV	US,2618
	7TV US	
<i>Zea mays</i>	PH7V8	US,2618
<i>Zea mays</i>	PH7VA	MX,US,2607,2618
	7VA US	
<i>Zea mays</i>	PH7VA/PH5MD	US,2618
	N9F US	
<i>Zea mays</i>	PH7VA/PH7TT	US,2618
	Y9X US	
<i>Zea mays</i>	PH7VA/PH9EW	US,2618
	G5M US	
<i>Zea mays</i>	PH7VA/PHDC8	US,2618
	JPD US	
<i>Zea mays</i>	PH7VC	US,2618
	7VC US	
<i>Zea mays</i>	PH7VC/PH1HP	US,2618
	X4A US	
<i>Zea mays</i>	PH7VC/PH9F9	US,2618
	R9T US	
<i>Zea mays</i>	PH7VR	US,2618
	7VR US	
<i>Zea mays</i>	PH7WD	US,2618
	7WD US	
<i>Zea mays</i>	PH7WF	US,2618
	7WF US	
<i>Zea mays</i>	PH7WG	US,2618
	7WG US	
<i>Zea mays</i>	PH7WJ	US,2618
	7WJ US	
<i>Zea mays</i>	PH7WN	US,2618
	7WN US	
<i>Zea mays</i>	PH7WP	US,2618
	7WP US	
<i>Zea mays</i>	PH7WR	US,2618
	7WR US	
<i>Zea mays</i>	PH80B	US,2618
<i>Zea mays</i>	PH819	MX,2607
<i>Zea mays</i>	PH81B	d,US,2618
<i>Zea mays</i>	PH81F	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	81F US	
<i>Zea mays</i>	PH81F2	US,2618
	81F2 US	
<i>Zea mays</i>	PH81H	US,2618
	81H US	
<i>Zea mays</i>	PH81K	US,2618
	81K US	
<i>Zea mays</i>	PH81K/PH81M	US,2618
	W9L US	
<i>Zea mays</i>	PH81M	MX,US,2607,2618
	81M US	
<i>Zea mays</i>	PH82D	US,2618
	82D US	
<i>Zea mays</i>	PH82D/PH82P	US,2618
	G7P US	
<i>Zea mays</i>	PH82F	US,2618
	82F US	
<i>Zea mays</i>	PH82H	MX,US,2607,2618
	82H US	
<i>Zea mays</i>	PH82H/PH0RV	US,2225,2618
	105S US	
<i>Zea mays</i>	PH82P	MX,US,2607,2618
	82P US	
<i>Zea mays</i>	PH82P/PH6EF	US,2618
	FDK US	
<i>Zea mays</i>	PH82P/PH9WN	US,2618
	82P/9WN US	
	R8V US	
<i>Zea mays</i>	PH83A2	US,2618
	83A2 US	
<i>Zea mays</i>	PH83J	US,2618
	83J US	
<i>Zea mays</i>	PH83K	US,2618
	83K US	
<i>Zea mays</i>	PH84D	US,2618
<i>Zea mays</i>	PH84T	US,2618
	84T US	
<i>Zea mays</i>	PH84V2	US,2618
<i>Zea mays</i>	PH84W2	US,2618
	84W2 US	
<i>Zea mays</i>	PH858	US,2618
	858 US	
<i>Zea mays</i>	PH85G	US,2618
	85G US	
<i>Zea mays</i>	PH864	US,2618
	864 US	
<i>Zea mays</i>	PH86C	US,2618
	86C US	
<i>Zea mays</i>	PH86N	US,2618
	86N US	
<i>Zea mays</i>	PH86T	MX,US,2607,2618
	86T US	
<i>Zea mays</i>	PH86V	US,2618
	86V US	
<i>Zea mays</i>	PH876/PH8MC	US,2618
	PC5 US	
<i>Zea mays</i>	PH87H	MX,2607
<i>Zea mays</i>	PH87H/PHDBT	US,2618
	JPF US	
<i>Zea mays</i>	PH87P	US,2618
	87P US	
<i>Zea mays</i>	PH87W	US,2618
	87W US	
<i>Zea mays</i>	PH88M	US,2618
	88M US	
<i>Zea mays</i>	PH88P	US,2618
	88P US	
<i>Zea mays</i>	PH890	US,2618
	890 US	
<i>Zea mays</i>	PH895	US,2618
	895 US	
<i>Zea mays</i>	PH8B0	US,2618
<i>Zea mays</i>	PH8B9	US,2618
<i>Zea mays</i>	PH8BC	US,2618
	8BC US	
<i>Zea mays</i>	PH8BJ	US,2618
	8BJ US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH8C0 8C0 US	US,2618
<i>Zea mays</i>	PH8C1 8C1 US	US,2618
<i>Zea mays</i>	PH8C7 8C7 US	US,2618
<i>Zea mays</i>	PH8CA 8CA US	US,2618
<i>Zea mays</i>	PH8CW 8CW US	US,2618
<i>Zea mays</i>	PH8D6 8D6 US	US,2618
<i>Zea mays</i>	PH8D8 8D8 US	US,2618
<i>Zea mays</i>	PH8D9 8D9 US	US,2618
<i>Zea mays</i>	PH8DB 8DB US	US,2618
<i>Zea mays</i>	PH8DM 8DM US	US,2618
<i>Zea mays</i>	PH8E1 8E1 US	US,2618
<i>Zea mays</i>	PH8E4 8E4 US	US,2618
<i>Zea mays</i>	PH8E7 8E7 US	US,2618
<i>Zea mays</i>	PH8EK 8EK US	US,2618
<i>Zea mays</i>	PH8EM 8EM US	US,2618
<i>Zea mays</i>	PH8EP 8EP US	US,2618
<i>Zea mays</i>	PH8ER 8ER US	US,2618
<i>Zea mays</i>	PH8F3 8F3 US	US,2618
<i>Zea mays</i>	PH8F6	US,2618
<i>Zea mays</i>	PH8F7 8F7 US	US,2618
<i>Zea mays</i>	PH8FC 8FC US	US,2618
<i>Zea mays</i>	PH8FN 8FN US	US,2618
<i>Zea mays</i>	PH8G9	US,2618
<i>Zea mays</i>	PH8GJ	d,US,2618
<i>Zea mays</i>	PH8H3	US,2618
<i>Zea mays</i>	PH8HN 8HN US	US,2618
<i>Zea mays</i>	PH8HW 8HW US	US,2618
<i>Zea mays</i>	PH8J5 8J5 US	US,2618
<i>Zea mays</i>	PH8J7	US,2618
<i>Zea mays</i>	PH8JR 8JR US	US,2618
<i>Zea mays</i>	PH8JV 8JV US	d,US,2618
<i>Zea mays</i>	PH8KD 8KD US	US,2618
<i>Zea mays</i>	PH8KF 8KF US	US,2618
<i>Zea mays</i>	PH8KG 8KG US	US,2618
<i>Zea mays</i>	PH8KM 8KM US	US,2618
<i>Zea mays</i>	PH8M4	US,2618
<i>Zea mays</i>	PH8MC	MX,2607
<i>Zea mays</i>	PH8MC/PHC5E PC7 US	US,2618
<i>Zea mays</i>	PH8MC/PHC5H PC6 US	US,2618
<i>Zea mays</i>	PH8MN 8MN US	US,2618
<i>Zea mays</i>	PH8NF 8NF US	US,2618
<i>Zea mays</i>	PH8NK 8NK US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH8P0 8P0 US	US,2618
<i>Zea mays</i>	PH8P5 8P5 US	US,2618
<i>Zea mays</i>	PH8P8	d,MX,2607
<i>Zea mays</i>	PH8PG 8PG US	US,2618
<i>Zea mays</i>	PH8PH 8PH US	US,2618
<i>Zea mays</i>	PH8PK 8PK US	US,2618
<i>Zea mays</i>	PH8PV 8PV US	US,2618
<i>Zea mays</i>	PH8R2	US,2618
<i>Zea mays</i>	PH8R9 8R9 US	US,2618
<i>Zea mays</i>	PH8RN PH8RN US	US,2618
<i>Zea mays</i>	PH8RP 8RP US	US,2618
<i>Zea mays</i>	PH8T0 8T0 US	US,2618
<i>Zea mays</i>	PH8T6	US,2618
<i>Zea mays</i>	PH8T9 8T9 US	US,2618
<i>Zea mays</i>	PH8TA 8TA US	US,2618
<i>Zea mays</i>	PH8TK 8TK US	US,2618
<i>Zea mays</i>	PH8TN 8TN US	US,2618
<i>Zea mays</i>	PH8V0 8V0 US	US,2618
<i>Zea mays</i>	PH8V3 8V3 US	US,2618
<i>Zea mays</i>	PH8V4 8V4 US	US,2618
<i>Zea mays</i>	PH8VP 8VP US	US,2618
<i>Zea mays</i>	PH8VV 8VV US	US,2618
<i>Zea mays</i>	PH8VW 8VW US	US,2618
<i>Zea mays</i>	PH8W1 8W1 US	US,2618
<i>Zea mays</i>	PH8WD 8WD US	US,2618
<i>Zea mays</i>	PH8WE 8WE US	US,2618
<i>Zea mays</i>	PH8WW 8WW US	US,2618
<i>Zea mays</i>	PH905 905 US	US,2618
<i>Zea mays</i>	PH907 907 US	US,2618
<i>Zea mays</i>	PH90J 90J US	US,2618
<i>Zea mays</i>	PH91A 91A US	US,2618
<i>Zea mays</i>	PH91C 91C US	US,2618
<i>Zea mays</i>	PH91D 91D US	US,2618
<i>Zea mays</i>	PH91P 91P US	US,2618
<i>Zea mays</i>	PH91V 91V US	US,2618
<i>Zea mays</i>	PH923 923 US	US,2618
<i>Zea mays</i>	PH926 926 US	US,2618
<i>Zea mays</i>	PH928 928 US	US,2618
<i>Zea mays</i>	PH92A 92A US	US,2618
<i>Zea mays</i>	PH92C 92C US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH92T	US,2618
	92T US	
<i>Zea mays</i>	PH93A	US,2618
	93A US	
<i>Zea mays</i>	PH93D	US,2618
	93D US	
<i>Zea mays</i>	PH93G	US,2618
	93G US	
<i>Zea mays</i>	PH93V	US,2618
	93V US	
<i>Zea mays</i>	PH943	US,2618
	943 US	
<i>Zea mays</i>	PH944	US,2618
	944 US	
<i>Zea mays</i>	PH94D	US,2618
	94D US	
<i>Zea mays</i>	PH94N	US,2618
	94N US	
<i>Zea mays</i>	PH94T	US,2618
	94T US	
<i>Zea mays</i>	PH94W	US,2618
	94W US	
<i>Zea mays</i>	PH950	US,2618
	950 US	
<i>Zea mays</i>	PH951	US,2618
	951 US	
<i>Zea mays</i>	PH954	US,2618
	954 US	
<i>Zea mays</i>	PH958	US,2618
	958 US	
<i>Zea mays</i>	PH95E	US,2618
	95E US	
<i>Zea mays</i>	PH95J	US,2618
	95J US	
<i>Zea mays</i>	PH964	US,2618
	964 US	
<i>Zea mays</i>	PH96C	US,2618
	96C US	
<i>Zea mays</i>	PH971	US,2618
	971 US	
<i>Zea mays</i>	PH976	US,2618
	976 US	
<i>Zea mays</i>	PH97D	US,2618
	97D US	
<i>Zea mays</i>	PH97K	US,2618
	97K US	
<i>Zea mays</i>	PH97N	US,2618
	97N US	
<i>Zea mays</i>	PH97R	US,2618
	97R US	
<i>Zea mays</i>	PH981	US,2618
	981 US	
<i>Zea mays</i>	PH98T	US,2618
	98T US	
<i>Zea mays</i>	PH98V	US,2618
	98V US	
<i>Zea mays</i>	PH99V	US,2618
	99V US	
<i>Zea mays</i>	PH9A6	d,MX,2607
<i>Zea mays</i>	PH9A9	US,2618
	9A9 US	
<i>Zea mays</i>	PH9AH	US,2618
	9AH US	
<i>Zea mays</i>	PH9AK	US,2618
	9AK US	
<i>Zea mays</i>	PH9AP	US,2618
	9AP US	
<i>Zea mays</i>	PH9AR	US,2618
	9AR US	
<i>Zea mays</i>	PH9AW	US,2618
	9AW US	
<i>Zea mays</i>	PH9B5	US,2618
<i>Zea mays</i>	PH9B9	US,2618
	9B9 US	
	PH0R0/PH0PV US	
<i>Zea mays</i>	PH9BB	US,2618
	9BB US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PH9BP	US,2618
	9BP US	
<i>Zea mays</i>	PH9C6	US,2618
	9C6 US	
<i>Zea mays</i>	PH9C9	US,2618
	9C9 US	
<i>Zea mays</i>	PH9CE	US,2618
	9CE US	
<i>Zea mays</i>	PH9CP	US,2618
	9CP US	
<i>Zea mays</i>	PH9D0	d,MX,2607
<i>Zea mays</i>	PH9D5	US,2618
	9D5 US	
<i>Zea mays</i>	PH9D8	US,2618
	9D8 US	
<i>Zea mays</i>	PH9DH	US,2618
	9DH US	
<i>Zea mays</i>	PH9DM	US,2618
	9DM US	
<i>Zea mays</i>	PH9DP	US,2618
	9DP US	
<i>Zea mays</i>	PH9DR	US,2618
	9DR US	
<i>Zea mays</i>	PH9E4	d,US,2618
<i>Zea mays</i>	PH9ET	MX,US,2607,2618
	9ET US	
<i>Zea mays</i>	PH9ET/PHDCD	US,2618
	JPC US	
<i>Zea mays</i>	PH9ET/PHJME	d,US,2618
	Y5G US	
<i>Zea mays</i>	PH9EV	MX,US,2607,2618
	9EV US	
<i>Zea mays</i>	PH9EV/PH9ET	US,2618
	FDR US	
<i>Zea mays</i>	PH9EV/PH9F7	US,2618
	W2W US	
<i>Zea mays</i>	PH9EV/PH9F9	US,2618
	FDP US	
<i>Zea mays</i>	PH9EW	US,2618
	9EW US	
<i>Zea mays</i>	PH9F7	US,2618
	9F7 US	
<i>Zea mays</i>	PH9F9	US,2618
	9F9 US	
<i>Zea mays</i>	PH9FV	US,2618
	9FV US	
<i>Zea mays</i>	PH9G2	US,2618
<i>Zea mays</i>	PH9GT	US,2618
	9GT US	
<i>Zea mays</i>	PH9H1	US,2618
<i>Zea mays</i>	PH9H3	US,2618
	9H3 US	
<i>Zea mays</i>	PH9HG	US,2618
	9HG US	
<i>Zea mays</i>	PH9HM	MX,US,2607,2618
	9HM US	
<i>Zea mays</i>	PH9HM/PH9HP	US,2618
	L8Y US	
<i>Zea mays</i>	PH9HP	d,MX,US,2607,2618
	9HP US	
<i>Zea mays</i>	PH9HP/PH81M	US,2618
	FCE US	
<i>Zea mays</i>	PH9HT	US,2618
	9HT US	
<i>Zea mays</i>	PH9HT/PH60V	US,2618
	E2G US	
<i>Zea mays</i>	PH9HT/PH9HV	US,2618
	RY2 US	
<i>Zea mays</i>	PH9HT/PHDC0	US,2618
	RWR US	
<i>Zea mays</i>	PH9HV	d,MX,US,2607,2618
	9HV US	
<i>Zea mays</i>	PH9HW	US,2618
	9HW US	
<i>Zea mays</i>	PH9J4	US,2618
<i>Zea mays</i>	PH9J6	d,US,2618
	9J6 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	V8J US	
<i>Zea mays</i>	PH9J7	d,MX,2607
<i>Zea mays</i>	PH9K8	US,2618
<i>Zea mays</i>	PH9KO	US,2618
<i>Zea mays</i>	PH9ME	US,2618
	9ME US	
<i>Zea mays</i>	PH9N5	US,2618
<i>Zea mays</i>	PH9N7	US,2618
	9N7 US	
<i>Zea mays</i>	PH9N8	US,2618
	9N8 US	
<i>Zea mays</i>	PH9NE	US,2618
	9NE US	
<i>Zea mays</i>	PH9P3	US,2618
	9P3 US	
<i>Zea mays</i>	PH9P5	US,2618
	9P5 US	
<i>Zea mays</i>	PH9P8	US,2618
	9P8 US	
<i>Zea mays</i>	PH9PC	US,2618
	9PC US	
<i>Zea mays</i>	PH9PH	US,2618
	9PH US	
<i>Zea mays</i>	PH9PJ	US,2618
	9PJ US	
<i>Zea mays</i>	PH9PM	US,2618
	9PM US	
<i>Zea mays</i>	PH9PR	US,2618
	9PR US	
<i>Zea mays</i>	PH9PV	US,2618
	9PV US	
<i>Zea mays</i>	PH9PW	US,2618
	9PW US	
<i>Zea mays</i>	PH9R5	US,2618
<i>Zea mays</i>	PH9RB	US,2618
	9RB US	
<i>Zea mays</i>	PH9VF	d,MX,US,2607,2618
	9VF US	
<i>Zea mays</i>	PH9WN	MX,US,2607,2618
	9WN US	
<i>Zea mays</i>	PH9WR	US,2618
	9WR US	
<i>Zea mays</i>	PH9WR/PHVM	US,2618
	G6J US	
<i>Zea mays</i>	PHA06	US,2618
	A06 US	
<i>Zea mays</i>	PHA0D	US,2618
	A0D US	
<i>Zea mays</i>	PHA0D3	US,2618
	A0D3 US	
<i>Zea mays</i>	PHA2H	US,2618
	A4Y2 US	
<i>Zea mays</i>	PHA2R	d,US,2618
<i>Zea mays</i>	PHA2T	d,US,2618
<i>Zea mays</i>	PHA4K	d,US,2618
	A4K US	
<i>Zea mays</i>	PHA4Z	US,2618
	A4Z US	
<i>Zea mays</i>	PHA6C	US,2618
	A6C US	
<i>Zea mays</i>	PHA6V	US,2618
	A6V US	
<i>Zea mays</i>	PHA73	US,2618
	A73 US	
<i>Zea mays</i>	PHA7A	US,2618
	A7A US	
<i>Zea mays</i>	PHA7E2	US,2618
	A7E2 US	
<i>Zea mays</i>	PHA7T	US,2618
	A7T US	
<i>Zea mays</i>	PHA89	US,2618
	A89 US	
<i>Zea mays</i>	PHA8E	US,2618
	A8E US	
<i>Zea mays</i>	PHA8H	US,2618
	A8H US	
<i>Zea mays</i>	PHA8W	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	A8W US	
<i>Zea mays</i>	PHA9B	US,2618
	A9B US	
<i>Zea mays</i>	PHA9G	US,2618
	A9G US	
<i>Zea mays</i>	PHA9K	US,2618
	A9K US	
<i>Zea mays</i>	PHAA0	US,2618
<i>Zea mays</i>	PHAA0/PHRE1	US,2618
	7D7 US	
<i>Zea mays</i>	PHAA4	US,2618
	AA4 US	
<i>Zea mays</i>	PHAAN	US,2618
	AAN US	
<i>Zea mays</i>	PHAAT	US,2618
	AAT US	
<i>Zea mays</i>	PHABJ	US,2618
	ABJ US	
<i>Zea mays</i>	PHAC4	US,2618
	AC4 US	
<i>Zea mays</i>	PHAC5	US,2618
	AC5 US	
<i>Zea mays</i>	PHAC9	US,2618
	AC9 US	
<i>Zea mays</i>	PHACA	US,2618
	ACA US	
<i>Zea mays</i>	PHACE	US,2618
	ACE US	
<i>Zea mays</i>	PHACT	US,2618
	ACT US	
<i>Zea mays</i>	PHACV	US,2618
	ACV US	
<i>Zea mays</i>	PHAD8	US,2618
	AD8 US	
<i>Zea mays</i>	PHADA	US,2618
	ADA US	
<i>Zea mays</i>	PHADC	US,2618
	ADC US	
<i>Zea mays</i>	PHADH	US,2618
	ADH US	
<i>Zea mays</i>	PHADP	US,2618
	ADP US	
<i>Zea mays</i>	PHADV	US,2618
	ADV US	
<i>Zea mays</i>	PHAEJ	US,2618
	AEJ US	
<i>Zea mays</i>	PHAER	US,2618
	AER US	
<i>Zea mays</i>	PHAEW	US,2618
	AEW US	
<i>Zea mays</i>	PHAFD	US,2618
	AFD US	
<i>Zea mays</i>	PHAFT	US,2618
	AFT US	
<i>Zea mays</i>	PHAG5	US,2618
	AG5 US	
<i>Zea mays</i>	PHAG6	US,2618
	AG6 US	
<i>Zea mays</i>	PHAHM	US,2618
	AHM US	
<i>Zea mays</i>	PHAHW	US,2618
	AHW US	
<i>Zea mays</i>	PHAJ0	US,2618
<i>Zea mays</i>	PHAJB	US,2618
	AJB US	
<i>Zea mays</i>	PHAJE	US,2618
	AJE US	
<i>Zea mays</i>	PHAJM	US,2618
	AJM US	
<i>Zea mays</i>	PHAJR	US,2618
	AJR US	
<i>Zea mays</i>	PHAJT	US,2618
	AJT US	
<i>Zea mays</i>	PHAKA	US,2618
	AKA US	
<i>Zea mays</i>	PHAKC	US,2618
	AKC US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHAKD AKD US	US,2618
<i>Zea mays</i>	PHAKF AKF US	US,2618
<i>Zea mays</i>	PHAMK AMK US	US,2618
<i>Zea mays</i>	PHAMM AMM US	US,2618
<i>Zea mays</i>	PHAMR AMR US	US,2618
<i>Zea mays</i>	PHANA ANA US	US,2618
<i>Zea mays</i>	PHANF ANF US	US,2618
<i>Zea mays</i>	PHAP8 AP8 US	US,2618
<i>Zea mays</i>	PHAP9 AP9 US	US,2618
<i>Zea mays</i>	PHAPA APA US	US,2618
<i>Zea mays</i>	PHAPB APB US	US,2618
<i>Zea mays</i>	PHAPH APH US	US,2618
<i>Zea mays</i>	PHAPK APK US	US,2618
<i>Zea mays</i>	PHAPT APT US	US,2618
<i>Zea mays</i>	PHAPV APV US	US,2618
<i>Zea mays</i>	PHAPW APW US	US,2618
<i>Zea mays</i>	PHARI ARI US	US,2618
<i>Zea mays</i>	PHARA ARA US	US,2618
<i>Zea mays</i>	PHARK ARK US	US,2618
<i>Zea mays</i>	PHATA ATA US	US,2618
<i>Zea mays</i>	PHAVA AVA US	US,2618
<i>Zea mays</i>	PHAVD AVD US	US,2618
<i>Zea mays</i>	PHAVM AVM US	US,2618
<i>Zea mays</i>	PHAVN AVN US	US,2618
<i>Zea mays</i>	PHAVT AVT US	US,2618
<i>Zea mays</i>	PHAVV AVV US	US,2618
<i>Zea mays</i>	PHAWV AWV US	US,2618
<i>Zea mays</i>	PHB 30B50	b,ZM,2623
<i>Zea mays</i>	PHB 30D97	b,KE,2606
<i>Zea mays</i>	PHB 30G19	b,ZA,2611
<i>Zea mays</i>	PHB 30G19-6	b,ZM,2623
<i>Zea mays</i>	PHB 30H83	b,KE,2606
<i>Zea mays</i>	PHB 30V53	b,KE,2606
<i>Zea mays</i>	PHB 3253	b,ZM,2623
<i>Zea mays</i>	PHB00 B00 US	US,2618
<i>Zea mays</i>	PHB07	d,MX,2607
<i>Zea mays</i>	PHB08	d,MX,2607
<i>Zea mays</i>	PHB0C B0C US	US,2618
<i>Zea mays</i>	PHB0D B0D US	US,2618
<i>Zea mays</i>	PHB0F B0F US	US,2618
<i>Zea mays</i>	PHB0F3 B0F3 US	US,2618
<i>Zea mays</i>	PHB0J B0J US	US,2618
<i>Zea mays</i>	PHB10 B10 US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHB15 B15 US	US,2618
<i>Zea mays</i>	PHB18 B18 US	MX,US,2607,2618
<i>Zea mays</i>	PHB1B B1B US	US,2618
<i>Zea mays</i>	PHB1G B1G US	US,2618
<i>Zea mays</i>	PHB1M B1M US	US,2618
<i>Zea mays</i>	PHB1V B1V US	US,2618
<i>Zea mays</i>	PHB2K B2K US	US,2618
<i>Zea mays</i>	PHB2L B2L US	US,2618
<i>Zea mays</i>	PHB39 B39 US	US,2618
<i>Zea mays</i>	PHB3D B3D US	US,2618
<i>Zea mays</i>	PHB3J B3J US	US,2618
<i>Zea mays</i>	PHB3P B3P US	US,2618
<i>Zea mays</i>	PHB3W B3W US	US,2618
<i>Zea mays</i>	PHB4C B4C US	US,2618
<i>Zea mays</i>	PHB4D B4D US	US,2618
<i>Zea mays</i>	PHB4K B4K US	US,2618
<i>Zea mays</i>	PHB4M B4M US	US,2618
<i>Zea mays</i>	PHB4P B4P US	US,2618
<i>Zea mays</i>	PHB4W B4W US	US,2618
<i>Zea mays</i>	PHB50 B50 US	US,2618
<i>Zea mays</i>	PHB51 B51 US	US,2618
<i>Zea mays</i>	PHB52 B52 US	US,2618
<i>Zea mays</i>	PHB58	d,MX,2607
<i>Zea mays</i>	PHB5D1 B5D1 US	US,2618
<i>Zea mays</i>	PHB5D2 B5D2 US	US,2618
<i>Zea mays</i>	PHB5E B5E US	US,2618
<i>Zea mays</i>	PHB5J B5J US	US,2618
<i>Zea mays</i>	PHB5R B5R US	US,2618
<i>Zea mays</i>	PHB5T B5T US	US,2618
<i>Zea mays</i>	PHB5V B5V US	US,2618
<i>Zea mays</i>	PHB6D B6D US	US,2618
<i>Zea mays</i>	PHB6N B6N US	US,2618
<i>Zea mays</i>	PHB6R B6R US	US,2618
<i>Zea mays</i>	PHB6T B6T US	US,2618
<i>Zea mays</i>	PHB6V B6V US	US,2618
<i>Zea mays</i>	PHB7A B7A US	US,2618
<i>Zea mays</i>	PHB7A2 B7A2 US	US,2618
<i>Zea mays</i>	PHB7P B7P US	US,2618
<i>Zea mays</i>	PHB7V B7V US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHB8H B8H US	US,2618
<i>Zea mays</i>	PHB8J B8J US	US,2618
<i>Zea mays</i>	PHB8T	US,2618
<i>Zea mays</i>	PHB8V B8V US	US,2618
<i>Zea mays</i>	PHB9A B9A US	US,2618
<i>Zea mays</i>	PHB9E B9E US	US,2618
<i>Zea mays</i>	PHB9G B9G US	US,2618
<i>Zea mays</i>	PHB9H B9H US	US,2618
<i>Zea mays</i>	PHB9N B9N US	US,2618
<i>Zea mays</i>	PHB9T B9T US	US,2618
<i>Zea mays</i>	PHBA6 BA6 US	US,2618
<i>Zea mays</i>	PHBAA BAA US	US,2618
<i>Zea mays</i>	PHBAB BAB US	US,2618
<i>Zea mays</i>	PHBAG BAG US	US,2618
<i>Zea mays</i>	PHBB3 BB3 US	US,2618
<i>Zea mays</i>	PHBBC BBC US	US,2618
<i>Zea mays</i>	PHBBK BBK US	US,2618
<i>Zea mays</i>	PHBBM3 FBM3 US	US,2618
<i>Zea mays</i>	PHBBN BBN US	US,2618
<i>Zea mays</i>	PHBBP BBP US	US,2618
<i>Zea mays</i>	PHBC9 BC9 US	US,2618
<i>Zea mays</i>	PHBCA BCA US	US,2618
<i>Zea mays</i>	PHBCV BCV US	US,2618
<i>Zea mays</i>	PHBDD BDD US	US,2618
<i>Zea mays</i>	PHBDE BDE US	US,2618
<i>Zea mays</i>	PHBDK BDK US	US,2618
<i>Zea mays</i>	PHBDM BDM US	US,2618
<i>Zea mays</i>	PHBDR BDR US	US,2618
<i>Zea mays</i>	PHBDV BDV US	US,2618
<i>Zea mays</i>	PHBDV/PH7AD FZC US	US,2618
<i>Zea mays</i>	PHBE2 BE2 US	d,MX,US,2607,2618
<i>Zea mays</i>	PHBEE BEE US	US,2618
<i>Zea mays</i>	PHBF0 BF0 US	US,2618
<i>Zea mays</i>	PHBG2/PHK14 8D8 US PH8D8 US	US,2618
<i>Zea mays</i>	PHBG4 BG4 US	d,US,2618
<i>Zea mays</i>	PHBGA BGA US	US,2618
<i>Zea mays</i>	PHBGB BGB US	US,2618
<i>Zea mays</i>	PHBGG BGG US	US,2618
<i>Zea mays</i>	PHBGK	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	BGK US	
<i>Zea mays</i>	PHBGN	US,2618
	BGN US	
<i>Zea mays</i>	PHBGP	US,2618
	BGP US	
<i>Zea mays</i>	PHBGR	US,2618
	BGR US	
<i>Zea mays</i>	PHBKE	US,2618
	BKE US	
<i>Zea mays</i>	PHBKE/PHJMM	b,US,2618
<i>Zea mays</i>	PHBKE/PHRMK	b,US,2618
<i>Zea mays</i>	PHBM8	MX,US,2607,2618
	BM8 US	
<i>Zea mays</i>	PHBM8/PHBMB	US,2618
	RWN US	
<i>Zea mays</i>	PHBMB	MX,US,2607,2618
	BMB US	
<i>Zea mays</i>	PHBMC	US,2618
	BMC US	
<i>Zea mays</i>	PHBMC/PHBM8	US,2618
	FDT US	
<i>Zea mays</i>	PHBME	US,2618
	BME US	
<i>Zea mays</i>	PHBMN	US,2618
	BMN US	
<i>Zea mays</i>	PHBMP	d,US,2618
	BMP US	
<i>Zea mays</i>	PHBMV	US,2618
	BNV US	
<i>Zea mays</i>	PHBN0	d,MX,2607
<i>Zea mays</i>	PHBNA	US,2618
	BNA US	
<i>Zea mays</i>	PHBNB	US,992
	BNB US	
<i>Zea mays</i>	PHBR2	US,2618
	BR2 US	
<i>Zea mays</i>	PHBV7	US,2618
	BV7 US	
<i>Zea mays</i>	PHBVJ	US,2618
	BVJ US	
<i>Zea mays</i>	PHBVJ/PH9WR	US,2618
	G6K US	
<i>Zea mays</i>	PHBVJ/PHBVM	US,2618
	G6H US	
<i>Zea mays</i>	PHBVM	US,2618
	BVM US	
<i>Zea mays</i>	PHBVR	US,2618
	BVR US	
<i>Zea mays</i>	PHBVR/PHBVM	US,2618
	G6M US	
<i>Zea mays</i>	PHBVW	US,2618
	BVW US	
<i>Zea mays</i>	PHBW8	US,2618
	BW8 US	
<i>Zea mays</i>	PHC08	US,2618
	C08 US	
<i>Zea mays</i>	PHC16	US,2618
	C16 US	
<i>Zea mays</i>	PHC1A	US,2618
	C1A US	
<i>Zea mays</i>	PHC1C	US,2618
	C1C US	
<i>Zea mays</i>	PHC33	d,US,2618
<i>Zea mays</i>	PHC3Z1	US,2618
<i>Zea mays</i>	PHC3Z3	US,2618
<i>Zea mays</i>	PHC46	US,2618
	C46 US	
<i>Zea mays</i>	PHC4B	US,2618
	C4B US	
<i>Zea mays</i>	PHC4K	US,2618
	C4K US	
<i>Zea mays</i>	PHC52	d,US,2618
<i>Zea mays</i>	PHC53	US,2618
	C53 US	
<i>Zea mays</i>	PHC55	US,2618
	C55 US	
<i>Zea mays</i>	PHC58	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	C58 US	
<i>Zea mays</i>	PHC5A	US,2618
	C5A US	
<i>Zea mays</i>	PHC5C	US,2618
	C5C US	
<i>Zea mays</i>	PHC5E	US,2618
	C5E US	
<i>Zea mays</i>	PHC5G	US,2618
	C5G US	
<i>Zea mays</i>	PHC5H	MX,US,2607,2618
	C5H US	
<i>Zea mays</i>	PHC5H/PH5T4	US,2618
	VEK US	
<i>Zea mays</i>	PHC5J	US,2618
	C5J US	
<i>Zea mays</i>	PHC5W	US,2618
	C5W US	
<i>Zea mays</i>	PHC69	US,2618
	C69 US	
<i>Zea mays</i>	PHC6H	US,2618
	C6H US	
<i>Zea mays</i>	PHC6V	US,2618
	C6V US	
<i>Zea mays</i>	PHC77	US,2618
	C77 US	
<i>Zea mays</i>	PHC78	US,2618
	C78 US	
<i>Zea mays</i>	PHC8D1	US,2618
	C8D1 US	
<i>Zea mays</i>	PHC8D3	US,2618
	C8D3 US	
<i>Zea mays</i>	PHC8D4	US,2618
	C8D4 US	
<i>Zea mays</i>	PHC8P	US,2618
	C8P US	
<i>Zea mays</i>	PHC8T	US,2618
	C8T US	
<i>Zea mays</i>	PHC96	US,2618
	C96 US	
<i>Zea mays</i>	PHC9J	US,2618
	C9J US	
<i>Zea mays</i>	PHC9X2	US,2618
	C9X2 US	
<i>Zea mays</i>	PHCA5	d,PT,US,2618,2621
	CA5 US	
<i>Zea mays</i>	PHCA6	US,2618
	CA6 US	
<i>Zea mays</i>	PHCAK	US,2618
	CAK US	
<i>Zea mays</i>	PHCAM	US,2618
	CAM US	
<i>Zea mays</i>	PHCBM	US,2618
	CBM US	
<i>Zea mays</i>	PHCBR	US,2618
	CBR US	
<i>Zea mays</i>	PHCBT	US,2618
	CBT US	
<i>Zea mays</i>	PHCCA	US,2618
	CCA US	
<i>Zea mays</i>	PHCCF	US,2618
	CCF US	
<i>Zea mays</i>	PHCCW	US,2618
	CCW US	
<i>Zea mays</i>	PHCD4	US,2618
	CD4 US	
<i>Zea mays</i>	PHCEG	US,2618
	CEG US	
<i>Zea mays</i>	PHCEM	US,2618
	CEM US	
<i>Zea mays</i>	PHCER	US,2618
	CER US	
<i>Zea mays</i>	PHCG8	US,2618
	CG8 US	
<i>Zea mays</i>	PHCGH	US,2618
	CGH US	
<i>Zea mays</i>	PHCGK	US,2618
	CGK US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHCGM CGM US	US,2618
<i>Zea mays</i>	PHCH2 CH2 US	US,2618
<i>Zea mays</i>	PHCH8 CH8 US	US,2618
<i>Zea mays</i>	PHCHC CHC US	US,2618
<i>Zea mays</i>	PHCHF CHF US	US,2618
<i>Zea mays</i>	PHCHP CHP US	US,2618
<i>Zea mays</i>	PHCJ8 CJ8 US	US,2618
<i>Zea mays</i>	PHCJA CJA US	US,2618
<i>Zea mays</i>	PHCJD CJD US	US,2618
<i>Zea mays</i>	PHCJH CJH US	US,2618
<i>Zea mays</i>	PHCJM CJM US	US,2618
<i>Zea mays</i>	PHCJN CJN US	US,2618
<i>Zea mays</i>	PHCJP CJP US	US,2618
<i>Zea mays</i>	PHCK5 CK5 US	US,2618
<i>Zea mays</i>	PHCK6 CK6 US	US,2618
<i>Zea mays</i>	PHCKD CKD US	US,2618
<i>Zea mays</i>	PHCKR CKR US	US,2618
<i>Zea mays</i>	PHCKV CKV US	US,2618
<i>Zea mays</i>	PHCM3 CM3 US	US,2618
<i>Zea mays</i>	PHCMD CMD US	US,2618
<i>Zea mays</i>	PHCMK CMK US	US,2618
<i>Zea mays</i>	PHCMV CMV US	US,2618
<i>Zea mays</i>	PHCMW CMW US	US,2618
<i>Zea mays</i>	PHCND CND US	US,2618
<i>Zea mays</i>	PHCNT CNT US	US,2618
<i>Zea mays</i>	PHCNV CNV US	US,2618
<i>Zea mays</i>	PHCPG CPG US	US,2618
<i>Zea mays</i>	PHCPR CRP US	US,2618
<i>Zea mays</i>	PHCPW CPW US	US,2618
<i>Zea mays</i>	PHCRT CRT US	US,2618
<i>Zea mays</i>	PHCT0 CT0 US	US,2618
<i>Zea mays</i>	PHCT7 CT7 US	US,2618
<i>Zea mays</i>	PHCTB CTB US	b,US,2618
<i>Zea mays</i>	PHCVG CVG US	US,2618
<i>Zea mays</i>	PHCVM CVM US	US,2618
<i>Zea mays</i>	PHCW3 CW3 US	US,2618
<i>Zea mays</i>	PHCWA CWA US	US,2618
<i>Zea mays</i>	PHCWK CWK US	US,2618
<i>Zea mays</i>	PHD0F	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	D0F US	
<i>Zea mays</i>	PHD0G	US,2618
	D0G US	
<i>Zea mays</i>	PHD1A	d,US,2618
<i>Zea mays</i>	PHD1C3	US,2618
	D1C3 US	
<i>Zea mays</i>	PHD1T	US,2618
<i>Zea mays</i>	PHD1V	US,2618
	D1V US	
<i>Zea mays</i>	PHD2G	US,2618
	D2G US	
<i>Zea mays</i>	PHD2T1	US,2618
<i>Zea mays</i>	PHD2T2	US,2618
	D2T2 US	
<i>Zea mays</i>	PHD37	US,2618
	D37 US	
<i>Zea mays</i>	PHD3G	US,2618
	D3G US	
<i>Zea mays</i>	PHD3K	US,2618
	D3K US	
<i>Zea mays</i>	PHD3P	US,2618
	D3P US	
<i>Zea mays</i>	PHD3T	US,2618
	D3T US	
<i>Zea mays</i>	PHD3X1	US,2618
	D3X1 US	
<i>Zea mays</i>	PHD45	US,2618
	D45 US	
<i>Zea mays</i>	PHD4P	US,2618
	D4P US	
<i>Zea mays</i>	PHD50	US,2618
	D50 US	
<i>Zea mays</i>	PHD58	US,2618
	D58 US	
<i>Zea mays</i>	PHD5C	US,2618
	D5C US	
<i>Zea mays</i>	PHD62	US,2618
	D62 US	
<i>Zea mays</i>	PHD63	US,2618
	D63 US	
<i>Zea mays</i>	PHD6H3	US,2618
	D6H3 US	
<i>Zea mays</i>	PHD6P	US,2618
	D6P US	
<i>Zea mays</i>	PHD6V2	US,2618
	D6V2 US	
<i>Zea mays</i>	PHD71	US,2618
	D71 US	
<i>Zea mays</i>	PHD74	US,2618
	D74 US	
<i>Zea mays</i>	PHD90	US,2618
	D90 US	
<i>Zea mays</i>	PHD92	US,2618
	D92 US	
<i>Zea mays</i>	PHD98	US,2618
	D98 US	
<i>Zea mays</i>	PHD9J	US,2618
	D9J US	
<i>Zea mays</i>	PHD9V3	US,2618
	D9V3 US	
<i>Zea mays</i>	PHDBN	US,2618
	DBN US	
<i>Zea mays</i>	PHDBN/PH9HP	b,US,2618
	Y1S US	
<i>Zea mays</i>	PHDBR	US,2618
	DBR US	
<i>Zea mays</i>	PHDBR/PHBKE	US,2618
	RYO US	
<i>Zea mays</i>	PHDBR/PHFTJ	d,US,2618
	Y5F US	
<i>Zea mays</i>	PHDBT	MX,US,2607,2618
	DBT US	
<i>Zea mays</i>	PHDBT/PHDC6	US,2618
	RWM US	
<i>Zea mays</i>	PHDBW	MX,US,2607,2618
	DBW US	
<i>Zea mays</i>	PHDC0	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	DC0 US	
<i>Zea mays</i>	PHDC0/PHDBW	US,2618
	RWY US	
<i>Zea mays</i>	PHDC3	US,2618
	DC3 US	
<i>Zea mays</i>	PHDC5	US,2618
	DC5 US	
<i>Zea mays</i>	PHDC6	US,2618
	DC6 US	
<i>Zea mays</i>	PHDC6/PHDC7	US,2618
	RWP US	
<i>Zea mays</i>	PHDC7	US,2618
	DC7 US	
<i>Zea mays</i>	PHDC8	MX,US,2607,2618
	DC8 US	
<i>Zea mays</i>	PHDC8/PHRMG	b,US,2618
<i>Zea mays</i>	PHDC9	US,2618
	DC9 US	
<i>Zea mays</i>	PHDCB	US,2618
	DCB US	
<i>Zea mays</i>	PHDCB/PHFDG	b,US,2618
<i>Zea mays</i>	PHDCD	US,2618
	DCD US	
<i>Zea mays</i>	PHDD1	US,2618
	DD1 US	
<i>Zea mays</i>	PHDDF	US,2618
	DDF US	
<i>Zea mays</i>	PHDDG	US,2618
	DDG US	
<i>Zea mays</i>	PHDDR	US,2618
	DDR US	
<i>Zea mays</i>	PHDE9	US,2618
	DE9 US	
<i>Zea mays</i>	PHDG1	US,2618
	DG1 US	
<i>Zea mays</i>	PHDGB	d,US,2618
<i>Zea mays</i>	PHDGK	d,US,2618
<i>Zea mays</i>	PHDH0	US,2618
	DH0 US	
<i>Zea mays</i>	PHDHE	MX,2607
<i>Zea mays</i>	PHDJK	US,2618
	DJK US	
<i>Zea mays</i>	PHDK8	d,US,2618
<i>Zea mays</i>	PHDKA	US,2618
	DKA US	
<i>Zea mays</i>	PHDKD	d,MX,US,2607,2618
	DKD US	
<i>Zea mays</i>	PHDN7	US,2618
<i>Zea mays</i>	PHDP0	US,2618
	DP0 US	
<i>Zea mays</i>	PHDPP	US,2618
	DPP US	
<i>Zea mays</i>	PHDRA	US,2618
	DRA US	
<i>Zea mays</i>	PHDRJ	US,2618
	DRJ US	
<i>Zea mays</i>	PHDRW	US,2618
	DRW US	
<i>Zea mays</i>	PHDTA	US,2618
	DTA US	
<i>Zea mays</i>	PHDTD	US,2618
	DTD US	
<i>Zea mays</i>	PHDTW	US,2618
	DTW US	
<i>Zea mays</i>	PHDVF	US,2618
	DVF US	
<i>Zea mays</i>	PHDWA	US,2618
	DWA US	
<i>Zea mays</i>	PHDWD	US,2618
	DWD US	
<i>Zea mays</i>	PHDWE	US,2618
	DWE US	
<i>Zea mays</i>	PHDWJ2	US,2618
	DWJ2 US	
<i>Zea mays</i>	PHDWN6	US,2618
	DWN6 US	
<i>Zea mays</i>	PHDWR	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	DWR US	
<i>Zea mays</i>	PHE01	US,2618
	E01 US	
<i>Zea mays</i>	PHE0C	US,2618
	E0C US	
<i>Zea mays</i>	PHE0G	US,2618
	E0G US	
<i>Zea mays</i>	PHE0M	US,2618
	E0M US	
<i>Zea mays</i>	PHE0N	US,2618
	E0N US	
<i>Zea mays</i>	PHE0R	US,2618
	E0R US	
<i>Zea mays</i>	PHE15	US,2618
	E15 US	
<i>Zea mays</i>	PHE1R	US,2618
	E1R US	
<i>Zea mays</i>	PHE1W	US,2618
	E1W US	
<i>Zea mays</i>	PHE24	US,2618
	E24 US	
<i>Zea mays</i>	PHE2B	US,2618
	E2B US	
<i>Zea mays</i>	PHE2D	US,2618
	E2D US	
<i>Zea mays</i>	PHE2D/PHL1M	US,2618
	011 US	
<i>Zea mays</i>	PHE2E	US,2618
	E2E US	
<i>Zea mays</i>	PHE35	US,2618
	E35 US	
<i>Zea mays</i>	PHE3D	US,2618
	E3D US	
<i>Zea mays</i>	PHE3V	US,2618
	E3V US	
<i>Zea mays</i>	PHE4C	US,2618
	E4C US	
<i>Zea mays</i>	PHE4N	US,2618
	E4N US	
<i>Zea mays</i>	PHE4P	US,2618
	E4P US	
<i>Zea mays</i>	PHE4T	US,2618
	E4T US	
<i>Zea mays</i>	PHE5B3	US,2618
	E5B3 US	
<i>Zea mays</i>	PHE5M	US,2618
	E5M US	
<i>Zea mays</i>	PHE5M3	US,2618
	E5M3 US	
<i>Zea mays</i>	PHE5M4	US,2618
	E5M4 US	
<i>Zea mays</i>	PHE64	US,2618
	E64 US	
<i>Zea mays</i>	PHE67	US,2618
	E67 US	
<i>Zea mays</i>	PHE6A	US,2618
	E6A US	
<i>Zea mays</i>	PHE6D	US,2618
	E6D US	
<i>Zea mays</i>	PHE6G	US,2618
	E6G US	
<i>Zea mays</i>	PHE6H	US,2618
	E6H US	
<i>Zea mays</i>	PHE6W	US,2618
	E6W US	
<i>Zea mays</i>	PHE6Z	US,2618
	E6Z US	
<i>Zea mays</i>	PHE70	US,2618
	E70 US	
<i>Zea mays</i>	PHE71	US,2618
	E71 US	
<i>Zea mays</i>	PHE72	US,2618
	E72 US	
<i>Zea mays</i>	PHE7D	US,2618
	E7D US	
<i>Zea mays</i>	PHE7R1	US,2618
	E7R1 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHE7R2 E7R2 US	US,2618
<i>Zea mays</i>	PHE80 E80 US	US,2618
<i>Zea mays</i>	PHE86 E86 US	US,2618
<i>Zea mays</i>	PHE87 E87 US	US,2618
<i>Zea mays</i>	PHE88 E88 US	US,2618
<i>Zea mays</i>	PHE8H E8H US	US,2618
<i>Zea mays</i>	PHE8R E8R US	US,2618
<i>Zea mays</i>	PHE9D E9D US	US,2618
<i>Zea mays</i>	PHE9G E9G US	US,2618
<i>Zea mays</i>	PHEAG EAG US	US,2618
<i>Zea mays</i>	PHEAP EAP US	US,2618
<i>Zea mays</i>	PHEBA EBA US	US,2618
<i>Zea mays</i>	PHEBK EBK US	US,2618
<i>Zea mays</i>	PHEC0 EC0 US	d,US,2618
<i>Zea mays</i>	PHEC1 EC1 US	US,2618
<i>Zea mays</i>	PHEC3 PEC3 US	US,2618
<i>Zea mays</i>	PHECG ECG US	US,2618
<i>Zea mays</i>	PHECH ECH US	US,2618
<i>Zea mays</i>	PHEDM EDM US	US,2618
<i>Zea mays</i>	PHEDP EDP US	US,2618
<i>Zea mays</i>	PHEDR EDR US	US,2618
<i>Zea mays</i>	PHEDV EDV US	US,2618
<i>Zea mays</i>	PHEEA	US,2618
<i>Zea mays</i>	PHEED EED US	US,2618
<i>Zea mays</i>	PHEEJ EEJ US	US,2618
<i>Zea mays</i>	PHEFJ EFJ US	US,2618
<i>Zea mays</i>	PHEFT EFT US	US,2618
<i>Zea mays</i>	PHEG9 EG9 US	US,2618
<i>Zea mays</i>	PHEGD EGD US	US,2618
<i>Zea mays</i>	PHEGV EGV US	US,2618
<i>Zea mays</i>	PHEHC EHC US	US,2618
<i>Zea mays</i>	PHEHG EHG US	US,2618
<i>Zea mays</i>	PHEHR HER US	US,2618
<i>Zea mays</i>	PHEJP EJP US	US,2618
<i>Zea mays</i>	PHEJV EJV US	US,2618
<i>Zea mays</i>	PHEJW EJW US	d,PT,US,2618,2621
<i>Zea mays</i>	PHEKC EKC US	US,2618
<i>Zea mays</i>	PHEKF EKF US	US,2618
<i>Zea mays</i>	PHEKH EKH US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHEKJ EKJ US	US,2618
<i>Zea mays</i>	PHEKK EKK US	US,2618
<i>Zea mays</i>	PHEKN EKN US	US,2618
<i>Zea mays</i>	PHEME EME US	US,2618
<i>Zea mays</i>	PHEMP EMP US	US,2618
<i>Zea mays</i>	PHENA ENA US	US,2618
<i>Zea mays</i>	PHENE ENE US	US,2618
<i>Zea mays</i>	PHENN ENN US	US,2618
<i>Zea mays</i>	PHEPA EPA US	US,2618
<i>Zea mays</i>	PHEPB EPB US	US,2618
<i>Zea mays</i>	PHEPD EPD US	US,2618
<i>Zea mays</i>	PHEPK EPK US	US,2618
<i>Zea mays</i>	PHER8 ER8 US	US,2618
<i>Zea mays</i>	PHERD ERD US	US,2618
<i>Zea mays</i>	PHERR4 ERR4 US	US,2618
<i>Zea mays</i>	PHERV5 ERV5 US	US,2618
<i>Zea mays</i>	PHERV7 ERV7 US	US,2618
<i>Zea mays</i>	PHERW2 ERW2 US	US,2618
<i>Zea mays</i>	PHET3 ET3 US	d,MX,US,2607,2618
<i>Zea mays</i>	PHET3/965	US,2618
<i>Zea mays</i>	PHETA1 ETA1 US	US,2618
<i>Zea mays</i>	PHETA2 ETA2 US	US,2618
<i>Zea mays</i>	PHETC1 ETC1 US	US,2618
<i>Zea mays</i>	PHETC3 ETC3 US	US,2618
<i>Zea mays</i>	PHETG ETG US	US,2618
<i>Zea mays</i>	PHETJ ETJ US	US,2618
<i>Zea mays</i>	PHEVC EVC US	US,2618
<i>Zea mays</i>	PHEVF EVF US	US,2618
<i>Zea mays</i>	PHEVT EVT US	US,2618
<i>Zea mays</i>	PHEW7 EW7 US	US,2618
<i>Zea mays</i>	PHEWB EWB US	US,2618
<i>Zea mays</i>	PHEWD EWD US	US,2618
<i>Zea mays</i>	PHEWJ EWJ US	US,2618
<i>Zea mays</i>	PHEWW EWW US	US,2618
<i>Zea mays</i>	PHF0A F0A US	US,2618
<i>Zea mays</i>	PHF0D F0D US	US,2618
<i>Zea mays</i>	PHF0F F0F US	US,2618
<i>Zea mays</i>	PHF1B F1B US	US,2618
<i>Zea mays</i>	PHF1E F1E US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHF1J F1J US	US,2618
<i>Zea mays</i>	PHF1T F1T US	US,2618
<i>Zea mays</i>	PHF1W2 F1W2 US	US,2618
<i>Zea mays</i>	PHF1Z F1Z US	US,2618
<i>Zea mays</i>	PHF2B4 F2B4 US	US,2618
<i>Zea mays</i>	PHF2R2 F2R2 US	US,2618
<i>Zea mays</i>	PHF2R3 F2R3 US	US,2618
<i>Zea mays</i>	PHF2T5 F2T5 US	US,2618
<i>Zea mays</i>	PHF3D	d,US,2618
<i>Zea mays</i>	PHF3G F3G US	US,2618
<i>Zea mays</i>	PHF3P F3P US	US,2618
<i>Zea mays</i>	PHF3W F3W US	US,2618
<i>Zea mays</i>	PHF3Z1 F3Z1 US	US,2618
<i>Zea mays</i>	PHF4J F4J US	US,2618
<i>Zea mays</i>	PHF4P F4P US	US,2618
<i>Zea mays</i>	PHF4R F4R US	US,2618
<i>Zea mays</i>	PHF4T2 F4T2 US	US,2618
<i>Zea mays</i>	PHF4W2 F4W2 US	US,2618
<i>Zea mays</i>	PHF4Y2 F4Y2 US	US,2618
<i>Zea mays</i>	PHF56 F56 US	US,2618
<i>Zea mays</i>	PHF5D F5D US	US,2618
<i>Zea mays</i>	PHF5G F5G US	US,2618
<i>Zea mays</i>	PHF5H F5H US	US,2618
<i>Zea mays</i>	PHF5M F5M US	US,2618
<i>Zea mays</i>	PHF5R F5R US	US,2618
<i>Zea mays</i>	PHF6D F6D US	US,2618
<i>Zea mays</i>	PHF7J4 F7J4 US	US,2618
<i>Zea mays</i>	PHF87 F87 US	US,2618
<i>Zea mays</i>	PHF8A F8A US	US,2618
<i>Zea mays</i>	PHF8M F8M US	US,2618
<i>Zea mays</i>	PHF8N3 F8N3 US	US,2618
<i>Zea mays</i>	PHF9A F9A US	US,2618
<i>Zea mays</i>	PHF9C1 F9C1 US	US,2618
<i>Zea mays</i>	PHF9E2 F9E2 US	US,2618
<i>Zea mays</i>	PHF9N F9N US	US,2618
<i>Zea mays</i>	PHFA5	US,2618
<i>Zea mays</i>	PHFA5/PHKM5 4G1 US	US,2618
<i>Zea mays</i>	PHFAH FAH US	US,2618
<i>Zea mays</i>	PHFAJ FAJ US	US,2618
<i>Zea mays</i>	PHFBJ	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	FBJ US	
<i>Zea mays</i>	PHFBM1	US,2618
	FBM1 US	
<i>Zea mays</i>	PHFBM2	US,2618
	FBM2 US	
<i>Zea mays</i>	PHFBM4	US,2618
	FBM4 US	
<i>Zea mays</i>	PHFBM5	US,2618
	FBM5 US	
<i>Zea mays</i>	PHFBM6	US,2618
	FBM6 US	
<i>Zea mays</i>	PHFBM7	US,2618
	FBM7 US	
<i>Zea mays</i>	PHFBM8	US,2618
	FBM8 US	
<i>Zea mays</i>	PHFBN1	US,2618
	FBN1 US	
<i>Zea mays</i>	PHFBN2	US,2618
	FBN2 US	
<i>Zea mays</i>	PHFBN4	US,2618
	FBN4 US	
<i>Zea mays</i>	PHFBN5	US,2618
	FBN5 US	
<i>Zea mays</i>	PHFBN6	US,2618
	FBN6 US	
<i>Zea mays</i>	PHFBN8	US,2618
	FBN8 US	
<i>Zea mays</i>	PHFBP1	US,2618
	FBP1 US	
<i>Zea mays</i>	PHFBP2	US,2618
	FBP2 US	
<i>Zea mays</i>	PHFBP3	US,2618
	FBP3 US	
<i>Zea mays</i>	PHFBP4	US,2618
	FBP4 US	
<i>Zea mays</i>	PHFBP6	US,2618
	FBP6 US	
<i>Zea mays</i>	PHFBV1	US,2618
	FBV1 US	
<i>Zea mays</i>	PHFBV2	US,2618
	FBV2 US	
<i>Zea mays</i>	PHFBV3	US,2618
	FBV3 US	
<i>Zea mays</i>	PHFBV4	US,2618
	FBV4 US	
<i>Zea mays</i>	PHFBV5	US,2618
	FBV5 US	
<i>Zea mays</i>	PHFBV6	US,2618
	FBV6 US	
<i>Zea mays</i>	PHFBV7	US,2618
	FBV7 US	
<i>Zea mays</i>	PHFBV8	US,2618
	FBV8 US	
<i>Zea mays</i>	PHFCE	MX,2607
<i>Zea mays</i>	PHFCF	US,2618
	FCF US	
<i>Zea mays</i>	PHFCJ	MX,US,2607,2618
	FCJ US	
<i>Zea mays</i>	PHFCJ/PH9HP	b,US,2618
	Y1T US	
<i>Zea mays</i>	PHFCJ/PHBKE	US,2618
	RY3 US	
<i>Zea mays</i>	PHFCJ/PHDBN	US,2618
	RWZ US	
<i>Zea mays</i>	PHFCJ/PHFCN	US,2618
	S9V US	
<i>Zea mays</i>	PHFCJ/PHFTJ	US,2618
	S8Z US	
<i>Zea mays</i>	PHFCN	MX,US,2607,2618
	FCN US	
<i>Zea mays</i>	PHFCR/PHDC3	US,2618
	RY1 US	
<i>Zea mays</i>	PHFD3xPH6V9	US,2618
<i>Zea mays</i>	PHFDC	US,2618
	FDC US	
<i>Zea mays</i>	PHFDE	US,2618
	FDE US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHFDE/PHFDF WVR US	US,2618
<i>Zea mays</i>	PHFDF FDF US	US,2618
<i>Zea mays</i>	PHFDF/PHWVM WVS US	US,2618
<i>Zea mays</i>	PHFDG FDG US	MX,US,2607,2618
<i>Zea mays</i>	PHFDG/PH9ET RWV US	US,2618
<i>Zea mays</i>	PHFDH FDH US	US,2618
<i>Zea mays</i>	PHFDH/PHBM8 RWT US	US,2618
<i>Zea mays</i>	PHFDR	MX,2607
<i>Zea mays</i>	PHFF9	US,2618
<i>Zea mays</i>	PHFFA FFA US	US,2618
<i>Zea mays</i>	PHFFB FFB US	US,2618
<i>Zea mays</i>	PHFFC FFC US	US,2618
<i>Zea mays</i>	PHFFD PHFFD US	US,2618
<i>Zea mays</i>	PHFFF FFF US	US,2618
<i>Zea mays</i>	PHFFG FFG US	US,2618
<i>Zea mays</i>	PHFGA1 FGA1 US	US,2618
<i>Zea mays</i>	PHFHH FHH US	US,2618
<i>Zea mays</i>	PHFHN FHN US	US,2618
<i>Zea mays</i>	PHFHR FHR US	d,US,2618
<i>Zea mays</i>	PHFHT FHT US	US,2618
<i>Zea mays</i>	PHFHW FHW US	US,2618
<i>Zea mays</i>	PHFJN FJN US	US,2618
<i>Zea mays</i>	PHFKB FKB US	d,US,2618
<i>Zea mays</i>	PHFKE FKE US	US,2618
<i>Zea mays</i>	PHFMC	d,US,2618
<i>Zea mays</i>	PHFMK	US,2618
<i>Zea mays</i>	PHFMN FMN US	US,2618
<i>Zea mays</i>	PHFP2 FP2 US	d,MX,US,2607,2618
<i>Zea mays</i>	PHFP6	US,2618
<i>Zea mays</i>	PHFP8 FP8 US	d,US,2618
<i>Zea mays</i>	PHFR8 FR8 US	US,2618
<i>Zea mays</i>	PHFRP FRP US	US,2618
<i>Zea mays</i>	PHFRR FRR US	US,2618
<i>Zea mays</i>	PHFRT FRT US	US,2618
<i>Zea mays</i>	PHFT7 FT7 US	US,2618
<i>Zea mays</i>	PHFT8	d,US,2618
<i>Zea mays</i>	PHFTJ FTJ US	MX,US,2607,2618
<i>Zea mays</i>	PHFTJ/PH3VJ 105N US	US,2618
<i>Zea mays</i>	PHFTJ/PHDBR Y21 US	b,US,2618
<i>Zea mays</i>	PHFTJ/PHRMN	b,US,2618
<i>Zea mays</i>	PHFTK FTK US	US,2618
<i>Zea mays</i>	PHFTK/PHFCJ S9A US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHFTK/PHFTJ S8Y US	US,2618
<i>Zea mays</i>	PHFW4	US,2618
<i>Zea mays</i>	PHFW4/719	US,2618
<i>Zea mays</i>	PHFW4/PHK05 8HI US	US,2618
<i>Zea mays</i>	PHFW5	US,2618
<i>Zea mays</i>	PHG0F3 G0F3 US	US,2618
<i>Zea mays</i>	PHG1Y G1Y US	US,2618
<i>Zea mays</i>	PHG25 G25 US	US,2618
<i>Zea mays</i>	PHG29 G29 US	US,2618
<i>Zea mays</i>	PHG47 G47 US	US,2618
<i>Zea mays</i>	PHG49 G49 US	US,2618
<i>Zea mays</i>	PHG49/PHG25 H51 US	US,2618
<i>Zea mays</i>	PHG49/PHKM5 AD7 US	US,2618
<i>Zea mays</i>	PHG4B1 G4B1 US	US,2618
<i>Zea mays</i>	PHG4P G4P US	US,2618
<i>Zea mays</i>	PHG4Z1	US,2618
<i>Zea mays</i>	PHG64 G64 US	d,US,2618
<i>Zea mays</i>	PHG66 G66 US	US,2618
<i>Zea mays</i>	PHG66/PHG64 H37 US	US,2618
<i>Zea mays</i>	PHG68 G68 US	US,2618
<i>Zea mays</i>	PHG6N G6N US	US,2618
<i>Zea mays</i>	PHG6P1 G6P1 US	US,2618
<i>Zea mays</i>	PHG6P2 G6P2 US	US,2618
<i>Zea mays</i>	PHG6V1 G6V1 US	US,2618
<i>Zea mays</i>	PHG6V3 G6V3 US	US,2618
<i>Zea mays</i>	PHG6W1 G6W1 US	US,2618
<i>Zea mays</i>	PHG6W2 G6W2 US	US,2618
<i>Zea mays</i>	PHG72 G72 US	US,2618
<i>Zea mays</i>	PHG7A1 G7A1 US	US,2618
<i>Zea mays</i>	PHG7A3 G7A3 US	US,2618
<i>Zea mays</i>	PHG7B1 G7B1 US	US,2618
<i>Zea mays</i>	PHG7B2 G7B2 US	US,2618
<i>Zea mays</i>	PHG7X G7X US	US,2618
<i>Zea mays</i>	PHG80 G80 US	US,2618
<i>Zea mays</i>	PHG80/PHG47 JM0 US	US,2618
<i>Zea mays</i>	PHG8A1 G8A1 US	US,2618
<i>Zea mays</i>	PHG8K2 G8K2 US	US,2618
<i>Zea mays</i>	PHG9C G9C US	US,2618
<i>Zea mays</i>	PHG9M2 G9M2 US	US,2618
<i>Zea mays</i>	PHGBN GBN US	US,2618
<i>Zea mays</i>	PHGBT	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHGC2	d,US,2618
<i>Zea mays</i>	PHGC3	MX,US,2607,2618
	GC3 US	
<i>Zea mays</i>	PHGD3	US,2618
	GD3 US	
<i>Zea mays</i>	PHGD3/PHGT1	US,2618
	BH3 US	
<i>Zea mays</i>	PHGD3/PHN14	US,2618
	EM2 US	
<i>Zea mays</i>	PHGD3/PHR33	US,2618
	AE6 US	
<i>Zea mays</i>	PHGDD	US,2618
	GDD US	
<i>Zea mays</i>	PHGET	US,2618
	GET US	
<i>Zea mays</i>	PHGF2	US,2618
	GF2 US	
<i>Zea mays</i>	PHGF5	US,2618
	GF5 US	
<i>Zea mays</i>	PHGFBB	US,2618
	GFBB US	
<i>Zea mays</i>	PHGFF	US,2618
	GFF US	
<i>Zea mays</i>	PHGFM	US,2618
	GFM US	
<i>Zea mays</i>	PHGFV	US,2618
	GFV US	
<i>Zea mays</i>	PHGHC	US,2618
	GHC US	
<i>Zea mays</i>	PHGHG	d,US,2618
<i>Zea mays</i>	PHGHV	US,2618
	GHV US	
<i>Zea mays</i>	PHGJ4	US,2618
	GJ4 US	
<i>Zea mays</i>	PHGJB	US,2618
	GJB US	
<i>Zea mays</i>	PHGJD	US,2618
	GJD US	
<i>Zea mays</i>	PHGJM	US,2618
	GJM US	
<i>Zea mays</i>	PHGKN	US,2618
	GKN US	
<i>Zea mays</i>	PHGMA	US,2618
<i>Zea mays</i>	PHGME	US,2618
	GME US	
<i>Zea mays</i>	PHGMT	US,2618
<i>Zea mays</i>	PHGN1	US,2618
<i>Zea mays</i>	PHGNF	US,2618
	GNF US	
<i>Zea mays</i>	PHGNK	US,2618
	GNK US	
<i>Zea mays</i>	PHGPR	US,2618
	GPR US	
<i>Zea mays</i>	PHGPW	US,2618
	GPW US	
<i>Zea mays</i>	PHGRB	US,2618
	GRB US	
<i>Zea mays</i>	PHGRC	US,2618
	GRC US	
<i>Zea mays</i>	PHGRE	US,2618
	GRE US	
<i>Zea mays</i>	PHGRF	US,2618
	GRF US	
<i>Zea mays</i>	PHGRK	US,2618
	GRK US	
<i>Zea mays</i>	PHGRM	US,2618
	GRM US	
<i>Zea mays</i>	PHGRT	US,2618
	GRT US	
<i>Zea mays</i>	PHGRV	US,2618
	GRV US	
<i>Zea mays</i>	PHGT1	US,2618
	GT1 US	
<i>Zea mays</i>	PHGTC	US,2618
	GTC US	
<i>Zea mays</i>	PHGTD	US,2618
	GTD US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHGTE GTE US	US,2618
<i>Zea mays</i>	PHGTF GTF US	US,2618
<i>Zea mays</i>	PHGTG GTG US	US,2618
<i>Zea mays</i>	PHGTJ GTJ US	US,2618
<i>Zea mays</i>	PHGTK GTK US	US,2618
<i>Zea mays</i>	PHGTP GTP US	US,2618
<i>Zea mays</i>	PHGTR GTR US	US,2618
<i>Zea mays</i>	PHGV5 GV5 US	US,2618
<i>Zea mays</i>	PHGVA GVA US	US,2618
<i>Zea mays</i>	PHGVC GVC US	US,2618
<i>Zea mays</i>	PHGVD GVD US	US,2618
<i>Zea mays</i>	PHGVF GVF US	US,2618
<i>Zea mays</i>	PHGVG GVG US	US,2618
<i>Zea mays</i>	PHGVH GVH US	US,2618
<i>Zea mays</i>	PHGVJ GVJ US	US,2618
<i>Zea mays</i>	PHGVM GVM US	US,2618
<i>Zea mays</i>	PHGVN GVN US	US,2618
<i>Zea mays</i>	PHGW7 GW7 US	US,2618
<i>Zea mays</i>	PHGWT GWT US	d,US,2618
<i>Zea mays</i>	PHH02 H02 US	d,US,2618
<i>Zea mays</i>	PHH0D H0D US	US,2618
<i>Zea mays</i>	PHH17 H17 US	US,2618
<i>Zea mays</i>	PHH18 H18 US	US,2618
<i>Zea mays</i>	PHH1C H1C US	US,2618
<i>Zea mays</i>	PHH1E H1E US	US,2618
<i>Zea mays</i>	PHH1H H1H US	US,2618
<i>Zea mays</i>	PHH1K H1K US	US,2618
<i>Zea mays</i>	PHH2M H2M US	US,2618
<i>Zea mays</i>	PHH2V H2V US	US,2618
<i>Zea mays</i>	PHH3A H3A US	US,2618
<i>Zea mays</i>	PHH3B H3B US	US,2618
<i>Zea mays</i>	PHH3E H3E US	US,2618
<i>Zea mays</i>	PHH3P H3P US	US,2618
<i>Zea mays</i>	PHH3R H3R US	US,2618
<i>Zea mays</i>	PHH3X3 H3X3 US	US,2618
<i>Zea mays</i>	PHH3Z2 H3Z2 US	US,2618
<i>Zea mays</i>	PHH48 H48 US	US,2618
<i>Zea mays</i>	PHH4H H4H US	US,2618
<i>Zea mays</i>	PHH4J1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	H4J1 US	
<i>Zea mays</i>	PHH4V	US,2618
	H4V US	
<i>Zea mays</i>	PHH54	US,2618
	H54 US	
<i>Zea mays</i>	PHH58	US,2618
	H58 US	
<i>Zea mays</i>	PHH5G	US,2618
	H5G US	
<i>Zea mays</i>	PHH5V	US,2618
	H5V US	
<i>Zea mays</i>	PHH6D4	US,2618
	H6D4 US	
<i>Zea mays</i>	PHH7E	d,US,2618
<i>Zea mays</i>	PHH7G1	US,2618
	H7G1 US	
<i>Zea mays</i>	PHH8B	US,2618
	H8B US	
<i>Zea mays</i>	PHH8E	US,2618
<i>Zea mays</i>	PHH8E3	US,2618
	H8E3 US	
<i>Zea mays</i>	PHH9G3	US,2618
	H9G3 US	
<i>Zea mays</i>	PHH9H	US,2618
	H9H US	
<i>Zea mays</i>	PHH9J	US,2618
	H9J US	
<i>Zea mays</i>	PHHAR	US,2618
<i>Zea mays</i>	PHHAT	US,2618
<i>Zea mays</i>	PHHB4	US,2618
<i>Zea mays</i>	PHHB4/PHP38	US,2618
	5R3 US	
<i>Zea mays</i>	PHHB9	US,2618
	HB9 US	
<i>Zea mays</i>	PHHC9	US,2618
	HC9 US	
<i>Zea mays</i>	PHHCA	US,2618
	HCA US	
<i>Zea mays</i>	PHHCC	US,2618
	HCC US	
<i>Zea mays</i>	PHHCF	US,2618
	HCF US	
<i>Zea mays</i>	PHHDN	US,2618
	HDN US	
<i>Zea mays</i>	PHHEB	US,2618
	HEB US	
<i>Zea mays</i>	PHHEP	US,2618
	HEP US	
<i>Zea mays</i>	PHHEW	US,2618
	HEW US	
<i>Zea mays</i>	PHHFD	d,US,2618
	HFD US	
<i>Zea mays</i>	PHHFM	b,US,2618
<i>Zea mays</i>	PHHGC	d,US,2618
	HGC US	
<i>Zea mays</i>	PHHH9	US,2618
	HH9 US	
<i>Zea mays</i>	PHHHD	US,2618
	HHD US	
<i>Zea mays</i>	PHHHKR	US,2618
	HKR US	
<i>Zea mays</i>	PHHHN	US,2618
	HHN US	
<i>Zea mays</i>	PHHHR	US,2618
	HHR US	
<i>Zea mays</i>	PHHJC	US,2618
	HJC US	
<i>Zea mays</i>	PHHJD	d,US,2618
<i>Zea mays</i>	PHHJE	US,2618
	HJE US	
<i>Zea mays</i>	PHHJN	US,2618
<i>Zea mays</i>	PHHJW	b,US,2618
<i>Zea mays</i>	PHHKC	US,2618
	HKC US	
<i>Zea mays</i>	PHHKE	US,2618
	HKE US	
<i>Zea mays</i>	PHHKR	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	HKR US	
<i>Zea mays</i>	PHHKV	US,2618
	HKV US	
<i>Zea mays</i>	PHHKW	US,2618
	HKW US	
<i>Zea mays</i>	PHHMD	d,US,2618
	HMD US	
<i>Zea mays</i>	PHHMH	US,2618
<i>Zea mays</i>	PHHMK	US,2618
	HMK US	
<i>Zea mays</i>	PHHMT	US,2618
	HMT US	
<i>Zea mays</i>	PHHN4	US,2618
	HN4 US	
<i>Zea mays</i>	PHHNE	US,2618
	HNE US	
<i>Zea mays</i>	PHHNJ	US,2618
	HNJ US	
<i>Zea mays</i>	PHHNR	US,2618
	HNR US	
<i>Zea mays</i>	PHHP7/899	US,2618
<i>Zea mays</i>	PHHPF	d,US,2618
	HPF US	
<i>Zea mays</i>	PHHPH	US,2618
	HPH US	
<i>Zea mays</i>	PHHRJ	US,2618
	HRJ US	
<i>Zea mays</i>	PHHRK	b,US,2618
<i>Zea mays</i>	PHHTC	b,US,2618
<i>Zea mays</i>	PHHTE	b,US,2618
<i>Zea mays</i>	PHHTH	b,US,2618
<i>Zea mays</i>	PHHTK	US,2618
	HTK US	
<i>Zea mays</i>	PHHTM	US,2618
	HTM US	
<i>Zea mays</i>	PHHTN	US,2618
	HTN US	
<i>Zea mays</i>	PHHTR	US,2618
	HTR US	
<i>Zea mays</i>	PHHV4	US,2618
	HV4 US	
<i>Zea mays</i>	PHHVN	b,US,2618
<i>Zea mays</i>	PHHWN	US,2618
	HWN US	
<i>Zea mays</i>	PHJOB	US,2618
	JOB US	
<i>Zea mays</i>	PHJ0H	d,US,2618
<i>Zea mays</i>	PHJ0X	US,2618
	J0X US	
<i>Zea mays</i>	PHJ1D	US,2618
	J1D US	
<i>Zea mays</i>	PHJ1H2	US,2618
	J1H2 US	
<i>Zea mays</i>	PHJ1R1	US,2618
	J1R1 US	
<i>Zea mays</i>	PHJ1R3	US,2618
	J1R3 US	
<i>Zea mays</i>	PHJ1T	US,2618
	J1T US	
<i>Zea mays</i>	PHJ1W2	US,2618
	J1W2 US	
<i>Zea mays</i>	PHJ2G3	US,2618
	J2G3 US	
<i>Zea mays</i>	PHJ2V	US,2618
	J2V US	
<i>Zea mays</i>	PHJ33	US,2618
	J33 US	
<i>Zea mays</i>	PHJ3A	US,2618
	J3A US	
<i>Zea mays</i>	PHJ3C	d,US,2618
<i>Zea mays</i>	PHJ3L	US,2618
	J3L US	
<i>Zea mays</i>	PHJ40	US,2618
	J40 US	
	R38 US	
<i>Zea mays</i>	PHJ40/PHW85	US,2618
	R38 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHJ4E J4E US	US,2618
<i>Zea mays</i>	PHJ4F J4F US	US,2618
<i>Zea mays</i>	PHJ4J J4J US	US,2618
<i>Zea mays</i>	PHJ4R1 J4R1 US	US,2618
<i>Zea mays</i>	PHJ4T4 J4T4 US	US,2618
<i>Zea mays</i>	PHJ4V8 J4V8 US	US,2618
<i>Zea mays</i>	PHJ4W2 J4W2 US	US,2618
<i>Zea mays</i>	PHJ50 J50 US	US,2618
<i>Zea mays</i>	PHJ5A1 J5A1 US	US,2618
<i>Zea mays</i>	PHJ5D9 J5D9 US	US,2618
<i>Zea mays</i>	PHJ5R J5R US	US,2618
<i>Zea mays</i>	PHJ65 J65 US	US,2618
<i>Zea mays</i>	PHJ6C J6C US	US,2618
<i>Zea mays</i>	PHJ6P J6P US	US,2618
<i>Zea mays</i>	PHJ6T3 J6T3 US	US,2618
<i>Zea mays</i>	PHJ6V J6V US	US,2618
<i>Zea mays</i>	PHJ75 J75 US	US,2618
<i>Zea mays</i>	PHJ7D J7D US	US,2618
<i>Zea mays</i>	PHJ7K J7K US	US,2618
<i>Zea mays</i>	PHJ7T J7T US	US,2618
<i>Zea mays</i>	PHJ89 J89 US	US,2618
<i>Zea mays</i>	PHJ8C	US,2618
<i>Zea mays</i>	PHJ8D J8D US	US,2618
<i>Zea mays</i>	PHJ8R J8R US	US,2618
<i>Zea mays</i>	PHJ90 J90 US	US,2618
<i>Zea mays</i>	PHJAW2 JAW2 US	US,2618
<i>Zea mays</i>	PHJBB JBB US	d,US,2618
<i>Zea mays</i>	PHJBM JBM US	US,2618
<i>Zea mays</i>	PHJCM JCM US	US,2618
<i>Zea mays</i>	PHJD2 JD2 US	US,2618
<i>Zea mays</i>	PHJDJ JDJ US	d,US,2618
<i>Zea mays</i>	PHJDP	d,US,2618
<i>Zea mays</i>	PHJDR JDR US	d,US,2618
<i>Zea mays</i>	PHJEH1 JEH1 US	US,2618
<i>Zea mays</i>	PHJEJ1 JEJ1 US	US,2618
<i>Zea mays</i>	PHJEM1 JEM1 US	US,2618
<i>Zea mays</i>	PHJGN JGN US	US,2618
<i>Zea mays</i>	PHJJ3	d,MX,US,2607,2618
<i>Zea mays</i>	PHJKA1 JKA1 US	US,2618
<i>Zea mays</i>	PHJKA2 JKA2 US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHJKB1 JKB1 US	US,2618
<i>Zea mays</i>	PHJKB2 JKB2 US	US,2618
<i>Zea mays</i>	PHJKC1 JKC1 US	US,2618
<i>Zea mays</i>	PHJKC2 JKC2 US	US,2618
<i>Zea mays</i>	PHJKD1 JKD1 US	US,2618
<i>Zea mays</i>	PHJKD2 JKD2 US	US,2618
<i>Zea mays</i>	PHJKE1 JKE1 US	US,2618
<i>Zea mays</i>	PHJKE2 JKE2 US	US,2618
<i>Zea mays</i>	PHJKF1 JKF1 US	US,2618
<i>Zea mays</i>	PHJKF2 JKF2 US	US,2618
<i>Zea mays</i>	PHJG9 JG9 US	US,2618
<i>Zea mays</i>	PHJGA JGA US	US,2618
<i>Zea mays</i>	PHJH9 JH9 US	US,2618
<i>Zea mays</i>	PHJHA JHA US	US,2618
<i>Zea mays</i>	PHJKJ1 JKJ1 US	US,2618
<i>Zea mays</i>	PHJKJ2 JKJ2 US	US,2618
<i>Zea mays</i>	PHJJK9 JJK9 US	US,2618
<i>Zea mays</i>	PHJKA JKA US	US,2618
<i>Zea mays</i>	PHJKM9 JKM9 US	US,2618
<i>Zea mays</i>	PHJKMA JKMA US	US,2618
<i>Zea mays</i>	PHJKN1 JKN1 US	US,2618
<i>Zea mays</i>	PHJKN2 JKN2 US	US,2618
<i>Zea mays</i>	PHJKP1 JKP1 US	US,2618
<i>Zea mays</i>	PHJKP2 JKP2 US	US,2618
<i>Zea mays</i>	PHJKR1 JKR1 US	US,2618
<i>Zea mays</i>	PHJKR2 JKR2 US	US,2618
<i>Zea mays</i>	PHJKT1 JKT1 US	US,2618
<i>Zea mays</i>	PHJKT2 JKT2 US	US,2618
<i>Zea mays</i>	PHJKV1 JKV1 US	US,2618
<i>Zea mays</i>	PHJKV2 JKV2 US	US,2618
<i>Zea mays</i>	PHJKW1 JKW1 US	US,2618
<i>Zea mays</i>	PHJKW2 JKW2 US	US,2618
<i>Zea mays</i>	PHJM61 JM61 US	US,2618
<i>Zea mays</i>	PHJM63 JM63 US	US,2618
<i>Zea mays</i>	PHJM81 JM81 US	US,2618
<i>Zea mays</i>	PHJM82 JM82 US	US,2618
<i>Zea mays</i>	PHJMA1 JMA1 US	US,2618
<i>Zea mays</i>	PHJMA2 JMA2 US	US,2618
<i>Zea mays</i>	PHJMB1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	JMB1 US	
<i>Zea mays</i>	PHJMB2	US,2618
	JMB2 US	
<i>Zea mays</i>	PHJMC	US,2618
	JMC US	
<i>Zea mays</i>	PHJMC/PHBM8	US,2618
	RWW US	
<i>Zea mays</i>	PHJMD	US,2618
	JMD US	
<i>Zea mays</i>	PHJME	US,2618
	JME US	
<i>Zea mays</i>	PHJME/PH9ET	b,US,2618
	WVN US	
<i>Zea mays</i>	PHJME/PHDCB	b,US,2618
<i>Zea mays</i>	PHJME/PHFDF	b,US,2618
<i>Zea mays</i>	PHJME/PHJMD	d,US,2618
	WVP US	
<i>Zea mays</i>	PHJMH	US,2618
<i>Zea mays</i>	PHJMM	d,US,2618
	JMM US	
<i>Zea mays</i>	PHJMM/PHFCJ	b,US,2618
	Y1Z US	
<i>Zea mays</i>	PHJMN	d,US,2618
<i>Zea mays</i>	PHJMN/PHBKE	b,US,2618
	Y20 US	
<i>Zea mays</i>	PHJMR	US,2618
	JMR US	
<i>Zea mays</i>	PHJMT	d,US,2618
	JMT US	
<i>Zea mays</i>	PHJN5	d,US,2618
	JN5 US	
<i>Zea mays</i>	PHJN5/PHMV8	US,2618
	VR1 US	
<i>Zea mays</i>	PHJN5/PHRP6	US,2618
	RH2 US	
<i>Zea mays</i>	PHJNB	MX,US,2607,2618
	JNB US	
<i>Zea mays</i>	PHJNC	MX,US,2607,2618
	JNC US	
<i>Zea mays</i>	PHJND	d,US,2618
	JND US	
<i>Zea mays</i>	PHJNE	d,MX,US,2607,2618
	JNE US	
<i>Zea mays</i>	PHJNG	MX,US,2607,2618
<i>Zea mays</i>	PHJPD	MX,2607
<i>Zea mays</i>	PHJPF	MX,2607
<i>Zea mays</i>	PHJPK	US,2618
	JPK US	
<i>Zea mays</i>	PHJPM	US,2618
	JPM US	
<i>Zea mays</i>	PHJPP	US,2618
	JPP US	
<i>Zea mays</i>	PHJPR1	US,2618
	JPR1 US	
<i>Zea mays</i>	PHJRA5	US,2618
	JRA5 US	
<i>Zea mays</i>	PHJTF	US,2618
	JTF US	
<i>Zea mays</i>	PHJTH	US,2618
	JTH US	
<i>Zea mays</i>	PHJTJ	US,2618
	JTJ US	
<i>Zea mays</i>	PHJTK	US,2618
	JTK US	
<i>Zea mays</i>	PHJTM4	US,2618
	JTM4 US	
<i>Zea mays</i>	PHJV2	US,2618
	JV2 US	
<i>Zea mays</i>	PHJV2/PHGD3	US,2618
<i>Zea mays</i>	PHJVT1	US,2618
	JVT US	
<i>Zea mays</i>	PHJWC2	US,2618
	JWC2 US	
<i>Zea mays</i>	PHJWE3	US,2618
	JWE3 US	
<i>Zea mays</i>	PHJWG2	US,2618
	JWG2 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHJWI	US,2618
<i>Zea mays</i>	PHJWK2	US,2618
	JWK2 US	
<i>Zea mays</i>	PHJWM1	US,2618
	JWM1 US	
<i>Zea mays</i>	PHJWP4	US,2618
	JWP4 US	
<i>Zea mays</i>	PHJWV1	US,2618
	JWV1 US	
<i>Zea mays</i>	PHK 05	US,2618
<i>Zea mays</i>	PHK05	US,2618
	K05 US	
<i>Zea mays</i>	PHK05/719	US,2618
<i>Zea mays</i>	PHK05/PH16K	US,2618
	6T9 US	
<i>Zea mays</i>	PHK05/PHR25	US,2618
	KA7 US	
<i>Zea mays</i>	PHK0E	US,2618
	K0E US	
<i>Zea mays</i>	PHK0F5	US,2618
	PHK0F5 US	
<i>Zea mays</i>	PHK0K2	US,2618
	K0K2 US	
<i>Zea mays</i>	PHK0R3	d,US,2618
<i>Zea mays</i>	PHK1P4	US,2618
	K1P4 US	
<i>Zea mays</i>	PHK1R	US,2618
	K1R US	
<i>Zea mays</i>	PHK2N1	US,2618
	K2N1 US	
<i>Zea mays</i>	PHK2R2	US,2618
	K2R2 US	
<i>Zea mays</i>	PHK2V1	d,US,2618
	K2V1 US	
<i>Zea mays</i>	PHK2V2	US,2618
	K2V2 US	
<i>Zea mays</i>	PHK3K3	US,2618
	K3K3 US	
<i>Zea mays</i>	PHK3P1	US,2618
	K3P1 US	
<i>Zea mays</i>	PHK42	US,2618
	K42 US	
<i>Zea mays</i>	PHK46	US,2618
	K46 US	
<i>Zea mays</i>	PHK4C1	US,2618
	K4C1 US	
<i>Zea mays</i>	PHK4K	US,2618
	K4K US	
<i>Zea mays</i>	PHK56	US,2618
	K56 US	
<i>Zea mays</i>	PHK5A1	US,2618
	K5A1 US	
<i>Zea mays</i>	PHK5V	US,2618
	K5V US	
<i>Zea mays</i>	PHK6J1	US,2618
	K6J1 US	
<i>Zea mays</i>	PHK6N1	US,2618
	K6N1 US	
<i>Zea mays</i>	PHK74	US,2618
<i>Zea mays</i>	PHK75	US,2618
	K75 US	
<i>Zea mays</i>	PHK75/PHR47	US,2618
	6E0 US	
<i>Zea mays</i>	PHK76	US,2618
	K76 US	
<i>Zea mays</i>	PHK7C1	US,2618
	K7C1 US	
<i>Zea mays</i>	PHK7D2	US,2618
<i>Zea mays</i>	PHK7F2	US,2618
	K7F2 US	
<i>Zea mays</i>	PHK7G1	US,2618
	K7G1 US	
<i>Zea mays</i>	PHK7M1	US,2618
	K7M1 US	
<i>Zea mays</i>	PHK7W1	US,2618
	K7W1 US	
<i>Zea mays</i>	PHK7Z3	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	K7Z3 US	
<i>Zea mays</i>	PHK89	US,2618
	K89 US	
<i>Zea mays</i>	PHK8B	US,2618
	K8B US	
<i>Zea mays</i>	PHK8C	US,2618
	K8C US	
<i>Zea mays</i>	PHK8F5	US,2618
	K8F5 US	
<i>Zea mays</i>	PHK8H2	US,2618
	K8H2 US	
<i>Zea mays</i>	PHK8M1	US,2618
	K8M1 US	
<i>Zea mays</i>	PHK8P	US,2618
	K8P US	
<i>Zea mays</i>	PHK93	d,MX,US,2607,2618
<i>Zea mays</i>	PHK9J1	US,2618
	K9J1 US	
<i>Zea mays</i>	PHK9N1	US,2618
	K9N1 US	
<i>Zea mays</i>	PHK9P4	US,2618
	K9P4 US	
<i>Zea mays</i>	PHK9V2	US,2618
	K9V2 US	
<i>Zea mays</i>	PHK9X	US,2618
	K9X US	
<i>Zea mays</i>	PHKAF1	US,2618
	KAF1 US	
<i>Zea mays</i>	PHKAH2	US,2618
	KAH2 US	
<i>Zea mays</i>	PHKAT1	US,2618
	KAT1 US	
<i>Zea mays</i>	PHKBA1	US,2618
	KBA1 US	
<i>Zea mays</i>	PHKC03	d,US,2618
	KC03 US	
<i>Zea mays</i>	PHKCE1	US,2618
	KCE1 US	
<i>Zea mays</i>	PHKDV	d,US,2618
	KDV US	
<i>Zea mays</i>	PHKEF	d,US,2618
	KEF US	
<i>Zea mays</i>	PHKER	d,US,2618
	KER US	
<i>Zea mays</i>	PHKFG3	US,2618
	KFG3 US	
<i>Zea mays</i>	PHKFT1	US,2618
	KFT1 US	
<i>Zea mays</i>	PHKGH4	US,2618
	KGH4 US	
<i>Zea mays</i>	PHKHM	US,2618
	KHM US	
<i>Zea mays</i>	PHKH5	US,2618
	KH5 US	
<i>Zea mays</i>	PHKHT1	US,2618
	KHT1 US	
<i>Zea mays</i>	PHKJ4	US,2618
<i>Zea mays</i>	PHKJC	US,2618
	KJC US	
<i>Zea mays</i>	PHKJC/PHJMM	b,US,2618
<i>Zea mays</i>	PHKJJ	US,2618
	KJJ US	
<i>Zea mays</i>	PHKJP	US,2618
	KJP US	
<i>Zea mays</i>	PHKKE	US,2618
	KKE US	
<i>Zea mays</i>	PHKKF	US,2618
	KKF US	
<i>Zea mays</i>	PHKKH	US,2618
	KKH US	
<i>Zea mays</i>	PHKKK	US,2618
	KKK US	
<i>Zea mays</i>	PHKKM	US,2618
	KKM US	
<i>Zea mays</i>	PHKKT	MX,US,2607,2618
	KKT US	
<i>Zea mays</i>	PHKKV	MX,US,2607,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	KKV US	
<i>Zea mays</i>	PHKM5	US,2618
	KM5 US	
<i>Zea mays</i>	PHKM5/PHK05	US,2618
<i>Zea mays</i>	PHKN5	US,2618
	KN5 US	
<i>Zea mays</i>	PHKN5/003	US,2618
	2J3 US	
<i>Zea mays</i>	PHKN5/PHGD3	US,2618
	G1J US	
<i>Zea mays</i>	PHKV0	US,2618
<i>Zea mays</i>	PHKV1	US,2618
<i>Zea mays</i>	PHKV1/PH20A	US,2618
	6V8 US	
<i>Zea mays</i>	PHKVFH	US,2618
	KV FH US	
<i>Zea mays</i>	PHKW3	US,2618
<i>Zea mays</i>	PHKWE3	US,2618
	KWE3 US	
<i>Zea mays</i>	PHKWG1	d,US,2618
<i>Zea mays</i>	PHLOB2	US,2618
	L0B2 US	
<i>Zea mays</i>	PHLOB4	US,2618
	L0B4 US	
<i>Zea mays</i>	PHLOG	US,2618
	L0G US	
<i>Zea mays</i>	PHL0M	US,2618
	L0M US	
<i>Zea mays</i>	PHL1H1	US,2618
	L1H1 US	
<i>Zea mays</i>	PHL1J2	US,2618
	L1J2 US	
<i>Zea mays</i>	PHL1M	US,2618
	L1M US	
<i>Zea mays</i>	PHL1Z1	US,2618
	L1Z1 US	
<i>Zea mays</i>	PHL3N	US,2618
<i>Zea mays</i>	PHL3R	US,2618
	L3R US	
<i>Zea mays</i>	PHL3Y2	US,2618
	L3Y2 US	
<i>Zea mays</i>	PHL4A	US,2618
	L4A US	
<i>Zea mays</i>	PHL5D	US,2618
	L5D US	
<i>Zea mays</i>	PHL5J1	US,2618
	L5J1 US	
<i>Zea mays</i>	PHL5X	US,2618
	L5X US	
<i>Zea mays</i>	PHL6K	US,2618
<i>Zea mays</i>	PHL6R	US,2618
	L6R US	
<i>Zea mays</i>	PHL6W	US,2618
	L6W US	
<i>Zea mays</i>	PHL6X2	US,2618
	L6X2 US	
<i>Zea mays</i>	PHL7A2	US,2618
	L7A2 US	
<i>Zea mays</i>	PHL7B	US,2618
	L7B US	
<i>Zea mays</i>	PHL7N	US,2618
	L7N US	
<i>Zea mays</i>	PHL7Y	US,2618
	L7Y US	
<i>Zea mays</i>	PHL7Z	US,2618
	L7Z US	
<i>Zea mays</i>	PHL8B	US,2618
	L8B US	
<i>Zea mays</i>	PHL8Y	MX,2607
<i>Zea mays</i>	PHL9M2	US,2618
	L9M2 US	
<i>Zea mays</i>	PHL9Z1	US,2618
	L9Z1 US	
<i>Zea mays</i>	PHL9Z3	US,2618
	L9Z3 US	
<i>Zea mays</i>	PHL9Z4	US,2618
	L9Z4 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHM004 M004 US	US,2618
<i>Zea mays</i>	PHM0A1 M0A1 US	US,2618
<i>Zea mays</i>	PHM0B1 M0B1 US	US,2618
<i>Zea mays</i>	PHM0F1 M0F1 US	US,2618
<i>Zea mays</i>	PHM0P3 M0P2 US	US,2618
<i>Zea mays</i>	PHM0R4 M0R4 US	US,2618
<i>Zea mays</i>	PHM0V9 M0V9 US	US,2618
<i>Zea mays</i>	PHM10 M10 US	US,2618
<i>Zea mays</i>	PHM13 M13 US	US,2618
<i>Zea mays</i>	PHM1A Lo1058 US M1A US	US,2618
<i>Zea mays</i>	PHM1B3 M1B3 US	US,2618
<i>Zea mays</i>	PHM2C M2C US	US,2618
<i>Zea mays</i>	PHM3R1 M3R1 US	US,2618
<i>Zea mays</i>	PHM3R2 M3R2 US	US,2618
<i>Zea mays</i>	PHM5G M5G US	US,2618
<i>Zea mays</i>	PHM5L1 M5L1 US	US,2618
<i>Zea mays</i>	PHM5M/PH0PV S1T US	US,2618
<i>Zea mays</i>	PHM6C	d,MX,2607
<i>Zea mays</i>	PHM6Y2 M6Y2 US	US,2618
<i>Zea mays</i>	PHM6Y3 M6Y3 US	US,2618
<i>Zea mays</i>	PHM7B1 M7B1 US	US,2618
<i>Zea mays</i>	PHM7B2 M7B2 US	US,2618
<i>Zea mays</i>	PHM7B3 M7B3 US	US,2618
<i>Zea mays</i>	PHM7B4 M7B4 US	US,2618
<i>Zea mays</i>	PHM8J M8J US	US,2618
<i>Zea mays</i>	PHM9L1 M9L1 US	US,2618
<i>Zea mays</i>	PHM9M M9M US	US,2618
<i>Zea mays</i>	PHME2	US,2618
<i>Zea mays</i>	PHME6 ME6 US	US,2618
<i>Zea mays</i>	PHMJ2	US,2618
<i>Zea mays</i>	PHMJ6	US,2618
<i>Zea mays</i>	PHMK0 MK0 US	US,2618
<i>Zea mays</i>	PHMK0/PHV13 1D9 US	US,2618
<i>Zea mays</i>	PHMM1 MM1 US	US,2618
<i>Zea mays</i>	PHMN7	US,2618
<i>Zea mays</i>	PHMTT1 MTT1 US	US,2618
<i>Zea mays</i>	PHMV8	d,MX,US,2607,2618
<i>Zea mays</i>	PHMV8/PH22H 8P8 US	US,2618
<i>Zea mays</i>	PHMVA	d,US,2618
<i>Zea mays</i>	PHMVD1	d,US,2618
<i>Zea mays</i>	PHMVF	US,2618
<i>Zea mays</i>	PHMW0 MW0 US	US,2618
<i>Zea mays</i>	PHMW6	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	MW6 US	
<i>Zea mays</i>	PHMWA	US,2618
<i>Zea mays</i>	PHMWE	US,2618
<i>Zea mays</i>	PHMWF	US,2618
<i>Zea mays</i>	PHN0K	d,US,2618
<i>Zea mays</i>	PHN0N	US,2618
<i>Zea mays</i>	PHN0P1	US,2618
	N0P1 US	
<i>Zea mays</i>	PHN0Y2	US,2618
	N0Y2 US	
<i>Zea mays</i>	PHN14	US,2618
	N14 US	
<i>Zea mays</i>	PHN18	d,MX,US,2607,2618
	N18 US	
<i>Zea mays</i>	PHN1A1	US,2618
	N1A1 US	
<i>Zea mays</i>	PHN2D	US,2618
	N2D US	
<i>Zea mays</i>	PHN2F3	US,2618
	N3F3 US	
<i>Zea mays</i>	PHN2R2	US,2618
	N2R2 US	
<i>Zea mays</i>	PHN2Y	US,2618
	N2Y US	
<i>Zea mays</i>	PHN34	US,2618
	N34 US	
<i>Zea mays</i>	PHN37	US,2618
	N37 US	
<i>Zea mays</i>	PHN46	US,2618
	N46 US	
<i>Zea mays</i>	PHN4W	US,2618
<i>Zea mays</i>	PHN5A	d,US,2618
<i>Zea mays</i>	PHN5B2	US,2618
	N5B2 US	
<i>Zea mays</i>	PHN5D	US,2618
	N5D US	
<i>Zea mays</i>	PHN5D/PHG7X	US,2618
	B3C US	
<i>Zea mays</i>	PHN5J	US,2618
<i>Zea mays</i>	PHN5N4	US,2618
	N5N4 US	
<i>Zea mays</i>	PHN66	US,2618
<i>Zea mays</i>	PHN6D	US,2618
	N6D US	
<i>Zea mays</i>	PHN6L6	US,2618
<i>Zea mays</i>	PHN6M2	US,2618
	N6M2 US	
<i>Zea mays</i>	PHN79/PHK05	US,2618
	PP3 US	
<i>Zea mays</i>	PHN80/PHK05	US,2618
	AK1 US	
<i>Zea mays</i>	PHN82	US,2618
	N82 US	
<i>Zea mays</i>	PHN9M	US,2618
<i>Zea mays</i>	PHNA5	US,2618
<i>Zea mays</i>	PHNAB	US,2618
<i>Zea mays</i>	PHNAR	d,MX,US,2607,2618
<i>Zea mays</i>	PHNAW	US,2618
<i>Zea mays</i>	PHNBC	US,2618
<i>Zea mays</i>	PHNBJ	d,US,2618
<i>Zea mays</i>	PHNCH	d,US,2618
<i>Zea mays</i>	PHND1	US,2618
	ND1 US	
<i>Zea mays</i>	PHNDH	US,2618
	NDH US	
<i>Zea mays</i>	PHNDP	US,2618
	NDP US	
<i>Zea mays</i>	PHNDT	US,2618
	NDT US	
<i>Zea mays</i>	PHNEG	US,2618
	NEG US	
<i>Zea mays</i>	PHNEK	US,2618
	NEK US	
<i>Zea mays</i>	PHNEM	US,2618
	NEM US	
<i>Zea mays</i>	PHNEN	US,2618
	NEN US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHNEW	US,2618
	NEW US	
<i>Zea mays</i>	PHNFC	US,2618
	NFC US	
<i>Zea mays</i>	PHNFD	US,2618
	NFD US	
<i>Zea mays</i>	PHNG2	US,2618
	NG2 US	
<i>Zea mays</i>	PHNHK	d,US,2618
<i>Zea mays</i>	PHNHK	d,US,2618
<i>Zea mays</i>	PHNHK	d,US,2618
<i>Zea mays</i>	PHNJC	d,US,2618
<i>Zea mays</i>	PHNJC	d,US,2618
<i>Zea mays</i>	PHNJC	d,US,2618
<i>Zea mays</i>	PHNJK	d,US,2618
<i>Zea mays</i>	PHNKA	d,US,2618
<i>Zea mays</i>	PHNKA	d,US,2618
<i>Zea mays</i>	PHNKG	d,US,2618
<i>Zea mays</i>	PHNKG	d,US,2618
<i>Zea mays</i>	PHNKV	d,US,2618
<i>Zea mays</i>	PHNMF	d,US,2618
<i>Zea mays</i>	PHNMF	d,US,2618
<i>Zea mays</i>	PHNPA	US,2618
	NPA US	
<i>Zea mays</i>	PHNPD	US,2618
	NPD US	
<i>Zea mays</i>	PHNPH	US,2618
	NPH US	
<i>Zea mays</i>	PHNPJ	US,2618
	NPJ US	
<i>Zea mays</i>	PHNPK	US,2618
	NPK US	
<i>Zea mays</i>	PHNPW	US,2618
	NPW US	
<i>Zea mays</i>	PHNRD	US,2618
	NRD US	
<i>Zea mays</i>	PHNRG	US,2618
	NRG US	
<i>Zea mays</i>	PHNTK	d,US,2618
<i>Zea mays</i>	PHNTV	d,MX,US,2607,2618
<i>Zea mays</i>	PHNV4	US,2618
	NV4 US	
<i>Zea mays</i>	PHNV4/PHJR5	US,2618
	5D9 US	
<i>Zea mays</i>	PHNV8	US,2618
<i>Zea mays</i>	PHNVV	US,2618
<i>Zea mays</i>	PHNVW	US,2618
<i>Zea mays</i>	PHO0K	US,2618
<i>Zea mays</i>	PHO5G	US,2618
<i>Zea mays</i>	PHO7D	d,US,2618
<i>Zea mays</i>	PHO7D/PHKV1	US,2618
<i>Zea mays</i>	PHO8A	US,2618
<i>Zea mays</i>	PHO8B	US,2618
<i>Zea mays</i>	PHO9B	US,2618
<i>Zea mays</i>	PHO9E	US,2618
<i>Zea mays</i>	PHOAP	US,2618
<i>Zea mays</i>	PHOAV	US,2618
<i>Zea mays</i>	PHOC8	US,2618
<i>Zea mays</i>	PHOCD	US,2618
<i>Zea mays</i>	PHODH	US,2618
<i>Zea mays</i>	PHOER	US,2618
	OER US	
<i>Zea mays</i>	PHOGC	US,2618
<i>Zea mays</i>	PHOGE	US,2618
<i>Zea mays</i>	PHOHK	d,US,2618
<i>Zea mays</i>	PHOJG	US,2618
<i>Zea mays</i>	PHOM4	d,US,2618
<i>Zea mays</i>	PHOPD	US,2618
<i>Zea mays</i>	PHOPG	US,2618
<i>Zea mays</i>	PHOTC	US,2618
<i>Zea mays</i>	PHOV7	US,2618
<i>Zea mays</i>	PHOV9	US,2618
<i>Zea mays</i>	PHOVD	US,2618
<i>Zea mays</i>	PHP02	US,2618
	P02 US	
<i>Zea mays</i>	PHP02/PHTD5	US,2618
	6T2 US	
<i>Zea mays</i>	PHP0A	US,2618
	P0A US	
<i>Zea mays</i>	PHPOC	d,US,2618
<i>Zea mays</i>	PHPOE	US,2618
	P0E US	
<i>Zea mays</i>	PHP0V1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	P0V1 US	
<i>Zea mays</i>	PHP0Z1	US,2618
	P0Z1 US	
<i>Zea mays</i>	PHP0Z2	US,2618
	P0Z2 US	
<i>Zea mays</i>	PHP0Z3	US,2618
	P0Z3 US	
<i>Zea mays</i>	PHP0Z4	US,2618
	P0Z4 US	
<i>Zea mays</i>	PHP1A2	US,2618
	P1A2 US	
<i>Zea mays</i>	PHP1N	d,US,2618
<i>Zea mays</i>	PHP1R	d,US,2618
<i>Zea mays</i>	PHP32	US,2618
	P32 US	
<i>Zea mays</i>	PHP38	US,2618
<i>Zea mays</i>	PHP38/PH5N8	US,2618
	6K3 US	
<i>Zea mays</i>	PHP38/PHW61	US,2618
	RV6 US	
<i>Zea mays</i>	PHP3E	US,2618
	P3E US	
<i>Zea mays</i>	PHP3G	US,2618
	P3G US	
<i>Zea mays</i>	PHP3H	US,2618
	P3H US	
<i>Zea mays</i>	PHP3K	d,US,2618
<i>Zea mays</i>	PHP3P1	US,2618
	P3P1 US	
<i>Zea mays</i>	PHP4A	US,2618
<i>Zea mays</i>	PHP4T	d,US,2618
<i>Zea mays</i>	PHP4V	d,US,2618
<i>Zea mays</i>	PHP55	US,2618
	P55 US	
<i>Zea mays</i>	PHP5D	d,US,2618
<i>Zea mays</i>	PHP5E	d,US,2618
<i>Zea mays</i>	PHP5K	d,US,2618
<i>Zea mays</i>	PHP5M	US,2618
	P5M US	
<i>Zea mays</i>	PHP5W	d,US,2618
<i>Zea mays</i>	PHP76	US,2618
	P76 US	
<i>Zea mays</i>	PHP7J	d,US,2618
<i>Zea mays</i>	PHP7V	US,2618
	P7V US	
<i>Zea mays</i>	PHP88	US,2618
<i>Zea mays</i>	PHP8D3	US,2618
	P8D3 US	
<i>Zea mays</i>	PHP8N	d,US,2618
<i>Zea mays</i>	PHP8R	d,US,2618
<i>Zea mays</i>	PHP9L1	US,2618
	P9L1 US	
<i>Zea mays</i>	PHP9P	d,US,2618
<i>Zea mays</i>	PHPAR	d,US,2618
<i>Zea mays</i>	PHPC3	US,2618
<i>Zea mays</i>	PHPC6	MX,2607
<i>Zea mays</i>	PHPCB	US,2618
<i>Zea mays</i>	PHPC6	MX,2607
<i>Zea mays</i>	PHPCB	US,2618
<i>Zea mays</i>	PHPC6	MX,2607
<i>Zea mays</i>	PHPCB	US,2618
<i>Zea mays</i>	PHPC6	MX,2607
<i>Zea mays</i>	PHPCW	US,2618
<i>Zea mays</i>	PHPCW	US,2618
<i>Zea mays</i>	PHPDE	US,2618
<i>Zea mays</i>	PHPDH	MX,US,2607,2618
	PDH US	
<i>Zea mays</i>	PHPDH/PHPDJ	b,US,2618
	Y1V US	
<i>Zea mays</i>	PHPDJ	US,2618
	PDJ US	
<i>Zea mays</i>	PHPDK	US,2618
	PDK US	
<i>Zea mays</i>	PHPDK/PHPDJ	b,US,2618
	Y1W US	
<i>Zea mays</i>	PHPDK/PHWVV	b,US,2618
	Y22 US	
<i>Zea mays</i>	PHPDR	d,US,2618
<i>Zea mays</i>	PHPEA	US,2618
	PEA US	
<i>Zea mays</i>	PHPEB	d,US,2618
<i>Zea mays</i>	PHPF8	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHPFC	d,US,2618
<i>Zea mays</i>	PHPGH	US,2618
<i>Zea mays</i>	PHPGO	US,2618
<i>Zea mays</i>	PHPHR1	d,US,2618
	PHR1 US	
<i>Zea mays</i>	PHPHT	US,2618
	PHT US	
<i>Zea mays</i>	PHPJ6	d,US,2618
<i>Zea mays</i>	PHPJA	US,2618
<i>Zea mays</i>	PHPJD	US,2618
<i>Zea mays</i>	PHPK8	US,2618
	PK8 US	
<i>Zea mays</i>	PHPKH	d,US,2618
<i>Zea mays</i>	PHPM0	US,2618
	PM0 US	
<i>Zea mays</i>	PHPP8	US,2618
	PP8 US	
<i>Zea mays</i>	PHPPR	US,2618
	PPR US	
<i>Zea mays</i>	PHPRV	US,2618
<i>Zea mays</i>	PHPTN	US,2618
<i>Zea mays</i>	PHPTR	US,2618
<i>Zea mays</i>	PHPWG	US,2618
	PWG US	
<i>Zea mays</i>	PHR03	MX,US,2607,2618
	R03 US	
<i>Zea mays</i>	PHR03/PHW52	US,2618
	30K US	
<i>Zea mays</i>	PHR08	US,2618
	R08 US	
<i>Zea mays</i>	PHR0C	d,US,2618
<i>Zea mays</i>	PHR0J2	US,2618
	R0J2 US	
<i>Zea mays</i>	PHR1B3	US,2618
	R1B3 US	
<i>Zea mays</i>	PHR1C	US,2618
<i>Zea mays</i>	PHR1J	d,PT,US,2618,2621
<i>Zea mays</i>	PHR1L2	US,2618
	R1L2 US	
<i>Zea mays</i>	PHR1L3	US,2618
	R1L3 US	
<i>Zea mays</i>	PHR1R	US,2618
<i>Zea mays</i>	PHR25	US,2618
	R25 US	
<i>Zea mays</i>	PHR25/PHW06	US,2618
	NE6 US	
<i>Zea mays</i>	PHR2C1	US,2618
	R2C1 US	
<i>Zea mays</i>	PHR2C4	US,2618
	R2C4 US	
<i>Zea mays</i>	PHR2J	US,2618
	R2J US	
<i>Zea mays</i>	PHR2N	d,US,2618
<i>Zea mays</i>	PHR2X2	US,2618
	R2X2 US	
<i>Zea mays</i>	PHR31	US,2618
<i>Zea mays</i>	PHR33	d,MX,US,2607,2618
	R33 US	
<i>Zea mays</i>	PHR35	US,2618
	R35 US	
<i>Zea mays</i>	PHR47	US,2618
	R47 US	
<i>Zea mays</i>	PHR49	d,MX,2607
<i>Zea mays</i>	PHR4W	US,2618
	R4W US	
<i>Zea mays</i>	PHR55	US,2618
	R55 US	
<i>Zea mays</i>	PHR61	US,2618
<i>Zea mays</i>	PHR61/PHT11	US,2618
	RJ8 US	
<i>Zea mays</i>	PHR62	US,2618
	R62 US	
<i>Zea mays</i>	PHR63	US,2618
<i>Zea mays</i>	PHR6B3	US,2618
	R6B3 US	
<i>Zea mays</i>	PHR6B4	US,2618
	R6B4 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHR6E	US,2618
<i>Zea mays</i>	PHR6F1	US,2618
	R6F1 US	
<i>Zea mays</i>	PHR6F2	US,2618
	R6F2 US	
<i>Zea mays</i>	PHR6F3	US,2618
	R6F3 US	
<i>Zea mays</i>	PHR6F4	US,2618
	R6F4 US	
<i>Zea mays</i>	PHR7H5	US,2618
	R7H5 US	
<i>Zea mays</i>	PHR7J	d,US,2618
<i>Zea mays</i>	PHR84	US,2618
	R84 US	
<i>Zea mays</i>	PHR84/PHM76	US,2618
	P37 US	
<i>Zea mays</i>	PHR8V	MX,2607
<i>Zea mays</i>	PHR94	US,2618
	R94 US	
<i>Zea mays</i>	PHR9H1	US,2618
	R9H1 US	
<i>Zea mays</i>	PHR9H2	US,2618
	R9H2 US	
<i>Zea mays</i>	PHRAN	d,US,2618
<i>Zea mays</i>	PHRAT	d,US,2618
<i>Zea mays</i>	PHRB0	d,US,2618
<i>Zea mays</i>	PHRD2	US,2618
<i>Zea mays</i>	PHRD6	US,2618
<i>Zea mays</i>	PHRE1	US,2618
<i>Zea mays</i>	PHREG	d,US,2618
<i>Zea mays</i>	PHRF1	US,2618
	RF1 US	
<i>Zea mays</i>	PHRF5	US,2618
	RF5 US	
<i>Zea mays</i>	PHRHH	d,US,2618
<i>Zea mays</i>	PHRHO	US,2618
<i>Zea mays</i>	PHRJE	d,US,2618
<i>Zea mays</i>	PHRJH	d,US,2618
	RJH US	
<i>Zea mays</i>	PHRJJ	US,2618
<i>Zea mays</i>	PHRJM	US,2618
<i>Zea mays</i>	PHRJV1	US,2618
	RJV1 US	
<i>Zea mays</i>	PHRJV3	US,2618
	RJV3 US	
<i>Zea mays</i>	PHRJV4	US,2618
	RJV4 US	
<i>Zea mays</i>	PHRJW1	US,2618
	RJW1 US	
<i>Zea mays</i>	PHRJW2	US,2618
	RJW2 US	
<i>Zea mays</i>	PHRJW3	US,2618
	RJW3 US	
<i>Zea mays</i>	PHRJW4	US,2618
	RJW4 US	
<i>Zea mays</i>	PHRK81	US,2618
	RK81 US	
<i>Zea mays</i>	PHRK82	US,2618
	RK82 US	
<i>Zea mays</i>	PHRK83	US,2618
	RK83 US	
<i>Zea mays</i>	PHRK84	US,2618
	RK84 US	
<i>Zea mays</i>	PHRKJ	US,2618
	RKJ US	
<i>Zea mays</i>	PHRKK1	US,2618
	RKK1 US	
<i>Zea mays</i>	PHRKK2	US,2618
	RKK2 US	
<i>Zea mays</i>	PHRKK3	US,2618
	RKK3 US	
<i>Zea mays</i>	PHRKK4	US,2618
	RKK4 US	
<i>Zea mays</i>	PHRKM2	US,2618
	RKM2 US	
<i>Zea mays</i>	PHRKN1	US,2618
	RKN1 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHRKN2 RKN2 US	US,2618
<i>Zea mays</i>	PHRKP1 RKP1 US	US,2618
<i>Zea mays</i>	PHRKP2 RKP2 US	US,2618
<i>Zea mays</i>	PHRKP3 RKP3 US	US,2618
<i>Zea mays</i>	PHRKP4 RKP4 US	US,2618
<i>Zea mays</i>	PHRKR1 RKR1 US	US,2618
<i>Zea mays</i>	PHRKR2 RKR2 US	US,2618
<i>Zea mays</i>	PHRKT1 RKT1 US	US,2618
<i>Zea mays</i>	PHRKT2 RKT2 US	US,2618
<i>Zea mays</i>	PHRKT3 RKT3 US	US,2618
<i>Zea mays</i>	PHRKT4 RKT4 US	US,2618
<i>Zea mays</i>	PHRKV1 RKV1 US	US,2618
<i>Zea mays</i>	PHRKV3 RKV3 US	US,2618
<i>Zea mays</i>	PHRKV4 RKV4 US	US,2618
<i>Zea mays</i>	PHRKW RKW US	US,2618
<i>Zea mays</i>	PHRM9 RM9 US	d,US,2618
<i>Zea mays</i>	PHRMC RMC US	d,US,2618
<i>Zea mays</i>	PHRMD RMD US	d,US,2618
<i>Zea mays</i>	PHRME RME US	d,US,2618
<i>Zea mays</i>	PHRMF RMF US	d,MX,US,2607,2618
<i>Zea mays</i>	PHRMG RMG US	d,US,2618
<i>Zea mays</i>	PHRMH	US,2618
<i>Zea mays</i>	PHRMJ	MX,US,2607,2618
<i>Zea mays</i>	PHRMK	MX,US,2607,2618
<i>Zea mays</i>	PHRMM RMM US	d,US,2618
<i>Zea mays</i>	PHRMN	US,2618
<i>Zea mays</i>	PHRMR RMR US	d,US,2618
<i>Zea mays</i>	PHRND RND US	d,US,2618
<i>Zea mays</i>	PHRNH RNH US	d,US,2618
<i>Zea mays</i>	PHRNM	US,2618
<i>Zea mays</i>	PHRNN RNN US	US,2618
<i>Zea mays</i>	PHRNN/PHJMM	b,US,2618
<i>Zea mays</i>	PHRNR RNR US	US,2618
<i>Zea mays</i>	PHRNT RNT US	MX,US,2607,2618
<i>Zea mays</i>	PHRNV RNV US	US,2618
<i>Zea mays</i>	PHRNW RNW US	US,2618
<i>Zea mays</i>	PHRP6 RP6 US	d,US,2618
<i>Zea mays</i>	PHRPB RPB US	d,US,2618
<i>Zea mays</i>	PHRPC RPC US	MX,US,2607,2618
<i>Zea mays</i>	PHRPD RPD US	US,2618
<i>Zea mays</i>	PHRPJ	US,2618
<i>Zea mays</i>	PHRRZ RRZ US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHRS0 RS0 US	US,2618
<i>Zea mays</i>	PHRS4 RS4 US	US,2618
<i>Zea mays</i>	PHRS6 RS6 US	US,2618
<i>Zea mays</i>	PHRS7	US,2618
<i>Zea mays</i>	PHRSJ RSJ US	US,2618
<i>Zea mays</i>	PHRSN RSN US	d,US,2618
<i>Zea mays</i>	PHRSP RSP US	US,2618
<i>Zea mays</i>	PHRSR RSR US	d,US,2618
<i>Zea mays</i>	PHRST RST US	US,2618
<i>Zea mays</i>	PHRSV RSV US	US,2618
<i>Zea mays</i>	PHRSW RSW US	US,2618
<i>Zea mays</i>	PHRTB RTB US	d,US,2618
<i>Zea mays</i>	PHRTD	US,2618
<i>Zea mays</i>	PHRTJ RTJ US	US,2618
<i>Zea mays</i>	PHRTK RTK US	US,2618
<i>Zea mays</i>	PHRTM	US,2618
<i>Zea mays</i>	PHRTN6 RTN6 US	US,2618
<i>Zea mays</i>	PHRTR4 RTR4 US	US,2618
<i>Zea mays</i>	PHRTR5 RTR5 US	US,2618
<i>Zea mays</i>	PHRTS RTS US	US,2618
<i>Zea mays</i>	PHRTV RTV US	US,2618
<i>Zea mays</i>	PHRTW RTW US	US,2618
<i>Zea mays</i>	PHRTY RTY US	US,2618
<i>Zea mays</i>	PHRTZ RTZ US	US,2618
<i>Zea mays</i>	PHRVA RVA US	US,2618
<i>Zea mays</i>	PHRVB RVB US	US,2618
<i>Zea mays</i>	PHRVC RVC US	US,2618
<i>Zea mays</i>	PHRVE RVE US	US,2618
<i>Zea mays</i>	PHRVH RVH US	US,2618
<i>Zea mays</i>	PHRWC RWC US	d,US,2618
<i>Zea mays</i>	PHRWN	MX,2607
<i>Zea mays</i>	PHRYH RYH US	US,2618
<i>Zea mays</i>	PHRYJ RYJ US	US,2618
<i>Zea mays</i>	PHRYK RYK US	US,2618
<i>Zea mays</i>	PHRYM RYM US	US,2618
<i>Zea mays</i>	PHRYN RYN US	US,2618
<i>Zea mays</i>	PHRYP RYP US	US,2618
<i>Zea mays</i>	PHRYS RYS US	US,2618
<i>Zea mays</i>	PHRYV	US,2618
<i>Zea mays</i>	PHRZC RZC US	US,2618
<i>Zea mays</i>	PHRZH RZH US	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHRZK	US,2618
	RZK US	
<i>Zea mays</i>	PHRZM	US,2618
	RZM US	
<i>Zea mays</i>	PHRZN	US,2618
	RZN US	
<i>Zea mays</i>	PHRZS	d,US,2618
<i>Zea mays</i>	PHS00	d,US,2618
	S00 US	
<i>Zea mays</i>	PHS0A	US,2618
<i>Zea mays</i>	PHS0M	US,2618
	S0M US	
<i>Zea mays</i>	PHS5K2	US,2618
	S5K2 US	
<i>Zea mays</i>	PHS5M2	US,2618
	S5M2 US	
<i>Zea mays</i>	PHS5N1	US,2618
	S5N1 US	
<i>Zea mays</i>	PHS5P	b,US,2618
<i>Zea mays</i>	PHS5P1	US,2618
	S5P1 US	
<i>Zea mays</i>	PHS5R1	US,2618
	S5R1 US	
<i>Zea mays</i>	PHS5S	d,US,2618
	PHDGA/PH9VF US	
<i>Zea mays</i>	PHS5S1	US,2618
	S5S1 US	
<i>Zea mays</i>	PHS5T2	US,2618
	S5T2 US	
<i>Zea mays</i>	PHS5V2	d,US,2618
<i>Zea mays</i>	PHS7T	MX,2607
<i>Zea mays</i>	PHS7Y	d,US,2618
	S7Y US	
<i>Zea mays</i>	PHS88	d,US,2618
<i>Zea mays</i>	PHS8C	US,2618
	S8C US	
<i>Zea mays</i>	PHS8F	US,2618
	S8F US	
<i>Zea mays</i>	PHS8H	d,US,2618
<i>Zea mays</i>	PHS8T	US,2618
	S8T US	
<i>Zea mays</i>	PHS8Z	MX,2607
<i>Zea mays</i>	PHS9T1	US,2618
	S9T1 US	
<i>Zea mays</i>	PHS9T2	US,2618
	S9T2 US	
<i>Zea mays</i>	PHS9V	MX,2607
<i>Zea mays</i>	PHSBB1	US,2618
	SBB1 US	
<i>Zea mays</i>	PHSBC1	US,2618
	SBC1 US	
<i>Zea mays</i>	PHSBG1	US,2618
<i>Zea mays</i>	PHSBK1	d,US,2618
<i>Zea mays</i>	PHSBS2	US,2618
	SBS2 US	
<i>Zea mays</i>	PHSCC1	d,US,2618
<i>Zea mays</i>	PHSCD1	d,US,2618
<i>Zea mays</i>	PHSCF1	d,US,2618
<i>Zea mays</i>	PHSCG1	d,US,2618
<i>Zea mays</i>	PHSCH1	d,US,2618
<i>Zea mays</i>	PHSCY1	b,US,2618
<i>Zea mays</i>	PHSCZ2	d,US,2618
<i>Zea mays</i>	PHSD31	d,US,2618
<i>Zea mays</i>	PHSDC1	US,2618
	SDC1 US	
<i>Zea mays</i>	PHSDE2	d,US,2618
<i>Zea mays</i>	PHSDW1	d,US,2618
<i>Zea mays</i>	PHSF91	d,US,2618
<i>Zea mays</i>	PHSG2	b,MX,2607
<i>Zea mays</i>	PHSG7	MX,2607
<i>Zea mays</i>	PHSG8	b,MX,US,2607,2618
<i>Zea mays</i>	PHSGY	MX,2607
<i>Zea mays</i>	PHSGZ	MX,2607
<i>Zea mays</i>	PHSHE1	d,US,2618
	SHE1 US	
<i>Zea mays</i>	PHSHE2	d,US,2618
	SHE2 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHSHJ2	d,US,2618
	SHJ2 US	
<i>Zea mays</i>	PHSHW1	US,2618
<i>Zea mays</i>	PHSHZ1	d,US,2618
	SHZ1 US	
<i>Zea mays</i>	PHSHZ2	d,US,2618
	SHZ2 US	
<i>Zea mays</i>	PHSJ01	d,US,2618
	SJ01 US	
<i>Zea mays</i>	PHSJ02	d,US,2618
	SJ02 US	
<i>Zea mays</i>	PHSJ21	d,US,2618
	SJ21 US	
<i>Zea mays</i>	PHSJ31	US,2618
<i>Zea mays</i>	PHSJ41	d,US,2618
	SJ41 US	
<i>Zea mays</i>	PHSJ42	d,US,2618
	SJ42 US	
<i>Zea mays</i>	PHSJ52	d,US,2618
<i>Zea mays</i>	PHSKV	d,US,2618
<i>Zea mays</i>	PHSMJ	US,2618
	SMJ US	
<i>Zea mays</i>	PHSMM	d,US,2618
<i>Zea mays</i>	PHSMY1	d,US,2618
<i>Zea mays</i>	PHSMZ1	d,US,2618
<i>Zea mays</i>	PHSNG1	d,US,2618
	SNG1 US	
<i>Zea mays</i>	PHSNN1	US,2618
<i>Zea mays</i>	PHSNP2	US,2618
<i>Zea mays</i>	PHSNZ2	d,US,2618
<i>Zea mays</i>	PHSP02	US,2618
<i>Zea mays</i>	PHSPE1	d,US,2618
<i>Zea mays</i>	PHSPK1	d,US,2618
<i>Zea mays</i>	PHSPV1	d,US,2618
<i>Zea mays</i>	PHSPZ1	d,US,2618
<i>Zea mays</i>	PHSR01	US,2618
<i>Zea mays</i>	PHSR31	US,2618
<i>Zea mays</i>	PHSRB2	d,US,2618
<i>Zea mays</i>	PHSRE2	d,US,2618
<i>Zea mays</i>	PHSRP2	US,2618
<i>Zea mays</i>	PHSRT1	d,US,2618
<i>Zea mays</i>	PHSRV1	US,2618
<i>Zea mays</i>	PHSRY1	US,2618
<i>Zea mays</i>	PHSS01	US,2618
<i>Zea mays</i>	PHSS82	US,2618
<i>Zea mays</i>	PHSSF2	US,2618
<i>Zea mays</i>	PHSSJ2	US,2618
<i>Zea mays</i>	PHSSK1	US,2618
<i>Zea mays</i>	PHSSV2	d,US,2618
<i>Zea mays</i>	PHSTM2	d,US,2618
<i>Zea mays</i>	PHSTP2	US,2618
<i>Zea mays</i>	PHSTT1	d,US,2618
<i>Zea mays</i>	PHSVP1	d,US,2618
<i>Zea mays</i>	PHSVY2	US,2618
<i>Zea mays</i>	PHSVZ2	d,US,2618
<i>Zea mays</i>	PHSWS2	US,2618
<i>Zea mays</i>	PHSWY1	d,US,2618
<i>Zea mays</i>	PHSYA2	US,2618
	SYA2 US	
<i>Zea mays</i>	PHSYB2	d,US,2618
<i>Zea mays</i>	PHSYC1	d,US,2618
<i>Zea mays</i>	PHSYF1	US,2618
	SYF1 US	
<i>Zea mays</i>	PHSYJ2	US,2618
<i>Zea mays</i>	PHSYM2	d,US,2618
<i>Zea mays</i>	PHSZ01	d,US,2618
<i>Zea mays</i>	PHSZ21	d,US,2618
<i>Zea mays</i>	PHSZ32	US,2618
<i>Zea mays</i>	PHSZ41	d,US,2618
<i>Zea mays</i>	PHSZ52	d,US,2618
<i>Zea mays</i>	PHSZ61	US,2618
<i>Zea mays</i>	PHSZ72	d,US,2618
<i>Zea mays</i>	PHSZB1	d,US,2618
<i>Zea mays</i>	PHSZD2	d,US,2618
<i>Zea mays</i>	PHSZF1	d,US,2618
<i>Zea mays</i>	PHSZG2	d,US,2618
<i>Zea mays</i>	PHSZR1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHSZS2	US,2618
<i>Zea mays</i>	PHSZT2	US,2618
	SZT2 US	
<i>Zea mays</i>	PHT0A3	US,2618
	T0A3 US	
<i>Zea mays</i>	PHT0M1	US,2618
<i>Zea mays</i>	PHT0V1	US,2618
<i>Zea mays</i>	PHT10	US,2618
	T10 US	
<i>Zea mays</i>	PHT11	US,2618
	T11 US	
<i>Zea mays</i>	PHT11/PHP38	US,2618
	1P2 US	
<i>Zea mays</i>	PHT17	d,MX,2607
<i>Zea mays</i>	PHT1A2	d,US,2618
<i>Zea mays</i>	PHT1G1	d,US,2618
	T1G1 US	
<i>Zea mays</i>	PHT1M2	US,2618
<i>Zea mays</i>	PHT1N2	US,2618
<i>Zea mays</i>	PHT1R1	US,2618
<i>Zea mays</i>	PHT2J1	d,US,2618
<i>Zea mays</i>	PHT3T1	d,US,2618
<i>Zea mays</i>	PHT3Y2	US,2618
<i>Zea mays</i>	PHT47	US,2618
	T47 US	
<i>Zea mays</i>	PHT4C2	US,2618
<i>Zea mays</i>	PHT4E2	d,US,2618
<i>Zea mays</i>	PHT4H2	US,2618
<i>Zea mays</i>	PHT4R1	d,US,2618
<i>Zea mays</i>	PHT4W1	US,2618
<i>Zea mays</i>	PHT5W1	US,2618
	T5W1 US	
<i>Zea mays</i>	PHT60	d,US,2618
	T60 US	
<i>Zea mays</i>	PHT69	US,2618
<i>Zea mays</i>	PHT6C2	US,2618
<i>Zea mays</i>	PHT6D1	d,US,2618
<i>Zea mays</i>	PHT77	US,2618
	T77 US	
<i>Zea mays</i>	PHT79	d,MX,US,2607,2618
	T79 US	
<i>Zea mays</i>	PHT79/891	US,2618
	R49 US	
<i>Zea mays</i>	PHT8B1	US,2618
	T8B1 US	
<i>Zea mays</i>	PHT8X	US,2618
	T8X US	
<i>Zea mays</i>	PHT9B2	d,US,2618
<i>Zea mays</i>	PHT9F1	d,US,2618
<i>Zea mays</i>	PHT9G2	US,2618
<i>Zea mays</i>	PHT9S1	US,2618
<i>Zea mays</i>	PHTAV2	US,2618
<i>Zea mays</i>	PHTAW1	d,US,2618
<i>Zea mays</i>	PHTAZ2	d,US,2618
<i>Zea mays</i>	PHTB2	d,MX,2607
<i>Zea mays</i>	PHTBZ1	US,2618
<i>Zea mays</i>	PHTC51	US,2618
<i>Zea mays</i>	PHTC71	d,US,2618
<i>Zea mays</i>	PHTCD1	d,US,2618
<i>Zea mays</i>	PHTCK1	d,US,2618
<i>Zea mays</i>	PHTCS1	d,PT,US,2618,2621
<i>Zea mays</i>	PHTCT2	US,2618
<i>Zea mays</i>	PHTD5	US,2618
	TD5 US	
<i>Zea mays</i>	PHTD81	d,US,2618
<i>Zea mays</i>	PHTDC1	US,2618
<i>Zea mays</i>	PHTDF2	d,US,2618
<i>Zea mays</i>	PHTDV2	US,2618
<i>Zea mays</i>	PHTE4	US,2618
	TE4 US	
<i>Zea mays</i>	PHTGG1	d,US,2618
<i>Zea mays</i>	PHTGW1	US,2618
<i>Zea mays</i>	PHTHK1	US,2618
<i>Zea mays</i>	PHTHM2	US,2618
<i>Zea mays</i>	PHTJC2	US,2618
<i>Zea mays</i>	PHTJG1	d,US,2618
<i>Zea mays</i>	PHTJT	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	TJT US	
<i>Zea mays</i>	PHTK5	d,MX,US,2607,2618
	TK5 US	
<i>Zea mays</i>	PHTK5/PHFP2	US,2618
	T17 US	
<i>Zea mays</i>	PHTKC	d,US,2618
	TKC US	
<i>Zea mays</i>	PHTKM1	US,2618
	TKM1 US	
<i>Zea mays</i>	PHTKR1	US,2618
	TKR1 US	
<i>Zea mays</i>	PHTM9	US,2618
	TM9 US	
<i>Zea mays</i>	PHTN3	d,MX,US,2607,2618
<i>Zea mays</i>	PHTNA1	d,US,2618
<i>Zea mays</i>	PHTP9	US,2618
	TP9 US	
<i>Zea mays</i>	PHTPD	US,2618
	TPD US	
<i>Zea mays</i>	PHTR1	US,2618
	TR1 US	
<i>Zea mays</i>	PHTRM1	d,US,2618
<i>Zea mays</i>	PHTRN1	d,US,2618
	TRN1 US	
<i>Zea mays</i>	PHTRT2	US,2618
	TRT2 US	
<i>Zea mays</i>	PHTRZ2	US,2618
<i>Zea mays</i>	PHTS52	US,2618
	TS52 US	
<i>Zea mays</i>	PHTTG2	US,2618
<i>Zea mays</i>	PHTTK	d,US,2618
<i>Zea mays</i>	PHTV7	d,US,2618
	TV7 US	
<i>Zea mays</i>	PHTW6	US,2618
<i>Zea mays</i>	PHTZD1	US,2618
<i>Zea mays</i>	PHV0C4	US,2618
	V0C4 US	
<i>Zea mays</i>	PHV0D2	d,US,2618
<i>Zea mays</i>	PHV0Y	US,2618
	V0Y US	
<i>Zea mays</i>	PHV1F	US,2618
	V1F US	
<i>Zea mays</i>	PHV1V	US,2618
	V1V US	
<i>Zea mays</i>	PHV2E	US,2618
	V2E US	
<i>Zea mays</i>	PHV2F	US,2618
	V2F US	
<i>Zea mays</i>	PHV2K	US,2618
	V2K US	
<i>Zea mays</i>	PHV2Z2	US,2618
<i>Zea mays</i>	PHV37	US,2618
	V37 US	
<i>Zea mays</i>	PHV4K1	US,2618
	V4K1 US	
<i>Zea mays</i>	PHV5V	US,2618
<i>Zea mays</i>	PHV5Y	d,PT,2621
<i>Zea mays</i>	PHV63	d,MX,US,2607,2618
	V63 US	
<i>Zea mays</i>	PHV6G	US,2618
	V6G US	
<i>Zea mays</i>	PHV6T	TR,US,2614,2618
<i>Zea mays</i>	PHV78	US,2618
	V78 US	
<i>Zea mays</i>	PHV7B2	d,US,2618
	V7B2 US	
<i>Zea mays</i>	PHV7V	US,2618
	V7V US	
<i>Zea mays</i>	PHV9J1	US,2618
	V9J1 US	
<i>Zea mays</i>	PHV9J2	US,2618
	V9J2 US	
<i>Zea mays</i>	PHVB2	d,US,2618
	VB2 US	
<i>Zea mays</i>	PHVBD	d,US,2618
<i>Zea mays</i>	PHVCK	TR,US,2614,2618
<i>Zea mays</i>	PHVJS	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHVM9	US,2618
<i>Zea mays</i>	PHVP9	US,2618
<i>Zea mays</i>	PHVR5	US,2618
<i>Zea mays</i>	PHVSY	d,US,2618
<i>Zea mays</i>	PHVZ7	US,2618
	VZ7 US	
<i>Zea mays</i>	PHW06	US,2618
	W06 US	
<i>Zea mays</i>	PHW0M2	US,2618
	W0M2 US	
<i>Zea mays</i>	PHW0P1	US,2618
	W0P1 US	
<i>Zea mays</i>	PHW0P2	US,2618
	W0P2 US	
<i>Zea mays</i>	PHW0P3	US,2618
	W0P3 US	
<i>Zea mays</i>	PHW0P4	US,2618
	W0P4 US	
<i>Zea mays</i>	PHW0V	d,PT,2621
<i>Zea mays</i>	PHW0W	US,2618
	W0W US	
<i>Zea mays</i>	PHW1C3	US,2618
	W1C3 US	
<i>Zea mays</i>	PHW1W	d,US,2618
<i>Zea mays</i>	PHW20	US,2618
	W20 US	
<i>Zea mays</i>	PHW25	US,2618
	W25 US	
<i>Zea mays</i>	PHW2B2	US,2618
	W2B2 US	
<i>Zea mays</i>	PHW3C1	US,2618
	W3C1 US	
<i>Zea mays</i>	PHW3C3	US,2618
	W3C3 US	
<i>Zea mays</i>	PHW4A2	US,2618
	W4A2 US	
<i>Zea mays</i>	PHW52	US,2618
	W52 US	
<i>Zea mays</i>	PHW5B2	US,2618
	W5B2 US	
<i>Zea mays</i>	PHW5P2	US,2618
	W5P2 US	
<i>Zea mays</i>	PHW5T4	US,2618
	W5T4 US	
<i>Zea mays</i>	PHW61	US,2618
	W61 US	
<i>Zea mays</i>	PHW6R1	d,US,2618
	W6R1 US	
<i>Zea mays</i>	PHW6T1	d,US,2618
	W6T1 US	
<i>Zea mays</i>	PHW6V2	d,US,2618
	W6V2 US	
<i>Zea mays</i>	PHW79	US,2618
	W79 US	
<i>Zea mays</i>	PHW79/077	US,2618
	6D7 US	
<i>Zea mays</i>	PHW79/677	US,2618
	6D7 US	
<i>Zea mays</i>	PHW79/PHR33	US,2618
	PG7 US	
<i>Zea mays</i>	PHW80	US,2618
	W80 US	
<i>Zea mays</i>	PHW8G	US,2618
	W8G US	
<i>Zea mays</i>	PHW8J1	US,2618
	W8J1 US	
<i>Zea mays</i>	PHW8Y	US,2618
	W8Y US	
<i>Zea mays</i>	PHW8Z2	US,2618
	W8Z2 US	
<i>Zea mays</i>	PHW8Z3	US,2618
	W8Z3 US	
<i>Zea mays</i>	PHW95	d,US,2618
<i>Zea mays</i>	PHW9H2	US,2618
	W9H2 US	
<i>Zea mays</i>	PHW9K	US,2618
	W9K US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHW9M2	US,2618
	W9M2 US	
<i>Zea mays</i>	PHWG5	US,2618
	WG5 US	
<i>Zea mays</i>	PHWGP1	d,US,2618
<i>Zea mays</i>	PHWT1	US,2618
	WT1 US	
<i>Zea mays</i>	PHWV2	d,MX,US,2607,2618
	WV2 US	
<i>Zea mays</i>	PHWV2/PHTN3	US,2618
	RD3 US	
<i>Zea mays</i>	PHWV2/PHV63	US,2618
	TB2 US	
<i>Zea mays</i>	PHWVM	US,2618
<i>Zea mays</i>	PHWVV	US,2618
	WVV US	
<i>Zea mays</i>	PHWWJ6	d,US,2618
	WWJ6 US	
<i>Zea mays</i>	PHWWM3	d,US,2618
	WWM3 US	
<i>Zea mays</i>	PHWWR3	d,US,2618
	WWR3 US	
<i>Zea mays</i>	PHWWR4	d,US,2618
	WWR4 US	
<i>Zea mays</i>	PHWWY1	d,US,2618
	WWY1 US	
<i>Zea mays</i>	PHWWY2	d,US,2618
	WWY2 US	
<i>Zea mays</i>	PHWY01	d,US,2618
	WY01 US	
<i>Zea mays</i>	PHWY02	d,US,2618
	WY02 US	
<i>Zea mays</i>	PHWYA1	d,US,2618
<i>Zea mays</i>	PHWYP	MX,2607
<i>Zea mays</i>	PHWYZ	US,2618
<i>Zea mays</i>	PHWZ1	US,2618
<i>Zea mays</i>	PHWZ2	MX,US,2607,2618
<i>Zea mays</i>	PHWZ3	MX,US,2607,2618
<i>Zea mays</i>	PHWZ7	MX,2607
<i>Zea mays</i>	PHX0C1	US,2618
	X0C1 US	
<i>Zea mays</i>	PHX1C	US,2618
	X1C US	
<i>Zea mays</i>	PHX2B3	US,2618
	X2B3 US	
<i>Zea mays</i>	PHX2R	US,2618
	X2R US	
<i>Zea mays</i>	PHX5C2	US,2618
	X5C2 US	
<i>Zea mays</i>	PHX6K3	US,2618
	X6K3 US	
<i>Zea mays</i>	PHX6P3	US,2618
	X6P3 US	
<i>Zea mays</i>	PHX6Z1	US,2618
	X6Z1 US	
<i>Zea mays</i>	PHX7N1	US,2618
	X7N1 US	
<i>Zea mays</i>	PHX9K1	US,2618
	X9K1 US	
<i>Zea mays</i>	PHX9T	US,2618
	X9T US	
<i>Zea mays</i>	PHY0W3	US,2618
	Y0W3 US	
<i>Zea mays</i>	PHY1B	US,2618
<i>Zea mays</i>	PHY2R1	d,US,2618
	Y2R1 US	
<i>Zea mays</i>	PHY32	US,2618
	Y32 US	
<i>Zea mays</i>	PHY3W2	d,US,2618
<i>Zea mays</i>	PHY3X	US,2618
<i>Zea mays</i>	PHY431	d,US,2618
<i>Zea mays</i>	PHY4C2	US,2618
	Y4C2 US	
<i>Zea mays</i>	PHY4T2	US,2618
	Y4T2 US	
<i>Zea mays</i>	PHY525	US,2618
<i>Zea mays</i>	PHY57	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Y57 US	
<i>Zea mays</i>	PHY6J	d,US,2618
	Y6J US	
<i>Zea mays</i>	PHY6M	US,2618
	Y6M US	
<i>Zea mays</i>	PHY6R	US,2618
	Y6R US	
<i>Zea mays</i>	PHY6W	US,2618
<i>Zea mays</i>	PHY75	US,2618
	Y75 US	
<i>Zea mays</i>	PHY7E	US,2618
	Y7E US	
<i>Zea mays</i>	PHY7N3	US,2618
	Y7N3 US	
<i>Zea mays</i>	PHY7T	US,2618
	Y7T US	
<i>Zea mays</i>	PHY841	d,US,2618
<i>Zea mays</i>	PHY872	d,US,2618
<i>Zea mays</i>	PHY892	d,US,2618
<i>Zea mays</i>	PHY8K2	d,US,2618
<i>Zea mays</i>	PHY8M1	d,US,2618
<i>Zea mays</i>	PHY8R	US,2618
	Y8R US	
<i>Zea mays</i>	PHY8S1	d,US,2618
<i>Zea mays</i>	PHY8W	US,2618
	Y8W US	
<i>Zea mays</i>	PHY8Z1	d,US,2618
<i>Zea mays</i>	PHY921	d,US,2618
<i>Zea mays</i>	PHY941	d,US,2618
<i>Zea mays</i>	PHY962	d,US,2618
<i>Zea mays</i>	PHY972	d,US,2618
<i>Zea mays</i>	PHY9C1	US,2618
	Y9C1 US	
<i>Zea mays</i>	PHY9W1	US,2618
	Y9W1 US	
<i>Zea mays</i>	PHY9X	MX,2607
<i>Zea mays</i>	PHYAS	d,US,2618
	YAS US	
<i>Zea mays</i>	PHYCG	d,US,2618
<i>Zea mays</i>	PHYCS1	US,2618
<i>Zea mays</i>	PHYD32	US,2618
<i>Zea mays</i>	PHYD72	US,2618
<i>Zea mays</i>	PHYDA1	US,2618
<i>Zea mays</i>	PHYDB1	US,2618
<i>Zea mays</i>	PHYDC2	US,2618
<i>Zea mays</i>	PHYDM1	d,US,2618
<i>Zea mays</i>	PHYDN1	US,2618
<i>Zea mays</i>	PHYDS2	d,PT,US,2618,2621
<i>Zea mays</i>	PHYDW2	US,2618
<i>Zea mays</i>	PHYFA2	US,2618
<i>Zea mays</i>	PHYFC1	US,2618
<i>Zea mays</i>	PHYFP1	d,US,2618
<i>Zea mays</i>	PHYFR2	US,2618
<i>Zea mays</i>	PHYG01	US,2618
<i>Zea mays</i>	PHYG41	US,2618
<i>Zea mays</i>	PHYG82	US,2618
<i>Zea mays</i>	PHYGE2	d,US,2618
<i>Zea mays</i>	PHYGF2	US,2618
<i>Zea mays</i>	PHYGG2	US,2618
<i>Zea mays</i>	PHYGP1	US,2618
<i>Zea mays</i>	PHYGS2	US,2618
<i>Zea mays</i>	PHYGW1	d,US,2618
<i>Zea mays</i>	PHYH51	d,US,2618
<i>Zea mays</i>	PHYH72	d,US,2618
<i>Zea mays</i>	PHYHE2	US,2618
<i>Zea mays</i>	PHYHH1	US,2618
<i>Zea mays</i>	PHYJS2	US,2618
<i>Zea mays</i>	PHYK21	US,2618
<i>Zea mays</i>	PHYKC1	US,2618
<i>Zea mays</i>	PHYKR2	d,US,2618
<i>Zea mays</i>	PHYKS2	US,2618
<i>Zea mays</i>	PHYKV2	US,2618
<i>Zea mays</i>	PHYM11	d,US,2618
<i>Zea mays</i>	PHYM41	US,2618
<i>Zea mays</i>	PHYM52	d,US,2618
<i>Zea mays</i>	PHYM61	US,2618
<i>Zea mays</i>	PHYMB1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PHYMC1	US,2618
<i>Zea mays</i>	PHYMF1	US,2618
<i>Zea mays</i>	PHYMS2	d,US,2618
<i>Zea mays</i>	PHYNF1	US,2618
<i>Zea mays</i>	PHYNN1	US,2618
<i>Zea mays</i>	PHYP31	US,2618
<i>Zea mays</i>	PHYP51	d,US,2618
<i>Zea mays</i>	PHYP71	d,US,2618
<i>Zea mays</i>	PHYPH1	US,2618
<i>Zea mays</i>	PHYPN1	US,2618
<i>Zea mays</i>	PHYPP2	US,2618
<i>Zea mays</i>	PHYPR2	d,US,2618
<i>Zea mays</i>	PHYPV2	d,US,2618
<i>Zea mays</i>	PHYPW1	d,US,2618
<i>Zea mays</i>	PHYR01	d,US,2618
<i>Zea mays</i>	PHYRA1	US,2618
<i>Zea mays</i>	PHYRF2	US,2618
<i>Zea mays</i>	PHYRW1	US,2618
<i>Zea mays</i>	PHYRZ1	US,2618
<i>Zea mays</i>	PHYS71	US,2618
<i>Zea mays</i>	PHYSC1	US,2618
<i>Zea mays</i>	PHYSF1	US,2618
<i>Zea mays</i>	PHYSV1	US,2618
<i>Zea mays</i>	PHYT01	US,2618
<i>Zea mays</i>	PHYTA2	US,2618
<i>Zea mays</i>	PHYW91	US,2618
<i>Zea mays</i>	PHYWB2	d,US,2618
<i>Zea mays</i>	PHYWF1	d,US,2618
<i>Zea mays</i>	PHYWS1	d,US,2618
<i>Zea mays</i>	PHYWW1	d,US,2618
<i>Zea mays</i>	PHYWY1	d,US,2618
<i>Zea mays</i>	PHYY01	d,US,2618
<i>Zea mays</i>	PHYY21	d,US,2618
<i>Zea mays</i>	PHYY31	d,US,2618
<i>Zea mays</i>	PHYYP1	d,US,2618
<i>Zea mays</i>	PHYYS1	d,US,2618
<i>Zea mays</i>	PHYZ02	d,US,2618
<i>Zea mays</i>	PHYZ71	d,US,2618
<i>Zea mays</i>	PHYZZ1	d,US,2618
<i>Zea mays</i>	PHZ041	d,US,2618
<i>Zea mays</i>	PHZ0D1	d,US,2618
<i>Zea mays</i>	PHZ1L1	US,2618
	Z1L1 US	
<i>Zea mays</i>	PHZ4V3	US,2618
	Z4V3 US	
<i>Zea mays</i>	PHZ5B2	US,2618
	Z5B2 US	
<i>Zea mays</i>	PHZ5G2	US,2618
	Z5G2 US	
<i>Zea mays</i>	PHZ5H	US,2618
	Z5H US	
<i>Zea mays</i>	PHZ5Y	US,2618
	Z5Y US	
<i>Zea mays</i>	PHZ61	d,US,2618
<i>Zea mays</i>	PHZ6C	US,2618
	Z6C US	
<i>Zea mays</i>	PHZ76	US,2618
<i>Zea mays</i>	PHZD4	d,US,2618
<i>Zea mays</i>	PIA05BM	US,132
<i>Zea mays</i>	PICO	b,RS,166
<i>Zea mays</i>	PILA369	MX,764
<i>Zea mays</i>	PINCKI CS	MA,656
<i>Zea mays</i>	PIO 165	US,2618
<i>Zea mays</i>	PJPJ6	US,2618
<i>Zea mays</i>	PKB-Sava	b,RS,2627
<i>Zea mays</i>	PL 1001	d,TR,2650
<i>Zea mays</i>	PL 1002	d,TR,2650
<i>Zea mays</i>	PL 46	d,TR,2650
<i>Zea mays</i>	PL 472	b,MA,TR,2648,2650
<i>Zea mays</i>	PL 524	b,MA,RU,TR,1726,2647,2650
<i>Zea mays</i>	PL 538	b,BG,MA,TR,2648,2649,2650
<i>Zea mays</i>	PL 618	b,TR,2650
<i>Zea mays</i>	PL 62	d,TR,2650
<i>Zea mays</i>	PL 662	b,TR,2650
<i>Zea mays</i>	PL 678	b,TR,2650
<i>Zea mays</i>	PL 700	b,BG,TR,2649,2650
<i>Zea mays</i>	PL 710	TR,2650

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PL 712	b,TR,2650
<i>Zea mays</i>	PL 772	TR,2650
<i>Zea mays</i>	PL 97	d,TR,2650
<i>Zea mays</i>	PL538	IR,2650
<i>Zea mays</i>	PL630	b,TR,2650
<i>Zea mays</i>	PL700	MA,1726
<i>Zea mays</i>	PL712	IR,2650
<i>Zea mays</i>	PL722	MA,1726
<i>Zea mays</i>	PL736	TR,2650
<i>Zea mays</i>	PLF5001	d,TR,2650
<i>Zea mays</i>	PLF5001C	d,TR,2650
<i>Zea mays</i>	PLF6010	d,TR,2650
<i>Zea mays</i>	PLF6010C	d,TR,2650
<i>Zea mays</i>	PLF6011	d,BG,TR,2649,2650
<i>Zea mays</i>	PLF6016	d,TR,2650
<i>Zea mays</i>	PLF6027	d,BG,TR,2649,2650
<i>Zea mays</i>	PLF6028	d,TR,2650
<i>Zea mays</i>	PLF6033	d,TR,2650
<i>Zea mays</i>	PLF6040	d,TR,2650
<i>Zea mays</i>	PLF6043	d,TR,2650
<i>Zea mays</i>	PLF6068	d,BG,TR,171,2650
<i>Zea mays</i>	PLF7008	d,BG,TR,2649,2650
<i>Zea mays</i>	PLF7008SD	d,TR,2650
<i>Zea mays</i>	PLF7009	d,TR,2650
<i>Zea mays</i>	PLF7010	d,TR,2650
<i>Zea mays</i>	PLF7010C	d,TR,2650
<i>Zea mays</i>	PLF7012	d,TR,2650
<i>Zea mays</i>	PLF7013	d,TR,2650
<i>Zea mays</i>	PLF7014	d,TR,2650
<i>Zea mays</i>	PLF7027	d,TR,2650
<i>Zea mays</i>	PLF7028	d,TR,2650
<i>Zea mays</i>	PLF8002	d,TR,2650
<i>Zea mays</i>	PLM5001	d,TR,2650
<i>Zea mays</i>	PLM6014	d,TR,2650
<i>Zea mays</i>	PLM6017	d,TR,2650
<i>Zea mays</i>	PLM6034	d,BG,TR,2649,2650
<i>Zea mays</i>	PLM7001	d,BG,TR,2649,2650
<i>Zea mays</i>	PLM7007	d,BG,TR,2649,2650
<i>Zea mays</i>	PLM7011	d,TR,2650
<i>Zea mays</i>	PLM8002	d,TR,2650
<i>Zea mays</i>	PLM8008	d,TR,2650
<i>Zea mays</i>	PLM8011	d,TR,2650
<i>Zea mays</i>	PM Bayrico	b,IT,2235
<i>Zea mays</i>	PM Paolo	b,IT,1372
<i>Zea mays</i>	PMH 4 (JH 31153)	IN,2715
<i>Zea mays</i>	PMH 5 (JH 3110)	IN,2715
<i>Zea mays</i>	PMLC502	d,RS,714
<i>Zea mays</i>	PMLC601	d,RS,714
<i>Zea mays</i>	PO621 (X08A147)	MA,2617
<i>Zea mays</i>	POESI (CSM 3560)	MA,756
<i>Zea mays</i>	PP3572	US,919
<i>Zea mays</i>	PP7700	US,919
<i>Zea mays</i>	PP7740	US,919
<i>Zea mays</i>	PP8440EDN	b,US,2225
<i>Zea mays</i>	PR 33Y74	b,FR,2596
<i>Zea mays</i>	PR 34F02	MA,2617
<i>Zea mays</i>	PR 35T06	b,FR,2596
<i>Zea mays</i>	PR 36B08	MA,2617
<i>Zea mays</i>	PR 38A24	MA,2617
<i>Zea mays</i>	PR 38F70	b,RO,2582
<i>Zea mays</i>	PR31A34	b,IT,2605,2618
<i>Zea mays</i>	PR31G98	b,IT,2605,2618
<i>Zea mays</i>	PR31K18 #	b,IT,2605
<i>Zea mays</i>	PR31N27	b,IT,2605,2618
<i>Zea mays</i>	PR31R88	b,IT,2605
<i>Zea mays</i>	PR31Y43	b,IT,2605,2618
<i>Zea mays</i>	PR32B10	b,IT,2605,2618
<i>Zea mays</i>	PR32B74	b,IT,2605,2618
<i>Zea mays</i>	PR32D99 #	b,PT,2621
<i>Zea mays</i>	PR32F70	b,IT,2605,2618,2622
<i>Zea mays</i>	PR32F73	b,IT,2605,2618
<i>Zea mays</i>	PR32H57	b,IT,2605,2618
<i>Zea mays</i>	PR32K62 #	b,PT,2621
<i>Zea mays</i>	PR32T16	b,IT,2605,2618
<i>Zea mays</i>	PR32W86	b,IT,PT,2605,2618,2621
<i>Zea mays</i>	PR33A46	b,IT,RS,2605,2609,2618
<i>Zea mays</i>	PR33D11	IT,2605,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PR33H82	b,IT,RS,2605,2609
<i>Zea mays</i>	PR33J58 #	b,PT,2621
<i>Zea mays</i>	PR33M15	b,IT,2605,2618
<i>Zea mays</i>	PR33P82	b,RS,2609
<i>Zea mays</i>	PR33T56	b,RS,2609
<i>Zea mays</i>	PR33W79	b,IT,2605
<i>Zea mays</i>	PR33W82	b,IT,2605,2618
<i>Zea mays</i>	PR33W86 #	b,PT,2595
<i>Zea mays</i>	PR33Y74	b,IT,2605,2618
<i>Zea mays</i>	PR34A27 #	b,PT,2621
<i>Zea mays</i>	PR34A31	b,IT,2605,2618
<i>Zea mays</i>	PR34B23	b,MA,2617
<i>Zea mays</i>	PR34B39	b,IT,2605,2618
<i>Zea mays</i>	PR34B08	MA,2617
<i>Zea mays</i>	PR34E79	b,IT,2605,2618
<i>Zea mays</i>	PR34FO2	MA,2617
<i>Zea mays</i>	PR34G13	b,FR,IT,2596,2605,2618
<i>Zea mays</i>	PR34N24	b,IT,2605,2618
<i>Zea mays</i>	PR34N43	b,IT,2605,2618
<i>Zea mays</i>	PR34N61	b,RS,2609
<i>Zea mays</i>	PR34N84	b,IT,2605,2618
<i>Zea mays</i>	PR34P88	IT,2605,2618
<i>Zea mays</i>	PR34V98	b,IT,2605,2618
<i>Zea mays</i>	PR34Y02	b,IT,RS,2605,2609,2618
<i>Zea mays</i>	PR35A52	b,RS,2609
<i>Zea mays</i>	PR35A56 #	b,PT,2595
<i>Zea mays</i>	PR35F38	b,HU,808
<i>Zea mays</i>	PR35P12	b,MA,2617
<i>Zea mays</i>	PR35P21	b,IT,2605,2618
<i>Zea mays</i>	PR35T06	b,RO,808
<i>Zea mays</i>	PR35T36	b,IT,2605,2618
<i>Zea mays</i>	PR35Y54	b,RO,808
<i>Zea mays</i>	PR35Y65 #	b,IT,2605
<i>Zea mays</i>	PR36B06	b,IT,2605,2618
<i>Zea mays</i>	PR36B08	b,IT,MA,RO,808,2605,2617,2618
<i>Zea mays</i>	PR36K67	b,HU,808
<i>Zea mays</i>	PR36N70	b,RO,808
<i>Zea mays</i>	PR36P85	b,HU,2621
<i>Zea mays</i>	PR36R10	b,HU,3342
<i>Zea mays</i>	PR36T24	b,HU,808
<i>Zea mays</i>	PR36V52	b,IT,RS,2605,2609,2618
<i>Zea mays</i>	PR36V74	b,IT,2605,2618
<i>Zea mays</i>	PR36W66	IT,2605,2618
<i>Zea mays</i>	PR36Y03	b,IT,2605,3086
<i>Zea mays</i>	PR36Y95	b,MA,2617
<i>Zea mays</i>	PR37B35	b,MA,2617
<i>Zea mays</i>	PR37D25	b,IT,RO,808,2605,2618
<i>Zea mays</i>	PR37F73	b,HU,808
<i>Zea mays</i>	PR37K85	b,HU,2621
<i>Zea mays</i>	PR37K92	b,IT,2605,2618
<i>Zea mays</i>	PR37M81 IT	b,HU,2621
<i>Zea mays</i>	PR37N01	b,HU,808
<i>Zea mays</i>	PR37N54	b,IT,2605,2618
<i>Zea mays</i>	PR37V52	HU,808
<i>Zea mays</i>	PR37V61.	b,IT,2605,2618
<i>Zea mays</i>	PR37W05	b,RO,808
<i>Zea mays</i>	PR37Y12	b,HU,808
<i>Zea mays</i>	PR38A24	b,HU,IT,2605,2621
<i>Zea mays</i>	PR38A28	MA,2617
<i>Zea mays</i>	PR38A75	AT,809
<i>Zea mays</i>	PR38A79	b,AT,RS,2609,2619
<i>Zea mays</i>	PR38B85	b,RO,808
<i>Zea mays</i>	PR38H67	b,HU,808
<i>Zea mays</i>	PR38K29	b,MA,2617
<i>Zea mays</i>	PR38N86	b,AT,IT,RS,2594,2605,2609,2618,2619
<i>Zea mays</i>	PR38R92	b,HU,2621
<i>Zea mays</i>	PR38V31	b,IT,2605,2618
<i>Zea mays</i>	PR39A61 #	NL,2608
<i>Zea mays</i>	PR39A98	b,BE,2599
<i>Zea mays</i>	PR39B50 #	b,NL,2608
<i>Zea mays</i>	PR39B76	b,IT,2605,2618
<i>Zea mays</i>	PR39D81 #	b,BG,2583
<i>Zea mays</i>	PR39F58 #	b,DE,2601
<i>Zea mays</i>	PR39T84	b,IT,2605
<i>Zea mays</i>	PR39V43	b,GB,2596
<i>Zea mays</i>	PR39V89	b,BE,2599
<i>Zea mays</i>	PR9838	RO,808

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	PRC11FF	d,NL,1969
<i>Zea mays</i>	PRC16VI	d,FR,1969
<i>Zea mays</i>	PRO501	b,IT,3435
<i>Zea mays</i>	PS 106M	d,RS,2627
<i>Zea mays</i>	PS 218	d,RS,2627
<i>Zea mays</i>	PS118M	d,RS,2627
<i>Zea mays</i>	PS2616	CA,2572
<i>Zea mays</i>	PSB3400 X LH181	US,151
	Gambier US	
<i>Zea mays</i>	PSX188231	IT,18
<i>Zea mays</i>	PSX198231B	IT,18
<i>Zea mays</i>	PSX19W22	b,IT,18
<i>Zea mays</i>	PW 1268 Z	EG,2174
<i>Zea mays</i>	PX 9446	MA,2379
<i>Zea mays</i>	PX 9540	MA,2379
	Lams NT	
<i>Zea mays</i>	PX74	MA,US,2379,3350
	Superstar NT	
<i>Zea mays</i>	PX79	US,3350
<i>Zea mays</i>	PX9055	US,3350
<i>Zea mays</i>	PX9060	US,3350
<i>Zea mays</i>	PX9151	US,3350
	Minedor ES	
<i>Zea mays</i>	PX9161	US,3350
<i>Zea mays</i>	PX9214	US,3350
<i>Zea mays</i>	PX93	US,3350
<i>Zea mays</i>	PX9470	US,3350
<i>Zea mays</i>	PX9527	US,3350
<i>Zea mays</i>	PX9540	US,3350
<i>Zea mays</i>	PX9581	US,3350
<i>Zea mays</i>	PX9646	US,3350
<i>Zea mays</i>	PX9903	US,3350
<i>Zea mays</i>	PZ6125	d,MX,3053
<i>Zea mays</i>	PZ6125 + PZ7125	b,MX,3053
<i>Zea mays</i>	PZ7012	d,MX,3053
<i>Zea mays</i>	PZ7125	d,MX,3053
<i>Zea mays</i>	Pablik	b,UA,2007
<i>Zea mays</i>	Pablo	CA,153
<i>Zea mays</i>	Pachuca #	b,HU,2225
<i>Zea mays</i>	Pacman	b,LT,1949
<i>Zea mays</i>	Pactol	HU,MA,729,3342
<i>Zea mays</i>	Padrino	b,DE,1875
<i>Zea mays</i>	Padua	b,LT,NL,911,925
<i>Zea mays</i>	Pagani CS	b,PT,655
<i>Zea mays</i>	Pagat	b,LT,2858
<i>Zea mays</i>	Pajdaš	HR,1663
	BC 398 HR	
<i>Zea mays</i>	Palawan	b,HU,IT,2208,2225,2226
<i>Zea mays</i>	Palizi CS	b,IT,PT,655,656
<i>Zea mays</i>	Palmanova	b,IT,3233
<i>Zea mays</i>	Palmer	b,DE,1985
<i>Zea mays</i>	Paloma	b,RS,2305
<i>Zea mays</i>	Palqui	IT,2497
<i>Zea mays</i>	Paltin	b,RO,1677
<i>Zea mays</i>	Pamela	b,RO,RS,1327,2305
<i>Zea mays</i>	Pamida	IT,2976
<i>Zea mays</i>	Pamphlet	b,IT,2235
<i>Zea mays</i>	Pamuka 1	KE,1794
<i>Zea mays</i>	Pamuka 2	KE,1794
<i>Zea mays</i>	Panama	b,MA,2465
<i>Zea mays</i>	Panamosa	b,IT,2504
<i>Zea mays</i>	Panasem	b,SK,2504
<i>Zea mays</i>	Panash	b,CZ,2115,2116
<i>Zea mays</i>	Panciu	b,RO,1677
<i>Zea mays</i>	Panda	b,PT,RS,1663,2305
<i>Zea mays</i>	Pandoso	b,SK,2011
<i>Zea mays</i>	Pandress #	b,IT,2504
<i>Zea mays</i>	Pandric	b,IT,2504
<i>Zea mays</i>	Panenka	b,IT,1969
<i>Zea mays</i>	Pankora N3524	MA,2379
<i>Zea mays</i>	Panon	b,HR,1663
<i>Zea mays</i>	Panora	b,RS,2305
<i>Zea mays</i>	Pant Shankar Makka-1	IN,1411
<i>Zea mays</i>	Pantera	b,MX,RS,2305,3053
<i>Zea mays</i>	Pantera Y	b,MX,3053
<i>Zea mays</i>	Pantero	US,2808
<i>Zea mays</i>	Pantias	b,IT,2504

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Panvinio	b,DE,1875
<i>Zea mays</i>	Papag	US,807
<i>Zea mays</i>	Papageno	BE,GB,NL,1875
<i>Zea mays</i>	Paparazzi	b,IT,18
<i>Zea mays</i>	Papirika	b,JP,2279
<i>Zea mays</i>	Papouazi	b,IT,2208,2226
<i>Zea mays</i>	Paradisio #	b,FR,485
<i>Zea mays</i>	Paradiz	b,UA,2028
<i>Zea mays</i>	Parador	IT,3317
<i>Zea mays</i>	Paranoik	b,IT,2208,2226
<i>Zea mays</i>	Paratico	b,CZ,DE,1875
<i>Zea mays</i>	Pardi	b,MA,MD,656,2915
<i>Zea mays</i>	Parker	US,807,1547
<i>Zea mays</i>	Parma	b,IT,3233
<i>Zea mays</i>	Parsifal	b,IT,2235
<i>Zea mays</i>	Partheneo	b,HU,IT,SK,483,2208,2225
<i>Zea mays</i>	Partizan	b,RO,1677
<i>Zea mays</i>	Pasadena #	US,1615
<i>Zea mays</i>	Patagonia	b,IT,RS,2743,2745
<i>Zea mays</i>	Patricia	b,RS,US,2305,2618
<i>Zea mays</i>	Patrol	IT,US,1862,1880
<i>Zea mays</i>	Pau 4E1	b,MA,2519
<i>Zea mays</i>	Paulinus	b,IT,2516
<i>Zea mays</i>	Paulla	b,IT,806,1547
<i>Zea mays</i>	Pavilly	b,IT,2743
<i>Zea mays</i>	Paya	IR,2962
<i>Zea mays</i>	Paykan	b,SK,484
<i>Zea mays</i>	Paz	b,LT,911
<i>Zea mays</i>	Pea42bm	d,US,132
<i>Zea mays</i>	Pea54bm	d,US,132
<i>Zea mays</i>	Pea55bm	d,US,132
<i>Zea mays</i>	Ped04bm	d,US,132
<i>Zea mays</i>	Ped04brw	d,US,132
<i>Zea mays</i>	Ped06bm	d,US,132
<i>Zea mays</i>	Pedavena	b,IT,3233
<i>Zea mays</i>	Pedini	b,IT,2208,2226
<i>Zea mays</i>	Pedretti DUO	IT,2743
<i>Zea mays</i>	Pegaso	MA,MX,US,1310,1708,2324,3463
<i>Zea mays</i>	Pegaso Bt	US,1310
<i>Zea mays</i>	Pegoro	b,RO,SK,2011,2842
<i>Zea mays</i>	Pelarco	b,IT,2497
<i>Zea mays</i>	Pelican	HU,3342
<i>Zea mays</i>	Pelosini	b,FR,2746
<i>Zea mays</i>	Pelota	b,GB,IT,RS,2115,2116
<i>Zea mays</i>	Pendora	NL,1374
<i>Zea mays</i>	Pendove	GB,1239
<i>Zea mays</i>	Penelope	b,FR,1969
<i>Zea mays</i>	Pengold	NL,1374
<i>Zea mays</i>	Pentexx #	b,FR,2746
<i>Zea mays</i>	Pentop	NL,524
<i>Zea mays</i>	Penumbra	b,IT,2235
<i>Zea mays</i>	Peonia	US,3350
<i>Zea mays</i>	Pepino	b,RS,1875
<i>Zea mays</i>	Pepitol	b,IT,2235
<i>Zea mays</i>	Peppero	b,SK,2011
<i>Zea mays</i>	Peracino	b,IT,2743
<i>Zea mays</i>	Perceval	b,HU,361
<i>Zea mays</i>	Perez KWS	b,DK,GB,1875,3325
<i>Zea mays</i>	Perla frangollero criollo	d,BO,1651
<i>Zea mays</i>	Perlato	b,IT,3134
<i>Zea mays</i>	Perley	b,NL,1969
<i>Zea mays</i>	Peroke	IT,1142
<i>Zea mays</i>	Perrero	AT,2841
<i>Zea mays</i>	Perseo	MX,3463
<i>Zea mays</i>	Persic	b,IT,RS,2208,2226
<i>Zea mays</i>	Pes06	d,US,132
<i>Zea mays</i>	Pes10	d,US,132
<i>Zea mays</i>	Pescali	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Peso	AT,2391
<i>Zea mays</i>	Pesolini	b,FR,2746
<i>Zea mays</i>	Peter	US,2773
<i>Zea mays</i>	Petronas	IT,2235
<i>Zea mays</i>	Petroschka	b,DE,3326
<i>Zea mays</i>	Pfeffer	b,IT,2976
<i>Zea mays</i>	Ph0m3	d,US,2618
<i>Zea mays</i>	Ph0pv	d,US,2618
<i>Zea mays</i>	Ph0r0	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	ORO US	
<i>Zea mays</i>	Ph0r8	d,US,2618
<i>Zea mays</i>	Ph0tj	d,US,2618
<i>Zea mays</i>	Ph101d1	d,US,2618
<i>Zea mays</i>	Ph101g1	d,US,2618
<i>Zea mays</i>	Ph102k2	d,US,2618
<i>Zea mays</i>	Ph102z2	d,US,2618
<i>Zea mays</i>	Ph103b1	d,US,2618
<i>Zea mays</i>	Ph103g2	d,US,2618
<i>Zea mays</i>	Ph103m1	d,US,2618
<i>Zea mays</i>	Ph103s1	d,US,2618
<i>Zea mays</i>	Ph103v1	d,US,2618
<i>Zea mays</i>	Ph104g1	d,US,2618
<i>Zea mays</i>	Ph104t1	d,US,2618
<i>Zea mays</i>	Ph105k1	d,US,2618
<i>Zea mays</i>	Ph105w1	d,US,2618
<i>Zea mays</i>	Ph106a5	d,US,2618
<i>Zea mays</i>	Ph106a7	d,US,2618
<i>Zea mays</i>	Ph106f3	d,US,2618
<i>Zea mays</i>	Ph106f4	d,US,2618
<i>Zea mays</i>	Ph106g7	d,US,2618
<i>Zea mays</i>	Ph106h3	d,US,2618
<i>Zea mays</i>	Ph106h6	d,US,2618
<i>Zea mays</i>	Ph107p1	d,US,2618
<i>Zea mays</i>	Ph108p2	d,US,2618
<i>Zea mays</i>	Ph108r2	d,US,2618
<i>Zea mays</i>	Ph108s2	d,US,2618
<i>Zea mays</i>	Ph10a11	d,US,2618
<i>Zea mays</i>	Ph10a52	d,US,2618
<i>Zea mays</i>	Ph10a72	d,US,2618
<i>Zea mays</i>	Ph10aa2	d,US,2618
<i>Zea mays</i>	Ph10ac1	d,US,2618
<i>Zea mays</i>	Ph10ad2	d,US,2618
<i>Zea mays</i>	Ph10ak1	d,US,2618
<i>Zea mays</i>	Ph10av1	d,US,2618
<i>Zea mays</i>	Ph10b21	d,US,2618
<i>Zea mays</i>	Ph10b31	d,US,2618
<i>Zea mays</i>	Ph10b52	d,US,2618
<i>Zea mays</i>	Ph10bb1	d,US,2618
<i>Zea mays</i>	Ph10bj1	d,US,2618
<i>Zea mays</i>	Ph10bz2	d,US,2618
<i>Zea mays</i>	Ph10c21	d,US,2618
<i>Zea mays</i>	Ph10c92	d,US,2618
<i>Zea mays</i>	Ph10cb1	d,US,2618
<i>Zea mays</i>	Ph10ck2	d,US,2618
<i>Zea mays</i>	Ph10cv1	d,US,2618
<i>Zea mays</i>	Ph10cv1/Ph10cw2	d,US,2618
<i>Zea mays</i>	Ph10cw2	d,US,2618
<i>Zea mays</i>	Ph10dw1	d,US,2618
<i>Zea mays</i>	Ph10f02	d,US,2618
<i>Zea mays</i>	Ph10fb2	d,US,2618
<i>Zea mays</i>	Ph10fc2	d,US,2618
<i>Zea mays</i>	Ph10fg1	d,US,2618
<i>Zea mays</i>	Ph10g11	d,US,2618
<i>Zea mays</i>	Ph10gg2	d,US,2618
<i>Zea mays</i>	Ph10h41	d,US,2618
<i>Zea mays</i>	Ph10h92	d,US,2618
<i>Zea mays</i>	Ph10hd2/Ph10h71	US,2618
	Ph1g9j US	
<i>Zea mays</i>	Ph10hp2	d,US,2618
<i>Zea mays</i>	Ph10hr1	d,US,2618
<i>Zea mays</i>	Ph10ht1	d,US,2618
<i>Zea mays</i>	Ph10hv1	d,US,2618
<i>Zea mays</i>	Ph10hz1	d,US,2618
<i>Zea mays</i>	Ph10jv1	d,US,2618
<i>Zea mays</i>	Ph10kd2	d,US,2618
<i>Zea mays</i>	Ph10m3	d,US,2618
<i>Zea mays</i>	Ph10mb	US,2618
<i>Zea mays</i>	Ph10mc	d,US,2618
<i>Zea mays</i>	Ph10mc/Ph10mr	d,US,2618
<i>Zea mays</i>	Ph10mf	d,US,2618
<i>Zea mays</i>	Ph10mk	d,US,2618
<i>Zea mays</i>	Ph10mr	d,US,2618
<i>Zea mays</i>	Ph10ms	d,US,2618
<i>Zea mays</i>	Ph10ms/Ph10mc	d,US,2618
<i>Zea mays</i>	Ph10ms/Ph140b	d,US,2618
	Ph1dyg US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph10ms/Ph16c5 Ph1hmv US	d,US,2618
<i>Zea mays</i>	Ph10ms/Phgfc Ph1dy8 US	d,US,2618
<i>Zea mays</i>	Ph10ms/Phsg7	d,US,2618
<i>Zea mays</i>	Ph10mw	d,US,2618
<i>Zea mays</i>	Ph10my	d,US,2618
<i>Zea mays</i>	Ph10n0	d,US,2618
<i>Zea mays</i>	Ph10n4	d,US,2618
<i>Zea mays</i>	Ph10n6	d,US,2618
<i>Zea mays</i>	Ph10n6/Phrmf	d,US,2618
<i>Zea mays</i>	Ph10p4	d,US,2618
<i>Zea mays</i>	Ph10p9	d,US,2618
<i>Zea mays</i>	Ph10pd	d,US,2618
<i>Zea mays</i>	Ph10pg	d,US,2618
<i>Zea mays</i>	Ph10ps1	d,US,2618
<i>Zea mays</i>	Ph10t3	d,US,2618
<i>Zea mays</i>	Ph10t6	d,US,2618
<i>Zea mays</i>	Ph10ty	d,US,2618
<i>Zea mays</i>	Ph10wh1	d,US,2618
<i>Zea mays</i>	Ph10wr2	d,US,2618
<i>Zea mays</i>	Ph111j2	d,US,2618
<i>Zea mays</i>	Ph111m1	d,US,2618
<i>Zea mays</i>	Ph11291	d,US,2618
<i>Zea mays</i>	Ph119r2	d,US,2618
<i>Zea mays</i>	Ph11a02	d,US,2618
<i>Zea mays</i>	Ph11ag1/Phscz2	b,US,2618
<i>Zea mays</i>	Ph11ay1	d,US,2618
<i>Zea mays</i>	Ph11bg2	d,US,2618
<i>Zea mays</i>	Ph11bj1	d,US,2618
<i>Zea mays</i>	Ph11bj1/Ph11bp2	b,US,2618
<i>Zea mays</i>	Ph11bp2	d,US,2618
<i>Zea mays</i>	Ph11cm4	d,US,2618
<i>Zea mays</i>	Ph11dt	d,US,2618
<i>Zea mays</i>	Ph11dv	d,US,2618
<i>Zea mays</i>	Ph11f0	d,US,2618
<i>Zea mays</i>	Ph11fn1	d,US,2618
<i>Zea mays</i>	Ph11fs2	d,US,2618
<i>Zea mays</i>	Ph11ft1	d,US,2618
<i>Zea mays</i>	Ph11ga2	d,US,2618
<i>Zea mays</i>	Ph11gy1	d,US,2618
<i>Zea mays</i>	Ph11gz2	d,US,2618
<i>Zea mays</i>	Ph11hh1	d,US,2618
<i>Zea mays</i>	Ph11jp1	d,US,2618
<i>Zea mays</i>	Ph11js2	d,US,2618
<i>Zea mays</i>	Ph11jw1	US,2618
<i>Zea mays</i>	Ph11jz2	d,US,2618
<i>Zea mays</i>	Ph11k11	d,US,2618
<i>Zea mays</i>	Ph11m	d,US,2618
<i>Zea mays</i>	Ph11m42	d,US,2618
<i>Zea mays</i>	Ph11m51	d,US,2618
<i>Zea mays</i>	Ph11m71	d,US,2618
<i>Zea mays</i>	Ph11mf1	d,US,2618
<i>Zea mays</i>	Ph11mg2	d,US,2618
<i>Zea mays</i>	Ph11n21	d,US,2618
<i>Zea mays</i>	Ph11n41	d,US,2618
<i>Zea mays</i>	Ph11np1	d,US,2618
<i>Zea mays</i>	Ph11p61	d,US,2618
<i>Zea mays</i>	Ph11p92	d,US,2618
<i>Zea mays</i>	Ph11ps1	d,US,2618
<i>Zea mays</i>	Ph11rh1	d,US,2618
<i>Zea mays</i>	Ph11rv1	d,US,2618
<i>Zea mays</i>	Ph11s51	d,US,2618
<i>Zea mays</i>	Ph11s92	d,US,2618
<i>Zea mays</i>	Ph11sn	d,US,2618
<i>Zea mays</i>	Ph11sp	d,US,2618
<i>Zea mays</i>	Ph11t4	d,US,2618
<i>Zea mays</i>	Ph11tv1	d,US,2618
<i>Zea mays</i>	Ph11v0	d,US,2618
<i>Zea mays</i>	Ph11v8	d,US,2618
<i>Zea mays</i>	Ph11vy	d,US,2618
<i>Zea mays</i>	Ph11y7	d,US,2618
<i>Zea mays</i>	Ph11yk SN0021 US	d,US,2618
<i>Zea mays</i>	Ph11yr1	d,US,2618
<i>Zea mays</i>	Ph120a2	d,US,2618
<i>Zea mays</i>	Ph123z2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph12591	d,US,2618
<i>Zea mays</i>	Ph126r2	d,US,2618
<i>Zea mays</i>	Ph126t1	d,US,2618
<i>Zea mays</i>	Ph126v1	d,US,2618
<i>Zea mays</i>	Ph12842	d,US,2618
<i>Zea mays</i>	Ph128d	d,US,2618
<i>Zea mays</i>	Ph128j	d,US,2618
<i>Zea mays</i>	Ph128z	d,US,2618
<i>Zea mays</i>	Ph129s	d,US,2618
<i>Zea mays</i>	Ph12a8	d,US,2618
<i>Zea mays</i>	Ph12az	d,US,2618
<i>Zea mays</i>	Ph12b4	d,US,2618
<i>Zea mays</i>	Ph12bj	d,US,2618
<i>Zea mays</i>	Ph12c4	d,US,2618
<i>Zea mays</i>	Ph12ca	d,US,2618
<i>Zea mays</i>	Ph12cn	d,US,2618
<i>Zea mays</i>	Ph12cv	d,US,2618
<i>Zea mays</i>	Ph12dd	d,US,2618
<i>Zea mays</i>	Ph12df	d,US,2618
<i>Zea mays</i>	Ph12g5	d,US,2618
<i>Zea mays</i>	Ph12gv	d,US,2618
<i>Zea mays</i>	Ph12gy	d,US,2618
<i>Zea mays</i>	Ph12h7	d,US,2618
<i>Zea mays</i>	Ph12j4	US,2618
<i>Zea mays</i>	Ph12jp	d,US,2618
<i>Zea mays</i>	Ph12jr	d,US,2618
<i>Zea mays</i>	Ph12js	d,US,2618
<i>Zea mays</i>	Ph12jy	d,US,2618
<i>Zea mays</i>	Ph12k5	d,US,2618
<i>Zea mays</i>	Ph12kb	d,US,2618
<i>Zea mays</i>	Ph12kf	d,US,2618
<i>Zea mays</i>	Ph12kh	d,US,2618
<i>Zea mays</i>	Ph12p5	d,US,2618
<i>Zea mays</i>	Ph12rc	d,US,2618
<i>Zea mays</i>	Ph12rf	d,US,2618
<i>Zea mays</i>	Ph12rm	d,US,2618
<i>Zea mays</i>	Ph12s2	d,US,2618
<i>Zea mays</i>	Ph12sg	d,US,2618
<i>Zea mays</i>	Ph12sn	d,US,2618
<i>Zea mays</i>	Ph12tc	d,US,2618
<i>Zea mays</i>	Ph12w5	d,US,2618
	SN0022 US	
<i>Zea mays</i>	Ph12w6	d,US,2618
<i>Zea mays</i>	Ph12wd	d,US,2618
<i>Zea mays</i>	Ph12wr	d,US,2618
<i>Zea mays</i>	Ph12y1	d,US,2618
<i>Zea mays</i>	Ph12yp	d,US,2618
<i>Zea mays</i>	Ph130r	d,US,2618
<i>Zea mays</i>	Ph1319	d,US,2618
<i>Zea mays</i>	Ph131h	d,US,2618
<i>Zea mays</i>	Ph132k1	d,US,2618
<i>Zea mays</i>	Ph132v2	d,US,2618
<i>Zea mays</i>	Ph13321	d,US,2618
<i>Zea mays</i>	Ph13341	d,US,2618
<i>Zea mays</i>	Ph13371	d,US,2618
<i>Zea mays</i>	Ph133b1	d,US,2618
<i>Zea mays</i>	Ph133c1	d,US,2618
<i>Zea mays</i>	Ph133d1	d,US,2618
<i>Zea mays</i>	Ph133z	d,US,2618
<i>Zea mays</i>	Ph1349	d,US,2618
<i>Zea mays</i>	Ph134k	d,US,2618
<i>Zea mays</i>	Ph134p	d,US,2618
<i>Zea mays</i>	Ph134r	d,US,2618
<i>Zea mays</i>	Ph134w	d,US,2618
<i>Zea mays</i>	Ph1372	d,US,2618
<i>Zea mays</i>	Ph137k	d,US,2618
<i>Zea mays</i>	Ph1380	d,US,2618
<i>Zea mays</i>	Ph1382	d,US,2618
<i>Zea mays</i>	Ph1383	d,US,2618
<i>Zea mays</i>	Ph138c	d,US,2618
<i>Zea mays</i>	Ph138d	d,US,2618
<i>Zea mays</i>	Ph138j	d,US,2618
<i>Zea mays</i>	Ph139y	d,US,2618
<i>Zea mays</i>	Ph13a1	d,US,2618
<i>Zea mays</i>	Ph13a4	d,US,2618
<i>Zea mays</i>	Ph13a5	d,US,2618
<i>Zea mays</i>	Ph13aa	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph13ad	d,US,2618
<i>Zea mays</i>	Ph13aj	d,US,2618
<i>Zea mays</i>	Ph13am	d,US,2618
<i>Zea mays</i>	Ph13av	d,US,2618
<i>Zea mays</i>	Ph13ba	d,US,2618
<i>Zea mays</i>	Ph13bh	d,US,2618
<i>Zea mays</i>	Ph13bk	d,US,2618
<i>Zea mays</i>	Ph13bp	d,US,2618
<i>Zea mays</i>	Ph13br	d,US,2618
<i>Zea mays</i>	Ph13bv	d,US,2618
<i>Zea mays</i>	Ph13c4	d,US,2618
<i>Zea mays</i>	Ph13c5	d,US,2618
<i>Zea mays</i>	Ph13c8	d,US,2618
<i>Zea mays</i>	Ph13c9	d,US,2618
<i>Zea mays</i>	Ph13ch	d,US,2618
<i>Zea mays</i>	Ph13cp	d,US,2618
<i>Zea mays</i>	Ph13cs	d,US,2618
<i>Zea mays</i>	Ph13ct	d,US,2618
<i>Zea mays</i>	Ph13da	d,US,2618
<i>Zea mays</i>	Ph13dg	d,US,2618
<i>Zea mays</i>	Ph13dj	d,US,2618
<i>Zea mays</i>	Ph13dy	d,US,2618
<i>Zea mays</i>	Ph13fd	d,US,2618
<i>Zea mays</i>	Ph13g0	d,US,2618
<i>Zea mays</i>	Ph13g4	d,US,2618
<i>Zea mays</i>	Ph13g9	d,US,2618
<i>Zea mays</i>	Ph13gh	d,US,2618
<i>Zea mays</i>	Ph13gj	d,US,2618
<i>Zea mays</i>	Ph13h3	d,US,2618
<i>Zea mays</i>	Ph13ha	d,US,2618
<i>Zea mays</i>	Ph13hc	d,US,2618
<i>Zea mays</i>	Ph13hk	d,US,2618
<i>Zea mays</i>	Ph13jc	d,US,2618
<i>Zea mays</i>	Ph13jf	d,US,2618
<i>Zea mays</i>	Ph13jw	d,US,2618
<i>Zea mays</i>	Ph13kd	d,US,2618
<i>Zea mays</i>	Ph13mc1	d,US,2618
<i>Zea mays</i>	Ph13md1	d,US,2618
<i>Zea mays</i>	Ph13mm1	d,US,2618
<i>Zea mays</i>	Ph13mp2	d,US,2618
<i>Zea mays</i>	Ph13nr1	d,US,2618
<i>Zea mays</i>	Ph13rn2	d,US,2618
<i>Zea mays</i>	Ph13rp1	d,US,2618
<i>Zea mays</i>	Ph13s82	d,US,2618
<i>Zea mays</i>	Ph13sa1	d,US,2618
<i>Zea mays</i>	Ph13sf1	d,US,2618
<i>Zea mays</i>	Ph13ss2	d,US,2618
<i>Zea mays</i>	Ph13t3	d,US,2618
<i>Zea mays</i>	Ph13t5	d,US,2618
<i>Zea mays</i>	Ph13t6	d,US,2618
<i>Zea mays</i>	Ph13t7	d,US,2618
<i>Zea mays</i>	Ph13t8	d,US,2618
<i>Zea mays</i>	Ph13ty3	d,US,2618
<i>Zea mays</i>	Ph13tz3	d,US,2618
<i>Zea mays</i>	Ph13v82	d,US,2618
<i>Zea mays</i>	Ph13vh2	d,US,2618
<i>Zea mays</i>	Ph13vj2	d,US,2618
<i>Zea mays</i>	Ph13vt2	d,US,2618
<i>Zea mays</i>	Ph13ww	d,US,2618
<i>Zea mays</i>	Ph13wy	d,US,2618
<i>Zea mays</i>	Ph13y0	d,US,2618
<i>Zea mays</i>	Ph13y1	d,US,2618
<i>Zea mays</i>	Ph13y4	d,US,2618
<i>Zea mays</i>	Ph13y6	d,US,2618
<i>Zea mays</i>	Ph13y9	d,US,2618
<i>Zea mays</i>	Ph13ya	d,US,2618
<i>Zea mays</i>	Ph13yb	d,US,2618
<i>Zea mays</i>	Ph13yc	d,US,2618
<i>Zea mays</i>	Ph13yc/Ph13yg	d,US,2618
<i>Zea mays</i>	Ph13yc/Ph193p	d,US,2618
	Ph1n1n US	
<i>Zea mays</i>	Ph13yf	d,US,2618
<i>Zea mays</i>	Ph13yg	d,US,2618
<i>Zea mays</i>	Ph13yh	US,2618
<i>Zea mays</i>	Ph13yh/Ph13yj	d,US,2618
<i>Zea mays</i>	Ph13yj	d,US,2618
<i>Zea mays</i>	Ph13ym	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph13yp	d,US,2618
<i>Zea mays</i>	Ph13yr	d,US,2618
<i>Zea mays</i>	Ph13yw	d,US,2618
<i>Zea mays</i>	Ph13yy	d,US,2618
<i>Zea mays</i>	Ph13yz	d,US,2618
<i>Zea mays</i>	Ph1401	d,US,2618
<i>Zea mays</i>	Ph140b	d,US,2618
<i>Zea mays</i>	Ph140f/Ph13yy	d,US,2618
	Ph1dyd US	
<i>Zea mays</i>	Ph141d3	d,US,2618
<i>Zea mays</i>	Ph141t1	d,US,2618
<i>Zea mays</i>	Ph14211	d,US,2618
<i>Zea mays</i>	Ph14271	d,US,2618
<i>Zea mays</i>	Ph1436	d,US,2618
<i>Zea mays</i>	Ph1437	d,US,2618
<i>Zea mays</i>	Ph1439	d,US,2618
<i>Zea mays</i>	Ph143a	d,US,2618
<i>Zea mays</i>	Ph143c	d,US,2618
<i>Zea mays</i>	Ph143d	d,US,2618
<i>Zea mays</i>	Ph143f	d,US,2618
<i>Zea mays</i>	Ph143m1	d,US,2618
<i>Zea mays</i>	Ph144d3	d,US,2618
<i>Zea mays</i>	Ph144k3	d,US,2618
<i>Zea mays</i>	Ph146j1	d,US,2618
<i>Zea mays</i>	Ph147g5	d,US,2618
<i>Zea mays</i>	Ph147k	d,US,2618
<i>Zea mays</i>	Ph147v2	d,US,2618
<i>Zea mays</i>	Ph148f	d,US,2618
<i>Zea mays</i>	Ph148n	d,US,2618
<i>Zea mays</i>	Ph14933	d,US,2618
<i>Zea mays</i>	Ph14a12	d,US,2618
<i>Zea mays</i>	Ph14a63	d,US,2618
<i>Zea mays</i>	Ph14ab1	d,US,2618
<i>Zea mays</i>	Ph14ak1	d,US,2618
<i>Zea mays</i>	Ph14aw2	d,US,2618
<i>Zea mays</i>	Ph14b0	US,2618
<i>Zea mays</i>	Ph14b0/Phjmn	d,US,2618
<i>Zea mays</i>	Ph14b51	d,US,2618
<i>Zea mays</i>	Ph14bb1	d,US,2618
<i>Zea mays</i>	Ph14br2	d,US,2618
<i>Zea mays</i>	Ph14bs1	d,US,2618
<i>Zea mays</i>	Ph14c41	d,US,2618
<i>Zea mays</i>	Ph14cb1	d,US,2618
<i>Zea mays</i>	Ph14cn1	d,US,2618
<i>Zea mays</i>	Ph14cr1	d,US,2618
<i>Zea mays</i>	Ph14cs1	d,US,2618
<i>Zea mays</i>	Ph14ct1	d,US,2618
<i>Zea mays</i>	Ph14cw2	d,US,2618
<i>Zea mays</i>	Ph14cy2	d,US,2618
<i>Zea mays</i>	Ph14d0	d,US,2618
<i>Zea mays</i>	Ph14d1	d,US,2618
<i>Zea mays</i>	Ph14d6	d,US,2618
<i>Zea mays</i>	Ph14d8	d,US,2618
<i>Zea mays</i>	Ph14dg3	d,US,2618
<i>Zea mays</i>	Ph14dm2	d,US,2618
<i>Zea mays</i>	Ph14dp1	d,US,2618
<i>Zea mays</i>	Ph14jh1	d,US,2618
<i>Zea mays</i>	Ph14jn2	d,US,2618
<i>Zea mays</i>	Ph14kc	d,US,2618
	14Kc US	
<i>Zea mays</i>	Ph14km	d,US,2618
<i>Zea mays</i>	Ph14kn	d,US,2618
<i>Zea mays</i>	Ph14kw	d,US,2618
<i>Zea mays</i>	Ph14m2	d,US,2618
<i>Zea mays</i>	Ph14m6	d,US,2618
<i>Zea mays</i>	Ph14m8	d,US,2618
<i>Zea mays</i>	Ph14md	d,US,2618
<i>Zea mays</i>	Ph14mh	d,US,2618
<i>Zea mays</i>	Ph14mr	US,2618
<i>Zea mays</i>	Ph14ms	US,2618
<i>Zea mays</i>	Ph14mt	US,2618
<i>Zea mays</i>	Ph14n0	d,US,2618
<i>Zea mays</i>	Ph14ny	d,US,2618
<i>Zea mays</i>	Ph14pa	d,US,2618
<i>Zea mays</i>	Ph14ph	d,US,2618
<i>Zea mays</i>	Ph14pj	d,US,2618
<i>Zea mays</i>	Ph14pk	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph14pn	d,US,2618
<i>Zea mays</i>	Ph14pp	d,US,2618
<i>Zea mays</i>	Ph14pv	d,US,2618
<i>Zea mays</i>	Ph14py	d,US,2618
<i>Zea mays</i>	Ph14r0	d,US,2618
<i>Zea mays</i>	Ph14r5	d,US,2618
<i>Zea mays</i>	Ph14r6	d,US,2618
<i>Zea mays</i>	Ph14r8	d,US,2618
<i>Zea mays</i>	Ph14rb	d,US,2618
<i>Zea mays</i>	Ph14rm	d,US,2618
<i>Zea mays</i>	Ph14m	d,US,2618
<i>Zea mays</i>	Ph14rr	d,US,2618
<i>Zea mays</i>	Ph14rt	d,US,2618
<i>Zea mays</i>	Ph14ry	d,US,2618
<i>Zea mays</i>	Ph14rz	d,US,2618
<i>Zea mays</i>	Ph14s1	d,US,2618
<i>Zea mays</i>	Ph14tp1	d,US,2618
<i>Zea mays</i>	Ph14tr1	d,US,2618
<i>Zea mays</i>	Ph14ts1	d,US,2618
<i>Zea mays</i>	Ph14tv1	d,US,2618
<i>Zea mays</i>	Ph14ty1	d,US,2618
<i>Zea mays</i>	Ph14tz1	d,US,2618
<i>Zea mays</i>	Ph14v01	d,US,2618
<i>Zea mays</i>	Ph14v11	d,US,2618
<i>Zea mays</i>	Ph14v21	d,US,2618
<i>Zea mays</i>	Ph14v31	d,US,2618
<i>Zea mays</i>	Ph14v41	d,US,2618
<i>Zea mays</i>	Ph14v61	d,US,2618
<i>Zea mays</i>	Ph14v71	d,US,2618
<i>Zea mays</i>	Ph14v81	d,US,2618
<i>Zea mays</i>	Ph14v91	d,US,2618
<i>Zea mays</i>	Ph14va1	d,US,2618
<i>Zea mays</i>	Ph14vb1	d,US,2618
<i>Zea mays</i>	Ph14vc1	d,US,2618
<i>Zea mays</i>	Ph14vd1	d,US,2618
<i>Zea mays</i>	Ph14vf1	d,US,2618
<i>Zea mays</i>	Ph14vg1	d,US,2618
<i>Zea mays</i>	Ph14vj1	d,US,2618
<i>Zea mays</i>	Ph14vm1	d,US,2618
<i>Zea mays</i>	Ph14vn1	d,US,2618
<i>Zea mays</i>	Ph14vp1	d,US,2618
<i>Zea mays</i>	Ph14vs1	d,US,2618
<i>Zea mays</i>	Ph14vt1	d,US,2618
<i>Zea mays</i>	Ph14vv1	d,US,2618
<i>Zea mays</i>	Ph14vw1	d,US,2618
<i>Zea mays</i>	Ph14vy1	d,US,2618
<i>Zea mays</i>	Ph14vz1	d,US,2618
<i>Zea mays</i>	Ph14w01	d,US,2618
<i>Zea mays</i>	Ph14w11	d,US,2618
<i>Zea mays</i>	Ph14w21	d,US,2618
<i>Zea mays</i>	Ph14w51	d,US,2618
<i>Zea mays</i>	Ph14w62	d,US,2618
<i>Zea mays</i>	Ph14w92	d,US,2618
<i>Zea mays</i>	Ph14wf1	d,US,2618
<i>Zea mays</i>	Ph14wt3	d,US,2618
<i>Zea mays</i>	Ph14yn2	d,US,2618
<i>Zea mays</i>	Ph150z1	d,US,2618
<i>Zea mays</i>	Ph151c1	d,US,2618
<i>Zea mays</i>	Ph151f1	d,US,2618
<i>Zea mays</i>	Ph151m1	d,US,2618
<i>Zea mays</i>	Ph151n1	d,US,2618
<i>Zea mays</i>	Ph151p1	d,US,2618
<i>Zea mays</i>	Ph151s1	d,US,2618
<i>Zea mays</i>	Ph15282	d,US,2618
<i>Zea mays</i>	Ph152y	d,US,2618
<i>Zea mays</i>	Ph1535	d,US,2618
<i>Zea mays</i>	Ph153p	d,US,2618
<i>Zea mays</i>	Ph153r	d,US,2618
<i>Zea mays</i>	Ph153y	d,US,2618
<i>Zea mays</i>	Ph1543	d,US,2618
<i>Zea mays</i>	Ph155k1	d,US,2618
<i>Zea mays</i>	Ph155r2	d,US,2618
<i>Zea mays</i>	Ph155t2	d,US,2618
<i>Zea mays</i>	Ph156w2	d,US,2618
<i>Zea mays</i>	Ph156z1	d,US,2618
<i>Zea mays</i>	Ph1578	d,US,2618
<i>Zea mays</i>	Ph157a	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph157b	d,US,2618
<i>Zea mays</i>	Ph157c	d,US,2618
<i>Zea mays</i>	Ph157d	d,US,2618
<i>Zea mays</i>	Ph157f	d,US,2618
<i>Zea mays</i>	Ph157j	d,US,2618
<i>Zea mays</i>	Ph157n	d,US,2618
<i>Zea mays</i>	Ph157p	d,US,2618
<i>Zea mays</i>	Ph157r	d,US,2618
<i>Zea mays</i>	Ph157y	d,US,2618
<i>Zea mays</i>	Ph157z	d,US,2618
<i>Zea mays</i>	Ph1584	d,US,2618
<i>Zea mays</i>	Ph158a	d,US,2618
<i>Zea mays</i>	Ph158g	d,US,2618
<i>Zea mays</i>	Ph158k	d,US,2618
<i>Zea mays</i>	Ph158n	d,US,2618
<i>Zea mays</i>	Ph158w2	d,US,2618
<i>Zea mays</i>	Ph159v	d,US,2618
<i>Zea mays</i>	Ph159w	d,US,2618
<i>Zea mays</i>	Ph15dp	d,US,2618
<i>Zea mays</i>	Ph15dr	d,US,2618
<i>Zea mays</i>	Ph15f5	d,US,2618
<i>Zea mays</i>	Ph15ft1	d,US,2618
<i>Zea mays</i>	Ph15fy1	d,US,2618
<i>Zea mays</i>	Ph15fz2	d,US,2618
<i>Zea mays</i>	Ph15g32	d,US,2618
<i>Zea mays</i>	Ph15g41	d,US,2618
<i>Zea mays</i>	Ph15ga	d,US,2618
<i>Zea mays</i>	Ph15gb	d,US,2618
<i>Zea mays</i>	Ph15gp1	d,US,2618
<i>Zea mays</i>	Ph15j1	d,US,2618
<i>Zea mays</i>	Ph15j51	d,US,2618
<i>Zea mays</i>	Ph15jb	US,2618
<i>Zea mays</i>	Ph15jt	d,US,2618
<i>Zea mays</i>	Ph15ks	d,US,2618
<i>Zea mays</i>	Ph15kw2	d,US,2618
<i>Zea mays</i>	Ph15rp2	d,US,2618
<i>Zea mays</i>	Ph15rw2	d,US,2618
<i>Zea mays</i>	Ph15s22	d,US,2618
<i>Zea mays</i>	Ph15s31	d,US,2618
<i>Zea mays</i>	Ph15s92	d,US,2618
<i>Zea mays</i>	Ph15sb1	d,US,2618
<i>Zea mays</i>	Ph15sc1	d,US,2618
<i>Zea mays</i>	Ph15sh2	d,US,2618
<i>Zea mays</i>	Ph15sj2	d,US,2618
<i>Zea mays</i>	Ph15sk1	d,US,2618
<i>Zea mays</i>	Ph15sp1	d,US,2618
<i>Zea mays</i>	Ph15sv2	d,US,2618
<i>Zea mays</i>	Ph15t51	d,US,2618
<i>Zea mays</i>	Ph15tc1	d,US,2618
<i>Zea mays</i>	Ph15tg1	d,US,2618
<i>Zea mays</i>	Ph15v11	d,US,2618
<i>Zea mays</i>	Ph15v21	d,US,2618
<i>Zea mays</i>	Ph15v52	d,US,2618
<i>Zea mays</i>	Ph15v61	d,US,2618
<i>Zea mays</i>	Ph15v62	d,US,2618
<i>Zea mays</i>	Ph15v91	d,US,2618
<i>Zea mays</i>	Ph15va2	d,US,2618
<i>Zea mays</i>	Ph15yn	d,US,2618
<i>Zea mays</i>	Ph15yr8	d,US,2618
<i>Zea mays</i>	Ph15yz2	d,US,2618
<i>Zea mays</i>	Ph160g2	d,US,2618
<i>Zea mays</i>	Ph1612	d,US,2618
<i>Zea mays</i>	Ph16132	d,US,2618
<i>Zea mays</i>	Ph161g2	d,US,2618
<i>Zea mays</i>	Ph161k2	d,US,2618
<i>Zea mays</i>	Ph161m2	d,US,2618
<i>Zea mays</i>	Ph161s2	d,US,2618
<i>Zea mays</i>	Ph161v2	d,US,2618
<i>Zea mays</i>	Ph161w1	d,US,2618
<i>Zea mays</i>	Ph16282	d,US,2618
<i>Zea mays</i>	Ph162g1	d,US,2618
<i>Zea mays</i>	Ph162s2	d,US,2618
<i>Zea mays</i>	Ph16381	d,US,2618
<i>Zea mays</i>	Ph163c1	d,US,2618
<i>Zea mays</i>	Ph163v1	d,US,2618
<i>Zea mays</i>	Ph16481	d,US,2618
<i>Zea mays</i>	Ph16492	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph164d2	d,US,2618
<i>Zea mays</i>	Ph164h1	d,US,2618
<i>Zea mays</i>	Ph164s2	d,US,2618
<i>Zea mays</i>	Ph164z2	d,US,2618
<i>Zea mays</i>	Ph16542	d,US,2618
<i>Zea mays</i>	Ph165v2	d,US,2618
<i>Zea mays</i>	Ph16652	d,US,2618
<i>Zea mays</i>	Ph166b2	d,US,2618
<i>Zea mays</i>	Ph166f2	d,US,2618
<i>Zea mays</i>	Ph166s1	d,US,2618
<i>Zea mays</i>	Ph167c1	d,US,2618
<i>Zea mays</i>	Ph167f1	d,US,2618
<i>Zea mays</i>	Ph167j1	d,US,2618
<i>Zea mays</i>	Ph167n1	d,US,2618
<i>Zea mays</i>	Ph167p2	d,US,2618
<i>Zea mays</i>	Ph167v2	d,US,2618
<i>Zea mays</i>	Ph16812	d,US,2618
<i>Zea mays</i>	Ph16891	d,US,2618
<i>Zea mays</i>	Ph168m2	d,US,2618
<i>Zea mays</i>	Ph168n1	d,US,2618
<i>Zea mays</i>	Ph168r2	d,US,2618
<i>Zea mays</i>	Ph168t2	d,US,2618
<i>Zea mays</i>	Ph168y2	d,US,2618
<i>Zea mays</i>	Ph169g1	d,US,2618
<i>Zea mays</i>	Ph169s2	d,US,2618
<i>Zea mays</i>	Ph169y1	d,US,2618
<i>Zea mays</i>	Ph169z2	d,US,2618
<i>Zea mays</i>	Ph16a72	d,US,2618
<i>Zea mays</i>	Ph16a82	d,US,2618
<i>Zea mays</i>	Ph16ab1	d,US,2618
<i>Zea mays</i>	Ph16af1	d,US,2618
<i>Zea mays</i>	Ph16an2	d,US,2618
<i>Zea mays</i>	Ph16bp2	d,US,2618
<i>Zea mays</i>	Ph16bv2	d,US,2618
<i>Zea mays</i>	Ph16by3	d,US,2618
<i>Zea mays</i>	Ph16c03	d,US,2618
<i>Zea mays</i>	Ph16c1	d,US,2618
<i>Zea mays</i>	Ph16c2	d,US,2618
<i>Zea mays</i>	Ph16c3	d,US,2618
<i>Zea mays</i>	Ph16c3/Ph16c5	d,US,2618
	Ph1hmw US	
<i>Zea mays</i>	Ph16c3/Ph1b8a	b,US,2618
<i>Zea mays</i>	Ph16c3/Phsg7	d,US,2618
<i>Zea mays</i>	Ph16c4	d,US,2618
<i>Zea mays</i>	Ph16c4/Phmt	d,US,2618
	Ph1n18 US	
<i>Zea mays</i>	Ph16c5	d,US,2618
<i>Zea mays</i>	Ph16ca	d,US,2618
<i>Zea mays</i>	Ph16cb	d,US,2618
<i>Zea mays</i>	Ph16cf	d,US,2618
<i>Zea mays</i>	Ph16cg	d,US,2618
<i>Zea mays</i>	Ph16ck	d,US,2618
<i>Zea mays</i>	Ph16cm	d,US,2618
<i>Zea mays</i>	Ph16cs	d,US,2618
<i>Zea mays</i>	Ph16cv2	d,US,2618
<i>Zea mays</i>	Ph16dk2	d,US,2618
<i>Zea mays</i>	Ph16dr	d,US,2618
<i>Zea mays</i>	Ph16dz	d,US,2618
<i>Zea mays</i>	Ph16f0	d,US,2618
<i>Zea mays</i>	Ph16ff	d,US,2618
<i>Zea mays</i>	Ph16fr2	d,US,2618
<i>Zea mays</i>	Ph16gb1	d,US,2618
<i>Zea mays</i>	Ph16gg1	d,US,2618
<i>Zea mays</i>	Ph16gw1	US,2618
<i>Zea mays</i>	Ph16h12	d,US,2618
<i>Zea mays</i>	Ph16jv1	d,US,2618
<i>Zea mays</i>	Ph16jy1	d,US,2618
<i>Zea mays</i>	Ph16k62	d,US,2618
<i>Zea mays</i>	Ph16k92	d,US,2618
<i>Zea mays</i>	Ph16ka1	d,US,2618
<i>Zea mays</i>	Ph16kb1	d,US,2618
<i>Zea mays</i>	Ph16kd2	d,US,2618
<i>Zea mays</i>	Ph16kt2	d,US,2618
<i>Zea mays</i>	Ph16kw2	d,US,2618
<i>Zea mays</i>	Ph16m02	d,US,2618
<i>Zea mays</i>	Ph16m11	d,US,2618
<i>Zea mays</i>	Ph16m22	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph16m32	d,US,2618
<i>Zea mays</i>	Ph16nc1	d,US,2618
<i>Zea mays</i>	Ph16nk1	d,US,2618
<i>Zea mays</i>	Ph16nn2	d,US,2618
<i>Zea mays</i>	Ph16nv1	d,US,2618
<i>Zea mays</i>	Ph16p22	d,US,2618
<i>Zea mays</i>	Ph16p6	d,US,2618
<i>Zea mays</i>	Ph16pm	d,US,2618
<i>Zea mays</i>	Ph16r7	d,US,2618
<i>Zea mays</i>	Ph16rb	d,US,2618
<i>Zea mays</i>	Ph16rm	d,US,2618
<i>Zea mays</i>	Ph16s6m	US,2618
<i>Zea mays</i>	Ph16sc	d,US,2618
<i>Zea mays</i>	Ph16th1	d,US,2618
<i>Zea mays</i>	Ph16tn2	d,US,2618
<i>Zea mays</i>	Ph16tp1	d,US,2618
<i>Zea mays</i>	Ph16v02	d,US,2618
<i>Zea mays</i>	Ph16v52	d,US,2618
<i>Zea mays</i>	Ph16vf1	d,US,2618
<i>Zea mays</i>	Ph16vk1	US,2618
<i>Zea mays</i>	Ph16wc1	d,US,2618
<i>Zea mays</i>	Ph16wt1	d,US,2618
<i>Zea mays</i>	Ph172f	US,2618
<i>Zea mays</i>	Ph173s1	d,US,2618
<i>Zea mays</i>	Ph17452	d,US,2618
<i>Zea mays</i>	Ph174p1	d,US,2618
<i>Zea mays</i>	Ph174p2	d,US,2618
<i>Zea mays</i>	Ph174v1	US,2618
<i>Zea mays</i>	Ph175g1	d,US,2618
<i>Zea mays</i>	Ph175s2	d,US,2618
<i>Zea mays</i>	Ph175w1	d,US,2618
<i>Zea mays</i>	Ph17661	d,US,2618
<i>Zea mays</i>	Ph176b1	d,US,2618
<i>Zea mays</i>	Ph176b2	d,US,2618
<i>Zea mays</i>	Ph176d2	d,US,2618
<i>Zea mays</i>	Ph176z2	d,US,2618
<i>Zea mays</i>	Ph17733	d,US,2618
<i>Zea mays</i>	Ph1789	d,US,2618
<i>Zea mays</i>	Ph178b	d,US,2618
<i>Zea mays</i>	Ph179b	d,US,2618
<i>Zea mays</i>	Ph179d	d,US,2618
<i>Zea mays</i>	Ph179r	d,US,2618
<i>Zea mays</i>	Ph179y	d,US,2618
<i>Zea mays</i>	Ph17a7	d,US,2618
<i>Zea mays</i>	Ph17an	d,US,2618
<i>Zea mays</i>	Ph17as	d,US,2618
<i>Zea mays</i>	Ph17aw	d,US,2618
<i>Zea mays</i>	Ph17b9	d,US,2618
<i>Zea mays</i>	Ph17bb	b,US,2618
	17Bb US	
<i>Zea mays</i>	Ph17bj	d,US,2618
<i>Zea mays</i>	Ph17bt	d,US,2618
	SN0023 US	
<i>Zea mays</i>	Ph17bw	d,US,2618
<i>Zea mays</i>	Ph17c1	d,US,2618
<i>Zea mays</i>	Ph17c4	d,US,2618
<i>Zea mays</i>	Ph17c7	d,US,2618
<i>Zea mays</i>	Ph17cn	d,US,2618
<i>Zea mays</i>	Ph17cp	d,US,2618
<i>Zea mays</i>	Ph17d21	d,US,2618
<i>Zea mays</i>	Ph17d22	d,US,2618
<i>Zea mays</i>	Ph17d71	d,US,2618
<i>Zea mays</i>	Ph17d83	d,US,2618
<i>Zea mays</i>	Ph17dj2	d,US,2618
<i>Zea mays</i>	Ph17fa2	d,US,2618
<i>Zea mays</i>	Ph17fv2	d,US,2618
<i>Zea mays</i>	Ph17g11	d,US,2618
<i>Zea mays</i>	Ph17gc1	d,US,2618
<i>Zea mays</i>	Ph17gd2	d,US,2618
<i>Zea mays</i>	Ph17gm1	d,US,2618
<i>Zea mays</i>	Ph17gw2	d,US,2618
<i>Zea mays</i>	Ph17gz2	d,US,2618
<i>Zea mays</i>	Ph17h01	d,US,2618
<i>Zea mays</i>	Ph17h41	d,US,2618
<i>Zea mays</i>	Ph17h51	d,US,2618
<i>Zea mays</i>	Ph17hd2	d,US,2618
<i>Zea mays</i>	Ph17j2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph17jc1	d,US,2618
<i>Zea mays</i>	Ph17jd2	d,US,2618
<i>Zea mays</i>	Ph17jd2/Ph1jms1	b,US,2618
<i>Zea mays</i>	Ph17jp4	d,US,2618
<i>Zea mays</i>	Ph17jt	d,US,2618
<i>Zea mays</i>	Ph17k1	d,US,2618
<i>Zea mays</i>	Ph17kb	d,US,2618
<i>Zea mays</i>	Ph17kd	d,US,2618
<i>Zea mays</i>	Ph17kw	d,US,2618
<i>Zea mays</i>	Ph17ky	d,US,2618
<i>Zea mays</i>	Ph17kz	d,US,2618
<i>Zea mays</i>	Ph17m0	d,US,2618
<i>Zea mays</i>	Ph17m2	d,US,2618
<i>Zea mays</i>	Ph17m5	d,US,2618
<i>Zea mays</i>	Ph17nf	d,US,2618
<i>Zea mays</i>	Ph17ng	d,US,2618
<i>Zea mays</i>	Ph17p2	d,US,2618
<i>Zea mays</i>	Ph17p5	d,US,2618
<i>Zea mays</i>	Ph17pc	d,US,2618
<i>Zea mays</i>	Ph17pd	d,US,2618
<i>Zea mays</i>	Ph17pk	d,US,2618
<i>Zea mays</i>	Ph17pv	d,US,2618
<i>Zea mays</i>	Ph17r8	d,US,2618
<i>Zea mays</i>	Ph17r9	d,US,2618
<i>Zea mays</i>	Ph17rd	d,US,2618
<i>Zea mays</i>	Ph17rm	d,US,2618
<i>Zea mays</i>	Ph17s0	d,US,2618
<i>Zea mays</i>	Ph17sa	d,US,2618
<i>Zea mays</i>	Ph17sb	d,US,2618
<i>Zea mays</i>	Ph17sk	d,US,2618
<i>Zea mays</i>	Ph17sn	d,US,2618
<i>Zea mays</i>	Ph17sp	d,US,2618
<i>Zea mays</i>	Ph17sr	d,US,2618
<i>Zea mays</i>	Ph17ss	d,US,2618
<i>Zea mays</i>	Ph17t7	d,US,2618
<i>Zea mays</i>	Ph17t8	d,US,2618
<i>Zea mays</i>	Ph17tb	d,US,2618
<i>Zea mays</i>	Ph17tf	d,US,2618
<i>Zea mays</i>	Ph17vc	d,US,2618
<i>Zea mays</i>	Ph17vg	d,US,2618
<i>Zea mays</i>	Ph17w6	d,US,2618
<i>Zea mays</i>	Ph17wh	d,US,2618
<i>Zea mays</i>	Ph17wj	d,US,2618
<i>Zea mays</i>	Ph17wt1	d,US,2618
<i>Zea mays</i>	Ph17y01	d,US,2618
<i>Zea mays</i>	Ph17y11	d,US,2618
<i>Zea mays</i>	Ph17y71	d,US,2618
<i>Zea mays</i>	Ph17ya1	d,US,2618
<i>Zea mays</i>	Ph180d1	d,US,2618
<i>Zea mays</i>	Ph180g1	d,US,2618
<i>Zea mays</i>	Ph180k1	d,US,2618
<i>Zea mays</i>	Ph180n1	d,US,2618
<i>Zea mays</i>	Ph181a	d,US,2618
<i>Zea mays</i>	Ph181c	d,US,2618
<i>Zea mays</i>	Ph181d	d,US,2618
<i>Zea mays</i>	Ph181f	d,US,2618
<i>Zea mays</i>	Ph181g	d,US,2618
<i>Zea mays</i>	Ph181y	d,US,2618
<i>Zea mays</i>	Ph1825	d,US,2618
<i>Zea mays</i>	Ph1826	d,US,2618
<i>Zea mays</i>	Ph1828	d,US,2618
<i>Zea mays</i>	Ph182f	d,US,2618
<i>Zea mays</i>	Ph182r	d,US,2618
<i>Zea mays</i>	Ph182y	d,US,2618
<i>Zea mays</i>	Ph183f	d,US,2618
<i>Zea mays</i>	Ph183g	d,US,2618
<i>Zea mays</i>	Ph183h	d,US,2618
<i>Zea mays</i>	Ph183v	d,US,2618
<i>Zea mays</i>	Ph1849	d,US,2618
<i>Zea mays</i>	Ph184c	d,US,2618
<i>Zea mays</i>	Ph184n	d,US,2618
<i>Zea mays</i>	Ph186z1	d,US,2618
<i>Zea mays</i>	Ph187p	d,US,2618
<i>Zea mays</i>	Ph187s	d,US,2618
<i>Zea mays</i>	Ph188m	d,US,2618
<i>Zea mays</i>	Ph188p	d,US,2618
<i>Zea mays</i>	Ph188p/Ph1d5m	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

26Tt US
Ph26tt US

<i>Zea mays</i>	Ph1895	d,US,2618
<i>Zea mays</i>	Ph189v	d,US,2618
<i>Zea mays</i>	Ph18ab2	d,US,2618
<i>Zea mays</i>	Ph18ad1	d,US,2618
<i>Zea mays</i>	Ph18at1	d,US,2618
<i>Zea mays</i>	Ph18b42	d,US,2618
<i>Zea mays</i>	Ph18b52	d,US,2618
<i>Zea mays</i>	Ph18bk1	d,US,2618
<i>Zea mays</i>	Ph18br	d,US,2618
<i>Zea mays</i>	Ph18bs	d,US,2618
<i>Zea mays</i>	Ph18cb	d,US,2618
<i>Zea mays</i>	Ph18cc	d,US,2618
<i>Zea mays</i>	Ph18cd	d,US,2618
<i>Zea mays</i>	Ph18cf	d,US,2618
<i>Zea mays</i>	Ph18cg	d,US,2618
<i>Zea mays</i>	Ph18cj	d,US,2618
<i>Zea mays</i>	Ph18ck	d,US,2618
<i>Zea mays</i>	Ph18cm	d,US,2618
<i>Zea mays</i>	Ph18cn	d,US,2618
<i>Zea mays</i>	Ph18d5	d,US,2618
<i>Zea mays</i>	Ph18d7	d,US,2618
<i>Zea mays</i>	Ph18d8	d,US,2618
<i>Zea mays</i>	Ph18dr	d,US,2618
<i>Zea mays</i>	Ph18ds	d,US,2618
<i>Zea mays</i>	Ph18dy	d,US,2618
<i>Zea mays</i>	Ph18f4	d,US,2618
<i>Zea mays</i>	Ph18f6	d,US,2618
<i>Zea mays</i>	Ph18fc	d,US,2618
<i>Zea mays</i>	Ph18fn	d,US,2618
<i>Zea mays</i>	Ph18g5	d,US,2618
<i>Zea mays</i>	Ph18g6	d,US,2618
<i>Zea mays</i>	Ph18gh	US,2618
<i>Zea mays</i>	Ph18gj	d,US,2618
<i>Zea mays</i>	Ph18gn	d,US,2618
<i>Zea mays</i>	Ph18gp	d,US,2618
<i>Zea mays</i>	Ph18gy	d,US,2618
<i>Zea mays</i>	Ph18h3	d,US,2618
<i>Zea mays</i>	Ph18h4	d,US,2618
<i>Zea mays</i>	Ph18hb	d,US,2618
<i>Zea mays</i>	Ph18hc	d,US,2618
<i>Zea mays</i>	Ph18hh	d,US,2618
<i>Zea mays</i>	Ph18hn	d,US,2618
<i>Zea mays</i>	Ph18hy	d,US,2618
<i>Zea mays</i>	Ph18j6	d,US,2618
<i>Zea mays</i>	Ph18j9	d,US,2618
<i>Zea mays</i>	Ph18ja	d,US,2618
<i>Zea mays</i>	Ph18jb	d,US,2618
<i>Zea mays</i>	Ph18jh	d,US,2618
<i>Zea mays</i>	Ph18jy	d,US,2618
<i>Zea mays</i>	Ph18k6	d,US,2618
<i>Zea mays</i>	Ph18k7	d,US,2618
<i>Zea mays</i>	Ph18k8	d,US,2618
<i>Zea mays</i>	Ph18k9	d,US,2618
<i>Zea mays</i>	Ph18kc	d,US,2618
<i>Zea mays</i>	Ph18kj	d,US,2618
<i>Zea mays</i>	Ph18kn	d,US,2618
<i>Zea mays</i>	Ph18kr	d,US,2618
<i>Zea mays</i>	Ph18kw	d,US,2618
<i>Zea mays</i>	Ph18m5	d,US,2618
<i>Zea mays</i>	Ph18m8	d,US,2618
<i>Zea mays</i>	Ph18ma	d,US,2618
<i>Zea mays</i>	Ph18mb	d,US,2618
<i>Zea mays</i>	Ph18mf	d,US,2618
<i>Zea mays</i>	Ph18mn	d,US,2618
<i>Zea mays</i>	Ph18mv	d,US,2618
<i>Zea mays</i>	Ph18n4	d,US,2618
<i>Zea mays</i>	Ph18n5	d,US,2618
<i>Zea mays</i>	Ph18n8	d,US,2618
<i>Zea mays</i>	Ph18nk	d,US,2618
<i>Zea mays</i>	Ph18nm	d,US,2618
<i>Zea mays</i>	Ph18p6	d,US,2618
<i>Zea mays</i>	Ph18p8	d,US,2618
<i>Zea mays</i>	Ph18pf	d,US,2618
<i>Zea mays</i>	Ph18pt	d,US,2618
<i>Zea mays</i>	Ph18r1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph18r2	d,US,2618
<i>Zea mays</i>	Ph18r2/Ph17sk	b,US,2618
<i>Zea mays</i>	Ph18r4	d,US,2618
<i>Zea mays</i>	Ph18r7	d,US,2618
<i>Zea mays</i>	Ph18rc	d,US,2618
<i>Zea mays</i>	Ph18rp	d,US,2618
<i>Zea mays</i>	Ph18rr	d,US,2618
<i>Zea mays</i>	Ph18rv	d,US,2618
<i>Zea mays</i>	Ph18ry	d,US,2618
<i>Zea mays</i>	Ph18rz	d,US,2618
<i>Zea mays</i>	Ph18s7	d,US,2618
<i>Zea mays</i>	Ph18sr	d,US,2618
<i>Zea mays</i>	Ph18sv	d,US,2618
<i>Zea mays</i>	Ph18t0	d,US,2618
<i>Zea mays</i>	Ph18t3	d,US,2618
<i>Zea mays</i>	Ph18ta	d,US,2618
<i>Zea mays</i>	Ph18tb	d,US,2618
<i>Zea mays</i>	Ph18tk	d,US,2618
<i>Zea mays</i>	Ph18tn	d,US,2618
<i>Zea mays</i>	Ph18v2	d,US,2618
<i>Zea mays</i>	Ph18v6	d,US,2618
<i>Zea mays</i>	Ph18vf	d,US,2618
<i>Zea mays</i>	Ph18w0	d,US,2618
<i>Zea mays</i>	Ph18w1	d,US,2618
<i>Zea mays</i>	Ph18wa	d,US,2618
<i>Zea mays</i>	Ph18wd	d,US,2618
<i>Zea mays</i>	Ph18wf	d,US,2618
<i>Zea mays</i>	Ph18wg	d,US,2618
<i>Zea mays</i>	Ph18wr	d,US,2618
<i>Zea mays</i>	Ph18wy	d,US,2618
<i>Zea mays</i>	Ph18y1	d,US,2618
<i>Zea mays</i>	Ph18y6	d,US,2618
<i>Zea mays</i>	Ph19063	d,US,2618
<i>Zea mays</i>	Ph19081	d,US,2618
<i>Zea mays</i>	Ph192c2	d,US,2618
<i>Zea mays</i>	Ph192p1	d,US,2618
<i>Zea mays</i>	Ph192p2	d,US,2618
<i>Zea mays</i>	Ph193h	d,US,2618
<i>Zea mays</i>	Ph193m	d,US,2618
<i>Zea mays</i>	Ph193p	d,US,2618
<i>Zea mays</i>	Ph193r	d,US,2618
<i>Zea mays</i>	Ph193s	d,US,2618
<i>Zea mays</i>	Ph193t	d,US,2618
<i>Zea mays</i>	Ph193v	d,US,2618
<i>Zea mays</i>	Ph193w	d,US,2618
<i>Zea mays</i>	Ph193y	d,US,2618
<i>Zea mays</i>	Ph1940	d,US,2618
<i>Zea mays</i>	Ph194z	d,US,2618
<i>Zea mays</i>	Ph1950	d,US,2618
<i>Zea mays</i>	Ph1952	d,US,2618
<i>Zea mays</i>	Ph1957	d,US,2618
<i>Zea mays</i>	Ph1959	d,US,2618
<i>Zea mays</i>	Ph195a	d,US,2618
<i>Zea mays</i>	Ph195b	d,US,2618
<i>Zea mays</i>	Ph195c	d,US,2618
<i>Zea mays</i>	Ph195j	d,US,2618
<i>Zea mays</i>	Ph195t	d,US,2618
<i>Zea mays</i>	Ph195w	d,US,2618
<i>Zea mays</i>	Ph195y	d,US,2618
<i>Zea mays</i>	Ph195z	d,US,2618
<i>Zea mays</i>	Ph1963	d,US,2618
<i>Zea mays</i>	Ph1965	d,US,2618
<i>Zea mays</i>	Ph1966	d,US,2618
<i>Zea mays</i>	Ph196b	d,US,2618
<i>Zea mays</i>	Ph196f	d,US,2618
<i>Zea mays</i>	Ph196g	d,US,2618
<i>Zea mays</i>	Ph196v2	d,US,2618
<i>Zea mays</i>	Ph19761	d,US,2618
<i>Zea mays</i>	Ph1979	d,US,2618
<i>Zea mays</i>	Ph197p1	d,US,2618
<i>Zea mays</i>	Ph198c1	d,US,2618
<i>Zea mays</i>	Ph198c2	d,US,2618
<i>Zea mays</i>	Ph198y1	d,US,2618
<i>Zea mays</i>	Ph198z1	d,US,2618
<i>Zea mays</i>	Ph19991	d,US,2618
<i>Zea mays</i>	Ph199f2	d,US,2618
<i>Zea mays</i>	Ph199j2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph199n1	d,US,2618
<i>Zea mays</i>	Ph199s1	d,US,2618
<i>Zea mays</i>	Ph19a5	d,US,2618
<i>Zea mays</i>	Ph19a7	d,US,2618
<i>Zea mays</i>	Ph19av1	d,US,2618
<i>Zea mays</i>	Ph19b01	d,US,2618
<i>Zea mays</i>	Ph19cj	d,US,2618
<i>Zea mays</i>	Ph19cz	d,US,2618
<i>Zea mays</i>	Ph19d5	d,US,2618
<i>Zea mays</i>	Ph19dp	d,US,2618
<i>Zea mays</i>	Ph19f8	d,US,2618
<i>Zea mays</i>	Ph19fa	d,US,2618
<i>Zea mays</i>	Ph19fk1	d,US,2618
<i>Zea mays</i>	Ph19fk2	d,US,2618
<i>Zea mays</i>	Ph19fv1	d,US,2618
<i>Zea mays</i>	Ph19g31	d,US,2618
<i>Zea mays</i>	Ph19gk1	d,US,2618
<i>Zea mays</i>	Ph19h03	d,US,2618
<i>Zea mays</i>	Ph19hh1	d,US,2618
<i>Zea mays</i>	Ph19hh2	d,US,2618
<i>Zea mays</i>	Ph19hk1	d,US,2618
<i>Zea mays</i>	Ph19hk2	d,US,2618
<i>Zea mays</i>	Ph19hm1	d,US,2618
<i>Zea mays</i>	Ph19hm2	d,US,2618
<i>Zea mays</i>	Ph19hp2	d,US,2618
<i>Zea mays</i>	Ph19j61	d,US,2618
<i>Zea mays</i>	Ph19j92	d,US,2618
<i>Zea mays</i>	Ph19ja4	d,US,2618
<i>Zea mays</i>	Ph19jb1	d,US,2618
<i>Zea mays</i>	Ph19jj1	d,US,2618
<i>Zea mays</i>	Ph19jm1	d,US,2618
<i>Zea mays</i>	Ph19jw1	d,US,2618
<i>Zea mays</i>	Ph19jy1	d,US,2618
<i>Zea mays</i>	Ph19jz1	d,US,2618
<i>Zea mays</i>	Ph19k2	d,US,2618
<i>Zea mays</i>	Ph19kj2	d,US,2618
<i>Zea mays</i>	Ph19nd2	d,US,2618
<i>Zea mays</i>	Ph19np3	d,US,2618
<i>Zea mays</i>	Ph19nw1	d,US,2618
<i>Zea mays</i>	Ph19nz2	d,US,2618
<i>Zea mays</i>	Ph19p61	d,US,2618
<i>Zea mays</i>	Ph19pt1	d,US,2618
<i>Zea mays</i>	Ph19pz1	d,US,2618
<i>Zea mays</i>	Ph19r11	d,US,2618
<i>Zea mays</i>	Ph19r32	d,US,2618
<i>Zea mays</i>	Ph19ra	d,US,2618
<i>Zea mays</i>	Ph19rb	d,US,2618
<i>Zea mays</i>	Ph19rc	d,US,2618
<i>Zea mays</i>	Ph19rw	d,US,2618
<i>Zea mays</i>	Ph19s6	d,US,2618
<i>Zea mays</i>	Ph19s7	d,US,2618
<i>Zea mays</i>	Ph19sj	d,US,2618
<i>Zea mays</i>	Ph19sk	d,US,2618
<i>Zea mays</i>	Ph19sm	d,US,2618
<i>Zea mays</i>	Ph19sn	d,US,2618
<i>Zea mays</i>	Ph19ss	d,US,2618
<i>Zea mays</i>	Ph19sw	d,US,2618
<i>Zea mays</i>	Ph19t0	d,US,2618
<i>Zea mays</i>	Ph19v3	d,US,2618
<i>Zea mays</i>	Ph19v8	d,US,2618
<i>Zea mays</i>	Ph19va	d,US,2618
<i>Zea mays</i>	Ph19vd	d,US,2618
<i>Zea mays</i>	Ph19vf	d,US,2618
<i>Zea mays</i>	Ph19wp	d,US,2618
<i>Zea mays</i>	Ph19wz	d,US,2618
<i>Zea mays</i>	Ph19y0	d,US,2618
<i>Zea mays</i>	Ph19y4	d,US,2618
<i>Zea mays</i>	Ph19y5	d,US,2618
<i>Zea mays</i>	Ph19y6	d,US,2618
<i>Zea mays</i>	Ph19y7	d,US,2618
<i>Zea mays</i>	Ph19y9	d,US,2618
<i>Zea mays</i>	Ph19ya	d,US,2618
<i>Zea mays</i>	Ph1a03	d,US,2618
<i>Zea mays</i>	Ph1a0d2	d,US,2618
<i>Zea mays</i>	Ph1a0n1	d,US,2618
<i>Zea mays</i>	Ph1a0r1	d,US,2618
<i>Zea mays</i>	Ph1a0s1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1a0t1	d,US,2618
<i>Zea mays</i>	Ph1a1c1	d,US,2618
<i>Zea mays</i>	Ph1a1d1	d,US,2618
<i>Zea mays</i>	Ph1a1p2	d,US,2618
<i>Zea mays</i>	Ph1a2d1	d,US,2618
<i>Zea mays</i>	Ph1a2n2	d,US,2618
<i>Zea mays</i>	Ph1a2r1	d,US,2618
<i>Zea mays</i>	Ph1a2t1	d,US,2618
<i>Zea mays</i>	Ph1a3w1	d,US,2618
<i>Zea mays</i>	Ph1a4c1	d,US,2618
<i>Zea mays</i>	Ph1a4f2	d,US,2618
<i>Zea mays</i>	Ph1a4g2	d,US,2618
<i>Zea mays</i>	Ph1a4m1	d,US,2618
<i>Zea mays</i>	Ph1a4n1	d,US,2618
<i>Zea mays</i>	Ph1a4t1	d,US,2618
<i>Zea mays</i>	Ph1a4y2	d,US,2618
<i>Zea mays</i>	Ph1a5a1	d,US,2618
<i>Zea mays</i>	Ph1a5a2	d,US,2618
<i>Zea mays</i>	Ph1a5j2	d,US,2618
<i>Zea mays</i>	Ph1a5k1	d,US,2618
<i>Zea mays</i>	Ph1a5m1	d,US,2618
<i>Zea mays</i>	Ph1a5n1	d,US,2618
<i>Zea mays</i>	Ph1a5p2	d,US,2618
<i>Zea mays</i>	Ph1a6j2	d,US,2618
<i>Zea mays</i>	Ph1a6v2	d,US,2618
<i>Zea mays</i>	Ph1a711	d,US,2618
<i>Zea mays</i>	Ph1a762	d,US,2618
<i>Zea mays</i>	Ph1a782	d,US,2618
<i>Zea mays</i>	Ph1a7f2	d,US,2618
<i>Zea mays</i>	Ph1a7g1	d,US,2618
<i>Zea mays</i>	Ph1a7g2	d,US,2618
<i>Zea mays</i>	Ph1a841	d,US,2618
<i>Zea mays</i>	Ph1a862	d,US,2618
<i>Zea mays</i>	Ph1a8k1	d,US,2618
<i>Zea mays</i>	Ph1a8p1	d,US,2618
<i>Zea mays</i>	Ph1a8r1	d,US,2618
<i>Zea mays</i>	Ph1a8s1	d,US,2618
<i>Zea mays</i>	Ph1a9f1	d,US,2618
<i>Zea mays</i>	Ph1a9g1	d,US,2618
<i>Zea mays</i>	Ph1a9y2	d,US,2618
<i>Zea mays</i>	Ph1a9z1	d,US,2618
<i>Zea mays</i>	Ph1aa71	d,US,2618
<i>Zea mays</i>	Ph1aaa1	d,US,2618
<i>Zea mays</i>	Ph1aaa2	d,US,2618
<i>Zea mays</i>	Ph1aad1	d,US,2618
<i>Zea mays</i>	Ph1aaf1	d,US,2618
<i>Zea mays</i>	Ph1aap2	d,US,2618
<i>Zea mays</i>	Ph1aas2	d,US,2618
<i>Zea mays</i>	Ph1aav1	d,US,2618
<i>Zea mays</i>	Ph1aaw2	d,US,2618
<i>Zea mays</i>	Ph1aay2	d,US,2618
<i>Zea mays</i>	Ph1ab01	d,US,2618
<i>Zea mays</i>	Ph1ab12	d,US,2618
<i>Zea mays</i>	Ph1ab52	d,US,2618
<i>Zea mays</i>	Ph1aba2	d,US,2618
<i>Zea mays</i>	Ph1abc2	d,US,2618
<i>Zea mays</i>	Ph1abf1	d,US,2618
<i>Zea mays</i>	Ph1abg2	d,US,2618
<i>Zea mays</i>	Ph1ack1	d,US,2618
<i>Zea mays</i>	Ph1ad41	d,US,2618
<i>Zea mays</i>	Ph1ad52	d,US,2618
<i>Zea mays</i>	Ph1adc1	d,US,2618
<i>Zea mays</i>	Ph1add1	d,US,2618
<i>Zea mays</i>	Ph1ads2	d,US,2618
<i>Zea mays</i>	Ph1adw2	d,US,2618
<i>Zea mays</i>	Ph1adz2	d,US,2618
<i>Zea mays</i>	Ph1af43	d,US,2618
<i>Zea mays</i>	Ph1afh	d,US,2618
<i>Zea mays</i>	Ph1agk1	d,US,2618
<i>Zea mays</i>	Ph1ags1	d,US,2618
<i>Zea mays</i>	Ph1agw2	d,US,2618
<i>Zea mays</i>	Ph1agw2/Ph1ags1	b,US,2618
<i>Zea mays</i>	Ph1agw2/Phy7m2	b,US,2618
<i>Zea mays</i>	Ph1ah12	d,US,2618
<i>Zea mays</i>	Ph1ah21	d,US,2618
<i>Zea mays</i>	Ph1ah82	d,US,2618
<i>Zea mays</i>	Ph1aj41	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1ak62	d,US,2618
<i>Zea mays</i>	Ph1amj1	d,US,2618
<i>Zea mays</i>	Ph1anv2	d,US,2618
	1Anv2 US	
<i>Zea mays</i>	Ph1ap41	d,US,2618
<i>Zea mays</i>	Ph1ar21	d,US,2618
<i>Zea mays</i>	Ph1ar91	d,US,2618
<i>Zea mays</i>	Ph1ar92	US,2618
<i>Zea mays</i>	Ph1arw	d,US,2618
<i>Zea mays</i>	Ph1at61	d,US,2618
<i>Zea mays</i>	Ph1avy1	d,US,2618
<i>Zea mays</i>	Ph1aw11	d,US,2618
<i>Zea mays</i>	Ph1aw41	d,US,2618
<i>Zea mays</i>	Ph1awn1	US,2618
<i>Zea mays</i>	Ph1awt1	US,2618
<i>Zea mays</i>	Ph1ay11	d,US,2618
<i>Zea mays</i>	Ph1ay51	d,US,2618
<i>Zea mays</i>	Ph1ayc1	US,2618
<i>Zea mays</i>	Ph1ayk2	d,US,2618
<i>Zea mays</i>	Ph1b0b1	d,US,2618
<i>Zea mays</i>	Ph1b0f1	d,US,2618
<i>Zea mays</i>	Ph1b0w2	d,US,2618
<i>Zea mays</i>	Ph1b0y2	d,US,2618
<i>Zea mays</i>	Ph1b131	d,US,2618
<i>Zea mays</i>	Ph1b191	d,US,2618
<i>Zea mays</i>	Ph1b1c1	d,US,2618
<i>Zea mays</i>	Ph1b1f1	d,US,2618
<i>Zea mays</i>	Ph1b1m1	d,US,2618
<i>Zea mays</i>	Ph1b2p1	d,US,2618
<i>Zea mays</i>	Ph1b311	d,US,2618
<i>Zea mays</i>	Ph1b321	d,US,2618
<i>Zea mays</i>	Ph1b341	d,US,2618
<i>Zea mays</i>	Ph1b381	d,US,2618
<i>Zea mays</i>	Ph1b391	d,US,2618
<i>Zea mays</i>	Ph1b3g1	d,US,2618
<i>Zea mays</i>	Ph1b3h1	d,US,2618
<i>Zea mays</i>	Ph1b3t1	d,US,2618
<i>Zea mays</i>	Ph1b3y1	d,US,2618
<i>Zea mays</i>	Ph1b48	d,US,2618
<i>Zea mays</i>	Ph1b4b	b,US,2618
	1B4b US	
<i>Zea mays</i>	Ph1b4h1	d,US,2618
<i>Zea mays</i>	Ph1b5k2	d,US,2618
<i>Zea mays</i>	Ph1b63	d,US,2618
<i>Zea mays</i>	Ph1b64	d,US,2618
<i>Zea mays</i>	Ph1b65	d,US,2618
<i>Zea mays</i>	Ph1b66	d,US,2618
<i>Zea mays</i>	Ph1b67	d,US,2618
<i>Zea mays</i>	Ph1b68	d,US,2618
<i>Zea mays</i>	Ph1b6a	d,US,2618
<i>Zea mays</i>	Ph1b6b	d,US,2618
<i>Zea mays</i>	Ph1b6h	d,US,2618
<i>Zea mays</i>	Ph1b6k	d,US,2618
<i>Zea mays</i>	Ph1b6m	d,US,2618
<i>Zea mays</i>	Ph1b6r	d,US,2618
<i>Zea mays</i>	Ph1b73	d,US,2618
<i>Zea mays</i>	Ph1b77	d,US,2618
<i>Zea mays</i>	Ph1b7f	d,US,2618
<i>Zea mays</i>	Ph1b7g	d,US,2618
<i>Zea mays</i>	Ph1b7k	d,US,2618
<i>Zea mays</i>	Ph1b7m	d,US,2618
<i>Zea mays</i>	Ph1b7n	d,US,2618
<i>Zea mays</i>	Ph1b7y	d,US,2618
<i>Zea mays</i>	Ph1b7z	d,US,2618
<i>Zea mays</i>	Ph1b83	d,US,2618
<i>Zea mays</i>	Ph1b86	d,US,2618
<i>Zea mays</i>	Ph1b88	d,US,2618
<i>Zea mays</i>	Ph1b89	d,US,2618
<i>Zea mays</i>	Ph1b8a	d,US,2618
<i>Zea mays</i>	Ph1b8b	d,US,2618
<i>Zea mays</i>	Ph1b8c	d,US,2618
<i>Zea mays</i>	Ph1b8d	b,US,2618
<i>Zea mays</i>	Ph1b8j	d,US,2618
<i>Zea mays</i>	Ph1b8p	d,US,2618
<i>Zea mays</i>	Ph1b8s	d,US,2618
<i>Zea mays</i>	Ph1b8z	d,US,2618
<i>Zea mays</i>	Ph1b9r1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1b9r2	d,US,2618
<i>Zea mays</i>	Ph1b9z1	d,US,2618
<i>Zea mays</i>	Ph1ba71	d,US,2618
<i>Zea mays</i>	Ph1bab1	d,US,2618
<i>Zea mays</i>	Ph1ban2	d,US,2618
<i>Zea mays</i>	Ph1baw1	d,US,2618
<i>Zea mays</i>	Ph1bc32	US,2618
<i>Zea mays</i>	Ph1bcb1	d,US,2618
<i>Zea mays</i>	Ph1bcm2	d,US,2618
<i>Zea mays</i>	Ph1bdd	d,US,2618
<i>Zea mays</i>	Ph1bdg	d,US,2618
<i>Zea mays</i>	Ph1bdj	d,US,2618
<i>Zea mays</i>	Ph1bdm	d,US,2618
<i>Zea mays</i>	Ph1bdp	d,US,2618
<i>Zea mays</i>	Ph1bdv	d,US,2618
<i>Zea mays</i>	Ph1bf5	d,US,2618
<i>Zea mays</i>	Ph1bfa	d,US,2618
<i>Zea mays</i>	Ph1bfh2	d,US,2618
<i>Zea mays</i>	Ph1bfw	d,US,2618
<i>Zea mays</i>	Ph1bg5	d,US,2618
<i>Zea mays</i>	Ph1bgw	d,US,2618
<i>Zea mays</i>	Ph1bgy	d,US,2618
<i>Zea mays</i>	Ph1bh3	d,US,2618
<i>Zea mays</i>	Ph1bh6	d,US,2618
<i>Zea mays</i>	Ph1bh7	d,US,2618
<i>Zea mays</i>	Ph1bj01	d,US,2618
<i>Zea mays</i>	Ph1bj01m	d,US,2618
<i>Zea mays</i>	Ph1bj11	d,US,2618
<i>Zea mays</i>	Ph1bj11m	d,US,2618
<i>Zea mays</i>	Ph1bj4	US,2618
	Ph147k/Ph9vf US	
<i>Zea mays</i>	Ph1bjr1	d,US,2618
<i>Zea mays</i>	Ph1bk71	d,US,2618
<i>Zea mays</i>	Ph1bka2	d,US,2618
<i>Zea mays</i>	Ph1bks1	d,US,2618
<i>Zea mays</i>	Ph1bpt2	d,US,2618
<i>Zea mays</i>	Ph1bpt2m	d,US,2618
<i>Zea mays</i>	Ph1btr	d,US,2618
<i>Zea mays</i>	Ph1btt1	d,US,2618
<i>Zea mays</i>	Ph1btv2	d,US,2618
<i>Zea mays</i>	Ph1bty1	d,US,2618
<i>Zea mays</i>	Ph1bvk2	d,US,2618
	1Bvk2 US	
<i>Zea mays</i>	Ph1bvml	d,US,2618
<i>Zea mays</i>	Ph1bvs2	d,US,2618
<i>Zea mays</i>	Ph1bvt1	d,US,2618
<i>Zea mays</i>	Ph1bvww2	d,US,2618
<i>Zea mays</i>	Ph1bw01	d,US,2618
<i>Zea mays</i>	Ph1bw12	d,US,2618
<i>Zea mays</i>	Ph1bw52	d,US,2618
<i>Zea mays</i>	Ph1bw92	d,US,2618
<i>Zea mays</i>	Ph1bwa2	d,US,2618
<i>Zea mays</i>	Ph1bwd1	d,US,2618
<i>Zea mays</i>	Ph1bwf1	d,US,2618
<i>Zea mays</i>	Ph1bwh2	d,US,2618
<i>Zea mays</i>	Ph1bwn2	US,2618
<i>Zea mays</i>	Ph1bwp1	d,US,2618
<i>Zea mays</i>	Ph1bws2	d,US,2618
<i>Zea mays</i>	Ph1bww1	d,US,2618
<i>Zea mays</i>	Ph1bww1	d,US,2618
<i>Zea mays</i>	Ph1by01	d,US,2618
<i>Zea mays</i>	Ph1by52	d,US,2618
<i>Zea mays</i>	Ph1by61	d,US,2618
<i>Zea mays</i>	Ph1by91	d,US,2618
<i>Zea mays</i>	Ph1byb2	d,US,2618
<i>Zea mays</i>	Ph1byd1	d,US,2618
<i>Zea mays</i>	Ph1byp2	d,US,2618
<i>Zea mays</i>	Ph1byr2	d,US,2618
<i>Zea mays</i>	Ph1bzz1	d,US,2618
<i>Zea mays</i>	Ph1c002	d,US,2618
<i>Zea mays</i>	Ph1c011	d,US,2618
<i>Zea mays</i>	Ph1c012	d,US,2618
<i>Zea mays</i>	Ph1c051	d,US,2618
<i>Zea mays</i>	Ph1c052	d,US,2618
<i>Zea mays</i>	Ph1c062	d,US,2618
<i>Zea mays</i>	Ph1c072	d,US,2618
<i>Zea mays</i>	Ph1c082	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1c0a1	d,US,2618
<i>Zea mays</i>	Ph1c0b2	d,US,2618
<i>Zea mays</i>	Ph1c0h1	d,US,2618
<i>Zea mays</i>	Ph1c0h2	d,US,2618
<i>Zea mays</i>	Ph1c0j2	d,US,2618
<i>Zea mays</i>	Ph1c0n1	d,US,2618
<i>Zea mays</i>	Ph1c0p2	d,US,2618
<i>Zea mays</i>	Ph1c0r1	d,US,2618
<i>Zea mays</i>	Ph1c0s2	d,US,2618
<i>Zea mays</i>	Ph1c0t1	d,US,2618
<i>Zea mays</i>	Ph1c0v1	d,US,2618
<i>Zea mays</i>	Ph1c0y1	d,US,2618
<i>Zea mays</i>	Ph1c132	d,US,2618
<i>Zea mays</i>	Ph1c172	d,US,2618
<i>Zea mays</i>	Ph1c181	d,US,2618
<i>Zea mays</i>	Ph1c1b1	d,US,2618
<i>Zea mays</i>	Ph1c1d1	d,US,2618
<i>Zea mays</i>	Ph1c1j1	d,US,2618
<i>Zea mays</i>	Ph1c1k1	d,US,2618
<i>Zea mays</i>	Ph1c1m1	d,US,2618
<i>Zea mays</i>	Ph1c1p1	d,US,2618
<i>Zea mays</i>	Ph1c1s1	d,US,2618
<i>Zea mays</i>	Ph1c1t1	d,US,2618
<i>Zea mays</i>	Ph1c202	d,US,2618
<i>Zea mays</i>	Ph1c211	d,US,2618
<i>Zea mays</i>	Ph1c212	d,US,2618
<i>Zea mays</i>	Ph1c2a	d,US,2618
<i>Zea mays</i>	Ph1c2j	d,US,2618
<i>Zea mays</i>	Ph1c2k	d,US,2618
<i>Zea mays</i>	Ph1c2y	d,US,2618
<i>Zea mays</i>	Ph1c3s	d,US,2618
<i>Zea mays</i>	Ph1c4f	d,US,2618
	1C4f US	
<i>Zea mays</i>	Ph1c4s	d,US,2618
<i>Zea mays</i>	Ph1c5b4	d,US,2618
<i>Zea mays</i>	Ph1c5c2	d,US,2618
<i>Zea mays</i>	Ph1c5p3	d,US,2618
<i>Zea mays</i>	Ph1c5y1	d,US,2618
<i>Zea mays</i>	Ph1c631	d,US,2618
<i>Zea mays</i>	Ph1c6j1	d,US,2618
<i>Zea mays</i>	Ph1c6j2	d,US,2618
<i>Zea mays</i>	Ph1c6t1	US,2618
<i>Zea mays</i>	Ph1c6z2	d,US,2618
<i>Zea mays</i>	Ph1c6z2/Ph1pw31	b,US,2618
<i>Zea mays</i>	Ph1c732	d,US,2618
<i>Zea mays</i>	Ph1c782	d,US,2618
<i>Zea mays</i>	Ph1c791	d,US,2618
<i>Zea mays</i>	Ph1c7a1	d,US,2618
<i>Zea mays</i>	Ph1c7n	d,US,2618
<i>Zea mays</i>	Ph1c81	d,US,2618
<i>Zea mays</i>	Ph1c8a	d,US,2618
<i>Zea mays</i>	Ph1c8b	d,US,2618
<i>Zea mays</i>	Ph1c8j	d,US,2618
<i>Zea mays</i>	Ph1c8p	d,US,2618
<i>Zea mays</i>	Ph1c91	d,US,2618
<i>Zea mays</i>	Ph1c98	d,US,2618
<i>Zea mays</i>	Ph1c9n	d,US,2618
<i>Zea mays</i>	Ph1c9y	d,US,2618
<i>Zea mays</i>	Ph1c9z	d,US,2618
<i>Zea mays</i>	Ph1ca3	d,US,2618
<i>Zea mays</i>	Ph1ca5	d,US,2618
<i>Zea mays</i>	Ph1ca8	d,US,2618
<i>Zea mays</i>	Ph1cak1	d,US,2618
<i>Zea mays</i>	Ph1cam1	d,US,2618
<i>Zea mays</i>	Ph1can1	d,US,2618
<i>Zea mays</i>	Ph1cas1	d,US,2618
<i>Zea mays</i>	Ph1caw1	d,US,2618
<i>Zea mays</i>	Ph1cay1	d,US,2618
<i>Zea mays</i>	Ph1cb01	d,US,2618
<i>Zea mays</i>	Ph1cb21	d,US,2618
<i>Zea mays</i>	Ph1cb71	d,US,2618
<i>Zea mays</i>	Ph1cbd1	d,US,2618
<i>Zea mays</i>	Ph1cbf1	d,US,2618
<i>Zea mays</i>	Ph1cbt	d,US,2618
<i>Zea mays</i>	Ph1cc0	d,US,2618
<i>Zea mays</i>	Ph1cc1	d,US,2618
<i>Zea mays</i>	Ph1cc2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1cc5	d,US,2618
<i>Zea mays</i>	Ph1cc6	d,US,2618
<i>Zea mays</i>	Ph1cc8	d,US,2618
<i>Zea mays</i>	Ph1ccc	d,US,2618
<i>Zea mays</i>	Ph1ccg	d,US,2618
<i>Zea mays</i>	Ph1ccp2	d,US,2618
<i>Zea mays</i>	Ph1cd0	d,US,2618
<i>Zea mays</i>	Ph1cd7	d,US,2618
<i>Zea mays</i>	Ph1cdj	d,US,2618
<i>Zea mays</i>	Ph1cf41	d,US,2618
<i>Zea mays</i>	Ph1cf81	d,US,2618
<i>Zea mays</i>	Ph1cfr	d,US,2618
<i>Zea mays</i>	Ph1cft2	d,US,2618
<i>Zea mays</i>	Ph1cg0	d,US,2618
<i>Zea mays</i>	Ph1cg2	d,US,2618
	1Cg2 US	
<i>Zea mays</i>	Ph1ch5	d,US,2618
<i>Zea mays</i>	Ph1ch7	d,US,2618
<i>Zea mays</i>	Ph1ch9	d,US,2618
<i>Zea mays</i>	Ph1chd	d,US,2618
<i>Zea mays</i>	Ph1chr	d,US,2618
<i>Zea mays</i>	Ph1cj4	d,US,2618
<i>Zea mays</i>	Ph1cj9	US,2618
<i>Zea mays</i>	Ph1cjb	d,US,2618
<i>Zea mays</i>	Ph1cjc	d,US,2618
<i>Zea mays</i>	Ph1cjk	d,US,2618
<i>Zea mays</i>	Ph1ck2	d,US,2618
<i>Zea mays</i>	Ph1ckc	d,US,2618
<i>Zea mays</i>	Ph1ckg	d,US,2618
<i>Zea mays</i>	Ph1cm7	d,US,2618
<i>Zea mays</i>	Ph1cmd	d,US,2618
<i>Zea mays</i>	Ph1cmj	d,US,2618
<i>Zea mays</i>	Ph1cmk	d,US,2618
<i>Zea mays</i>	Ph1cmm	d,US,2618
<i>Zea mays</i>	Ph1cn8	d,US,2618
<i>Zea mays</i>	Ph1cp4	d,US,2618
<i>Zea mays</i>	Ph1cpc	d,US,2618
<i>Zea mays</i>	Ph1cps	d,US,2618
<i>Zea mays</i>	Ph1cpw	d,US,2618
<i>Zea mays</i>	Ph1crd	d,US,2618
<i>Zea mays</i>	Ph1crv	d,US,2618
<i>Zea mays</i>	Ph1crw	d,US,2618
<i>Zea mays</i>	Ph1cs2	d,US,2618
<i>Zea mays</i>	Ph1csb	d,US,2618
<i>Zea mays</i>	Ph1csd	d,US,2618
<i>Zea mays</i>	Ph1csg	d,US,2618
<i>Zea mays</i>	Ph1cst	d,US,2618
<i>Zea mays</i>	Ph1csv	d,US,2618
<i>Zea mays</i>	Ph1ct1	d,US,2618
<i>Zea mays</i>	Ph1ct2	d,US,2618
<i>Zea mays</i>	Ph1ct7	d,US,2618
<i>Zea mays</i>	Ph1ctg	d,US,2618
<i>Zea mays</i>	Ph1ctm	d,US,2618
<i>Zea mays</i>	Ph1ctr	d,US,2618
<i>Zea mays</i>	Ph1ctt	d,US,2618
<i>Zea mays</i>	Ph1ctw	d,US,2618
<i>Zea mays</i>	Ph1cty	d,US,2618
<i>Zea mays</i>	Ph1cv2	d,US,2618
<i>Zea mays</i>	Ph1cv2/Ph1d5m	b,US,2618
	26Ts US	
	Ph26ts US	
<i>Zea mays</i>	Ph1cv3	d,US,2618
<i>Zea mays</i>	Ph1cv4	d,US,2618
<i>Zea mays</i>	Ph1cv5	d,US,2618
<i>Zea mays</i>	Ph1cvc2	d,US,2618
<i>Zea mays</i>	Ph1cvj2	d,US,2618
<i>Zea mays</i>	Ph1cvk1	d,US,2618
<i>Zea mays</i>	Ph1cvn1	d,US,2618
<i>Zea mays</i>	Ph1cvp1	d,US,2618
<i>Zea mays</i>	Ph1cvs2	d,US,2618
	1Cvs2 US	
<i>Zea mays</i>	Ph1cw51	d,US,2618
<i>Zea mays</i>	Ph1cw61	d,US,2618
<i>Zea mays</i>	Ph1cw81	d,US,2618
	1Cw81 US	
<i>Zea mays</i>	Ph1cwn	d,US,2618
<i>Zea mays</i>	Ph1cy0	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1cy3	d,US,2618
<i>Zea mays</i>	Ph1cy6	d,US,2618
<i>Zea mays</i>	Ph1cyc	d,US,2618
<i>Zea mays</i>	Ph1cyh	d,US,2618
<i>Zea mays</i>	Ph1d02	d,US,2618
<i>Zea mays</i>	Ph1d03	d,US,2618
<i>Zea mays</i>	Ph1d0c	d,US,2618
<i>Zea mays</i>	Ph1d0d	d,US,2618
<i>Zea mays</i>	Ph1d17	d,US,2618
<i>Zea mays</i>	Ph1d1r	d,US,2618
<i>Zea mays</i>	Ph1d1w	d,US,2618
<i>Zea mays</i>	Ph1d23	d,US,2618
<i>Zea mays</i>	Ph1d25	d,US,2618
<i>Zea mays</i>	Ph1d2g	d,US,2618
<i>Zea mays</i>	Ph1d2j	d,US,2618
<i>Zea mays</i>	Ph1d2t	d,US,2618
<i>Zea mays</i>	Ph1d39	d,US,2618
<i>Zea mays</i>	Ph1d3c	d,US,2618
<i>Zea mays</i>	Ph1d3m	d,US,2618
<i>Zea mays</i>	Ph1d3n	d,US,2618
<i>Zea mays</i>	Ph1d3r	d,US,2618
<i>Zea mays</i>	Ph1d3s	d,US,2618
<i>Zea mays</i>	Ph1d3v	d,US,2618
<i>Zea mays</i>	Ph1d49	d,US,2618
<i>Zea mays</i>	Ph1d4d	d,US,2618
<i>Zea mays</i>	Ph1d4f	d,US,2618
<i>Zea mays</i>	Ph1d4n	d,US,2618
<i>Zea mays</i>	Ph1d4p	d,US,2618
<i>Zea mays</i>	Ph1d4w	d,US,2618
<i>Zea mays</i>	Ph1d50	d,US,2618
<i>Zea mays</i>	Ph1d5a	d,US,2618
<i>Zea mays</i>	Ph1d5m	d,US,2618
<i>Zea mays</i>	Ph1d5t	d,US,2618
<i>Zea mays</i>	Ph1d61	d,US,2618
<i>Zea mays</i>	Ph1d62	d,US,2618
<i>Zea mays</i>	Ph1d681	d,US,2618
<i>Zea mays</i>	Ph1d6a2	d,US,2618
<i>Zea mays</i>	Ph1d6m1	d,US,2618
<i>Zea mays</i>	Ph1d6y1	d,US,2618
<i>Zea mays</i>	Ph1d702	d,US,2618
<i>Zea mays</i>	Ph1d791	d,US,2618
<i>Zea mays</i>	Ph1d7h	d,US,2618
<i>Zea mays</i>	Ph1d7s	d,US,2618
<i>Zea mays</i>	Ph1d7w	d,US,2618
<i>Zea mays</i>	Ph1d7z	d,US,2618
<i>Zea mays</i>	Ph1d84	d,US,2618
<i>Zea mays</i>	Ph1d8f	d,US,2618
<i>Zea mays</i>	Ph1d9d	d,US,2618
<i>Zea mays</i>	Ph1d9j	d,US,2618
<i>Zea mays</i>	Ph1d9k	d,US,2618
<i>Zea mays</i>	Ph1d9z	d,US,2618
<i>Zea mays</i>	Ph1da4	d,US,2618
<i>Zea mays</i>	Ph1dab	d,US,2618
<i>Zea mays</i>	Ph1dam	d,US,2618
<i>Zea mays</i>	Ph1dat	d,US,2618
<i>Zea mays</i>	Ph1dav	d,US,2618
<i>Zea mays</i>	Ph1daw	d,US,2618
<i>Zea mays</i>	Ph1day	d,US,2618
<i>Zea mays</i>	Ph1db1	d,US,2618
<i>Zea mays</i>	Ph1db2	d,US,2618
<i>Zea mays</i>	Ph1db6	d,US,2618
<i>Zea mays</i>	Ph1db7	d,US,2618
<i>Zea mays</i>	Ph1dbm	d,US,2618
<i>Zea mays</i>	Ph1dbv	d,US,2618
<i>Zea mays</i>	Ph1dbv	d,US,2618
<i>Zea mays</i>	Ph1dbv	d,US,2618
<i>Zea mays</i>	Ph1dbv	d,US,2618
<i>Zea mays</i>	Ph1dc2	d,US,2618
<i>Zea mays</i>	Ph1dcp	d,US,2618
<i>Zea mays</i>	Ph1dcw	d,US,2618
<i>Zea mays</i>	Ph1dd3	d,US,2618
<i>Zea mays</i>	Ph1dd5	d,US,2618
<i>Zea mays</i>	Ph1dd6	d,US,2618
<i>Zea mays</i>	Ph1dd7	d,US,2618
<i>Zea mays</i>	Ph1dd8	d,US,2618
<i>Zea mays</i>	Ph1dd9	d,US,2618
<i>Zea mays</i>	Ph1ddg	d,US,2618
<i>Zea mays</i>	Ph1ddk	US,2618
<i>Zea mays</i>	Ph1ddp	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1ddv	d,US,2618
<i>Zea mays</i>	Ph1df7	d,US,2618
<i>Zea mays</i>	Ph1df8	d,US,2618
<i>Zea mays</i>	Ph1dff	d,US,2618
<i>Zea mays</i>	Ph1dfj	d,US,2618
<i>Zea mays</i>	Ph1dfp	d,US,2618
<i>Zea mays</i>	Ph1dfr	d,US,2618
<i>Zea mays</i>	Ph1dfw	d,US,2618
<i>Zea mays</i>	Ph1dg0	d,US,2618
<i>Zea mays</i>	Ph1dg1	d,US,2618
<i>Zea mays</i>	Ph1dg3	d,US,2618
<i>Zea mays</i>	Ph1dg7	d,US,2618
<i>Zea mays</i>	Ph1dgg	d,US,2618
<i>Zea mays</i>	Ph1dgv	d,US,2618
<i>Zea mays</i>	Ph1dhh	d,US,2618
<i>Zea mays</i>	Ph1dk3	d,US,2618
<i>Zea mays</i>	Ph1dkf1	d,US,2618
<i>Zea mays</i>	Ph1dkk1	d,US,2618
<i>Zea mays</i>	Ph1dkp1	d,US,2618
<i>Zea mays</i>	Ph1dkr1	d,US,2618
<i>Zea mays</i>	Ph1dkt1	d,US,2618
<i>Zea mays</i>	Ph1dlib1042	d,US,2618
	1Dlib1042 US	
<i>Zea mays</i>	Ph1dmc	d,US,2618
<i>Zea mays</i>	Ph1dmc/Ph1dmd	d,US,2618
<i>Zea mays</i>	Ph1dmd	d,US,2618
<i>Zea mays</i>	Ph1dmk	d,US,2618
<i>Zea mays</i>	Ph1dmn	d,US,2618
<i>Zea mays</i>	Ph1dn1	d,US,2618
<i>Zea mays</i>	Ph1dn2	d,US,2618
<i>Zea mays</i>	Ph1dnt	d,US,2618
<i>Zea mays</i>	Ph1dp01	d,US,2618
<i>Zea mays</i>	Ph1dp8	d,US,2618
	1Dp8 US	
<i>Zea mays</i>	Ph1dr1	d,US,2618
<i>Zea mays</i>	Ph1drk2	d,US,2618
<i>Zea mays</i>	Ph1drr1	d,US,2618
<i>Zea mays</i>	Ph1drs2	d,US,2618
<i>Zea mays</i>	Ph1drw2	d,US,2618
<i>Zea mays</i>	Ph1dry2	d,US,2618
<i>Zea mays</i>	Ph1ds32	d,US,2618
<i>Zea mays</i>	Ph1ds61	d,US,2618
<i>Zea mays</i>	Ph1dsm1	d,US,2618
<i>Zea mays</i>	Ph1dsm2	d,US,2618
<i>Zea mays</i>	Ph1dsy	d,US,2618
<i>Zea mays</i>	Ph1dt12	d,US,2618
<i>Zea mays</i>	Ph1dt21	d,US,2618
<i>Zea mays</i>	Ph1dt22	d,US,2618
<i>Zea mays</i>	Ph1dvp1	d,US,2618
<i>Zea mays</i>	Ph1dvp2	d,US,2618
<i>Zea mays</i>	Ph1dvv2	d,US,2618
<i>Zea mays</i>	Ph1dwd2	d,US,2618
<i>Zea mays</i>	Ph1dwg1	d,US,2618
<i>Zea mays</i>	Ph1dys	d,US,2618
<i>Zea mays</i>	Ph1dyt	d,US,2618
<i>Zea mays</i>	Ph1dyv	d,US,2618
<i>Zea mays</i>	Ph1dyw	d,US,2618
<i>Zea mays</i>	Ph1f063	US,2618
<i>Zea mays</i>	Ph1f0k	d,US,2618
<i>Zea mays</i>	Ph1f0m	d,US,2618
<i>Zea mays</i>	Ph1f0s	d,US,2618
<i>Zea mays</i>	Ph1f0t	d,US,2618
<i>Zea mays</i>	Ph1f0v	d,US,2618
<i>Zea mays</i>	Ph1f1t	d,US,2618
<i>Zea mays</i>	Ph1f1v	d,US,2618
<i>Zea mays</i>	Ph1f21	d,US,2618
<i>Zea mays</i>	Ph1f22	d,US,2618
<i>Zea mays</i>	Ph1f29	d,US,2618
<i>Zea mays</i>	Ph1f2j	d,US,2618
<i>Zea mays</i>	Ph1f2n1	d,US,2618
<i>Zea mays</i>	Ph1f2n2	d,US,2618
<i>Zea mays</i>	Ph1f2p1	d,US,2618
<i>Zea mays</i>	Ph1f2p2	d,US,2618
<i>Zea mays</i>	Ph1f2s1	d,US,2618
<i>Zea mays</i>	Ph1f2s2	d,US,2618
<i>Zea mays</i>	Ph1f2t1	d,US,2618
<i>Zea mays</i>	Ph1f2t2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1f2v2	d,US,2618
<i>Zea mays</i>	Ph1f2w1	d,US,2618
<i>Zea mays</i>	Ph1f2w2	d,US,2618
<i>Zea mays</i>	Ph1f2y1	d,US,2618
<i>Zea mays</i>	Ph1f2y2	d,US,2618
<i>Zea mays</i>	Ph1f34	d,US,2618
<i>Zea mays</i>	Ph1f3c	d,US,2618
<i>Zea mays</i>	Ph1f3d	d,US,2618
<i>Zea mays</i>	Ph1f3f	d,US,2618
<i>Zea mays</i>	Ph1f3g	d,US,2618
<i>Zea mays</i>	Ph1f3p	d,US,2618
<i>Zea mays</i>	Ph1f3r	d,US,2618
<i>Zea mays</i>	Ph1f3s	d,US,2618
<i>Zea mays</i>	Ph1f42	d,US,2618
<i>Zea mays</i>	Ph1f43	d,US,2618
<i>Zea mays</i>	Ph1f4s1	d,US,2618
<i>Zea mays</i>	Ph1f4t1	d,US,2618
<i>Zea mays</i>	Ph1f4z1	d,US,2618
<i>Zea mays</i>	Ph1f552	d,US,2618
<i>Zea mays</i>	Ph1f572	d,US,2618
<i>Zea mays</i>	Ph1f58	b,US,2618
<i>Zea mays</i>	Ph1f5b	d,US,2618
<i>Zea mays</i>	Ph1f5c	d,US,2618
<i>Zea mays</i>	Ph1f5s1	d,US,2618
<i>Zea mays</i>	Ph1f6b1	d,US,2618
<i>Zea mays</i>	Ph1f6d1	d,US,2618
<i>Zea mays</i>	Ph1f6f1	d,US,2618
<i>Zea mays</i>	Ph1f6g1	d,US,2618
<i>Zea mays</i>	Ph1f6n2	d,US,2618
<i>Zea mays</i>	Ph1f6z1	d,US,2618
<i>Zea mays</i>	Ph1f701	d,US,2618
<i>Zea mays</i>	Ph1f7k1	d,US,2618
<i>Zea mays</i>	Ph1f802	d,US,2618
<i>Zea mays</i>	Ph1f821	d,US,2618
<i>Zea mays</i>	Ph1f822	d,US,2618
<i>Zea mays</i>	Ph1f831	d,US,2618
<i>Zea mays</i>	Ph1f832	d,US,2618
<i>Zea mays</i>	Ph1f841	d,US,2618
<i>Zea mays</i>	Ph1f842	d,US,2618
<i>Zea mays</i>	Ph1f851	d,US,2618
<i>Zea mays</i>	Ph1f852	d,US,2618
<i>Zea mays</i>	Ph1f861	d,US,2618
<i>Zea mays</i>	Ph1f862	d,US,2618
<i>Zea mays</i>	Ph1f871	d,US,2618
<i>Zea mays</i>	Ph1f872	d,US,2618
<i>Zea mays</i>	Ph1f891	d,US,2618
<i>Zea mays</i>	Ph1f892	d,US,2618
<i>Zea mays</i>	Ph1f8a1	d,US,2618
<i>Zea mays</i>	Ph1f8a2	d,US,2618
<i>Zea mays</i>	Ph1f8b1	d,US,2618
<i>Zea mays</i>	Ph1f8b2	d,US,2618
<i>Zea mays</i>	Ph1f8c1	d,US,2618
<i>Zea mays</i>	Ph1f8c2	d,US,2618
<i>Zea mays</i>	Ph1f8g1	d,US,2618
<i>Zea mays</i>	Ph1f8g2	d,US,2618
<i>Zea mays</i>	Ph1f8h1	d,US,2618
<i>Zea mays</i>	Ph1f8h2	d,US,2618
<i>Zea mays</i>	Ph1f8k1	d,US,2618
<i>Zea mays</i>	Ph1f8k2	d,US,2618
<i>Zea mays</i>	Ph1f8m1	d,US,2618
<i>Zea mays</i>	Ph1f8m2	d,US,2618
<i>Zea mays</i>	Ph1f8n1	d,US,2618
<i>Zea mays</i>	Ph1f8n2	d,US,2618
<i>Zea mays</i>	Ph1f8p1	d,US,2618
<i>Zea mays</i>	Ph1f8p2	d,US,2618
<i>Zea mays</i>	Ph1f8r1	d,US,2618
<i>Zea mays</i>	Ph1f8r2	d,US,2618
<i>Zea mays</i>	Ph1f8s1	d,US,2618
<i>Zea mays</i>	Ph1f8s2	d,US,2618
<i>Zea mays</i>	Ph1f8t1	d,US,2618
<i>Zea mays</i>	Ph1f8t2	d,US,2618
<i>Zea mays</i>	Ph1f8v1	d,US,2618
<i>Zea mays</i>	Ph1f8v2	d,US,2618
<i>Zea mays</i>	Ph1f8w1	d,US,2618
<i>Zea mays</i>	Ph1f8w2	d,US,2618
<i>Zea mays</i>	Ph1f901	d,US,2618
<i>Zea mays</i>	Ph1f935	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1f9g1	d,US,2618
<i>Zea mays</i>	Ph1f9n4	d,US,2618
<i>Zea mays</i>	Ph1f9p2	d,US,2618
<i>Zea mays</i>	Ph1f9r2	d,US,2618
<i>Zea mays</i>	Ph1fa22	d,US,2618
<i>Zea mays</i>	Ph1fa91	d,US,2618
<i>Zea mays</i>	Ph1fad1	d,US,2618
<i>Zea mays</i>	Ph1fas2	d,US,2618
<i>Zea mays</i>	Ph1fas2m	d,US,2618
<i>Zea mays</i>	Ph1fat2	d,US,2618
<i>Zea mays</i>	Ph1fat2m	d,US,2618
<i>Zea mays</i>	Ph1fat3	US,2618
<i>Zea mays</i>	Ph1fat3m	US,2618
<i>Zea mays</i>	Ph1fav2	d,US,2618
<i>Zea mays</i>	Ph1fav2m	d,US,2618
<i>Zea mays</i>	Ph1fb22	d,US,2618
<i>Zea mays</i>	Ph1fbc1	d,US,2618
<i>Zea mays</i>	Ph1fbf1	d,US,2618
<i>Zea mays</i>	Ph1fbr1	d,US,2618
<i>Zea mays</i>	Ph1fbr1m	d,US,2618
<i>Zea mays</i>	Ph1fct1	d,US,2618
<i>Zea mays</i>	Ph1fcv1	d,US,2618
<i>Zea mays</i>	Ph1fcw1	d,US,2618
<i>Zea mays</i>	Ph1fd71	d,US,2618
<i>Zea mays</i>	Ph1fdg2	d,US,2618
<i>Zea mays</i>	Ph1fff1	d,US,2618
<i>Zea mays</i>	Ph1fff1/Phkew	b,US,2618
<i>Zea mays</i>	Ph1ffk2	d,US,2618
<i>Zea mays</i>	Ph1ffr1	d,US,2618
<i>Zea mays</i>	Ph1ffr2	d,US,2618
<i>Zea mays</i>	Ph1fft1	d,US,2618
<i>Zea mays</i>	Ph1ffv	d,US,2618
<i>Zea mays</i>	Ph1ffw	d,US,2618
<i>Zea mays</i>	Ph1ffy	d,US,2618
<i>Zea mays</i>	Ph1fg0	d,US,2618
<i>Zea mays</i>	Ph1fg1	d,US,2618
<i>Zea mays</i>	Ph1fg5	d,US,2618
<i>Zea mays</i>	Ph1fg6	d,US,2618
<i>Zea mays</i>	Ph1fg8	d,US,2618
<i>Zea mays</i>	Ph1fg9	d,US,2618
<i>Zea mays</i>	Ph1fgc	d,US,2618
<i>Zea mays</i>	Ph1fgf	d,US,2618
<i>Zea mays</i>	Ph1fgg	d,US,2618
<i>Zea mays</i>	Ph1fgh	d,US,2618
<i>Zea mays</i>	Ph1fgj	d,US,2618
<i>Zea mays</i>	Ph1fgk	d,US,2618
<i>Zea mays</i>	Ph1fgm	d,US,2618
<i>Zea mays</i>	Ph1fm6	d,US,2618
<i>Zea mays</i>	Ph1fm8	d,US,2618
<i>Zea mays</i>	Ph1fm9	d,US,2618
<i>Zea mays</i>	Ph1fmr	d,US,2618
<i>Zea mays</i>	Ph1fmy	d,US,2618
<i>Zea mays</i>	Ph1fmz	d,US,2618
<i>Zea mays</i>	Ph1fn0	d,US,2618
<i>Zea mays</i>	Ph1fn1	d,US,2618
<i>Zea mays</i>	Ph1fnh1	d,US,2618
<i>Zea mays</i>	Ph1fnk1	d,US,2618
<i>Zea mays</i>	Ph1fnm1	d,US,2618
<i>Zea mays</i>	Ph1fnr2	d,US,2618
<i>Zea mays</i>	Ph1fnv1	d,US,2618
<i>Zea mays</i>	Ph1fny1	d,US,2618
<i>Zea mays</i>	Ph1fp12	d,US,2618
<i>Zea mays</i>	Ph1fp31	d,US,2618
<i>Zea mays</i>	Ph1fp91	d,US,2618
<i>Zea mays</i>	Ph1fpb2	d,US,2618
<i>Zea mays</i>	Ph1fpr1	d,US,2618
<i>Zea mays</i>	Ph1fps1	d,US,2618
<i>Zea mays</i>	Ph1fr71	d,US,2618
<i>Zea mays</i>	Ph1fsa	d,US,2618
<i>Zea mays</i>	Ph1fsg	d,US,2618
<i>Zea mays</i>	Ph1fsj	US,2618
<i>Zea mays</i>	Ph1fsk	d,US,2618
<i>Zea mays</i>	Ph1fsn	d,US,2618
<i>Zea mays</i>	Ph1ft3	d,US,2618
<i>Zea mays</i>	Ph1ft71	d,US,2618
<i>Zea mays</i>	Ph1fta	d,US,2618
<i>Zea mays</i>	Ph1fth	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1ftn	d,US,2618
<i>Zea mays</i>	Ph1ftr	d,US,2618
<i>Zea mays</i>	Ph1fvv2	d,US,2618
<i>Zea mays</i>	Ph1g02	d,US,2618
<i>Zea mays</i>	Ph1g09	d,US,2618
<i>Zea mays</i>	Ph1g0b	d,US,2618
<i>Zea mays</i>	Ph1g0c	d,US,2618
<i>Zea mays</i>	Ph1g0f	d,US,2618
<i>Zea mays</i>	Ph1g0v	d,US,2618
<i>Zea mays</i>	Ph1g0w	d,US,2618
<i>Zea mays</i>	Ph1g3h1	d,US,2618
<i>Zea mays</i>	Ph1g3n	d,US,2618
<i>Zea mays</i>	Ph1g3v	d,US,2618
<i>Zea mays</i>	Ph1g46	d,US,2618
<i>Zea mays</i>	Ph1g52	d,US,2618
<i>Zea mays</i>	Ph1g5m1	d,US,2618
<i>Zea mays</i>	Ph1g5y1	d,US,2618
<i>Zea mays</i>	Ph1g5z1	d,US,2618
<i>Zea mays</i>	Ph1g662	d,US,2618
<i>Zea mays</i>	Ph1g681	d,US,2618
<i>Zea mays</i>	Ph1g6c1	d,US,2618
<i>Zea mays</i>	Ph1g6p1	d,US,2618
<i>Zea mays</i>	Ph1g6v1	d,US,2618
<i>Zea mays</i>	Ph1g6w1	d,US,2618
<i>Zea mays</i>	Ph1g6z1	d,US,2618
<i>Zea mays</i>	Ph1g761	d,US,2618
<i>Zea mays</i>	Ph1g781	d,US,2618
<i>Zea mays</i>	Ph1g7f1	d,US,2618
<i>Zea mays</i>	Ph1g7m1	d,US,2618
<i>Zea mays</i>	Ph1g7r1	d,US,2618
<i>Zea mays</i>	Ph1g7y2	d,US,2618
<i>Zea mays</i>	Ph1g871	d,US,2618
<i>Zea mays</i>	Ph1g8b1	d,US,2618
<i>Zea mays</i>	Ph1g8b2	d,US,2618
<i>Zea mays</i>	Ph1g8c1	d,US,2618
<i>Zea mays</i>	Ph1g8h1	d,US,2618
<i>Zea mays</i>	Ph1g8j1	d,US,2618
<i>Zea mays</i>	Ph1g8k1	d,US,2618
<i>Zea mays</i>	Ph1g8m1	d,US,2618
<i>Zea mays</i>	Ph1g8r1	d,US,2618
<i>Zea mays</i>	Ph1g8s1	d,US,2618
<i>Zea mays</i>	Ph1g8y1	d,US,2618
<i>Zea mays</i>	Ph1g911	d,US,2618
<i>Zea mays</i>	Ph1g942	d,US,2618
<i>Zea mays</i>	Ph1g951	d,US,2618
<i>Zea mays</i>	Ph1g972	d,US,2618
<i>Zea mays</i>	Ph1g9a1	d,US,2618
<i>Zea mays</i>	Ph1ga5	d,US,2618
<i>Zea mays</i>	Ph1ga6	d,US,2618
<i>Zea mays</i>	Ph1gad2	d,US,2618
<i>Zea mays</i>	Ph1gb71	d,US,2618
<i>Zea mays</i>	Ph1gbb2	d,US,2618
<i>Zea mays</i>	Ph1gbc2	d,US,2618
<i>Zea mays</i>	Ph1gbd2	d,US,2618
<i>Zea mays</i>	Ph1gbg2	d,US,2618
<i>Zea mays</i>	Ph1gbt1	d,US,2618
<i>Zea mays</i>	Ph1gbv2	d,US,2618
<i>Zea mays</i>	Ph1gc02	d,US,2618
<i>Zea mays</i>	Ph1gc32	d,US,2618
<i>Zea mays</i>	Ph1gc51	d,US,2618
<i>Zea mays</i>	Ph1gc72	d,US,2618
<i>Zea mays</i>	Ph1gc81	d,US,2618
<i>Zea mays</i>	Ph1gcd1	d,US,2618
<i>Zea mays</i>	Ph1gcs2	d,US,2618
<i>Zea mays</i>	Ph1gct1	d,US,2618
<i>Zea mays</i>	Ph1gcy1	d,US,2618
<i>Zea mays</i>	Ph1gd42	d,US,2618
<i>Zea mays</i>	Ph1gdp1	d,US,2618
<i>Zea mays</i>	Ph1gfr2	d,US,2618
<i>Zea mays</i>	Ph1gft2	d,US,2618
<i>Zea mays</i>	Ph1ggz2	d,US,2618
<i>Zea mays</i>	Ph1gh52	d,US,2618
<i>Zea mays</i>	Ph1gj82	d,US,2618
<i>Zea mays</i>	Ph1gks2	d,US,2618
<i>Zea mays</i>	Ph1gkw2	d,US,2618
<i>Zea mays</i>	Ph1gmy2	d,US,2618
<i>Zea mays</i>	Ph1gnj1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1gs02	d,US,2618
<i>Zea mays</i>	Ph1gsa	d,US,2618
<i>Zea mays</i>	Ph1gsw	US,2618
<i>Zea mays</i>	Ph1gt4	d,US,2618
<i>Zea mays</i>	Ph1gt9	d,US,2618
<i>Zea mays</i>	Ph1gw74	d,US,2618
<i>Zea mays</i>	Ph1gy81	d,US,2618
<i>Zea mays</i>	Ph1h052	d,US,2618
<i>Zea mays</i>	Ph1h0d2	d,US,2618
<i>Zea mays</i>	Ph1h0f2	d,US,2618
<i>Zea mays</i>	Ph1h0s2	d,US,2618
<i>Zea mays</i>	Ph1h0v1	d,US,2618
<i>Zea mays</i>	Ph1h172	d,US,2618
<i>Zea mays</i>	Ph1h182	d,US,2618
<i>Zea mays</i>	Ph1h1f2	d,US,2618
<i>Zea mays</i>	Ph1h1y1	d,US,2618
<i>Zea mays</i>	Ph1h1z1	d,US,2618
<i>Zea mays</i>	Ph1h201	d,US,2618
<i>Zea mays</i>	Ph1h2v2	d,US,2618
<i>Zea mays</i>	Ph1h332	d,US,2618
<i>Zea mays</i>	Ph1h392	d,US,2618
<i>Zea mays</i>	Ph1h3b1	d,US,2618
<i>Zea mays</i>	Ph1h3d2	d,US,2618
<i>Zea mays</i>	Ph1h3z1	d,US,2618
<i>Zea mays</i>	Ph1h861	d,US,2618
<i>Zea mays</i>	Ph1h861m	d,US,2618
<i>Zea mays</i>	Ph1hb61	d,US,2618
<i>Zea mays</i>	Ph1hb71	d,US,2618
<i>Zea mays</i>	Ph1hb82	d,US,2618
<i>Zea mays</i>	Ph1hb92	d,US,2618
<i>Zea mays</i>	Ph1hbz1	d,US,2618
<i>Zea mays</i>	Ph1hc32	d,US,2618
<i>Zea mays</i>	Ph1hc41	d,US,2618
<i>Zea mays</i>	Ph1hck2	d,US,2618
<i>Zea mays</i>	Ph1hd12	d,US,2618
<i>Zea mays</i>	Ph1hd31	d,US,2618
<i>Zea mays</i>	Ph1hdf1	US,2618
<i>Zea mays</i>	Ph1hf51	d,US,2618
<i>Zea mays</i>	Ph1hf81	d,US,2618
<i>Zea mays</i>	Ph1hfb2	d,US,2618
<i>Zea mays</i>	Ph1hfp1	US,2618
<i>Zea mays</i>	Ph1hft1	d,US,2618
<i>Zea mays</i>	Ph1hfv2	US,2618
<i>Zea mays</i>	Ph1hg52	d,US,2618
<i>Zea mays</i>	Ph1hg72	d,US,2618
<i>Zea mays</i>	Ph1hga2	US,2618
<i>Zea mays</i>	Ph1hgd2	d,US,2618
<i>Zea mays</i>	Ph1hj61	d,US,2618
<i>Zea mays</i>	Ph1hj71	d,US,2618
<i>Zea mays</i>	Ph1hjc1	d,US,2618
<i>Zea mays</i>	Ph1hjd1	d,US,2618
<i>Zea mays</i>	Ph1hjs2	d,US,2618
<i>Zea mays</i>	Ph1hjt1	d,US,2618
<i>Zea mays</i>	Ph1hjz2	d,US,2618
<i>Zea mays</i>	Ph1hk12	d,US,2618
<i>Zea mays</i>	Ph1hk21	d,US,2618
<i>Zea mays</i>	Ph1hk42	d,US,2618
<i>Zea mays</i>	Ph1hk52	d,US,2618
<i>Zea mays</i>	Ph1hkm1	d,US,2618
<i>Zea mays</i>	Ph1hkt2	d,US,2618
<i>Zea mays</i>	Ph1hmf1	d,US,2618
<i>Zea mays</i>	Ph1hmg1	d,US,2618
<i>Zea mays</i>	Ph1hn02	d,US,2618
<i>Zea mays</i>	Ph1hn72	d,US,2618
<i>Zea mays</i>	Ph1hnt2	d,US,2618
<i>Zea mays</i>	Ph1hnz1	d,US,2618
<i>Zea mays</i>	Ph1hp/Ph7tt	d,US,2618
	Ph1n1p US	
<i>Zea mays</i>	Ph1hp31	d,US,2618
<i>Zea mays</i>	Ph1hp41	d,US,2618
<i>Zea mays</i>	Ph1hp53	d,US,2618
<i>Zea mays</i>	Ph1hp62	d,US,2618
<i>Zea mays</i>	Ph1hpc1	d,US,2618
<i>Zea mays</i>	Ph1hpd1	d,US,2618
<i>Zea mays</i>	Ph1hpn2	d,US,2618
<i>Zea mays</i>	Ph1hpp1	d,US,2618
<i>Zea mays</i>	Ph1hpr1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph 1hpy1	d,US,2618
<i>Zea mays</i>	Ph 1hpz1	d,US,2618
<i>Zea mays</i>	Ph 1hr01	d,US,2618
<i>Zea mays</i>	Ph 1hr71	d,US,2618
<i>Zea mays</i>	Ph 1hr82	d,US,2618
<i>Zea mays</i>	Ph 1hr91	d,US,2618
<i>Zea mays</i>	Ph 1hrr1	d,US,2618
<i>Zea mays</i>	Ph 1hrv2	d,US,2618
<i>Zea mays</i>	Ph 1hsc1	d,US,2618
<i>Zea mays</i>	Ph 1hsd1	d,US,2618
<i>Zea mays</i>	Ph 1hsh1	d,US,2618
<i>Zea mays</i>	Ph 1hsj1	d,US,2618
<i>Zea mays</i>	Ph 1hsk1	d,US,2618
<i>Zea mays</i>	Ph 1hsn1	d,US,2618
<i>Zea mays</i>	Ph 1hsp1	d,US,2618
<i>Zea mays</i>	Ph 1hsr1	d,US,2618
<i>Zea mays</i>	Ph 1hss1	d,US,2618
<i>Zea mays</i>	Ph 1hst1	d,US,2618
<i>Zea mays</i>	Ph 1hsv1	d,US,2618
<i>Zea mays</i>	Ph 1ht1	d,US,2618
<i>Zea mays</i>	Ph 1ht4	d,US,2618
<i>Zea mays</i>	Ph 1ht61	d,US,2618
<i>Zea mays</i>	Ph 1htk	b,US,2618
	1Htk US	
<i>Zea mays</i>	Ph 1htn1	d,US,2618
<i>Zea mays</i>	Ph 1htp1	d,US,2618
<i>Zea mays</i>	Ph 1hts1	d,US,2618
<i>Zea mays</i>	Ph 1htw2	d,US,2618
<i>Zea mays</i>	Ph 1hty1	d,US,2618
<i>Zea mays</i>	Ph 1hv01	d,US,2618
<i>Zea mays</i>	Ph 1hv11	d,US,2618
<i>Zea mays</i>	Ph 1hv41	d,US,2618
<i>Zea mays</i>	Ph 1hv51	d,US,2618
<i>Zea mays</i>	Ph 1hvk1	d,US,2618
<i>Zea mays</i>	Ph 1hws1	d,US,2618
<i>Zea mays</i>	Ph 1hwz1	d,US,2618
<i>Zea mays</i>	Ph 1hy01	d,US,2618
<i>Zea mays</i>	Ph 1hy51	d,US,2618
<i>Zea mays</i>	Ph 1hy61	d,US,2618
<i>Zea mays</i>	Ph 1hyk1	d,US,2618
<i>Zea mays</i>	Ph 1hym1	d,US,2618
<i>Zea mays</i>	Ph 1hyn2	d,US,2618
<i>Zea mays</i>	Ph 1hyp1	d,US,2618
<i>Zea mays</i>	Ph 1hyt1	d,US,2618
<i>Zea mays</i>	Ph 1j091	d,US,2618
<i>Zea mays</i>	Ph 1j0c1	d,US,2618
<i>Zea mays</i>	Ph 1j0h2	d,US,2618
<i>Zea mays</i>	Ph 1j0j1	d,US,2618
<i>Zea mays</i>	Ph 1j1a1	d,US,2618
<i>Zea mays</i>	Ph 1j1a2	d,US,2618
<i>Zea mays</i>	Ph 1j1b1	d,US,2618
<i>Zea mays</i>	Ph 1j1c2	d,US,2618
<i>Zea mays</i>	Ph 1j1m1	d,US,2618
<i>Zea mays</i>	Ph 1j1n1	d,US,2618
<i>Zea mays</i>	Ph 1j1p1	d,US,2618
<i>Zea mays</i>	Ph 1j1v1	d,US,2618
<i>Zea mays</i>	Ph 1j1y1	d,US,2618
<i>Zea mays</i>	Ph 1j201	d,US,2618
<i>Zea mays</i>	Ph 1j212	d,US,2618
<i>Zea mays</i>	Ph 1j221	d,US,2618
<i>Zea mays</i>	Ph 1j242	d,US,2618
<i>Zea mays</i>	Ph 1j251	d,US,2618
<i>Zea mays</i>	Ph 1j262	d,US,2618
<i>Zea mays</i>	Ph 1j271	d,US,2618
<i>Zea mays</i>	Ph 1j272	d,US,2618
<i>Zea mays</i>	Ph 1j281	d,US,2618
<i>Zea mays</i>	Ph 1j291	d,US,2618
<i>Zea mays</i>	Ph 1j2b1	d,US,2618
<i>Zea mays</i>	Ph 1j2d2	d,US,2618
<i>Zea mays</i>	Ph 1j2g1	d,US,2618
<i>Zea mays</i>	Ph 1j2h1	d,US,2618
<i>Zea mays</i>	Ph 1j2k1	d,US,2618
<i>Zea mays</i>	Ph 1j2v1	d,US,2618
<i>Zea mays</i>	Ph 1j2z1	d,US,2618
<i>Zea mays</i>	Ph 1j302	d,US,2618
<i>Zea mays</i>	Ph 1j311	d,US,2618
<i>Zea mays</i>	Ph 1j321	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1j351	d,US,2618
<i>Zea mays</i>	Ph1j3z1	d,US,2618
<i>Zea mays</i>	Ph1j482	d,US,2618
<i>Zea mays</i>	Ph1j493	d,US,2618
<i>Zea mays</i>	Ph1j4a1	d,US,2618
<i>Zea mays</i>	Ph1j53	d,US,2618
<i>Zea mays</i>	Ph1j59	d,US,2618
<i>Zea mays</i>	Ph1j5g	d,US,2618
<i>Zea mays</i>	Ph1j5k	d,US,2618
<i>Zea mays</i>	Ph1j5p	d,US,2618
<i>Zea mays</i>	Ph1j5v	d,US,2618
<i>Zea mays</i>	Ph1j60	d,US,2618
<i>Zea mays</i>	Ph1j613	d,US,2618
<i>Zea mays</i>	Ph1j6p	d,US,2618
	1J6p US	
<i>Zea mays</i>	Ph1j8m2	d,US,2618
<i>Zea mays</i>	Ph1j961	d,US,2618
<i>Zea mays</i>	Ph1j9j1	d,US,2618
<i>Zea mays</i>	Ph1jab	d,US,2618
<i>Zea mays</i>	Ph1jaf	d,US,2618
<i>Zea mays</i>	Ph1jaj	d,US,2618
<i>Zea mays</i>	Ph1jam	d,US,2618
<i>Zea mays</i>	Ph1jar	d,US,2618
<i>Zea mays</i>	Ph1jat	d,US,2618
<i>Zea mays</i>	Ph1jb0	d,US,2618
<i>Zea mays</i>	Ph1jb1	d,US,2618
<i>Zea mays</i>	Ph1jb5	d,US,2618
<i>Zea mays</i>	Ph1jb9	d,US,2618
<i>Zea mays</i>	Ph1jba	d,US,2618
<i>Zea mays</i>	Ph1jfc2	d,US,2618
<i>Zea mays</i>	Ph1jg01	d,US,2618
<i>Zea mays</i>	Ph1jg22	d,US,2618
<i>Zea mays</i>	Ph1jg22/Ph1ft71	b,US,2618
	1Ypw US	
	Ph1ypw US	
<i>Zea mays</i>	Ph1jgs	d,US,2618
	1Jgs US	
<i>Zea mays</i>	Ph1jh3	d,US,2618
	1Jh3 US	
<i>Zea mays</i>	Ph1jjm1	d,US,2618
<i>Zea mays</i>	Ph1jka	d,US,2618
<i>Zea mays</i>	Ph1jms1	d,US,2618
<i>Zea mays</i>	Ph1jny	d,US,2618
<i>Zea mays</i>	Ph1jp1	d,US,2618
<i>Zea mays</i>	Ph1jpb	d,US,2618
<i>Zea mays</i>	Ph1jpt1	d,US,2618
<i>Zea mays</i>	Ph1jpy1	d,US,2618
<i>Zea mays</i>	Ph1jr03	d,US,2618
<i>Zea mays</i>	Ph1jrg1	d,US,2618
<i>Zea mays</i>	Ph1jrj1	d,US,2618
<i>Zea mays</i>	Ph1jrm1	d,US,2618
<i>Zea mays</i>	Ph1jrv1	d,US,2618
<i>Zea mays</i>	Ph1js23	d,US,2618
<i>Zea mays</i>	Ph1js43	d,US,2618
<i>Zea mays</i>	Ph1jv61	d,US,2618
<i>Zea mays</i>	Ph1jvd1	US,2618
<i>Zea mays</i>	Ph1jvm1	d,US,2618
<i>Zea mays</i>	Ph1jvr1	d,US,2618
<i>Zea mays</i>	Ph1jvy1	d,US,2618
<i>Zea mays</i>	Ph1jvy1m	d,US,2618
<i>Zea mays</i>	Ph1jw11	d,US,2618
<i>Zea mays</i>	Ph1jw33	d,US,2618
<i>Zea mays</i>	Ph1jw72	d,US,2618
<i>Zea mays</i>	Ph1jw81	d,US,2618
<i>Zea mays</i>	Ph1jwa2	d,US,2618
<i>Zea mays</i>	Ph1jya	d,US,2618
<i>Zea mays</i>	Ph1jyb	d,US,2618
<i>Zea mays</i>	Ph1k04	d,US,2618
<i>Zea mays</i>	Ph1k091	d,US,2618
<i>Zea mays</i>	Ph1k0a1	d,US,2618
<i>Zea mays</i>	Ph1k0h1	d,US,2618
<i>Zea mays</i>	Ph1k1c	d,US,2618
<i>Zea mays</i>	Ph1k1f	d,US,2618
<i>Zea mays</i>	Ph1k1n	d,US,2618
<i>Zea mays</i>	Ph1k2p2	d,US,2618
<i>Zea mays</i>	Ph1k3d	d,US,2618
<i>Zea mays</i>	Ph1k3w1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1k3y2	d,US,2618
<i>Zea mays</i>	Ph1k411	d,US,2618
<i>Zea mays</i>	Ph1k451	d,US,2618
<i>Zea mays</i>	Ph1k461	d,US,2618
<i>Zea mays</i>	Ph1k471	d,US,2618
<i>Zea mays</i>	Ph1k482	d,US,2618
<i>Zea mays</i>	Ph1k4a2	d,US,2618
<i>Zea mays</i>	Ph1k4f2	d,US,2618
<i>Zea mays</i>	Ph1k4g2	d,US,2618
<i>Zea mays</i>	Ph1k4n2	d,US,2618
<i>Zea mays</i>	Ph1k4r2	d,US,2618
<i>Zea mays</i>	Ph1k4t1	d,US,2618
<i>Zea mays</i>	Ph1k4t2	d,US,2618
<i>Zea mays</i>	Ph1k4v1	d,US,2618
<i>Zea mays</i>	Ph1k4y2	d,US,2618
<i>Zea mays</i>	Ph1k541	d,US,2618
<i>Zea mays</i>	Ph1k5c2	d,US,2618
<i>Zea mays</i>	Ph1k5f1	d,US,2618
<i>Zea mays</i>	Ph1k5g1	d,US,2618
<i>Zea mays</i>	Ph1k5h1	d,US,2618
<i>Zea mays</i>	Ph1k5j1	d,US,2618
<i>Zea mays</i>	Ph1k5k2	d,US,2618
<i>Zea mays</i>	Ph1k5p2	d,US,2618
<i>Zea mays</i>	Ph1k5r1	d,US,2618
<i>Zea mays</i>	Ph1k5v1	d,US,2618
<i>Zea mays</i>	Ph1k622	d,US,2618
<i>Zea mays</i>	Ph1k6b1	d,US,2618
<i>Zea mays</i>	Ph1k6s	d,US,2618
<i>Zea mays</i>	Ph1k6w	d,US,2618
<i>Zea mays</i>	Ph1k6y	d,US,2618
<i>Zea mays</i>	Ph1k7d	d,US,2618
<i>Zea mays</i>	Ph1k7n	d,US,2618
<i>Zea mays</i>	Ph1k8a	d,US,2618
<i>Zea mays</i>	Ph1k8c	d,US,2618
<i>Zea mays</i>	Ph1k8g	d,US,2618
<i>Zea mays</i>	Ph1k8n	d,US,2618
<i>Zea mays</i>	Ph1k8p	d,US,2618
<i>Zea mays</i>	Ph1k93	d,US,2618
<i>Zea mays</i>	Ph1k9f	d,US,2618
<i>Zea mays</i>	Ph1ka9	d,US,2618
<i>Zea mays</i>	Ph1kan	d,US,2618
<i>Zea mays</i>	Ph1kap	d,US,2618
<i>Zea mays</i>	Ph1kb1	d,US,2618
<i>Zea mays</i>	Ph1kbh1	d,US,2618
<i>Zea mays</i>	Ph1kbn2	d,US,2618
<i>Zea mays</i>	Ph1kbs1	d,US,2618
<i>Zea mays</i>	Ph1kcs	d,US,2618
<i>Zea mays</i>	Ph1kd2	d,US,2618
<i>Zea mays</i>	Ph1kd3	d,US,2618
<i>Zea mays</i>	Ph1kdb1	d,US,2618
<i>Zea mays</i>	Ph1kdb1m	d,US,2618
<i>Zea mays</i>	Ph1kdj1	d,US,2618
<i>Zea mays</i>	Ph1kdj1m	d,US,2618
<i>Zea mays</i>	Ph1kfa2	d,US,2618
<i>Zea mays</i>	Ph1kfb1	d,US,2618
<i>Zea mays</i>	Ph1kfb1/Ph1kfa2	b,US,2618
<i>Zea mays</i>	Ph1kfbz	d,US,2618
<i>Zea mays</i>	Ph1kg8	d,US,2618
<i>Zea mays</i>	Ph1kga	d,US,2618
<i>Zea mays</i>	Ph1kgh	d,US,2618
<i>Zea mays</i>	Ph1kgt	d,US,2618
<i>Zea mays</i>	Ph1kgz	d,US,2618
<i>Zea mays</i>	Ph1khh	d,US,2618
<i>Zea mays</i>	Ph1kka	d,US,2618
<i>Zea mays</i>	Ph1kkf	d,US,2618
<i>Zea mays</i>	Ph1kkg	d,US,2618
<i>Zea mays</i>	Ph1kma	d,US,2618
<i>Zea mays</i>	Ph1kmd	d,US,2618
<i>Zea mays</i>	Ph1kmk	d,US,2618
<i>Zea mays</i>	Ph1kmy	d,US,2618
<i>Zea mays</i>	Ph1kmy/Ph1db1	b,US,2618
	26Tp US	
	Ph26tp US	
<i>Zea mays</i>	Ph1kmz	d,US,2618
<i>Zea mays</i>	Ph1kn11	d,US,2618
<i>Zea mays</i>	Ph1kn61	d,US,2618
<i>Zea mays</i>	Ph1kn9	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1kna	d,US,2618
<i>Zea mays</i>	Ph1knk	d,US,2618
<i>Zea mays</i>	Ph1kpb	d,US,2618
<i>Zea mays</i>	Ph1kpj	d,US,2618
<i>Zea mays</i>	Ph1kpr2	d,US,2618
<i>Zea mays</i>	Ph1ks01	d,US,2618
<i>Zea mays</i>	Ph1ks41	d,US,2618
<i>Zea mays</i>	Ph1ks61	d,US,2618
<i>Zea mays</i>	Ph1ks91	d,US,2618
<i>Zea mays</i>	Ph1ksw	d,US,2618
<i>Zea mays</i>	Ph1kt5	d,US,2618
<i>Zea mays</i>	Ph1ktf	d,US,2618
<i>Zea mays</i>	Ph1ktw	d,US,2618
<i>Zea mays</i>	Ph1kv2	d,US,2618
<i>Zea mays</i>	Ph1kv6	d,US,2618
<i>Zea mays</i>	Ph1kv7	d,US,2618
<i>Zea mays</i>	Ph1kv9	d,US,2618
<i>Zea mays</i>	Ph1kw0	d,US,2618
<i>Zea mays</i>	Ph1kwm	d,US,2618
<i>Zea mays</i>	Ph1kwp	d,US,2618
<i>Zea mays</i>	Ph1ky2	d,US,2618
<i>Zea mays</i>	Ph1kyk	d,US,2618
<i>Zea mays</i>	Ph1kym	d,US,2618
<i>Zea mays</i>	Ph1kyv	d,US,2618
<i>Zea mays</i>	Ph1kyy	d,US,2618
<i>Zea mays</i>	Ph1m02	d,US,2618
<i>Zea mays</i>	Ph1m04	d,US,2618
<i>Zea mays</i>	Ph1m0g	d,US,2618
<i>Zea mays</i>	Ph1m0h	d,US,2618
<i>Zea mays</i>	Ph1m0s	d,US,2618
<i>Zea mays</i>	Ph1m0z	d,US,2618
<i>Zea mays</i>	Ph1m17	d,US,2618
<i>Zea mays</i>	Ph1m19	d,US,2618
<i>Zea mays</i>	Ph1m1d	d,US,2618
<i>Zea mays</i>	Ph1m1f	d,US,2618
<i>Zea mays</i>	Ph1m1j	d,US,2618
<i>Zea mays</i>	Ph1m1k	d,US,2618
<i>Zea mays</i>	Ph1m1y	d,US,2618
<i>Zea mays</i>	Ph1m2w	d,US,2618
<i>Zea mays</i>	Ph1m3m	d,US,2618
<i>Zea mays</i>	Ph1m3r	d,US,2618
<i>Zea mays</i>	Ph1m3z	d,US,2618
<i>Zea mays</i>	Ph1m57	d,US,2618
<i>Zea mays</i>	Ph1m5s	d,US,2618
<i>Zea mays</i>	Ph1m5v	d,US,2618
<i>Zea mays</i>	Ph1m6a	d,US,2618
<i>Zea mays</i>	Ph1m6g	d,US,2618
<i>Zea mays</i>	Ph1m6t	d,US,2618
<i>Zea mays</i>	Ph1m77	US,2618
<i>Zea mays</i>	Ph1m7a	d,US,2618
<i>Zea mays</i>	Ph1m7b	d,US,2618
<i>Zea mays</i>	Ph1m7g	d,US,2618
<i>Zea mays</i>	Ph1m7z	d,US,2618
<i>Zea mays</i>	Ph1m8g	d,US,2618
<i>Zea mays</i>	Ph1m8r	d,US,2618
<i>Zea mays</i>	Ph1m9d	d,US,2618
<i>Zea mays</i>	Ph1mak3	d,US,2618
<i>Zea mays</i>	Ph1mb5	d,US,2618
<i>Zea mays</i>	Ph1mbc	d,US,2618
<i>Zea mays</i>	Ph1mbn	d,US,2618
<i>Zea mays</i>	Ph1mbt	d,US,2618
<i>Zea mays</i>	Ph1mbz	d,US,2618
<i>Zea mays</i>	Ph1mc3	d,US,2618
<i>Zea mays</i>	Ph1mc6	d,US,2618
<i>Zea mays</i>	Ph1mc8	d,US,2618
<i>Zea mays</i>	Ph1mcm	d,US,2618
<i>Zea mays</i>	Ph1mdj	d,US,2618
<i>Zea mays</i>	Ph1mdk	US,2618
<i>Zea mays</i>	Ph1mf7	d,US,2618
<i>Zea mays</i>	Ph1mff	d,US,2618
<i>Zea mays</i>	Ph1mfz1	d,US,2618
<i>Zea mays</i>	Ph1mfz2	US,2618
<i>Zea mays</i>	Ph1mg01	d,US,2618
<i>Zea mays</i>	Ph1mg21	d,US,2618
<i>Zea mays</i>	Ph1mg31	d,US,2618
<i>Zea mays</i>	Ph1mg51	d,US,2618
<i>Zea mays</i>	Ph1mg71	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1mg81	d,US,2618
<i>Zea mays</i>	Ph1mgc1	d,US,2618
<i>Zea mays</i>	Ph1mgj1	d,US,2618
<i>Zea mays</i>	Ph1mgt1	d,US,2618
<i>Zea mays</i>	Ph1mgv1	d,US,2618
<i>Zea mays</i>	Ph1mgy1	d,US,2618
<i>Zea mays</i>	Ph1mgz1	d,US,2618
<i>Zea mays</i>	Ph1mh01	d,US,2618
<i>Zea mays</i>	Ph1mh32	d,US,2618
<i>Zea mays</i>	Ph1mh41	d,US,2618
<i>Zea mays</i>	Ph1mh71	d,US,2618
<i>Zea mays</i>	Ph1mhd	d,US,2618
<i>Zea mays</i>	Ph1mj2	d,US,2618
<i>Zea mays</i>	Ph1mj3	d,US,2618
<i>Zea mays</i>	Ph1mj5	d,US,2618
<i>Zea mays</i>	Ph1mj8	d,US,2618
<i>Zea mays</i>	Ph1mja	d,US,2618
<i>Zea mays</i>	Ph1mjb	d,US,2618
<i>Zea mays</i>	Ph1mjh	d,US,2618
<i>Zea mays</i>	Ph1mjs2	d,US,2618
<i>Zea mays</i>	Ph1mk22	d,US,2618
<i>Zea mays</i>	Ph1mmc3	d,US,2618
<i>Zea mays</i>	Ph1mmn1	d,US,2618
<i>Zea mays</i>	Ph1mms2	d,US,2618
<i>Zea mays</i>	Ph1mmv1	d,US,2618
<i>Zea mays</i>	Ph1mmw1	d,US,2618
<i>Zea mays</i>	Ph1mmz1	d,US,2618
<i>Zea mays</i>	Ph1mna1	d,US,2618
<i>Zea mays</i>	Ph1mnh4	d,US,2618
<i>Zea mays</i>	Ph1mp41	d,US,2618
<i>Zea mays</i>	Ph1mp51	d,US,2618
<i>Zea mays</i>	Ph1mp61	d,US,2618
<i>Zea mays</i>	Ph1mp71	d,US,2618
<i>Zea mays</i>	Ph1mp82	d,US,2618
<i>Zea mays</i>	Ph1mpd1	d,US,2618
<i>Zea mays</i>	Ph1mpm2	d,US,2618
<i>Zea mays</i>	Ph1mpn2	d,US,2618
<i>Zea mays</i>	Ph1mpp2	d,US,2618
<i>Zea mays</i>	Ph1mr0	b,US,2618
	1Mr0 US	
<i>Zea mays</i>	Ph1mrh	d,US,2618
<i>Zea mays</i>	Ph1mrj	d,US,2618
<i>Zea mays</i>	Ph1mrk	d,US,2618
<i>Zea mays</i>	Ph1mrp	d,US,2618
<i>Zea mays</i>	Ph1ms73	d,US,2618
<i>Zea mays</i>	Ph1mt74	d,US,2618
<i>Zea mays</i>	Ph1mtd1	d,US,2618
<i>Zea mays</i>	Ph1mtf1	d,US,2618
<i>Zea mays</i>	Ph1mtm2	d,US,2618
<i>Zea mays</i>	Ph1mtn1	d,US,2618
<i>Zea mays</i>	Ph1mvg	d,US,2618
<i>Zea mays</i>	Ph1mvj	d,US,2618
<i>Zea mays</i>	Ph1mvm	d,US,2618
<i>Zea mays</i>	Ph1mw7	d,US,2618
<i>Zea mays</i>	Ph1mw9	d,US,2618
<i>Zea mays</i>	Ph1mwc	d,US,2618
<i>Zea mays</i>	Ph1mwh	d,US,2618
<i>Zea mays</i>	Ph1mwk	d,US,2618
<i>Zea mays</i>	Ph1mwv	d,US,2618
<i>Zea mays</i>	Ph1mwr	d,US,2618
<i>Zea mays</i>	Ph1mws	d,US,2618
<i>Zea mays</i>	Ph1mwy	d,US,2618
<i>Zea mays</i>	Ph1my0	d,US,2618
<i>Zea mays</i>	Ph1my3	d,US,2618
<i>Zea mays</i>	Ph1my7	d,US,2618
<i>Zea mays</i>	Ph1my9	d,US,2618
<i>Zea mays</i>	Ph1mya	d,US,2618
<i>Zea mays</i>	Ph1n1j2	d,US,2618
<i>Zea mays</i>	Ph1n5y1	d,US,2618
<i>Zea mays</i>	Ph1n7c1	d,US,2618
<i>Zea mays</i>	Ph1n7p1	d,US,2618
<i>Zea mays</i>	Ph1n7z2	d,US,2618
<i>Zea mays</i>	Ph1n811	d,US,2618
<i>Zea mays</i>	Ph1n851	d,US,2618
<i>Zea mays</i>	Ph1n8g1	d,US,2618
<i>Zea mays</i>	Ph1n8n1	d,US,2618
<i>Zea mays</i>	Ph1n8s2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1n8y2	d,US,2618
<i>Zea mays</i>	Ph1n9b1	d,US,2618
<i>Zea mays</i>	Ph1n9d1	d,US,2618
<i>Zea mays</i>	Ph1n9h2	d,US,2618
<i>Zea mays</i>	Ph1n9n1	d,US,2618
<i>Zea mays</i>	Ph1n9s1	d,US,2618
<i>Zea mays</i>	Ph1n9t1	d,US,2618
<i>Zea mays</i>	Ph1n9w1	d,US,2618
<i>Zea mays</i>	Ph1n9y1	d,US,2618
<i>Zea mays</i>	Ph1n9z1	d,US,2618
<i>Zea mays</i>	Ph1na01	d,US,2618
<i>Zea mays</i>	Ph1nb01	US,2618
<i>Zea mays</i>	Ph1nb4	d,US,2618
<i>Zea mays</i>	Ph1ncv1	d,US,2618
<i>Zea mays</i>	Ph1ncy2	d,US,2618
<i>Zea mays</i>	Ph1ndf3	d,US,2618
<i>Zea mays</i>	Ph1ndh2	d,US,2618
<i>Zea mays</i>	Ph1ndy	d,US,2618
<i>Zea mays</i>	Ph1ng4	d,US,2618
<i>Zea mays</i>	Ph1ng71	d,US,2618
<i>Zea mays</i>	Ph1ng81	d,US,2618
<i>Zea mays</i>	Ph1ng91	d,US,2618
<i>Zea mays</i>	Ph1ngc2	d,US,2618
<i>Zea mays</i>	Ph1ngh1	d,US,2618
<i>Zea mays</i>	Ph1ngj2	d,US,2618
<i>Zea mays</i>	Ph1nj11	d,US,2618
<i>Zea mays</i>	Ph1nj51	d,US,2618
<i>Zea mays</i>	Ph1nj71	d,US,2618
<i>Zea mays</i>	Ph1njf2	d,US,2618
<i>Zea mays</i>	Ph1njn	d,US,2618
<i>Zea mays</i>	Ph1njr1	d,US,2618
<i>Zea mays</i>	Ph1njt1	d,US,2618
<i>Zea mays</i>	Ph1njw1	d,US,2618
<i>Zea mays</i>	Ph1njz1	d,US,2618
<i>Zea mays</i>	Ph1nk11	d,US,2618
<i>Zea mays</i>	Ph1nk31	d,US,2618
<i>Zea mays</i>	Ph1nka1	d,US,2618
<i>Zea mays</i>	Ph1nkg1	d,US,2618
<i>Zea mays</i>	Ph1nm02	d,US,2618
<i>Zea mays</i>	Ph1nm52	d,US,2618
<i>Zea mays</i>	Ph1nm61	d,US,2618
<i>Zea mays</i>	Ph1nm71	d,US,2618
<i>Zea mays</i>	Ph1nma2	d,US,2618
<i>Zea mays</i>	Ph1nmb1	d,US,2618
<i>Zea mays</i>	Ph1nmc2	d,US,2618
<i>Zea mays</i>	Ph1nmd1	d,US,2618
<i>Zea mays</i>	Ph1nmg2	d,US,2618
<i>Zea mays</i>	Ph1nmj2	d,US,2618
<i>Zea mays</i>	Ph1nmk1	d,US,2618
<i>Zea mays</i>	Ph1nmw1	d,US,2618
<i>Zea mays</i>	Ph1nn52	d,US,2618
<i>Zea mays</i>	Ph1nn92	d,US,2618
<i>Zea mays</i>	Ph1nnc1	d,US,2618
<i>Zea mays</i>	Ph1nnd1	d,US,2618
<i>Zea mays</i>	Ph1nnf1	d,US,2618
<i>Zea mays</i>	Ph1nng1	d,US,2618
<i>Zea mays</i>	Ph1nnh2	d,US,2618
<i>Zea mays</i>	Ph1nnk1	d,US,2618
<i>Zea mays</i>	Ph1nmm1	d,US,2618
<i>Zea mays</i>	Ph1nmm2	d,US,2618
<i>Zea mays</i>	Ph1nnp1	d,US,2618
<i>Zea mays</i>	Ph1nnt1	d,US,2618
<i>Zea mays</i>	Ph1nnv2	d,US,2618
<i>Zea mays</i>	Ph1nnw1	d,US,2618
<i>Zea mays</i>	Ph1nnpm	d,US,2618
<i>Zea mays</i>	Ph1nnpn	d,US,2618
<i>Zea mays</i>	Ph1npy1	d,US,2618
<i>Zea mays</i>	Ph1nst1	d,US,2618
<i>Zea mays</i>	Ph1nsv1	d,US,2618
<i>Zea mays</i>	Ph1nsv2	d,US,2618
<i>Zea mays</i>	Ph1nsz1	d,US,2618
<i>Zea mays</i>	Ph1nt11	d,US,2618
<i>Zea mays</i>	Ph1ntg2	d,US,2618
<i>Zea mays</i>	Ph1ntk1	d,US,2618
<i>Zea mays</i>	Ph1ntn1	d,US,2618
<i>Zea mays</i>	Ph1ntr2	d,US,2618
<i>Zea mays</i>	Ph1nts1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1ntv1	d,US,2618
<i>Zea mays</i>	Ph1ntw1	d,US,2618
<i>Zea mays</i>	Ph1nty2	d,US,2618
<i>Zea mays</i>	Ph1nvn1	d,US,2618
<i>Zea mays</i>	Ph1nvy1	d,US,2618
<i>Zea mays</i>	Ph1nw11	d,US,2618
<i>Zea mays</i>	Ph1nw21	d,US,2618
<i>Zea mays</i>	Ph1nw91	d,US,2618
<i>Zea mays</i>	Ph1nwj1	d,US,2618
<i>Zea mays</i>	Ph1nwr1	d,US,2618
<i>Zea mays</i>	Ph1nwv1	d,US,2618
<i>Zea mays</i>	Ph1nwz1	d,US,2618
<i>Zea mays</i>	Ph1ny21	d,US,2618
<i>Zea mays</i>	Ph1nyt1	d,US,2618
<i>Zea mays</i>	Ph1p0b2	d,US,2618
<i>Zea mays</i>	Ph1p0k2	d,US,2618
<i>Zea mays</i>	Ph1p0r	d,US,2618
<i>Zea mays</i>	Ph1p341	d,US,2618
<i>Zea mays</i>	Ph1p341m	d,US,2618
<i>Zea mays</i>	Ph1p351	d,US,2618
<i>Zea mays</i>	Ph1p351m	d,US,2618
<i>Zea mays</i>	Ph1p361	d,US,2618
<i>Zea mays</i>	Ph1p361m	d,US,2618
<i>Zea mays</i>	Ph1p371	d,US,2618
<i>Zea mays</i>	Ph1p371m	d,US,2618
<i>Zea mays</i>	Ph1p381	d,US,2618
<i>Zea mays</i>	Ph1p381m	d,US,2618
<i>Zea mays</i>	Ph1p3b1	d,US,2618
<i>Zea mays</i>	Ph1p3b1m	d,US,2618
<i>Zea mays</i>	Ph1p3k1	d,US,2618
<i>Zea mays</i>	Ph1p3k1m	d,US,2618
<i>Zea mays</i>	Ph1p3m1	d,US,2618
<i>Zea mays</i>	Ph1p3m1m	d,US,2618
<i>Zea mays</i>	Ph1p3n1	d,US,2618
<i>Zea mays</i>	Ph1p3n1m	d,US,2618
<i>Zea mays</i>	Ph1p68	d,US,2618
<i>Zea mays</i>	Ph1p6t	d,US,2618
<i>Zea mays</i>	Ph1p6v	d,US,2618
<i>Zea mays</i>	Ph1p6z	d,US,2618
<i>Zea mays</i>	Ph1p70	d,US,2618
<i>Zea mays</i>	Ph1p71	d,US,2618
<i>Zea mays</i>	Ph1p76	d,US,2618
<i>Zea mays</i>	Ph1p78	d,US,2618
<i>Zea mays</i>	Ph1p79	d,US,2618
<i>Zea mays</i>	Ph1p8f1	d,US,2618
<i>Zea mays</i>	Ph1p8j1	d,US,2618
	SN0004 US	
<i>Zea mays</i>	Ph1p8p1	d,US,2618
	SN0002 US	
<i>Zea mays</i>	Ph1p9g1	d,US,2618
<i>Zea mays</i>	Ph1p9h2	d,US,2618
<i>Zea mays</i>	Ph1p9k1	d,US,2618
<i>Zea mays</i>	Ph1pb0	d,US,2618
<i>Zea mays</i>	Ph1pb91	d,US,2618
<i>Zea mays</i>	Ph1pbs1	d,US,2618
<i>Zea mays</i>	Ph1pbt1	d,US,2618
<i>Zea mays</i>	Ph1pbv1	d,US,2618
<i>Zea mays</i>	Ph1pc23	d,US,2618
<i>Zea mays</i>	Ph1pch	d,US,2618
<i>Zea mays</i>	Ph1pct	d,US,2618
<i>Zea mays</i>	Ph1pdn	d,US,2618
<i>Zea mays</i>	Ph1pfj	d,US,2618
<i>Zea mays</i>	Ph1pfj/Phkew	b,US,2618
<i>Zea mays</i>	Ph1pfk1	d,US,2618
<i>Zea mays</i>	Ph1pfy1	d,US,2618
<i>Zea mays</i>	Ph1pg82	d,US,2618
<i>Zea mays</i>	Ph1pgd2	d,US,2618
<i>Zea mays</i>	Ph1pgm1	d,US,2618
<i>Zea mays</i>	Ph1pgy	d,US,2618
<i>Zea mays</i>	Ph1pgz	d,US,2618
<i>Zea mays</i>	Ph1ph0	d,US,2618
<i>Zea mays</i>	Ph1ph0/Phrmj	b,US,2618
<i>Zea mays</i>	Ph1ph0/Phy0m	b,US,2618
<i>Zea mays</i>	Ph1ph1	d,US,2618
<i>Zea mays</i>	Ph1ph3	d,US,2618
<i>Zea mays</i>	Ph1ph4	d,US,2618
<i>Zea mays</i>	Ph1ph72	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1ph81	d,US,2618
<i>Zea mays</i>	Ph1pha1	US,2618
<i>Zea mays</i>	Ph1pj11	d,US,2618
<i>Zea mays</i>	Ph1pj61	d,US,2618
<i>Zea mays</i>	Ph1pjc1	d,US,2618
<i>Zea mays</i>	Ph1pjd2	d,US,2618
<i>Zea mays</i>	Ph1pjf1	d,US,2618
<i>Zea mays</i>	Ph1pjg1	d,US,2618
<i>Zea mays</i>	Ph1pjh1	d,US,2618
<i>Zea mays</i>	Ph1pjj1	d,US,2618
<i>Zea mays</i>	Ph1pjm1	d,US,2618
<i>Zea mays</i>	Ph1pjn2	d,US,2618
<i>Zea mays</i>	Ph1pjr1	d,US,2618
<i>Zea mays</i>	Ph1pjw2	d,US,2618
<i>Zea mays</i>	Ph1pzn19	b,US,2618
	1Pjzn19 US	
<i>Zea mays</i>	Ph1pk11	d,US,2618
<i>Zea mays</i>	Ph1pk21	d,US,2618
<i>Zea mays</i>	Ph1pk61	d,US,2618
<i>Zea mays</i>	Ph1pk81	d,US,2618
<i>Zea mays</i>	Ph1pk91	d,US,2618
<i>Zea mays</i>	Ph1pka1	d,US,2618
<i>Zea mays</i>	Ph1pkb1	d,US,2618
<i>Zea mays</i>	Ph1pkvg29	b,US,2618
	1Pkgv29 US	
<i>Zea mays</i>	Ph1pma1	d,US,2618
<i>Zea mays</i>	Ph1pmb1	d,US,2618
<i>Zea mays</i>	Ph1pmc1	d,US,2618
<i>Zea mays</i>	Ph1pmg1	d,US,2618
<i>Zea mays</i>	Ph1pmh1	d,US,2618
<i>Zea mays</i>	Ph1pmk1	d,US,2618
<i>Zea mays</i>	Ph1pmm1	d,US,2618
<i>Zea mays</i>	Ph1pmr1	d,US,2618
<i>Zea mays</i>	Ph1pn0	d,US,2618
<i>Zea mays</i>	Ph1pn6	d,US,2618
<i>Zea mays</i>	Ph1pnk	d,US,2618
<i>Zea mays</i>	Ph1pp61	d,US,2618
<i>Zea mays</i>	Ph1pp71	d,US,2618
<i>Zea mays</i>	Ph1pp92	d,US,2618
<i>Zea mays</i>	Ph1prd1	d,US,2618
<i>Zea mays</i>	Ph1prm1	d,US,2618
<i>Zea mays</i>	Ph1prn1	d,US,2618
<i>Zea mays</i>	Ph1prt1	d,US,2618
<i>Zea mays</i>	Ph1prv1	d,US,2618
<i>Zea mays</i>	Ph1prw1	d,US,2618
<i>Zea mays</i>	Ph1pry1	d,US,2618
<i>Zea mays</i>	Ph1ps31	d,US,2618
<i>Zea mays</i>	Ph1ps42	d,US,2618
<i>Zea mays</i>	Ph1ps51	d,US,2618
<i>Zea mays</i>	Ph1pt0	d,US,2618
<i>Zea mays</i>	Ph1pt3	d,US,2618
<i>Zea mays</i>	Ph1pt9	d,US,2618
<i>Zea mays</i>	Ph1ptc	d,US,2618
<i>Zea mays</i>	Ph1ptt1	d,US,2618
<i>Zea mays</i>	Ph1pvcv24	b,US,2618
	1Pvcv24 US	
<i>Zea mays</i>	Ph1pw31	d,US,2618
<i>Zea mays</i>	Ph1pw52	d,US,2618
	1Pw52 US	
<i>Zea mays</i>	Ph1pww1	d,US,2618
<i>Zea mays</i>	Ph1pznq19	b,US,2618
	1Pznq19 US	
<i>Zea mays</i>	Ph1r1w1	d,US,2618
<i>Zea mays</i>	Ph1r311	d,US,2618
<i>Zea mays</i>	Ph1r5c1	d,US,2618
<i>Zea mays</i>	Ph1r5p	b,US,2618
	1R5p US	
<i>Zea mays</i>	Ph1r603	d,US,2618
<i>Zea mays</i>	Ph1r621	d,US,2618
<i>Zea mays</i>	Ph1r6p1	d,US,2618
<i>Zea mays</i>	Ph1r721	d,US,2618
<i>Zea mays</i>	Ph1r7c1	d,US,2618
<i>Zea mays</i>	Ph1r7g1	d,US,2618
<i>Zea mays</i>	Ph1r7h1	d,US,2618
<i>Zea mays</i>	Ph1r8g1	d,US,2618
<i>Zea mays</i>	Ph1r8k	d,US,2618
<i>Zea mays</i>	Ph1red1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1rcj1	d,US,2618
<i>Zea mays</i>	Ph1rcs1	d,US,2618
<i>Zea mays</i>	Ph1rcw1	d,US,2618
<i>Zea mays</i>	Ph1rd21	d,US,2618
<i>Zea mays</i>	Ph1rd33	d,US,2618
<i>Zea mays</i>	Ph1rda2	d,US,2618
<i>Zea mays</i>	Ph1rfa1	d,US,2618
<i>Zea mays</i>	Ph1rfp2	d,US,2618
<i>Zea mays</i>	Ph1rfs1	d,US,2618
<i>Zea mays</i>	Ph1rft1	d,US,2618
<i>Zea mays</i>	Ph1rg42	d,US,2618
<i>Zea mays</i>	Ph1rg62	d,US,2618
<i>Zea mays</i>	Ph1rg71	d,US,2618
<i>Zea mays</i>	Ph1rga1	d,US,2618
<i>Zea mays</i>	Ph1rgh2	d,US,2618
<i>Zea mays</i>	Ph1rh02	d,US,2618
<i>Zea mays</i>	Ph1rh11	d,US,2618
<i>Zea mays</i>	Ph1rh21	d,US,2618
<i>Zea mays</i>	Ph1rh42	d,US,2618
<i>Zea mays</i>	Ph1rha2	d,US,2618
<i>Zea mays</i>	Ph1rhc2	d,US,2618
<i>Zea mays</i>	Ph1rhg2	d,US,2618
<i>Zea mays</i>	Ph1rhn1	d,US,2618
<i>Zea mays</i>	Ph1rhr2	d,US,2618
<i>Zea mays</i>	Ph1rhv2	d,US,2618
<i>Zea mays</i>	Ph1rhz2	d,US,2618
<i>Zea mays</i>	Ph1rj12	d,US,2618
<i>Zea mays</i>	Ph1rj42	d,US,2618
<i>Zea mays</i>	Ph1rjv1	d,US,2618
<i>Zea mays</i>	Ph1rk01	d,US,2618
<i>Zea mays</i>	Ph1rk22	d,US,2618
<i>Zea mays</i>	Ph1rk32	d,US,2618
<i>Zea mays</i>	Ph1rk42	d,US,2618
<i>Zea mays</i>	Ph1rk62	d,US,2618
<i>Zea mays</i>	Ph1rkc2	d,US,2618
<i>Zea mays</i>	Ph1rm01	d,US,2618
<i>Zea mays</i>	Ph1m11	d,US,2618
	1Rn11 US	
<i>Zea mays</i>	Ph1mw3	d,US,2618
<i>Zea mays</i>	Ph1rp01	d,US,2618
<i>Zea mays</i>	Ph1rp11	d,US,2618
<i>Zea mays</i>	Ph1rp22	d,US,2618
<i>Zea mays</i>	Ph1rpm3	d,US,2618
<i>Zea mays</i>	Ph1rra1	d,US,2618
<i>Zea mays</i>	Ph1rs11	d,US,2618
<i>Zea mays</i>	Ph1rs31	d,US,2618
<i>Zea mays</i>	Ph1rsm1	d,US,2618
<i>Zea mays</i>	Ph1rsv1	d,US,2618
<i>Zea mays</i>	Ph1rsy1	d,US,2618
<i>Zea mays</i>	Ph1rva2	d,US,2618
<i>Zea mays</i>	Ph1rvr2	d,US,2618
<i>Zea mays</i>	Ph1rvw1	d,US,2618
<i>Zea mays</i>	Ph1rw01	d,US,2618
<i>Zea mays</i>	Ph1rw61	d,US,2618
<i>Zea mays</i>	Ph1rw92	d,US,2618
<i>Zea mays</i>	Ph1rwa1	d,US,2618
<i>Zea mays</i>	Ph1rwt1	d,US,2618
<i>Zea mays</i>	Ph1rww2	d,US,2618
<i>Zea mays</i>	Ph1ry31	d,US,2618
<i>Zea mays</i>	Ph1ry51	d,US,2618
<i>Zea mays</i>	Ph1ryk1	d,US,2618
<i>Zea mays</i>	Ph1rym1	d,US,2618
<i>Zea mays</i>	Ph1rys1	d,US,2618
<i>Zea mays</i>	Ph1ryt1	d,US,2618
<i>Zea mays</i>	Ph1ryy2	d,US,2618
<i>Zea mays</i>	Ph1ryz1	d,US,2618
<i>Zea mays</i>	Ph1rzz1	d,US,2618
<i>Zea mays</i>	Ph1s011	d,US,2618
<i>Zea mays</i>	Ph1s031	d,US,2618
<i>Zea mays</i>	Ph1s051	d,US,2618
<i>Zea mays</i>	Ph1s0a1	d,US,2618
<i>Zea mays</i>	Ph1s0d2	d,US,2618
<i>Zea mays</i>	Ph1s0f2	d,US,2618
<i>Zea mays</i>	Ph1s0g1	d,US,2618
<i>Zea mays</i>	Ph1s0h1	d,US,2618
<i>Zea mays</i>	Ph1s0k2	d,US,2618
<i>Zea mays</i>	Ph1s0m1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1s0n1	d,US,2618
<i>Zea mays</i>	Ph1s0r1	d,US,2618
<i>Zea mays</i>	Ph1s0t1	d,US,2618
<i>Zea mays</i>	Ph1s0w2	d,US,2618
<i>Zea mays</i>	Ph1s0y2	d,US,2618
<i>Zea mays</i>	Ph1s101	d,US,2618
<i>Zea mays</i>	Ph1s1z1	d,US,2618
<i>Zea mays</i>	Ph1s1z1m	d,US,2618
<i>Zea mays</i>	Ph1s2v1	d,US,2618
<i>Zea mays</i>	Ph1s2z2	d,US,2618
<i>Zea mays</i>	Ph1s351	d,US,2618
<i>Zea mays</i>	Ph1s362	d,US,2618
<i>Zea mays</i>	Ph1s372	d,US,2618
<i>Zea mays</i>	Ph1s381	d,US,2618
<i>Zea mays</i>	Ph1s3a2	d,US,2618
<i>Zea mays</i>	Ph1s3b1	d,US,2618
<i>Zea mays</i>	Ph1s3d2	d,US,2618
<i>Zea mays</i>	Ph1s3g1	d,US,2618
<i>Zea mays</i>	Ph1s3j2	d,US,2618
<i>Zea mays</i>	Ph1s3m1	d,US,2618
<i>Zea mays</i>	Ph1s3n1	d,US,2618
<i>Zea mays</i>	Ph1s3r1	d,US,2618
<i>Zea mays</i>	Ph1s4s2	d,US,2618
<i>Zea mays</i>	Ph1s531	d,US,2618
<i>Zea mays</i>	Ph1s541	d,US,2618
<i>Zea mays</i>	Ph1s571	d,US,2618
<i>Zea mays</i>	Ph1s581	d,US,2618
<i>Zea mays</i>	Ph1s591	d,US,2618
<i>Zea mays</i>	Ph1s5a1	d,US,2618
<i>Zea mays</i>	Ph1s5b2	d,US,2618
<i>Zea mays</i>	Ph1s5c2	d,US,2618
<i>Zea mays</i>	Ph1s5j2	d,US,2618
<i>Zea mays</i>	Ph1s5n2	d,US,2618
<i>Zea mays</i>	Ph1s5p1	d,US,2618
<i>Zea mays</i>	Ph1s5r2	d,US,2618
<i>Zea mays</i>	Ph1s5s1	d,US,2618
<i>Zea mays</i>	Ph1s5w1	d,US,2618
<i>Zea mays</i>	Ph1s611	d,US,2618
<i>Zea mays</i>	Ph1s621	d,US,2618
<i>Zea mays</i>	Ph1s65	d,US,2618
<i>Zea mays</i>	Ph1s6c	d,US,2618
<i>Zea mays</i>	Ph1s6d	d,US,2618
<i>Zea mays</i>	Ph1s6j	d,US,2618
<i>Zea mays</i>	Ph1s74	d,US,2618
<i>Zea mays</i>	Ph1s8t1	d,US,2618
<i>Zea mays</i>	Ph1s8w1	d,US,2618
<i>Zea mays</i>	Ph1s8y1	d,US,2618
<i>Zea mays</i>	Ph1s8z1	d,US,2618
<i>Zea mays</i>	Ph1s96	d,US,2618
<i>Zea mays</i>	Ph1s97	d,US,2618
<i>Zea mays</i>	Ph1s9b	d,US,2618
<i>Zea mays</i>	Ph1s9k	d,US,2618
<i>Zea mays</i>	Ph1s9p	d,US,2618
<i>Zea mays</i>	Ph1s9s	US,2618
<i>Zea mays</i>	Ph1s9t	d,US,2618
<i>Zea mays</i>	Ph1sa0	d,US,2618
<i>Zea mays</i>	Ph1sa1	d,US,2618
<i>Zea mays</i>	Ph1sa2	d,US,2618
<i>Zea mays</i>	Ph1saf2	d,US,2618
<i>Zea mays</i>	Ph1sak1	d,US,2618
<i>Zea mays</i>	Ph1sd71	d,US,2618
<i>Zea mays</i>	Ph1sfv2	d,US,2618
<i>Zea mays</i>	Ph1sg11	d,US,2618
<i>Zea mays</i>	Ph1sg11	d,US,2618
<i>Zea mays</i>	Ph1sg11	d,US,2618
<i>Zea mays</i>	Ph1sgw1	d,US,2618
<i>Zea mays</i>	Ph1sh01	d,US,2618
<i>Zea mays</i>	Ph1sh91	d,US,2618
<i>Zea mays</i>	Ph1shp	d,US,2618
<i>Zea mays</i>	Ph1shr	d,US,2618
<i>Zea mays</i>	Ph1shs	d,US,2618
<i>Zea mays</i>	Ph1sj21	d,US,2618
<i>Zea mays</i>	Ph1sjz1	d,US,2618
<i>Zea mays</i>	Ph1sk21	d,US,2618
	1Sk21 US	
<i>Zea mays</i>	Ph1skb1	d,US,2618
<i>Zea mays</i>	Ph1skr	d,US,2618
<i>Zea mays</i>	Ph1snf1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1srk2	d,US,2618
<i>Zea mays</i>	Ph1srm1	d,US,2618
<i>Zea mays</i>	Ph1ss71	d,US,2618
<i>Zea mays</i>	Ph1ssn1	d,US,2618
<i>Zea mays</i>	Ph1ssp1	US,2618
<i>Zea mays</i>	Ph1ssy1	d,US,2618
<i>Zea mays</i>	Ph1stv1	d,US,2618
<i>Zea mays</i>	Ph1svs1	d,US,2618
<i>Zea mays</i>	Ph1svv1	d,US,2618
<i>Zea mays</i>	Ph1svz1	d,US,2618
<i>Zea mays</i>	Ph1sw01	d,US,2618
<i>Zea mays</i>	Ph1sw81	d,US,2618
<i>Zea mays</i>	Ph1t3d	d,US,2618
<i>Zea mays</i>	Ph1t3v	d,US,2618
	1T3v US	
<i>Zea mays</i>	Ph1t61	d,US,2618
<i>Zea mays</i>	Ph1t6g	d,US,2618
<i>Zea mays</i>	Ph1t6j	d,US,2618
<i>Zea mays</i>	Ph1t6n	d,US,2618
<i>Zea mays</i>	Ph1t6r1	d,US,2618
<i>Zea mays</i>	Ph1t9s1	d,US,2618
<i>Zea mays</i>	Ph1t9t2	US,2618
<i>Zea mays</i>	Ph1t9w2	d,US,2618
<i>Zea mays</i>	Ph1t9y2	d,US,2618
<i>Zea mays</i>	Ph1ta12	d,US,2618
<i>Zea mays</i>	Ph1ta21	d,US,2618
<i>Zea mays</i>	Ph1ta41	d,US,2618
<i>Zea mays</i>	Ph1tah2	d,US,2618
<i>Zea mays</i>	Ph1tam2	US,2618
<i>Zea mays</i>	Ph1tan2	d,US,2618
<i>Zea mays</i>	Ph1tap1	d,US,2618
<i>Zea mays</i>	Ph1tar2	d,US,2618
<i>Zea mays</i>	Ph1tay2	d,US,2618
<i>Zea mays</i>	Ph1tb02	d,US,2618
<i>Zea mays</i>	Ph1tb22	d,US,2618
<i>Zea mays</i>	Ph1tb72	d,US,2618
<i>Zea mays</i>	Ph1tbc2	d,US,2618
<i>Zea mays</i>	Ph1tcd	d,US,2618
<i>Zea mays</i>	Ph1tcd/Phtn3	b,US,2618
<i>Zea mays</i>	Ph1tcf	d,US,2618
<i>Zea mays</i>	Ph1tcn1	d,US,2618
<i>Zea mays</i>	Ph1tcp1	d,US,2618
<i>Zea mays</i>	Ph1tcs1	d,US,2618
<i>Zea mays</i>	Ph1tct2	d,US,2618
<i>Zea mays</i>	Ph1tdc	d,US,2618
<i>Zea mays</i>	Ph1tdt	d,US,2618
<i>Zea mays</i>	Ph1tf0	d,US,2618
<i>Zea mays</i>	Ph1tfz	d,US,2618
<i>Zea mays</i>	Ph1tg3	d,US,2618
<i>Zea mays</i>	Ph1tgd1	d,US,2618
<i>Zea mays</i>	Ph1tht	d,US,2618
<i>Zea mays</i>	Ph1tja	US,2618
<i>Zea mays</i>	Ph1tk0	d,US,2618
<i>Zea mays</i>	Ph1tk1	d,US,2618
<i>Zea mays</i>	Ph1tk2	d,US,2618
<i>Zea mays</i>	Ph1tk3	d,US,2618
<i>Zea mays</i>	Ph1tk62	d,US,2618
<i>Zea mays</i>	Ph1tnz	US,2618
<i>Zea mays</i>	Ph1tpd	d,US,2618
	1Tpd US	
<i>Zea mays</i>	Ph1tpk	US,2618
<i>Zea mays</i>	Ph1tpm	US,2618
<i>Zea mays</i>	Ph1tpn	d,US,2618
	1Tpn US	
<i>Zea mays</i>	Ph1tpt	d,US,2618
<i>Zea mays</i>	Ph1trb	US,2618
<i>Zea mays</i>	Ph1trg	d,US,2618
<i>Zea mays</i>	Ph1trh	d,US,2618
<i>Zea mays</i>	Ph1trp	d,US,2618
<i>Zea mays</i>	Ph1trr	d,US,2618
<i>Zea mays</i>	Ph1trs	d,US,2618
<i>Zea mays</i>	Ph1ts9	d,US,2618
<i>Zea mays</i>	Ph1tsd	d,US,2618
<i>Zea mays</i>	Ph1tsh	d,US,2618
<i>Zea mays</i>	Ph1tsw	d,US,2618
<i>Zea mays</i>	Ph1ttp1	d,US,2618
<i>Zea mays</i>	Ph1tts1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1ttw2	d,US,2618
<i>Zea mays</i>	Ph1tv61	d,US,2618
<i>Zea mays</i>	Ph1tvf	d,US,2618
	1Tvf US	
<i>Zea mays</i>	Ph1tvw	d,US,2618
<i>Zea mays</i>	Ph1twp	US,2618
<i>Zea mays</i>	Ph1v0n1	d,US,2618
<i>Zea mays</i>	Ph1v0p1	d,US,2618
<i>Zea mays</i>	Ph1v221	d,US,2618
<i>Zea mays</i>	Ph1v2a1	d,US,2618
<i>Zea mays</i>	Ph1v2f1	d,US,2618
<i>Zea mays</i>	Ph1v2k1	d,US,2618
<i>Zea mays</i>	Ph1v2m1	d,US,2618
<i>Zea mays</i>	Ph1v2n1	d,US,2618
<i>Zea mays</i>	Ph1v2s1	d,US,2618
<i>Zea mays</i>	Ph1v2t1	d,US,2618
<i>Zea mays</i>	Ph1v301	d,US,2618
<i>Zea mays</i>	Ph1v331	d,US,2618
<i>Zea mays</i>	Ph1v371	d,US,2618
<i>Zea mays</i>	Ph1v3v1	d,US,2618
<i>Zea mays</i>	Ph1v51	d,US,2618
<i>Zea mays</i>	Ph1v5a	d,US,2618
<i>Zea mays</i>	Ph1v5f	d,US,2618
<i>Zea mays</i>	Ph1v6t	d,US,2618
<i>Zea mays</i>	Ph1v70	d,US,2618
<i>Zea mays</i>	Ph1v79	d,US,2618
<i>Zea mays</i>	Ph1v7b	d,US,2618
<i>Zea mays</i>	Ph1v7f	d,US,2618
<i>Zea mays</i>	Ph1v7g	d,US,2618
<i>Zea mays</i>	Ph1v7h	d,US,2618
<i>Zea mays</i>	Ph1v7j	d,US,2618
<i>Zea mays</i>	Ph1v7k	d,US,2618
<i>Zea mays</i>	Ph1v7m	d,US,2618
<i>Zea mays</i>	Ph1v7n	d,US,2618
<i>Zea mays</i>	Ph1v8h	d,US,2618
<i>Zea mays</i>	Ph1v8k	d,US,2618
<i>Zea mays</i>	Ph1v8m	d,US,2618
<i>Zea mays</i>	Ph1v8n	d,US,2618
<i>Zea mays</i>	Ph1v8p	d,US,2618
<i>Zea mays</i>	Ph1v8r	d,US,2618
<i>Zea mays</i>	Ph1v8t	d,US,2618
<i>Zea mays</i>	Ph1v8v	d,US,2618
<i>Zea mays</i>	Ph1v8w	d,US,2618
<i>Zea mays</i>	Ph1v90	d,US,2618
<i>Zea mays</i>	Ph1v91	d,US,2618
<i>Zea mays</i>	Ph1v93	d,US,2618
<i>Zea mays</i>	Ph1v95	d,US,2618
<i>Zea mays</i>	Ph1va6	d,US,2618
<i>Zea mays</i>	Ph1vfj	d,US,2618
<i>Zea mays</i>	Ph1vgp	d,US,2618
<i>Zea mays</i>	Ph1vgv	d,US,2618
<i>Zea mays</i>	Ph1vh6	d,US,2618
<i>Zea mays</i>	Ph1vha	d,US,2618
<i>Zea mays</i>	Ph1vhd	US,2618
<i>Zea mays</i>	Ph1vkk	US,2618
<i>Zea mays</i>	Ph1vp41	d,US,2618
<i>Zea mays</i>	Ph1vpf1	d,US,2618
<i>Zea mays</i>	Ph1vrc1	d,US,2618
<i>Zea mays</i>	Ph1vtj	US,2618
<i>Zea mays</i>	Ph1vtk	d,US,2618
<i>Zea mays</i>	Ph1vvg	d,US,2618
<i>Zea mays</i>	Ph1vvs	US,2618
<i>Zea mays</i>	Ph1vwb	d,US,2618
<i>Zea mays</i>	Ph1vwr	d,US,2618
<i>Zea mays</i>	Ph1vwy	d,US,2618
<i>Zea mays</i>	Ph1vy6	d,US,2618
<i>Zea mays</i>	Ph1w03	US,2618
<i>Zea mays</i>	Ph1w07	d,US,2618
<i>Zea mays</i>	Ph1w0n	d,US,2618
<i>Zea mays</i>	Ph1w0z	d,US,2618
<i>Zea mays</i>	Ph1w17	d,US,2618
<i>Zea mays</i>	Ph1w1f	d,US,2618
	1W1f US	
<i>Zea mays</i>	Ph1w2k	US,2618
<i>Zea mays</i>	Ph1w3d1	d,US,2618
<i>Zea mays</i>	Ph1w3y	d,US,2618
<i>Zea mays</i>	Ph1w3z	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1w49	d,US,2618
<i>Zea mays</i>	Ph1w4k	d,US,2618
<i>Zea mays</i>	Ph1w4n	d,US,2618
<i>Zea mays</i>	Ph1w4z	d,US,2618
<i>Zea mays</i>	Ph1w5a	d,US,2618
	1W5a US	
<i>Zea mays</i>	Ph1w5r	d,US,2618
<i>Zea mays</i>	Ph1w5z	d,US,2618
<i>Zea mays</i>	Ph1w62	d,US,2618
<i>Zea mays</i>	Ph1w6c	d,US,2618
<i>Zea mays</i>	Ph1w6m	d,US,2618
<i>Zea mays</i>	Ph1w6w	d,US,2618
<i>Zea mays</i>	Ph1w7a	d,US,2618
<i>Zea mays</i>	Ph1w7t	d,US,2618
<i>Zea mays</i>	Ph1w82	d,US,2618
<i>Zea mays</i>	Ph1w9b	d,US,2618
	1W9b US	
<i>Zea mays</i>	Ph1w9f	d,US,2618
<i>Zea mays</i>	Ph1w9k	US,2618
<i>Zea mays</i>	Ph1waf	b,US,2618
	Pha9g/Ph1959 US	
<i>Zea mays</i>	Ph1wbj	d,US,2618
<i>Zea mays</i>	Ph1wcn	US,2618
	Ph193v/Ph193p US	
<i>Zea mays</i>	Ph1wcp	b,US,2618
	1Wcp US	
<i>Zea mays</i>	Ph1wcs	b,US,2618
	1Wcs US	
<i>Zea mays</i>	Ph1wcz	US,2618
	Ph16c3/Ph10ms US	
<i>Zea mays</i>	Ph1wfb1	US,2618
<i>Zea mays</i>	Ph1wfm1	d,US,2618
<i>Zea mays</i>	Ph1wk93	d,US,2618
<i>Zea mays</i>	Ph1wkk	d,US,2618
<i>Zea mays</i>	Ph1wkn1	US,2618
<i>Zea mays</i>	Ph1wkpl	d,US,2618
	1Wkpl US	
<i>Zea mays</i>	Ph1kwk1	US,2618
<i>Zea mays</i>	Ph1wkz1	US,2618
<i>Zea mays</i>	Ph1wm11	d,US,2618
<i>Zea mays</i>	Ph1wm5	d,US,2618
<i>Zea mays</i>	Ph1wma	d,US,2618
<i>Zea mays</i>	Ph1wmr	d,US,2618
<i>Zea mays</i>	Ph1wn01	d,US,2618
<i>Zea mays</i>	Ph1wn41	d,US,2618
<i>Zea mays</i>	Ph1wna	d,US,2618
<i>Zea mays</i>	Ph1wnb	d,US,2618
<i>Zea mays</i>	Ph1wnd	d,US,2618
<i>Zea mays</i>	Ph1wnf	d,US,2618
<i>Zea mays</i>	Ph1wnj	d,US,2618
<i>Zea mays</i>	Ph1wnv	d,US,2618
<i>Zea mays</i>	Ph1wnz1	d,US,2618
<i>Zea mays</i>	Ph1wp11	d,US,2618
<i>Zea mays</i>	Ph1wp61	d,US,2618
<i>Zea mays</i>	Ph1wrf2	d,US,2618
<i>Zea mays</i>	Ph1ws52	d,US,2618
<i>Zea mays</i>	Ph1ws72	d,US,2618
<i>Zea mays</i>	Ph1wsf	b,US,2618
	1Wsf US	
<i>Zea mays</i>	Ph1wsh	b,US,2618
	1Wsh US	
<i>Zea mays</i>	Ph1wvs1	d,US,2618
<i>Zea mays</i>	Ph1wvt1	d,US,2618
<i>Zea mays</i>	Ph1wy31	d,US,2618
<i>Zea mays</i>	Ph1wy51	d,US,2618
<i>Zea mays</i>	Ph1wy81	d,US,2618
<i>Zea mays</i>	Ph1wyk1	d,US,2618
<i>Zea mays</i>	Ph1wym1	d,US,2618
<i>Zea mays</i>	Ph1wyr1	d,US,2618
<i>Zea mays</i>	Ph1y0s1	d,US,2618
<i>Zea mays</i>	Ph1y111	d,US,2618
<i>Zea mays</i>	Ph1y171	d,US,2618
<i>Zea mays</i>	Ph1y191	d,US,2618
<i>Zea mays</i>	Ph1y1a1	d,US,2618
<i>Zea mays</i>	Ph1y1p1	US,2618
<i>Zea mays</i>	Ph1y201	d,US,2618
<i>Zea mays</i>	Ph1y2m1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1y2p1	d,US,2618
<i>Zea mays</i>	Ph1y332	d,US,2618
<i>Zea mays</i>	Ph1y351	d,US,2618
<i>Zea mays</i>	Ph1y3r1	d,US,2618
<i>Zea mays</i>	Ph1y3z1	d,US,2618
<i>Zea mays</i>	Ph1y481	d,US,2618
<i>Zea mays</i>	Ph1y4n1	d,US,2618
<i>Zea mays</i>	Ph1y4p1	d,US,2618
<i>Zea mays</i>	Ph1y4r1	d,US,2618
<i>Zea mays</i>	Ph1y4w2	d,US,2618
<i>Zea mays</i>	Ph1y4y1	d,US,2618
<i>Zea mays</i>	Ph1y511	d,US,2618
<i>Zea mays</i>	Ph1y552	d,US,2618
<i>Zea mays</i>	Ph1y571	d,US,2618
<i>Zea mays</i>	Ph1y5f1	d,US,2618
<i>Zea mays</i>	Ph1y5m1	d,US,2618
<i>Zea mays</i>	Ph1y5r1	d,US,2618
<i>Zea mays</i>	Ph1y5s1	d,US,2618
<i>Zea mays</i>	Ph1y5t1	d,US,2618
<i>Zea mays</i>	Ph1y5w2	d,US,2618
<i>Zea mays</i>	Ph1y5y1	d,US,2618
<i>Zea mays</i>	Ph1y601	d,US,2618
<i>Zea mays</i>	Ph1y611	d,US,2618
<i>Zea mays</i>	Ph1y651	d,US,2618
<i>Zea mays</i>	Ph1y661	d,US,2618
<i>Zea mays</i>	Ph1y681	d,US,2618
<i>Zea mays</i>	Ph1y6b1	d,US,2618
<i>Zea mays</i>	Ph1y6f2	d,US,2618
<i>Zea mays</i>	Ph1y6g1	d,US,2618
<i>Zea mays</i>	Ph1y6h1	d,US,2618
<i>Zea mays</i>	Ph1y6j1	d,US,2618
<i>Zea mays</i>	Ph1y6p1	d,US,2618
<i>Zea mays</i>	Ph1y6z1	d,US,2618
<i>Zea mays</i>	Ph1y711	d,US,2618
<i>Zea mays</i>	Ph1y721	d,US,2618
<i>Zea mays</i>	Ph1y731	d,US,2618
<i>Zea mays</i>	Ph1y7d2	d,US,2618
<i>Zea mays</i>	Ph1y7k1	d,US,2618
<i>Zea mays</i>	Ph1y7m1	d,US,2618
<i>Zea mays</i>	Ph1y7r1	d,US,2618
<i>Zea mays</i>	Ph1y7s1	d,US,2618
<i>Zea mays</i>	Ph1y7t1	d,US,2618
<i>Zea mays</i>	Ph1y7v1	d,US,2618
<i>Zea mays</i>	Ph1y7z1	d,US,2618
<i>Zea mays</i>	Ph1y811	d,US,2618
<i>Zea mays</i>	Ph1y832	d,US,2618
<i>Zea mays</i>	Ph1y841	d,US,2618
<i>Zea mays</i>	Ph1y861	d,US,2618
<i>Zea mays</i>	Ph1y891	d,US,2618
<i>Zea mays</i>	Ph1y8a1	d,US,2618
<i>Zea mays</i>	Ph1y8c2	d,US,2618
<i>Zea mays</i>	Ph1y8f1	d,US,2618
<i>Zea mays</i>	Ph1y8g1	d,US,2618
<i>Zea mays</i>	Ph1y8n1	d,US,2618
<i>Zea mays</i>	Ph1y8p1	d,US,2618
<i>Zea mays</i>	Ph1y8y1	d,US,2618
<i>Zea mays</i>	Ph1y931	d,US,2618
<i>Zea mays</i>	Ph1y951	d,US,2618
<i>Zea mays</i>	Ph1y961	d,US,2618
<i>Zea mays</i>	Ph1y981	d,US,2618
<i>Zea mays</i>	Ph1y991	d,US,2618
<i>Zea mays</i>	Ph1y9a	d,US,2618
<i>Zea mays</i>	Ph1y9m1	d,US,2618
<i>Zea mays</i>	Ph1yac1	d,US,2618
<i>Zea mays</i>	Ph1yb41	d,US,2618
<i>Zea mays</i>	Ph1ybc1	d,US,2618
<i>Zea mays</i>	Ph1ybn1	d,US,2618
<i>Zea mays</i>	Ph1yc61	d,US,2618
<i>Zea mays</i>	Ph1yda2	d,US,2618
<i>Zea mays</i>	Ph1ydc1	d,US,2618
<i>Zea mays</i>	Ph1ydg1	d,US,2618
<i>Zea mays</i>	Ph1ydh1	d,US,2618
<i>Zea mays</i>	Ph1yfa	d,US,2618
<i>Zea mays</i>	Ph1yg71	d,US,2618
<i>Zea mays</i>	Ph1ygv	US,2618
<i>Zea mays</i>	Ph1ygw	d,US,2618
<i>Zea mays</i>	Ph1yh5	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph1ymz1	d,US,2618
<i>Zea mays</i>	Ph1yn61	d,US,2618
<i>Zea mays</i>	Ph1yn91	d,US,2618
<i>Zea mays</i>	Ph1ync1	d,US,2618
<i>Zea mays</i>	Ph1ynd1	d,US,2618
<i>Zea mays</i>	Ph1ynf1	d,US,2618
<i>Zea mays</i>	Ph1ynk1	d,US,2618
<i>Zea mays</i>	Ph1yny1	d,US,2618
<i>Zea mays</i>	Ph1yp51	d,US,2618
<i>Zea mays</i>	Ph1ypm1	d,US,2618
<i>Zea mays</i>	Ph1yr52	d,US,2618
<i>Zea mays</i>	Ph1yr81	d,US,2618
<i>Zea mays</i>	Ph1yrm1	d,US,2618
<i>Zea mays</i>	Ph1ys51	d,US,2618
<i>Zea mays</i>	Ph1ys61	d,US,2618
<i>Zea mays</i>	Ph1ysg1	d,US,2618
<i>Zea mays</i>	Ph1ysj1	d,US,2618
<i>Zea mays</i>	Ph1yt41	d,US,2618
<i>Zea mays</i>	Ph1yv0	d,US,2618
<i>Zea mays</i>	Ph1yv5	d,US,2618
<i>Zea mays</i>	Ph1yv7	d,US,2618
<i>Zea mays</i>	Ph1yvb	d,US,2618
<i>Zea mays</i>	Ph1yvf	d,US,2618
<i>Zea mays</i>	Ph1yy22	d,US,2618
<i>Zea mays</i>	Ph1yy71	d,US,2618
<i>Zea mays</i>	Ph1yy81	d,US,2618
<i>Zea mays</i>	Ph1yy91	d,US,2618
<i>Zea mays</i>	Ph1yyz1	d,US,2618
<i>Zea mays</i>	Ph1zzz1	d,US,2618
<i>Zea mays</i>	Ph200c1	d,US,2618
<i>Zea mays</i>	Ph200d1	d,US,2618
<i>Zea mays</i>	Ph200f1	d,US,2618
<i>Zea mays</i>	Ph200g1	d,US,2618
<i>Zea mays</i>	Ph200j1	d,US,2618
<i>Zea mays</i>	Ph200k1	d,US,2618
<i>Zea mays</i>	Ph200m1	d,US,2618
<i>Zea mays</i>	Ph202y1	d,US,2618
<i>Zea mays</i>	Ph202z1	d,US,2618
<i>Zea mays</i>	Ph2034	d,US,2618
<i>Zea mays</i>	Ph203d	d,US,2618
<i>Zea mays</i>	Ph203r	d,US,2618
<i>Zea mays</i>	Ph203t	US,2618
<i>Zea mays</i>	Ph2047	US,2618
<i>Zea mays</i>	Ph204k	d,US,2618
<i>Zea mays</i>	Ph204p	d,US,2618
<i>Zea mays</i>	Ph204w	d,US,2618
<i>Zea mays</i>	Ph204z	d,US,2618
<i>Zea mays</i>	Ph206j1	US,2618
<i>Zea mays</i>	Ph206t1	US,2618
<i>Zea mays</i>	Ph206v2	d,US,2618
<i>Zea mays</i>	Ph2081	b,US,2618
<i>Zea mays</i>	Ph208h	d,US,2618
<i>Zea mays</i>	Ph208j	d,US,2618
	208J US	
<i>Zea mays</i>	Ph208m	d,US,2618
<i>Zea mays</i>	Ph208n	d,US,2618
<i>Zea mays</i>	Ph208r	d,US,2618
<i>Zea mays</i>	Ph208s	d,US,2618
<i>Zea mays</i>	Ph208w	d,US,2618
<i>Zea mays</i>	Ph209a	d,US,2618
<i>Zea mays</i>	Ph209f	d,US,2618
<i>Zea mays</i>	Ph209h	d,US,2618
<i>Zea mays</i>	Ph209j	d,US,2618
<i>Zea mays</i>	Ph209m	d,US,2618
<i>Zea mays</i>	Ph209n	d,US,2618
<i>Zea mays</i>	Ph209v	d,US,2618
<i>Zea mays</i>	Ph20a0	d,US,2618
<i>Zea mays</i>	Ph20a31	d,US,2618
<i>Zea mays</i>	Ph20b9	d,US,2618
<i>Zea mays</i>	Ph20c01	d,US,2618
<i>Zea mays</i>	Ph20c3	US,2618
<i>Zea mays</i>	Ph20cb	d,US,2618
<i>Zea mays</i>	Ph20cc	d,US,2618
<i>Zea mays</i>	Ph20cf	d,US,2618
<i>Zea mays</i>	Ph20ch	d,US,2618
<i>Zea mays</i>	Ph20cp	d,US,2618
<i>Zea mays</i>	Ph20cr	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph20cv	d,US,2618
<i>Zea mays</i>	Ph20cw	d,US,2618
<i>Zea mays</i>	Ph20d3	d,US,2618
<i>Zea mays</i>	Ph20da	d,US,2618
<i>Zea mays</i>	Ph20dn	d,US,2618
<i>Zea mays</i>	Ph20dt	d,US,2618
<i>Zea mays</i>	Ph20f3	US,2618
<i>Zea mays</i>	Ph20g11	d,US,2618
<i>Zea mays</i>	Ph20g81	d,US,2618
<i>Zea mays</i>	Ph20gm1	d,US,2618
<i>Zea mays</i>	Ph20gp1	d,US,2618
<i>Zea mays</i>	Ph20h71	d,US,2618
<i>Zea mays</i>	Ph20hg1	d,US,2618
<i>Zea mays</i>	Ph20hh1	d,US,2618
<i>Zea mays</i>	Ph20ht1	d,US,2618
<i>Zea mays</i>	Ph20hv1	d,US,2618
<i>Zea mays</i>	Ph20hw1	d,US,2618
<i>Zea mays</i>	Ph20hy1	d,US,2618
<i>Zea mays</i>	Ph20j8	d,US,2618
<i>Zea mays</i>	Ph20jj	d,US,2618
<i>Zea mays</i>	Ph20js	d,US,2618
<i>Zea mays</i>	Ph20k41	d,US,2618
<i>Zea mays</i>	Ph20k51	d,US,2618
<i>Zea mays</i>	Ph20k61	d,US,2618
<i>Zea mays</i>	Ph20k71	d,US,2618
<i>Zea mays</i>	Ph20km2	d,US,2618
<i>Zea mays</i>	Ph20kw2	d,US,2618
<i>Zea mays</i>	Ph20m22	d,US,2618
<i>Zea mays</i>	Ph20m42	d,US,2618
<i>Zea mays</i>	Ph20m72	d,US,2618
<i>Zea mays</i>	Ph20m93	d,US,2618
<i>Zea mays</i>	Ph20ma2	d,US,2618
<i>Zea mays</i>	Ph20mf2	d,US,2618
<i>Zea mays</i>	Ph20mg2	d,US,2618
<i>Zea mays</i>	Ph20mh2	d,US,2618
<i>Zea mays</i>	Ph20mr2	d,US,2618
<i>Zea mays</i>	Ph20py2	d,US,2618
<i>Zea mays</i>	Ph20pz2	d,US,2618
<i>Zea mays</i>	Ph20r42	d,US,2618
<i>Zea mays</i>	Ph20r52	d,US,2618
<i>Zea mays</i>	Ph20rd2	d,US,2618
<i>Zea mays</i>	Ph20rf2	d,US,2618
<i>Zea mays</i>	Ph20rg2	d,US,2618
<i>Zea mays</i>	Ph20rh2	d,US,2618
<i>Zea mays</i>	Ph20rk2	d,US,2618
<i>Zea mays</i>	Ph20rn2	d,US,2618
<i>Zea mays</i>	Ph20rp2	d,US,2618
<i>Zea mays</i>	Ph20rr2	d,US,2618
<i>Zea mays</i>	Ph20rs2	d,US,2618
<i>Zea mays</i>	Ph20rt2	d,US,2618
<i>Zea mays</i>	Ph20sa2	d,US,2618
<i>Zea mays</i>	Ph20sb2	d,US,2618
<i>Zea mays</i>	Ph20ss	b,US,2618
<i>Zea mays</i>	Ph210z1	d,US,2618
<i>Zea mays</i>	Ph211a1	d,US,2618
<i>Zea mays</i>	Ph211k1	d,US,2618
<i>Zea mays</i>	Ph211m1	d,US,2618
<i>Zea mays</i>	Ph211p2	d,US,2618
<i>Zea mays</i>	Ph211s1	d,US,2618
<i>Zea mays</i>	Ph211y1	d,US,2618
<i>Zea mays</i>	Ph211z1	d,US,2618
<i>Zea mays</i>	Ph21261	d,US,2618
<i>Zea mays</i>	Ph212a1	d,US,2618
<i>Zea mays</i>	Ph212g1	d,US,2618
<i>Zea mays</i>	Ph212j1	d,US,2618
<i>Zea mays</i>	Ph212n1	d,US,2618
<i>Zea mays</i>	Ph212s1	d,US,2618
<i>Zea mays</i>	Ph212t1	d,US,2618
<i>Zea mays</i>	Ph212v1	d,US,2618
<i>Zea mays</i>	Ph212z1	d,US,2618
<i>Zea mays</i>	Ph213d	d,US,2618
<i>Zea mays</i>	Ph213f	d,US,2618
<i>Zea mays</i>	Ph213g	d,US,2618
<i>Zea mays</i>	Ph213h	d,US,2618
<i>Zea mays</i>	Ph213r1	d,US,2618
<i>Zea mays</i>	Ph214v1	d,US,2618
<i>Zea mays</i>	Ph214w1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph215a1	d,US,2618
<i>Zea mays</i>	Ph215d1	d,US,2618
<i>Zea mays</i>	Ph215f1	US,2618
<i>Zea mays</i>	Ph215j1	d,US,2618
<i>Zea mays</i>	Ph215k1	d,US,2618
<i>Zea mays</i>	Ph215m1	d,US,2618
<i>Zea mays</i>	Ph215p1	d,US,2618
<i>Zea mays</i>	Ph215s1	d,US,2618
<i>Zea mays</i>	Ph215w1	d,US,2618
<i>Zea mays</i>	Ph216d2	d,US,2618
<i>Zea mays</i>	Ph216f4	d,US,2618
<i>Zea mays</i>	Ph21711	US,2618
<i>Zea mays</i>	Ph21a02	d,US,2618
<i>Zea mays</i>	Ph21a12	d,US,2618
<i>Zea mays</i>	Ph21a22	US,2618
<i>Zea mays</i>	Ph21aa1	d,US,2618
<i>Zea mays</i>	Ph21aa1m	d,US,2618
<i>Zea mays</i>	Ph21ad2	d,US,2618
<i>Zea mays</i>	Ph21ad2m	d,US,2618
<i>Zea mays</i>	Ph21af1	d,US,2618
<i>Zea mays</i>	Ph21af1m	d,US,2618
<i>Zea mays</i>	Ph21ag1	d,US,2618
<i>Zea mays</i>	Ph21aj2	d,US,2618
<i>Zea mays</i>	Ph21aj2m	d,US,2618
<i>Zea mays</i>	Ph21ak2	d,US,2618
<i>Zea mays</i>	Ph21ak2m	d,US,2618
<i>Zea mays</i>	Ph21an1	d,US,2618
<i>Zea mays</i>	Ph21an1m	d,US,2618
<i>Zea mays</i>	Ph21ap1	d,US,2618
<i>Zea mays</i>	Ph21ap1m	d,US,2618
<i>Zea mays</i>	Ph21ar1	d,US,2618
<i>Zea mays</i>	Ph21ar1m	d,US,2618
<i>Zea mays</i>	Ph21ar2	US,2618
<i>Zea mays</i>	Ph21ar2m	US,2618
<i>Zea mays</i>	Ph21as1	US,2618
<i>Zea mays</i>	Ph21as1m	US,2618
<i>Zea mays</i>	Ph21as2	d,US,2618
<i>Zea mays</i>	Ph21as2m	d,US,2618
<i>Zea mays</i>	Ph21ay2	d,US,2618
<i>Zea mays</i>	Ph21ay2m	d,US,2618
<i>Zea mays</i>	Ph21b01	US,2618
<i>Zea mays</i>	Ph21b01m	US,2618
<i>Zea mays</i>	Ph21b72	US,2618
<i>Zea mays</i>	Ph21b72m	US,2618
<i>Zea mays</i>	Ph21b81	US,2618
<i>Zea mays</i>	Ph21b81m	US,2618
<i>Zea mays</i>	Ph21ba2	d,US,2618
<i>Zea mays</i>	Ph21ba2m	d,US,2618
<i>Zea mays</i>	Ph21bc1	d,US,2618
<i>Zea mays</i>	Ph21bc1m	d,US,2618
<i>Zea mays</i>	Ph21bd1	d,US,2618
<i>Zea mays</i>	Ph21bd1m	d,US,2618
<i>Zea mays</i>	Ph21bg2	d,US,2618
<i>Zea mays</i>	Ph21bg2m	d,US,2618
<i>Zea mays</i>	Ph21bh2	US,2618
<i>Zea mays</i>	Ph21bh2m	US,2618
<i>Zea mays</i>	Ph21bn1	d,US,2618
<i>Zea mays</i>	Ph21bn1m	d,US,2618
<i>Zea mays</i>	Ph21br2	d,US,2618
<i>Zea mays</i>	Ph21br2m	d,US,2618
<i>Zea mays</i>	Ph21bs1	US,2618
<i>Zea mays</i>	Ph21bs1m	US,2618
<i>Zea mays</i>	Ph21bw1	US,2618
<i>Zea mays</i>	Ph21bw1m	US,2618
<i>Zea mays</i>	Ph21by1	d,US,2618
<i>Zea mays</i>	Ph21by1m	d,US,2618
<i>Zea mays</i>	Ph21by2	US,2618
<i>Zea mays</i>	Ph21by2m	US,2618
<i>Zea mays</i>	Ph21c11	d,US,2618
<i>Zea mays</i>	Ph21c11m	d,US,2618
<i>Zea mays</i>	Ph21c21	d,US,2618
<i>Zea mays</i>	Ph21c21m	d,US,2618
<i>Zea mays</i>	Ph21cf1	US,2618
<i>Zea mays</i>	Ph21cf1m	US,2618
<i>Zea mays</i>	Ph21ck1	d,US,2618
<i>Zea mays</i>	Ph21ck1m	US,2618
<i>Zea mays</i>	Ph21cr1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph21d11	d,US,2618
<i>Zea mays</i>	Ph21d22	d,US,2618
<i>Zea mays</i>	Ph21f11	d,US,2618
<i>Zea mays</i>	Ph21hn1	d,US,2618
<i>Zea mays</i>	Ph21jh1	d,US,2618
<i>Zea mays</i>	Ph21jm1	d,US,2618
<i>Zea mays</i>	Ph21jp1	d,US,2618
<i>Zea mays</i>	Ph21jr1	d,US,2618
<i>Zea mays</i>	Ph21jz1	d,US,2618
<i>Zea mays</i>	Ph21k01	d,US,2618
<i>Zea mays</i>	Ph21k11	d,US,2618
<i>Zea mays</i>	Ph21k21	d,US,2618
<i>Zea mays</i>	Ph21k31	d,US,2618
<i>Zea mays</i>	Ph21k41	d,US,2618
<i>Zea mays</i>	Ph21k61	d,US,2618
<i>Zea mays</i>	Ph21k81	d,US,2618
<i>Zea mays</i>	Ph21k91	d,US,2618
<i>Zea mays</i>	Ph21ka1	d,US,2618
<i>Zea mays</i>	Ph21kg3	d,US,2618
<i>Zea mays</i>	Ph21km3	d,US,2618
<i>Zea mays</i>	Ph21kv5	d,US,2618
<i>Zea mays</i>	Ph21kw3	d,US,2618
<i>Zea mays</i>	Ph21m03	d,US,2618
<i>Zea mays</i>	Ph21m33	d,US,2618
<i>Zea mays</i>	Ph21m43	d,US,2618
<i>Zea mays</i>	Ph21m63	d,US,2618
<i>Zea mays</i>	Ph21mb3	d,US,2618
<i>Zea mays</i>	Ph21mc3	d,US,2618
<i>Zea mays</i>	Ph21md3	d,US,2618
<i>Zea mays</i>	Ph21mf3	d,US,2618
<i>Zea mays</i>	Ph21mh3	d,US,2618
<i>Zea mays</i>	Ph21mw3	d,US,2618
<i>Zea mays</i>	Ph21yh	d,US,2618
<i>Zea mays</i>	Ph21yn1	d,US,2618
<i>Zea mays</i>	Ph21yp2	d,US,2618
<i>Zea mays</i>	Ph21yr2	d,US,2618
<i>Zea mays</i>	Ph220b1	d,US,2618
<i>Zea mays</i>	Ph220g1	d,US,2618
<i>Zea mays</i>	Ph220k1	d,US,2618
<i>Zea mays</i>	Ph221k1	d,US,2618
<i>Zea mays</i>	Ph221p	d,US,2618
<i>Zea mays</i>	Ph221r	d,US,2618
<i>Zea mays</i>	Ph221s	d,US,2618
<i>Zea mays</i>	Ph222c	d,US,2618
<i>Zea mays</i>	Ph222f	d,US,2618
<i>Zea mays</i>	Ph222h	d,US,2618
<i>Zea mays</i>	Ph222k	d,US,2618
<i>Zea mays</i>	Ph222m	d,US,2618
<i>Zea mays</i>	Ph222p	d,US,2618
<i>Zea mays</i>	Ph222v	d,US,2618
<i>Zea mays</i>	Ph222w	d,US,2618
<i>Zea mays</i>	Ph222y	d,US,2618
<i>Zea mays</i>	Ph22431	d,US,2618
<i>Zea mays</i>	Ph224b1	d,US,2618
<i>Zea mays</i>	Ph224c1	d,US,2618
<i>Zea mays</i>	Ph224h1	d,US,2618
<i>Zea mays</i>	Ph224j1	d,US,2618
<i>Zea mays</i>	Ph224p1	d,US,2618
<i>Zea mays</i>	Ph225j1	d,US,2618
<i>Zea mays</i>	Ph225n1	d,US,2618
<i>Zea mays</i>	Ph225y1	d,US,2618
<i>Zea mays</i>	Ph22641	d,US,2618
<i>Zea mays</i>	Ph22711	d,US,2618
<i>Zea mays</i>	Ph22731	d,US,2618
<i>Zea mays</i>	Ph22741	d,US,2618
<i>Zea mays</i>	Ph227r1	d,US,2618
<i>Zea mays</i>	Ph227v1	d,US,2618
<i>Zea mays</i>	Ph228k1	d,US,2618
<i>Zea mays</i>	Ph228m1	d,US,2618
<i>Zea mays</i>	Ph228n1	d,US,2618
<i>Zea mays</i>	Ph228y1	d,US,2618
<i>Zea mays</i>	Ph228z1	d,US,2618
<i>Zea mays</i>	Ph22911	d,US,2618
<i>Zea mays</i>	Ph22981	d,US,2618
<i>Zea mays</i>	Ph229a1	d,US,2618
<i>Zea mays</i>	Ph229b1	d,US,2618
<i>Zea mays</i>	Ph229c1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph229d1	d,US,2618
<i>Zea mays</i>	Ph229f1	d,US,2618
<i>Zea mays</i>	Ph229g1	d,US,2618
<i>Zea mays</i>	Ph229h1	d,US,2618
<i>Zea mays</i>	Ph229z1	d,US,2618
<i>Zea mays</i>	Ph22a01	d,US,2618
<i>Zea mays</i>	Ph22a11	d,US,2618
<i>Zea mays</i>	Ph22a41	d,US,2618
<i>Zea mays</i>	Ph22ay3	d,US,2618
<i>Zea mays</i>	Ph22b22	d,US,2618
<i>Zea mays</i>	Ph22d91	d,US,2618
<i>Zea mays</i>	Ph22db1	d,US,2618
	22Db1 US	
<i>Zea mays</i>	Ph22f82	d,US,2618
<i>Zea mays</i>	Ph22gi1	d,US,2618
<i>Zea mays</i>	Ph22gk1	d,US,2618
<i>Zea mays</i>	Ph22gr1	d,US,2618
<i>Zea mays</i>	Ph22j61	d,US,2618
<i>Zea mays</i>	Ph22j71	d,US,2618
<i>Zea mays</i>	Ph22j81	d,US,2618
<i>Zea mays</i>	Ph22j91	d,US,2618
<i>Zea mays</i>	Ph22ja1	d,US,2618
<i>Zea mays</i>	Ph22jb1	d,US,2618
<i>Zea mays</i>	Ph22jc1	d,US,2618
<i>Zea mays</i>	Ph22jd1	d,US,2618
<i>Zea mays</i>	Ph22jf1	d,US,2618
<i>Zea mays</i>	Ph22jh1	d,US,2618
<i>Zea mays</i>	Ph22ji1	US,2618
<i>Zea mays</i>	Ph22jn1	d,US,2618
<i>Zea mays</i>	Ph22jr1	d,US,2618
<i>Zea mays</i>	Ph22jv1	d,US,2618
<i>Zea mays</i>	Ph22m92	US,2618
<i>Zea mays</i>	Ph22pa1	d,US,2618
<i>Zea mays</i>	Ph22rz1	d,US,2618
<i>Zea mays</i>	Ph22s01	d,US,2618
<i>Zea mays</i>	Ph22s21	d,US,2618
<i>Zea mays</i>	Ph22s41	d,US,2618
<i>Zea mays</i>	Ph22s61	d,US,2618
<i>Zea mays</i>	Ph22s71	d,US,2618
<i>Zea mays</i>	Ph22sd1	d,US,2618
<i>Zea mays</i>	Ph22sn1	d,US,2618
<i>Zea mays</i>	Ph22sp1	d,US,2618
<i>Zea mays</i>	Ph22st1	d,US,2618
<i>Zea mays</i>	Ph22sw1	d,US,2618
<i>Zea mays</i>	Ph22sz1	d,US,2618
<i>Zea mays</i>	Ph22ta1	d,US,2618
<i>Zea mays</i>	Ph22tb1	d,US,2618
<i>Zea mays</i>	Ph22tg1	d,US,2618
<i>Zea mays</i>	Ph22th1	d,US,2618
<i>Zea mays</i>	Ph22tj1	d,US,2618
<i>Zea mays</i>	Ph22tm1	d,US,2618
<i>Zea mays</i>	Ph22tw1	d,US,2618
<i>Zea mays</i>	Ph22ty1	d,US,2618
<i>Zea mays</i>	Ph22tz1	d,US,2618
<i>Zea mays</i>	Ph22v01	d,US,2618
<i>Zea mays</i>	Ph22v11	d,US,2618
<i>Zea mays</i>	Ph22v21	d,US,2618
<i>Zea mays</i>	Ph22wy3	d,US,2618
<i>Zea mays</i>	Ph22y01	d,US,2618
<i>Zea mays</i>	Ph22yj2	d,US,2618
<i>Zea mays</i>	Ph22yn1	d,US,2618
<i>Zea mays</i>	Ph22yp1	d,US,2618
<i>Zea mays</i>	Ph22ys1	d,US,2618
<i>Zea mays</i>	Ph230r1	d,US,2618
<i>Zea mays</i>	Ph230t1	US,2618
<i>Zea mays</i>	Ph231p1	d,US,2618
<i>Zea mays</i>	Ph232f	b,US,2618
	232F US	
<i>Zea mays</i>	Ph232g1	d,US,2618
<i>Zea mays</i>	Ph234b2	d,US,2618
<i>Zea mays</i>	Ph234d2	d,US,2618
<i>Zea mays</i>	Ph235b	d,US,2618
<i>Zea mays</i>	Ph235y	d,US,2618
<i>Zea mays</i>	Ph235z	d,US,2618
	235Z US	
<i>Zea mays</i>	Ph237s1	US,2618
<i>Zea mays</i>	Ph238/Phpdh	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Ph140n US	
<i>Zea mays</i>	Ph238/ph6ef	d,US,2618
<i>Zea mays</i>	Ph239r	d,US,2618
<i>Zea mays</i>	Ph239y	d,US,2618
<i>Zea mays</i>	Ph239z	d,US,2618
<i>Zea mays</i>	Ph23a3	d,US,2618
<i>Zea mays</i>	Ph23a4	d,US,2618
<i>Zea mays</i>	Ph23a6	US,2618
<i>Zea mays</i>	Ph23ah	d,US,2618
<i>Zea mays</i>	Ph23am	d,US,2618
<i>Zea mays</i>	Ph23dj1	d,US,2618
<i>Zea mays</i>	Ph23dk1	d,US,2618
<i>Zea mays</i>	Ph23dn1	d,US,2618
<i>Zea mays</i>	Ph23ff	d,US,2618
<i>Zea mays</i>	Ph23g11	d,US,2618
<i>Zea mays</i>	Ph23g8	d,US,2618
<i>Zea mays</i>	Ph23g9	d,US,2618
<i>Zea mays</i>	Ph23nv	d,US,2618
<i>Zea mays</i>	Ph23p6	d,US,2618
<i>Zea mays</i>	Ph23r1	d,US,2618
<i>Zea mays</i>	Ph23vw	d,US,347
<i>Zea mays</i>	Ph23w2	d,US,2618
<i>Zea mays</i>	Ph23w71	d,US,2618
<i>Zea mays</i>	Ph23wb2	d,US,2618
<i>Zea mays</i>	Ph23y61	d,US,2618
<i>Zea mays</i>	Ph23yc1	US,2618
<i>Zea mays</i>	Ph23yj	d,US,2618
<i>Zea mays</i>	Ph23yv	d,US,2618
<i>Zea mays</i>	Ph23yw	d,US,2618
<i>Zea mays</i>	Ph2401	US,2618
<i>Zea mays</i>	Ph240d	US,2618
<i>Zea mays</i>	Ph240g	d,US,2618
	240G US	
	SN0005 US	
<i>Zea mays</i>	Ph240m	d,US,2618
	240M US	
<i>Zea mays</i>	Ph240n	d,US,2618
	240N US	
<i>Zea mays</i>	Ph240v	d,US,2618
<i>Zea mays</i>	Ph243w1	d,US,2618
<i>Zea mays</i>	Ph246h1	d,US,2618
<i>Zea mays</i>	Ph246k1	d,US,2618
<i>Zea mays</i>	Ph246s1	d,US,2618
<i>Zea mays</i>	Ph247d1	d,US,2618
<i>Zea mays</i>	Ph24a41	US,2618
<i>Zea mays</i>	Ph24a41m	US,2618
<i>Zea mays</i>	Ph24a61	US,2618
<i>Zea mays</i>	Ph24a61m	US,2618
<i>Zea mays</i>	Ph24ag	d,US,2618
<i>Zea mays</i>	Ph24br	US,2618
<i>Zea mays</i>	Ph24bt	d,US,2618
<i>Zea mays</i>	Ph24cb	d,US,2618
<i>Zea mays</i>	Ph24cj	d,US,2618
	24Cj US	
<i>Zea mays</i>	Ph24d1	d,US,2618
	24D1 US	
<i>Zea mays</i>	Ph24f1	d,US,2618
<i>Zea mays</i>	Ph24f2	d,US,2618
<i>Zea mays</i>	Ph24f7	d,US,2618
<i>Zea mays</i>	Ph24fs	US,2618
<i>Zea mays</i>	Ph24fw	US,2618
<i>Zea mays</i>	Ph24gb1	d,US,2618
<i>Zea mays</i>	Ph24gc1	d,US,2618
<i>Zea mays</i>	Ph24gd1	d,US,2618
<i>Zea mays</i>	Ph24gg1	d,US,2618
<i>Zea mays</i>	Ph24gk2	d,US,2618
<i>Zea mays</i>	Ph24gp1	d,US,2618
<i>Zea mays</i>	Ph24h61	d,US,2618
<i>Zea mays</i>	Ph24h71	d,US,2618
<i>Zea mays</i>	Ph24hh1	d,US,2618
<i>Zea mays</i>	Ph24hk1	d,US,2618
<i>Zea mays</i>	Ph24hn1	d,US,2618
<i>Zea mays</i>	Ph24jn	US,2618
<i>Zea mays</i>	Ph24ka	d,US,2618
<i>Zea mays</i>	Ph24n01	d,US,2618
<i>Zea mays</i>	Ph24n21	d,US,2618
<i>Zea mays</i>	Ph24n41	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph24n51	d,US,2618
<i>Zea mays</i>	Ph24n61	d,US,2618
<i>Zea mays</i>	Ph24nk	d,US,2618
<i>Zea mays</i>	Ph24nn	d,US,2618
<i>Zea mays</i>	Ph24np	d,US,2618
<i>Zea mays</i>	Ph24nv	d,US,2618
<i>Zea mays</i>	Ph24pw	US,2618
<i>Zea mays</i>	Ph24r7	US,2618
<i>Zea mays</i>	Ph24rp	US,2618
<i>Zea mays</i>	Ph24sa	d,US,2618
	24Sa US	
<i>Zea mays</i>	Ph24t0	d,US,2618
<i>Zea mays</i>	Ph24tv	d,US,2618
<i>Zea mays</i>	Ph24vk	US,2618
<i>Zea mays</i>	Ph24wy	d,US,2618
	24Wy US	
<i>Zea mays</i>	Ph24wz	d,US,2618
<i>Zea mays</i>	Ph24y3	d,US,2618
	24Y3 US	
<i>Zea mays</i>	Ph251f	US,2618
<i>Zea mays</i>	Ph251h	d,US,2618
	251H US	
<i>Zea mays</i>	Ph251r	US,2618
<i>Zea mays</i>	Ph252p	d,US,2618
<i>Zea mays</i>	Ph252w	d,US,2618
<i>Zea mays</i>	Ph252y	d,US,2618
<i>Zea mays</i>	Ph252z	US,2618
<i>Zea mays</i>	Ph2534	d,US,2618
<i>Zea mays</i>	Ph2538	d,US,2618
<i>Zea mays</i>	Ph253b	US,2618
<i>Zea mays</i>	Ph253j	d,US,2618
<i>Zea mays</i>	Ph253k	d,US,2618
<i>Zea mays</i>	Ph253n	d,US,2618
<i>Zea mays</i>	Ph253p	d,US,2618
<i>Zea mays</i>	Ph253r	US,2618
<i>Zea mays</i>	Ph253t	d,US,2618
<i>Zea mays</i>	Ph254g	d,US,2618
	254G US	
<i>Zea mays</i>	Ph254k	d,US,2618
<i>Zea mays</i>	Ph2558	d,US,2618
	2558 US	
<i>Zea mays</i>	Ph256p	d,US,2618
	256P US	
<i>Zea mays</i>	Ph2574	US,2618
<i>Zea mays</i>	Ph257n2	d,US,2618
<i>Zea mays</i>	Ph25a0	US,2618
<i>Zea mays</i>	Ph25a2	US,2618
<i>Zea mays</i>	Ph25ag	US,2618
<i>Zea mays</i>	Ph25an	US,2618
<i>Zea mays</i>	Ph25b1	US,2618
<i>Zea mays</i>	Ph25bf	d,US,2618
	25Bf US	
<i>Zea mays</i>	Ph25cz	d,US,2618
<i>Zea mays</i>	Ph25d4	US,2618
<i>Zea mays</i>	Ph25dv	d,US,2618
	25Dv US	
<i>Zea mays</i>	Ph25f7	d,US,2618
	25F7 US	
<i>Zea mays</i>	Ph25g3	d,US,2618
	25G3 US	
<i>Zea mays</i>	Ph25ha5	d,US,2618
<i>Zea mays</i>	Ph25hf	d,US,2618
<i>Zea mays</i>	Ph25hs	US,2618
<i>Zea mays</i>	Ph25hv	d,US,2618
<i>Zea mays</i>	Ph25hz	d,US,2618
<i>Zea mays</i>	Ph25jm	d,US,2618
<i>Zea mays</i>	Ph25js	d,US,2618
<i>Zea mays</i>	Ph25jz	d,US,2618
<i>Zea mays</i>	Ph25k0	US,2618
<i>Zea mays</i>	Ph25k5	US,2618
<i>Zea mays</i>	Ph25kg	d,US,2618
<i>Zea mays</i>	Ph25kh	d,US,2618
<i>Zea mays</i>	Ph25km	d,US,2618
	25Km US	
<i>Zea mays</i>	Ph25kr	d,US,2618
<i>Zea mays</i>	Ph25ks	d,US,2618
<i>Zea mays</i>	Ph25kw	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph25m2	d,US,2618
<i>Zea mays</i>	Ph25m3	d,US,2618
<i>Zea mays</i>	Ph25m4	d,US,2618
<i>Zea mays</i>	Ph25ma	d,US,2618
<i>Zea mays</i>	Ph25n5	US,2618
<i>Zea mays</i>	Ph25na	US,2618
<i>Zea mays</i>	Ph25p0	d,US,2618
<i>Zea mays</i>	Ph25p9	d,US,2618
<i>Zea mays</i>	Ph25pr	US,2618
<i>Zea mays</i>	Ph25r0	d,US,2618
<i>Zea mays</i>	Ph25r8	d,US,2618
<i>Zea mays</i>	Ph25ra	d,US,2618
<i>Zea mays</i>	Ph25rt	d,US,2618
<i>Zea mays</i>	Ph25rz	US,2618
<i>Zea mays</i>	Ph25s0	d,US,2618
	25S0 US	
<i>Zea mays</i>	Ph25sc	US,2618
<i>Zea mays</i>	Ph25sm	US,2618
<i>Zea mays</i>	Ph25sr	d,US,2618
<i>Zea mays</i>	Ph25t1	d,US,2618
<i>Zea mays</i>	Ph25t8	US,2618
<i>Zea mays</i>	Ph25t9	d,US,2618
<i>Zea mays</i>	Ph25ts	d,US,2618
<i>Zea mays</i>	Ph25v7	US,2618
<i>Zea mays</i>	Ph25vf	US,2618
<i>Zea mays</i>	Ph25w1	d,US,2618
<i>Zea mays</i>	Ph25wh	d,US,2618
<i>Zea mays</i>	Ph25y1	d,US,2618
	25Y1 US	
<i>Zea mays</i>	Ph25y2	d,US,2618
	25Y2 US	
<i>Zea mays</i>	Ph260t	d,US,2618
<i>Zea mays</i>	Ph261b	d,US,2618
<i>Zea mays</i>	Ph261r	US,2618
<i>Zea mays</i>	Ph261z	d,US,2618
<i>Zea mays</i>	Ph262f	d,US,2618
<i>Zea mays</i>	Ph262h	d,US,2618
<i>Zea mays</i>	Ph263g	US,2618
<i>Zea mays</i>	Ph263m	d,US,2618
<i>Zea mays</i>	Ph264d	US,2618
<i>Zea mays</i>	Ph264z	d,US,2618
<i>Zea mays</i>	Ph265s	d,US,2618
<i>Zea mays</i>	Ph266c	US,2618
<i>Zea mays</i>	Ph266f	d,US,2618
<i>Zea mays</i>	Ph267d	d,US,2618
<i>Zea mays</i>	Ph268b	US,2618
<i>Zea mays</i>	Ph268c	d,US,2618
<i>Zea mays</i>	Ph269c	US,2618
<i>Zea mays</i>	Ph269h	d,US,2618
<i>Zea mays</i>	Ph269s	d,US,2618
<i>Zea mays</i>	Ph269t	d,US,2618
<i>Zea mays</i>	Ph26a2	d,US,2618
<i>Zea mays</i>	Ph26af	US,2618
<i>Zea mays</i>	Ph26as	US,2618
<i>Zea mays</i>	Ph26av	US,2618
<i>Zea mays</i>	Ph26b0	d,US,2618
<i>Zea mays</i>	Ph26b5	d,US,2618
<i>Zea mays</i>	Ph26bf	US,2618
<i>Zea mays</i>	Ph26bk	d,US,2618
<i>Zea mays</i>	Ph26ck	US,2618
<i>Zea mays</i>	Ph26d51	d,US,2618
<i>Zea mays</i>	Ph26d61	d,US,2618
<i>Zea mays</i>	Ph26d91	d,US,2618
<i>Zea mays</i>	Ph26da3	d,US,2618
<i>Zea mays</i>	Ph26db1	d,US,2618
<i>Zea mays</i>	Ph26ff1	US,2618
<i>Zea mays</i>	Ph26ff1m	US,2618
<i>Zea mays</i>	Ph26fg2	US,2618
<i>Zea mays</i>	Ph26fg2m	US,2618
<i>Zea mays</i>	Ph26fh2	US,2618
<i>Zea mays</i>	Ph26fh2m	US,2618
<i>Zea mays</i>	Ph26fk1	US,2618
<i>Zea mays</i>	Ph26fk1m	US,2618
<i>Zea mays</i>	Ph26fn1	d,US,2618
<i>Zea mays</i>	Ph26fp2	d,US,2618
<i>Zea mays</i>	Ph26fr1	US,2618
<i>Zea mays</i>	Ph26fr1m	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph26fs1	US,2618
<i>Zea mays</i>	Ph26fs1m	US,2618
<i>Zea mays</i>	Ph26fs2	d,US,2618
<i>Zea mays</i>	Ph26fs2m	d,US,2618
<i>Zea mays</i>	Ph26ft1	d,US,2618
<i>Zea mays</i>	Ph26fz1	US,2618
<i>Zea mays</i>	Ph26fz1m	US,2618
<i>Zea mays</i>	Ph26g01	US,2618
<i>Zea mays</i>	Ph26g01m	US,2618
<i>Zea mays</i>	Ph26g31	US,2618
<i>Zea mays</i>	Ph26g31m	US,2618
<i>Zea mays</i>	Ph26g51	US,2618
<i>Zea mays</i>	Ph26g51m	US,2618
<i>Zea mays</i>	Ph26gv2	d,US,2618
<i>Zea mays</i>	Ph26gw1	d,US,2618
<i>Zea mays</i>	Ph26gy2	d,US,2618
<i>Zea mays</i>	Ph26h11	d,US,2618
<i>Zea mays</i>	Ph26h32	d,US,2618
<i>Zea mays</i>	Ph26h9	d,US,2618
<i>Zea mays</i>	Ph26k01	d,US,2618
<i>Zea mays</i>	Ph26kc2	d,US,2618
<i>Zea mays</i>	Ph26kk2	US,2618
<i>Zea mays</i>	Ph26n/phv48	d,US,2618
<i>Zea mays</i>	Ph26nc	d,US,2618
<i>Zea mays</i>	Ph26p62	US,2618
<i>Zea mays</i>	Ph26pc	b,US,2618
	26Pc US	
<i>Zea mays</i>	Ph26r2	d,US,2618
<i>Zea mays</i>	Ph26r5	d,US,2618
<i>Zea mays</i>	Ph26r6	d,US,2618
<i>Zea mays</i>	Ph26r7	d,US,2618
<i>Zea mays</i>	Ph26r8	d,US,2618
<i>Zea mays</i>	Ph26r9	d,US,2618
<i>Zea mays</i>	Ph26rh	US,2618
	Pha9g/Phpdh US	
<i>Zea mays</i>	Ph26sy1	US,2618
<i>Zea mays</i>	Ph26v01	d,US,2618
<i>Zea mays</i>	Ph26va1	d,US,2618
<i>Zea mays</i>	Ph26vc1	US,2618
<i>Zea mays</i>	Ph26wa	d,US,2618
<i>Zea mays</i>	Ph26wc	d,US,2618
<i>Zea mays</i>	Ph26wj	US,2618
	Ph14br2/Ph14bs1 US	
<i>Zea mays</i>	Ph270f1	d,US,2618
<i>Zea mays</i>	Ph270j	d,US,2618
<i>Zea mays</i>	Ph270k	d,US,2618
<i>Zea mays</i>	Ph271b1	d,US,2618
<i>Zea mays</i>	Ph2779	US,2618
<i>Zea mays</i>	Ph277b	d,US,2618
<i>Zea mays</i>	Ph278k1	d,US,2618
<i>Zea mays</i>	Ph27cw1	d,US,2618
<i>Zea mays</i>	Ph27d01	d,US,2618
<i>Zea mays</i>	Ph27d61	d,US,2618
<i>Zea mays</i>	Ph27dk1	d,US,2618
<i>Zea mays</i>	Ph27fz	d,US,2618
<i>Zea mays</i>	Ph27g1	d,US,2618
<i>Zea mays</i>	Ph27g2	d,US,2618
<i>Zea mays</i>	Ph27g71	d,US,2618
<i>Zea mays</i>	Ph27g91	d,US,2618
<i>Zea mays</i>	Ph27gc	d,US,2618
<i>Zea mays</i>	Ph27j82	US,2618
<i>Zea mays</i>	Ph27jd2	d,US,2618
<i>Zea mays</i>	Ph27k11	d,US,2618
<i>Zea mays</i>	Ph27k21	d,US,2618
<i>Zea mays</i>	Ph27k91	d,US,2618
<i>Zea mays</i>	Ph27kc1	d,US,2618
<i>Zea mays</i>	Ph27kf1	d,US,2618
<i>Zea mays</i>	Ph27kp1	d,US,2618
<i>Zea mays</i>	Ph27ks1	US,2618
<i>Zea mays</i>	Ph27m21	d,US,2618
<i>Zea mays</i>	Ph27m31	US,2618
<i>Zea mays</i>	Ph27mj1	d,US,2618
<i>Zea mays</i>	Ph27nf1	d,US,2618
<i>Zea mays</i>	Ph27np1	d,US,2618
<i>Zea mays</i>	Ph27tt1	d,US,2618
<i>Zea mays</i>	Ph27vg	b,US,2618

27Vg US

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph27vt1	d,US,2618
<i>Zea mays</i>	Ph281f1	d,US,2618
<i>Zea mays</i>	Ph281f1m	d,US,2618
<i>Zea mays</i>	Ph281w2	US,2618
<i>Zea mays</i>	Ph282g1	d,US,2618
<i>Zea mays</i>	Ph282j1	d,US,2618
<i>Zea mays</i>	Ph282k1	d,US,2618
<i>Zea mays</i>	Ph282m2	d,US,2618
<i>Zea mays</i>	Ph282y1	d,US,2618
<i>Zea mays</i>	Ph28362	d,US,2618
<i>Zea mays</i>	Ph283f1	d,US,2618
<i>Zea mays</i>	Ph283h1	d,US,2618
<i>Zea mays</i>	Ph283n1	d,US,2618
<i>Zea mays</i>	Ph283p1	d,US,2618
<i>Zea mays</i>	Ph283s1	d,US,2618
<i>Zea mays</i>	Ph283v2	d,US,2618
<i>Zea mays</i>	Ph286j2	d,US,2618
<i>Zea mays</i>	Ph286n1	d,US,2618
<i>Zea mays</i>	Ph287p1	d,US,2618
<i>Zea mays</i>	Ph288c1	d,US,2618
<i>Zea mays</i>	Ph288g1	US,2618
<i>Zea mays</i>	Ph288p1	US,2618
<i>Zea mays</i>	Ph288v1	d,US,2618
<i>Zea mays</i>	Ph288y1	d,US,2618
<i>Zea mays</i>	Ph28931	US,2618
<i>Zea mays</i>	Ph289j1	US,2618
<i>Zea mays</i>	Ph289v1	d,US,2618
<i>Zea mays</i>	Ph289z1	US,2618
<i>Zea mays</i>	Ph28b41	US,2618
<i>Zea mays</i>	Ph28f41	d,US,2618
<i>Zea mays</i>	Ph28kh1	d,US,2618
<i>Zea mays</i>	Ph28kh1m	d,US,2618
<i>Zea mays</i>	Ph28m51	US,2618
<i>Zea mays</i>	Ph28m51m	US,2618
<i>Zea mays</i>	Ph28m82	US,2618
<i>Zea mays</i>	Ph28m82m	US,2618
<i>Zea mays</i>	Ph28mb2	d,US,2618
<i>Zea mays</i>	Ph28mb2m	d,US,2618
<i>Zea mays</i>	Ph28mh2	d,US,2618
<i>Zea mays</i>	Ph28mh2m	d,US,2618
<i>Zea mays</i>	Ph28mk4	d,US,2618
<i>Zea mays</i>	Ph28mp	d,US,2618
<i>Zea mays</i>	Ph28ms2	d,US,2618
<i>Zea mays</i>	Ph28n91	d,US,2618
<i>Zea mays</i>	Ph28r41	d,US,2618
<i>Zea mays</i>	Ph28r51	d,US,2618
<i>Zea mays</i>	Ph28r91	d,US,2618
<i>Zea mays</i>	Ph28ra1	US,2618
<i>Zea mays</i>	Ph28rc1	US,2618
<i>Zea mays</i>	Ph28rf1	US,2618
<i>Zea mays</i>	Ph28sh	d,US,2618
<i>Zea mays</i>	Ph28sm	d,US,2618
<i>Zea mays</i>	Ph28sv	d,US,2618
<i>Zea mays</i>	Ph28t71	d,US,2618
<i>Zea mays</i>	Ph28t91	d,US,2618
<i>Zea mays</i>	Ph28ta1	d,US,2618
<i>Zea mays</i>	Ph28tc1	US,2618
<i>Zea mays</i>	Ph28td1	d,US,2618
<i>Zea mays</i>	Ph28tf1	d,US,2618
<i>Zea mays</i>	Ph28tj1	d,US,2618
<i>Zea mays</i>	Ph28tm1	d,US,2618
<i>Zea mays</i>	Ph28ts1	d,US,2618
<i>Zea mays</i>	Ph28tz1	d,US,2618
<i>Zea mays</i>	Ph28w41	d,US,2618
<i>Zea mays</i>	Ph28yb1	US,2618
<i>Zea mays</i>	Ph28yt1	US,2618
<i>Zea mays</i>	Ph290b	US,2618
	Ph19wp/Phs6e US	
<i>Zea mays</i>	Ph292g	d,US,2618
<i>Zea mays</i>	Ph292v	US,2618
<i>Zea mays</i>	Ph293k	d,US,2618
<i>Zea mays</i>	Ph293t	d,US,2618
<i>Zea mays</i>	Ph293w	d,US,2618
<i>Zea mays</i>	Ph295b1	d,US,2618
<i>Zea mays</i>	Ph295d1	d,US,2618
<i>Zea mays</i>	Ph295k1	d,US,2618
<i>Zea mays</i>	Ph297t1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph297v1	d,US,2618
<i>Zea mays</i>	Ph297w1	US,2618
<i>Zea mays</i>	Ph298p1	d,US,2618
<i>Zea mays</i>	Ph299c1	d,US,2618
<i>Zea mays</i>	Ph299k1	d,US,2618
<i>Zea mays</i>	Ph299m1	d,US,2618
<i>Zea mays</i>	Ph299n1	d,US,2618
<i>Zea mays</i>	Ph299s1	d,US,2618
<i>Zea mays</i>	Ph299v1	d,US,2618
<i>Zea mays</i>	Ph299w1	d,US,2618
<i>Zea mays</i>	Ph29a61	US,2618
<i>Zea mays</i>	Ph29a71	d,US,2618
<i>Zea mays</i>	Ph29a91	d,US,2618
<i>Zea mays</i>	Ph29b41	d,US,2618
<i>Zea mays</i>	Ph29b51	d,US,2618
<i>Zea mays</i>	Ph29c61	d,US,2618
<i>Zea mays</i>	Ph29cs1	US,2618
<i>Zea mays</i>	Ph29d31	d,US,2618
<i>Zea mays</i>	Ph29fg1	d,US,2618
<i>Zea mays</i>	Ph29hv1	d,US,2618
<i>Zea mays</i>	Ph29hw1	d,US,2618
<i>Zea mays</i>	Ph29j31	d,US,2618
<i>Zea mays</i>	Ph29mh2	d,US,2618
<i>Zea mays</i>	Ph29mv1	d,US,2618
<i>Zea mays</i>	Ph29na1	d,US,2618
<i>Zea mays</i>	Ph29nf1	d,US,2618
<i>Zea mays</i>	Ph29nz	d,US,2618
	29Nz US	
	Ph19dp/Phscz2 US	
<i>Zea mays</i>	Ph29p11	d,US,2618
<i>Zea mays</i>	Ph29p11m	d,US,2618
<i>Zea mays</i>	Ph29r81	d,US,2618
<i>Zea mays</i>	Ph29rd2	d,US,2618
<i>Zea mays</i>	Ph29sg1	d,US,2618
<i>Zea mays</i>	Ph29sw	d,US,2618
<i>Zea mays</i>	Ph29v72	US,2618
<i>Zea mays</i>	Ph29wa1	d,US,2618
<i>Zea mays</i>	Ph2a33	d,US,2618
<i>Zea mays</i>	Ph2a52	d,US,2618
<i>Zea mays</i>	Ph2a56	d,US,2618
<i>Zea mays</i>	Ph2a57	d,US,2618
<i>Zea mays</i>	Ph2a59	d,US,2618
<i>Zea mays</i>	Ph2a5b	d,US,2618
<i>Zea mays</i>	Ph2a5d	d,US,2618
<i>Zea mays</i>	Ph2a5m	d,US,2618
<i>Zea mays</i>	Ph2a5s	d,US,2618
<i>Zea mays</i>	Ph2a9v1	d,US,2618
<i>Zea mays</i>	Ph2aaz1	d,US,2618
<i>Zea mays</i>	Ph2ab41	US,2618
<i>Zea mays</i>	Ph2abg1	US,2618
<i>Zea mays</i>	Ph2ac41	d,US,2618
<i>Zea mays</i>	Ph2acm1	d,US,2618
<i>Zea mays</i>	Ph2acn1	d,US,2618
<i>Zea mays</i>	Ph2aft2	d,US,2618
<i>Zea mays</i>	Ph2agv1	d,US,2618
<i>Zea mays</i>	Ph2ah04	d,US,2618
<i>Zea mays</i>	Ph2aha1	US,2618
<i>Zea mays</i>	Ph2aha1m	US,2618
<i>Zea mays</i>	Ph2ahc1	d,US,2618
<i>Zea mays</i>	Ph2ahw1	d,US,2618
<i>Zea mays</i>	Ph2aj51	d,US,2618
	2Aj51 US	
<i>Zea mays</i>	Ph2aj81	d,US,2618
	2Aj81 US	
<i>Zea mays</i>	Ph2ajy	d,US,2618
<i>Zea mays</i>	Ph2ak4	d,US,2618
<i>Zea mays</i>	Ph2amm2	d,US,2618
<i>Zea mays</i>	Ph2anz	b,US,2618
<i>Zea mays</i>	Ph2app1	d,US,2618
<i>Zea mays</i>	Ph2apr1	d,US,2618
<i>Zea mays</i>	Ph2arh1	d,US,2618
<i>Zea mays</i>	Ph2arh1m	d,US,2618
<i>Zea mays</i>	Ph2arp1	d,US,2618
<i>Zea mays</i>	Ph2arp1m	d,US,2618
<i>Zea mays</i>	Ph2as91	d,US,2618
<i>Zea mays</i>	Ph2asa1	d,US,2618
<i>Zea mays</i>	Ph2asr2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2ast1	d,US,2618
<i>Zea mays</i>	Ph2atp1	d,US,2618
<i>Zea mays</i>	Ph2avc1	d,US,2618
<i>Zea mays</i>	Ph2avd1	US,2618
<i>Zea mays</i>	Ph2aw21	d,US,2618
<i>Zea mays</i>	Ph2ay7	d,US,2618
<i>Zea mays</i>	Ph2ayj	d,US,2618
<i>Zea mays</i>	Ph2ayk	d,US,2618
<i>Zea mays</i>	Ph2b00	d,US,2618
<i>Zea mays</i>	Ph2b141	d,US,2618
<i>Zea mays</i>	Ph2b1c2	d,US,2618
<i>Zea mays</i>	Ph2b1f1	d,US,2618
<i>Zea mays</i>	Ph2b2f1	d,US,2618
<i>Zea mays</i>	Ph2b381	US,2618
<i>Zea mays</i>	Ph2b3f1	US,2618
<i>Zea mays</i>	Ph2b3m2	d,US,2618
<i>Zea mays</i>	Ph2b5s2	d,US,2618
<i>Zea mays</i>	Ph2b691	d,US,2618
<i>Zea mays</i>	Ph2b6a1	d,US,2618
<i>Zea mays</i>	Ph2b7d	d,US,2618
<i>Zea mays</i>	Ph2bhw1	d,US,2618
<i>Zea mays</i>	Ph2bkm1	d,US,2618
<i>Zea mays</i>	Ph2bp41	d,US,2618
<i>Zea mays</i>	Ph2bp51	d,US,2618
	2Bp51 US	
<i>Zea mays</i>	Ph2bps1	d,US,2618
<i>Zea mays</i>	Ph2bpv1	d,US,2618
<i>Zea mays</i>	Ph2br91	d,US,2618
<i>Zea mays</i>	Ph2brd1	d,US,2618
<i>Zea mays</i>	Ph2brf1	d,US,2618
<i>Zea mays</i>	Ph2brg1	d,US,2618
<i>Zea mays</i>	Ph2brh1	d,US,2618
<i>Zea mays</i>	Ph2brk1	d,US,2618
<i>Zea mays</i>	Ph2bsp1	d,US,2618
<i>Zea mays</i>	Ph2bss1	d,US,2618
<i>Zea mays</i>	Ph2bt71	d,US,2618
<i>Zea mays</i>	Ph2bv02	d,US,2618
<i>Zea mays</i>	Ph2bvv2	US,2618
<i>Zea mays</i>	Ph2bwt1	d,US,2618
<i>Zea mays</i>	Ph2bwt1m	d,US,2618
<i>Zea mays</i>	Ph2bww1	d,US,2618
<i>Zea mays</i>	Ph2bww1m	d,US,2618
<i>Zea mays</i>	Ph2by81	d,US,2618
<i>Zea mays</i>	Ph2by81m	d,US,2618
<i>Zea mays</i>	Ph2byf1	d,US,2618
<i>Zea mays</i>	Ph2byf1m	d,US,2618
<i>Zea mays</i>	Ph2byk1	d,US,2618
<i>Zea mays</i>	Ph2byk1m	d,US,2618
<i>Zea mays</i>	Ph2byv1	d,US,2618
<i>Zea mays</i>	Ph2byv1m	d,US,2618
<i>Zea mays</i>	Ph2byy1	d,US,2618
<i>Zea mays</i>	Ph2byy1m	d,US,2618
<i>Zea mays</i>	Ph2c1a1	d,US,2618
<i>Zea mays</i>	Ph2c1y1	d,US,2618
<i>Zea mays</i>	Ph2c2w	b,US,2618
	2C2w US	
<i>Zea mays</i>	Ph2c2y	US,2618
<i>Zea mays</i>	Ph2c33	US,2618
<i>Zea mays</i>	Ph2c3b	US,2618
<i>Zea mays</i>	Ph2c3z	US,2618
<i>Zea mays</i>	Ph2c4w1	d,US,2618
<i>Zea mays</i>	Ph2c581	d,US,2618
<i>Zea mays</i>	Ph2c5h1	d,US,2618
<i>Zea mays</i>	Ph2c6p	d,US,2618
<i>Zea mays</i>	Ph2c771	US,2618
<i>Zea mays</i>	Ph2c772	d,US,2618
<i>Zea mays</i>	Ph2c792	d,US,2618
<i>Zea mays</i>	Ph2c7f1	d,US,2618
<i>Zea mays</i>	Ph2c7n1	d,US,2618
<i>Zea mays</i>	Ph2c801	d,US,2618
<i>Zea mays</i>	Ph2c821	d,US,2618
<i>Zea mays</i>	Ph2c831	d,US,2618
<i>Zea mays</i>	Ph2c841	d,US,2618
<i>Zea mays</i>	Ph2c861	d,US,2618
<i>Zea mays</i>	Ph2c871	d,US,2618
<i>Zea mays</i>	Ph2c891	d,US,2618
<i>Zea mays</i>	Ph2cbh1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2cbr1	d,US,2618
<i>Zea mays</i>	Ph2cgt	d,US,2618
<i>Zea mays</i>	Ph2ch2	d,US,2618
<i>Zea mays</i>	Ph2cjh1	d,US,2618
<i>Zea mays</i>	Ph2cky	d,US,2618
<i>Zea mays</i>	Ph2cmh	US,2618
<i>Zea mays</i>	Ph2cn8	US,2618
<i>Zea mays</i>	Ph2cnd	b,US,2618
<i>Zea mays</i>	Ph2crm	US,2618
<i>Zea mays</i>	Ph2crt	US,2618
<i>Zea mays</i>	Ph2crv	US,2618
<i>Zea mays</i>	Ph2crw	US,2618
<i>Zea mays</i>	Ph2csk	US,2618
<i>Zea mays</i>	Ph2ct6	d,US,2618
	2Ct6 US	
<i>Zea mays</i>	Ph2cw2	US,2618
<i>Zea mays</i>	Ph2cyg1	d,US,2618
<i>Zea mays</i>	Ph2cyh1	d,US,2618
<i>Zea mays</i>	Ph2d061	d,US,2618
<i>Zea mays</i>	Ph2d151	d,US,2618
<i>Zea mays</i>	Ph2d45	US,2618
<i>Zea mays</i>	Ph2d58	b,US,2618
<i>Zea mays</i>	Ph2d6z	d,US,347
<i>Zea mays</i>	Ph2da61	d,US,2618
<i>Zea mays</i>	Ph2da71	d,US,2618
<i>Zea mays</i>	Ph2daa1	d,US,2618
<i>Zea mays</i>	Ph2dac1	d,US,2618
<i>Zea mays</i>	Ph2dar1	d,US,2618
<i>Zea mays</i>	Ph2dd61	US,2618
<i>Zea mays</i>	Ph2dd61m	US,2618
<i>Zea mays</i>	Ph2ddc1	US,2618
<i>Zea mays</i>	Ph2ddc1m	US,2618
<i>Zea mays</i>	Ph2dfb	d,US,2618
<i>Zea mays</i>	Ph2dfg	US,2618
<i>Zea mays</i>	Ph2dfk	US,2618
<i>Zea mays</i>	Ph2dfm	d,US,2618
<i>Zea mays</i>	Ph2dfn	d,US,2618
<i>Zea mays</i>	Ph2dfp	US,2618
<i>Zea mays</i>	Ph2dfs	d,US,2618
<i>Zea mays</i>	Ph2dg61	d,US,2618
<i>Zea mays</i>	Ph2dg71	d,US,2618
<i>Zea mays</i>	Ph2dkf	d,US,2618
	2Dkf US	
<i>Zea mays</i>	Ph2dkg	d,US,2618
<i>Zea mays</i>	Ph2dm2	d,US,2618
<i>Zea mays</i>	Ph2dma	US,2618
<i>Zea mays</i>	Ph2dmc	d,US,2618
<i>Zea mays</i>	Ph2dmg	d,US,2618
<i>Zea mays</i>	Ph2dmm	d,US,2618
<i>Zea mays</i>	Ph2dmp	d,US,2618
<i>Zea mays</i>	Ph2dnp	d,US,2618
	2Dnp US	
<i>Zea mays</i>	Ph2dp2	US,2618
<i>Zea mays</i>	Ph2dp6	d,US,2618
<i>Zea mays</i>	Ph2dp7	d,US,2618
	2Dp7 US	
<i>Zea mays</i>	Ph2dpa	d,US,2618
	2Dpa US	
<i>Zea mays</i>	Ph2dpb	d,US,2618
	2Dpb US	
<i>Zea mays</i>	Ph2dpc	US,2618
<i>Zea mays</i>	Ph2dpf	US,2618
<i>Zea mays</i>	Ph2dpy	d,US,2618
	2Dpy US	
<i>Zea mays</i>	Ph2dra	d,US,2618
	2Dra US	
<i>Zea mays</i>	Ph2drb	d,US,2618
	2Drb US	
<i>Zea mays</i>	Ph2dtz	d,US,2618
<i>Zea mays</i>	Ph2dv0	d,US,2618
<i>Zea mays</i>	Ph2dv1	d,US,2618
<i>Zea mays</i>	Ph2dv4	d,US,2618
<i>Zea mays</i>	Ph2dv5	d,US,2618
<i>Zea mays</i>	Ph2dvd	US,2618
<i>Zea mays</i>	Ph2dvf	d,US,2618
<i>Zea mays</i>	Ph2dvm	US,2618
<i>Zea mays</i>	Ph2dwn	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	2Dwn US	
<i>Zea mays</i>	Ph2dww	d,US,2618
<i>Zea mays</i>	Ph2dy5	d,US,2618
	2Dy5 US	
<i>Zea mays</i>	Ph2dym	d,US,2618
	2Dym US	
<i>Zea mays</i>	Ph2f0y1	d,US,2618
<i>Zea mays</i>	Ph2f101	d,US,2618
<i>Zea mays</i>	Ph2f1z1	d,US,2618
<i>Zea mays</i>	Ph2f3g	d,US,2618
<i>Zea mays</i>	Ph2f3h	d,US,2618
<i>Zea mays</i>	Ph2f3j	d,US,2618
<i>Zea mays</i>	Ph2f3k	d,US,2618
<i>Zea mays</i>	Ph2f3n	d,US,2618
<i>Zea mays</i>	Ph2f3p	d,US,2618
<i>Zea mays</i>	Ph2f3s	d,US,2618
<i>Zea mays</i>	Ph2f3t	d,US,2618
<i>Zea mays</i>	Ph2f3v	d,US,2618
<i>Zea mays</i>	Ph2f3y	d,US,2618
<i>Zea mays</i>	Ph2f3z	d,US,2618
	2F3z US	
<i>Zea mays</i>	Ph2f40	d,US,2618
<i>Zea mays</i>	Ph2f42	d,US,2618
<i>Zea mays</i>	Ph2f47	US,2618
<i>Zea mays</i>	Ph2f4b	d,US,2618
<i>Zea mays</i>	Ph2f4n	d,US,2618
<i>Zea mays</i>	Ph2f59	d,US,2618
<i>Zea mays</i>	Ph2f5c	d,US,2618
	2F5c US	
<i>Zea mays</i>	Ph2f62	US,2618
<i>Zea mays</i>	Ph2f811	b,US,2618
<i>Zea mays</i>	Ph2f811m	b,US,2618
<i>Zea mays</i>	Ph2f8p1	d,US,2618
<i>Zea mays</i>	Ph2f8p1m	d,US,2618
<i>Zea mays</i>	Ph2f921	d,US,2618
<i>Zea mays</i>	Ph2f921m	d,US,2618
<i>Zea mays</i>	Ph2f9c3	d,US,2618
<i>Zea mays</i>	Ph2f9c3m	d,US,2618
<i>Zea mays</i>	Ph2f9m	US,2618
<i>Zea mays</i>	Ph2f9r	US,2618
<i>Zea mays</i>	Ph2fa7	US,2618
<i>Zea mays</i>	Ph2fa9	US,2618
<i>Zea mays</i>	Ph2fab	US,2618
<i>Zea mays</i>	Ph2fad	US,2618
<i>Zea mays</i>	Ph2faj	US,2618
<i>Zea mays</i>	Ph2fav	US,2618
<i>Zea mays</i>	Ph2faw	US,2618
<i>Zea mays</i>	Ph2fcn1	d,US,2618
<i>Zea mays</i>	Ph2fcn1m	d,US,2618
<i>Zea mays</i>	Ph2fcw1	d,US,2618
<i>Zea mays</i>	Ph2fcw1m	d,US,2618
<i>Zea mays</i>	Ph2fcy	d,US,2618
	2Fcy US	
<i>Zea mays</i>	Ph2fdw	d,US,2618
	2Fdw US	
<i>Zea mays</i>	Ph2fg31	d,US,2618
<i>Zea mays</i>	Ph2fg41	d,US,2618
<i>Zea mays</i>	Ph2fgd1	d,US,2618
<i>Zea mays</i>	Ph2fgv1	d,US,2618
<i>Zea mays</i>	Ph2fh42	d,US,2618
<i>Zea mays</i>	Ph2fh51	d,US,2618
<i>Zea mays</i>	Ph2fj01	d,US,2618
<i>Zea mays</i>	Ph2fj21	d,US,2618
<i>Zea mays</i>	Ph2fj41	d,US,2618
<i>Zea mays</i>	Ph2fj81	d,US,2618
<i>Zea mays</i>	Ph2fj91	d,US,2618
<i>Zea mays</i>	Ph2fja1	d,US,2618
<i>Zea mays</i>	Ph2fjb1	d,US,2618
<i>Zea mays</i>	Ph2fjc1	d,US,2618
<i>Zea mays</i>	Ph2fjh1	d,US,2618
<i>Zea mays</i>	Ph2fjj1	d,US,2618
<i>Zea mays</i>	Ph2fjk1	d,US,2618
<i>Zea mays</i>	Ph2fjm1	d,US,2618
<i>Zea mays</i>	Ph2fjn1	d,US,2618
<i>Zea mays</i>	Ph2fjr1	d,US,2618
<i>Zea mays</i>	Ph2fjt1	d,US,2618
<i>Zea mays</i>	Ph2fmg	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2fnm	d,US,2618
<i>Zea mays</i>	Ph2fnp	d,US,2618
<i>Zea mays</i>	Ph2fnr	d,US,2618
<i>Zea mays</i>	Ph2fnt	d,US,2618
<i>Zea mays</i>	Ph2fnv	d,US,2618
<i>Zea mays</i>	Ph2fny	d,US,2618
<i>Zea mays</i>	Ph2fp0	d,US,2618
<i>Zea mays</i>	Ph2fp2	d,US,2618
<i>Zea mays</i>	Ph2fp5	US,2618
<i>Zea mays</i>	Ph2fp8	US,2618
<i>Zea mays</i>	Ph2frd	d,US,2618
<i>Zea mays</i>	Ph2frg	d,US,2618
<i>Zea mays</i>	Ph2frh	d,US,2618
<i>Zea mays</i>	Ph2frj	d,US,2618
<i>Zea mays</i>	Ph2frp	d,US,2618
<i>Zea mays</i>	Ph2frv	d,US,2618
<i>Zea mays</i>	Ph2frw	d,US,2618
<i>Zea mays</i>	Ph2ft7	US,2618
<i>Zea mays</i>	Ph2fta	US,2618
<i>Zea mays</i>	Ph2ftb	US,2618
<i>Zea mays</i>	Ph2ftr3	d,US,2618
<i>Zea mays</i>	Ph2fwt1	d,US,2618
<i>Zea mays</i>	Ph2fwz	d,US,2618
<i>Zea mays</i>	Ph2fy0	d,US,2618
<i>Zea mays</i>	Ph2fy1	d,US,2618
<i>Zea mays</i>	Ph2fy2	d,US,2618
<i>Zea mays</i>	Ph2fy5	d,US,2618
<i>Zea mays</i>	Ph2g22	d,US,2618
	2G22 US	
<i>Zea mays</i>	Ph2g46	US,2618
<i>Zea mays</i>	Ph2g4p	d,US,2618
	2G4p US	
<i>Zea mays</i>	Ph2g4v	d,US,2618
	2G4v US	
<i>Zea mays</i>	Ph2g4y	d,US,2618
	2G4y US	
<i>Zea mays</i>	Ph2g5z	d,US,2618
	2G5z US	
<i>Zea mays</i>	Ph2g60	d,US,2618
	Efdh9 US	
<i>Zea mays</i>	Ph2g6a1	d,US,2618
<i>Zea mays</i>	Ph2g6b1	US,2618
<i>Zea mays</i>	Ph2g8r	d,US,2618
<i>Zea mays</i>	Ph2ga22	US,2618
<i>Zea mays</i>	Ph2gbz1	d,US,2618
<i>Zea mays</i>	Ph2gc11	d,US,2618
<i>Zea mays</i>	Ph2gc31	d,US,2618
<i>Zea mays</i>	Ph2gcj1	US,2618
<i>Zea mays</i>	Ph2gcy1	d,US,2618
<i>Zea mays</i>	Ph2gcz1	d,US,2618
<i>Zea mays</i>	Ph2gd01	d,US,2618
<i>Zea mays</i>	Ph2gd21	d,US,2618
<i>Zea mays</i>	Ph2gd41	d,US,2618
<i>Zea mays</i>	Ph2gd51	d,US,2618
<i>Zea mays</i>	Ph2ggw	d,US,2618
<i>Zea mays</i>	Ph2ggz	d,US,2618
<i>Zea mays</i>	Ph2gh2	d,US,2618
<i>Zea mays</i>	Ph2gh4	d,US,2618
<i>Zea mays</i>	Ph2gh5	d,US,2618
<i>Zea mays</i>	Ph2ghr1	d,US,2618
<i>Zea mays</i>	Ph2gk91	d,US,2618
<i>Zea mays</i>	Ph2gkb1	d,US,2618
<i>Zea mays</i>	Ph2gkg1	d,US,2618
<i>Zea mays</i>	Ph2gkh1	d,US,2618
<i>Zea mays</i>	Ph2gkr1	d,US,2618
<i>Zea mays</i>	Ph2gkt1	d,US,2618
<i>Zea mays</i>	Ph2gm8	b,US,2618
	2Gm8 US	
<i>Zea mays</i>	Ph2gm9	US,2618
<i>Zea mays</i>	Ph2gma	US,2618
<i>Zea mays</i>	Ph2gmb	US,2618
<i>Zea mays</i>	Ph2gmc	US,2618
<i>Zea mays</i>	Ph2gmg	d,US,2618
<i>Zea mays</i>	Ph2gmh	US,2618
<i>Zea mays</i>	Ph2gmj	d,US,2618
<i>Zea mays</i>	Ph2gmr	US,2618
<i>Zea mays</i>	Ph2gms	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2gmt	d,US,2618
<i>Zea mays</i>	Ph2gmy	d,US,2618
<i>Zea mays</i>	Ph2gn2	d,US,2618
<i>Zea mays</i>	Ph2gn3	d,US,2618
<i>Zea mays</i>	Ph2gn4	d,US,2618
<i>Zea mays</i>	Ph2gn8	d,US,2618
<i>Zea mays</i>	Ph2gnb	US,2618
<i>Zea mays</i>	Ph2gnc	b,US,2618
	2Gnc US	
<i>Zea mays</i>	Ph2gnd	b,US,2618
	2Gnd US	
<i>Zea mays</i>	Ph2gnf	US,2618
<i>Zea mays</i>	Ph2gng	b,US,2618
	2Gng US	
<i>Zea mays</i>	Ph2gnk1	d,US,2618
<i>Zea mays</i>	Ph2gs0	b,US,2618
<i>Zea mays</i>	Ph2gs12	d,US,2618
<i>Zea mays</i>	Ph2gsd	US,2618
<i>Zea mays</i>	Ph2gsn	b,US,2618
<i>Zea mays</i>	Ph2gsp	US,2618
	Phv92/Phe4n US	
<i>Zea mays</i>	Ph2gt01	d,US,2618
<i>Zea mays</i>	Ph2gt21	d,US,2618
<i>Zea mays</i>	Ph2gt31	d,US,2618
<i>Zea mays</i>	Ph2gt51	d,US,2618
<i>Zea mays</i>	Ph2gt7	b,US,2618
<i>Zea mays</i>	Ph2gtb1	d,US,2618
<i>Zea mays</i>	Ph2gv91	d,US,2618
<i>Zea mays</i>	Ph2gvb1	d,US,2618
<i>Zea mays</i>	Ph2gv91	d,US,2618
<i>Zea mays</i>	Ph2gv91	d,US,2618
<i>Zea mays</i>	Ph2gvh1	d,US,2618
<i>Zea mays</i>	Ph2gvp1	d,US,2618
<i>Zea mays</i>	Ph2gvt1	d,US,2618
<i>Zea mays</i>	Ph2gw01	b,US,2618
<i>Zea mays</i>	Ph2gw41	d,US,2618
<i>Zea mays</i>	Ph2gw51	d,US,2618
<i>Zea mays</i>	Ph2gw71	d,US,2618
<i>Zea mays</i>	Ph2gyj1	d,US,2618
<i>Zea mays</i>	Ph2h0h	d,US,2618
<i>Zea mays</i>	Ph2h0j	d,US,2618
<i>Zea mays</i>	Ph2h0t	US,2618
<i>Zea mays</i>	Ph2h10	d,US,2618
<i>Zea mays</i>	Ph2h1f	d,US,2618
<i>Zea mays</i>	Ph2h1k1	d,US,2618
<i>Zea mays</i>	Ph2h2j	d,US,2618
<i>Zea mays</i>	Ph2h2n	d,US,2618
<i>Zea mays</i>	Ph2h2r	d,US,2618
<i>Zea mays</i>	Ph2h32	d,US,2618
<i>Zea mays</i>	Ph2h34	d,US,2618
<i>Zea mays</i>	Ph2h3c	US,2618
<i>Zea mays</i>	Ph2h3d	d,US,2618
<i>Zea mays</i>	Ph2h6z2	d,US,2618
<i>Zea mays</i>	Ph2h7a2	d,US,2618
<i>Zea mays</i>	Ph2han	d,US,2618
<i>Zea mays</i>	Ph2hap	d,US,2618
<i>Zea mays</i>	Ph2has	d,US,2618
<i>Zea mays</i>	Ph2hat	d,US,2618
<i>Zea mays</i>	Ph2haw	d,US,2618
<i>Zea mays</i>	Ph2hb0	d,US,2618
<i>Zea mays</i>	Ph2hb6	d,US,2618
<i>Zea mays</i>	Ph2hdz	d,US,2618
<i>Zea mays</i>	Ph2hf1	d,US,2618
<i>Zea mays</i>	Ph2hf71	d,US,2618
<i>Zea mays</i>	Ph2hgb1	d,US,2618
<i>Zea mays</i>	Ph2hhb2	d,US,2618
<i>Zea mays</i>	Ph2hhf1	d,US,2618
<i>Zea mays</i>	Ph2hhj1	d,US,2618
<i>Zea mays</i>	Ph2hhn1	d,US,2618
<i>Zea mays</i>	Ph2hhw1	d,US,2618
<i>Zea mays</i>	Ph2hhz1	US,2618
<i>Zea mays</i>	Ph2hj21	d,US,2618
<i>Zea mays</i>	Ph2hjm1	d,US,2618
<i>Zea mays</i>	Ph2hjn1	d,US,2618
<i>Zea mays</i>	Ph2hjp1	d,US,2618
<i>Zea mays</i>	Ph2hju1	d,US,2618
<i>Zea mays</i>	Ph2hk01	d,US,2618
<i>Zea mays</i>	Ph2hk51	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2hkr1	US,2618
<i>Zea mays</i>	Ph2hkt1	d,US,2618
<i>Zea mays</i>	Ph2hm31	d,US,2618
<i>Zea mays</i>	Ph2hmc1	d,US,2618
	2Hmc1 US	
<i>Zea mays</i>	Ph2hr21	d,US,2618
<i>Zea mays</i>	Ph2hr31	US,2618
<i>Zea mays</i>	Ph2hra1	d,US,2618
<i>Zea mays</i>	Ph2hra1m	d,US,2618
<i>Zea mays</i>	Ph2hs51	d,US,2618
<i>Zea mays</i>	Ph2hs51m	d,US,2618
<i>Zea mays</i>	Ph2hs81	d,US,2618
<i>Zea mays</i>	Ph2hs81m	d,US,2618
<i>Zea mays</i>	Ph2hs91	d,US,2618
<i>Zea mays</i>	Ph2hs91m	d,US,2618
<i>Zea mays</i>	Ph2ht41	US,2618
<i>Zea mays</i>	Ph2ht53	d,US,2618
<i>Zea mays</i>	Ph2ht61	US,2618
<i>Zea mays</i>	Ph2j061	US,2618
<i>Zea mays</i>	Ph2j0p1	d,US,2618
<i>Zea mays</i>	Ph2j2a1	d,US,2618
<i>Zea mays</i>	Ph2j2c1	d,US,2618
<i>Zea mays</i>	Ph2j2g1	d,US,2618
<i>Zea mays</i>	Ph2j4c1	d,US,2618
	2J4c1 US	
<i>Zea mays</i>	Ph2j4s1	d,US,2618
	2J4s1 US	
<i>Zea mays</i>	Ph2j611	d,US,2618
<i>Zea mays</i>	Ph2j621	d,US,2618
<i>Zea mays</i>	Ph2j641	d,US,2618
<i>Zea mays</i>	Ph2j701	d,US,2618
<i>Zea mays</i>	Ph2j7b1	d,US,2618
<i>Zea mays</i>	Ph2j7c1	d,US,2618
<i>Zea mays</i>	Ph2j7n1	d,US,2618
<i>Zea mays</i>	Ph2jap1	d,US,2618
<i>Zea mays</i>	Ph2jap1m	d,US,2618
<i>Zea mays</i>	Ph2jbm1	d,US,2618
<i>Zea mays</i>	Ph2jbt1	d,US,2618
<i>Zea mays</i>	Ph2jby1	US,2618
<i>Zea mays</i>	Ph2jbz1	d,US,2618
<i>Zea mays</i>	Ph2jc41	d,US,2618
<i>Zea mays</i>	Ph2jc61	d,US,2618
<i>Zea mays</i>	Ph2jcb1	d,US,2618
<i>Zea mays</i>	Ph2jch1	US,2618
<i>Zea mays</i>	Ph2jcn1	d,US,2618
<i>Zea mays</i>	Ph2jcp1	d,US,2618
<i>Zea mays</i>	Ph2jcw1	d,US,2618
<i>Zea mays</i>	Ph2jdj1	d,US,2618
<i>Zea mays</i>	Ph2jdk1	d,US,2618
<i>Zea mays</i>	Ph2jdm1	d,US,2618
<i>Zea mays</i>	Ph2jf61	d,US,2618
<i>Zea mays</i>	Ph2jf71	d,US,2618
<i>Zea mays</i>	Ph2jff1	d,US,2618
<i>Zea mays</i>	Ph2jjh1	d,US,2618
<i>Zea mays</i>	Ph2jjk1	US,2618
<i>Zea mays</i>	Ph2jjp1	d,US,2618
<i>Zea mays</i>	Ph2jjet1	d,US,2618
<i>Zea mays</i>	Ph2jjz1	d,US,2618
<i>Zea mays</i>	Ph2jk01	US,2618
<i>Zea mays</i>	Ph2jk21	US,2618
<i>Zea mays</i>	Ph2jk71	d,US,2618
<i>Zea mays</i>	Ph2jka1	d,US,2618
<i>Zea mays</i>	Ph2jmk	d,US,2618
<i>Zea mays</i>	Ph2jmp	d,US,2618
<i>Zea mays</i>	Ph2jr01	d,US,2618
<i>Zea mays</i>	Ph2jrd1	d,US,2618
<i>Zea mays</i>	Ph2jrs2	d,US,2618
<i>Zea mays</i>	Ph2jrt1	d,US,2618
<i>Zea mays</i>	Ph2jrv1	d,US,2618
<i>Zea mays</i>	Ph2js01	d,US,2618
<i>Zea mays</i>	Ph2js11	d,US,2618
<i>Zea mays</i>	Ph2js21	d,US,2618
<i>Zea mays</i>	Ph2js41	d,US,2618
<i>Zea mays</i>	Ph2js51	d,US,2618
<i>Zea mays</i>	Ph2js62	d,US,2618
<i>Zea mays</i>	Ph2jsa1	d,US,2618
<i>Zea mays</i>	Ph2jsb1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2jsc1	d,US,2618
<i>Zea mays</i>	Ph2jsd1	d,US,2618
<i>Zea mays</i>	Ph2jsf1	d,US,2618
<i>Zea mays</i>	Ph2jsg1	d,US,2618
<i>Zea mays</i>	Ph2jsh1	US,2618
<i>Zea mays</i>	Ph2jt71	d,US,2618
<i>Zea mays</i>	Ph2jtc1	d,US,2618
<i>Zea mays</i>	Ph2jtf1	d,US,2618
<i>Zea mays</i>	Ph2jv11	d,US,2618
<i>Zea mays</i>	Ph2jv81	d,US,2618
<i>Zea mays</i>	Ph2jva1	d,US,2618
<i>Zea mays</i>	Ph2jvk1	d,US,2618
<i>Zea mays</i>	Ph2jvy1	d,US,2618
<i>Zea mays</i>	Ph2jwa1	d,US,2618
<i>Zea mays</i>	Ph2jwd1	d,US,2618
<i>Zea mays</i>	Ph2jwk1	US,2618
<i>Zea mays</i>	Ph2jwp1	US,2618
<i>Zea mays</i>	Ph2k011	d,US,2618
<i>Zea mays</i>	Ph2k021	d,US,2618
<i>Zea mays</i>	Ph2k3w1	d,US,2618
<i>Zea mays</i>	Ph2k3w1m	d,US,2618
<i>Zea mays</i>	Ph2k4b1	d,US,2618
<i>Zea mays</i>	Ph2k4b1m	d,US,2618
<i>Zea mays</i>	Ph2k56	d,US,2618
	2K56 US	
<i>Zea mays</i>	Ph2k5v1	d,US,2618
<i>Zea mays</i>	Ph2k602	d,US,2618
<i>Zea mays</i>	Ph2k612	US,2618
<i>Zea mays</i>	Ph2k641	d,US,2618
<i>Zea mays</i>	Ph2k6b1	d,US,2618
<i>Zea mays</i>	Ph2k6c2	US,2618
<i>Zea mays</i>	Ph2k6j1	d,US,2618
<i>Zea mays</i>	Ph2k742	d,US,2618
<i>Zea mays</i>	Ph2k761	d,US,2618
<i>Zea mays</i>	Ph2k791	d,US,2618
<i>Zea mays</i>	Ph2k7a1	US,2618
<i>Zea mays</i>	Ph2k7c1	US,2618
<i>Zea mays</i>	Ph2k7d1	d,US,2618
<i>Zea mays</i>	Ph2k7g1	d,US,2618
<i>Zea mays</i>	Ph2k7h1	d,US,2618
<i>Zea mays</i>	Ph2k7j1	d,US,2618
<i>Zea mays</i>	Ph2k7k1	US,2618
<i>Zea mays</i>	Ph2k7m1	d,US,2618
<i>Zea mays</i>	Ph2k7n1	d,US,2618
<i>Zea mays</i>	Ph2k7p1	d,US,2618
<i>Zea mays</i>	Ph2k7r1	US,2618
<i>Zea mays</i>	Ph2k7s1	d,US,2618
<i>Zea mays</i>	Ph2k7t1	d,US,2618
<i>Zea mays</i>	Ph2k7v1	US,2618
<i>Zea mays</i>	Ph2k7y2	d,US,2618
<i>Zea mays</i>	Ph2k7z1	d,US,2618
<i>Zea mays</i>	Ph2k80	US,2618
<i>Zea mays</i>	Ph2k88	US,2618
<i>Zea mays</i>	Ph2k8a	d,US,2618
<i>Zea mays</i>	Ph2k8m1	d,US,2618
<i>Zea mays</i>	Ph2k8r1	d,US,2618
<i>Zea mays</i>	Ph2k8s1	d,US,2618
<i>Zea mays</i>	Ph2k8t1	d,US,2618
<i>Zea mays</i>	Ph2k9m1	d,US,2618
<i>Zea mays</i>	Ph2k9p1	US,2618
<i>Zea mays</i>	Ph2k9s1	d,US,2618
<i>Zea mays</i>	Ph2k9t1	d,US,2618
<i>Zea mays</i>	Ph2k9y1	d,US,2618
<i>Zea mays</i>	Ph2ka01	d,US,2618
<i>Zea mays</i>	Ph2ka11	US,2618
<i>Zea mays</i>	Ph2ka21	d,US,2618
<i>Zea mays</i>	Ph2ka41	d,US,2618
<i>Zea mays</i>	Ph2ka51	US,2618
<i>Zea mays</i>	Ph2ka61	US,2618
<i>Zea mays</i>	Ph2kaa1	d,US,2618
	2Kaa1 US	
<i>Zea mays</i>	Ph2kaw1	US,2618
<i>Zea mays</i>	Ph2kaz1	US,2618
<i>Zea mays</i>	Ph2kbc1	d,US,2618
<i>Zea mays</i>	Ph2kecv1	d,US,2618
<i>Zea mays</i>	Ph2kdp1	d,US,2618
<i>Zea mays</i>	Ph2kdt1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2kdv1	d,US,2618
<i>Zea mays</i>	Ph2kdy1	US,2618
<i>Zea mays</i>	Ph2kfb1	d,US,2618
<i>Zea mays</i>	Ph2kfd1	d,US,2618
<i>Zea mays</i>	Ph2kfm1	d,US,2618
<i>Zea mays</i>	Ph2kfn1	d,US,2618
<i>Zea mays</i>	Ph2kfs1	d,US,2618
<i>Zea mays</i>	Ph2khj1	d,US,2618
	2Khj1 US	
<i>Zea mays</i>	Ph2khh1	US,2618
<i>Zea mays</i>	Ph2khh1	d,US,2618
<i>Zea mays</i>	Ph2khr1	d,US,2618
<i>Zea mays</i>	Ph2kht1	d,US,2618
<i>Zea mays</i>	Ph2khv1	d,US,2618
<i>Zea mays</i>	Ph2kjd1	d,US,2618
<i>Zea mays</i>	Ph2kjl1	d,US,2618
<i>Zea mays</i>	Ph2kjh1	d,US,2618
<i>Zea mays</i>	Ph2kjk1	d,US,2618
<i>Zea mays</i>	Ph2kk71	d,US,2618
<i>Zea mays</i>	Ph2kkm1	d,US,2618
<i>Zea mays</i>	Ph2kn2	US,2618
<i>Zea mays</i>	Ph2kna2	d,US,2618
<i>Zea mays</i>	Ph2knb2	d,US,2618
<i>Zea mays</i>	Ph2knd2	d,US,2618
<i>Zea mays</i>	Ph2knj	US,2618
<i>Zea mays</i>	Ph2knn1	d,US,2618
<i>Zea mays</i>	Ph2knp1	d,US,2618
<i>Zea mays</i>	Ph2kns1	d,US,2618
<i>Zea mays</i>	Ph2knw1	d,US,2618
<i>Zea mays</i>	Ph2ksw1	US,2618
<i>Zea mays</i>	Ph2kt02	d,US,2618
<i>Zea mays</i>	Ph2kvj2	d,US,2618
<i>Zea mays</i>	Ph2kw61	d,US,2618
<i>Zea mays</i>	Ph2kw81	d,US,2618
<i>Zea mays</i>	Ph2ky21	d,US,2618
<i>Zea mays</i>	Ph2ky31	US,2618
<i>Zea mays</i>	Ph2ky91	d,US,2618
<i>Zea mays</i>	Ph2kyv1	d,US,2618
<i>Zea mays</i>	Ph2kyw1	d,US,2618
<i>Zea mays</i>	Ph2kyy1	d,US,2618
<i>Zea mays</i>	Ph2m011	US,2618
<i>Zea mays</i>	Ph2m191	US,2618
<i>Zea mays</i>	Ph2m1a1	US,2618
<i>Zea mays</i>	Ph2m1k1	US,2618
<i>Zea mays</i>	Ph2m1m1	US,2618
<i>Zea mays</i>	Ph2m1s1	d,US,2618
<i>Zea mays</i>	Ph2m1w1	d,US,2618
<i>Zea mays</i>	Ph2m1z1	d,US,2618
<i>Zea mays</i>	Ph2m221	d,US,2618
<i>Zea mays</i>	Ph2m241	US,2618
<i>Zea mays</i>	Ph2m261	d,US,2618
<i>Zea mays</i>	Ph2m292	US,2618
<i>Zea mays</i>	Ph2m9w2	d,US,2618
<i>Zea mays</i>	Ph2mam1	d,US,2618
<i>Zea mays</i>	Ph2man1	d,US,2618
<i>Zea mays</i>	Ph2maw1	d,US,2618
<i>Zea mays</i>	Ph2mb32	d,US,2618
<i>Zea mays</i>	Ph2mb42	d,US,2618
<i>Zea mays</i>	Ph2mb82	d,US,2618
	2Mb82 US	
<i>Zea mays</i>	Ph2mbb2	d,US,2618
<i>Zea mays</i>	Ph2mbf	d,US,2618
<i>Zea mays</i>	Ph2mby	US,2618
<i>Zea mays</i>	Ph2md61	d,US,2618
<i>Zea mays</i>	Ph2mfr	d,US,2618
<i>Zea mays</i>	Ph2mh11	d,US,2618
<i>Zea mays</i>	Ph2mhd1	d,US,2618
<i>Zea mays</i>	Ph2mhr1	d,US,2618
<i>Zea mays</i>	Ph2mjm1	d,US,2618
<i>Zea mays</i>	Ph2mjm1m	d,US,2618
<i>Zea mays</i>	Ph2mjt1	d,US,2618
<i>Zea mays</i>	Ph2mjt1m	d,US,2618
<i>Zea mays</i>	Ph2mk52	US,2618
<i>Zea mays</i>	Ph2mk91	US,2618
<i>Zea mays</i>	Ph2mkc3	US,2618
<i>Zea mays</i>	Ph2mkn3	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2mm01	d,US,2618
<i>Zea mays</i>	Ph2mmc1	US,2618
<i>Zea mays</i>	Ph2mmd1	US,2618
<i>Zea mays</i>	Ph2mmf1	US,2618
<i>Zea mays</i>	Ph2mmh1	d,US,2618
<i>Zea mays</i>	Ph2mrh1	d,US,2618
<i>Zea mays</i>	Ph2ms11	d,US,2618
<i>Zea mays</i>	Ph2ms42	d,US,2618
	2Ms42 US	
<i>Zea mays</i>	Ph2mst1	d,US,2618
<i>Zea mays</i>	Ph2msv1	d,US,2618
<i>Zea mays</i>	Ph2mt42	US,2618
<i>Zea mays</i>	Ph2mta1	US,2618
<i>Zea mays</i>	Ph2mtb1	d,US,2618
<i>Zea mays</i>	Ph2mtf1	d,US,2618
<i>Zea mays</i>	Ph2mtp1	d,US,2618
<i>Zea mays</i>	Ph2mww	d,US,2618
	2Mww US	
<i>Zea mays</i>	Ph2n2k1	d,US,2618
<i>Zea mays</i>	Ph2n2p1	d,US,2618
<i>Zea mays</i>	Ph2n2v1	d,US,2618
<i>Zea mays</i>	Ph2n2y1	d,US,2618
<i>Zea mays</i>	Ph2n3m1	d,US,2618
	2N3m1 US	
<i>Zea mays</i>	Ph2n4b1	US,2618
<i>Zea mays</i>	Ph2n4h1	d,US,2618
<i>Zea mays</i>	Ph2n4j1	d,US,2618
<i>Zea mays</i>	Ph2n4k1	d,US,2618
<i>Zea mays</i>	Ph2n4m1	d,US,2618
<i>Zea mays</i>	Ph2n4n1	d,US,2618
<i>Zea mays</i>	Ph2n4p1	d,US,2618
<i>Zea mays</i>	Ph2n4r1	d,US,2618
<i>Zea mays</i>	Ph2n4s1	d,US,2618
<i>Zea mays</i>	Ph2n4t1	US,2618
<i>Zea mays</i>	Ph2n4w1	d,US,2618
<i>Zea mays</i>	Ph2n4z1	d,US,2618
<i>Zea mays</i>	Ph2n511	US,2618
<i>Zea mays</i>	Ph2n541	US,2618
<i>Zea mays</i>	Ph2n561	d,US,2618
<i>Zea mays</i>	Ph2n571	d,US,2618
<i>Zea mays</i>	Ph2n5a1	d,US,2618
<i>Zea mays</i>	Ph2n5b1	d,US,2618
<i>Zea mays</i>	Ph2n5c1	US,2618
<i>Zea mays</i>	Ph2n5k1	d,US,2618
<i>Zea mays</i>	Ph2n5v1	d,US,2618
<i>Zea mays</i>	Ph2n7m1	d,US,2618
<i>Zea mays</i>	Ph2n7z2	d,US,2618
	2N7z2 US	
<i>Zea mays</i>	Ph2n852	US,2618
<i>Zea mays</i>	Ph2n8c1	d,US,2618
<i>Zea mays</i>	Ph2n8f1	d,US,2618
<i>Zea mays</i>	Ph2n8g1	d,US,2618
<i>Zea mays</i>	Ph2n8k1	US,2618
<i>Zea mays</i>	Ph2n8y1	d,US,2618
	2N8y1 US	
<i>Zea mays</i>	Ph2n8z1	US,2618
<i>Zea mays</i>	Ph2nb7	d,US,2618
<i>Zea mays</i>	Ph2nb8	d,US,2618
<i>Zea mays</i>	Ph2nbm1	d,US,2618
<i>Zea mays</i>	Ph2nbm1m	d,US,2618
<i>Zea mays</i>	Ph2nd31	US,2618
<i>Zea mays</i>	Ph2nd81	d,US,2618
<i>Zea mays</i>	Ph2nda	d,US,2618
<i>Zea mays</i>	Ph2ndk	d,US,2618
<i>Zea mays</i>	Ph2ndn	US,2618
<i>Zea mays</i>	Ph2ndz	d,US,2618
<i>Zea mays</i>	Ph2nf3	d,US,2618
<i>Zea mays</i>	Ph2nf42	d,US,2618
<i>Zea mays</i>	Ph2nf6	d,US,2618
<i>Zea mays</i>	Ph2nf7	d,US,2618
<i>Zea mays</i>	Ph2nhm2	US,2618
<i>Zea mays</i>	Ph2njd2	d,US,2618
<i>Zea mays</i>	Ph2njg1	d,US,2618
<i>Zea mays</i>	Ph2nkf1	d,US,2618
<i>Zea mays</i>	Ph2nkf1m	d,US,2618
<i>Zea mays</i>	Ph2nm7	d,US,2618
<i>Zea mays</i>	Ph2nmc1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2nmd1	d,US,2618
<i>Zea mays</i>	Ph2nmf1	d,US,2618
<i>Zea mays</i>	Ph2nmg1	d,US,2618
<i>Zea mays</i>	Ph2nmh1	d,US,2618
<i>Zea mays</i>	Ph2nmj2	d,US,2618
<i>Zea mays</i>	Ph2nmm1	d,US,2618
<i>Zea mays</i>	Ph2nms1	d,US,2618
<i>Zea mays</i>	Ph2nmv1	d,US,2618
<i>Zea mays</i>	Ph2nmw1	US,2618
<i>Zea mays</i>	Ph2nsg1	US,2618
<i>Zea mays</i>	Ph2nsm1	US,2618
<i>Zea mays</i>	Ph2nsn1	US,2618
<i>Zea mays</i>	Ph2nsr1	US,2618
<i>Zea mays</i>	Ph2nss1	US,2618
<i>Zea mays</i>	Ph2nsv1	US,2618
<i>Zea mays</i>	Ph2nsw1	US,2618
<i>Zea mays</i>	Ph2nt31	US,2618
<i>Zea mays</i>	Ph2nt63	US,2618
<i>Zea mays</i>	Ph2nt81	US,2618
<i>Zea mays</i>	Ph2nvg	d,US,2618
<i>Zea mays</i>	Ph2nyg1	d,US,2618
<i>Zea mays</i>	Ph2nyh1	d,US,2618
<i>Zea mays</i>	Ph2nyk1	d,US,2618
<i>Zea mays</i>	Ph2nyp1	d,US,2618
<i>Zea mays</i>	Ph2nyt2	d,US,2618
<i>Zea mays</i>	Ph2nyv1	d,US,2618
<i>Zea mays</i>	Ph2p091	d,US,2618
<i>Zea mays</i>	Ph2p0b1	US,2618
<i>Zea mays</i>	Ph2p0d1	d,US,2618
<i>Zea mays</i>	Ph2p0g1	d,US,2618
<i>Zea mays</i>	Ph2p0j	US,2618
<i>Zea mays</i>	Ph2p0m	US,2618
<i>Zea mays</i>	Ph2p0s	US,2618
<i>Zea mays</i>	Ph2p0t	US,2618
<i>Zea mays</i>	Ph2p441	d,US,2618
	2P441 US	
<i>Zea mays</i>	Ph2p4f1	d,US,2618
<i>Zea mays</i>	Ph2p8p1	d,US,2618
<i>Zea mays</i>	Ph2p8s1	d,US,2618
<i>Zea mays</i>	Ph2p8w1	d,US,2618
<i>Zea mays</i>	Ph2p981	d,US,2618
<i>Zea mays</i>	Ph2p9d1	US,2618
<i>Zea mays</i>	Ph2p9k1	US,2618
<i>Zea mays</i>	Ph2p9v1	US,2618
<i>Zea mays</i>	Ph2pa71	US,2618
<i>Zea mays</i>	Ph2pan	US,2618
<i>Zea mays</i>	Ph2pap	US,2618
<i>Zea mays</i>	Ph2pb0	d,US,2618
<i>Zea mays</i>	Ph2pb6	US,2618
<i>Zea mays</i>	Ph2pb8	d,US,2618
<i>Zea mays</i>	Ph2pbb	d,US,2618
<i>Zea mays</i>	Ph2pc01	US,2618
<i>Zea mays</i>	Ph2pcr1	d,US,2618
<i>Zea mays</i>	Ph2pdn1	d,US,2618
	2Pdn1 US	
<i>Zea mays</i>	Ph2pdw1	d,US,2618
	2Pdw1 US	
<i>Zea mays</i>	Ph2pf51	US,2618
<i>Zea mays</i>	Ph2pf9	b,US,2618
<i>Zea mays</i>	Ph2pfd1	d,US,2618
<i>Zea mays</i>	Ph2pfh1	d,US,2618
<i>Zea mays</i>	Ph2pg21	d,US,2618
<i>Zea mays</i>	Ph2pk02	d,US,2618
<i>Zea mays</i>	Ph2pkc2	d,US,2618
	2Pkc2 US	
<i>Zea mays</i>	Ph2pkt1	US,2618
<i>Zea mays</i>	Ph2pkw1	US,2618
<i>Zea mays</i>	Ph2pky1	US,2618
<i>Zea mays</i>	Ph2pkz1	US,2618
<i>Zea mays</i>	Ph2pm21	d,US,2618
<i>Zea mays</i>	Ph2pn01	d,US,2618
	2Pn01 US	
<i>Zea mays</i>	Ph2pn61	d,US,2618
<i>Zea mays</i>	Ph2pnc	b,US,132
	2Pnc US	
<i>Zea mays</i>	Ph2pns1	US,2618
<i>Zea mays</i>	Ph2prp1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2prr1	d,US,2618
<i>Zea mays</i>	Ph2prt2	US,2618
<i>Zea mays</i>	Ph2prv1	d,US,2618
<i>Zea mays</i>	Ph2pry1	d,US,2618
<i>Zea mays</i>	Ph2prz1	US,2618
<i>Zea mays</i>	Ph2ps01	d,US,2618
<i>Zea mays</i>	Ph2ps11	US,2618
<i>Zea mays</i>	Ph2ps21	d,US,2618
<i>Zea mays</i>	Ph2ps51	US,2618
<i>Zea mays</i>	Ph2ps91	d,US,2618
<i>Zea mays</i>	Ph2psa1	d,US,2618
<i>Zea mays</i>	Ph2psc1	d,US,2618
<i>Zea mays</i>	Ph2psf1	d,US,2618
<i>Zea mays</i>	Ph2psk1	US,2618
<i>Zea mays</i>	Ph2pss1	US,2618
<i>Zea mays</i>	Ph2psy1	d,US,2618
<i>Zea mays</i>	Ph2psz1	d,US,2618
<i>Zea mays</i>	Ph2pt11	US,2618
<i>Zea mays</i>	Ph2pt21	US,2618
<i>Zea mays</i>	Ph2pt51	US,2618
<i>Zea mays</i>	Ph2pt61	d,US,2618
<i>Zea mays</i>	Ph2pt71	d,US,2618
<i>Zea mays</i>	Ph2pt81	US,2618
<i>Zea mays</i>	Ph2pt91	US,2618
<i>Zea mays</i>	Ph2ptc1	d,US,2618
<i>Zea mays</i>	Ph2pts	d,US,347
<i>Zea mays</i>	Ph2pvj	d,US,347
<i>Zea mays</i>	Ph2pyd1	b,US,2618
<i>Zea mays</i>	Ph2r001	d,US,2618
<i>Zea mays</i>	Ph2r011	b,US,2618
<i>Zea mays</i>	Ph2r031	b,US,2618
<i>Zea mays</i>	Ph2r061	d,US,2618
<i>Zea mays</i>	Ph2r0c1	US,2618
<i>Zea mays</i>	Ph2r0k1	d,US,2618
<i>Zea mays</i>	Ph2r0n1	d,US,2618
<i>Zea mays</i>	Ph2r0p1	d,US,2618
<i>Zea mays</i>	Ph2r0s1	b,US,2618
<i>Zea mays</i>	Ph2r0t1	d,US,2618
<i>Zea mays</i>	Ph2r0w1	d,US,2618
<i>Zea mays</i>	Ph2r121	d,US,2618
<i>Zea mays</i>	Ph2r171	d,US,2618
<i>Zea mays</i>	Ph2r1a1	d,US,2618
<i>Zea mays</i>	Ph2r1m1	d,US,2618
<i>Zea mays</i>	Ph2r1n1	US,2618
<i>Zea mays</i>	Ph2r1z1	d,US,2618
<i>Zea mays</i>	Ph2r201	d,US,2618
<i>Zea mays</i>	Ph2r211	d,US,2618
<i>Zea mays</i>	Ph2r221	d,US,2618
<i>Zea mays</i>	Ph2r241	d,US,2618
<i>Zea mays</i>	Ph2r6r	d,US,2618
	2R6r US	
<i>Zea mays</i>	Ph2r76	d,US,2618
	2R76 US	
<i>Zea mays</i>	Ph2r7r1	d,US,2618
<i>Zea mays</i>	Ph2ra2	d,US,2618
	2Ra2 US	
<i>Zea mays</i>	Ph2rak	d,US,2618
	2Rak US	
<i>Zea mays</i>	Ph2rc91	US,2618
<i>Zea mays</i>	Ph2rca1	d,US,2618
<i>Zea mays</i>	Ph2rfb1	US,2618
<i>Zea mays</i>	Ph2rfw	d,US,2618
	2Rfw US	
<i>Zea mays</i>	Ph2rfz	d,US,2618
	2Rfz US	
<i>Zea mays</i>	Ph2rgf	d,US,2618
	2Rgf US	
<i>Zea mays</i>	Ph2rh1	d,US,2618
	2Rh1 US	
<i>Zea mays</i>	Ph2rh2	d,US,2618
	2Rh2 US	
<i>Zea mays</i>	Ph2rh3	d,US,2618
	2Rh3 US	
<i>Zea mays</i>	Ph2rj1	US,2618
<i>Zea mays</i>	Ph2rjd1	d,US,2618
	2Rjd1 US	
<i>Zea mays</i>	Ph2rk6	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	2Rk6 US	
<i>Zea mays</i>	Ph2rpn1	d,US,2618
<i>Zea mays</i>	Ph2rtz	d,US,2618
	2Rtz US	
<i>Zea mays</i>	Ph2rwb	d,US,2618
	2Rwb US	
<i>Zea mays</i>	Ph2s262	d,US,2618
	2S262 US	
<i>Zea mays</i>	Ph2s291	d,US,2618
<i>Zea mays</i>	Ph2s2b1	d,US,2618
<i>Zea mays</i>	Ph2s2j1	d,US,2618
	2S2j1 US	
<i>Zea mays</i>	Ph2s2k1	d,US,2618
<i>Zea mays</i>	Ph2s351	US,2618
<i>Zea mays</i>	Ph2s381	d,US,2618
<i>Zea mays</i>	Ph2s3a1	US,2618
<i>Zea mays</i>	Ph2s3d1	US,2618
<i>Zea mays</i>	Ph2s3f1	d,US,2618
<i>Zea mays</i>	Ph2s3j1	US,2618
<i>Zea mays</i>	Ph2s3p1	US,2618
<i>Zea mays</i>	Ph2s3w1	US,2618
<i>Zea mays</i>	Ph2s3z1	US,2618
<i>Zea mays</i>	Ph2s431	US,2618
<i>Zea mays</i>	Ph2s461	US,2618
<i>Zea mays</i>	Ph2s901	US,2618
<i>Zea mays</i>	Ph2s921	US,2618
<i>Zea mays</i>	Ph2s941	US,2618
<i>Zea mays</i>	Ph2sab1	d,US,2618
<i>Zea mays</i>	Ph2saf1	US,2618
<i>Zea mays</i>	Ph2sah1	US,2618
<i>Zea mays</i>	Ph2sam1	d,US,2618
	2Sam1 US	
<i>Zea mays</i>	Ph2sf41	US,2618
<i>Zea mays</i>	Ph2sf41m	US,2618
<i>Zea mays</i>	Ph2sf61	d,US,2618
<i>Zea mays</i>	Ph2sf61m	d,US,2618
<i>Zea mays</i>	Ph2sfk1	d,US,2618
<i>Zea mays</i>	Ph2sfk1m	d,US,2618
<i>Zea mays</i>	Ph2sfp1	d,US,2618
<i>Zea mays</i>	Ph2sfp1m	d,US,2618
<i>Zea mays</i>	Ph2sfs1	d,US,2618
<i>Zea mays</i>	Ph2sfs1m	d,US,2618
<i>Zea mays</i>	Ph2sgs	US,2618
<i>Zea mays</i>	Ph2sk8	d,US,2618
	2Sk8 US	
<i>Zea mays</i>	Ph2skf	d,US,2618
	2Skf US	
<i>Zea mays</i>	Ph2skk	d,US,2618
	2Skk US	
<i>Zea mays</i>	Ph2skp	d,US,2618
	2Skp US	
<i>Zea mays</i>	Ph2skv	d,US,2618
	2Skv US	
<i>Zea mays</i>	Ph2sms	d,US,2618
	2Sms US	
<i>Zea mays</i>	Ph2srh	d,US,2618
<i>Zea mays</i>	Ph2srt	d,US,2618
	2Srt US	
<i>Zea mays</i>	Ph2ssr	d,US,2618
	2Ssr US	
<i>Zea mays</i>	Ph2stb	d,US,2618
	2Stb US	
<i>Zea mays</i>	Ph2stm	d,US,2618
	2Stm US	
<i>Zea mays</i>	Ph2sva	d,US,2618
	2Sva US	
<i>Zea mays</i>	Ph2sw2	US,2618
<i>Zea mays</i>	Ph2sw3	US,2618
<i>Zea mays</i>	Ph2sw5	d,US,2618
	2Sw5 US	
<i>Zea mays</i>	Ph2swc	US,2618
<i>Zea mays</i>	Ph2swg	US,2618
<i>Zea mays</i>	Ph2swj	d,US,2618
	2Swj US	
<i>Zea mays</i>	Ph2sy41	US,2618
<i>Zea mays</i>	Ph2t03	d,US,2618
	2T03 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2t0a	d,US,2618
<i>Zea mays</i>	Ph2t0f	US,2618
<i>Zea mays</i>	Ph2t0h	US,2618
<i>Zea mays</i>	Ph2t0j	US,2618
<i>Zea mays</i>	Ph2t0m	US,2618
<i>Zea mays</i>	Ph2t0p	US,2618
<i>Zea mays</i>	Ph2t1k2	d,US,2618
<i>Zea mays</i>	Ph2t2b	d,US,2618
	2T2b US	
<i>Zea mays</i>	Ph2t3d	d,US,2618
	2T3d US	
<i>Zea mays</i>	Ph2t3h	US,2618
<i>Zea mays</i>	Ph2t4k	US,2618
<i>Zea mays</i>	Ph2t5k	d,US,2618
	2T5k US	
<i>Zea mays</i>	Ph2t6m	d,US,2618
	2T6m US	
<i>Zea mays</i>	Ph2t7v	d,US,2618
	2T7v US	
<i>Zea mays</i>	Ph2t8n	US,2618
<i>Zea mays</i>	Ph2t8s	US,2618
<i>Zea mays</i>	Ph2t8t	d,US,2618
<i>Zea mays</i>	Ph2t8w	d,US,2618
	2T8w US	
<i>Zea mays</i>	Ph2t8y	d,US,2618
	2T8y US	
<i>Zea mays</i>	Ph2t8z	d,US,2618
<i>Zea mays</i>	Ph2t90	d,US,2618
<i>Zea mays</i>	Ph2t91	d,US,2618
<i>Zea mays</i>	Ph2t92	d,US,2618
<i>Zea mays</i>	Ph2t93	d,US,2618
	2T93 US	
<i>Zea mays</i>	Ph2t94	d,US,2618
	2T94 US	
<i>Zea mays</i>	Ph2t95	US,2618
<i>Zea mays</i>	Ph2t97	d,US,2618
<i>Zea mays</i>	Ph2t99	d,US,2618
<i>Zea mays</i>	Ph2tb3	d,US,2618
<i>Zea mays</i>	Ph2tbk	d,US,2618
	2Tbk US	
<i>Zea mays</i>	Ph2tby	d,US,2618
<i>Zea mays</i>	Ph2tc9	US,2618
<i>Zea mays</i>	Ph2tcg	US,2618
<i>Zea mays</i>	Ph2tck	US,2618
<i>Zea mays</i>	Ph2tct	US,2618
<i>Zea mays</i>	Ph2tcv	US,2618
<i>Zea mays</i>	Ph2tcy	US,2618
<i>Zea mays</i>	Ph2tcz	d,US,2618
<i>Zea mays</i>	Ph2td1	d,US,2618
	2Td1 US	
<i>Zea mays</i>	Ph2td2	US,2618
<i>Zea mays</i>	Ph2td4	US,2618
<i>Zea mays</i>	Ph2td7	US,2618
<i>Zea mays</i>	Ph2tda	US,2618
<i>Zea mays</i>	Ph2tdb	US,2618
<i>Zea mays</i>	Ph2tdc	US,2618
<i>Zea mays</i>	Ph2tdd	US,2618
<i>Zea mays</i>	Ph2tdk	d,US,2618
	2Tdk US	
<i>Zea mays</i>	Ph2tdm	US,2618
<i>Zea mays</i>	Ph2tdn	US,2618
<i>Zea mays</i>	Ph2tg11	US,2618
<i>Zea mays</i>	Ph2tgg	d,US,2618
	2Tgg US	
<i>Zea mays</i>	Ph2th6	d,US,2618
	2Th6 US	
<i>Zea mays</i>	Ph2tj1	d,US,2618
	2Tj1 US	
<i>Zea mays</i>	Ph2tnv	d,US,2618
	2Tnv US	
<i>Zea mays</i>	Ph2tnw	d,US,2618
	2Tnw US	
<i>Zea mays</i>	Ph2trf	d,US,2618
	2Trf US	
<i>Zea mays</i>	Ph2trs	d,US,2618
	2Trs US	
<i>Zea mays</i>	Ph2trv	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	2Trv US	
<i>Zea mays</i>	Ph2ts3	d,US,2618
	2Ts3 US	
<i>Zea mays</i>	Ph2ttd	d,US,2618
	2Ttd US	
<i>Zea mays</i>	Ph2tth	d,US,2618
	2Tth US	
<i>Zea mays</i>	Ph2tv4	d,US,2618
<i>Zea mays</i>	Ph2twm	d,US,2618
	2Twm US	
<i>Zea mays</i>	Ph2ty5	d,US,2618
	2Ty5 US	
<i>Zea mays</i>	Ph2v06	US,2618
<i>Zea mays</i>	Ph2v08	US,2618
<i>Zea mays</i>	Ph2v2a	d,US,2618
<i>Zea mays</i>	Ph2v2g	d,US,2618
<i>Zea mays</i>	Ph2v40	US,2618
<i>Zea mays</i>	Ph2v42	US,2618
<i>Zea mays</i>	Ph2v43	US,2618
<i>Zea mays</i>	Ph2v45	US,2618
<i>Zea mays</i>	Ph2v541	d,US,2618
	2V541 US	
<i>Zea mays</i>	Ph2v83	d,US,2618
<i>Zea mays</i>	Ph2v85	b,US,2618
<i>Zea mays</i>	Ph2v86	d,US,2618
<i>Zea mays</i>	Ph2v87	d,US,2618
<i>Zea mays</i>	Ph2v88	d,US,2618
<i>Zea mays</i>	Ph2v89	d,US,2618
<i>Zea mays</i>	Ph2v8a	d,US,2618
<i>Zea mays</i>	Ph2v98	d,US,2618
<i>Zea mays</i>	Ph2v99	d,US,2618
<i>Zea mays</i>	Ph2v9a	d,US,2618
<i>Zea mays</i>	Ph2v9b	d,US,2618
<i>Zea mays</i>	Ph2vaf	b,US,2618
<i>Zea mays</i>	Ph2vbc	b,US,2618
<i>Zea mays</i>	Ph2vbv1	US,2618
<i>Zea mays</i>	Ph2vct1	US,2618
<i>Zea mays</i>	Ph2vcz1	d,US,2618
	2Vcz1 US	
<i>Zea mays</i>	Ph2vd03	US,2618
<i>Zea mays</i>	Ph2vdv	US,2618
<i>Zea mays</i>	Ph2vdy	US,2618
<i>Zea mays</i>	Ph2vdz	US,2618
<i>Zea mays</i>	Ph2vf9	b,US,2618
<i>Zea mays</i>	Ph2vfa	US,2618
<i>Zea mays</i>	Ph2vfc	US,2618
<i>Zea mays</i>	Ph2vfp	US,2618
<i>Zea mays</i>	Ph2vfs	US,2618
<i>Zea mays</i>	Ph2vft	US,2618
<i>Zea mays</i>	Ph2vg8	US,2618
<i>Zea mays</i>	Ph2vgb	US,2618
<i>Zea mays</i>	Ph2vgd	US,2618
<i>Zea mays</i>	Ph2vgg	US,2618
<i>Zea mays</i>	Ph2vgh	US,2618
<i>Zea mays</i>	Ph2vgm	US,2618
<i>Zea mays</i>	Ph2vgt	US,2618
<i>Zea mays</i>	Ph2vgv	US,2618
<i>Zea mays</i>	Ph2vgw	US,2618
<i>Zea mays</i>	Ph2vgz1	d,US,2618
<i>Zea mays</i>	Ph2vhg1	d,US,2618
<i>Zea mays</i>	Ph2vhh1	d,US,2618
<i>Zea mays</i>	Ph2vhn1	d,US,2618
<i>Zea mays</i>	Ph2vj3	b,US,2618
<i>Zea mays</i>	Ph2vj4	b,US,2618
<i>Zea mays</i>	Ph2vj5	b,US,2618
<i>Zea mays</i>	Ph2vj6	b,US,2618
<i>Zea mays</i>	Ph2vj7	b,US,2618
<i>Zea mays</i>	Ph2vj9	b,US,2618
<i>Zea mays</i>	Ph2vja	b,US,2618
<i>Zea mays</i>	Ph2vjb	b,US,2618
<i>Zea mays</i>	Ph2vjd1	d,US,2618
<i>Zea mays</i>	Ph2vjj1	d,US,2618
<i>Zea mays</i>	Ph2vk21	US,2618
<i>Zea mays</i>	Ph2vk31	US,2618
<i>Zea mays</i>	Ph2vk51	US,2618
<i>Zea mays</i>	Ph2vk61	US,2618
<i>Zea mays</i>	Ph2vk81	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2vm11	US,2618
<i>Zea mays</i>	Ph2vnj1	US,2618
<i>Zea mays</i>	Ph2vnk1	US,2618
<i>Zea mays</i>	Ph2vnr1	US,2618
<i>Zea mays</i>	Ph2vns1	US,2618
<i>Zea mays</i>	Ph2vnt1	US,2618
<i>Zea mays</i>	Ph2vpc1	US,2618
<i>Zea mays</i>	Ph2vpd1	US,2618
<i>Zea mays</i>	Ph2vpf1	US,2618
<i>Zea mays</i>	Ph2vpr	d,US,2618
<i>Zea mays</i>	Ph2vrc	b,US,132
	2Vrc US	
<i>Zea mays</i>	Ph2vrf	d,US,2618
	2Vrf US	
<i>Zea mays</i>	Ph2vry1	d,US,2618
<i>Zea mays</i>	Ph2vsb2	US,2618
<i>Zea mays</i>	Ph2vsc1	US,2618
<i>Zea mays</i>	Ph2vsh1	US,2618
<i>Zea mays</i>	Ph2vsj1	US,2618
<i>Zea mays</i>	Ph2vsk1	US,2618
<i>Zea mays</i>	Ph2vsn1	US,2618
<i>Zea mays</i>	Ph2vsp1	US,2618
<i>Zea mays</i>	Ph2vst1	US,2618
<i>Zea mays</i>	Ph2vt21	d,US,2618
	2Vt21 US	
<i>Zea mays</i>	Ph2vt71	US,2618
<i>Zea mays</i>	Ph2vt81	US,2618
<i>Zea mays</i>	Ph2vta1	US,2618
<i>Zea mays</i>	Ph2vv41	d,US,2618
	2Vv41 US	
<i>Zea mays</i>	Ph2vvs1	d,US,2618
	2Vvs1 US	
<i>Zea mays</i>	Ph2w361	US,2618
<i>Zea mays</i>	Ph2w3a1	d,US,2618
<i>Zea mays</i>	Ph2w4g	d,US,2618
<i>Zea mays</i>	Ph2w55	US,2618
<i>Zea mays</i>	Ph2w5c	US,2618
<i>Zea mays</i>	Ph2w5p	b,US,2618
	2W5p US	
<i>Zea mays</i>	Ph2w63	US,2618
<i>Zea mays</i>	Ph2w661	d,US,2618
<i>Zea mays</i>	Ph2w6m1	d,US,2618
<i>Zea mays</i>	Ph2w6n1	d,US,2618
	2W6n1 US	
<i>Zea mays</i>	Ph2w6p1	US,2618
<i>Zea mays</i>	Ph2w722	US,2618
<i>Zea mays</i>	Ph2w791	US,2618
<i>Zea mays</i>	Ph2way1	US,2618
<i>Zea mays</i>	Ph2waz1	US,2618
<i>Zea mays</i>	Ph2wb11	d,US,2618
<i>Zea mays</i>	Ph2wb21	US,2618
<i>Zea mays</i>	Ph2wcp1	US,2618
<i>Zea mays</i>	Ph2wcp1m	US,2618
<i>Zea mays</i>	Ph2wg51	d,US,2618
<i>Zea mays</i>	Ph2wg91	d,US,2618
<i>Zea mays</i>	Ph2wga1	US,2618
<i>Zea mays</i>	Ph2wgn	US,2618
<i>Zea mays</i>	Ph2wgp	US,2618
<i>Zea mays</i>	Ph2wgr	US,2618
<i>Zea mays</i>	Ph2wgv	US,2618
<i>Zea mays</i>	Ph2why	d,US,2618
<i>Zea mays</i>	Ph2wj01	US,2618
<i>Zea mays</i>	Ph2wj31	US,2618
<i>Zea mays</i>	Ph2wj8	b,US,2618
<i>Zea mays</i>	Ph2wjg1	US,2618
<i>Zea mays</i>	Ph2wjl1	US,2618
<i>Zea mays</i>	Ph2wjy1	US,2618
<i>Zea mays</i>	Ph2wk01	US,2618
<i>Zea mays</i>	Ph2wk11	US,2618
<i>Zea mays</i>	Ph2wk21	US,2618
<i>Zea mays</i>	Ph2wk41	US,2618
<i>Zea mays</i>	Ph2wk61	US,2618
<i>Zea mays</i>	Ph2wkm	d,US,2618
	2Wkm US	
<i>Zea mays</i>	Ph2wmb1	US,2618
<i>Zea mays</i>	Ph2wmh1	US,2618
<i>Zea mays</i>	Ph2wmj1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2wmn1	US,2618
<i>Zea mays</i>	Ph2wmp1	US,2618
<i>Zea mays</i>	Ph2wmr1	US,2618
<i>Zea mays</i>	Ph2wms1	US,2618
<i>Zea mays</i>	Ph2wmt1	US,2618
<i>Zea mays</i>	Ph2wmw1	US,2618
<i>Zea mays</i>	Ph2wmy1	US,2618
<i>Zea mays</i>	Ph2wmz1	US,2618
<i>Zea mays</i>	Ph2wn01	US,2618
<i>Zea mays</i>	Ph2wn4	d,US,2618
<i>Zea mays</i>	Ph2wrj1	US,2618
<i>Zea mays</i>	Ph2wrk1	US,2618
<i>Zea mays</i>	Ph2wrm1	US,2618
<i>Zea mays</i>	Ph2wrn1	US,2618
<i>Zea mays</i>	Ph2wrr1	US,2618
<i>Zea mays</i>	Ph2wrs1	US,2618
<i>Zea mays</i>	Ph2wrt1	US,2618
<i>Zea mays</i>	Ph2wrv1	US,2618
<i>Zea mays</i>	Ph2ws01	d,US,2618
	2Ws01 US	
<i>Zea mays</i>	Ph2ws21	US,2618
<i>Zea mays</i>	Ph2ws31	US,2618
<i>Zea mays</i>	Ph2ws41	US,2618
<i>Zea mays</i>	Ph2ws51	US,2618
<i>Zea mays</i>	Ph2ws91	d,US,2618
	2Ws91 US	
<i>Zea mays</i>	Ph2wsg1	US,2618
<i>Zea mays</i>	Ph2wsh1	US,2618
<i>Zea mays</i>	Ph2wsj1	US,2618
<i>Zea mays</i>	Ph2wsm1	US,2618
<i>Zea mays</i>	Ph2wss1	US,2618
<i>Zea mays</i>	Ph2wst1	US,2618
<i>Zea mays</i>	Ph2wsv1	US,2618
<i>Zea mays</i>	Ph2wsw1	US,2618
<i>Zea mays</i>	Ph2wsy1	US,2618
<i>Zea mays</i>	Ph2wt01	US,2618
<i>Zea mays</i>	Ph2wt11	US,2618
<i>Zea mays</i>	Ph2wt21	US,2618
<i>Zea mays</i>	Ph2wt31	US,2618
<i>Zea mays</i>	Ph2wt41	US,2618
<i>Zea mays</i>	Ph2wt51	US,2618
<i>Zea mays</i>	Ph2wt71	US,2618
<i>Zea mays</i>	Ph2wt81	US,2618
<i>Zea mays</i>	Ph2wt91	US,2618
<i>Zea mays</i>	Ph2wta1	US,2618
<i>Zea mays</i>	Ph2wtc1	US,2618
<i>Zea mays</i>	Ph2wtd1	US,2618
<i>Zea mays</i>	Ph2wtm1	d,US,2618
<i>Zea mays</i>	Ph2wtn1	US,2618
<i>Zea mays</i>	Ph2wtp1	d,US,2618
	2Wtp1 US	
<i>Zea mays</i>	Ph2wv11	US,2618
<i>Zea mays</i>	Ph2wv61	US,2618
<i>Zea mays</i>	Ph2wv71	US,2618
<i>Zea mays</i>	Ph2wv91	US,2618
<i>Zea mays</i>	Ph2wvb1	US,2618
<i>Zea mays</i>	Ph2wvf1	US,2618
<i>Zea mays</i>	Ph2wvg1	US,2618
<i>Zea mays</i>	Ph2ww1	d,US,2618
	Ph1yfa/Ph29tn1 US	
<i>Zea mays</i>	Ph2ww31	US,2618
<i>Zea mays</i>	Ph2wwv1	d,US,2618
	2Wwv1 US	
<i>Zea mays</i>	Ph2wy0	b,US,2618
<i>Zea mays</i>	Ph2wy31	US,2618
<i>Zea mays</i>	Ph2wy41	US,2618
<i>Zea mays</i>	Ph2wy61	US,2618
<i>Zea mays</i>	Ph2wy71	US,2618
<i>Zea mays</i>	Ph2wy91	US,2618
<i>Zea mays</i>	Ph2wyc1	US,2618
<i>Zea mays</i>	Ph2wyd1	US,2618
<i>Zea mays</i>	Ph2wyf1	US,2618
<i>Zea mays</i>	Ph2wyj1	US,2618
<i>Zea mays</i>	Ph2wym1	US,2618
<i>Zea mays</i>	Ph2wyn1	US,2618
<i>Zea mays</i>	Ph2wyp1	US,2618
<i>Zea mays</i>	Ph2wyr1	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2wys1	US,2618
<i>Zea mays</i>	Ph2wyv1	US,2618
<i>Zea mays</i>	Ph2y021	d,US,2618
	2Y021 US	
<i>Zea mays</i>	Ph2y081	US,2618
<i>Zea mays</i>	Ph2y0a1	US,2618
<i>Zea mays</i>	Ph2y0b1	US,2618
<i>Zea mays</i>	Ph2y0h1	US,2618
<i>Zea mays</i>	Ph2y0w	US,2618
<i>Zea mays</i>	Ph2y0z	US,2618
<i>Zea mays</i>	Ph2y1h1	US,2618
<i>Zea mays</i>	Ph2y1p1	US,2618
<i>Zea mays</i>	Ph2y1s1	US,2618
<i>Zea mays</i>	Ph2y1w1	US,2618
<i>Zea mays</i>	Ph2y211	US,2618
<i>Zea mays</i>	Ph2y3j1	US,2618
<i>Zea mays</i>	Ph2y3k1	US,2618
<i>Zea mays</i>	Ph2y3r1	US,2618
<i>Zea mays</i>	Ph2y3s1	US,2618
<i>Zea mays</i>	Ph2y3t1	US,2618
<i>Zea mays</i>	Ph2y3y	d,US,2618
<i>Zea mays</i>	Ph2y421	US,2618
<i>Zea mays</i>	Ph2y57	d,US,2618
<i>Zea mays</i>	Ph2y611	US,2618
<i>Zea mays</i>	Ph2y9v1	d,US,2618
<i>Zea mays</i>	Ph2yac1	d,US,2618
	2Yac1 US	
<i>Zea mays</i>	Ph2yb91	US,2618
<i>Zea mays</i>	Ph2ybg1	US,2618
<i>Zea mays</i>	Ph2ybn1	US,2618
<i>Zea mays</i>	Ph2yc3	US,2618
<i>Zea mays</i>	Ph2yc5	US,2618
<i>Zea mays</i>	Ph2yf51	d,US,2618
	2Yf51 US	
<i>Zea mays</i>	Ph2yfb1	US,2618
<i>Zea mays</i>	Ph2yfd1	US,2618
<i>Zea mays</i>	Ph2yff1	US,2618
<i>Zea mays</i>	Ph2yfg1	US,2618
<i>Zea mays</i>	Ph2yfs1	US,2618
<i>Zea mays</i>	Ph2ygh	US,2618
<i>Zea mays</i>	Ph2yj61	US,2618
<i>Zea mays</i>	Ph2yjb1	US,2618
<i>Zea mays</i>	Ph2ykp1	US,2618
<i>Zea mays</i>	Ph2ykw1	US,2618
<i>Zea mays</i>	Ph2ym11	US,2618
<i>Zea mays</i>	Ph2ym51	US,2618
<i>Zea mays</i>	Ph2ymd1	US,2618
<i>Zea mays</i>	Ph2ymm1	US,2618
<i>Zea mays</i>	Ph2yn11	US,2618
<i>Zea mays</i>	Ph2yna	d,US,2618
<i>Zea mays</i>	Ph2ynb	d,US,2618
<i>Zea mays</i>	Ph2ypa	US,2618
<i>Zea mays</i>	Ph2ypb	US,2618
<i>Zea mays</i>	Ph2ypj	US,2618
<i>Zea mays</i>	Ph2ypp	US,2618
<i>Zea mays</i>	Ph2ypp	US,2618
<i>Zea mays</i>	Ph2yps	US,2618
<i>Zea mays</i>	Ph2ypz	US,2618
<i>Zea mays</i>	Ph2yr3	US,2618
<i>Zea mays</i>	Ph2yr5	US,2618
<i>Zea mays</i>	Ph2yrf	US,2618
<i>Zea mays</i>	Ph2yrg	US,2618
<i>Zea mays</i>	Ph2yrk	US,2618
<i>Zea mays</i>	Ph2yrm	US,2618
<i>Zea mays</i>	Ph2yrp	US,2618
<i>Zea mays</i>	Ph2ysc1	d,US,2618
	2Ysc1 US	
<i>Zea mays</i>	Ph2ysd	US,2618
<i>Zea mays</i>	Ph2ysn1	US,2618
<i>Zea mays</i>	Ph2yvsp1	d,US,2618
<i>Zea mays</i>	Ph2ysr1	US,2618
<i>Zea mays</i>	Ph2ysv	b,US,2618
<i>Zea mays</i>	Ph2yth1	US,2618
<i>Zea mays</i>	Ph2yw51	d,US,2618
	2Yw51 US	
<i>Zea mays</i>	Ph2ywd	US,2618
<i>Zea mays</i>	Ph2ywg	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph2yww1	d,US,2618
	2Yww1 US	
<i>Zea mays</i>	Ph2yy91	US,2618
<i>Zea mays</i>	Ph2yyr2	US,2618
<i>Zea mays</i>	Ph3abc	d,US,2618
<i>Zea mays</i>	Ph3bbb1	d,US,2618
<i>Zea mays</i>	Ph3pr/Phegv	d,US,2618
<i>Zea mays</i>	Ph3sta	d,US,2618
<i>Zea mays</i>	Ph3stb	d,US,2618
<i>Zea mays</i>	Ph401p1	US,2618
<i>Zea mays</i>	Ph401r1	US,2618
<i>Zea mays</i>	Ph401s1	US,2618
<i>Zea mays</i>	Ph401w2	US,2618
<i>Zea mays</i>	Ph402b1	US,2618
<i>Zea mays</i>	Ph402f1	US,2618
<i>Zea mays</i>	Ph402g1	US,2618
<i>Zea mays</i>	Ph402h1	US,2618
<i>Zea mays</i>	Ph402z1	US,2618
<i>Zea mays</i>	Ph403w1	d,US,2618
	403W1 US	
<i>Zea mays</i>	Ph4049	b,US,2618
<i>Zea mays</i>	Ph404a	b,US,2618
<i>Zea mays</i>	Ph404f	d,US,2618
	404F US	
<i>Zea mays</i>	Ph404p1	US,2618
<i>Zea mays</i>	Ph404v	US,2618
<i>Zea mays</i>	Ph408k1	US,2618
<i>Zea mays</i>	Ph40a21	d,US,2618
<i>Zea mays</i>	Ph40a21m	d,US,2618
<i>Zea mays</i>	Ph40ah1	d,US,2618
	40Ah1 US	
<i>Zea mays</i>	Ph40at1	US,2618
<i>Zea mays</i>	Ph40az1	US,2618
<i>Zea mays</i>	Ph40c9	d,US,2618
<i>Zea mays</i>	Ph40cf	d,US,2618
<i>Zea mays</i>	Ph40ch	b,US,2618
<i>Zea mays</i>	Ph40cy1	d,US,2618
<i>Zea mays</i>	Ph40cy1m	d,US,2618
	40Cy1m US	
<i>Zea mays</i>	Ph40cz1	d,US,2618
	40Cz1 US	
<i>Zea mays</i>	Ph40dv1	US,2618
<i>Zea mays</i>	Ph40dy1	US,2618
<i>Zea mays</i>	Ph40dz1	d,US,2618
<i>Zea mays</i>	Ph40f11	US,2618
<i>Zea mays</i>	Ph40f21	US,2618
<i>Zea mays</i>	Ph40f31	US,2618
<i>Zea mays</i>	Ph40f81	US,2618
<i>Zea mays</i>	Ph40f91	US,2618
<i>Zea mays</i>	Ph40fb	US,2618
<i>Zea mays</i>	Ph40fd1	US,2618
<i>Zea mays</i>	Ph40ff1	US,2618
<i>Zea mays</i>	Ph40fg1	US,2618
<i>Zea mays</i>	Ph40fh1	d,US,2618
	40Fh1 US	
<i>Zea mays</i>	Ph40fk1	d,US,2618
	40Fk1 US	
<i>Zea mays</i>	Ph40fp1	US,2618
<i>Zea mays</i>	Ph40fr1	US,2618
<i>Zea mays</i>	Ph40fs1	US,2618
<i>Zea mays</i>	Ph40ft1	d,US,2618
	40Ft1 US	
<i>Zea mays</i>	Ph40fw1	d,US,2618
	40Fw1 US	
<i>Zea mays</i>	Ph40gr1	US,2618
<i>Zea mays</i>	Ph40jf	d,US,2618
<i>Zea mays</i>	Ph40jz1	d,US,2618
	40Jz1 US	
<i>Zea mays</i>	Ph40k61	d,US,2618
	40K61 US	
<i>Zea mays</i>	Ph40kb4	d,US,2618
<i>Zea mays</i>	Ph40mc4	d,US,2618
<i>Zea mays</i>	Ph40mg1	US,2618
<i>Zea mays</i>	Ph40mm1	US,2618
<i>Zea mays</i>	Ph40mt1	d,US,2618
	40Mt1 US	
<i>Zea mays</i>	Ph40n51	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	40N51 US	
<i>Zea mays</i>	Ph40nb1	US,2618
<i>Zea mays</i>	Ph40nf1	US,2618
<i>Zea mays</i>	Ph40ng1	d,US,2618
	40Ng1 US	
<i>Zea mays</i>	Ph40nj1	US,2618
<i>Zea mays</i>	Ph40nn1	d,US,2618
	40Nn1 US	
<i>Zea mays</i>	Ph40nt1	US,2618
<i>Zea mays</i>	Ph40nw1	d,US,2618
	40Nw1 US	
<i>Zea mays</i>	Ph40pm1	d,US,2618
<i>Zea mays</i>	Ph40pt	d,US,2618
	40Pt US	
<i>Zea mays</i>	Ph40r0	d,US,2618
	40R0 US	
<i>Zea mays</i>	Ph40s91	US,2618
<i>Zea mays</i>	Ph40sa1	US,2618
<i>Zea mays</i>	Ph40sw	d,US,2618
	40Sw US	
<i>Zea mays</i>	Ph40t61	US,2618
<i>Zea mays</i>	Ph40td1	US,2618
<i>Zea mays</i>	Ph40tf1	US,2618
<i>Zea mays</i>	Ph40v9	d,US,2618
	40V9 US	
<i>Zea mays</i>	Ph40vk1	US,2618
<i>Zea mays</i>	Ph40w3	d,US,2618
	40W3 US	
	SN0003 US	
<i>Zea mays</i>	Ph40w4	d,US,2618
<i>Zea mays</i>	Ph40w6	d,US,2618
	40W6 US	
	SN0007 US	
<i>Zea mays</i>	Ph40y2	d,US,2618
	40Y2 US	
<i>Zea mays</i>	Ph40zz	d,US,2618
	40Zz US	
<i>Zea mays</i>	Ph410c	d,US,2618
	410C US	
<i>Zea mays</i>	Ph410p	d,US,2618
	410P US	
<i>Zea mays</i>	Ph4128	d,US,2618
<i>Zea mays</i>	Ph4129	d,US,2618
<i>Zea mays</i>	Ph413d	d,US,2618
	413D US	
<i>Zea mays</i>	Ph415h1	d,US,2618
	415H1 US	
<i>Zea mays</i>	Ph41972	US,2618
<i>Zea mays</i>	Ph41a3	d,US,2618
	41A3 US	
<i>Zea mays</i>	Ph41f0	d,US,2618
	41F0 US	
<i>Zea mays</i>	Ph41j6	d,US,2618
<i>Zea mays</i>	Ph41jg	d,US,2618
<i>Zea mays</i>	Ph41jm	d,US,2618
<i>Zea mays</i>	Ph41k41	d,US,2618
<i>Zea mays</i>	Ph41mh	d,US,2618
	41Mh US	
<i>Zea mays</i>	Ph41vg	d,US,347
<i>Zea mays</i>	Ph41vw	d,US,2618
	41Vw US	
<i>Zea mays</i>	Ph41w6	d,US,2618
	41W6 US	
<i>Zea mays</i>	Ph41yh	d,US,2618
	41Yh US	
<i>Zea mays</i>	Ph41yn	d,US,2618
	41Yn US	
<i>Zea mays</i>	Ph41yp	d,US,2618
	41Yp US	
<i>Zea mays</i>	Ph41zz	d,US,2618
	41Zz US	
<i>Zea mays</i>	Ph424z	d,US,2618
<i>Zea mays</i>	Ph4257	d,US,2618
	4257 US	
<i>Zea mays</i>	Ph425v1	d,US,2618
	425V1 US	
<i>Zea mays</i>	Ph427b1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	427B1 US	
<i>Zea mays</i>	Ph42a9	d,US,2618
	42A9 US	
<i>Zea mays</i>	Ph42cd	d,US,2618
	42Cd US	
<i>Zea mays</i>	Ph42cv	d,US,2618
	42Cv US	
<i>Zea mays</i>	Ph42d7	d,US,2618
	42D7 US	
<i>Zea mays</i>	Ph42dj	d,US,2618
	42Dj US	
<i>Zea mays</i>	Ph42f0	d,US,2618
	42F0 US	
<i>Zea mays</i>	Ph42fp	d,US,2618
	42Fp US	
<i>Zea mays</i>	Ph42g0	d,US,2618
	42G0 US	
<i>Zea mays</i>	Ph42gf	d,US,2618
	42Gf US	
<i>Zea mays</i>	Ph42ht	d,US,2618
	42Ht US	
<i>Zea mays</i>	Ph42hv	d,US,2618
	42Hv US	
<i>Zea mays</i>	Ph42m1	d,US,2618
	42M1 US	
<i>Zea mays</i>	Ph42n1	d,US,2618
	42N1 US	
<i>Zea mays</i>	Ph42nf	US,2618
<i>Zea mays</i>	Ph42p9	d,US,2618
	42P9 US	
<i>Zea mays</i>	Ph42rf	d,US,2618
	42Rf US	
<i>Zea mays</i>	Ph42rt	d,US,2618
	42Rt US	
<i>Zea mays</i>	Ph42rw	d,US,2618
	42Rw US	
<i>Zea mays</i>	Ph42sy	d,US,2618
<i>Zea mays</i>	Ph42tc	d,US,2618
	42Tc US	
<i>Zea mays</i>	Ph42tp	d,US,2618
	42Tp US	
<i>Zea mays</i>	Ph42v3	d,US,2618
<i>Zea mays</i>	Ph42yn	d,US,2618
<i>Zea mays</i>	Ph42yr	d,US,2618
	42Yr US	
<i>Zea mays</i>	Ph431f	d,US,2618
	431F US	
<i>Zea mays</i>	Ph431j	d,US,2618
	431J US	
<i>Zea mays</i>	Ph432t	d,US,2618
	432T US	
<i>Zea mays</i>	Ph433c	d,US,2618
	433C US	
<i>Zea mays</i>	Ph433n1	d,US,2618
<i>Zea mays</i>	Ph4358	d,US,2618
<i>Zea mays</i>	Ph4376	d,US,2618
	4376 US	
<i>Zea mays</i>	Ph437c	d,US,2618
	437C US	
<i>Zea mays</i>	Ph43dg1	d,US,2618
	43Dg1 US	
<i>Zea mays</i>	Ph43gh	US,2618
<i>Zea mays</i>	Ph43gr	d,US,2618
	43Gr US	
<i>Zea mays</i>	Ph43hn	US,2618
<i>Zea mays</i>	Ph43hp	US,2618
<i>Zea mays</i>	Ph43hr	US,2618
<i>Zea mays</i>	Ph43hs	US,2618
<i>Zea mays</i>	Ph43ht	US,2618
<i>Zea mays</i>	Ph43hv	US,2618
<i>Zea mays</i>	Ph43hy	US,2618
<i>Zea mays</i>	Ph43hz	US,2618
<i>Zea mays</i>	Ph43j0	US,2618
<i>Zea mays</i>	Ph43j11	US,2618
<i>Zea mays</i>	Ph43j21	d,US,2618
<i>Zea mays</i>	Ph43j3	US,2618
<i>Zea mays</i>	Ph43j4	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph43j5	US,2618
<i>Zea mays</i>	Ph43j6	US,2618
<i>Zea mays</i>	Ph43j7	US,2618
<i>Zea mays</i>	Ph43k5	US,2618
<i>Zea mays</i>	Ph43k7	US,2618
<i>Zea mays</i>	Ph43k9	b,US,2618
	43K9 US	
<i>Zea mays</i>	Ph43m01	d,US,2618
	43M01 US	
<i>Zea mays</i>	Ph43ma	US,2618
<i>Zea mays</i>	Ph43mc	d,US,2618
	43Mc US	
<i>Zea mays</i>	Ph43mf	US,2618
<i>Zea mays</i>	Ph43mr	US,2618
<i>Zea mays</i>	Ph43ms	US,2618
<i>Zea mays</i>	Ph43mt	US,2618
<i>Zea mays</i>	Ph43mv	US,2618
<i>Zea mays</i>	Ph43mw	US,2618
<i>Zea mays</i>	Ph43my	US,2618
<i>Zea mays</i>	Ph43mz	US,2618
<i>Zea mays</i>	Ph43n1	US,2618
<i>Zea mays</i>	Ph43nf	d,US,2618
	43Nf US	
<i>Zea mays</i>	Ph43nk	d,US,2618
	1Ak9c US	
<i>Zea mays</i>	Ph43nv	d,US,2618
	43Nv US	
<i>Zea mays</i>	Ph43p5	d,US,2618
	43P5 US	
<i>Zea mays</i>	Ph43p8	US,2618
<i>Zea mays</i>	Ph43pg	d,US,2618
	43Pg US	
<i>Zea mays</i>	Ph43rk	US,2618
<i>Zea mays</i>	Ph43rm	b,US,2618
	43Rm US	
<i>Zea mays</i>	Ph43sm1	d,US,2618
	43Sm1 US	
<i>Zea mays</i>	Ph43sy1	d,US,2618
	43Sy1 US	
<i>Zea mays</i>	Ph43t11	d,US,2618
	43T11 US	
<i>Zea mays</i>	Ph43t31	d,US,2618
	43T31 US	
<i>Zea mays</i>	Ph43t41	d,US,2618
	43T41 US	
<i>Zea mays</i>	Ph43t51	d,US,2618
	43T51 US	
<i>Zea mays</i>	Ph43t71	d,US,2618
	43T71 US	
<i>Zea mays</i>	Ph43t81	d,US,2618
	43T81 US	
<i>Zea mays</i>	Ph43t91	d,US,2618
	43T91 US	
<i>Zea mays</i>	Ph43tn1	d,US,2618
	43Tn1 US	
<i>Zea mays</i>	Ph43vs	US,2618
<i>Zea mays</i>	Ph43vt	d,US,2618
	43Vt US	
<i>Zea mays</i>	Ph43vz	US,2618
<i>Zea mays</i>	Ph43w1	d,US,2618
<i>Zea mays</i>	Ph43w2	US,2618
<i>Zea mays</i>	Ph43wa	US,2618
<i>Zea mays</i>	Ph43wb	US,2618
<i>Zea mays</i>	Ph43wd	US,2618
<i>Zea mays</i>	Ph43wh	d,US,2618
<i>Zea mays</i>	Ph43yk1	d,US,2618
	43Yk1 US	
<i>Zea mays</i>	Ph43ym1	d,US,2618
	43Ym1 US	
<i>Zea mays</i>	Ph43yt	US,2618
<i>Zea mays</i>	Ph440d1	d,US,2618
	440D1 US	
<i>Zea mays</i>	Ph440g1	d,US,2618
	440G1 US	
<i>Zea mays</i>	Ph440h1	d,US,2618
	440H1 US	
<i>Zea mays</i>	Ph440j1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	440J1 US	
<i>Zea mays</i>	Ph440n1	d,US,2618
	440N1 US	
<i>Zea mays</i>	Ph440w1	d,US,2618
	440W1 US	
<i>Zea mays</i>	Ph441d1	d,US,2618
	441D1 US	
<i>Zea mays</i>	Ph441g1	d,US,2618
	441G1 US	
<i>Zea mays</i>	Ph441k1	d,US,2618
	441K1 US	
<i>Zea mays</i>	Ph441m1	d,US,2618
	441M1 US	
<i>Zea mays</i>	Ph441s1	d,US,2618
	441S1 US	
<i>Zea mays</i>	Ph441w1	d,US,2618
	441W1 US	
<i>Zea mays</i>	Ph441y1	d,US,2618
	441Y1 US	
<i>Zea mays</i>	Ph44361	US,2618
<i>Zea mays</i>	Ph443c	d,US,2618
	443C US	
<i>Zea mays</i>	Ph443d	d,US,2618
	443D US	
<i>Zea mays</i>	Ph443m1	d,US,2618
	443M1 US	
<i>Zea mays</i>	Ph443r3	US,2618
<i>Zea mays</i>	Ph443s1	d,US,2618
<i>Zea mays</i>	Ph443z	d,US,2618
<i>Zea mays</i>	Ph444a	d,US,2618
	444A US	
<i>Zea mays</i>	Ph444c	d,US,2618
	444C US	
<i>Zea mays</i>	Ph444d	d,US,2618
<i>Zea mays</i>	Ph444k	d,US,2618
	444K US	
<i>Zea mays</i>	Ph444w	d,US,2618
	444W US	
<i>Zea mays</i>	Ph444z	d,US,2618
	444Z US	
<i>Zea mays</i>	Ph4459	d,US,2618
	4459 US	
<i>Zea mays</i>	Ph445a	d,US,2618
	445A US	
<i>Zea mays</i>	Ph445b	US,2618
<i>Zea mays</i>	Ph445m1	d,US,2618
	445M1 US	
<i>Zea mays</i>	Ph445y1	d,US,2618
	445Y1 US	
<i>Zea mays</i>	Ph44601	d,US,2618
	44601 US	
<i>Zea mays</i>	Ph446c1	d,US,2618
	446C1 US	
<i>Zea mays</i>	Ph446d1	d,US,2618
	446D1 US	
<i>Zea mays</i>	Ph449a1	d,US,2618
	449A1 US	
<i>Zea mays</i>	Ph44a7	d,US,2618
<i>Zea mays</i>	Ph44ab1	d,US,2618
	44Ab1 US	
<i>Zea mays</i>	Ph44an1	d,US,2618
	44An1 US	
<i>Zea mays</i>	Ph44ap1	d,US,2618
	44Ap1 US	
<i>Zea mays</i>	Ph44b11	d,US,2618
	44B11 US	
<i>Zea mays</i>	Ph44b71	d,US,2618
	44B71 US	
<i>Zea mays</i>	Ph44ba1	d,US,2618
	44Ba1 US	
<i>Zea mays</i>	Ph44bg1	d,US,2618
	44Bg1 US	
<i>Zea mays</i>	Ph44bh1	d,US,2618
	44Bh1 US	
<i>Zea mays</i>	Ph44bp1	d,US,2618
	44Bp1 US	
<i>Zea mays</i>	Ph44bs1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	44Bs1 US	
<i>Zea mays</i>	Ph44by1	d,US,2618
	44By1 US	
<i>Zea mays</i>	Ph44bz1	d,US,2618
	44Bz1 US	
<i>Zea mays</i>	Ph44c21	d,US,2618
	44C21 US	
<i>Zea mays</i>	Ph44c31	d,US,2618
	44C31 US	
<i>Zea mays</i>	Ph44c51	d,US,2618
	44C51 US	
<i>Zea mays</i>	Ph44ca1	d,US,2618
	44Ca1 US	
<i>Zea mays</i>	Ph44ch1	d,US,2618
	44Ch1 US	
<i>Zea mays</i>	Ph44ct1	d,US,2618
	44Ct1 US	
<i>Zea mays</i>	Ph44d81	d,US,2618
<i>Zea mays</i>	Ph44db1	d,US,2618
	44Db1 US	
<i>Zea mays</i>	Ph44dc1	d,US,2618
	44Dc1 US	
<i>Zea mays</i>	Ph44dv1	d,US,2618
	44Dv1 US	
<i>Zea mays</i>	Ph44dw1	d,US,2618
	44Dw1 US	
<i>Zea mays</i>	Ph44dz1	d,US,347
<i>Zea mays</i>	Ph44f01	d,US,2618
	44F01 US	
<i>Zea mays</i>	Ph44f71	d,US,2618
	44F71 US	
<i>Zea mays</i>	Ph44f91	d,US,2618
	44F91 US	
<i>Zea mays</i>	Ph44fv1	d,US,2618
	44Fv1 US	
<i>Zea mays</i>	Ph44fw1	d,US,2618
	44Fw1 US	
<i>Zea mays</i>	Ph44g51	d,US,2618
	44G51 US	
<i>Zea mays</i>	Ph44g61	d,US,2618
	44G61 US	
<i>Zea mays</i>	Ph44gc1	d,US,2618
	44Gc1 US	
<i>Zea mays</i>	Ph44h5	d,US,2618
<i>Zea mays</i>	Ph44ja1	d,US,2618
	44Ja1 US	
<i>Zea mays</i>	Ph44jb1	d,US,2618
	44Jb1 US	
<i>Zea mays</i>	Ph44jd1	d,US,2618
	44Jd1 US	
<i>Zea mays</i>	Ph44jf1	d,US,2618
<i>Zea mays</i>	Ph44jg1	d,US,2618
	44Jg1 US	
<i>Zea mays</i>	Ph44kr1	d,US,2618
	44Kr1 US	
<i>Zea mays</i>	Ph44ks1	d,US,2618
	44Ks1 US	
<i>Zea mays</i>	Ph44n5	US,2618
<i>Zea mays</i>	Ph44n6	d,US,2618
<i>Zea mays</i>	Ph44nr1	d,US,2618
	44Nr1 US	
<i>Zea mays</i>	Ph44ns1	d,US,2618
<i>Zea mays</i>	Ph44nz1	d,US,2618
	44Nz1 US	
<i>Zea mays</i>	Ph44p01	d,US,2618
	44P01 US	
<i>Zea mays</i>	Ph44p11	d,US,2618
	44P11 US	
<i>Zea mays</i>	Ph44p31	US,2618
<i>Zea mays</i>	Ph44p51	US,2618
<i>Zea mays</i>	Ph44pg1	d,US,2618
	44Pg1 US	
<i>Zea mays</i>	Ph44ps1	d,US,2618
	44Ps1 US	
<i>Zea mays</i>	Ph44r21	d,US,2618
	44R21 US	
<i>Zea mays</i>	Ph44r31	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	44R31 US	
<i>Zea mays</i>	Ph44rr1	d,US,2618
	44Rr1 US	
<i>Zea mays</i>	Ph44rw1	d,US,2618
	44Rw1 US	
<i>Zea mays</i>	Ph44s1	d,US,2618
	44S1 US	
<i>Zea mays</i>	Ph44s3	d,US,2618
	44S3 US	
<i>Zea mays</i>	Ph44s4	d,US,2618
	44S4 US	
<i>Zea mays</i>	Ph44sg	d,US,2618
<i>Zea mays</i>	Ph44st	d,US,2618
<i>Zea mays</i>	Ph44t41	d,US,2618
	44T41 US	
<i>Zea mays</i>	Ph44t62	d,US,2618
	44T62 US	
<i>Zea mays</i>	Ph44t71	d,US,2618
	44T71 US	
<i>Zea mays</i>	Ph44tf1	d,US,2618
	44Tf1 US	
<i>Zea mays</i>	Ph44tj1	d,US,2618
	44Tj1 US	
<i>Zea mays</i>	Ph44tn1	d,US,2618
	44Tn1 US	
<i>Zea mays</i>	Ph44vp1	d,US,2618
	44Vp1 US	
<i>Zea mays</i>	Ph44vr1	d,US,2618
	44Vr1 US	
<i>Zea mays</i>	Ph44wf1	d,US,2618
	44Wf1 US	
<i>Zea mays</i>	Ph44wg1	d,US,2618
	44Wg1 US	
<i>Zea mays</i>	Ph44wj1	d,US,2618
	44Wj1 US	
<i>Zea mays</i>	Ph44wv1	d,US,2618
	44Wv1 US	
<i>Zea mays</i>	Ph44y01	d,US,2618
	44Y01 US	
<i>Zea mays</i>	Ph44y31	d,US,2618
	44Y31 US	
<i>Zea mays</i>	Ph44ya1	d,US,2618
	44Ya1 US	
<i>Zea mays</i>	Ph44yb1	d,US,2618
	44Yb1 US	
<i>Zea mays</i>	Ph44yz	d,US,2618
	44Yz US	
<i>Zea mays</i>	Ph450d1	d,US,2618
	450D1 US	
<i>Zea mays</i>	Ph450h1	d,US,2618
	450H1 US	
<i>Zea mays</i>	Ph450k1	d,US,2618
	450K1 US	
<i>Zea mays</i>	Ph450r1	d,US,2618
	450R1 US	
<i>Zea mays</i>	Ph450w1	d,US,2618
	450W1 US	
<i>Zea mays</i>	Ph450y1	d,US,2618
	450Y1 US	
<i>Zea mays</i>	Ph450z1	d,US,2618
	450Z1 US	
<i>Zea mays</i>	Ph45171	d,US,2618
	45171 US	
<i>Zea mays</i>	Ph451c1	d,US,2618
	451C1 US	
<i>Zea mays</i>	Ph451d1	d,US,2618
	451D1 US	
<i>Zea mays</i>	Ph451g1	d,US,2618
	451G1 US	
<i>Zea mays</i>	Ph452g1	d,US,2618
<i>Zea mays</i>	Ph454p1	US,2618
<i>Zea mays</i>	Ph455c1	US,2618
<i>Zea mays</i>	Ph456a1	US,2618
<i>Zea mays</i>	Ph458c1	US,2618
<i>Zea mays</i>	Ph45az1	d,US,2618
	45Az1 US	
<i>Zea mays</i>	Ph45b01	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	45B01 US	
<i>Zea mays</i>	Ph45b21	d,US,2618
	45B21 US	
<i>Zea mays</i>	Ph45b51	d,US,2618
	45B51 US	
<i>Zea mays</i>	Ph45bb1	d,US,2618
	45Bb1 US	
<i>Zea mays</i>	Ph45bm1	US,2618
<i>Zea mays</i>	Ph45br1	d,US,2618
<i>Zea mays</i>	Ph45bw1	d,US,2618
<i>Zea mays</i>	Ph45by1	d,US,2618
<i>Zea mays</i>	Ph45c61	d,US,2618
	45C61 US	
<i>Zea mays</i>	Ph45ck1	d,US,2618
	45Ck1 US	
<i>Zea mays</i>	Ph45d61	US,2618
<i>Zea mays</i>	Ph45da1	d,US,2618
<i>Zea mays</i>	Ph45jh1	US,2618
<i>Zea mays</i>	Ph45k01	d,US,2618
<i>Zea mays</i>	Ph45m41	d,US,2618
<i>Zea mays</i>	Ph45mv	d,US,2618
<i>Zea mays</i>	Ph45ng2	US,2618
<i>Zea mays</i>	Ph45nw	US,2618
<i>Zea mays</i>	Ph45ny	US,2618
<i>Zea mays</i>	Ph45pd1	d,US,2618
<i>Zea mays</i>	Ph45py1	d,US,2618
	45Py1 US	
<i>Zea mays</i>	Ph45rk	d,US,2618
	45Rk US	
<i>Zea mays</i>	Ph45rw	d,US,2618
	45Rw US	
<i>Zea mays</i>	Ph45rz1	d,US,2618
	45Rz1 US	
<i>Zea mays</i>	Ph45s01	d,US,2618
	45S01 US	
<i>Zea mays</i>	Ph45s7	US,2618
<i>Zea mays</i>	Ph45sb1	d,US,2618
<i>Zea mays</i>	Ph45sc1	d,US,2618
	45Sc1 US	
<i>Zea mays</i>	Ph45sd1	d,US,2618
	45Sd1 US	
<i>Zea mays</i>	Ph45sh1	d,US,2618
	45Sh1 US	
<i>Zea mays</i>	Ph45sp	d,US,347
<i>Zea mays</i>	Ph45t1	d,US,2618
<i>Zea mays</i>	Ph45tf1	d,US,2618
	45Tf1 US	
<i>Zea mays</i>	Ph45tj1	d,US,2618
	45Tj1 US	
<i>Zea mays</i>	Ph45tm1	d,US,2618
	45Tm1 US	
<i>Zea mays</i>	Ph45tr1	d,US,2618
	45Tr1 US	
<i>Zea mays</i>	Ph45tw1	d,US,2618
	45Tw1 US	
<i>Zea mays</i>	Ph45v01	d,US,2618
	45V01 US	
<i>Zea mays</i>	Ph45v21	d,US,2618
	45V21 US	
<i>Zea mays</i>	Ph463t2	d,US,2618
<i>Zea mays</i>	Ph46451	d,US,2618
	46451 US	
<i>Zea mays</i>	Ph464t1	d,US,2618
	464T1 US	
<i>Zea mays</i>	Ph464w1	d,US,2618
	464W1 US	
<i>Zea mays</i>	Ph465d1	d,US,2618
	465D1 US	
<i>Zea mays</i>	Ph465f1	d,US,2618
	465F1 US	
<i>Zea mays</i>	Ph465g1	d,US,2618
	465G1 US	
<i>Zea mays</i>	Ph465j1	d,US,2618
	465J1 US	
<i>Zea mays</i>	Ph465r1	d,US,2618
	465R1 US	
<i>Zea mays</i>	Ph465v1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	465V1 US	
<i>Zea mays</i>	Ph466b1	d,US,2618
	466B1 US	
<i>Zea mays</i>	Ph466c1	d,US,2618
	466C1 US	
<i>Zea mays</i>	Ph466g1	d,US,2618
	466G1 US	
<i>Zea mays</i>	Ph466n1	d,US,2618
	466N1 US	
<i>Zea mays</i>	Ph467d1	d,US,2618
	467D1 US	
<i>Zea mays</i>	Ph467m1	d,US,2618
	467M1 US	
<i>Zea mays</i>	Ph467z1	d,US,2618
	467Z1 US	
<i>Zea mays</i>	Ph46831	d,US,2618
	46831 US	
<i>Zea mays</i>	Ph468b1	d,US,2618
	468B1 US	
<i>Zea mays</i>	Ph468c1	d,US,2618
	468C1 US	
<i>Zea mays</i>	Ph46ap	d,US,2618
	46Ap US	
<i>Zea mays</i>	Ph46ar	d,US,2618
	46Ar US	
<i>Zea mays</i>	Ph46b61	d,US,2618
	46B61 US	
<i>Zea mays</i>	Ph46dz	d,US,2618
	46Dz US	
<i>Zea mays</i>	Ph46fw	d,US,2618
	46Fw US	
<i>Zea mays</i>	Ph46gt1	d,US,2618
	46Gt1 US	
<i>Zea mays</i>	Ph46h21	d,US,2618
	46H21 US	
<i>Zea mays</i>	Ph46h61	d,US,2618
	46H61 US	
<i>Zea mays</i>	Ph46hf1	d,US,2618
	46Hf1 US	
<i>Zea mays</i>	Ph46hm	b,US,2618
	46Hm US	
<i>Zea mays</i>	Ph46j3	d,US,2618
	46J3 US	
<i>Zea mays</i>	Ph46jp	d,US,2618
<i>Zea mays</i>	Ph46jv	d,US,2618
	46Jv US	
<i>Zea mays</i>	Ph46jw	d,US,2618
<i>Zea mays</i>	Ph46kb	d,US,2618
	46Kb US	
<i>Zea mays</i>	Ph46kh	d,US,2618
	46Kh US	
<i>Zea mays</i>	Ph46kk	d,US,2618
	46Kk US	
<i>Zea mays</i>	Ph46km	d,US,2618
	46Km US	
<i>Zea mays</i>	Ph46kn	d,US,2618
	46Kn US	
<i>Zea mays</i>	Ph46kr	d,US,2618
<i>Zea mays</i>	Ph46kt	d,US,2618
	46Kt US	
<i>Zea mays</i>	Ph46kv	d,US,2618
	46Kv US	
<i>Zea mays</i>	Ph46m3	d,US,2618
	46M3 US	
<i>Zea mays</i>	Ph46m7	d,US,2618
<i>Zea mays</i>	Ph46md	d,US,2618
	46Md US	
<i>Zea mays</i>	Ph46mm	d,US,2618
	46Mm US	
<i>Zea mays</i>	Ph46mn	d,US,2618
	46Mn US	
<i>Zea mays</i>	Ph46mr	d,US,2618
	46Mr US	
<i>Zea mays</i>	Ph46mv1	d,US,2618
<i>Zea mays</i>	Ph46p6	d,US,2618
	46P6 US	
	SN0008 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph46p7	d,US,2618
<i>Zea mays</i>	Ph46pm	d,US,2618
<i>Zea mays</i>	Ph46rt	d,US,2618
<i>Zea mays</i>	Ph46s4	d,US,2618
	46S4 US	
<i>Zea mays</i>	Ph46s6	d,US,2618
<i>Zea mays</i>	Ph46s7	b,US,2618
	46S7 US	
<i>Zea mays</i>	Ph46s8	d,US,2618
	46S8 US	
<i>Zea mays</i>	Ph46sc	d,US,2618
	46Sc US	
<i>Zea mays</i>	Ph46sg	d,US,2618
	46Sg US	
<i>Zea mays</i>	Ph4719	d,US,2618
<i>Zea mays</i>	Ph471a	d,US,2618
	471A US	
<i>Zea mays</i>	Ph471g	d,US,2618
	471G US	
<i>Zea mays</i>	Ph471p	d,US,2618
<i>Zea mays</i>	Ph472a	d,US,2618
	472A US	
<i>Zea mays</i>	Ph472j	d,US,2618
	472J US	
<i>Zea mays</i>	Ph472k	d,US,2618
	472K US	
<i>Zea mays</i>	Ph473g	d,US,2618
	473G US	
<i>Zea mays</i>	Ph473v	d,US,2618
	473V US	
<i>Zea mays</i>	Ph473w	d,US,2618
	473W US	
<i>Zea mays</i>	Ph474b	d,US,2618
	474B US	
<i>Zea mays</i>	Ph474j	d,US,2618
	474J US	
<i>Zea mays</i>	Ph477r	d,US,347
<i>Zea mays</i>	Ph47a5	d,US,347
<i>Zea mays</i>	Ph47b1	d,US,2618
	47B1 US	
<i>Zea mays</i>	Ph47ck	d,US,2618
<i>Zea mays</i>	Ph47cs	d,US,347
<i>Zea mays</i>	Ph47dd	d,US,2618
	47Dd US	
<i>Zea mays</i>	Ph47f1	d,US,347
<i>Zea mays</i>	Ph47ga	d,US,2618
<i>Zea mays</i>	Ph47gc	d,US,2618
<i>Zea mays</i>	Ph47gw	d,US,2618
	47Gw US	
<i>Zea mays</i>	Ph47gy	d,US,2618
	47Gy US	
<i>Zea mays</i>	Ph47gz	d,US,2618
	47Gz US	
<i>Zea mays</i>	Ph47h6	d,US,2618
	47H6 US	
<i>Zea mays</i>	Ph47jv	d,US,2618
	47Jv US	
<i>Zea mays</i>	Ph47k7	d,US,2618
<i>Zea mays</i>	Ph47my	d,US,2618
	47My US	
<i>Zea mays</i>	Ph47p0	d,US,2618
<i>Zea mays</i>	Ph47p8	d,US,2618
	47P8 US	
<i>Zea mays</i>	Ph47r1	d,US,2618
<i>Zea mays</i>	Ph47s9	d,US,2618
	47S9 US	
<i>Zea mays</i>	Ph47sk	d,US,2618
	47Sk US	
<i>Zea mays</i>	Ph47v1	d,US,2618
	47V1 US	
<i>Zea mays</i>	Ph47wh	d,US,2618
	47Wh US	
<i>Zea mays</i>	Ph47wj	d,US,2618
	47Wj US	
<i>Zea mays</i>	Ph47wv	d,US,2618
	47Wv US	
<i>Zea mays</i>	Ph47ww	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	47Ww US	
<i>Zea mays</i>	Ph47y3	d,US,2618
	47Y3 US	
<i>Zea mays</i>	Ph47y5	d,US,2618
<i>Zea mays</i>	Ph47yk	d,US,2618
	47Yk US	
<i>Zea mays</i>	Ph47ym	d,US,2618
	47Ym US	
<i>Zea mays</i>	Ph480c	d,US,2618
	480C US	
<i>Zea mays</i>	Ph480p	d,US,2618
	480P US	
<i>Zea mays</i>	Ph483d	d,US,2618
	483D US	
<i>Zea mays</i>	Ph483g	d,US,2618
	483G US	
<i>Zea mays</i>	Ph483n	d,US,2618
	483N US	
<i>Zea mays</i>	Ph484d	d,US,2618
	484D US	
<i>Zea mays</i>	Ph484p	d,US,2618
	484P US	
<i>Zea mays</i>	Ph485k	d,US,2618
	485K US	
<i>Zea mays</i>	Ph486a	d,US,2618
	486A US	
<i>Zea mays</i>	Ph486r	d,US,347
<i>Zea mays</i>	Ph487d	d,US,347
<i>Zea mays</i>	Ph487h	d,US,347
<i>Zea mays</i>	Ph48ar	d,US,347
<i>Zea mays</i>	Ph48av	d,US,2618
<i>Zea mays</i>	Ph48dk	d,US,2618
	48Dk US	
<i>Zea mays</i>	Ph48fk	d,US,2618
	48Fk US	
<i>Zea mays</i>	Ph48g5	d,US,2618
	48G5 US	
<i>Zea mays</i>	Ph48pz	d,US,2618
	48Pz US	
<i>Zea mays</i>	Ph48v7	d,US,2618
	48V7 US	
<i>Zea mays</i>	Ph48vd	d,US,2618
<i>Zea mays</i>	Ph48y7	d,US,2618
	48Y7 US	
<i>Zea mays</i>	Ph48yd	d,US,2618
	48Yd US	
<i>Zea mays</i>	Ph48yg	d,US,2618
<i>Zea mays</i>	Ph48yk	d,US,2618
	48Yk US	
<i>Zea mays</i>	Ph48ys	d,US,2618
<i>Zea mays</i>	Ph490c	d,US,2618
<i>Zea mays</i>	Ph490j	d,US,2618
	490J US	
<i>Zea mays</i>	Ph4975	US,2618
<i>Zea mays</i>	Ph4976	US,2618
<i>Zea mays</i>	Ph497a	US,2618
<i>Zea mays</i>	Ph498r	US,2618
<i>Zea mays</i>	Ph498s	US,2618
<i>Zea mays</i>	Ph498t	US,2618
<i>Zea mays</i>	Ph498v	US,2618
<i>Zea mays</i>	Ph498w	US,2618
<i>Zea mays</i>	Ph498y	US,2618
<i>Zea mays</i>	Ph499d	US,2618
	Phnbc/Ph1ft71 US	
<i>Zea mays</i>	Ph499h	US,2618
<i>Zea mays</i>	Ph499j	US,2618
<i>Zea mays</i>	Ph499k	US,2618
<i>Zea mays</i>	Ph49at	b,US,2618
	49At US	
<i>Zea mays</i>	Ph49ay	d,US,2618
<i>Zea mays</i>	Ph49bt1	US,2618
<i>Zea mays</i>	Ph49bv1	US,2618
<i>Zea mays</i>	Ph49by	b,US,2618
	49By US	
<i>Zea mays</i>	Ph49bz	US,2618
<i>Zea mays</i>	Ph49c0	b,US,2618
	49C0 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph49dn1 49Dn1 US	d,US,2618
<i>Zea mays</i>	Ph49dr1 49Dr1 US	d,US,2618
<i>Zea mays</i>	Ph49dt1 49Dt1 US	d,US,2618
<i>Zea mays</i>	Ph49f6 49F6 US	b,US,132
<i>Zea mays</i>	Ph49fm1 49Fm1 US	d,US,2618
<i>Zea mays</i>	Ph49g0 49G0 US	b,US,2618
<i>Zea mays</i>	Ph49gp2 49Gp2 US	d,US,2618
<i>Zea mays</i>	Ph49gr2 49Gr2 US	d,US,2618
<i>Zea mays</i>	Ph49ha1 49Ha1 US	d,US,2618
<i>Zea mays</i>	Ph49hb1 49Hb1 US	d,US,2618
<i>Zea mays</i>	Ph49hc1 49Hc1 US	d,US,2618
<i>Zea mays</i>	Ph49hp1	d,US,347
<i>Zea mays</i>	Ph49hs1 49Hs1 US	d,US,2618
<i>Zea mays</i>	Ph49hv1 49Hv1 US	d,US,2618
<i>Zea mays</i>	Ph49hw1 49Hw1 US	d,US,2618
<i>Zea mays</i>	Ph49j5 49J5 US	b,US,2618
<i>Zea mays</i>	Ph49j6 49J6 US	b,US,2618
<i>Zea mays</i>	Ph49j7 49J7 US	b,US,2618
<i>Zea mays</i>	Ph49jw1 49Jw1 US	d,US,2618
<i>Zea mays</i>	Ph49k61 49K61 US	d,US,2618
<i>Zea mays</i>	Ph49k91 49K91 US	d,US,2618
<i>Zea mays</i>	Ph49ka1 49Ka1 US	d,US,2618
<i>Zea mays</i>	Ph49m21 49M21 US	d,US,2618
<i>Zea mays</i>	Ph49mv1 49Mv1 US	d,US,2618
<i>Zea mays</i>	Ph49n21 49N21 US	d,US,2618
<i>Zea mays</i>	Ph49n51 49N51 US	d,US,2618
<i>Zea mays</i>	Ph49nd1 49Nd1 US	d,US,2618
<i>Zea mays</i>	Ph49nk1 49Nk1 US	d,US,2618
<i>Zea mays</i>	Ph49nm1 49Nm1 US	d,US,2618
<i>Zea mays</i>	Ph49rg1 49Rg1 US	d,US,2618
<i>Zea mays</i>	Ph49ry	d,US,2618
<i>Zea mays</i>	Ph49s5 49S5 US	b,US,2618
<i>Zea mays</i>	Ph49sh 49Sh US	d,US,2618
<i>Zea mays</i>	Ph49sj1 49Sj1 US	d,US,2618
<i>Zea mays</i>	Ph49sp1 49Sp1 US	d,US,2618
<i>Zea mays</i>	Ph49sz1 49Sz1 US	d,US,2618
<i>Zea mays</i>	Ph49t31 49T31 US	d,US,2618
<i>Zea mays</i>	Ph49t41 49T41 US	d,US,2618
<i>Zea mays</i>	Ph49t71 49T71 US	d,US,2618
<i>Zea mays</i>	Ph49t91	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	49T91 US	
<i>Zea mays</i>	Ph49ta1	d,US,2618
	49Ta1 US	
<i>Zea mays</i>	Ph49tc1	d,US,2618
	49Tc1 US	
<i>Zea mays</i>	Ph49th1	d,US,2618
	49Th1 US	
<i>Zea mays</i>	Ph49tn1	d,US,2618
	49Tn1 US	
<i>Zea mays</i>	Ph49tp1	d,US,2618
	49Tp1 US	
<i>Zea mays</i>	Ph49ts1	d,US,2618
	49Ts1 US	
<i>Zea mays</i>	Ph49tv1	d,US,2618
	49Tv1 US	
<i>Zea mays</i>	Ph49v51	d,US,2618
	49V51 US	
<i>Zea mays</i>	Ph49v61	d,US,2618
	49V61 US	
<i>Zea mays</i>	Ph49v71	d,US,2618
	49V71 US	
<i>Zea mays</i>	Ph49v81	d,US,2618
	49V81 US	
<i>Zea mays</i>	Ph49vk1	d,US,2618
	49Vk1 US	
<i>Zea mays</i>	Ph49vn1	d,US,2618
	49Vn1 US	
<i>Zea mays</i>	Ph49vw1	d,US,2618
	49Vw1 US	
<i>Zea mays</i>	Ph49vz1	d,US,2618
	49Vz1 US	
<i>Zea mays</i>	Ph49wv	b,US,2618
	49Wv US	
<i>Zea mays</i>	Ph49y11	d,US,2618
	49Y11 US	
<i>Zea mays</i>	Ph49y51	d,US,2618
	49Y51 US	
<i>Zea mays</i>	Ph49y61	d,US,2618
	49Y61 US	
<i>Zea mays</i>	Ph49y81	d,US,2618
	49Y81 US	
<i>Zea mays</i>	Ph49yw1	d,US,2618
<i>Zea mays</i>	Ph49z61	d,US,2618
	49Z61 US	
<i>Zea mays</i>	Ph49zb1	d,US,2618
	49Zb1 US	
<i>Zea mays</i>	Ph49zm1	d,US,2618
	49Zm1 US	
<i>Zea mays</i>	Ph49zt1	d,US,2618
	49Zt1 US	
<i>Zea mays</i>	Ph49zv1	d,US,2618
	49Zv1 US	
<i>Zea mays</i>	Ph49zy1	d,US,2618
	49Zy1 US	
<i>Zea mays</i>	Ph4a081	d,US,2618
	4A081 US	
<i>Zea mays</i>	Ph4a0g1	d,US,2618
	4A0g1 US	
<i>Zea mays</i>	Ph4a0m1	d,US,2618
	4A0m1 US	
<i>Zea mays</i>	Ph4a0n1	d,US,2618
	4A0n1 US	
<i>Zea mays</i>	Ph4a0p1	d,US,2618
	4A0p1 US	
<i>Zea mays</i>	Ph4a0r1	d,US,2618
	4A0r1 US	
<i>Zea mays</i>	Ph4a0w1	d,US,2618
	4A0w1 US	
<i>Zea mays</i>	Ph4a1g2	d,US,2618
	4A1g2 US	
<i>Zea mays</i>	Ph4a1v1	d,US,2618
	4A1v1 US	
<i>Zea mays</i>	Ph4a2r1	d,US,2618
	4A2r1 US	
<i>Zea mays</i>	Ph4a391	d,US,2618
	4A391 US	
<i>Zea mays</i>	Ph4a3h1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	4A3h1 US	
<i>Zea mays</i>	Ph4a3n1	d,US,2618
	4A3n1 US	
<i>Zea mays</i>	Ph4a3p1	d,US,2618
	4A3p1 US	
<i>Zea mays</i>	Ph4a3t1	d,US,2618
	4A3t1 US	
<i>Zea mays</i>	Ph4a4p1	d,US,2618
	4A4p1 US	
<i>Zea mays</i>	Ph4a4t	US,2618
	4A4t US	
<i>Zea mays</i>	Ph4a4v	d,US,2618
	4A4v US	
<i>Zea mays</i>	Ph4a4z	d,US,2618
	4A4z US	
<i>Zea mays</i>	Ph4a50	d,US,2618
	4A50 US	
<i>Zea mays</i>	Ph4a51	d,US,2618
	4A51 US	
<i>Zea mays</i>	Ph4a52	d,US,2618
	4A52 US	
<i>Zea mays</i>	Ph4a551	d,US,2618
	4A551 US	
<i>Zea mays</i>	Ph4a571	d,US,2618
	4A571 US	
<i>Zea mays</i>	Ph4a591	d,US,2618
	4A591 US	
<i>Zea mays</i>	Ph4a5d1	d,US,2618
	4A5d1 US	
<i>Zea mays</i>	Ph4a5f1	d,US,2618
	4A5f1 US	
<i>Zea mays</i>	Ph4a6w	d,US,2618
<i>Zea mays</i>	Ph4a8z	d,US,2618
	4A8z US	
<i>Zea mays</i>	Ph4a92	d,US,2618
	4A92 US	
<i>Zea mays</i>	Ph4a991	d,US,2618
	4A991 US	
<i>Zea mays</i>	Ph4a9h1	d,US,2618
	4A9h1 US	
<i>Zea mays</i>	Ph4aah1	d,US,2618
	4Aah1 US	
<i>Zea mays</i>	Ph4aaw1	d,US,2618
	4Aaw1 US	
<i>Zea mays</i>	Ph4acy1	d,US,2618
	4Acy1 US	
<i>Zea mays</i>	Ph4ad41	d,US,2618
	4Ad41 US	
<i>Zea mays</i>	Ph4ad61	d,US,2618
	4Ad61 US	
<i>Zea mays</i>	Ph4adf1	d,US,2618
	4Adf1 US	
<i>Zea mays</i>	Ph4adh1	d,US,2618
	4Adh1 US	
<i>Zea mays</i>	Ph4adw1	d,US,2618
	4Adw1 US	
<i>Zea mays</i>	Ph4af01	d,US,2618
	4Af01 US	
<i>Zea mays</i>	Ph4af21	d,US,2618
	4Af21 US	
<i>Zea mays</i>	Ph4af51	d,US,2618
	4Af51 US	
<i>Zea mays</i>	Ph4af71	d,US,2618
	4Af71 US	
<i>Zea mays</i>	Ph4afd1	d,US,2618
	4Afd1 US	
<i>Zea mays</i>	Ph4afh1	d,US,2618
	4Afh1 US	
<i>Zea mays</i>	Ph4afm1	d,US,2618
	4Afm1 US	
<i>Zea mays</i>	Ph4afn1	d,US,2618
	4Afn1 US	
<i>Zea mays</i>	Ph4afs1	d,US,2618
	4Afs1 US	
<i>Zea mays</i>	Ph4ag01	d,US,2618
	4Ag01 US	
<i>Zea mays</i>	Ph4ag31	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4ag81 4Ag81 US	d,US,2618
<i>Zea mays</i>	Ph4ag91 4Ag91 US	d,US,2618
<i>Zea mays</i>	Ph4aga1 4Aga1 US	d,US,2618
<i>Zea mays</i>	Ph4agg1 4Agg1 US	d,US,2618
<i>Zea mays</i>	Ph4agh1 4Agh1 US	d,US,2618
<i>Zea mays</i>	Ph4agj1	d,US,2618
<i>Zea mays</i>	Ph4ah61 4Ah61 US	d,US,2618
<i>Zea mays</i>	Ph4aj2 4Aj2 US	b,US,2618
<i>Zea mays</i>	Ph4aj7 4Aj7 US	d,US,2618
<i>Zea mays</i>	Ph4ajc 4Ajc US	d,US,2618
<i>Zea mays</i>	Ph4ajg 4Ajg US	b,US,2618
<i>Zea mays</i>	Ph4ajr 4Ajr US	b,US,2618
<i>Zea mays</i>	Ph4ajs 4Ajs US	b,US,132
<i>Zea mays</i>	Ph4ajv 4Ajv US	b,US,2618
<i>Zea mays</i>	Ph4ajy 4Ajy US	b,US,132
<i>Zea mays</i>	Ph4akc 4Akc US	b,US,2618
<i>Zea mays</i>	Ph4akn1	d,US,2618
<i>Zea mays</i>	Ph4aky 4Aky US	b,US,2618
<i>Zea mays</i>	Ph4akz 4Akz US	b,US,2618
<i>Zea mays</i>	Ph4am0 4Am0 US	b,US,2618
<i>Zea mays</i>	Ph4anh1 4Anh1 US	d,US,2618
<i>Zea mays</i>	Ph4anj1 4Anj1 US	d,US,2618
<i>Zea mays</i>	Ph4ann1 4Ann1 US	d,US,2618
<i>Zea mays</i>	Ph4apm1	d,US,347
<i>Zea mays</i>	Ph4ar4 4Ar4 US	b,US,2618
<i>Zea mays</i>	Ph4ar6 4Ar6 US	b,US,2618
<i>Zea mays</i>	Ph4ar72 4Ar72 US	d,US,2618
<i>Zea mays</i>	Ph4arf1 4Arf1 US	d,US,2618
<i>Zea mays</i>	Ph4arg1 4Arg1 US	d,US,2618
<i>Zea mays</i>	Ph4arw1 4Arw1 US	d,US,2618
<i>Zea mays</i>	Ph4ary1 4Ary1 US	d,US,2618
<i>Zea mays</i>	Ph4arz1 4Arz1 US	d,US,2618
<i>Zea mays</i>	Ph4as31 4As31 US	d,US,2618
<i>Zea mays</i>	Ph4as41 4As41 US	d,US,2618
<i>Zea mays</i>	Ph4as71 4As71 US	d,US,2618
<i>Zea mays</i>	Ph4asg1 4Asg1 US	d,US,2618
<i>Zea mays</i>	Ph4asn1 4Asn1 US	d,US,2618
<i>Zea mays</i>	Ph4asp1 4Asp1 US	d,US,2618
<i>Zea mays</i>	Ph4asr1 4Asr1 US	d,US,2618
<i>Zea mays</i>	Ph4asw 4Asw US	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4at41 4At41 US	d,US,2618
<i>Zea mays</i>	Ph4ath1 4Ath1 US	d,US,2618
<i>Zea mays</i>	Ph4atn1 4Atn1 US	d,US,2618
<i>Zea mays</i>	Ph4av0 4Av0 US	d,US,2618
<i>Zea mays</i>	Ph4avg 4Avg US	d,US,2618
<i>Zea mays</i>	Ph4ayb 4Ayb US	d,US,2618
<i>Zea mays</i>	Ph4ayr1 4Ayr1 US	d,US,2618
<i>Zea mays</i>	Ph4ayy1 4Ayy1 US	d,US,2618
<i>Zea mays</i>	Ph4ayz1 4Ayz1 US	d,US,2618
<i>Zea mays</i>	Ph4az82 4Az82 US	d,US,2618
<i>Zea mays</i>	Ph4azc1 4Azc1 US	d,US,2618
<i>Zea mays</i>	Ph4azs1 4Azs1 US	d,US,2618
<i>Zea mays</i>	Ph4azt1 4Azt1 US	d,US,2618
<i>Zea mays</i>	Ph4b00 4B00 US	d,US,2618
<i>Zea mays</i>	Ph4b031 4B031 US	d,US,2618
<i>Zea mays</i>	Ph4b041 4B041 US	d,US,2618
<i>Zea mays</i>	Ph4b0a1 4B0a1 US	d,US,2618
<i>Zea mays</i>	Ph4b0g1	d,US,2618
<i>Zea mays</i>	Ph4b0h1 4B0h1 US	d,US,2618
<i>Zea mays</i>	Ph4b0j1 4B0j1 US	d,US,2618
<i>Zea mays</i>	Ph4b381 4B381 US	d,US,2618
<i>Zea mays</i>	Ph4b3b1 4B3b1 US	d,US,2618
<i>Zea mays</i>	Ph4b401 4B401 US	d,US,2618
<i>Zea mays</i>	Ph4b431 4B431 US	d,US,2618
<i>Zea mays</i>	Ph4b492 4B492 US	d,US,2618
<i>Zea mays</i>	Ph4b4f2 4B4f2 US	d,US,2618
<i>Zea mays</i>	Ph4b7p	d,US,2618
<i>Zea mays</i>	Ph4b7r	d,US,2618
<i>Zea mays</i>	Ph4b8z 4B8z US	d,US,2618
<i>Zea mays</i>	Ph4bay1 4Bay1 US	d,US,2618
<i>Zea mays</i>	Ph4bb01 4Bb01 US	d,US,2618
<i>Zea mays</i>	Ph4bb32 4Bb32 US	d,US,2618
<i>Zea mays</i>	Ph4bcv	d,US,2618
<i>Zea mays</i>	Ph4bfc1 4Bfc1 US	d,US,2618
<i>Zea mays</i>	Ph4bfw1 4Bfw1 US	d,US,2618
<i>Zea mays</i>	Ph4bha	d,US,2618
<i>Zea mays</i>	Ph4bj31 4Bj31 US	d,US,2618
<i>Zea mays</i>	Ph4bj41	d,US,2618
<i>Zea mays</i>	Ph4bja1 4Bja1 US	d,US,2618
<i>Zea mays</i>	Ph4bjh 4Bjh US	d,US,2618
<i>Zea mays</i>	Ph4bjw 4Bjw US	d,US,2618
<i>Zea mays</i>	Ph4bkd1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	4Bkd1 US	
<i>Zea mays</i>	Ph4bmp1	d,US,2618
	4Bmp1 US	
<i>Zea mays</i>	Ph4bnw	d,US,2618
<i>Zea mays</i>	Ph4br31	d,US,2618
	4Br31 US	
<i>Zea mays</i>	Ph4br41	d,US,2618
	4Br41 US	
<i>Zea mays</i>	Ph4bsr	b,US,2618
	4Bsr US	
<i>Zea mays</i>	Ph4bsy	b,US,2618
	4Bsy US	
<i>Zea mays</i>	Ph4bt0	b,US,2618
	4Bt0 US	
<i>Zea mays</i>	Ph4bt3	d,US,2618
	4Bt3 US	
<i>Zea mays</i>	Ph4bt5	b,US,2618
	4Bt5 US	
<i>Zea mays</i>	Ph4bt7	b,US,132
	4Bt7 US	
<i>Zea mays</i>	Ph4btd	b,US,2618
	4Btd US	
<i>Zea mays</i>	Ph4btn1	d,US,2618
	4Btn1 US	
<i>Zea mays</i>	Ph4btv	d,US,2618
<i>Zea mays</i>	Ph4bv3	d,US,2618
	4Bv3 US	
<i>Zea mays</i>	Ph4bv4	d,US,2618
	4Bv4 US	
<i>Zea mays</i>	Ph4bwc	d,US,2618
	4Bwc US	
<i>Zea mays</i>	Ph4bwj	d,US,2618
	4Bwj US	
<i>Zea mays</i>	Ph4bwp	d,US,2618
<i>Zea mays</i>	Ph4by5	d,US,347
<i>Zea mays</i>	Ph4c1k	d,US,2618
	4C1k US	
	SN0009 US	
<i>Zea mays</i>	Ph4c23	d,US,2618
	4C23 US	
<i>Zea mays</i>	Ph4c25	d,US,2618
	4C25 US	
<i>Zea mays</i>	Ph4c29	b,US,2618
	4C29 US	
<i>Zea mays</i>	Ph4c2a	d,US,2618
	4C2a US	
<i>Zea mays</i>	Ph4c2d	d,US,2618
	4C2d US	
<i>Zea mays</i>	Ph4c2g	d,US,2618
<i>Zea mays</i>	Ph4c5h1	d,US,2618
	4C5h1 US	
<i>Zea mays</i>	Ph4c5t	d,US,2618
	4C5t US	
<i>Zea mays</i>	Ph4c5z	d,US,347
<i>Zea mays</i>	Ph4c62	d,US,2618
	4C62 US	
<i>Zea mays</i>	Ph4c6b	d,US,2618
	4C6b US	
<i>Zea mays</i>	Ph4c6t	d,US,2618
<i>Zea mays</i>	Ph4c73	d,US,2618
	4C73 US	
<i>Zea mays</i>	Ph4c78	d,US,2618
	4C78 US	
<i>Zea mays</i>	Ph4c7d	d,US,2618
	4C7d US	
<i>Zea mays</i>	Ph4c7f	d,US,2618
	4C7f US	
<i>Zea mays</i>	Ph4c7s	d,US,2618
	4C7s US	
<i>Zea mays</i>	Ph4c81	d,US,2618
	4C81 US	
<i>Zea mays</i>	Ph4c83	d,US,2618
	4C83 US	
<i>Zea mays</i>	Ph4c87	d,US,2618
	4C87 US	
<i>Zea mays</i>	Ph4c8s	d,US,2618
	4C8s US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4c8y	d,US,2618
	4C8y US	
<i>Zea mays</i>	Ph4cay	d,US,2618
<i>Zea mays</i>	Ph4cd5	d,US,347
<i>Zea mays</i>	Ph4cd9	d,US,2618
<i>Zea mays</i>	Ph4cm5	d,US,2618
<i>Zea mays</i>	Ph4cp2	d,US,2618
<i>Zea mays</i>	Ph4csg	d,US,2618
<i>Zea mays</i>	Ph4ctd	d,US,2618
	4Ctd US	
<i>Zea mays</i>	Ph4ctk	d,US,347
<i>Zea mays</i>	Ph4ctn	d,US,347
<i>Zea mays</i>	Ph4cw71	d,US,2618
	4Cw71 US	
<i>Zea mays</i>	Ph4cyw	d,US,347
<i>Zea mays</i>	Ph4d36	d,US,347
<i>Zea mays</i>	Ph4d3b	d,US,2618
	4D3b US	
<i>Zea mays</i>	Ph4d3c	d,US,2618
	4D3c US	
<i>Zea mays</i>	Ph4d3n	d,US,2618
<i>Zea mays</i>	Ph4d3s	d,US,2618
	4D3s US	
<i>Zea mays</i>	Ph4d441	d,US,2618
	4D441 US	
<i>Zea mays</i>	Ph4d4b	d,US,347
<i>Zea mays</i>	Ph4d4p	d,US,347
<i>Zea mays</i>	Ph4d62	d,US,2618
	4D62 US	
<i>Zea mays</i>	Ph4d79	d,US,2618
	4D79 US	
<i>Zea mays</i>	Ph4d7j	d,US,2618
	4D7j US	
<i>Zea mays</i>	Ph4d9a	d,US,2618
	4D9a US	
<i>Zea mays</i>	Ph4d9b	d,US,2618
	4D9b US	
<i>Zea mays</i>	Ph4d9g	d,US,2618
	4D9g US	
<i>Zea mays</i>	Ph4d9t	d,US,2618
	4D9t US	
<i>Zea mays</i>	Ph4d9y	d,US,2618
	4D9y US	
<i>Zea mays</i>	Ph4dfj	d,US,2618
<i>Zea mays</i>	Ph4dfv	d,US,347
<i>Zea mays</i>	Ph4dfy	d,US,2618
<i>Zea mays</i>	Ph4dg8	d,US,2618
<i>Zea mays</i>	Ph4dh1	d,US,2618
<i>Zea mays</i>	Ph4djd	d,US,2618
<i>Zea mays</i>	Ph4dk3	d,US,2618
<i>Zea mays</i>	Ph4dpc	d,US,2618
<i>Zea mays</i>	Ph4dpm	d,US,347
<i>Zea mays</i>	Ph4dpn	d,US,2618
	4Dpn US	
<i>Zea mays</i>	Ph4dpw	d,US,2618
<i>Zea mays</i>	Ph4dr7	d,US,2618
<i>Zea mays</i>	Ph4dr8	d,US,2618
<i>Zea mays</i>	Ph4dv21	d,US,2618
	4Dv21 US	
<i>Zea mays</i>	Ph4dy61	d,US,2618
	4Dy61 US	
<i>Zea mays</i>	Ph4f1d	d,US,2618
<i>Zea mays</i>	Ph4f1f	d,US,2618
<i>Zea mays</i>	Ph4f1g	d,US,2618
<i>Zea mays</i>	Ph4f1h	d,US,2618
<i>Zea mays</i>	Ph4f1t	d,US,2618
<i>Zea mays</i>	Ph4f27	b,US,2618
	Ph2vgh/Ph2vgm US	
	Ph4f27 US	
<i>Zea mays</i>	Ph4f2a	d,US,2618
	4F2a US	
<i>Zea mays</i>	Ph4f2k	d,US,2618
	4F2k US	
<i>Zea mays</i>	Ph4f2r	d,US,2618
	4F2r US	
<i>Zea mays</i>	Ph4f2y	d,US,2618
	4F2y US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4f3g 4F3g US LFP18 US	d,US,2618
<i>Zea mays</i>	Ph4f3h 4F3h US	d,US,2618
<i>Zea mays</i>	Ph4f4c 4F4c US	b,US,2618
<i>Zea mays</i>	Ph4f4d 4F4d US	d,US,2618
<i>Zea mays</i>	Ph4f4f 4F4f US	d,US,2618
<i>Zea mays</i>	Ph4f4k 4F4k US	b,US,2618
<i>Zea mays</i>	Ph4f4r 4F4r US	b,US,2618
<i>Zea mays</i>	Ph4f4s 4F4s US	b,US,2618
<i>Zea mays</i>	Ph4f5s	d,US,2618
<i>Zea mays</i>	Ph4f98 4F98 US	d,US,2618
<i>Zea mays</i>	Ph4f9a 4F9a US	d,US,2618
<i>Zea mays</i>	Ph4f9b 4F9b US	b,US,2618
<i>Zea mays</i>	Ph4f9t 4F9t US	b,US,2618
<i>Zea mays</i>	Ph4fa31 4Fa31 US	d,US,2618
<i>Zea mays</i>	Ph4faa1 4Faa1 US	b,US,2618
<i>Zea mays</i>	Ph4fb5 4Fb5 US	b,US,2618
<i>Zea mays</i>	Ph4fc0 4Fc0 US	d,US,2618
<i>Zea mays</i>	Ph4fc8 4Fc8 US	d,US,2618
<i>Zea mays</i>	Ph4fcc1 4Fcc1 US	d,US,2618
<i>Zea mays</i>	Ph4fd01 4Fd01 US	d,US,2618
<i>Zea mays</i>	Ph4fd71	d,US,2618
<i>Zea mays</i>	Ph4fd81 4Fd81 US	d,US,2618
<i>Zea mays</i>	Ph4ffk1	b,US,2618
<i>Zea mays</i>	Ph4ffn1	d,US,2618
<i>Zea mays</i>	Ph4ffz1 4Ffz1 US	d,US,2618
<i>Zea mays</i>	Ph4fg01 4Fg01 US	d,US,2618
<i>Zea mays</i>	Ph4fg41 4Fg41 US	d,US,2618
<i>Zea mays</i>	Ph4fg51 4Fg51 US	d,US,2618
<i>Zea mays</i>	Ph4fg91 4Fg91 US	d,US,2618
<i>Zea mays</i>	Ph4fgc1 4Fgc1 US	d,US,2618
<i>Zea mays</i>	Ph4fgh1 4Fgh1 US	d,US,2618
<i>Zea mays</i>	Ph4fgn1 4Fgn1 US	d,US,2618
<i>Zea mays</i>	Ph4fgt1 4Fgt1 US	d,US,2618
<i>Zea mays</i>	Ph4fgy1 4Fgy1 US	d,US,2618
<i>Zea mays</i>	Ph4fh01 4Fh01 US	d,US,2618
<i>Zea mays</i>	Ph4fh11 4Fh11 US	d,US,2618
<i>Zea mays</i>	Ph4fh21 4Fh21 US	d,US,2618
<i>Zea mays</i>	Ph4fh51 4Fh51 US	d,US,2618
<i>Zea mays</i>	Ph4fhb1 4Fhb1 US	d,US,2618
<i>Zea mays</i>	Ph4fhd1 4Fhd1 US	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4fhf1 4Fhf1 US	d,US,2618
<i>Zea mays</i>	Ph4fhg1 4Fhg1 US	d,US,2618
<i>Zea mays</i>	Ph4fhj1 4Fhj1 US	d,US,2618
<i>Zea mays</i>	Ph4fhk1 4Fhk1 US	d,US,2618
<i>Zea mays</i>	Ph4fhn1 4Fhn1 US	d,US,2618
<i>Zea mays</i>	Ph4fhpl 4Fhp1 US	d,US,2618
<i>Zea mays</i>	Ph4fhr1 4Fhr1 US	d,US,2618
<i>Zea mays</i>	Ph4fhw1 4Fhw1 US	d,US,2618
<i>Zea mays</i>	Ph4fj01 4Fj01 US	d,US,2618
<i>Zea mays</i>	Ph4fj11 4Fj11 US	d,US,2618
<i>Zea mays</i>	Ph4fj31 4Fj31 US	d,US,2618
<i>Zea mays</i>	Ph4fj51 4Fj51 US	d,US,2618
<i>Zea mays</i>	Ph4fjb1 4Fjb1 US	d,US,2618
<i>Zea mays</i>	Ph4fjf1 4Fjf1 US	d,US,2618
<i>Zea mays</i>	Ph4fjj1 4Fjj1 US	d,US,2618
<i>Zea mays</i>	Ph4fjpl 4Fjpl US	d,US,2618
<i>Zea mays</i>	Ph4fjr1 4Fjr1 US	d,US,2618
<i>Zea mays</i>	Ph4fjy1 4Fjy1 US	d,US,2618
<i>Zea mays</i>	Ph4fjz1 4Fjz1 US	d,US,2618
<i>Zea mays</i>	Ph4fk01 4Fk01 US	d,US,2618
<i>Zea mays</i>	Ph4fk51 4Fk51 US	d,US,2618
<i>Zea mays</i>	Ph4fk8	d,US,2618
<i>Zea mays</i>	Ph4fkb1 4Fkb1 US	d,US,2618
<i>Zea mays</i>	Ph4fkdl	d,US,2618
<i>Zea mays</i>	Ph4fkhl 4Fkh1 US	d,US,2618
<i>Zea mays</i>	Ph4fkj1 4Fkj1 US	d,US,2618
<i>Zea mays</i>	Ph4fkn1 4Fkn1 US	d,US,2618
<i>Zea mays</i>	Ph4fkt1 4Fkt1 US	d,US,2618
<i>Zea mays</i>	Ph4fkvl 4Fkv1 US	d,US,2618
<i>Zea mays</i>	Ph4fkwl 4Fkw1 US	d,US,2618
<i>Zea mays</i>	Ph4fm41 4Fm41 US	d,US,2618
<i>Zea mays</i>	Ph4fm61 4Fm61 US	d,US,2618
<i>Zea mays</i>	Ph4fm91 4Fm91 US	d,US,2618
<i>Zea mays</i>	Ph4fmal 4Fma1 US	d,US,2618
<i>Zea mays</i>	Ph4fmfl 4Fmf1 US	d,US,2618
<i>Zea mays</i>	Ph4fmgl 4Fmg1 US	d,US,2618
<i>Zea mays</i>	Ph4fmhl	d,US,347
<i>Zea mays</i>	Ph4fmwl 4Fmw1 US	d,US,2618
<i>Zea mays</i>	Ph4fmz1 4Fmz1 US	d,US,2618
<i>Zea mays</i>	Ph4fn31 4Fn31 US	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4fng1 4Fng1 US	d,US,2618
<i>Zea mays</i>	Ph4fnj1	d,US,2618
<i>Zea mays</i>	Ph4fnk1 4Fnk1 US	d,US,2618
<i>Zea mays</i>	Ph4fnn1 4Fnn1 US	d,US,2618
<i>Zea mays</i>	Ph4fnp1 4Fnp1 US	d,US,2618
<i>Zea mays</i>	Ph4fns1	d,US,2618
<i>Zea mays</i>	Ph4fnv1 4Fnv1 US	d,US,2618
<i>Zea mays</i>	Ph4fny1 4Fny1 US	d,US,2618
<i>Zea mays</i>	Ph4fp21 4Fp21 US	d,US,2618
<i>Zea mays</i>	Ph4fp31 4Fp31 US	d,US,2618
<i>Zea mays</i>	Ph4fp41 4Fp41 US	d,US,2618
<i>Zea mays</i>	Ph4fp91 4Fp91 US	d,US,2618
<i>Zea mays</i>	Ph4fpb1 4Fpb1 US	d,US,2618
<i>Zea mays</i>	Ph4fpc1 4Fpc1 US	d,US,2618
<i>Zea mays</i>	Ph4fpg1 4Fpg1 US	d,US,2618
<i>Zea mays</i>	Ph4fpk1 4Fpk1 US	d,US,2618
<i>Zea mays</i>	Ph4fpm1 4Fpm1 US	d,US,2618
<i>Zea mays</i>	Ph4fpp1 4Fpp1 US	d,US,2618
<i>Zea mays</i>	Ph4fpr1 4Fpr1 US	d,US,2618
<i>Zea mays</i>	Ph4fpt1 4Fpt1 US	d,US,2618
<i>Zea mays</i>	Ph4fpy1 4Fpy1 US	d,US,2618
<i>Zea mays</i>	Ph4fir01 4Fr01 US	d,US,2618
<i>Zea mays</i>	Ph4fir11 4Fr11 US	d,US,2618
<i>Zea mays</i>	Ph4fir31 4Fr31 US	d,US,2618
<i>Zea mays</i>	Ph4fir41 4Fr41 US	d,US,2618
<i>Zea mays</i>	Ph4fir51 4Fr51 US	d,US,2618
<i>Zea mays</i>	Ph4fir81 4Fr81 US	d,US,2618
<i>Zea mays</i>	Ph4fir91 4Fr91 US	d,US,2618
<i>Zea mays</i>	Ph4firb1 4Frb1 US	d,US,2618
<i>Zea mays</i>	Ph4firf1 4Frf1 US	d,US,2618
<i>Zea mays</i>	Ph4firkl 4Firk1 US	d,US,2618
<i>Zea mays</i>	Ph4firt1 4Frt1 US	d,US,2618
<i>Zea mays</i>	Ph4firy1	d,US,2618
<i>Zea mays</i>	Ph4fiw1	d,US,347
<i>Zea mays</i>	Ph4fv81 4Fv81 US	d,US,2618
<i>Zea mays</i>	Ph4fv91 4Fv91 US	d,US,2618
<i>Zea mays</i>	Ph4fvd1	d,US,2618
<i>Zea mays</i>	Ph4fvgl 4Fvg1 US	d,US,2618
<i>Zea mays</i>	Ph4fvpl	d,US,2618
<i>Zea mays</i>	Ph4fvsl 4Fvsl US	d,US,2618
<i>Zea mays</i>	Ph4fw01 4Fw01 US	d,US,2618
<i>Zea mays</i>	Ph4fw21	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	4Fw21 US	
<i>Zea mays</i>	Ph4fw61	d,US,347
<i>Zea mays</i>	Ph4fwj1	d,US,2618
	4Fwj1 US	
<i>Zea mays</i>	Ph4fwm1	d,US,2618
	4Fwm1 US	
<i>Zea mays</i>	Ph4fwn1	d,US,2618
	4Fwn1 US	
<i>Zea mays</i>	Ph4fwp1	d,US,2618
	4Fwp1 US	
<i>Zea mays</i>	Ph4fws1	d,US,2618
	4Fws1 US	
<i>Zea mays</i>	Ph4fwt1	d,US,2618
	4Fwt1 US	
<i>Zea mays</i>	Ph4fwv1	d,US,2618
	4Fwv1 US	
<i>Zea mays</i>	Ph4fy31	d,US,2618
	4Fy31 US	
<i>Zea mays</i>	Ph4fy41	d,US,2618
	4Fy41 US	
<i>Zea mays</i>	Ph4fy81	d,US,2618
	4Fy81 US	
<i>Zea mays</i>	Ph4fy91	d,US,2618
	4Fy91 US	
<i>Zea mays</i>	Ph4fyg1	d,US,2618
	4Fyg1 US	
<i>Zea mays</i>	Ph4fyh1	d,US,2618
	4Fyh1 US	
<i>Zea mays</i>	Ph4fyn1	d,US,2618
	4Fyn1 US	
<i>Zea mays</i>	Ph4fyy	d,US,2618
	4Fyy US	
<i>Zea mays</i>	Ph4fyz	b,US,2618
	4Fyz US	
<i>Zea mays</i>	Ph4fz5	b,US,132
	4Fz5 US	
<i>Zea mays</i>	Ph4fzb	b,US,2618
	4Fzb US	
<i>Zea mays</i>	Ph4fzc	d,US,2618
	4Fzc US	
<i>Zea mays</i>	Ph4fzd	b,US,2618
	4Fzd US	
<i>Zea mays</i>	Ph4fzp	d,US,2618
	4Fzp US	
<i>Zea mays</i>	Ph4g02	b,US,2618
	4G02 US	
<i>Zea mays</i>	Ph4g04	d,US,2618
<i>Zea mays</i>	Ph4g05	d,US,2618
	4G05 US	
<i>Zea mays</i>	Ph4g0k1	d,US,2618
	4G0k1 US	
<i>Zea mays</i>	Ph4g361	d,US,2618
	4G361 US	
<i>Zea mays</i>	Ph4g3p1	d,US,2618
<i>Zea mays</i>	Ph4g3t1	d,US,2618
	4G3t1 US	
<i>Zea mays</i>	Ph4g3v1	d,US,2618
	4G3v1 US	
<i>Zea mays</i>	Ph4g451	d,US,2618
	4G451 US	
<i>Zea mays</i>	Ph4g461	d,US,2618
	4G461 US	
<i>Zea mays</i>	Ph4g4a1	d,US,2618
	4G4a1 US	
<i>Zea mays</i>	Ph4g561	d,US,2618
	4G561 US	
<i>Zea mays</i>	Ph4g581	d,US,2618
	Ph4g581 US	
<i>Zea mays</i>	Ph4g591	d,US,2618
	4G591 US	
<i>Zea mays</i>	Ph4g5g1	d,US,2618
	4G5g1 US	
<i>Zea mays</i>	Ph4g5h1	d,US,2618
	4G5h1 US	
<i>Zea mays</i>	Ph4g5j1	d,US,2618
	4G5j1 US	
<i>Zea mays</i>	Ph4g5p1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	4G5p1 US	
<i>Zea mays</i>	Ph4g5r1	d,US,2618
	4G5r1 US	
<i>Zea mays</i>	Ph4g5w1	d,US,2618
	4G5w1 US	
<i>Zea mays</i>	Ph4g621	d,US,2618
	4G621 US	
<i>Zea mays</i>	Ph4g631	d,US,2618
	4G631 US	
<i>Zea mays</i>	Ph4g641	d,US,2618
	4G641 US	
<i>Zea mays</i>	Ph4g6c1	d,US,2618
<i>Zea mays</i>	Ph4g7m	d,US,347
<i>Zea mays</i>	Ph4g7y	b,US,2618
	4G7y US	
<i>Zea mays</i>	Ph4g82	b,US,2618
	4G82 US	
<i>Zea mays</i>	Ph4g89	b,US,2618
	4G89 US	
<i>Zea mays</i>	Ph4g8c	b,US,2618
	4G8c US	
<i>Zea mays</i>	Ph4g8g	b,US,2618
	4G8g US	
<i>Zea mays</i>	Ph4g8h	b,US,2618
	4G8h US	
<i>Zea mays</i>	Ph4g901	d,US,2618
	4G901 US	
<i>Zea mays</i>	Ph4gaf	d,US,2618
<i>Zea mays</i>	Ph4gb31	d,US,2618
	4Gb31 US	
<i>Zea mays</i>	Ph4gba1	d,US,2618
	4Gba1 US	
<i>Zea mays</i>	Ph4gbb1	d,US,2618
	4Gbb1 US	
<i>Zea mays</i>	Ph4gbd1	d,US,2618
	4Gbd1 US	
<i>Zea mays</i>	Ph4gbf1	d,US,2618
	4Gbf1 US	
<i>Zea mays</i>	Ph4gbt1	d,US,2618
	4Gbt1 US	
<i>Zea mays</i>	Ph4gcg1	d,US,2618
	4Gcg1 US	
<i>Zea mays</i>	Ph4gct1	d,US,2618
	4Gct1 US	
<i>Zea mays</i>	Ph4gcy1	d,US,2618
	4Gcy1 US	
<i>Zea mays</i>	Ph4gd41	d,US,2618
	4Gd41 US	
<i>Zea mays</i>	Ph4gdc1	d,US,2618
<i>Zea mays</i>	Ph4gdp1	d,US,2618
	4Gdp1 US	
<i>Zea mays</i>	Ph4gdt3	d,US,2618
	4Gdt3 US	
<i>Zea mays</i>	Ph4gf31	d,US,2618
	4Gf31 US	
<i>Zea mays</i>	Ph4gf51	d,US,2618
	4Gf51 US	
<i>Zea mays</i>	Ph4gf71	d,US,2618
	4Gf71 US	
<i>Zea mays</i>	Ph4gf81	d,US,2618
	4Gf81 US	
<i>Zea mays</i>	Ph4ggn1	d,US,2618
	4Ggn1 US	
<i>Zea mays</i>	Ph4ghd3	d,US,2618
	4Ghd3 US	
<i>Zea mays</i>	Ph4ghk1	d,US,2618
	4Ghk1 US	
<i>Zea mays</i>	Ph4ghv1	d,US,2618
	4Ghv1 US	
<i>Zea mays</i>	Ph4ghy1	d,US,2618
	4Ghy1 US	
<i>Zea mays</i>	Ph4ghz1	d,US,2618
	4Ghz1 US	
<i>Zea mays</i>	Ph4gm61	d,US,2618
	4Gm61 US	
<i>Zea mays</i>	Ph4gma1	d,US,2618
	4Gma1 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4gmy1	d,US,2618
	4Gmy1 US	
<i>Zea mays</i>	Ph4gn21	d,US,2618
<i>Zea mays</i>	Ph4gnb1	d,US,2618
	4Gnb1 US	
<i>Zea mays</i>	Ph4gnf1	d,US,2618
	4Gnf1 US	
<i>Zea mays</i>	Ph4gnn1	d,US,2618
<i>Zea mays</i>	Ph4gpa1	d,US,2618
	4Gpa1 US	
<i>Zea mays</i>	Ph4gsd1	d,US,2618
	4Gsd1 US	
<i>Zea mays</i>	Ph4gst	b,US,2618
	4Gst US	
<i>Zea mays</i>	Ph4gv61	d,US,2618
	4Gv61 US	
<i>Zea mays</i>	Ph4gv81	d,US,2618
	4Gv81 US	
<i>Zea mays</i>	Ph4gy01	d,US,2618
<i>Zea mays</i>	Ph4gya	b,US,132
	4Gya US	
<i>Zea mays</i>	Ph4gyd	d,US,2618
<i>Zea mays</i>	Ph4gyj	b,US,132
	4Gyj US	
<i>Zea mays</i>	Ph4gym	b,US,2618
	4Gym US	
<i>Zea mays</i>	Ph4h09	d,US,2618
<i>Zea mays</i>	Ph4h0k	b,US,2618
	4H0k US	
<i>Zea mays</i>	Ph4h0w	b,US,2618
	4H0w US	
<i>Zea mays</i>	Ph4h0y	d,US,2618
	4H0y US	
<i>Zea mays</i>	Ph4h10	b,US,2618
	4H10 US	
<i>Zea mays</i>	Ph4h1b	b,US,2618
	4H1b US	
<i>Zea mays</i>	Ph4h1h	b,US,2618
	4H1h US	
<i>Zea mays</i>	Ph4h2c1	d,US,2618
	4H2c1 US	
<i>Zea mays</i>	Ph4h2g1	d,US,2618
	4H2g1 US	
<i>Zea mays</i>	Ph4h2k1	d,US,2618
	4H2k1 US	
<i>Zea mays</i>	Ph4h2n1	d,US,2618
	4H2n1 US	
<i>Zea mays</i>	Ph4h2r1	d,US,2618
	4H2r1 US	
<i>Zea mays</i>	Ph4h5g1	d,US,2618
	4H5g1 US	
<i>Zea mays</i>	Ph4h5h1	d,US,2618
	4H5h1 US	
<i>Zea mays</i>	Ph4h5y1	d,US,2618
	4H5y1 US	
<i>Zea mays</i>	Ph4h7r1	d,US,2618
	4H7r1 US	
<i>Zea mays</i>	Ph4h831	d,US,2618
<i>Zea mays</i>	Ph4h8m	d,US,2618
<i>Zea mays</i>	Ph4ha41	d,US,2618
	4Ha41 US	
<i>Zea mays</i>	Ph4hay	d,US,2618
<i>Zea mays</i>	Ph4hdb1	d,US,2618
	4Hdb1 US	
<i>Zea mays</i>	Ph4hjd1	d,US,2618
<i>Zea mays</i>	Ph4hjj1	d,US,2618
<i>Zea mays</i>	Ph4hjjv1	d,US,2618
<i>Zea mays</i>	Ph4hjj2	d,US,2618
<i>Zea mays</i>	Ph4hkf1	d,US,2618
<i>Zea mays</i>	Ph4hkt1	d,US,2618
	4Hkt1 US	
<i>Zea mays</i>	Ph4hkv1	d,US,2618
	4Hkv1 US	
<i>Zea mays</i>	Ph4hkw1	d,US,2618
	4Hkw1 US	
<i>Zea mays</i>	Ph4hkz1	d,US,2618
	4Hkz1 US	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4hm01 4Hm01 US	d,US,2618
<i>Zea mays</i>	Ph4hm51 4Hm51 US	d,US,2618
<i>Zea mays</i>	Ph4hmr2 4Hmr2 US	d,US,2618
<i>Zea mays</i>	Ph4hn21 4Hn21 US	d,US,2618
<i>Zea mays</i>	Ph4hnb1 4Hnb1 US	d,US,2618
<i>Zea mays</i>	Ph4hpf2 4Hpf2 US	d,US,2618
<i>Zea mays</i>	Ph4hr7 4Hr7 US	b,US,132
<i>Zea mays</i>	Ph4hrj2 4Hrj2 US	d,US,2618
<i>Zea mays</i>	Ph4hrk2 4Hrk2 US	d,US,2618
<i>Zea mays</i>	Ph4hsb1 4Hsb1 US	d,US,2618
<i>Zea mays</i>	Ph4hsc1	d,US,2618
<i>Zea mays</i>	Ph4hsd1	d,US,2618
<i>Zea mays</i>	Ph4hsh 4Hsh US	b,US,132
<i>Zea mays</i>	Ph4hsj 4Hsj US	b,US,2618
<i>Zea mays</i>	Ph4ht1	d,US,2618
<i>Zea mays</i>	Ph4ht2 4Ht2 US	b,US,2618
<i>Zea mays</i>	Ph4ht3 4Ht3 US	b,US,132
<i>Zea mays</i>	Ph4ht7 4Ht7 US	b,US,132
<i>Zea mays</i>	Ph4htj	d,US,2618
<i>Zea mays</i>	Ph4htm	d,US,2618
<i>Zea mays</i>	Ph4htr	d,US,2618
<i>Zea mays</i>	Ph4hv2 4Hv2 US	b,US,2618
<i>Zea mays</i>	Ph4hv9 4Hv9 US	b,US,2618
<i>Zea mays</i>	Ph4hva 4Hva US	b,US,2618
<i>Zea mays</i>	Ph4hvb 4Hvb US	b,US,132
<i>Zea mays</i>	Ph4hvd 4Hvd US	b,US,2618
<i>Zea mays</i>	Ph4hvf 4Hvf US	b,US,2618
<i>Zea mays</i>	Ph4hvm 4Hvm US	b,US,2618
<i>Zea mays</i>	Ph4hvr	d,US,2618
<i>Zea mays</i>	Ph4hvs 4Hvs US	b,US,2618
<i>Zea mays</i>	Ph4hvw 4Hvw US	b,US,2618
<i>Zea mays</i>	Ph4hw1 4Hw1 US	b,US,2618
<i>Zea mays</i>	Ph4hw6 4Hw6 US	b,US,2618
<i>Zea mays</i>	Ph4hwb 4Hwb US	b,US,2618
<i>Zea mays</i>	Ph4hwc 4Hwc US	b,US,2618
<i>Zea mays</i>	Ph4hwk	d,US,2618
<i>Zea mays</i>	Ph4hwp	d,US,2618
<i>Zea mays</i>	Ph4hww 4Hww US	b,US,2618
<i>Zea mays</i>	Ph4hwy 4Hwy US	b,US,2618
<i>Zea mays</i>	Ph4hy1 4Hy1 US	b,US,132
<i>Zea mays</i>	Ph4hy3 4Hy3 US	b,US,2618
<i>Zea mays</i>	Ph4hy4 4Hy4 US	b,US,2618
<i>Zea mays</i>	Ph4hy5 4Hy5 US	b,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ph4hyd1	d,US,2618
	4Hyd1 US	
<i>Zea mays</i>	Ph4hyy	d,US,2618
<i>Zea mays</i>	Ph4hz0	b,US,132
	4Hz0 US	
<i>Zea mays</i>	Ph4hz5	b,US,2618
	4Hz5 US	
<i>Zea mays</i>	Ph4hz6	b,US,2618
	4Hz6 US	
<i>Zea mays</i>	Ph4hz8	b,US,2618
	4Hz8 US	
<i>Zea mays</i>	Ph4hzk	d,US,2618
<i>Zea mays</i>	Ph4hzh	b,US,2618
	4Hzh US	
<i>Zea mays</i>	Ph4j06	b,US,2618
	4J06 US	
<i>Zea mays</i>	Ph4j07	b,US,2618
	4J07 US	
<i>Zea mays</i>	Ph4j0g	d,US,2618
<i>Zea mays</i>	Ph4j0k	d,US,2618
<i>Zea mays</i>	Ph4j0s	b,US,2618
	4J0s US	
<i>Zea mays</i>	Ph4j0t	b,US,2618
	4J0t US	
<i>Zea mays</i>	Ph4j0w	b,US,132
	4J0w US	
<i>Zea mays</i>	Ph4j0y	b,US,2618
	4J0y US	
<i>Zea mays</i>	Ph4j0z	b,US,2618
	4J0z US	
<i>Zea mays</i>	Ph4j10	b,US,2618
	4J10 US	
<i>Zea mays</i>	Ph4j18	b,US,132
	4J18 US	
<i>Zea mays</i>	Ph4j214	d,US,2618
	4J214 US	
<i>Zea mays</i>	Ph4j241	d,US,2618
	4J241 US	
<i>Zea mays</i>	Ph4j2n2	d,US,2618
	4J2n2 US	
<i>Zea mays</i>	Ph4j2t1	d,US,347
<i>Zea mays</i>	Ph4j2w1	d,US,2618
	4J2w1 US	
<i>Zea mays</i>	Ph4j2y1	d,US,2618
<i>Zea mays</i>	Ph4j341	d,US,2618
<i>Zea mays</i>	Ph4j3h2	d,US,2618
	4J3h2 US	
<i>Zea mays</i>	Ph4j3z1	d,US,2618
	4J3z1 US	
<i>Zea mays</i>	Ph4tv/ph4tw	d,US,2618
<i>Zea mays</i>	Ph51k/Phb00	b,US,2618
<i>Zea mays</i>	Ph5dp/Phnar	b,US,2618
<i>Zea mays</i>	Ph5dr/Ph5dp	b,US,2618
<i>Zea mays</i>	Ph698	d,US,2618
<i>Zea mays</i>	Ph7hg/Phejw	b,US,2618
<i>Zea mays</i>	Ph819	d,US,2618
<i>Zea mays</i>	Ph819/Phsf6	d,US,2618
	Ph1bhk US	
<i>Zea mays</i>	Ph84r	d,US,2618
<i>Zea mays</i>	Ph8gj	d,US,2618
<i>Zea mays</i>	Ph8gn	d,US,2618
<i>Zea mays</i>	Ph8j0	d,US,2618
<i>Zea mays</i>	Ph92e	d,US,2618
<i>Zea mays</i>	Ph93g/ph8cw	d,US,2618
<i>Zea mays</i>	Ph999	d,US,2618
<i>Zea mays</i>	Ph9d0	US,2618
	9D0 US	
	Ph58a/Phn3 US	
<i>Zea mays</i>	Ph9j6/Ph7g4	d,US,2618
<i>Zea mays</i>	Ph9tj	d,US,2618
<i>Zea mays</i>	Ph9tj/Ph9v7	d,US,2618
<i>Zea mays</i>	Ph9v7	d,US,2618
<i>Zea mays</i>	Ph9vc	d,US,2618
<i>Zea mays</i>	Ph9vc/Ph92e	b,US,2618
<i>Zea mays</i>	Ph9vd/ph26n	d,US,2618
<i>Zea mays</i>	Pha2r	US,2618
<i>Zea mays</i>	Pha2t	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Pharaon	b,MA,US,1708,2324
<i>Zea mays</i>	Pharrell	b,FR,IT,2115,2116
<i>Zea mays</i>	Phb 30B97	b,ZA,2611
<i>Zea mays</i>	Phb 30G97	b,ZA,2611
<i>Zea mays</i>	Phb 30K70	b,ZA,2611
<i>Zea mays</i>	Phb 31D21 B	b,ZA,2611
	PR31D21 ZA	
<i>Zea mays</i>	Phb 3253	b,ZA,2611
<i>Zea mays</i>	Phb 32T82	b,ZA,2611
	PR32T82 ZA	
<i>Zea mays</i>	Phb 32T83	b,ZA,2611
	PR32T83 ZA	
<i>Zea mays</i>	Phb 3X6F690W	b,ZA,2611
	KKS 8301 ZA	
<i>Zea mays</i>	Phbnf	d,US,2618
<i>Zea mays</i>	Phbrw	d,US,2618
<i>Zea mays</i>	Phbvc	d,US,2618
<i>Zea mays</i>	Phc26	d,US,2618
<i>Zea mays</i>	Phc28	d,US,2618
<i>Zea mays</i>	Phc2m	d,US,2618
	C2m US	
<i>Zea mays</i>	Phc52	d,US,2618
<i>Zea mays</i>	Phcma	d,US,2618
<i>Zea mays</i>	Phd1a	US,2618
<i>Zea mays</i>	Phdg9	d,US,2618
<i>Zea mays</i>	Phdga	d,US,2618
<i>Zea mays</i>	Phdgk	d,US,2618
<i>Zea mays</i>	Phdgv	d,US,2618
<i>Zea mays</i>	Phdhe	d,US,2618
<i>Zea mays</i>	Phdhj	d,US,2618
<i>Zea mays</i>	Phdka/phrmk	b,US,2618
<i>Zea mays</i>	Phdmf	d,US,2618
<i>Zea mays</i>	Phdvn	d,US,2618
<i>Zea mays</i>	Phdvn/Phfpk	d,US,2618
	Ph1bht US	
<i>Zea mays</i>	Phgww	d,US,2618
<i>Zea mays</i>	Phehr/Phd0g	d,US,2618
	Ph15kh US	
<i>Zea mays</i>	Phemw	d,US,2618
<i>Zea mays</i>	Phen5	d,US,2618
<i>Zea mays</i>	Pheww/Ph51k	d,US,2618
	Ph15kj US	
<i>Zea mays</i>	Phfcj/Phrmj	d,US,2618
	Ph1dym US	
<i>Zea mays</i>	Phfcj/Phsg7	d,US,2618
	Ph1n17 US	
<i>Zea mays</i>	Phfcj/ph3vj	b,US,2618
<i>Zea mays</i>	Phfcn/Ph13yf	d,US,2618
	Ph1f5g US	
<i>Zea mays</i>	Phfkm	d,US,2618
<i>Zea mays</i>	Phfmd	d,US,2618
<i>Zea mays</i>	Phfpk	d,US,2618
<i>Zea mays</i>	Phg08/Ph9vf	d,US,2618
	Ph1bhh US	
<i>Zea mays</i>	Phg08/Phdvn	d,US,2618
	Ph1bhm US	
<i>Zea mays</i>	Phg9c/phdbt	d,US,2618
<i>Zea mays</i>	Phgaf	d,US,2618
<i>Zea mays</i>	Phgd3/Ph7g4	d,US,2618
<i>Zea mays</i>	Phgfc	d,US,2618
<i>Zea mays</i>	Phgmg	d,US,2618
<i>Zea mays</i>	Phgnr	d,US,2618
<i>Zea mays</i>	Phgvw	d,US,2618
<i>Zea mays</i>	Phgwd	d,US,2618
<i>Zea mays</i>	Phgwd/Phd1t	d,US,2618
	11Dg US	
<i>Zea mays</i>	Phgwd/ph183	d,US,2618
<i>Zea mays</i>	Phh03	d,US,2618
<i>Zea mays</i>	Phh05	d,US,2618
<i>Zea mays</i>	Phhc6	d,US,2618
<i>Zea mays</i>	Phhen	d,US,2618
<i>Zea mays</i>	Phhpm	d,US,2618
<i>Zea mays</i>	Phhrb	d,US,2618
<i>Zea mays</i>	Phhvb	d,US,2618
<i>Zea mays</i>	Philadelphia	US,1547
<i>Zea mays</i>	Phileaxx	b,FR,HU,483,2746
	ED4905 HU	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Philipus	b,IT,494
<i>Zea mays</i>	Phj6v/phj7k	d,US,2618
<i>Zea mays</i>	Phjc0	d,US,2618
<i>Zea mays</i>	Phjep	d,US,2618
<i>Zea mays</i>	Phjmm/phrnn	d,US,2618
<i>Zea mays</i>	Phjmm/phy0m	d,US,2618
<i>Zea mays</i>	Phjn2	d,US,2618
<i>Zea mays</i>	Phjnk	d,US,2618
<i>Zea mays</i>	Phjrk	d,US,2618
<i>Zea mays</i>	Phjrm	d,US,2618
<i>Zea mays</i>	Phjrt	d,US,2618
<i>Zea mays</i>	Phjrt/Phjrk	d,US,2618
	Phjtb US	
<i>Zea mays</i>	Phjtc	d,US,2618
<i>Zea mays</i>	Phjw1	d,US,2618
<i>Zea mays</i>	Phjwf1	d,US,2618
<i>Zea mays</i>	Phk4h1	d,US,2618
<i>Zea mays</i>	Phk4h2	d,US,2618
<i>Zea mays</i>	Phk9r1	d,US,2618
<i>Zea mays</i>	Phkdk	d,US,2618
<i>Zea mays</i>	Phkdm	d,US,2618
<i>Zea mays</i>	Phkdt	d,US,2618
<i>Zea mays</i>	Phkdv/Phkew	b,US,2618
<i>Zea mays</i>	Phke1	d,US,2618
<i>Zea mays</i>	Phkeg	d,US,2618
<i>Zea mays</i>	Phkeg/Phy7m2	b,US,2618
<i>Zea mays</i>	Phkew	d,US,2618
<i>Zea mays</i>	Phkew/Ph1agw2	b,US,2618
<i>Zea mays</i>	Phkfa	d,US,2618
<i>Zea mays</i>	Phkfd	d,US,2618
<i>Zea mays</i>	Phknc	d,US,2618
<i>Zea mays</i>	Phkte	d,US,2618
<i>Zea mays</i>	Phkwt1	d,US,2618
<i>Zea mays</i>	Phm0c1	d,US,2618
<i>Zea mays</i>	Phm2n	d,US,2618
<i>Zea mays</i>	Phm5p	d,US,2618
<i>Zea mays</i>	Phm5p/Ph819	b,US,2618
<i>Zea mays</i>	Phm6t	d,US,2618
<i>Zea mays</i>	Phm7e	d,US,2618
<i>Zea mays</i>	Phmk/ph0m	d,US,2618
<i>Zea mays</i>	Phnbv	d,US,2618
<i>Zea mays</i>	Phndb	d,US,2618
<i>Zea mays</i>	Phndc	d,US,2618
<i>Zea mays</i>	Phnde	d,US,2618
<i>Zea mays</i>	Phntp	d,US,2618
<i>Zea mays</i>	Phnwj	d,US,2618
	SN0024 US	
<i>Zea mays</i>	Phnwk	d,US,2618
<i>Zea mays</i>	Phoenix	b,IT,2831
<i>Zea mays</i>	Php3r2	d,US,2618
<i>Zea mays</i>	Php7j/Phb8v	d,US,2618
<i>Zea mays</i>	Php9t	d,US,2618
<i>Zea mays</i>	Phpch	d,US,2618
<i>Zea mays</i>	Phpdg	d,US,2618
<i>Zea mays</i>	Phpdj/Phpdh	d,US,2618
<i>Zea mays</i>	Phpdj/Phpdk	d,US,2618
<i>Zea mays</i>	Phpdm	d,US,2618
<i>Zea mays</i>	Phpdn	d,US,2618
<i>Zea mays</i>	Phpfr	d,US,2618
<i>Zea mays</i>	Phph7	d,US,2618
<i>Zea mays</i>	Phphk	d,US,2618
<i>Zea mays</i>	Phpjr	d,US,2618
<i>Zea mays</i>	Phpju	d,US,2618
<i>Zea mays</i>	Phpkd	d,US,2618
<i>Zea mays</i>	Phpke	d,US,2618
<i>Zea mays</i>	Phpkh	US,2618
<i>Zea mays</i>	Phpmn	d,US,2618
<i>Zea mays</i>	Phpnm	d,US,2618
<i>Zea mays</i>	Phpnn	d,US,2618
<i>Zea mays</i>	Phpnr	d,US,2618
<i>Zea mays</i>	Phpnw	d,US,2618
<i>Zea mays</i>	Phppe	d,US,2618
<i>Zea mays</i>	Phprw	d,US,2618
<i>Zea mays</i>	Phpt2	d,US,2618
<i>Zea mays</i>	Phpv6w	d,US,2618
<i>Zea mays</i>	Phr0d	d,US,2618
<i>Zea mays</i>	Phr2a	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Phr3j	d,US,2618
<i>Zea mays</i>	Phr4n	d,US,2618
<i>Zea mays</i>	Phr5h	d,US,2618
<i>Zea mays</i>	Phr6t	d,US,2618
<i>Zea mays</i>	Phr7w	d,US,2618
<i>Zea mays</i>	Phr8w	d,US,2618
<i>Zea mays</i>	Phr9d	d,US,2618
<i>Zea mays</i>	Phr9j	d,US,2618
<i>Zea mays</i>	Phrah	d,US,2618
<i>Zea mays</i>	Phram	d,US,2618
<i>Zea mays</i>	Phrar	d,US,2618
<i>Zea mays</i>	Phrba	d,US,2618
<i>Zea mays</i>	Phrbe	d,US,2618
<i>Zea mays</i>	Phrbg	d,US,2618
<i>Zea mays</i>	Phrbn	d,US,2618
<i>Zea mays</i>	Phrc3	d,US,2618
<i>Zea mays</i>	Phrc4	d,US,2618
<i>Zea mays</i>	Phrc8	d,US,2618
<i>Zea mays</i>	Phrc9	d,US,2618
<i>Zea mays</i>	Phrca	d,US,2618
<i>Zea mays</i>	Phrce	d,US,2618
<i>Zea mays</i>	Phrdc	d,US,2618
<i>Zea mays</i>	Phrdf	d,US,2618
<i>Zea mays</i>	Phrdw	d,US,2618
<i>Zea mays</i>	Phrec	d,US,2618
<i>Zea mays</i>	Phree	d,US,2618
<i>Zea mays</i>	Phref	d,US,2618
<i>Zea mays</i>	Phrjb	d,US,2618
<i>Zea mays</i>	Phrmc/Ph13yg	d,US,2618
<i>Zea mays</i>	Phrme/Ph10n6	d,US,2618
	Ph1f5h US	
<i>Zea mays</i>	Phrme/Ph1hp	d,US,2618
<i>Zea mays</i>	Phrmf/Ph13yr	d,US,2618
<i>Zea mays</i>	Phrmf/Ph193h	d,US,2618
	Ph1n1m US	
<i>Zea mays</i>	Phrmf/phwyp	d,US,2618
<i>Zea mays</i>	Phrng/phrmf	d,US,2618
<i>Zea mays</i>	Phrmj/Phy0m	d,US,2618
<i>Zea mays</i>	Phrmk/Ph140b	d,US,2618
	Ph1dyc US	
<i>Zea mays</i>	Phrmk/phrmj	d,US,2618
<i>Zea mays</i>	Phrmk/phy0m	d,US,2618
<i>Zea mays</i>	Phrpc/Phrt	d,US,2618
<i>Zea mays</i>	Phrvj	d,US,2618
<i>Zea mays</i>	Phrvj/Phh4h	b,US,2618
<i>Zea mays</i>	Phryz	d,US,2618
<i>Zea mays</i>	Phs0c	d,US,2618
<i>Zea mays</i>	Phs2g	d,US,2618
<i>Zea mays</i>	Phs2m	d,US,2618
<i>Zea mays</i>	Phs2r	d,US,2618
<i>Zea mays</i>	Phs3e	d,US,2618
<i>Zea mays</i>	Phs3h	d,US,2618
<i>Zea mays</i>	Phs3k	d,US,2618
<i>Zea mays</i>	Phs5h	d,US,2618
<i>Zea mays</i>	Phs5n2	d,US,2618
<i>Zea mays</i>	Phs5w	d,US,2618
<i>Zea mays</i>	Phs6e	d,US,2618
<i>Zea mays</i>	Phs6e/Phyyk	b,US,2618
<i>Zea mays</i>	Phs6m	d,US,2618
<i>Zea mays</i>	Phs6p	d,US,2618
<i>Zea mays</i>	Phs7b	d,US,2618
<i>Zea mays</i>	Phs7h	d,US,2618
<i>Zea mays</i>	Phs7s	d,US,2618
<i>Zea mays</i>	Phs7t	d,US,2618
<i>Zea mays</i>	Phs7v	d,US,2618
<i>Zea mays</i>	Phs9z	US,2618
<i>Zea mays</i>	Phsa5	d,US,2618
<i>Zea mays</i>	Phsaj	US,2618
<i>Zea mays</i>	Phsb6	d,US,2618
<i>Zea mays</i>	Phsbd1	d,US,2618
<i>Zea mays</i>	Phsbt1	d,US,2618
<i>Zea mays</i>	Phsbv2	d,US,2618
<i>Zea mays</i>	Phscz1	d,US,2618
<i>Zea mays</i>	Phsd62	d,US,2618
<i>Zea mays</i>	Phsdb1	d,US,2618
<i>Zea mays</i>	Phsdf1	d,US,2618
<i>Zea mays</i>	Phsdz1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Phsev	d,US,2618
<i>Zea mays</i>	Phsfb1	d,US,2618
<i>Zea mays</i>	Phsfe1	d,US,2618
<i>Zea mays</i>	Phsg2	d,US,2618
<i>Zea mays</i>	Phsg7	d,US,2618
<i>Zea mays</i>	Phsg7/Ph10ms	d,US,2618
<i>Zea mays</i>	Phsg7/Phrmj	d,US,2618
	Ph1dyh US	
<i>Zea mays</i>	Phsg7/phkjc	d,US,2618
<i>Zea mays</i>	Phsg7/phy0m	d,US,2618
<i>Zea mays</i>	Phsg8/phkjc	d,US,2618
<i>Zea mays</i>	Phsg8/phsfz	d,US,2618
<i>Zea mays</i>	Phsgd	d,US,2618
<i>Zea mays</i>	Phsgy	d,US,2618
<i>Zea mays</i>	Phsgz	d,US,2618
<i>Zea mays</i>	Phsjw	d,US,2618
<i>Zea mays</i>	Phskv	US,2618
<i>Zea mays</i>	Phskw	d,US,2618
<i>Zea mays</i>	Phsm8	d,US,2618
<i>Zea mays</i>	Phsm1/Phsmz1	b,US,2618
<i>Zea mays</i>	Phsn42	d,US,2618
<i>Zea mays</i>	Phsna1	d,US,2618
<i>Zea mays</i>	Phsng1/Ph18ad1	d,US,2618
<i>Zea mays</i>	Phsnh1	d,US,2618
<i>Zea mays</i>	Phsp71	d,US,2618
<i>Zea mays</i>	Phspc1	d,US,2618
<i>Zea mays</i>	Phspf1	d,US,2618
<i>Zea mays</i>	Phsr82	d,US,2618
<i>Zea mays</i>	Phssb1	d,US,2618
<i>Zea mays</i>	Phstc2	d,US,2618
<i>Zea mays</i>	Phstf2	d,US,2618
<i>Zea mays</i>	Phstt1/Phsch1	d,US,2618
<i>Zea mays</i>	Phsvd2	d,US,2618
<i>Zea mays</i>	Phswn1	d,US,2618
<i>Zea mays</i>	Phswr2	d,US,2618
<i>Zea mays</i>	Phsz91	d,US,2618
<i>Zea mays</i>	Phszz1	d,US,2618
<i>Zea mays</i>	Pht0v2	d,US,2618
<i>Zea mays</i>	Pht2d1	d,US,2618
<i>Zea mays</i>	Pht2f2	d,US,2618
<i>Zea mays</i>	Pht3n1	d,US,2618
<i>Zea mays</i>	Pht4a2	d,US,2618
<i>Zea mays</i>	Pht5s1	d,US,2618
<i>Zea mays</i>	Pht5t1	d,US,2618
<i>Zea mays</i>	Pht5t2	d,US,2618
<i>Zea mays</i>	Pht6v1	d,US,2618
<i>Zea mays</i>	Phtaf2	d,US,2618
<i>Zea mays</i>	Phtam2	US,2618
<i>Zea mays</i>	Phtap1	d,US,2618
<i>Zea mays</i>	Phtay2	d,US,2618
<i>Zea mays</i>	Phtbs1	d,US,2618
<i>Zea mays</i>	Phtcg2	d,US,2618
<i>Zea mays</i>	Phtcn2	d,US,2618
<i>Zea mays</i>	Phtec	d,US,2618
<i>Zea mays</i>	Phtef	d,US,2618
<i>Zea mays</i>	Phteh	d,US,2618
<i>Zea mays</i>	Phtey	d,US,2618
<i>Zea mays</i>	Phtfe	d,US,2618
	SN0025 US	
<i>Zea mays</i>	Phtfg	d,US,2618
<i>Zea mays</i>	Phtjz	d,US,2618
<i>Zea mays</i>	Phtmd1	d,US,2618
<i>Zea mays</i>	Phtmj1	d,US,2618
<i>Zea mays</i>	Phtrg2	d,US,2618
<i>Zea mays</i>	Phtrr1	d,US,2618
<i>Zea mays</i>	Phttj	d,US,2618
<i>Zea mays</i>	Phtvs	d,US,2618
<i>Zea mays</i>	Phtwd	d,US,2618
<i>Zea mays</i>	Phtwp	d,US,2618
<i>Zea mays</i>	Phtyg	d,US,2618
	Tyg US	
<i>Zea mays</i>	Phv2j2	d,US,2618
<i>Zea mays</i>	Phv2r1	d,US,2618
<i>Zea mays</i>	Phv4m	d,US,2618
<i>Zea mays</i>	Phv5k	d,US,2618
<i>Zea mays</i>	Phv5t	d,US,2618
<i>Zea mays</i>	Phv5w	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Phv5y	d,US,2618
<i>Zea mays</i>	Phv6c	d,US,2618
<i>Zea mays</i>	Phv6k	d,US,2618
<i>Zea mays</i>	Phv6p	d,US,2618
<i>Zea mays</i>	Phv6w	d,US,2618
<i>Zea mays</i>	Phv7y	d,US,2618
<i>Zea mays</i>	Phv92	d,US,2618
<i>Zea mays</i>	Phv9z	d,US,2618
<i>Zea mays</i>	Phvah	d,US,2618
<i>Zea mays</i>	Phvam	d,US,2618
<i>Zea mays</i>	Phvav	d,US,2618
<i>Zea mays</i>	Phvbc	d,US,2618
<i>Zea mays</i>	Phvbf	d,US,2618
<i>Zea mays</i>	Phvbs	d,US,2618
<i>Zea mays</i>	Phvc1	d,US,2618
<i>Zea mays</i>	Phvcg	d,US,2618
<i>Zea mays</i>	Phvcn	d,US,2618
<i>Zea mays</i>	Phvcp	d,US,2618
<i>Zea mays</i>	Phvdf	d,US,2618
<i>Zea mays</i>	Phvdk	d,US,2618
<i>Zea mays</i>	Phvdt	d,US,2618
<i>Zea mays</i>	Phvef	d,US,2618
<i>Zea mays</i>	Phvff	d,US,2618
<i>Zea mays</i>	Phvgm	d,US,2618
<i>Zea mays</i>	Phvkh	d,US,2618
<i>Zea mays</i>	Phvna	d,US,2618
<i>Zea mays</i>	Phvny	d,US,2618
<i>Zea mays</i>	Phvny	d,US,2618
<i>Zea mays</i>	Phvpm	d,US,2618
<i>Zea mays</i>	Phvra	d,US,2618
<i>Zea mays</i>	Phvrr	d,US,2618
<i>Zea mays</i>	Phvsn	d,US,2618
<i>Zea mays</i>	Phvsw	d,US,2618
<i>Zea mays</i>	Phvte	d,US,2618
<i>Zea mays</i>	Phvtf	d,US,2618
<i>Zea mays</i>	Phvvh	d,US,2618
<i>Zea mays</i>	Phvvz	d,US,2618
<i>Zea mays</i>	Phvwb	d,US,2618
<i>Zea mays</i>	Phvwj	d,US,2618
<i>Zea mays</i>	Phvwm	d,US,2618
<i>Zea mays</i>	Phw0c	d,US,2618
<i>Zea mays</i>	Phw0n	d,US,2618
<i>Zea mays</i>	Phw0v	d,US,2618
<i>Zea mays</i>	Phw1w	d,US,2618
<i>Zea mays</i>	Phw2m	d,US,2618
<i>Zea mays</i>	Phw2y	d,US,2618
<i>Zea mays</i>	Phw2z	d,US,2618
<i>Zea mays</i>	Phw3b	d,US,2618
<i>Zea mays</i>	Phw3g	d,US,2618
<i>Zea mays</i>	Phw3w	d,US,2618
<i>Zea mays</i>	Phw3y	d,US,2618
<i>Zea mays</i>	Phw4c	d,US,2618
<i>Zea mays</i>	Phw5f	d,US,2618
<i>Zea mays</i>	Phw5t	d,US,2618
<i>Zea mays</i>	Phw6c	d,US,2618
<i>Zea mays</i>	Phw6k	d,US,2618
<i>Zea mays</i>	Phw7b	d,US,2618
<i>Zea mays</i>	Phw7g	d,US,2618
<i>Zea mays</i>	Phw8a	d,US,2618
<i>Zea mays</i>	Phw8e	d,US,2618
<i>Zea mays</i>	Phw8f	d,US,2618
<i>Zea mays</i>	Phw8h	d,US,2618
<i>Zea mays</i>	Phw9z	d,US,2618
<i>Zea mays</i>	Phwab	d,US,2618
<i>Zea mays</i>	Phwam	d,US,2618
<i>Zea mays</i>	Phwan	d,US,2618
<i>Zea mays</i>	Phwcy	d,US,2618
<i>Zea mays</i>	Phwcz	d,US,2618
<i>Zea mays</i>	Phwdb	d,US,2618
<i>Zea mays</i>	Phwdm	d,US,2618
<i>Zea mays</i>	Phwdv	d,US,2618
<i>Zea mays</i>	Phwef	d,US,2618
<i>Zea mays</i>	Phwej	d,US,2618
<i>Zea mays</i>	Phwem	d,US,2618
<i>Zea mays</i>	Phwen	d,US,2618
<i>Zea mays</i>	Phwfw2	d,US,2618
<i>Zea mays</i>	Phwfy2	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Phwgl1	d,US,2618
<i>Zea mays</i>	Phwgm2	d,US,2618
<i>Zea mays</i>	Phwgn1	d,US,2618
<i>Zea mays</i>	Phwgr1	d,US,2618
<i>Zea mays</i>	Phwhb	d,US,2618
<i>Zea mays</i>	Phwhe	d,US,2618
<i>Zea mays</i>	Phwkg	d,US,2618
<i>Zea mays</i>	Phwkj	d,US,2618
<i>Zea mays</i>	Phwks	d,US,2618
<i>Zea mays</i>	Phwmj	d,US,2618
<i>Zea mays</i>	Phwmk	d,US,2618
<i>Zea mays</i>	Phwmm	d,US,2618
<i>Zea mays</i>	Phwmv	d,US,2618
<i>Zea mays</i>	Phwmy	d,US,2618
<i>Zea mays</i>	Phwnj	d,US,2618
<i>Zea mays</i>	Phwnr	d,US,2618
<i>Zea mays</i>	Phwns	d,US,2618
<i>Zea mays</i>	Phwny	d,US,2618
<i>Zea mays</i>	Phwpd	d,US,2618
<i>Zea mays</i>	Phwpr	d,US,2618
<i>Zea mays</i>	Phwrc	d,US,2618
<i>Zea mays</i>	Phwrw	d,US,2618
<i>Zea mays</i>	Phwsf	d,US,2618
<i>Zea mays</i>	Phwsh	d,US,2618
<i>Zea mays</i>	Phwtf	d,US,2618
<i>Zea mays</i>	Phwtn	d,US,2618
<i>Zea mays</i>	Phwwe	d,US,2618
<i>Zea mays</i>	Phwyd	d,US,2618
<i>Zea mays</i>	Phwyd/Pha9g	d,US,2618
<i>Zea mays</i>	Phwye	d,US,2618
<i>Zea mays</i>	Phwym	d,US,2618
<i>Zea mays</i>	Phwyp	d,US,2618
<i>Zea mays</i>	Phwys	d,US,2618
<i>Zea mays</i>	Phwys/Phwyt	d,US,2618
<i>Zea mays</i>	Phwyt/Phbmb	d,US,2618
	Ph1f5j US	
<i>Zea mays</i>	Phwyt/phrmf	d,US,2618
<i>Zea mays</i>	Phwyv	d,US,2618
<i>Zea mays</i>	Phwz0	d,US,2618
<i>Zea mays</i>	Phwz2/phrmc	d,US,2618
<i>Zea mays</i>	Phwz3/phwz2	d,US,2618
<i>Zea mays</i>	Phwz4	d,US,2618
<i>Zea mays</i>	Phwz7	d,US,2618
<i>Zea mays</i>	Phwzb	d,US,2618
<i>Zea mays</i>	Phwzs	d,US,2618
<i>Zea mays</i>	Phwzs/Pha9g	d,US,2618
<i>Zea mays</i>	Phwzt	d,US,2618
<i>Zea mays</i>	Phy05	d,US,2618
<i>Zea mays</i>	Phy06	d,US,2618
<i>Zea mays</i>	Phy0c	d,US,2618
<i>Zea mays</i>	Phy0d	d,US,2618
<i>Zea mays</i>	Phy0d/phy0h	d,US,2618
<i>Zea mays</i>	Phy0e	d,US,2618
<i>Zea mays</i>	Phy0f	d,US,2618
<i>Zea mays</i>	Phy0h	d,US,2618
<i>Zea mays</i>	Phy0m	d,US,2618
<i>Zea mays</i>	Phy251	d,US,2618
	Phy251 US	
<i>Zea mays</i>	Phy2h4	d,US,2618
<i>Zea mays</i>	Phy2y2	d,US,2618
<i>Zea mays</i>	Phy30	d,US,2618
<i>Zea mays</i>	Phy4v2	d,US,2618
<i>Zea mays</i>	Phy58	d,US,2618
<i>Zea mays</i>	Phy6h	d,US,2618
<i>Zea mays</i>	Phy6v	d,US,2618
<i>Zea mays</i>	Phy6y	d,US,2618
<i>Zea mays</i>	Phy70	d,US,2618
<i>Zea mays</i>	Phy71	d,US,2618
<i>Zea mays</i>	Phy72	d,US,2618
<i>Zea mays</i>	Phy73	d,US,2618
<i>Zea mays</i>	Phy74	d,US,2618
<i>Zea mays</i>	Phy79	d,US,2618
<i>Zea mays</i>	Phy7a	d,US,2618
<i>Zea mays</i>	Phy7k1	d,US,2618
<i>Zea mays</i>	Phy7k1/Ph1agw2	b,US,2618
<i>Zea mays</i>	Phy7m2	d,US,2618
<i>Zea mays</i>	Phy851	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Phy8v1	d,US,2618
<i>Zea mays</i>	Phy933	d,US,2618
<i>Zea mays</i>	Phy9f	d,US,2618
<i>Zea mays</i>	Phya9	d,US,2618
<i>Zea mays</i>	Phyaa	d,US,2618
<i>Zea mays</i>	Phyae	d,US,2618
<i>Zea mays</i>	Phyag	d,US,2618
<i>Zea mays</i>	Phyaj	d,US,2618
<i>Zea mays</i>	Phyaj/Phkew	b,US,2618
<i>Zea mays</i>	Phyar	d,US,2618
<i>Zea mays</i>	Phybm	d,US,2618
<i>Zea mays</i>	Phyc8	d,US,2618
<i>Zea mays</i>	Phyca	d,US,2618
<i>Zea mays</i>	Phycg	d,US,2618
<i>Zea mays</i>	Phycp	d,US,2618
<i>Zea mays</i>	Phycr2	d,US,2618
<i>Zea mays</i>	Phyd5	d,US,2618
<i>Zea mays</i>	Phyd6	d,US,2618
	Yd6 US	
<i>Zea mays</i>	Phyd81	d,US,2618
<i>Zea mays</i>	Phydf	d,US,2618
<i>Zea mays</i>	Phydf2	d,US,2618
<i>Zea mays</i>	Phyjt2	d,US,2618
<i>Zea mays</i>	Phyk01	d,US,2618
<i>Zea mays</i>	Phykt1	d,US,2618
<i>Zea mays</i>	Phymz1	d,US,2618
<i>Zea mays</i>	Phynr1	d,US,2618
<i>Zea mays</i>	Phynv2	d,US,2618
<i>Zea mays</i>	Phynz2	d,US,2618
<i>Zea mays</i>	Phyom	MX,2607
<i>Zea mays</i>	Phyp52	d,US,2618
<i>Zea mays</i>	Phyp72	d,US,2618
<i>Zea mays</i>	Phyp91	d,US,2618
<i>Zea mays</i>	Phypa2	d,US,2618
<i>Zea mays</i>	Phypl1	d,US,2618
<i>Zea mays</i>	Phyr21	d,US,2618
<i>Zea mays</i>	Phys01	d,US,2618
<i>Zea mays</i>	Phys11	d,US,2618
<i>Zea mays</i>	Phys51	d,US,2618
<i>Zea mays</i>	Physt2	d,US,2618
<i>Zea mays</i>	Phyt32	d,US,2618
<i>Zea mays</i>	Phyt72	d,US,2618
<i>Zea mays</i>	Phytg2	d,US,2618
<i>Zea mays</i>	Phyv52	d,US,2618
<i>Zea mays</i>	Phyvr2	d,US,2618
<i>Zea mays</i>	Phyvw1	d,US,2618
<i>Zea mays</i>	Phyy9	d,US,2618
<i>Zea mays</i>	Phyyg	d,US,2618
<i>Zea mays</i>	Phyyk	d,US,2618
<i>Zea mays</i>	Phyz21	d,US,2618
<i>Zea mays</i>	Phyz72	d,US,2618
<i>Zea mays</i>	Phyzt2	d,US,2618
<i>Zea mays</i>	Phz11	d,US,2618
<i>Zea mays</i>	Phz1s	d,US,2618
<i>Zea mays</i>	Phz22	d,US,2618
<i>Zea mays</i>	Phz25	d,US,2618
<i>Zea mays</i>	Phz25/Ph7tt	d,US,2618
	Ph1bpc US	
<i>Zea mays</i>	Phz25/Phdc8	d,US,2618
	Ph1bpd US	
<i>Zea mays</i>	Phz29	US,2618
<i>Zea mays</i>	Phz2j	US,2618
<i>Zea mays</i>	Phz2j/Phftj	d,US,2618
	Ph1929 US	
<i>Zea mays</i>	Phz2j/ph3vj	d,US,2618
<i>Zea mays</i>	Phz35	d,US,2618
<i>Zea mays</i>	Phz3a	d,US,2618
<i>Zea mays</i>	Phz3a/Phbmb	d,US,2618
	Ph1928 US	
<i>Zea mays</i>	Phz3p	d,US,2618
<i>Zea mays</i>	Phz42	d,US,2618
<i>Zea mays</i>	Phz44	d,US,2618
<i>Zea mays</i>	Phz4a	d,US,2618
<i>Zea mays</i>	Phz4f	d,US,2618
<i>Zea mays</i>	Phz56	d,US,2618
<i>Zea mays</i>	Phz5r	d,US,2618
<i>Zea mays</i>	Phz62	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Polaris B	US,150
<i>Zea mays</i>	Polenta	NL,1875
<i>Zea mays</i>	Polentin	b,SI,269
<i>Zea mays</i>	Polento	b,DE,1875
<i>Zea mays</i>	Politika WX	b,IT,2208,2226
<i>Zea mays</i>	Poltava	b,UA,2005
<i>Zea mays</i>	Poly	US,1404
<i>Zea mays</i>	Pombal	b,ES,1235
<i>Zea mays</i>	Pomeri CS	b,FR,1950
<i>Zea mays</i>	Pomerol	SI,1274
<i>Zea mays</i>	Pompeo	b,SK,2011
<i>Zea mays</i>	Poncho YG	b,ES,1977
<i>Zea mays</i>	Pontida	b,IT,3233
<i>Zea mays</i>	Pontivi CS	b,IT,656
<i>Zea mays</i>	Pontos	b,FR,1965
<i>Zea mays</i>	Pop 2(Pop2/08)	b,MD,2247
<i>Zea mays</i>	Popeye	b,IT,494
<i>Zea mays</i>	Populario	b,IT,2208,2226
<i>Zea mays</i>	Population LACAUNE	b,FR,2746
<i>Zea mays</i>	Portbou	b,IT,2208,2226
<i>Zea mays</i>	Portile	b,PT,RS,655,656
<i>Zea mays</i>	Portile Duo	b,PT,655
<i>Zea mays</i>	Portimo	b,IT,2235
<i>Zea mays</i>	Portofino	b,IT,1875
<i>Zea mays</i>	Portofino YG	b,PT,1875
<i>Zea mays</i>	Portorico	b,FR,1875
<i>Zea mays</i>	Porumbeni 140 MB	b,MD,2660
<i>Zea mays</i>	Porumbeni 170 ACB	b,MD,2660
<i>Zea mays</i>	Porumbeni 171 CB	b,MD,2660
<i>Zea mays</i>	Porumbeni 173 CB	b,MD,2660
<i>Zea mays</i>	Porumbeni 176 MRf	b,MD,2660
<i>Zea mays</i>	Porumbeni 205 ALCB	b,MD,2660
<i>Zea mays</i>	Porumbeni 212 CRF	b,MD,2776
<i>Zea mays</i>	Porumbeni 220	b,MD,2660
<i>Zea mays</i>	Porumbeni 221	b,MD,2660
<i>Zea mays</i>	Porumbeni 222 MRF	b,MD,2776
<i>Zea mays</i>	Porumbeni 223 ACB	b,MD,2660
<i>Zea mays</i>	Porumbeni 230	b,MD,2660
<i>Zea mays</i>	Porumbeni 243	b,MD,2660
<i>Zea mays</i>	Porumbeni 253 AMB	b,MD,2660
<i>Zea mays</i>	Porumbeni 270 MRf	b,MD,2660
<i>Zea mays</i>	Porumbeni 274 MB	b,MD,2660
<i>Zea mays</i>	Porumbeni 295 ACRF	b,MD,2776
<i>Zea mays</i>	Porumbeni 309A	b,MD,2660
<i>Zea mays</i>	Porumbeni 310	b,MD,RO,2660,2944
<i>Zea mays</i>	Porumbeni 360	b,MD,RO,2660,2944
<i>Zea mays</i>	Porumbeni 374	b,MD,2776
<i>Zea mays</i>	Porumbeni 374 MRf	b,MD,2660
<i>Zea mays</i>	Porumbeni 375	b,MD,2776
<i>Zea mays</i>	Porumbeni 383	b,MD,2776
<i>Zea mays</i>	Porumbeni 390A	b,RO,2944
<i>Zea mays</i>	Porumbeni 402	b,MD,RO,2776,2944
<i>Zea mays</i>	Porumbeni 427	b,MD,RO,2660,2944
<i>Zea mays</i>	Porumbeni 443	b,MD,2776
<i>Zea mays</i>	Porumbeni 457 AMRF	b,MD,2776
<i>Zea mays</i>	Porumbeni 458 CRF	b,MD,2776
<i>Zea mays</i>	Porumbeni 459 MRF	b,MD,2776
<i>Zea mays</i>	Porumbeni 461	b,RO,2944
<i>Zea mays</i>	Porumbeni 461 MRF	b,MD,2776
<i>Zea mays</i>	Porumbeni 465	b,MD,RO,2660,2944
<i>Zea mays</i>	Porumbeni-310	b,MD,2660
<i>Zea mays</i>	Porumbeni-369	MD,2660
<i>Zea mays</i>	Porumbeni-427	MD,2660
<i>Zea mays</i>	Posadas	b,IT,2497
<i>Zea mays</i>	Posavac36	b,HR,2476
<i>Zea mays</i>	Posti CS	IT,656
<i>Zea mays</i>	Potenzial	b,IT,3317
<i>Zea mays</i>	Potro	MX,3497
<i>Zea mays</i>	Povolzhskij 107 Sv	b,RU,1211
<i>Zea mays</i>	Powerpack	b,IT,2235
<i>Zea mays</i>	Poya	b,CH,928
<i>Zea mays</i>	Pr 36v74	MA,2617
<i>Zea mays</i>	Pr34p88cc	b,US,2618
<i>Zea mays</i>	Pr39f58cc	b,US,2618
<i>Zea mays</i>	Pr39g12ss	b,US,2618
<i>Zea mays</i>	Prado	b,RS,2083
<i>Zea mays</i>	Pragmat	b,IT,494

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Pralinia	b,CH,928
<i>Zea mays</i>	Pratap QPM Hybrid-1 (EHQ-16)	IN,2067
<i>Zea mays</i>	Pravor	IT,656
<i>Zea mays</i>	Praxis	US,1547
<i>Zea mays</i>	Prec MzCP220	MX,764
<i>Zea mays</i>	Prec MzCP221	MX,764
<i>Zea mays</i>	Preconis	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Pregiato	b,IT,1875
<i>Zea mays</i>	Premier	b,US,1310,1708,2644,3435
<i>Zea mays</i>	Premiia 190 MV	b,UA,2933
<i>Zea mays</i>	Premiia 190 Mv	b,RO,2116
<i>Zea mays</i>	Presta	b,MA,2519
<i>Zea mays</i>	Prestige strigaway 01	KE,733
<i>Zea mays</i>	Prestol	b,IT,3317
<i>Zea mays</i>	Pretti	GB,653
<i>Zea mays</i>	Priam	MA,2324
<i>Zea mays</i>	Priapo	US,807
<i>Zea mays</i>	Prim 247 MV	b,UA,1691
<i>Zea mays</i>	Prim'iero	b,UA,2029
<i>Zea mays</i>	Primabella	b,IT,1372
<i>Zea mays</i>	Primero	US,1547
	Airone US	
<i>Zea mays</i>	Primino	AT,2841
<i>Zea mays</i>	Primizia	b,IT,US,139,2260
<i>Zea mays</i>	Primizia BT	US,132
	NG501 US	
<i>Zea mays</i>	Principe	b,IT,2497
<i>Zea mays</i>	Prinxio	b,IT,2208,2226
<i>Zea mays</i>	Priority	b,UA,2116
<i>Zea mays</i>	Prisca	b,TR,1996
<i>Zea mays</i>	Prisio	b,IT,2208,2226
<i>Zea mays</i>	Prisma G-4730	US,3350
<i>Zea mays</i>	Privat	b,IT,494
<i>Zea mays</i>	Privilege #	b,FR,1875
<i>Zea mays</i>	Procida (JX187A)	US,3350
<i>Zea mays</i>	Prodek	IT,917
<i>Zea mays</i>	Produzent	b,SK,2235
<i>Zea mays</i>	Professional	US,859
<i>Zea mays</i>	Profeta	b,IT,US,688,3435
	Msi 058 US	
<i>Zea mays</i>	Profit A	US,859
<i>Zea mays</i>	Profito	b,PL,1875
<i>Zea mays</i>	Profundo	b,SK,2011
<i>Zea mays</i>	Progene FH-1205	KE,2692
<i>Zea mays</i>	Progene FH-1208	KE,2692
<i>Zea mays</i>	Prognoz 152 Sv	b,RU,2289
<i>Zea mays</i>	Progres MS	UA,1690
<i>Zea mays</i>	Progres MV	UA,1690
<i>Zea mays</i>	Prokhladnenskiy 175 SV	b,RU,1639
<i>Zea mays</i>	Prokhladnenskiy 185 SV	b,RU,1639
<i>Zea mays</i>	Prollix	FR,2116
<i>Zea mays</i>	Prometeo	US,807
<i>Zea mays</i>	Prometeus	US,2295
<i>Zea mays</i>	Promi	b,IT,656
<i>Zea mays</i>	Promi (CS460)	MA,656
<i>Zea mays</i>	Promise	FR,GB,NL,1963,1965,1969
<i>Zea mays</i>	Promoto	AT,2841
<i>Zea mays</i>	Propaganda	b,IT,2235
<i>Zea mays</i>	Prophet	b,LT,SK,928
<i>Zea mays</i>	Propulse	b,HU,2225
<i>Zea mays</i>	Proseco	b,IT,2208,2226
<i>Zea mays</i>	Prospect	b,FR,GB,NL,1963,1964,1969
<i>Zea mays</i>	Protect	US,2808
	H-9230 BT US	
<i>Zea mays</i>	Provo	US,1547
<i>Zea mays</i>	Prozea 10	AR,2681
<i>Zea mays</i>	Prozea 20	AR,2681
<i>Zea mays</i>	Prozea 25	AR,2681
<i>Zea mays</i>	Prozea 30	AR,2681
<i>Zea mays</i>	Prozea 32	AR,2681
<i>Zea mays</i>	Prozea 41	AR,2681
<i>Zea mays</i>	Prymors'kyi	UA,1689
<i>Zea mays</i>	Psp137ar	d,US,2618
<i>Zea mays</i>	Psp137aw	d,US,2618
<i>Zea mays</i>	Psp137vh	d,US,2618
<i>Zea mays</i>	Psp137vx	d,US,132
<i>Zea mays</i>	Pteroxx	FR,2746

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Puccini CS	b,IT,656
<i>Zea mays</i>	Puck	LT,2975
<i>Zea mays</i>	Pulsio	IT,2208,2226
<i>Zea mays</i>	Pul' s MS 402	b,UA,2933
<i>Zea mays</i>	Puma 1075	b,MX,3497
<i>Zea mays</i>	Puma 1076	b,MX,3497
<i>Zea mays</i>	Puma 1157	b,MX,3497
<i>Zea mays</i>	Puma 1159	b,MX,3497
<i>Zea mays</i>	Puma 1161	b,MX,3497
<i>Zea mays</i>	Puma 1163	b,MX,3497
<i>Zea mays</i>	Puma 1167	b,MX,3497
<i>Zea mays</i>	Puma 1169	b,MX,3497
<i>Zea mays</i>	Puminga	b,LT,2858
<i>Zea mays</i>	Pumori	b,FR,2746
<i>Zea mays</i>	Puncher	b,IT,1139
<i>Zea mays</i>	Punta	US,3350
<i>Zea mays</i>	Punto 90	US,139
<i>Zea mays</i>	Purple	b,IT,2235
<i>Zea mays</i>	Purpose	FR,NL,1965,1969
<i>Zea mays</i>	PusaEarly-2	b,IN,1623
<i>Zea mays</i>	Puskaso	b,RO,1875
<i>Zea mays</i>	Puymauri CS	b,HR,656
<i>Zea mays</i>	Pyroxenia	b,SK,3662
	GW0008 SK	
<i>Zea mays</i>	Pyrros	b,RS,1683
<i>Zea mays</i>	Pythagor	b,FR,1875
<i>Zea mays</i>	Q226D	b,MX,698
<i>Zea mays</i>	QAR69	US,132
<i>Zea mays</i>	QN 521	b,ZA,2728
	WE5321 ZA	
<i>Zea mays</i>	QN 601	b,ZA,2728
<i>Zea mays</i>	QN 701	b,ZA,2728
<i>Zea mays</i>	QN 711	b,ZA,2728
<i>Zea mays</i>	QQB30IV	d,NL,1969
<i>Zea mays</i>	QQC05FF	d,NL,1969
<i>Zea mays</i>	QS 623	b,ZA,2728
	WE5323 ZA	
<i>Zea mays</i>	QS 7606	b,ZA,2728
<i>Zea mays</i>	QS 7608	b,ZA,2728
<i>Zea mays</i>	QS 7616	b,ZA,2728
<i>Zea mays</i>	QS 7646	b,ZA,2728
<i>Zea mays</i>	QS 7701	b,ZA,2728
<i>Zea mays</i>	QUINCEY	MA,1975
<i>Zea mays</i>	QVA670*RVI589	d,NL,1969
<i>Zea mays</i>	QVI504 C	d,FR,1969
<i>Zea mays</i>	QVV345 C*RVL173 CM	d,FR,1969
<i>Zea mays</i>	Qae02	d,US,132
<i>Zea mays</i>	Qae02vh	d,US,132
<i>Zea mays</i>	Qae02vx	d,US,132
<i>Zea mays</i>	Qak11	US,132
<i>Zea mays</i>	Qak32	d,US,132
<i>Zea mays</i>	Qak32hr	d,US,132
<i>Zea mays</i>	Qak32rr	d,US,132
<i>Zea mays</i>	Qar69ar	d,US,132
<i>Zea mays</i>	Qar69av	d,US,132
<i>Zea mays</i>	Qar69hp	d,US,132
<i>Zea mays</i>	Qar69hr	d,US,132
<i>Zea mays</i>	Qar69rr	d,US,132
<i>Zea mays</i>	Qar69vh	d,US,132
<i>Zea mays</i>	Qar69vx	d,US,132
<i>Zea mays</i>	Qsb65	d,US,132
<i>Zea mays</i>	Quali	b,IT,2497
<i>Zea mays</i>	Qualito	b,PL,1875
<i>Zea mays</i>	Quanta	US,2618
<i>Zea mays</i>	Quasar	US,1547
<i>Zea mays</i>	Quattro	b,CH,928
<i>Zea mays</i>	Quentin	b,IT,1372
<i>Zea mays</i>	Querci	b,IT,2208,2226
<i>Zea mays</i>	Querci Waxy	b,FR,483
<i>Zea mays</i>	Quetzal	MX,3053
<i>Zea mays</i>	Quickfield	b,IT,2208,2226
<i>Zea mays</i>	Quincey	b,CZ,1964
<i>Zea mays</i>	Quintal	b,RS,3069
<i>Zea mays</i>	Quintero	IT,2497
<i>Zea mays</i>	Quirinal	b,IT,2831
<i>Zea mays</i>	Quito	b,IT,2497
<i>Zea mays</i>	R/Lh209bh	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	R0102	d,PT,2743
<i>Zea mays</i>	R0207 x R0302	b,PT,2743
<i>Zea mays</i>	R0207*R0305	PT,2743
<i>Zea mays</i>	R0305	d,PT,2743
<i>Zea mays</i>	R04043 x R0305	b,PT,2743
<i>Zea mays</i>	R04072	d,PT,2743
<i>Zea mays</i>	R05087	d,PT,2743
<i>Zea mays</i>	R05104	d,PT,2743
<i>Zea mays</i>	R07023	d,PT,2743
<i>Zea mays</i>	R07064SR	d,PT,2743
<i>Zea mays</i>	R07096SR	d,PT,2743
<i>Zea mays</i>	R08004	d,PT,2743
<i>Zea mays</i>	R08018	d,PT,2743
<i>Zea mays</i>	R08053SR	d,PT,2743
<i>Zea mays</i>	R08064	d,PT,2743
<i>Zea mays</i>	R08072SR	d,PT,2743
<i>Zea mays</i>	R09077	d,PT,2743
<i>Zea mays</i>	R1001	d,PT,2743
<i>Zea mays</i>	R10060	b,PT,2743
<i>Zea mays</i>	R10063	d,PT,2743
<i>Zea mays</i>	R10073	d,PT,1202,2743
<i>Zea mays</i>	R10076	d,PT,2743
<i>Zea mays</i>	R108	CA,1958
<i>Zea mays</i>	R11005*R0305	b,PT,2743
<i>Zea mays</i>	R1102	d,PT,2743
<i>Zea mays</i>	R12009*R0305	b,PT,2743
<i>Zea mays</i>	R12009*R10007	b,PT,2743
<i>Zea mays</i>	R12013	d,PT,2743
<i>Zea mays</i>	R12069	d,PT,2743
<i>Zea mays</i>	R1265znyka	d,US,2225
<i>Zea mays</i>	R1265znykb	d,US,2225
<i>Zea mays</i>	R13006	d,PT,2743
<i>Zea mays</i>	R1342	d,PT,1234
<i>Zea mays</i>	R14019	d,PT,2743
<i>Zea mays</i>	R15008	d,PT,2743
<i>Zea mays</i>	R15017	d,PT,2743
<i>Zea mays</i>	R17065	d,PT,2743
<i>Zea mays</i>	R18006	d,PT,2743
<i>Zea mays</i>	R2281z	d,US,2225
<i>Zea mays</i>	R2846z	d,US,500
<i>Zea mays</i>	R3345IT	b,US,1310
<i>Zea mays</i>	R3944znykz	d,US,2225
<i>Zea mays</i>	R427	US,853
<i>Zea mays</i>	R4307	d,PT,1234
<i>Zea mays</i>	R6258ZWWWZ	MX,2210
<i>Zea mays</i>	R6258gcjfb	d,US,2225
<i>Zea mays</i>	R6258gcjfc	d,US,2225
<i>Zea mays</i>	R6258gcj fz	d,US,2225
<i>Zea mays</i>	R7431z	d,US,2225
<i>Zea mays</i>	R805b	d,RS,2083
<i>Zea mays</i>	R9540gbg lz	d,US,132
<i>Zea mays</i>	R997	US,853
<i>Zea mays</i>	RA 107F	d,RS,142
<i>Zea mays</i>	RA 108M	d,RS,142
<i>Zea mays</i>	RAM 0133	b,UA,2003
<i>Zea mays</i>	RAM 0954	b,UA,2004
<i>Zea mays</i>	RAM 1023	b,UA,2004
<i>Zea mays</i>	RAM 1033	b,UA,2004
<i>Zea mays</i>	RAM 10334	b,UA,2004
<i>Zea mays</i>	RAM 1333	b,UA,2004
<i>Zea mays</i>	RAM 2594	b,UA,2004
<i>Zea mays</i>	RAM 2614	b,UA,2004
<i>Zea mays</i>	RAM 3153	b,UA,2004
<i>Zea mays</i>	RAM 3551	b,UA,2004
<i>Zea mays</i>	RAM 6475	b,UA,2004
<i>Zea mays</i>	RAM 8143	b,UA,2004
<i>Zea mays</i>	RAM 8149	b,UA,2004
<i>Zea mays</i>	RAM 8153	b,UA,2004
<i>Zea mays</i>	RAM 8663	b,UA,2004
<i>Zea mays</i>	RANKI CS	MA,656
<i>Zea mays</i>	RBO1Bt	d,US,75
<i>Zea mays</i>	RBO1Bt-SD	d,US,75
<i>Zea mays</i>	RBO1LL	d,US,2618
<i>Zea mays</i>	RBO1LL-SD	d,US,75
<i>Zea mays</i>	RBO1RR2	d,US,75
<i>Zea mays</i>	RBO1RR2-SD	d,US,75
<i>Zea mays</i>	RBO1RW	d,US,75

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	RBO1RW-SD	d,US,75
<i>Zea mays</i>	RBO1WX	d,US,75
<i>Zea mays</i>	RBO1WX-SD	d,US,75
<i>Zea mays</i>	REM 3215	MA,1155
<i>Zea mays</i>	RESERVE	MA,3317
<i>Zea mays</i>	RF Kleo	b,RO,1816
<i>Zea mays</i>	RF Walkür	b,RO,1816
<i>Zea mays</i>	RF210	b,RO,1816
<i>Zea mays</i>	RF218	b,RO,1816
<i>Zea mays</i>	RF310	b,RO,1816
<i>Zea mays</i>	RF322	b,RO,1816
<i>Zea mays</i>	RF442	b,RO,1816
<i>Zea mays</i>	RF443	b,RO,1816
<i>Zea mays</i>	RF452	b,RO,1816
<i>Zea mays</i>	RF500	b,RO,1816
<i>Zea mays</i>	RF555	b,RO,1816
<i>Zea mays</i>	RF565	b,RO,1816
<i>Zea mays</i>	RF669	b,RO,1816
<i>Zea mays</i>	RF720	b,RO,1816
<i>Zea mays</i>	RG 2501 STX	MX,2775
<i>Zea mays</i>	RG 2560 STZ	MX,2775
<i>Zea mays</i>	RG 508 VATA	MX,2775
<i>Zea mays</i>	RG 509 VATA	MX,2775
<i>Zea mays</i>	RG 510 VATA	MX,2775
<i>Zea mays</i>	RG 512 VATA	MX,2775
<i>Zea mays</i>	RG 540 VATA	MX,2775
<i>Zea mays</i>	RGT Addaxx	b,IT,2743
<i>Zea mays</i>	RGT Afixx	b,FR,2746
<i>Zea mays</i>	RGT Alexx	AT,IT,2743
<i>Zea mays</i>	RGT Aloexx	b,IT,2743
<i>Zea mays</i>	RGT Alpixx	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Alyxx DUO	b,IT,2743
<i>Zea mays</i>	RGT Alyxx Duo	b,DE,2736
<i>Zea mays</i>	RGT Arcadiaxx	b,IT,2743
<i>Zea mays</i>	RGT Arixxtote	b,IT,2743
<i>Zea mays</i>	RGT Attraxxion	b,FR,2746
<i>Zea mays</i>	RGT Auxxence	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Auxxtin	b,IT,2743
<i>Zea mays</i>	RGT Axxilor	b,IT,2743
<i>Zea mays</i>	RGT Axxional	IT,2743
<i>Zea mays</i>	RGT Axxopol	b,FR,2746
<i>Zea mays</i>	RGT Axxtride	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Axxys DUO	b,HU,2745
<i>Zea mays</i>	RGT Azalex	b,FR,IT,RS,2743,2745,2746
<i>Zea mays</i>	RGT Belanoxx	b,IT,2743
<i>Zea mays</i>	RGT Bernaxx	b,FR,2746
<i>Zea mays</i>	RGT Bixx	b,IT,2743
<i>Zea mays</i>	RGT Bluefoxx	GB,2745
<i>Zea mays</i>	RGT Blumixx	NL,2745
<i>Zea mays</i>	RGT Bonifoxx	b,DE,2736
<i>Zea mays</i>	RGT Buxxton	GB,NL,2745,2752
<i>Zea mays</i>	RGT Caradexx	b,IT,2743
<i>Zea mays</i>	RGT Cedexx	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Chromixx	b,FR,PT,2743,2746
<i>Zea mays</i>	RGT Cinexx	FR,2741
<i>Zea mays</i>	RGT Colectixx	FR,2746
<i>Zea mays</i>	RGT Conexxion	FR,RS,2745,2746
<i>Zea mays</i>	RGT Conexxion Duo	b,FR,2746
<i>Zea mays</i>	RGT Conexxion Waxy	b,FR,2746
<i>Zea mays</i>	RGT Convexx	b,FR,2746
<i>Zea mays</i>	RGT Corfelixx	b,IT,2743
<i>Zea mays</i>	RGT Coruxxo	b,FR,IT,RS,2743,2745,2746
<i>Zea mays</i>	RGT Coxxinelle	b,FR,2746
<i>Zea mays</i>	RGT Culturexx	b,FR,2746
<i>Zea mays</i>	RGT Damaxxy	IT,2743
<i>Zea mays</i>	RGT Damixxus	b,HU,IT,813,2743
<i>Zea mays</i>	RGT Debuxxy	b,FR,2746
<i>Zea mays</i>	RGT Decitexx	b,IT,2743
<i>Zea mays</i>	RGT Deixxel	b,IT,2743
<i>Zea mays</i>	RGT Denomixx	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Distinxxion	b,IT,RS,2743,2745
<i>Zea mays</i>	RGT Distinxxion Waxy	b,IT,2743
<i>Zea mays</i>	RGT Dixxtrict	b,FR,2746
<i>Zea mays</i>	RGT Dobromixx	b,IT,2743
<i>Zea mays</i>	RGT Drottox	b,IT,2743
<i>Zea mays</i>	RGT Dublixx	FR,2746
<i>Zea mays</i>	RGT Duplexx	b,IT,2743

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	RGT Duxxbury	b,FR,GB,2745,2746
<i>Zea mays</i>	RGT Earlexx	b,GB,2745
<i>Zea mays</i>	RGT Easixx	b,GB,NL,2745
<i>Zea mays</i>	RGT Elaraxx DUO	IT,2743
<i>Zea mays</i>	RGT Elenixx	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Eleraxx	b,IT,2743
<i>Zea mays</i>	RGT Emerixx	b,FR,2746
<i>Zea mays</i>	RGT Exxact	b,CZ,2745
<i>Zea mays</i>	RGT Exxaltan	b,FR,2746
<i>Zea mays</i>	RGT Exxclam Duo	b,PT,2743
<i>Zea mays</i>	RGT Exxclusiv Waxy #	b,FR,2746
<i>Zea mays</i>	RGT Exxclusiv duo #	b,FR,2746
<i>Zea mays</i>	RGT Exxemplair	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Exxemplair DUO	IT,2743
<i>Zea mays</i>	RGT Exxki Duo	b,HU,2745
<i>Zea mays</i>	RGT Exxomik	b,IT,2743
<i>Zea mays</i>	RGT Exxon	b,DE,2750
<i>Zea mays</i>	RGT ExxPLICIT	FR,2746
<i>Zea mays</i>	RGT ExxPLICIT Duo	FR,2746
<i>Zea mays</i>	RGT ExxPLORation	b,IT,2743
<i>Zea mays</i>	RGT Exxposant #	b,FR,2746
<i>Zea mays</i>	RGT Exxposition	b,IT,2743
<i>Zea mays</i>	RGT Exxtrali	IT,2743
<i>Zea mays</i>	RGT Faxxana	FR,2741,2746
<i>Zea mays</i>	RGT Ferarixx Waxy	b,FR,2746
<i>Zea mays</i>	RGT Ferroxy	b,CZ,FR,2745,2746
<i>Zea mays</i>	RGT Ferrarix Duo	b,IT,2743
<i>Zea mays</i>	RGT Flexxion	b,IT,2743
<i>Zea mays</i>	RGT Fofanaxx	b,IT,2743
<i>Zea mays</i>	RGT Fonxxionel	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Foxy	b,GB,2752
<i>Zea mays</i>	RGT Frixxby	b,IT,2743
<i>Zea mays</i>	RGT Fuxxter	b,FR,2746
<i>Zea mays</i>	RGT Gallixxo	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Gedimaxx	b,FR,2746
<i>Zea mays</i>	RGT Gexxco	b,GB,2745
<i>Zea mays</i>	RGT Ggustav	FR,2746
<i>Zea mays</i>	RGT Haramixx	b,IT,2743
<i>Zea mays</i>	RGT Hexxagone	b,FR,RS,2745,2746
<i>Zea mays</i>	RGT Hexxagone DUO	b,IT,RO,2743,2745
<i>Zea mays</i>	RGT Himalayaxx	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Huxxo	b,IT,RS,2743,2745
<i>Zea mays</i>	RGT Huxxtor	b,FR,2746
<i>Zea mays</i>	RGT Inedixx	b,FR,2746
<i>Zea mays</i>	RGT Inixxta	FR,2746
<i>Zea mays</i>	RGT Irenox	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Jutexx Duo	b,DE,2736
<i>Zea mays</i>	RGT Karlaxx	b,DE,2750
<i>Zea mays</i>	RGT Karxx	b,IT,2743
<i>Zea mays</i>	RGT Kinxx	b,GB,2745
<i>Zea mays</i>	RGT Komplexx	IT,2743
<i>Zea mays</i>	RGT LEXXTOUR	MA,2742
<i>Zea mays</i>	RGT Lactexx	b,IT,2743
<i>Zea mays</i>	RGT Lanexxo	b,IT,2743
<i>Zea mays</i>	RGT Lanxxam	b,IT,2743
<i>Zea mays</i>	RGT Lexxagri	b,IT,2743
<i>Zea mays</i>	RGT Lexxical Waxy	b,FR,2746
<i>Zea mays</i>	RGT Lexxtour	b,FR,2746
<i>Zea mays</i>	RGT Lexxtour Duo	b,FR,RS,2745,2746
<i>Zea mays</i>	RGT Lexxtour Duo (1)	b,FR,2746
<i>Zea mays</i>	RGT Ligettixx	b,IT,RS,2743,2745
<i>Zea mays</i>	RGT Lipexx	b,CZ,2745
<i>Zea mays</i>	RGT Lunexxal	IT,2743
<i>Zea mays</i>	RGT Luxxardo	b,IT,2743
<i>Zea mays</i>	RGT Luxxeol	b,IT,2743
<i>Zea mays</i>	RGT Luxxida	FR,2746
<i>Zea mays</i>	RGT Luxxuriant	b,IT,2743
<i>Zea mays</i>	RGT Madgixx	b,IT,2743
<i>Zea mays</i>	RGT Maexxtri	b,PT,2743
<i>Zea mays</i>	RGT Maxxatac	FR,IT,2743,2746
<i>Zea mays</i>	RGT Meteox	b,IT,2743
<i>Zea mays</i>	RGT Metropolixx	b,FR,2746
<i>Zea mays</i>	RGT Mexxange #	FR,2741
<i>Zea mays</i>	RGT Mexxplede	b,FR,IT,RS,2743,2745,2746
<i>Zea mays</i>	RGT Mikaelixx	b,FR,2746
<i>Zea mays</i>	RGT Milavox	b,PT,2743
<i>Zea mays</i>	RGT Mixxter	b,RS,2745

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	RGT Modernixx	b,FR,2746
<i>Zea mays</i>	RGT Motorixx	IT,2743
<i>Zea mays</i>	RGT Multiplexx	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Muxxeal	b,FR,2746
<i>Zea mays</i>	RGT Nexxity	IT,2743
<i>Zea mays</i>	RGT Noemixx	b,AT,FR,RS,2743,2745,2746
<i>Zea mays</i>	RGT Norwixx	b,DK,2745
<i>Zea mays</i>	RGT Nuraxxon	b,IT,2743
<i>Zea mays</i>	RGT Nutamixx	b,IT,2743
<i>Zea mays</i>	RGT Oddaxx	b,DE,2736
<i>Zea mays</i>	RGT Oxxford	b,IT,2743
<i>Zea mays</i>	RGT Oxxgood	b,DK,GB,2745
<i>Zea mays</i>	RGT Oxxlow	b,IT,2743
<i>Zea mays</i>	RGT Oxxymel	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Oxxytrop	b,FR,2746
<i>Zea mays</i>	RGT Parexx	b,IT,2743
<i>Zea mays</i>	RGT Peterxxon	b,IT,2743
<i>Zea mays</i>	RGT Pixxon	b,GB,NL,2745
<i>Zea mays</i>	RGT Planoxx	b,FR,2746
<i>Zea mays</i>	RGT Prefixx	b,FR,2746
<i>Zea mays</i>	RGT Produxxion	b,FR,2746
<i>Zea mays</i>	RGT Provexx	FR,2746
<i>Zea mays</i>	RGT REFLEXSION	MA,2742
<i>Zea mays</i>	RGT Reaxxion	b,FR,IT,RS,2743,2745,2746
<i>Zea mays</i>	RGT Reflexx	b,IT,2743
<i>Zea mays</i>	RGT Reflexxion	b,PT,RS,2743,2745
<i>Zea mays</i>	RGT Riplexx	b,FR,2746
<i>Zea mays</i>	RGT Rivnexx	IT,2743
<i>Zea mays</i>	RGT Rulaxxo	b,FR,2746
<i>Zea mays</i>	RGT Scherlox	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Sensaxx	b,FR,IT,2743,2746
<i>Zea mays</i>	RGT Sharxx	DK,2745
<i>Zea mays</i>	RGT Sirenixx	b,IT,2743
<i>Zea mays</i>	RGT Sonixxo	FR,IT,2743,2746
<i>Zea mays</i>	RGT Specixx	b,IT,2743
<i>Zea mays</i>	RGT Stewaxx	b,DK,GB,2745
<i>Zea mays</i>	RGT Stoxx	b,PT,2743
<i>Zea mays</i>	RGT Suxxesiv	b,FR,PT,2743,2746
<i>Zea mays</i>	RGT Synfonixx	b,FR,2746
<i>Zea mays</i>	RGT TWIXXTER	b,IT,2743
<i>Zea mays</i>	RGT Taxxit	b,IT,2743
<i>Zea mays</i>	RGT Texxia	b,FR,2746
<i>Zea mays</i>	RGT Tolnaxx	b,IT,2743
<i>Zea mays</i>	RGT Turixxo	b,IT,2743
<i>Zea mays</i>	RGT Tuxxil DUO	b,IT,2743
<i>Zea mays</i>	RGT Valmoxx	b,IT,2743
<i>Zea mays</i>	RGT Veluxxo	b,IT,2743
<i>Zea mays</i>	RGT Voilexx	IT,2743
<i>Zea mays</i>	RGT Volcoxx	b,IT,2743
<i>Zea mays</i>	RGT Volxx	b,FR,2746
<i>Zea mays</i>	RGT Vortexx	b,IT,2743
<i>Zea mays</i>	RGT Voxxet	b,RS,2745
<i>Zea mays</i>	RGT Wexxton	b,GB,2745
<i>Zea mays</i>	RGT Xxavi #	b,FR,2746
<i>Zea mays</i>	RGT Xxentaur	b,IT,2743
<i>Zea mays</i>	RGT Xxeroxx	b,IT,2743
<i>Zea mays</i>	RGT Zanetixx	b,CZ,FR,2745,2746
<i>Zea mays</i>	RGT direxxion	b,IT,2743
<i>Zea mays</i>	RHEAP	US,2618
	EAP US	
<i>Zea mays</i>	RK14 #	b,IT,2773,3552
<i>Zea mays</i>	RK25 #	b,IT,2773,3552
<i>Zea mays</i>	RK30 #	b,IT,2773,3552
<i>Zea mays</i>	RK36 #	b,IT,2773,3552
<i>Zea mays</i>	RK870	US,2773
	Jeff US	
<i>Zea mays</i>	RL 6131 #	BG,1661
<i>Zea mays</i>	RM 013	b,MA,1142
<i>Zea mays</i>	RM 23	b,MA,2832
<i>Zea mays</i>	RM 619	BG,1661
<i>Zea mays</i>	RM21	b,MA,2832
<i>Zea mays</i>	RM37X	b,MA,1142
<i>Zea mays</i>	RMH-999	b,IN,3206
<i>Zea mays</i>	ROQUE 2015	MX,3382
<i>Zea mays</i>	ROSILLO	MX,2787
<i>Zea mays</i>	RPGM 001 (ANTILLES)	MA,2831,2832
<i>Zea mays</i>	RPGM 002 (MONTACLAM)	MA,2831,2832

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	RPK7229	d,HU,1949,2246
<i>Zea mays</i>	RRH62VX	d,US,132
<i>Zea mays</i>	RRH63VX	d,US,132
<i>Zea mays</i>	RS Rutheo	b,IT,2235
<i>Zea mays</i>	RU 002	b,MA,2831
<i>Zea mays</i>	RU 004	MA,2832
<i>Zea mays</i>	RU 004 (HAWAI)	MA,2831,2832
<i>Zea mays</i>	RVI589	d,FR,1969
<i>Zea mays</i>	RVI589 C	d,FR,1969
<i>Zea mays</i>	RVI589*RV1590	d,FR,1969
<i>Zea mays</i>	RVL173*QVV345	d,FR,1969
<i>Zea mays</i>	RW5000	MX,294
<i>Zea mays</i>	RW5001	MX,294
<i>Zea mays</i>	RX 562	MA,365
<i>Zea mays</i>	RX 623	MA,365
<i>Zea mays</i>	RX 699	b,MA,365
<i>Zea mays</i>	RX 707	MA,365
<i>Zea mays</i>	RX 893	b,MA,365
<i>Zea mays</i>	RX 947	b,MA,365
<i>Zea mays</i>	RX452YG	US,2225
	EXP947AYG US	
<i>Zea mays</i>	RX485RR/YG	US,2225
<i>Zea mays</i>	RX508YG	US,2225
	EXP953AYG US	
<i>Zea mays</i>	RX601	US,2225
<i>Zea mays</i>	RX601RR/YG	US,2225
<i>Zea mays</i>	RX601 YG	US,365
<i>Zea mays</i>	RX623IMI	US,365
<i>Zea mays</i>	RX637YG	US,2225
<i>Zea mays</i>	RX670	US,365
	Senegal US	
<i>Zea mays</i>	RX680YG	US,365
<i>Zea mays</i>	RX686RR	US,365
<i>Zea mays</i>	RX715	MX,3053
<i>Zea mays</i>	RX730	US,365
<i>Zea mays</i>	RX730YG	US,365
<i>Zea mays</i>	RX730YG/IMI	US,365
<i>Zea mays</i>	RX738RR	US,365
<i>Zea mays</i>	RX740	US,365
<i>Zea mays</i>	RX740RR	US,365
<i>Zea mays</i>	RX752YG	US,2225
<i>Zea mays</i>	RX7701MI	US,2225
<i>Zea mays</i>	RX770RR/YG	US,2225
<i>Zea mays</i>	RX776W	US,365
<i>Zea mays</i>	RX792W	US,2225
	EXP965GW US	
<i>Zea mays</i>	RX813	US,2225
<i>Zea mays</i>	RX826	b,US,2225
	AI9964 US	
<i>Zea mays</i>	RX889	US,365
<i>Zea mays</i>	RX897	US,365
<i>Zea mays</i>	RX897IMI	US,365
<i>Zea mays</i>	RX938	US,2225
<i>Zea mays</i>	RY9000	MX,294
<i>Zea mays</i>	Rabina	b,RO,RS,142,3718
<i>Zea mays</i>	Racer	US,1880
<i>Zea mays</i>	Racoon	FR,LT,1949,3088
<i>Zea mays</i>	Rada	b,RS,2305
<i>Zea mays</i>	Rada S steryl'nyi	d,UA,2005
<i>Zea mays</i>	Radan	b,RS,1683
<i>Zea mays</i>	Radon SV	d,UA,2005
<i>Zea mays</i>	Raf	b,IT,2773,3552
<i>Zea mays</i>	Rafale	b,IT,3317
<i>Zea mays</i>	Rafalot	b,SK,3662
<i>Zea mays</i>	Raffaello	US,132
<i>Zea mays</i>	Rafika	b,IT,PT,497,2208,2226
<i>Zea mays</i>	Raider	US,2002
<i>Zea mays</i>	Raina #	b,RO,2116
<i>Zea mays</i>	Raissa	b,US,2618
<i>Zea mays</i>	Ramona	US,1344
<i>Zea mays</i>	Ramsay	b,FR,LT,2116
<i>Zea mays</i>	Ramses #	b,FR,1875
<i>Zea mays</i>	Rancador	b,DE,NL,1875
<i>Zea mays</i>	Randata	b,IT,2618
<i>Zea mays</i>	Ranger	b,TR,2650
<i>Zea mays</i>	Ranh MS 310	b,UA,2933
<i>Zea mays</i>	Ranki CS	b,IT,RS,656

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ranulo	b,PL,1875
<i>Zea mays</i>	Rapid	b,RO,1677
<i>Zea mays</i>	Rapira	b,UA,2028
<i>Zea mays</i>	Rasa	b,HU,1815
<i>Zea mays</i>	Rasant	US,1708
<i>Zea mays</i>	Rataj	b,PL,1532
<i>Zea mays</i>	Raxxia	b,FR,2746
<i>Zea mays</i>	Rbo1btrr	d,US,75
<i>Zea mays</i>	Rbo1ccr	d,US,75
<i>Zea mays</i>	Readi #	b,IT,656
<i>Zea mays</i>	Real	US,633,635
<i>Zea mays</i>	Realgar #	US,1615
<i>Zea mays</i>	Realis	MA,2519
<i>Zea mays</i>	Realli CS	IT,MD,RS,656,2915
<i>Zea mays</i>	Reason	b,FR,GB,NL,1969
<i>Zea mays</i>	Rebbel	FR,1875
<i>Zea mays</i>	Rebelio	b,ES,RS,2116
<i>Zea mays</i>	Reboxx	FR,2746
<i>Zea mays</i>	Recorder	IT,1142
<i>Zea mays</i>	Red #	US,1615
<i>Zea mays</i>	RedVain	b,UA,1691,2934
<i>Zea mays</i>	Redda #	b,FR,2741
<i>Zea mays</i>	Redel	b,IT,1245
<i>Zea mays</i>	Reduta	b,PL,1532
<i>Zea mays</i>	Reforma	b,UA,2029
<i>Zea mays</i>	Reformo	b,IT,494
<i>Zea mays</i>	Regadio	b,IT,2497
<i>Zea mays</i>	Regal	b,RO,1170
<i>Zea mays</i>	Regalex	b,IT,2208,2226
<i>Zea mays</i>	Rei	b,UA,2007
<i>Zea mays</i>	Reinold	b,US,1708
<i>Zea mays</i>	Rejko #	GB,1875
<i>Zea mays</i>	Relax (00787)	MA,2076
<i>Zea mays</i>	Reliable	b,IT,2235
<i>Zea mays</i>	Remasio	b,IT,3317
<i>Zea mays</i>	Renard	GB,29
<i>Zea mays</i>	Renat	IL,1494
<i>Zea mays</i>	Rendezvous	b,BE,FR,1138,1950
<i>Zea mays</i>	Renk RK18	CA,826
<i>Zea mays</i>	Renk RK66E	CA,826
<i>Zea mays</i>	Renk Rk66	CA,826
<i>Zea mays</i>	Renna	US,71,807,1547
<i>Zea mays</i>	Renoma	b,UA,2029
<i>Zea mays</i>	Renoso	b,SK,3160
<i>Zea mays</i>	Replik	b,HU,2225
<i>Zea mays</i>	Réséda	HU,2621
	Reseda HU	
<i>Zea mays</i>	Reserve	b,IR,IT,PT,3317,3342
<i>Zea mays</i>	Resolute	b,DK,FR,NL,1963,1964,1969
<i>Zea mays</i>	Retinto	MX,2787
<i>Zea mays</i>	Revelation	NL,1969
<i>Zea mays</i>	Revolucionario (HIT-9)	MX,1673
<i>Zea mays</i>	Rex	FR,2746
<i>Zea mays</i>	Rezon	b,UA,2029
<i>Zea mays</i>	Rhodos #	NL,2830
<i>Zea mays</i>	Rialtis	b,US,807
<i>Zea mays</i>	Rianni CS	b,IT,NL,656
<i>Zea mays</i>	Ribello	b,NL,SK,2011,2841
<i>Zea mays</i>	Ribera	b,HU,2621
<i>Zea mays</i>	Ricardinio	b,BE,DE,1875
<i>Zea mays</i>	Ricava	FR,2596
<i>Zea mays</i>	Richard KWS	b,BE,1875
<i>Zea mays</i>	Richka	b,IT,2115
<i>Zea mays</i>	Rick	US,2773,3606
<i>Zea mays</i>	Ricotta	b,IT,LT,SK,2115,2116
<i>Zea mays</i>	Ridan	b,RS,505
<i>Zea mays</i>	Ridley	b,DE,2001
<i>Zea mays</i>	Rigel	US,1547
<i>Zea mays</i>	Rigoletto	b,SK,2011
<i>Zea mays</i>	Ring	US,633,635
<i>Zea mays</i>	Rino	MX,3053
<i>Zea mays</i>	Rinoceronte	MX,2210
<i>Zea mays</i>	Rio Grande	US,365
<i>Zea mays</i>	Ritmo	b,FR,1875
<i>Zea mays</i>	Ritus #	IT,2833
<i>Zea mays</i>	Riva	US,3350
<i>Zea mays</i>	River	b,GB,2317

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	River HY	US,807
<i>Zea mays</i>	Rivoly	b,FR,1875
<i>Zea mays</i>	Rivoxx	b,RS,2745
<i>Zea mays</i>	Rixxer Duo	b,IT,2743
<i>Zea mays</i>	Rizzo	b,SK,2011
<i>Zea mays</i>	Roano	b,IT,2773,3552
<i>Zea mays</i>	Roberi	b,IT,2208,2226
<i>Zea mays</i>	Robertana	b,SK,3068
<i>Zea mays</i>	Robledo	b,IT,1372
<i>Zea mays</i>	Robur #	US,1615
<i>Zea mays</i>	Roden	b,UA,2028
<i>Zea mays</i>	Rodeo	b,TR,2650
<i>Zea mays</i>	Rodica	IT,2618
<i>Zea mays</i>	Rodinio	FR,1875
<i>Zea mays</i>	Rodna	b,RS,2305
<i>Zea mays</i>	Rodni CS	NL,656
<i>Zea mays</i>	Rodnik 179 SV	b,RU,1639
<i>Zea mays</i>	Rodnik 180 SV	b,RU,1639
<i>Zea mays</i>	Rodnik 292 MV	b,RU,1639
<i>Zea mays</i>	Rodonia	b,SK,3662
<i>Zea mays</i>	Rodriguez KWS	b,BE,1875
<i>Zea mays</i>	Roger	US,2773
<i>Zea mays</i>	Rogoso	b,PL,2845
<i>Zea mays</i>	Roller	US,2427
<i>Zea mays</i>	Romulo	b,IT,1875
<i>Zea mays</i>	Romulus	b,IT,RS,3317,3335
<i>Zea mays</i>	Ronaldinio	b,DE,FR,UA,1875
<i>Zea mays</i>	Roncato	b,SK,2011
<i>Zea mays</i>	Rondo	MA,1875
<i>Zea mays</i>	Ronilo	US,610
<i>Zea mays</i>	Ronin	b,UA,2028
<i>Zea mays</i>	Ronix	US,610
<i>Zea mays</i>	Ronny #	b,FR,1969
<i>Zea mays</i>	Ronomax	US,610
<i>Zea mays</i>	Rooma	b,IT,NL,2235,2976
<i>Zea mays</i>	Rootop	b,IT,494
<i>Zea mays</i>	Roots	b,IT,494
<i>Zea mays</i>	Roque Nuevo Milenio	MX,3382
<i>Zea mays</i>	Rosa	IT,2440
<i>Zea mays</i>	Rosai	US,132
<i>Zea mays</i>	Rosaleen	b,SK,1963
<i>Zea mays</i>	Rosmold 159	b,MD,2776
<i>Zea mays</i>	Rosmold 195 CRF	b,MD,2660
<i>Zea mays</i>	Rosmold 202	b,MD,2776
<i>Zea mays</i>	Rosmold 254	b,MD,2776
<i>Zea mays</i>	Rosmold 254 MRf	b,MD,2660
<i>Zea mays</i>	Rosomak	b,PL,1532
	GW2106 PL	
<i>Zea mays</i>	Ross 130 MV	b,RU,1835,1846
<i>Zea mays</i>	Ross 140 SV	b,RU,1835
<i>Zea mays</i>	Ross 195 MV	b,RU,1835
<i>Zea mays</i>	Ross 199 MV	b,RU,1835
<i>Zea mays</i>	Ross 404	US,3435
<i>Zea mays</i>	Rossiyskaya 1	RU,2336,2437
<i>Zea mays</i>	Rosso	IT,2440
<i>Zea mays</i>	Rostello	b,CZ,1012
<i>Zea mays</i>	Rostrato rosso di Rovetta	IT,837
<i>Zea mays</i>	Rota	b,PL,1532
<i>Zea mays</i>	Rotondo	b,IT,2235
<i>Zea mays</i>	Rowdy	b,BG,1949
<i>Zea mays</i>	Roxen	US,2428
<i>Zea mays</i>	Royal	US,633,635
	Acco UC8201 US	
	UC 6801 NT	
<i>Zea mays</i>	Rozafa 295	b,AL,1649
<i>Zea mays</i>	Rozafa 683	b,AL,1649
<i>Zea mays</i>	Rozafa B 27	b,AL,1649
<i>Zea mays</i>	Rozafa B 609	b,AL,1649
<i>Zea mays</i>	Rozeen	b,SK,1963
<i>Zea mays</i>	Rozivs`kyi 311 SV	b,UA,1691
<i>Zea mays</i>	Rrh63	d,US,132
<i>Zea mays</i>	Rubenius	b,IT,2235
<i>Zea mays</i>	Rubens	b,US,132
<i>Zea mays</i>	Rubesto	b,GB,NL,2235,2236
<i>Zea mays</i>	Rubiera KWS	b,FR,GB,1875
<i>Zea mays</i>	Rubin	b,RS,2627
<i>Zea mays</i>	Rubin-7	b,RS,2627

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Rubisco	FR,1875
<i>Zea mays</i>	Ruca	b,IT,2976
<i>Zea mays</i>	Rucano	b,IT,2976
<i>Zea mays</i>	Rucow	b,IT,2235
<i>Zea mays</i>	Rudesta	b,PL,1274
<i>Zea mays</i>	Rudilia	b,SK,3662
<i>Zea mays</i>	Rudint	NL,2235
<i>Zea mays</i>	Rudolf	US,807
<i>Zea mays</i>	Rudolfinio KWS #	b,DE,1875
<i>Zea mays</i>	Rudolfvov60	b,HR,RS,2476,2656
<i>Zea mays</i>	Rufio	b,FR,IT,1875
<i>Zea mays</i>	Rugby	b,US,635
<i>Zea mays</i>	Rukraft	NL,2235
<i>Zea mays</i>	Rukunft	b,IT,2976
<i>Zea mays</i>	Rulac	b,IT,2235
<i>Zea mays</i>	Rulexx	b,FR,RS,2745,2746
<i>Zea mays</i>	Rulexx Duo	HU,2746
<i>Zea mays</i>	Rumega	b,IT,2235
<i>Zea mays</i>	Runa S	d,UA,2005
<i>Zea mays</i>	Runanga	GR,293
<i>Zea mays</i>	Runing	FR,2116
<i>Zea mays</i>	Runner	US,2981
<i>Zea mays</i>	Runo 198 SV	b,UA,1691
<i>Zea mays</i>	Rupalma	b,IT,494
<i>Zea mays</i>	Rutobi	b,IT,SI,1274,2976
<i>Zea mays</i>	Ruzhn	b,UA,1691,2933
<i>Zea mays</i>	Rywal	b,PL,1532
<i>Zea mays</i>	S 50676-1	d,RS,714
<i>Zea mays</i>	S-1	US,3655
<i>Zea mays</i>	S.C. EGAS 235 Y	b,EG,1079
<i>Zea mays</i>	S.CX1311TW 30K09	EG,2174
<i>Zea mays</i>	S.CX1351TW 30K17	EG,2174
<i>Zea mays</i>	S.E.S W 60	MA,3089
<i>Zea mays</i>	S0109	CA,3197
<i>Zea mays</i>	S022237A1	PL,1532
<i>Zea mays</i>	S022588	d,PL,1532
<i>Zea mays</i>	S024136	d,PL,1532
<i>Zea mays</i>	S031454	PL,1532
<i>Zea mays</i>	S03TLW3B	MX,2685
<i>Zea mays</i>	S044	CA,3197
<i>Zea mays</i>	S07HEY-N	MX,682
<i>Zea mays</i>	S09311	PL,1532
<i>Zea mays</i>	S09347	PL,1532
<i>Zea mays</i>	S0c	d,US,2618
<i>Zea mays</i>	S1112W	MX,1031
<i>Zea mays</i>	S12780zl.X	b,US,3350
<i>Zea mays</i>	S1428Z	d,ZM,2227
<i>Zea mays</i>	S1652Z	d,ZM,2227
<i>Zea mays</i>	S2383Y	MX,1031
<i>Zea mays</i>	S2554	b,RO,1631
<i>Zea mays</i>	S2A200A	d,UA,2027
<i>Zea mays</i>	S2A200R	d,UA,2027
<i>Zea mays</i>	S2A250A	d,UA,2027
<i>Zea mays</i>	S2A250R	d,UA,2027
<i>Zea mays</i>	S2A300A	d,UA,2027
<i>Zea mays</i>	S2A300R	d,UA,2027
<i>Zea mays</i>	S2A320A	d,UA,2027
<i>Zea mays</i>	S2A320R	d,UA,2027
<i>Zea mays</i>	S3080Y	MX,1031
<i>Zea mays</i>	S3214Z	d,ZM,2227
<i>Zea mays</i>	S3512znykz	d,US,2225
<i>Zea mays</i>	S3903Z	d,ZM,2227
<i>Zea mays</i>	S43	MX,698
<i>Zea mays</i>	S4441Z	d,ZM,2227
<i>Zea mays</i>	S4493Z	d,ZM,2227
<i>Zea mays</i>	S45A	MX,3042
<i>Zea mays</i>	S45E	MX,3042
<i>Zea mays</i>	S4955Z	d,ZM,2227
<i>Zea mays</i>	S512W	MX,1031
<i>Zea mays</i>	S5340	US,3350
<i>Zea mays</i>	S56W	MX,1031
<i>Zea mays</i>	S5757Z	d,ZM,2227
<i>Zea mays</i>	S5987WX	US,3350
<i>Zea mays</i>	S61328 (C61328)	PL,1532
<i>Zea mays</i>	S61328B (C61328b)	PL,1532
<i>Zea mays</i>	S64423-3 x S74002	PL,1532
<i>Zea mays</i>	S7607ZXQDZ	d,ZM,2227

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	S7607znykz	d,US,2225
<i>Zea mays</i>	S7759	US,3350
<i>Zea mays</i>	S7838WX	US,3350
	Verbena WX NT	
<i>Zea mays</i>	S7852rhttz	d,US,2225
<i>Zea mays</i>	S7852znykz	d,US,2225
<i>Zea mays</i>	S79757 (C79757)	PL,1532
<i>Zea mays</i>	S8128znykz	d,US,2225
<i>Zea mays</i>	S8194Z	d,ZM,2227
<i>Zea mays</i>	S8505	US,3350
<i>Zea mays</i>	S8645	US,3350
	Lotus NT	
<i>Zea mays</i>	SA 0163	d,UA,2004
<i>Zea mays</i>	SA 8363	d,UA,2004
<i>Zea mays</i>	SA0023 MVzS	d,UA,2003,2004
<i>Zea mays</i>	SA0033 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SA0163 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SA0323 MVzS	d,UA,2003,2004
<i>Zea mays</i>	SA0324 MV	d,UA,2004
<i>Zea mays</i>	SA0723 Sst	d,UA,2003,2004
<i>Zea mays</i>	SA0723 zS	d,UA,2003,2004
<i>Zea mays</i>	SA1140 Mst	d,UA,2003,2004
<i>Zea mays</i>	SA1140 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SA1143 Mst	d,UA,2003,2004
<i>Zea mays</i>	SA1143 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SA1673 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SA3343 MV	d,UA,2003,2004
<i>Zea mays</i>	SA4351 zSzM	d,UA,2003,2004
<i>Zea mays</i>	SA4353 Sst	d,UA,2003,2004
<i>Zea mays</i>	SA4353 zSzM	d,UA,2003,2004
<i>Zea mays</i>	SA4812	d,UA,2003,2004
<i>Zea mays</i>	SA4812 MV	d,UA,2003,2004
<i>Zea mays</i>	SA6263 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SA6474 MVzS	d,UA,2003,2004
<i>Zea mays</i>	SA6474 Sst	d,UA,2003,2004
<i>Zea mays</i>	SA6912 Mst	d,UA,2003,2004
<i>Zea mays</i>	SA6912 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SA8363 MV	d,UA,2004
<i>Zea mays</i>	SA8363 Sst	d,UA,2003,2004
<i>Zea mays</i>	SA8363 zSzM	d,UA,2003,2004
<i>Zea mays</i>	SAC BEH	MX,1670
<i>Zea mays</i>	SAGUNTO	MA,1235
<i>Zea mays</i>	SALAMANDRA	MX,2210
<i>Zea mays</i>	SAN ANDRES	MX,658
<i>Zea mays</i>	SANTA ELENA	MX,658
<i>Zea mays</i>	SANTA JUANA	MX,1269
<i>Zea mays</i>	SATELITE	MX,3045
<i>Zea mays</i>	SB-101	MX,3042
<i>Zea mays</i>	SB-102	MX,3042
<i>Zea mays</i>	SB-300	b,MX,3042
<i>Zea mays</i>	SB-302	b,MX,3042
<i>Zea mays</i>	SB-304	MX,3042
<i>Zea mays</i>	SB-345	MX,3042
<i>Zea mays</i>	SB-347	MX,3042
<i>Zea mays</i>	SB1	d,RS,142
<i>Zea mays</i>	SBK22AR	d,US,132
<i>Zea mays</i>	SC 30 K 08 (W)	b,EG,2172
<i>Zea mays</i>	SC 30 M 84 (Y)	b,EG,2172
<i>Zea mays</i>	SC 301	b,ZM,2966
<i>Zea mays</i>	SC 303	b,ZM,2966
<i>Zea mays</i>	SC 3062 (Y)	b,EG,2172
<i>Zea mays</i>	SC 403	b,ZM,2966
<i>Zea mays</i>	SC 411	b,ZM,2966
<i>Zea mays</i>	SC 445	KE,159
<i>Zea mays</i>	SC 447	KE,159
<i>Zea mays</i>	SC 506(y)	b,ZM,2966
<i>Zea mays</i>	SC 513	b,ZM,2966
<i>Zea mays</i>	SC 555	KE,159
<i>Zea mays</i>	SC 557	KE,159
<i>Zea mays</i>	SC 559	KE,159
<i>Zea mays</i>	SC 602(y)	b,ZM,2966
<i>Zea mays</i>	SC 608Y	b,ZM,2966
<i>Zea mays</i>	SC 621	b,ZM,2966
<i>Zea mays</i>	SC 627	b,ZM,2966
<i>Zea mays</i>	SC 633	b,ZM,2966
<i>Zea mays</i>	SC 637	b,ZM,2966
<i>Zea mays</i>	SC 647	b,ZM,2966

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SC 657	b,ZM,2966
<i>Zea mays</i>	SC 659	b,ZM,2966
<i>Zea mays</i>	SC 661	b,ZM,2966
<i>Zea mays</i>	SC 701	b,ZM,2966
<i>Zea mays</i>	SC 709	b,ZM,2966
<i>Zea mays</i>	SC 719	b,ZM,2966
<i>Zea mays</i>	SC 727	b,ZM,2966
<i>Zea mays</i>	SC 733	b,ZM,2966
<i>Zea mays</i>	SC 801	KE,159
<i>Zea mays</i>	SC 893	US,635
<i>Zea mays</i>	SC 97 142 G	EG,1225
<i>Zea mays</i>	SC 97 G 142 Ageeb	EG,1225
<i>Zea mays</i>	SC DUMA 441	b,KE,159
<i>Zea mays</i>	SC Duma 419	b,KE,159
<i>Zea mays</i>	SC G2 178(Y)	b,EG,2081
<i>Zea mays</i>	SC Pundamilia 545	b,KE,159
<i>Zea mays</i>	SC SIMBA 661	b,KE,159
<i>Zea mays</i>	SC Simba 649	b,KE,159
<i>Zea mays</i>	SC Tembo 713	KE,159
<i>Zea mays</i>	SC Tembo711	KE,159
<i>Zea mays</i>	SC9610	US,633,635
<i>Zea mays</i>	SCEA11	MX,3043
<i>Zea mays</i>	SCEA3	MX,3043
<i>Zea mays</i>	SCEA6	MX,3043
<i>Zea mays</i>	SCEA7	MX,3043
<i>Zea mays</i>	SCEB1	MX,3043
<i>Zea mays</i>	SCEB10	MX,3043
<i>Zea mays</i>	SCEB12	MX,3043
<i>Zea mays</i>	SCEB14	MX,3043
<i>Zea mays</i>	SCEB15	MX,3043
<i>Zea mays</i>	SCEB16	MX,3043
<i>Zea mays</i>	SCEB17	MX,3043
<i>Zea mays</i>	SCEB18	MX,3043
<i>Zea mays</i>	SCEB19	MX,3043
<i>Zea mays</i>	SCEB2	MX,3043
<i>Zea mays</i>	SCEB20	MX,3043
<i>Zea mays</i>	SCEB21	MX,3043
<i>Zea mays</i>	SCEB22	MX,3043
<i>Zea mays</i>	SCEB23	MX,3043
<i>Zea mays</i>	SCEB24	MX,3043
<i>Zea mays</i>	SCEB25	MX,3043
<i>Zea mays</i>	SCEB26	MX,3043
<i>Zea mays</i>	SCEB4	MX,3043
<i>Zea mays</i>	SCEB5	MX,3043
<i>Zea mays</i>	SCEB8	MX,3043
<i>Zea mays</i>	SCEB9	MX,3043
<i>Zea mays</i>	SCOTCH	MA,656
<i>Zea mays</i>	SE7486	US,1310
<i>Zea mays</i>	SE8505	US,132
<i>Zea mays</i>	SEBA	US,1712
<i>Zea mays</i>	SEFIROS (AGN 53109)	MA,2202
<i>Zea mays</i>	SELECT 200	b,MD,3208
<i>Zea mays</i>	SF 260	ES,1235
<i>Zea mays</i>	SF 4701T	ES,1235
<i>Zea mays</i>	SF-201 #	b,US,1615
<i>Zea mays</i>	SF-681 #	b,US,1615
<i>Zea mays</i>	SF085ZXQDZ	d,ZM,2227
<i>Zea mays</i>	SF1035T	ES,1235
<i>Zea mays</i>	SF1036T	ES,1235
<i>Zea mays</i>	SF1112T	ES,1235
<i>Zea mays</i>	SG 8440 A	US,1309
<i>Zea mays</i>	SG ZORRO 210	MX,1308
<i>Zea mays</i>	SGI071	d,RS,714
<i>Zea mays</i>	SGI860	US,2618
	83INH1 US	
<i>Zea mays</i>	SGI965	d,US,1615
	GW58026 US	
<i>Zea mays</i>	SGI977	US,1615
	GW58194 US	
<i>Zea mays</i>	SGI981	d,US,1615
	GW58027 US	
<i>Zea mays</i>	SGI985bt #	d,US,1615
<i>Zea mays</i>	SH0023 Sst	d,UA,2004
<i>Zea mays</i>	SH0343 Sst	d,UA,2003,2004
<i>Zea mays</i>	SH0567DL.0	b,US,3350
<i>Zea mays</i>	SH1023 Mst	d,UA,2003,2004
<i>Zea mays</i>	SH1143 Mst	d,UA,2003,2004

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SH1170 M	d,UA,2003,2004
<i>Zea mays</i>	SH1172 Mst	b,UA,2004
<i>Zea mays</i>	SH2375BF.0	b,US,3350
<i>Zea mays</i>	SH285 Mst	d,UA,2004
<i>Zea mays</i>	SH290 Sst	d,UA,2003,2004
<i>Zea mays</i>	SH3064	b,US,2921
<i>Zea mays</i>	SH320817	PL,1532
<i>Zea mays</i>	SH3487WG.0	b,US,3350
<i>Zea mays</i>	SH3507DH.0	b,US,3350
<i>Zea mays</i>	SH4387ZL.0	b,US,3350
<i>Zea mays</i>	SH4397BF.0	b,US,3350
<i>Zea mays</i>	SH4437BF.0	b,US,3350
<i>Zea mays</i>	SH4447WG.0	b,US,3350
<i>Zea mays</i>	SH5085DS.0	b,US,3350
<i>Zea mays</i>	SH9201	TR,2657
<i>Zea mays</i>	SHANIYA	GB,2116
<i>Zea mays</i>	SHARK	b,TR,2650
<i>Zea mays</i>	SHS 3031	d,BR,546
<i>Zea mays</i>	SI4010XP.0	b,US,3350
<i>Zea mays</i>	SI5709XP.1	b,US,3350
<i>Zea mays</i>	SIBILA	b,RS,142
<i>Zea mays</i>	SIFA	KE,1045
<i>Zea mays</i>	SIKINOS	MA,293
<i>Zea mays</i>	SILVANOR	MA,180
<i>Zea mays</i>	SINPOBMZLARGA	MX,682
<i>Zea mays</i>	SISAD 701	MA,3134
<i>Zea mays</i>	SISAD701	b,IT,3134
<i>Zea mays</i>	SK420	b,RO,872
<i>Zea mays</i>	SK5327WG.0	b,US,3350
<i>Zea mays</i>	SK6147BF.0	b,US,3350
<i>Zea mays</i>	SK6247DS.0	b,US,3350
<i>Zea mays</i>	SK6257DL.0	b,US,3350
<i>Zea mays</i>	SK944	d,PT,2743
<i>Zea mays</i>	SKh 200	b,UA,2027
<i>Zea mays</i>	SKh 250	b,UA,2027
<i>Zea mays</i>	SKh 300	b,UA,2027
<i>Zea mays</i>	SKh 320	b,UA,2027
<i>Zea mays</i>	SL Bahato	b,SK,2011
<i>Zea mays</i>	SL Devino	b,SK,2011
<i>Zea mays</i>	SL Enormo	b,SK,2011
<i>Zea mays</i>	SL Ludovico	b,SK,2011
<i>Zea mays</i>	SL Magello	b,SK,2011
<i>Zea mays</i>	SL Silvano	b,SK,2011
<i>Zea mays</i>	SL5367XP.0	b,US,3350
<i>Zea mays</i>	SL6157BF.0	b,US,3350
<i>Zea mays</i>	SL6277BF.0	b,US,3350
<i>Zea mays</i>	SLA46BVX	d,US,132
<i>Zea mays</i>	SLB01	US,132
<i>Zea mays</i>	SLB01VH2	d,US,132
<i>Zea mays</i>	SLB01VX2	d,US,132
<i>Zea mays</i>	SLB11AV	d,US,132
<i>Zea mays</i>	SLB225	d,RS,714
<i>Zea mays</i>	SLB28	US,132
<i>Zea mays</i>	SLB402	d,RS,714
<i>Zea mays</i>	SLB512	d,RS,714
<i>Zea mays</i>	SLI116	d,RS,714
<i>Zea mays</i>	SLL 115	d,RS,714
<i>Zea mays</i>	SLM07VX	d,US,132
<i>Zea mays</i>	SLM15	MX,1031
	SGI110 US	
<i>Zea mays</i>	SLM15RR	d,US,132
	SGI110RHTTZ US	
<i>Zea mays</i>	SM Amber	b,LT,1532
<i>Zea mays</i>	SM Ameca	b,PL,1532
<i>Zea mays</i>	SM Bodo	b,LT,1532
<i>Zea mays</i>	SM Boryna	b,PL,1532
<i>Zea mays</i>	SM Doktor	d,PL,1532
<i>Zea mays</i>	SM Finezja	b,PL,1532
<i>Zea mays</i>	SM Furman	b,PL,1532
<i>Zea mays</i>	SM Grot	b,LT,PL,1532
<i>Zea mays</i>	SM Gryf	LT,1532
<i>Zea mays</i>	SM Hetman	b,PL,1532
<i>Zea mays</i>	SM Hubal	b,PL,1532
<i>Zea mays</i>	SM Jagiellon	LT,1532
<i>Zea mays</i>	SM Jubilat	b,PL,1532
<i>Zea mays</i>	SM Jurand	b,PL,1532
<i>Zea mays</i>	SM Kurant	b,PL,1532

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SM Laima	b,LT,1532
<i>Zea mays</i>	SM Mieszko	b,PL,1532
<i>Zea mays</i>	SM Niemen	LT,1532
<i>Zea mays</i>	SM Perseus	b,PL,1532
<i>Zea mays</i>	SM Piast	b,PL,1532
<i>Zea mays</i>	SM Podole	b,PL,1532
<i>Zea mays</i>	SM Pokusa	b,PL,1532
<i>Zea mays</i>	SM Polonez	b,PL,1532
<i>Zea mays</i>	SM Polonia	b,PL,1532
<i>Zea mays</i>	SM Pomerania	b,LT,PL,1532
<i>Zea mays</i>	SM Popis	b,PL,1532
<i>Zea mays</i>	SM Prezent	b,PL,1532
<i>Zea mays</i>	SM Sobieski	b,PL,1532
<i>Zea mays</i>	SM Trojden	LT,1532
<i>Zea mays</i>	SM Varsovia	b,PL,1532
<i>Zea mays</i>	SM Vistula	b,LT,PL,1532
<i>Zea mays</i>	SM Wawel	b,PL,1532
<i>Zea mays</i>	SM Zawisza	b,PL,1532
<i>Zea mays</i>	SM2189C	US,635
<i>Zea mays</i>	SM264 Mst	d,UA,2003,2004
<i>Zea mays</i>	SM264 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SM358 SVzM	d,UA,2003,2004
<i>Zea mays</i>	SM4603	US,132
<i>Zea mays</i>	SMA 1312	d,TR,2871
<i>Zea mays</i>	SMA 134	d,TR,2871
<i>Zea mays</i>	SMA 705	d,TR,2871
<i>Zea mays</i>	SMA 713	d,TR,2871
<i>Zea mays</i>	SMA96BVX	d,US,132
<i>Zea mays</i>	SN 112	d,TR,2111
<i>Zea mays</i>	SN 115	d,TR,2111
<i>Zea mays</i>	SN 424	d,TR,2111
<i>Zea mays</i>	SN 431	d,TR,2111
<i>Zea mays</i>	SNH 4424	MA,799
<i>Zea mays</i>	SNH 9503	MA,799
<i>Zea mays</i>	SNH0664	IT,2633
<i>Zea mays</i>	SNH0665	IT,2633
<i>Zea mays</i>	SNH0666	IT,2633
<i>Zea mays</i>	SNH1505	b,IT,2633
<i>Zea mays</i>	SNH1614	b,IT,2633
<i>Zea mays</i>	SNH1617	b,RO,798
<i>Zea mays</i>	SNH1713	b,IT,2633
<i>Zea mays</i>	SNH1714	b,RO,798
<i>Zea mays</i>	SNH2504	b,RO,798
<i>Zea mays</i>	SNH2618	b,IT,2633
<i>Zea mays</i>	SNH3616A5	b,IT,799
<i>Zea mays</i>	SNH3618A5	b,IT,2633
<i>Zea mays</i>	SNH4301	b,IT,2633
<i>Zea mays</i>	SNH4424	b,IT,2633
<i>Zea mays</i>	SNH4621	b,IT,2633
<i>Zea mays</i>	SNH4720	b,IT,2633
<i>Zea mays</i>	SNH5425	b,IT,2633
<i>Zea mays</i>	SNH5610	b,IT,799,2633
<i>Zea mays</i>	SNH5627	b,IT,2633
<i>Zea mays</i>	SNH5628	b,IT,2633
<i>Zea mays</i>	SNH5630A7	b,IT,2633
<i>Zea mays</i>	SNH5631	b,IT,2633
<i>Zea mays</i>	SNH6535	b,IT,2633
<i>Zea mays</i>	SNH6634	b,IT,2633
<i>Zea mays</i>	SNH6702	b,IT,2633
<i>Zea mays</i>	SNH6733	b,IT,2633
<i>Zea mays</i>	SNH6737	b,IT,2633
<i>Zea mays</i>	SNH7538	IT,799,2633
<i>Zea mays</i>	SNH7541	b,IT,2633
<i>Zea mays</i>	SNH7603	b,IT,2633
<i>Zea mays</i>	SNH7644	b,IT,2633
<i>Zea mays</i>	SNH7646	b,IT,2633
<i>Zea mays</i>	SNH7647	b,IT,2633
<i>Zea mays</i>	SNH7740	b,IT,2633
<i>Zea mays</i>	SNH7743A9	IT,2633
<i>Zea mays</i>	SNH8453	b,IT,2633
<i>Zea mays</i>	SNH8549	b,IT,2633
<i>Zea mays</i>	SNH8605	b,IT,2633
<i>Zea mays</i>	SNH8606	b,IT,2633
<i>Zea mays</i>	SNH8651	b,IT,2633
<i>Zea mays</i>	SNH8654	IT,799,2633
<i>Zea mays</i>	SNH8655	b,IT,2633
<i>Zea mays</i>	SNH8752	b,IT,2633

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SNH8756	b,IT,2633
<i>Zea mays</i>	SNH9302	b,IT,1245
<i>Zea mays</i>	SNH9402	b,IT,1245
<i>Zea mays</i>	SNH9503	b,IT,RS,166,2633
<i>Zea mays</i>	SNH9559	IT,799,2633
<i>Zea mays</i>	SNH9609	b,IT,2633
<i>Zea mays</i>	SNH9613	b,IT,2633
<i>Zea mays</i>	SNH9658	IT,799,2633
<i>Zea mays</i>	SNH9661	IT,799,2633
<i>Zea mays</i>	SNH9662	IT,799,2633
<i>Zea mays</i>	SNH9711	b,IT,2633
<i>Zea mays</i>	SNH9760	IT,799,2633
<i>Zea mays</i>	SNH9763	IT,799,2633
<i>Zea mays</i>	SNK 2147	b,ZA,2214
<i>Zea mays</i>	SNK 2547	b,ZA,3080
<i>Zea mays</i>	SNK 2778	b,ZA,2214
<i>Zea mays</i>	SNK 61	ZA,3080
<i>Zea mays</i>	SNK2768	b,ZA,3080
<i>Zea mays</i>	SOL174	MX,764
<i>Zea mays</i>	SOMMA	MX,3331
<i>Zea mays</i>	SORENTO	MX,3331
<i>Zea mays</i>	SP 600	MX,3050
<i>Zea mays</i>	SR71218	d,PL,1532
<i>Zea mays</i>	SRB72NE	US,132
<i>Zea mays</i>	SRD02BVX	d,US,132
<i>Zea mays</i>	SRMH-445	b,IN,3206
<i>Zea mays</i>	SRMH-609	b,IN,3206
<i>Zea mays</i>	SRN20	US,132
<i>Zea mays</i>	SRN21	US,132
<i>Zea mays</i>	SRN22	US,132
<i>Zea mays</i>	SSW01	US,132
<i>Zea mays</i>	SSY Nativa	b,HU,3317
<i>Zea mays</i>	ST Khaim	b,UA,2004
<i>Zea mays</i>	ST Luka	b,UA,2004
<i>Zea mays</i>	ST-6213	b,US,132
<i>Zea mays</i>	ST-6382	b,US,132
<i>Zea mays</i>	ST-6494	b,US,132
<i>Zea mays</i>	STA02	US,132
<i>Zea mays</i>	STATUS	US,1404
<i>Zea mays</i>	SU Crumber	b,DE,2975
<i>Zea mays</i>	SU Keldeo	b,CZ,2226
<i>Zea mays</i>	SU Rapirol	b,IT,3317
<i>Zea mays</i>	SUM 0235	b,HU,3277
<i>Zea mays</i>	SUM 0243	b,HU,3277
<i>Zea mays</i>	SUM 0307 #	b,PT,1029
<i>Zea mays</i>	SUM 305	b,RS,UA,2854
<i>Zea mays</i>	SUM 405	b,UA,2854
<i>Zea mays</i>	SUM305	b,IT,18
<i>Zea mays</i>	SUM402	b,IT,18
<i>Zea mays</i>	SUM405	b,IT,18
<i>Zea mays</i>	SUR 204	b,UA,2854
<i>Zea mays</i>	SUR204	b,IT,18
<i>Zea mays</i>	SUR307	b,IT,18
<i>Zea mays</i>	SV427Z	d,ZM,2227
<i>Zea mays</i>	SW-5553	BO,3076
<i>Zea mays</i>	SW-5560	BO,3076
<i>Zea mays</i>	SW96R185.RR.HMZ.7	CA,2995
<i>Zea mays</i>	SWARA PHL 457	b,KE,2528
<i>Zea mays</i>	SWJ01WX	MX,1031
<i>Zea mays</i>	SWS8505	US,2808
<i>Zea mays</i>	SX1170	US,2475
<i>Zea mays</i>	SX6880	US,2475
<i>Zea mays</i>	SY 4150	KE,3352
<i>Zea mays</i>	SY 5054	b,ZM,3353
<i>Zea mays</i>	SY 5056	b,ZM,3353
<i>Zea mays</i>	SY 5344	b,KE,ZM,3352,3353
<i>Zea mays</i>	SY 5410	b,ZM,3353
<i>Zea mays</i>	SY 594	b,KE,2244
<i>Zea mays</i>	SY 5944	b,ZM,3353
<i>Zea mays</i>	SY 6350	KE,3352
<i>Zea mays</i>	SY 6444	b,KE,ZM,3352,3353
<i>Zea mays</i>	SY 6450	KE,3352
<i>Zea mays</i>	SY 6556	b,ZM,3353
<i>Zea mays</i>	SY ANTEX	MA,3317
<i>Zea mays</i>	SY Abelardo	b,DK,LT,NL,3315,3317
<i>Zea mays</i>	SY Adrenic #	NL,3315
<i>Zea mays</i>	SY Adriano	b,IT,3317

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SY Afinity	b,HR,RS,3315,3339
<i>Zea mays</i>	SY Aladium #	b,FR,3317
<i>Zea mays</i>	SY Alaron	b,IT,3317
<i>Zea mays</i>	SY Aldaria	b,IT,SK,3317
<i>Zea mays</i>	SY Altess	b,IT,3317
<i>Zea mays</i>	SY Altitude #	b,NL,3315
<i>Zea mays</i>	SY Ambador	b,FR,IT,SK,UA,3315,3317,3339
<i>Zea mays</i>	SY Amboss	b,DE,3326
<i>Zea mays</i>	SY Amfora	b,DE,IT,UA,3317,3326,3340
<i>Zea mays</i>	SY Amplitude	b,IT,3317
<i>Zea mays</i>	SY Andromeda	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Aniston	FR,IT,3315,3317
<i>Zea mays</i>	SY Anteus	b,IT,3317
<i>Zea mays</i>	SY Antex	b,IR,IT,PT,3317,3342
<i>Zea mays</i>	SY Applause	FR,3317
<i>Zea mays</i>	SY Aqualin	b,IT,PT,3317
<i>Zea mays</i>	SY Aquifer	b,IT,3317
<i>Zea mays</i>	SY Arax	b,IT,3317
<i>Zea mays</i>	SY Arcus	b,IT,3317
<i>Zea mays</i>	SY Arioso	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Arnold	b,IT,3317
<i>Zea mays</i>	SY Atomic	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Baltico	FR,3317
<i>Zea mays</i>	SY Bambus	b,IT,3317
<i>Zea mays</i>	SY Batanga	b,FR,IT,3315,3317
<i>Zea mays</i>	SY Bellona	b,IT,3317
<i>Zea mays</i>	SY Belsir	b,FR,3317
<i>Zea mays</i>	SY Beneos	FR,3317
<i>Zea mays</i>	SY Bilbao	b,IT,RS,SK,3317,3335
<i>Zea mays</i>	SY Blade	IT,3317
<i>Zea mays</i>	SY Boldor	b,IT,3317
<i>Zea mays</i>	SY Boost	b,FR,IT,3315,3317
<i>Zea mays</i>	SY Borealis	b,IT,3317
<i>Zea mays</i>	SY Brabus	b,IT,3317
<i>Zea mays</i>	SY Bradford #	b,DE,3339
<i>Zea mays</i>	SY Brandon	b,IT,3317
<i>Zea mays</i>	SY Brenton	b,FR,IT,NL,3315,3317
<i>Zea mays</i>	SY Brillio	b,FR,RS,3317,3339
<i>Zea mays</i>	SY COMPETO	MA,3317
<i>Zea mays</i>	SY Cadmium	IT,3317
<i>Zea mays</i>	SY Caliber	b,IT,3317
<i>Zea mays</i>	SY Calippo	b,IT,3317
<i>Zea mays</i>	SY Calo	b,DE,FR,IT,3315,3317,3326
<i>Zea mays</i>	SY Campona	b,CZ,DE,3317,3326
<i>Zea mays</i>	SY Caravelle	b,IT,3317
<i>Zea mays</i>	SY Carioca	b,IT,RS,UA,3317,3335,3339
<i>Zea mays</i>	SY Caspia	b,IT,3317
<i>Zea mays</i>	SY Castaneda	b,IT,3317
<i>Zea mays</i>	SY Chorintos	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Clipser	IT,3317
<i>Zea mays</i>	SY Collosseum	b,FR,IT,3315,3317
<i>Zea mays</i>	SY Comandor	b,FR,3317
<i>Zea mays</i>	SY Commodus	b,IT,3317
<i>Zea mays</i>	SY Competo #	b,IT,3317
<i>Zea mays</i>	SY Cooky #	b,FR,3317
<i>Zea mays</i>	SY Cortigo	b,IT,3317
<i>Zea mays</i>	SY Cosmos	NL,3315
<i>Zea mays</i>	SY Cromatic	IT,3317
<i>Zea mays</i>	SY Cube	b,IT,3317
<i>Zea mays</i>	SY Dakini	FR,NL,3315
<i>Zea mays</i>	SY Damper	IT,RS,3317,3335
<i>Zea mays</i>	SY Darsen	b,IT,3317
<i>Zea mays</i>	SY Dartagnan	b,IT,3317
<i>Zea mays</i>	SY Dartona	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Deciso	b,RS,3339
<i>Zea mays</i>	SY Defender #	b,IT,3317
<i>Zea mays</i>	SY Delvan	b,FR,3317
<i>Zea mays</i>	SY Diplomat	b,IT,SK,3317
<i>Zea mays</i>	SY Driller	b,IT,3317
<i>Zea mays</i>	SY Easytop #	b,IT,3317
<i>Zea mays</i>	SY Elastico	b,SK,3317
<i>Zea mays</i>	SY Energetic	b,BE,FR,3315,3316
<i>Zea mays</i>	SY Enermax	b,DE,FR,HU,IT,3315,3317,3326
<i>Zea mays</i>	SY Enigma	b,PL,3337
<i>Zea mays</i>	SY Fabio	b,IT,RS,UA,3317,3335,3339
<i>Zea mays</i>	SY Fanatic	b,NL,3315
<i>Zea mays</i>	SY Feeditop	b,BE,3316

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SY Fenomen	b,FR,IT,3315,3317
<i>Zea mays</i>	SY Fermin	b,FR,IT,NL,3315,3317
<i>Zea mays</i>	SY Feronia	b,DE,IT,NL,3315,3317,3326
<i>Zea mays</i>	SY Fertilius	b,IT,3317
<i>Zea mays</i>	SY Flovita	b,RS,3339
<i>Zea mays</i>	SY Fontero	b,IT,3317
<i>Zea mays</i>	SY Fontis	b,IT,3317
<i>Zea mays</i>	SY Fortago	b,FR,IT,SK,3315,3317
<i>Zea mays</i>	SY Fregat	b,FR,IT,UA,3315,3317,3339
<i>Zea mays</i>	SY Fuerza	b,IT,PT,3317
<i>Zea mays</i>	SY Gemini	b,IT,3317
<i>Zea mays</i>	SY Generoso	b,MA,3317
<i>Zea mays</i>	SY Gepard	b,IT,3317
<i>Zea mays</i>	SY Gerardo	b,IT,3317
<i>Zea mays</i>	SY Giants	b,IT,PT,3317
<i>Zea mays</i>	SY Gibra	b,IT,3317
<i>Zea mays</i>	SY Giove	b,IT,3317
<i>Zea mays</i>	SY Gladius	b,IR,IT,3317,3342
<i>Zea mays</i>	SY Glorius	b,DE,FR,3315,3326
<i>Zea mays</i>	SY Gordius	b,DE,NL,SK,3315,3317,3326
<i>Zea mays</i>	SY Gracy	b,IT,3317
<i>Zea mays</i>	SY Granaris	b,IT,UA,3317,3339
<i>Zea mays</i>	SY HELIUM	MA,3317
<i>Zea mays</i>	SY HYDRO	MA,3317
<i>Zea mays</i>	SY Harmonic #	NL,3315
<i>Zea mays</i>	SY Helenor	b,IT,SK,UA,3317,3339
<i>Zea mays</i>	SY Helium	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Hikari	b,IT,UA,3317,3339
<i>Zea mays</i>	SY Hummer	NL,3315
<i>Zea mays</i>	SY Hydro	b,IR,IT,3317,3342
<i>Zea mays</i>	SY IRIDIUM	MA,3317
<i>Zea mays</i>	SY Ignis	b,HU,IT,RS,3317,3335,3339
<i>Zea mays</i>	SY Ilanka	b,IT,3317
<i>Zea mays</i>	SY Impulse	b,FR,IT,3315,3317
<i>Zea mays</i>	SY Infinite	b,FR,IT,RS,3315,3317,3335
<i>Zea mays</i>	SY Inove	b,IT,3317
<i>Zea mays</i>	SY Invictus	DE,FR,IT,NL,UA,3315,3317,3326,3339
<i>Zea mays</i>	SY Iridium	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Itaca	b,IT,3317
<i>Zea mays</i>	SY Itaka	b,IT,3317
<i>Zea mays</i>	SY Izoar	b,FR,IT,3315,3317
<i>Zea mays</i>	SY JULLEN	MA,3317
<i>Zea mays</i>	SY Jullen	b,IR,IT,RS,3317,3335,3342
<i>Zea mays</i>	SY Kairo	b,NL,3315
<i>Zea mays</i>	SY Karavella	b,IT,3317
<i>Zea mays</i>	SY Karthoun	b,FR,SI,3315
<i>Zea mays</i>	SY Kastil	b,IT,3317
<i>Zea mays</i>	SY Keiler	b,IT,3317
<i>Zea mays</i>	SY Kreon	b,IR,IT,RS,3317,3335,3342
<i>Zea mays</i>	SY Cursor	IT,3317
<i>Zea mays</i>	SY Larson	FR,IT,3315,3317
<i>Zea mays</i>	SY Lavaredo	b,IT,3317
<i>Zea mays</i>	SY Leopoldo	b,DE,NL,3315,3326
<i>Zea mays</i>	SY Liberty	DE,NL,2599,3326
<i>Zea mays</i>	SY Locator	IT,3317
<i>Zea mays</i>	SY Longitop	b,FR,3317
<i>Zea mays</i>	SY Macao	b,IT,3317
<i>Zea mays</i>	SY Madras #	b,BE,3316
<i>Zea mays</i>	SY Magus	b,IT,2633
<i>Zea mays</i>	SY Manor	b,IT,3317
<i>Zea mays</i>	SY Marawi	b,IT,3317
<i>Zea mays</i>	SY Margot	b,IT,3317
<i>Zea mays</i>	SY Marimba	b,IT,3317
<i>Zea mays</i>	SY Marsac	b,IT,3317
<i>Zea mays</i>	SY Mascotte	FR,3317
<i>Zea mays</i>	SY Massytop	b,FR,3315
<i>Zea mays</i>	SY Matinal	b,FR,3317
<i>Zea mays</i>	SY Medwin	b,IT,3317
<i>Zea mays</i>	SY Miami	b,IT,RS,3317,3339
<i>Zea mays</i>	SY Milkytop	NL,3315
<i>Zea mays</i>	SY Minerva	b,IT,RS,UA,3317,3335,3339
<i>Zea mays</i>	SY Mirel	b,IT,3317
<i>Zea mays</i>	SY Monolit	b,DE,3326
<i>Zea mays</i>	SY Multitop #	b,FR,3317
<i>Zea mays</i>	SY NOMAD	BE,3316
<i>Zea mays</i>	SY Nativa	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Nekkar	b,IT,3317

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SY Niagara	b,IT,3317
<i>Zea mays</i>	SY Nicoso	b,IT,3317
<i>Zea mays</i>	SY Nobility	FR,3317
<i>Zea mays</i>	SY Nordicstar	b,DK,GB,3315,3317
<i>Zea mays</i>	SY Normad	NL,3315
<i>Zea mays</i>	SY Novatop	b,IT,PT,3317
<i>Zea mays</i>	SY Octavius	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Octeon	b,IT,3317
<i>Zea mays</i>	SY Ondina	b,RS,3335
	NX27477 HU	
<i>Zea mays</i>	SY Onesti #	b,FR,3317
<i>Zea mays</i>	SY Orpheus	b,FR,HU,IT,RS,SK,3315,3317,3335
<i>Zea mays</i>	SY Ozone	b,IT,SK,UA,3317,3339
<i>Zea mays</i>	SY Pamplona	b,IT,SK,UA,3317,3339
<i>Zea mays</i>	SY Pandoras	b,FR,IT,3315,3317
<i>Zea mays</i>	SY Parago	b,IT,3317
<i>Zea mays</i>	SY Paragon	b,IT,3317
<i>Zea mays</i>	SY Passport	IT,3317
<i>Zea mays</i>	SY Patrius	b,IT,3317
<i>Zea mays</i>	SY Performer	b,IT,3317
<i>Zea mays</i>	SY Photon	b,FR,IR,IT,RS,3315,3317,3335,3342
<i>Zea mays</i>	SY Plenitude	b,FR,3317
<i>Zea mays</i>	SY Precioso	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Premeo	b,FR,HU,IT,RS,3315,3317,3335,3339
<i>Zea mays</i>	SY Prestigio	b,IT,3317
<i>Zea mays</i>	SY Previsio #	b,FR,3317
<i>Zea mays</i>	SY Prosperic	b,IT,3317
<i>Zea mays</i>	SY Qualitat	b,IT,PT,3317
<i>Zea mays</i>	SY Radioso #	b,IT,3317
<i>Zea mays</i>	SY Remco	b,DE,3339
<i>Zea mays</i>	SY Remus	b,FR,IT,NL,3315,3317
<i>Zea mays</i>	SY Respect	d,GB,3317
<i>Zea mays</i>	SY Rodiens	b,IT,3317
<i>Zea mays</i>	SY Rotango	b,FR,LT,PL,3315,3337
<i>Zea mays</i>	SY SINCERO	MA,3317
<i>Zea mays</i>	SY Salvi	b,FR,SK,3315,3317
<i>Zea mays</i>	SY Sandro	b,IT,3317
<i>Zea mays</i>	SY Savio	b,IT,3317
<i>Zea mays</i>	SY Scandium	b,IT,3317
<i>Zea mays</i>	SY Scorpius	b,FR,HU,IT,RS,3315,3317,3335
<i>Zea mays</i>	SY Senko	b,IR,IT,RS,3317,3335,3342
<i>Zea mays</i>	SY Serenity	b,FR,3317
<i>Zea mays</i>	SY Shield	IT,RS,3317,3335
<i>Zea mays</i>	SY Sibella	b,IT,3317
<i>Zea mays</i>	SY Silverbull	b,DK,FR,GB,NL,3315,3317,3348
<i>Zea mays</i>	SY Sincero	b,IR,IT,PT,RS,3317,3339,3342
<i>Zea mays</i>	SY Solandri	b,IT,UA,3317,3339
<i>Zea mays</i>	SY Solarius	IT,3317
<i>Zea mays</i>	SY Stacio	b,SK,3317
<i>Zea mays</i>	SY Stonen	b,IT,3317
<i>Zea mays</i>	SY Stupendo #	b,IT,3317
<i>Zea mays</i>	SY Sylveo #	b,IT,3317
<i>Zea mays</i>	SY Symbio #	b,IT,3317
<i>Zea mays</i>	SY Symbolic	b,FR,3317
<i>Zea mays</i>	SY Talisman	b,DE,NL,3315,3326
<i>Zea mays</i>	SY Tallinn	b,IT,3317
<i>Zea mays</i>	SY Telias	b,DE,FR,NL,3315,3326
<i>Zea mays</i>	SY Templar	b,IT,3317
<i>Zea mays</i>	SY Thorium	b,IT,3317
<i>Zea mays</i>	SY Topaz	b,IT,3317
<i>Zea mays</i>	SY Topaze	b,IT,UA,3317,3339
<i>Zea mays</i>	SY Topman #	FR,3317
<i>Zea mays</i>	SY Torino	b,IT,3317
<i>Zea mays</i>	SY Triade	b,IT,3317
<i>Zea mays</i>	SY Trivius	b,IT,SK,3317
<i>Zea mays</i>	SY Tuner	IT,3317
<i>Zea mays</i>	SY Tuscany	b,IR,IT,RS,3317,3335,3342
<i>Zea mays</i>	SY Ulises	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Unitop	b,DE,FR,3315,3326
<i>Zea mays</i>	SY Unity	d,GB,3317
<i>Zea mays</i>	SY Valdivia	IT,3317
<i>Zea mays</i>	SY Valetta	b,FR,3317
<i>Zea mays</i>	SY Valkiria	b,IT,3317
<i>Zea mays</i>	SY Valparaiso	b,IT,3317
<i>Zea mays</i>	SY Vanadium	b,IT,RS,3317,3335
<i>Zea mays</i>	SY Verdemax	b,IT,MA,3317
<i>Zea mays</i>	SY Vestas	b,AT,FR,3315

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	SY Victorious	b,IT,3317
<i>Zea mays</i>	SY Vitamin	b,IT,3317
<i>Zea mays</i>	SY Welas	b,DE,3326
<i>Zea mays</i>	SY Werner	b,IT,3317
<i>Zea mays</i>	SY ZOAN	MA,3317
<i>Zea mays</i>	SY Zephir	b,IR,IT,3317,3342
<i>Zea mays</i>	SY Zoan	b,IR,IT,RS,3317,3335,3342
<i>Zea mays</i>	SY Zoltan	b,IT,3317
<i>Zea mays</i>	SY dDiamanda	b,IT,3317
<i>Zea mays</i>	SY5054	KE,3352
<i>Zea mays</i>	SY549ZXQDZ	d,ZM,2227
<i>Zea mays</i>	SY6250	KE,3352
<i>Zea mays</i>	SY8132W	US,132
<i>Zea mays</i>	SY8710W	US,132
<i>Zea mays</i>	SYN730	MX,3331
<i>Zea mays</i>	SYNKO	MX,3331
<i>Zea mays</i>	SZ6008	MX,3331
<i>Zea mays</i>	Saari #	AT,656
<i>Zea mays</i>	Sable	MX,3053
<i>Zea mays</i>	Sacasa	b,IT,656
<i>Zea mays</i>	Sacro	US,2618
<i>Zea mays</i>	Safal X-1	b,IN,3717
<i>Zea mays</i>	Safalx1	IR,349
<i>Zea mays</i>	Safir	b,RS,2627
<i>Zea mays</i>	Safrane #	FR,1969
<i>Zea mays</i>	Safror	b,US,633,635
	5677 US	
<i>Zea mays</i>	Saga	FR,MA,2076,2116
<i>Zea mays</i>	Sagitario	MX,3045
<i>Zea mays</i>	Sagunto	b,IR,IT,MA,RS,1235,1829,3673
<i>Zea mays</i>	Sahne	b,IT,494
<i>Zea mays</i>	Sail	b,US,635
<i>Zea mays</i>	Saiyan	b,IT,2115
<i>Zea mays</i>	Sakarya	TR,2879
<i>Zea mays</i>	Salamanca	b,HR,2076
<i>Zea mays</i>	Salardu	b,IT,PT,1234,1235
<i>Zea mays</i>	Salgado	b,GB,1875
<i>Zea mays</i>	Salima	US,2618
<i>Zea mays</i>	Sally-A	US,2475
<i>Zea mays</i>	Salvati CS	b,IT,656
<i>Zea mays</i>	Samit	b,UA,1691
<i>Zea mays</i>	Sammy	b,IT,2773,3552
<i>Zea mays</i>	Samoa	b,IT,494
<i>Zea mays</i>	Samodek	b,US,916
<i>Zea mays</i>	Samos	b,IT,58
<i>Zea mays</i>	Samprano	FR,1875
<i>Zea mays</i>	Samsara	b,MA,2076
<i>Zea mays</i>	Samsun	GB,1099
<i>Zea mays</i>	Samsun	b,IT,1235
<i>Zea mays</i>	San Alexi RH	b,FR,2497
<i>Zea mays</i>	San Basilo RH	b,FR,2497
<i>Zea mays</i>	San Benito RH	b,FR,2497
<i>Zea mays</i>	San Blas	b,IT,2497
<i>Zea mays</i>	San Carlos Ho #	FR,2497
<i>Zea mays</i>	San Cristóbal	MX,658
<i>Zea mays</i>	San Diano RH #	b,FR,2497
<i>Zea mays</i>	San Diego #	US,1615
<i>Zea mays</i>	San Donato Ho	b,FR,2497
<i>Zea mays</i>	San Eliseo RH	b,FR,2497
<i>Zea mays</i>	San F1	b,PL,1532
<i>Zea mays</i>	San Isidro RH	b,FR,2497
<i>Zea mays</i>	San Jeronimo	b,MX,1673
<i>Zea mays</i>	San Julio RH	FR,2497
<i>Zea mays</i>	San Lavaró RH	b,FR,2497
<i>Zea mays</i>	San Leo RH	b,FR,2497
<i>Zea mays</i>	San Lucio RH	b,FR,2497
<i>Zea mays</i>	San Mario RH	b,FR,2497
<i>Zea mays</i>	San Paolo Ho	b,FR,2497
<i>Zea mays</i>	San Paolo RH	b,FR,2497
<i>Zea mays</i>	San Pedro Ho	FR,2497
<i>Zea mays</i>	San Pedro RH	b,FR,2497
<i>Zea mays</i>	San Ribero RH	b,FR,2497
<i>Zea mays</i>	San Tadeo RH	b,FR,2497
<i>Zea mays</i>	Sanantonio	b,IT,2497
<i>Zea mays</i>	Sancak	b,TR,2871
<i>Zea mays</i>	Sancho	MA,2259
<i>Zea mays</i>	Sancia	b,IT,806,1547

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Sandek	US,2002
<i>Zea mays</i>	Sandias	b,DK,1875
<i>Zea mays</i>	Sandy	US,365
<i>Zea mays</i>	Sangria	b,UA,2116
<i>Zea mays</i>	Sanora	US,2618
<i>Zea mays</i>	Sansa	b,IT,1372
<i>Zea mays</i>	Sansone	b,US,132
<i>Zea mays</i>	Santana	b,HU,MA,2076
<i>Zea mays</i>	Santana. *	PT,1348
<i>Zea mays</i>	Santerro	b,SK,2011
<i>Zea mays</i>	Santiago Yeche	b,MX,1673
<i>Zea mays</i>	Santillana	ES,MA,1235
<i>Zea mays</i>	Santimo	b,IT,2235
<i>Zea mays</i>	Sanzhars`kyi 289 MV	b,UA,1691
<i>Zea mays</i>	Saphir	b,RO,US,150,2116
<i>Zea mays</i>	Saputo	b,IT,3134
<i>Zea mays</i>	Sarolta	b,HU,1296
<i>Zea mays</i>	Sarus	b,IT,2128
<i>Zea mays</i>	Sarzana	b,IT,3233
<i>Zea mays</i>	Sashenka #	b,RO,2116
<i>Zea mays</i>	Sativo	b,CZ,2843
<i>Zea mays</i>	Satomidori	b,JP,1424
<i>Zea mays</i>	Satriani	b,IT,UA,2115,2116
<i>Zea mays</i>	Savona	b,IT,3233
<i>Zea mays</i>	Savoria	b,IT,2208,2226
<i>Zea mays</i>	Saxon	DK,FR,1963,1965
<i>Zea mays</i>	Saxxofon	FR,2746
<i>Zea mays</i>	Saxxoo	b,MA,2742
<i>Zea mays</i>	Sbb44	d,US,132
<i>Zea mays</i>	Sbh55	d,US,132
<i>Zea mays</i>	Sbh55rr	d,US,132
<i>Zea mays</i>	Sbh83	d,US,132
<i>Zea mays</i>	Sbk21	d,US,132
<i>Zea mays</i>	Sbk22	d,US,132
<i>Zea mays</i>	Sbk22av	d,US,132
<i>Zea mays</i>	Sbk22hr	d,US,132
<i>Zea mays</i>	Sbk22rr	d,US,132
<i>Zea mays</i>	Sbk22rw	d,US,132
<i>Zea mays</i>	Sbk22vh	d,US,132
<i>Zea mays</i>	Sbk22vx	d,US,132
<i>Zea mays</i>	Sbk24	d,US,132
<i>Zea mays</i>	Sbruch MRf	b,MD,2247
<i>Zea mays</i>	Sbs02ne	d,US,132
<i>Zea mays</i>	Sc G2 10 (W)	b,EG,2081
<i>Zea mays</i>	Sc G2 122 (W)	b,EG,2081
<i>Zea mays</i>	Sc G2 123 (W)	b,EG,2081
<i>Zea mays</i>	Sc G2 124 (W)	b,EG,2081
<i>Zea mays</i>	Sc G2 129 (W)	b,EG,2081
<i>Zea mays</i>	Sc0008	US,853
<i>Zea mays</i>	Scadora	b,IT,656
<i>Zea mays</i>	Scafort	b,IT,656
<i>Zea mays</i>	Scagliolo di Carenno	IT,837
<i>Zea mays</i>	Scaila	b,IT,3233
<i>Zea mays</i>	Scandi CS	b,IT,656
<i>Zea mays</i>	Scandi Duo	b,IT,656
<i>Zea mays</i>	Scandinav	b,LT,UA,2116
<i>Zea mays</i>	Scarface	b,FR,483
<i>Zea mays</i>	Scarlet	US,1708
<i>Zea mays</i>	Scerial	b,IT,656
<i>Zea mays</i>	Scerox	b,RS,2745
<i>Zea mays</i>	Schelem	b,IT,656
<i>Zea mays</i>	Schips	b,IT,656
<i>Zea mays</i>	Schnaps	b,IT,656
<i>Zea mays</i>	Schobbi CS	b,NL,656
<i>Zea mays</i>	Schokolade	b,IT,2235
<i>Zea mays</i>	Schumi	b,GB,29
<i>Zea mays</i>	Schwarzenegger	b,IT,2235
<i>Zea mays</i>	Sciello	b,PT,655
<i>Zea mays</i>	Scillab	b,IT,656
<i>Zea mays</i>	Scintilla	b,IT,3510
<i>Zea mays</i>	Scirocco	IT,799
<i>Zea mays</i>	Scoff	b,PT,655
<i>Zea mays</i>	Scolari	b,IT,656
<i>Zea mays</i>	Scolex	b,IT,656
<i>Zea mays</i>	Scorecard	b,IT,1142
<i>Zea mays</i>	Scorra	b,PT,655
<i>Zea mays</i>	Scotch	b,PT,655

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Scott	US,2773
<i>Zea mays</i>	Scouderio	b,FR,1875
<i>Zea mays</i>	Scrabble	b,GB,653
<i>Zea mays</i>	Scream	b,IT,656
<i>Zea mays</i>	Scudetto	b,IT,656
<i>Zea mays</i>	Scudo	US,1880
<i>Zea mays</i>	Scurtin	b,IT,656
<i>Zea mays</i>	Searider	b,LT,NL,1142,1949
<i>Zea mays</i>	Sebasten	b,RO,2116
<i>Zea mays</i>	Sébasto	FR,1875
<i>Zea mays</i>	Secdoc	MA,3089
<i>Zea mays</i>	Seedtech740 (Seedtech 2324)	IN,1803
<i>Zea mays</i>	Seedy	US,633,635
<i>Zea mays</i>	Seiddi	IT,656
<i>Zea mays</i>	Seiddi (CS271)	MA,656
<i>Zea mays</i>	Sekence	b,SK,483
<i>Zea mays</i>	Sekt	IT,NL,494,1918
<i>Zea mays</i>	Sele	b,US,364,365
<i>Zea mays</i>	Selenite	IT,2208,2226
<i>Zea mays</i>	Selista	b,PL,1875
<i>Zea mays</i>	Seller	b,US,2002
<i>Zea mays</i>	Sellerr	MA,2074
<i>Zea mays</i>	Selti CS	GB,653
<i>Zea mays</i>	Seltika	b,UA,2029
<i>Zea mays</i>	Sem 455	FR,2116
<i>Zea mays</i>	Sematic	b,IT,2115
<i>Zea mays</i>	Semino	b,SK,2846
<i>Zea mays</i>	Semper	HR,2476
<i>Zea mays</i>	Senator	b,DE,IT,1274,2235
<i>Zea mays</i>	Senja	IT,2235
<i>Zea mays</i>	Senna	US,364
<i>Zea mays</i>	Senta	b,IT,1852
<i>Zea mays</i>	Sentimo	b,UA,2029
<i>Zea mays</i>	Sentinel	b,US,742
	H10394 US	
<i>Zea mays</i>	Serafino	PL,2845
<i>Zea mays</i>	Serbilina	b,SK,3662
<i>Zea mays</i>	Sergio KWS	b,FR,GB,1875
<i>Zea mays</i>	Serifos	IT,292
<i>Zea mays</i>	Serina	b,HU,RO,1815,1816
<i>Zea mays</i>	Serrano	b,AT,CZ,2841,2843
<i>Zea mays</i>	Serveza	b,DE,IT,NL,1702,2225,2235
<i>Zea mays</i>	Sesame	b,FR,1875
<i>Zea mays</i>	Setter #	US,1615
<i>Zea mays</i>	Severeen	b,BE,DE,NL,1963,1969
<i>Zea mays</i>	Severina	b,RU,1639
<i>Zea mays</i>	Severo	b,DE,1875
<i>Zea mays</i>	Sf-201	b,US,1615
<i>Zea mays</i>	Sf-681	b,US,1615
<i>Zea mays</i>	Sf4701t	b,US,1615
<i>Zea mays</i>	Sg0365wg.0	b,US,3350
<i>Zea mays</i>	Sg0681zl.0	b,US,3350
<i>Zea mays</i>	Sg0822zl.0	b,US,3350
<i>Zea mays</i>	Sg1421zl.0	b,US,3350
<i>Zea mays</i>	Sg1472dl.0	b,US,3350
<i>Zea mays</i>	Sg1472zl.X	b,US,3350
<i>Zea mays</i>	Sg1474wg.0	b,US,3350
<i>Zea mays</i>	Sg1563dd.1	b,US,3350
<i>Zea mays</i>	Sg1582zl.0	b,US,3350
<i>Zea mays</i>	Sg1922wp.0	b,US,3350
<i>Zea mays</i>	Sg1933zl.0	b,US,3350
<i>Zea mays</i>	Sg1965	d,US,1615
<i>Zea mays</i>	Sg2234zl.0	b,US,3350
<i>Zea mays</i>	Sg2312zl.X	b,US,3350
<i>Zea mays</i>	Sg237`1Wg.0	b,US,3350
<i>Zea mays</i>	Sg2413zl.0	b,US,3350
<i>Zea mays</i>	Sg2572zl.0	b,US,3350
<i>Zea mays</i>	Sg2713wp.X	b,US,3350
<i>Zea mays</i>	Sg2872zl.X	b,US,3350
<i>Zea mays</i>	Sg3121dd.0	b,US,3350
<i>Zea mays</i>	Sg348	US,2997
<i>Zea mays</i>	Sg3482tt.0	b,US,3350
<i>Zea mays</i>	Sg3482xp.0	b,US,3350
<i>Zea mays</i>	Sg350	US,2997
<i>Zea mays</i>	Sg3713dh.0	b,US,3350
<i>Zea mays</i>	Sg4061wp.0	b,US,3350
<i>Zea mays</i>	Sg410	d,US,2997

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Sg422	d,US,2997
<i>Zea mays</i>	Sg448	d,US,2997
<i>Zea mays</i>	Sg451	d,US,2997
<i>Zea mays</i>	Sg452	d,US,2997
<i>Zea mays</i>	Sg454	d,US,2997
<i>Zea mays</i>	Sgi016	d,US,1615
<i>Zea mays</i>	Sgi157	d,US,1615
<i>Zea mays</i>	Sgi159	d,US,1615
<i>Zea mays</i>	Sgi161	d,US,1615
<i>Zea mays</i>	Sgi162	d,US,1615
<i>Zea mays</i>	Sgi164	d,US,1615
<i>Zea mays</i>	Sgi917bcrw	d,US,1615
<i>Zea mays</i>	Sgi952rr2	d,US,2225
<i>Zea mays</i>	Sgi953bt1	d,US,2225
<i>Zea mays</i>	Sgi973	d,US,132
<i>Zea mays</i>	Sgi976	d,US,1615
	Gw58013 US	
<i>Zea mays</i>	Sgi981	d,US,1615
<i>Zea mays</i>	Sgi988rr2	d,US,2225
<i>Zea mays</i>	Sh0016dl.0	b,US,3350
<i>Zea mays</i>	Sh0016hq.0	b,US,3350
<i>Zea mays</i>	Sh0016tw.0	b,US,3350
<i>Zea mays</i>	Sh0385zl.0	b,US,3350
<i>Zea mays</i>	Sh1460wp.0	b,US,3350
<i>Zea mays</i>	Sh1530dl.0	b,US,3350
<i>Zea mays</i>	Sh1740wp.0	b,US,3350
<i>Zea mays</i>	Sh1781wg.0	b,US,3350
<i>Zea mays</i>	Sh2071zl.0	US,3350
<i>Zea mays</i>	Sh2183wp.X	b,US,3350
<i>Zea mays</i>	Sh2220wp.0	b,US,3350
<i>Zea mays</i>	Sh2352xp.0	b,US,3350
<i>Zea mays</i>	Sh2359zl.0	b,US,3350
<i>Zea mays</i>	Sh2490ds.0	b,US,3350
<i>Zea mays</i>	Sh2611wg.0	b,US,3350
<i>Zea mays</i>	Sh2642xp.0	b,US,3350
<i>Zea mays</i>	Sh2769wp.0	b,US,3350
<i>Zea mays</i>	Sh2865	d,US,2921
<i>Zea mays</i>	Sh2982zl.X	b,US,3350
<i>Zea mays</i>	Sh3004wp.0	b,US,3350
<i>Zea mays</i>	Sh3019wu	b,US,3350
<i>Zea mays</i>	Sh3060wp.0	b,US,3350
<i>Zea mays</i>	Sh3077	US,2921
<i>Zea mays</i>	Sh3080wp.0	b,US,3350
<i>Zea mays</i>	Sh3089zt	b,US,3350
<i>Zea mays</i>	Sh3092dl.X	b,US,3350
<i>Zea mays</i>	Sh3120wp.0	b,US,3350
<i>Zea mays</i>	Sh3122bh.0	b,US,3350
<i>Zea mays</i>	Sh3224wp.0	b,US,3350
<i>Zea mays</i>	Sh3351wp.0	b,US,3350
<i>Zea mays</i>	Sh3430wp.0	b,US,3350
<i>Zea mays</i>	Sh3450dh.0	b,US,3350
<i>Zea mays</i>	Sh3470wp.0	b,US,3350
<i>Zea mays</i>	Sh3598dd.0	b,US,3350
<i>Zea mays</i>	Sh3608ds.0	b,US,3350
<i>Zea mays</i>	Sh3618dd.0	b,US,3350
<i>Zea mays</i>	Sh3622dd.0	b,US,3350
<i>Zea mays</i>	Sh3640wp.0	b,US,3350
<i>Zea mays</i>	Sh3790wp.0	b,US,3350
<i>Zea mays</i>	Sh3875wg.1	b,US,3350
<i>Zea mays</i>	Sh3900wp.0	b,US,3350
<i>Zea mays</i>	Sh3982dl.X	b,US,3350
<i>Zea mays</i>	Sh4022zl.0	b,US,3350
<i>Zea mays</i>	Sh4121gr.0	b,US,3350
<i>Zea mays</i>	Sh4126tw.0	b,US,3350
<i>Zea mays</i>	Sh4154wg.0	b,US,3350
<i>Zea mays</i>	Sh4182gr.0	b,US,3350
<i>Zea mays</i>	Sh4230xp.0	b,US,3350
<i>Zea mays</i>	Sh4289wp	b,US,3350
<i>Zea mays</i>	Sh4300xp.0	b,US,3350
<i>Zea mays</i>	Sh4581hq.0	b,US,3350
<i>Zea mays</i>	Sh4581wp.0	b,US,3350
<i>Zea mays</i>	Sh4591zl.0	b,US,3350
<i>Zea mays</i>	Sh4620wp.0	b,US,3350
<i>Zea mays</i>	Sh4688ds.0	b,US,3350
<i>Zea mays</i>	Sh4704wg.0	b,US,3350
<i>Zea mays</i>	Sh4752ds.0	b,US,3350
<i>Zea mays</i>	Sh4763ds.0	b,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Sh4859wu	b,US,3350
<i>Zea mays</i>	Sh4862	b,US,2921
<i>Zea mays</i>	Sh4900wp.0	b,US,3350
<i>Zea mays</i>	Sh4911wp.0	b,US,3350
<i>Zea mays</i>	Sh4922zl.0	b,US,3350
<i>Zea mays</i>	Sh4932xp.0	b,US,3350
<i>Zea mays</i>	Sh5313wg.0	b,US,3350
<i>Zea mays</i>	Sh5340ds.0	b,US,3350
<i>Zea mays</i>	Sh5723wg.0	b,US,3350
<i>Zea mays</i>	Sh612m	b,US,2921
<i>Zea mays</i>	Sh614m	d,US,2921
<i>Zea mays</i>	Shadow	b,IT,2115
<i>Zea mays</i>	Shaian	b,UA,1691
<i>Zea mays</i>	Shakira	b,HU,1296
<i>Zea mays</i>	Shalanda MV	b,UA,2639
<i>Zea mays</i>	Shani WX	b,IT,2208,2226
<i>Zea mays</i>	Shaniya	b,GB,IT,2115,2116
<i>Zea mays</i>	Shannon	b,RS,1969
<i>Zea mays</i>	Shark	d,TR,2650
<i>Zea mays</i>	Sharlene	b,IT,2115
<i>Zea mays</i>	Shayan	b,UA,1691,2933
<i>Zea mays</i>	Sheddar	b,GB,LT,2076,2116
<i>Zea mays</i>	Sheila	IT,2208,2226
<i>Zea mays</i>	Shelter	NL,3315
<i>Zea mays</i>	Sheridan	b,UA,2028
<i>Zea mays</i>	Sherley	b,RS,1969
<i>Zea mays</i>	Shexspir #	FR,2746
<i>Zea mays</i>	Shimani	b,FR,483
<i>Zea mays</i>	Shiny	GB,NL,2115,2116
<i>Zea mays</i>	Shironga	b,IT,1372
<i>Zea mays</i>	Shkval	b,UA,2004
<i>Zea mays</i>	Shorok	EG,1084
<i>Zea mays</i>	Shtandart	b,UA,1691,2934
<i>Zea mays</i>	Shukran-16	KE,733,1794
<i>Zea mays</i>	Si2780dd.0	b,US,3350
<i>Zea mays</i>	Si3232dl.0	b,US,3350
<i>Zea mays</i>	Si3232zl.0	b,US,3350
<i>Zea mays</i>	Si3324zl.X	b,US,3350
<i>Zea mays</i>	Si3900wp.0	b,US,3350
<i>Zea mays</i>	Si3993wg.0	b,US,3350
<i>Zea mays</i>	Si4044zl.0	b,US,3350
<i>Zea mays</i>	Si4050wp.0	b,US,3350
<i>Zea mays</i>	Si4063ds.0	b,US,3350
<i>Zea mays</i>	Si4260wp.0	b,US,3350
<i>Zea mays</i>	Si4282zl.0	b,US,3350
<i>Zea mays</i>	Si4294zl.0	b,US,3350
<i>Zea mays</i>	Si4331dd.0	b,US,3350
<i>Zea mays</i>	Si4450wp.0	b,US,3350
<i>Zea mays</i>	Si4539wu.0	b,US,3350
<i>Zea mays</i>	Si4704zl.0	b,US,3350
<i>Zea mays</i>	Si4770wg.0	b,US,3350
<i>Zea mays</i>	Si4930wp.0	b,US,3350
<i>Zea mays</i>	Si5631zl.O	b,US,3350
<i>Zea mays</i>	Si5709dd.0	b,US,3350
<i>Zea mays</i>	Si5833ds.0	b,US,3350
<i>Zea mays</i>	Si6150xp.0	b,US,3350
<i>Zea mays</i>	Siariani CS	b,IT,656
<i>Zea mays</i>	Sibelio	b,PL,2845
<i>Zea mays</i>	Siberia	b,RS,47
<i>Zea mays</i>	Sibila	b,RO,3718
<i>Zea mays</i>	Side	TR,258
<i>Zea mays</i>	Sidney	US,139
<i>Zea mays</i>	Sids 34	EG,104
<i>Zea mays</i>	Sids 35	EG,104
<i>Zea mays</i>	Sids 58	EG,104
<i>Zea mays</i>	Sids 62	EG,104
<i>Zea mays</i>	Sids 63	EG,104
<i>Zea mays</i>	Sids 7	EG,104
<i>Zea mays</i>	Sienzo	b,CZ,2842
<i>Zea mays</i>	Sierra	US,807,3435
<i>Zea mays</i>	Signal	US,1547
<i>Zea mays</i>	Sikaldi CS	FR,NL,656,1950
<i>Zea mays</i>	Sikimos	IT,292
<i>Zea mays</i>	Sikinos	IT,MA,292,293
<i>Zea mays</i>	Silagro	b,HU,2139
<i>Zea mays</i>	Silesia	NL,1047
<i>Zea mays</i>	Siliana	b,IT,3233

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Silicia	b,SK,3662
<i>Zea mays</i>	Siliciana	b,SK,3662
<i>Zea mays</i>	Silien	NL,656
<i>Zea mays</i>	Silo	MA,3560
<i>Zea mays</i>	Siloflexx #	b,FR,2741
<i>Zea mays</i>	Silofor	b,HU,2139
<i>Zea mays</i>	Silóma	b,HU,2246
<i>Zea mays</i>	Silonga	b,LT,2858
<i>Zea mays</i>	Siloria	LT,911
<i>Zea mays</i>	Silotron	b,IT,3317
<i>Zea mays</i>	Siloverde	b,US,3350
<i>Zea mays</i>	Silvaner	b,RO,RS,2116
<i>Zea mays</i>	Silvanor	MA,180
<i>Zea mays</i>	Silvercloud	b,FR,483
<i>Zea mays</i>	Silverio #	US,1615
<i>Zea mays</i>	Silvio	b,CZ,1875
<i>Zea mays</i>	Silvretto	b,SK,2011
<i>Zea mays</i>	Simon	b,ES,IR,1721,3195
<i>Zea mays</i>	Simonetta LM	b,HU,2539
<i>Zea mays</i>	Simpatico KWS	b,DE,1875
<i>Zea mays</i>	Single	US,1547
<i>Zea mays</i>	Single Cross 10	EG,104
<i>Zea mays</i>	Single Cross 103	EG,104
<i>Zea mays</i>	Single Cross 9	EG,104
<i>Zea mays</i>	Single White Watanya 6	b,EG,1102
<i>Zea mays</i>	Singular	b,HR,2476
<i>Zea mays</i>	Sino	b,PT,1780
<i>Zea mays</i>	Sinteria	b,SK,3662
<i>Zea mays</i>	Sinti	b,UA,2029
<i>Zea mays</i>	Sir	b,US,1561
<i>Zea mays</i>	Sirano #	b,FR,1875
<i>Zea mays</i>	Siricus	b,IT,1372
<i>Zea mays</i>	Sirio	CH,US,229,807,928
<i>Zea mays</i>	Sisad 701	MA,3134
<i>Zea mays</i>	Sismico	b,IT,1875
<i>Zea mays</i>	Sismo XR	b,MX,698
<i>Zea mays</i>	Sisred	b,IT,1245
<i>Zea mays</i>	Sistema	b,MA,3134
<i>Zea mays</i>	Sistematico	b,IT,1875
<i>Zea mays</i>	Sisto	IT,3074
<i>Zea mays</i>	Siviglia	US,807
<i>Zea mays</i>	Sixtina	b,FR,IT,2743,2746
<i>Zea mays</i>	Sj4379wp.0	b,US,3350
<i>Zea mays</i>	Sj4420dh.0	b,US,3350
<i>Zea mays</i>	Sj4451xp.0	b,US,3350
<i>Zea mays</i>	Sj5174wg.0	b,US,3350
<i>Zea mays</i>	Sj5221gr.0	b,US,3350
<i>Zea mays</i>	Sj5371gr.0	b,US,3350
<i>Zea mays</i>	Sj5432wg.0	b,US,3350
<i>Zea mays</i>	Sj5520gr.0	b,US,3350
<i>Zea mays</i>	Sj5710wp.0	b,US,3350
<i>Zea mays</i>	Sj5721wp.0	b,US,3350
<i>Zea mays</i>	Sj5790gb.0	b,US,3350
<i>Zea mays</i>	Sj5842wg.0	b,US,3350
<i>Zea mays</i>	Sj6624wg.0	b,US,3350
<i>Zea mays</i>	Sj6824wg.0	b,US,3350
<i>Zea mays</i>	Sk2660bh.0	b,US,3350
<i>Zea mays</i>	Sk4150wp.0	b,US,3350
<i>Zea mays</i>	Sk4210dh.0	b,US,3350
<i>Zea mays</i>	Sk4730bh.0	b,US,3350
<i>Zea mays</i>	Sk5246wg.0	b,US,3350
<i>Zea mays</i>	Sk5294wg.0	b,US,3350
<i>Zea mays</i>	Sk5350ds.0	b,US,3350
<i>Zea mays</i>	Sk5380xp.0	b,US,3350
<i>Zea mays</i>	Sk5543dh.X	b,US,3350
<i>Zea mays</i>	Sk5612wg.0	b,US,3350
<i>Zea mays</i>	Sk5702gr.0	b,US,3350
<i>Zea mays</i>	Sk5831zol.0	b,US,3350
<i>Zea mays</i>	Sk6190dh.0	b,US,3350
<i>Zea mays</i>	Sk6453wp.0	b,US,3350
<i>Zea mays</i>	Sk6454wg.0	b,US,3350
<i>Zea mays</i>	Sk6642ds.0	b,US,3350
<i>Zea mays</i>	Sk6800wp.0	b,US,3350
<i>Zea mays</i>	Sk6843ds.X	b,US,3350
<i>Zea mays</i>	Sk6860dh.0	b,US,3350
<i>Zea mays</i>	Sk7084zl.0	b,US,3350
<i>Zea mays</i>	Skadovs'kyi	UA,1689

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Skagerak	b,IT,2235
<i>Zea mays</i>	Skaip	b,UA,2028
<i>Zea mays</i>	Skala	b,IT,2497
<i>Zea mays</i>	Skip	US,635
	8327 US	
<i>Zea mays</i>	Skipper	b,DK,FR,NL,1963,1965,1969
<i>Zea mays</i>	Skolli CS	b,IT,656
<i>Zea mays</i>	Skycrop	b,FR,483
<i>Zea mays</i>	Skyland	b,IT,2208,2226
<i>Zea mays</i>	S15849xp.0	b,US,3350
<i>Zea mays</i>	S16024xp.0	b,US,3350
<i>Zea mays</i>	S16054wg.0	b,US,3350
<i>Zea mays</i>	S16063ds.0	b,US,3350
<i>Zea mays</i>	S16170bf.0	b,US,3350
<i>Zea mays</i>	S16273dd.0	b,US,3350
<i>Zea mays</i>	S16410wp.0	b,US,3350
<i>Zea mays</i>	S17184wg.0	b,US,3350
<i>Zea mays</i>	S1a21	d,US,132
<i>Zea mays</i>	S1a21ar	d,US,2618
<i>Zea mays</i>	S1a21av	d,US,132
<i>Zea mays</i>	S1a21aw	d,US,132
<i>Zea mays</i>	S1a21aw-C	d,US,132
<i>Zea mays</i>	S1a21rr	d,US,132
<i>Zea mays</i>	S1a21vh	d,US,132
<i>Zea mays</i>	S1a21vh2	US,132
<i>Zea mays</i>	S1a21vx	d,US,132
<i>Zea mays</i>	S1a46bar	d,US,2618
<i>Zea mays</i>	S1a46bg	d,US,132
<i>Zea mays</i>	S1a46bhr	d,US,132
<i>Zea mays</i>	S1a63bm	d,US,132
<i>Zea mays</i>	S1a72bm	d,US,132
<i>Zea mays</i>	Slavuj	b,RS,2627
<i>Zea mays</i>	S1b01al	d,US,132
<i>Zea mays</i>	S1b01ar	d,US,2618
<i>Zea mays</i>	S1b01av	d,US,132
<i>Zea mays</i>	S1b01hp	d,US,132
<i>Zea mays</i>	S1b01hr	d,US,132
<i>Zea mays</i>	S1b01rr	d,US,132
<i>Zea mays</i>	S1b01vh	d,US,132
<i>Zea mays</i>	S1b01vx	d,US,132
<i>Zea mays</i>	S1b01xt	d,US,132
<i>Zea mays</i>	S1b01xtr	d,US,132
<i>Zea mays</i>	S1b05	d,US,132
<i>Zea mays</i>	S1b11	d,US,132
<i>Zea mays</i>	S1b11vx	d,US,132
<i>Zea mays</i>	S1b12	d,US,132
<i>Zea mays</i>	S1b22vh	d,US,132
<i>Zea mays</i>	S1b22vx	d,US,132
<i>Zea mays</i>	S1b24	d,US,132
<i>Zea mays</i>	S1b24rr	d,US,132
<i>Zea mays</i>	S1b24vh	d,US,132
<i>Zea mays</i>	S1b24vx	d,US,132
<i>Zea mays</i>	S1b24xt	d,US,132
<i>Zea mays</i>	S1b26	d,US,132
<i>Zea mays</i>	S1b28hr	d,US,132
<i>Zea mays</i>	S1b28rr	d,US,132
<i>Zea mays</i>	S1b30	d,US,132
<i>Zea mays</i>	S1b37	d,US,132
<i>Zea mays</i>	S1b38	d,US,132
<i>Zea mays</i>	S1d01	d,US,132
<i>Zea mays</i>	S1d02bm	d,US,132
<i>Zea mays</i>	S1d04vx	d,US,132
<i>Zea mays</i>	S1d06bm	d,US,132
<i>Zea mays</i>	S1d08bhr	d,US,132
<i>Zea mays</i>	S1d08bm	d,US,132
<i>Zea mays</i>	S1d08bm/S1d06bm	d,US,132
<i>Zea mays</i>	S1d09bm	d,US,132
<i>Zea mays</i>	S1d10bm	d,US,132
<i>Zea mays</i>	S1d11	d,US,132
<i>Zea mays</i>	S1d11bm	d,US,132
<i>Zea mays</i>	S1d12	d,US,132
<i>Zea mays</i>	S1d12hr	d,US,132
<i>Zea mays</i>	S1d13bv	d,US,132
<i>Zea mays</i>	S1d14	d,US,132
<i>Zea mays</i>	S1d14vh	d,US,132
<i>Zea mays</i>	S1d14vx	d,US,132
<i>Zea mays</i>	S1d16bm	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Sld19	d,US,132
<i>Zea mays</i>	Sld23	d,US,132
<i>Zea mays</i>	Sld25bm	d,US,132
<i>Zea mays</i>	Sld28bm	d,US,132
<i>Zea mays</i>	Sld29bm	d,US,132
<i>Zea mays</i>	Sld31bm	d,US,132
<i>Zea mays</i>	Sld33bm	d,US,132
<i>Zea mays</i>	Sld34bar	d,US,132
<i>Zea mays</i>	Sld34bfa	d,US,2618
<i>Zea mays</i>	Sld34bm	d,US,132
<i>Zea mays</i>	Sld34bvh	d,US,132
<i>Zea mays</i>	Sld34bvx	d,US,132
<i>Zea mays</i>	Sld38bm	d,US,132
<i>Zea mays</i>	Slhs06	d,US,132
<i>Zea mays</i>	Slk09	d,US,132
<i>Zea mays</i>	Slk20	d,US,132
<i>Zea mays</i>	Slk22	d,US,132
<i>Zea mays</i>	Slk22hr	d,US,132
<i>Zea mays</i>	Slk22rr	d,US,132
<i>Zea mays</i>	Slk29	d,US,132
<i>Zea mays</i>	Slk37	d,US,132
<i>Zea mays</i>	Slm01bm	d,US,132
<i>Zea mays</i>	Slm05	d,US,132
<i>Zea mays</i>	Slm07	d,US,132
<i>Zea mays</i>	Slm07hr	d,US,132
<i>Zea mays</i>	Slm11	d,US,132
<i>Zea mays</i>	Slm15	d,US,132
<i>Zea mays</i>	Slm15ar	d,US,2618
<i>Zea mays</i>	Slm15av	d,US,132
<i>Zea mays</i>	Slm15aw	d,US,347
<i>Zea mays</i>	Slm15hr	d,US,132
<i>Zea mays</i>	Slm15pw	d,US,132
<i>Zea mays</i>	Slm15vh	d,US,132
<i>Zea mays</i>	Slm15vx	d,US,132
<i>Zea mays</i>	Slm15vx-C	d,US,1033
<i>Zea mays</i>	Slm16	d,US,132
<i>Zea mays</i>	Slm16vh	d,US,132
<i>Zea mays</i>	Slm16vx	d,US,132
<i>Zea mays</i>	Slm23	d,US,132
<i>Zea mays</i>	Slm55	d,US,132
<i>Zea mays</i>	Slm74	d,US,132
<i>Zea mays</i>	Slobozhans' kyi MV	b,UA,1690
<i>Zea mays</i>	Slm37	d,US,132
<i>Zea mays</i>	Sluzza	b,IT,3233
<i>Zea mays</i>	Slw08	d,US,132
<i>Zea mays</i>	Sm Jubilat	PL,1532
<i>Zea mays</i>	Sm1601	d,US,132
<i>Zea mays</i>	Sm5020wp.0	b,US,3350
<i>Zea mays</i>	Sm5110wp.0	b,US,3350
<i>Zea mays</i>	Sm5512ds.0	b,US,3350
<i>Zea mays</i>	Sm6260wp.0	b,US,3350
<i>Zea mays</i>	Sm6810xp.0	b,US,3350
<i>Zea mays</i>	Sm6933wg.X	b,US,3350
<i>Zea mays</i>	Sm7214zl.X	b,US,3350
<i>Zea mays</i>	Sma12bar	d,US,132
<i>Zea mays</i>	Sma12bm	d,US,132
<i>Zea mays</i>	Sma12bvh	d,US,132
<i>Zea mays</i>	Sma76bm	d,US,132
<i>Zea mays</i>	Sma81bm	d,US,132
<i>Zea mays</i>	Sma82bm	d,US,132
<i>Zea mays</i>	Sma88bm	d,US,132
<i>Zea mays</i>	Sma968bvx	d,US,132
<i>Zea mays</i>	Sma96bav-C	d,US,132
<i>Zea mays</i>	Sma96bm	d,US,132
<i>Zea mays</i>	Smart	US,807
<i>Zea mays</i>	Smartboxx	b,IT,3317
<i>Zea mays</i>	Smd15	d,US,132
<i>Zea mays</i>	Smd25	d,US,132
<i>Zea mays</i>	Smederevo	b,IT,1852
<i>Zea mays</i>	Smm03bm	d,US,132
<i>Zea mays</i>	Smm06bm	d,US,132
<i>Zea mays</i>	Smm07bm	d,US,132
<i>Zea mays</i>	Smm10	d,US,132
<i>Zea mays</i>	Smm11bm	d,US,132
<i>Zea mays</i>	Smm11bvx	d,US,132
<i>Zea mays</i>	Smolan	b,PL,1532
<i>Zea mays</i>	Smolik	b,PL,1532

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Smolitop GW0004 PL	b,PL,1532
<i>Zea mays</i>	Smoothi CS	b,DE,NL,656,1951
<i>Zea mays</i>	Smyrna	b,SK,3662
<i>Zea mays</i>	Sn87165rr2 Sn87165+603 US	d,US,75
<i>Zea mays</i>	Sn88135rr2 Sn88135+603 US	d,US,75
<i>Zea mays</i>	Sniff	b,IT,2235
<i>Zea mays</i>	Snowy	b,IT,2235
<i>Zea mays</i>	Sobor MS	b,UA,2933
<i>Zea mays</i>	Socrate VSM	b,IT,1245,3552
<i>Zea mays</i>	Sofala Duo (1)	b,FR,2746
<i>Zea mays</i>	Sofixx Duo	FR,2746
<i>Zea mays</i>	Soiuz	b,UA,1691
<i>Zea mays</i>	Soiyz	b,UA,1691,2933
<i>Zea mays</i>	Soko	b,RS,2627
<i>Zea mays</i>	Sokolov 407 MV	b,UA,1691
<i>Zea mays</i>	Solaking	b,CZ,2226
<i>Zea mays</i>	Solala HT 107	EG,2173
<i>Zea mays</i>	Solala HT 214	EG,2173
<i>Zea mays</i>	Solala HTC 1	EG,2173
<i>Zea mays</i>	Solala HTC 11	EG,2173
<i>Zea mays</i>	Solala HTC 14	EG,2173
<i>Zea mays</i>	Solala HTC 16	EG,2173
<i>Zea mays</i>	Solala HTC 18	EG,2173
<i>Zea mays</i>	Solala HTC 3	EG,2173
<i>Zea mays</i>	Solala HTC 5	EG,2173
<i>Zea mays</i>	Solala HTC 5A	EG,2173
<i>Zea mays</i>	Solala HTC 7	EG,2173
<i>Zea mays</i>	Solala HTC 9	EG,2173
<i>Zea mays</i>	Solala HTN 610	EG,2173
<i>Zea mays</i>	Solala M118 white	EG,2065
<i>Zea mays</i>	Solala M13 white	EG,2065
<i>Zea mays</i>	Solario	b,FR,1875
<i>Zea mays</i>	Solberg	FR,IT,2743,2746
<i>Zea mays</i>	Solbi CS	b,IT,656
<i>Zea mays</i>	Soldier	GB,3175
<i>Zea mays</i>	Solemio	b,LT,2116
<i>Zea mays</i>	Solferino	b,FR,1875
<i>Zea mays</i>	Solfino	IT,3317
<i>Zea mays</i>	Solitario	b,RO,RS,2841,2842
<i>Zea mays</i>	Solonians`kyi 298 SV	b,UA,1691
<i>Zea mays</i>	Somacorn	b,HU,2246
<i>Zea mays</i>	Sonar	US,150
<i>Zea mays</i>	Sonata	b,IT,2115
<i>Zea mays</i>	Soprano	b,SK,2011
<i>Zea mays</i>	Sorbia YG	b,ES,2216
<i>Zea mays</i>	Sound	b,IT,2235
<i>Zea mays</i>	Sov 329 SV	b,UA,1691
<i>Zea mays</i>	Spacex	b,IT,2208
<i>Zea mays</i>	Spaik #	US,1615
<i>Zea mays</i>	Spanixx	b,RS,141
<i>Zea mays</i>	Spark	US,633,635
<i>Zea mays</i>	Sparkling	b,IT,2208,2226
<i>Zea mays</i>	Sparta	US,295
<i>Zea mays</i>	Spartaco VSM	b,IT,1245,3552
<i>Zea mays</i>	Spartak	b,RS,2627
<i>Zea mays</i>	Spartan	b,RO,UA,689,2854
<i>Zea mays</i>	Spartis	b,US,2002
<i>Zea mays</i>	Spatial	HU,919
<i>Zea mays</i>	Spazio	IT,US,328,3435
<i>Zea mays</i>	Spc1	d,US,2618
<i>Zea mays</i>	Spear GG2196 Baraka US	US,807
<i>Zea mays</i>	Speciosa	b,MA,2617
<i>Zea mays</i>	Spectral	IT,SK,UA,3317,3339
<i>Zea mays</i>	Spectro	PL,2845
<i>Zea mays</i>	Spencer	US,2773
<i>Zea mays</i>	Spf1	d,US,2618
<i>Zea mays</i>	Sphinxx	b,FR,2746
<i>Zea mays</i>	Sphinxx Duo	FR,2746
<i>Zea mays</i>	Spinato di Gandino *	IT,776
<i>Zea mays</i>	Spinel #	b,FR,2746
<i>Zea mays</i>	Spinetto	b,SK,2011
<i>Zea mays</i>	Spiritis	US,150
<i>Zea mays</i>	Splav MS 290	b,UA,2933

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Splav MS290	b,RO,2116
<i>Zea mays</i>	Splenda	CA,153
<i>Zea mays</i>	Splendis	b,FR,1950
<i>Zea mays</i>	Splendor	b,RO,689
<i>Zea mays</i>	Split #	b,US,1615
<i>Zea mays</i>	Sponcio	IT,788,1736
	Sponcio bellunese IT	
<i>Zea mays</i>	Sportivo	b,SK,2011
<i>Zea mays</i>	Spot	US,1880
<i>Zea mays</i>	Springfield	LT,1949
<i>Zea mays</i>	Sprint	US,807
<i>Zea mays</i>	Spur	b,IT,US,1862,1880
<i>Zea mays</i>	Spyci CS	b,GB,IT,653,656
<i>Zea mays</i>	Sra16	d,US,132
<i>Zea mays</i>	Srb27	d,US,132
<i>Zea mays</i>	Srb46	d,US,132
<i>Zea mays</i>	Srb48	d,US,132
<i>Zea mays</i>	Srb48vh	d,US,132
<i>Zea mays</i>	Srd02bg	d,US,132
<i>Zea mays</i>	Srd02bhr	d,US,132
<i>Zea mays</i>	Srd02bm	d,US,132
<i>Zea mays</i>	Srd04bm	d,US,132
<i>Zea mays</i>	Srd07bm	d,US,132
<i>Zea mays</i>	Srd12ne	d,US,132
<i>Zea mays</i>	Srecko	b,RS,2627
<i>Zea mays</i>	Srecko-5	b,RS,2627
<i>Zea mays</i>	Sremac	b,RS,2020
<i>Zea mays</i>	Srh52	d,US,132
<i>Zea mays</i>	Srh55	d,US,132
<i>Zea mays</i>	Srh55aw	d,US,132
<i>Zea mays</i>	Srh55hr	d,US,132
<i>Zea mays</i>	Srh55rr	d,US,132
<i>Zea mays</i>	Srh55vh	d,US,132
<i>Zea mays</i>	Srh55vx	d,US,132
<i>Zea mays</i>	Srh74	d,US,132
<i>Zea mays</i>	Srn03	d,US,132
<i>Zea mays</i>	Srn66	d,US,132
<i>Zea mays</i>	Srn66hr	d,US,132
<i>Zea mays</i>	Srn66rr	d,US,132
<i>Zea mays</i>	Srn75	d,US,132
<i>Zea mays</i>	Srs10	d,US,132
<i>Zea mays</i>	Srs10hp	d,US,132
<i>Zea mays</i>	Srs10hr	d,US,132
<i>Zea mays</i>	Srs10rr	US,132
<i>Zea mays</i>	Srs10vh	d,US,132
<i>Zea mays</i>	Srs10vx	d,US,132
<i>Zea mays</i>	Srs17	d,US,132
<i>Zea mays</i>	Srs72ne	d,US,132
<i>Zea mays</i>	Srw15	d,US,132
<i>Zea mays</i>	Srw22	d,US,132
<i>Zea mays</i>	Ssb41	d,US,132
<i>Zea mays</i>	Ssh26vx	d,US,132
<i>Zea mays</i>	Ssh63	d,US,132
<i>Zea mays</i>	Ssh65	d,US,132
<i>Zea mays</i>	Ssh65ah	d,US,2618
<i>Zea mays</i>	Ssh65ar	d,US,132
<i>Zea mays</i>	Ssh65aw	d,US,2618
<i>Zea mays</i>	Ssh65aw-C	d,US,2618
<i>Zea mays</i>	Ssh65hr	d,US,132
<i>Zea mays</i>	Ssh65pg	d,US,2618
<i>Zea mays</i>	Ssh65pgcc	d,US,2618
<i>Zea mays</i>	Ssh65pw	d,US,2618
<i>Zea mays</i>	Ssh65pw-C	d,US,2618
<i>Zea mays</i>	Ssh65rr	d,US,132
<i>Zea mays</i>	Ssh65vh	d,US,132
<i>Zea mays</i>	Ssh65vx	d,US,132
<i>Zea mays</i>	Ssh71	d,US,132
<i>Zea mays</i>	Ssh72	d,US,132
<i>Zea mays</i>	Ssh74	d,US,132
<i>Zea mays</i>	Ssh77	d,US,132
<i>Zea mays</i>	Ssh79	d,US,132
<i>Zea mays</i>	Ssh88	d,US,132
<i>Zea mays</i>	Ssh88ar	d,US,132
<i>Zea mays</i>	Ssh88av	d,US,132
<i>Zea mays</i>	Ssh88hr	d,US,132
<i>Zea mays</i>	Ssh88rr	d,US,132
<i>Zea mays</i>	Ssh88vh	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ssh88vx	d,US,132
<i>Zea mays</i>	Ssh88xt	d,US,132
<i>Zea mays</i>	Ssn33	d,US,132
<i>Zea mays</i>	Ssn33hp	d,US,132
<i>Zea mays</i>	Ssn33rr	d,US,132
<i>Zea mays</i>	Ssn61	d,US,132
<i>Zea mays</i>	Ssn63	d,US,132
<i>Zea mays</i>	Ssn64	d,US,132
<i>Zea mays</i>	Ssn65	d,US,132
<i>Zea mays</i>	Ssn66	d,US,132
<i>Zea mays</i>	Sss02	d,US,132
<i>Zea mays</i>	Sss05	d,US,132
<i>Zea mays</i>	Sss07	d,US,132
<i>Zea mays</i>	Sss09	d,US,132
<i>Zea mays</i>	St-6310	b,US,132
<i>Zea mays</i>	St-9500Ssx	b,US,132
<i>Zea mays</i>	St109XA632NS	d,UA,2291
<i>Zea mays</i>	St6878a	b,US,1444
<i>Zea mays</i>	Staccato	b,CZ,2843
<i>Zea mays</i>	Stacey	b,NL,1969
<i>Zea mays</i>	Stalker	b,UA,1690
<i>Zea mays</i>	Stalone	FR,NL,2115,2116
<i>Zea mays</i>	Stamenco	FR,1875
<i>Zea mays</i>	Stamp	b,IT,2976
<i>Zea mays</i>	Stan	US,2773
<i>Zea mays</i>	Stanisa	b,RO,2627
<i>Zea mays</i>	Stanislav	b,IT,2208,2226
<i>Zea mays</i>	Staniš a	b,RS,2627
<i>Zea mays</i>	Stanley	b,IT,2115
<i>Zea mays</i>	Star 304	MA,2379
<i>Zea mays</i>	Starano	b,CZ,2843
<i>Zea mays</i>	Stardust	b,IT,2115
<i>Zea mays</i>	Staris	US,150
<i>Zea mays</i>	Starix	IT,US,2392,3350,3351
<i>Zea mays</i>	Stark	US,807
<i>Zea mays</i>	Starlane	b,SK,1963
<i>Zea mays</i>	Starlord	GB,LT,2116
<i>Zea mays</i>	Starof	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Starter	US,2002
<i>Zea mays</i>	Status #	GR,1405
<i>Zea mays</i>	Stefixx	b,FR,2746
<i>Zea mays</i>	Stella SV	b,RU,1639
<i>Zea mays</i>	Stellano	b,SK,2011
<i>Zea mays</i>	Stels	b,UA,3721
<i>Zea mays</i>	Stelvio	US,2138
<i>Zea mays</i>	Stephany	b,NL,1967
<i>Zea mays</i>	Stephy	IT,363
<i>Zea mays</i>	Stevenson	IT,2743
<i>Zea mays</i>	Sth66	d,US,132
<i>Zea mays</i>	Stiff	IT,2115
<i>Zea mays</i>	Stine 9401	UA,2945
<i>Zea mays</i>	Stine 9401HP	b,RO,2945
<i>Zea mays</i>	Stine 9714	UA,2945
<i>Zea mays</i>	Stine 9714HP	b,RO,2945
<i>Zea mays</i>	Stine 9734E	b,RO,2945
<i>Zea mays</i>	Sting	US,807
<i>Zea mays</i>	Stira	b,RO,808
<i>Zea mays</i>	Stira SB	b,RO,808
<i>Zea mays</i>	Stizhok 192 SV	b,UA,1691
<i>Zea mays</i>	Storia	MA,2466
<i>Zea mays</i>	Storm #	FR,1875
<i>Zea mays</i>	Strato	HR,1663
<i>Zea mays</i>	Stresa	IT,MA,US,2385,3350,3351
<i>Zea mays</i>	Stroke	b,IT,2235
<i>Zea mays</i>	Stromae	b,FR,2116
<i>Zea mays</i>	Stroncia	b,SK,3662
<i>Zea mays</i>	Strozzi	b,IT,2976
<i>Zea mays</i>	Struana	b,IT,NL,2225,2235
<i>Zea mays</i>	Sturdi	GB,653
<i>Zea mays</i>	Stylo	b,IT,3317
<i>Zea mays</i>	Su Crumber	b,IT,2976
<i>Zea mays</i>	Suardino	b,IT,18
<i>Zea mays</i>	Suarta (37 H 24)	MA,2617
<i>Zea mays</i>	Subalda	b,IT,2235
<i>Zea mays</i>	Subalou	b,FR,1030
<i>Zea mays</i>	Subito	b,DE,811
<i>Zea mays</i>	Sublime	b,IT,18

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Subroga	b,IT,2976
<i>Zea mays</i>	Subtila	b,IT,2976
<i>Zea mays</i>	Suceava M	b,RO,3222
<i>Zea mays</i>	Sudorus	b,IT,3317
<i>Zea mays</i>	Sudress	NL,256
<i>Zea mays</i>	Suentra	b,IT,18
<i>Zea mays</i>	Suerto	b,IT,3317
<i>Zea mays</i>	Sufesta	b,IT,18
<i>Zea mays</i>	Sugasta	b,IT,3233
<i>Zea mays</i>	Sugus	b,IT,2235
<i>Zea mays</i>	Sukodra	b,IT,3317
<i>Zea mays</i>	Sulli #	b,IT,656
<i>Zea mays</i>	Sult	b,IT,656
<i>Zea mays</i>	Sultan	EG,US,214,3435
<i>Zea mays</i>	Sultixx #	b,FR,2746
<i>Zea mays</i>	Sumadinac	b,RS,2020
<i>Zea mays</i>	Sumaris	b,CZ,2847
<i>Zea mays</i>	Sumator	b,IT,1029
<i>Zea mays</i>	Sumatra #	b,PT,1029
<i>Zea mays</i>	Sumbra #	b,PT,1029
<i>Zea mays</i>	Sumeric	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Sumigo	FR,1030
<i>Zea mays</i>	Sumo	b,MA,1154
<i>Zea mays</i>	Sumumba	b,DE,1274
<i>Zea mays</i>	Sunaro	b,CZ,2847
<i>Zea mays</i>	Sunbelt	b,IT,2115
<i>Zea mays</i>	Sunboy	b,GB,1029
<i>Zea mays</i>	Sundance	b,HR,737
<i>Zea mays</i>	Sundi CS	IT,656
<i>Zea mays</i>	Sunemo	NL,2421
<i>Zea mays</i>	Sunlight	b,GB,1967
<i>Zea mays</i>	Sunlite	NL,1969
<i>Zea mays</i>	Sunoco #	b,PT,1029
<i>Zea mays</i>	Sunrise	b,RS,156
<i>Zea mays</i>	Sunset	GB,1963
<i>Zea mays</i>	Sunys	b,PT,1780
<i>Zea mays</i>	Super Kohinoor (Bisco 2418)	IN,1803
<i>Zea mays</i>	Supercross ATC 75	IT,363
<i>Zea mays</i>	Superis	b,MA,2519
<i>Zea mays</i>	Supermonark (A901)	MA,145
<i>Zea mays</i>	Superslatki	HR,1663
<i>Zea mays</i>	Suporto	b,IT,18
<i>Zea mays</i>	Supreme	b,CZ,1029
<i>Zea mays</i>	Suprexx #	b,FR,2741
<i>Zea mays</i>	Surezza	d,FR,1030
<i>Zea mays</i>	Suringo	b,SK,2011
<i>Zea mays</i>	Surista	b,UA,2854
<i>Zea mays</i>	Surmont	b,PT,1780
<i>Zea mays</i>	Surona #	NL,1020
<i>Zea mays</i>	Surprise	b,GB,1029
<i>Zea mays</i>	Surriento	b,IT,18
<i>Zea mays</i>	Surround	b,IT,UA,18,2854
<i>Zea mays</i>	Surtep	b,MA,2392
<i>Zea mays</i>	Surterra	b,DE,3256
<i>Zea mays</i>	Susabel	b,FR,1030
<i>Zea mays</i>	Susann	b,FR,1030
<i>Zea mays</i>	Susetta	b,DE,256
<i>Zea mays</i>	Sushi	b,IT,2208,2226
<i>Zea mays</i>	Suvitan	b,CH,928
<i>Zea mays</i>	Suxess	b,IT,1780
<i>Zea mays</i>	Suzy	b,FR,1030
<i>Zea mays</i>	Svetlana	b,IT,2115
<i>Zea mays</i>	Svit 400 MV	b,UA,2933
<i>Zea mays</i>	Swan	b,BO,670
<i>Zea mays</i>	Sweet Nugget	b,RS,156
<i>Zea mays</i>	Sweet Wonder	b,RS,156
<i>Zea mays</i>	Swingui	b,IT,656
<i>Zea mays</i>	Swissgold	CH,928
<i>Zea mays</i>	Sy Arax	NL,3315
<i>Zea mays</i>	Sy Calo	NL,3315
<i>Zea mays</i>	Sy Fertilius	b,IT,3317
<i>Zea mays</i>	Sy Inove	IR,3342
<i>Zea mays</i>	Sy Kairo	NL,3315
<i>Zea mays</i>	Sy Madras	NL,3315
<i>Zea mays</i>	Sy Nordicstar	NL,3315
<i>Zea mays</i>	Sy Opale	NL,3315
<i>Zea mays</i>	Sy Respect	NL,3315

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Sy Skandik	NL,3315
<i>Zea mays</i>	Symphony	b,US,1708
<i>Zea mays</i>	Syngapur	b,IT,2208,2226
<i>Zea mays</i>	Synopsis	b,HU,IT,2208,2225
<i>Zea mays</i>	System	PL,3275
<i>Zea mays</i>	Syvash	b,UA,1691
<i>Zea mays</i>	Szamos	b,HU,2246
<i>Zea mays</i>	Szandra	b,HU,RO,1815,1816
<i>Zea mays</i>	Szegedi 386	HU,1296
<i>Zea mays</i>	Szegedi 387	RO,691
<i>Zea mays</i>	Szegedi 521	b,HU,1296
<i>Zea mays</i>	Szegedi MTC 220	US,2618
<i>Zea mays</i>	Szegedi TC 269	US,2618
<i>Zea mays</i>	Szegedi TC 513	b,HU,1296
<i>Zea mays</i>	Szilvia	b,HU,RO,1815,1816
<i>Zea mays</i>	Szonja	RO,1816
<i>Zea mays</i>	T-11	d,MX,2787
<i>Zea mays</i>	T-11 XT-12	b,MX,2787
<i>Zea mays</i>	T-12	d,MX,2787
<i>Zea mays</i>	T-1904	US,132
<i>Zea mays</i>	T-1915	US,132
<i>Zea mays</i>	T-2	d,MX,2787
<i>Zea mays</i>	T-3	d,MX,2787
<i>Zea mays</i>	T-3 X T-2	b,MX,2787
<i>Zea mays</i>	T-502	MX,764
<i>Zea mays</i>	T-503	MX,764
<i>Zea mays</i>	T-504	MX,764
<i>Zea mays</i>	T.W.C EGAS 373	b,EG,1079
<i>Zea mays</i>	T.W.C EGAS 374	b,EG,1079
<i>Zea mays</i>	T12302xr	US,132
	Hls 4302 US	
<i>Zea mays</i>	T12391s3	b,US,132
	Hls 8477 US	
<i>Zea mays</i>	T12505s3	b,US,132
	Tmf2h699 US	
<i>Zea mays</i>	T12506s3	b,US,132
	Tmf8534 US	
<i>Zea mays</i>	T12592s2	US,132
	Hls 8592 US	
<i>Zea mays</i>	T12701S2	b,US,132
	TMF2R737 US	
<i>Zea mays</i>	T12702HR	b,US,132
<i>Zea mays</i>	T137	d,RS,1327
<i>Zea mays</i>	T14176s2	US,132
	Tmf 8116 US	
<i>Zea mays</i>	T2029z	d,US,2225
<i>Zea mays</i>	T20319	b,US,132
<i>Zea mays</i>	T20548	b,US,132
	TMF2Q493 US	
<i>Zea mays</i>	T20564	b,US,132
<i>Zea mays</i>	T20586	b,US,132
	Tmf 4695 US	
	Tmf2h695 US	
<i>Zea mays</i>	T21325	US,132
	Hls 4325 US	
<i>Zea mays</i>	T21r22	US,132
	HI Sr22 US	
<i>Zea mays</i>	T23326	b,US,132
	TMF2R336 US	
<i>Zea mays</i>	T24412	b,US,132
<i>Zea mays</i>	T25301	b,US,132
	TMF2H308 US	
<i>Zea mays</i>	T25309	CA,1578
<i>Zea mays</i>	T27110	b,US,132
<i>Zea mays</i>	T27322	b,US,132
<i>Zea mays</i>	T28303	b,US,132
<i>Zea mays</i>	T29502	b,US,132
	Tmf2l533 US	
<i>Zea mays</i>	T2d1	d,US,2618
<i>Zea mays</i>	T2f2	d,US,2618
<i>Zea mays</i>	T3653lfwmd	d,US,132
<i>Zea mays</i>	T3653znykz	d,US,2225
<i>Zea mays</i>	T4a2	d,US,2618
<i>Zea mays</i>	T5056gbglz	d,US,132
<i>Zea mays</i>	T5230gbglz	d,US,132
<i>Zea mays</i>	T5927znykz	d,US,2225
<i>Zea mays</i>	T5t1	d,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	T5t2	d,US,2618
<i>Zea mays</i>	TC116	MX,1031
<i>Zea mays</i>	TCI52	MX,1031
<i>Zea mays</i>	TEB525-D	US,2225
<i>Zea mays</i>	TEB654-D	US,2225
<i>Zea mays</i>	TEODOR	b,RS,2653
<i>Zea mays</i>	TFC18	US,132
<i>Zea mays</i>	TG3001	US,3433
<i>Zea mays</i>	TG3002	US,3433
<i>Zea mays</i>	TG3018	b,BG,US,1397,3433
<i>Zea mays</i>	TG3020	d,US,3433
<i>Zea mays</i>	TG3029	d,BG,US,1397,3433
<i>Zea mays</i>	TG3046	d,US,3433
<i>Zea mays</i>	TG3047	US,3433
<i>Zea mays</i>	TG3048	US,3433
<i>Zea mays</i>	TG3050	d,BG,1397
<i>Zea mays</i>	TG3082	d,BG,US,1397,3433
<i>Zea mays</i>	TG3085	d,US,3433
<i>Zea mays</i>	TG3096	d,BG,1397
<i>Zea mays</i>	TG3130	d,US,3433
<i>Zea mays</i>	TG3146	d,US,3433
<i>Zea mays</i>	TG3151	d,US,3433
<i>Zea mays</i>	TG3154	d,US,3433
<i>Zea mays</i>	TG3366	d,US,3433
<i>Zea mays</i>	TG3370	d,US,3433
<i>Zea mays</i>	TG3371	d,US,3433
<i>Zea mays</i>	TG3372	d,US,3433
<i>Zea mays</i>	TG4205	b,US,3433
<i>Zea mays</i>	TG4218	d,US,3433
<i>Zea mays</i>	TG4223	b,US,3433
<i>Zea mays</i>	TG4244	d,BG,US,1397,3433
<i>Zea mays</i>	TG4261	d,US,3433
<i>Zea mays</i>	TG4279	d,US,3433
<i>Zea mays</i>	TG5019	d,BG,1397
<i>Zea mays</i>	TI 227	US,132
<i>Zea mays</i>	TI 71	US,132
<i>Zea mays</i>	TIBURON	MX,3331
	MURANO T MX	
<i>Zea mays</i>	TIFENN	UA,2116
<i>Zea mays</i>	TIGRILLO	MX,2210
<i>Zea mays</i>	TISA	MA,1683
<i>Zea mays</i>	TITANIO AZ-107	MX,406
<i>Zea mays</i>	TITOS	b,RS,142
<i>Zea mays</i>	TK 175	b,HU,1296
	Szegedi 220 HU	
<i>Zea mays</i>	TK 195	b,HU,1296
	Szegedi 221 HU	
<i>Zea mays</i>	TK 202	b,HU,1296
<i>Zea mays</i>	TK 6060	TR,3370
<i>Zea mays</i>	TK 6063	b,TR,3370
<i>Zea mays</i>	TK Altun	TR,3370
<i>Zea mays</i>	TK Doruk	TR,3370
<i>Zea mays</i>	TK Kum	TR,3370
<i>Zea mays</i>	TK160	b,EE,1029
<i>Zea mays</i>	TMF2N242	US,132
<i>Zea mays</i>	TO1	d,RS,142
<i>Zea mays</i>	TO2-24	d,CA,3402
	KZ 02 CA	
<i>Zea mays</i>	TOPECA	MA,393
<i>Zea mays</i>	TOR 410	b,UA,2639
<i>Zea mays</i>	TORDILLO	MX,2787
<i>Zea mays</i>	TORRO PLUS	MA,2648
<i>Zea mays</i>	TP8618-E	US,2225
	DKC65-75 US	
<i>Zea mays</i>	TPA301EZN	US,2225
<i>Zea mays</i>	TPA461-EZ	US,2225
<i>Zea mays</i>	TPA461-HE	US,2225
<i>Zea mays</i>	TPB593-DL	US,2225
<i>Zea mays</i>	TPB593-EA	US,2225
<i>Zea mays</i>	TPC451EDN	US,2225
<i>Zea mays</i>	TPC606A-D	US,2225
<i>Zea mays</i>	TPC621A-D	US,2225
<i>Zea mays</i>	TR2015RR2	d,US,3407
<i>Zea mays</i>	TR208	b,US,132
<i>Zea mays</i>	TR3026RR2	US,3407
<i>Zea mays</i>	TR3026RR2 x TR2040RR2	d,US,3407
<i>Zea mays</i>	TR3026RR2xTR1957	US,3407

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	TR3026RR2xTR1957BT1	US,3407
<i>Zea mays</i>	TR329	US,75
<i>Zea mays</i>	TR4006LL	US,3407
<i>Zea mays</i>	TR4006RR2	US,3407
<i>Zea mays</i>	TR4563	US,3407
<i>Zea mays</i>	TR4563BT1	d,US,3407
<i>Zea mays</i>	TR614	US,132
<i>Zea mays</i>	TR7322RR2	d,US,3407
<i>Zea mays</i>	TREZOR	b,RS,2653
<i>Zea mays</i>	TROYANO	MX,378
<i>Zea mays</i>	TS013	d,UA,1691
<i>Zea mays</i>	TS401	KE,733,1794
<i>Zea mays</i>	TSIRI PUMA	MX,3497
<i>Zea mays</i>	TST49	MX,1031
<i>Zea mays</i>	TST61	MX,1031
<i>Zea mays</i>	TST61/TST49	MX,1031
<i>Zea mays</i>	TT005	d,UA,1691
<i>Zea mays</i>	TTT82WX	MX,1031
<i>Zea mays</i>	TVRTKO 303	HR,2476
<i>Zea mays</i>	TWC SK 169	b,EG,2081
	TWC G2 360 (Y) EG	
<i>Zea mays</i>	TWC647	IR,2962
<i>Zea mays</i>	TWS G2 310 (W)	b,EG,2081
<i>Zea mays</i>	TWS G2 311 (W)	b,EG,2081
<i>Zea mays</i>	TWS G2 314 (W)	b,EG,2081
<i>Zea mays</i>	TWS G2 321 (W)	b,EG,2081
<i>Zea mays</i>	TWS G2 323 (W)	b,EG,2081
<i>Zea mays</i>	TWS G2 324 (W)	b,EG,2081
<i>Zea mays</i>	TWS G2 352 (Y)	b,EG,2081
<i>Zea mays</i>	TX 21	MA,1674
<i>Zea mays</i>	TXP033-D	b,US,2225
<i>Zea mays</i>	TXP033-P	US,2225
	DKC33-10 US	
<i>Zea mays</i>	TXP033-Q	b,US,2225
<i>Zea mays</i>	TXP052-W	b,US,2225
<i>Zea mays</i>	TXP055A-DD	US,2225
<i>Zea mays</i>	TXP055A-J	US,2225
<i>Zea mays</i>	TXP057-ER	b,US,2225
<i>Zea mays</i>	TXP134-E	US,2225
<i>Zea mays</i>	TXP134-F	b,US,2225
<i>Zea mays</i>	TXP134-H	b,US,2225
	DKC35-03 US	
<i>Zea mays</i>	TXP141-D	US,2225
<i>Zea mays</i>	TXP141-W	b,US,2225
<i>Zea mays</i>	TXP151-DQ	US,2225
<i>Zea mays</i>	TXP151-DT	b,US,2225
<i>Zea mays</i>	TXP151-M	US,2225
	DKC51-45 US	
<i>Zea mays</i>	TXP151-O	b,US,2225
<i>Zea mays</i>	TXP230-G	b,US,2225
<i>Zea mays</i>	TXP230-O	US,2225
	DKC30-02 US	
<i>Zea mays</i>	TXP234A-K	US,2225
<i>Zea mays</i>	TXP236EZN	US,2225
<i>Zea mays</i>	TXP236NRR	US,2225
<i>Zea mays</i>	TXP237-D	US,2225
<i>Zea mays</i>	TXP237-K	US,2225
<i>Zea mays</i>	TXP237-L	US,2225
<i>Zea mays</i>	TXP250B-D	US,2225
<i>Zea mays</i>	TXP250B-J	US,2225
<i>Zea mays</i>	TXP250B-Y	US,2225
<i>Zea mays</i>	TXP250C-D	US,2225
<i>Zea mays</i>	TXP250C-G	US,2225
<i>Zea mays</i>	TXP258-D	b,US,2225
<i>Zea mays</i>	TXP258-H	b,US,2225
<i>Zea mays</i>	TXP258-K	b,US,2225
<i>Zea mays</i>	TXP258EDN	b,US,2225
<i>Zea mays</i>	TXP260-Q	b,US,2225
<i>Zea mays</i>	TXP260-Y	b,US,2225
<i>Zea mays</i>	TXP260B-EA	US,2225
<i>Zea mays</i>	TXP260B-J	US,2225
<i>Zea mays</i>	TXP260B-N	US,2225
<i>Zea mays</i>	TXP260C-D	US,2225
<i>Zea mays</i>	TXP260C-DG	b,US,2225
<i>Zea mays</i>	TXP260EZN	US,2225
<i>Zea mays</i>	TXP261-D	b,US,2225
<i>Zea mays</i>	TXP261-E	b,US,2225

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	TXP261-G	b,US,2225
<i>Zea mays</i>	TXP261A-J	US,2225
<i>Zea mays</i>	TXP261A-K	US,2225
<i>Zea mays</i>	TXP261A-N	US,2225
<i>Zea mays</i>	TXP261EDC	b,US,2225
<i>Zea mays</i>	TXP261EZD	US,2225
<i>Zea mays</i>	TXP262-K	US,2225
<i>Zea mays</i>	TXP262-L	US,2225
<i>Zea mays</i>	TXP262EDN	US,2225
<i>Zea mays</i>	TXP263B-H	US,2225
<i>Zea mays</i>	TXP263B-W	US,2225
<i>Zea mays</i>	TXP267C-M	US,2225
<i>Zea mays</i>	TXP735-Z	US,2225
<i>Zea mays</i>	TXP753C-FL	b,US,2225
<i>Zea mays</i>	TXP843-O	US,2225
<i>Zea mays</i>	TXP843-Q	US,2225
<i>Zea mays</i>	TXP871-DB	US,2225
<i>Zea mays</i>	TXP871-DNA	US,2225
<i>Zea mays</i>	TXP871-M	US,2225
<i>Zea mays</i>	TXP871-N	US,2225
<i>Zea mays</i>	TXP927-DA	US,2225
	DKC26-79 US	
<i>Zea mays</i>	TXP927-Z	US,2225
<i>Zea mays</i>	TXP929-R	US,2225
<i>Zea mays</i>	TXP929-S	US,2225
<i>Zea mays</i>	TXP939A-DA	b,US,2225
	DKC39-42 US	
<i>Zea mays</i>	TXP939A-J	b,US,2225
<i>Zea mays</i>	TXP939A-L	US,2225
	DKC39-46 US	
<i>Zea mays</i>	TXP939A-V	US,2225
<i>Zea mays</i>	TXPO68-E	US,2225
<i>Zea mays</i>	TZJ20	MX,1031
<i>Zea mays</i>	Taba	EG,2593
<i>Zea mays</i>	Tabala YG	b,ES,2216
<i>Zea mays</i>	Tabarro	b,SK,2011
<i>Zea mays</i>	Tablor	FR,2746
<i>Zea mays</i>	Tabulus	b,IT,2235
<i>Zea mays</i>	Tachipirika	b,JP,2279
<i>Zea mays</i>	Tacsa H-203	b,MX,3051
<i>Zea mays</i>	Tacsa H-90	b,MX,3051
<i>Zea mays</i>	Tacsa H-92	b,MX,3051
<i>Zea mays</i>	Tacsa H-94	b,MX,3051
<i>Zea mays</i>	Tacsa V-84	b,MX,3051
<i>Zea mays</i>	Tactic	b,IT,2115
<i>Zea mays</i>	Tagliamento W2X669A(W4100)	US,919
<i>Zea mays</i>	Taha	IR,2962
<i>Zea mays</i>	Tahiti	b,FR,IT,1142
<i>Zea mays</i>	Taipei	b,IT,1235
<i>Zea mays</i>	Tajiri	b,KE,1069
<i>Zea mays</i>	Takanefudo	b,JP,2265
<i>Zea mays</i>	Takanesutaa	b,JP,2265
<i>Zea mays</i>	Talabor	b,IT,2208,2226
<i>Zea mays</i>	Talan	b,UA,2005
<i>Zea mays</i>	Talantis	IT,1103,2002
<i>Zea mays</i>	Talassa	b,MA,3560
<i>Zea mays</i>	Talca YG	b,PT,1234
<i>Zea mays</i>	Talentro	b,IT,2011
<i>Zea mays</i>	Talisco	b,CZ,1875
<i>Zea mays</i>	Tallway	b,FR,483
<i>Zea mays</i>	Tamara #	HU,1815
<i>Zea mays</i>	Tamigi	b,US,363,365
<i>Zea mays</i>	Tana	b,IT,US,137,3350,3351
<i>Zea mays</i>	Tandil	b,ES,3195
<i>Zea mays</i>	Tandori CS	b,IT,656
<i>Zea mays</i>	Tania	US,2618
<i>Zea mays</i>	Tanjuska	b,RO,1816
<i>Zea mays</i>	Tanker	MA,2379
<i>Zea mays</i>	Tanto	US,1880
<i>Zea mays</i>	Taos	b,IT,2208,2226
<i>Zea mays</i>	Tapas	d,SK,928
<i>Zea mays</i>	Tapio	b,HU,1875
<i>Zea mays</i>	Taranis	b,IT,2831
<i>Zea mays</i>	Taronga	LT,2858
<i>Zea mays</i>	Tarsus #	b,IT,1235
<i>Zea mays</i>	Tarzan	NL,1481
<i>Zea mays</i>	Tattoo	b,FR,1875

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Taurus #	IT,2833
<i>Zea mays</i>	Tauste	b,IT,RS,1234,1235
<i>Zea mays</i>	Tavascan	b,IT,1235
<i>Zea mays</i>	Tavor	b,UA,2029
<i>Zea mays</i>	Tavrychanka	UA,1689
<i>Zea mays</i>	Tcj26	d,US,2618
<i>Zea mays</i>	Tcj26sv	d,US,2618
<i>Zea mays</i>	Teatral	b,IT,2208,2226
<i>Zea mays</i>	Teb512-h	b,US,2225
<i>Zea mays</i>	Teb652r-f	b,US,2225
<i>Zea mays</i>	Tebe	US,295
<i>Zea mays</i>	Techouri	b,HU,2225
<i>Zea mays</i>	Teck	US,144
<i>Zea mays</i>	Tecnic	b,US,807
<i>Zea mays</i>	Tector	b,ES,2392
<i>Zea mays</i>	Tékila	HU,2076
<i>Zea mays</i>	Tekila	FR,2116
<i>Zea mays</i>	Tekni	FR,656,1950
<i>Zea mays</i>	Telemo	b,FR,IT,1875
<i>Zea mays</i>	Telesto	b,IT,656
<i>Zea mays</i>	Telexx	b,FR,2746
<i>Zea mays</i>	Telos	US,150
<i>Zea mays</i>	Tema	b,MA,1875
<i>Zea mays</i>	Temes	b,HU,1296
<i>Zea mays</i>	Tempra	b,US,3350
<i>Zea mays</i>	Temuco	b,IT,1235
<i>Zea mays</i>	Tenaz	b,IT,2605
<i>Zea mays</i>	Tendra	b,UA,1691
<i>Zea mays</i>	Tenassy #	b,FR,1875
<i>Zea mays</i>	Tentaxion	b,IT,2208,2226
<i>Zea mays</i>	Teorem	b,IT,2497
<i>Zea mays</i>	Teosoro	b,IT,2497
<i>Zea mays</i>	Teradata	b,IT,2208,2226
<i>Zea mays</i>	Teramo	b,LT,2858
<i>Zea mays</i>	Tergas	b,IT,3317
<i>Zea mays</i>	Terrio	b,SK,2011
<i>Zea mays</i>	Terry	US,2773
<i>Zea mays</i>	Tersero	b,UA,2029
<i>Zea mays</i>	Tesla	b,UA,2028
<i>Zea mays</i>	Tessali CS	b,IT,PT,RS,655,656
<i>Zea mays</i>	Tetraxx #	b,FR,2746
<i>Zea mays</i>	Tetuan	b,IT,1235
<i>Zea mays</i>	Tevere	b,MA,365
<i>Zea mays</i>	Tex	US,2773
<i>Zea mays</i>	Texano	US,2138
	Jirafa NT	
<i>Zea mays</i>	Texas	US,807
<i>Zea mays</i>	Texavery	b,HU,2225
<i>Zea mays</i>	Texeira	b,IT,2497
<i>Zea mays</i>	Texto	FR,1875
<i>Zea mays</i>	Texxud	FR,2746
<i>Zea mays</i>	Tey	d,US,2618
<i>Zea mays</i>	Tfc18hp	d,US,132
<i>Zea mays</i>	Tfc18r	d,US,132
<i>Zea mays</i>	Tg11172	d,US,3433
<i>Zea mays</i>	Tg11195	d,US,3433
<i>Zea mays</i>	Tg12018	d,US,3433
<i>Zea mays</i>	Tg12034	d,US,3433
<i>Zea mays</i>	Tg12035	d,US,3433
<i>Zea mays</i>	Tg12106	d,US,3433
<i>Zea mays</i>	Tg14032	d,US,3433
<i>Zea mays</i>	Tg14038	d,US,3433
<i>Zea mays</i>	Tg14168	d,US,3433
<i>Zea mays</i>	Tg14169	d,US,3433
<i>Zea mays</i>	Tg14181	d,US,3433
<i>Zea mays</i>	Tg14184	d,US,3433
<i>Zea mays</i>	Tg14185	d,US,3433
<i>Zea mays</i>	Tg14203	d,US,3433
<i>Zea mays</i>	Tg14303	d,US,3433
<i>Zea mays</i>	Tg17128	d,US,3433
<i>Zea mays</i>	Tg17138	d,US,3433
<i>Zea mays</i>	Tg17145	d,US,3433
<i>Zea mays</i>	Tg3003	d,US,3433
<i>Zea mays</i>	Tg3007	d,US,3433
<i>Zea mays</i>	Tg3050	b,US,3433
	R4307 US	
<i>Zea mays</i>	Tg3096	d,US,3433

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Tg3097	d,US,3433
<i>Zea mays</i>	Tg3181	d,US,3433
<i>Zea mays</i>	Tg3296	d,US,3433
<i>Zea mays</i>	Tg3352	d,US,3433
<i>Zea mays</i>	Tg3363	d,US,3433
<i>Zea mays</i>	Tg4238	d,US,3433
<i>Zea mays</i>	Tg4362	d,US,3433
<i>Zea mays</i>	Tg5013	b,US,3433
<i>Zea mays</i>	Tg5019	d,US,3433
<i>Zea mays</i>	Tg5031	d,US,3433
<i>Zea mays</i>	Tg5033	d,US,3433
<i>Zea mays</i>	Tg5043	d,US,3433
<i>Zea mays</i>	Tg5077	d,US,3433
<i>Zea mays</i>	Tg5088	d,US,3433
<i>Zea mays</i>	Tg5119	d,US,3433
<i>Zea mays</i>	Tg7068	d,US,3433
<i>Zea mays</i>	Tg7078	d,US,3433
<i>Zea mays</i>	Tg7091	d,US,3433
<i>Zea mays</i>	Tg7128	d,US,3433
<i>Zea mays</i>	Tg8063	d,US,3433
<i>Zea mays</i>	Tg8064	d,US,3433
<i>Zea mays</i>	Tg9084	d,US,3433
<i>Zea mays</i>	Tg9099	d,US,3433
<i>Zea mays</i>	Th13498	b,US,3433
<i>Zea mays</i>	Th14558	b,US,3433
<i>Zea mays</i>	Th17268	b,US,3433
<i>Zea mays</i>	Th17269	b,US,3433
<i>Zea mays</i>	Th17295	b,US,3433
<i>Zea mays</i>	Th17329	b,US,3433
<i>Zea mays</i>	Th17350	b,US,3433
<i>Zea mays</i>	Th17404	b,US,3433
<i>Zea mays</i>	Th17542	b,US,3433
<i>Zea mays</i>	Th17543	b,US,3433
<i>Zea mays</i>	Th19020	b,US,3433
<i>Zea mays</i>	Th19787	b,US,3433
<i>Zea mays</i>	Th20159	b,US,3433
<i>Zea mays</i>	Th20518	b,US,3433
<i>Zea mays</i>	Th21317	b,US,3433
<i>Zea mays</i>	Th21318	b,US,3433
<i>Zea mays</i>	Th21319	b,US,3433
<i>Zea mays</i>	Th90293	b,US,3433
<i>Zea mays</i>	Thalys	NL,1374
<i>Zea mays</i>	Thanos	b,IT,656
<i>Zea mays</i>	Therapi	b,HU,2225
<i>Zea mays</i>	Thermic	NL,2235
<i>Zea mays</i>	Thor	b,LT,911
<i>Zea mays</i>	Thriller	b,HR,1663
<i>Zea mays</i>	Tiago	b,NL,1047
<i>Zea mays</i>	Tiberius	b,IT,494
<i>Zea mays</i>	Tibor	UA,2116
<i>Zea mays</i>	Tiesto	b,IT,2115
<i>Zea mays</i>	Tietar	b,ES,364,365
<i>Zea mays</i>	Tifen	b,MD,12
<i>Zea mays</i>	Tifenn	FR,2116
<i>Zea mays</i>	Tiffany-A	US,2475
<i>Zea mays</i>	Tiflis	IT,2976
<i>Zea mays</i>	Tiguan	b,PL,1532
<i>Zea mays</i>	TilcaraBt	US,3350
<i>Zea mays</i>	Tilo	GB,1875
<i>Zea mays</i>	Timbaktu	b,IT,2235
<i>Zea mays</i>	Tina	SK,3662
<i>Zea mays</i>	Tintoretto	US,132
<i>Zea mays</i>	Tionexx #	b,FR,2746
<i>Zea mays</i>	Tipico	b,PL,2845
<i>Zea mays</i>	Tirana	IT,2976
<i>Zea mays</i>	Tirmavia	b,SK,3662
<i>Zea mays</i>	Tisa	b,RS,1683
<i>Zea mays</i>	Tisia	US,2618
<i>Zea mays</i>	Tit23pg	d,US,2618
<i>Zea mays</i>	Titanic	b,RO,1170
<i>Zea mays</i>	Titoxx #	b,FR,2746
<i>Zea mays</i>	Tiviera	b,CZ,2226
<i>Zea mays</i>	Tixxien	b,GB,2745
<i>Zea mays</i>	Tiziano	US,132
<i>Zea mays</i>	Tlaoli Puma	MX,3497
<i>Zea mays</i>	Tmf 3105	US,132
<i>Zea mays</i>	Tmf 94	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Tmf2h917	b,US,132
<i>Zea mays</i>	Tmf2h918	b,US,132
<i>Zea mays</i>	Tmf2l412	b,US,132
<i>Zea mays</i>	Tmf2l414	b,US,132
<i>Zea mays</i>	Tmf2l416	b,US,132
<i>Zea mays</i>	Tmf2l418	b,US,132
<i>Zea mays</i>	Tmf2l844	b,US,132
<i>Zea mays</i>	Tmf2m405	b,US,132
<i>Zea mays</i>	Tmf2n422	b,US,132
<i>Zea mays</i>	Tmf2n494	b,US,132
	T27563 US	
<i>Zea mays</i>	Tmf2n804	b,US,132
<i>Zea mays</i>	Tmf2q296	b,US,132
<i>Zea mays</i>	Tmf2q298	b,US,132
<i>Zea mays</i>	Tmf2q714	b,US,132
<i>Zea mays</i>	Tmf2q715	b,US,132
<i>Zea mays</i>	Tmf2q716	b,US,132
<i>Zea mays</i>	Tmf2q717	b,US,132
<i>Zea mays</i>	Tmf2q753	b,US,132
<i>Zea mays</i>	Tmf2q759	b,US,132
<i>Zea mays</i>	Tmf2w583	b,US,132
<i>Zea mays</i>	Tmf91q25	b,US,132
<i>Zea mays</i>	Tmf94l37	b,US,132
<i>Zea mays</i>	To85	d,JP,1544,2279
<i>Zea mays</i>	Tobiac	b,IT,656
<i>Zea mays</i>	Tobias	b,GB,2076
<i>Zea mays</i>	Toccata	FR,GB,1969,1988
<i>Zea mays</i>	Tohum	US,633,635
<i>Zea mays</i>	Tokamak	b,IT,2115
<i>Zea mays</i>	Tomasov	b,HR,RS,2476,2656
<i>Zea mays</i>	Tommy	US,2773
<i>Zea mays</i>	Ton 320 VS	b,UA,2933
<i>Zea mays</i>	Tonacja	b,PL,1532
<i>Zea mays</i>	Tonale	b,US,75
	Kws-551 US	
<i>Zea mays</i>	Tondo	b,CZ,1875
<i>Zea mays</i>	Tonic	US,2054
<i>Zea mays</i>	Tonic YG	b,ES,2216
<i>Zea mays</i>	Tonifi CS	b,DE,IT,656,1951
<i>Zea mays</i>	Tonitrus	b,IT,3317
<i>Zea mays</i>	Toolbox	b,HU,2225
<i>Zea mays</i>	Topas	US,1880
<i>Zea mays</i>	Topeca	b,IT,292
<i>Zea mays</i>	Topkapi	b,IT,2208,2226
<i>Zea mays</i>	Topola	b,IT,1852
<i>Zea mays</i>	Toppy	MA,2259
	GIX322 US	
<i>Zea mays</i>	Tor	b,UA,2028
<i>Zea mays</i>	Torena	SK,3662
<i>Zea mays</i>	Torero	b,FR,1875
<i>Zea mays</i>	Toro	b,MX,3053
<i>Zea mays</i>	Toronto #	b,IT,2497
<i>Zea mays</i>	Torpid	b,SI,1274
<i>Zea mays</i>	Torrano	b,SK,2011
<i>Zea mays</i>	Torrento	b,UA,2023
<i>Zea mays</i>	Torres	b,DE,NL,1875
<i>Zea mays</i>	Torro Plus	MA,2648
<i>Zea mays</i>	Toskano	b,FR,RS,1875
<i>Zea mays</i>	Totem	b,MA,1154
<i>Zea mays</i>	Touareg	b,HU,483
<i>Zea mays</i>	Touchy	b,SI,1274
<i>Zea mays</i>	Toulon	IT,2976
<i>Zea mays</i>	Touran	b,DE,1875
<i>Zea mays</i>	Tourer	b,IT,3317
<i>Zea mays</i>	Toutati	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Tovalli CS	b,IT,656
<i>Zea mays</i>	Tovtrians`kyi 188 SV	b,UA,1691
<i>Zea mays</i>	Tower	b,US,807
<i>Zea mays</i>	Tp14276	d,US,3433
<i>Zea mays</i>	Tpc48 ledn	b,US,2225
<i>Zea mays</i>	Tpfb6008zl	d,US,3350
<i>Zea mays</i>	Tpff6856zl	d,US,3350
<i>Zea mays</i>	Tpxa5036zl	d,US,3350
<i>Zea mays</i>	Tr1010	b,US,3407
<i>Zea mays</i>	Tr1921	b,US,3407
<i>Zea mays</i>	Tr1957	d,US,3407
<i>Zea mays</i>	Tr1957bt1	d,US,3407

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Tr1957rmqkz	d,US,3407
<i>Zea mays</i>	Tr2040	US,3407
<i>Zea mays</i>	Tr2040rr2	d,US,3407
<i>Zea mays</i>	Tr2097	d,US,3407
<i>Zea mays</i>	Tr2097rr2	d,US,3407
<i>Zea mays</i>	Tr2447rr2	d,US,3407
<i>Zea mays</i>	Tr2471	b,US,3407
<i>Zea mays</i>	Tr3026 + Tr2097	d,US,3407
<i>Zea mays</i>	Tr3026+Tr2040	b,US,3407
<i>Zea mays</i>	Tr3026bt1	d,US,3407
<i>Zea mays</i>	Tr3046	d,US,3407
<i>Zea mays</i>	Tr3347	d,US,3407
<i>Zea mays</i>	Tr363	d,US,3407
<i>Zea mays</i>	Tr390rr2	d,US,75
<i>Zea mays</i>	Tr6352	d,US,132
<i>Zea mays</i>	Tr6383	d,US,132
<i>Zea mays</i>	Tr7450	b,US,3407
<i>Zea mays</i>	Tr7450rr2	d,US,3407
<i>Zea mays</i>	Traci CS	b,RS,656
<i>Zea mays</i>	Traddi CS	GB,653
<i>Zea mays</i>	Traduxio	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Traiano VSM	b,IT,1245,3552
<i>Zea mays</i>	Trainic	b,RO,1170
<i>Zea mays</i>	Transistor	IT,2235
<i>Zea mays</i>	Traviata	b,IT,2976
<i>Zea mays</i>	Trebbia	IT,US,365
<i>Zea mays</i>	Treilli CS	b,IT,656
<i>Zea mays</i>	Trevor	US,2773
<i>Zea mays</i>	Triangle	b,HR,1663
<i>Zea mays</i>	Trianon #	b,FR,1875
<i>Zea mays</i>	Tribeca	b,LT,911
<i>Zea mays</i>	Trichiana	b,IT,3233
<i>Zea mays</i>	Tridento	b,HU,2011
<i>Zea mays</i>	Trilogi CS	b,PT,RS,655,656
<i>Zea mays</i>	Trilogi Duo	b,PT,RS,655,656
<i>Zea mays</i>	Trinidad #	b,IT,2497
<i>Zea mays</i>	Triniti	b,IT,2208,2226
<i>Zea mays</i>	Triumph	FR,1875
<i>Zea mays</i>	Triple Threat	GB,593
<i>Zea mays</i>	Triple White Watanya 11	b,EG,1102
<i>Zea mays</i>	Tripoli	b,NL,1374
<i>Zea mays</i>	Triptic #	b,FR,485
<i>Zea mays</i>	Tritone VSM	b,IT,1245,3552
<i>Zea mays</i>	Triumph 563	US,132
	Tm71 US	
<i>Zea mays</i>	Triumph 73-12	US,132
	Tm72 US	
<i>Zea mays</i>	Triunfo	MX,1673
<i>Zea mays</i>	Trizor	b,UA,2029
<i>Zea mays</i>	Trofej	b,RS,3284
<i>Zea mays</i>	Troizics	b,GB,653
<i>Zea mays</i>	Tron MS	b,UA,2933
<i>Zea mays</i>	Tronka	UA,1689
<i>Zea mays</i>	Trooper	b,DK,FR,GB,NL,1963,1964,1969
<i>Zea mays</i>	Trophee	b,US,1708
<i>Zea mays</i>	Truli #	b,FR,1969
<i>Zea mays</i>	Trumpf	b,IT,494
<i>Zea mays</i>	Truva	IT,TR,1976,1984,1996
<i>Zea mays</i>	Truxx #	d,GB,2745
<i>Zea mays</i>	Tucson	b,IT,3317
<i>Zea mays</i>	Tuga	b,IT,3317
<i>Zea mays</i>	Tulsa	IT,3317
<i>Zea mays</i>	Tundra	b,MA,2392
<i>Zea mays</i>	Tuono	b,IR,IT,2497,3660
<i>Zea mays</i>	Turbine	GB,1497
<i>Zea mays</i>	Turbo Adour 505	FR,2116
<i>Zea mays</i>	Turda 165	b,RO,3224
<i>Zea mays</i>	Turda 200	RO,3224
<i>Zea mays</i>	Turda 201	b,RO,3224
<i>Zea mays</i>	Turda 2020	b,RO,3224
<i>Zea mays</i>	Turda 332	b,RO,3224
<i>Zea mays</i>	Turda 335	b,RO,3218
<i>Zea mays</i>	Turda 344	b,RO,3224
<i>Zea mays</i>	Turda 380	b,RO,3224
<i>Zea mays</i>	Turda Star	b,RO,3224
<i>Zea mays</i>	Turenne	b,IT,2208,2226
<i>Zea mays</i>	Turiia	b,UA,1691

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Turin	IT,2976
<i>Zea mays</i>	Turiya	b,UA,1691,2933
<i>Zea mays</i>	Turkoman	b,IT,2976
<i>Zea mays</i>	Tva56-9	d,US,1033
<i>Zea mays</i>	Tvist	b,UA,2007
<i>Zea mays</i>	Tweedi CS	NL,656
<i>Zea mays</i>	Tweetor	b,IT,RS,2208,2226
<i>Zea mays</i>	Twin	MA,1523
<i>Zea mays</i>	Twixxi #	FR,2746
<i>Zea mays</i>	Txp138-f	b,US,2225
<i>Zea mays</i>	Txp138-n	b,US,2225
<i>Zea mays</i>	Txp169-d	b,US,2225
<i>Zea mays</i>	Txp237edn	b,US,2225
	Dkc37-08 US	
<i>Zea mays</i>	Txp250cedn	b,US,2225
<i>Zea mays</i>	Txp258-g	b,US,2225
	Dkc57-85 US	
<i>Zea mays</i>	Txp843edc	b,US,2225
<i>Zea mays</i>	Txp871edc	b,US,2225
<i>Zea mays</i>	Tycoon	b,MA,2742
<i>Zea mays</i>	Tyrkizia	b,SK,3662
<i>Zea mays</i>	Tyrol	b,MA,2465
<i>Zea mays</i>	UA2750	MA,3470
<i>Zea mays</i>	UAS2002	US,1804,3470
	2380 CA	
<i>Zea mays</i>	UB1B 11	MX,3053
<i>Zea mays</i>	UB1B 12	MX,3053
<i>Zea mays</i>	UE95C	d,US,1310
<i>Zea mays</i>	UFVM 100	d,BR,3479
<i>Zea mays</i>	UFVM 2	d,BR,3479
<i>Zea mays</i>	UFVM 200	d,BR,3479
<i>Zea mays</i>	UH006	d,PT,1780
<i>Zea mays</i>	UNK 01L	d,UA,2029
<i>Zea mays</i>	UNK 06L	d,UA,2029
<i>Zea mays</i>	UNK 100S	d,UA,2029
<i>Zea mays</i>	UNK 10L	d,UA,2029
<i>Zea mays</i>	UNK 119S	d,UA,2029
<i>Zea mays</i>	UNK 126S	d,UA,2029
<i>Zea mays</i>	UNK 131S	d,UA,2029
<i>Zea mays</i>	UNK 145S	d,UA,2029
<i>Zea mays</i>	UNK 157S	d,UA,2029
<i>Zea mays</i>	UNK 15L	d,UA,2029
<i>Zea mays</i>	UNK 162S	d,UA,2029
<i>Zea mays</i>	UNK 174S	d,UA,2029
<i>Zea mays</i>	UNK 17L	d,UA,2029
<i>Zea mays</i>	UNK 180S	d,UA,2029
<i>Zea mays</i>	UNK 18L	d,UA,2029
<i>Zea mays</i>	UNK 193S	d,UA,2029
<i>Zea mays</i>	UNK 208S	d,UA,2029
<i>Zea mays</i>	UNK 21L	d,UA,2029
<i>Zea mays</i>	UNK 220S	d,UA,2029
<i>Zea mays</i>	UNK 270S	d,UA,2029
<i>Zea mays</i>	UNK 29L	d,UA,2029
<i>Zea mays</i>	UNK 33L	d,UA,2029
<i>Zea mays</i>	UNK 340S	d,UA,2029
<i>Zea mays</i>	UNK 36L	d,UA,2029
<i>Zea mays</i>	UNK 44L	d,UA,2029
<i>Zea mays</i>	UNK 470S	d,UA,2029
<i>Zea mays</i>	UNK 48L	d,UA,2029
<i>Zea mays</i>	UNK 50L	d,UA,2029
<i>Zea mays</i>	UNK 550S	d,UA,2029
<i>Zea mays</i>	UNK 55L	d,UA,2029
<i>Zea mays</i>	UNK 61L	d,UA,2029
<i>Zea mays</i>	UNK 680S	d,UA,2029
<i>Zea mays</i>	UNK 68L	d,UA,2029
<i>Zea mays</i>	UNK 710S	d,UA,2029
<i>Zea mays</i>	UNK 74L	d,UA,2029
<i>Zea mays</i>	UNK 77L	d,UA,2029
<i>Zea mays</i>	UNK 88L	d,UA,2029
<i>Zea mays</i>	UNK 890S	d,UA,2029
<i>Zea mays</i>	UNK 900S	d,UA,2029
<i>Zea mays</i>	UNK 92L	d,UA,2029
<i>Zea mays</i>	UTM01	US,132
<i>Zea mays</i>	UZ99	US,3350
	NP2641BT810 US	
<i>Zea mays</i>	Ua Kayongo *	KE,1794
<i>Zea mays</i>	Uaab3713wg	d,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Ubeda	b,PT,1234
<i>Zea mays</i>	Ugadi	b,SI,1274
<i>Zea mays</i>	Ugk9645zl	d,US,3350
<i>Zea mays</i>	Ugk9795zl	d,US,3350
<i>Zea mays</i>	Ulis	US,2002
<i>Zea mays</i>	Ulissee VSM	b,IT,1245,2836
<i>Zea mays</i>	Ulm	IT,2976
<i>Zea mays</i>	Ultimus	b,IT,2235
<i>Zea mays</i>	Ultrane	b,SK,1963,1972
<i>Zea mays</i>	Ulyscio	b,FR,1875
<i>Zea mays</i>	Ulyxxe	RS,2745
<i>Zea mays</i>	Uni Anjou 158	US,2002
<i>Zea mays</i>	Union	b,MD,2247
<i>Zea mays</i>	Unixx Duo	b,FR,2746
<i>Zea mays</i>	Unw1btb	d,US,75
<i>Zea mays</i>	Uralskij 150	b,RU,1851,3580
<i>Zea mays</i>	Urano VSM	b,IT,1245,3552
<i>Zea mays</i>	Urbanix	b,IT,RS,2208,2226
<i>Zea mays</i>	Ushuaia	b,IT,2497
<i>Zea mays</i>	Ushyts`kyi 167 SV	b,UA,1691
<i>Zea mays</i>	Ushyts` ky 167 SV	b,UA,1691,2933
<i>Zea mays</i>	Usn-Mf5	d,US,2043
<i>Zea mays</i>	Usn-Mm8	d,US,2043
<i>Zea mays</i>	Uspikh MV	b,UA,2639
<i>Zea mays</i>	Utd01	d,US,132
<i>Zea mays</i>	Utm03	d,US,132
<i>Zea mays</i>	Utm14	d,US,132
<i>Zea mays</i>	Utm15	d,US,132
<i>Zea mays</i>	Utm20	d,US,132
<i>Zea mays</i>	Utm29	d,US,132
<i>Zea mays</i>	Utm31	d,US,132
<i>Zea mays</i>	Utm33	d,US,132
<i>Zea mays</i>	Utm37	d,US,132
<i>Zea mays</i>	Utopia	b,GB,3315
<i>Zea mays</i>	Uu01	d,US,132
<i>Zea mays</i>	Uyuni	b,IT,656
<i>Zea mays</i>	V 556 AC	MX,1670
<i>Zea mays</i>	V-18	b,MX,1673
<i>Zea mays</i>	V-229 (Comiteca-B)	b,MX,1670
<i>Zea mays</i>	V-231 (Teopisca-A)	b,MX,1670
<i>Zea mays</i>	V-233 (Bolita Sequia)	b,MX,1670
<i>Zea mays</i>	V-239 AZ	MX,1670
<i>Zea mays</i>	V-424 (Tuxpeño Precoz)	MX,1670
<i>Zea mays</i>	V-450	MX,1670
<i>Zea mays</i>	V-455 (Semidentado Tropical)	b,MX,1670
<i>Zea mays</i>	V-526 (Tuxpeño Tardio)	b,MX,1670
<i>Zea mays</i>	V-530	b,MX,1670
<i>Zea mays</i>	V-537 C	b,MX,1670
<i>Zea mays</i>	V-538 C	b,MX,1670
<i>Zea mays</i>	V-54 A	MX,1670
<i>Zea mays</i>	V-55 A	MX,1670
<i>Zea mays</i>	V-559	MX,1670
<i>Zea mays</i>	V-563	MX,1670
<i>Zea mays</i>	V0596Z	d,PT,484,497
<i>Zea mays</i>	V0743Z	d,PT,497
<i>Zea mays</i>	V2158Z	d,PT,497
<i>Zea mays</i>	V2213Z	d,TR,2218
<i>Zea mays</i>	V240	MX,1670
<i>Zea mays</i>	V240 EL	MX,1670
<i>Zea mays</i>	V2862Z	d,PT,497
<i>Zea mays</i>	V3161Z	d,PT,497
<i>Zea mays</i>	V3598ZKDDZ	d,PT,497
<i>Zea mays</i>	V3M	US,2618
	PHN5D US	
	PHOB3 US	
<i>Zea mays</i>	V460 P	MX,1670
<i>Zea mays</i>	V5	MA,1674
<i>Zea mays</i>	V52	MX,698
<i>Zea mays</i>	V56AC	MX,1670
<i>Zea mays</i>	V6960Z	d,PT,497
<i>Zea mays</i>	V72Hx	US,132
<i>Zea mays</i>	V7856Z	d,PT,497
<i>Zea mays</i>	V8120Z	d,PT,497
<i>Zea mays</i>	V8254rhrtz	d,US,2225
<i>Zea mays</i>	V9327Z	d,PT,497
<i>Zea mays</i>	V9327ZXXXZ	d,PT,497
<i>Zea mays</i>	VA52A	d,US,1310

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	VAKM 315	b,UA,2021
<i>Zea mays</i>	VAKM 415	b,UA,2021
<i>Zea mays</i>	VAKO 12	b,UA,2021
<i>Zea mays</i>	VAKO 18	b,UA,2021
<i>Zea mays</i>	VALOI	MA,2323
<i>Zea mays</i>	VALVERDI CS	MA,656
<i>Zea mays</i>	VASILI	UA,2116
<i>Zea mays</i>	VC-152	MX,1670
<i>Zea mays</i>	VC-40	MX,1670
<i>Zea mays</i>	VCO81Z0= (V9623Z x J0692Z)	PT,3317
<i>Zea mays</i>	VDH 230	US,1708
<i>Zea mays</i>	VDH 310	MA,1493
<i>Zea mays</i>	VDH 630 #	US,1615
<i>Zea mays</i>	VDH 632 #	US,1615
<i>Zea mays</i>	VE86HP	US,132
	VE83HP US	
<i>Zea mays</i>	VEAN-MEZCALITO	MX,3514
<i>Zea mays</i>	VENADO H74	MX,1670
<i>Zea mays</i>	VIQ	US,2295
	NC+1585 US	
<i>Zea mays</i>	VIVANI	MA,2495
<i>Zea mays</i>	VK 138 MV	d,UA,2934
<i>Zea mays</i>	VK 377 M	d,UA,2934
<i>Zea mays</i>	VM47xYV12	b,US,1310
<i>Zea mays</i>	VN 63	b,UA,2028
<i>Zea mays</i>	VN 6763	b,UA,2028
<i>Zea mays</i>	VN 6969	b,UA,2028
<i>Zea mays</i>	VNK 001L	d,UA,2028
<i>Zea mays</i>	VNK 002L	d,UA,2028
<i>Zea mays</i>	VNK 010S	d,UA,2028
<i>Zea mays</i>	VNK 115S	d,UA,2028
<i>Zea mays</i>	VNK 117S	d,UA,2028
<i>Zea mays</i>	VNK 118S	d,UA,2028
<i>Zea mays</i>	VNK 150S	d,UA,2028
<i>Zea mays</i>	VNK 208S	d,UA,2028
<i>Zea mays</i>	VNK 219S	d,UA,2028
<i>Zea mays</i>	VNK 260S	d,UA,2028
<i>Zea mays</i>	VNK 270L	d,UA,2028
<i>Zea mays</i>	VNK 280L	d,UA,2028
<i>Zea mays</i>	VNK 290L	d,UA,2028
<i>Zea mays</i>	VNK 300L	d,UA,2028
<i>Zea mays</i>	VNK 310L	d,UA,2028
<i>Zea mays</i>	VNK 320L	d,UA,2028
<i>Zea mays</i>	VNK 330L	d,UA,2028
<i>Zea mays</i>	VNK 340L	d,UA,2028
<i>Zea mays</i>	VNK 350L	d,UA,2028
<i>Zea mays</i>	VNK 360L	d,UA,2028
<i>Zea mays</i>	VNK 380S	d,UA,2028
<i>Zea mays</i>	VNK 430S	d,UA,2028
<i>Zea mays</i>	VNK 510S	d,UA,2028
<i>Zea mays</i>	VNK 620S	d,UA,2028
<i>Zea mays</i>	VNK 770S	d,UA,2028
<i>Zea mays</i>	VNK 811S	d,UA,2028
<i>Zea mays</i>	VNK 840S	d,UA,2028
<i>Zea mays</i>	VNK 990S	d,UA,2028
<i>Zea mays</i>	VS-2000	b,MX,1673
<i>Zea mays</i>	VS-201	MX,1670
<i>Zea mays</i>	VS-22	MX,1670
<i>Zea mays</i>	VS-334 C	b,MX,1670
<i>Zea mays</i>	VS-335 C	b,MX,1670
<i>Zea mays</i>	VS-409	MX,1670
<i>Zea mays</i>	VS-440	MX,1670
<i>Zea mays</i>	VS-535	MX,1670
<i>Zea mays</i>	VS-536	b,MX,1670
<i>Zea mays</i>	VS-558	MX,1670
<i>Zea mays</i>	VSAAN-544	MX,3514
<i>Zea mays</i>	VSBAN-543	MX,3514
<i>Zea mays</i>	VT-401	b,MX,1673
<i>Zea mays</i>	VV 008	d,UA,1691
<i>Zea mays</i>	Vait S steryl na	d,UA,1691
<i>Zea mays</i>	Valahia	b,IT,2605
<i>Zea mays</i>	Valbom	HR,IR,1663,1721
<i>Zea mays</i>	Valdo	b,RS,1875
<i>Zea mays</i>	Valdragon	b,IT,1142
<i>Zea mays</i>	Vale	MX,3042
<i>Zea mays</i>	Valencia	US,3435
<i>Zea mays</i>	Valendi	b,IT,2208,2226

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Valente	US,1547
<i>Zea mays</i>	Valentina	b,SK,3068
<i>Zea mays</i>	Validia	IT,2208,2226
<i>Zea mays</i>	Valido	US,919
	EW97007 NT	
	W7877 NT	
<i>Zea mays</i>	Vallat	b,IT,1372
<i>Zea mays</i>	Valluno	d,BO,670
<i>Zea mays</i>	Valoi	MA,2323,2324
<i>Zea mays</i>	Valoriti	PT,497
<i>Zea mays</i>	Valrex	b,FR,IT,483,2208,2226
<i>Zea mays</i>	Valverdi CS	b,HR,SI,656,1949
<i>Zea mays</i>	Valzer	b,IT,1862,1880
<i>Zea mays</i>	Van Gogh	b,US,132
<i>Zea mays</i>	Van-210	b,MX,3514
<i>Zea mays</i>	VanHalla	NL,2235
<i>Zea mays</i>	Vancouver	AT,2841
<i>Zea mays</i>	Vandiamond	b,GB,2236
<i>Zea mays</i>	Vandy	US,1547
<i>Zea mays</i>	Variant	b,US,807
<i>Zea mays</i>	Varieto	b,SK,2011
<i>Zea mays</i>	Variety Database	US,2618
<i>Zea mays</i>	Vasari	b,IT,2208
<i>Zea mays</i>	Vasilico	b,IT,3317
<i>Zea mays</i>	Veber	b,UA,1691
<i>Zea mays</i>	Vectris #	NL,2830
<i>Zea mays</i>	Veksel' MS	b,UA,2933
<i>Zea mays</i>	Velibor	b,RS,2116
<i>Zea mays</i>	Velimir	b,HR,RS,2476,2656
<i>Zea mays</i>	Vels	b,UA,2029
<i>Zea mays</i>	Vemstar	FR,3315
<i>Zea mays</i>	Venado	MX,3053
<i>Zea mays</i>	Vendor	b,IT,US,633,635
<i>Zea mays</i>	Venici	US,594
<i>Zea mays</i>	Ventotene	US,1443
<i>Zea mays</i>	Venturo	b,IT,2497
<i>Zea mays</i>	Venus	MX,224
<i>Zea mays</i>	Venusia	US,2618
<i>Zea mays</i>	Vénusz	b,HU,1815
<i>Zea mays</i>	Venzel'	b,UA,1691,2934
<i>Zea mays</i>	Vera M ster	UA,1690
<i>Zea mays</i>	Veracruz	b,BG,1029
<i>Zea mays</i>	Verano XR	b,MX,698
<i>Zea mays</i>	Verbena Wx	IT,US,2392,3350,3351
<i>Zea mays</i>	Verde	b,IT,1862,1880
<i>Zea mays</i>	Verdis	IT,1103,2002
<i>Zea mays</i>	Verdykt	b,UA,1691
<i>Zea mays</i>	Verisimo	b,IT,2497
<i>Zea mays</i>	Veritis (EGZ 9B4)	MA,1142
<i>Zea mays</i>	Vero	b,MA,1875
<i>Zea mays</i>	Veronese	US,132,2475
<i>Zea mays</i>	Veronika	b,HU,1296
<i>Zea mays</i>	Versalo	b,SK,2846
<i>Zea mays</i>	Vertice	b,IT,US,132,3560
<i>Zea mays</i>	Veselka MV	b,UA,2639
<i>Zea mays</i>	Vesta	b,IT,2235
<i>Zea mays</i>	Vesuv	b,IT,2235
<i>Zea mays</i>	Vettore	US,139,3350
<i>Zea mays</i>	Vialli #	b,IT,656
<i>Zea mays</i>	Viatrix	b,RS,2116
<i>Zea mays</i>	Vibiscum	b,SK,911
<i>Zea mays</i>	Vicente	NL,3315
<i>Zea mays</i>	Victimo	b,IT,494
<i>Zea mays</i>	Victoreen	b,CZ,1964
<i>Zea mays</i>	Victorello	b,FR,1875
<i>Zea mays</i>	Vigilia	b,IT,2208,2226
<i>Zea mays</i>	Vigoroso	b,ES,1977
<i>Zea mays</i>	Viking	b,IT,656
<i>Zea mays</i>	Viliia	b,UA,1691,2934
<i>Zea mays</i>	Vilora	b,RU,1639
<i>Zea mays</i>	Vincento	b,SK,2011
<i>Zea mays</i>	Viola	IT,2440
<i>Zea mays</i>	Violinga	LT,2858
<i>Zea mays</i>	Virazh 178 MV	b,UA,1691,2933
<i>Zea mays</i>	Virgilio #	b,FR,2746
<i>Zea mays</i>	Virgule	b,IT,2743
<i>Zea mays</i>	Viridis	b,IT,292

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Viseu	PT,978
<i>Zea mays</i>	Visibile	b,IT,2235
<i>Zea mays</i>	Visible	NL,2235
<i>Zea mays</i>	Vision	b,US,1310,1708
<i>Zea mays</i>	Visir	US,3435
<i>Zea mays</i>	Visito	GB,NL,1875
<i>Zea mays</i>	Vista	MA,1155
<i>Zea mays</i>	Visuali	b,IT,2208,2226
<i>Zea mays</i>	Vitalico	b,DE,PL,1875
<i>Zea mays</i>	Vitalina	AT,1863
<i>Zea mays</i>	Vitally	b,IT,2235
<i>Zea mays</i>	Vitara	b,UA,2029
<i>Zea mays</i>	Vito #	b,NL,2322
<i>Zea mays</i>	Vitras	b,PL,1532
<i>Zea mays</i>	Vitrex	IT,917
<i>Zea mays</i>	Vitromax	b,IT,1984
<i>Zea mays</i>	Vivacity	d,FR,1969
<i>Zea mays</i>	Vivaldo	b,IT,2497
<i>Zea mays</i>	Vivani	IT,MA,2495,2497
<i>Zea mays</i>	Vivek Maize Hybrid 39 (FH 3356)	IN,3579
<i>Zea mays</i>	Vivek Maize Hybrid 43 (FH 3358)	IN,3579
<i>Zea mays</i>	Vivek Maize Hybrid 45 (FH 3483)	IN,3579
<i>Zea mays</i>	Vivendi	IT,2235
<i>Zea mays</i>	Vizavi	b,UA,1691
<i>Zea mays</i>	Vizyr	b,UA,1691,2934
<i>Zea mays</i>	Vlasta	b,SK,3068
<i>Zea mays</i>	Vogue	b,GB,1875
<i>Zea mays</i>	Volens	US,1708
<i>Zea mays</i>	Volga	b,RS,1683
<i>Zea mays</i>	Volney	FR,1964
<i>Zea mays</i>	Volodia	b,FR,485
<i>Zea mays</i>	Volos	b,SK,928
<i>Zea mays</i>	Voltera	IT,3317
<i>Zea mays</i>	Voltige Duo	b,HU,3743
<i>Zea mays</i>	Voltron G-4750	IT,US,2392,3350,3351
<i>Zea mays</i>	Volupta	b,SI,1274
<i>Zea mays</i>	Volusia	US,1547
<i>Zea mays</i>	Voluto	b,IT,2011
<i>Zea mays</i>	Voronezhskij 158 SV	b,RU,3580
<i>Zea mays</i>	Voronezhskij 160 SV	b,RU,3580
<i>Zea mays</i>	Voronezhskij 175 ASV	b,RU,3580
<i>Zea mays</i>	Voronezhskij 230 SV	b,RU,3580
<i>Zea mays</i>	Voronezhskij 279 SV	b,RU,3580
<i>Zea mays</i>	Voyager	IT,656
<i>Zea mays</i>	Vuelta	b,SK,1963
<i>Zea mays</i>	Vulpix	b,SI,1274
<i>Zea mays</i>	Vympel MV	b,UA,1690
<i>Zea mays</i>	Vys` 287 SV	b,UA,1691
<i>Zea mays</i>	Vytiaz` MV	b,UA,1690
<i>Zea mays</i>	W0125Z	d,PT,497
<i>Zea mays</i>	W0442ZSQGZ	d,PT,497
<i>Zea mays</i>	W0442ZXXXZ	d,PT,497
<i>Zea mays</i>	W0592Z	d,PT,497
<i>Zea mays</i>	W1025	b,US,3606
<i>Zea mays</i>	W1033	b,US,3606
<i>Zea mays</i>	W1351	US,919
	Ew03051 NT	
<i>Zea mays</i>	W1425Z	d,PT,497
<i>Zea mays</i>	W1450 (Loiret)	US,919
<i>Zea mays</i>	W2 x 400 (W220)	US,919
<i>Zea mays</i>	W2017	US,3606
<i>Zea mays</i>	W2021	US,3606
	Dogan US	
<i>Zea mays</i>	W2022	US,3606
	Firtina US	
<i>Zea mays</i>	W2022R	US,3606
	Dere US	
<i>Zea mays</i>	W2023	US,3606
<i>Zea mays</i>	W2028	b,US,3606
<i>Zea mays</i>	W2032	b,US,3606
<i>Zea mays</i>	W2034	b,US,3606
<i>Zea mays</i>	W2051	US,919
<i>Zea mays</i>	W2353	US,919
	W3759 NT	
<i>Zea mays</i>	W3020	US,3606
<i>Zea mays</i>	W3551	US,919
	Scrivia NT	

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	Scrivia (W1000) NT	
<i>Zea mays</i>	W3594Z	d,PT,497
<i>Zea mays</i>	W3767	US,919
<i>Zea mays</i>	W3780/CIVA	US,2618
	Civa NT	
<i>Zea mays</i>	W3857	US,919
	27458 NT	
<i>Zea mays</i>	W3952	US,919
<i>Zea mays</i>	W4052	US,919
<i>Zea mays</i>	W4121Z	d,PT,497
<i>Zea mays</i>	W4928Z	d,PT,497
<i>Zea mays</i>	W5410	US,919
<i>Zea mays</i>	W5666	US,919
<i>Zea mays</i>	W5753	US,919
	Ew03052 NT	
<i>Zea mays</i>	W5851	US,919
<i>Zea mays</i>	W6007Z	d,PT,497
<i>Zea mays</i>	W60081	US,2808
<i>Zea mays</i>	W6061	US,919
	Ew03053 NT	
<i>Zea mays</i>	W6064	US,919
	Loriot NT	
	Loriot (W1450) NT	
<i>Zea mays</i>	W6253	US,919
	Maple NT	
<i>Zea mays</i>	W69081	US,2808
<i>Zea mays</i>	W7026-R	b,US,3606
<i>Zea mays</i>	W75051	US,2808
<i>Zea mays</i>	W7551	US,919
	Elm NT	
<i>Zea mays</i>	W8455ZKDDZ	d,PT,497
<i>Zea mays</i>	W8565Z	d,PT,497
<i>Zea mays</i>	WA11523	KE,3598
<i>Zea mays</i>	WBB53RR2	d,US,75
<i>Zea mays</i>	WD24	d,US,1310
<i>Zea mays</i>	WDDQ1	US,2225
<i>Zea mays</i>	WDDQ11	US,2225
<i>Zea mays</i>	WDDQ2	US,2225
<i>Zea mays</i>	WE1101 (Tumaini-1)	b,KE,1794
<i>Zea mays</i>	WE1203	KE,2209
<i>Zea mays</i>	WE1254	KE,2209
<i>Zea mays</i>	WE1259	KE,2209
<i>Zea mays</i>	WE2101	KE,1794
<i>Zea mays</i>	WE2104	KE,1794
<i>Zea mays</i>	WE2106	KE,1794
<i>Zea mays</i>	WE2107	KE,1794
<i>Zea mays</i>	WE2108	KE,1794
<i>Zea mays</i>	WE2109	KE,1794
<i>Zea mays</i>	WE2110	KE,1794
<i>Zea mays</i>	WE2111	KE,1794
<i>Zea mays</i>	WE3101	KE,1794
<i>Zea mays</i>	WE3102	KE,1794
<i>Zea mays</i>	WE3104	KE,1794
<i>Zea mays</i>	WE3105	KE,1794
<i>Zea mays</i>	WE3106	KE,1794
<i>Zea mays</i>	WE3201	KE,2209
<i>Zea mays</i>	WE3202	KE,2209
<i>Zea mays</i>	WE3205	KE,1794
<i>Zea mays</i>	WE3210	KE,1794
<i>Zea mays</i>	WE4101	b,KE,1794
<i>Zea mays</i>	WE4104	KE,1794
<i>Zea mays</i>	WE4108	KE,1794
<i>Zea mays</i>	WE4109	KE,1794
<i>Zea mays</i>	WE4115	KE,1794
<i>Zea mays</i>	WE4117	KE,1794
<i>Zea mays</i>	WE4118	b,KE,1794
<i>Zea mays</i>	WE4119	b,KE,1794
<i>Zea mays</i>	WE4140	KE,1794
<i>Zea mays</i>	WE4141	KE,1794
<i>Zea mays</i>	WE4142	KE,1794
<i>Zea mays</i>	WE4207	KE,1794
<i>Zea mays</i>	WE4208	KE,1794
<i>Zea mays</i>	WE5107	b,KE,1794
<i>Zea mays</i>	WE5113	b,KE,1794
<i>Zea mays</i>	WE5117	b,KE,1794
<i>Zea mays</i>	WE5120	b,KE,1794
<i>Zea mays</i>	WE5135	b,KE,1794

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	WE5138	b,KE,1794
<i>Zea mays</i>	WE5139	b,KE,1794
<i>Zea mays</i>	WE5140	b,KE,1794
<i>Zea mays</i>	WE5202	b,KE,1794
<i>Zea mays</i>	WE5205	b,KE,1794
<i>Zea mays</i>	WE5206	b,KE,1794
<i>Zea mays</i>	WE5210	b,KE,1794
<i>Zea mays</i>	WE5213	b,KE,1794
<i>Zea mays</i>	WE5215	b,KE,1794
<i>Zea mays</i>	WE5218	b,KE,1794
<i>Zea mays</i>	WE5227	b,KE,1794
<i>Zea mays</i>	WE5230	b,KE,1794
<i>Zea mays</i>	WE6101	b,KE,1794
<i>Zea mays</i>	WE6103	b,KE,1794
<i>Zea mays</i>	WE6105	b,KE,1794
<i>Zea mays</i>	WE6106	b,KE,1794
<i>Zea mays</i>	WE6108	b,KE,1794
<i>Zea mays</i>	WE6109	b,KE,1794
<i>Zea mays</i>	WE6110	b,KE,1794
<i>Zea mays</i>	WE7117	b,KE,1794
<i>Zea mays</i>	WE7118	b,KE,1794
<i>Zea mays</i>	WE7119	b,KE,1794
<i>Zea mays</i>	WG233Z	d,PT,497
<i>Zea mays</i>	WH 101	b,KE,3638
<i>Zea mays</i>	WH 602	b,KE,3638
<i>Zea mays</i>	WH 699	b,KE,3638
<i>Zea mays</i>	WH 904	b,KE,3638
<i>Zea mays</i>	WH003	b,KE,3638
<i>Zea mays</i>	WH401	b,KE,3638
<i>Zea mays</i>	WH402	b,KE,3638
<i>Zea mays</i>	WH403	b,KE,3638
<i>Zea mays</i>	WH404	b,KE,3638
<i>Zea mays</i>	WH406	b,KE,3638
<i>Zea mays</i>	WH502	b,KE,3638
<i>Zea mays</i>	WH504	b,KE,3638
<i>Zea mays</i>	WH505	b,KE,3638
<i>Zea mays</i>	WH507	b,KE,3638
<i>Zea mays</i>	WH508	b,KE,3638
<i>Zea mays</i>	WH601	b,KE,3638
<i>Zea mays</i>	WH602	b,KE,3638
<i>Zea mays</i>	WH605	b,KE,3638
<i>Zea mays</i>	WHITE SINGLE CROSS WATANIA 4	b,EG,1102
<i>Zea mays</i>	WICHITA	MA,293
<i>Zea mays</i>	WJ132Z=(J4491Zx V1936Z)	PT,3317
<i>Zea mays</i>	WKBC5	US,2225
<i>Zea mays</i>	WKDL5	d,US,2225
<i>Zea mays</i>	WKDL5EZRAB	US,2225
<i>Zea mays</i>	WQCD10NK603B	d,US,2225
<i>Zea mays</i>	WS 202	KE,3638
<i>Zea mays</i>	WS 909	KE,3638
<i>Zea mays</i>	WS102	b,KE,3638
<i>Zea mays</i>	WS204	KE,3638
<i>Zea mays</i>	WS303	KE,3638
<i>Zea mays</i>	WSQ 104 *	KE,3638
<i>Zea mays</i>	WUC55	US,2618
	PHWUC55 US	
<i>Zea mays</i>	WW93	d,TR,1996
<i>Zea mays</i>	WXB650	MX,1031
<i>Zea mays</i>	Wadi 515	b,EG,2727
<i>Zea mays</i>	Wakefield	b,IT,1142
<i>Zea mays</i>	Waldano	GB,1875
<i>Zea mays</i>	Wallace	GB,3175
<i>Zea mays</i>	Walter	b,IT,2773,3552
<i>Zea mays</i>	Walterinio KWS	b,DE,1875
<i>Zea mays</i>	Warhol	b,IT,2208,2226
<i>Zea mays</i>	Wasp	IT,2115
<i>Zea mays</i>	Watania 1	EG,2276
<i>Zea mays</i>	Watania 4	EG,2276
<i>Zea mays</i>	Waxley	b,SK,1963
<i>Zea mays</i>	Wayne	b,IT,3552
<i>Zea mays</i>	Wdhq11	d,US,2225
	Hcl215 US	
<i>Zea mays</i>	Weekli	b,IT,2208
<i>Zea mays</i>	Weimar	b,SI,1274
<i>Zea mays</i>	Wesley	b,DE,IT,1969,1979
<i>Zea mays</i>	West	US,1547
<i>Zea mays</i>	Whangamata	b,GR,293

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	White #	US,1615
<i>Zea mays</i>	White River	US,807
<i>Zea mays</i>	Whitney #	FR,1969
<i>Zea mays</i>	Wichita	b,IR,IT,292,1490
<i>Zea mays</i>	Wien	IT,2976
<i>Zea mays</i>	Wikana	b,SK,2235
<i>Zea mays</i>	Wilbur	b,IT,3552
<i>Zea mays</i>	Wileda	IT,2976
<i>Zea mays</i>	Wilga	b,PL,1532
<i>Zea mays</i>	William	IT,2976
<i>Zea mays</i>	Williano	b,IT,RO,2743,2745
<i>Zea mays</i>	Willy	US,2773
<i>Zea mays</i>	Windhuk	IT,2976
<i>Zea mays</i>	Winner	US,2002
<i>Zea mays</i>	Winxx	b,HU,2745
	RH09110 HU	
<i>Zea mays</i>	Witzzy	b,FR,LT,1949,1950
<i>Zea mays</i>	Wizard	b,DK,FR,1963,1965
<i>Zea mays</i>	Worms	b,SI,1274
<i>Zea mays</i>	Wqds2nk603a	d,US,2225
<i>Zea mays</i>	Wtc13	d,US,2618
<i>Zea mays</i>	Wuc22	d,US,2618
<i>Zea mays</i>	Wuc22pw	d,US,2618
<i>Zea mays</i>	Wuc50pw	d,US,2618
<i>Zea mays</i>	Wuc55pw	d,US,2618
<i>Zea mays</i>	Wuc57	d,US,132
<i>Zea mays</i>	Wuc98	d,US,2618
<i>Zea mays</i>	X 369	MA,1523
<i>Zea mays</i>	X 7703	b,MA,365
<i>Zea mays</i>	X0037	US,2618
	Ultra US	
<i>Zea mays</i>	X00596	b,US,3350
<i>Zea mays</i>	X00686	b,US,3350
<i>Zea mays</i>	X00726	b,US,3350
<i>Zea mays</i>	X00A017CHR1	b,US,2618
<i>Zea mays</i>	X00B144CHR	b,US,2618
<i>Zea mays</i>	X00B158YXR	b,CA,2584
<i>Zea mays</i>	X00C169XR	b,US,2618
<i>Zea mays</i>	X00C169YXR	b,US,2618
<i>Zea mays</i>	X00C179YHR	b,US,2618
<i>Zea mays</i>	X00a001xr	b,US,2618
<i>Zea mays</i>	X00a014dr	b,US,2618
<i>Zea mays</i>	X00a014hr	b,US,2618
<i>Zea mays</i>	X00a014r	b,US,2618
<i>Zea mays</i>	X00a014yhr	b,US,2618
<i>Zea mays</i>	X00a017chr1	b,US,2618
<i>Zea mays</i>	X00a017cyxr	b,US,2618
<i>Zea mays</i>	X00a017xr	b,US,2618
<i>Zea mays</i>	X00a017yhr	b,US,2618
<i>Zea mays</i>	X00a018xr	b,US,2618
<i>Zea mays</i>	X00a019hr	b,US,2618
<i>Zea mays</i>	X00a024hr	b,US,2618
<i>Zea mays</i>	X00a024xr	b,US,2618
<i>Zea mays</i>	X00a026hr	b,US,2618
<i>Zea mays</i>	X00a028xr	b,US,2618
<i>Zea mays</i>	X00a030xr	b,US,2618
<i>Zea mays</i>	X00a030yxr	b,US,2618
<i>Zea mays</i>	X00a031xr	b,US,2618
<i>Zea mays</i>	X00a033hr	b,US,2618
<i>Zea mays</i>	X00a034yxr	b,US,2618
<i>Zea mays</i>	X00a038xr	b,US,2618
<i>Zea mays</i>	X00a038yxr	b,US,2618
<i>Zea mays</i>	X00a042hr	b,US,2618
<i>Zea mays</i>	X00a042xr	b,US,2618
<i>Zea mays</i>	X00a043hr	b,US,2618
<i>Zea mays</i>	X00a043xr	b,US,2618
<i>Zea mays</i>	X00a046yxr1	b,US,2618
<i>Zea mays</i>	X00a33xr	b,US,2618
<i>Zea mays</i>	X00a46yhr	b,US,2618
<i>Zea mays</i>	X00a926	b,US,2618
<i>Zea mays</i>	X00a926yhr	b,US,2618
<i>Zea mays</i>	X00a956	b,US,2618
<i>Zea mays</i>	X00a965	b,US,2618
<i>Zea mays</i>	X00a968	b,US,2618
<i>Zea mays</i>	X00a977xr	b,US,2618
<i>Zea mays</i>	X00a980	b,US,2618
<i>Zea mays</i>	X00b025	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X00b034	b,US,2618
<i>Zea mays</i>	X00b037	b,US,2618
<i>Zea mays</i>	X00b043	b,US,2618
<i>Zea mays</i>	X00b052	b,US,2618
<i>Zea mays</i>	X00b061	b,US,2618
<i>Zea mays</i>	X00b073	b,US,2618
<i>Zea mays</i>	X00b085	b,US,2618
<i>Zea mays</i>	X00b097	b,US,2618
<i>Zea mays</i>	X00b101yxr	b,US,2618
<i>Zea mays</i>	X00b130xr	b,US,2618
<i>Zea mays</i>	X00b130yhr	b,US,2618
<i>Zea mays</i>	X00b134yxr	b,US,2618
<i>Zea mays</i>	X00b144chr	b,US,2618
<i>Zea mays</i>	X00b144xr1	b,US,2618
<i>Zea mays</i>	X00b144yhr1	b,US,2618
<i>Zea mays</i>	X00b144yxr	b,US,2618
<i>Zea mays</i>	X00b150xr	b,US,2618
<i>Zea mays</i>	X00b156r	b,US,2618
<i>Zea mays</i>	X00b156yhr	b,US,2618
<i>Zea mays</i>	X00b156yxr	b,US,2618
<i>Zea mays</i>	X00b158yhr	b,US,2618
<i>Zea mays</i>	X00b159yhr	b,US,2618
<i>Zea mays</i>	X00c165yhr	b,US,2618
<i>Zea mays</i>	X00c169xr	b,US,2618
<i>Zea mays</i>	X00c169yhr	b,US,2618
<i>Zea mays</i>	X00c169yxr	b,US,2618
<i>Zea mays</i>	X00c175yhr	b,US,2618
<i>Zea mays</i>	X00c179yhr	b,US,2618
<i>Zea mays</i>	X00d861cyfr	b,US,2618
<i>Zea mays</i>	X00d864chr	b,US,2618
<i>Zea mays</i>	X00d864yhr	b,US,2618
<i>Zea mays</i>	X00d868yhr	b,US,2618
<i>Zea mays</i>	X00d883yxr1	b,US,2618
<i>Zea mays</i>	X00d893chr	b,US,2618
<i>Zea mays</i>	X00d894yhr	b,US,2618
<i>Zea mays</i>	X00d894yxr	b,US,2618
<i>Zea mays</i>	X00f905lr	US,2618
<i>Zea mays</i>	X00f930yhr	b,US,2618
<i>Zea mays</i>	X00h315cyfr	b,US,2618
<i>Zea mays</i>	X00h319yhr	b,US,2618
<i>Zea mays</i>	X00k390yhr	b,US,2618
<i>Zea mays</i>	X00k421yhr	b,US,2618
<i>Zea mays</i>	X0232/Rossana	IT,US,2605,2618
	Rossana NT	
<i>Zea mays</i>	X0333	US,3350
<i>Zea mays</i>	X03B483YHR	b,CA,2620
<i>Zea mays</i>	X03B495HR	b,CA,2584
<i>Zea mays</i>	X03C204YHR	b,CA,2620
<i>Zea mays</i>	X03C209YHR	b,CA,2620
<i>Zea mays</i>	X03F667CYXR	b,CA,2620
<i>Zea mays</i>	X03F668CYXR	b,CA,2620
<i>Zea mays</i>	X03F675CYXR	b,CA,2620
<i>Zea mays</i>	X03H009CYFR	b,US,2618
<i>Zea mays</i>	X03a115yxr	b,US,2618
<i>Zea mays</i>	X03a124y	US,2618
	P0423y US	
<i>Zea mays</i>	X03a142	b,US,2618
<i>Zea mays</i>	X03a148	b,US,2618
	Lbs4148 US	
<i>Zea mays</i>	X03a156hr	b,US,2618
<i>Zea mays</i>	X03a157xr	b,US,2618
<i>Zea mays</i>	X03a157yhr	b,US,2618
<i>Zea mays</i>	X03a157yxr	b,US,2618
<i>Zea mays</i>	X03a158hr	b,US,2618
<i>Zea mays</i>	X03a158xr	b,US,2618
<i>Zea mays</i>	X03a160yxr1	b,US,2618
<i>Zea mays</i>	X03a162hcr	b,US,2618
<i>Zea mays</i>	X03a162yhr	b,US,2618
<i>Zea mays</i>	X03a162yxr1	b,US,2618
<i>Zea mays</i>	X03a164hr	b,US,2618
<i>Zea mays</i>	X03a164xr	b,US,2618
<i>Zea mays</i>	X03a170hr	b,US,2618
<i>Zea mays</i>	X03a176exr	b,US,2618
<i>Zea mays</i>	X03a176hcr	b,US,2618
<i>Zea mays</i>	X03a176hr	b,US,2618
<i>Zea mays</i>	X03a176yxr	b,US,2618
<i>Zea mays</i>	X03a176yxr1	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X03a182xr	b,US,2618
<i>Zea mays</i>	X03a188hr	b,US,2618
<i>Zea mays</i>	X03a188xr	b,US,2618
<i>Zea mays</i>	X03a189hr	b,US,2618
<i>Zea mays</i>	X03a189xr1	b,US,2618
<i>Zea mays</i>	X03a190xr	b,US,2618
<i>Zea mays</i>	X03a191yhr	b,US,2618
<i>Zea mays</i>	X03a192chr1	b,US,2618
<i>Zea mays</i>	X03a192cyxr1	b,US,2618
<i>Zea mays</i>	X03a194yxr	b,US,2618
<i>Zea mays</i>	X03a196exr	b,US,2618
<i>Zea mays</i>	X03b378	b,US,2618
<i>Zea mays</i>	X03b384	b,US,2618
<i>Zea mays</i>	X03b390	b,US,2618
<i>Zea mays</i>	X03b396	b,US,2618
<i>Zea mays</i>	X03b402	b,US,2618
<i>Zea mays</i>	X03b405	b,US,2618
<i>Zea mays</i>	X03b440hcr	b,US,2618
<i>Zea mays</i>	X03b465r	b,US,2618
<i>Zea mays</i>	X03b465yxr	b,US,2618
<i>Zea mays</i>	X03b467yhr	b,US,2618
<i>Zea mays</i>	X03b467yxr	b,US,2618
<i>Zea mays</i>	X03b483yxr	b,US,2618
<i>Zea mays</i>	X03b495hr	b,US,2618
<i>Zea mays</i>	X03b495xr	b,US,2618
<i>Zea mays</i>	X03b499hr	b,US,2618
<i>Zea mays</i>	X03b505hr	b,US,2618
<i>Zea mays</i>	X03b505xr	b,US,2618
<i>Zea mays</i>	X03b509hr	b,US,2618
<i>Zea mays</i>	X03b509xr	b,US,2618
<i>Zea mays</i>	X03b511hr	b,US,2618
<i>Zea mays</i>	X03b511xr	b,US,2618
<i>Zea mays</i>	X03b513xr	b,US,2618
<i>Zea mays</i>	X03c201hr	b,US,2618
<i>Zea mays</i>	X03c204chr	b,US,2618
<i>Zea mays</i>	X03c204yxr	b,US,2618
<i>Zea mays</i>	X03c209chr	b,US,2618
<i>Zea mays</i>	X03c220yhr	b,US,2618
<i>Zea mays</i>	X03c231yhr	b,US,2618
<i>Zea mays</i>	X03c231yxr	b,US,2618
<i>Zea mays</i>	X03c238yhr	b,US,2618
<i>Zea mays</i>	X03c238yxr	b,US,2618
<i>Zea mays</i>	X03d524yhr	b,US,2618
<i>Zea mays</i>	X03d530chr	b,US,2618
<i>Zea mays</i>	X03d530yhr	b,US,2618
<i>Zea mays</i>	X03d545yhr	b,US,2618
<i>Zea mays</i>	X03d545yxr	b,US,2618
<i>Zea mays</i>	X03f672cyhr	US,2618
<i>Zea mays</i>	X03f672yhr	b,US,2618
<i>Zea mays</i>	X03h020yhr	b,US,2618
<i>Zea mays</i>	X03k059yhr	b,US,2618
<i>Zea mays</i>	X03k064cyxr	b,US,2618
<i>Zea mays</i>	X03k064yhr	b,US,2618
<i>Zea mays</i>	X03m275cyxr	b,US,2618
<i>Zea mays</i>	X04481r	b,US,2618
<i>Zea mays</i>	X05+D16h223cyfr+D42	b,US,2618
<i>Zea mays</i>	X0510awp.0	b,US,3350
<i>Zea mays</i>	X05744GR	d,US,3350
<i>Zea mays</i>	X05744WP	d,US,3350
<i>Zea mays</i>	X05744xp	d,US,3350
	Np2276bl/Bt11/Crw604/Gt21 US	
<i>Zea mays</i>	X05745gb	d,US,3350
	Npx05745gt21 US	
<i>Zea mays</i>	X05B936XR	b,CA,2584
<i>Zea mays</i>	X05D718	b,US,2618
<i>Zea mays</i>	X05a910hr	b,US,2618
<i>Zea mays</i>	X05a912r	b,US,2618
<i>Zea mays</i>	X05a912xr	b,US,2618
<i>Zea mays</i>	X05a913hr	b,US,2618
<i>Zea mays</i>	X05a913xr1	b,US,2618
<i>Zea mays</i>	X05a914hr	b,US,2618
<i>Zea mays</i>	X05a914xr	b,US,2618
<i>Zea mays</i>	X05a915xr	b,US,2618
<i>Zea mays</i>	X05a918xr	b,US,2618
<i>Zea mays</i>	X05a920xr	b,US,2618
<i>Zea mays</i>	X05a921hr	b,US,2618
<i>Zea mays</i>	X05a924xr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X05a925hr	b,US,2618
<i>Zea mays</i>	X05a926xr	b,US,2618
<i>Zea mays</i>	X05a930xr	b,US,2618
<i>Zea mays</i>	X05a931chr1	b,US,2618
<i>Zea mays</i>	X05a931cyxr1	b,US,2618
<i>Zea mays</i>	X05a931xrl	b,US,2618
<i>Zea mays</i>	X05a932xr	b,US,2618
<i>Zea mays</i>	X05a934yhr	b,US,2618
<i>Zea mays</i>	X05a934yxr	b,US,2618
<i>Zea mays</i>	X05b531	b,US,2618
<i>Zea mays</i>	X05b537	b,US,2618
<i>Zea mays</i>	X05b552	b,US,2618
<i>Zea mays</i>	X05b555	b,US,2618
<i>Zea mays</i>	X05b902xr	b,US,2618
<i>Zea mays</i>	X05b902yhr	b,US,2618
<i>Zea mays</i>	X05b902yxr	b,US,2618
<i>Zea mays</i>	X05b912cyxr1	b,US,2618
<i>Zea mays</i>	X05b912yxr	b,US,2618
<i>Zea mays</i>	X05b914hr	b,US,2618
<i>Zea mays</i>	X05b914xr	b,US,2618
<i>Zea mays</i>	X05b916hr	b,US,2618
<i>Zea mays</i>	X05b916xr	b,US,2618
<i>Zea mays</i>	X05b932hr	b,US,2618
<i>Zea mays</i>	X05b932xr	b,US,2618
<i>Zea mays</i>	X05b934e	b,US,2618
<i>Zea mays</i>	X05b934hr	b,US,2618
<i>Zea mays</i>	X05b934xr	b,US,2618
<i>Zea mays</i>	X05c007yhr	b,US,2618
<i>Zea mays</i>	X05c007yxr	b,US,2618
<i>Zea mays</i>	X05c008cyxr	b,US,2618
<i>Zea mays</i>	X05c008yhr	b,US,2618
<i>Zea mays</i>	X05c033yhr	b,US,2618
<i>Zea mays</i>	X05c033yxr	b,US,2618
<i>Zea mays</i>	X05c034yhr	b,US,2618
<i>Zea mays</i>	X05c034yxr	b,US,2618
<i>Zea mays</i>	X05c037yhr	b,US,2618
<i>Zea mays</i>	X05c037yxr	b,US,2618
<i>Zea mays</i>	X05c048yhr	b,US,2618
<i>Zea mays</i>	X05c050yxr	b,US,2618
<i>Zea mays</i>	X05c052yhr	b,US,2618
<i>Zea mays</i>	X05d718	US,2618
<i>Zea mays</i>	X05d943chr	b,US,2618
<i>Zea mays</i>	X05d943yhr	b,US,2618
<i>Zea mays</i>	X05d943yxr	b,US,2618
<i>Zea mays</i>	X05d944yxr	b,US,2618
<i>Zea mays</i>	X05d949cyxr	b,US,2618
<i>Zea mays</i>	X05d949yhr	b,US,2618
<i>Zea mays</i>	X05d949yxr	b,US,2618
<i>Zea mays</i>	X05d950chr	b,US,2618
<i>Zea mays</i>	X05d950yhr	b,US,2618
<i>Zea mays</i>	X05d974chr	b,US,2618
<i>Zea mays</i>	X05d974yhr	b,US,2618
<i>Zea mays</i>	X05d977yhr	b,US,2618
<i>Zea mays</i>	X05d977yxr	b,US,2618
<i>Zea mays</i>	X05f819lr	US,2618
<i>Zea mays</i>	X05f864lr	US,2618
<i>Zea mays</i>	X05h205cyfr	b,US,2618
<i>Zea mays</i>	X05h214yhr	b,US,2618
<i>Zea mays</i>	X05h223cyfr	b,US,2618
<i>Zea mays</i>	X05k656cyfr	b,US,2618
<i>Zea mays</i>	X05k656yhr	b,US,2618
<i>Zea mays</i>	X05k660yhr	b,US,2618
<i>Zea mays</i>	X05k684yhr	b,US,2618
<i>Zea mays</i>	X05k690cyfr	b,US,2618
<i>Zea mays</i>	X05k746cyfr	b,US,2618
<i>Zea mays</i>	X05p338e	b,US,2618
<i>Zea mays</i>	X0631/Venusia	US,2618
	Venusia NT	
<i>Zea mays</i>	X0706D	US,2618
<i>Zea mays</i>	X0709X	US,2618
<i>Zea mays</i>	X0709Y	US,2618
<i>Zea mays</i>	X0722D	US,2618
<i>Zea mays</i>	X0730AT	US,2618
<i>Zea mays</i>	X0733AT	US,2618
<i>Zea mays</i>	X0749D	US,2618
<i>Zea mays</i>	X0750A	US,2618
<i>Zea mays</i>	X0753B	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X0756J	US,2618
<i>Zea mays</i>	X0756K	US,2618
<i>Zea mays</i>	X0756M	US,2618
<i>Zea mays</i>	X0756R	US,2618
<i>Zea mays</i>	X0758F	US,2618
<i>Zea mays</i>	X0758H	US,2618
<i>Zea mays</i>	X0759FT	US,2618
<i>Zea mays</i>	X0760DT	US,2618
<i>Zea mays</i>	X0762D	US,2618
<i>Zea mays</i>	X0762H	US,2618
<i>Zea mays</i>	X0763	CA,2584
	Semira CA	
<i>Zea mays</i>	X0763F	US,2618
	Ascona US	
<i>Zea mays</i>	X0763J	US,2618
	Semira US	
<i>Zea mays</i>	X0768K	US,2618
<i>Zea mays</i>	X0769G	US,2618
<i>Zea mays</i>	X0769H	US,2618
<i>Zea mays</i>	X0770HT	US,2618
<i>Zea mays</i>	X0770MC	US,2618
<i>Zea mays</i>	X0771R	US,2618
<i>Zea mays</i>	X0771VL	US,2618
<i>Zea mays</i>	X0773AT	US,2618
<i>Zea mays</i>	X0773BT	US,2618
<i>Zea mays</i>	X0773NR	US,2618
<i>Zea mays</i>	X0773TX	US,2618
<i>Zea mays</i>	X0773VX	US,2618
<i>Zea mays</i>	X0773YX	US,2618
<i>Zea mays</i>	X0773ZX	US,2618
<i>Zea mays</i>	X0776H	US,2618
<i>Zea mays</i>	X0778J	US,2618
<i>Zea mays</i>	X0778P	US,2618
<i>Zea mays</i>	X0778R	US,2618
<i>Zea mays</i>	X0779M	US,2618
<i>Zea mays</i>	X0779P	US,2618
<i>Zea mays</i>	X0779R	US,2618
<i>Zea mays</i>	X0779Z	US,2618
<i>Zea mays</i>	X0788DT	US,2618
<i>Zea mays</i>	X0789G	US,2618
<i>Zea mays</i>	X0789H	US,2618
<i>Zea mays</i>	X0791X	US,2618
<i>Zea mays</i>	X0793B	US,2618
<i>Zea mays</i>	X0798F	US,2618
<i>Zea mays</i>	X0798H	US,2618
<i>Zea mays</i>	X0798J	US,2618
<i>Zea mays</i>	X0798K	US,2618
<i>Zea mays</i>	X0800B	US,2618
<i>Zea mays</i>	X0801A	US,2618
<i>Zea mays</i>	X0802D	US,2618
<i>Zea mays</i>	X0802Z	US,2618
	Noveta US	
<i>Zea mays</i>	X0803F	US,2618
<i>Zea mays</i>	X0806A	US,2618
<i>Zea mays</i>	X0806D	US,2618
<i>Zea mays</i>	X0806F	US,2618
<i>Zea mays</i>	X0806G	US,2618
<i>Zea mays</i>	X0806T	US,2618
<i>Zea mays</i>	X0806Y	US,2618
<i>Zea mays</i>	X0808F	US,2618
<i>Zea mays</i>	X0808N	US,2618
<i>Zea mays</i>	X0808R	US,2618
<i>Zea mays</i>	X0808T	US,2618
<i>Zea mays</i>	X0808Z	US,2618
<i>Zea mays</i>	X0809P	US,2618
<i>Zea mays</i>	X0810A	US,2618
<i>Zea mays</i>	X0810S	US,2618
<i>Zea mays</i>	X0810TC	US,2618
<i>Zea mays</i>	X0813C	US,2618
	Kilima US	
<i>Zea mays</i>	X0813N	US,2618
<i>Zea mays</i>	X0814B	US,2618
	Elita US	
<i>Zea mays</i>	X0816M	US,2618
<i>Zea mays</i>	X0818A	US,2618
<i>Zea mays</i>	X0818B	US,2618
<i>Zea mays</i>	X0818H	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X0818J	US,2618
<i>Zea mays</i>	X0819G	US,2618
<i>Zea mays</i>	X0819J	US,2618
<i>Zea mays</i>	X0821A	US,2618
<i>Zea mays</i>	X0821B	US,2618
<i>Zea mays</i>	X0821H	US,2618
<i>Zea mays</i>	X0823A	US,2618
<i>Zea mays</i>	X0828B	US,2618
<i>Zea mays</i>	X0828D	US,2618
<i>Zea mays</i>	X0828F	US,2618
<i>Zea mays</i>	X0828M	US,2618
<i>Zea mays</i>	X0828N	US,2618
<i>Zea mays</i>	X0828P	US,2618
<i>Zea mays</i>	X0828Y	US,2618
<i>Zea mays</i>	X0828Z	US,2618
<i>Zea mays</i>	X0833B	US,2618
<i>Zea mays</i>	X0833D	US,2618
<i>Zea mays</i>	X0835B	US,2618
	Talita US	
<i>Zea mays</i>	X0838A	US,2618
<i>Zea mays</i>	X0838D	US,2618
<i>Zea mays</i>	X0838F	US,2618
<i>Zea mays</i>	X0838G	US,2618
<i>Zea mays</i>	X0838H	US,2618
<i>Zea mays</i>	X0838M	US,2618
<i>Zea mays</i>	X0841AL	US,2618
<i>Zea mays</i>	X0843F	US,2618
<i>Zea mays</i>	X0843G	US,2618
<i>Zea mays</i>	X0843PR	US,2618
<i>Zea mays</i>	X0848D	US,2618
<i>Zea mays</i>	X0848G	US,2618
<i>Zea mays</i>	X0849F	US,2618
<i>Zea mays</i>	X0850F	US,2618
<i>Zea mays</i>	X0852H	US,2618
<i>Zea mays</i>	X0852N	b,US,2618
	Felicia US	
<i>Zea mays</i>	X0852T	US,2618
<i>Zea mays</i>	X0853FR	US,2618
<i>Zea mays</i>	X0853HX	US,2618
<i>Zea mays</i>	X0853MT	US,2618
<i>Zea mays</i>	X0855V	US,2618
<i>Zea mays</i>	X0856J	US,2618
<i>Zea mays</i>	X0856M	US,2618
<i>Zea mays</i>	X0858BL	US,2618
<i>Zea mays</i>	X0858K	US,2618
<i>Zea mays</i>	X0860H	US,2618
<i>Zea mays</i>	X0863B	b,US,2582,2618
	Virginia US	
<i>Zea mays</i>	X0863D/Alberta	b,US,2618
	Alberta US	
<i>Zea mays</i>	X0863Y	US,2618
<i>Zea mays</i>	X0864N	b,US,2618
<i>Zea mays</i>	X0864P	US,2618
	Florentina US	
<i>Zea mays</i>	X0864Y	US,2618
	Ulla US	
<i>Zea mays</i>	X0868PT	US,2618
<i>Zea mays</i>	X0868T	US,2618
<i>Zea mays</i>	X0868V	US,2618
<i>Zea mays</i>	X0871A	US,2618
<i>Zea mays</i>	X0871B	US,2618
<i>Zea mays</i>	X0873F	US,2618
<i>Zea mays</i>	X0878B	US,2618
<i>Zea mays</i>	X0878D	US,2618
<i>Zea mays</i>	X0878F	US,2618
<i>Zea mays</i>	X0878P	US,2618
<i>Zea mays</i>	X0878R	US,2618
<i>Zea mays</i>	X0878T	US,2618
<i>Zea mays</i>	X0878V	US,2618
<i>Zea mays</i>	X0879K	US,2618
<i>Zea mays</i>	X0880F	US,2618
<i>Zea mays</i>	X0883B	US,2618
<i>Zea mays</i>	X0883DT	US,2618
<i>Zea mays</i>	X0890P	US,2618
<i>Zea mays</i>	X0891VX	US,2618
<i>Zea mays</i>	X0893B	US,2618
<i>Zea mays</i>	X0893D	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X0893F	US,2618
<i>Zea mays</i>	X0893G	US,2618
<i>Zea mays</i>	X0893HR	US,2618
<i>Zea mays</i>	X08C961HR	b,US,2618
<i>Zea mays</i>	X08a100hr	b,US,2618
<i>Zea mays</i>	X08a100xr	b,US,2618
<i>Zea mays</i>	X08a101hr	b,US,2618
<i>Zea mays</i>	X08a101xr	b,US,2618
<i>Zea mays</i>	X08a102xr	b,US,2618
<i>Zea mays</i>	X08a103hr	b,US,2618
<i>Zea mays</i>	X08a104xr	b,US,2618
<i>Zea mays</i>	X08a105xr	b,US,2618
<i>Zea mays</i>	X08a106hr	b,US,2618
<i>Zea mays</i>	X08a106xr	b,US,2618
<i>Zea mays</i>	X08a106yhr	b,US,2618
<i>Zea mays</i>	X08a107hr	b,US,2618
<i>Zea mays</i>	X08a109hr	b,US,2618
<i>Zea mays</i>	X08a109xr	b,US,2618
<i>Zea mays</i>	X08a111xr	b,US,2618
<i>Zea mays</i>	X08a113hr	b,US,2618
<i>Zea mays</i>	X08a114hr	b,US,2618
<i>Zea mays</i>	X08a116xr	b,US,2618
<i>Zea mays</i>	X08a117yhr	b,US,2618
<i>Zea mays</i>	X08a118xr	b,US,2618
<i>Zea mays</i>	X08a119xr	b,US,2618
<i>Zea mays</i>	X08a121hr	b,US,2618
<i>Zea mays</i>	X08a121xr	b,US,2618
<i>Zea mays</i>	X08a122hr	b,US,2618
<i>Zea mays</i>	X08a123	b,US,2618
<i>Zea mays</i>	X08a124	b,US,2618
<i>Zea mays</i>	X08a124hr	b,US,2618
<i>Zea mays</i>	X08a126r	b,US,2618
<i>Zea mays</i>	X08a126yhr	b,US,2618
<i>Zea mays</i>	X08a126yxr	b,US,2618
<i>Zea mays</i>	X08a132	b,US,2618
<i>Zea mays</i>	X08a132r	b,US,2618
<i>Zea mays</i>	X08a132yhr	b,US,2618
<i>Zea mays</i>	X08a132yxr	b,US,2618
<i>Zea mays</i>	X08a133r	b,US,2618
<i>Zea mays</i>	X08a133yhr	b,US,2618
<i>Zea mays</i>	X08a133yxr	b,US,2618
<i>Zea mays</i>	X08a140	b,US,2618
<i>Zea mays</i>	X08a141hcr	b,US,2618
<i>Zea mays</i>	X08a143	b,US,2618
<i>Zea mays</i>	X08a143hr	b,US,2618
<i>Zea mays</i>	X08a145	b,US,2618
<i>Zea mays</i>	X08a147hr1	b,US,2618
<i>Zea mays</i>	X08a147yhr	b,US,2618
<i>Zea mays</i>	X08a148hcr	b,US,2618
<i>Zea mays</i>	X08a149hr	b,US,2618
<i>Zea mays</i>	X08a149xr	b,US,2618
<i>Zea mays</i>	X08a150	b,US,2618
<i>Zea mays</i>	X08a154hr	b,US,2618
<i>Zea mays</i>	X08a155hr	b,US,2618
<i>Zea mays</i>	X08a156	b,US,2618
<i>Zea mays</i>	X08a156xr	b,US,2618
<i>Zea mays</i>	X08a158hr	b,US,2618
<i>Zea mays</i>	X08a158xr	b,US,2618
<i>Zea mays</i>	X08a159hr	b,US,2618
<i>Zea mays</i>	X08a159xr	b,US,2618
<i>Zea mays</i>	X08a160yxr	b,US,2618
<i>Zea mays</i>	X08a161xr	b,US,2618
<i>Zea mays</i>	X08a163hr	b,US,2618
<i>Zea mays</i>	X08a163xr	b,US,2618
<i>Zea mays</i>	X08a164hr	b,US,2618
<i>Zea mays</i>	X08a164xr	b,US,2618
<i>Zea mays</i>	X08a166hr	b,US,2618
<i>Zea mays</i>	X08a166xr	b,US,2618
<i>Zea mays</i>	X08a167hr	b,US,2618
<i>Zea mays</i>	X08a167xr	b,US,2618
<i>Zea mays</i>	X08a170hr	b,US,2618
<i>Zea mays</i>	X08a170xr	b,US,2618
<i>Zea mays</i>	X08a171yhr	b,US,2618
<i>Zea mays</i>	X08a174hcr	b,US,2618
<i>Zea mays</i>	X08a176xr	b,US,2618
<i>Zea mays</i>	X08a177xr	b,US,2618
<i>Zea mays</i>	X08a178hr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X08a178xr	b,US,2618
<i>Zea mays</i>	X08a180chr	b,US,2618
<i>Zea mays</i>	X08a180xr	b,US,2618
<i>Zea mays</i>	X08a180yhr	b,US,2618
<i>Zea mays</i>	X08a182xr	b,US,2618
<i>Zea mays</i>	X08a183xr	b,US,2618
<i>Zea mays</i>	X08a184hr	b,US,2618
<i>Zea mays</i>	X08a189r	b,US,2618
<i>Zea mays</i>	X08a189yhr	b,US,2618
<i>Zea mays</i>	X08a197hr	b,US,2618
<i>Zea mays</i>	X08a198hr	b,US,2618
<i>Zea mays</i>	X08a198xr	b,US,2618
<i>Zea mays</i>	X08a199yhr1	b,US,2618
<i>Zea mays</i>	X08a201yhr	b,US,2618
<i>Zea mays</i>	X08a204hr	b,US,2618
<i>Zea mays</i>	X08a205xr	b,US,2618
<i>Zea mays</i>	X08a206xr	b,US,2618
<i>Zea mays</i>	X08a209hr	b,US,2618
<i>Zea mays</i>	X08a211hr	b,US,2618
<i>Zea mays</i>	X08a211xr	b,US,2618
<i>Zea mays</i>	X08a217xr	b,US,2618
<i>Zea mays</i>	X08a218hr	b,US,2618
<i>Zea mays</i>	X08a218xr	b,US,2618
<i>Zea mays</i>	X08a220hr	b,US,2618
<i>Zea mays</i>	X08a220xr	b,US,2618
<i>Zea mays</i>	X08a221xr	b,US,2618
<i>Zea mays</i>	X08a223	b,US,2618
<i>Zea mays</i>	X08a224hr	b,US,2618
<i>Zea mays</i>	X08a226hr	b,US,2618
<i>Zea mays</i>	X08a226xr	b,US,2618
<i>Zea mays</i>	X08a230	b,US,2618
<i>Zea mays</i>	X08a230hr	b,US,2618
<i>Zea mays</i>	X08a230xr	b,US,2618
<i>Zea mays</i>	X08a231hr	b,US,2618
<i>Zea mays</i>	X08a231xr	b,US,2618
<i>Zea mays</i>	X08a232hr	b,US,2618
<i>Zea mays</i>	X08a233xr	b,US,2618
<i>Zea mays</i>	X08a233yhr	b,US,2618
<i>Zea mays</i>	X08a234yhr	b,US,2618
<i>Zea mays</i>	X08a236yhr	b,US,2618
<i>Zea mays</i>	X08a237yhr	b,US,2618
<i>Zea mays</i>	X08a238hr	b,US,2618
<i>Zea mays</i>	X08a239xr	b,US,2618
<i>Zea mays</i>	X08a240hr	b,US,2618
<i>Zea mays</i>	X08a240xr	b,US,2618
<i>Zea mays</i>	X08a240yhr	b,US,2618
<i>Zea mays</i>	X08a240yxr	b,US,2618
<i>Zea mays</i>	X08a241xr	b,US,2618
<i>Zea mays</i>	X08a256xr	b,US,2618
<i>Zea mays</i>	X08a257dr1	b,US,2618
<i>Zea mays</i>	X08a260yhr	b,US,2618
<i>Zea mays</i>	X08a260yxr	b,US,2618
<i>Zea mays</i>	X08a262yhr	b,US,2618
<i>Zea mays</i>	X08a314	b,US,2618
<i>Zea mays</i>	X08a320	b,US,2618
<i>Zea mays</i>	X08a326	b,US,2618
<i>Zea mays</i>	X08a341	MA,2617
<i>Zea mays</i>	X08a344	b,US,2618
<i>Zea mays</i>	X08b314	b,US,2618
<i>Zea mays</i>	X08b320	b,US,2618
<i>Zea mays</i>	X08b341	b,US,2618
<i>Zea mays</i>	X08b703chr	b,US,2618
<i>Zea mays</i>	X08b703yxr	b,US,2618
<i>Zea mays</i>	X08b704yxr	b,US,2618
<i>Zea mays</i>	X08b705hcr	b,US,2618
<i>Zea mays</i>	X08b713	b,US,2618
<i>Zea mays</i>	X08b719r	b,US,2618
<i>Zea mays</i>	X08b719yxr	b,US,2618
<i>Zea mays</i>	X08b728	b,US,2618
<i>Zea mays</i>	X08b733hr	b,US,2618
<i>Zea mays</i>	X08b733xr	b,US,2618
<i>Zea mays</i>	X08b735yxr	b,US,2618
<i>Zea mays</i>	X08b737	b,US,2618
<i>Zea mays</i>	X08b741hr	b,US,2618
<i>Zea mays</i>	X08b741xr	b,US,2618
<i>Zea mays</i>	X08b74r	b,US,2618
<i>Zea mays</i>	X08b775	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X08b787hr	b,US,2618
<i>Zea mays</i>	X08b787xr	b,US,2618
<i>Zea mays</i>	X08b796	b,US,2618
<i>Zea mays</i>	X08b797hr	b,US,2618
	10103763 US	
<i>Zea mays</i>	X08b800chr	b,US,2618
<i>Zea mays</i>	X08b800xr	b,US,2618
<i>Zea mays</i>	X08b802xrce	b,US,2618
<i>Zea mays</i>	X08b813hr	b,US,2618
<i>Zea mays</i>	X08b817yhr	b,US,2618
	10073775 US	
<i>Zea mays</i>	X08b818hr	b,US,2618
<i>Zea mays</i>	X08b818r	b,US,2618
<i>Zea mays</i>	X08b818yhr	b,US,2618
<i>Zea mays</i>	X08b839xr	b,US,2618
<i>Zea mays</i>	X08b839yxr1	b,US,2618
<i>Zea mays</i>	X08b853hcr	b,US,2618
<i>Zea mays</i>	X08c858yhr	b,US,2618
<i>Zea mays</i>	X08c859chr1	b,US,2618
<i>Zea mays</i>	X08c859cyxr	b,US,2618
<i>Zea mays</i>	X08c859yhr	b,US,2618
<i>Zea mays</i>	X08c859yxr	b,US,2618
<i>Zea mays</i>	X08c913yhr	b,US,2618
<i>Zea mays</i>	X08c913yxr	b,US,2618
<i>Zea mays</i>	X08c920yhr	b,US,2618
<i>Zea mays</i>	X08c927chr	b,US,2618
<i>Zea mays</i>	X08c927yxr	b,US,2618
<i>Zea mays</i>	X08c951yhr	b,US,2618
<i>Zea mays</i>	X08c961hr	b,US,2618
<i>Zea mays</i>	X08c961yhr	b,US,2618
<i>Zea mays</i>	X08c971cyxr	b,US,2618
<i>Zea mays</i>	X08d362chr	b,US,2618
<i>Zea mays</i>	X08d363yhr	b,US,2618
<i>Zea mays</i>	X08d363yxr	b,US,2618
<i>Zea mays</i>	X08d367yhr	b,US,2618
<i>Zea mays</i>	X08d367yxr	b,US,2618
<i>Zea mays</i>	X08d369yhr	b,US,2618
<i>Zea mays</i>	X08d369yxr	b,US,2618
<i>Zea mays</i>	X08d384chr	b,US,2618
<i>Zea mays</i>	X08d384yhr	b,US,2618
<i>Zea mays</i>	X08d386yhr	b,US,2618
<i>Zea mays</i>	X08d386yxr	b,US,2618
<i>Zea mays</i>	X08d387yhr	b,US,2618
<i>Zea mays</i>	X08d399chr	b,US,2618
<i>Zea mays</i>	X08d399yhr	b,US,2618
<i>Zea mays</i>	X08d409yhr	b,US,2618
<i>Zea mays</i>	X08d409yxr	b,US,2618
<i>Zea mays</i>	X08d411yhr	b,US,2618
<i>Zea mays</i>	X08d424yhr	b,US,2618
<i>Zea mays</i>	X08d453	b,US,2618
<i>Zea mays</i>	X08d456chr	b,US,2618
<i>Zea mays</i>	X08d456yhr	b,US,2618
<i>Zea mays</i>	X08d456yxr	b,US,2618
<i>Zea mays</i>	X08d461cyxr	b,US,2618
<i>Zea mays</i>	X08d461yhr	b,US,2618
<i>Zea mays</i>	X08d461yxr	b,US,2618
<i>Zea mays</i>	X08d492cyhr	b,US,2618
<i>Zea mays</i>	X08d492cyxr	US,2618
	X08d492cyxr US	
<i>Zea mays</i>	X08d505yhr	b,US,2618
<i>Zea mays</i>	X08d528	US,2618
<i>Zea mays</i>	X08f003cyxr	b,US,2618
<i>Zea mays</i>	X08f037lr	US,2618
	X08f037lr US	
<i>Zea mays</i>	X08h721yhr	b,US,2618
<i>Zea mays</i>	X08h731cyfr	b,US,2618
<i>Zea mays</i>	X08h734cyfr	b,US,2618
<i>Zea mays</i>	X08h734yhr	b,US,2618
<i>Zea mays</i>	X08h743cyfr	b,US,2618
<i>Zea mays</i>	X08h755cyfr	b,US,2618
<i>Zea mays</i>	X08h816yhr	b,US,2618
<i>Zea mays</i>	X08h838cyfr	b,US,2618
<i>Zea mays</i>	X08k236cyfr	b,US,2618
<i>Zea mays</i>	X08k236yhr	b,US,2618
<i>Zea mays</i>	X08k237vyhr	b,US,2618
<i>Zea mays</i>	X08k266yhr	b,US,2618
<i>Zea mays</i>	X0900BT	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X0900N	US,2618
<i>Zea mays</i>	X0902A	US,2618
<i>Zea mays</i>	X090M	US,2618
<i>Zea mays</i>	X0913D	US,2618
<i>Zea mays</i>	X0913F	US,2618
<i>Zea mays</i>	X0913GX	US,2618
<i>Zea mays</i>	X0913HT	US,2618
<i>Zea mays</i>	X0913KT	US,2618
<i>Zea mays</i>	X0913ML	US,2618
<i>Zea mays</i>	X0914M	US,2618
	Ynessa US	
<i>Zea mays</i>	X0916B/Camara	US,2618
	Camara US	
	X0916B US	
<i>Zea mays</i>	X0918M	US,2618
<i>Zea mays</i>	X0920Y	US,2618
<i>Zea mays</i>	X0922P	US,2618
<i>Zea mays</i>	X0923A	US,2618
<i>Zea mays</i>	X0923B	US,2618
<i>Zea mays</i>	X0923D	US,2618
<i>Zea mays</i>	X0923FT	US,2618
<i>Zea mays</i>	X0928N	US,2618
<i>Zea mays</i>	X0928P	US,2618
<i>Zea mays</i>	X0930KT	US,2618
<i>Zea mays</i>	X0933A	US,2618
<i>Zea mays</i>	X0933B	US,2618
<i>Zea mays</i>	X0933D	US,2618
<i>Zea mays</i>	X0933FX	US,2618
<i>Zea mays</i>	X0933PX	US,2618
<i>Zea mays</i>	X0933SX	US,2618
<i>Zea mays</i>	X0935R	US,2618
<i>Zea mays</i>	X0940D	US,2618
<i>Zea mays</i>	X0940F	US,2618
<i>Zea mays</i>	X0943A	US,2618
<i>Zea mays</i>	X0943B	US,2618
<i>Zea mays</i>	X0943K	US,2618
<i>Zea mays</i>	X0943PX	US,2618
<i>Zea mays</i>	X0943RX	US,2618
<i>Zea mays</i>	X0953HT	US,2618
<i>Zea mays</i>	X0954D	US,2618
	Luisiana US	
<i>Zea mays</i>	X0958B	US,2618
<i>Zea mays</i>	X0961GX	US,2618
<i>Zea mays</i>	X0961LX	US,2618
<i>Zea mays</i>	X0961R	US,2618
<i>Zea mays</i>	X0962H	US,2618
<i>Zea mays</i>	X0963D	US,2618
<i>Zea mays</i>	X0963F	US,2618
<i>Zea mays</i>	X0963GT	US,2618
<i>Zea mays</i>	X0963HR	US,2618
<i>Zea mays</i>	X0963NR	US,2618
<i>Zea mays</i>	X0963PR	US,2618
<i>Zea mays</i>	X0963RX	US,2618
<i>Zea mays</i>	X0963VT	US,2618
<i>Zea mays</i>	X0970N	US,2618
<i>Zea mays</i>	X0972R	US,2618
<i>Zea mays</i>	X0973B	US,2618
<i>Zea mays</i>	X0973G	US,2618
<i>Zea mays</i>	X0973H	US,2618
<i>Zea mays</i>	X0973KR	US,2618
<i>Zea mays</i>	X0973MR	US,2618
<i>Zea mays</i>	X0973NT	US,2618
<i>Zea mays</i>	X0973P	US,2618
<i>Zea mays</i>	X0973RR	US,2618
<i>Zea mays</i>	X0973SR	US,2618
<i>Zea mays</i>	X0973VSX	US,2618
<i>Zea mays</i>	X0973WR	US,2618
<i>Zea mays</i>	X0973XR	US,2618
<i>Zea mays</i>	X09781H	US,2618
<i>Zea mays</i>	X0979G	US,2618
<i>Zea mays</i>	X0980H	US,2618
<i>Zea mays</i>	X0981P	US,2618
<i>Zea mays</i>	X0983A	US,2618
<i>Zea mays</i>	X0983B	US,2618
<i>Zea mays</i>	X0989MTSS	US,2618
<i>Zea mays</i>	X0990DT	US,2618
<i>Zea mays</i>	X0990MP	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X0991T	US,2618
<i>Zea mays</i>	X0991V	US,2618
<i>Zea mays</i>	X0991Y	US,2618
<i>Zea mays</i>	X0993BT	US,2618
<i>Zea mays</i>	X0993F	US,2618
<i>Zea mays</i>	X0993G	US,2618
<i>Zea mays</i>	X0993H	US,2618
<i>Zea mays</i>	X0993NR	US,2618
<i>Zea mays</i>	X0993PR	US,2618
<i>Zea mays</i>	X0998P	US,2618
<i>Zea mays</i>	X09a787	b,US,2618
<i>Zea mays</i>	X09b061yhr	b,US,2618
<i>Zea mays</i>	X0C31	US,2618
	Janna US	
<i>Zea mays</i>	X0C32	US,2618
	Anouka US	
<i>Zea mays</i>	X0C40	US,2618
	Druella US	
<i>Zea mays</i>	X0D33	US,2618
	Elvira US	
<i>Zea mays</i>	X100	US,3350
	N1500 NT	
<i>Zea mays</i>	X1003G	US,2618
<i>Zea mays</i>	X1003MR	US,2618
<i>Zea mays</i>	X1003PR	US,2618
<i>Zea mays</i>	X1006NT	US,2618
<i>Zea mays</i>	X1006RT	US,2618
<i>Zea mays</i>	X1006VT	US,2618
<i>Zea mays</i>	X1010X	US,2618
<i>Zea mays</i>	X1012F	US,2618
<i>Zea mays</i>	X1013AX	US,2618
<i>Zea mays</i>	X1013BX	US,2618
<i>Zea mays</i>	X1013D	US,2618
<i>Zea mays</i>	X1013H	US,2618
<i>Zea mays</i>	X1013NR	US,2618
<i>Zea mays</i>	X1013SX	US,2618
<i>Zea mays</i>	X1013VX	US,2618
<i>Zea mays</i>	X1013WX	US,2618
<i>Zea mays</i>	X1017Z	US,2618
<i>Zea mays</i>	X1018HT	US,2618
<i>Zea mays</i>	X1018K	US,2618
<i>Zea mays</i>	X1020D	US,2618
<i>Zea mays</i>	X1020M	US,2618
<i>Zea mays</i>	X1020MSC	US,2618
<i>Zea mays</i>	X1020N	US,2618
	PR36M53 US	
<i>Zea mays</i>	X1021LX	US,2618
<i>Zea mays</i>	X1021SX	US,2618
<i>Zea mays</i>	X1022M	US,2618
<i>Zea mays</i>	X1023A	US,2618
<i>Zea mays</i>	X10246	b,US,3350
<i>Zea mays</i>	X10246gb	b,US,3350
<i>Zea mays</i>	X10246yt	b,US,3350
<i>Zea mays</i>	X1028V	US,2618
<i>Zea mays</i>	X1029A	US,2618
<i>Zea mays</i>	X1031R	US,2618
<i>Zea mays</i>	X1032C	US,2618
	Sara US	
<i>Zea mays</i>	X1032E	US,2618
	Stefaniata US	
<i>Zea mays</i>	X1032K	US,2618
<i>Zea mays</i>	X1033DT	US,2618
<i>Zea mays</i>	X1033H	US,2618
<i>Zea mays</i>	X1033R	US,2618
<i>Zea mays</i>	X1033S	US,2618
<i>Zea mays</i>	X1033T	US,2618
<i>Zea mays</i>	X1033V	US,2618
<i>Zea mays</i>	X1033YT	US,2618
<i>Zea mays</i>	X1036A	US,2618
<i>Zea mays</i>	X1038A	US,2618
<i>Zea mays</i>	X1038GT	US,2618
<i>Zea mays</i>	X10396	b,US,3350
<i>Zea mays</i>	X1040HX	US,2618
<i>Zea mays</i>	X1040KX	US,2618
<i>Zea mays</i>	X1040M	US,2618
<i>Zea mays</i>	X1041B	US,2618
<i>Zea mays</i>	X1041DX	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X1042H	US,2618
<i>Zea mays</i>	X1043B	US,2618
<i>Zea mays</i>	X1043G	US,2618
<i>Zea mays</i>	X1046N	US,2618
<i>Zea mays</i>	X1048P	US,2618
<i>Zea mays</i>	X1049GT	US,2618
<i>Zea mays</i>	X1052K	US,2618
<i>Zea mays</i>	X10538yd	b,US,3350
<i>Zea mays</i>	X1053A	US,2618
<i>Zea mays</i>	X1053B	US,2618
<i>Zea mays</i>	X1053D	US,2618
<i>Zea mays</i>	X1053FT	US,2618
<i>Zea mays</i>	X1053SX	US,2618
<i>Zea mays</i>	X1057Z	US,2618
	Benz US	
<i>Zea mays</i>	X1058M	US,2618
<i>Zea mays</i>	X1060B	US,2618
<i>Zea mays</i>	X1061T	US,2618
<i>Zea mays</i>	X1062S	US,2618
<i>Zea mays</i>	X1063D	US,2618
<i>Zea mays</i>	X1063NZ	US,2618
<i>Zea mays</i>	X1066X	US,2618
<i>Zea mays</i>	X10696	b,US,3350
<i>Zea mays</i>	X1069A	US,2618
<i>Zea mays</i>	X106AT	US,2618
<i>Zea mays</i>	X1071Z	US,2618
<i>Zea mays</i>	X1073H	US,2618
<i>Zea mays</i>	X1073KT	US,2618
<i>Zea mays</i>	X1073PR	US,2618
<i>Zea mays</i>	X1073TX	US,2618
<i>Zea mays</i>	X1078HT	US,2618
<i>Zea mays</i>	X1078S	US,2618
<i>Zea mays</i>	X1080Y	US,2618
<i>Zea mays</i>	X1081AT	US,2618
<i>Zea mays</i>	X1081BX	US,2618
<i>Zea mays</i>	X1082AT	US,2618
<i>Zea mays</i>	X10836	b,US,3350
<i>Zea mays</i>	X1083D	US,2618
<i>Zea mays</i>	X1083JT	US,2618
<i>Zea mays</i>	X1083RX	US,2618
<i>Zea mays</i>	X1083YR	US,2618
<i>Zea mays</i>	X1083ZR	US,2618
<i>Zea mays</i>	X1084R	US,2618
	Alborea US	
<i>Zea mays</i>	X1086D	US,2618
<i>Zea mays</i>	X1088G	US,2618
<i>Zea mays</i>	X1088PT	US,2618
<i>Zea mays</i>	X1090G	US,2618
<i>Zea mays</i>	X1090H	US,2618
<i>Zea mays</i>	X1090Y	US,2618
<i>Zea mays</i>	X1091BX	US,2618
<i>Zea mays</i>	X1091M	US,2618
<i>Zea mays</i>	X1091X	US,2618
<i>Zea mays</i>	X1093GT	US,2618
<i>Zea mays</i>	X1093N	US,2618
<i>Zea mays</i>	X1093RL	US,2618
<i>Zea mays</i>	X1093SR	US,2618
<i>Zea mays</i>	X1093VR	US,2618
<i>Zea mays</i>	X1093YX	US,2618
<i>Zea mays</i>	X1093ZX	US,2618
<i>Zea mays</i>	X1094M	US,2618
	Agana US	
<i>Zea mays</i>	X1095ZT	US,2618
<i>Zea mays</i>	X1098K	US,2618
<i>Zea mays</i>	X1101A	US,2618
<i>Zea mays</i>	X1102H	US,2618
<i>Zea mays</i>	X1102K	US,2618
<i>Zea mays</i>	X1103D	US,2618
<i>Zea mays</i>	X1103M	US,2618
<i>Zea mays</i>	X1103PR	US,2618
<i>Zea mays</i>	X1103TX	US,2618
<i>Zea mays</i>	X1103VT	US,2618
<i>Zea mays</i>	X1103WX	US,2618
<i>Zea mays</i>	X1103ZX	US,2618
<i>Zea mays</i>	X1106D	US,2618
<i>Zea mays</i>	X1106F	US,2618
<i>Zea mays</i>	X1106P	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X1106V	US,2618
<i>Zea mays</i>	X1108F	US,2618
<i>Zea mays</i>	X1109BT	US,2618
<i>Zea mays</i>	X1110G	US,2618
<i>Zea mays</i>	X1110K	US,2618
<i>Zea mays</i>	X1111PX	US,2618
<i>Zea mays</i>	X1112F	US,2618
<i>Zea mays</i>	X1112H	US,2618
<i>Zea mays</i>	X1112N	US,2618
<i>Zea mays</i>	X1113D	US,2618
<i>Zea mays</i>	X1113F	US,2618
<i>Zea mays</i>	X1113JX	US,2618
<i>Zea mays</i>	X1118J	US,2618
<i>Zea mays</i>	X1119D	US,2618
<i>Zea mays</i>	X1120AL	US,2618
<i>Zea mays</i>	X1120V	US,2618
<i>Zea mays</i>	X1120Y	US,2618
<i>Zea mays</i>	X1120Z	US,2618
<i>Zea mays</i>	X1121G	US,2618
<i>Zea mays</i>	X1121H	US,2618
<i>Zea mays</i>	X1121P	US,2618
<i>Zea mays</i>	X1123	US,3350
<i>Zea mays</i>	X1123A	US,2618
<i>Zea mays</i>	X1123B	US,2618
<i>Zea mays</i>	X1123K	US,2618
<i>Zea mays</i>	X1123P	US,2618
<i>Zea mays</i>	X1123WX	US,2618
<i>Zea mays</i>	X1123XX	US,2618
<i>Zea mays</i>	X1123Z	US,2618
<i>Zea mays</i>	X1126TT	US,2618
<i>Zea mays</i>	X1126Y	US,2618
<i>Zea mays</i>	X1128H	US,2618
<i>Zea mays</i>	X1130MT	US,2618
<i>Zea mays</i>	X1130MTSS	US,2618
<i>Zea mays</i>	X1130N	US,2618
<i>Zea mays</i>	X1130R	US,2618
<i>Zea mays</i>	X1130Z	US,2618
<i>Zea mays</i>	X1131R	US,2618
<i>Zea mays</i>	X1132B	US,2618
<i>Zea mays</i>	X1132L	US,2618
<i>Zea mays</i>	X1132R	US,2618
	Eleonora US	
<i>Zea mays</i>	X1132RSC	US,2618
<i>Zea mays</i>	X1132S	US,2618
	Alicia US	
<i>Zea mays</i>	X1132S/Alicia	b,IT,2605,2618
	Alicia US	
<i>Zea mays</i>	X1132X	US,2618
<i>Zea mays</i>	X1133B	US,2618
<i>Zea mays</i>	X1133GR	US,2618
<i>Zea mays</i>	X1133KR	US,2618
<i>Zea mays</i>	X1133NT	US,2618
<i>Zea mays</i>	X1133WT	US,2618
<i>Zea mays</i>	X1136XT	US,2618
<i>Zea mays</i>	X1139D	US,2618
<i>Zea mays</i>	X1139M	US,2618
<i>Zea mays</i>	X1140N	US,2618
<i>Zea mays</i>	X1140R	US,2618
<i>Zea mays</i>	X1140V	US,2618
<i>Zea mays</i>	X1140Z	US,2618
<i>Zea mays</i>	X1141G	US,2618
<i>Zea mays</i>	X1141H	US,2618
<i>Zea mays</i>	X1141X	US,2618
<i>Zea mays</i>	X1142B	US,2618
<i>Zea mays</i>	X1142F	US,2618
<i>Zea mays</i>	X1142NX	US,2618
<i>Zea mays</i>	X1142S	US,2618
<i>Zea mays</i>	X1143A	US,2618
<i>Zea mays</i>	X1143NR	US,2618
<i>Zea mays</i>	X1143PR	US,2618
<i>Zea mays</i>	X1143SX	US,2618
<i>Zea mays</i>	X1143TX	US,2618
<i>Zea mays</i>	X1143WR	US,2618
<i>Zea mays</i>	X1143YX	US,2618
<i>Zea mays</i>	X1148D	US,2618
<i>Zea mays</i>	X1148K	US,2618
<i>Zea mays</i>	X1148PT	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X1148Z	US,2618
<i>Zea mays</i>	X1149YW	US,2618
<i>Zea mays</i>	X1150N	US,2618
<i>Zea mays</i>	X1150X	US,2618
<i>Zea mays</i>	X1152F	US,2618
<i>Zea mays</i>	X1152H	US,2618
<i>Zea mays</i>	X1152M	US,2618
<i>Zea mays</i>	X1153B	US,2618
<i>Zea mays</i>	X1153F	US,2618
<i>Zea mays</i>	X1153K	US,2618
<i>Zea mays</i>	X1153TL	US,2618
<i>Zea mays</i>	X1153VT	US,2618
<i>Zea mays</i>	X1153YR	US,2618
<i>Zea mays</i>	X1153ZR	US,2618
<i>Zea mays</i>	X11568bb	b,US,3350
<i>Zea mays</i>	X1156R	US,2618
<i>Zea mays</i>	X1160P	US,2618
<i>Zea mays</i>	X1160S	US,2618
<i>Zea mays</i>	X1160T	US,2618
<i>Zea mays</i>	X1160Z	US,2618
<i>Zea mays</i>	X1161R	US,2618
<i>Zea mays</i>	X1162A	US,2618
<i>Zea mays</i>	X1162N	US,2618
<i>Zea mays</i>	X1163F	US,2618
<i>Zea mays</i>	X1169N	US,2618
<i>Zea mays</i>	X1169RT	US,2618
<i>Zea mays</i>	X1170G	US,2618
<i>Zea mays</i>	X1170K	US,2618
<i>Zea mays</i>	X1170P	US,2618
<i>Zea mays</i>	X1172S	US,2618
<i>Zea mays</i>	X1172T	US,2618
<i>Zea mays</i>	X1173AT	US,2618
<i>Zea mays</i>	X1173S	US,2618
<i>Zea mays</i>	X1173T	US,2618
<i>Zea mays</i>	X1178KT	US,2618
<i>Zea mays</i>	X1180F	US,2618
<i>Zea mays</i>	X1182A	US,2618
	Alessandra US	
<i>Zea mays</i>	X1182B	US,2618
<i>Zea mays</i>	X1182X	US,2618
<i>Zea mays</i>	X1182Y	US,2618
<i>Zea mays</i>	X1183LW	US,2618
<i>Zea mays</i>	X1190R	US,2618
<i>Zea mays</i>	X1191AT	US,2618
<i>Zea mays</i>	X1192T	US,2618
<i>Zea mays</i>	X12013rr	b,US,132
	Hlr219 US	
<i>Zea mays</i>	X1209H	US,2618
<i>Zea mays</i>	X1212A	US,2618
<i>Zea mays</i>	X1212B	US,2618
<i>Zea mays</i>	X1219M	US,2618
<i>Zea mays</i>	X12208rr	b,US,132
	HI3295 US	
<i>Zea mays</i>	X12310X2	b,US,132
<i>Zea mays</i>	X12316s3	b,US,132
	2T386 US	
	8377 US	
	St-9291Ssx US	
<i>Zea mays</i>	X12326s3	US,132
<i>Zea mays</i>	X12330v3	b,US,132
	2H456 US	
	Hlcvr68 US	
<i>Zea mays</i>	X1241HT	US,2618
<i>Zea mays</i>	X12439hr	b,US,132
	Tmf 4312 US	
<i>Zea mays</i>	X12446HR	b,US,132
<i>Zea mays</i>	X1250B	US,2618
<i>Zea mays</i>	X12541AR	b,US,132
<i>Zea mays</i>	X12541SD	b,US,132
<i>Zea mays</i>	X12546VX	b,US,132
<i>Zea mays</i>	X12546s2	US,132
	8598 US	
<i>Zea mays</i>	X12546s2r4	US,132
	8598Ra US	
<i>Zea mays</i>	X12550rr	b,US,132
	3505 US	
<i>Zea mays</i>	X12550s2	b,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	2J570 US	
<i>Zea mays</i>	X12617S2	b,US,132
<i>Zea mays</i>	X12634s2	b,US,132
	8652 US	
<i>Zea mays</i>	X12712s2	b,US,132
	Tmf 8700 US	
	Tmf2h706 US	
<i>Zea mays</i>	X12714HR	b,US,132
<i>Zea mays</i>	X12725rr	US,132
	3680 US	
<i>Zea mays</i>	X12725s2	US,132
	8680 US	
<i>Zea mays</i>	X12725s2r1	US,132
	8680Ra US	
<i>Zea mays</i>	X12735yt.0	b,US,3350
<i>Zea mays</i>	X12816	b,US,3350
<i>Zea mays</i>	X13004xr	b,US,132
	4093 US	
<i>Zea mays</i>	X13005x3	US,132
	4085 US	
<i>Zea mays</i>	X13006rr	US,132
	3075 US	
<i>Zea mays</i>	X13006x3	US,132
	4075 US	
<i>Zea mays</i>	X13009gb.0	b,US,3350
<i>Zea mays</i>	X13116rr	US,132
	3175 US	
<i>Zea mays</i>	X13309rr	US,132
	3397 US	
<i>Zea mays</i>	X13543s2	b,US,132
<i>Zea mays</i>	X1363ZT	US,2618
<i>Zea mays</i>	X1380RW	US,2618
<i>Zea mays</i>	X13A433R	b,US,2618
<i>Zea mays</i>	X13C685W	b,US,2618
<i>Zea mays</i>	X13C686W	b,US,2618
<i>Zea mays</i>	X13C754YXR	b,US,2618
<i>Zea mays</i>	X13K480	MX,2607
<i>Zea mays</i>	X13a397w	b,US,2618
<i>Zea mays</i>	X13a402w	b,US,2618
<i>Zea mays</i>	X13a433r	b,US,2618
<i>Zea mays</i>	X13a446hr	b,US,2618
<i>Zea mays</i>	X13a447	b,US,2618
<i>Zea mays</i>	X13a449	b,US,2618
<i>Zea mays</i>	X13a454chr	b,US,2618
<i>Zea mays</i>	X13a456	b,US,2618
<i>Zea mays</i>	X13a462hr	b,US,2618
<i>Zea mays</i>	X13a480hr	b,US,2618
<i>Zea mays</i>	X13a483	b,US,2618
<i>Zea mays</i>	X13a484	b,US,2618
<i>Zea mays</i>	X13a491hr	b,US,2618
<i>Zea mays</i>	X13a493yhr	b,US,2618
<i>Zea mays</i>	X13a496h	b,US,2618
<i>Zea mays</i>	X13a496yhr	b,US,2618
<i>Zea mays</i>	X13a496yr	b,US,2618
<i>Zea mays</i>	X13b552w	b,US,2618
<i>Zea mays</i>	X13b553w	b,US,2618
<i>Zea mays</i>	X13b561	b,US,2618
<i>Zea mays</i>	X13b643	b,US,2618
<i>Zea mays</i>	X13b653	b,US,2618
<i>Zea mays</i>	X13c702xr	b,US,2618
<i>Zea mays</i>	X13c736	b,US,2618
<i>Zea mays</i>	X13c754yhr	b,US,2618
<i>Zea mays</i>	X13c754yxr	b,US,2618
<i>Zea mays</i>	X13c774	b,US,2618
<i>Zea mays</i>	X13d017w	b,US,2618
<i>Zea mays</i>	X13d018w	b,US,2618
<i>Zea mays</i>	X13d026w	b,US,2618
<i>Zea mays</i>	X13d102cyxr	d,US,2618
<i>Zea mays</i>	X13d131	US,2618
<i>Zea mays</i>	X13d132	US,2618
<i>Zea mays</i>	X13d132ss	b,US,2618
<i>Zea mays</i>	X13h891vyhr	b,US,2618
<i>Zea mays</i>	X13n297y	b,US,2618
<i>Zea mays</i>	X13n307	b,US,2618
	P1551 US	
<i>Zea mays</i>	X1401	US,635
<i>Zea mays</i>	X1409	d,CA,3402

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

	BZ09 CA	
<i>Zea mays</i>	X14128wp	b,US,3350
<i>Zea mays</i>	X1514	US,2618
	Leridis US	
<i>Zea mays</i>	X15896	b,US,3350
<i>Zea mays</i>	X15P101W	MX,2607
<i>Zea mays</i>	X15P104W	MX,2607
<i>Zea mays</i>	X15P105W	MX,2607
<i>Zea mays</i>	X1607a	b,US,3350
<i>Zea mays</i>	X1617awp	b,US,3350
<i>Zea mays</i>	X1617ayt	b,US,3350
<i>Zea mays</i>	X17068wp	b,US,3350
<i>Zea mays</i>	X17147wu	b,US,3350
<i>Zea mays</i>	X17247gb	b,US,3350
<i>Zea mays</i>	X17247wp	b,US,3350
<i>Zea mays</i>	X1731	US,2618
	Latina US	
<i>Zea mays</i>	X1731/Latina	IT,2605
	Latina US	
<i>Zea mays</i>	X1733	US,2618
	Lucia US	
<i>Zea mays</i>	X17886	b,US,3350
<i>Zea mays</i>	X17906	b,US,3350
<i>Zea mays</i>	X17925	b,US,3350
<i>Zea mays</i>	X18336	b,US,3350
<i>Zea mays</i>	X18C418	b,US,2618
<i>Zea mays</i>	X18F0391	MX,2607
<i>Zea mays</i>	X18M777W	MX,2607
<i>Zea mays</i>	X18M778W	MX,2607
<i>Zea mays</i>	X18N010VYHR	b,US,2618
	P1669VYHR US	
<i>Zea mays</i>	X18P408	MX,2607
<i>Zea mays</i>	X18P409	MX,2607
<i>Zea mays</i>	X18a145y	b,US,2618
<i>Zea mays</i>	X18a146y	b,US,2618
<i>Zea mays</i>	X18a147y	b,US,2618
<i>Zea mays</i>	X18a614	b,US,2618
<i>Zea mays</i>	X18a620	b,US,2618
<i>Zea mays</i>	X18a630	b,US,2618
<i>Zea mays</i>	X18a632	b,US,2618
<i>Zea mays</i>	X18a636	b,US,2618
<i>Zea mays</i>	X18a640	b,US,2618
<i>Zea mays</i>	X18a647	b,US,2618
<i>Zea mays</i>	X18b156h	b,US,2618
<i>Zea mays</i>	X18b703	b,US,2618
<i>Zea mays</i>	X18b711	b,US,2618
<i>Zea mays</i>	X18b713	b,US,2618
<i>Zea mays</i>	X18b721	b,US,2618
<i>Zea mays</i>	X18b723	b,US,2618
<i>Zea mays</i>	X18b731	b,US,2618
<i>Zea mays</i>	X18b749	b,US,2618
<i>Zea mays</i>	X18b753	b,US,2618
<i>Zea mays</i>	X18c095xr	b,US,2618
<i>Zea mays</i>	X18c101	b,US,2618
<i>Zea mays</i>	X18c103	b,US,2618
<i>Zea mays</i>	X18c338	b,US,2618
<i>Zea mays</i>	X18c343	b,US,2618
<i>Zea mays</i>	X18c344y	US,2618
	X18c344y US	
<i>Zea mays</i>	X18c418	b,US,2618
<i>Zea mays</i>	X18c420	b,US,2618
<i>Zea mays</i>	X18c421	b,US,2618
<i>Zea mays</i>	X18d837hr	b,US,2618
<i>Zea mays</i>	X18d837r	b,US,2618
<i>Zea mays</i>	X18f037w	b,US,2618
<i>Zea mays</i>	X18f042	US,2618
	X18f042 US	
<i>Zea mays</i>	X18f043	US,2618
	X18f043 US	
<i>Zea mays</i>	X18f943vyhr	b,US,2618
<i>Zea mays</i>	X18k337vyhr	b,US,2618
<i>Zea mays</i>	X18k405	b,US,2618
<i>Zea mays</i>	X18k406	b,US,2618
<i>Zea mays</i>	X18n101vyhr	b,US,2618
<i>Zea mays</i>	X18p529pwu	b,US,132
<i>Zea mays</i>	X18p534pwu	b,US,132
<i>Zea mays</i>	X18p573pwu	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X18p580pwu	b,US,2618
<i>Zea mays</i>	X18p581pwu	b,US,2618
<i>Zea mays</i>	X18p585pwu	b,US,2618
<i>Zea mays</i>	X18p588vyhr	b,US,2618
<i>Zea mays</i>	X18p591vyhr	b,US,2618
<i>Zea mays</i>	X19218wp	b,US,3350
<i>Zea mays</i>	X19318dl.0	b,US,3350
<i>Zea mays</i>	X19318gr.0	b,US,3350
<i>Zea mays</i>	X19318wp	b,US,3350
<i>Zea mays</i>	X19536	d,US,3350
<i>Zea mays</i>	X19596dd.0	b,US,3350
<i>Zea mays</i>	X19596dh.0	b,US,3350
<i>Zea mays</i>	X19596dl.0	b,US,3350
<i>Zea mays</i>	X19596tt.0	b,US,3350
<i>Zea mays</i>	X1B32	US,2618
	Elsia US	
	Esslia US	
<i>Zea mays</i>	X1B61	US,2618
<i>Zea mays</i>	X1C34	US,2618
<i>Zea mays</i>	X1D31	US,2618
	Tirabella US	
<i>Zea mays</i>	X20003	b,US,132
	2D093 US	
<i>Zea mays</i>	X20010 Hybrid	b,US,132
	H13085 Hybrid US	
<i>Zea mays</i>	X20114	b,US,132
<i>Zea mays</i>	X20305	b,US,132
<i>Zea mays</i>	X20421	b,US,132
<i>Zea mays</i>	X20429	b,US,132
	2H488 US	
<i>Zea mays</i>	X20430	b,US,132
<i>Zea mays</i>	X20496	b,US,132
<i>Zea mays</i>	X20526	b,US,2618
<i>Zea mays</i>	X20555	b,US,132
	8524 US	
<i>Zea mays</i>	X20558	b,US,132
<i>Zea mays</i>	X20579	b,US,132
	3595 US	
<i>Zea mays</i>	X20638	b,US,132
<i>Zea mays</i>	X20639	b,US,132
	8677 US	
<i>Zea mays</i>	X20662	b,US,132
<i>Zea mays</i>	X20748	b,US,132
<i>Zea mays</i>	X20808	b,US,2618
<i>Zea mays</i>	X20811	b,US,132
<i>Zea mays</i>	X20825	b,US,132
<i>Zea mays</i>	X20867	b,US,2618
	2K757 US	
<i>Zea mays</i>	X20966	d,US,3350
<i>Zea mays</i>	X21214	b,US,132
<i>Zea mays</i>	X21460	b,US,132
<i>Zea mays</i>	X21536	b,US,2618
<i>Zea mays</i>	X21548wp	b,US,3350
<i>Zea mays</i>	X21552	b,US,132
	8693 US	
<i>Zea mays</i>	X21671	b,US,132
<i>Zea mays</i>	X21830	b,US,2618
<i>Zea mays</i>	X21831	b,US,2618
<i>Zea mays</i>	X21833	b,US,132
<i>Zea mays</i>	X21835	b,US,132
<i>Zea mays</i>	X22276wg	b,US,3350
<i>Zea mays</i>	X22276wp.2	b,US,3350
<i>Zea mays</i>	X22276wp.3	b,US,3350
<i>Zea mays</i>	X2230a	b,US,3350
<i>Zea mays</i>	X2230awp.2	b,US,3350
<i>Zea mays</i>	X23076	b,US,3350
<i>Zea mays</i>	X23103	b,US,132
<i>Zea mays</i>	X23114wu	b,US,3350
<i>Zea mays</i>	X23155	b,US,3350
<i>Zea mays</i>	X23155wu	b,US,3350
<i>Zea mays</i>	X23155yt	b,US,3350
<i>Zea mays</i>	X23155zt	b,US,3350
<i>Zea mays</i>	X23628WP.1	b,US,3350
<i>Zea mays</i>	X23628yd	b,US,3350
<i>Zea mays</i>	X2368wp.1	b,US,3350
<i>Zea mays</i>	X23776	b,US,3350
<i>Zea mays</i>	X23918wp	b,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X23h473vyhr	b,US,2618
<i>Zea mays</i>	X24196	b,US,3350
<i>Zea mays</i>	X24357bb	b,US,3350
<i>Zea mays</i>	X24506	b,US,132
	2K541 US	
<i>Zea mays</i>	X24775	b,US,132
	2E762 US	
<i>Zea mays</i>	X24804	b,US,132
	2T801 US	
<i>Zea mays</i>	X2503	US,635
<i>Zea mays</i>	X25506	b,US,132
	2H561 US	
<i>Zea mays</i>	X25936	b,US,3350
<i>Zea mays</i>	X25P306	b,ZA,2611
<i>Zea mays</i>	X25p279pwu	b,US,2618
<i>Zea mays</i>	X25p280pwu	b,US,2618
<i>Zea mays</i>	X2604	US,635
<i>Zea mays</i>	X2605	US,633,635
	MLX7400 US	
<i>Zea mays</i>	X26164wp	b,US,3350
<i>Zea mays</i>	X2654wx	US,3350
<i>Zea mays</i>	X26550	b,US,132
<i>Zea mays</i>	X26642	b,US,132
<i>Zea mays</i>	X26682	b,US,132
<i>Zea mays</i>	X27236	b,US,3350
<i>Zea mays</i>	X27726	b,US,3350
<i>Zea mays</i>	X27916	b,US,3350
<i>Zea mays</i>	X28235xp	b,US,3350
<i>Zea mays</i>	X28305	b,US,3350
<i>Zea mays</i>	X28797	b,US,132
<i>Zea mays</i>	X28a73w	b,US,2618
<i>Zea mays</i>	X28b169h	b,US,2618
<i>Zea mays</i>	X29003	b,US,132
<i>Zea mays</i>	X29013	b,US,2618
<i>Zea mays</i>	X29059yd	b,US,3350
<i>Zea mays</i>	X29101	b,US,132
<i>Zea mays</i>	X29102	b,US,132
<i>Zea mays</i>	X29178bb	b,US,3350
<i>Zea mays</i>	X29201	b,US,132
<i>Zea mays</i>	X29204wu	b,US,3350
<i>Zea mays</i>	X29303	b,US,132
<i>Zea mays</i>	X29431	b,US,132
<i>Zea mays</i>	X2944	US,3350
<i>Zea mays</i>	X29520	b,US,132
<i>Zea mays</i>	X29643	b,US,132
<i>Zea mays</i>	X29705	b,US,132
<i>Zea mays</i>	X29706	b,US,132
<i>Zea mays</i>	X29762	b,US,2618
<i>Zea mays</i>	X29798	b,US,132
<i>Zea mays</i>	X29799	b,US,132
<i>Zea mays</i>	X2J	US,2618
<i>Zea mays</i>	X30214wp	b,US,3350
<i>Zea mays</i>	X30348yd	b,US,3350
<i>Zea mays</i>	X3042a	b,US,3350
<i>Zea mays</i>	X30576dd.0	b,US,3350
<i>Zea mays</i>	X30576dl.0	b,US,3350
<i>Zea mays</i>	X30576gr.0	b,US,3350
<i>Zea mays</i>	X30576tt.0	b,US,3350
<i>Zea mays</i>	X30576wg	b,US,3350
<i>Zea mays</i>	X30576wp.2	b,US,3350
<i>Zea mays</i>	X30576xp.1	b,US,3350
<i>Zea mays</i>	X30838bb	b,US,3350
<i>Zea mays</i>	X30896	b,US,3350
<i>Zea mays</i>	X30K251W	MX,2607
<i>Zea mays</i>	X30M314W	MX,2607
<i>Zea mays</i>	X30M318W	MX,2607
<i>Zea mays</i>	X30M339	MX,2607
<i>Zea mays</i>	X30N376	MX,2607
<i>Zea mays</i>	X30P487W	MX,2607
<i>Zea mays</i>	X30P490	MX,2607
<i>Zea mays</i>	X30P491	MX,2607
<i>Zea mays</i>	X30P555WPW	b,ZA,2611
<i>Zea mays</i>	X30k229	b,US,132
<i>Zea mays</i>	X31176	b,US,3350
<i>Zea mays</i>	X31226	b,US,3350
<i>Zea mays</i>	X31265	b,US,3350
<i>Zea mays</i>	X31266	b,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X31466	b,US,3350
<i>Zea mays</i>	X32037yd	b,US,3350
<i>Zea mays</i>	X3209a	b,US,3350
<i>Zea mays</i>	X32206	b,US,3350
<i>Zea mays</i>	X32319yd	b,US,3350
<i>Zea mays</i>	X33246xp	b,US,3350
<i>Zea mays</i>	X33336	b,US,3350
<i>Zea mays</i>	X3409	US,635
<i>Zea mays</i>	X3422	US,635
<i>Zea mays</i>	X34244	b,US,3350
<i>Zea mays</i>	X34247wu	b,US,3350
<i>Zea mays</i>	X34247yd	b,US,3350
<i>Zea mays</i>	X34247zt	b,US,3350
<i>Zea mays</i>	X34568yd	b,US,3350
<i>Zea mays</i>	X3503	US,635
<i>Zea mays</i>	X3504	US,633,635
	MLX6511 US	
<i>Zea mays</i>	X3506	US,635
<i>Zea mays</i>	X35086	b,US,3350
<i>Zea mays</i>	X35155	b,US,3350
<i>Zea mays</i>	X35246gr	b,US,3350
<i>Zea mays</i>	X3526	US,3350
	Sinkora NT	
<i>Zea mays</i>	X35M042	MX,2607
<i>Zea mays</i>	X35M782W	MX,2607
<i>Zea mays</i>	X35M851W	MX,2607
<i>Zea mays</i>	X35N186W	KE,2499
<i>Zea mays</i>	X35N187W	KE,2624
<i>Zea mays</i>	X35N317W	MX,2607
<i>Zea mays</i>	X35N318W	MX,2607
<i>Zea mays</i>	X35N328W	MX,2607
<i>Zea mays</i>	X35P628W	MX,2607
<i>Zea mays</i>	X35P629W	MX,2607
<i>Zea mays</i>	X35P633W	MX,2607
<i>Zea mays</i>	X35P634W	MX,2607
<i>Zea mays</i>	X3603	US,633,635
	MLX7412 US	
<i>Zea mays</i>	X36328wg	b,US,3350
<i>Zea mays</i>	X36369wg	b,US,3350
<i>Zea mays</i>	X36369wp	b,US,3350
<i>Zea mays</i>	X36376	b,US,3350
<i>Zea mays</i>	X36409wu	b,US,3350
<i>Zea mays</i>	X36455zt	b,US,3350
<i>Zea mays</i>	X36896	b,US,3350
<i>Zea mays</i>	X36967gr	b,US,3350
<i>Zea mays</i>	X36998yd	b,US,3350
<i>Zea mays</i>	X37086	b,US,3350
<i>Zea mays</i>	X3802	US,633,635
	MLX7411 US	
<i>Zea mays</i>	X3803	US,633,635
	MLX7414 US	
<i>Zea mays</i>	X38208wp	b,US,3350
<i>Zea mays</i>	X38496	b,US,3350
<i>Zea mays</i>	X38767yd	b,US,3350
<i>Zea mays</i>	X38987WP.0	b,US,3350
<i>Zea mays</i>	X39886	b,US,3350
<i>Zea mays</i>	X40389wu	b,US,3350
<i>Zea mays</i>	X40M321	MX,2607
<i>Zea mays</i>	X40M525W	MX,2607
<i>Zea mays</i>	X40M531W	MX,2607
<i>Zea mays</i>	X40N550W	MX,2607
<i>Zea mays</i>	X40N557W	MX,2607
<i>Zea mays</i>	X40N566	MX,2607
<i>Zea mays</i>	X40N568	MX,2607
<i>Zea mays</i>	X40P617	MX,2607
<i>Zea mays</i>	X40P620	MX,2607
<i>Zea mays</i>	X40P627W	MX,2607
<i>Zea mays</i>	X40R686	MX,2607
<i>Zea mays</i>	X40R687	MX,2607
<i>Zea mays</i>	X40R698W	MX,2607
<i>Zea mays</i>	X40R700W	MX,2607
<i>Zea mays</i>	X41397wp.0	b,US,3350
<i>Zea mays</i>	X41706	b,US,3350
<i>Zea mays</i>	X42157yd	b,US,3350
<i>Zea mays</i>	X42399zt.0	b,US,3350
<i>Zea mays</i>	X4274	US,3350
<i>Zea mays</i>	X43297wp.0	b,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X43297yd	b,US,3350
<i>Zea mays</i>	X4334CBR	US,3350
<i>Zea mays</i>	X44335	b,US,3350
<i>Zea mays</i>	X4434	US,3350
<i>Zea mays</i>	X44469yd	b,US,3350
<i>Zea mays</i>	X44529wp	b,US,3350
<i>Zea mays</i>	X4508	US,635
<i>Zea mays</i>	X4555axp	b,US,3350
<i>Zea mays</i>	X4603	US,635
<i>Zea mays</i>	X46549wg	b,US,3350
<i>Zea mays</i>	X4734CBR	US,3350
<i>Zea mays</i>	X4825	US,3350
<i>Zea mays</i>	X48358zt	b,US,3350
<i>Zea mays</i>	X48439wp.0	b,US,3350
<i>Zea mays</i>	X48478wp	b,US,3350
<i>Zea mays</i>	X48569wu	b,US,3350
<i>Zea mays</i>	X48608wp	b,US,3350
<i>Zea mays</i>	X48608yd	b,US,3350
<i>Zea mays</i>	X4F672T	US,2618
<i>Zea mays</i>	X4F675T	US,2618
<i>Zea mays</i>	X4F677	b,US,2618
<i>Zea mays</i>	X4F677CC	b,US,2618
<i>Zea mays</i>	X4F678	US,2618
<i>Zea mays</i>	X4F679CC	b,US,2618
<i>Zea mays</i>	X4F684	US,2618
<i>Zea mays</i>	X4F685	US,2618
<i>Zea mays</i>	X4F688	US,2618
<i>Zea mays</i>	X4F689	US,2618
<i>Zea mays</i>	X4F690	b,US,2618
<i>Zea mays</i>	X4F691	US,2618
<i>Zea mays</i>	X4F694	b,US,2618
<i>Zea mays</i>	X4H048R	US,2618
<i>Zea mays</i>	X4H150	b,US,2618
<i>Zea mays</i>	X4H231	US,2618
<i>Zea mays</i>	X4H237	US,2618
<i>Zea mays</i>	X4H238	b,US,2618
<i>Zea mays</i>	X4H241T	US,2618
<i>Zea mays</i>	X4H243	b,US,2618
<i>Zea mays</i>	X4H244	b,US,2618
<i>Zea mays</i>	X4H245T	US,2618
<i>Zea mays</i>	X4H249	US,2618
<i>Zea mays</i>	X4H253	b,US,2618
<i>Zea mays</i>	X4H254	US,2618
<i>Zea mays</i>	X4H262T	US,2618
<i>Zea mays</i>	X4H263T	US,2618
<i>Zea mays</i>	X4K421TR	US,2618
<i>Zea mays</i>	X4K572	US,2618
<i>Zea mays</i>	X4K573T	US,2618
<i>Zea mays</i>	X4K574T	US,2618
<i>Zea mays</i>	X4K575	b,US,2618
<i>Zea mays</i>	X4K576T	US,2618
<i>Zea mays</i>	X4K577T	b,US,2618
<i>Zea mays</i>	X4K580	b,US,2618
<i>Zea mays</i>	X4K582	US,2618
<i>Zea mays</i>	X4K583T	US,2618
<i>Zea mays</i>	X4K584	b,US,2618
<i>Zea mays</i>	X4K586	b,US,2618
<i>Zea mays</i>	X4K592	b,US,2618
<i>Zea mays</i>	X4K593	b,US,2618
<i>Zea mays</i>	X4K595	b,US,2618
<i>Zea mays</i>	X4K598T	US,2618
<i>Zea mays</i>	X4K599	US,2618
<i>Zea mays</i>	X4K601T	US,2618
<i>Zea mays</i>	X4K605T	US,2618
<i>Zea mays</i>	X4K606T	US,2618
<i>Zea mays</i>	X4K831T	US,2618
<i>Zea mays</i>	X4M786TZ	US,2618
<i>Zea mays</i>	X4M790Z	US,2618
<i>Zea mays</i>	X4M792T	US,2618
<i>Zea mays</i>	X4M830	US,2618
<i>Zea mays</i>	X4M832T	US,2618
<i>Zea mays</i>	X4M834	US,2618
<i>Zea mays</i>	X4M838	b,US,2618
<i>Zea mays</i>	X4N100	US,2618
<i>Zea mays</i>	X4N103	US,2618
<i>Zea mays</i>	X4N105T	US,2618
<i>Zea mays</i>	X4N109	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X4N111	US,2618
<i>Zea mays</i>	X4N121	US,2618
<i>Zea mays</i>	X4N126	US,2618
<i>Zea mays</i>	X4P348T	US,2618
<i>Zea mays</i>	X4P350T	US,2618
<i>Zea mays</i>	X4P351T	US,2618
<i>Zea mays</i>	X4P451	US,2618
<i>Zea mays</i>	X4P461	US,2618
<i>Zea mays</i>	X4P465	US,2618
<i>Zea mays</i>	X4R647	US,2618
<i>Zea mays</i>	X4R649	US,2618
<i>Zea mays</i>	X4R651	US,2618
<i>Zea mays</i>	X4S772	US,2618
<i>Zea mays</i>	X4S773	US,2618
<i>Zea mays</i>	X4S774	US,2618
<i>Zea mays</i>	X4S784	US,2618
<i>Zea mays</i>	X4S789	US,2618
<i>Zea mays</i>	X4S790	US,2618
<i>Zea mays</i>	X4T864T	US,2618
<i>Zea mays</i>	X4T931	US,2618
<i>Zea mays</i>	X4T933	US,2618
<i>Zea mays</i>	X4T946	US,2618
<i>Zea mays</i>	X4T962	US,2618
<i>Zea mays</i>	X4V217T	US,2618
<i>Zea mays</i>	X4b164ce	b,US,2618
<i>Zea mays</i>	X50747wp	b,US,3350
<i>Zea mays</i>	X508SH	d,US,742
	H96530 US	
<i>Zea mays</i>	X508sh	US,742
<i>Zea mays</i>	X51196gr.0	b,US,3350
<i>Zea mays</i>	X51196wp	b,US,3350
<i>Zea mays</i>	X5132a	b,US,3350
<i>Zea mays</i>	X5132adh.0	b,US,3350
<i>Zea mays</i>	X5132agr	b,US,3350
<i>Zea mays</i>	X5132agr.0	b,US,3350
<i>Zea mays</i>	X5132awp.2	b,US,3350
<i>Zea mays</i>	X51346	b,US,3350
<i>Zea mays</i>	X51666wp	b,US,3350
<i>Zea mays</i>	X51916wp.0	b,US,3350
<i>Zea mays</i>	X5223	US,635
<i>Zea mays</i>	X52259yd	b,US,3350
<i>Zea mays</i>	X52519wp.1	b,US,3350
<i>Zea mays</i>	X52778yd	b,US,3350
<i>Zea mays</i>	X53005	b,US,3350
<i>Zea mays</i>	X5324	US,3350
<i>Zea mays</i>	X54959wp	b,US,3350
<i>Zea mays</i>	X5503	US,635
<i>Zea mays</i>	X57537ds.0	b,US,3350
<i>Zea mays</i>	X57537wp.2	b,US,3350
<i>Zea mays</i>	X5916	US,3350
<i>Zea mays</i>	X5B228W	b,MX,2607
<i>Zea mays</i>	X5B229W	b,MX,2607
<i>Zea mays</i>	X5C413W	b,MX,2607
<i>Zea mays</i>	X5F531R	b,US,2618
<i>Zea mays</i>	X5F533TR	b,US,2618
<i>Zea mays</i>	X5F782	b,US,2618
<i>Zea mays</i>	X5F784	b,US,2618
<i>Zea mays</i>	X5F787	b,US,2618
<i>Zea mays</i>	X5F793	b,US,2618
<i>Zea mays</i>	X5F794	b,US,2618
<i>Zea mays</i>	X5F801	US,2618
<i>Zea mays</i>	X5F803	US,2618
<i>Zea mays</i>	X5F831T	US,2618
<i>Zea mays</i>	X5F832T	US,2618
<i>Zea mays</i>	X5H180T	US,2618
<i>Zea mays</i>	X5H183TZ	US,2618
<i>Zea mays</i>	X5H310	US,2618
<i>Zea mays</i>	X5H323	b,US,2618
<i>Zea mays</i>	X5H332	US,2618
<i>Zea mays</i>	X5H335	d,US,2618
<i>Zea mays</i>	X5H340	US,2618
<i>Zea mays</i>	X5K4856T	US,2618
<i>Zea mays</i>	X5K485T	US,2618
<i>Zea mays</i>	X5K487R	US,2618
<i>Zea mays</i>	X5K488TR	US,2618
<i>Zea mays</i>	X5K489Z	US,2618
<i>Zea mays</i>	X5K490TZ	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X5K491Z	US,2618
<i>Zea mays</i>	X5K492Z	US,2618
<i>Zea mays</i>	X5K655	US,2618
<i>Zea mays</i>	X5K656	b,US,2618
<i>Zea mays</i>	X5K658	US,2618
<i>Zea mays</i>	X5K662	US,2618
<i>Zea mays</i>	X5K664	US,2618
<i>Zea mays</i>	X5K670	b,US,2618
<i>Zea mays</i>	X5K673	US,2618
<i>Zea mays</i>	X5K675	US,2618
<i>Zea mays</i>	X5K677	b,US,2618
<i>Zea mays</i>	X5K678	US,2618
<i>Zea mays</i>	X5K683T	US,2618
<i>Zea mays</i>	X5K685T	US,2618
<i>Zea mays</i>	X5K701	US,2618
<i>Zea mays</i>	X5K864	US,2618
<i>Zea mays</i>	X5M753ZR	b,US,2618
<i>Zea mays</i>	X5M876	b,US,2618
<i>Zea mays</i>	X5M878	US,2618
<i>Zea mays</i>	X5M881	US,2618
<i>Zea mays</i>	X5M884	US,2618
<i>Zea mays</i>	X5M891	US,2618
<i>Zea mays</i>	X5M898	US,2618
<i>Zea mays</i>	X5M902	US,2618
<i>Zea mays</i>	X5M904	US,2618
<i>Zea mays</i>	X5M905T	US,2618
<i>Zea mays</i>	X5M906T	US,2618
<i>Zea mays</i>	X5M907T	US,2618
<i>Zea mays</i>	X5M908T	US,2618
<i>Zea mays</i>	X5N050T	b,US,2618
<i>Zea mays</i>	X5N065Z	US,2618
<i>Zea mays</i>	X5N066T	US,2618
<i>Zea mays</i>	X5N153	US,2618
<i>Zea mays</i>	X5N157	US,2618
<i>Zea mays</i>	X5N159T	US,2618
<i>Zea mays</i>	X5P392Z	b,US,2618
<i>Zea mays</i>	X5P395Z	US,2618
<i>Zea mays</i>	X5P505	US,2618
<i>Zea mays</i>	X5P507T	US,2618
<i>Zea mays</i>	X5P510	US,2618
<i>Zea mays</i>	X5P511	US,2618
<i>Zea mays</i>	X5P515	US,2618
<i>Zea mays</i>	X5P516	US,2618
<i>Zea mays</i>	X5P522T	US,2618
<i>Zea mays</i>	X5P523	b,US,2618
<i>Zea mays</i>	X5P524	US,2618
<i>Zea mays</i>	X5P526	US,2618
<i>Zea mays</i>	X5R706	b,US,2618
<i>Zea mays</i>	X5R707	b,US,2618
<i>Zea mays</i>	X5R710	US,2618
<i>Zea mays</i>	X5R715	US,2618
<i>Zea mays</i>	X5R716	US,2618
<i>Zea mays</i>	X5R722	b,US,2618
<i>Zea mays</i>	X5S800	US,2618
<i>Zea mays</i>	X5S803	b,US,2618
<i>Zea mays</i>	X5S811	b,US,2618
<i>Zea mays</i>	X5S813	b,US,2618
<i>Zea mays</i>	X5T101	US,2618
<i>Zea mays</i>	X5T123	US,2618
<i>Zea mays</i>	X5V312	b,US,2618
<i>Zea mays</i>	X5c409	b,US,2618
<i>Zea mays</i>	X5h326	b,US,2618
<i>Zea mays</i>	X5h333	b,US,2618
<i>Zea mays</i>	X5k486t	b,US,2618
<i>Zea mays</i>	X5k666	b,US,2618
<i>Zea mays</i>	X5m889	b,US,2618
<i>Zea mays</i>	X5m895	b,US,2618
<i>Zea mays</i>	X5n150	b,US,2618
<i>Zea mays</i>	X5n151	b,US,2618
<i>Zea mays</i>	X5n152	b,US,2618
<i>Zea mays</i>	X5v301	b,US,2618
<i>Zea mays</i>	X5w701	b,US,2618
<i>Zea mays</i>	X60906gr	b,US,3350
<i>Zea mays</i>	X60906wp.0	b,US,3350
<i>Zea mays</i>	X60998yd	b,US,3350
<i>Zea mays</i>	X61476	b,US,3350
<i>Zea mays</i>	X62075	b,US,3350

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X621	US,3350
	N6484 NT	
<i>Zea mays</i>	X6223	US,3350
<i>Zea mays</i>	X63856	b,US,3350
<i>Zea mays</i>	X6423	US,3350
<i>Zea mays</i>	X651	US,3350
	N6822 NT	
<i>Zea mays</i>	X6514	US,3350
<i>Zea mays</i>	X6537	US,3350
<i>Zea mays</i>	X66668yd	b,US,3350
<i>Zea mays</i>	X6C446W	MX,2607
<i>Zea mays</i>	X6C455W (P2946W)	MX,2607
<i>Zea mays</i>	X6C457W (P3030W)	MX,2607
<i>Zea mays</i>	X6F669T	b,US,2618
<i>Zea mays</i>	X6F675T	b,US,2618
<i>Zea mays</i>	X6F679T	b,US,2618
<i>Zea mays</i>	X6T575	b,US,2618
<i>Zea mays</i>	X6T576	b,US,2618
<i>Zea mays</i>	X6V727	b,US,2618
<i>Zea mays</i>	X6W826	b,US,2618
<i>Zea mays</i>	X6a235w	b,US,2618
<i>Zea mays</i>	X6a236w	b,US,2618
<i>Zea mays</i>	X6a238w	b,US,2618
<i>Zea mays</i>	X6a239w	b,US,2618
<i>Zea mays</i>	X6a240w	b,US,2618
<i>Zea mays</i>	X6b106tr	b,US,2618
<i>Zea mays</i>	X6b265w	b,US,2618
<i>Zea mays</i>	X6b266w	b,US,2618
<i>Zea mays</i>	X6b267w	b,US,2618
<i>Zea mays</i>	X6b268w	b,US,2618
<i>Zea mays</i>	X6b284w	b,US,2618
<i>Zea mays</i>	X6c440w	b,US,2618
<i>Zea mays</i>	X6c441w	b,US,2618
<i>Zea mays</i>	X6c442w	b,US,2618
<i>Zea mays</i>	X6c445w	b,US,2618
<i>Zea mays</i>	X6c446w	b,US,2618
<i>Zea mays</i>	X6c452w	b,US,2618
<i>Zea mays</i>	X6c453w	b,US,2618
<i>Zea mays</i>	X6c458	b,US,2618
<i>Zea mays</i>	X6d500w	b,US,2618
<i>Zea mays</i>	X6f537r	b,US,2618
<i>Zea mays</i>	X6f579t	b,US,2618
<i>Zea mays</i>	X6f640	b,US,2618
<i>Zea mays</i>	X6f641	b,US,2618
<i>Zea mays</i>	X6f642	b,US,2618
<i>Zea mays</i>	X6f646w	b,US,2618
<i>Zea mays</i>	X6f647w	b,US,2618
<i>Zea mays</i>	X6f648w	b,US,2618
<i>Zea mays</i>	X6f649w	b,US,2618
<i>Zea mays</i>	X6f650w	b,US,2618
<i>Zea mays</i>	X6f651w	b,US,2618
<i>Zea mays</i>	X6f702	b,US,2618
<i>Zea mays</i>	X6f703	b,US,2618
<i>Zea mays</i>	X6h781t	b,US,2618
<i>Zea mays</i>	X6h784t	US,2618
<i>Zea mays</i>	X6h818tr	b,US,2618
<i>Zea mays</i>	X6h819tr	b,US,2618
<i>Zea mays</i>	X6h838r	b,US,2618
<i>Zea mays</i>	X6h851w	b,US,2618
<i>Zea mays</i>	X6h852w	b,US,2618
<i>Zea mays</i>	X6h853t	US,2618
<i>Zea mays</i>	X6h862	b,US,2618
<i>Zea mays</i>	X6h863	b,US,2618
<i>Zea mays</i>	X6h874	b,US,2618
<i>Zea mays</i>	X6h888t	b,US,2618
<i>Zea mays</i>	X6h896	b,US,2618
<i>Zea mays</i>	X6h902	b,US,2618
<i>Zea mays</i>	X6h905	b,US,2618
<i>Zea mays</i>	X6h917	b,US,2618
<i>Zea mays</i>	X6h922t	b,US,2618
<i>Zea mays</i>	X6h955t	d,US,2618
<i>Zea mays</i>	X6h966tr	b,US,2618
<i>Zea mays</i>	X6h967	b,US,2618
<i>Zea mays</i>	X6h968t	b,US,2618
<i>Zea mays</i>	X6h969t	b,US,2618
<i>Zea mays</i>	X6h970t	b,US,2618
<i>Zea mays</i>	X6h971t	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X6h972t	b,US,2618
<i>Zea mays</i>	X6h973t	b,US,2618
<i>Zea mays</i>	X6h974	b,US,2618
<i>Zea mays</i>	X6k129tz	b,US,2618
<i>Zea mays</i>	X6k151r	b,US,2618
<i>Zea mays</i>	X6k203	b,US,2618
<i>Zea mays</i>	X6k215	b,US,2618
<i>Zea mays</i>	X6k220tr	b,US,2618
<i>Zea mays</i>	X6k231	b,US,2618
<i>Zea mays</i>	X6k233	b,US,2618
<i>Zea mays</i>	X6k239	b,US,2618
<i>Zea mays</i>	X6k242	b,US,2618
<i>Zea mays</i>	X6k244	b,US,2618
<i>Zea mays</i>	X6k246	b,US,2618
<i>Zea mays</i>	X6k253	b,US,2618
<i>Zea mays</i>	X6k260	b,US,2618
<i>Zea mays</i>	X6k264tr	b,US,2618
<i>Zea mays</i>	X6k265	b,US,2618
<i>Zea mays</i>	X6k268	b,US,2618
<i>Zea mays</i>	X6k274	b,US,2618
<i>Zea mays</i>	X6k277	b,US,2618
<i>Zea mays</i>	X6k280	b,US,2618
<i>Zea mays</i>	X6k286	b,US,2618
<i>Zea mays</i>	X6k298	b,US,2618
<i>Zea mays</i>	X6k309tr	b,US,2618
<i>Zea mays</i>	X6k310tr	b,US,2618
<i>Zea mays</i>	X6k311tr	b,US,2618
<i>Zea mays</i>	X6m434tr	b,US,2618
<i>Zea mays</i>	X6m452tz	b,US,2618
<i>Zea mays</i>	X6m460t	b,US,2618
<i>Zea mays</i>	X6m461tz	b,US,2618
<i>Zea mays</i>	X6m505r	b,US,2618
<i>Zea mays</i>	X6m508tr	b,US,2618
<i>Zea mays</i>	X6m512	b,US,2618
	P0251 US	
<i>Zea mays</i>	X6m520	b,US,2618
<i>Zea mays</i>	X6m526t	b,US,2618
<i>Zea mays</i>	X6m531t	b,US,2618
<i>Zea mays</i>	X6m536	b,US,2618
<i>Zea mays</i>	X6m537r	b,US,2618
<i>Zea mays</i>	X6m547	b,US,2618
<i>Zea mays</i>	X6m553tr	b,US,2618
<i>Zea mays</i>	X6m558r	b,US,2618
<i>Zea mays</i>	X6m559r	b,US,2618
<i>Zea mays</i>	X6m560r	b,US,2618
<i>Zea mays</i>	X6m562tr	b,US,2618
<i>Zea mays</i>	X6m566r	b,US,2618
<i>Zea mays</i>	X6m567tr	b,US,2618
<i>Zea mays</i>	X6m568tr	b,US,2618
<i>Zea mays</i>	X6n707tr	b,US,2618
<i>Zea mays</i>	X6n709tr	b,US,2618
<i>Zea mays</i>	X6n716tr	b,US,2618
<i>Zea mays</i>	X6n729tr	b,US,2618
<i>Zea mays</i>	X6n734	b,US,2618
<i>Zea mays</i>	X6n735t	b,US,2618
<i>Zea mays</i>	X6n746t	b,US,2618
<i>Zea mays</i>	X6n756r	b,US,2618
<i>Zea mays</i>	X6n757tr	b,US,2618
<i>Zea mays</i>	X6n760	b,US,2618
<i>Zea mays</i>	X6p814r	b,US,2618
<i>Zea mays</i>	X6p815tr	b,US,2618
<i>Zea mays</i>	X6p844tr	b,US,2618
<i>Zea mays</i>	X6p902tr	b,US,2618
<i>Zea mays</i>	X6p912	b,US,2618
<i>Zea mays</i>	X6p920	b,US,2618
<i>Zea mays</i>	X6p924tr	b,US,2618
<i>Zea mays</i>	X6p930	b,US,2618
<i>Zea mays</i>	X6p932tr	b,US,2618
<i>Zea mays</i>	X6p938	b,US,2618
<i>Zea mays</i>	X6p940	b,US,2618
<i>Zea mays</i>	X6p943t	b,US,2618
<i>Zea mays</i>	X6p944	b,US,2618
<i>Zea mays</i>	X6p946	b,US,2618
<i>Zea mays</i>	X6p960	b,US,2618
<i>Zea mays</i>	X6p965r	b,US,2618
<i>Zea mays</i>	X6p966tr	b,US,2618
<i>Zea mays</i>	X6p967tr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X6p970tr	b,US,2618
<i>Zea mays</i>	X6p971tr	b,US,2618
<i>Zea mays</i>	X6r138t	b,US,2618
<i>Zea mays</i>	X6r205t	b,US,2618
<i>Zea mays</i>	X6r208t	b,US,2618
<i>Zea mays</i>	X6r209	b,US,2618
<i>Zea mays</i>	X6r210t	b,US,2618
<i>Zea mays</i>	X6r212t	b,US,2618
<i>Zea mays</i>	X6r216	b,US,2618
<i>Zea mays</i>	X6r219	b,US,2618
<i>Zea mays</i>	X6r221	b,US,2618
<i>Zea mays</i>	X6r222t	b,US,2618
<i>Zea mays</i>	X6r225tr	b,US,2618
<i>Zea mays</i>	X6r228	b,US,2618
<i>Zea mays</i>	X6r229t	b,US,2618
<i>Zea mays</i>	X6r233	b,US,2618
<i>Zea mays</i>	X6r239	b,US,2618
<i>Zea mays</i>	X6r243t	b,US,2618
<i>Zea mays</i>	X6s405	b,US,2618
<i>Zea mays</i>	X6s415	b,US,2618
<i>Zea mays</i>	X6s420t	b,US,2618
<i>Zea mays</i>	X6s423t	b,US,2618
<i>Zea mays</i>	X6s432t	b,US,2618
<i>Zea mays</i>	X6s434	b,US,2618
<i>Zea mays</i>	X6s435t	b,US,2618
<i>Zea mays</i>	X6t583t	b,US,2618
<i>Zea mays</i>	X6t597t	b,US,2618
<i>Zea mays</i>	X6t599tr	b,US,2618
<i>Zea mays</i>	X6v726t	b,US,2618
<i>Zea mays</i>	X6v734r	b,US,2618
<i>Zea mays</i>	X6v739tr	b,US,2618
<i>Zea mays</i>	X6v741t	b,US,2618
<i>Zea mays</i>	X7056R	US,2618
<i>Zea mays</i>	X70918dh.X	b,US,3350
<i>Zea mays</i>	X70H260YHR	b,CA,2620
<i>Zea mays</i>	X70K901R	b,CA,2589
<i>Zea mays</i>	X70K901YHR	b,CA,2589
<i>Zea mays</i>	X70K903R	b,CA,2589
<i>Zea mays</i>	X70a124	b,US,2618
<i>Zea mays</i>	X70b140r	b,US,2618
<i>Zea mays</i>	X70b144r1	b,US,2618
<i>Zea mays</i>	X70h260r	b,US,2618
<i>Zea mays</i>	X70h267hr	b,US,2618
<i>Zea mays</i>	X70h267r	b,US,2618
<i>Zea mays</i>	X70h269r1	b,US,2618
<i>Zea mays</i>	X72274gr	b,US,3350
<i>Zea mays</i>	X72314gr	b,US,3350
<i>Zea mays</i>	X72314xp	b,US,3350
<i>Zea mays</i>	X72314xp.1	b,US,3350
<i>Zea mays</i>	X7234	US,3350
<i>Zea mays</i>	X7314	US,3350
<i>Zea mays</i>	X748	US,3350
	N7989 NT	
<i>Zea mays</i>	X7514	US,3350
<i>Zea mays</i>	X75374	b,US,3350
<i>Zea mays</i>	X75B151	b,US,2618
<i>Zea mays</i>	X75C831HR	b,CA,2620
<i>Zea mays</i>	X75C831YHR	b,CA,2620
<i>Zea mays</i>	X75C833HR	b,CA,2620
<i>Zea mays</i>	X75C833YHR	b,CA,2620
<i>Zea mays</i>	X75D326	b,US,2618
	P7054 US	
<i>Zea mays</i>	X75H410R	b,CA,2620
<i>Zea mays</i>	X75H410YHR	b,CA,2620
<i>Zea mays</i>	X75K308R	b,CA,2589
<i>Zea mays</i>	X75a214	b,US,2618
<i>Zea mays</i>	X75a217	b,US,2618
<i>Zea mays</i>	X75a223	b,US,2618
<i>Zea mays</i>	X75a232	b,US,2618
<i>Zea mays</i>	X75a247	b,US,2618
<i>Zea mays</i>	X75a271	b,US,2618
<i>Zea mays</i>	X75a277	b,US,2618
<i>Zea mays</i>	X75a280	b,US,2618
<i>Zea mays</i>	X75b184	b,US,2618
<i>Zea mays</i>	X75b219hr	b,US,2618
<i>Zea mays</i>	X75b219yhr	US,2618
<i>Zea mays</i>	X75d854yhr	US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X75d854yxr	US,2618
<i>Zea mays</i>	X75d858yhr	b,US,2618
<i>Zea mays</i>	X75d858yxr	US,2618
<i>Zea mays</i>	X75f503	b,US,2618
<i>Zea mays</i>	X75h413r	b,US,2618
<i>Zea mays</i>	X75k345	b,US,2618
<i>Zea mays</i>	X7704	US,633,635
	SC971 US	
<i>Zea mays</i>	X7714	US,3350
<i>Zea mays</i>	X7919	US,3350
	Orchidea NT	
<i>Zea mays</i>	X7932	US,3350
<i>Zea mays</i>	X7B354W	MX,2607
<i>Zea mays</i>	X7F752T	b,US,2618
<i>Zea mays</i>	X7F753T	b,US,2618
<i>Zea mays</i>	X7a282w	b,US,2618
<i>Zea mays</i>	X7a284w	b,US,2618
<i>Zea mays</i>	X7a285w	b,US,2618
<i>Zea mays</i>	X7a350tr	b,US,2618
<i>Zea mays</i>	X7a362w	b,US,2618
<i>Zea mays</i>	X7a363w	b,US,2618
<i>Zea mays</i>	X7a364w	b,US,2618
<i>Zea mays</i>	X7b150r	b,US,2618
<i>Zea mays</i>	X7b349w	b,US,2618
<i>Zea mays</i>	X7b350w	b,US,2618
<i>Zea mays</i>	X7b351w	b,US,2618
<i>Zea mays</i>	X7b353w	b,US,2618
<i>Zea mays</i>	X7b354w	b,US,2618
<i>Zea mays</i>	X7b426w	b,US,2618
<i>Zea mays</i>	X7c512w	b,US,2618
<i>Zea mays</i>	X7c513w	b,US,2618
<i>Zea mays</i>	X7c514w	b,US,2618
<i>Zea mays</i>	X7c515w	b,US,2618
<i>Zea mays</i>	X7c516w	b,US,2618
<i>Zea mays</i>	X7c517w	b,US,2618
<i>Zea mays</i>	X7c527t	b,US,2618
<i>Zea mays</i>	X7c529t	b,US,2618
<i>Zea mays</i>	X7c550wt	b,US,2618
<i>Zea mays</i>	X7c554w	b,US,2618
<i>Zea mays</i>	X7c559w	b,US,2618
<i>Zea mays</i>	X7c560w	b,US,2618
<i>Zea mays</i>	X7c561w	b,US,2618
<i>Zea mays</i>	X7c564w	b,US,2618
<i>Zea mays</i>	X7f726	b,US,2618
<i>Zea mays</i>	X7f728	b,US,2618
<i>Zea mays</i>	X7f737	US,2618
<i>Zea mays</i>	X7h116tr	b,US,2618
<i>Zea mays</i>	X7h119tr	b,US,2618
<i>Zea mays</i>	X7h147tr	b,US,2618
<i>Zea mays</i>	X7h155tz	b,US,2618
<i>Zea mays</i>	X7h202	b,US,2618
<i>Zea mays</i>	X7h203	b,US,2618
<i>Zea mays</i>	X7h206	b,US,2618
<i>Zea mays</i>	X7h218	b,US,2618
<i>Zea mays</i>	X7h226	US,2618
<i>Zea mays</i>	X7h227	US,2618
<i>Zea mays</i>	X7h230tr	b,US,2618
<i>Zea mays</i>	X7h247t	b,US,2618
<i>Zea mays</i>	X7h248	b,US,2618
<i>Zea mays</i>	X7h252	US,2618
<i>Zea mays</i>	X7h256	b,US,2618
<i>Zea mays</i>	X7h260tr	b,US,2618
<i>Zea mays</i>	X7h261tz	b,US,2618
<i>Zea mays</i>	X7h263tr	b,US,2618
<i>Zea mays</i>	X7h264tz	b,US,2618
<i>Zea mays</i>	X7h265	US,2618
<i>Zea mays</i>	X7h268	b,US,2618
<i>Zea mays</i>	X7h270	b,US,2618
<i>Zea mays</i>	X7h271	US,2618
<i>Zea mays</i>	X7h278	US,2618
<i>Zea mays</i>	X7h279	b,US,2618
<i>Zea mays</i>	X7h280	b,US,2618
<i>Zea mays</i>	X7h281	b,US,2618
<i>Zea mays</i>	X7h287	US,2618
<i>Zea mays</i>	X7h300tr	b,US,2618
<i>Zea mays</i>	X7h330t	b,US,2618
<i>Zea mays</i>	X7h331t	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X7h332t	b,US,2618
<i>Zea mays</i>	X7h355tz	b,US,2618
<i>Zea mays</i>	X7h357tz	b,US,2618
<i>Zea mays</i>	X7h361tr	b,US,2618
<i>Zea mays</i>	X7h363tr	b,US,2618
<i>Zea mays</i>	X7h381zr	b,US,2618
<i>Zea mays</i>	X7k214tz	b,US,2618
<i>Zea mays</i>	X7k219tz	b,US,2618
<i>Zea mays</i>	X7k251tr	b,US,2618
<i>Zea mays</i>	X7k405	b,US,2618
<i>Zea mays</i>	X7k419tr	b,US,2618
<i>Zea mays</i>	X7k420tz	b,US,2618
<i>Zea mays</i>	X7k426tr	b,US,2618
<i>Zea mays</i>	X7k439t	b,US,2618
<i>Zea mays</i>	X7k449t	b,US,2618
<i>Zea mays</i>	X7k458tr	b,US,2618
<i>Zea mays</i>	X7k463t	b,US,2618
<i>Zea mays</i>	X7k468	US,2618
<i>Zea mays</i>	X7k469	US,2618
<i>Zea mays</i>	X7k473tz	b,US,2618
<i>Zea mays</i>	X7k481	b,US,2618
<i>Zea mays</i>	X7k482tr	b,US,2618
<i>Zea mays</i>	X7k485tr	b,US,2618
<i>Zea mays</i>	X7k486tz	b,US,2618
<i>Zea mays</i>	X7k496tr	b,US,2618
<i>Zea mays</i>	X7k499tr	b,US,2618
<i>Zea mays</i>	X7k500tz	b,US,2618
<i>Zea mays</i>	X7k506tr	b,US,2618
<i>Zea mays</i>	X7k520	US,2618
<i>Zea mays</i>	X7k521	b,US,2618
<i>Zea mays</i>	X7k526r	b,US,2618
<i>Zea mays</i>	X7k539tz	b,US,2618
<i>Zea mays</i>	X7k547tz	b,US,2618
<i>Zea mays</i>	X7k577tz	b,US,2618
<i>Zea mays</i>	X7k578zr	b,US,2618
<i>Zea mays</i>	X7k579tr	b,US,2618
<i>Zea mays</i>	X7m608tr	b,US,2618
<i>Zea mays</i>	X7m649	b,US,2618
<i>Zea mays</i>	X7m650tr	b,US,2618
<i>Zea mays</i>	X7m655tr	b,US,2618
<i>Zea mays</i>	X7m657	b,US,2618
<i>Zea mays</i>	X7m660tr	b,US,2618
<i>Zea mays</i>	X7m661tz	b,US,2618
<i>Zea mays</i>	X7m667tr	b,US,2618
<i>Zea mays</i>	X7m671	b,US,2618
<i>Zea mays</i>	X7m673	US,2618
<i>Zea mays</i>	X7m674	b,US,2618
<i>Zea mays</i>	X7m688tr	b,US,2618
<i>Zea mays</i>	X7m689tr	b,US,2618
<i>Zea mays</i>	X7m691tr	b,US,2618
<i>Zea mays</i>	X7m692tr	b,US,2618
<i>Zea mays</i>	X7m693tr	b,US,2618
<i>Zea mays</i>	X7m694r	b,US,2618
<i>Zea mays</i>	X7m700tz	b,US,2618
<i>Zea mays</i>	X7m705zr	b,US,2618
<i>Zea mays</i>	X7m706tz	b,US,2618
<i>Zea mays</i>	X7n784tr	b,US,2618
<i>Zea mays</i>	X7n786tr	b,US,2618
<i>Zea mays</i>	X7n808tr	b,US,2618
<i>Zea mays</i>	X7n809	b,US,2618
<i>Zea mays</i>	X7n811tz	b,US,2618
<i>Zea mays</i>	X7n813	b,US,2618
<i>Zea mays</i>	X7n829tr	b,US,2618
<i>Zea mays</i>	X7n833	b,US,2618
<i>Zea mays</i>	X7n839tr	b,US,2618
<i>Zea mays</i>	X7n843	b,US,2618
<i>Zea mays</i>	X7n849r	b,US,2618
<i>Zea mays</i>	X7n852tr	b,US,2618
<i>Zea mays</i>	X7n853tr	b,US,2618
<i>Zea mays</i>	X7n855tr	b,US,2618
<i>Zea mays</i>	X7n858tz	b,US,2618
<i>Zea mays</i>	X7p209tr	b,US,2618
<i>Zea mays</i>	X7p211tr	b,US,2618
<i>Zea mays</i>	X7p214tr	b,US,2618
<i>Zea mays</i>	X7p215	b,US,2618
<i>Zea mays</i>	X7p216tr	d,US,2618
<i>Zea mays</i>	X7p217	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X7p223	b,US,2618
<i>Zea mays</i>	X7p225tz	b,US,2618
<i>Zea mays</i>	X7p226	b,US,2618
<i>Zea mays</i>	X7p227	b,US,2618
<i>Zea mays</i>	X7p232	b,US,2618
<i>Zea mays</i>	X7p236t	b,US,2618
<i>Zea mays</i>	X7p237	b,US,2618
<i>Zea mays</i>	X7p238tr	b,US,2618
<i>Zea mays</i>	X7p241tr	b,US,2618
<i>Zea mays</i>	X7p247tr	b,US,2618
<i>Zea mays</i>	X7p255t	b,US,2618
<i>Zea mays</i>	X7p258	b,US,2618
<i>Zea mays</i>	X7p262t	b,US,2618
<i>Zea mays</i>	X7p265t	b,US,2618
<i>Zea mays</i>	X7p266tr	b,US,2618
<i>Zea mays</i>	X7r400	b,US,2618
<i>Zea mays</i>	X7r401	b,US,2618
<i>Zea mays</i>	X7r403tr	b,US,2618
<i>Zea mays</i>	X7r408t	b,US,2618
<i>Zea mays</i>	X7r410	b,US,2618
<i>Zea mays</i>	X7r414	b,US,2618
<i>Zea mays</i>	X7r415	b,US,2618
<i>Zea mays</i>	X7r416t	b,US,2618
<i>Zea mays</i>	X7r418tr	b,US,2618
<i>Zea mays</i>	X7r422tr	b,US,2618
<i>Zea mays</i>	X7r430	b,US,2618
<i>Zea mays</i>	X7r446tz	b,US,2618
<i>Zea mays</i>	X7r447tr	b,US,2618
<i>Zea mays</i>	X7s299r	b,US,2618
<i>Zea mays</i>	X7s500	b,US,2618
<i>Zea mays</i>	X7s501t	b,US,2618
<i>Zea mays</i>	X7s508	b,US,2618
<i>Zea mays</i>	X7s509	b,US,2618
<i>Zea mays</i>	X7s511	b,US,2618
<i>Zea mays</i>	X7s512	b,US,2618
<i>Zea mays</i>	X7s520tr	b,US,2618
<i>Zea mays</i>	X7s521	b,US,2618
<i>Zea mays</i>	X7s522tr	b,US,2618
<i>Zea mays</i>	X7s525	b,US,2618
<i>Zea mays</i>	X7s526	b,US,2618
<i>Zea mays</i>	X7s528tr	b,US,2618
<i>Zea mays</i>	X7s531	b,US,2618
<i>Zea mays</i>	X7s542r	b,US,2618
<i>Zea mays</i>	X7t407	b,US,2618
	P8476 US	
<i>Zea mays</i>	X7t708	b,US,2618
<i>Zea mays</i>	X7t713	b,US,2618
<i>Zea mays</i>	X7t714	b,US,2618
<i>Zea mays</i>	X7t715	b,US,2618
<i>Zea mays</i>	X7t716	b,US,2618
<i>Zea mays</i>	X7t720	b,US,2618
<i>Zea mays</i>	X7t721	b,US,2618
<i>Zea mays</i>	X7t722	b,US,2618
<i>Zea mays</i>	X7t723	b,US,2618
<i>Zea mays</i>	X7t733tr	b,US,2618
<i>Zea mays</i>	X7t743tr	b,US,2618
<i>Zea mays</i>	X7t745tr	b,US,2618
<i>Zea mays</i>	X7v803	b,US,2618
<i>Zea mays</i>	X7v804	b,US,2618
<i>Zea mays</i>	X7v805	b,US,2618
<i>Zea mays</i>	X7v806	b,US,2618
<i>Zea mays</i>	X7v807	b,US,2618
<i>Zea mays</i>	X7v808	b,US,2618
<i>Zea mays</i>	X7v809	b,US,2618
<i>Zea mays</i>	X7v812	b,US,2618
<i>Zea mays</i>	X7v815	b,US,2618
<i>Zea mays</i>	X7v823	b,US,2618
<i>Zea mays</i>	X7v824	b,US,2618
<i>Zea mays</i>	X7v825	b,US,2618
<i>Zea mays</i>	X7v826	b,US,2618
<i>Zea mays</i>	X7w902	b,US,2618
<i>Zea mays</i>	X7w903	b,US,2618
<i>Zea mays</i>	X7w904	b,US,2618
<i>Zea mays</i>	X7w907r	b,US,2618
<i>Zea mays</i>	X80A459LR	b,US,2618
<i>Zea mays</i>	X80B470YHR	b,US,2618
<i>Zea mays</i>	X80C885	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X80C922HR	b,US,2618
<i>Zea mays</i>	X80C965	b,US,2618
<i>Zea mays</i>	X80C970	b,US,2618
<i>Zea mays</i>	X80C990HR	b,CA,2620
<i>Zea mays</i>	X80C990YHR	b,CA,2620
<i>Zea mays</i>	X80D011YHR	b,CA,2620
<i>Zea mays</i>	X80D031	b,US,2618
<i>Zea mays</i>	X80D043	b,US,2618
<i>Zea mays</i>	X80H134R	b,CA,2620
<i>Zea mays</i>	X80a331	b,US,2618
<i>Zea mays</i>	X80a346	b,US,2618
<i>Zea mays</i>	X80a352	b,US,2618
<i>Zea mays</i>	X80a364	b,US,2618
<i>Zea mays</i>	X80a421	b,US,2618
<i>Zea mays</i>	X80a427	b,US,2618
<i>Zea mays</i>	X80a430	b,US,2618
<i>Zea mays</i>	X80a453xr	b,US,2618
<i>Zea mays</i>	X80a457hr	b,US,2618
<i>Zea mays</i>	X80a459lr	b,US,2618
<i>Zea mays</i>	X80b353	b,US,2618
<i>Zea mays</i>	X80b416	b,US,2618
<i>Zea mays</i>	X80b437	b,US,2618
<i>Zea mays</i>	X80b466xr	b,US,2618
<i>Zea mays</i>	X80b468xr	b,US,2618
<i>Zea mays</i>	X80b470hr	b,US,2618
<i>Zea mays</i>	X80b470yhr	b,US,2618
<i>Zea mays</i>	X80c922hr	b,US,2618
<i>Zea mays</i>	X80d009yhr	b,US,2618
<i>Zea mays</i>	X80d011cyfr	b,US,2618
<i>Zea mays</i>	X80d011yxr	US,2618
<i>Zea mays</i>	X80f124cyfr	b,US,2618
<i>Zea mays</i>	X80h130yhr	b,US,2618
<i>Zea mays</i>	X80h130yxr	b,US,2618
<i>Zea mays</i>	X80h134yhr	b,US,2618
<i>Zea mays</i>	X80k184r	b,US,2618
<i>Zea mays</i>	X8502	US,633,635
	SC962 US	
<i>Zea mays</i>	X85A670HR	b,CA,2584
<i>Zea mays</i>	X85B693YHR	b,US,2618
<i>Zea mays</i>	X85B703CHR	b,US,2618
<i>Zea mays</i>	X85B703HR	b,US,2618
<i>Zea mays</i>	X85C454HR	b,CA,2620
<i>Zea mays</i>	X85C454XR	b,US,2618
<i>Zea mays</i>	X85C457HR	b,US,2618
<i>Zea mays</i>	X85C457YHR	b,CA,2620
<i>Zea mays</i>	X85C462YHR	b,US,2618
<i>Zea mays</i>	X85F777YXR	b,CA,2620
<i>Zea mays</i>	X85F778YHR	b,CA,2620
<i>Zea mays</i>	X85H792YHR	b,CA,2620
<i>Zea mays</i>	X85H794YHR	b,CA,2620
<i>Zea mays</i>	X85a520	b,US,2618
<i>Zea mays</i>	X85a529	b,US,2618
<i>Zea mays</i>	X85a562	b,US,2618
<i>Zea mays</i>	X85a565	b,US,2618
<i>Zea mays</i>	X85a568	b,US,2618
<i>Zea mays</i>	X85a571	b,US,2618
<i>Zea mays</i>	X85a583	b,US,2618
<i>Zea mays</i>	X85a598	b,US,2618
<i>Zea mays</i>	X85a601	b,US,2618
<i>Zea mays</i>	X85a607	b,US,2618
<i>Zea mays</i>	X85a616	b,US,2618
<i>Zea mays</i>	X85a643	b,US,2618
<i>Zea mays</i>	X85a649	b,US,2618
<i>Zea mays</i>	X85a652hr	b,US,2618
<i>Zea mays</i>	X85a652xr	b,US,2618
<i>Zea mays</i>	X85a654hr	b,US,2618
<i>Zea mays</i>	X85a658hr	b,US,2618
<i>Zea mays</i>	X85a661xr	b,US,2618
<i>Zea mays</i>	X85b093	b,US,2618
<i>Zea mays</i>	X85b099	b,US,2618
<i>Zea mays</i>	X85b102	b,US,2618
<i>Zea mays</i>	X85b105	b,US,2618
<i>Zea mays</i>	X85b108	b,US,2618
<i>Zea mays</i>	X85b111	b,US,2618
<i>Zea mays</i>	X85b120	b,US,2618
<i>Zea mays</i>	X85b129	b,US,2618
<i>Zea mays</i>	X85b144	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X85b150	b,US,2618
<i>Zea mays</i>	X85b162	b,US,2618
<i>Zea mays</i>	X85b168	b,US,2618
<i>Zea mays</i>	X85b183	b,US,2618
<i>Zea mays</i>	X85b186	b,US,2618
<i>Zea mays</i>	X85b189	b,US,2618
<i>Zea mays</i>	X85b192	b,US,2618
<i>Zea mays</i>	X85b195	b,US,2618
<i>Zea mays</i>	X85b204	b,US,2618
<i>Zea mays</i>	X85b695xr	b,US,2618
<i>Zea mays</i>	X85b695yhr	b,US,2618
<i>Zea mays</i>	X85b703chr	b,US,2618
<i>Zea mays</i>	X85b703hr	b,US,2618
<i>Zea mays</i>	X85c455xr	b,US,2618
<i>Zea mays</i>	X85c457xr	b,US,2618
	X85c457xr US	
<i>Zea mays</i>	X85c457yxr	b,US,2618
<i>Zea mays</i>	X85c462yhr	b,US,2618
<i>Zea mays</i>	X85d227yhr	US,2618
<i>Zea mays</i>	X85d227yxr	US,2618
<i>Zea mays</i>	X85d237hr	US,2618
<i>Zea mays</i>	X85d237r	US,2618
<i>Zea mays</i>	X85k001cyfr	b,US,2618
<i>Zea mays</i>	X85k008yhr	b,US,2618
<i>Zea mays</i>	X8704	US,633,635
	MLX7901 US	
<i>Zea mays</i>	X8804	US,633,635
	SC973 US	
<i>Zea mays</i>	X8C34	US,2618
	Saskia US	
<i>Zea mays</i>	X8C39/Nicola	US,2618
<i>Zea mays</i>	X8D32	US,2618
	Andrea US	
<i>Zea mays</i>	X8a460	b,US,2618
<i>Zea mays</i>	X8a492w	b,US,2618
<i>Zea mays</i>	X8a493w	b,US,2618
<i>Zea mays</i>	X8b593t	b,US,2618
<i>Zea mays</i>	X8b609tr	b,US,2618
<i>Zea mays</i>	X8b610tr	b,US,2618
<i>Zea mays</i>	X8c140w	b,US,2618
<i>Zea mays</i>	X8c141w	b,US,2618
<i>Zea mays</i>	X8c142w	b,US,2618
<i>Zea mays</i>	X8f424tr	b,US,2618
<i>Zea mays</i>	X8f594tz	b,US,2618
<i>Zea mays</i>	X8f891tr	b,US,2618
<i>Zea mays</i>	X8f892tz	b,US,2618
<i>Zea mays</i>	X8f893tr	b,US,2618
<i>Zea mays</i>	X8f911tr	b,US,2618
<i>Zea mays</i>	X8f915tr	b,US,2618
<i>Zea mays</i>	X8f924	b,US,2618
<i>Zea mays</i>	X8f930	b,US,2618
<i>Zea mays</i>	X8f932	b,US,2618
<i>Zea mays</i>	X8f933	b,US,2618
<i>Zea mays</i>	X8f937	b,US,2618
<i>Zea mays</i>	X8f938	b,US,2618
<i>Zea mays</i>	X8f939	b,US,2618
<i>Zea mays</i>	X8f940	b,US,2618
<i>Zea mays</i>	X8f958t	b,US,2618
<i>Zea mays</i>	X8f960t	b,US,2618
<i>Zea mays</i>	X8h451w	b,US,2618
<i>Zea mays</i>	X8h466tr	b,US,2618
<i>Zea mays</i>	X8h477	b,US,2618
<i>Zea mays</i>	X8h479tr	b,US,2618
<i>Zea mays</i>	X8h480tz	b,US,2618
<i>Zea mays</i>	X8h501tr	b,US,2618
<i>Zea mays</i>	X8h502tz	b,US,2618
<i>Zea mays</i>	X8h507tr	b,US,2618
<i>Zea mays</i>	X8h508tz	b,US,2618
<i>Zea mays</i>	X8h511	b,US,2618
<i>Zea mays</i>	X8h521tr	b,US,2618
<i>Zea mays</i>	X8h536tr	b,US,2618
<i>Zea mays</i>	X8h538tr	b,US,2618
<i>Zea mays</i>	X8h539tz	b,US,2618
<i>Zea mays</i>	X8h542tz	b,US,2618
<i>Zea mays</i>	X8h543tr	b,US,2618
<i>Zea mays</i>	X8h549	b,US,2618
<i>Zea mays</i>	X8h563	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X8h566	b,US,2618
<i>Zea mays</i>	X8h572	b,US,2618
<i>Zea mays</i>	X8h574	b,US,2618
<i>Zea mays</i>	X8h575	b,US,2618
<i>Zea mays</i>	X8h692tzg	b,US,2618
<i>Zea mays</i>	X8h713tz	b,US,2618
<i>Zea mays</i>	X8h732zr	b,US,2618
<i>Zea mays</i>	X8h739zr	b,US,2618
<i>Zea mays</i>	X8h755zr	b,US,2618
<i>Zea mays</i>	X8h773zr	b,US,2618
<i>Zea mays</i>	X8h788tr	b,US,2618
<i>Zea mays</i>	X8h802tr	b,US,2618
	P1615hr US	
<i>Zea mays</i>	X8h807zr	b,US,2618
<i>Zea mays</i>	X8k181tzg	b,US,2618
<i>Zea mays</i>	X8k184tg	b,US,2618
<i>Zea mays</i>	X8k201tg	b,US,2618
<i>Zea mays</i>	X8k388r	b,US,2618
<i>Zea mays</i>	X8k389zr	b,US,2618
<i>Zea mays</i>	X8k417zr	b,US,2618
<i>Zea mays</i>	X8k432tz	b,US,2618
<i>Zea mays</i>	X8k452tz	b,US,2618
<i>Zea mays</i>	X8k455tz	b,US,2618
<i>Zea mays</i>	X8k456tz	b,US,2618
<i>Zea mays</i>	X8k459zr	b,US,2618
<i>Zea mays</i>	X8k460tz	b,US,2618
<i>Zea mays</i>	X8k463zr	b,US,2618
<i>Zea mays</i>	X8k465tr	b,US,2618
<i>Zea mays</i>	X8k704tr	b,US,2618
<i>Zea mays</i>	X8k711tr	b,US,2618
<i>Zea mays</i>	X8k714tz	b,US,2618
<i>Zea mays</i>	X8k715tr	b,US,2618
<i>Zea mays</i>	X8k717tz	b,US,2618
<i>Zea mays</i>	X8k720tr	b,US,2618
<i>Zea mays</i>	X8k721tz	b,US,2618
<i>Zea mays</i>	X8k741tr	b,US,2618
<i>Zea mays</i>	X8k746tz	b,US,2618
<i>Zea mays</i>	X8k750tr	b,US,2618
<i>Zea mays</i>	X8k751tz	b,US,2618
<i>Zea mays</i>	X8k783tz	b,US,2618
<i>Zea mays</i>	X8k784t	b,US,2618
<i>Zea mays</i>	X8k786tr	b,US,2618
<i>Zea mays</i>	X8k788tz	b,US,2618
<i>Zea mays</i>	X8k797tr	b,US,2618
<i>Zea mays</i>	X8k798tz	b,US,2618
<i>Zea mays</i>	X8k810tr	b,US,2618
<i>Zea mays</i>	X8k812tr	b,US,2618
<i>Zea mays</i>	X8k813tz	b,US,2618
<i>Zea mays</i>	X8k825tz	b,US,2618
<i>Zea mays</i>	X8k831tz	b,US,2618
<i>Zea mays</i>	X8k837	b,US,2618
<i>Zea mays</i>	X8k842	b,US,2618
<i>Zea mays</i>	X8k845	b,US,2618
<i>Zea mays</i>	X8k848	b,US,2618
<i>Zea mays</i>	X8k849	b,US,2618
<i>Zea mays</i>	X8k851	b,US,2618
<i>Zea mays</i>	X8k852	b,US,2618
<i>Zea mays</i>	X8k856	b,US,2618
<i>Zea mays</i>	X8k858	b,US,2618
<i>Zea mays</i>	X8k861	b,US,2618
<i>Zea mays</i>	X8k864	b,US,2618
<i>Zea mays</i>	X8k868	b,US,2618
<i>Zea mays</i>	X8k870	b,US,2618
<i>Zea mays</i>	X8m101tr	b,US,2618
<i>Zea mays</i>	X8m102tz	b,US,2618
<i>Zea mays</i>	X8m107tz	b,US,2618
<i>Zea mays</i>	X8m124tz	b,US,2618
<i>Zea mays</i>	X8m125	b,US,2618
	P0324 US	
<i>Zea mays</i>	X8m140tz	b,US,2618
<i>Zea mays</i>	X8m149	b,US,2618
<i>Zea mays</i>	X8m150	b,US,2618
<i>Zea mays</i>	X8m155tz	b,US,2618
<i>Zea mays</i>	X8m165	b,US,2618
<i>Zea mays</i>	X8m168tr	b,US,2618
<i>Zea mays</i>	X8m170	b,US,2618
<i>Zea mays</i>	X8m177tr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X8m181tr	b,US,2618
<i>Zea mays</i>	X8m193	b,US,2618
<i>Zea mays</i>	X8m195tr	b,US,2618
<i>Zea mays</i>	X8m197tr	b,US,2618
<i>Zea mays</i>	X8m216tr	b,US,2618
<i>Zea mays</i>	X8m217tz	b,US,2618
<i>Zea mays</i>	X8m221tz	b,US,2618
<i>Zea mays</i>	X8m224	b,US,2618
<i>Zea mays</i>	X8m259tg	b,US,2618
<i>Zea mays</i>	X8m260tzg	b,US,2618
<i>Zea mays</i>	X8m280tzg	b,US,2618
<i>Zea mays</i>	X8m296tzg	b,US,2618
<i>Zea mays</i>	X8m455tz	b,US,2618
<i>Zea mays</i>	X8m458tz	b,US,2618
<i>Zea mays</i>	X8m463tz	b,US,2618
<i>Zea mays</i>	X8m471tz	b,US,2618
<i>Zea mays</i>	X8n302	b,US,2618
<i>Zea mays</i>	X8n305tr	b,US,2618
<i>Zea mays</i>	X8n307tz	b,US,2618
<i>Zea mays</i>	X8n310tz	b,US,2618
<i>Zea mays</i>	X8n324	b,US,2618
<i>Zea mays</i>	X8n325	b,US,2618
<i>Zea mays</i>	X8n326	b,US,2618
<i>Zea mays</i>	X8n329	b,US,2618
<i>Zea mays</i>	X8n333	b,US,2618
<i>Zea mays</i>	X8n335	b,US,2618
<i>Zea mays</i>	X8n337	b,US,2618
<i>Zea mays</i>	X8n347tr	b,US,2618
<i>Zea mays</i>	X8n351tr	b,US,2618
<i>Zea mays</i>	X8n354tz	b,US,2618
<i>Zea mays</i>	X8n357tz	b,US,2618
<i>Zea mays</i>	X8n360tz	b,US,2618
<i>Zea mays</i>	X8n423zr	b,US,2618
<i>Zea mays</i>	X8n616r	b,US,2618
<i>Zea mays</i>	X8n623tr	b,US,2618
<i>Zea mays</i>	X8n627tz	b,US,2618
<i>Zea mays</i>	X8p433tz	b,US,2618
<i>Zea mays</i>	X8p438	b,US,2618
<i>Zea mays</i>	X8p440tr	b,US,2618
<i>Zea mays</i>	X8p446tz	b,US,2618
<i>Zea mays</i>	X8p451	b,US,2618
<i>Zea mays</i>	X8p457	b,US,2618
<i>Zea mays</i>	X8p458	b,US,2618
<i>Zea mays</i>	X8p460tr	b,US,2618
<i>Zea mays</i>	X8p461tz	b,US,2618
<i>Zea mays</i>	X8p464	b,US,2618
<i>Zea mays</i>	X8p468tz	b,US,2618
<i>Zea mays</i>	X8p484tr	b,US,2618
<i>Zea mays</i>	X8p485tz	b,US,2618
<i>Zea mays</i>	X8p486	b,US,2618
<i>Zea mays</i>	X8p487	b,US,2618
<i>Zea mays</i>	X8p489tz	b,US,2618
<i>Zea mays</i>	X8p530zr	b,US,2618
<i>Zea mays</i>	X8p818tz	b,US,2618
<i>Zea mays</i>	X8p824tr	b,US,2618
<i>Zea mays</i>	X8p828tz	b,US,2618
<i>Zea mays</i>	X8r629	b,US,2618
<i>Zea mays</i>	X8r631	b,US,2618
<i>Zea mays</i>	X8r632	b,US,2618
<i>Zea mays</i>	X8r634	b,US,2618
<i>Zea mays</i>	X8r635	b,US,2618
<i>Zea mays</i>	X8r636	b,US,2618
<i>Zea mays</i>	X8r648tr	b,US,2618
<i>Zea mays</i>	X8r650tr	b,US,2618
<i>Zea mays</i>	X8r651tz	b,US,2618
<i>Zea mays</i>	X8r653	b,US,2618
<i>Zea mays</i>	X8r657tr	b,US,2618
<i>Zea mays</i>	X8r658tz	b,US,2618
<i>Zea mays</i>	X8r667tr	b,US,2618
<i>Zea mays</i>	X8r677tr	b,US,2618
<i>Zea mays</i>	X8r682tr	b,US,2618
<i>Zea mays</i>	X8r683	b,US,2618
<i>Zea mays</i>	X8r686tr	b,US,2618
<i>Zea mays</i>	X8r923tz	b,US,2618
<i>Zea mays</i>	X8s786	b,US,2618
<i>Zea mays</i>	X8s791	b,US,2618
<i>Zea mays</i>	X8s793	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X8s795	b,US,2618
<i>Zea mays</i>	X8s797	b,US,2618
<i>Zea mays</i>	X8s798	b,US,2618
<i>Zea mays</i>	X8s799	b,US,2618
<i>Zea mays</i>	X8s800	b,US,2618
<i>Zea mays</i>	X8s801	b,US,2618
<i>Zea mays</i>	X8s802tr	b,US,2618
<i>Zea mays</i>	X8s804tr	b,US,2618
<i>Zea mays</i>	X8s806	b,US,2618
<i>Zea mays</i>	X8s807tr	b,US,2618
<i>Zea mays</i>	X8s808tz	b,US,2618
<i>Zea mays</i>	X8s809tr	b,US,2618
<i>Zea mays</i>	X8s812tr	b,US,2618
<i>Zea mays</i>	X8s815tr	b,US,2618
<i>Zea mays</i>	X8s816tz	b,US,2618
<i>Zea mays</i>	X8s817tr	b,US,2618
<i>Zea mays</i>	X8s818tz	b,US,2618
<i>Zea mays</i>	X8t114tr	b,US,2618
<i>Zea mays</i>	X8t115tz	b,US,2618
<i>Zea mays</i>	X8t128	b,US,2618
<i>Zea mays</i>	X8t129	b,US,2618
<i>Zea mays</i>	X8t132	b,US,2618
<i>Zea mays</i>	X8t139tr	b,US,2618
<i>Zea mays</i>	X8t140tz	b,US,2618
<i>Zea mays</i>	X8t142r	b,US,2618
<i>Zea mays</i>	X8t303	b,US,2618
<i>Zea mays</i>	X8v226	b,US,2618
<i>Zea mays</i>	X8v231tr	b,US,2618
<i>Zea mays</i>	X8v232tz	b,US,2618
<i>Zea mays</i>	X8v235	b,US,2618
<i>Zea mays</i>	X8v238	b,US,2618
<i>Zea mays</i>	X8v239	b,US,2618
<i>Zea mays</i>	X8v241	b,US,2618
<i>Zea mays</i>	X8v243	b,US,2618
<i>Zea mays</i>	X8v246tr	b,US,2618
<i>Zea mays</i>	X8v248	b,US,2618
<i>Zea mays</i>	X8v249	b,US,2618
<i>Zea mays</i>	X8v250tr	b,US,2618
<i>Zea mays</i>	X8v254	b,US,2618
<i>Zea mays</i>	X8v255	b,US,2618
<i>Zea mays</i>	X8v476	b,US,2618
<i>Zea mays</i>	X8v479tz	b,US,2618
<i>Zea mays</i>	X8w477	b,US,2618
<i>Zea mays</i>	X90A809YHR	b,CA,2584
<i>Zea mays</i>	X90B026HR	b,US,2618
<i>Zea mays</i>	X90B043YHR	b,CA,2620
<i>Zea mays</i>	X90B059YHR	b,US,2618
<i>Zea mays</i>	X90C500XR	b,US,2618
<i>Zea mays</i>	X90C500YHR	b,CA,2620
<i>Zea mays</i>	X90C502XR	b,US,2618
<i>Zea mays</i>	X90C502YHR	b,CA,2620
<i>Zea mays</i>	X90C502YXR	b,CA,2620
<i>Zea mays</i>	X90C510CHR	b,US,2618
<i>Zea mays</i>	X90C510HR1	b,CA,2620
<i>Zea mays</i>	X90C510YHR	b,US,2618
<i>Zea mays</i>	X90D280YHR	b,CA,2620
<i>Zea mays</i>	X90D296YHR	b,CA,2620
<i>Zea mays</i>	X90D300YHR	b,CA,2620
<i>Zea mays</i>	X90F449YHR	b,CA,2620
<i>Zea mays</i>	X90F463YXR	b,CA,2620
<i>Zea mays</i>	X90a742	b,US,2618
<i>Zea mays</i>	X90a745	b,US,2618
<i>Zea mays</i>	X90a754	b,US,2618
<i>Zea mays</i>	X90a784	b,US,2618
<i>Zea mays</i>	X90a801hr	b,US,2618
<i>Zea mays</i>	X90a801xr	b,US,2618
<i>Zea mays</i>	X90a802hr	b,US,2618
<i>Zea mays</i>	X90a803xr	b,US,2618
<i>Zea mays</i>	X90a804xr	b,US,2618
<i>Zea mays</i>	X90a805hr	b,US,2618
<i>Zea mays</i>	X90a807hr	b,US,2618
<i>Zea mays</i>	X90a809hr	b,US,2618
<i>Zea mays</i>	X90a809xr	b,US,2618
<i>Zea mays</i>	X90a811hr	b,US,2618
<i>Zea mays</i>	X90a811xr	b,US,2618
<i>Zea mays</i>	X90a812hr	b,US,2618
<i>Zea mays</i>	X90a812xr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X90a813xr	b,US,2618
<i>Zea mays</i>	X90a813yxr	b,US,2618
<i>Zea mays</i>	X90a815hr	b,US,2618
<i>Zea mays</i>	X90b026hr	b,US,2618
<i>Zea mays</i>	X90b040xr	b,US,2618
<i>Zea mays</i>	X90b059yhr	b,US,2618
<i>Zea mays</i>	X90b061yxr	b,US,2618
<i>Zea mays</i>	X90b162	b,US,2618
<i>Zea mays</i>	X90b174	b,US,2618
<i>Zea mays</i>	X90b183	b,US,2618
<i>Zea mays</i>	X90b240	b,US,2618
<i>Zea mays</i>	X90b243	b,US,2618
<i>Zea mays</i>	X90b255	b,US,2618
<i>Zea mays</i>	X90b258	b,US,2618
<i>Zea mays</i>	X90b261	b,US,2618
<i>Zea mays</i>	X90b264	b,US,2618
<i>Zea mays</i>	X90b267	b,US,2618
<i>Zea mays</i>	X90c500xr	b,US,2618
<i>Zea mays</i>	X90c502yxr	b,US,2618
<i>Zea mays</i>	X90c510chr	b,US,2618
<i>Zea mays</i>	X90c510yhr	b,US,2618
<i>Zea mays</i>	X90d280yxr	b,US,2618
<i>Zea mays</i>	X90d284cyxr	b,US,2618
<i>Zea mays</i>	X90d284yxr	b,US,2618
<i>Zea mays</i>	X90d292yhr	b,US,2618
<i>Zea mays</i>	X90d292yxr	b,US,2618
<i>Zea mays</i>	X90d300yxr	b,US,2618
<i>Zea mays</i>	X90d442	b,US,2618
<i>Zea mays</i>	X90h605cyxr	b,US,2618
<i>Zea mays</i>	X90h605yhr	b,US,2618
<i>Zea mays</i>	X90h616yhr	b,US,2618
<i>Zea mays</i>	X90h620cyxr	b,US,2618
<i>Zea mays</i>	X90h620yhr	b,US,2618
<i>Zea mays</i>	X90h621yhr	b,US,2618
<i>Zea mays</i>	X90k673cyxr	b,US,2618
<i>Zea mays</i>	X90k700	b,US,2618
<i>Zea mays</i>	X9311SS	b,US,2618
<i>Zea mays</i>	X95825	b,US,2618
	P9319 US	
<i>Zea mays</i>	X95A944YXR	b,US,2618
<i>Zea mays</i>	X95B309XR	b,CA,2584
<i>Zea mays</i>	X95B333YHR	b,CA,2584
<i>Zea mays</i>	X95C359XR	b,US,2618
<i>Zea mays</i>	X95C366XR	b,US,2618
<i>Zea mays</i>	X95C366YXR	b,US,2618
<i>Zea mays</i>	X95C375CHR1	b,US,2618
<i>Zea mays</i>	X95C376XR	b,US,2618
<i>Zea mays</i>	X95C379YHR	b,CA,US,2618,2620
<i>Zea mays</i>	X95C381YHR	b,US,2618
<i>Zea mays</i>	X95C381YXR	b,US,2618
<i>Zea mays</i>	X95C382YHR	b,US,2618
<i>Zea mays</i>	X95C382YXR	b,CA,2620
<i>Zea mays</i>	X95C383YHR	b,CA,2620
<i>Zea mays</i>	X95C392YHR	b,CA,2620
<i>Zea mays</i>	X95C398YHR	b,US,2618
<i>Zea mays</i>	X95C398YXR	b,CA,2620
<i>Zea mays</i>	X95C402CHR1	b,US,2618
<i>Zea mays</i>	X95C402YHR	b,US,2618
<i>Zea mays</i>	X95D031YHR	b,US,2618
<i>Zea mays</i>	X95D033YHR	b,CA,2620
<i>Zea mays</i>	X95D033YXR	b,CA,2620
<i>Zea mays</i>	X95D060YHR	b,CA,2620
<i>Zea mays</i>	X95D060YXR	b,CA,2620
<i>Zea mays</i>	X95D89YHR	b,CA,2620
<i>Zea mays</i>	X95F553CYXR	b,CA,2620
<i>Zea mays</i>	X95a855	b,US,2618
<i>Zea mays</i>	X95a858	b,US,2618
<i>Zea mays</i>	X95a861hr	b,US,2618
<i>Zea mays</i>	X95a882	b,US,2618
<i>Zea mays</i>	X95a920xr	b,US,2618
<i>Zea mays</i>	X95a926xr	b,US,2618
<i>Zea mays</i>	X95a927xr	b,US,2618
<i>Zea mays</i>	X95a928hr	b,US,2618
<i>Zea mays</i>	X95a929hr	b,US,2618
<i>Zea mays</i>	X95a935hr	b,US,2618
<i>Zea mays</i>	X95a935xr	b,US,2618
<i>Zea mays</i>	X95a938hr	b,US,2618

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	X95a939hr	b,US,2618
<i>Zea mays</i>	X95a939xr	b,US,2618
<i>Zea mays</i>	X95a940xr	b,US,2618
<i>Zea mays</i>	X95a944yxr	b,US,2618
<i>Zea mays</i>	X95a945xr	b,US,2618
<i>Zea mays</i>	X95a949xr	b,US,2618
<i>Zea mays</i>	X95a950e	b,US,2618
<i>Zea mays</i>	X95a955yhr	b,US,2618
<i>Zea mays</i>	X95b139	b,US,2618
<i>Zea mays</i>	X95b142	b,US,2618
<i>Zea mays</i>	X95b163	b,US,2618
<i>Zea mays</i>	X95b175	b,US,2618
<i>Zea mays</i>	X95b187	b,US,2618
<i>Zea mays</i>	X95b309hr	b,US,2618
<i>Zea mays</i>	X95b323hr	b,US,2618
<i>Zea mays</i>	X95b339hr	b,US,2618
<i>Zea mays</i>	X95c359xr	b,US,2618
<i>Zea mays</i>	X95c366xr	b,US,2618
<i>Zea mays</i>	X95c366yhr	b,US,2618
<i>Zea mays</i>	X95c366yxr	b,US,2618
<i>Zea mays</i>	X95c375chr1	b,US,2618
<i>Zea mays</i>	X95c375xr1	b,US,2618
<i>Zea mays</i>	X95c375yhr1	b,US,2618
<i>Zea mays</i>	X95c376xr	b,US,2618
<i>Zea mays</i>	X95c379yhr	b,US,2618
<i>Zea mays</i>	X95c381yhr	b,US,2618
<i>Zea mays</i>	X95c381yxr	b,US,2618
<i>Zea mays</i>	X95c398yhr	b,US,2618
<i>Zea mays</i>	X95c402chr1	b,US,2618
<i>Zea mays</i>	X95c402cyxr	b,US,2618
<i>Zea mays</i>	X95c402yhr	b,US,2618
<i>Zea mays</i>	X95d031yhr	b,US,2618
<i>Zea mays</i>	X95d033chr	b,US,2618
<i>Zea mays</i>	X95d040chr	b,US,2618
<i>Zea mays</i>	X95d040cyfr	b,US,2618
<i>Zea mays</i>	X95d041yhr	b,US,2618
<i>Zea mays</i>	X95d076yhr	b,US,2618
<i>Zea mays</i>	X95d076yxr	b,US,2618
<i>Zea mays</i>	X95h667cyfr	b,US,2618
<i>Zea mays</i>	X95h693cyfr	b,US,2618
<i>Zea mays</i>	X95h700cyfr	b,US,2618
<i>Zea mays</i>	X95h708cyxr	b,US,2618
<i>Zea mays</i>	X95k895cyxr	b,US,2618
<i>Zea mays</i>	X95k897yhr	b,US,2618
<i>Zea mays</i>	X95k902yhr	b,US,2618
<i>Zea mays</i>	X95k912cyxr	b,US,2618
<i>Zea mays</i>	X95k912yhr	b,US,2618
<i>Zea mays</i>	X95k918yhr	b,US,2618
<i>Zea mays</i>	X9720	US,2618
	Miranda US	
<i>Zea mays</i>	X9C34	US,2618
	Natacha US	
<i>Zea mays</i>	X9C37	US,2618
	Gwenda US	
<i>Zea mays</i>	X9D33	US,2618
	Noella US	
<i>Zea mays</i>	X9D33Noel	MA,2617
<i>Zea mays</i>	XATIVA YG	b,PT,655
<i>Zea mays</i>	XC134E	US,2618
	Carlata US	
<i>Zea mays</i>	XC277	US,2618
	Stira US	
<i>Zea mays</i>	XC277SS	US,2618
	STIRA SS US	
<i>Zea mays</i>	XC951	US,2618
	Bianca US	
<i>Zea mays</i>	XC951/Bianca	IT,2605
	Bianca NT	
<i>Zea mays</i>	XFH310	d,US,2618
<i>Zea mays</i>	XHA25XT	d,US,132
<i>Zea mays</i>	XHB25XT	d,US,132
<i>Zea mays</i>	XHE21XT	d,US,132
<i>Zea mays</i>	XHH11	US,132
<i>Zea mays</i>	XHH12	US,132
<i>Zea mays</i>	XHH13	US,132
<i>Zea mays</i>	XHH14	US,132
<i>Zea mays</i>	XHH39	US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	XHH89	US,132
<i>Zea mays</i>	XHN23	US,132
<i>Zea mays</i>	XHN26	US,132
<i>Zea mays</i>	XJA99XT	d,US,132
<i>Zea mays</i>	XL25A	FR,2746
	Ogalo NT	
<i>Zea mays</i>	XL72AA	US,919
	XI72 NT	
<i>Zea mays</i>	XL75A	US,919
<i>Zea mays</i>	XM 4418	BG,1658
<i>Zea mays</i>	XN10 x XC10	b,US,3350
<i>Zea mays</i>	XO769J	US,2618
<i>Zea mays</i>	XO813B/Costella	US,2618
<i>Zea mays</i>	XP6705/RX670	US,365
<i>Zea mays</i>	XR 12	MX,698
<i>Zea mays</i>	XR 45	b,MX,698
<i>Zea mays</i>	XR 49	MX,698
<i>Zea mays</i>	XR 60	MX,698
<i>Zea mays</i>	XR 66	MX,698
<i>Zea mays</i>	XS4737	MX,378
<i>Zea mays</i>	Xa6496zl	d,US,3350
<i>Zea mays</i>	Xaviera	b,IT,2605,2618
<i>Zea mays</i>	Xenon	MA,US,656,1547
<i>Zea mays</i>	Xeraco	b,IT,2497
<i>Zea mays</i>	Xf5318	d,US,3350
<i>Zea mays</i>	Xf5318wg	d,US,3350
<i>Zea mays</i>	Xf5467gr	d,US,3350
<i>Zea mays</i>	Xf6670	d,US,3350
	Npxf6670 US	
<i>Zea mays</i>	Xha21bfx	d,US,132
<i>Zea mays</i>	Xha21bm	d,US,132
<i>Zea mays</i>	Xha21brw	d,US,132
<i>Zea mays</i>	Xha21bxt	US,132
<i>Zea mays</i>	Xha25	d,US,132
<i>Zea mays</i>	Xha25rw	d,US,132
<i>Zea mays</i>	Xha74	d,US,132
<i>Zea mays</i>	Xhb03	d,US,132
<i>Zea mays</i>	Xhb03rw	d,US,132
<i>Zea mays</i>	Xhb03xt	d,US,132
<i>Zea mays</i>	Xhb25	d,US,132
<i>Zea mays</i>	Xhb82	d,US,132
<i>Zea mays</i>	Xhd02lrw	d,US,132
<i>Zea mays</i>	Xhd02lxt	d,US,132
<i>Zea mays</i>	Xhd02ly	d,US,132
<i>Zea mays</i>	Xhd04ly	d,US,132
<i>Zea mays</i>	Xhd27	d,US,132
<i>Zea mays</i>	Xhe03	d,US,132
<i>Zea mays</i>	Xhe03rw	d,US,132
<i>Zea mays</i>	Xhe03xt	d,US,132
<i>Zea mays</i>	Xhe06	d,US,132
<i>Zea mays</i>	Xhe06rw	d,US,132
<i>Zea mays</i>	Xhe06xt	d,US,132
<i>Zea mays</i>	Xhe07	d,US,132
<i>Zea mays</i>	Xhe12	d,US,132
<i>Zea mays</i>	Xhe12xt	d,US,132
<i>Zea mays</i>	Xhe15	d,US,132
<i>Zea mays</i>	Xhe18	d,US,132
<i>Zea mays</i>	Xhe21	d,US,132
<i>Zea mays</i>	Xhh12hp	b,US,132
<i>Zea mays</i>	Xhh12rw	d,US,132
<i>Zea mays</i>	Xhh12xt	d,US,132
<i>Zea mays</i>	Xhh13hp	d,US,132
<i>Zea mays</i>	Xhh13ne	d,US,132
<i>Zea mays</i>	Xhh13rw	d,US,132
<i>Zea mays</i>	Xhh13xt	d,US,132
<i>Zea mays</i>	Xhh53	b,US,132
<i>Zea mays</i>	Xhk13	d,US,132
<i>Zea mays</i>	Xhk14	d,US,132
<i>Zea mays</i>	Xhk16	d,US,132
<i>Zea mays</i>	Xhk16xt	d,US,2618
<i>Zea mays</i>	Xhk20	d,US,132
<i>Zea mays</i>	Xhk20rw	d,US,132
<i>Zea mays</i>	Xhk20xt	d,US,132
<i>Zea mays</i>	Xhk24	d,US,132
<i>Zea mays</i>	Xhk26	d,US,132
<i>Zea mays</i>	Xhk34	d,US,132
<i>Zea mays</i>	Xhk34rw	d,US,132

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Xhk34xt	d,US,132
<i>Zea mays</i>	Xhk35	d,US,132
<i>Zea mays</i>	Xhk58	d,US,132
<i>Zea mays</i>	Xhn23rw	d,US,132
<i>Zea mays</i>	Xhn26hp	d,US,132
<i>Zea mays</i>	Xhn26rw	d,US,132
<i>Zea mays</i>	Xhn26xt	d,US,132
<i>Zea mays</i>	Xhn84	d,US,132
<i>Zea mays</i>	Xhn85	d,US,132
<i>Zea mays</i>	Xhs03	d,US,132
<i>Zea mays</i>	Xhs03rw	d,US,132
<i>Zea mays</i>	Xhs03xt	d,US,132
<i>Zea mays</i>	Xhs10	d,US,132
<i>Zea mays</i>	Xhs27	d,US,132
<i>Zea mays</i>	Xhw01	d,US,132
<i>Zea mays</i>	Xhw05	d,US,132
<i>Zea mays</i>	Xhw07	d,US,132
<i>Zea mays</i>	Xhw18	d,US,132
<i>Zea mays</i>	Xi4010xp.0	b,US,3350
<i>Zea mays</i>	Xi5709xp.0	b,US,3350
<i>Zea mays</i>	Xj4740wu.0	b,US,3350
<i>Zea mays</i>	Xja12	d,US,132
<i>Zea mays</i>	Xja14	d,US,132
<i>Zea mays</i>	Xja41	d,US,132
<i>Zea mays</i>	Xja73	d,US,132
<i>Zea mays</i>	Xja99	d,US,132
<i>Zea mays</i>	Xjh44	d,US,132
<i>Zea mays</i>	Xjh51	d,US,132
<i>Zea mays</i>	Xjh58	d,US,132
<i>Zea mays</i>	Xjh58rw	d,US,132
<i>Zea mays</i>	Xjh58xt	d,US,132
<i>Zea mays</i>	Xjn79	d,US,132
<i>Zea mays</i>	Xjn82	d,US,132
<i>Zea mays</i>	Xjn83	d,US,132
<i>Zea mays</i>	Xjw01	d,US,132
<i>Zea mays</i>	Xk5990xp.0	b,US,3350
<i>Zea mays</i>	Xks01	d,US,132
<i>Zea mays</i>	Xlh74	d,US,132
<i>Zea mays</i>	Xls02	d,US,132
<i>Zea mays</i>	Xmh65	d,US,132
<i>Zea mays</i>	Xmh81	d,US,132
<i>Zea mays</i>	Xms02	d,US,132
<i>Zea mays</i>	Xms07xt	d,US,132
<i>Zea mays</i>	Xo5744	d,US,3350
<i>Zea mays</i>	Xo5744xp	d,US,3350
<i>Zea mays</i>	Xps05	d,US,132
<i>Zea mays</i>	Xpw04	d,US,132
<i>Zea mays</i>	Xray	IT,2208,2226
<i>Zea mays</i>	Xt1028	US,853
<i>Zea mays</i>	Xxanten	b,FR,2746
<i>Zea mays</i>	Xxh66	d,US,132
<i>Zea mays</i>	Y0987AT	US,2618
<i>Zea mays</i>	Y1132RP	US,2618
<i>Zea mays</i>	Y260	US,132
<i>Zea mays</i>	YC321Z	MX,3053
<i>Zea mays</i>	YC974Z	MX,3053
<i>Zea mays</i>	YELLOW TRIPLE CROSS GIZA 353	b,EG,1220
<i>Zea mays</i>	YII372	d,FR,1969
<i>Zea mays</i>	YII372 C	d,FR,1969
<i>Zea mays</i>	YIV483 C	d,FR,1969
<i>Zea mays</i>	YT 0002H.TEC 3302	EG,2173
<i>Zea mays</i>	YT 0005H.TEC 3304	EG,2173
<i>Zea mays</i>	YVI474	b,CZ,1964
<i>Zea mays</i>	Yakhta	b,UA,2639
<i>Zea mays</i>	Yamas	b,HU,2225
<i>Zea mays</i>	Yangxi	b,IT,2208,2226
<i>Zea mays</i>	Yarovets 243 MV	b,UA,1691
<i>Zea mays</i>	Yasur	b,IT,2235
<i>Zea mays</i>	YeVRO 301 MV	b,UA,2933
<i>Zea mays</i>	YeVRO 401 MV	b,UA,2933
<i>Zea mays</i>	Yearling	b,IT,2208,2226
<i>Zea mays</i>	Yellow Maize Single Hybrid "Hytech 2090"	IN,1582
<i>Zea mays</i>	Yellow Maize Single Hybrid Hytech 2066	b,EG,2171,2173
<i>Zea mays</i>	Yellow Maize Single Hybrid Hytech 2088	IN,1582
<i>Zea mays</i>	Yellow Single Hybrid Hytech 2066	b,IN,1582
<i>Zea mays</i>	Yellow triple Cross AGRO 7010	b,EG,213

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Yesican	b,IT,2208
<i>Zea mays</i>	Yevro 301MV	b,RO,2078
<i>Zea mays</i>	Ynz2	d,US,2618
<i>Zea mays</i>	Yp91	d,US,2618
<i>Zea mays</i>	Ypf1	d,US,2618
<i>Zea mays</i>	Ys01	d,US,2618
<i>Zea mays</i>	Ys51	d,US,2618
<i>Zea mays</i>	Yucatan	b,IT,2497
<i>Zea mays</i>	Yukon	d,DK,FR,GB,1963,1965,1967
<i>Zea mays</i>	Yuma	b,IT,2976
<i>Zea mays</i>	Yumechikara	b,JP,1424
<i>Zea mays</i>	Yumesodachi	b,JP,1424
<i>Zea mays</i>	Yumetsuyoshi	b,JP,1424
<i>Zea mays</i>	Yunion	b,UA,1691
<i>Zea mays</i>	Yuri	IT,574
<i>Zea mays</i>	Yurok	b,IT,2976
<i>Zea mays</i>	Yuv 3 M	d,RU,2335
<i>Zea mays</i>	Yuv 3 Zak M	d,RU,2335
<i>Zea mays</i>	Yuva	b,IT,2235
<i>Zea mays</i>	Yuzhanka	RU,2669
<i>Zea mays</i>	Yzali	b,IT,2208,2226
<i>Zea mays</i>	Z-21	d,MX,3053
<i>Zea mays</i>	Z-22	MX,3053
<i>Zea mays</i>	Z-23	MX,3053
<i>Zea mays</i>	Z-25	MX,3053
<i>Zea mays</i>	Z-30	MX,3053
	DK-345 MX	
<i>Zea mays</i>	Z-31	MX,3053
	DK-363 MX	
<i>Zea mays</i>	Z-34	d,MX,3053
<i>Zea mays</i>	Z-60	d,MX,3053
<i>Zea mays</i>	Z537	MX,3046
<i>Zea mays</i>	Z866B	d,MX,698
<i>Zea mays</i>	ZA 105F	d,RS,142
<i>Zea mays</i>	ZA 106M	d,RS,142
<i>Zea mays</i>	ZAP 31	b,ZM,1821
<i>Zea mays</i>	ZAP 43	b,ZM,1821
<i>Zea mays</i>	ZAP 611	b,ZM,1821
<i>Zea mays</i>	ZAP 63	ZM,1821
<i>Zea mays</i>	ZE Albertina	b,SK,3667
<i>Zea mays</i>	ZE Edox	b,SK,3667
<i>Zea mays</i>	ZE Elmo	b,SK,3667
<i>Zea mays</i>	ZE Hilda	b,SK,3667
<i>Zea mays</i>	ZE Karuzel	b,SK,3667
<i>Zea mays</i>	ZE Monet	b,SK,3667
<i>Zea mays</i>	ZE Otis	b,SK,3667
<i>Zea mays</i>	ZE Prenda	b,SK,3667
<i>Zea mays</i>	ZE Slovakia	b,SK,3667
<i>Zea mays</i>	ZE Zeamax	b,SK,3667
<i>Zea mays</i>	ZE Zelma	b,SK,3667
<i>Zea mays</i>	ZE Zelstar	b,SK,3667
<i>Zea mays</i>	ZETA 105	b,SK,3662
<i>Zea mays</i>	ZETA 120	b,SK,3662
<i>Zea mays</i>	ZETA 125	b,SK,3662
<i>Zea mays</i>	ZETA250G	b,SK,3662
<i>Zea mays</i>	ZETA300G	b,SK,3662
<i>Zea mays</i>	ZETA325G	b,SK,3662
<i>Zea mays</i>	ZETA350S	b,SK,3662
<i>Zea mays</i>	ZHY5022OD	GB,1099
<i>Zea mays</i>	ZITA	b,RS,142
<i>Zea mays</i>	ZLH20	MX,3046
<i>Zea mays</i>	ZM 521 (op)	ZM,3650
<i>Zea mays</i>	ZM 621 (op)	ZM,3650
<i>Zea mays</i>	ZMAJ	b,RS,2627
<i>Zea mays</i>	ZMS 301	b,ZM,3651
<i>Zea mays</i>	ZMS 402	b,ZM,3651
<i>Zea mays</i>	ZMS 405	b,ZM,3651
<i>Zea mays</i>	ZMS 510	b,ZM,3651
<i>Zea mays</i>	ZMS 520	b,ZM,3651
<i>Zea mays</i>	ZMS 528	b,ZM,3651
<i>Zea mays</i>	ZMS 606	b,ZM,3651
<i>Zea mays</i>	ZMS 607Y	b,ZM,3651
<i>Zea mays</i>	ZMS 608Y	b,ZM,3651
<i>Zea mays</i>	ZMS 610Y	b,ZM,3651
<i>Zea mays</i>	ZMS 616	b,ZM,3651
<i>Zea mays</i>	ZMS 620	b,ZM,3651
<i>Zea mays</i>	ZMS 623	b,KE,ZM,3651

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ZMS 638	b,ZM,3651
<i>Zea mays</i>	ZMS 702	b,ZM,3651
<i>Zea mays</i>	ZMS 720	b,ZM,3651
<i>Zea mays</i>	ZMS 721	b,ZM,3651
<i>Zea mays</i>	ZP 1007	b,RS,2083
<i>Zea mays</i>	ZP 1017	b,RS,2083
<i>Zea mays</i>	ZP 105	b,RS,2083
<i>Zea mays</i>	ZP 114b	b,RS,2083
<i>Zea mays</i>	ZP 135	b,RS,2083
<i>Zea mays</i>	ZP 145	b,RS,2083
<i>Zea mays</i>	ZP 155	b,RS,2083
<i>Zea mays</i>	ZP 161	b,RS,2083
<i>Zea mays</i>	ZP 162	b,RS,2083
<i>Zea mays</i>	ZP 166	b,RS,2083
<i>Zea mays</i>	ZP 172	b,RS,2083
<i>Zea mays</i>	ZP 173	b,RS,2083
<i>Zea mays</i>	ZP 174	b,RS,2083
<i>Zea mays</i>	ZP 177	b,RS,2083
<i>Zea mays</i>	ZP 188	b,RS,2083
<i>Zea mays</i>	ZP 196	b,RS,2083
<i>Zea mays</i>	ZP 209	b,RS,2083
<i>Zea mays</i>	ZP 243	b,RS,2083
<i>Zea mays</i>	ZP 252	b,HR,1681
<i>Zea mays</i>	ZP 260	b,RS,2083
<i>Zea mays</i>	ZP 278 #	b,RO,2083
<i>Zea mays</i>	ZP 280	b,RS,2083
<i>Zea mays</i>	ZP 299	b,RS,2083
<i>Zea mays</i>	ZP 3007	b,RS,2083
<i>Zea mays</i>	ZP 3008	b,RS,2083
<i>Zea mays</i>	ZP 300b	b,RS,2083
<i>Zea mays</i>	ZP 3018	b,RS,2083
<i>Zea mays</i>	ZP 3024 crveni	b,RS,2083
<i>Zea mays</i>	ZP 3025	b,RS,2083
<i>Zea mays</i>	ZP 303	b,RS,2083
<i>Zea mays</i>	ZP 305	b,RS,2083
<i>Zea mays</i>	ZP 3067	b,RS,2083
<i>Zea mays</i>	ZP 3071	b,RS,2083
<i>Zea mays</i>	ZP 3073	b,RS,2083
<i>Zea mays</i>	ZP 3074	b,RS,2083
<i>Zea mays</i>	ZP 3091	b,RS,2083
<i>Zea mays</i>	ZP 3092	b,RS,2083
<i>Zea mays</i>	ZP 317b	b,RS,2083
<i>Zea mays</i>	ZP 321	b,RS,2083
<i>Zea mays</i>	ZP 327	b,RS,2083
<i>Zea mays</i>	ZP 333	b,RS,2083
<i>Zea mays</i>	ZP 3344	b,RS,2083
<i>Zea mays</i>	ZP 335	b,RS,2083
<i>Zea mays</i>	ZP 341 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 344	b,RS,2083
<i>Zea mays</i>	ZP 3536	b,RS,2083
<i>Zea mays</i>	ZP 355su	b,RS,2083
<i>Zea mays</i>	ZP 3587	b,RS,2083
<i>Zea mays</i>	ZP 360	b,RS,2083
<i>Zea mays</i>	ZP 360 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 362	b,RS,2083
<i>Zea mays</i>	ZP 3711	b,RS,2083
<i>Zea mays</i>	ZP 3712	b,RS,2083
<i>Zea mays</i>	ZP 3713	b,RS,2083
<i>Zea mays</i>	ZP 3714	b,RS,2083
<i>Zea mays</i>	ZP 3715	b,RS,2083
<i>Zea mays</i>	ZP 374	b,RS,2083
<i>Zea mays</i>	ZP 377	b,RS,2083
<i>Zea mays</i>	ZP 3900	b,RS,2083
<i>Zea mays</i>	ZP 399	b,RS,2083
<i>Zea mays</i>	ZP 4007	b,RS,2083
<i>Zea mays</i>	ZP 4029	b,RS,2083
<i>Zea mays</i>	ZP 4031	b,RS,2083
<i>Zea mays</i>	ZP 404	b,RS,2083
<i>Zea mays</i>	ZP 4074	b,RS,2083
<i>Zea mays</i>	ZP 4077	b,RS,2083
<i>Zea mays</i>	ZP 4123	b,RS,2083
<i>Zea mays</i>	ZP 42 A	b,RS,2083
<i>Zea mays</i>	ZP 420	b,RS,2083
<i>Zea mays</i>	ZP 422	b,RS,2083
<i>Zea mays</i>	ZP 423	b,RS,2083
<i>Zea mays</i>	ZP 4242	b,RS,2083
<i>Zea mays</i>	ZP 427	b,HR,RS,1681,2083

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ZP 430	b,RS,2083
<i>Zea mays</i>	ZP 434	b,IR,RS,2082,2083
<i>Zea mays</i>	ZP 434 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 434 su	b,RS,2083
<i>Zea mays</i>	ZP 435 su	b,RS,2083
<i>Zea mays</i>	ZP 4357	b,RS,2083
<i>Zea mays</i>	ZP 441 su	b,RS,2083
<i>Zea mays</i>	ZP 442	b,RS,2083
<i>Zea mays</i>	ZP 452	b,RS,2083
<i>Zea mays</i>	ZP 4540	b,RS,2083
<i>Zea mays</i>	ZP 4542	b,RS,2083
<i>Zea mays</i>	ZP 4567	b,RS,2083
<i>Zea mays</i>	ZP 457	b,HR,RS,1681,2083
<i>Zea mays</i>	ZP 461	b,RS,2083
<i>Zea mays</i>	ZP 463	b,RS,2083
<i>Zea mays</i>	ZP 471	b,RS,2083
<i>Zea mays</i>	ZP 4722	b,RS,2083
<i>Zea mays</i>	ZP 473	b,RS,2083
<i>Zea mays</i>	ZP 474	b,RS,2083
<i>Zea mays</i>	ZP 4744	b,RS,2083
<i>Zea mays</i>	ZP 475	b,RS,2083
<i>Zea mays</i>	ZP 4790	b,RS,2083
<i>Zea mays</i>	ZP 488	b,RS,2083
<i>Zea mays</i>	ZP 499	b,RS,2083
<i>Zea mays</i>	ZP 500	b,RS,2083
<i>Zea mays</i>	ZP 5005	b,RS,2083
<i>Zea mays</i>	ZP 5008	b,RS,2083
<i>Zea mays</i>	ZP 5011	b,RS,2083
<i>Zea mays</i>	ZP 5019	b,RS,2083
<i>Zea mays</i>	ZP 5023	b,RS,2083
<i>Zea mays</i>	ZP 5026	b,RS,2083
<i>Zea mays</i>	ZP 5027	b,RS,2083
<i>Zea mays</i>	ZP 503	b,RS,2083
<i>Zea mays</i>	ZP 5035	b,RS,2083
<i>Zea mays</i>	ZP 5037	b,RS,2083
<i>Zea mays</i>	ZP 504	b,RS,2083
<i>Zea mays</i>	ZP 5047	b,RS,2083
<i>Zea mays</i>	ZP 5048 crveni	b,RS,2083
<i>Zea mays</i>	ZP 5071	b,RS,2083
<i>Zea mays</i>	ZP 5074	b,RS,2083
<i>Zea mays</i>	ZP 5075	b,RS,2083
<i>Zea mays</i>	ZP 5076 crveni	b,RS,2083
<i>Zea mays</i>	ZP 5077	b,RS,2083
<i>Zea mays</i>	ZP 5078	b,RS,2083
<i>Zea mays</i>	ZP 5079	b,RS,2083
<i>Zea mays</i>	ZP 5089	b,RS,2083
<i>Zea mays</i>	ZP 5090	b,RS,2083
<i>Zea mays</i>	ZP 5091	b,RS,2083
<i>Zea mays</i>	ZP 514	b,RS,2083
<i>Zea mays</i>	ZP 515su	b,RS,2083
<i>Zea mays</i>	ZP 5191	b,RS,2083
<i>Zea mays</i>	ZP 5252	b,RS,2083
<i>Zea mays</i>	ZP 5254	b,RS,2083
<i>Zea mays</i>	ZP 5255	b,RS,2083
<i>Zea mays</i>	ZP 527	b,RS,2083
<i>Zea mays</i>	ZP 538	b,RS,2083
<i>Zea mays</i>	ZP 539	b,RS,2083
<i>Zea mays</i>	ZP 548	b,RS,2083
<i>Zea mays</i>	ZP 548 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 550su	b,RS,2083
<i>Zea mays</i>	ZP 5511	b,RS,2083
<i>Zea mays</i>	ZP 551b	b,RS,2083
<i>Zea mays</i>	ZP 5521	b,RS,2083
<i>Zea mays</i>	ZP 552b	b,RS,2083
<i>Zea mays</i>	ZP 5531	b,RS,2083
<i>Zea mays</i>	ZP 5532	b,RS,2083
<i>Zea mays</i>	ZP 5533	b,RS,2083
<i>Zea mays</i>	ZP 553b	b,RS,2083
<i>Zea mays</i>	ZP 553su	b,RS,2083
<i>Zea mays</i>	ZP 555	b,RS,2083
	Topola RS	
<i>Zea mays</i>	ZP 555 su	b,RS,2083
<i>Zea mays</i>	ZP 5550	b,RS,2083
<i>Zea mays</i>	ZP 5557	b,RS,2083
<i>Zea mays</i>	ZP 5561	b,RS,2083
<i>Zea mays</i>	ZP 5562	b,RS,2083
<i>Zea mays</i>	ZP 5563	b,RS,2083

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ZP 557	b,RS,2083
<i>Zea mays</i>	ZP 5571	b,RS,2083
<i>Zea mays</i>	ZP 5572	b,RS,2083
<i>Zea mays</i>	ZP 5577	b,RS,2083
<i>Zea mays</i>	ZP 5588	b,RS,2083
<i>Zea mays</i>	ZP 559	b,RS,2083
<i>Zea mays</i>	ZP 5601	b,HR,RS,1681,2083
<i>Zea mays</i>	ZP 5640	b,RS,2083
<i>Zea mays</i>	ZP 565	b,RS,2083
<i>Zea mays</i>	ZP 566	b,RS,2083
<i>Zea mays</i>	ZP 567	b,RS,2083
<i>Zea mays</i>	ZP 568	b,RS,2083
<i>Zea mays</i>	ZP 569	b,RS,2083
<i>Zea mays</i>	ZP 570	b,RS,2083
<i>Zea mays</i>	ZP 5708	b,RS,2083
<i>Zea mays</i>	ZP 5718	b,RS,2083
<i>Zea mays</i>	ZP 572	b,RS,2083
<i>Zea mays</i>	ZP 5720	b,RS,2083
<i>Zea mays</i>	ZP 5733	b,RS,2083
<i>Zea mays</i>	ZP 5734	b,RS,2083
<i>Zea mays</i>	ZP 574	b,RS,2083
<i>Zea mays</i>	ZP 576	b,RS,2083
<i>Zea mays</i>	ZP 577	b,RS,2083
<i>Zea mays</i>	ZP 578 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 579	b,RS,2083
<i>Zea mays</i>	ZP 5797	b,RS,2083
<i>Zea mays</i>	ZP 580	b,RS,2083
<i>Zea mays</i>	ZP 585	b,RS,2083
<i>Zea mays</i>	ZP 586	b,RS,2083
<i>Zea mays</i>	ZP 589	b,RS,2083
<i>Zea mays</i>	ZP 590	b,RS,2083
<i>Zea mays</i>	ZP 5900	b,RS,2083
<i>Zea mays</i>	ZP 5909	b,RS,2083
<i>Zea mays</i>	ZP 5910	b,RS,2083
<i>Zea mays</i>	ZP 5950	b,RS,2083
<i>Zea mays</i>	ZP 599	b,RS,2083
<i>Zea mays</i>	ZP 6006b	b,RS,2083
<i>Zea mays</i>	ZP 601	b,RS,2083
<i>Zea mays</i>	ZP 6029	b,RS,2083
<i>Zea mays</i>	ZP 602b	b,RS,2083
<i>Zea mays</i>	ZP 6037	b,RS,2083
<i>Zea mays</i>	ZP 6049	b,RS,2083
<i>Zea mays</i>	ZP 6057	b,RS,2083
<i>Zea mays</i>	ZP 6059	b,RS,2083
<i>Zea mays</i>	ZP 606	b,RS,2083
	Glorya RS	
<i>Zea mays</i>	ZP 606 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 6078	b,RS,2083
<i>Zea mays</i>	ZP 6079	b,RS,2083
<i>Zea mays</i>	ZP 608k	b,RS,2083
<i>Zea mays</i>	ZP 609 k	b,RS,2083
<i>Zea mays</i>	ZP 6090	b,RS,2083
<i>Zea mays</i>	ZP 6091	b,RS,2083
<i>Zea mays</i>	ZP 610 b	b,RS,2083
<i>Zea mays</i>	ZP 619	b,RS,2083
<i>Zea mays</i>	ZP 622b	b,RS,2083
<i>Zea mays</i>	ZP 623	b,RS,2083
<i>Zea mays</i>	ZP 624	b,RS,2083
<i>Zea mays</i>	ZP 6263	b,RS,2083
<i>Zea mays</i>	ZP 6266	b,RS,2083
<i>Zea mays</i>	ZP 628k	b,RS,2083
<i>Zea mays</i>	ZP 6364	b,RS,2083
<i>Zea mays</i>	ZP 637	b,RS,2083
<i>Zea mays</i>	ZP 644	b,RS,2083
<i>Zea mays</i>	ZP 648	b,RS,2083
<i>Zea mays</i>	ZP 655b	b,RS,2083
<i>Zea mays</i>	ZP 6561	b,RS,2083
<i>Zea mays</i>	ZP 6566	b,RS,2083
<i>Zea mays</i>	ZP 6577	b,RS,2083
<i>Zea mays</i>	ZP 6647b	b,RS,2083
<i>Zea mays</i>	ZP 6648b	b,RS,2083
<i>Zea mays</i>	ZP 666	b,RS,2083
<i>Zea mays</i>	ZP 667	b,RS,2083
<i>Zea mays</i>	ZP 671	b,RS,2083
<i>Zea mays</i>	ZP 6711	b,RS,2083
<i>Zea mays</i>	ZP 6712	b,RS,2083
<i>Zea mays</i>	ZP 6714	b,RS,2083

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ZP 6714b	b,RS,2083
<i>Zea mays</i>	ZP 6715	b,HR,RS,1681,2083
<i>Zea mays</i>	ZP 6719	b,RS,2083
<i>Zea mays</i>	ZP 6720	b,RS,2083
<i>Zea mays</i>	ZP 6721	b,RS,2083
<i>Zea mays</i>	ZP 673	b,RS,2083
<i>Zea mays</i>	ZP 6732	b,RS,2083
<i>Zea mays</i>	ZP 6735	b,RS,2083
<i>Zea mays</i>	ZP 6736	b,RS,2083
<i>Zea mays</i>	ZP 675	b,RS,2083
<i>Zea mays</i>	ZP 677	IR,2082
<i>Zea mays</i>	ZP 684	b,IR,RS,2082,2083
<i>Zea mays</i>	ZP 684 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 685	b,RS,2083
<i>Zea mays</i>	ZP 6910	b,RS,2083
<i>Zea mays</i>	ZP 7001	b,RS,2083
<i>Zea mays</i>	ZP 7007 crveni	b,RS,2083
<i>Zea mays</i>	ZP 700b	b,RS,2083
<i>Zea mays</i>	ZP 7015	b,RS,2083
<i>Zea mays</i>	ZP 7019	b,RS,2083
<i>Zea mays</i>	ZP 7037 crveni	b,RS,2083
<i>Zea mays</i>	ZP 704 Ultra	b,RS,2083
<i>Zea mays</i>	ZP 7061	b,RS,2083
<i>Zea mays</i>	ZP 707	b,HR,RS,1681,2083
<i>Zea mays</i>	ZP 7072	b,RS,2083
<i>Zea mays</i>	ZP 709	b,RS,2083
<i>Zea mays</i>	ZP 7091	b,RS,2083
<i>Zea mays</i>	ZP 7092	b,RS,2083
<i>Zea mays</i>	ZP 710	b,RS,2083
<i>Zea mays</i>	ZP 7100	b,RS,2083
<i>Zea mays</i>	ZP 711	b,RS,2083
<i>Zea mays</i>	ZP 718b	b,RS,2083
<i>Zea mays</i>	ZP 720k	b,RS,2083
<i>Zea mays</i>	ZP 725	b,RS,2083
<i>Zea mays</i>	ZP 735	b,RS,2083
<i>Zea mays</i>	ZP 7357	b,HR,RS,1681,2083
<i>Zea mays</i>	ZP 737	b,RS,2083
<i>Zea mays</i>	ZP 7578	b,RS,2083
<i>Zea mays</i>	ZP 758	GR,IR,2082
<i>Zea mays</i>	ZP 759	b,RS,2083
<i>Zea mays</i>	ZP 766b	b,RS,2083
<i>Zea mays</i>	ZP 7710	b,RS,2083
<i>Zea mays</i>	ZP 7711	b,RS,2083
<i>Zea mays</i>	ZP 772	b,RS,2083
<i>Zea mays</i>	ZP 773	b,RS,2083
<i>Zea mays</i>	ZP 775b	b,RS,2083
<i>Zea mays</i>	ZP 777	b,RS,2083
<i>Zea mays</i>	ZP 7777	b,HR,RS,1681,2083
<i>Zea mays</i>	ZP 7788	b,RS,2083
<i>Zea mays</i>	ZP 7789	b,RS,2083
<i>Zea mays</i>	ZP 789	b,RS,2083
<i>Zea mays</i>	ZP 790	b,RS,2083
<i>Zea mays</i>	ZP 7900	b,RS,2083
<i>Zea mays</i>	ZP 791	b,RS,2083
<i>Zea mays</i>	ZP 7910	b,RS,2083
<i>Zea mays</i>	ZP 792	b,RS,2083
<i>Zea mays</i>	ZP 7920	b,RS,2083
<i>Zea mays</i>	ZP 793	b,RS,2083
<i>Zea mays</i>	ZP 794	b,RS,2083
<i>Zea mays</i>	ZP 795	b,RS,2083
<i>Zea mays</i>	ZP 8007	b,RS,2083
<i>Zea mays</i>	ZP 802	b,RS,2083
<i>Zea mays</i>	ZP 8037	b,RS,2083
<i>Zea mays</i>	ZP 8077	b,RS,2083
<i>Zea mays</i>	ZP 814	b,RS,2083
<i>Zea mays</i>	ZP 8146	b,RS,2083
<i>Zea mays</i>	ZP 817	b,RS,2083
<i>Zea mays</i>	ZP 8541	b,RS,2083
<i>Zea mays</i>	ZP 873	b,RS,2083
<i>Zea mays</i>	ZP 877	b,RS,2083
<i>Zea mays</i>	ZP 887b	b,RS,2083
<i>Zea mays</i>	ZP Rumenka *	RS,2083
<i>Zea mays</i>	ZP161	b,RO,2083
<i>Zea mays</i>	ZP188	b,RO,2083
<i>Zea mays</i>	ZP225	b,RO,2083
<i>Zea mays</i>	ZP280	b,RO,2083
<i>Zea mays</i>	ZP299	b,HR,1681

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ZP335	b,RO,2083
<i>Zea mays</i>	ZP341	b,IT,2083
<i>Zea mays</i>	ZP4007	b,RO,2083
<i>Zea mays</i>	ZP4123	b,RO,2083
<i>Zea mays</i>	ZP4567	b,RO,2083
<i>Zea mays</i>	ZP548	IR,3673
<i>Zea mays</i>	ZP552B	b,RO,2083
<i>Zea mays</i>	ZP560	b,IT,2083
<i>Zea mays</i>	ZP606	b,RO,2083
<i>Zea mays</i>	ZP6263	b,RO,2083
<i>Zea mays</i>	ZP6561 #	b,RO,2083
<i>Zea mays</i>	ZP717	GR,2082
<i>Zea mays</i>	ZP150	MX,1031
<i>Zea mays</i>	ZPL 296/25-2	d,RS,2083
<i>Zea mays</i>	ZPL 30b	d,RS,2083
<i>Zea mays</i>	ZPL-155/18-4/1	d,RS,2083
<i>Zea mays</i>	ZPL-155/18-4/1 x L 325/75-2	d,RS,2083
<i>Zea mays</i>	ZPL-155/18-4/1 x L-375/25-7	d,RS,2083
<i>Zea mays</i>	ZPL-222	d,RS,2083
<i>Zea mays</i>	ZPL-255/75-5	d,RS,2083
<i>Zea mays</i>	ZPL-255/75-5 crvena	d,RS,2083
<i>Zea mays</i>	ZPL-255/75-5 crvena x L 325/75-2 crvena	d,RS,2083
<i>Zea mays</i>	ZPL-255/75-5 x L325/75-2	d,RS,2083
<i>Zea mays</i>	ZPL217	d,RS,2083
<i>Zea mays</i>	ZPL217 x L39	d,RS,2083
<i>Zea mays</i>	ZPMSC 294	b,RS,2083
<i>Zea mays</i>	ZPMSC 296	b,RS,2083
<i>Zea mays</i>	ZPPL301	d,RS,2083
<i>Zea mays</i>	ZPSC 103	b,RS,2083
<i>Zea mays</i>	ZPSC 123	b,RS,2083
<i>Zea mays</i>	ZPSC 203	b,RS,2083
<i>Zea mays</i>	ZPSC 214	b,RS,2083
<i>Zea mays</i>	ZPSC 305	b,RS,2083
<i>Zea mays</i>	ZPSC 307	b,RS,2083
<i>Zea mays</i>	ZPSC 326	b,RS,2083
<i>Zea mays</i>	ZPSC 341	b,RS,2083
<i>Zea mays</i>	ZPSC 344	b,RS,2083
<i>Zea mays</i>	ZPSC 360	b,RS,2083
	Ceda RS	
<i>Zea mays</i>	ZPSC 360 (Ceda)	b,RS,2083
<i>Zea mays</i>	ZPSC 361	b,RS,2083
<i>Zea mays</i>	ZPSC 366	b,RS,2083
<i>Zea mays</i>	ZPSC 388	b,RS,2083
<i>Zea mays</i>	ZPSC 391su	b,RS,2083
<i>Zea mays</i>	ZPSC 407	b,RS,2083
<i>Zea mays</i>	ZPSC 407su	b,RS,2083
<i>Zea mays</i>	ZPSC 411su	b,RS,2083
<i>Zea mays</i>	ZPSC 415	b,RS,2083
<i>Zea mays</i>	ZPSC 417	b,RS,2083
<i>Zea mays</i>	ZPSC 421su	b,RS,2083
<i>Zea mays</i>	ZPSC 424su	b,RS,2083
<i>Zea mays</i>	ZPSC 428	b,RS,2083
<i>Zea mays</i>	ZPSC 431su	b,RS,2083
<i>Zea mays</i>	ZPSC 434 (Dalmac)	b,RS,2083
<i>Zea mays</i>	ZPSC 434 Ultra	b,RS,2083
<i>Zea mays</i>	ZPSC 440	b,RS,2083
<i>Zea mays</i>	ZPSC 444	b,RS,2083
<i>Zea mays</i>	ZPSC 444su	b,RS,2083
<i>Zea mays</i>	ZPSC 446	b,RS,2083
<i>Zea mays</i>	ZPSC 447	b,RS,2083
<i>Zea mays</i>	ZPSC 451	b,RS,2083
<i>Zea mays</i>	ZPSC 457	b,RS,2083
<i>Zea mays</i>	ZPSC 460	b,RS,2083
<i>Zea mays</i>	ZPSC 461 su	b,RS,2083
<i>Zea mays</i>	ZPSC 462su	b,RS,2083
<i>Zea mays</i>	ZPSC 471su	b,RS,2083
<i>Zea mays</i>	ZPSC 484 su	b,RS,2083
<i>Zea mays</i>	ZPSC 488	b,RS,2083
<i>Zea mays</i>	ZPSC 505	b,RS,2083
	Vlada RS	
<i>Zea mays</i>	ZPSC 507	b,RS,2083
<i>Zea mays</i>	ZPSC 519	b,RS,2083
<i>Zea mays</i>	ZPSC 521 su	b,RS,2083
<i>Zea mays</i>	ZPSC 529	b,RS,2083
<i>Zea mays</i>	ZPSC 531su	b,RS,2083
<i>Zea mays</i>	ZPSC 535	b,RS,2083
<i>Zea mays</i>	ZPSC 545 su	b,RS,2083

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ZPSC 546	b,RS,2083
<i>Zea mays</i>	ZPSC 550	b,RS,2083
<i>Zea mays</i>	ZPSC 551	b,RS,2083
<i>Zea mays</i>	ZPSC 556	b,RS,2083
<i>Zea mays</i>	ZPSC 560	b,RS,2083
<i>Zea mays</i>	ZPSC 562	b,RS,2083
<i>Zea mays</i>	ZPSC 571	b,RS,2083
<i>Zea mays</i>	ZPSC 578	b,RS,2083
<i>Zea mays</i>	ZPSC 582	b,RS,2083
<i>Zea mays</i>	ZPSC 588	b,RS,2083
<i>Zea mays</i>	ZPSC 596	b,RS,2083
<i>Zea mays</i>	ZPSC 600	b,RS,2083
<i>Zea mays</i>	ZPSC 603	b,RS,2083
<i>Zea mays</i>	ZPSC 605	b,RS,2083
<i>Zea mays</i>	ZPSC 607	b,RS,2083
<i>Zea mays</i>	ZPSC 611 K	b,HR,1875
<i>Zea mays</i>	ZPSC 611k	b,RS,2083
<i>Zea mays</i>	ZPSC 612	b,RS,2083
<i>Zea mays</i>	ZPSC 614k	b,RS,2083
<i>Zea mays</i>	ZPSC 616	b,RS,2083
<i>Zea mays</i>	ZPSC 616k	b,RS,2083
<i>Zea mays</i>	ZPSC 618	b,RS,2083
<i>Zea mays</i>	ZPSC 620 b	b,RS,2083
<i>Zea mays</i>	ZPSC 622	b,RS,2083
<i>Zea mays</i>	ZPSC 625	b,RS,2083
<i>Zea mays</i>	ZPSC 631	b,RS,2083
<i>Zea mays</i>	ZPSC 633	b,RS,2083
<i>Zea mays</i>	ZPSC 634u	b,RS,2083
<i>Zea mays</i>	ZPSC 636	b,RS,2083
<i>Zea mays</i>	ZPSC 638	b,RS,2083
<i>Zea mays</i>	ZPSC 641	b,RS,2083
<i>Zea mays</i>	ZPSC 643	b,RS,2083
<i>Zea mays</i>	ZPSC 643u	b,RS,2083
<i>Zea mays</i>	ZPSC 644	b,RS,2083
<i>Zea mays</i>	ZPSC 647	b,RS,2083
<i>Zea mays</i>	ZPSC 649	b,RS,2083
<i>Zea mays</i>	ZPSC 652	b,RS,2083
<i>Zea mays</i>	ZPSC 657	b,RS,2083
<i>Zea mays</i>	ZPSC 658	b,RS,2083
<i>Zea mays</i>	ZPSC 669	b,RS,2083
<i>Zea mays</i>	ZPSC 674 k	b,RS,2083
<i>Zea mays</i>	ZPSC 676	b,RS,2083
<i>Zea mays</i>	ZPSC 677	b,RS,2083
<i>Zea mays</i>	ZPSC 679	b,RS,2083
<i>Zea mays</i>	ZPSC 682	b,RS,2083
<i>Zea mays</i>	ZPSC 684	b,RS,2083
<i>Zea mays</i>	ZPSC 694	b,RS,2083
<i>Zea mays</i>	ZPSC 704	b,RS,2083
<i>Zea mays</i>	ZPSC 722	b,RS,2083
<i>Zea mays</i>	ZPSC 728	b,RS,2083
<i>Zea mays</i>	ZPSC 729	b,RS,2083
<i>Zea mays</i>	ZPSC 731	b,RS,2083
<i>Zea mays</i>	ZPSC 735	b,RS,2083
<i>Zea mays</i>	ZPSC 736	b,RS,2083
<i>Zea mays</i>	ZPSC 737	b,RS,2083
<i>Zea mays</i>	ZPSC 738	b,RS,2083
<i>Zea mays</i>	ZPSC 74 b	b,RS,2083
<i>Zea mays</i>	ZPSC 740	b,RS,2083
<i>Zea mays</i>	ZPSC 741	b,RS,2083
<i>Zea mays</i>	ZPSC 742	b,RS,2083
<i>Zea mays</i>	ZPSC 743	b,RS,2083
<i>Zea mays</i>	ZPSC 745	b,RS,2083
<i>Zea mays</i>	ZPSC 746	b,RS,2083
<i>Zea mays</i>	ZPSC 747	b,RS,2083
<i>Zea mays</i>	ZPSC 749	b,RS,2083
<i>Zea mays</i>	ZPSC 74b	b,RS,2083
<i>Zea mays</i>	ZPSC 750	b,RS,2083
<i>Zea mays</i>	ZPSC 751	b,RS,2083
<i>Zea mays</i>	ZPSC 754	b,RS,2083
<i>Zea mays</i>	ZPSC 756	b,RS,2083
<i>Zea mays</i>	ZPSC 758	b,RS,2083
<i>Zea mays</i>	ZPSC 761b	b,RS,2083
<i>Zea mays</i>	ZPSC 781	b,RS,2083
<i>Zea mays</i>	ZPSC 783	b,RS,2083
<i>Zea mays</i>	ZPSC 784	b,RS,2083
<i>Zea mays</i>	ZPSC 787	b,RS,2083
<i>Zea mays</i>	ZPSC 788	b,RS,2083

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	ZPSC 803	b,RS,2083
<i>Zea mays</i>	ZPSC 811	b,RS,2083
<i>Zea mays</i>	ZPSC 821	b,RS,2083
<i>Zea mays</i>	ZPSC 836	b,RS,2083
<i>Zea mays</i>	ZPSC 888	b,RS,2083
<i>Zea mays</i>	ZPSC388	b,RO,2083
<i>Zea mays</i>	ZPSC600	b,RO,2083
<i>Zea mays</i>	ZPTC 112	b,RS,2083
<i>Zea mays</i>	ZPTC 137	b,RS,2083
<i>Zea mays</i>	ZPTC 149	b,RS,2083
<i>Zea mays</i>	ZPTC 158	b,RS,2083
<i>Zea mays</i>	ZPTC 159	b,RS,2083
<i>Zea mays</i>	ZPTC 175	b,RS,2083
<i>Zea mays</i>	ZPTC 176	b,RS,2083
<i>Zea mays</i>	ZPTC 178	b,RS,2083
<i>Zea mays</i>	ZPTC 196	b,RS,2083
<i>Zea mays</i>	ZPTC 200	b,RS,2083
<i>Zea mays</i>	ZPTC 201	b,RS,2083
<i>Zea mays</i>	ZPTC 209	b,RS,2083
<i>Zea mays</i>	ZPTC 218	b,RS,2083
<i>Zea mays</i>	ZPTC 221	b,RS,2083
<i>Zea mays</i>	ZPTC 233	b,RS,2083
<i>Zea mays</i>	ZPTC 237	b,RS,2083
<i>Zea mays</i>	ZPTC 241	b,RS,2083
<i>Zea mays</i>	ZPTC 243	b,RS,2083
<i>Zea mays</i>	ZPTC 244	b,RS,2083
<i>Zea mays</i>	ZPTC 256	b,RS,2083
<i>Zea mays</i>	ZPTC 260	b,RS,2083
<i>Zea mays</i>	ZPTC 274	b,RS,2083
<i>Zea mays</i>	ZPTC 275	b,RS,2083
<i>Zea mays</i>	ZPTC 290	b,RS,2083
<i>Zea mays</i>	ZPTC 305	b,RS,2083
<i>Zea mays</i>	ZPTC 314	b,RS,2083
<i>Zea mays</i>	ZPTC 426	b,RS,2083
<i>Zea mays</i>	ZPTC 452	b,RS,2083
<i>Zea mays</i>	ZPTC 501	b,RS,2083
<i>Zea mays</i>	ZPTC 523	b,RS,2083
<i>Zea mays</i>	ZPTC 526	b,RS,2083
<i>Zea mays</i>	ZPTC 537	b,RS,2083
<i>Zea mays</i>	ZPTC 573	b,RS,2083
<i>Zea mays</i>	ZPTC 589	b,RS,2083
<i>Zea mays</i>	ZPTC 627	b,RS,2083
<i>Zea mays</i>	ZPTC 629	b,RS,2083
<i>Zea mays</i>	ZPTC 653	b,RS,2083
<i>Zea mays</i>	ZPTC 659	b,RS,2083
<i>Zea mays</i>	ZPTC 665	b,RS,2083
<i>Zea mays</i>	ZPTC 672	b,RS,2083
<i>Zea mays</i>	ZPTC 683	b,RS,2083
<i>Zea mays</i>	ZPTC 688	b,RS,2083
<i>Zea mays</i>	ZPTC 692	b,RS,2083
<i>Zea mays</i>	ZPTC 708	b,RS,2083
<i>Zea mays</i>	ZPTC 778	b,RS,2083
<i>Zea mays</i>	ZR26A	MX,3046
<i>Zea mays</i>	ZXL 122	d,RS,142
<i>Zea mays</i>	ZXL 137	d,RS,142
<i>Zea mays</i>	ZXL121	d,RS,142
<i>Zea mays</i>	ZXL137	d,RS,142
<i>Zea mays</i>	Zack	US,2773
<i>Zea mays</i>	Zafiro	b,CZ,2843
<i>Zea mays</i>	Zalischyts'kyi 191 SV	b,UA,1691,2933
<i>Zea mays</i>	Zamora	b,ES,HU,3194,3195
<i>Zea mays</i>	Zannone	US,635
<i>Zea mays</i>	Zaporiz'kyi 333 MV	b,UA,1691
<i>Zea mays</i>	Zapotek	b,IT,2208,2226
<i>Zea mays</i>	Zapotek YG	b,ES,2216
<i>Zea mays</i>	Zariski	b,PT,RS,2743,2745
<i>Zea mays</i>	Zarlix	b,GB,2745
<i>Zea mays</i>	Zaxxa Bt	b,CA,3402
<i>Zea mays</i>	Zbruch	b,UA,1691
<i>Zea mays</i>	Zedea	US,2618
<i>Zea mays</i>	Zehsto	b,UA,2029
<i>Zea mays</i>	Zehundo	b,UA,2029
<i>Zea mays</i>	Zelig	US,1547
<i>Zea mays</i>	Zenance	b,IT,2208,2226
<i>Zea mays</i>	Zenit	b,RS,1682,1683
<i>Zea mays</i>	Zeno	b,MA,1875
<i>Zea mays</i>	Zenyt MV	UA,1690

MAIZE -- MAÏS

Key to symbols used in the classification of varieties at end of this file -----Explication des symboles utilisés dans la classification des variétés en fin de ce fichier

<i>Zea mays</i>	Zernogradskiy	b,RU,67
<i>Zea mays</i>	Zernoslav	b,UA,2005
<i>Zea mays</i>	Zeros	b,RO,RS,142,3718
<i>Zea mays</i>	Zesarius	b,IT,2235
<i>Zea mays</i>	Zeta 110 S	b,SK,3662
<i>Zea mays</i>	Zeta 115 S	b,SK,3662
<i>Zea mays</i>	Zeta 200 S	b,SK,3662
<i>Zea mays</i>	Zeta i40 S	b,SK,3662
<i>Zea mays</i>	Zetoro	b,SK,2011
<i>Zea mays</i>	Zevs	b,UA,2029
<i>Zea mays</i>	Zhavir 198 MV	b,UA,1691
<i>Zea mays</i>	Zhavir 290 MV	b,UA,2933
<i>Zea mays</i>	Zille	b,HU,LT,1565,2539
<i>Zea mays</i>	Zinober	b,IT,2235
<i>Zea mays</i>	Zirkon	b,IT,2235
<i>Zea mays</i>	Zirkonia	b,SK,3662
<i>Zea mays</i>	Ziroxx	d,GB,2745
<i>Zea mays</i>	Zlahoda MV	b,UA,1690
<i>Zea mays</i>	Zlatar	b,RS,2627
<i>Zea mays</i>	Zlatar-2	b,RO,RS,2627
<i>Zea mays</i>	Zlatko	b,HR,865
<i>Zea mays</i>	Zlati CS	b,IT,656
<i>Zea mays</i>	Zola	IR,1398
<i>Zea mays</i>	Zomba	b,MA,1978
<i>Zea mays</i>	Zombor	b,RO,RS,2083
<i>Zea mays</i>	Zona	b,RO,RS,142,3718
<i>Zea mays</i>	Zoom	b,FR,483
<i>Zea mays</i>	Zora LM	b,HU,2539
<i>Zea mays</i>	Zoranyi	b,UA,1690
<i>Zea mays</i>	Zp9681 YHR	CA,2591
<i>Zea mays</i>	Zsuzsanna	RO,1816
<i>Zea mays</i>	Zuccardi CS	b,IT,RS,656
<i>Zea mays</i>	Zuma	b,SK,1372
<i>Zea mays</i>	Zyklon	b,IT,2235
<i>Zea mays</i>	h2a0161 x h2a0169	AT,2841
	modf003 AT	
<i>Zea mays</i>	h2f0553	d,AT,2841
<i>Zea mays</i>	hd1030	d,AT,2841
<i>Zea mays</i>	hf0860	d,AT,2841
<i>Zea mays</i>	z1c0876	d,AT,2841
<i>Zea mays</i>	z1i0958	d,AT,2841

KEY TO SYMBOLS USED IN THE CLASSIFICATION OF VARIETIES
 SYMBOLES UTILISÉS DANS LA CLASSIFICATION DES VARIÉTÉS

Apomictic	a	apomictique
Hybrid	b	hybride
Inbred	d	lignée consanguine
Diploid 2n	e	diploïde 2n
Tetraploid 4n	f	tétraploïde 4n
2n + 4n	g	2n + 4n
2n x 2n	h	2n x 2n
2n x 2n + 4n	j	2n x 2n + 4n
2n x 2n x 4n	k	2n x 2n x 4n
2n x 4n	m	2n x 4n
4n x 4n	n	4n x 4n
Use agriculture	q	pour usage agricole
Use agriculture & turf	r	pour usage agricole et gazons
Use turf	s	pour gazons
Use fibre	t	plante textile
Use fodder	u	plante fourragère
Use oil	y	plante oléagineuse
Use sugar	A	plante sucrière
<i>A. strigosa</i> Schreb	B	<i>A. strigosa</i> Schreb.
Season spring	C	de printemps
Season winter	D	d'hiver
Season spring & winter	E	d'hiver et de printemps
Flavour bitter	F	saveur amère
Flavour sweet	G	saveur douce
Leaf size small	H	à feuilles fines
Leaf size intermediate	I	à feuilles de taille moyenne
Leaf size large	J	à larges feuilles
Leaf size very large (Ladino type)	K	à très larges feuilles (type ladino)
Row number 2	L	à deux rangs
<i>A. nuda</i> L.	M	<i>A. nuda</i> L.
Row number 4	N	à quatre rangs
Row number 4 & 6	O	à quatre et six rangs
Row number 6	P	à six rangs
Cotyledon green	Q	cotylédon vert
Cotyledon yellow	R	cotylédon jaune
<i>F. duruiscula</i>	S	<i>F. duruiscula</i>
<i>F. tenuifolia</i>	T	<i>F. tenuifolia</i>
var. fallax	U	var. fallax
var. trichophylla	V	var. trichophylla
Westerwold	W	Westerwold
Rhizomes absent	X	non rhizomateux
Rhizomes slender	Y	rhizomes peu développés
Rhizomes strong	Z	rhizomes épais
Local Variety	*	variétés locales
For deletion next year	#	radiation lors de la mise à jour de l'année prochaine

KEY TO CODE LETTER ABBREVIATIONS FOR COUNTRIES PARTICIPATING IN THE OECD SEED SCHEMES
 CODES DES PAYS PARTICIPANT AUX SYSTÈMES DES SEMENCES DE L'OCDE

ALBANIA	AL	ALBANIE
ARGENTINA	AR	ARGENTINE
AUSTRALIA	AU	AUSTRALIE
AUSTRIA	AT	AUTRICHE
BELGIUM	BE	BELGIQUE
BOLIVIA	BO	BOLIVIE
BRAZIL	BR	BRÉSIL
BULGARIA	BG	BULGARIE
CANADA	CA	CANADA
CHILE	CL	CHILI
CROATIA	HR	CROATIE
CYPRUS	CY	CHYPRE
CZECH REPUBLIC	CZ	TCHÈQUE, RÉPUBLIQUE
DENMARK	DK	DANEMARK
EGYPT	EG	EGYPTE
ESTONIA	EE	ESTONIE
FINLAND	FI	FINLANDE
FRANCE	FR	FRANCE
GERMANY	DE	ALLEMAGNE
GREECE	GR	GRÈCE
HUNGARY	HU	HONGRIE
ICELAND	IS	ISLANDE
INDIA	IN	INDE
IRAN (ISLAMIC REP. OF)	IR	IRAN, RÉPUBLIQUE ISLAMIQUE D'
IRELAND	IE	IRLANDE
ISRAEL	IL	ISRAËL
ITALY	IT	ITALIE
JAPAN	JP	JAPON
KENYA	KE	KENYA
KYRGYZSTAN	KG	KIRGHIZISTAN
LATVIA	LV	LETONIE
LITHUANIA	LT	LITUANIE
LUXEMBOURG	LU	LUXEMBOURG
MEXICO	MX	MEXIQUE
MOLDOVA, REPUBLIC OF	MD	MOLDAVIE, RÉPUBLIQUE DE
MOROCCO	MA	MAROC
NETHERLANDS	NL	PAYS-BAS
NEW ZEALAND	NZ	NOUVELLE-ZÉLANDE
NIGERIA	NG	NIGERIA
NORWAY	NO	NORVÈGE
POLAND	PL	POLOGNE
PORTUGAL	PT	PORTUGAL
ROMANIA	RO	ROUMANIE
RUSSIAN FEDERATION	RU	RUSSIE, FÉDÉRATION DE
SENEGAL	SN	SÉNÉGAL
SERBIA	RS	SERBIE
SLOVAKIA	SK	SLOVAQUIE
SLOVENIA	SI	SLOVÉNIE
SOUTH AFRICA	ZA	AFRIQUE DU SUD
SPAIN	ES	ESPAGNE
SWEDEN	SE	SUÈDE
SWITZERLAND	CH	SUISSE
TANZANIA	TZ	TANZANIE
TUNISIA	TN	TUNISIE
TÜRKIYE	TR	TÜRKIYE
UGANDA	UG	UGANDA
UKRAINE	UA	UKRAINE
UNITED KINGDOM	GB	ROYAUME-UNI
UNITED STATES	US	ÉTATS-UNIS
URUGUAY	UY	URUGUAY
ZAMBIA	ZM	ZAMBIE
ZIMBABWE	ZW	ZIMBABWE

ANNEXE 1 : Liste des Variétés supprimées de l'édition 2023
ANNEX 1: List of Varieties removed from the 2023 Edition

LÉGUMINEUSES - GRASSES & LEGUMES	Roulette Samt Stadeway	Boogi Hybaix	Polder
	<u>Lolium multiflorum</u>	<u>Phleum pratense</u>	<u>Onobrychis viciifolia</u>
POACEAE	Acquilon Lampard Libeccio Liberta Lusipin Paloma Pontos Regitze Rosmaro Subtyl Tonic Yacht	Barflo Tibor	Matra
<u>Agrostis capillaris</u>		<u>Poa pratensis</u>	<u>Phaseolus vulgaris</u>
Ambition Caddy Denso Eagle Nor Radiance Tracenta		Clovis Ikone	Kilt Obraztov chiflik 12
<u>Agrostis stolonifera</u>	<u>Lolium perenne</u>	<u>Xfestulolium spp.</u>	<u>Pisum sativum</u>
Toscane	Abergold Action Asturion Aubisque Barcredo Bardessa Barfort Bargerio Barkuper Barleon Barnauta Barstade Baryum Bree Burton Casper Catabi 1. Charisma Conrad 1 Dragon Eiffel Glenroyal Herbus Himalaya Juvel Juwel Kassian Lisabelle Livonne Lupita Margarita Marino Mavuno Mezo Nautica Option Panino Perfect Picaro Portique Queens Ritz Sabor Shivane Sitala Solas Tapiola Trend Trenio Trimaran Unico Vercade Vilag Xanthus	Lifema	Apache Ariane Atrium Balkan Biathlon Borsalino Cachemire Chambord Cheyenne Cigal Croquet Deneb Easy Exclusive Frijaune Hector Jackpot Jokari Keo Letin Marik Mascara Messiae Nepal Pluton Podium Rebel Satin Spacial Spectral F Tutti Ulysse Univert Vital Vitra Zodiaque \x015Etefania F dil F
<u>Bromus stamineus</u>		FABACEAE	
Bromino INIA		<u>Cicer arietinum</u>	
<u>Cynodon dactylon</u>		Calia Califfo	
Sultan		<u>Glycine max</u>	
<u>Dactylis glomerata</u>		AFZG Sanja Alidor Aztek Bolino Canyon Corallo Elyxir Falbala Forcing Frodo Frosty Jumbo Junior Léonor Melchior Meridian PZO Nikita Orion PrestoPro RGT Sangria RGT Sveta SG Havane SG Kea Samurai Silvia PZO TerraPro Toyama Zen Zoom	
Barcoupe Lucifer Matop			
<u>Festuca arundinacea</u>		<u>Lens culinaris</u>	<u>Trifolium hybridum</u>
Advance Ariane Barcel Barfelix Barquilo Bussotti Cigale Faith Favora Finelawn Elite Leprechaum Ludion		Santana	Grasslands Polar
<u>Festuca ovina</u>		<u>Lupinus albus</u>	<u>Trifolium pratense</u>
Barpresa Gibson Urial Valda		Adam Alban Ares Victor BAER	Divin Elanus Gumpensteiner Reichersberger Stafire Starfire Vesta Daehnfeldt
<u>Festuca pratensis</u>		<u>Lupinus angustifolius</u>	<u>Trifolium repens</u>
Achilles Cosmos 11 Lueur Pampero		Haags Blaue Prima	Crescendo Milkanova Pajberg Reisling Vycosan
<u>Festuca rubra</u>	<u>Lolium xhybridum hauskn.</u>	<u>Medicago sativa</u>	<u>Vicia faba</u>
Amarone Azurit Bardiral Barksol Belleaire Couperin Hollywood Jolie Jolissa Katarina Klett Kos Lanai. Pernille		Diane Du Puits FSG408DP Jozsó Osjecka 100	Bingo Clipper Indurain Meli Skalar

ANNEXE 1 : Liste des Variétés supprimées de l'édition 2023
ANNEX 1: List of Varieties removed from the 2023 Edition

Toret

Vicia sativa

Amethyste
 Filippos
 Nitra
 Saphir
 Spinelle
 Valor

**CRUCIFÈRES &
 AUTRES PL.
 OLÉAGINEUSES
 OU À FIBRES -
 CRUCIFERS &
 OTHER OIL OR
 FIBRE SPECIES**

BRASSICACEAE

**Brassica napus var.
 napobrassica**

Blanc Hors Terre
 Jaune à Collet Vert

**Brassica napus var.
 oleifera**

45103
 46130
 56130
 Abaco
 Acopolis
 Adenora
 Alcazar
 Alesi
 Amerigo
 Andol
 Antilop
 Apex
 Archipel
 Aristoteles
 Arketon
 Asterion
 Augusta
 Bantam
 Bienvenue
 Bonanza
 Boogie
 Bristol
 Bryan
 Bü 20603/06
 CS 182
 CSH 08
 CSH 18
 CSH 32
 CSH 40
 CSH 41
 CSH27
 CSZ 7211
 CSZ SH8453
 Cadillac
 Calida
 Campo
 Cannelle
 Capvert
 Caracas
 Caraco
 Caribou
 Carioca
 Carousel
 Carrara

Casemate
 Castille
 Challenger
 Chelsi
 Cobalt
 Codirap
 Codisur
 D6241B08
 DCH 34
 DK Camella
 DK EX352
 DK Exalis
 DK Exe
 DK Exente
 DK Exflix
 DK Extenso
 DK Plastic
 Defender
 Derby
 Dream
 ES Antigone
 ES Athena
 ES Brava
 ES Natalie
 Eleonore
 Elixane
 Ella
 Envol
 Eurol
 Exmobil
 Extrem
 FN 07104 A
 Fantomas
 Fidelio
 Finale
 Fossil
 Fulgol
 GK Reka
 Garou
 Genie
 Goeland
 Hacienda
 Hastuce
 Havane
 Heaven
 Hokey
 ICS 263
 ISH 94.3
 Ice
 Idol
 Jarmil KWS
 Jecando KWS
 Jolly
 Juliana
 KWS Ignas CL
 KWS Ingmar CL
 KWS Jakobos
 KWS Jementos
 Kaldera
 Kintol
 Kosto
 Kriter
 LG Algebra
 LG Artisan
 Lenny
 Loki
 MLCH 079
 MLCP63
 MS 4780
 MSL 014 C
 MSL 561 A
 MSL027C
 MSL571C
 Magister
 Mauka
 Maxol
 Mendel

Mentor
 Milan
 NK Ready
 NXH 2022 CL
 NXH2024CL
 Oase
 Oban
 Ouragan
 PR44W59
 PS 8781
 Perceval
 Prestol
 Quartz
 R 4513 CA
 RD 165116
 RGT Durazzo
 RGT Slobozzia
 Raptor
 Rascal
 Ricky
 Rumba
 SY Chester
 SY Jack
 SY Loyd
 Samurai
 Saturnin
 Scelni CS
 Silex
 Sonate
 Souza
 Special
 Splendi CS
 Tadeus
 Tanzanite
 Teddy
 Tissot
 Tivano
 Tuxedo
 Tyrol
 V 292 OL
 V275OL
 V295OL
 V298OL
 V345OL
 V363OL
 Valerio
 Visum
 Vivol
 Wembley
 Zeland

**Brassica oleracea
 var. acephala**

Ankor
 Bonanza
 Boreal
 DK Exclusiv
 Moblanc

Brassica rapa

Retur

**Raphanus sativus
 var. oleiformis**

Black Jack
 Clovis
 Ufo

**AUTRES ESPÈCES
 – OTHER SPECIES**

Cannabis sativa

Dioca 88

Cichorium intybus

Ardres
 Bergues
 Calcite
 Dendrite
 Grenat
 Jade
 Niccolite
 Perle
 Rubis
 Sphene

**Gossypium
 hirsutum**

DP 332
 Gaia
 HA -1280
 HA -1409
 Milenium
 Nova
 ST 477
 Tosca

Helianthus annuus

6322/Aril
 6345/Princil
 Achena
 Actisol
 Adour 2187
 Alambra CS
 Alaric Rmo
 Albatros
 Alcyon
 Aliage
 Alienor
 Alifax RM
 Alinka
 Alize
 All-star RM
 Alphasol
 Amiral
 Artur ST
 Barolo
 Belesta
 Blizar
 Brenda
 Briscar
 CSF 1210
 California
 Cesar
 Cliperton CLP
 Cllever
 Codileg
 Cristo
 DKF 2727
 DKF 3333
 Destiny CLP
 ES Aldona
 ES Alminar
 ES Amis
 ES Atlantic
 ES Ethic
 ES Euromis CL
 ES Graciella
 ES Ina
 ES Kornelka
 ES Matic SU
 ES Rosa
 ES Unic
 Elvas
 Exotic (1)
 GK Manuel
 GK Mara
 GW4076
 Gabian
 Giral

ANNEXE 1 : Liste des Variétés supprimées de l'édition 2023

ANNEX 1: List of Varieties removed from the 2023 Edition

Heliastar
Hussar
Hysun 293IT
Imperiozo
Inesis
Intense
Isar
Jacksun
KWS Ateris
KWS Augustes CL
KWS Tirex
Kirikou
LC 2111 A
LC 3007 C
LG5381
LG5454
LG5483
LG5523
LG5585
LG5591
Leopar
Linoza
M1022
MAS 92F
MAS 95IR
MAS 95OL
MAS90LB
Mabelle
Macao
Macarena
Madras
Madura
Magnan
Maltese
Manitou
Maritza
Maxil
Maximal
Maya
Mercato
Mozar
NK Octava
Nairobi CLP
Novasol
Obraia CS
Olandil
Ollimi
Optisol
Orenbar
Orieta
P64LL131
P64LL47
PAN 7033
PR 64G43
PR 64K20
PR63A85
PR64A13
PR64A63
Pansol
Pardisol
Picador
Picasso
Porthos CLP
Proleic 204
Pulsar (R883)
Quyos
RGT Amilton
RGT Bellucci
RGT Cellect
RGT Cllovis
RGT Cristoball
RGT Leslly
RGT Llorenzo CLP
RGT Mellbourn
RGT Mikellange CLP
RGT Montreall
RGT Palermo

RGT Pellegrin
RGT Tivolli CLP
Ravel
Reall
Riga 442
Rodial
SIGCO 241A
Sanflor
Santarém
Solar
Soleado
Sullik
Sunbrela
Sunlite
Superflor
Sutara
Tibro
Viris
Voltasol
XF392/Basil
XF496HO/Oleil
Zellko

Linum usitatissimum

Boudica
Elan FD
Libra
Mistral
Podium
Serenade
Star FD
Tanghi Nicola

CÉRÉALES CEREALS

Avena spp.

Belino II
GK Zalán
Gry
Hugo
Joker
Keely
Kurt
Monarch
Pergamon
Pituca BAER
RGT Victorious
Scorpion
Simon

Hordeum vulgare

Acanta
Acuario INIA-CCU
Ajour
Alt\x0131kat
Anaïs
Anisette
Arkansas
Aspen
Astoria
Aurora Baer
Bambi
Belleplaine
Bivouac
Braemar
CB Cornet
CB Courage
Canoro
Cargine
Ceria
Chalup
Chameleon
Chamonix

Champ
Chantal
Chapoclac
Charmay
China
Christopher
Claude
Corail
Cypros
Danuta
Delphi
Despina
Dioptic
Drakkar
Emma
Endora
Extract
Fiona
Flora
Gaelic
Gerlach
Gizmo
Glenen
Goody
Haukur
Iggy
Intermezzo
Jana
Jaran
Julena
KH Lilla
KH Réka
KH Sára
KWS Cashmere
KWS Fabienne
KWS Lidia
KWS Memoris
KWS Parallele
Kliper 71-Thermi
LG Zagora
Libra
Lindsay
Lombard
Magistral
Makedonia
Malice
Malicorne
Malwinta
Margret
Marilor
Marmara
Marylin
Mascara
Mastesca
Matisse
Merle
Mickle
NS 593
Natasia
Naturel
Neruda
Niki
Orcival
Patty
Pelican
Piper
Quadra
Rebecca
Reflex
Reni
SU Colombo
SY Laos
Scandal
Seduction
Shada
Shuffle
Sinatra

Solen
Sonata
Steward
Syckle
Tektoo
Tesla
Thorgall
Toygo
Tunika
Vault
Victoria
Walthier
Wiebke
Wylanda
Zephyr

Oryza sativa

Alpe
Ambar INIA
Arawara
Arlatan
Bianca
CLXL745
Calendal
Dario CL
Diamante INIA
Gigante
Musa
Rodeo

Secale cereale

SU Confidence
SU Eisberg
SU Fenrir
Visello

Triticosecale spp.

Aprim
Bedretto
Matinal
Pisc
Remiko
Sandro
Sw Falmore
Sw Talentro
Trimaran
Trimmer
Trinidad
Triskell
Tritikon
Wilfried

Triticum aestivum l.

AG Gabi
ASUR F 4700
Agent
Albator
Alienor
Alliage
Amador
Ararat
Argo
Arpao
Artengo
Astronaut
Audi
Ava
Bardan
Bermude
Bicentenario INIA
Biscay
Bumble
CDC Falcon
Cadenza.
Calden
Camadra

ANNEXE 1 : Liste des Variétés supprimées de l'édition 2023
ANNEX 1: List of Varieties removed from the 2023 Edition

Caral	Millie	Elsadur	Comix
Casper	Mogador	Flodur	Commando
Castaño Baer	Moiry	Giusto	Concetta
Charger	Murail	Kallithea	Corona
Chasseral	Muveran	Louxor	Corrado
Chaumont	Mv Lepény	Nobilis	Couperin
Ciavena	Nelson	Qualidou	Courbet
Collerosso	Nemunas	Selas	Courlis
Colmetta	Nendaz		Cremona
Colorin BAER	Oakley		Crest
Conexion	Octavus		Crestor
Conqueror	Oko INIA		Cresus
Corbetta	Orifer		Cumulus
Cougar	Pannonikus		Cyrena
Divana	Perfector		Dabdou
Doncrac BAER	Pionero INIA		Damia
Duck	Pistoria		Daniela
Edelrun	Puelche Baer		Deer
Ephoros	Purpura Baer		Deesse
Exelcior	Quijote Baer		Delano
Farandole	RA3W 08		Delfina
Flamenko	RGT Adventure		Diadem
Florida	RGT Doubleshot		Diam
Forest	RGT Knightsbridge		Dinero
GK Élet	RGT Pembroke		Diver
GK Kalász	RGT Ritter		Divona
GK Miska	RGT Svanninge		Eckdorot
Galahad	RGT Universe		Einstein
Gloria	Rafale		Elisabeta KWS
Gorrión	Ramiro		Ellea KWS
Granamax	Renan		Escort
Granary	Rohan		Estel
Granus	SU Hycartney		Estrella
Guadaupe	SW Tataros		Etendard
Halcón	SY Griffin		Excel
Harry	Savio		Exotique
Herzog	Smeraldo		Farina KWS
Hypocamp	Soissons		Felix
Iena	Soliens		Fidelia
Ilustre Baer	Solution		First
Impression	Stadium		Fleuron
Impulso Baer	Substance		Fluorite
Indigo	Swindy		Folio
Iridium	Tamaro		Fortis
Jade	Tentation		Fortunata
Jaidor	Terroir		Garrano
Jensen	Tillexus		Géode
Johanna	Toronto		Gerrison
Jularo	Trapez		Gipsy
KWS Barny	Tricahue		Glacier
KWS Cleveland	Turges		Gloire
KWS Dacanto	VTA7109		Gluck
KWS Finn	Vesna		Greta KWS
KWS Forli	Vivacite		Guiseppe KWS
KWS Kiran	Vully		Gwenola
KWS Livius	Winnetou		HM 5517
KWS Lumos	Zephir		Halawa KWS
KWS Milaneco	Zinal		Haven
KWS Nils			Hawai
KWS Solo			Hector
KWS Willow			Helix
Karillon			Helmi
Kometus			Heracles
Konde INIA			Hermes
Kumpa INIA			Hilma
Kuneo			Hoggar
Laban			Image
Lambro			Inova
Lena			Inox
Libero			Java
Libungo			Jinx
Limabel			Jorden
Lukas Baer			Judith
Maradona			Juliana
Maris Huntsman			Julietta
Maxi Baer			Julius
Merit			Jupital

**BETTERAVES
BEET**

Beta vulgaris

Adeline
 Adler
 Adret
 Advantage
 Aglaja KWS
 Agnes
 Aimapoly
 Alexipoly
 Alice
 Allure
 Alonso
 Altesse
 Améthyste
 Anabella KWS
 Andromeda KWS
 Angelina
 Anik
 Antaïs
 Apogée
 Apolinara KWS
 Aramis
 Aristo
 Arletta
 Arriba
 Artus
 Athos
 Attila
 Authie
 Azziza KWS
 Bach
 Balear
 Balzac
 Baribal
 Barrage
 Beatricia
 Belleza KWS
 Bengal
 Bidos
 Boreale
 Bronco
 Brownee
 Burnetta KWS
 Camberra
 Capitana
 Capricorne
 Carat
 Cargo
 Carlotta
 Casanova
 Casata
 Cassiopeia KWS
 Certitude
 Cesaria KWS
 Charleena KWS
 Chloelia KWS
 Christella
 Class
 Classica
 Clavier
 Clip
 Clovis
 Columbus

Triticum aestivum L.

subsp. spelta (L.)

thell.

Epanis
 Hubel

Triticum turgidum

L. subsp. durum

[triticum durum

desf.]

Adige
 Athos
 Campodoro
 Corcolen INIA
 Doral
 Duramant

ANNEXE 1 : Liste des Variétés supprimées de l'édition 2023
ANNEX 1: List of Varieties removed from the 2023 Edition

Justina	Osea KWS	Yaiza KWS	<i>sudanense</i>
KWS 3935	Ovilava	Ystad	Arroyito AD
Karelia KWS	Paloma	Yvetta	Auster ST 9I
Katharina	Parade		Buster Plus
Kawemira	Pelekano		Ceres
Kevata	Penelpe		F 1200x
Kim	Pépîte		Lechero SF 700
Kimberly	Peregrina KWS		Lider 340
Klarissa KWS	Perfo		Maya
Kostau	Perroquet		Novillero Plus
Krédo	Photinia		Octane BMR
Kyi	Piculet		Papirus
Laboro	Pizarro		Pastizal Super BMRx
Lakeba	Planck		VDH 203
Lamiti	Poly.z		
Lassie	Polylux		
Leo	Polynorma		
Liberté	Priscilla		
Liliana	Rally		
Linnea	Reflex		
Lipari	Reper		
Lipizzan	Ribondo		
Liszt	Rimon		
Lithos	Rocket		
Liza	Romarin		
Loanna	Ronsard		
Logan	Rosana		
Lorenza	Rubens		
Lucata	SX 1524		
Lucia KWS	SX 1525		
Lucillia Kws	SX 1526		
Luctor	SX 1527		
Ludo	SX 1528		
Lukas	Saccharite		
Lumiere	Saka		
Lysandra	Samoa		
Mafalda KWS	Sancha KWS		
Majid	Santaro		
Malachite	Saxonia KWS		
Mankato	Schems		
Marcellina KWS	Schubert		
Maribo Auta Poly	Scoop		
Maroussia KWS	Sensas		
Marwa KWS	Sfast		
Masai	Silex		
Matari	Silotta		
Maxipoly	Sinfonia		
Mercator	Smart Jella KWS		
Mermaid	Smart Johanna KWS		
Millenia KWS	Smart Sanya KWS		
Misribel	Smart Thayna KWS		
Moki	Soraya		
Moliere	Sprint		
Mondenara KWS	Standing		
Mondio	Starmo		
Monoire	Stine		
Monoval	Success		
Monza	Sunrise		
Moose	Super		
Natacha	Susanna		
Nectar	Swing		
Nejma	Symphonie		
Nejmo	Talent		
Nemeton	Tampa		
Nemil	Thor		
Nicoletta	Thorsen		
Nina KWS	Toledo		
Noriz	Trelleborg		
Nouran	Triades		
Nuccia KWS	Twist		
Odyssée	Uranus		
Olympia	Vedeta		
Ontario	Vitara		
Ophelia	Voltaire		
Optimo	Wagner		
Oracle	Winsor		
Oregon	Xaviera KWS		

**TRÈFLE
SOUTERRAIN ET
ESPÈCES
SIMILAIRES -
SUBTERRANEAN
CLOVER AND
SIMILAR SPECIES**

**Medicago
polymorpha**
Maugio

**Medicago
truncatula**
Salermes

**SORGHO ET
MILLET PERLÉ –
SORGHUM AND
PEARL MILLET**

Sorghum bicolor
Adventus
Aliggator
Arabella
Aragon
Arblan
Ardan
Arflor
Argelo
Argrain
Arianna
Arlatan
Arlequin
Armoy
Aroc
Artaix
Astrus
Barsudan
Bianco
Brise
Carggo
Classus
Flagg
KWS Maja
Lilius
PR 845F
Pareo
Plexus
Queyras
Róna 5
Rosus
Rubus
Szegedi Szlovák
White Challenge

**Sorghum bicolor
ssp. drummondii**
Anjou 199
LG2170 Limabel
LG2182 Limaiclass
LG2275 Luchs
Penstar

**Sorghum bicolor (L.)
moench x s.**

MAÏS– MAIZE

Zea mays
3917/Litra
3921/Polka
3925/Mima
3979/Malta
AS 72
Abondance
Accent
Acropole
Actura
Adagio
Adentio
Adenzo
Agro fides
Agrostar
Akim
Alamos
Alarik
Albérica
Albini INRA 311
Alborea
Alerion
Amando
Ambiance
Amethystse I.N.R.A. 302
Amilto
Amolinio
Angelo
Anjou 09
Anjou 199
Anjou 207
Appeti
Aprila
Aragon
Aral
Arcangelo
Arkona
Arsenal
Asmar
Asterix
Atalis
Attribut
Aubade
Aurochs 185
Aventura
Avisco
Axxo
Azuris
Balneo
Barsudan
Bauxxir
Bedouin
Begonia
Beltana
Bemo 182 CRf
Bemo 201 CB
Benji
Berenis

ANNEXE 1 : Liste des Variétés supprimées de l'édition 2023
ANNEX 1: List of Varieties removed from the 2023 Edition

Berti	DS0198	Granito	Retrovas
Bienko	DS0218	Gratitud	Kibeles
Bonkilo	DS0306	Gregorio	Kiklopes
Borgi CS	Datcha	Grenache	Kimistas
Breda R.X. 16	Davenport	Herculis	Kiness
Bredero	Delgado	I.N.R.A. 258	Kiros
Brindor	Desperado	INRA 260	Kixxo
Bukur	Divinis	ISH404	Klarinettis
C3AHD07	Djet	ISH507	Kliptons
C3DKQ313	Dolomi	ISH614	Kodiaks
C3IDI05	Donosor	ISH710	Koleops
CPJ015	Dorval	ISH711	Kollineas
Cabrio	Dubai	Ideal	Kolter
Calèche	Ducal	Idoll	Komodos
Calisso	Duossi CS	Imago	Kompromis
Cameron	EG2099	Inagua	Konferens
Canberra	EG5064	Isotto	Konfess
Cantoris	EG7025	Izabal	Konfirmas
Cashkai	EG7031	Jacques Cartier 158	Konivens
Casino	EG7169	Judoka	Konkordans
Cavallo	ER4641	KW 5 F 326	Konsensus
Cayenne	ES Besson	KWS 4484	Konvers
Celebrity	ES Bobet	KWS Affect	Korneas
Celesco	ES Diademe	KWS Bravissimo	Kretikos
Centéna	ES Diskus	KWS Capataz	Kriteres
Challenger	ES Heracles	KWS Captatio	Krysalis
Chantal	ES Nutriplus	KWS Cordata	Kuadro
Chapalu	ES Silverstone	KWS Cyclopes	Kuantikos
Chicago 2000	ES Trust	KWS Edusa	Kuarks
Christine	ES Vulcain	KWS Febus	Kuartos
Cigal	ES3504	KWS Gothic	Kubitus
Clinton	ES4647	KWS Havelio	Kuevas
Clovis	ES7506	KWS Kadmio	Kuotas
Codigoal	Early Star	KWS Kanalis	Kurtis
Cognac	Ecu	KWS Karonte	Kwertis
Conka	Elgrande	KWS Kefron	LG 21 81
Copernic	Embelixx	KWS Liptus	LG 21 90
Corelli	Enkore	KWS Magnifico	LG 21.84
Coridon	Esméralda	KWS Mezcal WX	LG 22 02
Cranio	Excellence	KWS Mithico	LG 22 07
Cravero	Exquis	KWS Nogada	LG 22 35
Creed	Exppression	KWS Pergamos	LG 22 41
Cuzco Pau 251	Farandole	KWS Radix	LG 22 42
DA Suzette	Faribolas	KWS Starinio	LG 22 81
DK 475	Farmboss	KWS Tarasca	LG 22.14 Allure
DK472	Farmgold	KWS1393	LG 22.36 Allstar
DKC 2870	Farmgreen	KWS2482	LG 2225
DKC 3411	Farmoso	KWS3565	LG 23 02
DKC 3727	Farmstar	KWS4553wx	LG 23 37
DKC 3744	Ferial	KWS4564	LG 30.325
DKC 4252	Ficus	KWSEK 003	LG 30.360
DKC 4258	Fisixx Duo	Kabrinias	LG 30215
DKC 4554	Fjörd	Kaduras	LG 30248
DKC 4604	Flamura	Kainoas	LG 32 76
DKC 4654	Fleuri	Kajak	LG 32 77
DKC 4959	Fox	Kalendula	LG 33.95
DKC 5225	GDM650	Kalientes	LG 35 20
DKC 5346	GL Leni	Kalmus	LG 3710
DKC 5447	GL Orkan	Kambris	LG2170 Limabel
DKC 5651	GL Titan	Kamilis	LG3214
DKC3016	GW 572	Kampanus	LICA1156S
DKC3151	GW1251	Kamperos	Ladifference
DKC3307	GW8008	Kanevas	Larice
DKC3389	GW8266	Karacho	Latizana
DKC3411	Garonis Waxy	Karamelis	Legat
DKC3441	Gazelle	Karawas	Levis
DKC3507	Gerano	Karrieras	Linares
DKC3711	Géronimo	Kassandras	Longino
DKC3717	Ginko	Kassiopea	Lopino
DKC4082	Giress	Katmis	Louidor
DKC4114	Glokner	Kauboys	Lucal
DKC4431	Goldclamp	Kaukas	Lucal I.N.R.A. 509 (blanc)
DKC5587	Goldibis	Kegross	Lucilla
DKC6717	Goldville	Keideas	Lustra
DKC6815	Gorela	Kelastis	Lutess
DKC7221	Gorgona	Keridos	Luxoris
DLC3090	Granax	Keronas	Lyrice

ANNEXE 1 : Liste des Variétés supprimées de l'édition 2023
ANNEX 1: List of Varieties removed from the 2023 Edition

MAS 19B	P1321	RGT Boraxxe	Stalvina
MAS 26 T	P1436	RGT Coxxeral	Stelar
MAS 26T	P1519	RGT Exxact	Stelmont
MAS 31D	P1609	RGT Forexxia	Stessi
MAS 39T	P1723	RGT Foenix	Stuard
MAS 41WX	P2023	RGT Foenix	Successor KWS
MAS 50CR	P7051	RGT Hoxxiara	Sudoku
MAS 57R	P7054	RGT Koleox	Sunsis
Magali	P7723	RGT Lexxypol	Supresto
Magistral	P7739	RGT Lipex	Suriga
Makedonia	P8105	RGT Munxter	Surion
Manatan	P8300	RGT Noax	Tador N.K. 75
Mankal	P9437	RGT Vitax	Tador NK 75
Marsala	PAN271	RGT Wandax	Talendor
Marshall	PR 35P13	RGT Winxx Duo	Tamino
Martial	PR 36B09	RGT Witex	Tango
Matamoros	PR 36G13	RGT Xxenakis	Tarentino
Mayoris	PR 38A25	RGT Xxylophon	Tasmano
Megalito	PR 38B43	RPG 929	Tatiana
Menhir 212	PR 39V17	RPK7250	Tempo
Milita	PR33M83	RPK7250*RPK7288	Temposo
Mirirom	PR34A86	RPK7288	Tiosa
Moldavschi 215 AMRF	PR34H50	RPK7346	Tixxus Duo
Moldavshii 456	PR34W63	RPK7404	Tornade G.G.C. 205
Monaco	PR36H43	RX634	Trampas
Monalie	PR36T21	Récital	Trend
Monalisa	PR37A91	Regina	Trocadero
Monasterium	PR38A22	Renti CS	Tukano
Monblanc	PR38H20	Reyes	Turaco
Monblanc I.N.R.A. 391	PR38T76	Rhapsody	Ulrich
Monney	PR38Y34	Rio	Unico
Montess	PR38Y41	Rituel	Valledo
Montgomery	PR39A50	Ronaldis	Venitio
Mundo	PR39D15	Rosalie	Vermont
Mykonos	PR39D23	Rosedo	Vicky
NK Bull	PR39D56	Roxxane Duo	Vitaro
NK Creator	PR39G12	Roxy	Vuitto
NK Magitop	PR39H93	SL Gasparo	Wexxil Duo
NK Nekta	PR39K56	SY Adoric	Winnipeg
NK Ravello	PR39N39	SY Campona	X0037/Ultra
Naikam	PR39R20	SY Kardona	X9C34/Natacha
Narval	PR39R86	SY Lucroso	X9C37/Gwenda
Nautile	PR39Y86	SY Lussuoso	X9D33/Noella
Navarés	PX14	SY Nickel	YACO
Nemesis	PX20	SY Okland	Yellow
Nobelus	Pactol Cb	SY Poderoso	Zafka
OPALIS	Pankor	SY Portentoso	Zareto
OS155	Panola	SY Prince	
OS3999	Paolis	SY Provia	
OS430	Pauleen	SY Sacramento	
OS4377	Paulino	SY Sycuro	
OS4378	Peridot	SY Telstar	
OS499	Perkins	SY Titanus	
OS5719	Pesandor	SY Trusteo	
OS5721	Pétrus	SY Valoroso	
OS6718	Picobello	SY Voltaic	
OSSK 654	Pilot	SY Werena	
OSSK 659	Pilotis	San Remo	
OSSK 661 B	Pitao	Santis	
OSSK 713	Platis	Scratch	
Obelis	Ponent L.G. 12	Script	
Oberst	Pongo	Selenia	
Ondinel	Portland	Servus	
Onyx	Porumbeni 346 CRF	Shemal	
Openstar Faune	Porumbeni 348 AMRF	Signum	
Oriflamme	Porumbeni 351 AMRF	Sil Anjou 18	
Oslo RX 24	Positive	Silcox	
Ossk 552	Prestoso	Silomax	
Ossk 602	Prinval	Silvestre	
Ossk 644	Proffi	Sirocco	
Oural	Providence	Sixti	
P 8400	Quantius	Skali CS	
P 8488	Querio	Socrate	
P0587	Quilmes	Sogetta	
P0986	RGT Abanax	Solano	
P1227	RGT Axxade	Somosa	
P1228W	RGT Belixan	Stadium	

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

**HERBAGÈRES &
LÉGUMINEUSES -
GRASSES &
LEGUMES**

POACEAE

Agrostis capillaris

Saulsbury

**Arrhenatherum
elatum**

Aslan

Cynodon dactylon

Pyramid 2

Dactylis glomerata

Abondance
Barcellin
Coffee
Facon II
Persist Ii
Redefine

**Festuca
arundinacea**

Acropole
Affluence
Anatol
Atacama
Barlexas II
Barlexus II
Barmante
Barquillo
Bartayga
Bentley
Birgitta
Bladerunner 3
Bloodhound
Dauphine
Fillmore
Gallardo
Greendale
Inia Fortuna
KIS Liza
Lagertha
Lifeguard
Martin 2
Monas
Next M
Raceway
Rowdier
Sequester
Sr 8700
Sun Devil
Triumphant
Ultimate
Verstol
Walkman

Festuca ovina

Ave
Barlegant
Graduate
Sierra Vista
Sturgeon

Festuca pratensis

Gorm
Trophy
Venni

Festuca rubra

Audubon
Baniva
Barnousti
Camanette
Crossbow II
Galation
Guzla
Homestar
Izzie
King James II
Lodde
Maracas
Merveille
Royalflash
Sake
Sockeye
Sybille
Yuki

Lolium multiflorum

Allure
Angusta
Arise
Baressa
Bargent
Dardevyl
Doluga
Gironde
INZ-19
Jaccar
KAIR-TS15
Lariano
Manta
Merapido
Mervesta
New Dawn
Prodag
Selviboy
Torpedo
Volantyl
Yambuk
Yangzi River 2

Lolium perenne

Accoustik
Aggression
Array
Askrig
Asteria
Astonmerit
Azerrot
Azolla
Banbridge
Bandon
Banksy
Barathon
Barhodium
Barlevel
Barpendel
Barperior
Bartui
Barwen
Bella
Bistro
Bubalus
Caretaker II
Centenario
Charlfield

Chatsworth
Cirilla
Coldplay
Couto
Cusmi
Dallia
Derby Nova
Dunvel
Elva
Eurogala
Evaine
Evelyn
Gator Cinco
Gator Fore
Gepard
Glenrock
Goldwell
Hancok
Harrenhal
Jorina
Juras
Karma
Kennedy
Mach Two
Maidstone
Melisandra
Melisandro
Mercasi
Minnelli
Mystique
New Sealand
Norwich
Optimus
Pa\x0161avi
Papaya
Paradox Glr
Perdix
Ponyo
Presidio II
Process
Rademary
Ramery
Reagill
Rouzic
Saguaro
Salenia
Saphira
Scartop
Silver Sun
Slider Ls
Sr 4750
Stellar 4Gl
Tertrasun
Tetraboom
Three60
Totoro
Tratado
Tyga
Vast
Vernon
Zoom 2

**Lolium xhybridum
hauskn.**

Forge
Galaxias
Halsey
Hokey
Hybrix
Melcamry
Merulaxe
Rhampy
Solstice Iii

Panicum miliaceum

GL Rebecca
GL Ronja
GL Rubin
`GL Rubin

Phleum pratense

Maikki
Pirkko

Poa pratensis

After Midnight
Arya
Aviator II
Barnley
Desert Moon
Finishline
Isabel
Jersey
Kyenna
MHR Felicia
Pasadena
Pivot
SAONA
Savannah
United
Ximena
Yellowstone
Zip

Poa trivialis

Solo

x festulolium spp.

Festive

FABACEAE

Cicer arietinum

Analisto
Arda
Bachata
Bamba
Barock
Botan
CDC Consul
CDC Orion
Castor
Diane
Garbana
Gascon
Herdem
Jazz
Lambada
Ozan
Rondo
Rumba
Salsa
Sirtaki

Galega orientalis

Ovari 4

Glycine max

20868E
5005Bx08-01
5009BX14-01
5011Bx03-01
5015Bx08-01
5022Af10-01
5050BF05-08
5051BF01-08

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

5055001-08	Jasminka	SI 00522XTN	IFK Karina
5059BF09-08	Katano	SI 00623XT	Ida
50B5dx03-01	Kirkland	SI 00723XFN	Kopirnyo
599512X	Koa	SI 1422XTN	Letitby
631 I2X	LID Armator	ST515IPRO	Limory
64I63RSF IPRO	LID Constructor	ST602IPRO	ML 99
70I71RSF IPRO	LID Diamantor	SU Ademira	Maestro
80I82RSF IPRO	LID Goleador	SU Cutena	Maryo
81K83RSF CE	LID Survivor	SV175489Z-20	Maverick
82K84RSF CE	Lady PZO	SV175735Z-23	NS Danica
Acassa	Lawson R2X	SX2280004X	Osje'x010Dka 99
Accelerate R2X	Mason XF	SX2280008X	Ozalee
Acuna	Masters XF	SX228006X	Pandera
Agneta	Matilda	SX238007XF	Prosementi bologna
Akuma	Mk0719b1-T1lnn	SX238008XF	Pursuit
Alambix	Mk0819a2-T2lnn	Sankara	Ritournelle
Ameva	Mk0819a5-T2lnn	Sanluca	Safkan
Amistar	Mkz119a7-T1lnn	Savage R2X	So'x010Da
Antaria	Mkz319a9-T1lnn	Scelia	Spectrum MP +10
Arllem CLP	Mya	Siena	Szarvasi Annaliza
Australia	NS Aragonit	Siflora	Szarvasi Roza
Axioma	NS Artur	Stapelia	
BRS 6105RR	NS Aurelius	Stappla	<u>Onobrychis</u>
BRS 7981IPRO	NS Coral	Stine 11N20	<u>viciifolia</u>
BY Deno XT	NS Demetrius	Strombolia	Aac Montainview
BY Hector XT	NS Dracarys	Subelio	Balarim
BY Logan XT	NS Ecob	Suza	Marko
BY Rainier XT	NS Esos	TH830009X	
BY Robson XT	NS Feba	TH83004X	<u>Phaseolus vulgaris</u>
Beethoven	NS Ozymandias	TH84002X	Acacia
Bellistar	NS Regulus	Talisse	BRS FC414
Blizzard XF	NS Sedef	Tamarix	Barcino
Bomber R2X	NS Simba	Tarock	Celine
Brillante	NS Westeros	Tillson	Ceylan
C2811IPRO	NS7790IPRO	Todeka	Epic
C2830IPRO	NSC ENGage E3	Utica	GTB Blyan
C4M22464 XT	NSC EXP0008CX	Wilma	GTB Skitiya
C4M22477 XT	NSC EXP001CX	XB53S19R	GTB Ustrem
CG 7578 IPRO	NSC EXP003CX	XB57M16	GTB Vezhen
CP00523X	NSC EXP005CX	Zeta	Gaudi
CP00722X	NSC EXP006PX		Godiva2021
CP1622X	NSC EXP007PX	<u>Lathyrus sativus</u>	IAC 2152
CP1923X	Navan	Studentica	IAC 2153
Calgary	Newport		IAC 2154
Crimilde	Noa	<u>Lens culinaris</u>	IAC 2155
DKB001-07	Nunavik	Cagil	IAC 2156
DKB04-72XF	O790 IPRO	Furat-87	IAC 2157
DKB07-59XF	OAC Kyiv	Ilina	IPR Agua
DKB08-80	P47T89R	Koc 21	IPR Cardeal
DKB10-43XF	P54T22 R	Murat 2020	Lapujole
DKB19-69XF	P64LE168	Tigris	OAC Blaze
DKB28-76XF	P64LL164	Veysel	OAC Paint
DKB29-87XF	PAN 1502 R	Victoria	OAC Seal
Da0421b9-B0dnn	PAN 1507 R		OAC Souper
Duz821b8-B0dnn	PAN 1586R	<u>Lotus corniculatus</u>	OAC Sunrise
EXP00722XR	PR229001Z	Cornuto	Olivia
EXP0423XRN	PR229005Z	Malejak	Rancho
EXP0922XRN	PR229006Z		Squadron
EXP1123XFN	PR23X2350	<u>Lupinus</u>	Stavros
EXP1923XFN	PR23X2650	<u>angustifolius</u>	Tibesti
EXP2823XRN	Prostar	VB Pilkiai	XPT One
EXP3022XFN	Python XF		Zorro
Eagle E3	RESULT I2X	<u>Medicago sativa</u>	
Elliott R2X	Raglan R2X	Algria	<u>Pisum sativum</u>
Eria	Reece R2X	Arlesienne	AAC McMurphy
Eurik	Ridley XF	Ateka	Boost
GS 61R42	Riverton	Barnor	Brelan
Gmax759	Rm1319a6-T1lnn	Carmagnole	Concerto
Gmax793	Rm1319a6-T2lnn	Cveta	Cortex
Hi0321a9-B0dnn	Rosser	Farandole	Cosmos
Hi1821c1-B0dnn	Rowan	Fauna	Eden
Hola	SEMEALI6102IPRO	GW042	Expert
Howden	SEMEALI6803IPRO	Hokkaiwakaba	Flyer
Ikeda	SEMEALI6804IPRO		Helio
JSS3988	SI 00323XT		

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024 ANNEX 2: List of New Varieties in the 2024 Edition

Hexago
IFK Tandem
Iconic
Inci
Jumper
KWS Annagram
KWS Diam
KWS Flam
KWS Kidam
KWS Program
LG Alpina
LG Azur
LG Corvet
LG Ibiza
Libero
Lincana
Mishel
NOS Gambler
NS Kablar
NS Labud
NS Safir
Perceval
Persan
ProStar
Reacher
Shazam
Superb
Texas
Uppercut
Urbana
Vision
Winterberry

Trifolium alexandrinum

INIA Calipso
Valeriia

Trifolium hybridum

Kru\x0161eva\x010Dka 50

Trifolium incarnatum

White Cloud
Zorro

Trifolium pratense

Euphoria
NS Darija
Taigete

Trifolium repens

Clodagh
Dolbby
Duhmjani

Vicia faba

Alviira
Apollo
Capri
Diver
Genius
Iron
LG Bronto
LG Stego
LG Viper
Limnos
Malibu
Melissa
Nairobi
Niagara
Noumea

Torina

Vicia pannonica

Enes

Vicia sativa

Hanka
Kristal 2020
NS Labudica
NS Lepenica
NS Viloza
Perla

Vigna unguiculata

BRS Utinga

CRUCIFÈRES & AUTRES PL. OLÉAGINEUSES OU À FIBRES - CRUCIFÈRES & OTHER OIL OR FIBRE SPECIES

BRASSICACEAE

Brassica juncea

Unika

Brassica napus L. var. napobrassica

Derwent
Teviot

Brassica napus L. var. oleifera

4004A198-28
4004A765-28
4005A276-28
4005A435-18
4005A578-28
4005A678-18
4005A698-28
4005A778-28
4005A887-28
4005B143-41
4005B173-41
4005B226-09
4005B404-09
4005B542-02
4005B558-41
4005B703-35
4005D0027-09
4005D066-09
4006B225-09
4006B812-09
Amarone
Annika
Archivar
BY 6214TF
Bessito
Bizet
Blackjack
Blackjazz
Blackmoon
Bogota
Bysance CL
CHYB4856TT
CHYB4857TT

CHYB4880TT

CHYB5018TT

CWH505

CWH507

Cascade CL

Ceos

Chameleon CL

Character CL

Cheeta

Cocoon CL

Colin CL

Conan

Crateo

Cromat

Culros

DK Exango

DK Excentric

DK Exmoji

DK900TF

DK901TF

DK902TF

DMH513

DR 100

DRCL 13

DSCL 41

DSCL 42

DSCL 46

Debussy

Dolphin

Drifter

Duffy

Elmstar

Exavance

Famulus

Firenze

Frida CL

Gaia

Generoso

Goleador

HANNELI

HASTURY

Hanagram

Harmonica

Harvard

Hastury

Hokta

INV 1310

INV1310

IPR 212

Imany

Invos

Janosh

Jasna

Jurek

KM 234 W 11

KWS AMBOS

KWS Ambos

KWS Dingos

KWS Epos

KWS Filios

KWS Jelbos

KWS Jesteros

KWS LAUROS

KWS Lauros

KWS MIKADOS

KWS Mikados

KWS Pianos

KWS SANCHOS

KWS SAUROS CL

KWS Sanchos

KWS Sauros CL

KWS Tonos

KWS Typos

KWS Wichos

Kentucky

Kouros

Kyrielle

L350PC

L358HPC

L359HPC

LG Academic

LG Adeline

LG Alliette

LG Alpine

LG Aphrodite

LG Armada

LG Atacama

LG Atlas

LG Baracuda

LG Kenobi

LID ULTIMO

LR 27

LR354PC

Lessing

Licorice

Looping

Lucifer

Lucius

MM 408 W 11

MSL 608 C 21

MSL6028C3

MSL6029C3

Magelan

Marvin

Matisse

Messi

Miraculix CL

NP547S31

NP548S31

NP549S31

Nairobi

PA0CN173

PA1CN182

PA7CN138

PI Pinnacle

PR1CN831

PR22CN840

PR22CN854

PR22CN855

PR22CN865

PT280

PT283

PT291

PT292

PT294

PT295

PT312

PT313

PT314

PT315

PX143

PX144

PX145

Pantheon

R 11006 X 48

R 140033 Y 07

RGT Kanzzas

RGT Ledzzeplin

RGT Mendoza

RGT Ozzzone

RGT Paradizze

RGT Pozznan

RGT Swazzi

RG21 592

RTG21 592

Ronja

SH 0901

SY Facette

SY Floretta

SY Henrietta

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

SY Lionetta
 SY Robot CL
 Savannah
 Stina
 Tom
 Treto
 Trinidad
 Triple
 Zeus
 Zidane
 Zoe

Brassica rapa

Aita
 Meriko

Camelina sativa

SO-110
 SO-120
 SO-50
 SO-90
 So-100
 So-40
 So-70

Raphanus sativus L.
var. oleiformis

Adoria
 Cera
 Constantin
 Coral
 Deep Purple
 Fragiblaster
 Granada
 IPR 210
 Krypton
 Lunch
 Marcus
 Meltrol
 NS Bora
 Ocean
 Tiberius

Sinapis alba

Access
 Carla
 Carnaval
 Festina
 Granit
 Maryna
 Modya
 Signatur
 Solisa

AUTRES ESPÈCES
– OTHER SPECIES

Arachis hypogaea

Adata
 Orfey

Cannabis sativa

Afina
 Dioica 88
 Finola2
 Hlukhivs'ki 51
 Hlukhivski 85
 Liryana
 Mona 16
 Mykolaichyk
 Stacy

Carthamus
tinctorius

Catima
 IPR 211
 Salem

Cichorium intybus

Belado
 Coveline
 Galene
 Pyrolusite
 Rimski
 Semonia

Gossypium
hirsutum

1949 B3RF
 BRS 600 B3RF
 BS 2052GLTP
 BS 2093GLTP
 BS 2095GLTP
 Crystal
 Karina
 Manas
 NYSA
 Ocean
 Prien
 TMG21GLTP
 TMG22GLTP
 TMG30B3RF
 TMG31B3RF

Helianthus annuus

1003L
 1008 L SU
 10233R
 12MS275
 207R SU
 250A
 282A
 3607A
 5053L SU
 7006058-03
 7008596-01
 7009400-03
 7036B003-01
 7036B026-14
 7036B027-14
 7036D061-31
 7036D084-04
 7036D089-14
 7036D090-01
 7036D091-01
 7036D092-11
 7036D095-31
 7042B005-01
 7042B015-11
 7042B028-14
 7042B036-31
 7042B058-31
 7042B059-11
 7042D060-14
 7042D062-11
 7042D067-15
 7042D068-31
 7042D071-31
 7042D073-01
 7042D075-11
 7042D080-01
 7042D087-14
 7042D093-11
 7050A133-31
 7050A502-31

7050B042-24
 7058A126-31
 7058D101-31
 7PFVG77A
 7PGQF84R
 7PNAN94R
 7PSHU66R
 7PTVR25R
 7PYSM91A
 7Pabe82r
 7Pabz55b
 7Pacz20b
 7Pbwg80b
 7Pdeb24r
 7Peaj78r
 7Pfqw09b
 7Pgeu58b
 7Pgzf74r
 7Phbj77r
 7Pkzz62b
 7Plbw09r
 7Plkj37r
 7Plwc84b
 7Pneb57b
 7Ppze57r
 7Pqc52r
 7Prqd08r
 7Psgq46b
 7Ptcc71b
 7Ptsm93r
 7Pups58b
 7Pycb38b
 7Pydf04r
 7Pyhf53b
 912R
 99R
 AS 1 PR
 Bajar
 Balu
 Behemot
 Bjrl
 Blal
 Blrl
 Blysk
 Canl
 Cnr1
 DSH 403
 Dalena CLP
 Deltasol
 Deveda
 EH960
 ES Belfis CLP
 Enigma CLP
 Es Ceylon SU
 Es Oasis CLP
 F15QM3JIA
 F18006M2IA
 F19002MJSA
 F4AJ8MJA
 F6AH8MSOA
 F6BD6MA
 F7AX2MJKOA
 F7AX2MOA
 F7BA1MKA
 F9AZ8MJA
 FORTASOL
 HA 267 SU
 HA1200 K
 Hudvin
 IA1169DMRA
 IDA02925
 IMI AB 18 PR
 IMI AB 24
 IMI BROS K9 18
 IMI RF 27

IMI RF 6
 Ilinka
 Indem7323
 Insun 110
 Insunho 200 CLP
 Interkrus
 JS 12A
 K12he62r
 KIMI RF 78
 Kh 1814 V
 Kh 201 V
 Kh 2301 V
 Khm3030r
 Kolumb
 Kosmos
 Krasela
 LC 2110 A
 LC 2114 A
 LC 3009 C
 LC 3010 C
 LG 50534
 LG13013MJA
 LG50276
 LG50472 CLP
 LG50607
 LG50639 SX
 LG50648
 LG50661 CLP
 LG50726
 LG58701 CL
 LID1056H
 MHRD502001P
 Marvin
 N SU GR 27
 N102R
 N4h276 C1
 N4I277 C1
 NIMI 8 PR
 NIMI RF 65
 NIMI RK 1616
 NK3979CLHO
 NS Dukat
 NS H 7749 SUMO
 NS H 7822
 NS H 8108
 NS H 8147
 NS H 8149
 NS H 8157
 NS H 8266
 NS H 8269
 NS H 8293
 NS H 8294
 NS H 8323
 NS H 8440
 NS H 8470
 NS Oliva SUMO
 NS1115CL
 NS1227CLHO
 NX93140
 Nx298a
 Nx91r
 P64LP146
 P64he244
 P64le185
 P64le230
 P64le269
 P64le272
 P64lp169
 P64lp271
 P64lp273
 P64lp655
 PH BC 2 67
 R12BQ3MI
 R14WD1M
 R14YZ2M

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

R16MR1M
R4NA1MJS
R4NO4MJK
R4NP8MJO
R5PE4M2K
R5XY3MJK
R7PA1MJS
R7ST3MJI
R8035M1JS
R9017MJ
RGT Hanatoll
RGT Lluigi
RHA ANN 65SU
RHA ST BOS 2
Ravelin
Remi
S50004A
S50007A
SOLF2615A
SPS3125CL
SR01MJ
SR1117MKO
SR6002
SR6004
ST RF OLF1416
SUBITO
SUMEKA
SY ATILIO CLP
SY Amazonia
SY Corsica AR
SY DENIX AR
SY Diego CLP
SY FENOMENO CLP
SY Fenomeno
SY Gibraltar
SY IRISA AR
SY Irisa AN
SY LANCELO
SY LAZURI CLP
SY LENNOX
SY Lennox
SY Nebraska
SY Terano AR
SY Theos
SY VOSTOK AR
Skh 51 A
Skh 588 A
Skh 66 A
Skh 808 A
Skh 808 A / Kh 1002 B
Slavson
Subeo
T90007
T9006
Tarkhan
VASM 04
VASM 524
VASM 681
VASM 73
VASO 33
VASO 57
VASO 69
VASO 96
VN 1451A
VN 4618A
Vyrii
Xf20872
Yarylo
Zlatson

Linum
usitatissimum
CDC Esme
Cledor
Cleo

Daurea
Divine
Elixir
Evasion
Hibern
Lumina
Malika
Odin
Onyx
Richess
Skylark
Stellea
Vegea
WPB Jacky

Nicotiana tabacum

BSB 6195
Missirian 13
Missirian 7

Papaver
somniferum

Bata
Stevea
Vlada

Phacelia
tanacetifolia

Elika
Morningstar

Plantago lanceolata

Boston
Captain

CÉRÉALES
CEREALS

Avena spp.

AAC Anthony
AAC Basil
AAC Loki
AAC Neville
AAC Wallace
AAC Wesley
AAC Wight
Activy
Ataro
Brodie
CDC Anson
CDC Byer
Caledon
Delux
Dorato
Eldorado
Elyfer
FRONTERA BAER
Forto
Itacua
Jacky
Jukka
KWS Croquant
KWS Savant
KWS Strigosur
KWS Sultant
KWS Titant
Karl
Lavoie
MHR Samuraj
Mv Fuvallat
Mv Sugallat
Mv Telgyongye

Pip
Platinum
RGT Black Star
RGT Folerpa
RGT Montblanc
RGT Vailla
RGT Vaughan
Romedal
Stendes Lote
Svaja DS
Timpani
URS ALTANERA
URS OLADA
URS POENTE
Valentine
WPB Chariot
WPB Jubilee
WPB Mikado

Fagopyrum
esculentum

Harpe
KIS Olga

Hordeum vulgare

11HR043D02
AAC Lariat
AAC Sorel
AAC Stockton
AB Maximizer
AB Standswell
ARTEM
AS Lafleur
AS Manon
Aava
Achilios
Allan
AltX0131kat
Amiral
Aretha
Aron
Assar
Astek
Ayhan
BG Fenix 2S
BRS CVA118
BRS Farewell
Baris
Belter
Bertta
Boldy
Bonnovi
Boomore
Boon
Brilyant
CDC Durango
Dara
Deeplo
Demoisel
Derartu
Discover
EL Grandis
Elizariya
Ermelina
Esma
Etoile
Eufemia
Exponentiel
Fangio
Farkin
GK Rodeo
Heliodor
Highland
IS Maltigo

Iina
Jet
K10360A
K10374A
K10402A
KH Karpattia
KH Uzon
KWS Aunis
KWS Confetis
KWS Delis
KWS Emris
KWS Fleuris
KWS Lennis
KWS Nelis
KWS Numeris
KWS Opalis
KWS Ovnis
KWS Splendis
KWS Teegis
KWS Volcanis
Kale
Kendal
Kerttu
LEU13116
LEU13210
LEU13417
LG Amparo
LG Aquarius
LG Caruso
LG Zebulon
LG Zelda
LG Zorica
Lady
Larimar
Laurin
Livada
Loisto
Magnitude
Majuscule
Maria
Marietta
NS Deran
Nectar
Nos Gambit
Nos Munro
Olsen
Orcade
Orion
Orione
Pinonium
Ponos
RF1075017
RGT Celest
RGT Covadonga
RGT Demetria
RGT Eclipse
RGT Gibraltar
RGT Proxima
RGT Skylab
Rendance
Rocker
Roima
Rubial
SU Urmel
SU Virtuosa
SY Bluetooth
SY Harrier
SY Loona
SY Moovy
Shefford
Siv
Skiptar
Sting
Tenzing
Torgeir

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024

ANNEX 2: List of New Varieties in the 2024 Edition

Torrentiel	AAC Dutton	Geo	LG Zambrano
Tsitrin	AAC Harfang	Glaz	LGWF10 0135
Valiant	AAC Hassler	Glenan	LGWF166084
Vinha	AAC Overdrive	Greis	LID Gatinel
Yuli Byan	AO14026	Guerande	LID Maclote
ZP Sila	AO18009	Guitare	Lavender
ZP Zlatni klas	ASUR F6062	HIMARS	Luminon
Zenobia	ASUR M539	Haiok	Lumo
Zhana	Adrenalin	Happyfeed	Lykke
	Ailzla	Haruki	M 418
<u>Oryza sativa</u>	Akcabey	Hemingway	MIP Valensiia
23R2	Alba	Hilar	MV Taller
Agachon	Almara	Hilma	Madicken
Ayer 01	Alomar	Hratsiia myroniv'ska	Maori
Ayer 2808 CL	Alotta	Hypodrom	Margita
Borandotto	Andorre	IS Bellevue	Mashatu
Eclisse	Andronia	IS Carrier	Megaport
Iberico CL	Aristeus	IS Ozirion	Melvil
Jemma	Aronio	IS Rubicon	Merkys DS
Kaldor	Arteck	IS Sorello	Mirador
Karbor	Artika	Indzhe	Mischabel
LD021CL	Audika	Intensity	Monika
OS 901 CL	B700SRW	Ismetbey	Mutic
OS 902 CL	BAR 20	Ivona	Mv Jutas
SCSBR5126 Dueto	BC Vedrana	Jeriko	Mv Szikra
Solitario	BG Hedona	Juniper	Mv Virradat
XP304	BG Tanzania	Kilas	NS Alnora
	BG-Merkur	KWS Alveum	NS Arijana
<u>Secale cereale</u>	BR Tenzia	KWS Astrum	NS Elora
KWS Baridor	BS Etanol	KWS Barolum	NS Emara
KWS Bukor	Bamford	KWS Boatum	NS Lenija
KWS Cantator	Basile	KWS Brennum	NS Noema
KWS Curator	Bastei	KWS Constellum	NS Ozrena
KWS Gintor	Be\x0107aru\x0161a	KWS Dorium	Nalle
KWS Initiator	Bekrija	KWS Dragum	Nexera 885
KWS Jannor	Bendigo	KWS Erruptium	Nikodim
LO 1108 P	Blackstone	KWS Eruptium	Nikta
LO 1119 N	Boldane	KWS Kartum	Ninti
SU Eisberg	Bolinder	KWS Mintum	OAC Twilight
SU Fjordsson	Bolton	KWS Modellum	OAC Virgo
SU Isaksson	Brocken	KWS Naturum	Oksamyt myroniv'skyi
SU Karlsson	CH211.14074	KWS Rhinum	Orloge
	Caminada	KWS Teorum	Ormesson
	Cevher	KWS Trainum	Orvietto
<u>Triticosecale spp.</u>	Chudomira	Kale	Pallas
AB Bronco	Cian	Karoke	Perfekta
AB Snowcat	Cihan 100	Kerson	Pianalto
Avitohol	Ciri	Kilas	Picodaneto
Bicross	Clavigo	Kringla	Pictavum
Bilbao	Cordia	Kvarmis	Pilatus
Bonjour	Dalila	LD Cape	Pinja
Elephantus PZO	Damian	LG Abilene	Pinto
Hokey	Dar	LG Abrazo	Poilour
IPR Goitaca	Dicle 18	LG Acadie	Polathan
IS Titus	Dinc	LG Aikido	Pondor
IS Trivago	Diribia	LG Akathon	Pontiform
LG Caballero	Django	LG Alvarez	Prinz
NS Ignjat	Dubravka	LG Arkle	Pronia
RGT Centsac	Dumidi	LG Arlety	Providor
RGT Flac	Edikt	LG Armattan	Quatrox
RGT Omeac	Elisan	LG Artman	RE13116
RGT Quaterbac	Ernestus	LG Baroja	RGT Adaxo
RGT Zigzac	Esperanza	LG Becquer	RGT Anticlon
Ranch	Estafeta myroniv'ska	LG Beowulf	RGT Atexo
Rimake	Exsal	LG Cambria	RGT Clozeo
SU Carolus	Eymenbey	LG Cernuda	RGT Colizeo
Tasmania	Fantomas	LG Farrier	RGT Dakapo
Teran	Federis	LG Garcilaso	RGT Dello
Toristo	Fedora	LG Grendel	RGT Forzano
Volpino	GK Hortobagy	LG Lorca	RGT Grouse
	GK Szatmar	LG Machado	RGT Highgrove
<u>Triticum aestivum L.</u>	Galloway	LG Niklas	RGT Kreation
25R29	Gandalf	LG Optimist	RGT Kreuzer
25R64	Gandom	LG Redrum	RGT Luxeo
AAC Darby	Garavu\x0161a	LG Rockhopper	RGT Mogul

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

RGT Palmeo
RGT Propulso
RGT Rebutito
RGT Windo
Raya
Reality
Reffikbey
Republika
SST 0208
SST 3197
SST 3207
SST 8177
SST 8205
SST 8227
STR Cheetah
STRU M434
SU Addiction
SU Bergeron
SU Blason
SU Carson
SU Espadon
SU Foison
SU Hycardi
SU Hymany
SU Hymonta
SU Hyreal
SU Intuition
SU Intuiton
SU Joran
SU Magnusson
SU Marmiton
SU Mousqueton
SU Plastron
SU Shamal
SU Tammo
SUR 167
SUR 186
SUR M411
SY Cheer
SY Ellynix
SY Transition
Salihaga
Senator
Senni
Serince
Shaun
Shibil
Shiro
Shrek
Spectral
Spinas
Stanwix
Sy Revolution
Tekfen 1013
Tekfen 1016
Tekfen 1028
Tekfen 1039
Tekfen 2001
Tekfen 2038
Tekfen 2039
Tekfen 2040
Tekfen 2064
Tekfen 2077
Tekfen 2095
Tekfen 2104
Tekfen 2239
Tekin
Terreo
Thipic
Thornton
Toros 1003
Tsveta
Turanus
Umut
Unika Odeska

Venta DS
Vezha myronivs'ka
WPB Gambit
WPB Newton
Watzmann
Wpb Mylo
Yunuhe

Triticum aestivum L.
subsp. spelta (L.)
thell.

Asturin
Cascada
Mv Pangolin
Paddle
Paracelsus

Triticum turgidum
L. subsp. durum
[triticum durum
desf.]

AAC Antler
Aleandros
Alfeos
Arslanbey
Badin
Berndur
CDC Evident
Catone
Cordoue
Cudi63
Doudou
Durafee
Duragro
Edessa
Ganem
Gitkadur
Hasanbey
Heraklion
IS Belladur
Ilkhan
Karam
Kemal
LG Laureano
LG Quovadis
LG Unamuno
MIP Raiduzhna
Merkadur
Mv Trilladur
Nabalio
RGT Oxitur
RGT Quidur
Rocailou
Saco 2018
Sangiorgio
Saripasa
Sümerli
Xenofon
Zridou

BETTERAVES
BEET

Beta vulgaris

Aladdin
Amarre
An'x0111ela
Annedora KWS
Anselmo
Antonica KWS
Avram

Azalee
Azamat
BTS 1470
BTS 1715
BTS 1720
BTS 1825 N
BTS 1920
BTS 2030
BTS 2185
BTS 2620
BTS 2645
BTS 3035
BTS 4205 N
BTS 4315
BTS 4520 N
BTS 4685 N
BTS 5240 N
BTS 5670 RHC
BTS SMART 4215
BTS SMART 6745
BTS Smart 6745
Bagrim
Balancia KWS
Baleine
Balsa
Basilic
Becane
Behr
Benasca
Berkly
Bioko
Bisquine
Bona
Botanic
Brabanter
Brecon
Brin
BtTS 4520 N
Caroll
Carroll
Cerilo
Chataignier
Chyma KWS
Cockpit
Concorde
Curie
Daisie
Derixa
Dervish
Desprez poly n
Dhabe
Diamar
Donya
Doritta KWS
Dositej
Dynamic
Dynamo
Egelev
Elicieuse
Epervier
Everest
FD Acar
FD Aikido
FD Ailier
FD Amiral
FD Bora
FD Bowling
FD Buteur
FD Can
FD Capoeira
FD Celanne
FD Chelem
FD Course
FD Equipe
FD Fleuret

FD Javelot
FD Kartal
FD Kont
FD Louvre
FD Melee
FD Optimist
FD Sabre
FD Sedef
FD Tactique
FD Tournoi
FD Tulip
FD Verde
FD Victoria
FD Voilier
FD Volkan
Fadela KWS
Faran
Fregate
Fusain
Gentiane
Giraviation
Glycine
Gokart
Grizzella KWS
Hakimo
Hibou
Hippopotame
Honorita KWS
Hosna
Ivoire
Janatella KWS
Janiqua KWS
Javelin
Jouda
Jovan
KW 372
KW 375
KWS 9962
Kauz
Kerka
Kokomo
Korolev
Kristein
Kurbas
Leda
Lulu
Magdalena KWS
Majella KWS
Malkin
Mazzeppa
Midland
Milando
Milos
Mirabelle
Miracula KWS
Mivari
Mobius
Monocappelle
Monteverdi
Najmati
Nautile
Nemanja
Nepal
Novak
Nurzada KWS
Ondava
Oso Smart
Pasha
Paton
Piment
Pirogue
Pomerania
Proteo
Quima
Rambo

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

Remarka KWS
Rhinoceros
Riva
Rocky
Rokselana
SMART EVITA KWS
ST Amsterdam
ST Avon
ST Cam
ST Caracas
ST Congo
ST Galibier
ST Gambie
ST Kair
ST Linz
ST Olympie
ST Orinocco
ST Potomac
ST Sava
ST Stelvio
ST Stromboli
ST Tourmalet
ST Trent
ST Vanuatu
ST Vesuve
ST Yellowstone
Sacharow
Salvatorica KWS
Samson Smart
Simonara KWS
Sindia
Skiff
Smart Akvila KWS
Smart Alexa KWS
Smart Delara KWS
Smart Dilarta KWS
Smart Diletta KWS
Smart Hilaria KWS
Smart Juwelia KWS
Smart Magda KWS
Smart Marteba KWS
Smart Mondea KWS
Smart Pepeta KWS
Smart Rosada KWS
Smart Rozinka KWS
Smart Sunnita KWS
Smart Uma KWS
Smirnov
Sonic Vytech
Specialista KWS
Spectra
Stefan
Stoletow
Sudek
Taras
Tasmarina KWS
Tassia KWS
Taureau
Titow
Valence
Ventus
Wynnyk
Yalda
Zappa
Zayna
Zen
Ziba
Zoral

Sorghum bicolor

Argenta
Arwen
Colorado
ES Hyperion
Emeraude
GK Jazmin
KWS Flavius
Lompoul
Pandore
Prima
RGT Cambridge
RGT Ggalactic BMR
RGT Ggaspard
RGT Leggend
RGT Maggic
RGT Swingg
RGt Belugga
Rebell
Rgt Cambridge
Rgt Leggend
Rutile
SSH-369 (FEROAN)
SSH-379 (MUBARAK)
SSH-389 (EKHNATON)
Sentinel
Siggma
Tanami
Tigrus
Vegga
Z 1220 BMR
Z 1301 PPS
Z 1310 BMR PPS
Z 2491 DP
Z 3591 GR
Z 765

Sorghum bicolor (L.)

moench x s.

sudanense

F 1200x
F 1307
F 1497

MAÏS - MAIZE

Zea mays

1018A901-01
1019591-48
1020A021-48
1024A390-01
1028A439-22
1028A440-22
1028A443-22
1029A623-22
1029A624-22
136914NS
1Paac85
1Pabc82
1Pacb44
1Padd54
1Pahq00
1Pajd34
1Pajj12
1Paju64
1Pakq41
1Pamq36
1Panj63
1Papb94
1Pasn15
1Patv30
1Paun05
1Pawc53

1Pawm06
1Pbav75
1Pbca13
1Pbcg28
1Pbcz89
1Pbdb73
1Pbdg21
1Pbew95
1Pbje73
1Pbky36
1Pbla15
1Pbna00
1Pbnb39
1Pbrr10
1Pbvc05
1Pbve84
1Pbvfl1
1Pbyn10
1Pcaf23
1Pcbe77
1Pcdw75
1Pcey17
1Pcfk24
1Pcgn86
1Pcgz50
1Pchc51
1Pchv27
1Pchz58
1Pcju44
1Pcpq38
1Pcpu74
1Pcqs18
1Perm56
1Pctfl6
1Pctw01
1Pctz40
1Pcwf82
1Pcw91
1Pcy76
1Pczr32
1Pdag63
1Pdbd84
1Pdbh44
1Pdbm26
1Pdcq41
1Pdcv47
1Pddq13
1Pdga01
1Pdgh07
1Pdhw78
1Pdjn07
1Pdjp92
1Pdkc09
1Pdky32
1Pdpy71
1Pdsf05
1Pdst44
1Pdt12
1Pduk81
1Pdv187
1Peak06
1Pear91
1Peat64
1Peau86
1Peds97
1Pefm80
1Peht13
1Pejr75
1Peju61
1Pekz42
1Pelf71
1Pelt56
1Pemd93
1Peqa96
1Perk14

1Perw64
1Peug97
1Peus01
1Pevb78
1Pewr38
1Pewv91
1Pfb02
1Pfb52
1Pfy95
1Pfig68
1Pff62
1Pffr10
1Pfgh40
1Pfh66
1Pfs71
1Pflb79
1Pfmz69
1Pfsq05
1Pfsq10
1Pfub67
1Pfw20
1Pfyj80
1Pgab37
1Pgaw08
1Pgbq08
1Pgck68
1Pgdg86
1Pgdv16
1Pgez03
1Pgf39
1Pggc93
1Pggg27
1Pggv03
1Pgjq84
1Pgmf32
1Pgmp74
1Pgs783
1Pgts11
1Pgtu95
1Pguw59
1Pgwa27
1Pgwj33
1Pgyh57
1Pgy165
1Pgyq52
1Pgyy18
1Pgzw72
1Pgzw94
1Phab70
1Phba93
1Phbs20
1Phbt60
1Phcd30
1Phec50
1Pheg21
1Phev87
1Phhg65
1Phjw53
1Phkp61
1Phln45
1Phmt48
1Phrp82
1Phth03
1Phwv03
1Phyr12
1Pjbb89
1Pjdk46
1Pjem75
1Pjhg94
1Pjjg75
1Pjjq20
1Pj13
1Pjph70
1Pjqf58
1Pjqu24

**SORGHO ET
MILLET PERLÉ –
SORGHUM AND
PEARL MILLET**

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

1Pjqy72	1Pnyv85	1Pscd04	1Pwat05
1Pjrz26	1Pnyy79	1Pscg68	1Pwau02
1Pjtu30	1Pnzn47	1Pslp74	1Pwcb17
1Pjwl25	1Pnzq23	1Psmo03	1Pwcc57
1Pjyl75	1Ppbh55	1Pсна40	1Pwce83
1Pkbb46	1Ppbz65	1Psnq58	1Pwdp23
1Pkek19	1Ppef55	1Psnv75	1Pwdq43
1Pkez94	1Ppev68	1Psqr19	1Pwew24
1Pkfc62	1Ppfb75	1Pstq49	1Pwff45
1Pkgw24	1Ppff73	1Psrk23	1Pwgp31
1Pkhn85	1Ppfs42	1Pssq17	1Pwgr20
1Pkkh34	1Ppge50	1Pste70	1Pwhf72
1Pkmaq87	1Ppgk72	1Pstu06	1Pwhg79
1Pkmv06	1Ppjf56	1Pswq01	1Pwle24
1Pknd69	1Ppjj56	1Ptaa59	1Pwlf85
1Pknu60	1Ppjs98	1Ptad36	1Pwlj11
1Pkta72	1Ppju98	1Ptbc05	1Pwlk77
1Pktj53	1Ppkg88	1Ptcs04	1Pwnk16
1Pkuq11	1Ppnv55	1Ptcv64	1Pwqb57
1Pkwp19	1Pppa92	1Ptdl24	1Pwqc16
1Pkwr82	1Pppd73	1Ptek33	1Pwqf12
1Pkww01	1Ppqb53	1Ptel84	1Pwqk05
1Pkyt70	1Pprw44	1Ptfb92	1Pwrr07
1Plal01	1Pprz92	1Ptfk78	1Pwtk25
1Plan30	1Pptc36	1Ptgp49	1Pwuk86
1Plbr00	1Ppue33	1Pthd65	1Pwuk91
1Pldg12	1Ppuz05	1Pthu81	1Pwwj04
1Pldk65	1Ppv192	1Ptjd02	1Pwyf18
1Pldr88	1Ppvz76	1Ptle14	1Pwyy10
1Plfp59	1Ppwk69	1Ptmg88	1Pybv64
1Plft02	1Ppwm13	1Ptmh31	1Pyde03
1Plgg94	1Ppwq51	1Ptl92	1Pyen42
1Plgs64	1Ppyu73	1Ptww81	1Pyft67
1Pljv24	1Ppzf13	1Ptyl39	1Pyfu56
1Plkk11	1Ppzu14	1Ptzc74	1Pygu08
1Plkw66	1Pqbb43	1Ptzl91	1Pyhb14
1Pllg90	1Pqew11	1Puah92	1Pylc04
1Plmw74	1Pqgc31	1Pucl03	1Pyln36
1Plnw98	1Pqgf19	1Pudb67	1Pyls14
1Plqu30	1Pqhg02	1Pued56	1Pynb53
1Plrf93	1Pqhk81	1Pueg64	1Pynd18
1Pltr54	1Pqjb57	1Puej42	1Pypp07
1Pltu38	1Pqjc74	1Puel53	1Pysv10
1Pluq17	1Pqkk84	1Puhu73	1Pyuq77
1Plvt19	1Pqmg73	1Pukk62	1Pyvc90
1Plzl41	1Pqmt93	1Pumj08	1Pyve36
1Plzz20	1Pqnu91	1Pumv66	1Pywe07
1Pmaj53	1Pqqw15	1Pung50	1Pywj61
1Pmav34	1Pqsh27	1Puqc38	1Pyyq29
1Pmcy51	1Pqtq64	1Puqz69	1Pzac45
1Pmdm30	1Pqug60	1Putj89	1Pzac72
1Pmet17	1Pqve56	1Putk78	1Pzbn90
1Pmey57	1Pqyc68	1Putn75	1Pzcz42
1Pmgk01	1Pqyc85	1Puww68	1Pzej80
1Pmhy59	1Pqzk72	1Puye69	1Pzga11
1Pmhz37	1Prbe90	1Puyh43	1Pzgt44
1Pmlr23	1Prde55	1Puyr94	1Pzhp14
1Pmpl50	1Prdl14	1Puyy01	1Pzhv83
1Pmsl50	1Preq08	1Puzq30	1Pzke47
1Pmst08	1Prga64	1Pvan98	1Pzko00
1Pmtr32	1Prhk13	1Pvdb48	1Pzmy08
1Pmwd22	1Prlt66	1Pvdg15	1Pzne22
1Pmzh12	1Prme66	1Pvel52	1Pznf56
1Pnam06	1Prmp07	1Pvfg80	1Pznn01
1Pnca58	1Prnb27	1Pvjj21	1Pznu19
1Pnda25	1Prqt18	1Pvpm41	1Pzpa29
1Pnfp77	1Prm83	1Pvpw15	1Pzqc38
1Pngs52	1Prsq93	1Pvsr69	1Pzsh89
1Pnkn45	1Prsw44	1Pvv100	1Pzsq98
1Pnmy73	1Pruj87	1Pvvv41	1Pzty70
1Pnnd82	1Prus81	1Pvvy53	1Pzwd71
1Pntg15	1Pryh45	1Pvwk18	1Pzwp34
1Pnwe87	1Pryj22	1Pvwk55	1Pzyv87
1Pnwz96	1Pryn16	1Pvyn55	1Pzzj96
1Pnyl10	1Psae10	1Pvzg28	1Pzzt60

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

249D635 x 48A014	Caddie	Eleganto	KWS Fascinato
249D635x48A014	Cebert	Equinox	KWS Feofar
2P9d1	Cebesto	Es Calderon	KWS Forturio
340F	Cedeal	Exquisito	KWS Garmino
40-152	Cedrak	Farpax	KWS Glorioso
40-209	Cefox	Female 18115	KWS Ivano
40-209 x 40-234	Cegoja	Flamenco	KWS Kapriccio
40-234	Cegrand	GK Szemere	KWS Kathrino
40-234x40-209	Cegut	GKT4464DUO	KWS Kimberlo
4250C	Cejih	GW1261	KWS Leandro
448G	Cejove	GW51128	KWS Leto
46S3	Cekob	GW51501	KWS Marcopolo
47WX	Celate	GW57507	KWS Marinero
4F6c	Celerina	GW57666	KWS Maskerino
602925NS	Celipka	GW57698	KWS Mikaelo
604105NS	Celong	GW58506	KWS Milekano
604125NS	Celuka	GW58567	KWS Milkowo
604307NS	Celunar	GW58570	KWS Nevo
606747NS	Cemora	GW58659	KWS Nostalgico
7Eea295	Centa	GW58684	KWS Pawlowo
7Eea341	Ceplan	GW7382	KWS Pikadero
7Eea736	Ceranka	GW8437	KWS Rosario
9628 HP	Cetip	Galantos	KWS Savanno
A2717	Cevaha	Garantio	KWS Sevilio
ADK 451	Cewel	Gedeo	KWS Temprano
AGRC161	Cheerful	Gema	KWS Tesoro
AGRC172	Chelsey	Geppeto	KWSB4357
AGRC181	Cjjet0622	Geraldeen	KWSEK 027
AGRC182	Clementeen	Gimeno	KWSEK 030
AGRC183	Climber	Greystone	KWSEK 542
AGRC192	Colprimo	Grifon	Kale
AGRC194	Combato	Gringo	Kalkuta
AGRC201	Coronation	Halardo	Kaporal
AGRC202	DK315 waxy	Hanomac	Karbon
AS140 SILA\x017D	DKC 3323	Hargos	Karrol
AS3333	DKC2684	Hastings	Keito
AS4401	DKC2965	Hawking	Kharvet
AS4444	DKC2972	Haxxe	Kingstone
AS4510	DKC3108	Heaven	Kirieli
AS507 Ultra	DKC3151	Higara	Koepenick
AS54	DKC3323	Hipster	Konkurs
AS5500	DKC3327	Ho125	Kotor
AS6003	DKC3527	Homeland	Kubinga
AS6004	DKC3532	Honoreen	Kumitso
AS72 Ultra	DKC4031	Hoxegor Waxy	Kyliamo
Aktoro	DKC4127	Hreis	L-335/99 x L06B075
Alenaro WX	DKC4320	INDEM1162	L-335/99 x L64A020
Alfubel	DKC4433	IVV666	L05L038
Amidalo	DKC4726	IVV666 C	L05L038 x L05L070
Amsite	DKC5432	Icevo	L05L067
Anagram	DMS Forsazh	Ig7mea02*-Ab-4	L05L069
Anchorage	DMS Honor	Indem1397	L05L070
Angeleen	DMS Kairat	Informia	L05L071
Aplolonio	DMS Kush	Iniko	L06B074
Arelia	DMS Orlan	Instilla	L06B075
Argento	DMS Triumf	Interago	L06BD065
Arkanso	DS1511C	Invisio	L175B001
Aroldo	DS21189B	It7bea043	L55D046
Autogram	Dalary	It7bea521	L55L042
Aya	Decorum	It7bea739	L56L039
BALI CS	Delpotro	JUNO	L56L043
BC250	Determino	Justice	L64A020
BC535	Dexter	KSS7266	L65AB028
BC650	Dolmino	KWS Adorado	L66B027
BC676	Downhill	KWS Aikido	L67A026
BRV2570B	Drako	KWS Anastasio	L67AB029
BRV2770B	Duke	KWS Arturello	L68AL025
Bachelor	EGIDIO	KWS Ataco	L68AL025 x ZPL-222
Bandana	ES Calderon	KWS Bravo	L73B031
Barkley	ES MYLADY	KWS Carpaccio	L73B073
Blandeen	ES Tommen	KWS Catalino	L73B075
Bodacious	Eberado	KWS Chiasso	L73L024 x ZPL-222
Bozon	Ebgk8228zl	KWS Damasco	L74B076
Brinks	Egidio	KWS Deseo	L74L067
Burzee	Eglanteen	KWS Einbekko	L74L069

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024
ANNEX 2: List of New Varieties in the 2024 Edition

L76B068	MLB 3564	P3858PWU	Platform
L76B077	MLB3059	P7552	Plumori
L76B078	MLB3153	P7655	Pml19790
L76L070	Mabuko	P7818	Preconis
L76L079	Male 17971	P8086	Profito
L94L037	Mandrino	P8317	Promise
L95B038	Marion	P8436	Pulsio
L95L039	Maritano	P8481	Pumori
L96B031	Marka	P8580	QOB30IV
L96L040	Maskaret	P8649	QQC05FF
LBS2964	Masters	P8677	QVA670*RVI589
LBS2974	Mediatix	P8685	QVI504 C
LBS2981	Medino	P8834WX	QVV345 C*RVL173 CM
LFF305xLIMIFR495	Mitoriyutaka	P8902	Qualito
LG 31212	Modena	P8949	R2846z
LG31208	Montesco	P9255	RGT Alexx
LG31231	Moonlight	P9944	RGT Alpixx
LG31236	Mt7kea05	PAN 5R-544R	RGT Alyxx Duo
LG31252	Mulan	PDA14FF	RGT Axxional
LG31259	Myic7725	PDA15FF	RGT Axxopol
LG31261	Myid6925	PG43-324	RGT Buxxton
LG31270	Myij7729	PG71-167	RGT Cedexx
LG31271	NS 2001	PGS02-12	RGT Conexxion Duo
LG31276	NS 2090	PGS06-25	RGT Damaxxy
LG31300	NS 3009	PGS11-29	RGT Elaraxx DUO
LG31327	NS 3035	PGS14-102	RGT Exxemplair DUO
LG31331	NS 3090	PGS17-118	RGT Exxtrali
LG31332	NS 3311	PGS21-08	RGT Hexxagone DUO
LG31382	NS 3330	PGS22-05	RGT Komplexx
LG31515	NS 4007	PGS30-16	RGT Lunexxal
LG31555	NS 4045	PGS36-54	RGT Metropolixx
LG32257	NS 4050	PGS46-17	RGT Motorixx
LID 2404 C	NS 4090	PGS49-16	RGT Nexxity
LID01TH	NS 4402	PGS50-41	RGT Rivnexx
LID0612C	NS 4407	PH2SKV	RGT Rulaxxo
LID0720C	NS 5004	PH40W3	RGT Sonixxo
LID1145C	NS 5055	PH46S3	RGT Voilexx
LID1810C	NS 5080	PH472J	RGT Volxx
LID2101C	NS 5305	PH49PZ1	RVI589
LID2210C	NS 5505	PH49WF1	RVI589 C
LID2610C	NS 5507	PH4A5B1	RVL173*QVV345
LID2888C	NS 6036	PH4C3C	Ranger
LID3260C	NS 6302	PH4C5T	Rapira
LID5410C	NS 6333	PH4C73	Recorder
LIMIVV957	NS 6601	PH4FJT1	Reforma
LIMIVV957 S	NS 6606	PH4FTD1	Rei
LINKEA	NS 6633	PHV6T	Rejko
LS Norvia	Narkotik	PHVCK	Renoma
LS Zetalia	Nataelo	PL 46	Revelation
LVA91ZT	Nicolo	PL 62	Rezon
Ladino	Nobello	PL 678	Romulus
Lesno	OS3397	PL 97	SH1172 Mst
Lfp336	OS3399	PMLC601	SLB225
Ligusto	Obvious	PRC11FF	SLB512
Likanto	Offshore	PRC16VI	SLI116
Likorn	Oleando	PSX188231	SM Laima
Lili	Olivario	PSX198231B	SNH0664
Lokus	Oracle	Pablik	SNH0665
Lorinda	Oreto	Pamida	SNH0666
Ludwig	Oriiental	Parador	SNH7538
Lunexal	Orinoco	Pedretti DUO	SNH7743A9
M14G90	Orshanets	Pelosini	SNH8654
M16G16	Ostin	Pesolini	SNH9559
M16G29	Overstone	Petronas	SNH9658
M18S84	Oxandro	Ph283v2	SNH9661
M19S13	P 8317	Ph292v	SNH9662
MAS 053C	P 8660	Ph2kn2	SNH9760
MAS 075b	P0551	Ph2mfr	ST Luka
MAS 253K	P0622vyhr	Ph42yn	SY Bradford
MAS 314P	P0715	Ph45k01	SY Cosmos
MAS 333T	P1541	Ph4ag31	SY Fabio
MAS 576N	P1884	Ph4b0g1	SY Granaris
MAS 765A	P1996	Ph4ffk1	SY Remus
MGT 275	P2098	Ph4g6c1	San Isidro RH
MHR Vamos	P2141	Ph4gdc1	San Lavarro RH

ANNEXE 2 : Liste des Nouvelles Variétés dans l'édition 2024 ANNEX 2: List of New Varieties in the 2024 Edition

San Paolo RH	ZP 5252
San Pedro RH	ZP 5254
Selenite	ZP 5255
Seltika	ZP 5557
Semper	ZP 5588
Senja	ZP 5640
Sheila	ZP 565
Sienzo	ZP 569
Silvercloud	ZP 5733
Sixtina	ZP 5734
Skycrop	ZP 5797
Soprano	ZP 5909
Spinetto	ZP 6029
Starlord	ZP 6049
Stine 9401	ZP 6059
Stine 9714	ZP 6090
Tabarro	ZP 6720
Telemo	ZP 6721
Tilo	ZP 6732
Triple Threat	ZP 6735
Twist	ZP 6736
UNK 06L	ZP 684 Ultra
UNK 126S	ZP 7019
UNK 131S	ZP 7061
UNK 145S	ZP 7710
UNK 157S	ZP 7711
UNK 15L	ZPL 296/25-2
UNK 162S	ZPL-222
UNK 18L	ZPSC 611 K
UNK 220S	Zevs
UNK 48L	h2a0161 x h2a0169
UNK 550S	h2f0553
UNK 61L	hd1030
UNK 68L	hf0860
UNK 710S	z1c0876
UNK 74L	z1i0958
UNK 77L	Çhat 16
UNK 88L	
UNK 92L	
Ugadi	
VAKM 315	
VAKM 415	
VAKO 12	
VAKO 18	
VNK 300L	
VNK 320L	
VNK 620S	
VNK 840S	
Valdo	
Victoreen	
Victorello	
Visito	
Volupta	
Waldano	
X25P306	
X30P555WPW	
YII372	
YII372 C	
YIV483 C	
YVI474	
ZP 252	
ZP 4029	
ZP 4031	
ZP 4242	
ZP 4542	
ZP 4722	
ZP 4744	
ZP 4790	
ZP 5011	
ZP 5019	
ZP 5023	
ZP 5026	
ZP 5027	
ZP 5035	
ZP 5191	

ANNEXE 3 : Liste des Variétés dont le nom a changé avec l'édition 2024
ANNEX 3: List of Varieties which have changed name with 2024 Edition

ANCIENNE DÉNOMINATION -- OLD NAME	NOUVELLE DÉNOMINATION -- NEW NAME
<u>Helianthus annuus</u>	
N4H402 E	N4H202 E
N4h405 E	N4H205 E
N4I415 E	N4L215 E
SY CRUSADO AR	SY Terano AR
<u>Triticum turgidum subsp. durum</u>	
Alfio	Alfeos
Petronio	Catone
<u>Zea mays</u>	
43M11	PH43M11
48J7	PH48J7
49PZ1	PH49PZ1
49WF1	PH49WF1
4A471	PH46S3
4A471	PH4A471
4A5B1	PH4A5B1
4C3C	PH4C3C
4FTD1	PH4FTD1
DKC6212	Picuns
DS18908	DS189B
KWS Polento	Polenta

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

1	Aberystwyth University, Plas Gogerddan, Nr Aberystwyth, Ceredigion, SY23 3EB, UK
2	Aberystwyth University (IBERS), Plas Gogerddan, Aberystwyth, SY23 3EB, CEREDGION,, UK
3	ABI Alfalfa Inc., 1423 11th Avenue North, Nampa, Idaho 83687, USA
4	Abrahan Schmihd Rempel, Colonia Valle Nuevo Campo 111, Santa Cruz, BOLIVIA
5	ABT Lofts Seed, RR 6 Box 6803, East Stroudsburg, Pennsylvania, USA
6	Accites Borges Point, Av. Josep Trepas, 25300 Lleida, SPAIN
7	Acharya N. G. Ranga Agricultural University, Hyderabad, Telangana, INDIA
8	ACI Seeds, Sumner, GA 31789, USA
9	Ackermann & Co Saatzzucht, Ringstrasse 17, 94342 IRLBACH, GERMANY
10	Ackermann Saatzzucht GmbH & Co KG, Marienhofstraße 13, 94342 IRLBACH, GERMANY
11	Ackermann Saatzzucht GmbH & Co. KG, Marienhofstraße 13, 94342 Irlbach, GERMANY
12	SRL "Acpadon" ATGagauz-Eri, MD6100, or. Ciadir-Lunga, str. Lomonosov, 20, REPUBLIC OF MOLDOVA
13	ACSAD., PO Box 2440, DAMASCUS, SYRIA
14	Adaglio Sementi Srl, Borgo San Giovanni, 16/A - 15026 Oviglio (AL), ITALY
15	Adams Seed, Inc., P.O. Box 799, 7301 John Galt Way, Arbutle, California 95912, USA
16	Adelaide Research and Innovation, The University of Adelaide, Level 3 Rundle Mall Plaza, 50 Rundle Mall, Adelaide SA 5000, AUSTRALIA
17	ADM Agriculture Limited, Lindsey House, Hemswell Cliff, Gainsborough, Lincolnshire, DN21 5TH, UK
18	Adriatica S.p.A, Strada Dogado 300, 19-21 - 45017 Loreo (RO), ITALY
19	ADVANTA SEMILLAS S.A.I.C., Doctor Nicolás Repetto 3653/6 Torre Olivos 1, Piso 2 Olivos, BUENOS AIRES, B1636CTJ, ARGENTINA
20	Advanta Argentina S.A.I.C., 25 del Mayo 749, ARGENTINA
21	Advanta Semillas S.A.I.C., Avenida Leandro N. Alem 1134 Piso 12, (1001) BUENOS AIRES, ARGENTINA
22	Advanta Semillas s.a.i.c, Guemes 2308, 7600 Mar del la Plata, ARGENTINA
23	Advanced Seed, 31 Merri Course, Campbellfield, Victoria, Australia 3061, AUSTRALIA
24	Advanta Seeds Pty Ltd (t/a Pacific Seeds), P O Box 337, TOOWOOMBA, QLD 4350, AUSTRALIA
25	Advanta Canada Inc., 75 Scurfield Blvd. Unit 3, WINNIPEG, Manitoba, R3Y 1P6, CANADA
26	Advantage Seed Growers & Processors Inc., 43234 Winthrop Road, Dublin, ON N0K 1E0, CANADA
27	Limagrain A/S (LG Europe-Research), Marsalle 111 st. h, 8700 Horsens, DENMARK
28	Advanta France, BP 58, Z.I. Route de Lavardac, 47600, Nérac, FRANCE
29	Advanta France, Station de Recherche, Domaine de la Revanche, 32700 LECTOURE, FRANCE
30	Advanta Seeds International, Place de la Chapelle, 82600 SAVENES, FRANCE
31	Advanta Holdings B.V., C/o Amicorp Netherlands B.V, WTC Amsterdam. Tower C-11, Strawinskylaan; 1143, 1077 XX;, Amsterdam., HOLLAND
32	Advanta India Limited, #8-2-418, 4th Floor, Krishnama House, Road No. 7, Banjara Hills, Hyderabad 500034, INDIA
33	Advanta India Limited, #8-2-418, Third Floor, Krishnama House, Road No. 7, Banjara Hills, Hyderabad 500034, INDIA
34	Advant Italia spa, Via Romagna 220, 47023 CESENA (FO), ITALY
35	Advantage Crops Ltd, P.O. Box 100-40300, Homabay, KENYA
36	Advanta Seed International, C.o. Multi consult, Les Cascades, Edith Cavell str, PORT LOUIS, MAURITIUS
37	Advanta Seeds B.V., Dijkveldestraat 70, P.O. Box 1, 4420 AA, Kapelle, NETHERLANDS
38	Advanta Seeds BV, PO Box 127, 5250 AC, VLIJMEN, NETHERLANDS
39	Advance Seed doo, 21000 Novi Sad, Bulevar oslobodenja 127, SERBIA
40	Advanta Iberica, Gran Via 5, Pricipal Derecha, 50006 - ZARAGOZA, SPAIN
41	Advanta Ibérica S.A., CTRA Sevilla-Cazalla Km 1, APDO.36-41620, MARCHENA (Sevilla), SPAIN
42	Advanta Seeds UK Ltd, Plant Breeding & Research Centre, Docking, KINGS LYNN, Norfolk PE31 8LS, UK
43	Advanta Seeds Pacific, Inc., 33725 Columbus Street, S.E., Albany, Oregon 97321-7246, USA
44	Advanta US Inc, 2307 e, Hwy 60, Hereford, TX 79045, USA
45	Advanta US Inc, Amarillo, TX 79101, USA
46	Advanta US Inc, P.O. Drawer 2420, East HWY 60, 79045 Hereford Texas, USA
47	Advokatska kancelarija, 11215 Slanci, Knez Mihailova 1, SERBIA
48	Adygejskij Niish 385064 P/O Podgornyj, Respublika Adygeya, G. Majkop, UL. LENINA, D. 48, RUSSIAN FEDERATION
49	AERC Inc., Suite #200, 34 Colonade Road, Ottawa, Ontario K2E 7J6, CANADA
50	AFBI, NIHBPS, Manor House, Loughgall, Co. Armagh BT61 8JB, UK
51	African Agricultural tech. Foundation (AATF), P.O.Box 30709-00100, Nairobi, KENYA
52	Afritec Seeds LTD, P.O BOX 1497-80200, Malindi, KENYA
53	Ag Alumni Seed, P.O. Box 158, ROMNEY, IN 47981, USA
54	Agro-Aqua Kft., I.kk.10., 5540, SZARVAS, HUNGARY
55	Aga Saat GmbH & Co. KG, Maishandelsgesellschaft, Pascalstrasse 11, 6 Neukirchen-Vluyn, GERMANY
56	AgCo doo, Backo Petrovo Selo, Doza Đerda 47a, SERBIA
57	Agenzia Lucana di Sviluppo e Innovazione in Agricoltura (ALSIA), Via Annunziatella, 64 - 75100 Matera - IT, ITALY
58	Agenzia Regionale per i Servizi e lo Sziluppo Agricolo, Piazza Torlonia 1, 67051, Avezzano (AQ), ITALY
59	AGF Seeds Pty Ltd, 3487 Creswick-Newstead Rd, SMEATON, VIC 3364, AUSTRALIA
60	Agharkar Research Institute, Pune, Maharashtra, INDIA
61	Agneta Borjeson, Lindsbergs Säby 119, SE-744 95 Vittinge, SWEDEN
62	AG 1 Seed Co., P.O. Box 569, DELAVAN, Wisconsin 53115, USA
63	Ag-One Seed Co., NEW JERSEY, USA
64	Ag-Quest Inc., Minto, MB, ROM 1K0, CANADA
65	AGRA Groupe Eridania Beghin-Say, Viale della Repubblica 19, 48024 MASSA LOMBARDIA, ITALY
66	Agrárgazdaság Mezőgazdasági és Ker. Kft., Tessedik S. u. 1, 4032 DEBRECEN, HUNGARY
67	FSBSI 'AGRARIAN SCIENTIFIC CENTER' DONSKOY', 347740 Rostovskaya Obl., G.Zernograd, NAUCHNYJ GORODOK, D.3, RUSSIAN FEDERATION

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

68	Agrar Semillas S.A., Monasterio de Cogullada, 50014- ZARAGOZA, SPAIN
69	Agra Societa del Seme srl, 19 Via della Repubblica, 48024 MASSA LOMBARDA (RA), ITALY
70	Agra Seed Research Int., FARGO ND 50107, USA
71	Agratech Seeds Inc., P.O. Box 2210, ATLANTA, Georgia 30301, USA
72	AGRAVIS RAIFFEISEN AG, Industrieweg 110, 48155 Münster, GERMANY
73	AgReliant Genetics Inc., PO Box 1080, Chatham, ON N7M 5L6, CANADA
74	AG Reliant Genetics, 3540 State RD. 72, Kirland, Illinois, USA
75	AgReliant Genetics LLC, 9915 W M21, OVID, MI 48866, USA
76	AG Research, Private Bag 11008, Tennet Drive, Palmerston North, NEW ZEALAND
77	Ag Research, HAMILTON, NEW ZEALAND
78	Ag Research Grasslands Ltd., IP Manager, Private Bag 11008, PALMERSTON NORTH, NEW ZEALAND
79	AgResearch Consultants Inc., 1441 Shingler Little-River Road, Sumner, Georgia 31789, USA
80	AGREX MAROC, Quartier Industriel Sidi Brahim, B.P.1683, FES, MOROCCO
81	Cooperativa Agricola Agri90 S.C.A., Via Regensburger, 23/25 Storo (TN), ITALY
82	Agribaslini srl, Piazza Baslini 1, I-24047, TREVIGLIO (BG), ITALY
83	AgriBiotech Inc., 499 N. Kings Road, Suite 32, NAMPAL, NJ 08368, USA
84	Agricom Seeds S.R.L., Av. Alemana Calle Seyeye N° 2455, SANTA CRUZ, BOLIVIA
85	AGRICERT AGRO MERCANTIL LTDA, AV. GETÚLIO VARGAS, 275 SALA 508 - CENTRO, UBERLÂNDIA/MG, CEP: 38400-299, BRAZIL
86	Agriculture Experimental Station, 4300 Haskovo, Plovdivsko shosse str., BULGARIA
87	Agriculture Experimental Station, 6600 Kardzhali, 1 Minyorsk str., BULGARIA
88	Agriculture Experimental Station, 9863 Han Krum, 1 Preslav str., BULGARIA
89	Agriculture & Agri-Food Canada, Cereal Research Centre, 195 Daffoe Road, WINNIPEG, Manitoba R3T 2M9, CANADA
90	Agriculture & Agri-Food Canada, Eastern Cereals & Oilseeds Research Centre, K.W. Neatby Building, 960 Carling Avenue, OTTAWA, Ontario K1A 0C6, CANADA
91	Agriculture & Agri-Food Canada, Saskatoon Research Centre, 107 Science Place, SASKATOON, Saskatchewan S7N 0X2, CANADA
92	Agriculture & Agri-Food Canada, Soils & Crops Research & Development Centre, 2560 Hochelaga Blvd., SAINTE-FOY, Quebec G1V 2J3, CANADA
93	Agriculture & Agri-Food Canada Lethbridge Research Centre, P. O. Box 3000, LETHBRIDGE, Alberta, T1J 4B1, CANADA
94	Agriculture & Agri-Food Canada Brandon Research Centre, P.O. Box 1000A, R.R. # 3, BRANDON, Manitoba R7A 5Y3, CANADA
95	Agriculture & Agri-Food Canada Research Station, P.O. Box 3001, MORDEN, Manitoba, R6M 1Y5, CANADA
96	Agriculture Environmental Renewal Canada Inc., Suite #200, 34 Colonade Road, Ottawa, Ontario K2E 7J6, CANADA
97	Agriculture and Agri-Food Canada, Pacific Agricultural Research Centre, Box 1000, AGASSIZ, British Columbia V0M 1A0, CANADA
98	Agriculture and Agri-Food Canada, 3600 Boul. Casavant Ouest, St-Hyacinthe, QC, J2S 8E3, CANADA
99	Agriculture and Agri-Food Canada, Greenhouse and Processing Crops Research Centre, Hwy 18E, HARROW, Ontario N0R 1G0, CANADA
100	Agriculture and Agri-Food Canada, Semiarid Prairie Agricultural Research Centre (SPARC), Research Farm-Indian Head P.O. Box 760, Indian Head, Saskatchewan, S0G 2K0, CANADA
101	Agriculture and Agri-Food Canada (AAFC), Fredericton Research and Development Centre, P.O. Box 20280, 850 Lincoln Road, Fredericton, NB E3B 4Z7, CANADA
102	Agricola Nacional S.A.C., Almirante Pastenes 300, Casilla 336, V Correo 21, SANTIAGO, CHILE
103	Agricultural Research Institute, P.O. Box 22016, Nicosia, CYPRUS
104	Agricultural Research Center, 9 Gamaa El Kahira St., GIZA, EGYPT
105	Agricultural and vinicultural cooperative of Limnos, Myrina Limnou, 81400, Myrina Limnou, GREECE
106	Agricultural Research Institute of HAS, Brunsvik u.2, H-2462 Martonvasar, HUNGARY
107	Agricultural research Institute of the Hungarian Academy of Science, Martonvasar, HUNGARY
108	Centre for Agricultural Research, Hungarian Academy of Sciences, MARTONVASAR, H 2462, Brunsvik u.2, PO Box 19, HUNGARY
109	Agricultural University of Iceland, Hvanneyri, IS-311 Borgarbyggd, ISLAND, ICELAND
110	Agricultural University of Iceland, Keldnaholt, 112 Reykjavík, ICELAND
111	Agricultural Research Institute, Rice Section, Angrau, Rajendranagar, Hyderabad, Andhra Pradesh, INDIA
112	Agricultural Research Station, Nellore-524 004, Andhra Pradesh, INDIA
113	Agriculture Research Station, Andhra Pradesh Agriculture University, Maruteru- 534122, Andhra Pradesh, INDIA
114	Agriculture Research Station, Badanapur-431202, Distt. Jalna, Maharashtra, INDIA
115	Agriculture Research Station, Mandor, Jodhpur, Rajasthan, INDIA
116	Agriculture Research Station, Rajasthan Agriculture University, Durgapur, Jaipur, Rajasthan, INDIA
117	Agriculture Research Station, Rajasthan Agriculture University, Sriganga nagar-335 001, INDIA
118	Agricultural Research Organization, Volcani Center, POB 6, 50250 Beit Dagan, ISRAEL
119	Agri-center snc, 3 via Napoli, 41034, FINALE EMILIA (MO), ITALY
120	Agricola Alessandrina, Via San Giovanni Bosco 14, 15100, ALESSANDRIA, ITALY
121	Az. Agricola Daniele Borando, Cascina Borlotta 3, 28060 San Pietro Mosezzo (NOVARA), ITALY
122	Socità Agricola D'Eugenio Sementi Italo e figli Srl, Via Clara Maffei, 57, 63039 San Benedetto del Tronto (AP), ITALY
123	Socità Agricola F.lli D'Eugenio di D'Eugenio Claudia & C. s.a.s., Viale Vittoria, 37, 64100 Teramo, ITALY
124	Agricola El Caudillo S.P.R. de R.L, Km. 15 Carr. Amayuca-Axochiapan, Tepalcingo, Mor. C.P. 62920., MEXICO
125	Agricola Internacional de México S.A. de C.V., Manuel Gómez Morín N° 598, C.P. 21100, Mexicali, Baja Cal., MEXICO
126	Agricola del Sureste, 13a Av. Sur N° 51, Local 2. C.P. 30700, Tapachula, Chis., MEXICO
127	Agrico A.B., NL 8300, Emmeloord, Postbus 70, NETHERLANDS

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

128	Agricom company group doo, 25000 Sombor, Soncanski put T17/4, SERBIA
129	Agricol (Pty) Ltd., P.O. Box 300, Brackenfell 7560, SOUTH AFRICA
130	Agricol Seed Co. (PTY) Lt, 75600 BRACKENFELL, SOUTH AFRICA
131	Semillas Agricolas, C/SANTA Engracia, 4 MADRID 28010, SPAIN
132	AgriGenetics Inc., 9330 Zionsville Road, Indianapolis, Indiana, USA
133	AGRIDERA Seeds and Agriculture, POB 103, 70750, ISRAEL
134	Agridera Seeds and Agriculture, P.O.Box 103, 70 750 Gedera, ISRAEL
135	Agrifusion Ltd, Woodham Mortimer, Maldon, Essex, UK
136	AgriGenetics d.o.o., Sjenjak 13, 31000 Osijek, CROATIA
137	AgriTrading srl, 5 Via Trieste, 20067, TRIBIANO (MI), ITALY
138	AgriGenetics Company, 35 575 Curtis Blvd., EASTLAKE, Ohio 44095, USA
139	AgriGenetics L.P., 4980 Carroll Canyon Road, SAN DIEGO, CALIFORNIA 92121, USA
140	Agrii , FAO James Southgate, Throws Farm Research Centre, Stebbing, Great Dunmow, Essex CM6 3AQ, UK
141	Agrimatco doo, Narodnog fronta 73, 21000 Novi Sad, SERBIA
142	Agrimax d.o.o. 21460 Vrbas, Ivana Milutinovica 33, SERBIA
143	Agrinova "Engelotte", 32810 Montaut les Creneaux, FRANCE
144	Agrinetics Inc., NAPERVILLE, Illinois 60504, USA
145	Agri Obtentions SA, Chemin de la Petite Minière, 78280 Guyancourt, FRANCE
146	Agri Obtentions SA, Chemin de la Petite Minière, BP 36, F 78041, GUYANCOURT CEDEX, FRANCE
147	Agripac Boliviana Ltda., Calle Libertad N° 686, SANTA CRUZ, BOLIVIA
148	Agriprogress, P O Box 2499, MORDEN, Manitoba, R6M 1C2, CANADA
149	Agriprogress Inc., R6M 1C2, CDN-Morden, Manitoba, CANADA
150	AgriPro Seeds Inc., 2316 259th Street, AMES, Iowa 50014, USA
151	AgriPro Seeds Incorporated, P.O. Box 2955, SHAWNEE MISSION, Kansas 66201-1355, USA
152	Agri Seed, Chatman Forest Street 79, ONTARIO, CANADA
153	Agri Seed Ltd, P.O. Box 1415, CHATHAM, Ontario, N7M 5W8, CANADA
154	Agri Semences, B.P 3 Les Mazeraiies, 37510 SAVONNIERES, FRANCE
155	Agri Saaten BV, Postfach 1151, 25452 RELLENGEN, GERMANY
156	Agri-Saaten GmbH, Maschweg 111, 49152 Bad Essen, GERMANY
157	Agri-Center Srl, Via per Camposanto, 30/A - 41034 Finale Emilia (MO), ITALY
158	AgriStar System Srl, Via Tuscolano 13/A, 40128 Bologna, ITALY
159	Agri Seed Co Ltd, P. O. Box 616 - 00621, Village Market, Nairobi., KENYA
160	Agriscopie (Africa) Ltd, P.O. BOX 39647-00623, NAIROBI, KENYA
161	Barenbrug New Zealand Limited, 2547 Old West Coast Road, RD 1, CHRISTCHURCH 7671, NEW ZEALAND
162	Agris, Simanovačka 153, 22308 Golubinci, SERBIA
163	Agriser doo, 11000 Beograd, Terazije 8/1, RS, SERBIA
164	Agrisel s.r.o., Veterná 31, 917 01 Tmava, SLOVAK REPUBLIC
165	AGRITEC s.r.o., Zemedelská 16, 787 01 Sumperk, CZECH REPUBLIC
166	Agrialta S.r.l., Via Monte Grappa 30, Riese Pio X (TV), ITALY
167	Agro 1000 S.R.L., Av. Alemana pasando 4° anillo, SANTA CRUZ, BOLIVIA
168	AGROALPHA - Comércio e Prestação de Serviços para Agricultura Ltda., 15 de Novembro, 95, CEP: 99.010-090, Passo Fundo-RS, BRAZIL
169	Agroalimentare Sud S.p.A., Zona Industriale, loc. S. Nicola 85025, Melfi (PZ), ITALY
170	AgroArm d.o.o., Moje Pijade 19b, Vrcin, SERBIA
171	Agro Bio Seed Ltd., 5 Staro Buhovsko Shosse str, Yana 1805, BULGARIA
172	Agro Bio Seed Ltd., Staro Buhovsko Shosse Str. No. 5, 1805 Yana, Sofia District, BULGARIA
173	AGROCENTRO S.A., Av. Ejército Nacional N° 230, SANTA CRUZ, BOLIVIA
174	Agrocenter Belcan (83) Inc., 180 Montée Ste-Marie, STE-MARTHE, Quebec, J0P 1W0, CANADA
175	Agrocoop ad, 21001 Novi Sad, Temerinski put 172, SERBIA
176	Agrodimex OOD, Targovishte 7700, 3 Rakoska str., BULGARIA
177	OOO 'AGROEHKOSISTEMY, 607816, NIZHEGORODSKAYA OBL, LUKOYANOVSKIY R-N, S. SAVRASOVO, UL. OKTYABR'SKAYA, D.1A, RUSSIAN FEDERATION
178	OOO 'SP 'AGROEHKOLOGIYA, 624036, SVERDLOVSKAYA OBL, BELOYARSKIY R-N, S. LOGINOVO, UL. 70 LET OKTYABRYA, D. 5, RUSSIAN FEDERATION
179	Ooo 'Agroehkologiya', 620913, G. Ekaterinburg, Ul.Glavnaya, D.15a, RUSSIAN FEDERATION
180	AGROFUN, 36, RUE DES MARAICHERES, F37270, SAINT MARTIN LE BEAU, FRANCE
181	OAO ' AGROFIRMA VERYAKUSHI', 607335, NIZHEGORODSKAYA OBL, DIVEEVSKIY R-N, S. VERYAKUSHI, UL. KOLHOZNAYA, D.4, RUSSIAN FEDERATION
182	Ooo 'Agrofirma Krimm', 627180, Tyumenskaya Obl, Uporovskij R-N, S.Uporovo, Ul.Zarechnaya, D.2, RUSSIAN FEDERATION
183	ZAO 'AGROFIRMA PAVLOVSKAYA NIVA, 396422, VORONEZHSKAYA OBL, G. PAVLOVSK, UL NABEREZHNYAYA, D. 3, RUSSIAN FEDERATION
184	Agrogen Kft., Budai u. 38, 2462 MARTONVÁSÁR, HUNGARY
185	Agro-Hemp Kft, Téglás u. 98, 6750, ALGYO, HUNGARY
186	Agroinco S.R.L., Av. Cristo Redentor en 6° y 7° anillo, SANTA CRUZ, BOLIVIA
187	Agroindustrias Mariana, S. P. R. de R. L, Tabachines No.4, Fracc. Calpan Laureles, Tapachula, Chiapas, C. P. 30780, MEXICO
188	OOO 'AGROKOMPLEKS 'KURGANSEMENA, 640000, G. KURGAN, UL. VOLODARSKOGO, 57-203, RUSSIAN FEDERATION
189	Agroliga Plant Selection Center Ltd, Skolkovo Innovation Center, 1 Building, 335 room, 42 Bolshoi Boulevard, 143026, Moscow, RUSSIAN FEDERATION
190	Agrolon LTD., Angus, DD8 1XJ, Scotland, UK
191	Agromade Ltd, 7 Chernomore str, Dve mogili 7150, BULGARIA
192	Agronom I Holding EOOD, Dobrich 9300, Rilci, Okolovrusten put, BULGARIA
193	Agromais d.o.o., Savska c.27, HR-10360, CROATIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

194	Agromag Kft., Jósika u. 13, 6722, SZEGED, HUNGARY
195	Agromarket doo, 34000 Kragujevac, Kraljevackog bataljona 235/2, SERBIA
196	Agromar Marmara Tarim Urunleri San. ve Tic. A.S., Bandirma Yolu 1.km P.K. 339, 16700 Karacabey, Bursa, TÜRKIYE
197	Agro Norte Pesquisa e Sementes Ltda., Rodovia BR 163, km 841 Zona rural, CEP: 78.550-000, Sinop-MT, BRAZIL
198	Agrona Bt., 4032 Debrecen, Domonkos M. kert 72/b., HUNGARY
199	Agroneimar d.o.o, 6 Svetozara Chorovicha str., 21000, Novi Sad, SERBIA
200	Agroneimar d.o.o, Svetozara Corovica 6, 21000, Novi Sad, SERBIA
201	Agropecuária Terra Alta S/S LTDA., Rua Minas Gerais, 297, Conj. 162, Sala 03, CEP: 86.010-905, Londrina-PR, BRAZIL
202	Agropan Ltd, 2 km Giannitsa □ Archontiko, 58100, Giannitsa, GREECE
203	Agroport-D Kutató-Fejlesztő és Szolgáltató Kft, H-4033 Debrecen, Paptava u. 21., HUNGARY
204	Agroport-Dt Kft, 4033 Debrecen, ul.Paptava, HUNGARY
205	Agroprogress Kft., Öreg u. 26-28, 9082 GYÖRSÁG, HUNGARY
206	Integradora Agropecuaria del Centro, S. A. de C. V., Calle Eduardo Soto Ines No. 109, Col. Ampliación La Luz, C. P. 36784, Salamanca, Guanajuato, MEXICO
207	AGRO PICK S.A., Sanlúcar 1491/104, Montevideo, URUGUAY
208	INIA, Direccion Nacional Andes 1365 Piso 12, Montevideo, URUGUAY
209	Agroquímicos y Semillas la Fuerte S.A. de C.V., Av. Padre Hidalgo N° 999, Col. Santa Ana, Penjamo, Gto., MEXICO
210	AGRO SEED RESEARCH Buba, Opglabceek 3660, BELGIUM
211	Agro Seed Research BVBA, Nijverheidslaan 1506, 3660, Opglabbeek, Belgium, BELGIUM
212	AGROSEM S.A., Av. Busch N° 978, SANTA CRUZ, BOLIVIA
213	AgroSeed for Seed Production Company, (Abdel Salam street), EGYPT
214	Agroseed Damanhour, 1 Ismail El Habrouk St., DAMANHOUR, EGYPT
215	AGROSUP DIJON, 26 boulevard du Docteur Petitjean, BP 87999, 21079 Dijon Cedex, FRANCE
216	Agrosem, Route d'Aucamville, 82170, GRISOLLES, FRANCE
217	Agrosaat Planzenzucht GmbH, Kroppenstedter Strasse, HADMERSLEBEN, GERMANY
218	Agrosystimata SA, 43100 Krania, Karditsa, GREECE
219	BIOS AGROSYSTEMS MABEE, PO Box 48, 57022, Thessaloniki, GREECE
220	Agroselect Novénynemesítő és Forgalmazó Kft., Tanya 101, 5540 SZARVAS, HUNGARY
221	Agroszemek Kft., Sándor u. 6, 6723 SZEGED, HUNGARY
222	Agro Service Spa, Contrada Rocchette, 62027, SAN SEVERINO MARCHE (MC), ITALY
223	Agrosoy Seed Company, P.O. Box 2653, Nakuru, KENYA
224	Agroservicios Pioneros, S. A. de C. V. 1a Avenida Norte y 5a Poniente No. 125, C. P. 30470, Villaflores, Chis., MEXICO
225	Agrosem invest doo, 22000 Sremska Mitrovica, Marka Aurelija bb, SERBIA
226	AGROSEMILLAS, S.L, C/Zurbano, 45 1° 28010, Madrid, SPAIN
227	Agrosa Semillas S.A., Camino de Caritas 2/u, 19240 JADRAQUE (Guadalajara), SPAIN
228	Agrosa Semillas Selectas, C/ Caritas S/N- E-19240, Yadraque, Guadalajara, SPAIN
229	Agroscope, Reckenholzstrasse 191, 8046, ZÜRICH, SWITZERLAND
230	Agroscope ART, Reckenholzstrasse 191, CH - 8046 Zürich, SWITZERLAND
231	Station de Recherches Agroscope Changins-Waedenswil ACW, Case postale 254, CH-1260, NYON 1, SWITZERLAND
232	Agroterra S.R.L., Av. Cristo Redentor N° 5100, SANTA CRUZ, BOLIVIA
233	Agrotech Cons., 43 Mohamed Mazhar St., ZAMALEK, EGYPT
234	Agro-tip Handels und Consultingges mbH, D-21255, TOSTEDT, GERMANY
235	Agrotikos Oikos "Spirou" A.E.B.E., Markoni 5, 122 42 Aigaleo, ATHENS, GREECE
236	Agrotab Kft, 4014 Debracen-Pallag, Tormay Bela u.30, HUNGARY
237	Agrotab Kft., Tormay B. u.30., 4014 Debrecen, HUNGARY
238	Agrounija Ognen DOOEL, str.500, 2a S. Marino O, Ilinden, NORTH MACEDONIA
239	Agrounija d.o.o., Slavka Krupeza 6, 32000 Cacak, SERBIA
240	Agro Vanyola Kft., Szalmavár, 8552, VANYOLA, HUNGARY
241	Agrovizion Integradora S.A. de C.V., Carretera a San Luis Río Colorado jkm 7.5, Mexicali, Baja California C.P. 21360, MEXICO
242	Agrovet SA, Bucuresti, str, Sirlului nr. 20, sector 1, 014354, ROMANIA
243	Agrova Tarimsal Üretim Paz. ve San. Ltd. Sti., Haci Sabanci Organize San. Bölgesi Seyhan Cad. No: 6 Sariçam, ADANA, TÜRKIYE
244	Agrovizyon Tohumculuk Tarim San. ve Tic. Ltd.Sti., Fethiye Mah.FSM Bulvari Bulvar is Merkezi, No: 199 K.3 D.20 Nilüfer / 16140 Bursa, TÜRKIYE, TÜRKIYE
245	Agrovista UK John Ebbage Seeds Ltd., 32 St. Mary's Street, Ely, Cambridge, CB7 4ES, UK
246	Agro World Wide doo, Sremska Kamenica, Jelene Lozanic 22, SERBIA
247	AG SERV, La Bourdette, 81500 Saint Agnan, FRANCE
248	AGSERV, Les Piboulettes, 8150 Saint Agnan, FRANCE
249	AGS International, 5240 Gaffin Road S.E., SALEM-OREGON, USA
250	AGT Foods Africa (Pty) Ltd, P.O. Box 414, Krugersdorp 1740., SOUTH AFRICA
251	AUSTRALIAN GRAIN TECHNOLOGIES (AGT) Pty Ltd, P.O BOX 341, Roseworthy, SOUTH AUSTRALIA 5371, AUSTRALIA
252	Agventure Limited, P.O. Box 218, Timau, KENYA
253	Agway Inc., Box 169, GRANDIN, North Dakota 58038, USA
254	AICF Agro Inovacao SA., Rua do Mármore, n.º 5. 7005 - 443 Évora., PORTUGAL
255	Aichi Agricultural Research Center, 1-1 Sagamine, Yazako, Nagakute, Aichi, 480-1193, JAPAN
256	AIC-Seeds GmbH, Eisenstraße 12, 30916 Isernhagen, GERMANY
257	Akçakaya Tarim Ticaret ve Sanayi Ltd. Sti., Zafer Mah, Ekrem Peker Sk. 7/4/4 Süleymanpaşa, TEKIRDAG, TÜRKIYE

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

258	Bati Akdeniz Tarımsal Arastırma Enstitüsü, ANTALYA, TÜRKİYE
259	AKEDNIZTOHUM: SANAYIVETICARET LTD, TAVSANLIMAH .ATATURK CAD KIZILAYISHANIKAT, 3 N7KARASABEY /BURSA, TÜRKİYE
260	Alabama Agricultural Experiment Station, AUBURN, Alabama 36849-5403, USA
261	Alastorm srl, 16 Via L. Calamatta, 00193 ROMA, ITALY
262	Alata Bahce Kulturleri Arastırma Enstitusu, Erdemli, MERSIN, TÜRKİYE
263	Agricore United. Research and Development, P.O. Box 2700, 11111 Barlow Trail S. E., 505 - 2nd Str. S.W. CALGARY, Alberta. T2C 4M5, CANADA
264	Alberta Agriculture Food & Rural Development, Field Crop Development Centre, 5030- 50th Street, LACOMBE, Alberta T4L 1W8, CANADA
265	Alberta Research Council, 250 Karl Cark Road, EDMONTON, Alberta, T6N 1E6, CANADA
266	Alejandro Maciel, Av. Mutualista Calle 6 N° 2495, SANTA CRUZ, BOLIVIA
267	Agricultural Academy of the Vytautas Magnus University, Studentu str. 11, LT-53067 Kaunas - Akademija, LITHUANIA
268	OOO APK 'ALEKSANDROVSKOE, 396150, VORONEZHSKAYA OBL, PANINSKIJ R-N, S. ALEKSANDROVKA, RUSSIAN FEDERATION
269	Ales Plut, Cerovec pri Cresnjevcu 17, 8333 Semic, SLOVENIA
270	Alessandra Chiara, Via Chiesiola, 8 - 94100 Enna, ITALY
271	ABI Alfalfa Inc., Mission, KANSAS, USA
272	Alfa Seeds A.V.E.E., Chil. Messorachis, 10 AG Georgiu, 41001 Larisa, GREECE
273	Alfa Seeds Abee, Iroon Polytechniou 31, 41222 - Larissa, GREECE
274	Alfaseed Kft., H-1132 Budapest, Visegrádi utca 18/A, HUNGARY
275	Alforex Seeds, County Rd 27, California 38001, 95695, WOODLAND, USA
276	Alisca seme doo, 24000 Subotica, Brace Ribnikara 11, SERBIA
277	WC & AD Allan, Kinkell, Inverurie, Aberdeenshire, AB51 0LU, UK
278	Alliance One Brasil Exportadora de Tabacos LTDA. Inc., 8001 Aerial Center Parkway, PO Box 2009, NC 27560-2009, Morrisville, USA
279	Allied Seed, P.O. Box 945, ANGOLA, USA
280	Allied Seed Inc., 9311 Highway 45, Nampa, Idaho 83568, USA
281	Allied Seed L.L.C., 9311 Highway 45, Napa, Idaho 83686, USA
282	All Seeds Srl, Via Terraglio, 49, 31100 Treviso, ITALY
283	ALLSTAR SEED COMPANY 2015 SILSBEE ROAD, ELCENTRO, CALIFORNIA 92243, USA
284	All Things Rural Ltd, Red Hill House, Red Hill, Alcester, Warwickshire, B49 6NQ, UK
285	AL.MO. spa, 20 Via R. Sanzio, 27036 MORTARA (PV), ITALY
286	ALMO SPA SEDE LEGALE VIA BIANDRATE, 24-28100, NOVARA, ITALY
287	Altajskij Nii Zemledeliya I Selektzii S.-H. Kul'tur, 656910, G.Barnaul-51, NAUCHNYJ GORODOK, 32, RUSSIAN FEDERATION
288	Alter Berthold Dr, Reiffeisenstrasse 9, DE - 34587, Felsberg, GERMANY
289	Dr. Alter Pflanzenzucht und Versuchswesen, Raiffeisenstrasse 9, 34587 Felsberg, GERMANY
290	Amaroc, 152 Boulevard Abdellah Ben Yacine, CASABLANCA, MOROCCO
291	Ameen El Sayed Ali El Sayed-Crops section, Faculty of Agriculture, Alexandria University, Al Shatby, Alexandria, EGYPT
292	American Genetics Ltd, 2 Extoros Str., Oreokastro, GREECE
293	American Genetics Sporoparagokiki EPE, Filellinon 17, 57013 Oraioakastro, Thessaloniki, GREECE
294	American Seeds & Genetics, S. de R. L. de C. V. Blvd. Belisario Domínguez No. 1670, km. 1079, Plaza Santander, C. P. 29020, Tuxtla Gutiérrez, Chis., MEXICO
295	American Ag-Tec International Ltd, P.O. Box 569, DELAVAN, Wisconsin 53115, USA
296	American Grass Seed Producers, 32345 McLagan Road, Tangent, Oregon, USA
297	American Grass Seed Producers, PO Box 268, Tangent, OR 97389, USA
298	American Pedigree Seed Co., 7664 Moore Road, MEMPHIS, Tennessee, USA
299	AMINOV, Avenue d'Arconville, 14, FRANCE
300	Ampac Seed Company, P.O. Box 318, TANGENT, Oregon 97389, USA
301	Amt der Tiroler Landesregierung, Heiliggeiststraße 7-9, 6020 Innsbruck, Tirol, AUSTRIA
302	Anadolu Biracılık ve Malt, Sanayi A.S. Cumra Yolu, 30 km P.O.Box No.39942152, KONYA, TÜRKİYE
303	Anadolu Tohum Üretim ve Paz.A.S., Güzelyali, Bati Sahili Çiftlik Sok.No: 9, 81720 Pendik, ISTANBUL, TÜRKİYE
304	Asociación de Productores de Oleaginosas y Trigo (ANAPO), Av. Ovidio Barberi esq Jaime Mendoza, SANTA CRUZ, BOLIVIA
305	Ancarani Francesca, Via Carrari Vincenzo 11, 48121 Ravenna, ITALY
306	Ancarani Pasquale, 11 Via Carrari, 48100 RAVENNA, ITALY
307	Agriculture Research Station, Andhra Pradesh Agriculture University, Warangal- 506 007, Andhra Pradesh, INDIA
308	Andhra Pradesh Agricultural University, Rice Research Unit, Agricultural College, Bapatlla, Andhra Pradesh, INDIA
309	Productos Andinos, Av. Comarapa N° 557, SANTA CRUZ, BOLIVIA
310	Agriculture Research Station, Andhra Pradesh Agriculture University, Ragolu-532484 Srikakulam District, Andhra Pradesh, INDIA
311	Georg Andrae GmbH, Lagerstr.4 - 8, 93055 Regensburg, GERMANY
312	Andriotis Sp, Ant. Tritsi 15-17 Pylaia, T.K. 55104, GREECE
313	Angelo Morittu, 07041 Alghero (SS), ITALY
314	Angus Wheat Consultants Limited, The Pines, High Street, Rattlesden, Bury St Edmunds, IP30 0RA, UK
315	Ankur Seeds Private Limited, Nagpur, Maharashtra, INDIA
316	Annunziato Sichetti, Via Oriente 2, 66022 FOSSACESIA (CH), ITALY
317	ANPROSEM - ASSOCIAÇÃO NACIONAL DOS PRODUTORES DE SEMENTES DE GRAMÍNEAS E LEGUMINOSAS FORRAGEIRAS, AV. DA SAUDADE 535, SALA 323 - CIDADE UNIVERSITÁRIA, PRESIDENTE PRUDENTE/SP, CEP: 19.050-310, BRAZIL

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

318	ANSEME-Associacao Nacional dos Produtores e Comerciantes, de Sementes, Av. Guerra Junqueiro 8-2x Esqx, 1000 LISBOA, PORTUGAL
319	Antaria Ltd, 2-b, Mashinobudivnikiv str, Chabany, Kyevo-Svyatoshinsky district, Kyiv region 08162, UKRAINE
320	Antonopoulos George, Dilofos Farsalon, 40300, Dilofos Farsalon, GREECE
321	An. Tsotsios k sia E.E., 6o Km Dramas-Kavalas, 66100, GREECE
322	AO "Privolzhskoe, 429520, Chuvashskaya Respublika, CHEBOKSARSKIJ R-N, D.KURMYSHI., ul. 9 Pyatiletki, d.2, RUSSIAN FEDERATION
323	Apex Agri, La Bourdette, 81500, Saint-Agnin, FRANCE
324	Apex-Agri SNC, Les Piboulettes, 81550 Saint Agnan, FRANCE
325	Apex sarl, La Bourdette, 81500 SAINT-AGNAN, FRANCE
326	Apora Soc Coop. Agricola, Via Dismano, 2758 - Pievecina di Cesena (FC), ITALY
327	Robin Appel Ltd, Church Court, Clewers Hill, WALTHAM CHASE, Hampshire SO32 2LN, UK
328	Apovsementi srl, 40 Strada Torremenapace, 27058 VOGHERA (PV), ITALY
329	APZ Anhaltische Pflanzenzucht GmbH Bernburg, Strenzfelder Allee 23, D-06406 BERNBURG/STRENFELD, GERMANY
330	Aras Bazar Co., Postal code: 15169, Tehran, IRAN
331	Arauca Seeds S.A., Ruta 158 y Atilra, (5900) Villa Maria, Prov. de Cordoba, ARGENTINA
332	Arcadia Biosciences, Inc., 2020 Cousteau Place, Suite 105, Davis, CA, USA
333	ARC-Animal Production Institute, P.O.Box 1055, 3245 Hilton, SOUTH AFRICA
334	ARC-Animal Production Institute, Private Bag X2, Irene 0062, SOUTH AFRICA
335	ARC-Grain Crops Institute, Private Bag X1251, Potchefstroom, 2520, SOUTH AFRICA
336	ARC - Nubaseed, 9 Gamaa El Kahira St., GIZA, EGYPT
337	Arcoiris Srl, Via Labriola 18/A/D, Modena, ITALY
338	Arco Seed Co., P.O. Box 2029, HEREFORD, Texas, USA
339	Ardent Seeds, 430 Oaks Road, OAKS, TAS 7303, AUSTRALIA
340	Ardent Seeds., Meldon Park, 430 Oaks Road, TASMANIAN 7303, AUSTRALIA
341	Celso L. Arenhardt & CIA LTDA., Rodovia RS 522, km 18, Vila Ijuizinho, CEP: 98740-000, Augusto Pestana-RS, BRAZIL
342	Argenetics Semillas Argentina, los Horneros S/N 2718, M.H. Alfonzo, Buenos Aires, ARGENTINA
343	Ariankhoshe Pars Co., P.O. Box: 3135683536, Karaj, IRAN
344	Arizona Crop Imp. Assoc., University of Arizona, Department of Plant Sciences, TUSCON, Arizona 85721, USA
345	Arizona Plant Breeders Inc., P.O. Box 1110, PHOENIX, Arizona, 85001, USA
346	Arkadakskaia Gosudarstvennaya Sel'skohozyajstvennaya Opytnaya Stantsiya Niish Yugo-Vostoka, 412214 Saratovskaya Oblast', Arkadaksckij Rajon, S. Rostosha, RUSSIAN FEDERATION
347	Arkansas Agricultural Experiment Station, FAYETTEVILLE, Arkansas 72701, USA
348	Arlesa Semillas S.A., Carretera del Copero s/n (Punta del Verde), 41080 SEVILLA, SPAIN
349	Armaghan Sabz Pars Co., P.O. Box: 143486461, Tehran, IRAN
350	Izmir Armagan Tanm ür. Dis Tie. Ltd.Sti., Adalet Mah. Manas Blv. No:39/3107, Bayrakli, Izmir, TURKEY
351	Arman Sabz Adineh Co., P.O. Box: 19937644491, Tehran, IRAN
352	Armavirskaya Opytnaya Stantsiya Vniimk, 352925, Krasnodarskij Kraj, G.ARMAVIR 25, RUSSIAN FEDERATION
353	Alexandra Grafyn von Arnim, Muffatstrasse 7, 82031, GRUNWALD, GERMANY
354	Arnold-Thomas Seed Service Inc., RT. 1 Box 426, LOWDEN, Washington, USA
355	A.R.S. Associazione, Riproduttori Sementi S.p.A., 200 S.S. Salaria km 91, SANTA RUFINA, 02010 Borgo Velino (RI), ITALY
356	Ar-Seed doo, 21410 Futog, Cara Lazara 143, SERBIA
357	Ar Tarim Tohumculuk San.ve Tic A.S., Gaziler Cad. No. 478/312-313, Yenisir, IZMIR, TÜRKIYE
358	Arterris, Loudes, BP 40, 1140 Castelnaudary, FRANCE
359	Artigiansementi Srl, C.da Rotondo 10/A SS 77, km 77, 62029 Tolentino (MC), ITALY
360	Asgrow France S. A., Europarc du Chêne, 11 rue Pascal, F-69673 Bron CEDEX, FRANCE
361	Asgrow-France S.A., Avenue Félix Louat, B.P. 80, 60304, SENLIS CÉDEX, FRANCE
362	Asgrow Italia Vegetable Seed srl, Via San Colombano 81/A, 26900 LODI, ITALY
363	Asgrow Italia spa, 81/A Via S.Colombano, 20075 LODI, ITALY
364	Complejo Asgrow Semillas S.A., Zurbano 67, 28010-MADRID, SPAIN
365	Asgrow Seed Company, 2605 East Kilgore Road, KALAMAZOO, MI 49002, USA
366	AS Hibridi d. o. o., 22310 Simanovci, Krmjesevacka bb, SERBIA
367	As hibridi doo, Krmjesevacka bb, 22310 Simanovci, SERBIA
368	Ahley Center for Overseas Trade (Mohamed Naguib Mahfouz, □ Elboustan - Elbehaira), EGYPT
369	Askaniyska the state agricultural experimental station Institute of irrigated agriculture of the National Academy of Agrarian Sciences of Ukraine, Tavrichanka, Distr, Kakhov's'ky ar, Khersons'ka, 74862, UKRAINE
370	P.H. Petersen Saatzzucht Lundsgaard GmbH, Streichmühler Straße 8 a, 24977 Grundhof, GERMANY
371	Asociacion de Cooperativas Argentinas Coop. LTDA, Avaneue E. Madero 942, Buenos Aires, ARGENTINA
372	Asociacion de Cooperativas Argentinas Cooperativa Ltda., Avenida Dduardo Madero 940 5P, 1006 - CAPITAL FEDERAL, ARGENTINA
373	Asociados Don Mario S.A., Ruta 7 km 208, Chacabuco, Buenos Aires, ARGENTINA
374	Asociacion de Investigacion para la Mejora de la Alfalfa, Barrio Movera 165, 50194, ZARAGOZA, SPAIN
375	Asotthalom Községi Önkormányzat, H6783 Ásotthalom, Szent István tér, HUNGARY
376	Compania Aspanola de Cultivos Oleaginosos SA, PO de la Castellana 143, 28046, MADRID, SPAIN
377	Aspria Seeds SA, Grande Rue, 47 - L1661 Lussemburgo, ITALY
378	Agrícola Nuevo Sendero, S. P. R. de R. L. Domicilio Conocido S/N, C. P. 52200, Calimaya, Edo. Mex., MEXICO
379	ASSAM, Agenzia Servizi Settore Agroalimentare delle Marche, Via Dell'industria, 1 60027 Osimo (AN), ITALY
380	Assessorato Agricoltura regione Abruzzo, Via Catullo, 17, 65100 Pescara, ITALY
381	Association Interprofessionnelle du Haricot Tarbais, 4, chemin de Bastillac, 65000 TARBES, FRANCE
382	Associated Agricultural Development Foundation, C/o IARI, Pusa, New Delhi □ 110012, INDIA
383	Associazione Agricola Randazzo, Via Ten. Bonaviri nx 3, 90020 Baucina (PA), ITALY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

384	Associazione Grani Antichi di Montespertoli, Via Trieste 117, 50025 Montespertoli (FI), ITALY
385	Associazione Lucana Cerealisti di Antiche Varietà, Via Rossarol 1, 85026 Palazzo San Gervasio (PZ), ITALY
386	Associazione Valle Umbra G.A.L., Via Cesare Agostini, 5 - 06034 Foligno (PG), ITALY
387	Association des Cultivateurs Selectionneurs Grainiers du Maroc, 119 Bd.Mohamed V, CASABLANCA, MOROCCO
388	Associated Farmers Delinting, P.O. Box 306, Littlefield, TX 79339, USA
389	ASUR PLANT BREEDING SAS, 163 Avenue de Flandres, F-60190 ESTREES ST DENIS, FRANCE
390	Asur Plant Breeding, 6 Rue du Jeu d'Arc, Pôle Végétal de la plaine d'Estrées, 60190 ESTREES SAINT DENIS, FRANCE
391	Asur Plant Breeding SAS, 163 Avenue de Flandre, 60190 Estrees Saint Denis, FRANCE
392	Asur Plant Breeding SAS, Chemin de Rouvilliers, BP 06 60 900, Estrées-Saint-Denis, FRANCE
393	A.TH.SEMIS.LTD, 232 ARCH MAKARION AVE, 3300LIMASSOL, CYPRUS
394	Atlântica Sementes Ltda., Rua João Negrão, 731 - CJ. 1801 □ Centro, CEP: 80.010-200, Curitiba-PR, BRAZIL
395	Atom Enerjisi Kurumu, ANKARA, TÜRKIYE
396	Agricultural Cooperative of Atsiki Limnos, Atsiki Limnou, 81401, Atsiki Limnou, GREECE
397	Auburn University, 202 Funchess Hall, Auburn, USA
398	Aurora spa, Via Gramsci 4, 45011 ADRIA (RO), ITALY
399	Aurousseau Frederique, Breeding Manager, Station de Recherche du Comite Nord, FR-76110 Bretteville du Grand Caux, FRANCE
400	Australian Seed Federation Ltd., Temperate Grass Seed Producers Group, PO Box 3572, Manuka, ACT 2603, AUSTRALIA
401	AVANTI SEEDS PESQUISA E COMÉRCIO DE SEMENTES Ltda, RUA QUINTINO BOCAIÚVA., 963 - FOZ DO IGUAÇU/PR, CEP: 85.851-130, BRAZIL
402	Avesa Tarım Gıda ve Hayvancılık Ltd. Sti., Fevzi Çakmak Mahallesi Bugday Pazarı Zeybekler 10523, Sk. No:10, 42050 Karatay, Konya, TÜRKIYE
403	AVEVE ZADEN, TIENSESTRAAT 300, 3400 LANDEN, BELGIUM
404	A. W. Page(Plant Breeders) Ltd., Fen Road, Pointon, SLEAFORD, Lincs. LN6 9QT, UK
405	Axereal S.C.A., 36, rue de la Manufacture, CS 40639 45166, OLIVET, FRANCE
406	Productora de Semillas Azteca, S. P. R. de R. L., Avenida 16 de Septiembre, No. 10, Col. La Cruz, C. P. 42950, Tlaxcoapan, Hidalgo, MEXICO
407	Ayer Gıda Sanayi Ticaret Ltd. Sti., 100 Yıl Mah. Cumhuriyet Bulvarı No. 10 Gönen, Balıkesir, TURKIYE
408	AZ. AG., Maltese Calogero e Maltese Amedeo SNC, 96100 Palazzolo Acreide (SR), ITALY
409	Az. Agr. Biologica Cuore Verde S.S. Società Agricola, Via Cavour 57 - 06038 Spello (PG), ITALY
410	Az. Agr. Gianchino Roberto, Via Cava Gucciardo Passo Cane, 12/C, 97010 Ragusa, ITALY
411	Az. Agr. Giulio e Adeleaide Melzi Deril, Via Colombarone 13, 27011 BELGIOIOSO (PV), ITALY
412	Azienda Agraria La Collina di Luzi Lea Loc Loretello, 60011 ACERVIA (AN), ITALY
413	Azienda Agricola "Due Sassi", Via Monzato, 3, 43029 Parma, ITALY
414	Azienda Agricola Ca'Rosca, Cascina Campagna, 27020 TORRE D'ISOLA (PV), ITALY
415	Azienda Agricola Galletti, Via Faverzani 15, 26020, SAN DANIELE PO (CR), ITALY
416	Azienda Agricola Militello Santa, Piazza S. Vito, 7 - 94017 Rergalbuto (EN), ITALY
417	Azienda Sonno Agricoltura, Via G. Stendardi, 4 - 01010 Piansano (VT), ITALY
418	Antico Feudo San Giorgio, Contrada San Guiorgio Snc, 90028 Polizzi Generosa (PA), ITALY
419	Azienda Agricola Roso Dino, Via Montebbelerdo, 63846 Monte Giberto (FM), ITALY
420	Bácsalmási Agráripári Rt., Zrínyi u. 8, 6430 BÁCZSALMÁS, HUNGARY
421	Bader for Agriculture Service Company, Masaken Eldelta - elzatón, EGYPT
422	Bagoly István, 4233 Balkány ÁG, Lakótelep 30., HUNGARY
423	Bahri Dagdas Uluslararası Tarımsal Arastırma Enstitüsü Mudurlugu, KONYA, TÜRKIYE
424	Bailey Seed Inc., P.O. Box 13517, SALEM, Oregon 9730Z, USA
425	John D. Baker, R.R. #4', 744 Eggleton Rd., STIRLING, Ontario K0K 3E0, CANADA
426	Bakker Brothers, Noord-Scharwoude, NETHERLANDS
427	A. C Baldrich, AVDA Apoquindo 3000, Piso 11, Santiago, CHILE
428	Balkányi Vetomag Kft, 4233 ÁG Ltp. 30, BALKÁNY, HUNGARY
429	Dr. Balla Zoltán, 5471 Tiszakürt, Béke u.37, HUNGARY
430	Banat-Seme a.d., 23000 Zrenjanin, Vardarska 27, SERBIA
431	BAPO Pflanzenzucht GmbH & Co. KG., Hofmarkstr. 1, Schwäbisch Hall, 93083 Obertraubling, GERMANY
432	Barbato Francesca, Via Villareale, 59 - 90100 Palermo, ITALY
433	Barekat Jovain Agricultural Co., Mashhad, IRAN
434	Barenbrug Australia Pty Ltd., Factory 2, Prosperity Way, Dandenong South, VIC 3175, AUSTRALIA
435	Barenbrug Holding B.V. (Variety Administration), Postbus 1338, 6501 BH Nijmegen, NETHERLANDS
436	Barenbrug Holland BV, P.O. Box 1338, 6501BH, NIJMEGEN, NETHERLANDS
437	Barenbrug Holland BV, PO Box 1338, 6501 BH Nijmegen, NETHERLANDS
438	Barenbrug Holland BV, PO Box 4, 6800 AA AMHEN, NETHERLANDS
439	Barenbrug Holland BV, Stationsstraat 40, NL-6515, AB Nijmegen, NETHERLANDS
440	Barenbrug Holland Bv, Po Box 4, 6800Aa Arnhem, NETHERLANDS
441	Barenbrug Research Wolfheze, Duitsekampweg 60, WOLFHEZE, NETHERLANDS
442	Barenbrug Polska sp. Z o.o., ul.Sowia 15, 62-080 Tarnowo Podgorne, POLAND
443	Barenbrug UK Ltd, 33 Perkins Road, Rougham Industrial Estate, BURY ST EDMUNDS, Suffolk IP30 9NW, UK
444	Barenbrug USA, Highway 82 Mile Post 9, P.O. Box 159, IMBLER, Oregon 97841, USA
445	Barenbrug USA, P.O. Box 239, 33477 Hwy 99E, TANGENT, OR 97389, USA
446	Barenbrug USA Inc., P.O. Box 239, TANGENT, OR 97389, USA
447	Barone Andre a e Perrucca Egidio, Via Mercadante, 36, 13100 Vercelli, ITALY
448	BATURIN VIKTOR NIKOLAEVICH, MOSKOVSKAYA OBL, ODINCOVSKIJ R-N, P. ZHUKOVKA, D.10, RUSSIAN FEDERATION
449	BASF Agricultural Solutions Australia Pty Ltd, Level 12, 28 Freshwater Place, Southbank, Victoria 3006, AUSTRALIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

450	BASF AGRICULTURAL SOLUTIONS BELGIUM NV, Nazarethsesteenweg 77, Astene (Deinze), 9800, BELGIUM
451	BASF Agricultural Solutions Ontario Ltd., 120 - 343 70th Street East, RR# 6 Saskatoon, Saskatchewan, S7K 3J9, CANADA
452	BASF France SAS, 49 Avenue Georges Pompidou, 92300 Levallois Perret, FRANCE
453	BASF Agricultural Solutions Seed US LLC, 100 Park Avenue, Florham Park, New Jersey 07932, USA
454	BASF Belgium Coordination Center Comm. V., Nazarethsesteenweg 77, Astene (Deinze), 9800, BELGIUM
455	BASF Canada Inc, Site 600, Box 117, RR#6 Saskatoon SK, CANADA
456	BASF Hellas Single Member S.A., Paradisou 2& Kifisias, 15125, Marousi, GREECE
457	BASF Italia Srl, Via Marconato 8, 20031, MILANO, ITALY
458	BASF Polska Sp. zoo, 02-305 Warszawa, Al. Jerozolimskie 142b, POLAND
459	BASF Portuguesa S.A., Rua 25 de Abril, n.º1-2.º piso., 2685-368 Prior Velho, PORTUGAL
460	BASF PLC, FAO Carol Norris, Earl Road, Cheadle, SK8 6PT, UK
461	BASF S/A, Av. Brigadeiro Faria Lima, 3600, Andares 8º ao 12º e 14º, Bairro Itaim, CEP: 04538-906, São Paulo-SP, BRAZIL
462	BASF SE, Carl-Bosch-Straße 38, 67056, Ludwigshafen, GERMANY
463	BASF Türk Kimya San. ve Tic. Ltd. Sti, Barbaros Mah.Begonya Sok., Nida Kule Atasehir Kuzey C kapisı, 3E/5-22 34746 Atasehir, Istanbul, TÜRKIYE
464	Bashkirskij Niish, 450059, G. Ufa-59, UL. R. ZORGE, 19, RUSSIAN FEDERATION
465	Institute of Bast Crops of the National Academy of Agrarian Sciences of Ukraine, Tereshchenkiv st. 45, Hlukhiv, Sumy region, Ukraine, 41400, UKRAINE
466	Semillas Batlle S.A., Plaza Palacio 3, 08003, BARCELONA, SPAIN
467	Berthold Bauer, Hofmarkstraße 1, 93083 Obertraubling, GERMANY
468	Berthold Bauer, Landshuter Straße 3a, 93083 Obertraubling, GERMANY
469	Georg Bauer, Postfach 11 27, 93081, OBERTRAUBLING, GERMANY
470	Saatzucht Bauer GMBH & Co KG, Hofmarkstrasse 1, Niedertraubling, GERMANY
471	Saatzucht Bauer GmbH, Postfach 1127, Hofmanstrasse 1, 8407 NIEDER TRAUBLING, GERMANY
472	Saatzucht Bauer GmbH & Co KG, Hofmarkstraße 1, D-93081 Niedertraubling, GERMANY
473	Saatzucht Bauer GmbH & Co KG, Landshuter Str. 3a, 93083 Obertraubling, GERMANY
474	Saatzucht Bauer GmbH & Co. KG, Hofmarkstrasse 1, DE-93083, Niedertraubling, GERMANY
475	Bayer CropScience, Bayer CropScience SA-NV, J.E. Mommaertslaan 14, 1831 Diegem, BELGIUM
476	BayerBioScience NV, Nazarethsesteenweg 77, 9800 Astene, Deinze, BELGIUM
477	BayerCropScience AG, Nazarethsesteenweg 77, Astene (Deinze), 9800, BELGIUM
478	Bayer S.A., Av. Arlindo Porto, 439, C Redentor, Patos de Minas-MG, BRAZIL
479	Bayer Crop Science Inc, Kellen Foss, 912D Laval Crescent, Kamloops, BC V1S 1A8, CANADA
480	Bayer CropScience, 13-91029 Range Rd, 205 Lethbridge County AB, CANADA
481	Bayer CropScience, 5192 Jones Baseline, Guelph ON, N1H 6J1, CANADA
482	Bayer SAS, Z.I. du Cairat □ 20, rue du Theron, FRANCE
483	Bayer Seeds SAS, 1050 Route de Pardies, 40300 Peyrehorade, FRANCE
484	Bayer Seeds SAS, 1050 route de Pardies, BP 21, 40300 Peyrehorade, FRANCE
485	Bayer Seeds SAS, 16 rue Jean-Marie Leclair, F-69009 Lyon, FRANCE
486	Bayer Seeds SAS, 30 du Cairat Haut, ZA du Cairat, 11 800 Trebes, FRANCE
487	Bayer Seeds SAS, Chemin de Roquemartine, Quartier Les longues, 13670 SAINT ANDIOL, FRANCE
488	Bayer CropScience AG, Alfred-Nobel-Strasse 50, 40789 Monheim, GERMANY
489	Bayer CropScience Aktiengesellschaft, Alfred-Nobel-Straße 50, 40789 Monheim am Rhein, GERMANY
490	Bayer CropScience Deutschland GmbH, Alfred-Nobel-Str. 50, 40789 Monheim, GERMANY
491	Bayer CropScience Raps GmbH, Lundsgaarder Weg, 24977 Grundhof, GERMANY
492	Bayer CropScience Raps GmbH, Streichmuhler Straße 8, 24977 Grundhof, GERMANY
493	Bayerische Futtersaatbau GmbH, Postfach 11 61, 85729 Ismaning, GERMANY
494	Bayerische Pflanzenzucht Gesellschaft EG & Co, Elisabethstraße 38, 80796 München, GERMANY
495	Bayerische Pflanzenzuchtgesellschaft e.G.& Co KG, Erdinger Straße 82 a, 85356 Freising, GERMANY
496	Bayer Parsian Co., P.O. Box: 1418643914, Tehran, IRAN
497	Bayer CropScience SLU., Avda. Comarques del País, Valencia,267, SPAIN
498	Bayer Türk Kimya San.Ltd.Sti., Çakmak Mah.Balkan Cad. No:53, 34770 Ümraniye / ISTANBUL, TÜRKIYE
499	Bayer CropScience Ltd., 230 Cambridge Science Park, Milton Road, Cambridge, CB4 0WB, UK
500	Bayer Crop Science, Redwood Falls, MN 56283, USA
501	BayWa Aktiengesellschaft, Postfach 81 01 08, 81901 München, GERMANY
502	Bazre Bahman Royan Co., P.O. Box: 1557619134, Tehran, IRAN
503	BC hibridi d.o.o., 25000 Sombor, Venac Stepe Stepanovica 30, SERBIA
504	BC Institut za oplemenjivanje i proizvodnju bilja d d, Zagreb, Rugovica, Dugoselska 7, 10370 Dugo Selo, CROATIA
505	Bc Institute for Breeding and Production of Field Crops d.d., Marulicev trg 5/I, 10000 Zagreb, CROATIA
506	Begas St. AE, Halastra, TK 57300, GREECE
507	Behine Sazan Sabz Mehregan Co., Tehran, IRAN
508	Behm Seed Co., 17730 30th Avenue, N.E., ATWATER, Minnesota 56209, USA
509	Bejo Zaden BV, Postbus 50, NL-1749 ZH WARMENHUIZEN, NETHERLANDS
510	Belair Technology Pty. Ltd., P.O. Box 246, BELAIR, SA 5052, AUSTRALIA
511	FGBNU "BELGORODSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT SEL'SKOGO HOZYAJSTVA, 308001, G.BELGOROD, UL.OKTYABR'SKAYA, D.58, RUSSIA
512	FGBOU VO BELGORODSKIJ GAU, 308503 Belgorodskaya Obl., Belgorodskij R-N, P.Majskij, UL.VAVILOVA 1, RUSSIAN FEDERATION
513	Fgbnu "Belgorodskij Nauchno-Issledovatel'skij Institut Sel'skogo Hozyajstva, 308001, G.Belgorod, Ul.Oktyabr'skaya, D.58, RUSSIAN FEDERATION
514	Benoist Claude, Ferme de Moyencourt, 78910 ORGERUS, FRANCE
515	CC BENOIST SA, Ferme de Moyencourt, 78910 Orgerus, FRANCE

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

516	Bergerac Seed and Breeding, La Tour, Route de Sainte-Alvere, 24100 Bergerac, FRANCE
517	Bergland-Pharma GmbH & Co.KG, Alpenstraße 15, , 87751 Heimertingen, GERMANY
518	Bernardo Cella, 11 Via Torrazzo, 29019 SAN GIORGIO PIACENTINO (PC), ITALY
519	Bernascone Domenico, Via Quintino Sella, 10 - 28070 Tornaco (NO), ITALY
520	Bernhoff, Sven-Olof, Gamlegård, SE-272 93, Tommarp, SWEDEN
521	Bemini Affro, Via Tabiano, 21, 43036 Parma, ITALY
522	Berthold Bauer Pflanzenzucht, Hofmarkstrasse 1, D-93059 Niedertraubling, GERMANY
523	Dr. Berthold Alter, Raiffeisenstraße 9, 34587 Felsberg, GERMANY
524	Dr. Berthold Alter Pflanzenzucht, Raiffeisenstr. 9, D-34587 FELSBERG, GERMANY
525	Bertone Sementi spa, 4 Strada Asti, 15033 CASALE MONFERRATO (AL), ITALY
526	Besharko Co., 4 El Horreya Avenue, ALEXANDRIA, EGYPT
527	BEST SEED PRODUCER d.o.o., Marsala Tita 15/1, 24323 Feketic, SERBIA
528	BETA Kutató Kft., Fo u. 70, SOPRONHORPÁCS, HUNGARY
529	Betaseed GmbH, Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, GERMANY
530	Betaseed Italia srl, 8 Via Grimaldi, 40122 BOLOGNA, ITALY
531	Betaseed Inc., 1788 Marshall Road, P.O. Box 195, SHAKOPEE, Minnesota 55379, USA
532	Beta Ziraat ve Ticaret A.S, Konya Ankara Yolu 50.km, Altinekin Kavsagi, KONYA, TÜRKIYE
533	Bhabha Atomic Research Center, Trombay, Mumbai □ 400065, Maharashtra, INDIA
534	BIDASEM Productora y Comercializadora de Semillas S.A. de C.V., Rafael Suárez Pereda núm. 402-3 Col., Residencial 38060, Celaya Gto., MEXICO
535	Bikazugi Mezőgazdasági Nonprofit Kft., 5540 Szarvas, Szabadság út 30., HUNGARY
536	Bila Tserkva Research Breeding Station of the Institute of Bioenergy Crops and Sugar Beet National Academy of Agrarian Sciences of Ukraine, 1 Tsentralna Str., Mala Vilshanka, Bila Tserkva district, Bila Tserkva district, UKRAINE
537	Biloni Massimo, Cascina Montarsello, 28070 Nibbiola (NO), ITALY
538	Van de Bilt Zaden, Langeweg 26, 4540PC SLUISKIL, NETHERLANDS
539	Grupo BIMBO S.A. de C.V. y Productos Agrícolas del Valle S.A. de C.V. Ejido Torreón, Lote núm. 157 Valle de Mexicali, Mexicali Baja California, México. C.P. 21920, MEXICO
540	Bioceres Semillas S.A., Ocampo 210 bis, 2000 - Rosario, Prov. de Santa Fé, ARGENTINA
541	Institut Biofiziki So Ran, 660036, G.Krasnoyarsk-36, Akademgorodok, RUSSIAN FEDERATION
542	Bioflora, 3200 cacak, cacanski partizanski odred 4, SERBIA
543	Biogranum d.o.o, Toplice Milana 20, RS-21000 Novi Sad, SERBIA
544	Biogranum doo, 21000 Novi Sad, Toplice Milana 20, RS, SERBIA
545	BioHungaricum Kft., Külterület 030/2, HU-5540 Szarvas, HUNGARY
546	Sementes Biomatrix Ltda., Rod. BR 040, km 469, Caixa Postal 84, CEP: 35.701-970, Sete Lagoas-MG, BRAZIL
547	Biomagker Kft, H-2700 Cegléd, Öregszőlo, 9826, HUNGARY
548	Bio-Plant Research Ltd., P.O. Box 320, 110 E. State St., CAMP POINT, Illinois 62320, USA
549	Bioprodukt, 32000 Cacak, Jase Prodanovica 34/9, SERBIA
550	Bioprodukt d.o.o, Ja□e Prodanovica 4/9, 32000 Cacak, SERBIA
551	Bioseeds S.R.L., Av. Cristo Redentor N° 7000, SANTA CRUZ, BOLIVIA
552	Bioseed Genetics Int. Inc., 2010 South Ankeny, Boulevard Ankeny, IOWA 50021, USA
553	BIOTECH SEEDS LTDA, ROD BR 050 KM 185 S/N, ZONA RURAL, CAMPO ALEGRE DE GOIÁS/GO, CEP: 75.795-000, BRAZIL
554	Biotek Tohumculuk Tarim Urunleri San ve Tic Ltd., Sti BuyukKayacik MAH K.O.S., Bolgesi 12 Sokak, N32 Selcuhlu, Konya, TÜRKIYE
555	Biotrigo Genética LTDA., R. Estada do Trigo, 1000, Caixa Postal 3100, CEP: 99.050-970, Passo Fundo-RS, BRAZIL
556	Bio Turca Tarim Ürünleri Sanayi ve Ticaret A.S., Petrol Mah. Organize Sanayi Bölgesi 7 Cad. No:9 Merkez, Adiyaman, TÜRKIYE
557	Birlik Tohumculuk Sanayi Ticaret A.S., Cumhuriyet Mah. Can Sok. No: 2/B Söke, Aydin, TÜRKIYE
558	Bishop Seeds Limited, P.O. Box 338, BELLEVILLE, Ontario, K8N 5A5, CANADA
559	Bisoton Shafa Medical Plant Cultivation and Development, 22-Bahman St. Kermanshah Science and Technology Park, Kermanshah, IRAN
560	Blackman Agriculture Ltd, 10 High Street, West Wickham, Cambridge, CB1 6RY, UK
561	Blondeau Andre, 45 rue Nestor Longue Epee, B.P. 1, 59235 BERSEE, FRANCE
562	Blue Moon Farm, 811 Mountian River Dr., Lebanon, Oregon 97355, USA
563	Blu Moon Farm, PO Box 2390, Lebanon, Oregon, USA
564	OOO BOGUCHARSKAYA S/H SELEKCIONNO-SEMENOVODCHESKAYA FIRMA VNII MASLICHNYH KULTUR, 396750 Voronezhskaya Obl., G.Boguchar, UL. 1-E MAYA, 2V, RUSSIAN FEDERATION
565	Kartoffelzucht Böhm, Inh. Gebr. Böhm KG, Postfach 13 80, 21303, LUNEBURG, GERMANY
566	Sementes Bonamigo Ltda, Rua Paraíso, 113, Bairro Coronel Antonino, Campo Grande/MS, CEP: 79.010-250, BRAZIL
567	Bonis & Company Ltd., P.O. Box 217, LINDSAY, Ontario K9V 5Z4, CANADA
568	Fratelli Bordone, 2 Via Alfieri, 15031, BALZOLA(AL), ITALY
569	Boreal Plant Breeding, Myllytie 10, FIN-31600 JOKIOINEN, FINLAND
570	Borodin Sergej Georgievich, 350038, Krasnodar, Ul, 40 Let Pobedy, D.35/3, Kv.103, RUSSIAN FEDERATION
571	W. von Borries-Eckendorf GmbH & Co. KG, Hovedisser Strafe 94, Postfach 1151, D-33818, Leopoldshohe, GERMANY
572	BOR s.r.o., Na Bilé 1231, 565 01 Chocen, CZECH REPUBLIC
573	Bottos Sementi srl, Via Zuccherificio 29, 33078 SAN VITO AL TAGLIAMENTO (PN), ITALY
574	Aureliano Brandolini, 30 Via Mazzini, 24100 BERGAMO, ITALY
575	Braseed - Empresa Brasileira de Sementes, Av. Cristóvão Colombo, 2185, Sala 216, Porto Alegre-RS, CEP 90560-005, BRAZIL
576	Breliant seeds Miser, Azebt Ahmed Mashal, Shalama, Seedy Salem, Kafer El Sheikh, EGYPT
577	Bretagne Plants, Roudouhir 29460, Hanvec, Bretagne, FRANCE

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

578	Brett-Young Seeds, P. O. Box 99, St. Norbert Postal Station, Winnipeg, Manitoba R3V 1L5, CANADA
579	Breun Recherche France, 33 bis rue du Maréchal Leclerc, 89140 SERBONNES, FRANCE
580	Saatzucht Josef Breun GdbR, Amselweg 1, 91074 Herzogenaurach, GERMANY
581	Saatzucht Josef Breun GmbH & Co. KG, Herrn Martin Breun, Amselweg 1, 91074 Herzogenaurach, GERMANY
582	Ulrich & Josef Breun, 8522 Steinbach, BEI HERZOGENAURACH, GERMANY
583	British Seed Houses Ltd, Portview Road, AVONMOUTH, Bristol, UK
584	Nelson Garden AB, Lokgatan 11, SE-362 31, Tingsryd, SWEDEN
585	Vandenbergh Foods Ltd, Claylands Avenue, WORKSOP, Nottinghamshire, S81 7AY, UK
586	Bruno Nebelung GmbH, Postfach 12 63, 48348 Everswinkel, GERMANY
587	Azienda Agricola F.lli Bruzzi, 79 Corso Vercelli, 28100 NOVARA, ITALY
588	Budd Seed, 80 Mountain River Dr., LEBANON, OR 97355, USA
589	Bulsofagro-Sortovi semena AD, Sofia 1303, 61 Al. Stamboliyski str., BULGARIA
590	Bundesamt für Agrarbiologie, Wieningerstrasse 8, Postfach 17, A-4020 LINZ, AUSTRIA
591	Burgenland Pflanzenzucht Gesellschaft.m.b.H., Postfach 15 17 04, 80050, MUNCHEN, GERMANY
592	E.F. Burlingham & Sons, P.O. Box 217, FOREST GROVE, Oregon 97116, USA
593	Burpee Europe Limited, Unit 1A, Allerthorpe Business Park, York Road, Barmby Moor, YO42 1NS, UNITED KINGDOM
594	Burrus Brothers, 826 Arenzville Road, Arenzville, IL 62611, USA
595	Busch Agricultural Resources Inc., Minnesota St. Luis, USA
596	Busch Agricultural Resources Inc., P.O. Box 8306, 3515 East Country Road 52, FORT COLLINS, Colorado 80524, USA
597	Bush Johnson Ltd., WOODHAM MORTIMER, UK
598	Baldini Mario, Via Nodari, 27 -33100 Udine, ITALY
599	Biofattoria Turrumè, Via Gioia, 2 - 90020 Castellana Sicula (PA), ITALY
600	Buongiorno Maria Grazia, Via della Stazione snc, 90032 Bisacquino (PA), ITALY
601	C & M Seeds, R.R.#3, PALMERSTON, Ontario, N0G 2P0, CANADA
602	Cadethic Development s.a.r.l., Avenue de St Germain, 14 Maison-Laffitte, FRANCE
603	CAICO, Av. Cristo Redentor Km 3 y ½ N° 500, SANTA CRUZ, BOLIVIA
604	CAISY, Av. Monseñor Rivero N° 354, SANTA CRUZ, BOLIVIA
605	Calcagno Angelo, C.da Prato, 94010 Aidone (EN), ITALY
606	Caldara Enrico, Via Capraria, 2 - 92020 San Biagio Platani (AG), ITALY
607	Calgene Inc., 1920 Fifth St., DAVIS, CA 95616, USA
608	California Agricultural Experiment Station, DAVIS, California 95616, USA
609	California Planting Cotton Seed Distributors, P.O. Box 1281, BAKERSFIELD, California, 93302, USA
610	Callahan Enterprises Inc, 1122 E. 169th Street, P.O. Box 367, WESTFIELD, Indiana 46074, USA
611	Cal/West Seeds, 38001 County Rd 27, WOODLAND, California 95695, USA
612	Cal/West Seeds (DBA) Visti, Rt.1, Box 70, WEST SALEM, Wisconsin 54669, USA
613	Camalia Sementi, Tenuta Camalia, 13030 Lignana (VC), ITALY
614	Cambier Frères, 163 rue de la Froidure, 59310 AUCHY LES ORCHIES, FRANCE
615	Cambrian Seeds, 12 Balliol Rd, Brakley, Northants, NN 13 6LY, UK
616	Cambridge Plant Breeders Ltd, 56 Church Street, Thriplow, Royston, Herts. SG8 7RE, UK
617	Campex Semillas Baer, Casilla 87, TEMUCO, CHILE
618	Canadian Department of Agriculture, OTTOWA, CANADA
619	Canadian Embassy, sophialaan 5-7, 2514 JP Den HAAG, NETHERLANDS
620	Canamaize Seed Inc., P.O. Box 144, Minto, Manitoba, R0K 1M0, CANADA
621	Cancemi Michele, Contrada Pian Del Lago, 63100 Caltanissetta, ITALY
622	Canola Breeders Western Australia Pty Ltd, Locked Bag 888, Como WA, 6952, AUSTRALIA
623	CanSun LLC, 1290 46th St. N, Unit E, Fargo, ND 58102, USA
624	Canterra Seeds, 201-1475 Chevrier Blvd, Winnipeg, MB R3T 1Y7, CANADA
625	Cappagli Luigi, Via Arnaccio, 109-56021 Cascina(PI), ITALY
626	Capstone Seed (Pty) Ltd, P.O.Box 302, Howick. 3290, SOUTH AFRICA
627	CARAIBA GENÉTICA LTDA, ME, ROD. GO 174, KM 4,9 - ZONA RURAL, CEP: 75.905-000, RIO VERDE-GO, BRAZIL
628	Cargill Hybrid Seeds, 127 - 4096 Meadowbrook Drive, LONDON, Ontario, N6L 1G4, CANADA
629	Cargill Limited, 300-240 Graham Ave, Winnipeg, MB R3C 4CS, CANADA
630	Cargill Specialty Canola Oils, 4336 41st Street, CAMROSE, Alberta, T4V 4E5, CANADA
631	Cargill Specialty Canola Oils, 701 Central Avenue, Aberdeen, SK S0K 040, CANADA
632	Semences Cargill, BP17, Boissay, 28390 TOURY, FRANCE
633	Semences Cargill - Ets Maurice Lesgourgues, Croix de Pardies, B.P. 21, 40305 PEYREHORADE CEDEX, FRANCE
634	Semillas Cargill SA., Ctra. Nacional IV -Km 531, 41080 - SEVILLA, SPAIN
635	Cargill Hybrid Seeds, Box 5645, MINNEAPOLIS, Minnesota 55440, USA
636	Cargill Seed Department, P.O. Box 9300, MINNEAPOLIS, Minnesota 55440, USA
637	Cargill Specialty Canola Oils, 2300 N Yellowstone Hwy., Suite 122 Idaho Falls, Idaho 834, USA
638	Carlsberg A/S, Carlsberg Group Research, Ny Carlsberg Vej 100, DK-1799 København V., DENMARK
639	Carneau Frères, 26 rue Léon Rudent, BP 20008, 59358 ORCHIES, FRANCE
640	Carneau Frères S.A., 18, rue Léon Rudent, F-59310 Orchies, FRANCE
641	SA Carneau Freres Eurogazoz, 21 ZAC Carrière Dorée, 59358 ORCHIES, FRANCE
642	North Carolina Agricultural Experiment Station, RALEIGH, North Carolina 27650, USA
643	Carosem B.V., 4839 AK Breda, NETHERLANDS
644	Dr.h.c.Carsten Pflanzenzucht Inh. Erhardt Eger KG, 1261, Lübecker Straße 62 - 66, D-23611, Bad Schwartau, GERMANY
645	Cascade International Seed Company, 8483 W. Stayton Road, AUMSVILLE, Oregon 97325, USA
646	Cascina Canta di Francese Maddalena e Isabella, Case Sparse Gionzana 11, 28100 Novara, ITALY
647	Semillas Castells, ., MOROCCO

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

648	Castro Leloluca, Via Perrona, 18 - 90100 Palermo, ITALY
649	Universita degli Studi di Catania Istituto di Agronomia Generale e Coltivazioni Erbacee, 5 Valdisavoia, 95100 CATANIA, ITALY
650	Luca Catena, 10 Via Leopardi, 60015 FALCONARA MARITTINA (AN), ITALY
651	Cates Grain & Seed Limited, PO Box 337 Ashburton, 7740 NEW ZEALAND, NEW ZEALAND
652	Cattedra di miglioramento genetico delle piante coltivate Universita di Napoli in Portico, NAPOLI IN PORTICO, ITALY
653	Caussade Semence, Service Recherche, Impasse de la Lere, B.P 109, 82303 Caussade, FRANCE
654	Caussade Semences, Impasse de la Lère BP 109, 82303 Caussade Cedex, FRANCE
655	Caussade Semences, Z. I. de Meaux- PB 109, 82300 CAUSSADE, FRANCE
656	Caussade Semences SA, Impasse de la Lère, BP 109, 82303 CAUSSADE CEDEX, FRANCE
657	Caussade semences Serbia, 22000 Sremska Mitrovica, Vladimira Matijevica 83, SERBIA
658	CCC Cincinnati Seeds, S. A. de C. V., Av. Las Fuentes No. 403, Col. Las Fuentes, Celaya, Guanajuato, C. P. 38040, MEXICO
659	Az. Agr. Francesco Paolo Nasello, C.da lungia snc, 9002 4Gangi (PA), ITALY
660	Az. Agr. Manfredi Colombo, C.da Volpignano snc, 90016 Collesano (PA), ITALY
661	Cebeco Semences, Domaine du Chaumoy, F-18570 LE SUBDRAY, FRANCE
662	Cebeco Zaden, BP 182, Bleak 31, 3000 AD, ROTTERDAM, NETHERLANDS
663	Cebeco Zaden BV, Vijfhoevenlaan 4, Postbus 10.000, NL-5250 GA, Vlijmen, NETHERLANDS
664	Cebeco International Seeds Inc., P.O. Box 229, HALSEY, Oregon 97348, USA
665	Cecop, Via A. Mantegna, 44-35019 TOMBOLO, (PD), ITALY
666	Celera Inc., 881 4th rang, St-Hugues, QC J0H 1N0, CANADA
667	CELESA - Celutosa de Levante S.A., Tuset 8, Apdo. 346-08080, BARCELONA, SPAIN
668	Centar za poljoprivredna i tehnoloska istrazivanja, 19000 Zajecar, Grljanski put b.b, SERBIA
669	Center on Rabi Sorghum, Bypass road Shelgi, Solapur, Maharastra, India & Directorate of Sorghum Research, Rajendranagar, Hyderabad, Telangana, INDIA
670	Centro de Investigación Agrícola Tropical (CIAT), Av. Ejército Nacional N° 131, SANTA CRUZ, BOLIVIA
671	Centro Educacional Integrado-CEI, Rodovia BR 158, Km 207, SN, CEP: 87.300-970, Campo Mourão-PR, BRAZIL
672	Centro Tecnológico para Pesquisas Agropecuárias-CTPA, Rodovia BR 153 km 4, saída para Anápolis, CEP: 74.001-970, Goiânia-GO, BRAZIL
673	Centre de recherche semican, 1290 route 116 ouest, Princeville QC G6L 4K7, CANADA
674	Centre Francais Du Riz, Mas du Sonnaillier n° 80, VC n° 108 - Route de Gimeaux, 13200 ARLES, FRANCE
675	Central Rice Research Institute (CRR), Cuttack, Orrisa, INDIA
676	Agris Sardegna Dipartimento per la Ricerca nelle Produzioni Vegetali, Viale Trieste, 111-09123, CAGLIARI, ITALY
677	CRA-CER Centro di Ricerca per la Cerealicoltura, S.S. 16 km 675, 71100 Foggia, ITALY
678	Centro Cereale C.A.S.S.I.A., S.r.l., Via L. Da Vinci, 7, 94100 Enna, ITALY
679	Centro Regionale Agrario Sperimentale, 22 L.B. Alberti, 09100 CAGLIARI, ITALY
680	Centro Universitario per la Ricerca e la Didattica in Agricoltura (CUSA), Via Pozzuolo 324, 33100 Udine, ITALY
681	Centro Internacional de Agricultura Tropical / Semillas Papalotla, S.A. de C.V. Campos Eliseos N° 345, Piso 3, Colonia Chapultepec Polanco, C.P. 11560, Ciudad de México, MEXICO
682	Centro Internacional de Mejoramiento de Maíz y Trigo, Carretera México-Veracruz km 45, Col. El Batán, C. P. 56237, Texcoco, Estado de México, MEXICO
683	Centro de Investigación y Desarrollo de la Caña de Azúcar, Río Niagara No. 11-1, Col. Cuauhtémoc, C. P. 06500, Ciudad de México, MEXICO
684	Centrul de Cercetare-Dezvoltare pentru Cultura Plantelor pe Nisipuri Dabuleni, Comuna Dabuleni-207220, Jud. Dolj, ROMANIA
685	Centro Jugoslavo Agricultura e Foreste, BEOGRAD, SERBIA
686	Centrum výskumu rastlinnej výroby Piešťany, Bratislavská 122, Piešťany 921 68, SLOVAK REPUBLIC
687	Centre régional des recherches en grandes cultures, Route de Tunis Km 5, 9000 Bèja., TUNISIA
688	Central Illinois Production, 3274E 800N Rd, Fairmount, Illinois, 61841, USA
689	Agricultural Institute Osijek, Jusno predgrade 17, PP 334, 31103, Osijek, CROATIA
690	Cereal Institute of Thessaloniki, P.O. Box 312, 570 01, GREECE
691	Cereal Research Non Profit Company Szeged, Alsó Kikötő sor 9, H-6726, Szeged, HUNGARY
692	Cereal Factory Srl, Strada Provinciale Torre Alfina km 1,2, 01021 Acquapendente (VT), ITALY
693	Cerealsemi s.n.c., Via Montecalvo, 6-66041 Altesa (CH), ITALY
694	Cerealtoscana spa, Via delle Cateratte 68, 57122 LIVORNO, ITALY
695	Cerela Inc, 1133 4e rang St-Hughes QC, J0H 1N0, CANADA
696	Céréla Inc., 881 4th rang, St-Hugues, QC J0H 1N0, CANADA
697	Cereol Rt.Magyarország, Rumbach Sebestyén u. 19-21, 1075, BUDAPEST, HUNGARY
698	Ceres Internacional de Semillas S.A. de C.V., Calle Principal. Lote 3A, Zona Industrial Jiquilpan, Los Mochis. Sin., MEXICO
699	CERIENCE SAS, Route de la Ménitré, Beaufort-en-Vallée, 49250 Beaufort-en-Anjou, FRANCE
700	Cermis, C/o Fondazione Guistiniani, Bandini, 3 Abbazia di Fiastra, 62029 TOLENTINO (MC), ITALY
701	CEROM, 335 Chemin des vingt-cinq est, SAINT-BRUNO-DE-MONTARVILLE, Québec J3V 4P6, CANADA
702	CEROM St. Hyacinthe, 3300 rue Sicotte C.P.480, ST. HYACINTHE, J2S 7B8, CANADA
703	Centre de recherche sur les grains (CÉROM), 740 chemin Trudeau, Saint-Mathieu-du-Beloeil, QC, J3G 0E2, CANADA
704	Cezea, Slechtitelska stanice a.s., 696 14 CEJC, CZECH REPUBLIC
705	CGNA, Centro de Genómica Nutricional Agroacuicola, Edificio Campanario, Claro Solar 835, oficina 1002, Temuco, CHILE
706	CGS Sementi SpA, Strada Spoletina, 5-05021, Acquasparta (TR), ITALY
707	Chalasein, 11 Boulevard de la Perche, 17200 Royan, FRANCE
708	Chandra Shekhar Azad University, Kanpur-208 002, Uttar Pradesh, INDIA
709	Chandra Shekhar Azad University of Agriculture and Technology, Kanpur-208002, Uttar Pradesh, INDIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

710	Agriculture & Agri-Food Canada Crops & Livestock Research Centre, 440 University Avenue, P.O. Box 1210, CHARLOTTETOWN, Prince Edward Island C1A 7M8, CANADA
711	Chatzimichail Ioanna, Kyprou 104, 41222, Larisa, GREECE
712	Chaudhary Charan Singh Haryana Agricultural University, Uchani, Karnal, Haryana, INDIA
713	Chaudhry Sarwan Kumar Himanchal Pradesh Krishi Vishvavidyala, Palampur- 176 062, Himachal Pradesh, INDIA
714	Agrosava d.o.o., Palmira Tolijatija 5/4, 11070, N.Beograd, SERBIA
715	Chemical Agrosava d.o.o., Palmira Tolijatija 5/4., RS-11070 N., Beograd, SERBIA
716	Chemol, Maksima Gorkog 10, 24000 Subotica, SERBIA
717	Chiba Prefectural Agriculture and Forestry Research Center, 180-1 Okanezawa-cho, Midori-ku, Chiba, 266-0014, JAPAN
718	Chicoline Div. de S.A., Coscura Croupe Warcoing, Rue de la Sucriere 2, B7740, Warcoing, BELGIUM
719	China National Seed Corporation, No. 13 Min Feng, Lane Xidane, BEIJING, CHINA
720	Christopher Rudloff, Postfach 13 07, 23602 Bad Schwartau, GERMANY
721	Christoforos Pavlidis, Krokio-Almyrou, Volos 37100, GR, GREECE
722	Chromatin Inc., 10 South LaSalle Street Suite 2100 Chicago, IL 60603, USA
723	CHS Inc, 116 NW Dept Rd, Madras, Oregon 97741, USA
724	W.A. Church (Bures) Ltd., High Street, BURES, Suffolk, CO8 5JQ, UK
725	Ciagro Santa Fé S.R.L., Av. Freyre 2363, (3000) Santa Fé, Prov. de Santa Fé, ARGENTINA
726	CIAGRO, Av. Cristo Redentor Km. 7, SANTA CRUZ, BOLIVIA
727	Ciba Geigy Semences, Senneville, 28700, FRANCOURVILLE, FRANCE
728	Ciba-Geigy spa, Divisione Sementi, S.S. Per Soresina, 26020 CASALMORANO (CR), ITALY
729	Ciba Geigy AG, CH-4002 BASEL, SWITZERLAND
730	CIBA- GEIGY Seed Division, P.O.Box 18300, GREENSBORO, North Carolina 27419-830, USA
731	Ciba Seeds Foundation Seed Operations, RR 13, Box 165, BLOOMINGTON, Illinois 6174, USA
732	Cibus Canada, 300-330 St. Mary Avenue, Winnipeg, MB R3C 3Z5, CANADA
733	CIMMYT, P.O. BOX 1041-00621, Nairobi, KENYA
734	Cinooz Tre R Srl, C7da Frascine snc, 90032 Bisacquino (PA), ITALY
735	C.I.P.S.E. srl Cooperativa Interregionale Produzione Sementi Elette, 60041 SASSOFERRATO (AN), ITALY
736	CLAEYS-LUCK, BP 31, 59112 ANNOEULLIN, FRANCE
737	Clause S.A., Rue Louis Saillant, Zone Industrielle la Motte, BP83, FR-26802 Portes Les Valence, FRANCE
738	Clause Semences, 1 Avenue Lucien Clause, F-91221 Bretigny-sur-org, CÉDEX, FRANCE
739	Clause Semences, 24 bld P. Brossolette, 91221 BRETIGNY SUR ORGE CEDEX, FRANCE
740	HM Clause SAS, Rue Louis Saillant - ZI La Motte, BP 83, 26802 PORTES-LES-VALENCE, FRANCE
741	Claster Breeding International GmbH, Gammelby 6, D-24966 Sorup, GERMANY
742	HM Clause Seed Company, Nampa, Idaho 83687, USA
743	CLAYTON GIANI BORTOLINI, RUA MACHADINHO, 1515-E, BAIRRO PIONEIRO - LUCAS DO RIO VERDE/MT. CEP: 78.455-000, BRAZIL
744	Clearwater Seed., P.O.Box 19250, Spokane, Washington 99219, USA
745	CLIMA, The University of Western Australia, NEDLANDS, WA 6907, AUSTRALIA
746	Clint Johnson, 1535 Rancho Conejo Blvd - Thousand Oaks, CA 91320, USA
747	Clovis Matton N.V., Kaaistraat 5, B-8581 Avelgem-Kerkhove, BELGIUM
748	Clovis Wazilewski, Av. Cruz Roja Internacional N° 106, SANTA CRUZ, BOLIVIA
749	Club de Selection Tournesol (CST) C/O Vernuil Semences, B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
750	Cluser Breeding International GmbH, Gammeby 6, D-24966, Sorup, GERMANY
751	C.M.G.P.A.Centro di Ricerca Miglioramento Genetico Piante Agrarie srl, Via 44 a Mantegna, 35019 TOMBOLO (PD), ITALY
752	Cesare Mosconi, Piazza Confienza 3, 00185 ROMA, ITALY
753	C.N.R. Centro per il Miglioramento Genetico delle piante Foraggere, Borgo XX Guigno, 06100 PERUGIA, ITALY
754	CNR ISPAAM, Traversa Lacrucca, 3 - 07100 Sassari, ITALY
755	CN Seeds Ltd, Main St, Pymoor, Ely, Cambs, CB6 2ED, UK
756	CODISEM Société par Actions Simplifiées, B.P. 2, 82440 Cayrac, FRANCE
757	Coffey Forage Seeds, Inc., 2106 S Date St, Plainview, TX 79072-9390, USA
758	Coffey Seed Company, Route 1, BOX 253 B - 79072, Plainview, Texas 79072, USA
759	Mario Cogo, 14 Frazione Pagliaro Inferiore, 15060 ROCCHETTA LIGURE (AL), ITALY
760	Compagnia Generale Servizi, Via le Grazie 10/A, 62019, RECANTI (MC), ITALY
761	Cois 94 srl, 24 Corso Sicilia, 95100 CATANIA, ITALY
762	Humphrey Coker Seed International Inc., P.O. Box 1985, HARTSVILLE, SC 29550, USA
763	Colegio Superior Agropecuario del Estado de Guerrero (CSAEGRO), Calle Vicente Guerrero, núm. 81 Col. Centro., Iguala, gro. C.P, MEXICO
764	Colegio de Postgraduados., Km. 35.5 Carretera México-Texcoco, C. P. 56230, Montecillo, Edo. Méx, MEXICO
765	Colen Semences, Chemin du mas Provencal, 30129 Manduel, FRANCE
766	Columbia River Seed, PO Box 66, Plymouth, Washington 99346, USA
767	Columbia Seeds LLC, 887 NW Grant Avenue, Corvallis, Oregon 97330, USA
768	COMERCIAL AGROPECUARIA AGROAS LTDA, RUTA S30 N°2901 KM10, REGIÓN DE LA ARAUCANÍA, TEMUCO, CHILE
769	Comercial Semillera de Chihuahua, Calle 2 de Abril No. 908, C. P. 31700, Nuevo Casas Grandes, Chih, MEXICO
770	Comercializadora Agroindustrial AOSS, S.A. de C.V., Calle Nainari N° 1101 Ote. Col. Centro., Obregón, Sonora., MEXICO
771	Comercializadora Internacional Arizona S.A. de C.V. Calle Conocido, S/N Lote 28, Parque Industrial Santa Rosa, Los Mochis, Sinaloa, C.P. 81255, MEXICO
772	Comes spa, Contrado Ponte Barca, Strada Provinciale 24 Km. 0.400, 95047, PATERNO, ITALY
773	Comité Estatal del Sistema Producto Oleaginosas del Estado de Chiapas, A. C. Tabachines No. 4. Fraccionamiento Calpan Laureles., Tapachula, Chiapas, MEXICO
774	Committee for Agricultural Development, 103 Curtiss Hall, AMES, Iowa 50011, USA
775	Companhia de Promoção Agrícola - CPA/CAMPO, Rodovia LMG 658, km 55 Zona Rural, CEP: 38.600-000,

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

	Paracatu-MG, BRAZIL
776	Comunità del mais Spinato di Gandino, Via XX Settembre, 5, 24024 Gandino (BG), ITALY
777	CO.NA.SE SOC.COOP.AGR, 48017 Via Selice, 301/A Conselice (Ra), ITALY
778	CONASE Consorzio Nazionale Sementi, 106 Via Faentina, 48100 RAVENNA, ITALY
779	Conlee Seed Company Inc., P.O. Box 23219, WACO, Texas 76702-3219, USA
780	Consmaremma, Via Porto Clementino, 01016 TARQUINIA (VT), ITALY
781	Consorzio Agrario Interprovinciale di Verona Vicenza, 1 Via Locatelli, 37100 VERONA, ITALY
782	Consorzio Agrario Provinciale di Cremona, 17 Via Monteverdi, 26100 CREMONA, ITALY
783	Consorzio Agrario Provinciale di Parma, 26/C Viale Gramsci, 43100 PARMA, ITALY
784	Consorzio Agrario dell'Emilia Soc. Coop., Via Centese, 5/3 - 40016 San Giorgio di Piano (BO), ITALY
785	Consorzio Feudo Mondello, Via dei Nebrodi, 55 - 90100 Palermo, ITALY
786	Consorzio Nazionale Bieticoltori, 16 Viale Aldo Moro, 40127 BOLOGNA, ITALY
787	Consorzio Tutela Mais Marano, Via Vicenza 20, I 36015, SCHIO (VI), ITALY
788	Consorzio di tutela del mais Sponcio, Piazza Mercato, 2 - 32030 Cesiomaggiore (BL), ITALY
789	Continental Semences SRL, Via Monzanto 9, 43029 TRAVERSETOLO (PR), ITALY
790	Convase - Consorzio per la Conservazione in Purezza delle Varietà di Sementi Palazzo degli Affari, 8 Piazza della Costituzione, 40128 BOLOGNA, ITALY
791	COODETEC DESENVOLVIMENTO, PRODUÇÃO E COMERCIALIZAÇÃO AGRÍCOLA Ltda, RODOVIA BR 467, KM 98, PRÉDIO ADM 1, ZONA RURAL - CASCAVEL, CEP: 85.813-450, BRAZIL
792	Cooperativa Central Gaucha LTDA. - CCGL Tecnologia, Rodovia RS 342, km 149, Caixa Postal 10, CEP: 98.005-970, Cruz Alta-RS, BRAZIL
793	Cooperative Federee de Quebec, 2405 de la Proviince, Longueuil, QUEBEC, CANADA
794	Coopérative Fédérée de Québec, 2405 de la Province, LONGUEUIL, Quebec, J4G 1G3, CANADA
795	Cooperative Liniere de Fontaine-Cany, Saint Pierre le Viger, 76740 FONTAINE LE DUN, FRANCE
796	Cooperativa Agricola Valdibella, Via Belvedere, 91 - 90043 Camporeale (PA), ITALY
797	Cooperativa Produttori Agricoli S. Rocco, 5 Via Pisa, 58100, GROSSETO, ITALY
798	COOPSEMENTI SCARL, Via Liona 3, 36040, Sossano (VI), ITALY
799	Coopsementi srl, 1 Via Liona, 36040 SOSSANO (VI), P. IV A 001630600247, ITALY
800	Cope Seeds Ltd, Highgate Barns, Helpringham Road, Scredington, Lincolnshire NG34 0BW, UK
801	CO.PRO.SEM.EL. Srl, Via Vittorio Veneto, 87 - 35019 Tombolo (PD), ITALY
802	Co.pro.sem.el. S.r.l., Contrada Vittorio Veneto, 87., 35019 Tombolo PD, ITALY
803	Cora Seeds s.r.l., 47522 Cesena, ISRAEL
804	Corbo Agro Ltd, #1-3815 Thatcher Ave., Saskatoon, SK S0L 0Z0, CANADA
805	Cornell University, Agricultural Experiment Station, ITHACA, New York 14853, USA
806	Corn States Int. sarl, Z.A. Le Rézeau, 49800, ANDARD, FRANCE
807	Corn States International Ltd., 2505 McKinley Avenue, DES MOINES, Iowa 50321, USA
808	Corteva Agriscience Austria GmbH, Industriegelände, Pioneerstraße, 7111 Parndorf, AUSTRIA
809	Corteva Agriscience Austria GmbH, Industriegelände, Pioneerstraße, 7111 Parndorf, Burgenland, AUSTRIA
810	Corteva Agriscience Do Brasil LTDA, Alameda Itapecuru 506, Alphaville, CEP: 06454-080, Barueri-Sp, BRAZIL
811	Corteva Agriscience Germany GmbH, Riedenburger Straße 7, 81677 München, GERMANY
812	Corteva Agriscience Hellas S.A., Ydras 2 str & Kifissias 280 Ave, Chalandri, 15232, Athens, GREECE
813	Corteva Agriscience Hungary Zrt., 2040 Budaörs, Neumann János u. 1, HUNGARY
814	Corteva Agriscience Seeds Private Limited, 12thFloor, Atria Towers, The V- Park., Ascendas Campus, Plot No 17, Software Units Layout, Madhapur, Hyderabad □ 500081, Telangana State, INDIA
815	Corteva Agriscience (K) Ltd, P.O.Box 53384-00200, Nairobi, KENYA
816	Coseme spa, Via Napoli, Bivio Troia, 71100 FOGGIA, ITALY
817	Chicoline, Rue de la Sucriere 2, 7740 WARCOING, BELGIUM
818	Cosun Seed doo, 22000 Sremska Mitrovica, Kralja Petra I 5-7, SERBIA
819	Cosun cereals doo, 22000 Sremska Mitrovica, Kralja Petra I 9, SERBIA
820	Cotaroz- Centro Operativo e Tecnológico do Arroz, Paúl de Magos, 2120-014 Salvaterra de Magos, PORTUGAL
821	Cotton Seed Distributors Ltd, P O Box 117, WEE WAA, NSW 2388, AUSTRALIA
822	Cotton Research Institute, (8 Gamaa street, Giza), EGYPT
823	Cotton and Industrial Plants Institute, 574 00 SINDOS - THESSALONIKI, GREECE
824	Cotton Research Institute of Iran(CRI), Post Code: 4916685915, Gorgan, IRAN
825	Cotton Seed Co., ATLANTA Georgia, USA
826	Country Farm Seeds Limited, P.O. Box 1226, 148 Wellington Street West, Chatham, Ontario, N7M 5L8, CANADA
827	CAMPUS COUPURE, COUPURE LINKS 653, 9000, GENT, BELGIUM
828	F.lli Cozzi, Piano Grande, Teramo, ITALY
829	Gabriele Cozzi, Via Luigi Cadorna, 1, 64100 Teramo, ITALY
830	CPB Twyford Ltd., 56 Church Street, Thriplow, ROYSTON, Herts SG8 7RE, UK
831	CPRO-DLO, Postbus 16, NL-6700 AA WAGENINGEN, NETHERLANDS
832	CPS 2001 Rt., Kórház u. 6-12., H-1033 BUDAPEST, HUNGARY
833	C.R.A. Centro di Ricerca per le Coltura Industriali, Via di Corticella 133, 40129 BOLOGNA, ITALY
834	Centro di Ricerca per la Cerealicoltura (CREA-CI-FG), SS16 km 675, 71100 Foggia, ITALY
835	CRA-FLC Centro di Ricerca per le Produzioni Foraggiere e Lattiero-Casearie, Viale Piacenza, 29, 26900 Lodi, ITALY
836	Crafty Maltsters Ltd, Demperston Farm, Auchtermuchty, Cupar, KY14 YEA, UK
837	CRA-MAC Unità di Ricerca per la Maiscoltura, Via Stezzano, 24 - 24010 Bergamo, ITALY
838	Centro di Ricerca Genomica e Bioinformatica (CREA-GB-FIO), Via San Protaso, 302 29017 Fiorenzuola D'Arda (PC), ITALY
839	CREA-Centro di Ricerca per la Cerealicoltura(CREA-CI-VC), S.S. 11 per Torino, km 2,5, 13100 Vercelli, ITALY
840	CRA-SCV Unità di Ricerca per la selezione dei cereali e la valorizzazione delle varietà vegetali., Via R. Forlani, 3, 26866 Sant'Angelo Lodigiano (LO), ITALY
841	C.R.A. Unità di Ricerca per la Valorizzazione Qualitativa dei Cereali, Via Cassia, 176 ROMA, ITALY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

842	CRA-Unità di Ricerca per la Zootecnia Estensiva, Via Appia Bella, Scalo - 85054, Muro Lucano (PZ), ITALY
843	CREA-GB-FIO, Centro di Ricerca Genomica e Bioinformatica, Via San Protaso, 302 - 29017, Fiorenzuola d'Arda (PC), ITALY
844	Centro di Ricerca Ingegneria e Trasformazioni Agroalimentari (CREA-IT), Via della Pascolare, 16-00015, Monterotondo (RM), ITALY
845	Criadero de Semillas ACA CL, Ruta NAC. N°8 KM 232, 2700 Pergamino, ARGENTINA
846	Criadero y Semillero Pedro José Maranessi, Calle 22N 730, 2720 Colon, ARGENTINA
847	Criadero y Semillero Rumbos S.C.A., Marcos Ciani 2345, 2600 □ Venado Tuerto, Prov de Santa Fe, ARGENTINA
848	Criadero y Semillero de Clasificaciones Murphy S.R.L., Ruta 33 Km 648, 2601-MURPHY, Prov. de Sante Fe, ARGENTINA
849	Semillas Cristiani Burkard S.A., Avenida Reformanúm., 13-70 zona 9, GUATEMALA
850	Cromatic Seed Srl, Bucuresti - 050712, Calea 13 Septembrie 65-69, Sector 5, ROMANIA
851	Cromatic Seed Srl, Calea 13 Septembrie, 56.69, Bucarest, ROMANIA
852	Cromoseed S.A. de C.V., Sierra Torrecillas No. 105. Col. Las Arboledas., Ira. Secc. Celaya, Gto. C.P. 38060., MEXICO
853	Crookham Company, Caldwell, ID 83605, USA
854	The New Zealand Institute for Plant and Food Research Limited, Private Bag 4704, CHRISTCHURCH 8140, NEW ZEALAND
855	Crop Marketing New Zealand, Cropmark House, PO Box 16-574, ASHBURTON, NEW ZEALAND
856	Cropmark Seeds Limited, PO Box 16574, Christchurch 8441, NEW ZEALAND
857	Crop Production Services Canada Inc., 201-407 Downey Road, Saskatoon, SK S7N 4L8, CANADA
858	Crosbyton Seed Co., P.O. Box 429, CROSBYTON, Texas 79332, USA
859	Crow's Hybrid Corn Company, P.O. Box 306, MILFORD, Illinois 60953, USA
860	CSIRO Australia, Locked Bag 59, Narrabri Nsw 2390, AUSTRALIA
861	Csiszér-Bakos Kft., Csiki hegyek u.4, 1118, BUDAPEST, HUNGARY
862	Csóti MgTSz, 8558 CSÓT, HUNGARY
863	C.S.T. Unione de Coop. Agricoles de Semences de Tournesol, B.P. 40, 11400 CASTELNAUDARY, FRANCE
864	Ctra. Sariñena, km 25,6, CP 50160, Leciñena, Zaragoza, SPAIN
865	CT Sjeme d.o.o., Vrbje 7, HR-10 000 Zagreb, CROATIA
866	Dogu Akdeniz Tarimsal Arastirma Enstitüsü, Müdürlüğü, P.K. 300, 01322, ADANA, TÜRKIYE
867	Cultivare Sementes Ltda., Fazenda Ponte de Palha S/N, CEP: 35.674-000, Mateus Leme-MG, BRAZIL
868	Cultivari Getreidezüchtungsforschung Darzau gGmbH, Hof Darzau 1, 29490 Neu Darchau, GERMANY
869	Curcio Salvatore, Contrada Falabia snc, 96010 Palazzolo Acreide (SR), ITALY
870	Custom Farm Seed Division, National Starch and Chemical, P.O. Box 160, MOMENCE, Illinois 60954, USA
871	Calcibaída Srl, Contrada Pagliuzza, 90022 Caltavuturo (PA), ITALY
872	Compania Seminte Fundulea SRL, Bucuresti, str, Caloian Judetul nr. 17, sector 3, 031111, ROMANIA
873	Cosentino Piero, Via G. Sontini, 17 - 97010 Ragusa, ITALY
874	Department of Agriculture and Fisheries for Scotland, Pentland House, EDINBURGH, EH14 1TW, UK
875	Dahlco Seed Inc., 14730 15th Street S. W., Skotato, MN 55321, USA
876	Dahlgren & Co. Inc., Box 609, CROOKSTON, Minnesota 56716-0609, USA
877	Dairyland Seed, Jackson Road 13147, 95683 Sloughouse, California, USA
878	Dairyland Seed Co.Inc., P.O. Box 958, WEST BEND, Wisconsin 53095-0958, USA
879	Dako Ticaret Sti., Borsa Sarayi No. 11, ADANA, TÜRKIYE
880	North Dakota Agricultural Experiment Station, FARGO, North Dakota 58105, USA
881	North Dakota State University, State University Station, ND 58105, USA-Fargo., USA
882	North Dakota State University Foundation Seedstocks Project, 1166F Loftsgard Hall, NDSU Department #767, P.O. Box 6050, Fargo, North Dakota 58108-6050, USA
883	South Dakota Agricultural Experiment Station, BROOKINGS, South Dakota 57007, USA
884	Dalgety, Rosehall, Turriff, Aberdeenshire, AB 7EH, UK
885	Dal'nevostochnaya Opytnaya Stantsiya Vniir, 690025, G.Vladivostok-40, Ul.Vavilova, 9, RUSSIAN FEDERATION
886	Dal'nevostochnyj Gosudarstvennyj Agrarnyj Universitet, 675000 Amurskaya Obl., G.Blagoveshchensk, UL.POLITEHNICHESKAYA, D. 86, RUSSIAN FEDERATION
887	Dalsace Frères, BP 133, 71005 MACON CEDEX, FRANCE
888	J E & V M Dalton Ltd., Dalmark House, Eye, Peterborough, Cambs PE6 7UD, UK
889	Damaceno Mozer Braga, Av. Felito Muller, 1095, Bairro Quilombo, CEP: 78.040-400, Cuiabá-MT, BRAZIL
890	DANCO Plant Breeders Ltd, Choryn 27, 64-000 Koscian, POLAND
891	Danespo A/S, Dyrskuevej 15, DK-7323 Givé, DENMARK
892	Danisco Seed Austria Ges.m.b.H., Elisabethstraße 8, A-2301, Gross Enzersdorf, AUSTRIA
893	Danisco Seed, Slozka v CR, Leose Janácka 494, 280 00 Kolín, CZECH REPUBLIC
894	Danisco A/S Maribo Seed, P.O.BOX 29, 4960 HOLEBY, DENMARK
895	Danisco Semences, 16 avenue de la Gare, B.P. 27, 02600 VILLERS-COTTERETS, FRANCE
896	Danisco Semillas S.A., Pintor Juan Gris, 5-30, D. 28020 MADRID, SPAIN
897	Danisco Semillas S.A., Pintor Juan Gris 5, 3 D, E-28020 MADRID, SPAIN
898	Danisco Sugar AB, Sockersbruksgatan, SE-205 04, Malmo, SWEDEN
899	Meya Tohum Danismanlik Tar. San. Tic. Ltd. Sti., Organize Sanayi Bölgesi Ergani Yolu Uzeri, 22. Km Oyali OSB Cad.No. 3, Yenisehir, Diyarbakir, TÜRKIYE
900	Danko Saatzucht Deutschland GmbH, Badelebener Str. 12, 39393, Ausleben OT Üplingen, GERMANY
901	DANKO Hodowla Roslin Sp. z o.o., 64-000 Koscian, Choryn, POLAND
902	Danko Hodowla Roslin, Spoika Z 0.0, Choryn, 64-00 Koscian, POLAND
903	Danko Hodowla Roslin Sp. z.o.o., Choryn 27, 64000 KOSCIAN, POLAND
904	Danko Plant Breeders, 64-005 Racot, Woj. Leszynskie, POLAND
905	Dansk Planteforaedling A/S, Boelshojvej 31, Hojerupvej 31, K 4660, ST. HEDDINGE, DENMARK
906	Danske Kartofler, Agro Food Park 15, DK-8200 Aarhus N, DENMARK
907	Danton Misr., 200 A El Hegaz St., Heliopolis, CAIRO, EGYPT
908	Debreceni Egyetem Kutató Intézet, 5300 Karcag, Kisújszállási út 166., HUNGARY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

909	Debreceni Egyetem Kutató Kozpontja, Westsik Vilmos út 4-6, 4400 NYIREGYHÁZA, HUNGARY
910	Quality Seeds West, 17802-66th Avenue-Building B, SURREY, British Columbia, V3S 7X1, CANADA
911	DEFI Genetics Ltd, Route de Portalban 40, CH-1567 Delley, SWITZERLAND
912	Dekalb Argentina S.A., Miapu 1252 5xP., 1066 - CAPITAL FEDERAL, ARGENTINA
913	Dekalb Canada Inc., 301 Richmond St., CHATHAM ON, Ontario, N7M 1P5, CANADA
914	Dekalb El Neil, 35 Ramses St., CAIRO, EGYPT
915	Dekalb France (RAGT), 18 rue Seguret Saincric, B.P. 326, 12003 RODEZ CEDEX, FRANCE
916	Dekalb Italia spa, 58 Corso del Popolo, 30172 VENEZIA-MESTRE, ITALY
917	Dekalb Italia spa, Via Miranese 21, 30175 VENEZIA-MESTRE, ITALY
918	DEKALB IBERICA S.A., Ctra. de Alfageme 39, 24010 - LEON, SPAIN
919	Dekalb Genetics Corporation, 3100 Sycamore Road, DEKALB, Illinois 60115, USA
920	DE Kutató Központ Teichmann Telepe, KISVÁRDA, HUNGARY
921	Delitzsch Pflanzenzucht GmbH, Grimsehlstraße 31, 37574 Einbeck, GERMANY
922	Delitzsch Pflanzenzucht GmbH, NORTHEIM 14, GERMANY
923	Delitzsch Pflanzenzucht GmbH, Wohlde, Postfach 12 94, 29297, BERGEN, GERMANY
924	D S P, Delley Semences et Plantes S.A., Case postale 16, CH-1567, Delley, SWITZERLAND
925	Delley Samen und Pflanzen AG, 40, route de Portalban, CH-1567, Delley, SWITZERLAND
926	Delley Samen und Pflanzen AG, Route de Portalban 40, CH-1567, Delley, SWITZERLAND
927	Delley Seeds and Plants Ltd, Winzeler, Hans, Route de Portalban 40, CH-1567, Delley, SWITZERLAND
928	Delley Seeds and Plants Ltd., Delley Semences et Plantes S.A., Rue de Portalban 40, CH-1567, Delley, SWITZERLAND
929	Delley Semences and et Plantes, Reckeholzstrasse 191, CH - 8046 Zürich, SWITZERLAND
930	Delley Semences et Plantes SA, Route de Portalban 40, 1567 DELLEY, SWITZERLAND
931	Deltafert srl, Via E. Mattei 1/C, Int. 95/A, 30020 MARCON (VE), ITALY
932	Delta Pine de México S.A. de C.V., Av. isla de sumatra N° 400, fracc. Sta. Monica, MEXICO
933	Delta Agar Doo - Milentija Popovica 7B, 11070 Novi Beograd, SERBIA
934	Delta agrar d.o.o., Omladinskih brigada 86, 11070 Beograd, SERBIA
935	D & PL Technology Holding Corp., International Division, P.O.Box 157, SCOTT, Mississippi 38772, USA
936	Delta and Pine Land Co., International Division, P.O.Box 157, SCOTT, Mississippi 38772, USA
937	Etablissements Demesmay, Grand-rue, St. Martin-aux-Buneaux, 76450 CANY-BARVILLE, FRANCE
938	Democritus University of Thrace, Pantazidou 193, 68200 Orestiada, GREECE
939	Den Haan Zaden, Kort eind 3, 4651 Steenbergen, NETHERLANDS
940	Department of Primary Industries and Regional Development, Western Australia, 3 Baron-Hay Court, South Perth, WA 6151, AUSTRALIA
941	Department of Primary Industries, Parks, Water and Environment, 165 Westbury Road, Prospect, 7250, (also PO Box 46 Kings Meadows TAS 7249), AUSTRALIA
942	CRA-W Dpt Sc. Du Vivant - Un. Amél. Esp. Et Biodiv, Rue de Serpont 100, BE-6800, Libramont-Chevigny, BELGIUM
943	Departement "Sciences Du Vivant"- Unite Amelioration Des Especies Et Biodiversite, Chemin de Liroux 2-4, Bâtiment Emile Marchal, 5030 GEMBLoux, BELGIUM
944	Departement Plantengenetica en -veredeling (DvP), Caritasstraat 21, B-9090, MELLE, BELGIUM
945	Departamento de Sementes, Mudas e Matrizes - DSMM/CATI, Av. Brasil 2340, Jd. Chapadão, CEP: 13.070-178, Campinas-SP, BRAZIL
946	Department of Agriculture, Food & the Marine, Agriculture House, Kildare Street, DUBLIN 2, IRELAND
947	Tohoku Agricultural Research Center, NARO, 4 Akahira, Shimo-kuriyagawa, Morioka, Iwate, 020-0198, JAPAN
948	Dep. of Plant and Environmental Sciences, POB 5003, n-1432 ÅS, NORWAY
949	Department of Plant Sciences, P. O. Box 5003, N-1432, Ås, NORWAY
950	Dep Plantengen.&veredeling-CLO-Gent, Caritasstraat 21, 9090 MELLE, BELGIUM
951	D.J. van der Have BV, Postbus 1, NL-4420 AA KAPELLE, NETHERLANDS
952	Desert Sun Marketing Co. Inc., 5 N Roosevelt Ave, Chandler, AZ 85226, USA
953	Desert Sun Marketing Co. Inc., P.O. Box 50817, Phoenix, USA
954	Florimond Desprez Créations Variétales, B.P. 41, Cappelle en Pévèle, F-59242, Templeuve, FRANCE
955	Florimond Desprez Veuve et Fils S.A.S., Rue Florimond Desprez, BP 41, 59242 CAPPELLE EN PEVELE, FRANCE
956	S A S Maison Florimond Desprez, Rue Florimond Desprez, BP 41, 59242 Cappelle en Pévèle, FRANCE
957	Deutsche Saatveredelung AG, Weissenburger Strasse 5, Postfach 1407, 59524 Lippstadt, GERMANY
958	Deutsche Saatveredelung, Weissenburger Strasse 5, 59557 Lippstadt, GERMANY
959	Deutsche Saatveredelung AG, Weissenburger Straße 5, Postfach 1407, DE-59557, Lippstadt, GERMANY
960	Deutsche Saatveredelung AG DSV, Weissenburger Strasse 5, Postfach 1407, 59557 LIPPSTADT, GERMANY
961	Deutsche Saatveredelung GmbH., Weissenburgerstrasse 5., 59524 LIPPSTADT, GERMANY
962	Deutsche Saatveredlung, POSTFACH 1407, 4780 LIPPSTADT, BREMEN, GERMANY
963	Devgen Seeds and Crop Technology Private Limited, 7C, Surya Towers, 105, S.P. Road Sikandrabad - 500003, Andhra Pradesh, INDIA
964	DE ZPC B.A. , c/o HZPC, 8913 HB Leeuwarden, NL-8911 BD, PB 385., NETHERLANDS
965	Dr. Szalay Dezso, Bíró u. 16, 1122 BUDAPEST, HUNGARY
966	DIAKOV Andrii Victorovych, apartment 60, street Tchaikovsky, bldg 33B, Kharkiv, 61024, UKRAINE
967	University of Dicle, Faculty of Agriculture, DIYARBAKIR, TÜRKIYE
968	A. Dieckmann-Heinburg, Saatzucht Sulbeck, Kirchhorster Strasse 16, 31688, NIENSTADT, GERMANY
969	Dieckmann GMBH & Co KG, Domäne Coverden 1, 31737 Rinteln, GERMANY
970	Dieckmann GMBH & Co KG, Kirchhorster Straße 16, 31688 Nienstädt, GERMANY
971	Saatzucht Dieckmann GmbH & Co.KG, Kirchhorster Straße 16, 31688 Nienstädt, GERMANY
972	Di Gesu Francesco, C.da Belici, 93010 Villalba (CL), ITALY
973	Dionicio Negrete Trujillo, Av. Laureles No. 9, Col. Las Llaves., C. P. 62700, Ayala, Morelos, MEXICO
974	Dipartimento di Agrobiologia e Agrochimica dell'Università della Tuscia, via S. Camillo Lellis, 01100 Viterbo, ITALY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

975	Gebrueder Dippe Saatucht, Postfach 261, HERFORD, GERMANY
976	Directorate of Rapeseed Mustard Research, Sewar-321 303, Bharatpur, Rajasthan, INDIA
977	Directorate of Rice Research, Rajendranagar, Hyderabad, Andhra Pradesh, INDIA
978	Direcção Regional de Agricultura e Pescas do Norte, Rua da República 133, Portugal 5370, 347 MIRANDELA, PORTUGAL
979	Dirik Dis Tic. Memduh Zafer Dirik, İnönü Cad. No:95 D: 3 Kozyatagi, ISTANBUL, TÜRKIYE
980	Di Stefano Francesco, Via Biagio Bino, 42 - Ragusa, ITALY
981	Distefano Giovanni & C. Società Agricola S.S, Via dell'Ebano, 37 - 97010 Ragusa, ITALY
982	Distribuidora Boliviana de Insumos, Av. Banzer km 4 y ½ carretera al norte, SANTA CRUZ, BOLIVIA
983	Division of Plant Industry Commonwealth Scientific & Industrial Research Organisation, CSIRO, PO Box 1600, CANBERRA CITY ACT 2601, AUSTRALIA
984	D.J.van der Have Sugar Beet Seed, Postbus 1, NL - 4410, AA RILLAND, NETHERLANDS
985	DLF Beet Seed ApS, Højbygårdvej 31, DK-4960 Holeby, DENMARK
986	DLF Beet Seed GmbH c/o DLF GmbH, Oldenburger Allee 15, Hannover, 30659, GERMANY
987	DLF Beet Seed AB, Box 302, 261 23 Landskrona, SWEDEN
988	DLF Beet Seed AB, Box 302, SE-26123 Landskrona, SWEDEN
989	DLF Beet Seed AB, Säbyholmvägen 24, 26191 Landskrona, SWEDEN
990	DLF B.V., Dijkwelsestraat 70, 4421 AJ Kapelle, NETHERLANDS
991	DLF ESTERO S.A., Avenida Italia 6919, Montevideo, URUGUAY
992	DLF Pickseed USA, P.O. Box 229, Halsey, OR 97348, USA
993	DLF Seeds, 13 Felstead Drive, Truganina, Victoria 3029, PO Box 333, Laverton, Victoria 3028, AUSTRALIA
994	DLF Seeds A/S, Højerupvej 31, 4660 STORE HEDDINGE, DENMARK
995	DLF Seeds A/S, Højerupvej 31, Boelshøj, DK4660 St. Heddinge, DENMARK
996	DLF Seeds A/S, PO Box 59, 4000, ROSKILDE, DENMARK
997	DLF-Seeds A/S, PO Box 59, Ny Østergade 9, 4000, ROSKILDE, DENMARK
998	DLF Tohumculuk Tic. Ltd.Sti., Resitpasa Mah.Eski Büyükdere Cad., Park Plaza No: 14/27 Sariyer, ISTANBUL, TÜRKIYE
999	DLF Seeds, s.r.o, Fulnecká 95, 74247 Hladké Zivotice, CZECH REPUBLIC
1000	DLF BV, Dijkwelsestraat 70, 4421AJ KAPELLE, DENMARK
1001	DLF Seeds A/S, Højerupvej 31, DK-4660 Store Heddinge, DENMARK
1002	DLF Seeds A/S, Ny Østergade 9, 4000 Roskilde, DENMARK
1003	DLF Trifolium A/S, PO Box 59, Ostergade 9, DK 4660, ROSKILDE, DENMARK
1004	DLF Seeds Ltd, PO Box 16-826Unit 10, Hornby, Christchurch 8441, NEW ZEALAND
1005	DLF-Trifolium Ltd, Thorn Farm, Evesham Road, Inkberrow, Worcestershire WR7 4LJ, UK
1006	DLFSeeds Ltd, Thorn Farm, Evesham Road, Inkberrow, Worcestershire WR7 4LJ, UK
1007	DL Seeds Inc., P.O. Box 2499, Morden,, MB, R6M, 1C2, CANADA
1008	DNA Tarım ve Tohum San. Ve Tic. Ltd. Sti., K. jhsaniye Mah. Dr. Hulusi Baybal Cad., H. Ulusahin js Merk. A blok. Kat 6/621, Selçuklu/ KONYA, TÜRKIYE
1009	Dobos Georg, Dr., Gentzgasse 129/1/10, 1180 Wien, AUSTRIA
1010	Dobroudja Agricultural Institute, General Toshevo 9520, BULGARIA
1011	Dogu Anadolu Tarimsal Arastirma Ensitusu, ERZURUM, TÜRKIYE
1012	Saatucht Donau Ges.m.b.H. & Co KG, Saatuchtstraße 11, 2301 Probstdorf, AUSTRIA
1013	Saatucht Donau Ges.m.b.H. & CoKG, Reichersberg, Reichersburg am Inn 86, AT-4981, Reichersberg, AUSTRIA
1014	DONAU SAAT SRL, Bucuresti - 014353, Str. Sirlului nr 20, et, Sector 1, ROMANIA
1015	Donau Saat Srl, Sirlului nr. 20, et. 3, Sector 1 Bucuresti 14353, ROMANIA
1016	Donetsk state agricultural science station of National academy of agrarian sciences, St. Zakhisnykiv Ukrainy 1, Pokrovsk, 85307, UKRAINE
1017	Douglass W. King Company, P.O. Box 200320, SAN ANTONIO, Texas 78220-0320, USA
1018	DOW AGROSCIENCES ARGENTINA S.R.L., Boulevard Cecilia Grierson 355 Piso 26, C1107CPG, Buenos Aires, ARGENTINA
1019	Dow AgroSciences Vertriebsgesellschaft m.b.H, Industriegelände, Pioneerstraße, 7111 Parndorf, AUSTRIA
1020	Dow AgroSciences Vertriebsgesellschaft m.b.H, Mahlerstraße 12/6/Top 2.6.1, 1010 Wien, Vienna, AUSTRIA
1021	Dow AgroSciences Bolivia, Av. San Martin Edificio Tacuaral N° 1800, SANTA CRUZ, BOLIVIA
1022	Dow Agrosciences Industrial LTDA, Alameda Itapecuru 506, Alphaville, CEP: 06454-080, Barueri-Sp, BRAZIL
1023	Dow Agro Sciences Canada Inc., 101-421 Downey Road, Saskatoon, Saskatchewan, S7N 4L8, CANADA
1024	Dow AgroSciences, 11087 Petty Street, Ailsa Craig,, ON N0M 1A0, CANADA
1025	Dow AgroSciences Canada Inc., 2100-450 1st Street SW, Calgary, AB. T2P 5H1, CANADA
1026	Dow AgroSciences Canada Inc., 2400, 215 - 2 Street S. W., Calgary, AB. T2P 1M4, CANADA
1027	Dow AgroSciences SAS, 40400 Au Bourg Meilhan, FRANCE
1028	Dow AgroSciences Sas (FR), Marco Polo B - ZAC Front de l'Orme -, 790 avenue du Docteur Donat -, 06250 MOUGINS, FRANCE
1029	Corteva Agriscience Germany GmbH, Im Rheinfeld 7, D-76437 Rastatt, GERMANY
1030	Dow AgroSciences GmbH, Riedener Straße 7, 81677 München, GERMANY
1031	Dow Agrosciences de México, S. A. de C. V. Av. Patria No. 2085 Piso 4, Fracc. Puerta de Hierro, C. P. 45116, Zapopan, Jal., MEXICO
1032	Dow AgroSciences Switzerland S.A, c/o DuPont de Nemours, International Sàrl, chemin du Pavillon 2, 1218 Le Grand-Saconnex, SWITZERLAND
1033	Dow Agriscience, Kaumakani, HI 96747, Hawaii, USA
1034	Dow AgroSciences LLC, 9330 Zionsville Road, INDIANAPOLIS, IN 46268, USA
1035	Dowelanco srl, 25 Via D'Azeglio, 40123 BOLOGNA, ITALY
1036	Downing Foundation Seeds Inc., 2380 Harrison Road, NEW MADISON, Ohio 45346, USA
1037	D & PL Brasil LTDA., LLC, 200 North Main Street, AUSTRALIA
1038	D&PL BRASIL LTDA, AV. NAÇÕES UNIDAS N° 12.901, TORRE NORTE, 7° ANDAR, SÃO PAULO/SP, CEP: 04.578-910, BRAZIL
1039	Dr. Makai Sándor, H-9200 Mosonmagyaróvár, Kadocsa Gyula u. 25., HUNGARY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1040	Dr. Antonio Flores Naveda, Calle Industria y Comercio No. 4, Col. Estatuto jurídico, C. P. 94294, Boca del Río, Veracruz, MEXICO
1041	Dr. Ciro G. S. Valdés Lozano, Padre Mier No. 99, Col. Centro, C. P. 66700, Marín, Nuevo León, MEXICO
1042	Dr. Ludvik Rozman, Pecinska ulica 59, 1260 Ljubljana - Polje, SLOVENIA
1043	Dr. Sárvári Agro Kft., 8191 Öskü, Ibolya u. 11, HUNGARY
1044	Dry land Agriculture Research Institute(DARI), P.O. Box:119, Marageh, IRAN
1045	Dryland seed Limited (DSL), P. O. Box 1438, Machakos - 90100, KENYA
1046	DSE D'Eugenio Sementi Europa Srl, Corso Porta Romana, 95, 64100 Teramo, ITALY
1047	DSP Delley Samen und Pflanzen AG, Schloss Delley, Route de Portalban 40, CH-1567 DELLEY, SWITZERLAND
1048	DSP Delley Semences et sa Plantes, Le Chateau, 1567 Delley, SWITZERLAND
1049	DSV Breeding Station Thüle, Salkotten-Thüle, R Str. 30., 33154, GERMANY
1050	DSV-Breeding Station, Thüler Str. 30, 33154, SALZKOTTEN-THÜLE, 29-sep-2023, GERMANY
1051	DSV Canada, P.O. Box 99, St. Norbert Postal Station, WINNIPEG, Manitoba, R3V 1L5, CANADA
1052	DSV Frø Danmark A/S, Energivej 3, Maabjerg, DK-7500 Holstebro, DENMARK
1053	DSV France SARL, 34 Rue de Charrette, CS 28004, 28140 TERMINIERS, FRANCE
1054	DSV Polska Sp. z o. o, 62-100 Wagrowiec, ul. Staszewska 70, POLAND
1055	Dsv Uk Ltd, Top Dawkins Barn, Wardington Road, Wardington, Banbury, Oxfordshire, OX17 1FE, UK
1056	DSV GmbH, Lipstaadt-Bremen, Weissenburger Str. 5, DE-59557 Lippstadt, GERMANY
1057	DSV Zaden Nederland BV, PO box 26, NL-6590 AA Gennep, NETHERLANDS
1058	DSV Leutewitz, OT Leutewitz Nr. 26, 01665 KÄBSCHÜTZTAL, GERMANY
1059	Criadero El Cencerro S.A., Sargento Cabral 1062, (7540) Coronel Suarez, Prov. de Buenos Aires, ARGENTINA
1060	Dunn Ltd, WATERLOO, Iowa, USA
1061	Dunn Plant Genetics, Yuma, AZ 85364, USA
1062	Dunns (Long Sutton) Ltd, Winters Lane, Long Sutton, SPALDING, Lincs. PE12 9BE, UK
1063	Duo Maize BV, Beatrixstraat 10, 7596 KZ ROSSUM OV, NETHERLANDS
1064	Dupont do Brasil S/A - Divisão Pioneer Sementes, BR 471, km 49, Santa Cruz do Sul-RS, BRAZIL
1065	Dye Seed Ranch Inc., Pomeroy, Washington 99347, Washington 99347, USA
1066	East African Malting Ltd., P.O. Box 260 Molo-20106, or, P.O. Box 41412, Nairobi - 00100, KENYA
1067	Earl Fontaine, 98 Route des haies, 37350 ST Ouen les Vignes, FRANCE
1068	EarthWork Seeds LLC, 370 S Main St, Yuma, AZ 85364, USA
1069	East African Seed Company, P.O. BOX 45125 - 00100 GPO NAIROBI, KENYA
1070	Eastern Region Clover Association, C/O Church of Bures Ltd, Bures, Suffolk, CO8 5JQ, UK
1071	Ecohemp - Corso Spagna, 19 - 35127 Padova, ITALY
1072	Eco Terra Ltd., 1 Potsdam str., 70050 ROUSSE, BULGARIA
1073	Saatzucht Edelfhof, Edelfhof 1, A-3910, Zwettl, AUSTRIA
1074	Edeltraut Erica Strobel, MA 230, Km 24, CEP: 65.510-000, Mata Roma-MA, BRAZIL
1075	Edith von Bourscheidt, Hauptstrasse 59, 67294 Mauchenheim, DE, GERMANY
1076	EEA Manfredi - INTA, Ruta 9 Km 636, Manfredi Cordoba, ARGENTINA
1077	Efthimiadis Pantelis, K. Karamanli 68, 54642 Thessaloniki, GREECE
1078	K&N Efthymiadis Single Member SA, Industrial area of Thessaloniki, PO BOX 48, 57022, Sindos, GREECE
1079	Egaseed Company, 18 El-Rafai Square, Dokii, EGYPT
1080	Egerton University, P. O. BOX 536, 20115 EGERTON, KENYA
1081	Ege Tarimsal Arastirma Enstitüsü, Müdütüğü, P.K. 9, 35661 Menemen, IZMIR, TÜRKIYE
1082	Eghøjgaard ILC, Eghøjbyvej 12, DK-4600, Køge, DENMARK
1083	Egyptian Agen. Shop, 3 Minshat El Kataba St., Kasr El Nil, CAIRO, EGYPT
1084	Egyptian Agr. Company EGASEED, 18 El Rifaii Sq., Mosaddak St., DOKKI, EGYPT
1085	Egyptian Center, 4 Salah El din St., Heliopolis, CAIRO, EGYPT
1086	Egyptian Co. for Ch. and Seeds, 45 El Gomhoria St., CAIRO, EGYPT
1087	EHO-Saart, Saatzucht LFS Edelfhof 1, 3910 Zwettl, AUSTRIA
1088	E.I. Du Pont de Mamours, WILMINGTON, Illinois, USA
1089	Eissa Comm Co. (Nahdet Misr.), 71 Gamaat El Dowal El Arabia St., GIZA, EGYPT
1090	Ekmen Tarim San. ve Tic. Ltd. Sti., 100. Yil Mah. Ekrem Tanti Cad. Yüzyil Evleri 25, 1 Süleymanpaşa, TEKIRDAG, TÜRKIYE
1091	El Cencerro, Sargento Cabral 1062, 7540 Coronel Suarez, ARGENTINA
1092	University of Eldoret, P.O.Box: 1125-30100, Eldoret, KENYA
1093	ELITA semenárská a.s., Cupákova 4a, 621 00 Brno, CZECH REPUBLIC
1094	Elita semenárská a. s., Havlickova 2787, 767 41 KROMERIZ, CZECH REPUBLIC
1095	Dr Elmar Weissmann, Schlobstrabe 12, 78224 SINGEN-BOHLINGEN, GERMANY
1096	Elroy Cober, 960 Carling Ave, Ottawa, ON K1A 0C6, CANADA
1097	El Sham Agr. Center, 14 Shihab St., GIZA, EGYPT
1098	Elsoms Ackermann Barley Ltd, Pinchbeck Road, Spalding, Lincolnshire, PE11 1QG, UK
1099	Elsoms Ltd, Pinchbeck Road, Spalding, Lincolnshire, PE11 1QG, UK
1100	Elsoms Wheat Ltd, Pinchbeck Road, SPALDING, LINCOLNSHIRE, UK
1101	ELTON SA, Draseza Place, Industrial Park, 19011, Avlonis Attica, GREECE
1102	EiWatanya for Seed Production Company, 15 ElGeish street, DOKII, EGYPT
1103	Emilseme spa, Via Matteotti 2a, Loc. Cignone, 26020 Corte de Cortesi (CR), ITALY
1104	Emilseme srl, 102 Via per Modena ovest, 41100 MODENA, ITALY
1105	Eminence Seed Ltd, 4 Market Hill, CALNE, Wiltshire, SNII OBU, UK
1106	Empresa Brasileira de Pesquisa Agropecuária - EMBRAPA, Parque de Estação Biológica, PqEB s/nº., CEP: 70.770-901, Caixa Postal 8605, Brasília-DF, BRAZIL
1107	Empresa de Assistência Técnica, Extensão Rural e Pesquisa Agropecuária do Estado de Goiás - Emater GO, Rua 256 nº 52 - Setor Leste Universitário, CEP: 74610-060, Goiânia-GO, BRAZIL
1108	Empresa de Pesquisa Agropecuária de Minas Gerais □ EPAMIG, Av. José Candido da Silveira, 1647, Caixa postal 515, Bairro Cidade Nova, CEP: 31.170-000, Belo Horizonte-MG, BRAZIL
1109	Empresa de Pesquisa Agropecuária e Extensão Rural de Santa Catarina □ EPAGRI, Rod. Admar Gonzaga, 1347,

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

	CEP: 88034-901, Florianópolis-SC, BRAZIL
1110	E.N.E.A. - Dipartimento Agrotecnologie Unita di Progretto Sementi e Vivaismo, 301 Via Anguillarese, 00060 CASACCIA, ROMA, ITALY
1111	Enecta BV, Corantijnstraat 5-1, 1058DA, Amsterdam, NETHERLANDS
1112	Enerall, S. A. de C. V., Río Sepa No. 500 Poniente, Col. del Valle, C. P. 66269, San Pedro de los Garza, Nuevo León, MEXICO
1113	Ente Nazionale Risi, 1 Piazza Pio XI, 20123 MILANO, ITALY
1114	ENZA ZADEN, PO BOX 7-1600AA ENKHUIZEN, NETHERLANDS
1115	Enza Zaden Beheer BV, Haling 1E, Enkhuizen, 1602 DB, NETHERLANDS
1116	Euro Grass Breeding, Weissenberger Str.5, 59557 Lippstadt, GERMANY
1117	SCA Epis-Sem, 18390 - Moulins sur Yevre, FRANCE
1118	ERAF, 78 Route de Maule, 78650, Beynes, FRANCE
1119	Société Eraf, 78 route de Maule, 78650 BEYNES, FRANCE
1120	Eredi Cappagli Luigi, Via Arnaccio, 109, 56023 Cascina (PI), ITALY
1121	Eredi Gioia Cosimo Giovanni, Contrada Chibbò, 90027 Petralia Sottana (PA), ITALY
1122	Ergon International N.V., De Star 38, 1600 AE Enkhuizen, NETHERLANDS
1123	Ernst Schmidt (Miremont FR), L'Aubinel, 31190, MIREMONT, FRANCE
1124	E.R.S.A. Ente Regionale per la Promozione e lo Sviluppo del' Agricoltura del Friuli Venezia Giulia, 15/6 Via Montesanto, 34170 GORIZIA, ITALY
1125	E.R.S.A. Friuli-Venezia Giulia, 15/6 Via Montesanto, 34170 GORIZIA, ITALY
1126	FGBNU "ERSHOVSKAYA OSOZ NIISKH YUGO-VOSTOKA, 413502 Saratovskaya Obl., G.ERSHOV, POS.TULAJKOVO, UL.CENTRAL'NAYA D.14, RUSSIAN FEDERATION
1127	Esasem S.p.a., , ITALY
1128	ESKUSA GmbH, Bogener Straße 24, 94365 Parkstetten, GERMANY
1129	Estefa Anufriev, Colonia Toborochi, SANTA CRUZ, BOLIVIA
1130	Estonian Crop Research Institute, Aamisepa 1, Jõgeva alevik 48309, ESTONIA
1131	Estonian Research Institute of Agriculture, Saku, 3400, ESTONIA
1132	The Centre of Estonian Rural Research and Knowledge, 48309, J. Aamisepa 1, JÕGEVA, ESTONIA
1133	D'Eugenio Sementi, 53 Via Bonifica del Salinello, 64027 SANT'OMERO (TE), ITALY
1134	D'Eugenio Sementi di Fabio D'Eugenio Srl, Strada Provinciale 5/A Biovio Corropoli, 64100 Alba Adriatica (TE), ITALY
1135	Eugenio Gentinetta, Via Berizzi, 15 Bergamo, ITALY
1136	Societa Agricola F. Iii D'Eugenio di Claudia D'Eugenio & C.s.a.s., Poggio Morello str. No. 5/A, 64011, Alba Adriatica, ITALY
1137	EURALIS SEMENCES, Avenue Gaston, Phoebus 64231, Lescar, FRANCE
1138	EURALIS Semences SA, DOMAINE DE SANDREAU, ZN 31700, 31700 Mondonville, FRANCE
1139	Euralis Génétique, Domaine de Sandreau, 6 Chemin de Panedautes, FR-31700 Mondonville, FRANCE
1140	Euralis Génétique S.A., 117 avenue de Vendome 117, F-41000 Blois, FRANCE
1141	Euralis Semences Holding SAS, Avenue Gaston Phoebus, 64230 Lescar, FRANCE
1142	Euralis Semences SAS., Avenue Gaston Phoebus, 64230 Lescar, FRANCE
1143	EURALIS Saaten GmbH, Oststraße 122 Eingang A, 22844 Norderstedt, GERMANY
1144	Euralis Nasiona sp. z o.o., 60 -449 Poznan, POLAND
1145	LLC "EURALIS SEMENCES UKRAINE", 9 Smolna str., KYIV, 03022, UKRAINE
1146	Eureka Seeds Inc., R.R.2, Box 186A, MOORHEAD, Minnesota 56560, USA
1147	Euroagro S.r.l., Via Lazzaretti 5/a, 42100 REGGIO EMILIA, ITALY
1148	Eurodur, Ferme de Loudes, BP 1254, F - 11492, CASTELNAUDARY, FRANCE
1149	Euro Grass Breeding GMBH & Co KG, Weissenburger Strasse 5, 59557 Lippstadt, GERMANY
1150	Euro Grass Breeding GmbH & Co. KG, Postfach 14 07, 59524 Lippstadt, GERMANY
1151	Euro Grass Breeding GmbH Co. KG, Weissenburger Strasse 5, DE-59524, Lippstadt, GERMANY
1152	Eurogen srl, Contrada Grottacalda, 94015 PIAZZA ARMERINA (EN), ITALY
1153	Euro Grass BV, PO box 26, NL-6590 AA Gennep, NETHERLANDS
1154	Euro Mais s.a., 33 Rue de la Croix Blanche, 49250, CORNE, FRANCE
1155	Euromais C/O verneuil Semences, B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
1156	Euromalto srl, Strada Prov.le Torre Alfina, km 1+200 - Acquapendente (VT), ITALY
1157	MBS Europe Sarl, 33 Rue de la Croix Blanche, 49630, CORNE, FRANCE
1158	European Seeds Ltd, Furze Farm, Bullock Road, Peterborough, Cambridgeshire PE7 3TT, UK
1159	Eurosivo SRO, Karlovo Nam 317/5, CZ-120 00, Praha 2, CZECH REPUBLIC
1160	Eurosorgho, Mas des Saules, RD 6113, 30300 FOURQUES, FRANCE
1161	Eurosorgho, Mas des Saules RN D6113, 30300 Fourques, FRANCE
1162	Eurosemillas S.A., Po Victoria 31-10A, 14004-CORDOBA, SPAIN
1163	Eurosemences S.A., CHAMPAIGN, Illinois, USA
1164	Eurowest Seeds Magyarország Kft., Magyar u.19, 5000, SZOLNOK, HUNGARY
1165	Eusemen s.r.l., Localita Tufini, 82018 SAN GIORGIO DEL SANNIO (BN), ITALY
1166	Everris International BV, Koeweistraat 4B, 4181 CD Waardenburg, NETHERLANDS
1167	E W King and Co Ltd, Monks Farm Kelvedon, Colchester, Essex, CO5 9PG, UK
1168	Excel Papa, S. de R. L., Quinta Marissa, Carretera Patzcuaro Erongaricuario km. 1, C. P. 61600, Patzcuaro, Michoacán., MEXICO
1169	Experimental station in soybeans, P.box 159, 61 Ruski boulevard, Pavlikeni 5200, BULGARIA
1170	SC EXPERT AGRO FARMING SRL, Fundulea-915200, B-dul. 22 Decembrie 1989, nr.101 A, Judetul Calarasi, ROMANIA
1171	EXPO GRAIN COMÉRCIO DE SEMENTES EIRELI, RUA PRESIDENTE JUCELINO KUBITSCHKE, 871, 3º ANDAR, SALA 34, CAIXA POSTAL 4542 - CASCAVEL, PR - CEP: 85.807-981, BRAZIL
1172	Export Trading Company Inputs Kenya Ltd, P.O. BOX 57661-00200, Nairobi, KENYA
1173	Export Trading Group (ETG), Plot no. 8087, Mumbwa Road Chinika Area, P.o Box 30090, Lusaka, ZAMBIA
1174	Extra Enter Seed for seed production Company, Abo Korkas, Menya, EGYPT

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1175	Ecofibre Industries Operations Pty Ltd, 80 Yarraman Place, Virginia QLD, 4014, AUSTRALIA
1176	Fábio José Siqueira de Quadros, Av. Flores da Cunha, 2471, CEP: 99.500-000, Carazinho-RS, BRAZIL
1177	Fabre Graines, 21 rue des Drapiers, 57083 METZ CEDEX 3, FRANCE
1178	Facer Trading, 4° anillo N° 32 esq. Pasillo 3 oeste Barrio Hamacas, (entre av. Banzer y Beni), Santa Cruz, BOLIVIA
1179	Fadisol Semilha Sementes LTDA., Ferdinand Von Lochow Strabe 5, Bergen, GERMANY
1180	Falenskaya Seleksionnaya Stantsiya, 612500, Kirovskaya Obl., Falenskij R-N, P.FALENKI, RUSSIAN FEDERATION
1181	Fariseme di Farina & C. s.a.s., Scalo Ferroviario, 71022 ASCOLI SATRIANO (FG), ITALY
1182	Farmcraft Seed Co., OXFORD, Illinois, USA
1183	Farmers Marketing Corporation, P.O. Box 60578, PHOENIX, Arizona, 85082-0578, USA
1184	Farm Frites, P.O. Box 453, TENTH OF RAMADEN CITY, EGYPT
1185	Farm Pure Seeds Inc, 418B McDonald Street, Regina, Saskatchewan, S4N 6E1, CANADA
1186	FarmSaat Aktiengesellschaft, Rott 3, 48351 Everswinkel, GERMANY
1187	Farmsaat Polska, Noowa Trzciannas 12, 96-115 Nowy Kaweczyn, POLAND
1188	FD Tohum Sanayi ve Ticaret A.S., İnönü Cad. No: 95 D: 3 Kozyatagi, Istanbul, TURKIYE
1189	Federalni zavod za poljoprivredu - Sarajevo, Butmirska cesta 40, Ilidza, Sarajevo, BOSNIA HERZEGOVINA
1190	Federazione Italiana dei Consorzi Agrari, 3 Via Curtatone, 00185 ROMA, ITALY
1191	FGBNU "FEDERAL'NYJ ISSLEDOVATEL'SKIJ CENTR VSEROSIJSKIJ INSTITUT GENETICHESKIH RESURSOV RASTENIJ IMENI N.I.VAVILOVA, 190000, G.S.-Peterburg, UL.BOL'SHAYA MORSKAYA, D. 42,44, RUSSIAN FEDERATION
1192	Fgbnu "Federal'nyj Issledovatel'skij Centr Institut Citologii I Genetiki Sibirskogo Otdeleniya Rossijskoj Akademii Nauk, 630090, G. Novosibirsk, Pr.Akad.Lavrent'eva, RUSSIAN FEDERATION
1193	Fgbnu "Federal'nyj Nauchnyj Centr Agroekologii, Kompleksnyh Melioracij I Zashchitnogo Lesorazvedeniya Ran, 400062, Volgograd-62, Universitetskij Prospekt, D.97, Russian Federation, RUSSIAN FEDERATION
1194	Feldsaaten Freudenberger G.m.b.H. & Co Kommanditgesellschaft, Herr Rene Freudenberger, Postfach 11 11 04, 47812, Krefeld, GERMANY
1195	Feldsaaten Freudenberger GmbH & Co. KG, Postfach 111 104, 47812 KREFELD, GERMANY
1196	Dr Kajdi Ferenc, Pacsirta u. 12, 922 MOSONMAGYARÓVÁR, HUNGARY
1197	Fereshteh Hakami, Tehran, IRAN
1198	José Fernando Martins Borges, Rodovia SP 133, km 5, 5, CEP: 13.480-970, Limeira-SP, BRAZIL
1199	Ferrantello Nicola, Via Aldo Moro, 12 - 90037 Piana degli Albanesi (PA), ITALY
1200	Ferraro Bio Farma Sicily, Contrada Luni snc, 92018 SantaMargherita di Belice (AG), ITALY
1201	Ferry-Morse Seed Company, Box 100, MOUNTAIN VIEW, California 94042, USA
1202	Fertiprado Sementes e Nutrientes Ldª, Herdade dos Esquerdos, 7450-250 Vaiamonte, PORTUGAL
1203	Feudo Chibo e Barbarigo di Alessandra Gioia e C. - Societa Semplice Agricola, 90027 Petralia Sottana (PA), ITALY
1204	FFR Cooperative, P.O. Box 322, BATTLE GROUND, Indiana 47920, USA
1205	FGAOU VPO "Belgorodskij Gosudarstvennyj Nacional'nyj Issledovatel'skij Universitet", 308015, g.Belgorod, ul.Pobedy, 85, RUSSIAN FEDERATION
1206	FGBNU "Federal'nyj Issledovatel'skij Centr, Krasnoyarskij Nauchnyj Centr SO RAN, 660036, g. Krasnoyarsk, ul. , ul. Akademgorodok, 50, RUSSIAN FEDERATION
1207	FGBNU "Federal'nyj Nauchnyj Agroinzhenernyj Centr VIM, 109428, g.Moskva, 1-j institutskij proezd, d.5, RUSSIAN FEDERATION
1208	FGBNU "Federal'nyj Nauchnyj Centr im. Michurina, 393774, Tambovskaya obl., g.Michurinsk,ul.Michurina, d.30, RUSSIAN FEDERATION
1209	FGBNU "Kostromskoj nauchno-issledovatel'skij institut sel'skogo hozyajstva", 156543, Kostromskaya obl, kostromskoj r-n, s. minskoe, ul.kukolevskogo, 18, RUSSIAN FEDERATION
1210	FGBNU "Ural'skij Federal'nyj Agrarnyj Nauchno-issledovatel'skij Centr Ural'skogo Otdeleniya Rossijskoj Akademii Nauk, 620142, Sverdlovskaya obl, g.Ekaterinburg, ul.Belinskogo, d.112 a, RUSSIAN FEDERATION
1211	FGBNU "VSEROSIJSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT OROSHAEMOGO ZEMLEDELIYA, 400002 G. VOLGOGRAD, UL. TIMIRY AZEVA, 9, RUSSIAN FEDERATION
1212	FGBNU "FEDERAL ROSTOV AGRARIAN RESEARCH CENTER', 346735, ROSTOVSKAYA OBL., AKSAJSKIJ R-N, P.RASSVET, UL.INSTITUTSKAYA, 1, RUSSIAN FEDERATION
1213	FGBNU "URAL FEDERAL AGRARIAN RESEARCH CENTER OF THE URAL, 620142, SVERDLOVSK REGION, YEKATERINBURG, BELINSKOGO STR., 112 A, RUSSIAN FEDERATION
1214	FGBOU VO Michurinskij GAU, 393760, Tambovskaya obl, g. Michurinsk, ul, Internacional'naya. d.101, RUSSIAN FEDERATION
1215	Fgbou Vo "Volgogradskij Gosudarstvennyj Agrarnyj Universitet, 400002, G. Volgograd, Pr. Universitetskij, D. 26, RUSSIAN FEDERATION
1216	FGBUN "Federal'nyj Issledovatel'skij Centr, Kazanskij Nauchnyj Centr Rossijskoj Akademii Nauk", 420111, Respublika Tatarstan, g. Kazan', ul. Lobachevskogo, d.2/31, RUSSIAN FEDERATION
1217	FGBUN SAMARA FEDERAL RESEARCH CENTER RAS, 443001, SAMARA, STUDENCHESKIY PER., 3 A, RUSSIAN FEDERATION
1218	Fgup Donskaya Opytnaya Stantsiya Maslichnyh Kul'tur Im. L.A. Zhdanova Vniimk, 346754 Rostovskaya Obl., Azovskij R-N, P/O Suhodol'sk, UL. TSENTRAL'NAYA, RUSSIAN FEDERATION
1219	FGUP IM. A.L. MAZLUMOVA, 396030, VORONEZHSKAYA OBL, P. VNIISS, D.80, RUSSIAN FEDERATION
1220	Field Crops Research Institute, (8 Gamaa street, Giza), EGYPT
1221	FILATOV Viktor Mykhailovich, apartment 20, street Lermontovska bldg. 38., Kharkiv, 61024, UKRAINE
1222	Findus Sverige AB, Sellebergavägen 13, SE-267 40 Bjuv, SWEDEN
1223	Finelawn Research Corp., P.O. Box 1051, LAKE OSWEGO, Oregon 97034, USA
1224	Fine Seeds Company, 178 Industrial region, El-Sadat, EGYPT
1225	Fine Seeds Company, 20 Abu El Mawaheb square, Mohandeseen, CAIRO, EGYPT
1226	Fink GmbH, Benzstrasse 25, 71033 HERRENBERG, GERMANY
1227	Universita degli Studi di Firenze Dipartimento di Agronomia e Produzioni Erbacee, 18 Piazzale delle Cascine, 50144 FIRENZE, ITALY
1228	Saatzucht Firlbeck GmbH & Co. KG, Johann-Firlbeck-Strasse 20, 94348, ATTING/RINKAM, GERMANY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintainer names and addresses BY NUMBER

1229	Saatzucht Firlbeck GmbH + Co. KG, Johann-Firlbeck-Straße 20, DE-94348, Atting, GERMANY
1230	Saatzuchtwirtschaft Firlbeck KG, 8441, ATTING-RINKAM, GERMANY
1231	Firouz Oskoie, Tehran, IRAN
1232	First Line Seeds Ltd., 150 Research Lane Suite 307, GUELPH, Ontario, N1G 4T2, CANADA
1233	Fitoherb Gyógynövény Feldolgozó Kft., Teréz Krt. 40. I/13, H-1066 Budapest, HUNGARY
1234	Semillas Fito, SA □ Selva de Mar 111, 1505, SPAIN
1235	Semillas Fitó S.A., c/Selva de Mar 111, 08019 BARCELONA, SPAIN
1236	Fito Tohumculuk Ticaret Ltd. Sti., Altinkum Mah. 100. Yil Bulvari Arirtürk Apt., No:241/1, ANTALYA, TÜRKIYE
1237	Fitt Agro Kft., 4700 Mátészalka, Hild János p. 2., HUNGARY
1238	F.lli Moretti Cereali S.p.A. - Via degli Alberti, 62 - 50058 Signa (FI), ITALY
1239	Flora Maize Breeding, Beatrix Street 10, 7596 Kz Rossum, NETHERLANDS
1240	Flora doo, 32250 Ivanjica, SERBIA
1241	Florimond Desprez SA, Rue Florimond Desprez, BP 41, 59242 CAPPELLE EN PEVELE, FRANCE
1242	Florida Agricultural Experiment Station, G040 McCarty Hall D, PO Box 110200, Gainesville, FL 32611-0200, USA
1243	Flortek seed doo, 21000 Novi Sad, Jevrejska 11, SERBIA
1244	Fodder Crops and Pastures Institute of Larisa, 411 10 LARISSA, GREECE
1245	Fondazione Morando Bolognini, 2 Piazza Bolognini, 20079 Sant'Angelo, LODIGIANO (MI), ITALY
1246	Fondazione per l'Istruzione Agraria in Perugia, Via Borgo XX Giugno, 74, 06121 Perugia, ITALY
1247	Abed Fonden, Abedvej 39, DK-4920 SOELLESTED, DENMARK
1248	FONTAINE-CANY SASU, 605 Route de la Vallée, 76740, Saint-Pierre-Le-Viger, FRANCE
1249	TD Förädling AB, PI 1894 Källs Nöbbelöv, SE-26020 Teckomatorp, SWEDEN
1250	Forage Innovations Ltd, PO Box 69175, Lincoln, Christchurch, NEW ZEALAND
1251	Institute for Forage Crops, Trg kosturnice 50, 37 000 Krusevac, SERBIA
1252	FORAGE GENETICS INTERNATIONAL, 8/7 FIRST STREET SOUTH NMPA, FD83651, USA
1253	Forage Genetics, 1918 South Middleton Road, NAMP, ID 83686, USA
1254	Forage Genetics, N5292 Gills Coulee Road, WEST SALEM, Wisconsin 54669, USA
1255	Forage Genetics, Rt. 1 Gills Coulee Rd., WEST SALEM, WI 54669, USA
1256	Forage Genetics International, 812 1st South, NAMP, Idaho 83651, USA
1257	Forage Genetics International, P.O. Box 339, NAMP, Idaho 83653-0339, USA
1258	Forbes Seed and Grain Inc., P.O. Box 85, JUNCTION CITY, OR 97446, USA
1259	Force Limagrain GmbH, Postfach 12 01 61, 64238, DARMSTADT, GERMANY
1260	Forrateg Argentina S.A., Acceso Elgea Román 1158, 6740 - Chacabuco, Prov. de Buenos Aires, ARGENTINA
1261	Forschungsanstalt Agroscope, Changins-Wädenswil ACW, Postfach 10 12, Nyon 1, SWITZERLAND
1262	Forschungsanstalt Agroscope Tanikon ART, Reckenholzstrasse 191, Reckenholz, CH 8046 Zurich, SWITZERLAND
1263	F.P.C. "TVIMEX" S.R.L., bd. Moscova, 9-73, MD-2068, Chisinau, REPUBLIC OF MOLDOVA
1264	FP Genetics, 426 McDonald Street, Regina, SK, S4N 6E1, CANADA
1265	Seeds 2000, Middleton House, Pureton, BERKELY, Gloucester GL13 9AY, UK
1266	Francisco Roberto Souilljee, Rua Iguacu, 51, Caixa Postal, CEP: 99.470-000, Não Me Toque-RS, BRAZIL
1267	France Canada Semences S.A., rue Cheviere, 41330 CHAMPIGNY EN BEAUCE, FRANCE
1268	Dr. Peter Franck, Pflanzenzucht Herrn, Oberlimpurg 2, 74523 Schwäbisch Hall, GERMANY
1269	Francisco Aristides Cedillo Frías, Domicilio conocido sin número, Santa Juana Primera Sección, Almoloya de Juárez, Estado de México, C. P. 50900, MEXICO
1270	Fraser Seeds Ltd., 29475 Fraser Highway, Abbotsford, BC, V4X 1H2, CANADA
1271	Fratantonio Soc, Agricola a rl - Via Passo Parrino Miglifulo, 2 - 97010 Ragusa, ITALY
1272	Fratelli Carli, Via Torello, 9 - 61100 Pesaro, ITALY
1273	FREIHERR VON MOREAU SAATZUCHT, BRUDERAMMING, 1., 94486, OSTERHOFEN, GERMANY
1274	Freiherr von Moreau Saatzucht GmbH, Bruderamming 1, 94486 Osterhofen, GERMANY
1275	Freshco (K) International, P. O. Box 27659 - 00506, Nairobi, KENYA
1276	Feldsaaten Freudenberger G.m.b.H & Co. Kommanditgesellschaft, Herrn Manfred Freudenberger, Postfach 11 11 04, 47812, Krefeld, GERMANY
1277	Feldsaaten Freudenberger GMBH & Co., Magdeburger Strasse, 2, D-478 Krefeld, GERMANY
1278	Feldsaaten Freudenberger GmbH, Kümmerstwele 13880779, KRESSBRONN, GERMANY
1279	Feldsaaten Freudenberger GmbH & Co KG, Postfach 104, DE - 47800 Krefeld, GERMANY
1280	Manfred Freudenberger in Fa. Feldsaaten Freudenberger GmbH & Co KG, Postfach 111 104, 47812 Krefeld, GERMANY
1281	Friedrich Ebert Anlage, 36 D.60325, Frankfurt-am-Main, GERMANY
1282	Fruit Research Station, Himayat Bagh, Aurangabad, Maharashtra, INDIA
1283	FSBSI 'CHELYABINSK SCIENTIFIC RESEARCH INSTITUTE OF AGRICULTURE', 456404 Chelyabinskaya Obl., Chebarkul'skij R-N, P.Timiryazevskij, RUSSIAN FEDERATION
1284	FTS Sementes S.A., Rod. Ponta Grossa, Km 02, CEP: 84.001-970, Palmeira- PR, BRAZIL
1285	Fuller Seed Co. Inc., Box 38, Rt. 10 East, LINCOLN, Illinois 62656, USA
1286	Fundación para el Desarrollo Agrícola de Santa Cruz (FUNDACRUZ), Barrio Hamacas plan 12 C/1 N° 25, SANTA CRUZ, BOLIVIA
1287	Fundação Agrária de Pesquisa Agropecuária - FAPA, Praça Nova Pátria, Distrito Entre Rios, CEP: 85.139-400, Guarapuava-PR, BRAZIL
1288	Fundação Pró-Sementes de Apoio à Pesquisa, 15 de Novembro, 95, CEP: 99.010-090, Passo Fundo-RS, BRAZIL
1289	Fundação Universidade de Passo Fundo □ FUPF, BR 285, KM 171, Caixa Postal 611, CEP: 99.001-970, Passo Fundo-RS, BRAZIL
1290	Fundação de Apoio à Pesquisa Agropecuária de Mato Grosso - FUNDAÇÃO MT, Av. Antonio Teixeira dos Santos, 1559, Parque Residencial Universitário, CEP: 78.750-000, Rondonópolis-MT, BRAZIL
1291	Edward J. Funk and Sons Inc, 601 Funk Parkway, P.O. Box 67, KENTLAND, Indiana 47951, USA
1292	FUNK FRANCE, CIBA-GEIGY S.A.SEMENCES, BASLE 4002, SWITZERLAND
1293	Futura Import Export srl, Via Roma 142/144, 35108, SAN MARTINO DI LUPARI (PD), ITALY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

1294	Fyto Animal Services, 10 Klm O.N.R. Larisas Voloy, 40009 Larisa, GREECE
1295	Fundulea Seminte SRL, Satul Perisoru, str. Bujor nr. 7, judetul Calarasi, 917195, ROMANIA
1296	Gabonakutató Nonprofit Közhasznú Kft, 6726 Szeged, Alsóikiköto sor 9, HUNGARY
1297	Gabonatermesztési Kutató KHT, 6726 Szeged, Alsóikikoto sor 9, HUNGARY
1298	G.A.E. Recherche, 97120, MAISSE (ESONNE), FRANCE
1299	OOO NPO "GALAKTIKA, 394036, G.VORONEZH, UL.SAKKO I VACETTI, D.69 OF.8, RUSSIAN FEDERATION
1300	Galilee Seeds, POB 119, Rosh Pina 12000, ISRAEL
1301	Gallina Cataldo, Via Vottorio Emanuele, 51 - 90024 Gangi (PA), ITALY
1302	Galves Semillas, CRTA de los Cansinos, 14820 Santa Cruz, SPAIN
1303	Galvez Semillas, S. L. -Ctra. de los Cansinos, S/n - 14820 Santa Cruz - CORDOBA, SPAIN
1304	Ganga Kaveri Seeds Private Limited, 1406, Babukhan Estate, Bashirbhag, Hyderabad-500 001, Andhra Pradesh, INDIA
1305	GAPP Semillas SA, Parque Industrial Pergamino, R. 32 Km1.5, Pergamino, Buenos Aires, ARGENTINA
1306	Gapp Semillas S.A., Tte. Gral. Juan D. Perón 683, 5° D, 1038 Buenos Aires, ARGENTINA
1307	GAP Tarimsal Arastirma Enstitüsü Müdürlüğü, SANLIURFA, TÜRKIYE
1308	Semillas García, S. A. de C. V., Avenida Palmas No. 18, Col. Granjas Lomas de Guadalupe, C. P. 54767, Cuautitlán Izcalli, Edo. de México, MEXICO
1309	Garrison and Townsend Inc., P.O. Drawer 2420, HEREFORD, Texas 79045, USA
1310	Garst Seed Co., Box 300, COON RAPIDS, Iowa 50058, USA
1311	Gaúcha Melhoramento e Avanço em Genética Ltda., Av. Rio Grande 4005, CEP: 99.042-000, Passo Fundo-RS, BRAZIL
1312	Gayland Ward Seed, 4395 US Hwy 60, Hereford, TX 79045, USA
1313	GBBR Békéscsaba Kft., Bartók Béla út 27., 5600 Békéscsaba, HUNGARY
1314	GDM GENÉTICA DO BRASIL S.A., RUA ANTÔNIO RASTEIRO FILHO, Nº 2.700, PARQUE INDUSTRIAL JOSÉ GARCIA GIMENES, CAMBÉ/PR - CEP: 86.183-751, BRAZIL
1315	GDM Genética do Brasil LTDA., Av. Ayrton Senna da Silva, 550, Ed. Torre Montello, 13° Andar, CEP: 86.050-460, Londrina-PR, BRAZIL
1316	GDM LICENCIAMENTO DO BRASIL Ltda, AV. AYRTON SENNA DA SILVA, 550, EDIFÍCIO TORRE MONTELLO, 17° ANDAR, GLEBA PALHANO, LONDRINA/PR - CEP: 86.050-460, BRAZIL
1317	Gea Alimentare Srl, Strada Provinciale Torre Alfina, km 1,200, 01021 Acquapendente (VT), ITALY
1318	GEANET SA, Roosevelt 62, 41222, Larisa, GREECE
1319	Gebruder Dippe Saatzzucht GmbH, Zum Knipkenbach 20, Postfach 32 64, 4902, BAD SALZUFLEN 3, GERMANY
1320	Gebr. Waal VOF, Belkmerweg 51, 1753 GD, St. Maartensvlotbrug, NETHERLANDS
1321	Geçit Kusagi Tarimsal Arastirma Enstitüsü, Müdürlüğü, P.K. 17, 26001, ESKISEHIR, TÜRKIYE
1322	Geersing Potatoes BV, Baterweg 10, 8302 AC Emmeloord, NETHERLANDS
1323	Ooo 'Gelio-Paks', 400120, G.Volgograd, Ul.Nezhinskaya, D.30 A, RUSSIAN FEDERATION
1324	General Seed Co., 648 Alberton Road S., Alberton ON L0R 1A0, CANADA
1325	Genetic Seives Srl, Contrada Catenaccio Snc, 71026 Deliceto (FG), ITALY
1326	Genética Filmex, S. A. de C. V. Carretera Guadalajara-Morelia Km. 21 No. 8601, Las Fuentes, Los Mochis, Sin, MEXICO
1327	Genetics Plus, Bratstva I Jedinstva 73, Borca, Beograd, SERBIA
1328	Genetseed S. A., 18 de Julio 1752, YOUNG, URUGUAY
1329	Genetic Enterprises International, 6165 Crabapple Lane, Johnston, Iowa, 50131, USA
1330	Genex Seeds, P.O. Box 1986, Presidio, TX 79845, USA
1331	Genze Sementes S.A., Rua Sansão Alves dos Santos, 102, 8° andar, Cidade Monções, CEP: 04.571-090, São Paulo-SP, BRAZIL
1332	Gennari & Schiavi, 42/B Via Travaglio, 44020 MIGLIARO (FE), ITALY
1333	Gen-Tec Seed Limited, P.O. Box 98, Woodslee, Ontario, N0R 1V0, CANADA
1334	Gentinetta Eugenio, Via Scapaccino, 58-28033 DOMODOSSOLA, (NO), ITALY
1335	Genetos S.A., Corrientes 1099 B1636GES, Buenos Aires, ARGENTINA
1336	Genetos S.A., Dardo Rocha., 3194 □ Martinez., Buenos Aires., ARGENTINA
1337	Genetos S.A., Tucumán 1335 piso 2, (1050) Buenos Aires, ARGENTINA
1338	Geoponiko Spiti A. Lokas EPE, 12 km Larissas Karditsas, 41500, Eleftheres Karditsas, GREECE
1339	Georges FAURE, 4 A rue Remirement, 67170 BRUMATH, FRANCE
1340	Georgia Agricultural Experiment Station, ATHENS, Georgia 30602, USA
1341	Georgia Coastal Plain Experiment Station, TIFTON, Georgia 31794, USA
1342	Hans-Georg Lembke KG/NPZ, Hohenlieth-hof 1, 24363 HOLTSEE, GERMANY
1343	Geo Seed srl, 25 Via Maestra, 12040 CERVERE (CN), ITALY
1344	Germain's Cotton Seeds Inc., 149 Center Grove Road, RANDOLPH, New Jersey 07869, USA
1345	Germicopa SAS, 1 allée Loeiz Herrieu, F-29334, Quimper, Cedex, FRANCE
1346	Germinal Holdings, Commercial Road, Bainbridge, Co Down, Northern Ireland BT32 3ES, UK
1347	Germinal Holdings Ltd, Commercial Road, Bainbridge, Co Down, BT32 3ES, UK
1348	Germobanco Agrícola da Madeira, Universidade da Madeira, Campus da Penteada- 9000-390, Funchal, PORTUGAL
1349	Gert Horn, Am Wehr, 4, OT Zappendorf, D-06198, Salzatal, GERMANY
1350	Gervasi Orazio, Via Regina Elena, 76 - 90029 Valledolmo (PA), ITALY
1351	Getreidezuechtungsforschung Darzau, Hof Darzau 1, 29490 Neu Darchau, GERMANY
1352	Getreidezüchtung Peter Kunz, Seestrasse 6, 8714 Feldbach, SWITZERLAND
1353	GHG Saaten GmbH., Albert-Droshin Str. 9., 06449, ASCHERSLEBEN, GERMANY
1354	Giah gostare Firouzeh Co., Tehran, IRAN
1355	GIE de Recherche Européenne sur les Gazons, Centre commercial Maubec, 72-74 chemin de Redondon, 26200, Montelimar, FRANCE
1356	GIE GRASS, 1 ALLEE DE LA SAPINIÈRE- LA LITIÈRE, 86600 SAINT SOUVANT, FRANCE
1357	Gie Grass, 1 allée de la sapinière, La Litiere, 86600 SAINT SAUVANT, FRANCE
1358	GIE Linea, 20 avenue Saget, 60210 GRANDVILLIERS, FRANCE

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1359	Linea Semence de Lin, 20 avenue Saget, 60210 Grandvilliers, FRANCE
1360	GIE PROLUPIN, C/O Jouffay Drillaud, 4 Avenue de la CEE, La Cour d'Hénon, 86170 CISSE, FRANCE
1361	GIE R.E.G.A., 13 rue Andre Ducatez, 26100 MONTELMAR, FRANCE
1362	GIE R.E.GA Recherche Européenne sur les Gazon, Centre de Selection, B.P.09, 77390 GUIGNES, FRANCE
1363	GIE LINEA SEMENCES DE LIN, 20 avenue Saget, 60210 GRANDVILLIERS, FRANCE
1364	GIE SEMALLIANCE, RUE DU ROSSIGNOL 180, F-59310, AUCHY LEZ ORCHIES, FRANCE
1365	G.I.E. UNISIGMA, Route de Clermont, 60480 FROISSY, FRANCE
1366	GIE Unisigma, 2 Rue petit Sorri, FR-60480, Froissy, FRANCE
1367	Giorlando Giacomo, Via V. Veneto, 304 - 95042 Grammichele (CT), ITALY
1368	Giovanni Villa, Corso Libertà,, 41 - 13100 Vercelli, ITALY
1369	Gisone Matteo, Via Marsala, 96 - 91018 Salemi (TP), ITALY
1370	GKI, 6726 SZEGED, Alsokikoto sor 9, HUNGARY
1371	Saatzucht Gleisdorf GmbH, Am Tieberhof 33, 3200 Gleisdorf, AUSTRIA
1372	Saatzucht Gleisdorf GmbH, Am Tieberhof 33, 8200 Gleisdorf, Steiermark, AUSTRIA
1373	Glenn Seed Ltd., R. R. #1, BLENHEIM ON, N0P 1A0, CANADA
1374	Glenn Maize BV, Nieuw Straatweg 56, NL-9061 CR GIEKERK, NETHERLANDS
1375	Globalgrass Sp. z o.o., Kamocin 122, 97-306 Grabica, POLAND
1376	Global Agro Inc., 708 Lotus Blossom St., 92024, ENCINITAS, USA
1377	Globe Seeds B.V., Nieuwkuijksestraat 2, 5253AH, Nieuwkuijk, NETHERLANDS
1378	Globe Seeds BV, Postbus 46, 5250 AA VLIJMEN, NETHERLANDS
1379	GM SEEDS PRODUÇÃO E PESQUISA DE SEMENTES LTDA, ME - RODOVIA TUPACIGUARA/BRILHANTE, S/N, KM 05, ZONA RURAL, CAIXA POSTAL 12 - TUPACIGUARA/MG, CEP: 38.480-000, BRAZIL
1380	Gnu Dal'nevostochnyj Niish, 680521 S. Vostochnoe, Ul.Klubnaya 7, Habarovskogo R-NA, HABAROVSKOGO KRAYA, RUSSIAN FEDERATION
1381	Gnu Krasnoyarskij Niish, 660062, GSP, G. Krasnoyarsk, PR-T SVOBODNYJ 66, RUSSIAN FEDERATION
1382	Gnu Niish Severnogo Zaural'ya, 626001 Tyumenskaya Obl., P.Moskovskij, Ul.Burlaki, D.2, RUSSIAN FEDERATION
1383	Gnu Tul'skij Niish, 301053 Tul'skaya Obl., Plavskij R-N, P/O Molochnye Dvory, RUSSIAN FEDERATION
1384	Gnu Ul'yanovskij Niish, 433315 Ul'yanovskaya Obl., Ul'yanovskij R-N, POS. TIMIRYAZEVSКОE, RUSSIAN FEDERATION
1385	Gnu Vladimirskij Niish, 601261, Vladimirskaya Obl., G.Suzdal', UL. TSENTRAL'NAYA D. 3, RUSSIAN FEDERATION
1386	FGBNU 'FEDERAL SCIENTIFIC CENTER' ALL - RUSSIAN SCIENTIFIC RESEARCH, 350038, G.Krasnodar, UL.FILATOVA, 17, RUSSIAN FEDERATION
1387	FSBSI 'ALL-RUSSIAN RESEARCH INSTITUTE OF SOYA, 675027 Amurskaya Obl., G. Blagoveshchensk, Ignat'evskoe Shosse, 19, RUSSIAN FEDERATION
1388	Gnu Vnii Zernobovoyh I Krupyanyh Kul'tur, 302502, G.Orel, P.Streletskij, RUSSIAN FEDERATION
1389	GNU Voronezhskaya opyt'naya stanciya VNIK, 396835, Voronezhskaya obl, Hoholskij r-n., p. Opyt'noe, ul. Chayanova, d. 13, RUSSIA
1390	Gnu Yakutskij Niish 677001 G. Yakutsk-1, Ul. Bestuzheva-Marlinskogo, 23/1, RUSSIAN FEDERATION
1391	Godavary Hybrid Beej (P) LTD, Ankapoor, Armoor, INDIA
1392	Goldoi Agrartuudomay Egytem Kutatoinzete, Fleischmann UT. 4, 33560 KOPOLT, HUNGARY
1393	Agência Goiana de Desenvolvimento Rural e Fundiário □ AGÊNCIA RURAL, Rua Jornalista Geraldo Vale nº 331, CEP: 74.610-060, Goiânia-GO, BRAZIL
1394	Golden West Seed Bulgaria Ltd, 100 Bulgaria Blvd, Rousse, BULGARIA
1395	Goldcrop Ltd, Springhill, Carrigtwohill, Co. Cork, IRELAND
1396	Gold County Seed Inc., 16506 Highway 15 North, P.O. Box 604, HUTCHINSON, Minnesota 55300, USA
1397	"Golden west seed Bulgaria"OOD, Borisovo 7064, Ruse, 29 Hristo Botev str, BULGARIA
1398	Golden West Seed Co., P.O. Box: 1997937714, Bnicosia, CYPRUS
1399	Golden Harvest-Zelder SARL, RN 147 Les Petites Buffeteries, 49124, SAINT BARTHÉLÉMY D'ANJOU, FRANCE
1400	Golden Seeds srl, Via Provinciale 112H, 61020 CASININA DI AUDITORE (PS), ITALY
1401	Golden West Tohumculuk ve Tic. Ltd.Sti., Meydan kavagi mah.1595 sok., Ibrahim Faraçlar Sitesi, A blok K.2 D.6, 07200 ANTALYA, TÜRKIYE
1402	Golden Harvest/J.C.Robinson Seed Company, 100 J.C. Robinson Boulevard, WATERLOO, Nebraska 68069, USA
1403	Golden West Seed Research, P.O. Box 1255, Ojay, CALIFORNIA, USA
1404	Golden West Seed Research Co. Inc., 14 Paper Moon Way, Bakersfield, CA 93312, USA
1405	Golden West Seed Research Co. Inc., 2007 Hedding Str., Suite 209, San Jose, Ca 95128-1428, USA
1406	Golden World, P.O. Box 429, Crossbyton - TEXAS 79322, USA
1407	Golsam Gorgan Chemical Co., P.O. Box: 1914835791, Tehran, IRAN
1408	Gordon & Innes Ltd, Ardyge Farm, Alves, Elgin, IV303UP Ardyge, Morayshire, UK
1409	Gospodarstwo-Rolno Nasienne "KOW-MAR" Maria Kowalska, Adamki 21, 98-235 Baszki, POLAND
1410	FILIAL FGBU 'GOSSORTKOMISSIYA' PO KRASNOYARSKOMU KRAYU,REPUBLIKE HAKASIYA I RESPUBLIKE TYVA, 660001, G.KRANOYARSK, UL.SOVETSKAYA, 21, RUSSIAN FEDERATION
1411	Govind Ballabhbai Pant Agriculture University & Technology, Pantnagar- 263145, Uttarakhand, INDIA
1412	FGUP "L'GOVSKAYA OPYTNO-SELEKCIIONNAYA STANCIYA, 307720, KURSKAYA OBL, L'GOVSKIJ R-N, P.SELEKCIIONNYJ, RUSSIAN FEDERATION
1413	GPT Growing Products & Technologies Srl, Via Tupini 103, 00144 Roma, ITALY
1414	Graf E. Waldburg, Landwirtschaftsbetrieb, 24710 Rohrau, AUSTRIA
1415	Grainseed Ltd., Unit 3, Langton Green, Eye, Suffolk IP32 7HN, UK
1416	Graminor AS, Bjorke Forsøksgård, Hommelstadsvn. 60, NO 2344, Ridabu, NORWAY
1417	Graminor AS, Hommelstadvegen 60, N-2322, Ridabu, NORWAY
1418	Graminex Sp z o.o., 97- 300 Piotrków Trybunalski, ul. Kalinowska 72, POLAND
1419	C/O Grampian Growers Ltd., Logie, Montroe, Angus, DD10 9LD, UK

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1420	GRANBRAS SEMENTES LTDA, RUA RUI BARBOSA, 820, SALA 1001, CEP: 85.851-170, FOZ DO IGUAÇU-PR, BRAZIL
1421	GRAND SEMENS, LLC, st. Molodizhna, 1-B, vil. Velykyi Dalnyk, Biliaivskiyi district, Odeska rigion, 67668, UKRAINE
1422	GRANUM- Spółka Jawna, Wodzierady 81, 98-105 Wodzierady, POLAND
1423	Grassi Aldo, 75 Via XXV Aprile, 28079, VESPOLATE (NO), ITALY
1424	Kyushu Okinawa Agricultural Research Center, NARO, 2421 Suya, Koshi, Kumamoto, 861-1192, JAPAN
1425	Grasslands Innovation Limited, Private Bag 11008, Tennent Drive, Palmerston North, NEW ZEALAND
1426	Grasslanz Technology Limited, Tennent Drive, Palmerston North, NEW ZEALAND
1427	Grasslanz Technology Limited, Private Bag, 11008, Tennent Drive, PALMERSTON NORTH, NEW ZEALAND
1428	Grassland Oregon, Post Office Box 21630, Keizer, Oregon, 97307, USA
1429	Grassland Oregon Inc., 4455 60th Avenue NE, US-Salem, 97305, Oregon, USA
1430	Grassland West, 1392 Port Drive, P.O. Box 489, CLARKSTON, WA 99403, USA
1431	Great Lakes Hybrid Inc., P.O. Box 637, OVID, Michigan 48866, USA
1432	Great Plains Research Co. Inc., 3624 Kildaire Farm Road, APEX, North Carolina 27502, USA
1433	The Great Western Sugar Co., Sugar Mill Road, LONGMONT, Colorado 80501, USA
1434	Green Genetics, B.P. 42, Rue de Flandre, 49250 BEAUFORT EN VALEE, FRANCE
1435	Green CO A.E., Chrysostomou Smyrmis 45A, P.O. Box 1039, 57022, Sindos, GREECE
1436	Green Trade srl, Via Ormelle 23, 31040, SAN POLO DI PIAVE (TV), ITALY
1437	Greenup Srl, Via Mantegna 13/M, 35019 Tombolo (PD), ITALY
1438	Green E Sweden AB, Stenhällsvägen 65, 272 93 ö Tommarp, SWEDEN
1439	Greenvale AP Ltd., Springfield, Burrelton, Blairgowrie, Perthshire, PH13 9PJ, UK
1440	Greenvale AP PLC, FAO Mr. P. Coleman, Floods Ferry Road, Doddington, March, Cambridgeshire, PE15 0UW, UK
1441	T. Grindstad, Grindstad, N-1890, Rakkestad, NORWAY
1442	Grindstad Tollef, Grinstad, N-1890, Rakkestad, NORWAY
1443	GroAgri Seed Co., 624-27th St., LUBBOCK, Texas 79408, USA
1444	Gro Alliance, 205 8th St., Belle Plaine, Iowa 52208, USA
1445	Groenbroek Zaden, Stationstraat 38, NL-9679 EE SCHEEMDA, NETHERLANDS
1446	Groetzner Management GmbH, Raiffeisenstrasse 1, 23815 Westerrade, GERMANY
1447	Groupement Agricole Essonnois (G.A.E), rue de la Riviere, B.P. 7, 91720 MAISSE, FRANCE
1448	Grower Seeds, LUBBOCK, Texas 79408, USA
1449	GROWMARK Inc., P.O. Box 634, MISSISSAUGA, Ontario L5A 3A4, CANADA
1450	Grupo Mareño S.P.R. de R.L. de C.V. Carretera Federal Libre Zamora-La Barca Km 36, Poblado La Angostura, C. P. 59220, Vista Hermosa, Michoacán, MEXICO
1451	OAO "GRUPPA KOMPANIJ "AGROPROM-MTD", 125040, G.MOSKVA, UL.NIZHNYAYA, DOM.14, STROENIE 1, RUSSIAN FEDERATION
1452	GSN Semences, Rue de la Menoue, 32400 Riscle, FRANCE
1453	GSN Semences SA, Le Ridereau, 49800, Andard, FRANCE
1454	Universidad de Guadalajara, Paseo de la Rosa Morada No. 217, Col. Pinar de la Venta, C. P. 45221, Zapopan, Jalisco, MEXICO
1455	Roberto Guarneri, 3 Via Monzato, 43029 TRAVERSETOLO (PR), ITALY
1456	Guastella Giuseppe, Via Luigi Capuana, 25 - 95040 Licodia Eubea (CT), ITALY
1457	University of Guelph, Business Development Office, 130 Research Lane, Unit 4, Guelph, ON N1G 5G3, CANADA
1458	University of Guelph Research Innovation Office (RIO), 50 Stone Road East, Building 92, Guelph, ON, N1G 2W1, CANADA
1459	Guerresi Corrado & C. snc, 16 Piazza Carlo Alberto, 37067, VALEGGIO SUL MINCIO (VR), ITALY
1460	Guerresi srl, Via Sommacampagna, 1/3 - 37066, Sommacampagna (VR), ITALY
1461	Società Agricola di Andrea Guerresi & C. S.S., Via Corte Braette, 2 - 37060, Trevenzuolo (VR), ITALY
1462	Giordani Guido, 2376/1 Via S. Alberto, 40018, SAN PIETRO IN CASALE (BO), ITALY
1463	Gujrat Agriculture University, Millet Research Station, Jamnagar- 361 006, Gujarat, INDIA
1464	Gujrat Agriculture University, Wheat Research Station, Vijapur- 382870, Gujarat, INDIA
1465	GAP Uluslararası Tarımsal Araştırma, ve Eğitim Merkezi Müdürlüğü, P.K. 72, 21110, DIYARBAKIR, TÜRKIYE
1466	Gup Morshanskaya Seleksionnaya Stantsiya, 393925 Tambovskaya Obl., Morshanskij R-N, P/O Marusino, RUSSIAN FEDERATION
1467	Gup Moskovskaya Seleksionnaya Stantsiya, 142960 Moskovskaya Obl., Serebryano-Prudskij R-N, P/O Uzunovo, RUSSIAN FEDERATION
1468	Gup Npo 'Pojma', 140514 Moskovskaya Obl., Luhovitskij R-N, P/O 'Krasnaya Pojma', RUSSIAN FEDERATION
1469	Gup Petrovskaya Seleksionno-Opytnaya Stantsiya, 442564 Penzenskaya Obl., Lopatinskij R-N, P/O Danilovka, RUSSIAN FEDERATION
1470	Gup Prikumskaya Opytno-Seleksionnaya Stantsiya Stavropol'skogo Niish, 356803, Stavropol'skij Kraj, G.Budennovsk-3, UL.VAVILOVA D.4, RUSSIAN FEDERATION
1471	Gu Tatarskij Niish, 420048, Respublika Tatarstan, G.KAZAN'. ORENBURGSKIJ TRAKT, D. 48, RUSSIAN FEDERATION
1472	Fred Gutwein & Sons Inc., Route 1, Box 40, FRANCESVILLE, Indiana 47946, USA
1473	Gu Ural'skij Niish, 620913, G. Ekaterinburg, UL. GLAVNAYA, 21., RUSSIAN FEDERATION
1474	Gu Vnii Myasnogo Skotovodstva, 460000 G. Orenburg, Ul. 9 Yanvarya, 29, RUSSIAN FEDERATION
1475	Gyógynövénykutató Intézet Rt., 2011 Budakalász, Lupaszigeti út 4., HUNGARY
1476	Gyümölcs és Kutató Rt., Park u. 2, 1223 BUDAPEST, HUNGARY
1477	Dr. Gyulai Ferenc Lajos, 3051 Szarvasgede, Béke u. 6, HUNGARY
1478	Guccione Armando, Via Vittorio Emanuele, 116 - Alia (PA), ITALY
1479	Den Haan Zaden v.o.f., Kort Eind 3, 4651 PE, STEENBERGEN, NETHERLANDS
1480	Hacienda Agricola y Ganadera Del Señor, Av. San Martín calle Mñseñor Terrazas Nº 5, SANTA CRUZ, BOLIVIA
1481	Saatzucht Hadmersleben GmbH, Kroppenstedter Strasse, 39398 HADMERSLEBEN, GERMANY
1482	Hämeen ammattikorkeakoulu, Mustialan opetus ja tutkimusmaaila, Mustialantie 105, 31310, Mustiala, FINLAND

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1483	Hankkija Oy, Peltokuumolantie 4, 58000 58000, FINLAND
1484	Hantsaaten für die Rheinprovinz, 5000 KOLN, GERMANY
1485	Coopérative du Haricot Tarbais, 4, chemin de Bastillac, 65000 TARBES, FRANCE
1486	Harlow Agricultural Merchants, Latchmore Bank, Little Hallingbury, Bishops Stortford, Hertfordshire CM22 7PJ, UK
1487	Harris Moran Seed Company, 26239 Executive Place, Hayward CA 94545, USA
1488	Den Hartigh B.V., Vaartweg 44, 8311 Espel, NETHERLANDS
1489	Haryana Agriculture University, HISSAR, Haryana, INDIA
1490	Hatam Agro Co, P.O. Box: 3313115331, Tehran, IRAN
1491	Hauptsaaften für die Rheinprovinz GmbH, Postfach 10 29 42, 50469 Köln, GERMANY
1492	VAN DER HAVE GmbH, Postfach 11 21, 35301, GRUNBERG, GERMANY
1493	Van der Have France, Z.I. de Soissons, Route de Reims, 02200 SIOSSONS, FRANCE
1494	Hazera Genetics Ltd., Brurim, D.N.Shikmim, 79837, ISRAEL
1495	Hazera Genetics Ltd., Brurim, M.P.Shikmim, P.O.B. 4279, 91042 Jerusalem, ISRAEL
1496	Hazera Seeds Ltd., Brurim, MP.Shikmim, POB 4279, 91042, Jerusalem, ISRAEL
1497	Hazera Seeds UK Ltd., Joseph Nickerson Research, Rothwell, Market Rasen, LN7 6DT, UK
1498	HBLFA Raumberg-Gumpenstein, Raumberg 38, 8952 Irdning, AUSTRIA
1499	HGD srl, Via Mazzini 109/1, 46043 Castiglione delle Stiviere (MN), ITALY
1500	Hedwig Schmidt-Gambazza, L'Aubinel, 31190 Miremont, FRANCE
1501	Dr H. C. Hans Hege, 7112 Hohebuch, Post Waldenburg/Wurt, GERMANY
1502	Saatzucht Dr. Hege GbRmbH, Dömäne Hohebuch, 74638 Waldenburg, GERMANY
1503	HegeSaar GmbH & Co. KG, Schlossstraße 12, 78224 Singen Hohentwiel, GERMANY
1504	Heikki Seppälä, Moisio-Löyhtyentie 614, FI-4700 Elimäki, FINLAND
1505	Hektas Ticaret T.A.S., Gebze OSB Mah. 700. Sok. No:711, 1 PK 41400 Gebze, KOCAELI, TÜRKIYE
1506	Heliaselect, Rue du Bois Musque, 28300 CHAMPHOL, FRANCE
1507	Heligenetics srl, 62A Via Provinciale, 45030 GAIBA (RO), ITALY
1508	HELITRADE S.r.l., Via Borgoleoni, 70/c 44100 FERRARA, ITALY
1509	University of Helsinki, Department of Agricultural Sciences, P.O. Box 2, (Latokartanonkaari 5), FI-00014 University of Helsinki, FINLAND
1510	John S Hemingway, 18 Postwick Lane, BRUNDALL, Norfolk, NR13 5LR, UK
1511	Hempflax BV, Postbus 142, 9665 ZJ OUDE PEKELA, NETHERLANDS
1512	Hemp It, 9 route d'Angers, Beaufort en Vallée, 49250, FRANCE
1513	Industrial Hemp Seed Development Company, c/o Kenex Ltd., RR #1, PAIN COURT, Ontario N0P 1Z0, CANADA
1514	David Hendrick Sevita International, 11451 Cameron Rd, Inkerman, ON, K0E 1J0, CANADA
1515	Henrick Seeds, 11791 Sandy Row, Inkerman, CANADA
1516	Herbanova Bt., 1033 Budapest, Kazal u. 24., HUNGARY
1517	Heritage Seeds Pty Ltd, Factory 2, Prosperity Way, Dandenong South, VIC 3175, AUSTRALIA
1518	Hibridos Lobo, S. A. de C. V., Av. Guerrero No. 330 int 2, Col. Centro, C. P. 31500, Cd. Cuauhtémoc, Chihuahua, MEXICO
1519	Hibrisol, C7Dr, sanchez de la Cuesta 2-8D, SEVILLA, SPAIN
1520	Hibrisol S.L., C/Dr. Gabriel Sánchez de la Cuesta, 2-41004, SEVILLA, SPAIN
1521	Hibrisol, S.L, C/Genaro Parlade, 2 bajo 41013, Sevilla, SPAIN
1522	HOKUREN Federation of Agricultural Cooperatives, North 4 West 1, Chuo-ku, Sapporo, Hokkaido, 060-8651, JAPAN
1523	Hilleshog NK, 12 chemin l'Hobbit, 31790, SAINT-SAUVEUR, FRANCE
1524	Novartis Seeds spa, 2 Via Comparina, 26020, MADIGNANO (CR), ITALY
1525	Hisparroz : Instituto Hispanico Del arroz, C/Real 43, San Juan de Aznalfarache, 41920 San Juan de Aznalfarache, Sevilla, SPAIN
1526	Hi-tech Seeds BV, P. O. Box 74658-1070, BR AMSTERDAM, NETHERLANDS
1527	Holmberg Axel, Haukila kartano, FIN-37740 Haukila, FINLAND
1528	Hodowla Buraka Pastewnego ul., Swietego Krzyza 17, 30-960 KRAKOW, POLAND
1529	Hodowla Roslin, Grunwald Sp. z.o.o., Grupa IHAR, Mielno 163, 14-107 Mielno, POLAND
1530	Hodowla Roslin Grunwald Sp. z o.o., Grupa IHAR, Bartazek ul Warminski Las 66, 10-687 Olsztyn, POLAND
1531	Hodowla Roslin Rolniczych "Nasiona Kobierzyc" Sp zoo, ul Sportowa 21, 55-040 Kobierzyc, POLAND
1532	Hodowla Roslin Smolice Sp Z.o.o., 63-740 Kobylin, Smolice 146, POLAND
1533	Hodowla Roslin Strzelce Sp z.o.o. Grupa IHAR, ul. Główna 20, PL-99-307 Strzelce, POLAND
1534	Hodowla Roslin Szelejewo, Spolka z.o.o., PL-63-820 Szelejewo, POLAND
1535	Hodowla Roslin Szelejewo Sp. z o. o, Szelejewo Drugie 1, 63-820 Piaski, POLAND
1536	Hodowla Roslin Szyldak Sp.z00, ul Gdanska 10, 14-106 Szyldak, POLAND
1537	Hodowla Soi Agroyoumis Polska Sp. zo.o., ul. Poznanska 80, Skórzewo, POLAND
1538	Hodowla Soi Agroyoumis SP ZO O, Kordeckiego 20 Str, 37-420 Rudnik Nad Sanem, POLAND
1539	SPK 'HOHLOMA, NIZHEGORODSKAYA OBL, KOVERNINSKIJ R-N, S.HOHLOMA, UL. CENTRAL'NAYA 1, RUSSIAN FEDERATION
1540	Højbygardvej 31, 4960 Holeby, DENMARK
1541	Hokkaido Research Organization Animal Research Center, 5-39-1 Shintoku-nishi, Shintoku, Kamikawa, Hokkaido, 081-0038, JAPAN
1542	Hokkaido Research Organization Dairy Research Center, 7 Asahigaoka, Nakashibetsu, Shibetsu, Hokkaido, 086-1135., JAPAN
1543	Hokkaido Research Organization Kitami Agricultural Experiment Station, 52 Yayoi, Kunneppu, Tokoro, Hokkaido, 099-1496, JAPAN
1544	Hokkaido Research Organization Tokachi Agricultural Experiment Station, 9-2 Shinsei-minami, Memuro, Kasai, Hokkaido 082-0081, JAPAN
1545	Hokkaido Reserch Organization Dairy Research Center Tenpoku Sub Center, 8-2 Midorigaoka, Hamatonbetsu, Esashi, Hokkaido, 098-5738, JAPAN

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1546	Central Region Agricultural Research Center Hokuriku Research Station NARO, 1-2-1 Inada, Joetsu, Niigata, 943-0193, JAPAN
1547	Holden's Foundation Seeds Inc., WILLIAMSBURG, Iowa 52361, USA
1548	Holland-Select BV, PO Box 27, 1619 ZG Andijk, NETHERLANDS
1549	HOLLAND SELECT, Po Box27, 1619 Zg Andijk, NETHERLANDS
1550	Holland Cottonseed, HCR 62, Box 112, BIG SPRING, Texas, USA
1551	HOREB CORP, Calle Ascención N° 3420 B/Hamacas, SANTA CRUZ, BOLIVIA
1552	Horizon Seeds, 531 Bostwick Rd, Courtland ON, CANADA
1553	HORIZON AG, 1035 Eastwood Terrace, Collierville, Tennessee 38017, USA
1554	Horticultural Service Unit - HSU, 9 Gamaa El Kahira St., GIZA, EGYPT
1555	Horticulture Research Institute, 8 Gamaa street, Giza, EGYPT
1556	Hodowla Roslin Strzelce Sp. Z.O.O, Grupa IHAR, Główna 20, PL-99-307 Strzelce, POLAND
1557	HOYA V.S. d.o.o., L. Sekeresza 3, 24000 Subotica, SERBIA
1558	HPR srl, Strada statale 31, km 9 - 13010 Pezzana (VC), ITALY
1559	Herbage Seedgrowers Subsection, Federated Farmers of NZ, c/o PO Box 414, ASHBURTON, NEW ZEALAND
1560	Hubbard Seed & Supply Co, 13346 Whiskey Hill Rd., N.E. P.O. Box 310, HUBBARD, Oregon 97032-0310, USA
1561	Hubner Seed Co. Inc., 10280 W. State Road 28, WEST LEBANON, Indiana 47991, USA
1562	Hubner Seed Co. Inc., Rural Route 1, WEST LEBANON, Illinois 47991, USA
1563	Humboldt Flour Mills, 212A-153 Lombard Avenue, WINNIPEG, Manitoba, R3B 0T4, CANADA
1564	Konny Hummeluhr'Sundagergaard', Skovvej 3, Nr. Rind, DK-8832 Skals, DENMARK
1565	Hungaroseed Kft., Péter Pal u. 51, Budapest, HUNGARY
1566	Hrvatski Duhani d.d., VIROVITICA, Zagrebacka 52, HR-34000 Kutjevo, CROATIA
1567	Hybar Takarmánycirkó Termestési Kft., Damjanich u. 37, 2364 ÓCSA, HUNGARY
1568	Hybritech, ax.s Houliakona, 2787 76741, KROMERIZ, CZECH REPUBLIC
1569	Hybrinova, Z.A. de Courteboef 1, 16 Avenue de la Baltique, 91953, LES ULIS, FRANCE
1570	Hybritech Europe SNC, Europarc du chene 11rue Pascal, F-69673 Bron Cedex, FRANCE
1571	Hybritech Deutschland, Domäne Hohebuch, D-74638, Waldenburg, GERMANY
1572	Hybrids East Africa Limited (HEAL), P.O BOX 1497-80200, Malindi, KENYA
1573	Hybrid Seed Company New Zealand Ltd, The Terrace, NZ-6001, Wellington, NEW ZEALAND
1574	HYBRO Saatzzucht GmbH & Co.KG, Kleptow Nr 53, 17291 Schenkenberg, GERMANY
1575	Hybro GbR, Saatzzucht Langenbrücken, Lusshardt-siedlung 1, DE-76669, BAD SCHÖNBORN, GERMANY
1576	Hybro Saatzzucht GmbH & Co. KG, Kleptow 53, DE-17291 Schenkenberg, GERMANY
1577	Hybro Saatzzucht GmbH & Co. KG, Kleptow Nr. 53, 17291 Schenkenberg, GERMANY
1578	Hylands Seeds, 2 Hyland Drive, PO Box 130, Blenheim, Ontario N0P 1A0, CANADA
1579	Hylands Seeds, Nairn Research Lab, 11087 Petty Street, Ailsa Craig, Ontario N0M 1A0, CANADA
1580	Hylritech, ax.s Houliakona, 278776741 KROMERIZ, CZECH REPUBLIC
1581	HyTech Production Ltd, P.O. Box 1454, Lethbridge, AB, T1J 4K2, CANADA
1582	Hytech Seed India Pvt. Ltd.Regd. Corp. Office, Plot No.119,2nd Floor, Green Park Avenue,Suchitra Junction, Medchal Highway, Hyderabad-500 067, Telangana State, INDIA
1583	HZPC Holland B.V., DEP HZPC Research, FAO Mr. R. P. Graveland, P.O. Box 2, 9123 ZR Metslawier, NETHERLANDS
1584	HZPC Holland B.V., Edisonweg 5, 8500 AB Joure, NETHERLANDS
1585	IANOS TRADE CONSULTANCY, 62 Rousvelt str. 41222, Larissa, GREECE
1586	IAPAR, Rodovia Celso Garcia Cid, Km 375, 86047902, Londria-PR, BRASIL
1587	IAR Agri Ltd, 23 Church Street, Thurlby, Bourne, Lincs, PE10 0EH, UK
1588	IARI, Regional Station (CHC), Tutikandi Centre, Shimla, Himachal Pradesh, INDIA
1589	Ibaraki Prefectural Livestock Research Center, 1234 Negoya, Ishioka, Ibaraki, 315-0132, JAPAN
1590	IB Sortenvertriebs GmbH, Werftstraße 218, 24143 Kiel, GERMANY
1591	I.C.C.P.T. Fundelea, Bucarest, ROMANIA
1592	ICI Seeds Division Agricola, 1110 Av.da Alem, 10 Piso, 10010 BUENOS AIRES, ARGENTINA
1593	ICI Seed Co. Inc., Box 500, SLATER, Iowa, USA
1594	ICI Seeds Inc., Box 300, COON RAPIDS, Iowa 50058, USA
1595	ICN Hungary RT., Kabay J. u. 29, 4440 TISZAVASVÁRI, HUNGARY
1596	Office of Technology Transfer, Morris Hall 414, Moscow, Idaho, 83844-3003, USA
1597	Univ Idaho, Idaho Foundation Seed, Kimberly, ID 83341, USA
1598	Ideariso Soc. Agricola Srl, Piazza Martiri della Libertà, 13100 Vercelli, ITALY
1599	ID Grain - Rue de la Republique, 81 - 31330 Grenade sur Garonne, FRANCE
1600	ID Grain., 41, Rue du Bourrelier., 31330 Merville, FRANCE
1601	IGER Aberystwyth, Plas Gogerddan, ABERYSTWYTH, Dyfed SY23 3EB, UK
1602	IG Pflanzenzucht GmbH, Postfach 15 17 04, 80050 MÜNCHEN, GERMANY
1603	IGP Polska Sp. Z o.o., 60 □ 751 Poznan, ul, Wyspianskiego, POLAND
1604	I. G. Saatzzucht GmbH, Nußbaumstraße 14, D 80336, MÜNCHEN, GERMANY
1605	I.G. Saatzzucht GmbH & Co KG., Am Park 2, 18276 Boldebeck, GERMANY
1606	I.G. Saatzzucht GmbH & Co. KG, Am Park 3, 18276 Gülzow-Prüzen, GERMANY
1607	I.G. Saatzzucht GmbH & Co. KG, Hauptstraße 8, D-06408, Biendorf, GERMANY
1608	I.G. Saatzzucht Verwaltungen GmbH, Hauptstr. 8, 06408 Biendorf, GERMANY
1609	I.G.Saatzzucht GmbH & Co KG, Postfach 15 17 04, 80050 MÜNCHEN, GERMANY
1610	Dr. Aditya Pratap, IIPR, Kanpur, INDIA
1611	Iklim Bahçe Kültürleri Fonk. Gıda Ür. Bilgisayar İth.İhr. San. Tic. Ltd. Sti., Sevket Sümer Mah. 5972 Sok. No:4 Akdeniz, MERSİN, TÜRKİYE
1612	Il'in Vladimir Semenovich, 644099, Omsk-99, UL.DOBROVOL'SKOGO, D.13 Kv.88, RUSSIAN FEDERATION
1613	Dr. Catalino Flores Illescas, Río Quelite No. 140 Norte, Col. Scally, C. P. 81240, Los Mochis, Sinaloa, MEXICO
1614	Illinois Foundation Seeds, 1083 Country Road 900N, Tolono, IL 61880, USA
1615	Illinois Foundation Seeds Inc., P.O. Box 722, RT 45 South, CHAMPAIGN, Illinois 61820, USA
1616	ILVO, Caritasstraat 21, BE - 9090 Melle, BELGIUM

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1617	ILVO Plant, ILVO Plant 39, Caritasstraat 39, 9090 Melle, BELGIUM
1618	ILVO Plant, Toegepaste, Caritasstraat 39, 9090 Melle, BELGIUM
1619	Institute for Agricultural and Fisheries Research, Plant Science Unit, Caritasstraat 39, 9090 Melle, BELGIUM
1620	I.M. AgroS-Sem, S.R.L., Republic of Moldova, mun. Balti, str. Cehov, 45, REPUBLIC OF MOLDOVA
1621	Imperial Seed, 1038 Arlington Street, Winnipeg, MB R3C 2G1, CANADA
1622	Imperial Valley Milling Co, 250 East 5th Street, Holtville, California 92250, USA
1623	Indian Agriculture Research Institute, Pusa, New Delhi -110012, INDIA
1624	Indian Institute of Horticulture Research Hessaraghatta Lake Post, Bangalore- 560 089, Karnataka, INDIA
1625	Indian Institute of Pulses Research, Kanpur -208024, Uttar Pradesh, INDIA
1626	Indian Institute of Wheat & Barley Research, Karnal, Haryana, INDIA
1627	Indiana Agricultural Experiment Station, Purdue University, LAFAYETTE, Indiana 47907, USA
1628	Indo-American Hybrid Seeds (India) Pvt. Ltd., 7th Km Banashankari-Kengeri Link Road, Channasandra Rajarajeshwari Nagar Post, Bangalore-560 098, INDIA
1629	INGENTEC SPA, RUTA 5 SUR KM9 25, REGIÓN DE LOS LAGOS, OSORNO, CHILE
1630	Nägerl Karl, Ing., Milchgasse 18, 2471 Pachfurth, AUSTRIA
1631	Ingredion Incorporated, Westchester, IL 60154, 5 Westbrook Corporate Center, USA
1632	INIA-La Estanzuela, Ruta 50 Kmt 12, CC 39173, CP 70000, Colonia, URUGUAY
1633	OOO NPP 'INNAUCHAGROCENTR', 440014, G. PENZA, UL, BOTANICHESKAYA, D.30, RUSSIAN FEDERATION
1634	Innocenti Mauro, Via C. Biliemme, 13100 Vercelli, ITALY
1635	Innoseeds B.V., C/O Hojerupvej 31, DK-3660 Store Heddinge, DENMARK
1636	DLF B.V., P.O. Box 1, 4420, AA Kapelle, NETHERLANDS
1637	Innoseeds BV, Vijfhoevenlaan 4, Postbus 10.000, 5250 GA, VLIJMEN, NETHERLANDS
1638	Innoseeds Ltd, Commercial Technical Centre, Barroway Drove, Downham Market, Norfolk PE38 0AR, UK
1639	Ooo Innovacionno-Proizvodstvennaya Agrofirma "Otorb", 361024, Kbr, Prohladnenskij R-N, Pos.Komsomol'skij, Otdelenie 1, RUSSIAN FEDERATION
1640	Innovative Seed Solutions, Mt. Hope, Kansas 67108, USA
1641	Innovative Seed Solutions LLC, 19 S main str, Zionsville, IN 46077, USA
1642	I.N.R.A. c/o Agri Obtentions, Chemin de la Petite Minière, B.P. 36, 78041, GUYANCOURT, FRANCE
1643	Institut National de la Recherche Agronomique, 147 rue de l'Université, 75338 PARIS CEDEX 07, FRANCE
1644	INRA Agri Obtention S.A., Chemin de la petite Minière, B.P.36., Guyancourt Cédex 78041, FRANCE
1645	INRA, La Miniere, 78283 GUYANCOURT CEDEX, FRANCE
1646	Instituto di Coltivazionee Acclimatazione delle Piante di Radzikow, BIONIE, POLAND
1647	Instituut voor Landbouw- en Visserijonderzoek, MELLE, BELGIUM, BELGIUM
1648	Instituti Kërkimit Bimëve Arave, Fushëkrujë, ALBANIA
1649	Instituti Misrit dhe Orizit, Shkodër, ALBANIA
1650	Instituto Nacional de Tecnologia Agropecuaria, Rivadavia 1439, 1033 CAPITAL FEDERAL, ARGENTINA
1651	Instituto de Investigación Agrícola "El Vallecito", Km. 7 carretera al Norte, SANTA CRUZ, BOLIVIA
1652	Instituto Agronômico □ IAC, Av. Barão de Itapura, 1481, Botafogo, CEP: 13.012-970, Campinas-SP, BRAZIL
1653	Instituto Mato-grossense do Algodão □ IMAMT, RUA ENG° EDGARD PRADO ARZE, N° 1.777, QUADRA 03, EDIFÍCIO VETORATTO, 2° ANDAR, CEP: 78049-015, Cuiabá-MT, BRAZIL
1654	Institute for Agriculture, Karnobat 8400, 1 "Industrialna" Str., BULGARIA
1655	Institute for Agriculture, Shumen 9700, 3 Simeon Veliki boulevard, BULGARIA
1656	Institute for Wheat & Sunflower, General Toshevo 9500, Tolbuhinsk, BULGARIA
1657	Institute of Agricultural Crops, Chirpan 6200, 2 G. Dimitrov boulevard, BULGARIA
1658	Institute of Corn, Knezha 3230, BULGARIA
1659	Institute of Forage Crops, Pleven 5800, 89 "General Vladimir Vazov" str, BULGARIA
1660	Institute of Plant Introduction and Genetic Resources, Sadovo 4122, BULGARIA
1661	Institute of Seed Science and Seed Production, Obrastzov Chiflik, Russe 7000, BULGARIA
1662	Instituto de Investigaciones Agropecuarias, Fidel Oteiza 1956, Casilla 16077-9, SANTIAGO, CHILE
1663	Institute for Breeding and Production of Field Crops, 10 370 Dugo Selo, Rugvica, Dugoselska 7, CROATIA
1664	I.N.R.A., 149 rue de Grenelle, 75341 PARIS, FRANCE
1665	Institut du Tabac de Bergerac, Seita-Imperial Tobacco Group, Domaine de la Tour, 24100 Bergerac, FRANCE
1666	Universita degli Studi di Bari C.N.R., Istituto del Germoplasma, 165/A Via Amendola, 70126 BARI, ITALY
1667	Universita degli Studi di Bari Istituto di Agronomia Generale e Coltivazioni Erbacee, 165/A Via Amendola, 70126, BARI, ITALY
1668	Institute of Agricultural Resources and Economics, Zinatnes Street 2, Priekuli, LV-4126, LATVIA
1669	Institute of Agricultural Resources and Economics, Stende Research Centre., Zinatnes iela 2, Priekuli, Priekulu pagasts, Priekulu novads, LV-4126, LATVIA
1670	Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias (INIFAP), Av. Progreso No. 5, Col. Barrio de Santa Catarina, C. P. 04010, MEXICO
1671	Instituto Rio Grandense do Arroz, Praxedis Balboa No. 105, Col. Moderna, Ciudad Mante, Tamaulipas, C. P. 89830, MEXICO
1672	Instituto Tecnológico y de Estudios Superiores de Monterrey, E. Garza Zada N° 2501 Sur, Col. Tecnológico, C. P. 64849, Monterrey, N.L., MEXICO
1673	Instituto de Investigación y Capacitación Agropecuaria, Acuicola y Forestal del Estado de México (ICAMEX), Domicilio Conocido S/N, Conjunto SEDAGRO, C. P. 52140, Metepec, Edo., MEXICO
1674	INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE, avenue de la Victoire, BP 115, RABAT, MOROCCO
1675	INIAV - Instituto Nacional de Investigação Agrária e Veterinária., Polo de Elvas., Estrada de Gil Vaz ou Apartado 6, 7350-901, ELVAS, PORTUGAL
1676	Institute of Genetics, Physiology and Plant Protection, mun, Chisinau, str. Padurii 20, REPUBLIC OF MOLDOVA
1677	Institutul National de Cercetare-Dezvoltare Agricola Fundulea, Fundulea 915200, jud. Calarasi, ROMANIA
1678	Institutul de Cercetare-Dezvoltare pentru Cartof si Sfecla de Zahar Brasov, Brasov 500470, Fundaturii nr.2, jud. Brasov, ROMANIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1679	Institutul de Cercetare-Dezvoltare pentru Pajisti Brasov, Brasov 500128, Cucului nr.5, jud. Brasov, ROMANIA
1680	Institutul de Cercetari pentru Cereale si Plante Tehnice-Fundulea, FUNDULEA 8264, JUDETUL CALARASI, ROMANIA
1681	Institut za kukuruz "Zemun polje", Slobodana Bajica 1, 11185 Zemun, SERBIA
1682	Institute for Research in Agriculture "Srbija", Zeleni venac 2/III, 11000, Beograd, SERBIA
1683	Institute of field and vegetable crops, Maksima Gorkog 30, 21000 Novi Sad, SERBIA
1684	Instituto Hispánico del Arroz S.A. -C/Real, 43 41920 San Juan de Aznalfarache, SPAIN
1685	Instituto Nacional de Semillas y Plantan de Vivero, Jose Abascal 56, 28003-, MADRID, SPAIN
1686	Institut National de Recherches Agronomiques de Tunisie (INRAT), route de la Soukca, TUNIS, TUNISIA
1687	INSTITUTE OF PLANT PHYSIOLOGY AND GENETICS OF THE NAS OF UKRAINE, 03022, KIEV, VASILKOVSKAYA ST, 31/17, UKRAINE
1688	Institute of bioenergy crops and sugar beet the National academy of agricultural sciences of Ukraine, Klinichna, 25, Kyiv, 13110, UKRAINE
1689	Institute of the Irrigated Agriculture of the, National academy of agraria sciences of Ukrainen, 73483, set. Naddnipyrians'ke, Kherson, UKRAINE
1690	Plant Production Institute n.a. V.Y. Yuryev National academy of agricultural sciences of Ukraine, National Centre for Plant Genetic Resources of Ukraine, Geroyev Khar'kova, 142, Kharkiv, 61060, UKRAINE
1691	State Enterprise the Institute of Grain Crops at Ukraine's National Academy of Agrarian Sciences, vul. Volodymyra Vernadskogo,, 14, Sobornyj district,, Dnipro,, 49027, UKRAINE
1692	Instytut Hodowli i Aklimatyzacji Roslin Radzikow, 05-870, BLONIE, POLAND
1693	Instytut Krajowych Wlókien Naturalnych, Wojska Polskiego 71 b, PL-60630, Poznan, POLAND
1694	Instytut Uprawy Nawozenia i Gleboznawstwa, ul. Czartoryskich 8, 24-100 Pulawy, POLAND
1695	Instytut Wlókien Naturalnych i Roslin Zielarskich, 60-630 Poznan ul., Wojska Polskiego 71B, POLAND
1696	Integral Agropecuaria., Miguel Rodriguez N° 184, SANTA CRUZ, BOLIVIA
1697	Intellicrops Sementes Ltda, Av. José Bonifácio, 3701 - Vila Atalaia, Cabé/Pr, Cep: 86.192-170, BRAZIL
1698	InterGrain Pty Ltd, PO Box 4100, Victoria Park WA 6100, AUSTRALIA
1699	INTERAGRO S A, Avenida Virgen de Cotoca No 2230, Santa Cruz, BOLIVIA
1700	Intermetro Locações Serviços Poah LTDA., Avenida Bonifácio Carvalho Bernardes, 1494, CEP: 94.930-030, Cachoeirinha-RS, BRAZIL
1701	Interdor SNC, Ferme de Moyencourt, 78910 ORGERUS, FRANCE
1702	Intersaatzucht GmbH, Eichethof 6, 85411 Hohenkammer, GERMANY
1703	Internádel Bt., Román u. 2., 1105, Budapest, HUNGARY
1704	International Crops Research Institute for Semi-Arid Tropics (ICRISAT), Hyderabad, Andhra Pradesh, INDIA
1705	International Seed Producers, Cheveley House, Fordham Road, NEWMARKET, Suffolk CB8 7AH, UK
1706	International Marketing Service Inc., 7726 Lakeside Drive, N.E., SALEM, Oregon 9305, USA
1707	International Oilseed Distributors, 22555 Laredo Trail, Adel, USA
1708	Interstate Payco Seed Co., 1215 Prairie Parkway, Box 338, WEST FARGO, North Dakota 58078, USA
1709	Interstate Seed Co., 1215 Prairie Parkway, Box 338, WEST FARGO, North Dakota 58078, USA
1710	Interstate Seed Co., Box 338, West Fargo, North Dakota, USA
1711	INTRASEED INC, 861 Norma Drive, 93449, Pismo, CA, USA
1712	Intraseed Inc., 12052 Linda Flora Dr., OJAI, CA 93023, USA
1713	Intraseed Inc., 6159 Brad Wine Johnston, Iowa 50131, USA
1714	Invest, ul. Cala 45a, 97-300 Piotrków Tryb., POLAND
1715	Iowa State University Research Foundation, 310 Lab of Mechanics, AMES, Iowa 50011, USA
1716	IP IGNATENKO ALEKSANDR IVANOVICH, 308501, BELGORODSKAYA OBL.,BELGORODSKIJ R-N, P.DUBOVOE, MKR.ZAPADNYJ, UL.SLAVYANSKAYA, D.29, RUSSIAN FEDERATION
1717	IPK Osijek, Poljoprivredno znanstveni Centar, 31000 OSIJEK, Vinkovacka 63, CROATIA
1718	IP Mamonov Andrej Ivanovich, 352925, Krasnodarskij kraj, g.Armavir., p.c. Usad'by Opytnoj Stancii VNIIMK, ul. Maslichnaya, d.12, RUSSIAN FEDERATION
1719	IPR B. V., Postbus 88 NL-8500, AB Joure, NETHERLANDS
1720	OOO "NIIR "IRAGRO, 362005, RESPUBLIKA SEVERNAYA OSETIYA-ALANIYA, G.VLADIKAVKAZ, PR.MIRA, 1, RUSSIAN FEDERATION
1721	Iranian Company for Maze Development, P.O. Box: 141465557, Tehran, IRAN
1722	National Irrigation Board (NIB), P. O. Box 30372, Nairobi, KENYA
1723	Isagro Italia spa, Via Caldera 21, 20153, MILANO, ITALY
1724	I.S.E.A., Spa Falconara M/MA, ITALY
1725	I.S.E.A. spa Italiana Sementi, Elette Ancona, 105 Via Marconi, 60015 FALCONARA MARITTIMA (AN), ITALY
1726	ISEA S.r.l., Via dell'Industria 303, 62014 Corridonia (MC), ITALY
1727	ZAO 'ISKRA, 662255, KRASNOYARSKIJ KRAJ, G. UZHUR, UL. LENINA, 82 B, RUSSIAN FEDERATION
1728	Isokallio Matti, Vähäkalliontie 682, FIN-12100, OITTI, FINLAND
1729	ISRA, 2, Route des Hydrocarbures □ Bel'Air Boîte postale, 3120 Code postal 18523, DAKAR R-P, SENEGAL
1730	Israel Seeds, Mifalei Granot-P.M., Heffer- 38100, ISRAEL
1731	ISTA S.p.A., Via S. Martino, 12 - 20122 Milano, ITALY
1732	Istituto di Ricerca della Università' di Agraria di Budapest, BUDAPEST, HUNGARY
1733	Istituto Professionale di Stato "Principi Grimaldi", Viale Oleandr, 19 - 97010 Modica (RG), ITALY
1734	Istituto Sperimentale Agronomico, 1 Via Celso Ulpiani, 70125 BARI, ITALY
1735	Istituto Sperimentale per le Colture Foraggere, 29 Viale Piacenza, 20075 LODI, ITALY
1736	Istituto di Genetica e Sperimentazione Agraria Nazareno Strampelli, 1 Via Marconi, 36045 LONIGO (VI), ITALY
1737	Istituto di miglioramento genetico delle piante agrarie, Università degli Studi di Bari, 165/A Via Amendolo, 70126 BARI, ITALY
1738	Università degli Studi di Milano Istituto di Agronomia Generale e Coltivazioni Erbacee, 2 Via di Celoria, 20133 MILANO, ITALY
1739	Università degli Studi di Napoli Istituto di Agronomia Generale e Coltivazioni Erbacee, 80055 PORTICI (NA), ITALY
1740	Università degli Studi di Palermo Istituto di Agronomia, Generale e Coltivazione Erbacee, Viale delle Scienze,

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

- 90128 PALERMO, ITALY
- 1741 Universita degli Studi di Perugia Istituto di Allevamento vegetale, Borgo XX Giugno, 06100 PERUGIA, ITALY
- 1742 Istropol Solary a.s., 93013 Horne Myto c.267, SLOVAK REPUBLIC
- 1743 Dr. István Murányi, H-3356 Kompolt, Fleischmann Rudolf u. 11/a, HUNGARY
- 1744 Italice Roncarolo, 13030 S. GIACOMO VERCELLESE (VC), ITALY
- 1745 Iványiné dr Gergely Ildikó, Jókai út 16., SZARVAS, HUNGARY
- 1746 IVS S.r.l, Strada Dogado, 300, 45017 Loreo (RO), ITALY
- 1747 Jacklin Seed Company, 5300 West Riverbend Avenue, Post Falls, Idaho 83854-9499, USA
- 1748 Jahade Sabz Co, P.O. Box: 1415894591, Tehran, IRAN
- 1749 James Patrick Butler, Calle Anatole France No. 152, Col. Polanco, C. P. 11560, México, D. F., MEXICO
- 1750 Japan Grassland Agriculture and Forage Seed Association, 8 Kandakonya-cho, Chiyoda-ku, Tokyo, 101-0035, JAPAN
- 1751 Jaques Seed Co., PRESCOTTKM 724, Wisconsin 54021, USA
- 1752 Plan Jardin, 481 rue du Petit Mas, ZI de Courtine, BP 70930, 84091 AVIGNON Cedex 9, FRANCE
- 1753 Savola, Jarmo, Välikyläntie 622, 85540 Nivala, FINLAND
- 1754 Jawaharlal Nehru Krishi Vishwa Vidyalaya, College of Agriculture, Indore-452001, Madhya Pradesh, INDIA
- 1755 J.C. Robinson Seeds Holding B.V, Postbus 56, 6590 AA Gennep, NETHERLANDS
- 1756 J.C. Robinson Seeds Holding B.V, Zelder 1, 6595 NW OTTERSUM, NETHERLANDS
- 1757 Jean-Charles Renaudat, Les Chaumes, 18370 BEDDES, FRANCE
- 1758 M Jean Helius-Association, Lentillon rosé de Champagne, 3 Hameau de l'Artillerie, 51230, Fere Champenoise, FRANCE
- 1759 Jenks Seed Connection, P.O. Box 1648, ALBANY, Oregon 97321, USA
- 1760 Jerrestad Agro AB, Husargatan 3, SE-268 32 Svalöv, SWEDEN
- 1761 JK Agri Genetics Ltd., 1-10-177, 4th Floor, Varun Tower, Begumpet, Hyderabad □ 500 016, Telangana State, INDIA
- 1762 J.M.S. Seed Co., 105 Pine St., DIETERICH, Illinois 62424-0211, USA
- 1763 Jogeva Plant Breeding Institute, Aamisepa 1, Jõgeva alevik EE-48309, ESTONIA
- 1764 Johnson Seeds, P.O. Box 3000, ARBORG, Manitoba, R0C 0A0, CANADA
- 1765 Join Stock Company "Canaba", Ozo Str, 12A, LT-08200 Vilnius, LITHUANIA
- 1766 Join Stock Company "Dotnuva Baltic", Parko St. 6, Akademija LT 58350 Kedainiai Municipalit, LITHUANIA
- 1767 J. Joordens Zaadhandel BV, Postbus 78 23, 5995 ZG Kessel LB, NETHERLANDS
- 1768 J. Joordens □ Zaden B. V., Schijfweg Noord 5, Postbus NL-7823 5995, ZG Kessel (Lb), NETHERLANDS
- 1769 JORION V & Fils SA, rue du Vicinal 19, B-7911 FRASNES LEZ ANVAING, BELGIUM
- 1770 Jorion S. A., Chaussée de Leuze 1, B- 7911 Hacquegnies, BELGIUM
- 1771 Jorma Isomäki, Saarijärventie 561, FI-62420, Korttesjärvi, FINLAND
- 1772 Jose Carlos Ramos Aguilar, Rios Rosas 54, 28003 Madrid, SPAIN
- 1773 José Alberto Cortéz Cortéz, Domicilio Conocido San Antonio Coapa, Michoacán, MEXICO
- 1774 José Augusto Roque do Rosário Azóia., Casal Santa Luzia., 2000-467 Casével S.T.R., PORTUGAL
- 1775 José Buena Muñoz, Primera Sur No. 203, Col. Centro, C. P. 33000, Cd. Delicias, Chihuahua, MEXICO
- 1776 Josef Breun, Amselweg WR 1, 8522 Herzogenaurach, GERMANY
- 1777 José Francisco Dávila Betancourt, Calle José Vasconcelos núm. 7, Col. Circuito Pensadores Cd. Satélite, Naucalpan, Méx. C.P. 53100, MEXICO
- 1778 José Inés Palma Escamilla, Av. 17 Poniente No. 711, Col. Sector Poniente, C. P. 33000, Cd. Delicias, Chihuahua, MEXICO
- 1779 Jost Sjeme-istrazivanja j. d.o.o., S. Radica 21, 48260 Krizevci, CROATIA
- 1780 Jouffray-Drillaud SA, Conseil d'Administration, 4 Av. de la Cee, La Cour d'Henon, 86170 Cisse, FRANCE
- 1781 Jovain Agricultural and Industrial Co., Post Code: 1915673353, Tehran, IRAN
- 1782 JPN Recherche, Garnde Rue de Couture, 62 - 77134 Les Ormes Sur Voulzie, FRANCE
- 1783 Hibrisol S.L., Juan Sebastian Elcano 12 A 1.º E, 41011 Sevilla, SPAIN
- 1784 Uusitalo Juha, Köyliöntie 267, FI-32250 Kojonkulma, FINLAND
- 1785 JULIWA-HESA GmbH, Mittelgewannweg 13, 69123 Heidelberg, GERMANY
- 1786 Junta de Andalucía (S.I.A.), Juan de Lara Nieto s/n., 41071-SEVILLA, SPAIN
- 1787 Junta de Extremadura, Finca La Orden, Apartado 22, 06187- GUADAJIRA (BADAJOZ), SPAIN
- 1788 JUPITER SEED EUROPE, Sofia 1463, 1 Praga str., floor 1, ap. 6., BULGARIA
- 1789 Fgbnu "Kabardino-Balkarskij Nauchno Issledovatel'skij Institut Sel'skogo Hozyajstva, 360001, Kbr, G.Nal'chik, Ul.Kirova, 224, RUSSIAN FEDERATION
- 1790 Kade Research Ltd., 135 13th St, MORDEN, Manitoba, R6M 1E9, CANADA
- 1791 Kärntner Saatbau reg.Gen.m.b.H., Kraßnigstraße 45, 9020 Klagenfurt, Kärnten, AUSTRIA
- 1792 Kaliningradskij Niish, 238651, Polesskij R-N, P. Slavyanskoe, RUSSIAN FEDERATION
- 1793 Kalmar-Ölands Trädgårdsprodukter, Björkvägen 1, SE-386 31 Färjestaden, SWEDEN
- 1794 Kenya Agricultural and Livestock Reasearch Organization (KALRO), P.O. Box 57811, NAIROBI-0020, KENYA
- 1795 Kålrötsakademien ideell förening, c/o Hans Naess, Ekenäs Flinkesta, SE-642 95 Flen, SWEDEN
- 1796 OOO 'KAMYSHINSKOE OPH, 403853, VOLGOGRADESKAYA OBL, KAMYSHINSKIY R-N, P. GOSSELEKSTANCIYA, UL. POCHTOVAYA, 4, RUSSIAN FEDERATION
- 1797 Ono Oph 'Kamyshinskoe, 403853, Volgogradskaya Obl, Kamyshinskij R-N P.Gosselekstanciya, Ul. Pochtovaya, 2/3, Russian Federation, RUSSIAN FEDERATION
- 1798 Kaneko Seeds Co. Ltd., 1-50-12 Furuichimachi, Maebashi, Gunma, 371-8503, JAPAN
- 1799 Kansas Agricultural Experiment Station, MANHATTAN, Kansas 66506, USA
- 1800 Kaposvar University -Research Institute for Feed Production, Napraforgo u. 1, 7095 Iregszemcse, HUNGARY
- 1801 Karadeniz Tarimsal Arastirma, Enstitusu Mudurlugu, SAMSUN, TÜRKIYE
- 1802 Karjalainen Heikki, Hakkotie 80, FIN-14300 Renko, FINLAND
- 1803 Kaveri Seed Company Limited, 513-B, 5th Floor, Minerva Complex, SD Road, Secunderabad-500 004, Andhra Pradesh, INDIA
- 1804 Keltgen Seed, 2220 West Lincoln Avenue, P.O. Box 209, OLIVIA, Minnesota 56277-0209, USA
- 1805 Kemerovskij Niish, 652410, Kemerovskaya Obl., Kemerovskij R-N, P.NOVOSTROJKA, RUSSIAN

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

	FEDERATION
1806	Kent Wild White Clover and Perennial Ryegrass Committee, The Holliwel and Grain Co Ltd, 5 Oxentum Road, Wye, Ashford Kent TN25 5BQ, UK
1807	Kentucky Agricultural Experiment Station, LEXINGTON, Kentucky 40506, USA
1808	Kentucky Seed Improvement Association, PO.Box 12008, Lexington, USA
1809	Budapesti Corvinus Egyetem Kertészettudományi Kar Gyógy- és Aromanövények Tanszéke, Villányi út 29-43., 1118 Budapest, HUNGARY
1810	Szent István Egyetem Kertészettudományi Kar, Villányi út 35-43., H-1118, Budapest, HUNGARY
1811	KFG Industrial Group, 11000 Beograd, Vojvode Brane 45, SERBIA
1812	Khorasan Kantiner Co., Mashhad, IRAN
1813	K.H.Swieciccy, S.A.Ramendowie, ul.Antoniny 13/6, 64-100 Leszno, POLAND
1814	King Agro Inc., P.O. Box 1088, CHATHAM ON, Ontario, N7M 5L6, CANADA
1815	KISKUN Kutatóközpont Kft., 6400 Kiskunhalas, Füzespuszta 42., Pf. 240., HUNGARY
1816	Kiskun Research Center, Kiskunhalas, Fusespuszta 42, H - 6400, HUNGARY
1817	G. Kistemaker, Waarpolder Hoofdweg 26, NL-1767 EH KOLHORN, NETHERLANDS
1818	Kitchen Seed Company Inc., P.O. 286, 1149 N. Vine Street, Arthur, Illinois 61911, USA
1819	E.Klarouda, Orhomenos Viotias, TK323 00, Viotia, GREECE
1820	Klein Karoo Saad Bemarking (Edms) Bpk., P.O. Box 537, Bapsfontein 1510, SOUTH AFRICA
1821	Klein Karoo Seed Marketing Zimbabwe, 10 Cecil Rhodes Drive, Newlands, Harare, ZIMBABWE
1822	KMC Kartoffelmelcentralen AmbA, Herningvej 60, DK-7330 Brande, DENMARK
1823	Kmetijski institut Slovenije, Hacquetova 17, 1000 Ljubljana, SLOVENIA
1824	Knold & Top Planteforædling, Fyrrevænget 1, Hov, 8300 Odder, DENMARK
1825	Koipesol S.A., Avda. San Francisco Javier 24, Edificio Sevilla 1 - Planta 7a, 41018-SEVILLA, SPAIN
1826	Fgup "Koloss", 429911, Chuvashskaya Respublika, Civil'skij R-N, P.Opytny Ul.Centra'naya, D.10, RUSSIAN FEDERATION
1827	Konkan Krishi Vidhya Peeth, Wakawali, Deepoli, Maharashtra, INDIA
1828	Konstantinos Koutis, Ano Lechonia, 37300, Volos, GREECE
1829	Konus Glorija, 11080 Beograd, Nikolaja Saltikova 56, RS, SERBIA
1830	KORONC s.r.o., Nová Koronc 1 083/1, 075 01, TREBISOV, SLOVAK REPUBLIC
1831	Kostakis Oikos Seeds, P. Mela 39, 570 09 Kalochori, Thessaloniki, GREECE
1832	FGUP "Kotlasskoe, 165390, Arhangel'skaya Obl., Kotlasskij R-N, d.Kurcevo, Central'naya, 36, RUSSIAN FEDERATION
1833	Koukourdis Theodoros- AGROASSIST, National road Thessaloniki-Athens Field NR856, 57300, Chalastra, GREECE
1834	FGBNU "KRASNOKUTSKAYA SELEKCIIONNAYA OPYTNAYA STANCIYA NAUCHNO- ISSLEDOVATEL'SKOGO INSTITUTA SEL'SKOGO HOZYAJSTVA YUGO-VOSTOKA, 413241 Saratovskaya Obl., Krasnokutskij R-N, P.SEMENNOJ, UL.NOVAJA, D.2, RUSSIAN FEDERATION
1835	FSBSU 'NATIONAL GRAIN CENTER NAMED AFTER P.P. LUKYANENKO, 350012, G.KRASNODAR, P/O 12, RUSSIAN FEDERATION
1836	OOO 'KRASNOUFIMSKIJ SELEKCIIONNYJ CENTR, 623300, SVERDLOVSKAYA OBL, G. KRASNOUFIMSK, UL. SELEKCIIONNAYA, D. 8, OF. 19, RUSSIAN FEDERATION
1837	Krest'yanskoe Hozyajstvo ' Fiton Due't', 454108 G.Chelyabinsk, Ul. Pogranichnaya, 19, Kv.210, RUSSIAN FEDERATION
1838	Krishidhan Seeds Private Limited, 7th Floor, Tower - 15, Cybercity, Magarpatta City, Hadapsur, Pune - 411013, Maharashtra, INDIA
1839	Krivaja d.o.o., 24341 Krivaja, Nikole Tesle 7, SERBIA
1840	Dr. Kruppa József, Váralja út 22, H-4600, Kisvárd, HUNGARY
1841	Kruse & Co. (Kommanditgesellschaft), Inh. Peter Kruse, Postfach 11 52, 32131, SPENGE, GERMANY
1842	Kenya Seed Company Ltd. (KSCO), P.O. Box 553, KITALE-30200, KENYA
1843	KSZE Agrárfejlesztő és Kereskedelmi Rt., Páskum u. 2, 7100 SZEKSZÁRD, HUNGARY
1844	Kubanskaya Opytnaya Stantsiya Vniir, 352183, Krasnodarskij Kraj, Gul'kevichskij R-N, P.Botanika, RUSSIAN FEDERATION
1845	OOO "KUBANSKIJ SELEKCIIONNO-SEMENOVODCHESKIJ CENTR, 352166, KRASNODARSKIJ KRAJ, GUL'KEVICHSKIJ R-N, P.KUBAN, PROIZVODSTVENNAYA BAZA KKZ "KUBAN, RUSSIAN FEDERATION
1846	Ooo Npo 'Kuban'zerno', 350012, G.Krasnodar-12, Kniiskh, RUSSIAN FEDERATION
1847	Kuhn & Co International B.V., P.O. Box 17, 4410 AA Rilland, NETHERLANDS
1848	Kuhn en Co, International B.V., P.O. Box 17, 4410 AA Rilland, NETHERLANDS
1849	Kuhn en Co. International B.V., Van der Haveweg 2, 4411 RB Rilland, NETHERLANDS
1850	Kuhn en Co. International BV, Peter Vineloolaan 20, NL-4611 AN BERGEN OP ZOOM, NETHERLANDS
1851	OOO SP SSK 'KUKURUZA, 357355, STAVROPOL'SKIJ KRAJ, PREDGORNYY R-N, POS. PYATIGORSKIJ, UL. NOVAYA, 35, RUSSIAN FEDERATION
1852	Institut Za Kukuruz, B.P. 89, Beograd Zemun, SERBIA
1853	National Livestock Breeding Center Kumamoto Station, 37 Kyoei, Yokoshima-machi, Tamana, Kumamoto, 865-0073, JAPAN
1854	Jagdish Kumar, 107 Gladeview Private, Ottawa, Ontario, K1T 4C5, CANADA
1855	Getreidezüchtung Peter Kunz Deutschland gGmbH, Gut Mönchhof 2, D-37290, Meißner, GERMANY
1856	FGUP 'KURAGINSKOE, 662911, KRASNOYARSKIJ KRAJ, P. KURAGINO, UL. PARTIZANSKAYA, 8, RUSSIAN FEDERATION
1857	Kuran Tarim Dis Tic. San. ve Tic. Ltd. Sti., Sanliurfa Yolu Üzeri 5.Km. Eyyüpnebi Kavsagi Viransehir, SANLIURFA, TURKIYE
1858	Kurskij Nii Agropromyshlennogo Proizvodstva, 307026 Kurskaya Obl., Kurskij R-N, P/O CHEREMUSHKI, RUSSIAN FEDERATION
1859	Kutnowska Hodowla Buraka Cukrowego, Straszków, 62-650 Klodawa, POLAND
1860	Kwizda Agro GmbH, Universitätsring, 1010 Wien, AUSTRIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1861	KWS Argentina S.A., Av. San Martin 1045, Balcarce, C.C. 333, BUENOS AIRES, ARGENTINA
1862	KWS Italia spa, 8 Via Grimaldi, 40122 BOLOGNA, ITALY
1863	KWS Kleinwanzlebener Saatzzucht AG, Grimsehlstraße 31, Postfach 1463, D-37574, EINBECK, GERMANY
1864	KWS LOCHOW GMBH, Ferdinand-von-Lochow-Straße, 5 D-29303, Bergen, GERMANY
1865	KWS Lochow GmbH, Ferdinand-Von-Lochow Str 5, 29296 Bergen, GERMANY
1866	KWS Lochow GmbH, Ferdinand-von-Lochow-Straße 5, 29303, Bergen, GERMANY
1867	KWS Lochow GmbH, Postfach 11 97, 29296 Bergen, GERMANY
1868	KWS Lochow GmbH, Zuchtstation Wetze, 37154 Northeim, GERMANY
1869	KWS Lochow GmbH- Wetze, Zucht- Und Prüfstation, ZN, 37154 Northeim, GERMANY
1870	KWS Magyarország Kft., 9027 Győr, Gesztenyefa u. 4., HUNGARY
1871	KWS Momont SAS, 7 rue de Martinval, 59246 MONS-EN-PÉVÈLE, FRANCE
1872	KWS MOMONT RECHERCHE SARL, 11 Rue de Martinval, 59246, Mons-en-Pevele, FRANCE
1873	KWS MOMONT RECHERCHE SARL, 11., Rue de Martinval., 59246 Mons-en-Pévèle, FRANCE
1874	KWS OSIVA s.r.o., Pod Hradbami 2004/5, 594 01 Velké Meziříčí, CZECH REPUBLIC
1875	KWS SAAT SE & Co. KGaA, Grimsehlstrasse 31, 37574 EINBECK, GERMANY
1876	KWS Saat AG, Grimsehlstraße 31, D-37555 Einbeck, GERMANY
1877	KWS Saat AG, Grimsehlstraße 31, Postfach 1463, D-37555, Einbeck, GERMANY
1878	KWS Semillas Ibérica, S.L.. Avda. Emilio Lemos, 2. 41020, Sevilla, SPAIN
1879	KWS Semillas Ibérica S.L., Pol. Ind. Los Talleres de Zaratán C/Viticultura., 13. 47610 Zaratán (Valladolid), SPAIN
1880	KWS Seeds Inc., Marshall Road, P.O. Box 438, SHAKOPEE, Minnesota 55379, USA
1881	KWS Srbija, 21220 Becej, Industrijska 5, SERBIA
1882	KWS Türk Tarım Tic.A.S., Organize San. Böl. 14., Cad. No:22, ESKISEHIR, TÜRKIYE
1883	KWS UK Ltd., 56 Church Street, Thriplow, ROYSTON., SG8 7RE, UK
1884	KWS Ukraine, 19, Druzhby Narodiv blvd, Kyiv, 01042, UKRAINE
1885	Kamano Seed Company, Mumbwa Road, P.O Box 35880, Lusaka, ZAMBIA
1886	Ets Laboulet, 26001, MONTELMAR CEDEX, FRANCE
1887	Laboulet Semences, 6 Avenue N'Tchorere, 80270 Airaines, FRANCE
1888	Laboulet Semences, 6 R du Capitaine N'tchorere, 80270 Airanes, FRANCE
1889	Laboulet Semences, B.P. 5, 80270 AIRAINES, FRANCE
1890	Agriculture & Agri-Food Canada, Lacombe Research Centre, 6000 C & E Trail, LACOMBE, Alberta T4L 1W1, CANADA
1891	La Coop Fédérée, 19235 St-Louis Avenue, Sainte-Hyacinthe, QC J2T 5J4, CANADA
1892	Lajta-Hanság Mezőgazdasági Zrt., H-9200 Mosonmagyaróvár, Gabona rkp.22., HUNGARY
1893	Lajta-Mag Kft, Bereki út 51, 9200 MOSONMAGYARÓVÁR, HUNGARY
1894	Lake Agriculture (Pty) Ltd., 25 Bunny Anderson Road, World's View, KZN, 3201, SOUTH AFRICA
1895	Lammers Seed Options B. V., Keizersdijk 14, 5721 WG Asten, NETHERLANDS
1896	Lamorna Enterprises Ltd., 2986 West, 38th Avenue, VANCOUVER, British Columbia, V6N 2X1, CANADA
1897	Landmark Turf & Native Seed, LLC, 2995 Ryan Drive, SE, Suite 110, 97301 Salem, Oregon, USA
1898	Landbauschule Dottenfelderhof e.V., Dottenfelderhof 1, 61118 Bad Vilbel, GERMANY
1899	B.V. Landbouwbureau Wiersum, Oosterhavenkade 19, P.O. Box 8, NL-9670, AA Winschoten, NETHERLANDS
1900	B.V. Landbouwbureau Wiersum, Postbus 2028, NL8704, CA Groningen, NETHERLANDS
1901	BV Landbouwbureau Wiersum, Rendierweg 10, 8251 PD Dronten, NETHERLANDS
1902	Land-bouwbu-reau Wiersum B. V., P. O. Box 94, NL-8250 AB Dronten, NETHERLANDS
1903	Landbouwbureau Wiersum B.V., Oosterhavenkade 19, 9672 AV Winschoten, NETHERLANDS
1904	Landmark Turf & Native Seed, Spokane, Hayford Road, SPOKANE, WA 99224, USA
1905	Landmark Turf and Native Seed, 4908 S, Hayford Road, SPOKANE, WA 99224, USA
1906	Land O'Lakes Inc., Box 64089, ST PAUL, Minnesota 55164-0089, USA
1907	Landwirtschaftliche Fachschule Edelhof Saatzzucht, Edelhof 1, 3910 Zwettl, Niederösterreich, AUSTRIA
1908	Landwirtschaftliche Lehranstalten Triesdorf Markgrafenstrasse 12, D-91746 Weidenbach, GERMANY
1909	Lantmännern SW Seed GmbH, Teendorf, 29582 Hanstedt I, GERMANY
1910	Lantmännern SW Seed Hadmersleben GmbH, Kroppenstedter Straße 4, 39387 Oschersleben, GERMANY
1911	Lantmännern SW Seed Hadmersleben GmbH, Kroppenstedter Straße 4, 39398 Hadmersleben, GERMANY
1912	Lantmännern SW Seed Hadmersleben GmbH, Kroppenstedter Straße 4, 39398 Oschersleben, GERMANY
1913	Lantmannen SW Seed BV, Postbus 235, 8300 AE, Emmelord, NETHERLANDS
1914	Lantmännern SW Seed BV, Kriekebos 11, 4614 JK Bergen op Zoom, NETHERLANDS
1915	Lantmännern Seed B.V., Kleiweg 9, 8305 AR Emmeloord, NETHERLANDS
1916	Lantmannen Ek For, S-268 81, Svalöv, SWEDEN
1917	Lantmännern SW Seed AB, 268 81 SVALÖV, SWEDEN
1918	Lantmännern SW ek för, Göransgatan 160, 104 92, STOCKHOLM, SWEDEN
1919	Lantmännern ek för, Box 30192, 104 25 Stockholm, SWEDEN
1920	Lantmännern ek för, Onsjövägen 13, S-26881 Svalöv, SWEDEN
1921	Lantmännern ek för, SE 268-81 Svalöv, SWEDEN
1922	Lantmännern ek för, Von Troils väg 1, SE-205 03, Malmö, SWEDEN
1923	Lantmännern ekonomisk förening, Lantmännern Lantbruk, SE-268 81 Svalöv, SWEDEN
1924	Largent Laurent, Les Rendusses, Maze, FRANCE
1925	Lark Seed L.L.C., 9311 Highway 45, Levelland, Texas 79336, USA
1926	Latvijas Lauksaimniecības universitāte Zemkopības institūts, Zemkoības institūts 7, Zemkopības institūta ciems, Skriveru novads, LV-5125, LATVIA
1927	LbhÍ, Agricultural University of Iceland, Keldnaholti, 112 Reykjavík, ICELAND
1928	Lebanon Seaboard Corp/Lebanon Turf Products, P.O. BOX 117, 43 Oak St., Bristol, IL 60512, USA
1929	Lebanon Turf, E. Cumberland Street 1600, Cumberland, USA
1930	Le Cinque Sorelle, Via Armando Diaz, 7 - 95040 Ramacca (CT), ITALY
1931	Ledeboer Seed LLC, Aurora, OR 97002, USA
1932	David Lee, 15910 Medway Road RR#1, Arva, ON NOM 1CO, CANADA
1933	LegumeN2, 6 Quorn St, Wembley Downs, Western Australia 6019, AUSTRALIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

1934	E.E. & M. R. Lehmann, PO Box 59, KEITH, SA 5267, AUSTRALIA
1935	V.G. Lehman, 811 Mountain River Drive, Lebanon, USA
1936	Landwirtschaftliche Lehranstalten Triesdorf, Markgrafenstrasse 12, 91746 Weidenbach, GERMANY
1937	Leldet Ltd, P. O. Box 16065, Nakuru 20100, KENYA
1938	Lemaire-Deffontaines, 180 Rue du Rossignol, F-59310 Auchy les Orchies, FRANCE
1939	Lemaire-Deffontaines, 180 Rue du Rossignol, 59310 Auchy-Les Orchies, FRANCE
1940	Norddeutsche Pflanzenzucht Hans-Georg Lembke KG, Herrn Dietmar Brauer, Inselstraße 15, 23999 Malchow/Poel, GERMANY
1941	Norddeutsche Pflanzenzucht Hans-Georg Lembke KG, Hohenlieth, 24363 Holtsee, GERMANY
1942	Saatzucht Hans Lembke, Inselstraße 15, 239 99, Malchow/Poel, GERMANY
1943	FGBNU 'LENINGRADSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT SEL'SKOGO HOZYAJSTVA 'BELOGORKA', 188338 Leningradskaya Obl., Gatchinskij R-N, St.Siverskaya, P/O BELOGORKA, UL. INSTITUTSKAYA, 1, RUSSIAN FEDERATION
1944	Leo Posch Lebenspflanzen Innovation, 46 Lilienfelderstraße, 3150, Wilhelmsburg, AUSTRIA
1945	Lesco Inc., 805 North First Street, Silverton, Oregon 97381, USA
1946	Levelland Delinting Inc., P.O.Box 1057, LEVELLAND, Texas 79336-1057, USA
1947	Lewis Seed Co, 31810 Fayetteville Drive - Shedd, PO BOX 100, Oregon 97377, USA
1948	Lewis Seed Co, 33820 Linn West DR., Shedd, USA
1949	Lidea France, Avenue Gaston Phoebus, 64230 Lescar, FRANCE
1950	Lidea France SAS, Avenue Gaston Phoebus, 64230 LESCAR, FRANCE
1951	Lidea Germany GmbH, Oststraße 122, Eingang A, 22844 Norderstedt, GERMANY
1952	Lidea Serbia doo, 21000 Novi Sad, Danila Kisa 3A, SERBIA
1953	LIMAGRAIN BELGIUM (NV), AVELGEMSTRAAT 2C, 9690, KLUISBERGEN, BELGIUM
1954	Limagrain Belgium BV, Neerkouter 1, B-8573, Anzegem-Tiegem, BELGIUM
1955	Limagrain Belgium NV (LG Europe-Research), Kaaistraat 5, 8581 Avelgem-Kerkhove, BELGIUM
1956	Limagrain Brasil S/A, Rua Pasteur, 463, Ed. Jatobá, Andar 7, Conj. 701, Água Verde, CEP: 80.250-104, Curitiba-PR, BRAZIL
1957	Limagrain Genetics Inc., P.O. Box 1088, CHATHAM ON, Ontario, N7M 5L6, CANADA
1958	Limagrain Genetics Inc., P.O. Box 1088, CHATHAM, Ontario, N7M 5L6, CANADA
1959	Limagrain Central Europe Cereals s.r.o., Podědvorská 755/5, 198 00 Praha 9, CZECH REPUBLIC
1960	Limagrain Central Europe Cereals, s.r.o., Sazecská 8, 10828 Praha 10 - Malešice, CZECH REPUBLIC
1961	Limagrain Central Europe S.E, Pardubská 1197, 763 12 Vizovice, CZECH REPUBLIC
1962	Force Limagrain, 23 Boucle de la Ramée, 38291 St.Quentin Fallavier, FRANCE
1963	LIMAGRAIN EUROPE S.A.S. (LG Europe-Research), Biopole Clermont-Limagne, Rue Henri Mondor, Z/N 63360, Saint-Beauzire, FRANCE
1964	Limagrain Europe, Biopôle Clermont-Limagne, CS 50005 - St Beauzire, 63360 GERZAT, 63360, FRANCE
1965	Limagrain Europe, CS 20001, Saint Beauzire, 63360 GERZAT, FRANCE
1966	Limagrain Europe, CS 3911, 63720 CHAPPES, FRANCE
1967	Limagrain Europe, Domaine de Mons, BP 115, 63203 RIOM CEDEX, FRANCE
1968	Limagrain Europe, Service Agronomie, 63720 CHAPPES, FRANCE
1969	Limagrain Europe S.A., Ferme de l'Etang, BP3, 77390 Verneuil L'Etang, FRANCE
1970	Limagrain Europe s.a., rue de l' Egalite, 28130 CHARTAINVILLIERS, FRANCE
1971	Limagrain Genetics, BP 2 Les Alleuds, 49320, BRISSAC-QUINCE, FRANCE
1972	Limagrain Genetics France SA, BP 115, F-63203 RIOM CEDEX, FRANCE
1973	Limagrain Genetics SA, B.P. 115, 63203 RIOM CEDEX, FRANCE
1974	Limagrain Verneuil Holding, Domaine de Mons, BP 115, FR-63203 Riom Cedex, FRANCE
1975	Limagrain Verneuil Holding Departement Recherche Z.A., Les Plains, 49320 Les Alleuds, FRANCE
1976	Limagrain Verneuil Holding S.A., 63260 Aubait, Domaine de Mons, FRANCE
1977	Limagrain Verneuil Holding., BP 3 Ferme L'Etang, 77390, VERNEUIL L'ETANG, FRANCE
1978	Sica Limagrain Genetics Services, B.P. 115, 63203 RIOM CEDEX, FRANCE
1979	LIMAGRAIN GmbH (LG Europe-Research), Griewenkamp 2, 31234 Edemissen, GERMANY
1980	Limagrain GMBH (DE), Griewenkamp 2, 31234 Edemissen, GERMANY
1981	Limagrain GmbH, Griewenkamp 2, 31232 Edemissen, GERMANY
1982	Limagrain GmbH, Salder Str. 4, D-31226 Peine-Rosenthal, GERMANY
1983	Limagrain Central Európa SE, Magyarországi Fióktelepe, H-2040 Budaörs, Gyár u. 2., HUNGARY
1984	Limagrain Italia S.p.A., Via Matteotti 2/A, 26100, Cremona, ITALY
1985	Limagrain Italia s.p.a. (LG Europe-Research), Via Frescarolo 115, 43011 Busetto PR, ITALY
1986	LIMAGRAIN NEDERLAND, VAN DER HAVEWEG, 2 PB1, 4410 AA, RILLAND, NETHERLANDS
1987	Limagrain Advanta Nederland BV, Lisdoddeweg 36, P.O. Box 139, 8200 AC, Lelystad, NETHERLANDS
1988	Limagrain Nederland BV, Po Box 1, 4410AA Rilland, NETHERLANDS
1989	Limagrain Nederland BV, Postbus 139, 8200 AC, Lelystad, NETHERLANDS
1990	Limagrain Central Europe Societe Europeene Spółka Europejska Oddział w Polsce, ul. Rataje 164, PL 61-168, Poznan, POLAND
1991	Î.C.S. "Limagrain Moldova" S.R.L., bd. Stefan cel Mare, 162, MD-2004, Chisinau, REPUBLIC OF MOLDOVA
1992	Limagrain d.o.o, 21000 Novi Sad, Vojvoda Misica 2, SERBIA
1993	Limagrain Central Europe SE, o. z. Slovakia, M. Rázusa 29, 984 01 Lucenec, SLOVAK REPUBLIC
1994	Limagrain Iberica S.A., Carretera Puebla de Cazalla, Km 12, 5 - Marchena, SPAIN
1995	Limagrain Iberica S.A., Ctra.Pamplona - Huesca Km. 12, 31470-ELORZ (NAVARRA), SPAIN
1996	Limagrain Tohum Islah Üretim San. Tic. A.S, Bayar Caddesi Gülbahar Sk. 17/136, 34742 Kozyatagi, ISTANBUL, TÜRKIYE
1997	Limagrain UK, Station Road, Docking, KINGS LYNN, Norfolk PE31 8LS, UK
1998	Limagrain UK Ltd, Boothby Graffoe, Lincoln, Lincolnshire LN5 0LF, UK
1999	Limagrain UK Ltd, Camp Road, Witham St. Hughes, Lincoln, LN6 9TN, UK
2000	Limagrain UK Ltd, Rothwell, Market Rasen, Lincolnshire LN7 6DT, UK
2001	Limagrain UK Ltd., Joseph Nickerson Research Centre (LG-Europe-Research), Market Rasen, Rothwell,

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

	Lincolnshire, LN7 6DT, UK
2002	Limagrain Genetics Field Crops Corp., P.O.Box 278, KIRKLAND, Illinois 60146, USA
2003	LIMITED LIABILITY COMPANY «AGROCENTER «RAIVSKY», str. Tokova, 2A, Vesele village, Sinelnikovo district, Dnipropetrovskyy region, 52502, UKRAINE
2004	LIMITED LIABILITY COMPANY «SCIENTIFIC RESEARCH INSTITUTE OF AGRICULTURAL BUSINESS, str. Tokova, 2A, Vesele village, Sinelnikovo district, Dnipropetrovskyy region 52502, UKRAINE
2005	Limited Leability Company Research and Production Commercial Firm «Selekta», B. Khmelnytsky str, 4, Dnipro, 49051, UKRAINE
2006	Limited Liability Company Scientific and Producing Corporation «Stepova», st. Berezinskaya, 80,, Dnepr, 49130, UKRAINE
2007	Limited liability company «Agricultural company «Mais», Derevyanka street 2A, Borovytsia village, Chyhyryn district, Cherkasy region, 20921, UKRAINE
2008	Limagrain UK, Im Rheinfeld 1-13, 76437 RASTATT, GERMANY
2009	Linco Seeds Inc., P.O.Box B, Dassel, MN 55325, USA
2010	Lindholm Seed Farm, RR# New Norway, AB T0B 3L0, CANADA
2011	Saatbau Linz, Schirmerstraße 19, 4060 Leonding, AUSTRIA
2012	Lion Seeds NS d.o.o., 21203 Veternik (Adice), Lipov gaj 179/1, SERBIA
2013	Lion Seeds, Bush Johnsons Research Station, Woodham Mortimer, MALDON, Essex, CM9 6YE, UK
2014	LIPECKAYA SORTOISPYTATEL'NAYA STANCIYA-FILIAL FGBU 'GOSSORTKOMISSIYA, 398517, LIPECKAYA OBL, S. BRUSLANOVKA, UL POLEVAYA 16, RUSSIAN FEDERATION
2015	Li Rosi Giuseppe, Via Martiri d'Ungheria, 23 - 95040 Raddusa (CT), ITALY
2016	Lithuanian Institute of Agriculture, Dotnuva-Akademija, 5051 KEDAINIAI, LITHUANIA
2017	Lithuanian Research Centre for Agriculture and Forestry, Instituto al. 1, LT-58344 Akademija, Kedainiai distr., LITHUANIA
2018	Dagmar Littmann, Brückenweg 3, 23714 Timmdorf, GERMANY
2019	National Livestock Breeding Center Tottori Station, 14 Idekami, Kotoura, Tohaku, Tottori, 689-2511, JAPAN
2020	LK hibridi, 22308 Golubinci, Simanovacka 132, SERBIA
2021	LLC (VNIS GENETICS), Akademika Zabolotnogo str, 150-G, Kyiv, 03143, UKRAINE
2022	LLC AGROINDUSTRIAL FIRM ELITE DONA, 344038, ROSTOV-ON-DON, PER. AGRICULTURAL, 6, RUSSIAN FEDERATION
2023	LLC ESSEN HMBKh, 148, Akademika Zabolotnogo str, Kyiv, 03143, UKRAINE
2024	LLC "Himagromarketing", Sobornosti avenue, 15, Kyiv, 02160, UKRAINE
2025	LLC NPO 'POLEVYE KULTURY', 400002, VOLGOGRAD, STREET TIMIRYAZEVA, 9, RUSSIAN FEDERATION
2026	LLC «RWA UKRAINA», Velyka Kiltseva street 7, vil. Petropavlivska Borshchahivka, Kyiv-Svyatoshinsky district, 08130, UKRAINE
2027	LLC «Solaris Hibrids», Akademika Zabolotnoho, st. 150 H, Kyiv, 03143, UKRAINE
2028	LLC (Ukrainian Scientific Institute of Plant Breeding), Vasylykivska str, 30, Kyiv, 03022, UKRAINE
2029	LLC UNI KORN, 148, Akademika Zabolotnogo str, Kyiv, 03143, UKRAINE
2030	LLC «ZAATBAU UKRAINE, St. Dniprovska naberezhna, 26, Zh, of. 24, 02132, Kyiv, UKRAINE
2031	F. von Lochow-Petkus GmbH, PB 1311, 3103 BERGEN, GERMANY
2032	KWS Lochow GMBH, Bollersener Weg 5, DE-29303 Bergen, GERMANY
2033	Lo Faso Giovanni, Contrada Branno snc, 90035 Marineo (PA), ITALY
2034	Lofts Seed Inc., 347 Elizabeth Avenue, SOMMERSET, New Jersey, USA
2035	Lofts Seed Inc., Chimney Rock Road, 08805 BOUND BROOK, NJ, USA
2036	Lofts/Great Western Seed Company, 810 Jackson Street, ALBANY, Oregon, USA
2037	Loginova Antonina Mihajlovna, 644095, Omsk-95, UL.ZAOZERNAYA, D.16 Kv.200, RUSSIAN FEDERATION
2038	LOHSE Mill Inc., P.O. Box 168, ARTOIS, CA 95913, USA
2039	Lo Iacono Salvatore, Via Odigitria, 42 - 90037 Piana degli Albanesi (PA), ITALY
2040	Long Island Cauliflower Association, 139 Marcy Avenue, Riverhead 11901, New York, USA
2041	Ioppolo Sergio Giuseppe, Via Pastrengo, 13 - 20100 Milano, ITALY
2042	Lopresti Maria, Strada Vicinale 193, 97100 Ragusa, ITALY
2043	Lord's Seed LLC, 6825 N 375 E, Howe, IN 46746, USA
2044	Louisiana Agricultural Experiment Station, P.O. Box 25055, BATON ROUGE, Louisiana 70894-5055, USA
2045	Lovelock Seed Co Inc., PO Box 400, LOVELOCK, Nevada, 89149, USA
2046	Lowveld Agri Research & Support Service (Pty) Ltd., P.O. Box 222, Sonpark 1206, SOUTH AFRICA
2047	LS Plant Breeding, North Barn, Manor Farm, Milton Road, Impington, Cambridge, CB24 9NF, UK
2048	LTC Semena d.o.o., Milica Rakic 96, 11000 Beograd, SERBIA
2049	Luca Bt., 9436 FERTŐSZÉPLAK, HUNGARY
2050	Lugano Leonardo srl, 8 Via Bertarino, 15057 TORTONA (AL), ITALY
2051	Ferri Luigi, 205 Via del Commercio, 41058, VIGNOLA (MO), ITALY
2052	Luisiana State University, 110 LSU Union Square, Baton Rouge 70803-0106, USA
2053	Luiz Alberto Benso, Rua José Pereira do Vale, CEP: 89.480-000, Major Vieira-SC, BRAZIL
2054	Lundquist Seed Inc., 15 North 10th Street, WHEATON, Minnesota 56296, USA
2055	Administration des Services Techniques de l'Agriculture, Division Agronomique, Services de la Production Végétale, BP 1904, 16 Route d'Esch L-1019, LUXEMBOURG
2056	Lyle Morrison and Partners, The Manor House, North Wooton, Kings Lynn, Norfolk PE30 3PR, UK
2057	Lynks Seeds, Box 637, MARSHALLTOWN, Iowa, 50158, USA
2058	Maba, 17 Madkour St., El Haram, GIZA, EGYPT
2059	Maccarthy Research Farm LLC, 4147 NW Martin Road, Forest Grove, Oregon 97116, USA
2060	MacDonald Campus of McGill University, 21111 Lakeshore Road, St. Anne de Bellevue, QUÉBEC, H9X 1C0, CANADA
2061	Macdonald College, MONTREAL, CANADA
2062	Macfarlan Smith Ltd., A Johnson Matthey Company, 10 Weatfield Road, Edinburgh EH11 2QA, Scotland, UK
2063	Madison Research Inc., 13455 St. Rt. 38 SE, SALEM-OREGON, USA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2064	Madison Research Inc., 13455 St.Rt.38 SE, LONDON, Ohio 43140, USA
2065	Maged Abdel Azeem Ali Hamoda, Moshtohr, Tokh, Kalyoubia, EGYPT
2066	AMG "Agroselect Comert "SRL., MD2004, mun.Chisinau, str. M Viteazu-11, REPUBLIC OF MOLDOVA
2067	Maharana Pratap University of Agriculture and Technology, Udaipur, Rajasthan, INDIA
2068	Maharashtra Hybrid Seeds Company Limited, Resham Bhavan, 4th Floor, 78 Veer Nariman Road, Mumbai - 400 020, Maharashtra, INDIA
2069	Mahatma Phule Agriculture University, Rahuri 413 722, Distt. Ahmednagar, Maharashtra, INDIA
2070	Mahissa - Marina, 202 - 08013, BARCELONA (E), SPAIN
2071	Mahmoud El Sheity Co., 95 Ahmed Orabi St., GIZA, EGYPT
2072	Mahyco India, Mahyco Private Limited, Jalna □ Aurangabad Road, Post Box no. 76, Dawalwadi, Jalna-431203, INDIA
2073	MAS Seeds, Route de Saint-Sever, F40280 Haut Mauco, CEDEX, FRANCE
2074	Mais Angevin, Z.I. de la Vilaine, B.P. 36, 49250 SAINT MATHURIN SUR LOIRE, FRANCE
2075	Mais Angevin Nickerson, Ferme de l'Etang, BP 3, F - 77390 VERNEUIL L'ETANG, FRANCE
2076	Maisadour Semences, BP 27, Route de Saint-Sever-Haut Mauco, 40001 MONT DE MARSAN CEDEX, FRANCE
2077	MAISON FERNAND LEPEUPLE S.A.S, 59235 Bersée, FRANCE
2078	MAIS SP.Z.O.O., Rzeszow, Podkarpackie Province, 10/4 Kraszewski str, 35-016, POLAND
2079	Maize Technologies International, Ludwig Boltzmannstrasse 2, Neusiedel an See, AUSTRIA
2080	Maizex Seeds Inc., R.R.#2, 44888 Mint Line, TILBURY, Ontario, N0P 2L0, CANADA
2081	Maize Research Institute, (8 Gamaa street, Giza), EGYPT
2082	Maize Research Institute, Slobodana Bajica 1, 11185 Zemun, Belgrade, SERBIA
2083	Maize Research Institute Zemun Polje, Slobodana Bajica 1, 11080 Zemun, Beograd, SERBIA
2084	Maliani Genetica di Maliani Cesare, 4 Piazza Morotti, 62019 RECANATI (MC), ITALY
2085	Malopolska Hodowla Roslin, H.B.P. Spolka z.o.o., 30-002 KRAKOW, Ul. Zbozowa 4, POLAND
2086	Malopolska Hodowla Roslin HBP Sp. z o. o., 30-002 Kraków ul., Zbozowa 4, POLAND
2087	MALTEXCO, Barros Arana N° 3190, Temuco, Región de la Araucanía, CHILE
2088	Malvinas S.A. de C.V., Hidalgo N° 3705, Col. Guadalupe, C.P. 89120 Tampico, Tamps., MEXICO
2089	Manara Luigi & C. sas, 62 Via Cadalora, 37050 OPPEANO (VR), ITALY
2090	Manara Sementi s.r.l., Via Cadalora, 62, 37050 CA' DEGLI OPPI (VR), ITALY
2091	Mancan Genetics Ltd, 438, 15th Street, Morden MB, R6M 1K8, CANADA
2092	Dr. R.J. Mansholt's Veredelingsbedrijf BV, Postbus 2, NL-9970 AA ULRUM, NETHERLANDS
2093	Manshol BV, Wespolder 8, 9975 W5, VIERHUIZEN, NETHERLANDS
2094	Marathwada Agricultural University, Parbhani, Maharashtra- 431402, INDIA
2095	Maratelli Vittorina, Via Madonna Nera, 17 - 13032 Asigliano Vercellese ((VC), ITALY
2096	Giovanni Marchetti, 3 Via Carlo Savio, 13031 ARBORIO (VC), ITALY
2097	Marchetti Domenico, Via Roma, 6, 13100 Vercelli, ITALY
2098	Azienda Agricola di Marco Michahelles & Figli, Localita Torrenuova, 57027 SAN VINCENZO, ITALY
2099	"Margittasziget 92" Kft., 7714 Újmohács, Papkert 19., HUNGARY
2100	María Esperanza Cedillo Hernández, Domicilio conocido Santa Juana 1a Sección, C. P. 50900, Almoloya de Juárez, Estado de México., MEXICO
2101	María del Refugio Muciño López, Ciruelos No. 16, Col. Fracc. La Virgen, C. P. 52149, Metepec, Edo. Méx., MEXICO
2102	Maribo Seed International ApS, Org. slozka v CR, Hertická 435, 747 57 Slavkov, CZECH REPUBLIC
2103	MariboHilleshog Aps, Højbygårdvej 31, 4960 Holeby, DENMARK
2104	MariboHilleshög ApS, Højbygårdvej 31, DK-4960, Holeby, DENMARK
2105	MariboHilleshög ApS, Højbygårdvej 31, DK-4960 Holeby, DENMARK
2106	Maribo Seed Italia Srl, Via San Donato, 82 - 40127 Bologna, ITALY
2107	Maribo Espana S.A., Avenida del Brasil, 4-5 Plante IE, MADRID, SPAIN
2108	Hilary Snow, Maribo Seed, Little Faringdon, Lechlade, Gloucestershire, GL7 3QW, UK
2109	Maribo Seed Internation ApS, Herticka 435, 74757 Slavkov, CZECH REPUBLIC
2110	Marmara Un Sanayi A.S., Yavuz Mah., Sarap Fabrikasi Yolu No 15, Tekirdag, TÜRKIYE
2111	Maro Tarim Insaat ve Turizm Tic.San. A.S, Haymana Yolu 14.km., Yavrucuk Mah. No:181 PK 150, Gölbası 06830, ANKARA, TÜRKIYE
2112	Martimucci Francesco, Via Gravina 157, 70022 Altamura (BA), ITALY
2113	Maryland Agricultural Experiment Station, COLLEGE PARK, Maryland 20742, USA
2114	Maseno University, PRIVATE BAG, MASENO, KENYA
2115	Mas Seeds, B.P. 27 Route de Saint-Sever, 40280 Haut-Mauco, Mont de Marsan Ccedex, FRANCE
2116	Mas Seeds, Route de Saint-Sever, 40280, Haut Mauco, FRANCE
2117	Mas Seeds México S.A. de C.V., Prolongación Corregidora Norte No. 1116 Piso 9, Colonia Arboledas, C. P. 76140, Querétaro, Qro., MEXICO
2118	Massey University, Private Bag 11 222, PALMERSTON NORTH 4410, NEW ZEALAND
2119	Mas Seeds Tohumculuk Tic. Ltd. Sti., Tugay Yolu cad. No: 20 Ofisim, Istanbul B Blok K:10 D:60 Maltepe, ISTANBUL, TÜRKIYE
2120	MATE Károly Róbert Campus, Gyöngyös-Fleischmann R.Kut.Int, 3356 Kompolt, Fleischmann út 4., HUNGARY
2121	MATE Georgikon Campus, Deák Ferenc utca 16, 8360 Keszthely, HUNGARY
2122	MATE Növénytermesztési-tudományok Intézet (NTTI) Iregszemcsei Állomás, 7095, Iregszemcse, Napraforgó u. 1, HUNGARY
2123	MATE Öntözési és Vizgazdálkodási Kutatóintézet, 5540 Szarvas, Anna Liget u. 35., HUNGARY
2124	Comércio e Indústria Matsuda Importadora e Exportadora Ltda., Rodovia Raposo Tavares, km 575, CEP: 19.160-000, Álvares Machado-SP, BRAZIL
2125	Maumee Valley Seeds Inc., R.R. 1, WOODBURN, Indiana 46797, USA
2126	Fritz Mauthner HandelsgesellschaftmbH & Co KG, Parkring 12, 1010 Wien, AUSTRIA
2127	Max-Planck Gesellschaft zur Förderung der Wissenschaften e.V. Max Planck Institut für Zuchtungsforshung, Carl-von-Linne-Weg 10, 50829 KOLN, GERMANY
2128	May Agro Seed Co., Todor Kableshkov, BL24, Sofia, BULGARIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2129	May Agro Seed Corp., Samnlii Mh. Yigitler Cd. NO. 28, 16280, Bursa, TÜRKIYE
2130	May Agro Seed Corp., Somanli Mah. Yigitler Cad. No.28, 16280 Yildirim, Bursa, TÜRKIYE
2131	May Agro Tohumculuk A.S Samanli, Mah.Yigitler Cad., No 28 Yildirim, 16280 BURSA, TÜRKIYE
2132	Mayagroseed Corp, Samali Mahallesi, Yigitler Cad n. 28, Bursa, TÜRKIYE
2133	Mayer Seed International, 496 Sayre Drive, Princeton, New Jersey 08540, USA
2134	MayerSeed, 2015 First Street South, Willmar, MN 56201, USA
2135	MBS Europe, 33 rue de la Croix Blanche, 49640, CORNE, FRANCE
2136	MBS Inc, P.O. Box 308, AMES, Iowa, 50010-0308, USA
2137	MBS Inc., P.O. Box 128, STORY CITY, Iowa, 50248, USA
2138	McCurdy Seed Co., FREMONT, Iowa 52561, USA
2139	McDermitt International Group, 245 1500th Ave., Mt. Pulaski, IL 62548, USA
2140	McElroy Seed Farm, R.R.#1, DARLINGFORD, Manitoba, R0G 0L0, CANADA
2141	C. Meijer BV, PB 1, 4416 ZG Kruiningen, NETHERLANDS
2142	Melhoramento Agropastoril Ltda, Br 277 Km 598 + 12 Km À Direita - Estrada Chaparral, Cascavel-Pr, Caixa Postal 4510, CEP: 85.810-001, BRAZIL, Br 277 Km 598 + 12 Km À Direita - Estrada Chaparral, Cascavel-Pr, Caixa Postal 4510, CEP: 85.810-001, BRAZIL
2143	OR Melhoramento de Sementes LTDA., Av. Rui Barbosa 1300, CEP: 99.050-120, Passo Fundo-RS, BRAZIL
2144	FGBNU VNII Meliorirovannyh Zemel, 170530 Tverskaya Obl., Kalininskij R-N, P/O E'mmaus, 27, RUSSIAN FEDERATION
2145	F. Ili Menzo s.a.s., c. da Ramata s.n., 94015 Piazza Armerina (EN), ITALY
2146	Mercadante Maria, Via Laudani, 83 - 91010 Castellamare del Golfo (PT), ITALY
2147	Meyer William, Rutgers University, Freehold, USA
2148	Bólyi Mezőgazdasági Termelő és Kereskedelmi Rt., Ady Endre u. 21, 7754 BÓLY, HUNGARY
2149	M&G Mireshghi Bros. Co., P.O. Box: 15815-1768, Tehran, IRAN
2150	Miatello sementi snc, 58/60 Via Castellana, 35018 SAN MARTINO DI LUPARI (PD), ITALY
2151	Micado Kyowa Seed Co. Ltd, 15-13 Nanpeidai Shibuya-Ku, Tokyo, JAPAN
2152	Michel Obtention, B.P. 17, 04300 FORCALQUIER, FRANCE
2153	Michel Seed, 8 Rue Fourtier Masson, 77160 Provins, FRANCE
2154	L Michielsen, Damesweg 1, 4411 SP Rilland Bath, NETHERLANDS
2155	Michigan Agricultural Experiment Station, EAST LANSING, Michigan 48824-1039, USA
2156	Michigan Crop Improvement Association., P.O. Box 21008, Lansing, MI 48842, USA
2157	Midwest Oilseeds Inc., 2225 Laredo Trail, IOWA, 50003, USA
2158	MiG.McDermitt Int.Group, 1820 South A Street, Elwood, Indiana, 46036, USA
2159	FGUP 'MIHAJLOVSKOE, 662241, KRASNOYARSKIJ KRAJ, UZHURSKIJ R-N,S.MIHAILOVKA., UL. TIMIRYAZEVA, 5 A, RUSSIAN FEDERATION
2160	MIHSAN LTD, 1750 Sofia, BULGARIA
2161	Mildola Oy, Kantvik P.O. Box 21, FIN - 02401, KIRKKONUMMI, FINLAND
2162	Milo Genetics, 403 South Monroe, New Deal, Texas 79350, USA
2163	Minas Seed Co-operative Ltd., P.O. Box 130, CANNING, Nova Scotia, B0P 1H0, CANADA
2164	Ministero della Politiche Agricole e Forestali Direzione Generale delle Politiche Agricole ed Agroindustri, Servizio Sementi, Via XX Settembre 20, 00187 ROMA, ITALY
2165	Ministry of Agriculture, PO Box 30028, NAIROBI, KENYA
2166	Ministry of Food and Agriculture, PO box 8007 Dep, N-0030 OSLO, NORWAY
2167	Minnesota Agricultural Experiment Station, ST. PAUL, Minnesota 55108, USA
2168	Minnesota Crop Improvement Association, 1900 Hendon Avenue, ST. PAUL, Minnesota, 55108, USA
2169	MIPSENAY S.P.R., de R.L.San Luis N° 113 Sur. Col. Centro, C.P. 63000, Tepic, Nay., MEXICO
2170	Mirasol Seed SLU, C/Rios Rosas, 28003 Madrid, SPAIN
2171	Miser Hytech Company, 2 Mahfouz street, ABASS ELAKad □ Naser City, EGYPT
2172	Miser Pioneer Company, (9 Eskan- Naser City), EGYPT
2173	Misr. Hytech Seed Co., 2 Naguib Mahfouz St., Nasr City, CAIRO, EGYPT
2174	Misr Pioneer s. Co, 9 B Army Bldgs, Nasr City, CAIRO, EGYPT
2175	Missirian SA, 9th km National Road Kavalas - Dramas, 64003 Amygdaleonas, GREECE
2176	Mission Ranches Company LLC, 117 North First Street, King City, California, 93930, USA
2177	Mississippi Agricultural Experiment Station, MISSISSIPPI STATE, Mississippi 39762, USA
2178	Mississippi Agricultural and Forestry Station, Box 9811, MISSISSIPPI STATE, 39762 Mississippi, USA
2179	Missouri Agricultural Experiment Station, University of Missouri, COLUMBIA, Missouri 65211, USA
2180	National Livestock Breeding Center Miyazaki Station, 5157-29 Hosono, Kobayashi, Miyazaki, 886-0004, JAPAN
2181	M Jean Helius-Association, Lentillon rosé de Champagne 3, Hameau de l'Artillerie, 51230, Fere Champenoise, FRANCE
2182	MMR Genetics Ltd, P.O. Box 60, Vega, USA
2183	Mogyi Kereskedelmi Kft, H-6448 Csávoly, HUNGARY
2184	Mohammad Naser Arjmand., Karaj, IRAN
2185	Molini Cicognini Srl, Via Aretina, 599 - Arezzo, ITALY
2186	Mommersteeg International BV, Postbus 1, NL-5250 AA VLIJMEN, NETHERLANDS
2187	Adrien Momont et Fils, Societé Civile Agricole, 7 Rue de Martinval, Fr- 59246, Mons-en-Pévèle, FRANCE
2188	ETS A. Momont Hennette et ses Fils, Ruie de Martinval, 7 - 59246 MOns en Pevele, FRANCE
2189	KWS Momont Recherche Sarl, 11 Rue de Martinval, 59246, Mons-en-Pevele, FRANCE
2190	KWS Momont SAS, Rue de Martival, 7 - 59246 Mons en Pevele, FRANCE
2191	SCA Adrien MOMONT et Fils, 7 rue de Martinval, 59246 MONS-EN-PÉVÈLE, FRANCE
2192	Monsanto Australia, PO Box 6051, St. Kilda Rd, Central Melbourne, Vic 8008, AUSTRALIA
2193	Monsanto Canada Inc, 848 Gordon Street, Suite 201, Guelph, Ontario, N1G 1Y7, CANADA
2194	Monsanto Canada Inc., 101-120 Research Lane, Guelph, ON N1G 0B4, CANADA
2195	Monsanto Canada Inc., 13 □ 91029 Range Road 205, Lethbridge County, AB, T1J 5P2, CANADA
2196	Monsanto Canada ULC, 2900 Manulfe Place, 10180 - 101 Street, Edmonton, Alberta, T5J3V5, CANADA
2197	MONSANTO CR s.r.o., Londynské nám. 856/2, 639 00 Brno, CZECH REPUBLIC

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

2198	MONSANTO CR s.r.o., Rybkova 1, 602 00 Brno, CZECH REPUBLIC
2199	Monsanto SAS, Centre de Recherche de Boissay, FR-28310 Toury, FRANCE
2200	Monsanto SAS, Croix de Paradies, F-40305 Peyrehorade, Cedex, FRANCE
2201	Monsanto SAS, Domaine de Mercie, 82170 Monbequi, FRANCE
2202	Monsanto SAS, Europarc de Chêne, 1 Rue Jacques Monod, 69500 Bron, FRANCE
2203	Monsanto SAS, Immeuble Elysées Défense, 7 Place du Dôme, 92056 Paris la Défense, FRANCE
2204	Monsanto SAS, Route de Crest, 26740, SAUZET, FRANCE
2205	Monsanto SAS, Z.I. du Cairat □ 20, rue du Theron, FRANCE
2206	Monsanto Technology, Boissay, 28310 Toney, FRANCE
2207	Monsanto Saaten GMBH, Elisabeth-Selbert-Straße 4a, 40764 Langenfeld, GERMANY
2208	Monsanto Agricoltura Italiana, Via San Colombano 81/A, 26900 LODI, ITALY
2209	Monsanto (K) Ltd, P. O. Box 47686 - 00100, Nairobi, KENYA
2210	Monsanto Company, Javier Barrios Sierra No. 540 Torre II piso 1 y 2, Col. Santa Fé, C. P. 01210, México, D. F., MEXICO
2211	Monsanto Vegetable IP Management BV, Leeuwenhoekweg 52, Bergschenhoek, 2661 CZ, NETHERLANDS
2212	Monsanto Polska Sp. z o.o., ul Domaniewska 41, 02-672 Warszawa, POLAND
2213	Monsanto Serbia, 21000 Novi Sad, Bul. vojvode Stepe 84, SERBIA
2214	Monsanto S. A. (Pty) Ltd., PO Box 69933, BRYANSTON 2021, SOUTH AFRICA
2215	Monsanto Agricola España S.L., Pol. Ind. El Muro C/Desarrollo 2, 41720 Los Palacios y Villafranca, SEVILLA, SPAIN
2216	Monsanto Agricult.Espana, Avda de Burgos, No. 17-10 planta C.P., 28036 Madrid, SPAIN
2217	Monsanto International Sarl, 2-4 Rue du Sablon, CH-1110 Morges, SWITZERLAND
2218	Monsanto Gida ve Tarim Ticaret Ltd. Sti., Fahrenlin Kerim Güney Cad., No.22 Denizciler, ISTANBUL, TÜRKIYE
2219	Monsanto, 1st Floor, 2030 Cambourne Business Park, Cambourne, Cambridge, CB23 6DW, UK
2220	Monsanto, Maris lane, Trumpington, CAMBRIDGE, CB2 2LQ, UK
2221	Monsanto UK Ltd, 230 Cambridge Science Park, Milton Road, Cambridge, UK
2222	Monsanto UK Ltd., The Maris Centre, 45 Hauxton Road, Cambridge, CB2 2LQ, UK
2223	Monsanto Ukraine, 10/14 Radischeva str., 03680, Kyiv, UKRAINE
2224	Monsanto Ukraine LLC, 101A Volodymyrska str., Kiev, 01033, UKRAINE
2225	Monsanto Company, 800 North Lindberg Boulevard, USA-63167, St. Louis, Missouri, USA
2226	Monsanto Technology LLC, 800 North Lindbergh Boulevard, St. Louis, Missouri 63167, USA
2227	Monsanto Zambia Limited, Plot 10103, Mumbwa Road, P.O Box 37131, Lusaka, ZAMBIA
2228	Monsoy Ltda., Av. das Nações Unidas, 12901, 7 e 8 andar., Ed. Torre Norte do Centro Empresarial Nações Unidas (CENU), CEP: 04.578-910, São Paulo-SP, BRAZIL
2229	Montana Agricultural Experiment Station, BOZEMAN, Montana 59717, USA
2230	Monteagro, 11000 Beograd, Mihajla Bogicevica 4/8, SERBIA
2231	Monterey Seed Co., 3511 78th Drive, LUBBOCK, TX 79423, USA
2232	Guido Morales Guerrero, Calle Paititi Nº 120, SANTA CRUZ, BOLIVIA
2233	MORAVOSEED CZ a.s., Muslov 1701/4, 692 01 Mikulov, CZECH REPUBLIC
2234	GNU MORDOVSKIJ NIISKH, 430904, G.SARANSK, P/O YALGA, UL.MICHURINA, D.5, RUSSIAN FEDERATION
2235	Freiherr von Moreau Saatzzucht GmbH, Allachstraße 12, 94315 Alburg, GERMANY
2236	Freiherr von Moreau Saatzzucht GmbH, Allachstraße 12, DE-94315 Straubing, GERMANY
2237	Morpho d.o.o., 11070 Novi Beograd, Milentija Popovica 32a, SERBIA
2238	Giovani Mosconi, 2 Via Rismondo, 60100, ANCONA, ITALY
2239	Mosconi Cesare e Giorgio, Piazza Confienza 3, 00185 ROMA, ITALY
2240	FGBNU "MOSKOVSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT SEL'SKOGO HOZYAJSTVA "NEMCHINOVKA, 143026 Moskovskaya Obl., Odintsovskij R-N, PGT.NOVOIVANOVSKOE, UL KALININA, 1, RUSSIAN FEDERATION
2241	Mountain View Seed Ltd, 8955 Sunnyview Road, 97305 Salem, USA
2242	Mountain View Seeds, 8995 Sunnyview Rd NE, Salem, OR 97305, USA
2243	MOVO-Zaden, agrarische handel, Hoofdstraat 27, 7635 LJ Breklenkamp, NETHERLANDS
2244	MRI Seed Zambia limited, P. O. Box 33088 Lusaka, ZAMBIA
2245	Agrártudományi Kutatóközpont, Mezőgazdasági Intézet, 2462 Martonvásár, Brunszvik út 2., HUNGARY
2246	Prebázis Kft., Brunszvik u.2, 2462 MARTONVÁSÁR, HUNGARY
2247	MTI SRL, sat.Cosemita, raionul Criuleni, MD-4818, REPUBLIC OF MOLDOVA
2248	Mukushi Seeds (Pvt) Limited, 17.5km, Lomagundi Road, Mount Hampden, P.O Box, MP287, Mount Pleasant, Harare, ZIMBABWE
2249	A. D. Mulder e.s., NL-9989 AN, WARFFUM, NETHERLANDS
2250	Multiplicadora del Oriente, Calle No178 Arenales, SANTA CRUZ, BOLIVIA
2251	Municipality of Skyros, Skyros, 34007, Skyros, GREECE
2252	Murányi Nóra, H-3300 Eger, Kárpát út 7., HUNGARY
2253	Murdoch University, South Street, MURDOCH, WA, AUSTRALIA
2254	The Musashimo Seed Co. Ltd., 26-10 Minami Ikebukuro 7-Chome, Toshima-ku, TOKYO, JAPAN
2255	Mussa Manuele, Cascina dell'Angelo Sc, 13040 Rovasenda (VC), ITALY
2256	Mwea Irrigation Agricultural Development (MIAD), P. O. Box 210, Mwea, KENYA
2257	Dow Agro Sciences Canada Inc., 305 Consortium Court, LONDON, Ontario, N6E 2S8, CANADA
2258	Mycogen Europe SA, BP 3 Ferme L'Etang, 77390, VERNEUIL L'ETANG, FRANCE
2259	Mycogen S.A., Z.I. du Haut Ossau rue d'Aste Beon, BP 42, 64121 SERRES CASTEST, FRANCE
2260	Mycogen srl, 27 Via Ferrara, 44028, POGGIO RENATICO (FE), ITALY
2261	Mycogen Corporation, 4980 Carroll Road, 92121 SAN DIEGO, California, USA
2262	Montagno Sebastiana, Piazza Lotte Contadine, 2 - 95030 Maniace (CT), ITALY
2263	Musso Giovanni, Contrada Serra Vetrano, 96010 Palazzolo Acreide (SR), ITALY
2264	Nagano Animal Industry Experiment Station, 10931-1 Kataoka, Shiojiri, Nagano, 399-0711, JAPAN
2265	Nagano Vegetable and Ornamental Crops Experiment Station, 1066-1 Tokoo, Soga, Shiojiri, Nagano 399-6461,

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

	JAPAN
2266	N.AG.RE.F.-Forest Research Institute, 570 06 Vasilika, Thessaloniki, GREECE
2267	Nagy Istvan, 5745 Dombiratos, Dozsa Gy. Utca 63, HUNGARY
2268	Nagykun 2000 Mg. ZRT., 5310 Kisújszállás, Petofi u. 20-22., HUNGARY
2269	Namik Kemal Üniversitesi Ziraat Fakültesi, Namik Kemal Mah. Kampüs Caddesi No:1 Süleymanpasa, TEKIRDAG, TÜRKIYE
2270	Naracoorte Seeds Pty Ltd, PO Box 13, NARACOORTE SA 5271, AUSTRALIA
2271	Narendra Dev University of Agriculture & Technology, Kumar Gang, Faizabad, Uttar Pradesh, INDIA
2272	NAS Ag-Consultancy (BV), Buddinghplein, 1, 6665 Ga Driel, NETHERLANDS
2273	NASECO/NACCRI(NARO-UGANDA), Entebe Road, P.O. Box 24137, Kampala, UGANDA
2274	Nath Bio-Genes (I) Ltd., P.O. Box No 318, Nath House Nath Road, Aurangabad -431005, Maharashtra, INDIA
2275	National Research Center - NRC, Tahrir St., Dokki, GIZA, EGYPT
2276	National Seed Company, 15 El Hussein St., P.O. Box 316, DOKKI, EGYPT
2277	National Horticultural Research and Development Foundation, Chitegaon Phata, Nashik-Aurangabad Highway, Post: Darna Sangvi, Taluka: Niphad, District: Nashik (Maharashtra), PIN: 422001, INDIA
2278	National Research Centre for Sorghum, RajendraNagar, Hyderabad- 500 030, Andhra Pradesh, INDIA
2279	Hokkaido Agricultural Research Center, NARO, 1 Hitsujigaoka, Toyohira, Sapporo, Hokkaido, 062-8555, JAPAN
2280	Institute of Livestock and Grassland Science, NARO, 768 Senbonmatsu, Nasushiobara, Tochigi, 329-2793, JAPAN
2281	National Seed, 39 Celia Nestadt Road, Benoni North, SOUTH AFRICA
2282	National Seeds (Pty) Ltd., P.O. Box 12392, Benornyn 1504, SOUTH AFRICA
2283	National Research Zentrum " Institute of Agriculture of Ukrainian Academy of Agrarian Sciences, 2-b, Mashinobudivnikiv str, Chabany, Kyevo-Svyatoshinsky district, Kyiv region, 08162, UKRAINE
2284	National Starch and Chemical Company, 8777 Purdue Road, Suite 220, Indianapolis, IN 46268, USA
2285	Naturalle Agro Mercantil Ltda., Rua Dr. Jaime Ribeiro da Luz, 971, Sala 34, CEP: 38408-188, Uberlândia-MG, BRAZIL
2286	Natura S.r.l, Via Gioacchino Rossini, 16, 80026 CASORIA NA, ITALY
2287	Natura Srl, Via D'Annunzio, 207 - 64025 Pineto (TE), ITALY
2288	Fgbnu "Nauchno-Issledovatel'skij Institut Agramyh Problem Hakasii, 655132, Krasnoyarskij Kraj, Resp.Hakasiya, Ust'-Abakanskij R-N, P/O Zelenoe, Ul.Sadovaya, D.5, RUSSIAN FEDERATION
2289	Nauchnoe S/H Selektionno-Semenovodcheskoe Ooo 'Belkom', 308000 G.Belgorod, UL.KOMMUNISTICHESKAYA, D.21/23, RUSSIAN FEDERATION
2290	Ooo Nauchno-Proizvodstvennaya Firma "Agrosistema, 446250, Samarskaya Obl, Bezenchukskij R-N, P.G.T. Bezenchuk, Ul.Sovetskaya 40-A, Kab. 402, RUSSIAN FEDERATION
2291	Institut za ratarstvo i povrtarstvo Maksima, Maksima Gorkog 30, 21000 Novi Sad, SERBIA
2292	Naukowa Badawcze Centrum Rozwoju Soi "AgeSoya" Sp. z.o.o., Długa St. 50A, Huta Krzeszowska, PL-37-413, POLAND
2293	Naukowo Badawcze Centrum Rozwoju Soi "AgeSoya", Sp. z o.o. - Długa str 50A, 37413 Huta Krzeszowska, POLAND
2294	Pamuk Arastirma Istasyonu Müdürlüğü, Nazilli, AYDIN, TÜRKIYE
2295	NC+ Hybrids, 3820 North 56th St., P.O. Box 4408, LINCOLN, Nebraska 68504, USA
2296	Nebraska Agricultural Experiment Station, LINCOLN, Nebraska 68583, USA
2297	Negin Sabz Borna Co., Karaj, IRAN
2298	Nematzadeh and partners, Khazarabad road, Agricultural University of Sari, Sari, IRAN
2299	Nemzeti Biodiverzitás és Génmegorzési Központ, 2462 Martonvásár, Brunszvik út 2, HUNGARY
2300	Neobi Tohumculuk Zirai Tarim, Urunleri Sanayi ve Ticaret A.S. 370, Sok. No: 11, A Bahcelievler, IZMIR, TÜRKIYE
2301	The Netherlands Inspection Board of Seeds and Seed Potatoes, Postbus 1115, 8300 BC Emmeloord, NETHERLANDS
2302	Nevada Agricultural Experiment Station, RENO, Nevada 89557-0004, USA
2303	Neviso, 3275 Boul Laurier Est, Local 101, Saint-Hyacinthe, Quebec J2R 2B1, CANADA
2304	New Farm Crops Ltd., Market Stainton, Market Rasen, LINCOLN, Lincs LN8 5LJ, UK
2305	New Genetic Plus d.o.o., 11000 Beograd, Gundulicev venac 3, SERBIA
2306	New Jersey Agricultural Experiment Station, NEW BRUNSWICK, New Jersey 08903, USA
2307	NewLine Grains S.R.L., MD-2044, Moldova, Chisinau, str. Mihai Sadoveanu, 9/1, ap. 2, MOLDOVA
2308	New Mexico Agricultural Experiment Station, LAS CRUCES, New Mexico 88003-0003, USA
2309	New Seed Inc., Post Office Box 1051, Lake Oswego, Oregon 97034, USA
2310	New Star for Seeds Company, (12 Mahmoud Shaqury street El Quba - Cairo), EGYPT
2311	Nexgen Seed Research, 33725 Columbus ST SE, Albany, OR 97322, USA
2312	Nexsteppe, Inc, Hereford, TX 79045, USA
2313	Nickerson IPB, 22 Rue de L'arcade, 75008 PARIS, FRANCE
2314	Nickerson Int Research SNC, Rue Limagrain, BP1, 63720 Chappes, FRANCE
2315	Nickerson International Research G.E.I.E., B.P. 1, 63720 CHAPPES, FRANCE
2316	Nickerson SA, 5 Rue de la l'Agalite, Chartainvilliers 28130, MAINTENON, FRANCE
2317	Nickersons SA, "Semences" Nickerson, Route de Saumur, 49160 LONGUE JUMELLES, FRANCE
2318	Semences Nickerson S.A., 31 route du Boissard, 78890 GARANCIERES, FRANCE
2319	Semences Nickerson Zone Industrielle, Route de Saumur, 49160 Longue Jumelles, FRANCE
2320	Nickerson GmbH, Postfach 12 04, D-31232, EDEMISSEN, GERMANY
2321	Nickerson Pflanzenzucht GmbH, Postfach 8021, 31275 LEHRTE-ARPK, GERMANY
2322	Nickerson-Zwaan B.V., Postbus 19, NL-2990 AA BARENDRECHT, NETHERLANDS
2323	Nickerson Sur, Ctra, Pamplona - Huesca km, 12 - 31470 Elorr (Navarra), SPAIN
2324	NICKERSON SEED COMPANY LIMITED, 250 Cambridge Science Park, Milton Road, CAMBRIDGE, UK
2325	Nickerson Sugar Beet Seed Ltd., Woodham Mortimer, MALDON, Essex, CM9 6SN, UK
2326	Nickerson UK Ltd., Rothwell, Market Rasen, LINCOLN, Lincs. LN7 6DT, UK
2327	Nickerson-Advanta UK Ltd., Woolpit Business., IP30 9UP, UK
2328	Nickersons-Advanta Ltd, Camp Road, Witham St. Hughs, Lincoln, Lincs. LN6 9TN, UK

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

2329	Nicoletti Amalia, Via Ville, 5 - 94016 Pietraperzia (EN), ITALY
2330	Nidera S. A., Av. Paseo Colón 505, 4° piso, 1063 Buenos Aires, ARGENTINA
2331	Nidera Sementes Ltda., Paseo Colon 505, 4° Piso, Buenos Aires, ARGENTINA
2332	Nidera France, Allee du Lac, 308, 308 - 31670 Lake Parc-Labege, FRANCE
2333	Nigel Ford Seeds, Red Hill House, Red Hill, Alcester, Warwickshire B49 6NQ, UK
2334	Anna Monich-Nightingale & R Nightingale, Flat 6, 3 Taunton Drive, East Finchley, London, UK
2335	FGBNU "NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT SEL'SKOGO HOZYAJSTVA YUGO-VOSTOKA", 410020, G.Saratov-20, UL.TULAJKOVA, D.7, RUSSIAN FEDERATION
2336	Niish Tschp Im.V.V.Dokuchaeva, 397463, Voronezhskaya Obl., Talovskij R-N, P/O INSTITUT IM.DOKUCHAEVA, RUSSIAN FEDERATION
2337	FGBNU "NIISKH SEVERO-VOSTOKA, 610007, G.Kirov, UL.LENINA, D.166-A, RUSSIAN FEDERATION
2338	NIKITA BRASIL COMÉRCIO EXTERIOR LTDA, AV. ROTA DOS IMIGRANTES, 620, HOLAMBRA/SP, CEP: 13825000, BRAZIL
2339	NIKOLAOAS ZOULIAMIS, 2EME KM SERVION KRANIDION, 50500 SERVIA, GREECE
2340	Nile for Seed Company, 1 Khofo street - Haram street, Giza, EGYPT
2341	Nimbkar Agriculture Research Station, NARI, P.O. Box -44, Phaltan- 415 523, Maharashtra, INDIA
2342	Nirmal Seeds Pvt. Ltd., bhadgaon Road, Pachora-425201, Dist:- Jalgaon, (MS), INDIA
2343	Noble Bear Inc., P.O. Box 950, DECATUR, Illinois 62525, USA
2344	Nokka Unto, Mäentaantie 45, FIN-27250, KODIKSAMI, FINLAND
2345	Nongwoo Bio Co. Ltd, 1197-4 Maetan 2-Dong, Yeong Tong-Gu, Suwon, Gyeonggi-Do, 443-372, KOREA
2346	Noordsaat Saatucht GmbH, Saatucht Langenstein, Hauptstrasse 1, 38895 BOHNSHAUSEN, GERMANY
2347	Nordsaat Saatucht GmbH, Zuchstation Granskevitz, Granskevitz/Rügen, GERMANY
2348	Nordsaat Saatucht GmbH, Boehnshauser Strasse 1, D-38895 Langenstein, GERMANY
2349	Nordsaat Saatucht GmbH Zuchtstation Gudow, Hofweg 8, 23899 Gudow-Segrähn, GERMANY
2350	Nor-Cal Wild Rice, P.O. Box 940, WOODLAND, CA 95776, USA
2351	NORDDEUTSCHE PFLANZENZUCHT ZWEIGNIEDERLASSUNG MALCHOW/POEL, ZWEIGNIEDERLASSUNG MALCHOW/POEL, INSELSTRASSE, 15, 23999, INSEL POEL, GERMANY
2352	Norddeutsche Pflanzenzucht, Hohenlieth, 24363 Holtsee, GERMANY
2353	Norddeutsche Pflanzenzucht Hans-Georg Lembke KG, Hohenlieth-Hof 1, 24363 Holtsee, GERMANY
2354	NordGen Växter, Växthusvägen 12, 234 56 Alnarp, SWEDEN
2355	Nordic, Grindsnabevej 25, 8300 Odder, DENMARK
2356	Nordic Seed A/S, Centerhavnsvej 13, DK-7000, Frederica, DENMARK
2357	Nordic Seed A/S, Kormmarken 1, DK-8464 Galten, DENMARK
2358	Nordic Seed Germany GmbH, Kirchhorster Straße 16, 31688 Nienstädt, GERMANY
2359	Nordic Seed A/S, Kormmarken 1, DK-8464 Galten, DENMARK
2360	Nordsaat Saatucht GmbH, Bohnshauser Str. 1, 38895, Langenstein, GERMANY
2361	Nordsaat Saatucht GmbH, Böhnshauser Strasse 1, DE-38895 Langenstein, GERMANY
2362	Nordsaat Saatucht GmbH, Böhnshauser Straße 1, 38895 Langenstein, GERMANY
2363	Nordsaat Saatucht GmbH, Hauptstrasse 1., DE 38895 Böhnhausen, GERMANY
2364	Nordsaat Saatucht GmbH, Zuchstation Granskevitz, Granskevitz 3, DE-18569, Shaprode, GERMANY
2365	Nordsaat Saatucht GmbH, Hofweg 8, D-23899 Gudow-Segrähn, GERMANY
2366	Nordsaat Saatucht mbH, Bönshauser Strasse 1, 38895 LANGENSTEIN, GERMANY
2367	Nordsaat Saatuchtges GmbH, Zuchtstation Granskevitz, D-18569, Granskevitz, Rügen, GERMANY
2368	Norex Norika Exportgesellschaft mbH, Parkweg 4, 18910 Sanitz, GERMANY
2369	Norfarm Seeds Inc., ROSEAU, Minnesota 56751, USA
2370	Norfarm Seed Inc, 31154 430TH AV, Roseau, USA
2371	Norfarm Seed Inc., 31154 430th Ave., Roseau, MN 56751-8413, USA
2372	Norgro AS, Pb, 4144, N-2307 Hamar, NORWAY
2373	Norika Nordring Kartoffelzucht-und Vermehrungs-GmbH, Parkweg 4, D-18190, Gross Lusewitz, GERMANY
2374	Northern Territory Department of Primary Industries and Fisheries, GPO Box 3000, DARWIN, NT 0801, AUSTRALIA
2375	Northrup King Semences, Hilleshog N.V. Rigvischestraert 118, B-bis 59052, ZWIJNAARDE, BELGIUM
2376	Agriculture & Agri-Food Canada. Northern Agriculture Research Centre, Research Road, P.O. Box 29, BEAVERLODGE, Alberta T0H 0C0, CANADA
2377	North Star Genetics, P.O. Box 100, Grosse Isle, MB, R0C 1G0, CANADA
2378	Northstar Seed Ltd., P.O. Box 2220, NEEPAWA, Manitoba, R0J 1H0, CANADA
2379	Northrup King Semences Ferme Experimentale Merles, 82210 SAINT NICOLA DE LA GRAVE, FRANCE
2380	Northland Organic Europe Kft., 2700 Cegléd Öregszolo dulo 98266/0, HUNGARY
2381	North Sea Breeding Co. NOC BV, van Harenstraat 49, PO Box 10, 90706 ZN St, AMNAPAROCHE, NETHERLANDS
2382	North Gro Seeds, 613 N. Randolph St., Cuba City, Wisconsin 53807, USA
2383	Northland Seed & Grain Corp., 495 Portland Ave., St. Paul, Minnesota 55102, USA
2384	Northland Seed and Grain, Holly Avenue, 55102 St. Paul, USA
2385	Northrup King Co., P.O. Box 959, MINNEAPOLIS, Minnesota 55440, USA
2386	Norwegian Institute of Bioeconomy Research, NIBIO Landvik, Reddalsveien 215, 4886 Grimstad, NORWAY
2387	The Norwegian Crop Research Institute, P.O.Box 100, N - 1430 AAS, NORWAY
2388	107297 NÖ. Saabaugenossenschaft, Meires 25, 3841 Windigsteig, AUSTRIA
2389	Nova Genetics Ltd, 42 Demokratias, AG Dometios, Nicosia 2365, CYPRUS
2390	NOVA GENETICS INC, 30597 Jack Avenue, 93263, Bakersfield, CA, USA
2391	Novartis Seeds GmbH, Brunnerstraße 59, A-1235, WIEN, AUSTRIA
2392	Novartis Seeds S.A., 12 chemin de l'Hobit PB 27, 31790, SAINT-SAUVEUR, FRANCE
2393	Novartis Seeds BV, Westeinde 62, P.O.Box 2, 1600 AA ENKHUIZEN, NETHERLANDS
2394	Novartis Seeds AB, Box 302, S-261 23 LANDSKRONA, SWEDEN
2395	Novasem Innovaciones, S. A. de C. V., Calle a la Base aérea No. 64-A, Col. San Juan de Ocotán, C. P. 45019, Zapopan, Jalisco, MEXICO

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

2396	Novartis Seeds A.G., Klyheekstrasse 141, CH-4002, BASILEA, SWITZERLAND
2397	Novel AG, 17301 River Road NE, St Paul, Oregon 97137, USA
2398	Novel AG Inc., 19664 Bernards Ln NE St, St Paul, OR 97137, USA
2399	Novosem Zi Di Haut Ossau, B.P. 27, 64121 SERRES - CASTET, FRANCE
2400	NPI, 5240 Gaffin Road SE, SALEM, Oregon 97301, USA
2401	NPZ Australia Pty Ltd, Liberty Offices, Level 3 1060 Hay Street, West Perth, WA 6055, AUSTRALIA
2402	NSW Agriculture, 161 Kite Street, Locked Bag 21, ORANGE, NSW 28000, AUSTRALIA
2403	NSW Department of Primary Industries, Locked Bag 21, ORANGE, NSW 2800, AUSTRALIA
2404	Nuclear Research Center - Atomic Energy Authority, (Anshas Belbees □ Elzagazig), EGYPT
2405	Nu Genes Pvt Ltd, 1-8-303, 2nd floor, Chain Arcade, Minister Road, Rasoolpura, Secunderabad 500 003, Telangana, INDIA
2406	Nunhems BV, Napoleonsweg 152, 6083 AB Nunhem, NETHERLANDS
2407	Nunhems BV, P.O. Box 4005, NL-6080 AA Haelen, NETHERLANDS
2408	Nunhems Netherlands BV, Voort 6, NL 6083 AC NUNHEM, NETHERLANDS
2409	Nuseed Pty Ltd, PO Box 377, 5 Ballinger St, Horsham, Vic 3402, AUSTRALIA
2410	Nuseed Serbia d. o. o., 21000 Novi sad, Brace Ribnikara 8/4, SERBIA
2411	Nuseed Serbia d.o.o., 21214 Kac, Atar 102, SERBIA
2412	Nuseed Europe, 5TG M22, 3000 Aviator Way, Manchester, UK
2413	Nuseed Europe Ltd, Barnett House, 53 Fountain Street, Manchester, UK
2414	Nuseed Europe Ltd., C/o WeWork, No.1 Spinningfields, Quay Street, Manchester M3 3JE, UK
2415	NuSeed, BRECKENRIDGE, MN 56520, USA
2416	NuSeed Americas, 1460 Churchill Downs Avenue, Woodland, CA 95695, USA
2417	NUTRIEN AG SOLUTIONS INC., , CANADA
2418	Nuziveedu Seeds Limited, Subeej House, 6/12 Brodipet, Guntur- 522002, Andhra Pradesh, INDIA
2419	Nuziveedu Seeds Limited, Survey No 69 Kandlakoya, Gundlapochampally (Vill&Panchayat), Medchal Mandal & Distt. 501401, Telangana State, INDIA
2420	Széchenyi István Egyetem Mezogazdaság- és Élelmiszertudományi Kar, 9200 Mosonmagyaróvár Vár u. 2., Pf. 57., HUNGARY
2421	Nordic Maize Breeding, Wielwei 55, 8516 DE, DONIAGA., NETHERLANDS
2422	OAO "Kanskaya Sortoispyatel'naya stanciya, 663631, Krasnoyarskij kraj, Kanskij r-n., s. Brazhnoe, ul.Korosteleva., 31, RUSSIAN FEDERATION
2423	OAO NPF 'Belselekt', 308590 Belgorodskaya Obl., Belgorodskij R-N., Pos.Oktyabr'skij, UL.VATUTINA D.40, RUSSIAN FEDERATION
2424	Vesper Sparrow Prairie Research Inc., 826 Maguire Crescent, Saskatoon, SK, S7W 1A4, CANADA
2425	Oblastnoj Snaabzhenchesko-Sbytovoj S.-H. Potrebitel'skij Kooperativ 'Travy Sibiri', 625501 Tyumenskaya Obl., Tyumenskij Rajon, Pos.Moskovskij, Ul.Burlaki D.2, RUSSIAN FEDERATION
2426	Agri Obtentions, Chemin de la petite Miniere, 78280 Guyncourt, FRANCE
2427	Ohio Foundation Seeds Inc., P.O. Box 6, 11491 Foundation Road, CROTON, Ohio 43013, USA
2428	Ohio Seed Improvement Assoc., 6150 Avery road, Box 477, DUBLIN, Ohio 43017-0477, USA
2429	Oil Seeds Research Station, Tamilnadu Agriculture University, Erayanur Village (PO), Tindivanam-604 001, Tamil Nadu, INDIA
2430	Oilseed Research Station, Latur, Maharashtra, INDIA
2431	Oilseeds Research and Development Co., Tehran, IRAN
2432	Okinawa Prefectural Livestock and Grassland Research Center, 2009-5 Shoshi, Nakijin, Kunigami, Okinawa, 905-0426, JAPAN
2433	Oklahoma Agricultural Experiment Station, STILLWATER, Oklahoma 74078, USA
2434	Olandsfro AB, S 38062, MORBYLANGA, SWEDEN
2435	J. Oldenburger, 9406 XG, ASSEN, NETHERLANDS
2436	Olgunlar Turizm Tanm Enerji Oretim Tic. Paz. Ltd, 8. Evler Mah, Eski Kahta Cad No: 126 ADIYAMAN, TÜRKIYE
2437	OOO 'LIST, 350001, G. KRASNODAR, UL. LERMONTOVSKAYA, D. 166, RUSSIAN FEDERATION
2438	Olsen Seed Co, 8930 Suver Road, Monmouth, Oregon 97361, USA
2439	Ooo 'Mart', 361217, Kbr, Terskij R-N, P. Opytnoe, RUSSIAN FEDERATION
2440	Az Agr. Ombrianello snc, 20 Via Ombrianello, 26020 CREMA (CR), ITALY
2441	972686 Ontario Ltd, 419 King St E, Mt Forest ON, N0G 2L2, CANADA
2442	Ontario Ministry of Agriculture, Food and Rural Affairs, Guelph Agriculture Centre, 1 Stone Road West, GUELPH Ontario, N1G 4Y2, CANADA
2443	Mezogazdasági Kutató-Fejlesztő Kht., Szabadság u.2, 5540 SZARVAS, HUNGARY
2444	Ontozesi Kutatóintezet, Szabadság u.2, 5540 SZARVAS, HUNGARY
2445	OOO "Agroplazma", 350012, Krasnodarskij kraj, g. Krasnodar, ul. Krasnyh Partizan, 71, RUSSIAN FEDERATION
2446	OOO 'Agrokompleks-N', 103031, G.Moskva, UL.KUZNETSKIJ MOST, D.19 Str. 1, RUSSIAN FEDERATION
2447	OOO 'E'lita', 160555 G.Vologda, P.Molochnoe, Ul.Lenina, 14, RUSSIAN FEDERATION
2448	OOO "Nauchno-proizvodstvennyj Centr Selekcija, 432063, g. Ul'yanovsk, ul. Gagarina, d. 6, RUSSIAN FEDERATION
2449	OOO Nauchno-Proizvodstvennoe Ob^Edinenie 'Kos-Mais', 352183 Krasnodarskij Kraj, Gul'kevichskij R-N, P.Botanika, UL.VAVILOVA 15, RUSSIAN FEDERATION
2450	OOO "NPO "Semenovodstvo Kubani", 352320, Krasnodarskij kraj, Ust'-Labinskij r-n, st. Ladozhskaya, ul. Konshinyh, 1g., RUSSIAN FEDERATION
2451	OOO Npp 'Agrosemservis', 410020, G.Saratov, UL.TULAJKOVA, 9, RUSSIAN FEDERATION
2452	OOO "OPH Solyanskoe", 663953, g. Krasnoyarsk, ul. Akademgorodok, 50, RUSSIAN FEDERATION
2453	OOO "Sanflauehr, 353040, Krasnodarskij kraj, s. Belaya glina, ul. Stepnaya, 11, RUSSIAN FEDERATION
2454	OOO 'Semena-E'lity', 412192 Saratovskaya Obl., Tatishchevskij R-N, P.STOROZHOVKA, RUSSIAN FEDERATION
2455	OOO 'Yuves 2000', 410028, G.Saratov, UL.VOL'SKAYA, D.2, RUSSIAN FEDERATION
2456	Oph 'Kijskoe', 652196, Kemerovskaya Obl., Mariinskij R-N., S.P-PRISTEN, RUSSIAN FEDERATION

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

2457	Central Oregon Seeds Inc., 1747 N.W. Mill Street, MADRAS, Oregon 97741, USA
2458	Oregon Agricultural Experiment Station, CORVALLIS, Oregon 97331, USA
2459	Oregon Highland Bentgrass Commission, P.O Box 3366, SALEM, Oregon 97302, USA
2460	Oregon Seed Certification Service, 31 Crop Science Bldg., Corvallis, Oregon 97331, USA
2461	Oregon State University, 107 Crop Science Building, 97331-3002, Corvallis, Oregon, USA
2462	Oregro Seeds Inc., 33080 Red Bridge Road SE, Albany, Oregon 97322, USA
2463	Orenburgskij Gosudarstvennyj Agrarnyj Universitet, 460795, G.Orenburg, UL.CHELYUSKINTSEV, D.18, RUSSIAN FEDERATION
2464	Orenburgskij Niish, 460743, G.Orenburg, PR.GAGARINA, D.27/1, RUSSIAN FEDERATION
2465	ORSEM, 5 rue Georges Clemenceau, B.P. 12, 59273 FRETIN, FRANCE
2466	ORSEM Hybrides, La Boissière, Rue des Fouleries, B.P. 20, 28203-CHATEAUDUN CEDEX, FRANCE
2467	ORYZA - PESQUISA E DESENVOLVIMENTO RIZÍCOLA Ltda, ME - AV. ATLÂNTICA, 3.264, APT, 1201 - BALNEÁRIO CAMBORIÚ/SC, CEP: 88.330-021, BRAZIL
2468	ORYZA E SOY PESQUISA E CONSULTORIA AGRONÔMICA LTDA, ESTRADA MANOEL JOSÉ DO NASCIMENTO (ÁGUAS MORTAS), N° 927, CASA 17, DISTRITO INDUSTRIAL, CEP: 94930-304,CACHOEIRINHA-RS, BRAZIL
2469	Oryza-Karex Kft., 5561 Békésszentandrás, Szent András u. 23., HUNGARY
2470	AgriBioTech Canada Inc., R.R. # 2, BRAMPTON, Ontario, L6V 1A1, CANADA
2471	OSECO Int., 210 Wanless Drive, Brampton, Ontario, CANADA
2472	Agrogen s.r.o., Zahradni l a, 664 41, TROUBSKO, CZECH REPUBLIC
2473	OSEVA PRO s.r.o., Jankovcova 18, 170 37 PRAHA, CZECH REPUBLIC
2474	Oseva UNI a.s., Chocen Na bile 1231, 565 14 CHOCEN, CZECH REPUBLIC
2475	O's Gold Seed Company, PARKERSBURG, Iowa 50665, USA
2476	Agricultural Institute, 31000, OSIJEK, Juzno predgrade 17, CROATIA
2477	Faculty of Agrobiotechnical Sciences, 31000, Osijek, Vladimira Preloga 1, CROATIA
2478	OSIJEK AGRICULTURAL INSTITUTE, REPUBLIC OF CROATIA, 31103OSIJEK, JUZNO PERDGRADE 17?P.P.334, CROATIA
2479	OSM Sahin Tohumculuk Tic.Ltd.Sti. Büyük Bugday Pazarı Zeybekler Sok., 10.Blok, No:63 KONYA, TÜRKIYE
2480	Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH, Spargelfeldstraße 191, 1220 Wien, AUSTRIA
2481	Kagoshima Prefectural Institute for Agricultural Development Osumi Branch, 4938 Hosoyamada, Kushira, Kanoya, Kagoshima, 893-1601, JAPAN
2482	Osváth Zoltán, 3925 Prügy, Csokonai M. u. 39., HUNGARY
2483	Saatzucht Wirtschaft Otto Breustedt GmbH, Postfach 26, 3342 Schladen, GERMANY
2484	Owen Davies, 16 Brookside, Scopwick, Lincoln, LN4 3PA, UK
2485	Özbugday Tarım İsl. Ve Toh.A.S., Reyhanlı Yolu Üzeri 3.Km. Soguksu Mevki, 31034 HATAY, TÜRKIYE
2486	Pacific Seeds PTY LTD, 268 Anzac Avenue, 43500, Toowoomba QLD, AUSTRALIA
2487	Pacific Seed Co., 94598 Walnut Creek, P.O. BOX 31143, CALIFORNIA
2488	Semilla Pacifico S.A., Prado de San Roque s/n, 41600 EL ARAHAL, Sevilla, SPAIN
2489	Padana Sementi Elette, 85 Via Vittorio Veneto, 35019 TOMBOLO (PD), ITALY
2490	Pajbjerg A/S, Grindsnabevej 25, Dyngby, 8300 Odder, DENMARK
2491	Pajbjerg A/S, Postboks 259, Grindsnabevej 25, Dyngby, DK-8300 Odder, DENMARK
2492	Palo Verde S.R.L., Ruta Nacional 3 km 794, 8142 - Hilario Ascasubi, Prov. de Buenos Aires, ARGENTINA
2493	PANAM France SARL, Les Grezes-544 Route de Villebrumier,, 31340, FRANCE
2494	Panam France, 544 Rte de Villebrumier, F - 31 340 Villemur sur Tarn, FRANCE
2495	Panam France, Domaine de Carles, 31340, Villemur, Surtarn, FRANCE
2496	Panam France sarl, 36 rue des Maraîchers, 37270 SAINT MARTIN LE BEAU, FRANCE
2497	Panam France sarl, 544 route de Villebrumier, Les Grèzes, 31340 VILLEMUR SUR TARN, FRANCE
2498	Pannar Semillas SRL, Mitre 745, 2600 Venado Tuerto, Prov. de Santa Fé, ARGENTINA
2499	Pannar Seed Kenya Limited, PO Box 10383-00100, Nairobi, KENYA
2500	Pannar Seed, P.O. Box 102, 72400 Lochem, NETHERLANDS
2501	Pannar Seed (Pty) Ltd, P O Box 19, GREYTOWN 3250, SOUTH AFRICA
2502	Pannar Seed Ltd, P.O.Box 508, GREYTOWN, SOUTH AFRICA
2503	Pannar Ltd., Cross Way, Church Hill, Iwerne Minster, BLANDFORD Dorset DT11 8LP, UK
2504	Pannar Seed Inc., 1215 Montana Road, Boone, IA 50036, USA
2505	Pannar Seed Zambia Limited, Plot 9957, Mwembeshi Road, Heavy Industrial Area, P.O Box 31917, Lusaka, ZAMBIA
2506	Pannon Agricultural University, Var Street 2, 92000, MOSONMAGYAROVAR, HUNGARY
2507	Pannon Mag Agrár Kft., 9211 Feketeerdo, Erdoalja u. 16., HUNGARY
2508	Los Parados S.A., 2630 Firmat Santa Fe, Ruta Prok 33, KM 43, ARGENTINA
2509	Instituto Agronômico do Paraná - IAPAR, Rod. Celso Garcia Cid, Km 375, CEP: 86.001-970, Londrina-PR, BRAZIL
2510	Parkland Industrial Hemp Growers, 3-126 Main Street North, Dauphin, MB, R7N 1C2, CANADA
2511	Parrinello Calogero, Contrada Quattro Ararate snc, 93019 SOMMATNO, (CL), ITALY
2512	Parsons Seed, P.O. Box 280, Beeton, L0G 1A0, Ontario, CANADA
2513	Patronato para la Investigació, Fomento y Sanidad Vegetal. Av. Canadá y Ontario S/N, Col. San José, C. P. 87340, Matamoros, Tamaulipas., MEXICO
2514	Patronato para la Investigación Agrícola del Estado de Coahuila., Av. Román Cepeda N° 4, Col. Centro., Arteaga, Coahuila, MEXICO
2515	Patten Seed Company, P.O. Box 217, 235 Valdosta Road, Lakeland, GA 31635, USA
2516	Coop de Pau. (Cooperative Agricole de Cereales du Bassin de l'Adour), Avenue Gaston Phoebus, B.P.29, 64230 LESCAR, FRANCE
2517	Coop de Pau, BP317 64003 Pau Cedex, Avenue Gaston Phoebus, 64230 LESCAR, FRANCE
2518	Agri-Pau Research, R.R. 2 Hwy. 30 East, AMES, Iowa 50010, USA
2519	PAU Semences, Avenue Gaston Phoebus, F 64230, Lescar, FRANCE

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2520	Pau Seeds Inc., R. R. #5, highway 69 South, AMES, IA 50010, USA
2521	Pavlos Agrafiotis SA, 5 km Larissas-Trikalon, 41500, GREECE
2522	Paymaster Seeds, P.O. Box 5645, Minneapolis, Minnesota 35960, USA
2523	Plant Breeding Station Hladke Zivotice, Fulnecka 95, CZ 742-47, HLADKE ZIVOTICE, CZECH REPUBLIC
2524	Peak Plant Genetics, LLC, 32674 Dever-Conner Rd NE, 97321 Albany, USA
2525	Peak Plant Genetics, LLC, Jefferson, Oregon 97352, USA
2526	Severn Peanut Company, P.O. Box 710, Main Street, Severn, NC, USA
2527	Research Scientist (Pearl Millet), Pearl Millet Research Station, Junagadh Agricultural University, Jamnagar-361006, Gujarat State, INDIA
2528	Pearl Agro Services Enterprises, P.O. Box 23584-00100 NAIROBI, KENYA
2529	Pedro Jose Maranessi, Calle 22 No 730, 2720 - Colon, Buenos Aires, ARGENTINA
2530	Universidade Federal de Pelotas - UFPEL, Campus Universitário, S/N, CEP: 96.010-900, Pelotas-RS, BRAZIL
2531	David Pengelly, PO Box 202, 52670 Keith, AUSTRALIA
2532	Pennington Seed, Inc. /Oregon Division, 270 Hansard Avenue, Lebanon, OR. 97355, USA
2533	Pennington Seeds Inc, 270 Hansard Avenue, Lebanon, Oregon 97377, USA
2534	Pennsylvania Agricultural Experiment Station, UNIVERSITY PARK, Pennsylvania 16802, USA
2535	Penzenskij Niish, 442731 Penzenskaya Obl., R.P. Lunino 1, UL.MICHURINA, 21, RUSSIAN FEDERATION
2536	Michele Pepe, 79 Via C. Fini, 70024 GRAVINA DI PUGLIA (BA), ITALY
2537	Dr Pepó Pál, Verseny u. 8., H-4025, DEBRECEN, HUNGARY
2538	João A. Pereira., Estrada Regional 144., Candelária. 9555 - S. Miguel., AÇORES, PORTUGAL
2539	Perfektseed s.r.o., 94501 Komárno, Lesná 1871/21, SLOVAK REPUBLIC
2540	Perlent Seeds Company, (Kafer elShiek), EGYPT
2541	Permskij Niish, 618032 Permskaya Obl, Permskij R-N, S.Lobanovo, Ul.Kul'tury 12, RUSSIAN FEDERATION
2542	Perotti Federico, Strada del Tirassegno, 4 - 05022 Amelia (TR), ITALY
2543	P. H. Petersen Saatucht Lundsgaard GmbH, Streichmühler Straße 8a, D-24977 Grundhof, GERMANY
2544	P.H. Petersen, Postfach 6, 24976 Lundsgaard, Post, LANGBALLIG, GERMANY
2545	P.H. Petersen, Postlangballig, Postbox 6, D2391, LUNDSCGAARD, GERMANY
2546	P.H. Petersen, Streichmühler Str. 8a, 24977, Grundhof, GERMANY
2547	P.H.Petersen Angeliter Saaten, 2391 LUNDSCGAARD, GERMANY
2548	P.H.Petersen Saatucht, Lundsgaard, 24977 Grundhof, GERMANY
2549	Peterson Seed Co. Inc., Box 346, SAVAGE, Minnesota 55378, USA
2550	Petoseed Co., 1905 LIRIO Avenue Saticoy, CA 93007, 4206, USA
2551	Petrisco International Cooperation, 149 Center Grove Road, Randolph, 07869 New Jersey, USA
2552	Petrisco International Corporation, 25 E. Blackwell Str., P.O. Box 939, DOVER, New Jersey 07801, USA
2553	PFBI Ltd, Accounts Payable, 63 Kew Road, Richmond, London, UK
2554	Pflanzenzucht Dr. H.C.Carsten - Inh. Erhardt Eger KG, Lubecker Strasse 62-66, 23611 BAD SCHARTAU, GERMANY
2555	Pflanzenzucht Oberlimpurg, Herrn Dr Peter Franck, Oberlimpurg 2, 74523, Schwäbisch Hall, GERMANY
2556	Pflanzenzucht Oberlimpurg, Postfach 590, 74523, Schwabisch Hall, GERMANY
2557	Pflanzenzucht SaKa GmbH & Co. KG, Dorfstraße 39, 17495 Ranzin, GERMANY
2558	Pflanzenzucht Saka GbR, Kielortalle 9, Hamburg, GERMANY
2559	PGGWrightson Seeds Australia, PO Box 333, Laverton North, VIC 3028, AUSTRALIA
2560	PGG Wrightson Seeds, Waterloo Road 57, 8001 Christchurch, NEW ZELAND
2561	PGG Wrightson Seeds South America, Camino Maximo Santos 4900, 12400 Montevideo, URUGUAY
2562	PGI Alfalfa Inc., 2700 Camino Del Sol, Oxnard, CA 93030, USA
2563	Philippe Jouve, Place de la Chapelle, 82600 Savenes, FRANCE
2564	P.H. Petersen Saatucht Lundsgaard GmbH, Streichmühler Strasse 8a, D-24977, Grundhof, GERMANY
2565	Phycomat Eurl, Avenue D'Arconville, 14, Outarville, FRANCE
2566	PhytoGene Resources Inc., 1855 rue des arbres, Orleans, ON K1E 2T7, CANADA
2567	16-dec-2022, Z.I. de Lachaup, Chateauviex, 05000 GAP, FRANCE
2568	Phytogen, 101 Waverley Drive, PASADENA, California, 91015, USA
2569	"Piast" Hodowla Roslin Lagiewniki Sp.zoo, 88-150 KRUSZWICA, POLAND
2570	Saatucht Piatti, Bahnstation Frättingsdorf, 2133 Loosdorf bei Mistelbach, AUSTRIA
2571	Mike Pickford, 12 Balliol Road, Brackley, Northamptonshire, NN13 6LY, UK
2572	Pickseed Canada Inc., 1 Greenfield Road P. O. Box 304, LINDSAY, Ontario, K9V 4S3, CANADA
2573	Pickseed, 33149 Highway 99E, P.O. Box 299, 97389 Tangent, Oregon, USA
2574	Pickseed - Seed Research, 27630 Llewellyn Road, 97333 CORVALLIS, Oregon, USA
2575	Pickseed USA Inc, PO Box 888, Tangent, Oregon, 97389-9799, USA
2576	Pietro Ferrarotti, Via S. Pietro 7, 13034 DESANA (VC), ITALY
2577	Pieter den Haan, Korteind 3, 4651 PE Steenberg, NETHERLANDS
2578	Pilpot, S.P.R. de R.L. de C.V. Carretera Federal La Junta-Guerrero Km 4 más 500, S/N Colonia La Junta, La Junta (Adolfo López Mateos), Chihuahua, C.P. 31690, MEXICO
2579	Pineview Farms, LLC, 35632 Cold Springs Road, Lebanon, OR 97355, USA
2580	Pioneer Argentina S.A., Av. Hipólito Yrigoyen 2020, (1640) MARTINEZ BA, ARGENTINA
2581	Pioneer Hi-Bred Services GmbH, Pioneerstraße, 7111 Parndorf, AUSTRIA
2582	Pioneer Hi-Bred Services GmbH., Industriegelände, Pioneerstraße, 7111 Parndorf, Burgenland, AUSTRIA
2583	Corteva Agriscience Bulgaria, Sofia 1766, Mladost 4, Business Park Sofia, building 1A, floor 1, BULGARIA
2584	Pioneer Hi-Bred, P.O. Box 730, CHATHAM, Ontario, N7M 5L1, CANADA
2585	Pioneer Hi-Bred Production, RR#6, 595459 Highway 59, Woodstock, ON, N4S 7W1, CANADA
2586	Pioneer Hi-Bred Production Company, 596779 Country Road 59 North, PO Box 339, Tavistock, ON, N0B 2R0, CANADA
2587	Pioneer Hi-Bred Production Company, Box 237, Carman, MB R0G 0J0, CANADA
2588	Pioneer Hi-Bred Production Company, Site 600 R.R. #6 PO Box 12, 3 km N of Highway 41 on Llewellyn Rd., Saskatoon, SK, S7K 3J9, CANADA
2589	Pioneer Hi-Bred Production LP, 7399 Queen's Line, Chatham, ON N7M 5L1, CANADA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2590	Pioneer Hi-Bred Production Ltd., 12111 Mississauga Road, Caledon, Ontario, L7C 1X1, CANADA
2591	Pioneer Hi-Bred Production Ltd., R. R. #4, GEORGETOWN, Ontario, L7G 4S7, CANADA
2592	PIONEER s.a., 9B Army Forces Bldgs, Rabaa El Adawia Project Nasr City, CAIRO, EGYPT
2593	Pioneer Overseas, 9 B Army Bldgs., Naar City, CAIRO, EGYPT
2594	Pioneer Genetique, Epuisseau, 41290, OUCQUES, FRANCE
2595	Pioneer Genetique, Fronville, 41290 Ousques, FRANCE
2596	Pioneer Genetique SARL, 1131 chemin de l'Enseigire, BP 6, 31840 AUSSONNE, FRANCE
2597	Pioneer Genetique SARL, B. P. 6, 31840 Aussonne, FRANCE
2598	Pioneer Genetique SARL, Le Soulou, Barbara, 82700 MONTECH, FRANCE
2599	Pioneer Hi-Bred Northern Europe GmbH, APENSENERSTRASSE 198, 21614 BUXTEHUDE, GERMANY
2600	Pioneer Hi-Bred Northern Europe GmbH, Service Division GmbH, Riedenburger Strasse 7, DE-81677 München, GERMANY
2601	Pioneer Hi-Bred Northern Europe Sales Division GmbH, Riedenburger Straße 7, 81677 München, GERMANY
2602	Pioneer Hi-Bred Northern Europe Sales gMbh, Apensener Str. 198, 21614, Buxtehude, GERMANY
2603	Pioneer Hi-Bred Italia Servizi Agronomici S.R.L., Dupont Agriculture & Nutrition, Via Madre Teresa Di Calcutta 2/4, 26030 Pessina Cremonese (CR), ITALY
2604	Pioneer Hi-Bred Italia Srl, Via pari Opportunità, 2 - 26030 Gadesco Piededelmona (CR), ITALY
2605	Pioneer Hi-Bred Servizi Agronomici Srl, Via Madre Teresa di Calcutta, 2/4 - 26030 Pessina, Cremonese (CR), ITALY
2606	Pioneer Hi-Bred Kenya Ltd, P.O. Box 53384 - 00 200, Nairobi, KENYA
2607	PHI México, S. A. de C. V. Carretera Guadalajara-Morelia Km. 21 No. 8601, Poblado de Nicolás R. Casillas, Municipio de Tlajomulco de Zuñiga, C.P. 45645, Guadalajara, Jal., MEXICO
2608	Pioneer HI-bred Nederland BV, Penningweg 32, NL-4870 AG ETTEN LEUR, NETHERLANDS
2609	Corteva Agriscience, 21000 Novi Sad, Kis Ernea 4, SERBIA
2610	Pioneer HI-BRED Slovensko, spol. s r.o., Mlynská 4629/2A, 929 01 Dunajská Streda, SLOVAK REPUBLIC
2611	Corteva Agriscience RSA (Pty) Ltd., P.O. Box 8010, Centurion, 0046, SOUTH AFRICA
2612	Pioneer Hi Bred Spain, S.L Ctra. Sevilla-Cazalla (C-433), km 4, 6-Campus Tecnológico DuPont Pioneer, La Rinconada (Sevilla), SPAIN
2613	Pioneer Hi-Bred Agro Servicios Spain S.L., Av, Del Reino Unido 7 2a, Edificio ADYTECO, Euroficinas, 41012 Sevilla, SPAIN
2614	Pioneer Tohumculuk Dagitim ve Paz. Ltd. Sti., Karatas Yolu 12.km No:404 01904 Yüregir, ADANA, TÜRKIYE
2615	Pioneer Hi-Bred Northern Europe GMBH, FAO Mr A Betambeau, 8A Lyveden Road, Brigstock, Kettering, Northants, NN14 3HE, UK
2616	Pioneer Hi-Bred International Inc, Parent Wheat Headquarters, P.O. Box 542, MOUNT VERNON, Indiana 47620, USA
2617	Pioneer Hi-Bred International Inc., 400 Locust Street, 700 Capital Square, DES MOINES, Iowa 50309, USA
2618	Pioneer Hi-Bred International Inc., 6800 Pioneer Parkway, JOHNSTON, Iowa 50131, USA
2619	Pioneer Hi-Bred International Inc., 7100 NW 62nd Ave., IA-50131-1014, Johnston, USA
2620	Pioneer Hi-Bred International Inc., 7200 NW 70th Avenue, P.O. Box 128, Johnston, Iowa, 50131-0128, USA
2621	Pioneer Hi-Bred International Inc., Mulberry Street 1206, 50308 DES MOINES, Iowa, USA
2622	Pioneer Overseas Corporation, 7100 NW 62nd Ave., IA-50131-1014, Johnston, USA
2623	Pioneer Dupont Zambia Limited, Plot no. 35283,, Mwembeshi Road, Heavy Industrial Area, P.O Box 33282, Lusaka, ZAMBIA
2624	Pioneer Hi Bred Zimbabwe, Dupont Pioneer Zimbabwe, 164 Chilombe Road, Ruwa, ZIMBABWE
2625	Piricó Maria Pia, Via XII Gennaio 6, 90141 Palermo, ITALY
2626	Pishgaman Zarkesh Pioneers Plant Breeding Co., Ardabil Science and Technology Park, Halal Ahmar st., Ardabil, IRAN
2627	PKB Agroekonomik - Institut za naučno-istraživački rad i transfer tehnologije u poljoprivredi, Belgrade, 11213 Padinska Skela, str. Industrijsko naselje bb, SERBIA
2628	Canadian Food Inspection Agency Plant Production Division, 3rd Floor - East Wing, 59 Camelot Drive, NEPEAN, Ontario KIA OY9, CANADA
2629	Plant Breeding Station, Hladke Zivotice, Fulnecka 95, 74247, Zivotice, CZECH REPUBLIC
2630	Plant Select s.r.o., Hrubcice 111, 798 21 Bedihost, CZECH REPUBLIC
2631	Plantanova Oy, Köyliöntie 268, FI-32250 Kojonkulma, FINLAND
2632	Plant Service Environnement, NOGENT SUR SEINE, FRANCE
2633	Planta Srl - Viale Vittorio Emanuele, 114 - 24121 Bergamo - IT, ITALY
2634	Plant Research (NZ) Ltd, 185 Kirk Road, Templeton 7678 CHRISTCHURCH, NEW ZEALAND
2635	Plantev AB, Skanska Lantmannen, S205 03, MALMO, SWEDEN
2636	Plant Breeding International Cambridge, Grange Road, Ickleton, Saffron Walden, Essex, CB10 1TA, UK
2637	Plant Breeding International Cambridge Ltd., Maris Lane, Trumpington, Cambridge CB2 2LQ, UK
2638	Plant Breeding International Cambridge Ltd., Maris lane, Trumpington, CAMBRIDGE, CB2 2LQ, UK
2639	Plant Breeding and Genetics Institute - National Center of Seed & Cultivar Investigation, Ovidiopol'ska doroga-3 street, Odessa, 65036, UKRAINE
2640	Planta RicaTec UY, Villa Sara, Treinta Y Tres Ruta 8km 279,5, URUGUAY
2641	Plant Genetics Inc., 1918 South Middleton Road, NAMPA, Idaho 83686, USA
2642	ZAO 'PLEMZAVOD 'KRASNOTURANSKIJ, 662217, KRASNOYARSKIJ KRAJ, KRASNOTURANSKIJ R-N, S. LEBYAZH'E, UL. LENINA, 13, RUSSIAN FEDERATION
2643	I Poderi della Torre Soc. Agr., Contrada Mola snc, 27100 Ragusa, ITALY
2644	G. E. Pogue Seed Company Inc., P.O. Drawer 389, KENEDY, Texas 78119, USA
2645	Polder Kft., Erkel F.u. 58, 9700 SZOMBATHELY, HUNGARY
2646	Polenghi Giandomenico, Via Nicorvo, 16 - 27038 Robbio (PV), ITALY
2647	POLEN TOHUMCULUK VE TARIM URUNLERI SAN. VE TIC. LTD. STI., Manisa Istanbul Yolu, 14. KM 45007 Selimsahlar/Manisa, TÜRKIYE
2648	POLETOHUMCULUK, MANISA, ISTANBUL KARAYOLU, 14 KM, TÜRKIYE
2649	Polen Seed Co., Selimsahlar Mah., Surat Yolu Sok. No: 41, Sezadeler, 45000 Manisa, TÜRKIYE

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2650	Polen Tohumculuk ve Tarim Urunleri, Sanayi ve Ticaret Ltd. Sti. Kultur, Sitesi H-8, MANISA, TÜRKIYE
2651	Poletaev Gennadij Mihajlovich, 129626, G. Moskva, Ul. Novoalekseevskaya, D.18, K.1, Kv. 199, Russian Federation, RUSSIAN FEDERATION
2652	Poljoprivredni institut, Knjaza Milosa 17, Banjaluka, BOSNIA HERZEGOVINA
2653	Poljodar Tim, Daruvar, CROATIA
2654	Poljoprivredni obrt Gelencir, Moslavacka 208, HR-43284 Hercegovac, CROATIA
2655	Agricultural Polsoprivredni Institut, u. Svete Ane 82/a., Osijek, CROATIA
2656	Polsoprivredni Institut osijek, 31000 Osijek, Juzno Predgrade 17., CROATIA
2657	Poltar Tarim Ürünleri San ve Tic. Ltd. Sti., Yenisehir Is Merkezi Gaziler Cad.478/313, Yenisehir, IZMIR, TÜRKIYE
2658	Polymerals Grupo Agricola S.P.R. de R.L. de C.V. Calle Industria Metalmeccánica N° 480, Col. Parque PYMES Ferropuerto, C.P. 27297, Torreón, Coahuila, MEXICO
2659	Porfiri Marino, C da Valleresco 24, Urbisaglia, 62010, ITALY
2660	Porumbeni Institute of Phytotechnology (Institutul de fitotehnie "Porumbeni"), Criuleni district (raionul Criuleni), Institutul de fitotehnie "Porumbeni", raionul Criuleni, REPUBLIC OF MOLDOVA
2661	Povolzhskij Nii Selektcii I Semenovodstva Im. P.N.Konstantinova, 446409 Samarskaya Obl., P.Ust'-Kinel'skij, UL.SHOSSEJNAYA, D.76, RUSSIAN FEDERATION
2662	Poznanska Hodowla Roslin Sp.zoo, ul. Kasztanowa 5, PL-63-004, TULCE, POLAND
2663	Los Prados S.R.L., Rivadavia 1507, (2630) Firmat, Prov. de SANTA FE, ARGENTINA
2664	Pratense S.r.l., Spalto Borgoglio, 31 - 15100, ALESSANDRIA, ITALY
2665	Prébazis KFT, st. Brunszvik 2, HU-2462 Martonvasar, HUNGARY
2666	Premium Crops, White Dale Farm, East Street, Hambledon, Hampshire PO7 4R, UK
2667	Pride Company Inc., GLEN HAVEN, Wisconsin 53810, USA
2668	PRIME GENETICS Inc, PO BOX 270413, Colorado 80027, USA
2669	Primorskij Niish, 692539 Primorskij Kraj, Ussurijskij R-N, P.Timiryazevskij, Ul.Volozhenina D.30, RUSSIAN FEDERATION
2670	Primoz Titan, Brodarska ulica 27, 9000 Murska Sobota, SLOVENIA
2671	Priora Roberto - Via Torquato Tasso, 1 - 13040 Fontanetto PO (VR), ITALY
2672	Pristine Forage Technologies, 8A Gurney Street, EDWARDSTOWN, SA 5039, AUSTRALIA
2673	Private Joint Stock Company "Selena", 5, Garkavogo Street, v. Dachne, Biliayvskyy rayon, Odeska oblast, 67624, UKRAINE
2674	KFH 'PRIVOL'E-1, 398541, LIPECKAYA OBL, LIPECKIJ R-N, S. PRUZHINKI, RUSSIAN FEDERATION
2675	Probstdorfer Saatzucht Ges.m.b.H & Co KG, Parkring 12, 1010 Wien, AUSTRIA
2676	Probstdorfer Saatzucht GmbH, Gross Enzersdorf, 2301 PROBSTDORF, AUSTRIA
2677	Procase Semillas SL, Av. Puerto Rico 57N Ap. de Correos 1, 5180 Utebo, SPAIN
2678	SC Procera Agrochemicals România SRL, Fundulea-915200, Str. Muncii nr. 11, Judetul Calarasi, ROMANIA
2679	Procotex Breeding BV, Warandastraat 7a, NL-4564 RA ST. JANSTEEN, NETHERLANDS
2680	Prodana Seed A/S, Faaborgvej 248, 5250 Odense SV, DENMARK
2681	Produce S.A., Ruta 32 N° 450, Casilla de Correo No 192, 2700-PERGAMINO, PCIA DE BUENOS AIRES, ARGENTINA
2682	Produce Ruta 32, 188-2700- Pergamine, ARGENTINA
2683	Coodetec Desenvolvimento, Produção e Comercialização Agrícola Ltda., BR 467, km 98, Caixa Postal 301, Cascavel-PR, BRAZIL
2684	Produttori Agricoli Pisani, 170, Via Tosco Romagnola, 56025 PONTEDERA (PI), ITALY
2685	Productora de Semillas Zarco, S.P.R. de R.L. Calle Emiliano Zapata N° 1072, Col. Villas de San José, C.P. 28984, Villa de Álvarez, Colima, MEXICO
2686	Productora y Comercializadora ALRI, S. de R. L. de C. V, Calle Manilaltitla No. 70, C. P. 75335, San Nicolás de Huajuapán, Puebla, MEXICO
2687	Production Plus, 800 E. 6th Street, PLAINVIEW, Texas 79073-1106, USA
2688	Profigen do Brasil Ltd, Estrada do Couoto km3, P.O.Box 034, Zip code 96810-970, Santa Cruz do Sul RS, BRAZIL
2689	ProfiSeed Inc., Rt.2, HAMPTON, Iowa 50441, USA
2690	Progen Tarim Ticaret Ltd., Sti. Reyhanli Yolu 3, Km 31001 Antakya, HATAY, TÜRKIYE
2691	ProGene Plant Research LLC, 860 S Crestline Rd, WA-99344, Othello, USA
2692	Progene seeds zimbabwe, 1A Kent Road, Chisipite, Harare, ZIMBABWE
2693	Progmag Kft., Fo tér 4, 2800, TATABÁNYA, HUNGARY
2694	Programa Nacional de Semillas, LA PAZ, BOLIVIA
2695	Semences Prograin Inc., 145 Bas Riviere Nord, St-Césaire (Qc.), Québec, J0L 1T0, CANADA
2696	Semences Prograin Inc., 145, rang du Bas-de-la-Rivière Nord, (Leer), J0L 1T0, CDN-Québec, CANADA
2697	Prograin Eurasia B.V., Klein Hoefblad 4, 3893 GJ Zeewolde, NETHERLANDS
2698	Prolea, Place du Forail, 81500 LAVAUR, FRANCE
2699	Prometeo S.r.l., Zona Artigianale Canavaccio, 61029 Urbino (PU), ITALY
2700	Proprietary Seeds, 2882 Howell Prairie Road N.E., SALEM, Oregon 97305, USA
2701	PRO Seeds of Canada, RR# 6, Woodstock, Ontario, N4S 7W1, CANADA
2702	PRO. SE. ME: srl, Contrada Grottacalda Km. 3.5, 94015 Piazza Armerina, ENNA, ITALY
2703	Proseme, Contrada Grottacalda, I □ 94014 Piazza Armerina (Enna □ Sicile), ITALY
2704	Prosementi Srl, Corso Magenta, 10 - 20123 Milano, ITALY
2705	Proseed, 201 Gridley, AMENIA, North Dakota 58004, USA
2706	Proseeds Marketing Inc., 13963 Westside Lane S., JEFFERSON, Oregon 97352, USA
2707	Protected Agr. Project, 9 Garnaa El Kahira St., GIZA, EGYPT
2708	Proven Seed / Nutrien Ag Solutions (Canada) Inc., 3106 1st Avenue South Lethbridge, AB, T1J 4H2, CANADA
2709	Pro-Veg Seeds Ltd, 6 Shingay Lane, Sawston, Cambridge, CB2 4SS, UK
2710	Pro-Veg Seeds Ltd, Unit N Peek House, Dales Manor Business Park, Grove Road, Sawston, Cambridge, CB22 3TJ, UK
2711	Przedsiębiorstwo Hodowlano-Nasienne w Lublinie Sp. z o. o, 20-077 Lublin, ul. Jasna 6, POLAND
2712	Pskovskiy Niish, 181201 Pskovskaia Obl., Pskovskiy R-N, P/O 'RODINA'. UL. MIRA, D. 1, RUSSIAN

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

	FEDERATION
2713	OAO 'PTICEFABRIKA ZARYA, 663020, KRA, SNOYARSKIJ KRAJ, P. EMEL'YANOVO, UL. SPORTIVNAYA, D. 5, RUSSIAN FEDERATION
2714	Dr. Punjabrao Krishi Vidhyapeeth, Akola, Maharashtra, INDIA
2715	Punjab Agriculture University, Ludhiana, Punjab, INDIA
2716	Pure Line Seeds Inc, 1700 West First Street, PO Box 746, Warden, Wa 98857, USA
2717	Pure Seed Testing Inc., 73 WEST G.STREET P.O.B 449, 97032-250, HUBBARD, OREGON, USA
2718	Pure Seed Testing Inc., P.O. Box 250, HUBBARD, Oregon 97032, USA
2719	Pure Seed Testing Inc., P.O. Box 449, HUBBARD, Oregon 97032, USA
2720	Pure Seed Testing Inc., West Street 73 G, HUBBARD, Oregon, USA
2721	PV Sementes Ltda, Avenida Álvaro Otacílio, 3731, Jatiúca, Maceió/AL, CEP: 57.036-850, BRAZIL
2722	PZO Pflanzenzucht Oberlumpurg, Oberlumpurg 2, 74523 SCHWABISCH HALL, GERMANY
2723	Pârnu Neculai, Bucuresti, str, Fabrica de Gheata nr. 8, sector 2, 022503, ROMANIA
2724	Quadrifoglio srl, 43 Via Nazionale, 15020, CERRINA (AL), ITALY
2725	Quality Assured Seeds Inc., 422 McDonald Street, REGINA, Saskatchewan, S4N 6E1, CANADA
2726	Quality Seeds Ltd., 8400 Huntington Road, Vaughan, Ontario, L4H 4Z6, CANADA
2727	Quality Techno-Seeds Company, □(Kafer Elwan Tokh Center □ Qualubia), EGYPT
2728	Quality Seed (Pty) Ltd, P.O. Box 8, Dalton, 3236, SOUTH AFRICA
2729	Quality Seed Associates Inc., P.O. Box 40, County Road 13, OLIVIA, Minnesota 56277, USA
2730	Quantum Bio Pty Ltd, PO Box 378, Keith SA 5267, AUSTRALIA
2731	Centre de Recherche Industrielle du Québec, Université de Laval, 333 rue Franquet, ST. FOY Québec, G1P 4C7, CANADA
2732	Queensland Department of Primary Industries, G P O Box 46, BRISBANE, QLD 4001, AUSTRALIA
2733	La Quercia Societa Cooperativa Agricola, Via Matteotti, 57-7110 Foggia, ITALY
2734	Quinta do Marujal - Investigacao e Producao de Sementes Lda, Apartado 14, 3140 MONTEMOR-O-VELHO, PORTUGAL
2735	R2N, Grange Road, Ickleton, Nr Saffron Walden, Essex, CB10 1TA, UK
2736	R 2n, Rue Emile Singla-Site de Bourran, B.P. 3336, 12033 Rodez CEDEX 9, FRANCE
2737	M. Rademakers, 8303 AA EMMELOORD, NETHERLANDS
2738	Radix Research Inc., 9176 Bates Rd., AUMSVILLE, OR 97325, USA
2739	Rafat Abdel Azeem Atya, Meet El Kasry, Quesna, Monofya, EGYPT
2740	R.A.G.T. (Société Anonyme), Rue Emile Singla, Site de Bourran, 12033 Rodez CEDEX 9, FRANCE
2741	R 2n, Rue Emile Singla-Site de Bourran, BP 3336, 12033 RODEZ CEDEX 09, FRANCE
2742	RAGT 2N, Av. Saint-Pierre, Site de Bourran, BP 3336- 12033 Rodez, CEDEX 9, FRANCE
2743	RAGT 2N S.A.S, Rue Emile Singla-Site de Bourran, F-12033, Rodez Cedex 9, FRANCE
2744	RAGT 2N SAS, Avenue Saint Pierre, Site de Bourran BP 3336, F-12033 RODEZ, CEDEX 09, FRANCE
2745	RAGT 2N SAS, Rue Emile Singla, Site de Bourran, BP 3336, FR-12033 RODEZ CEDEX 09, FRANCE
2746	RAGT 2n, Rue Emile Singla-Site de Bourran, BP 3336, 12033 RODEZ CEDEX 09, FRANCE
2747	RAGT Czech s.r.o., 67177 Branisovice 1, CZECH REPUBLIC
2748	RAGT IBERICA., Ctra. Burgos, Km. 2, 1. 34004-PALENCIA, SPAIN
2749	RAGT SA, Ferme expérimentale de Druelle, 1 route de Moyrazes, 12510 DRUELLE, FRANCE
2750	(R.A.G.T.) Saaten Deutschland GmbH., Untere Wiesenstraße 7, 32120 Hiddenhausen, GERMANY
2751	RAGT Semences Polska Sp. Z o.o. ul., Sadowa 10a, 87-148 Lysomice, POLAND
2752	RAGT Seeds Ltd FAO Maggie Ellam, Grange Road, Ickleton, Saffron Walden, Essex, CB10 1TA, UK
2753	ZG Raiffeisen eG, Lauterbergstraße 1-5, 76137 Karlsruhe, GERMANY
2754	Raiffeisen Agro d.o.o., Bul. Zoarana Djindjica 67, 11070 Beograd, SERBIA
2755	RAK College of Agriculture, Sehore, Madhya Pradesh, INDIA
2756	Dr. Stanislaw Ramenda, 64-100 Leszno, Antoniny 3/6, POLAND
2757	Ramington Hybrids, 600 E. Exchange St, GENESEO, Illinois, USA
2758	Ramy Seed Company, 1229 North Front Street, MANKATO, Minnesota 56001, USA
2759	Raps Gbr. Saatzzucht, Lundsgaarder Weg 1, D-24977 GRUNDHOF, GERMANY
2760	RAPS GBR, Saatzzucht Lundsgaard, Lundsgaard, D-24977 Grundhof, DENMARK
2761	Rapsodie Semences, 13 Rue du Colombier, 45480 Outarville, FRANCE
2762	Rasi Seeds (P) Ltd R & D Centre, S.F.No. 269/1B, 269/1A3 Cuddalore Main Road, Ammampalayam (Post) ATTUR □ 636 141, Salem Dist, Tamil Nadu, INDIA
2763	Raúl Mario Treviño Villareal, omicio conocido S/N, Hacienda San Isidro, Los Ramones, Nuevo León, C. P. 66800, MEXICO
2764	Rå videregående skole, Laskenveien 3, N-9475 Borkenes, NORWAY
2765	Real Seed Collection Ltd, Gadlys, Parrog Road, Newport, Pems, SA42 0RF, UK
2766	Regional Agriculture Research Station, ANGARU, Lam, Guntur, Andhra Pradesh, INDIA
2767	Regional Agriculture Research Station, Acharya N.G. Ranga Agril. University, Palem-509 215, Rajendranagar, Andhra Pradesh, INDIA
2768	Regional Agriculture Research Station, Jagtial -505 327, Andhra Pradesh, INDIA
2769	Regional Agriculture Research Station, Nandyal- 518 503, Andhra Pradesh, INDIA
2770	Regional Research Station, University of Agriculture Science, VC Farm, Mandya-571 405, Karnataka, INDIA
2771	The V.M. Remeslo Myronivka Institute of Wheat of Ukrainian Academy of Agrarian Sciences, Tsentral'ne village, Myronivka district, Kyiv region, 08853, UKRAINE
2772	James Reneau Seed Co., PO Box 40, 119 S Main Street, Shamrock, TX 79079, USA
2773	Renk International Limited, 6800 Wilburn Road, SUN PRAIRIE, Wisconsin 53590, USA
2774	Renk Venturoli srl, 1 Via del Fiffo, 40065, PIANORA (BO), ITALY
2775	Reproducción Genética Avanzada, Primera Cerrada de la Herradura No. 101, Col. Cacalomacan, C. P. 50110, Toluca, Estado de México., Estado de México., MEXICO
2776	Research Institute for Agriculture, v. Pascani, d. Criuleni, REPUBLIC OF MOLDOVA
2777	Research Institute for Field Crops "SELECTIA, 28 Calea Iesilor Str., Balti, MD-3101, REPUBLIC OF MOLDOVA
2778	Research Seeds Inc., P.O. Box 1393, ST. JOSEPH, Missouri 64502, USA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

2779	Resourse Seeds International, S. de R. L. de C. V., Calle Paris No. 186, Col. Jardines de Bellavista, C. P. 54054, Tlalnepantla, Edo. de México, MEXICO
2780	Rezo BV, Kleineweg 8, NL-6591 CR GENNEP, NETHERLANDS
2781	RGA Raziskovalna genetika in agrokemija doo, Brodarska 27, Krog, 9000 Murska Sobota, SLOVENIA
2782	RAGT Australia, 13 Future Court, Shepparton 3630, AUSTRALIA
2783	RAGT New Zealand Limited, PO Box 16-625, CHRISTCHURCH 8441, NEW ZEALAND
2784	Rhode Island Agricultural Experiment Station, KINGSTON, Rhode Island 02881-0804, USA
2785	Rhone Poulenc Agrichimie, 14-20 rue Pierre Baizet, B.P. 9163, 69263 LYON CEDEX 09, FRANCE
2786	RHONE POULENC AGRO S.A., Centro de Investigacion, Agricola, 41209-TORRE DE LA REINA (SEVILLA), SPAIN
2787	Semillas Rica S.A. de C.V., Km. 10 Carretera Ocotlan-Poncitlán, C. P. 45950, Poncitlán, Jalisco, MEXICO
2788	Rice Research Institute, Sakha, EGYPT
2789	Rice Research Institute of Iran, P.O. Box: 1658, Rasht, IRAN
2790	Rice Tec Sementes LTDA., Av. São Paulo, 877, CEP: 90230-161, RS, BRAZIL
2791	RICE TEC S.A. - Ruta 8, Ruta 8, Km. 279,5., Treinta y Tres, URUGUAY
2792	RiceTec Inc., Post Office Box 1305, Alvin, Texas 77512, USA
2793	Richardson Seeds Inc., Drawer B, VEGA, Texas 79092, USA
2794	Richardson Seeds Ltd., 3095 County Road 26, Veja. Texas 79092, USA
2795	Richardson Seeds Ltd., PO Box 60, Vega, Texas 79092, USA
2796	F.W. Rickard Seeds, Inc., Colby Road 4274, Winchester KY 40391, USA
2797	University of Guelph Ridgetown College of Agricultural Technology, Agronomy Department, RIDGETOWN, Ontario, N0P 2C0, CANADA
2798	Rijksstation voor Plantenveredeling, Burg. van Gansberghelaan 109, BE-9820 Lemberge-Merelbeke, BELGIUM
2799	Rijk Zwaan Budapest Kft, 1016 Budapest, Aladar u 17-19, HUNGARY
2800	Rijk Zwaan Zaadteelt en Zaadhandel B.V., Burgemeester Crezeelaanlaan 40, De Lier, 2678 ZG, NETHERLANDS
2801	Rijoma, R. □liupo str. 13, LT-44248, Kaunas, LITHUANIA
2802	RIMP Gyógynövény Kutató Kft., József A. u. 68. Pf. 11., 2011 Budakalász, HUNGARY
2803	RINGOT-SERASEM, 10-12 Rue Roger Leclerc, Pere Mesques, 59840 PERENCHIES, FRANCE
2804	Instituto Rio Grandense do Arroz □ IRGA, Avenida Bonifácio Carvalho Bernardes, 1494, CEP: 94930-030, Cachoeirinha-RS, BRAZIL
2805	Riso Gallo S.P.A., Viale Riccardo Preve, 4 - 27038 Robbio (PV), ITALY
2806	Rizzo Benedetto Antonio, Via Scalo, 24 - 25040 Raddusa (CT), ITALY
2807	Roberts Seed Company, P.O. Box 206, TANGENT, Oregon 97389, USA
2808	J.C. Robinson Seed Company, 100 J.C. Robinson Boulevard, P.O. Box A, WATERLOO, Nebraska 68069-0301, USA
2809	Rocalba S.A., c/ Barcelona 15-2*, GERONA, SPAIN
2810	Rocchetta Antonino, Via Cimabue, 15-92027 Licata (AG), ITALY
2811	Rodiatis Anestis, Rodopis 10, 69100, Komotini, GREECE
2812	Rogério Jesus Santos, Rua da Gândara - Zona Industrial Sul, Apartado 46, 3889-908 CORTEGAÇA OVAR, PORTUGAL
2813	Rogers Cotton Seed Co., WACO, Texas, USA
2814	Romani S.p.A., Località Rizzolo 11/A, 29019 San Goirgio Piacentino (PC), ITALY
2815	Rongo University College, P.O. Box 103-40404, RONGO, KENYA
2816	Rossetti Antonio Mario Elda ed Ernesta, 40 Sant'Agata, 48100 RAVENNA, ITALY
2817	Rossen Seeds BV., Postbus 73, 1608 ZA, WIJDENES109, NETHERLANDS
2818	OOO "ROSSIJSKAYA GIBRIDNAYA INDUSTRIYA, 350038, G.Krasnodar, UL.FILATOVA, D.17, RUSSIAN FEDERATION
2819	Roveglia Giacoma, 14 Via Friolotto, 13030 RIVE(VC), ITALY
2820	Royal Shuijs Garden BV, Postbus 22, NL 1600 AA ENKHUIZEN, NETHERLANDS
2821	RÜDLOFF GmbH, Postfach 13 07, 23602 Bad Schwartau, GERMANY
2822	Rudloff Feldsaaten GmbH, Sereetzer Feld 8, 23611 Sereetz, GERMANY
2823	RUE 'SCIENTIFIC AND PRACTICAL CENTER OF THE NAS OF BELARUS FOR AGRICULTURE', 222160, MINSK REGION, ZHODINO, ST.TIMIRYAZEVA, 1, REPUBLIC OF BELARUS
2824	Ruff's Seed Farms, 3870 Ruff Road SW, AMANDA, Ohio 43102, USA
2825	Rupp Seeds, Inc., 6150 Avery Road, Post Office Box 477, Dublin, Ohio 43017-0477, USA
2826	William B. Rusconi Security Seed Company, PO Box 65, SAN JOAQUIN, California 93660, USA
2827	Arne Ruskjaer Salling Plant Breeding, c/o Ruskjaer, Norregade 1 1, DK 7800, SKIVE, DENMARK
2828	Ru□ko Jozsef, IX Utca 17, 1224 Budapest, HUNGARY
2829	Ruslan Monich, Huta Krzeszowska, 37-413, Długa str. 50A, Harasiuki, POLAND
2830	Rustica Bio Recherches, Domaine de Sandreau, Mondonville, 31700 BLAGNAC, FRANCE
2831	Rustica Prograin Genetique, Domaine de Sandreau, Mondonville, FR-31700 BLAGNAC, BLAGNAC, FRANCE
2832	Rustica Prograin Genetique Le Mas des Saules, 30300 FOURQUES, FRANCE
2833	Rustica Italia spa, 13/B Via Faverezani, 26046 SAN DANIELE PO (CR), ITALY
2834	Rutgers University, Piscataway Township, NJ 08854, USA
2835	Rutgers University of New Jersey, 59 Dudley Road, 08901 New Brunswick, USA
2836	R.V. Venturoli Socio Unico, Via del Fiffo, 1 - 40065 Pianoro (BO), ITALY
2837	RWA Raiffeisen Ware Austria AG, 1 Raiffeisenstraße, 2100 Korneuburg, AUSTRIA
2838	FGBU "RYAZANSKIY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT SEL'SKOGO HOZYAJSTVA, 391502 Ryazanskaya Obl., Ryazanskij R-N, P/O PODVYAZ'E, UL PARKOVAYA, D.1, RUSSIAN FEDERATION
2839	S & G Seeds B.V., Westeinde 62, Postbus 26, 1600 AA, ENKHUIZEN, NETHERLANDS
2840	SAATBAU LINZ eGen, Schirmerstraße 19, 4060 Leonding, AUSTRIA
2841	Saatbau Linz eGen, Schirmerstrasse 19, AT-4060, Leonding, AUSTRIA
2842	Saatbau Linz eGen, Schirmerstraße 19, A-4060 Leonding, Rakousko, AUSTRIA
2843	Saatbau Linz Česká Republika s.r.o, Wolkerova 3071, 43801 □atec, CZECH REPUBLIC
2844	Saatbau Deutschland GmbH, Reichenbachstraße 1, 85737 Ismaning, GERMANY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2845	Saatbau Polska Sp. Z o.o., ul. Zytunia 1 55-300 Sroda Slaska, Polska, POLAND
2846	SAATBAU Slovensko s.r.o., Priemysel'na 9/A, 917 01 Trnava, SLOVAK REPUBLIC
2847	SAATEN UNION CZ s.r.o, Dubová 17, 637 00 BRNO, CZECH REPUBLIC
2848	Saaten Union Recherche SARL, BP 6/163, Avenue des Flanders, Estrees-St-Denis, F-6019, FRANCE
2849	Saaten Union Recherche SAS, Avenue de Flander 163, 60190 Estrees Saint Denis, FRANCE
2850	Saaten-Union Recherche SARL, 163 Avenue de Flandre, F-60190 Estrées-Saint-Denis, FRANCE
2851	Saaten-Union GmbH, Blucherstrasse 7, 30175, HANNOVER 1, GERMANY
2852	Saatenvertrieb Nord, Erhard Eger OHG, Cleverhofer Weg 5, 23611, BAD SCHWARTAU, GERMANY
2853	Saaten Union Polska sp. z o.o., ul. Straszewska 70, 62-100 Wagrowiec, POLAND
2854	S.C. Saaten Union România SRL, Str. Gen Praporgescu nr. 1-5, ap. 8, Sector 2, Cod 020965, ROMANIA
2855	Saaten Union (UK) Ltd, Rosalie Field Station Bradley Road, Cowling, NEWMARKET, Suffolk, UK
2856	Saatzucht Donau Ges. m. b. H & Co. KG, Saatzuchtstrasse 11, AT-2301 Probstdorf, AUSTRIA
2857	Saatzucht Edelhof, Edelhof 1, 3910, ZWETTL, AUSTRIA
2858	Saatzucht Gleisdorf Gesellschaft m.b.H, Am Tieberhof 33, AT-8200 Gleisdorf, AUSTRIA
2859	Saatzuchtbetrieb Hans Gahleitner, Eckersberg 4, 4122 Amreit, AUSTRIA
2860	Saatzucht Bauer Biendorf GmbH & Co, KG, Kaiser-Otto-Straße 8, 06406 Bernburg OT Biendorf, GERMANY
2861	Saatzucht Bauer GmbH & Co KG, 1 Hofmarkstraße, D-93081, Niedertraubling, GERMANY
2862	Saatzucht Bauer GmbH & Co. KG, Hofmarkstrasse 1, D-93083, Niedertraubling, GERMANY
2863	Saatzucht Engelen Buchling, 8 D-94363, OBERSCHNEIDING, GERMANY
2864	Saatzucht Engelen Büchling OHG, Büchling 8, D-94363, Oberschneiding, GERMANY
2865	Saatzucht Lundsgaard, P.H. Petersen, 24997 GRUNDHOF, GERMANY
2866	Saatzucht Steinach GdbH & KG, Wittelsbacherstrasse 15, DE-91074 Steinach, GERMANY
2867	Saatzucht Steinach HmbH & Co KG, Wittelsbacherstrasse 15, 94377 Steinach, GERMANY
2868	Saatzucht Streng's Erben GmbH & Co, Aspachos, D-8704 Ussenheim, ALLEMAGNE, GERMANY
2869	Saatzucht Streng-Engelen GmbH & Co. KG, Aspachhof D-97215, Uffenheim, GERMANY
2870	Sacramento Valley Milling Company, P.O. Box 68, Highway 45, ORDBEND, California 95943, USA
2871	Safgen Tohumculuk Tanm Or. San. ve Tic. Ltd, Sti. Fevzi Cakmak Mah, 10513. Sokak No:20 KONYA, TÜRKIYE
2872	University of Ankara, Faculty of Agriculture, ANKARA, TÜRKIYE
2873	Saiagricola spa, 15 Via Marengo, 10126 TORINO, ITALY
2874	Saaid Saad Ahmed Soliman, 2 El Sayad Aleem, Manshya Abaza, El Zagazek, EGYPT
2875	Saint-Jeannot-Lasserre, 111 avenue de Lespinet, B.P. 4043, 31029 TOULOUSE CEDEX, FRANCE
2876	S.A.I.S. Societa Agricola Italiana Sementi, 214 Via Ravennate, 47023 CESENA (FO), ITALY
2877	Pflanzenschutz Saka GbR, Postfach 11 31 49, 20431 HAMBURG, GERMANY
2878	Saka-Ragis Pflanzenschutz GbR, Pf. 13083, D-20108, Hamburg 13, GERMANY
2879	Misir Arastirma Istasyonu, Müdürlüğü, P.K. 25, SAKARYA, TÜRKIYE
2880	Sakata Seed Sudamerica LTDA., Av. Dr. Plinio Salgado, 4320, CEP: 12.906-840, Bragança Paulista-SP, BRAZIL
2881	Sakata Vegetables Europe SAS, Domaine de Sablas, Rue du Moulin, 30620, Uchaud, FRANCE
2882	Sakata Seed Corporation, P.O.Box 20 AOBA, 2-7-1 Nakamachida, Tsuzki-Ku, YOKOHAMA, JAPAN
2883	Sakata Korea, Song Nam Building Room N611, N 1358-6, Seocho-Dong, Seocho-Ku, Seoul, KOREA
2884	Sakata Seed Europe BV, Kruzemuntweg 27 1435 DD Rijsenhout, NETHERLANDS
2885	Sakata Uk Ltd, Spalding Road, Sutterton, Boston, Lincolnshire, PE20 2EW, UK
2886	Sakata Seed America, 18095 Serene Drive, Morgan, California, 95037, USA
2887	Federico Salvadè, Via Andreoli 22, 40068 San Lazzaro di Savena (BO), ITALY
2888	FGBNU "Samarskij Niish, 446254 Samarskaya Obl., P.Bezenchuk, UL.K.MARKSA, D.41, RUSSIAN FEDERATION
2889	Sementi Samoggia Società Agricola S.r.l., Viale E. Panzacchi, 9 - 40136 Bologna, ITALY
2890	Samtrade Co., 50 105 St., Maadi, CAIRO, EGYPT
2891	Sanfilippo Giuseppe, Via Toselli, 6 - Catania, ITALY
2892	De Sangosse S.A., Bonnel B.P. 5, 47480 Pont du Cassu, FRANCE
2893	Santacroce Giovanni S.p.A., Contrada Catenacci snc, 71026 Deliceto (FG), ITALY
2894	SAPROSEM SPA, Los diaguítas lote 2/SN, Region de la Araucanía, CHILE
2895	Sardo Piemontese Sementi S.c.r.l., Via G. Mameli 7, 13100 VERCELLI, ITALY
2896	Sarea GmbH, Europaplatz 4, Postfach 302, A-4020 LINZ, Oberoesterreich, AUSTRIA
2897	Sarl Adrien Momont et Fils, 7 rue de Martinval, 29246 Mons en Pevele, FRANCE
2898	NPZ Lembke Semences SARL, 7 Rue Galilee, 75116 PARIS, FRANCE
2899	Sarl Poltech, Route de Sauvignon, Serret Castet, FRANCE
2900	S.A.R.L. SOGROUP, BP 104, 59310 Orchies, FRANCE
2901	Saskatchewan Wheat Pool, 2625 Victoria Avenue, REGINA, Saskatchewan, S4T 7T9, CANADA
2902	Saskatoon Wheat Pool, 201-407 Downey Road, Saskatoon, Saskatchewan, S7N 4L8, CANADA
2903	SAS maison Florimond Desprez, 3, rue Florimond Desprez, Lieu-dit Wattines, BP 41-59242, Cappelle en-Pevele, FRANCE
2904	Universita degli Studi di Sassari Istituto di Agronomia Generale e Coltavazioni Erbacee, Via Enrico de Nicola, 07100 SASSARI, ITALY
2905	Sativa Kerkov a.s., Dobrovskeho 3548, 580 03 HAVLICKUV BROD, CZECH REPUBLIC
2906	Saturn Seeds Ltd, 78 Howdale Road, Downham Market, Norfolk, PE38 9AH, UK
2907	Mas des Saules, RN D 6113, 30300 FOURQUES, FRANCE
2908	S.A.V. srl, Via della Rocca, Villa del Foro, 15100 ALESSANDRIA, ITALY
2909	SB&B Foods Inc., P. O. Box 567, Casselton, North Dakota, 58012, USA
2910	SCA Adrien Momont & Fils, Rue de Martinval 7, Mons en Pevele, FRANCE
2911	SC Agropol Popesti-Leordeni SA, Popesti-Leordeni 77160, Soseaua Oltenitei nr. 216, Judetul Ilfov, ROMANIA
2912	Scalora Giovanni, 90100 Palermo, ITALY
2913	Scandinavian Seed AB, Box 840, SE-53118 Lidköping, SWEDEN
2914	SC Brado Agri SRL, Comuna Musenita, satul Vascauti nr. 124 A, judetul Suceava., 727394, ROMANIA
2915	S.C. Caussade Semences Est Europa, S.R.L., Romania, Bucuresti, str. Av. Popi, teanu, 16, ROMANIA
2916	SC EVO PLANT SRL, Afumati □ 77010, str. Negropontes nr 15, str. Negropontes nr, ROMANIA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2917	Scherthaner Johannes Bio-Bauernhof, 27 Hipping, 4880, Berg im Attergau, AUSTRIA
2918	Schillinger Genetics Inc., 4200 Corporate Drive, 50266 West Des Moines, USA
2919	Schillinger Genetics Inc., 4401 Westown, Suite 225, West Des Moines, Iowa 50266, USA
2920	Schillinger Seed Inc., 4200 Corporate Dr, Siute 106 West Des Moines, Iowa, USA
2921	Schlessman Seed Co, 11513 US Hwy 250N, Milan, Ohio, 44846, USA
2922	Schlomi Elyakim, Moshav Sgula 49, ISRAEL
2923	Hermann Schmidt, Am Frauenberg 4, 97340 Marktbreit, GERMANY, and Hedwig Schmidt-Gambazza, L'Aubinel, 31190 Miremont, FRANCE
2924	Hans Schmidt, Kraftgasse 60, 76829, LANDAU, GERMANY
2925	Karl Schmidt (Inh. der Saatzucht Schmidt), Kraftgasse 60, 76829 LANDAU, GERMANY
2926	G. Schneider Saatzucht GmbH, Postfach 6, 24976 Grundhof, Býskalandi, GERMANY
2927	G.Schneider Saatzucht GmbH, Táncsics M u. 9, 7100 SZEKSZÁRD, HUNGARY
2928	The UWA Institute of Agriculture, M082 35 Stirling Hwy, CRAWLEY, WA 6009, AUSTRALIA
2929	Schreibers Saatzuchtgesellschaft mit beschränkter Haftung, Hauptstraße 72 B, 38387, Söllingen, GERMANY
2930	Saatzucht Schweiger & Co, Feldkirchen 3, 8052, Moosburg, GERMANY
2931	Saatzucht Schweiger GbR, Feldkirchen 3, DE-85368, MOOSBURG, GERMANY
2932	Schweiger-Weizen Gesellschaft bürgerlichen Rechts, Hauptstraße 8, D-06408 Biendorf, GERMANY
2933	Scientific and Production Farming Enterprise "Company" Mais", str.Gagaryn, 21, Vesele villige, Sinelnikove area, Dnipropetrovsk region, 52523, UKRAINE
2934	Scientific and Production Farming Enterprise Company Mais, 50, Centralna Street, Zayceve Village, Sinelnikove area, Dnipropetrovsk region, 52514, UKRAINE
2935	Scots Timothy Seed Growers Association, Attn: Alison Muirhead, Menstrie Mains, Menstrie, Clackmannanshire, FK11 7AE, UK
2936	James Hutton Ltd, Invergowrie, Dundee, DD2 5DA, UK
2937	Scott Seed Co., Box 1732, Hereford, TEXAS, 79045, USA
2938	The Scotts Company, 7644 Keene Road, Gervais, USA
2939	The Scotts Company, Hyponex Corporation, 14111 Scottslawn Road, MARYSVILLE, Ohio 43041, USA
2940	SC Patru Agro SRL, Str. Ceahlau nr. 2A, Sector 6, Bucuresti, 60371, ROMANIA
2941	SC Peteca SRL, Fundulea 915200, str. Muncii nr. 56, judetul Calarasi, ROMANIA
2942	SC Procera Genetics SRL, Fundulea - 915200, Str. Muncii nr. 47, Judetul Calarasi, ROMANIA
2943	SC Quality Crops Genetics SRL, Bucuresti - 011973, B-dul Primaverii nr. 51, Sector 1, ROMANIA
2944	SC Ramida Agrifarm SRL, Str. Principala nr. 1, Comuna C. A. Rosetti, Jud. Buzau, ROMANIA
2945	SC Soytek SRL, Fundulea 915200, str. Dinicu Golescu nr. 2, judetul Calarasi, ROMANIA
2946	S.D.M.E. (Ste des Mais Europeens), 420 rue de la Galette, 60710 CHEVRIERES, FRANCE
2947	S.D.M.E. Societé de Mais Europeens, 28300 Mainvilliers, FRANCE
2948	SeCan Association, 201-52 Antares Drive, NEPEAN, ONTARIO, K2E 7Z1, CANADA
2949	SECE SAS, Via Piave 2/A, 26012 Castelleone (CR), ITALY
2950	SECOBRA RECHERCHES, CENTRE DU BOIS HENRY, B.P. 7, FR- 78580 MAULE, FRANCE
2951	Secobra Recherches, Centre de Bois Henry, 78580 MAULE, FRANCE
2952	Secobra Recherches, Centre de Bois Henry, 78580, MAULE, FRANCE
2953	Sécobra Recherches, Centre de Bois Henry, 78580 MAULE, FRANCE
2954	SECOBRA SAATZUCHT GMBH, LAGESCHE STRASSE 250, D-32657, LEMGO, GERMANY
2955	SECOBRA SAATZUCHT GMBH, Feldkirchen 3, D- 85368, Moosburg, GERMANY
2956	SECOBRA SAATZUCHT GmbH, Feldkirchen 3, 85368 Moosburg, GERMANY
2957	Secobra Saatzucht GmbH, Feldkirchen 3, D-85368 Moosburg, GERMANY
2958	Secobra Saatzucht GmbH, Lagesche Str.250, 32657 Lemgo, GERMANY
2959	Secobra Recherches, Risholme College, Showground Campus, North Carlton, Lincoln, LN1 2ZR, UK
2960	Secretaria de Agricultura Pecuária e Abastecimento do Estado de Goiás □ SEAGRO, Rua 256 nº 52 - Setor Leste Universitário, CEP: 74.610-200, Goiânia-GO, BRAZIL
2961	Security Seed Co., P.O. Box 65, SAN JOAQUIN, California 93660, USA
2962	Seed and Plant Improvement Institute (SPII), P.O. Box: 31585- 4119, Karaj, IRAN
2963	Seed America Inc., PO Box 226, BRECKENRIDGE, Minnesota 56520, USA
2964	Seed.Co South Australian Seed Growers CO-OP Ltd., 135 South Terrace, ADELAIDE, South Australia 5000, AUSTRALIA
2965	Seedco Corporation, 103 Erskine Street, LUBBOCK, Texas 79403, USA
2966	Seed Co Zambia, Seed Co Business Complex, Farm 683, Mumbwa Road, P.O Box 35310, Lusaka, ZAMBIA
2967	Seed Distributors and Pasture Genetics, 14-16 Hakkinen Rd., Wingfield 5013, South Australia, AUSTRALIA
2968	Seed Depot Corp., Box 208, Pilot Mound, Manitoba, R0G1P0, CANADA
2969	Seedeco Semences □ SRL Republica Moldova, or. Chisinau, str. Liviu Deleanu, 3/3, of. 11, 3/3, of. 11, MOLDOVA
2970	SEEDDEX, INC, 5908, 52nd Ave S, Fargo, Norddakota, 58104, USA
2971	Seedex Inc, 5908, 52-Avenue South, Fargo, Nortp Dakota, 58103, USA
2972	S & W Seed Company Australia Pty Ltd, 14-16 Hakkinen Road, WINGFIELD SA, 5013, AUSTRALIA
2973	SEED GENETICS INTERNATIONAL, 138 GREENHILL ROAD, UNLEY, ADELAIDE 5061, AUSTRALIA
2974	Seed Genetics International PTY LTD (SV Genetics), Unit 5, 13-15 King William Road, 56061 Unley, AUSTRALIA
2975	SeedGenetic GmbH, Waldschmidtstr. 8, 94486 Osterhofen, GERMANY
2976	SeedGenetics GmbH, Waldschmidtstr. 8, 94486 Osterhofen, GERMANY
2977	Seed Genetics Inc., 25 Executive Drive, Suite F, LAFAYETTE, Indiana 47905, USA
2978	Seed Increase Unit, Indian Head Experimental Farm, Indian Head, Saskatchewan, S0G 2K0, CANADA
2979	Seed-Link Inc., 208 St. David Street, LINDSAY, Ontario K9V 5Z4, CANADA
2980	Seed Research of Oregon Inc., P.O. Box 1416, CORVALLIS, Oregon 97339, USA
2981	Seed Resource Inc., P.O. Box 326, TULIA, TX79088, USA
2982	Seed service s.r.o., Jiraskova 382, 566 01 Vysoké Myto, CZECH REPUBLIC
2983	Seed 2000, P.O. Box 200, 115 3rd Street North, BRECHENRIDGE, USA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

2984	Seed Source Inc., P.O. Box 28, STONEVILLE, MS 38776, USA
2985	Seeds 2000, P.O. Box 200, BRECKENRIDGE, MN 56520, USA
2986	Seeds West, 3458 East 33rd Place, Yuma, USA
2987	Seeds West, 508 East 16th Street, YUMA, AR 85365, USA
2988	Seed Technology & Marketing PTY LTD, 78 Sir Donald Bradman Drive, Hilton, AUSTRALIA
2989	Seed Technology & Marketing Pty Ltd, Level 1, 145 South Terrace, Adelaide, SA 5000, AUSTRALIA
2990	Seed Technology, Ballymountain, WATERFORD, IRELAND
2991	Seed Tec. International, P.O. Box 2210, WOODLAND, California 95695-2210, USA
2992	Seedtec y/o Grupo Aceites del Mayo, S. A. de C. V. Carretera México-Nogales Km. 1778, Col. Zona Industrial, Navojoa, Son., USA
2993	Seed Vision Pty Ltd, 12 Hakea Court, NARANGBA, QLD 4504, AUSTRALIA
2994	Seed Works International Private Limited, #437, Avenue 4, Banjara Hills, Hyderabad - 500034, Andra Pradesh, INDIA
2995	Seedway, LLC, 1734 Railroad Place, P.O Box 250, Hall, NY, 14463, USA
2996	SE.FO.BI., Via Mantegna, 11 - 35019, Tombolo (PD), ITALY
2997	Seitec Genetics (AgHorizon, Inc.), 120 E Deborah Avenue, Fremont, NE 8205, USA
2998	Sejet Plant Breeding, Norremarkavej 67, Sejet, DK-8700 Horsens, DENMARK
2999	Sejet Planteforaedling, Norremarksvej 67, 8700 Horsens, DENMARK
3000	Sejet Planteforaedling I/S, Norremarksvej 67, Sejet, DK-8700 Horsens, DENMARK
3001	SEK Y CIA LTDA., RUTA T-202 KM25, REGIÓN DE LOS RÍOS, VALDIVIA, CHILE
3002	SELEKTA a.s., Jankovcova 18, 170 37 PRAHA 7, CZECH REPUBLIC
3003	SELEKT, VSU a.s., 919 28, BUCANY, SLOVAK REPUBLIC
3004	Selgen a.s., Jankovcova 24/18, Holesovice, 170 00 Praha 7, CZECH REPUBLIC
3005	Selgen a.s., Jankovcova 18, 170 37 PRAHA 7, CZECH REPUBLIC
3006	Selgen a.s., Stupice, 24 CZ-250 84, Sibrina, CZECH REPUBLIC
3007	DELTA AGRAR DOO BEOGRAD, Autoput za Zagreb 35, 11070 Belgrade, SERBIA
3008	Semagri Holland B.V., Platinastraat 2, 8211 AR Lelystad, NETHERLANDS
3009	Semameris Chile Ltda, Panamerica Sur Km 38, Castilla 276, LINDEROS, CHILE
3010	Semameris France SARL, Domaine de Carles, 31340, VILLEMUR SUR TARN, FRANCE
3011	Sem Select D-L, 5 Weissenburger Strasse, 47800 LIPPSTAADT, GERMANY
3012	Semenarna Ljubljana d.o.o., Bratislavska 5, 1000 LJUBLJANA, SLOVENIA
3013	SEMEALI SEMENTES HÍBRIDAS LTDA, RODOVIA MARECHAL RONDON, KM 523, CEP: 16200-970, BIRIGUI-SP, BRAZIL
3014	SEMENZA GENÉTICA AVANÇADA DE SEMENTES LTDA, RUA AFONSO KEIPPER 282, ERNESTINA/RS, CEP: 99.140-000, BRAZIL
3015	Semences Prograin inc, 145, Rang Du Bas-la-Riviere, Nord Saint Cesarie, Quebec, CANADA
3016	Semences de France, 21 Zac Carriere Doree, BP 20008, 59358 Orchies, FRANCE
3017	Semences de France, 62 rue Léon Beauchamp, BP 18, 59932 LA CHAPPELE D ARMENTIERES CEDEX, FRANCE
3018	Semences de France, Carriere Coree 21, 59310 ORCHIES, FRANCE
3019	Semences de France, Carriere Doree 21, Orchies, 59310, FRANCE
3020	Semences de France Société anonyme, 83 Avenue de la Grande Armée, 75116 Paris, FRANCE
3021	Semences de Provence S.A., ZI Sud-Rue Gaspard Monge, Arles, 13200, FRANCE
3022	Semental SAS, La Prévôterie, 72530, Yvre l'Eveque, FRANCE
3023	SEMENTALE S.A., 132 Via del Borgo Dis Pietro, 40126 BOLOGNA, ITALY
3024	Sementital spa, 7 Via Benedetto Croce, 47023, CESENA (FO), ITALY
3025	Ooo 'Semenovodcheskaya Kompaniya 'Solnechnyj Gorod', 403951, Volgogradskaya Obl, G. Novoanninskij, Sovetskaya, 43, Russian Federation, RUSSIAN FEDERATION
3026	Semenarnacoop d.o.o., 21131 Petrovaradin, Arcibalda Rajsa 7, SERBIA
3027	Semenarna, 5 Via Gososvetska, LJUBLJANA, SLOVENIA
3028	Semetica Srl, Via G. Pasoli 37, 52025 Monteverchi (AR), ITALY
3029	Semfor srl, Via Eugenio Montale, 37052 CASALEONE (VR), ITALY
3030	Agriculture & Agri-Food Canada Semi-arid Prairie Agricultural Research Centre, P.O. Box 1030, Highway #4 & Airport Road East, SWIFT CURRENT, Saskatchewan S9H 3X2, CANADA
3031	Semia Srl, Via Ca' del Vento, 21 - 48012 Bagnacavallo (RA), ITALY
3032	Semican Atlantic Inc., 366 Rang 10, PLESSISVILLE, Quebec, G6L 2Y2, CANADA
3033	Semican Inc., 50 Boulevard Industriel, Princeville, QC, G6L 4P2, CANADA
3034	Semico Inc., 4905 boul. Laurier, STE-ROSALIE, Québec, J0H 1X0, CANADA
3035	Semico Inc., 5175 Boul. Laurier Est, Saint-Hyacinthe, Quebec, J2R 2B4, CANADA
3036	SEMILLAS BISCAYARTB S.A., Ruta 32 y Bv. Acevedo, 2700 - Pergamino, Prov. de Buenos Aires, ARGENTINA
3037	Semillas Biscayart s.a., Ruta 32, km 2,5, 2700 Pergamino, ARGENTINA
3038	Semillas Híbridas Gaiman SRL, Almafuerte 282, 2600 - Venado Tuerto, Prov. de Santa Fé, ARGENTINA
3039	Semillera Guasch S. R. L., Avda. Alem 5000, (8000) Bahia Blanca. Prov., BUENOS AIRES, ARGENTINA
3040	Semillera Lealsem, Calle Ballivian nº 75 edf. Oriente 1º piso of.118, SANTA CRUZ, BOLIVIA
3041	Semillera y Estación Experimental Agrícola (SEMEXA S.R.L.), Km 17½ carretera a Cotoca, SANTA CRUZ, BOLIVIA
3042	Semillas Berentsen S.A. de C.V., Carretera Panamericana km.285, Tramo Celaya-Salamanca, C. P. 38000, Celaya, Gto., MEXICO
3043	Semillas Certificadas Escuadra S.P.R. de R.L. Jazmines N°20, Col. Cutzeo Centro, C. P. 61940, Huetamo, Michoacán, MEXICO
3044	Semillas Conlee Mexicana S.A. de C.V., Toneles N° 1449., Frac. Alamo Industrial, Guadalajara, Jal., MEXICO
3045	Semillas Híbridas Universo, S. A. de C. V., Av. Juan Gil Preciado No. 5000, C. P. 47900, Jamay, Jalisco., MEXICO
3046	Semillas Híbridas Zarco S.P.R. de R.L. Calle José Cabrera Ahumada N° 338, Col. Juan José Ríos III, C.P. 28984, Villa de Álvarez, Colima, MEXICO

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

3047	Semillas Iyadilpro y Ya, S. A. de C. V., km. 5 Carretera Jamay-La Barca, C.P. 47900, Jamay, Jal, MEXICO
3048	Semillas Master de México, S.A. de C.V. Sendero Nacional km. 1, Matamoros, Tamps., MEXICO
3049	Semillas Papalotla, S. A. de C. V., Orizaba No. 195, Col. Roma Norte, C. P. 06700, MEXICO
3050	Semillas Proceso S.A. de C.V. Anastacio Brizuela N° 700-A, Col. La Rivera, C. P. 28078, Colima, Colima, MEXICO
3051	Semillas TACSA S.A. de C.V., Central Poniente N° 24, Col. Centro, C.P. 30700 Tapachula, Chis., MEXICO
3052	Semillas Wac de México S.A.de C.V., Carr. A Reynosa km .1, Matamoros, Tamps., MEXICO
3053	Seminis Vegetable Seeds, Inc. Javier Barrios Sierra No. 540 Torre II piso 1 y 2, Col. Santa Fé, C. P. 01210, MEXICO
3054	SEMILLAS COLUMBIA Cno., de Villanubla, 1 47610 Zaratán, VALLADOLID, SPAIN
3055	Semillas Batlle S.A., Santiago Rusiñol 4, E-08750, Barcelona, SPAIN
3056	Semillas Certificadas Castells S.L., Avenida Goles de l'Ebre 269, 43580 Delteure, Tarragona, SPAIN
3057	Semillas Dalmau SL, Bailen 30, 46007 Valencia, SPAIN
3058	Semillas El Solc, Ctra. N-240, sl - Ctra Tarragona, San Sebastián KM 114,5, 25100 ALMACELLES (LLEIDA), SPAIN
3059	Semillas Fito, S.A., Selva De Mar 111, 08019 Barcelona, SPAIN
3060	Semillas Lanfor S.L., Duero n. 6, 41012, Sevilla, SPAIN
3061	Semillas Zulueta, c/ San Marcial 29-1*, 31500 TUDELA (NAVARRA), SPAIN
3062	Seminis Vegetable Seeds, 10571 Fariview Line R#44, Chatham, ON, N7M 5J4, CANADA
3063	SEMINNOV 27, RUE ELBACHIR LAALAJ, DERBGHALEF, CASABLANCA, MOROCCO
3064	Seminis Vegetable Seeds, 800 North Lindberg Blvd., St. Louis, Missouri 63167, USA
3065	Semito Tohumculuk Tar. Ür. San. Tic. Ltd., Sti. Gazi Blv., No. 93 Aran Is, Merkezi Kat 7, IZMIR, TÜRKIYE
3066	Semo a.s., Smržice 414, 798 17, CZECH REPUBLIC
3067	SEM Partners, 57 Rue de Marsinval, 78540 VERNOUILLET, FRANCE
3068	Sempol spol. s r.o., Trstínska 3/675, 918 44 Trnava, SLOVAK REPUBLIC
3069	Sempol spol.s.r.o., Pri trati 15, 82014, Bratislava, SLOVAK REPUBLIC
3070	Sempra Praha a.s., U topiren 2, 170 41 PRAHA 7, CZECH REPUBLIC
3071	Semundo Mais SARL, 5 rue Pasteur, 37380 REUGNY, FRANCE
3072	SEMUNDO Saatzucht GmbH, Teendorf, D-29582, HANSTEDT I, GERMANY
3073	Semundo Saatzucht GmbH, Postfach 1451, DE25455, Relliingen, GERMANY
3074	Semundo Italia srl, 115 Via Frescarolo, 43011, BUSSETO (PR), ITALY
3075	Semundo BV, Westpolder 8, 9975 WJ, VIERHUIZEN,, NETHERLANDS
3076	Sem West S.R.L., 3° anillo externo entre Av., Roca y Coronado y Radial 19 N°3505, SANTA CRUZ, BOLIVIA
3077	Senasa, Ctra.Pamplona - Huesca Km. 12, 31470-ELORZ (NAVARRA), SPAIN
3078	Senja vidregående skole, PO box 55, N- 9372 GIBOSTAD, NORWAY
3079	Senova Ltd, 49 North Road, Great Abington, Cambridge, CB1 6AS, UK
3080	Sensako (Pty) Ltd., P.O. Box 556, Bethlehem 5700, SOUTH AFRICA
3081	Septec-Comércio, Produção e Técnica de sementes LTDA., Rua Guará 1756, Jd aeroporto, CEP: 14.075-510, São Paulo-SP, BRAZIL
3082	Seprucirok Kft., H-6775 Kiszombor, Dénes major, 5563 HRSZ, HUNGARY
3083	Azienda Serafica Antonino, Viale della Regione, 45-9530 Nicolosi (CT), ITALY
3084	Serasem, 10-12 rue Roger Lecerf, 59840 PREMESQUES, FRANCE
3085	Serasem, 60 Rue Leon Beauchamp-Bp45, 59933 La Chapelle D'armientiere, CEDEX, FRANCE
3086	Serasem, 60 Rue Leon Beauchamp, BP45, LA CHAPELLE D'ARMENTIERES, FRANCE
3087	Serasem Recherche et Sélection Végétales, Si ège administratif et technique, 60, Rue Léon Beauchamp - B.P. 45, FR-59933 La Chapelle D'Armentières, Cedex, FRANCE
3088	Service Officiel de Contrôle (SOC), 44 rue du Louvre, 75001, Paris, FRANCE
3089	SES VANDERHAVE N.V./S.A., Industriepark 15, Soldatenplein Z2 nr 15, BE-3300, TIENEN, BELGIUM
3090	SESVanderHave N.V. / S.A., Industriepark 15, 3300, Tienen, Tienen, BELGIUM
3091	Societe Europeene de Semences SA, Industriepark 15, B-3300 Tienen, BELGIUM
3092	Ses Europe n.v. -s.a., 60 Via Martiri della Liberta', 48024, MASSA LOMBARDA (RA), ITALY
3093	SES France, Route de Laverdac, B.P. 58, 47600 NERAC, FRANCE
3094	SES IBERICA S.A., Poligono Industrial de Malpica, Calle D-Parcela 101, 50016-ZARAGOZA, SPAIN
3095	SESVanderHave NV / SA, Soldatenplein Z, 15, B-3300, Tienen, BELGIUM
3096	SESVanderhave NV/SA, Industriepark, Soldatenplein Z2 Nr. 15, 3300 Tienen, BELGIUM
3097	SesVanderhave N.V./S.A., Industriepark Soldatenplein, Z2 nr 15 3300, Tienen, BELGIUM
3098	Sesvanderhave Italia S.P.A, Via Romagna, 220, 47023 Cesena, ITALY
3099	SESVANDERHAVE Nederland B.V., Postbus 1, NL - 4410, AA RILLAND, NETHERLANDS
3100	SesvanderHave Nederland BV, Van der Haveweg 2, 4411 RB, Rilland, NETHERLANDS
3101	SESVanderhave Poland sp. Z o.o., 61 -028 Poznan, ul Warszawska 43, POLAND
3102	Sesvanderhave SRB d.o.o, 21000 Novi Sad, Partizanska 14, SERBIA
3103	SESVANDERHAVE International B.V., Dlhá 66, 949 01 Nitra, SLOVAK REPUBLIC
3104	SESVANDERHAVE TR Tarim ve Tic. Ltd.Sti., Mustafa Kemal Mah., 2124 Cad. .No:14/3, 06530 Cankaya, Ankara, TÜRKIYE
3105	Severokubanskaya Sel'skohozyajstvennaya Opytnaya Stantsiya, 353610, Krasnodarskij Kraj, St.Leningradskaya, UL.TERNOVAYA 23, RUSSIAN FEDERATION
3106	Sevita Inc., 107 Gladeview Private, Ottawa, ON, K1T 4C5, CANADA
3107	Sevita International, 11451 Cameron Road, Inkerman, ON K0E 1J0, CANADA
3108	Sfinge Kft., H-2700 Cegléd, Jászberényi út 408, HUNGARY
3109	S.F.R. DE ORTIZ, Pública 39, esquina Oficial 102, Minas, Lavalleya, URUGUAY
3110	S.F.R. DE ORTIZ, Pública 39, esquina Oficial 102, Minas, Lavalleya, URUGUAY
3111	SG Ceresco Inc., 164 chemin de la Grande Ligne, Saint-Urbain-Premier (Québec), J0S 1Y0, CANADA
3112	SG Ceresco Inc., 166 chemin Grande Ligne, St-Urbain Premier, Quebec J0S 1Y0, CANADA
3113	SHAAR HAAMAKIM SEEDS LTD, KIBUTZ SHAAR HAAMAKIM 36588, ISRAEL
3114	Seeds Shaar Haamakim LTD, Kibutz Shaar Hamakim, ISRAEL

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3115	Shandaweel Center, (Bany Swef), EGYPT
3116	Sharpes International Seeds, Boston Road, SLEAFORD, Lincs, NG34 7HA, UK
3117	Shell Italia spa, 2 Via F. Londonio, 20154 MILANO, ITALY
3118	Spe Shell Espagne, C/Barquillo, 17-28004 MADRID, SPAIN
3119	Shiati Co., 95 Ahmed Orabi St., El Sahafien, GIZA, EGYPT
3120	NPO Shibafu School Kyoto, 393 wakamatsu-cho, 3 jo-sagaru-higashiiru, yamato-oji dori, higashiyama-ku, Kyoto, 605-0004, JAPAN
3121	Shissler Seed Company Inc., R.R. #3, ELMWOOD, IL 61529, USA
3122	Shraga Weiss, Isr, Kibbutz Dalia, 19239, ISRAEL
3123	FGBNU 'OMSK AGRARIAN SCIENCE CENTER', 644012, G.Omsk-12, PR-T. KOROLEVA, D.26, RUSSIAN FEDERATION
3124	FGOU VPO SIBIRSKIJ FEDERAL'NYJ UNIVERSITET, 660041, G.KRASNOYARSK, PR.SVOBODNYJ, D.79, RUSSIAN FEDERATION
3125	Fgbun Sibirskij Federal'nyj Nauchnyj Centr Agrobiotekhnologij Ran, 630501, Novosibirskaya Obl, Novosibirskij R-N, P. Krasnoobsk, RUSSIAN FEDERATION
3126	Sibirskaya Opytnaya Stantsiya Vniimk, 646005 Omskaya Obl., G.Isil'kul', Ul.Stroitelej, 2, RUSSIAN FEDERATION
3127	Sicura Giusy, Via Parini, 5 - 96010 Ferla (SR), ITALY
3128	SIGCO Research, Box 289, BRECKENRIDGE, Minnesota 56520, USA
3129	SILO DE PUYGIRON BP2, 26160 La Batie Rolland, FRANCE
3130	Silvan Nergiz Tanm Dan. G1da in. Kozmetik San. Tic. Ltd, Sti. Cami Mah, Azizoglu Cad. No: 69 - Silvan/DFYARBAKJR, TÜRKIYE
3131	Simlaw Seed Company, P.O. Box 40042 - 00100, Nairobi, KENYA
3132	Sinner Bros. & Bresnahan, P.O. Box 549, CASSELTON, North Dakota 58012, USA
3133	Sipcam Italia S.p.A, Via Sempione, 15 - 20016 Pero (MI), ITALY
3134	S.I.S. Società Italiana Sementi spa, 1 Via Mirandola, Localita Idice, 40068 SAN LAZZARO DI SAVENA (BO), ITALY
3135	Sivam spa, Via XXV aprile 4, 20075, CASALPUSETRENGO (MI), ITALY
3136	CT Sjeme d.o.o., Korculanska 3 E, HR ZAGREB, CROATIA
3137	Hordeum s.r.o Sl'achtenie a výroba osiv, Nový Dvor 1052, 925 21, SLÁDKOVICOVO, SLOVAK REPUBLIC
3138	Sl'achtiteľ'ská stanica Horná Streda s.p., 916 24, HORNÁ STREDA, SLOVAK REPUBLIC
3139	Sl'achtiteľ'ská stanica Levocské Lúky a.s., 054 01, Levocské Lúky, 054 01 LEVOCA, SLOVAK REPUBLIC
3140	Slachtitelska Stanica, Horna Streda, SLOVAK REPUBLIC
3141	WOOD-Sl'achtiteľ'ská stanica Radosina s.r.o., Piest'anská 2, 956 05, RADOSINA, SLOVAK REPUBLIC
3142	Sladara Soufflet Srbija doo, Industrijska zona b.b, 21400 Backa Palanka, SERBIA
3143	Slechtitelská Stanice Hladke Zivotice, Fulnecka 95, CZ-74247, CZECH REPUBLIC
3144	Alfred Eugene Slinkard, 223 Copland Crescent, SASKATOON, Saskatchewan, S7H 2Z4, CANADA
3145	ISTROPOL Solary a.s., 930 13, HORNÉ MÝTO, c. 267, SLOVAK REPUBLIC
3146	Slovosivo, 21 Zahradnicka, 881 26, SLOVAK REPUBLIC
3147	Small Grains Research Centre L.T.D. Kragujevac, Save Kovacevica 31- 34000, Kragujevac, SERBIA
3148	Smedeks d.o.o., 26000 Smederevo, Kralja Petra I 19, SERBIA
3149	Smith Seed Services, Post Office Box 288, Halsey, Oregon 97348, USA
3150	Smolenskaya Gos.Obl.S.-H. Opyt.Stantsiya Im.A.Engel'gardta, 216470 Smolenskaya Obl., Pochinkovskij R-N, P.Stodolishche, Ul.Sovetskaya 117, RUSSIAN FEDERATION
3151	SNC Tourneur Grandes Cultures Obtentions, Z 1 Nord 1500 Avenue Fonneuve, 82000, MONTAUBAN, FRANCE
3152	Snow Brand Seed Co. Ltd, 7 - 1 Shinminato Mihama-Ku, Chiba City, JAPAN
3153	Snow Brand Seed Co. Ltd., 5-1-8 Kaminopporo 1 jo, Atsubetsu-ku, Sapporo, Hokkaido, 004-8531, JAPAN
3154	Snow Brand Seed INC, 15946 SW 72nd Avenue, Portland, Oregon 97224, USA
3155	Soboleva Nina Vasil'evna, 644012, G.Omsk-12, BASHENNYJ PER., D.2 Kv.135, RUSSIAN FEDERATION
3156	Soc. Agr. Battista di Bruna Battista & C, Via Cavalieri di Vittori Veneto, 5 - 67030 L'Aquila, ITALY
3157	Soc. Agr. Moli di Maasimo Schiro, Via Skanderbeg, 16, 90030 Contessa Entellina (PA), ITALY
3158	Società Agricola Horus 2 Srl, Via Bisani, 90 - 97100 Ragusa, ITALY
3159	Società Samplice Agricola Don Pietro, Via Palestro, 536 - 97019 Vittoria (RG), ITALY
3160	Société RAGT 2N, Avenue Saint Pierre - Site de Bourran, B.P. 3336, FR-12033 Rodez Cedex 9, FRANCE
3161	Société de production grainière, 481 Rue du Petit Mas, 84000 Avignon, FRANCE
3162	Societa Produttori Sementi, 3 Galleria del Reno, 40122 BOLOGNA, ITALY
3163	Societa Produttori Sementi Spa, Via Macero 1, 40050 Argelato (Bologna), ITALY
3164	Societa Produttori Sementi Verona srl, 177 Via Stra, 37030 COLOGNOLA A COLLI (VR), ITALY
3165	Società Agricola Giulio Melzi D'Erii S.S., Via Cantone 1/1, 27011 Belgioioso (PV), ITALY
3166	Società Agricola Il Girasole, Via Stazione, 22 - 15020 Ponzano Monferrato (AL), ITALY
3167	Società Agricola Santa Maria dei Cielii S.R.L., Cascina Santa Maria dei Cielii, 90 - 27035 Mede (PV), ITALY
3168	Società Agricola Vialone, Cascina Vialone, 3, 27016 Sant'Alessio con Vialone (PV), ITALY
3169	SOCIETE DE PRODUCTION DE SEMENCES, Bd EL Hassan El Alaoui, CASABLANCA, MOROCCO
3170	Societatea Comerciala I.T.C. SRL, B-dul Marasti nr.61, sector 1, Bucuresti 011464, ROMANIA
3171	Sockalb, 18 rue de Seguret, 12033 SAINCRIC, FRANCE
3172	SOCOTAB EOOD, Radinovo 4202, Plovdiv, BULGARIA, BULGARIA
3173	Soc. Nateat di Rizza Alessio, Piazza Aruleno Celio Sabino, 19 - 00174 Roma, ITALY
3174	Sogecopa, 3 Rue Assafi, RABAT, MOROCCO
3175	Soges (Societe Generale Semences Agricoles), Quartier de la gare, 64170 ARTIX, FRANCE
3176	Söke Tohum San. ve Tic. Ltd. Sti., Sarikemer Mah. Cumhuriyet Ova Grubu No: 53, 1E Söke, AYDIN, TÜRKIYE
3177	Solana Agrar-Produkte GmbH., Pickhuben 2, 20457 Hamburg, GERMANY
3178	Solaris Hibridi D.O.O., Svetozara Corovica, 6, Novi Sad, 21000, SERBIA
3179	Soldi Aristide, Via Solarolo Paganino, 14, 26046 San Daniele Po (CR), ITALY
3180	Soltau-Bergen e.G., Saatzucht Postfach 1464, 29604 SOLTAU, GERMANY
3181	Somun San. Tic. Ltd. Sti, Yilmaz Mah.Eski PTT Sok. No: 6/B Lüleburgaz, KIRKLARELI, TÜRKIYE

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3182	Søren Thorndal Jørgensen, Islevbrovej 60, DK-2610 Rødovre, DENMARK
3183	Sorghum Bt., Damjanich u.39, 2364, ÓCSA, HUNGARY
3184	Directorate of Sorghum Research, Rajendranagar, Hyderabad, Telangana, INDIA
3185	Sorghum Partners, Inc., P.O. Box 189 New Deal, Texas 79350, USA
3186	Sortino Natale, Via Marconi, 92017, Sambuca di Sicilia (AG), ITALY
3187	"Sortovi semena Vardim" EAD, Vardim 5281, Veliko Turnovo, BULGARIA
3188	SOUFFLET Agriculture, Quai du Général Sarraïl, CSP 0009, 10400 NOGENT SUR SEINE, FRANCE
3189	South Australian Research and Development Institute, GPO Box 397, ADELAIDE, SA 5001, AUSTRALIA
3190	South Australian Seedgrowers' Co-operative Ltd., 78 Burbridge Road, HILTON, SA 5033, AUSTRALIA
3191	South African Barley Breeding Institute., P.O. Box 27,, Caledon 7230,, SOUTH AFRICA
3192	Soya UK Ltd, Longways House, Burnetts Lane, West End, Southampton, SO30 2HH, UK
3193	Soybean Research Foundation Inc., Box 72, MASON CITY, Illinois 62664, USA
3194	Dr H.R.Spath, Im Rheinfeld 5, 7550, RASTATT, GERMANY
3195	Dr Hans Rolf Späth, Im Rheinfeld 1-13, 76437 Rastatt, GERMANY
3196	Erbe/Erbengemeinschaft, Dr Hans Rolf Späth, Im Rheinfeld 1-13, 76437 Rastatt, GERMANY
3197	Speare Seeds, P.O. Box 171, HARRISTON, Ontario, NOG IZO, CANADA
3198	Specialty Grains Inc., 231 N. Sangomon, Gibson City, IL 60936, USA
3199	Specialty Inc., 3001 Gill St., BLOOMINGTON, Illinois 61704, USA
3200	Sphere d.o.o., 11000 Beograd, Cara Nikolaja II 86, SERBIA
3201	Spokane Seed Company, Spokane, Washington, USA
3202	Sporoparagogiki losifidis k Sia LTD, Eleftheroupoleos 18, Diam. 302 Strofolos 2001, CYPRUS
3203	Springbrook Nominees Pty Ltd, P.O. Box 246, Unley, BELAIR 5052, AUSTRALIA
3204	Springfield Mills, Box 248, DUGALD, Manitoba, R0E 0K0, CANADA
3205	SPYROS ANDRIOTIS, 15-17 ANTONI TRISTI STR- PILEA THESSALONIKI, PO BOX 20651, GREECE
3206	Sri Rama Agrigenetics (I) pvt. Limited, H. No.76/97, YB-11&12, Yelukuru Bungalows Behind Radi, Kurnool-518002, A.P., INDIA
3207	Sri Sathya Agri Biotech Pvt Ltd, Sy.No.53, Plot No.45 To 49, Agro Processing Park, Bandamailaram Village, Mulugu Mandal, Siddipet Dist, Hyderabad □ 502279, Telanagana State, INDIA
3208	SRL "Novasem", str. A.Mateevici 49/2, of.9, Chisinau, REPUBLIC OF MOLDOVA
3209	SRL "Soevii Vec-M", MD-2075, Chisinau, str. Alba Iulia-105, REPUBLIC OF MOLDOVA
3210	Stader Saatzucht eG., Postfach 2020, 2160 STADE, GERMANY
3211	Stalforn Seed Farms, Inc., P.O. Box 369, Albany, Oregon 97321, USA
3212	Stanford Seed Co., 560 Fulton Street, BUFFALO, New York 14240, USA
3213	OOO 'STANOVSKOE', 403191, VOLGOGRADSKAYA OBL, NEKHAEVSKIJ R-N., H.NIZHNEDOLGOVSKIJ, RUSSIAN FEDERATION
3214	Star Agratech Pvt Ltd, 1-8-308/4/B, Road no - 1, 2nd floor, baitul khair Bldg, Begumpet police line, Patigadda, Secunderabad - 500003. telangana, INDIA
3215	Star Seeds Co., 25a El Obor Gardens Buildings, CAIRO, EGYPT
3216	Statiunea de Cercetare-Dezvoltare Agricola Braila, Braila 6100, Soseaua Vizirului nr. 9., jud Braila, ROMANIA
3217	Statiunea de Cercetare-Dezvoltare Agricola Livada, comuna Livada 447180, str. Baia Mare nr.7, jud. Satu Mare, ROMANIA
3218	Statiunea de Cercetare-Dezvoltare Agricola Lovrin, comuna Lovrin 307250, jud. Timis, ROMANIA
3219	Statiunea de Cercetare-Dezvoltare Agricola Pitesti, comuna Albota 117030, jud. Arges, ROMANIA
3220	Statiunea de Cercetare-Dezvoltare Agricola Secuieni, comuna Secuieni 617415, jud. Neamt, ROMANIA
3221	Statiunea de Cercetare-Dezvoltare Agricola Simnic, Simnic 200004, jud. Dolj, ROMANIA
3222	Statiunea de Cercetare-Dezvoltare Agricola Suceava, Suceava 720262, 1 Decembrie 1918 nr. 15, jud. Suceava, ROMANIA
3223	Statiunea de Cercetare-Dezvoltare Agricola Teleorman, comuna Draganesti-Vlasca 147135, jud. Teleorman, ROMANIA
3224	Statiunea de Cercetare-Dezvoltare Agricola Turda, Turda 401100, Agriculturii nr. 27, jud. Cluj, ROMANIA
3225	Statiunea de Cercetare-Dezvoltare Agricola pentru Pajisti Vaslui, Vaslui 730006, str. Stefan cel Mare nr.256, jud. Vaslui, ROMANIA
3226	Statiunea de Cercetare-Dezvoltare pentru Legumicultura Buzau, Str. Mesteacanului nr. 23, Judetul Buzau, 120024, ROMANIA
3227	FGBNU 'NORTH CAUCASIAN FEDERAL SCIENTIFIC AGRARIAN CENTER, 356241, Stavropol'skij Kraj, Shpakovskij R-N, G.Mihajlovsk, Ul.Nikonova, 49, Korp.1, RUSSIAN FEDERATION
3228	Stavropol'skaya Gosudarstvennaya Sel'skohozyajstvennaya Akademiya, 355017, G.Stavropol', Per.Zootehnicheskij, 12, RUSSIAN FEDERATION
3229	Regione Siciliana - Assessorato dell'Agricoltura e della Foreste Stazione Consoziale Sperimenta di Granicoltura per la Sicilia, 1 Via Rossini, 95041 CALTAGIRONE (CT), ITALY
3230	Stazione di Selezione delle Piante Foraggere, POZNAN, POLAND
3231	Stazione di Ricerca Slechtitelska, HLADKÉ ZIVOTICE, SLOVAK REPUBLIC
3232	Feldsaaten Freudenberger G.m.b.H & Co. Kommanditgesellschaft, Herrn Stefan te Neues, Postfach 111 104, 47812 Krefeld, GERMANY
3233	Stefanoni Clara, 12 Via Papa Luciani, 31045 MOTTA DI LIVENZA (TV), ITALY
3234	Saatzucht Steinach GmbH, Klockower Straße 11, 17219 Bocksee, GERMANY
3235	Saatzucht Steinach GmbH, Station Bornhof, Klockower Strasse 11, 17219 BOCKSEE, GERMANY
3236	Saatzucht Steinach GmbH & Co KG, Wittelsbacher Straße 15, 94377 Steinach, GERMANY
3237	Saatzucht Steinach GmbH & Co KG, Wittelsbacherstrasse 15, DE-94377, GERMANY
3238	Steirischer Landwirteverband reg.Gen.m.b.H., Alta Poststrasse 152, A-8026 GRAZ, AUSTRIA
3239	Stet en Slot Export BV, 8300 AB, EMMELOORD, NETHERLANDS
3240	Steve Howe Seeds Limited, Freshfields, Long Hedges, Fishtoft, Boston, Lincs, PE22 0RH, UK
3241	Stewart Seeds Inc., P.O. Box 104, GREENSBURG, Indiana 47240, USA
3242	Stichting Korensla, Het Hoefke 6, 5133 NA RIEL, NETHERLANDS
3243	Stilagro srl, 38 Via Principe di Piemonte, 65010 COLLECORVINO (PE), ITALY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3244	Stine Seed Co., 2225 Laredo Trail, ADEL, USA
3245	Stine Seed Company, R.R.1, WOODBURN, Indiana 467979, USA
3246	A K Stirling and Company, Arbikie, Inverkeilor, Arbroath, Angus, DD11 4UZ, UK
3247	Stoneville Pedigree Seed Co.Inc., Box 167, STONEVILLE, Mississippi 38776, USA
3248	Dr. Stefan Streng (Saatzuchtwirtschaft Streng), Aspachhof, 97215 Uffenheim, GERMANY
3249	Saatzucht Streng GmbH & Co. KG, Aspachhof, 97215 UFFENHEIM, GERMANY
3250	Saatzucht Streng-Engelen GmbH & Co. KG, Aspachhof, 97215 Uffenheim, GERMANY
3251	Saatzucht Streng-Engelen GmbH & Co. KG, Aspachhof (Leer), D-97215, Uffenheim, GERMANY
3252	Saatzuchtgesellschaft Strengs Erben (als Gesellschaft des burgerlichen Rechts), Aspachhof, DE-97215, UFFENHEIM, GERMANY
3253	Streng-Sommergersten, Hauptstr. 8, 06408 BIENDORF, GERMANY
3254	L Stroetmann Saat GmbH & Co. KG, Postfach 76 60, 48041 Münster, GERMANY
3255	OOO 'STROJSEL'HOZGARANT', 398520, LIPECKAYA OBL, LIPECKIJ R-N, D.DOLGAYA, UL. LENINSKAYA, D. 9, RUSSIAN FEDERATION
3256	Dr. Hermann Strube, Hauptstraße 1, 38387 Söllingen, GERMANY
3257	Fa. Strube, Postfach 1353, 38358, Schöningen, GERMANY
3258	Fr. Strube Saatzeit GmbH & Co KG, Postfach 13 53, D-38358, SÖLLINGEN, GERMANY
3259	Sina Isabel Strube, Strube Research GmbH & Co. KG, Hauptstr. 1, D- 38387 Söllingen, GERMANY
3260	Strube D&S GMBH, Hauptstrasse 1, 38387, Söllingen, GERMANY
3261	Strube D&S GmbH, Hauptstraße 1, 38387 Söllingen, GERMANY
3262	Strube Research GmbH & Co. KG, Hauptstraße 1, 38387 Söllingen, GERMANY
3263	Strube Research GmbH & Co. Kg, Hauptstraße, 1, 38387, Söllingen, GERMANY
3264	Strube Research GmbH & Co. Kg, Hauptstraße, 1, DE-38387 Söllingen, GERMANY
3265	Strube Serbia, 21000 Novi Sad, Zemljane cuprije 3, SERBIA
3266	Strube España S.A., Paseo de la Castellana, 123 - 4º Izq., E-28046, MADRID, SPAIN
3267	Strube Research GMBH & Co. KG, Carettera De Renera, 1, Guadalajara, 19141 Aranzueque, SPAIN
3268	Plant Breeding Strzelce Ltd, Strzelce, Glowna Str 20, 99-307, POLAND
3269	St. Zeeuwse Vlegel, Postbus 46, 4460 BA GOES, 15-nov-2023, NETHERLANDS
3270	Sud Cereales SCA, Mas des Saules, RN D613, F-30300, Fourques, FRANCE
3271	Sud Cereales SCA, Zona Portuarie Route de Forques, 30300 Beaucarie, FRANCE
3272	Sudnif S.A., Gloor und Sieger, Utoquai 37, CH-8008 Zürich, SWITZERLAND
3273	Sudwestdeutsche Saatzeit, Im Runfelt 5, 75500 KASTATT, GERMANY
3274	Sudwestdeutsche Saatzeit GmbH&Co, KG, Im Rheinfeld 1-13, D-76437, Rastatt, GERMANY
3275	Sudwestsaat GBR, IM Rheinfeld 1-13, D-76437, Rastatt, GERMANY
3276	Südwestdeutsche Saatzeit, Dr. Hans Rolf Späth, Im Rheinfeld 1-13, D-76437 Rastatt, GERMANY
3277	Südwestdeutsche Saatzeit GmbH & Co KG, Im Rheinfeld 1-13, 76437 Rastatt, GERMANY
3278	Südwestsaat GmbH, Albert-Drosihn-Str. 9, DE-D-06449 Aschersleben, GERMANY
3279	Suez Canal Comm. Dev. Co, 15 El Giza St., GIZA, EGYPT
3280	Sugar Beet Seed Institute (SBSI), P.O.Box 31585-4114, Karaj, IRAN
3281	Sumeran Handels srl, Via Castellana, 58/60 - 35018, San Martino di Lupari (PD), ITALY
3282	Sungenetics LLC, PO Box 1225, Kaunakakai, HI 86748, USA
3283	S.C. Superior Seed S.R.L., Calafat □ 205200, Str. Cobuz, Bloc C1, scara 1, ap.11, Judetul Dolj, ROMANIA
3284	Superior d.o.o., Bulevar oslobođenja 238, 11320 Velika Plana, SERBIA
3285	Superseed - Petra Drašina, 53 - 21000 Novi Sad, SERBIA
3286	Sure Grow Seed, P.O. Box 310, Centre, Alabama 35960, USA
3287	Sursem S.A., 15 Avenida Belgrano, 10620 BUENOS AIRES, ARGENTINA
3288	Sursem S.A., Ruta 32 km 1.5, 2700 □ Pergamino, Prov. de Buenos Aires, ARGENTINA
3289	Sustainable Oils, Inc., 4401 Innovation St., Great Falls, MT 59404, USA
3290	Svalde A.B., 268.81, SVALOF, SWEDEN
3291	Svalof Weibull Seed Ltd., 2-411 Downey Road, SASKATOON, Saskatchewan, S7N 4L8, CANADA
3292	Svalöf Consulting AB, Box 13, 23053 Alnarp, SWEDEN
3293	Svalöf Consulting AB., Kulinggränd 1A, Lomma, SE-234 39, SWEDEN
3294	Svalöf Weibull AB, Lantmännen SW Seed, S-26881 Svalöv, SWEDEN
3295	Ente di Sviluppo nelle Marche, 20 Via Alpi, 60100 ANCONA, ITALY
3296	Swedish Seed Growers' Assoc., Box 96, S-230 53, ALNARP, SWEDEN
3297	S&W Seed Company Australia Pty Ltd, PO Box 69, 5152 Stirling, SA, AUSTRALIA
3298	SW Seed Ltd., 2-411 Downey Road, Saskatoon, Saskatchewan, S7N 4L8, CANADA
3299	SW Seed GmbH, Teendorf, 29582 Hanstedt I, GERMANY
3300	SW Seed Sp. z o.o., ul. Terenowa 6g, 52-231, Wroclaw, POLAND
3301	S&W Seed Company, 117 J Street, 95814 Sacramento, USA
3302	S&W Seed Company, 2101 Ken Pratt Blvd, Suite 201 - Longmont, CO 80501-6085 Colorado, USA
3303	S&W Seed Company, PO Box 235, Five Points 93624, California, USA
3304	Synagri, 5175 Boulevard Laurier Est, St-Hyacinthe, QC J2R 2B4, CANADA
3305	Synergy Seeds, 55 King Willian Street, KENT TOWN, SA 5067, AUSTRALIA
3306	SYNGENTA AGRO S.A., Av. del Libertador 1855, 1638 - Vicente López, Provincia de Buenos Aires, ARGENTINA
3307	SYNGENTA SEEDS N.V., TECHNOLOGIEPARK 30 BE-9052 ZWIJNAARDE, BELGIUM
3308	SYNGENTA PROTEÇÃO DE CULTIVOS LTDA, AVENIDA DAS NAÇÕES UNIDAS, nº 18.001, 2º ANDAR, SÃO PAULO/SP, CEP: 04.795-900, BRAZIL
3309	Syngenta Seeds Ltda., Av. Nações Unidas 4º andar, CEP: 04.795-900, São Paulo-SP, BRAZIL
3310	Syngenta Canada Inc, Site 45, comp 3,, RR3, LCD Main Portage la Prairie, MB R1N 3A3, CANADA
3311	Syngenta Canada Inc., 105 Jefferson Street, Morden, MB, R6B 0B8, CANADA
3312	Syngenta Seeds Canada Inc., 1001 Thornhill Street, P.O. Box 5105, Morden, Manitoba, R6M 1Y9, CANADA
3313	Syngenta Seeds Canada Inc., R.R.# 1, 15910 Medway Road, ARVA Ontario, NOM 1C0, CANADA
3314	Syngenta Czech s.r.o., Bucharova 1423/6, 158 00 Praha 5, CZECH REPUBLIC

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3315	Syngenta France S.A.S., 12 chemin de l'Hobit, 31790, SAINT-SAUVEUR, FRANCE
3316	Syngenta France SAS, 12 chemin de l'Hobit, F- 31790, Saint-Sauveur, FRANCE
3317	Syngenta France SAS, 1228 Chemin de l'Hobit, 31790 Saint Sauveur, FRANCE
3318	Syngenta France SAS, Av Gustave Eiffel 2, FR-28000, Chartres, FRANCE
3319	Syngenta Seeds S.A., La Grangette, 32220, LOMBENZ, FRANCE
3320	Syngenta Seeds S.A.S., Ferme de Moyencourt, 78910 Orgerus, FRANCE
3321	Syngenta Seeds SAS, 408 Rue George Latapie, F-60490 Ressons sur Matz, FRANCE
3322	SYNGENTA SEEDS GmbH, Bad Salzuflen, ZumKnipkenbach 20, 32107 Bad Salzuflen, GERMANY
3323	Syngenta Hadmersleben GmbH, Kroppenstedter Straße 4, 39387 Oschersleben, GERMANY
3324	Syngenta Seeds GmbH, Knipenbach 20, DE-321 07 Bad Salzuflen, GERMANY
3325	Syngenta Seeds GmbH, Zum Knipenbach 20, 32076 BAD SALZUFLEN, GERMANY
3326	Syngenta Seeds GmbH, Zum Knipenbach 20, 32107 BAD SALZUFLEN, GERMANY
3327	Syngenta Seeds GmbH, Zum Knipenbach 20, Postfach 3264, DE-32107 Bad Salzuflen, GERMANY
3328	Syngenta India Limited, Amar Paradigm, S. No. 110/11/3, Baner-Balewadi Road, Baner, Pune □ 411 045, Maharashtra, INDIA
3329	Syngenta Seeds S.p.A., Via Gallarate, 139, 20151 Milano, ITALY
3330	Syngenta E.A Ltd, P.O. BOX 30393-0010, Nairobi, KENYA
3331	SYNGENTA AGRO, S. A. DE C. V., Calle San Lorenzo No. 1009, 1er Piso, Col. del Valle, C. P. 03100, MEXICO
3332	Syngenta Seeds, Westeinde 62, 1600 AA Enkhuizen, NETHERLANDS
3333	Syngenta Seeds B.V., Legal Department, Westeinde 62, Postbus 2, NL-1600 AA Enkhuizen, NETHERLANDS
3334	Syngenta Seeds B.V., Westeinde 62, Enkhuizen, 1602 BK, NETHERLANDS
3335	Syngenta Agro d.o.o., Omladinskih brigada 88b, 11070 Novi Beograd, SERBIA
3336	Syngenta España S.A., Calle Ribera del Loira 8-10, 28042 Madrid, SPAIN
3337	Syngenta Seeds AB, PO Box 302, 261 23 Landskrona, SWEDEN
3338	Syngenta Winter Oilseed AB, PO Box 302, 261 23 Landskrona, SWEDEN
3339	Syngenta Crop Protection AG, Schwarzwaldallee 215, CH-4058 Basel, SWITZERLAND
3340	Syngenta Participations AG, Rosentalstrasse 67, 4058 Basel, SWITZERLAND
3341	Syngenta Participations AG, Schwarzwaldallee 215, CH-4058 Basilea, SWITZERLAND
3342	Syngenta Seeds AG, CH-4002 BASEL, SWITZERLAND
3343	Syngenta Tarim San. ve Tic. A.S. Tekfen, Sitesi Birlik Apt. B Blok Da. 9-11, 80600 Ulus Etiler, ISTANBUL, TÜRKIYE
3344	Syngenta Seeds Ltd, 17 Summerwood Lane, Halsall, ORMSKIRK, Lancashire, UK
3345	Syngenta Seeds Ltd, CPC4, Capital Park, Fulbourn, Cambridge, Cambs, CB21 5XE, UK
3346	Syngenta Seeds Ltd, Hill Farm Road, Whittlesford, Cambridge, CB2 4QT, UK
3347	Syngenta Seeds Ltd., Market Stainton, Market Rasen, LINCOLN, Lincs LN3 5LJ, UK
3348	Syngenta UK Ltd, Market Stainton, Market Rasen, Lincolnshire, LN8 5LJ, UK
3349	Syngenta Seeds, 7770 County Road 29, Glenn, CA 95943, USA
3350	Syngenta Seeds Inc., 11055 Wayzata Blvd, Minnetonka, Minnesota, 55305, USA
3351	Syngenta Seeds Inc., P.O. Box 959, MINNEAPOLIS, Minnesota 55440, USA
3352	Syngenta Zambia, Mukwa Rd Lusaka, ZM 10101, Lusaka, ZAMBIA
3353	Syngenta/MRI Seed Zambia Limited, Plot 5255, Mukwa Road, P.O Box 33088, Lusaka, ZAMBIA
3354	Szarvasi Medicago Kft., 5540 Szarvas, Ipartelep út 1., HUNGARY
3355	SZB Polska sp.z o.o. sp.k. ul. Stanisława Wyspińskiego 43, 60-751 Poznan, POLAND
3356	Szent István Egyetem, Nyisztor György tér 1, 2100 GÖDÖLLO, HUNGARY
3357	Szentesi Mag Kft, Alsóré t. 154, 6600 SZENTES, HUNGARY
3358	Seedmark Australia, Halifax Street, Post Box 6175, 5000 South Australia, AUSTRALIA
3359	Società Agricola Angelica S.S., Via Vittorio Emanuele, 19 - 97010 Giarratana (RG), ITALY
3360	Tadrous Leon Makkar Co., 2 Sarai El Gezeira St., CAIRO, EGYPT
3361	Tagro Cerveny Dvur s.r.o., Tabor 4, 391 56 MESICE, CZECH REPUBLIC
3362	Taifun-Tofu GmbH, Bebelstraße 8, 79108 Freiburg im Breisgau, GERMANY
3363	Crop Tailor AB, Von Troils väg 1, 205 03 Malmö, SWEDEN
3364	TAKII & Co., Ltd., 180 Umekoji, Inokuma, Shimogyo, Kyoto, 600-8686, JAPAN
3365	Takii Europe BV, Hoofdweg 19, 1424 PC, Kwakel, NETHERLANDS
3366	Tambovskij Niish, 393510 Tambovskaya Obl., Rzhaksinskij R-N, P/O CHAKINO-2, RUSSIAN FEDERATION
3367	Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, INDIA
3368	Tamona Agropecuária LTDA., Rua Barão do Rio Branco 913, CEP: 86.340-000, Sertaneja-PR, BRAZIL
3369	Tarar Un ve Gıda San. Tic. Ltd. Sti., Malkara Caddesi Kahya Mah. No:121, 1 Hayrabolu, TEKIRDAG, TÜRKIYE
3370	Tareks Tarim Unrunleri Arac Gerec, Ithalat Ihracat Ve Tic.A.S., Kazakistan Caddesi (4 Cad.), No:136/4-5-6, Emek ANKARA, TÜRKIYE
3371	Tarım İslletmeleri Genel Müdürlüğü, Karanfil Sok. No:62, Bakanlıklar, ANKARA, TÜRKIYE
3372	TARLA Bitkileri Merkez Arastirima Enstitusii, ANKARA, TÜRKIYE
3373	Tasaco Tarım Sanayi ve Ticaret A.S., Organize Sanayi Bölgesi 2. Kisim 22. Cadde No:10, 07190 Antalya, TÜRKIYE
3374	Tasglobal Seeds Pty Ltd, 430 Oaks Road, Oaks, Tasmania 7303, AUSTRALIA
3375	Taspinar Tarım Ticaret ve Sanayi Ltd. Sti., Çakmak Mah. Yas Sebze Meyve Sitesi 10515 Sok. No: 4 Karatay, Konya, TÜRKIYE
3376	Tat Tohumculuk A.S., Büyüktem Oto Yolu Sile Çikisi 11.Km, Sirri Çelik Bulvari No:3 Tasdelen 34788, ISTANBUL, TÜRKIYE
3377	Roberto Tatsuo Oi, Rua Costabile Matarazzo, 100, Vila Asem, Itapetinga/SP, CEP: 18.202-120, BRAZIL
3378	Taunton Hemp Company Ltd, Stud Farm, Higher Street, Curry Mallet, Taunton, Somerset, TA3 6SY, UK
3379	Taylor Evans Seed Co., Box 68, TULLIA, Texas 79088, USA
3380	Teagasc, Oakpark, CARLOW, IRELAND
3381	Technogreen Agr. Co, 47 Osman Ibn Affan St, Ismaalia Sq., CAIRO, EGYPT
3382	Tecnologico Nacional de México-Roque. Km 8 de la carretera Celaya-J. Rosas, Celaya, Guanajuato, C.P. 38110, MEXICO

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3383	Tecnorisi, Assistência Técnica e Comércio de Sementes Ld., Largo João Felício 23, Apartado 126. 2100-116 Coruche, PORTUGAL
3384	Tee-2-Green Corporation, PO Box 250, HUBBARD, Oregon 97032, USA
3385	Tekcan Tohumcu Gıda ve Tarım Ür. San. Ltd. Sti, İstasyon Mah, Edirne Cad, 2.km Tekcan Çiftliği Kesan, Edirne, TÜRKİYE
3386	Tekfen Tarımsal Arastırma Üretim ve Pazarlama A.S., Esentepe Mah. Büyükdere Cad. Tekfen No:209 İç, Kapi No:24, Sisli/Istanbul, TÜRKİYE
3387	Teknobiltar Tarım ve Hayvancılık Gıda Enerji Özel Egt. Enerji San. ve Tic. A.S., Ali Emri 7. Sokak Lalezar Apt. No. 13 Yenisehir, DIYARBAKIR, TÜRKİYE
3388	Tekstilni vlakna AD, Haskovo 6300, 64 Saedinenie boulevard, BULGARIA
3389	Ten Have Seeds B. V., De Velde 30, 8064 PJ Zwartzluis, NETHERLANDS
3390	Tennessee Agricultural Experiment Station, KNOXVILLE, Tennessee 3790, USA
3391	Tenuta di Fontarronco S.D.F., di Francesco e Roberto di Frassineto, 70 Via Fontarronco, 52040 MONTE SAN SAVINO (AR), ITALY
3392	Dr Eori Teréz, Szent István u. 14., 9436 FERTOSZÉPLAK, HUNGARY
3393	Terramax Corporation, Box 345, QU'APPELLE, Saskatchewan, S0G 4A0, CANADA
3394	Terranea d.o.o., 21400 Backa Topola, Sedmog jula 36, SERBIA
3395	Terre de Lin Développement, 605 route de la Vallée, 76740 St Pierre Le Viger, FRANCE
3396	Terrena Poitou, Avenue Thomas Edison, □ Téléport 4 - Asterama 1, BP 90159, 86961 FUTUROSCOPE CEDEX, FRANCE
3397	Terre dell'Etruria Soc, Coop. Agricola tra Produttori, Via del Casone Ugolino, 2 - 57022 Donoratico, ITALY
3398	Texas Agricultural Experiment Station, COLLEGE STATION, Texas 77843-2581, USA
3399	Tezier, Rue Louis Saillant Z.I., BP 83, 26800 PORTES LES VALENCES, FRANCE
3400	The State University of New Jersey - Rutgers, ASB III, 3 Rutgers Plaza, 08901 New Brunswick, NJ, USA
3401	R.L. Thomas, 7 Whittal Street, Kings Sutton, BANBURY, Oxon, OX17 3RD, UK
3402	Thompsons Limited, P.O. Box 250, 2 Hyland Drive, Blenheim, Ontario N0P 1A0, CANADA
3403	W.G. Tompson & Sons Limited, P.O. Box 250, 2 Hyland Drive, Blenheim, Ontario N0P 1A0, CANADA
3404	Thompson Farms Seeds, LELAND, Iowa 50453, USA
3405	Thompson and Morgan Ltd., Poplar Lane, Ipswich, Suffolk, IP8 3BU, UK
3406	Thunder Seed Inc., 806 Center Avenue West, Dilworth, MN 56529, USA
3407	Thurston Genetics, 2920 W. Lincoln Olivia, Minnesota 56277, USA
3408	Tib Szego Associates Ltd., R.R. #3, Fenelen Falls, Ontario, K0M 1N0, CANADA
3409	Tila Co., P.O. Box: 15745-459, Tehran, IRAN
3410	TMG Tropical Melhoramento e Genética Ltda., Rodovia Celso Garcia Cid, km 87, Parque Industrial, CEP: 86183- 600, Cambé-PR, BRAZIL
3411	Tobacco and Tobacco Products Institute, 4108 Plovdiv quarter, Markovo, BULGARIA
3412	Axel Toft Growarer A/S, Tonderingvej 14, Durup, 7870 ROSLEV, DENMARK
3413	Toft Plant Breeding, Smedevej 1, Harre, DK-7870 Roslev, DENMARK
3414	Toft Plant Breeding, Toenderingvej 14, Durup, DK-7870 ROSLEV, DENMARK
3415	Toft Plant Breeding APS, Tondringvej 14, Durup 70, Roslev 7870, DENMARK
3416	Silvio Tombolan, 23/A Via Veneto, 35019 TOMBOLO (PD), ITALY
3417	Tombolan Giuseppe, Via S. Einaudi, 2/C, 35010 Tombolo (PD), ITALY
3418	Tomem America Inc., 1000 Corporate Grove Drive, BUFFALO GROVE, IL 60089, USA
3419	Tomorrow's Seeds Ltd., 31492 Monte Vista Crescent, ABBOTSFORD, British Columbia, V2T 1L5, CANADA
3420	Top Green S.A.S., Za Les Pains, 49320 Les Alleuds, FRANCE
3421	Topix GbR, Herbener Strasse 43, D-48268 Greven, GERMANY
3422	Top Notch Seeds, Inc., 530 Malan Street, Brawley, CA 92227, USA
3423	Top Semence / U.C.C.S, Silo de Puygiron, BP 2, 26160 LA BATIE ROLLAND, FRANCE
3424	Top Semences, 1175 route de Puygiron, 26160 LA BATIE ROLLAND, FRANCE
3425	Ente Toscano Sementi, Piazzale delle Cascine 18, 50145 Firenze, ITALY
3426	Tose Keshavarzi Ghove Namiye Bazr Co., Tehran, IRAN
3427	Tour Michel Route de Sauvagnon, SERRES CASTET, FRANCE
3428	Tourneur Freres, 64 rue du General Leclerc, B.P. 1, 77120 COULOMMIERS, FRANCE
3429	Trakya Tarım ve Veterinerlik Tic. Ltd. Sti, Karadeniz Mah, Şehit Filiz Okandan Cad, No:9 59100, Tekirdag, TÜRKİYE
3430	Trakya Tarımsal Arastırma Enstitüsü, Müdüriüğü, EDİRNE, TÜRKİYE
3431	Transfarm Oy, Hatlammintie 2, 11310 Riihimäki, FINLAND
3432	Trigosa, S. A. de C. V., Calz. Adolfo López Mateos No. 1800-3, Col. Ex Ejido Zacatecas,, C. P. 21090, Mexicali, Baja California, MEXICO
3433	Trimble Genetics International, LLC., 6159 Brandywine Dr., Johnston, Iowa 50131, USA
3434	Trinity Genetics LLC., Kuna, ID 83634, USA
3435	Trisler Seed Farms Inc., FAIRMOUNT, Illinois 61841, USA
3436	Triumph Seed Co. Inc., P.O. Box 10, Shedd, Oregon 97377, USA
3437	Triumph Seed Co. Inc., P.O. Box 1050, Ralls, Texas 73357, USA
3438	Truseeds France, Les Piboulettes, 81500 Saint Agnan, FRANCE
3439	Tsialtas Ioannis, Aristotele University of Thessaloniki, School of Agriculture, 54124, Thessaloniki, GREECE
3440	Societa Tufini snc, 82019, SAN GIORGIO DEL SANNIO (BN), ITALY
3441	Turf Merchants Inc., 33390 Tagent Loop Road, TANGENT, Oregon 97389, USA
3442	Turf -Seed Europe Limited, 17 Earlsfort Terrace, DUBLIN 2, IRELAND
3443	Turf-Seed Inc., P.O. Box 250, HUBBARD, Oregon 97032, USA
3444	Türkiye Seker, Fabrikalari Anonim Sirketi, Seker Arastırma, Enstitususu Mudurlugu, ETIMESGUT, TÜRKİYE
3445	JTSD Ltd, 22 Cromwell Road, ELY, Cambridge, CB6 1AS, UK
3446	Turner Seed Inc., 4315 Hurricane Creek Blvd., Box 739, Lavergne, TN 37086, USA
3447	Institut za tutun, Kicevski put b.b, Prilep, FYR OF MACEDONIA
3448	Twyford Seeds Ltd, Scotts Farm, Kings Sutton, Banbury, Oxfordshire OX17 3QW, UK

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3449	Turi Maurizio, Via Saluzzo, 14 - 33100 Udine, ITALY
3450	UAP Mid Valley Chemicals Inc., P.O. Box 1149, SANTA ROSA, TX 78593, USA
3451	U.C.A.S.P. (Union des Cooperatives Agricoles des Semences de Provence), rue Gaspard Monge, Zone Industrielle Sud, 13200 ARLES, FRANCE
3452	FGUP UCHEBNO-OPYTNOE HOZYAJSTVO GOU UL'YANOVSKOJ SKHA, 433431, UL'YANOVSKAYA OBL, CHERDAKLINSKIJ R-N, P.OKTYABR'SKIJ, RUSSIAN FEDERATION
3453	Üçler Tohum Tic.San.A.S. Yeni Karaman Mah., Polat Cad., No:3 Osmangazi, BURSA, TÜRKIYE
3454	Udruženje "Futoski kupus", Cara Lazara 42, 21410 Futog, SERBIA
3455	Ugo Stocchi, Via Dell'Angelo, 13040 Rovasenda (VC), ITALY
3456	Saaten-Zentrum Schöndorf Friedrich Uhlig e.K., Wohlsborner Straße 4 A, 99427 Weimar, GERMANY
3457	Ulrich Dieckmann, Saatzucht Sülbek, Kirchhorster Str. 2., NIENSTADT, GERMANY
3458	Ultra Turf Inc, Po Box 230, Lake Oswego, Oregon 97034, USA
3459	Ulusoy Tohumculuk Ziraat Sanayi ve Ticaret Ltd.Sti., Kuloglu Sok., No:10/10 Çankaya, ANKARA, TÜRKIYE
3460	Unilever Bestfoods UK Norwich Factory, Colmans of Norwich, Carrow, Norwich, NR1 2DD UK, UK
3461	Unipatatas A/S, Toldbodvej 1, DK-6700 Esbjerg, DENMARK
3462	Uniseeds Inc, 18374 Highway 17, Cobden, ON K0J 1K0, CANADA
3463	Unisem, S. A. de C. V., Carretera Panamericana Km 290, Col. La Fortaleza, C. P. 38481, Cortazar, Guanajuato, México., MEXICO
3464	Uniseeds export B.V., 2665 Bleiswijk, NETHERLANDS
3465	Unisigma, 2 rue Petit Sorri, 60480 Froissy, FRANCE
3466	Unisoja S/A, Av. Ítório Correa da Costa, 1.511, Rod. BR 364 KM 203 - Distrito Industrial, CEP: 78.705-162, Rondonópolis-MT, BRAZIL
3467	United Grain Growers, P.O. Box 7430, EDMONTON AB, T5E 6K1, CANADA
3468	United Hybrid International Company, (301 third floor , building no.15 □ Masaken Sheraton), EGYPT
3469	United Genetics Italia S.p.a., Via Travesetolo 260, Pilastrello di Marano, 43123 Parma, ITALY
3470	United Agriseeds Inc., P.O. Box 4011, CHAMPAIGN, Illinois 61824-4011, USA
3471	United Genetics Seeds Co., 8000 Fairview Road., Hollister., CA 95023., USA
3472	University of Alberta Department of Agricultural, Food & Nutritional Sciences, 410 Agriculture/Forestry Centre, EDMONTON Alberta, T6G 2P5, CANADA
3473	University of Alaska Agricultural & Forestry Experiment Station, PALMER, Alaska 99645, USA
3474	University of British Columbia, Agriculture Science Department, 2357 Main Hall, VANCOUVER British Columbia, V6T 2A2, CANADA
3475	Università degli Studi della Basilicata, Istituto di Biologia Agraria, 85 Nazario Sauro, 85100, POTENZA, ITALY
3476	Università degli Studi della Basilicata Centro Interdipartimentale per la Salvaguardia delle Risorse Genetiche Vegetali "Pierino Iannelli", Via N. Sauro 85, 85100 POTENZA, ITALY
3477	UNIVERSIDADE ESTADUAL DE MARINGÁ, AV. COLOMBO, 5.790, BLOCO J45, DEPARTAMENTO DE AGRONOMIA, MARINGÁ/PR, CEP: 87.020-900, BRAZIL
3478	Universidade Federal de Uberlândia-UFU, Engenheiro Diniz, 1178, 1178, Caixa Postal 593, UFU - Ciências Agrárias, Uberlândia-MG, CEP: 38.400-902, BRAZIL
3479	Universidade Federal de Viçosa-UFV, Campus UFV, CEP: 36.570-000, Viçosa-MG, BRAZIL
3480	Universidade Federal do Rio Grande do Sul - UFRGS, Escritório de Interação e Transferência de Tecnologia, Av. Bento Gonçalves 9500, Prédio 43.606, Porto Alegre-RS, BRAZIL
3481	Universidade Tecnológica Federal Do Paraná, Av. Sete De Setembro, 3165, Curitiba/PR, CEP: 80.230-901, BRAZIL
3482	Crop Development Centre, University of Saskatchewan, 51 Campus Drive, SASKATOON, Saskatchewan S7N 5A8, CANADA
3483	University of Guelph, Department of Plant Agriculture, 50 Stone Road East, Guelph, ON N1G 2W1, CANADA
3484	University of Agricultural Sciences, Krishi Nagar, Dharwad, Karnataka-580005, INDIA
3485	University of Tehran, P.O. Box: 4111, Karaj, IRAN
3486	Università Politecnica delle Marche, Piazza Roma, 23, 60121, Ancona, ITALY
3487	Università degli Studi di Milano GE.S.DI.MONT., Via Morino, 8, 25048 Edolo (BS), ITALY
3488	Università degli Studi di Perugia, Piazza dell'università, 1, 06123 Perugia, ITALY
3489	Università di Udine, Dip. Prod. Vegetale e Tecnologie Agrarie, Via delle Scienze 208, 33100 UDINE, ITALY
3490	University of Nairobi (UoN), P. O. Box 29053, Nairobi - 00625, KENYA
3491	Latvia University of Life Sciences and Technologies, Liela 2, Jelgava, LV- 3001, LATVIA
3492	Universidad Autónoma Chapingo, km. 38.5 Carr. México-Texcoco, C.P. 56320, Chapingo, Mex., MEXICO
3493	Universidad Autónoma de Chiapas, Carr. Villaflores-Tuxtla Gutiérrez, km. 4.5, Villaflores, Chis., MEXICO
3494	Universidad Autónoma de Nayarit. Ciudad de la Cultura Amado Nervo S/N. Col, Los Fresnos. C. P. 63190. Tepic, Nayarit, MEXICO
3495	Universidad Autónoma de Nuevo León, Av. Pedro de Alba S/N, Ciudad Universitaria, C. P. 66451, San Nicolás de los Garza, Nuevo León, México., MEXICO
3496	Universidad Autónoma del Estado de México (UAEMéx), Centro Universitario, km.15 Carretera Toluca, Ixtlahuaca entronque El Cerrillo, C. P. 50200, Toluca., Edo. Méx, MEXICO
3497	Universidad Nacional Autónoma de México (UNAM), 3er. Piso del Edificio "B" de las Oficinas, Administrativas Exteriores de la Zona, Cultural de Ciudad Universitaria, C. P. 04510, Coyoacán, D. F., MEXICO
3498	Universitatea de Stiinte Agricole si Medicina Veterinara Bucuresti, Bucuresti - 011464, B-dul Marasti nr. 59, Sector 1, ROMANIA
3499	Universitatea pentru Stiintele Vietii "Ion Ionescu de la Brad" din Iasi, Iasi 700490, Aleea Sadoveanu nr. 3, Judetul Iasi, ROMANIA
3500	Univerza v Ljubljani, Biotehniška fakulteta, Jamnikarjeva 101, 1000 Ljubljana, SLOVENIA
3501	University of Trakya, Faculty of Agriculture, TEKIRDAG, TÜRKIYE
3502	University of Uludag, Faculty of Agriculture, BURSA, TÜRKIYE
3503	University of Çukurova, Faculty of Agriculture, ADANA, TÜRKIYE
3504	University of York, Biology Department, Wentworth Way, Heslington, York, YO10 5DD, UK
3505	University of Minnesota, 200 Oak Sreet S.E. Suite 280, 55455 Minneapolis, UNITED STATES
3506	University of Florida, 304 Newell Hall, PO Box 110500, 32611 Gainesville, Florida, USA

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO ANNEX 4: Maintain names and addresses BY NUMBER

3507	University of Guelph, Department of Plant Agriculture, GUELPH, Ontario, NIG 2WI, CANADA
3508	University of Manitoba, Plant Science Department, WINNIPEG, Manitoba, R3T 2N2, CANADA
3509	Università degli Studi Di Pisa, Dipartimento di Agronomia e, Gestione dell'Agro-Ecosystema, 2 Via S. Michele degli Scalzi, 56100 PISA, ITALY
3510	Università degli Studi di Pisa, Centro Interdipartimentale, di Ricerche Agro-Ambientali E. Avanzi, 6 Via Marina Vecchia, 56010 SAN PIERO A GRADO (PI), ITALY
3511	University of Queensland, ST LUCIA, QLD 4067, AUSTRALIA
3512	University of Sydney, Parramatta Road, CAMPERDOWN, NSW 2050, AUSTRALIA
3513	University of Saskatchewan, Plant Sciences Department, Saskatoon, SASKATCHEWAN, S7N 5A8, CANADA
3514	Universidad Autónoma Agraria Antonio Narro (UAAAN), Calz. Antonio Narro No. 1923, Col. Buenavista, C. P. 25315, Saltillo, Coah., MEXICO
3515	Universitatea de Stiinte Agricole si Medicina Veterinara, Cluj-Napoca-400372, Calea Manastur nr. 3, Judetul Cluj, ROMANIA
3516	UPL Limited, Krishnama House, 8-2-418, 4th Floor, Road No 7, Banjara Hilla Hyderabad □, 500 034 (Telangana), INDIA
3517	Upper Murray Seeds, 4047 Tooma Road, Tooma, NSW 2642, AUSTRALIA
3518	Agricultural Research Service U.S.D.A., ARC (West), BELTSVILLE, Maryland 20705, USA
3519	USDA/ARS/NPA Great Plains Research Laboratory, Field Station, MANDAN, North Dakota 58554, USA
3520	USDA/NCR University of Illinois, URBANA, Illinois 61801, USA
3521	USDA/New Mexico State University, Box 3 CI, LAS CRUCES, New Mexico 88003, USA
3522	USDA/ARS/SPA Southern Plains Research Station, Field Station, WOODWARD, Oklahoma 73801, USA
3523	USDA/Utah State University, 4855 University Bld, LOGAN, Utah 84322, USA
3524	UTAD Universidade de Tras-os-Montes e Alto Douro, Apartado 202-5001, VILA REAL CODEX, PORTUGAL
3525	Utah Agricultural Experiment Station, LOGAN, Utah 84322, USA
3526	GNU Voronezhskaya Opytnaya Stanciya VNIK, 396835, 396835, Voronezhskaya Obl, Hoholskij R-N., P. Opytnoe, Ul. Chayanova, D. 13, RUSSIAN FEDERATION
3527	Vähäsöyringin timotein viljelijärengas, c/o Aaro Vähäsöyrinki, Välikyläntie 367, FIN-85500, NIVALA, FINLAND
3528	Väino Lõhmus, Kuusiku talu, Helbi küla, Meremäe parish, 65359 Võru county, ESTONIA
3529	Vajai Csillagfürt Nemesítő Bt., Damjanich u. 48, 4562 VAJA, HUNGARY
3530	Valley Seeds Pty Ltd, 295 Maroondah Link Highway, Yarek, VIC 3719, AUSTRALIA
3531	Valle Agricola "Tarditi & Ferrando" srl, 43 Via Nazionale, 15020 CERRINA (AL), ITALY
3532	Valle Torretta Società Agricola, Via Aureliano Pertile, 1 - 40137 Bologna, ITALY
3533	Vandane Kav Co., P.O. Box: 15859, Tehran, IRAN
3534	Albert Vanderberg, 706 6th Avenue North, Saskatoon, SK, S7K 2S9, CANADA
3535	Van der Have France, Station de Recherche, Domaine de la Revanche, 32700, LECTOURE, FRANCE
3536	Van de Bilt Zaden en Vlas DV, Langeweg 26, 4541 PC Sluiskil, NETHERLANDS
3537	Van der Have Grasses BV, PO Box 127, 5250 AC, VLIJMEN, NETHERLANDS
3538	Van den Bergh Foods, Carrow, NORWICH, Norfolk, NR1 2DD, UK
3539	VANDIJKE Research B.V., Stationsstraat 124., P.O. Box 2, 9679 ZG, SCHEEMDA, NETHERLANDS
3540	VANDINTER RESEARCH B.V., Postbus 2, 9679 ZG Scheemda, NETHERLANDS
3541	Vandijke Research BV, Postbus 2, 9679 ZG SCHEEMDA, NETHERLANDS
3542	Vandinter Research BV (NL), Stationsstraat 124 9679 EG, Scheemda, NETHERLANDS
3543	Van Waveren, RODEWEG 20 D-37081, GÖTTING, BUNDESREPUBLIK, GERMANY
3544	Van Waveren-Pflanzenzucht GmbH, D 37081, Gottingen, Rodeweg 20, GERMANY
3545	Varga Frigyes, H-6070 Izsák, Katona J. u. 84., HUNGARY
3546	Michail Vasileios F.A.S., 10 Km O.N.R. Larisa □ Volos, 40009, Platukampos Larisas, GREECE
3547	Vasino Teresio e figlio Giuseppe ss, Srtada Rabetto, 10 - 13044 Crescentino (VC), ITALY
3548	State Priekuli Plant Breeding Institute, Zinatnes 1a, Priekuli, LV-4126, LATVIA
3549	Vegetable Research Station, Kalyanpur, Chandra Shekhar Azad University of Agriculture & Technology, Kanpur-208 024, INDIA
3550	Vejdelevskij Nauchno-Proizvodstvennyj S.-H. Institut Selektcii I Semenovodstva Podsolnechnika Tschr, 309720 Belgorodskaya Obl., Pos. Vejdelevka, UL. TSENTRAL'NAYA, D. 43a, RUSSIAN FEDERATION
3551	Veneto Sementi srl, Via Corridoni, 2 - 45100 Rovigo, ITALY
3552	Venturoli Sementi, 1 Via del Fiffo, 40065 PIANORO (BO), ITALY
3553	Vera- Agra" Sp. z o.o., 56-330 Cieszków, Guzowie 14, POLAND
3554	Consorzio Agraria Provinciale di Vercelli, 14 Piazza Zumaglini, 13100 VERCELLI, ITALY
3555	Vercelio SLU, Grupter Assessoria D'empreses, Calle Emporda 64-Planta Baixos, Figueres 17600, Figueres, Poviaicia Girona, SPAIN
3556	Vercelio SLU, Grupter Empreses 64 Baixos Calle Emporda, 17600 Figueres, SPAIN
3557	Veredelingstation A.G., Driesstrat 72/74, TIELT, GERMANY
3558	Vereinigte Saatuchten e. V, 3112 EBSTORF, Postfach 1, GERMANY
3559	Vermont Agricultural Experiment Station, BURLINGTON, Vermont 05405, USA
3560	Verneuil Recherche (UCOPAC), B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
3561	Verneuil Semences de Provence, BP 3, 77390, VERNEUIL L'ETANG, FRANCE
3562	Semillas Verneuil-Autovia de Andalucia, KM 369 - 14620 (el Carpio), CORDOBA, SPAIN
3563	GIE Verneuil Semunion, B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
3564	Vernuil Recherches, B.P.No 3, 77390 VERNEUIL L'ETANG, FRANCE
3565	Vetomag Kereskedohaz Rt., Rottenbiller u. 33, VII, 1077 BUDAPEST, HUNGARY
3566	Viatskaia Gosudarstvennaia Sel'Skohoziaystvennaia Akademiia, 610039, G. Kirov, OKTIABR'SKIY PR-T, 133, RUSSIAN FEDERATION
3567	Vicente Álvarez Delgado, Ganaderia No. 103, Col. San Lorenzo Tepaltitlan, MEXICO
3568	Vic Seeds., PO Box 1544, Geelong - VICTORIA 3220, AUSTRALIA
3569	Vicseeds Production Pty Ltd, PO Box 1544, GEELONG, VIC 3220, AUSTRALIA
3570	Vilmorin, Route du Manair, 49250, LA MENITRE, FRANCE
3571	Viola Teresa, Via Iudeca, 79 - 95041 Caltagirone (CT), ITALY

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3572	Viragmag Kft., Kossuth u.2, HU-8444 Szentgál, HUNGARY
3573	Viridis Marianna, Via Vittorio Emanuele III, 41 - 09020 Villanovaforru, ITALY
3574	Virginia d.o.o., 11070 Novi Beograd, Surcinski put 21, SERBIA
3575	Virginia Agricultural Experiment Station, BLACKSBURG, Virginia 24061-0402, USA
3576	Virginia Tech Tidewater Agricultural Research and Extension Center (TAREC), Suffolk, VA, USA
3577	Vitamin, Segedinski Put 43, 24410 Horgos, SERBIA
3578	Vivacell Biotechnology Espana, Parque Cientifico Tecnologico, 14014 Cordoba, SPAIN
3579	Vivekanada Parvatiya Krishi Anusandhan Sansthan, Almora, Uttarakhand, INDIA
3580	FGBNU "VSEROSSIJSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT KUKURUZY", 357500, Stavropol'skij Kraj, G.Pyatigorsk, UL. ERMOLOVA 14 B, RUSSIAN FEDERATION
3581	Vnii Kormov Im.V.R.Vil'iamsa, 141740 Moskovskaia Obl., Mitishinskiy R-N, G.Lobnia, P/O LUGOVAIA, RUSSIAN FEDERATION
3582	Vnii Lyupina, 241524, G.Bryanskaya Obl., Bryanskij R-N., Pos.Michurinskij, RUSSIAN FEDERATION
3583	Vniimk Co., 17 Filatova street, 350038, Krasnodar, RUSSIAN FEDERATION
3584	VOF Nederlandse Tewera Kwekers, Gr. Hertoginnelaan 52, 2517 EJ Den Haag, NETHERLANDS
3585	Vogt-Kaute Werner, Wartmannsroth, Steingrund 27, 97797, GERMANY
3586	Department of fields crops and natural resources, Volcani Center, POB 6, Bet Dagan, ISRAEL
3587	FGBOU VO "VOLGOGRADSKIJ GOSUDARSTVENNYJ AGRARNYJ UNIVERSITET, 400002, G. VOLGOGRAD, PR. UNIVERSITETSKIJ, D. 26, RUSSIAN FEDERATION
3588	VOLKOV ALEXEY EVGENIEVICH, 456217, CHELYABINSKAYA REGION, ZLATOUST, STR, URITSKOGO, D. 7 A, KV, 52, RUSSIAN FEDERATION
3589	Volpe Giuseppe, Via della Repubblica 7, 93019 SOMMATINO (CL), ITALY
3590	FGBOU VO RGAU-MSKHA IMENI K.A.TIMIRYAZEVA, 127550, G. Moskva, UL. TIMIRYAZEVSAYA, 49, RUSSIAN FEDERATION
3591	Voronezhskaya Opytnaya Stantsiya Po Mnogoletnim Travam, 396430, Voronezhskaya Obl., G.Pavlovsk, Ul.Dokuchaeva 1, RUSSIAN FEDERATION
3592	Voronezhskij Gosudarstvennyj Agrarnyj Universitet Im. K.D.Glinki, 394000, G.Voronezh, UL.LOMONOSOVA, D116, RUSSIAN FEDERATION
3593	Vreza Oude Weersloseweg 8, Postbus 61, 7595 ZH Weerselo, NETHERLANDS
3594	FGBNU "VSEROSSIJSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT RAPSA, 398037, G.Lipeck, UL.BOEVOY PROEVD, 26, RUSSIAN FEDERATION
3595	Fgbnu "Vserossijskij Nauchno-Issledovatel'skij Institut L'na, 172002, Tverskaya Obl, G.Torzhek, Lunacharskogo, D.35, RUSSIAN FEDERATION
3596	Vytautas Magnus University, K. Donelaicio str. 58, LT-44248 Kaunas, LITHUANIA
3597	Výzkumný ústav pícnin s.r.o., Zahradní 1, 664 41 Troubsko, CZECH REPUBLIC
3598	Wakala Africa Ltd, P. O. Box 20342 - 00100, KENYA
3599	WALDLAND Holding GmbH, 10 Oberwaltenreith, 3533, Friedersbach, AUSTRIA
3600	Uniwersytet Warszawski □mazurski, ul. Prawochenskiego 9, 10-770 Olsztyn, POLAND
3601	Warner Seeds Inc., P. O. Box 1877, HEREFORD, Texas, 79045, USA
3602	Warren's Turf Nursery Inc, Box 459, SUSSUN, California 94585, USA
3603	Warwick Ventures Technology Office, C/O Dr. E. Paremain, The University of Warwick, University House, Kirby Corner Road, Coventry, CV4 8UW, UK
3604	Washington Agricultural Experiment Station, PULLMAN, Washington 99164, USA
3605	Van Waveren Saaten GMBH, Auf Der Feldscheide 1, Rosdorf, 37124, GERMANY
3606	Weaver Popcorn Hybrids, LLC, 9321 N. New Richmond Road, New Richmond, Indiana 47967, USA
3607	Weaver Seed Inc., Whse. 191 Budd Blvd., P.O. Box 25087, WINSTON-SALEM, North Carolina 27114-5087, USA
3608	Svalof Weibull BV, Postbus 235, NL-8300 AE Emmerloord, NETHERLANDS
3609	W. Weibull AB, 261 23 LANDSKRONA, SWEDEN
3610	Westcrop Ltd, Crop Development Unit, Codford, WARMINSTER, Wilts BA 12 OJX, UK
3611	Western Plant Breeders Inc., Blvd. Lázaro Cárdenas núm. 1590, Col. Ex Ejido Zacatecas, Mexicali, B.C. C.P. 21370, MEXICO
3612	Western Plant Breeders, PO Box 1110, PHOENIX, Arizona 85001, USA
3613	West Gaines Seed & Delinting, P.O. Box 1020, Seminole, TX 79360, USA
3614	Westyard, OOTMARSUMSESTRAAT, 29, 7591 EN, DENEKAMP, NETHERLANDS
3615	Westyard BV, Ootmarsumsesstraat 29, 7591 EN Denekamp, NETHERLANDS
3616	Wheat Research Institute, Sakha, EGYPT
3617	Wheat Research Institute, 8 Gamaa street, Giza, EGYPT
3618	Wheat Research Station, Junagadh Agricultural University, Junagadh, Gujarat, INDIA
3619	J Wherry And Sons Ltd, The Old School, High Street, Rippingale, Bourne, Lincs. PE10 0SR, UK
3620	Whisnand Hybrids, 1220 East State Route 133, ARCOLA, IL 61910, USA
3621	Wielkopolska Hodowla Buraka Cukrowego Sp. z.o.o., PL60-179 Poznan, ul. Kopanina 26/38, POLAND
3622	Wiersum Plantbreeding B.V, P.O. BOX 8, NL-9670 AA, WINSCHOTEN, NETHERLANDS
3623	Wiersum Plantbreeding BV, P.O. Box 8, 9670 AA Winschoten, NETHERLANDS
3624	Willamette Seed Co., P.O. Box 791, ALBANY, Oregon 97321-0277, USA
3625	Willamette Valley Plant Breeders, Inc., 36100 HWY 228, Brownsville, Oregon 97327, USA
3626	Willette Seed Farm, R.R. #1, Box 144, DELAVAN, Minnesota 56023, USA
3627	Wilson Avila Garcia, Condominio Mapajos Dpto. 5-D, SANTA CRUZ, BOLIVIA
3628	W. Wingelaar, Tuin 5, 4211 BX Spijk, Gem. LINGEWAAL, NETHERLANDS
3629	Wisconsin Agricultural Experiment Station, MADISON, Wisconsin 53706, USA
3630	Wisconsin University, 1575 Linden Dr. 353, Moore Hall, Madison, Wisconsin 53706-1597, USA
3631	W-L Research, 2000 Oak Street, BAKERSFIELD, California 93301, USA
3632	WL Research Inc., 7625 Brown Bridge Road, HIGHLAND, MD 20 777, USA
3633	Wolf en Wolf, BV 8200 AK, LELYSTAD, NETHERLANDS
3634	Eureka Seeds Inc., P.O. Box 1866, WOODLAND, California 95776, USA
3635	PGG Wrightson Seeds Limited, RD4, PO Box 69132, 8015 CHRISTCHURCH, NEW ZEALAND

ANNEXE 4 : Noms et adresses des mainteneurs PAR NUMÉRO

ANNEX 4: Maintain names and addresses BY NUMBER

3636	PGG Wrightson Seeds Ltd, 72 Tancreds Road, Lincoln, NEW ZEALAND
3637	PGG Wrightson Seeds Ltd, PO Box 175, Lincoln, Christchurch, NEW ZEALAND
3638	Western Seed Company, P.O. Box 1022, KITALE-30200, KENYA
3639	World Wide Wheat, 7272 E Indian School Rd, Suite 111, SCOTTSDALE, Arizona 85251, USA
3640	Wyffels Hybrids, P.O. Box 246, ATKINSON, Illinois 61235, USA
3641	Yamaguchi Prefectural Agriculture and Forestry General Technology Center, 10318 Mure, Hofu, Yamaguchi, 747-0004, JAPAN
3642	Yamanashi Prefectural Livestock and Dairy Farming Technology Center Nagasaka branch, 621-2 Nagasakamijo, Nagasaka, Hokuto, Yamanashi, 408-0021, JAPAN
3643	Yaroslavskij Nii Zhivotnovodstva I Kormoproizvodstva, 152217 Yaroslavskaya Obl., Yaroslavskij R-N, P/O Mihajlovskoe, Ul.Lenina D.1, RUSSIAN FEDERATION
3644	Yonca Tar. Ür. Müh ve İht. Mad. Tic. Sti., Fevzi Cakmak Mah. Büyük Bugday Pazan 10519, Sok. No: 42 Pk. 42050, Karatay, Konya, TÜRKIYE
3645	Yuksel Seeds Ltd, Kursunlu Koya, Madenier Mah, 47-07300 Antalya, TÜRKIYE
3646	Zacarias Clérigo Pérez, AV. De Madrid, 57 Escuela Tecnica Superior, de Ingenierias Agrárias de Palencia, SPAIN
3647	Faculty of Agriculture University of Zagreb, Department for Field Crops Production, 10000, ZAGREB, Svetosimunska c. 25, CROATIA
3648	Faculty of Agriculture. University of Zagreb Department of Genetics & Plant Breeding, 10000, ZAGREB, Svetosimunska c.25, CROATIA
3649	Zajac Performance Seeds, 33 Sicomac Road, NORTH HALEDON, New Jersey 07508, USA
3650	Zambia Agriculture Research Institute (ZARI), P/Bag 7, Chilanga, ZAMBIA
3651	Zambia Seed Company (Zamseed), Buyantanshi Road, P.O Box 35441, Lusaka, ZAMBIA
3652	Zambian Crop Genetics Limited, Farm 634A, Fringila, Chisamba, ZAMBIA
3653	Zanandrea Lino, 187 Via Postumia, 36100 VICENZA, ITALY
3654	Zanandrea Zanandrea Sementi s.a.s., Via Postumia, 187 - 36100 Vicenza, ITALY
3655	W.O. Zangger & Son, 48397 809th Road, North Loup, NE 68859, USA
3656	Zao 'Kurgansemena', 640000 G.Kurgan, Ul.Volodarskogo, D.57, Of.203, RUSSIAN FEDERATION
3657	Zao Nauchno-Proizvodstvennaya Firma 'Rossijskie Semena', 101485, G.Moskva, UL.SELEZNEVSKAYA, 11-A, RUSSIAN FEDERATION
3658	ZAO NPF 'SEMENA DONA', 344007, ROSTOV ON DON, PR. BUDENNOVSKY, 17, RUSSIAN FEDERATION
3659	Institut za povrtarstvo, Karadjordjeva 71, 11420 Smederevska Palanka, SERBIA
3660	Zarrindan-Jonoob Co., P.O. Box: 6493134876, Dezfoul, IRAN
3661	Z. Atanackovic i D. Atanackovic, 11215 Slanci, Knez Mihailova 1, SERBIA
3662	ZEAINVENT TRNAVA s.r.o., M Farský Mlyn 2/6913, 917 01 Trnava, SLOVAK REPUBLIC
3663	Zeal Sas, 6 Avenue du CPT N'Tchorere, 80270, AIRAINES, FRANCE
3664	Zelder Dordogne, Bel Orme, 33350 FLAUJAGUES, FRANCE
3665	Zelder BV, Postbus 26, NL-6590 AA GENNEP, NETHERLANDS
3666	Zeleni hit d.o.o, To in Bunar 188 a, 11080 Beograd, SERBIA
3667	Zelseed spol. s.r.o., c.1269, 930 36 Horná Potón, SLOVAK REPUBLIC
3668	Prograin ZIA, s.r.o, Tábořská 411/34, 140 00 Praha 4, CZECH REPUBLIC
3669	Zemedelsky vyzkumny ustav s.r.o., Havlickova 2787, 767 41 KROMERIZ, CZECH REPUBLIC
3670	Zeneca Semillas S.A.I.C., Ruta Nacional 33 - Km 636, Venado Tuerto, 26000 SANTA FÉ, ARGENTINA
3671	Zeneca Seeds, 75 Scurfield Blvd. Unit 6, WINNIPEG MB, Manitoba, R3Y 1P6, CANADA
3672	Zeneca Seeds UK Ltd, Plant Breeding & Research Centre, Docking, KINGS LYNN, Norfolk PE31 8LS, UK
3673	Zeraat Mobin Yekta Nahadeh Co., Tehran, IRAN
3674	Zignani Lino Piero sa, 780 Via Borello, 47023 CESENA (FO), ITALY
3675	Zinma Argentina S.A., Ruta 32 km 111, 2700 - Pergamino, Prov. de Buenos Aires, ARGENTINA
3676	ZKI, Budapesti Kutato Allomasa, 1224 Budapest, Szakiskola ut 45-47, HUNGARY
3677	ZKI-seme d.o.o., 21410 Futog, Cara Lazara 143, SERBIA
3678	ZKI - Zoldsegetermesztesi Kutato Intezet, Kecskemet H-6000, Meszoly Gyula ut 6, HUNGARY
3679	ZKI RT, Kutató Állomása, Mészöly Gyula út 6, 6000 KECSKEMÉT, HUNGARY
3680	ZSeeds, LLC, P.O. Box 8, Berlin, Maryland 21811, USA
3681	Zuchstation Granskevitz, Granskevitz 2, DE-18569 Granskevitz, GERMANY
3682	John Zuelzer & Son, 42 Manchester Drive, Sherwood Park, AB T8A 0T4, CANADA
3683	Zuliamis N, 50500 Serva Kozanis, GREECE
3684	Zwanesse B.V., Prinses Mariannenlaan 296, VOORBURG, NETHERLANDS
3685	ZZ "Agrodunav", Prohora Pcijnskog 104, 25255, Karavukovo, SERBIA
3686	"Porumbeni" Institute of Phytotechnology, Criuleni district, Institutul de fitotehnie" Porumbeni", raionul Criuleni, REPUBLIC OF MOLDOVA
3686	Pasture Genetics, 53, Wingfield 5013, South Australia, AUSTRALIA
3687	Chatzimichail and CoEE, Agrohouse,, 30 km Ring Road Trikalon, Larisa, POBox 2109, 41222, GREECE

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1648	Instituti Kërkimit Bimëve Arave, Fushëkrujë, ALBANIA
1649	Instituti Misrit dhe Orizit, Shkodër, ALBANIA
19	ADVANTA SEMILLAS S.A.I.C., Doctor Nicolás Repetto 3653/6 Torre Olivos 1, Piso 2 Olivos, BUENOS AIRES, B1636CTJ, ARGENTINA
20	Advanta Argentina S.A.I.C., 25 del Mayo 749, ARGENTINA
21	Advanta Semillas S.A.I.C., Avenida Leandro N. Alem 1134 Piso 12, (1001) BUENOS AIRES, ARGENTINA
22	Advanta Semillas s.a.i.c, Guemes 2308, 7600 Mar del la Plata, ARGENTINA
331	Arauca Seeds S.A., Ruta 158 y Atilra, (5900) Villa Maria, Prov. de Cordoba, ARGENTINA
342	Argenetics Semillas Argentina, los Homeros S/N 2718, M.H. Alfonzo, Buenos Aires, ARGENTINA
371	Asociacion de Cooperativas Argentinas Coop. LTDA, Av. Madero 942, Buenos Aires, ARGENTINA
372	Asociacion de Cooperativas Argentinas Cooperativa Ltda., Avenida Dduardo Madero 940 5P, 1006 - CAPITAL FEDERAL, ARGENTINA
373	Asociados Don Mario S.A., Ruta 7 km 208, Chacabuco, Buenos Aires, ARGENTINA
540	Bioceres Semillas S.A., Ocampo 210 bis, 2000 - Rosario, Prov. de Santa Fé, ARGENTINA
725	Ciagro Santa Fé S.R.L., Av. Freyre 2363, (3000) Santa Fé, Prov. de Santa Fé, ARGENTINA
845	Criadero de Semillas ACA CL, Ruta NAC. N°8 KM 232, 2700 Pergamino, ARGENTINA
846	Criadero y Semillero Pedro José Maranessi, Calle 22N 730, 2720 Colon, ARGENTINA
847	Criadero y Semillero Rumbos S.C.A., Marcos Ciani 2345, 2600 □ Venado Tuerto, Prov de Santa Fé, ARGENTINA
848	Criadero y Semillero de Clasificaciones Murphy S.R.L., Ruta 33 Km 648, 2601-MURPHY, Prov. de Sante Fe, ARGENTINA
912	Dekalb Argentina S.A., Miapu 1252 5xP., 1066 - CAPITAL FEDERAL, ARGENTINA
1018	DOW AGROSCIENCES ARGENTINA S.R.L., Boulevard Cecilia Grierson 355 Piso 26, C1107CPG, Buenos Aires, ARGENTINA
1059	Criadero El Cencerro S.A., Sargento Cabral 1062, (7540) Coronel Suarez, Prov. de Buenos Aires, ARGENTINA
1076	EEA Manfredi - INTA, Ruta 9 Km 636, Manfredi Cordoba, ARGENTINA
1091	El Cencerro, Sargento Cabral 1062, 7540 Coronel Suarez, ARGENTINA
1260	Forratec Argentina S.A., Acceso Elgea Román 1158, 6740 - Chacabuco, Prov. de Buenos Aires, ARGENTINA
1305	GAPP Semillas SA, Parque Industrial Pergamino, R. 32 Km1.5, Pergamino, Buenos Aires, ARGENTINA
1306	Gapp Semillas S.A., Tte. Gral. Juan D. Perón 683, 5° D, 1038 Buenos Aires, ARGENTINA
1335	Gentos S.A., Corrientes 1099 B1636GES, Buenos Aires, ARGENTINA
1336	Gentos S.A., Dardo Rocha., 3194 □ Martinez., Buenos Aires., ARGENTINA
1337	Gentos S.A., Tucumán 1335 piso 2, (1050) Buenos Aires, ARGENTINA
1592	ICI Seeds Division Agricola, 1110 Av.da Alem, 10 Piso, 10010 BUENOS AIRES, ARGENTINA
1650	Instituto Nacional de Tecnologia Agropecuaria, Rivadavia 1439, 1033 CAPITAL FEDERAL, ARGENTINA
1861	KWS Argentina S.A., Av. San Martín 1045, Balcarce, C.C. 333, BUENOS AIRES, ARGENTINA
2330	Nidera S. A., Av. Paseo Colón 505, 4° piso, 1063 Buenos Aires, ARGENTINA
2331	Nidera Semences Ltda., Paseo Colon 505, 4° Piso, Buenos Aires, ARGENTINA
2492	Palo Verde S.R.L., Ruta Nacional 3 km 794, 8142 - Hilario Ascasubi, Prov. de Buenos Aires, ARGENTINA
2498	Pannar Semillas SRL, Mitre 745, 2600 Venado Tuerto, Prov. de Santa Fé, ARGENTINA
2508	Los Parados S.A., 2630 Firmat Santa Fe, Ruta Prok 33, KM 43, ARGENTINA
2529	Pedro Jose Maranessi, Calle 22 No 730, 2720 - Colon, Buenos Aires, ARGENTINA
2580	Pioneer Argentina S.A., Av. Hipólito Yrigoyen 2020, (1640) MARTINEZ BA, ARGENTINA
2663	Los Prados S.R.L., Rivadavia 1507, (2630) Firmat, Prov. de SANTA FE, ARGENTINA
2681	Produsem S.A., Ruta 32 N° 450, Casilla de Correo No 192, 2700-PERGAMINO, PCIA DE BUENOS AIRES, ARGENTINA
2682	Produsem Ruta 32, 188-2700- Pergamine, ARGENTINA
3036	SEMILLAS BISCAYARTB S.A., Ruta 32 y Bv. Acevedo, 2700 - Pergamino, Prov. de Buenos Aires, ARGENTINA
3037	Semillas Biscayart s.a., Ruta 32, km 2,5, 2700 Pergamino, ARGENTINA
3038	Semillas Híbridas Gaiman SRL, Almafuerde 282, 2600 - Venado Tuerto, Prov. de Santa Fé, ARGENTINA
3039	Semillera Guasch S. R. L., Avda. Alem 5000, (8000) Bahia Blanca. Prov., BUENOS AIRES, ARGENTINA
3287	Sursem S.A., 15 Avenida Belgrano, 10620 BUENOS AIRES, ARGENTINA
3288	Sursem S.A., Ruta 32 km 1.5, 2700 □ Pergamino, Prov. de Buenos Aires, ARGENTINA
3306	SYNGENTA AGRO S.A., Av. del Libertador 1855, 1638 - Vicente López, Provincia de Buenos Aires, ARGENTINA
3670	Zeneca Semillas S.A.I.C., Ruta Nacional 33 - Km 636, Venado Tuerto, 26000 SANTA FÉ, ARGENTINA
3675	Zinma Argentina S.A., Ruta 32 km 111, 2700 - Pergamino, Prov. de Buenos Aires, ARGENTINA
16	Adelaide Research and Innovation, The University of Adelaide, Level 3 Rundle Mall Plaza, 50 Rundle Mall, Adelaide SA 5000, AUSTRALIA
23	Advanced Seed, 31 Merri Course, Campbellfield, Victoria, Australia 3061, AUSTRALIA
24	Advanta Seeds Pty Ltd (t/a Pacific Seeds), P O Box 337, TOOWOOMBA, QLD 4350, AUSTRALIA
59	AGF Seeds Pty Ltd, 3487 Creswick-Newstead Rd, SMEATON, VIC 3364, AUSTRALIA
251	AUSTRALIAN GRAIN TECHNOLOGIES (AGT) Pty Ltd, P.O BOX 341, Roseworthy, SOUTH AUSTRALIA 5371, AUSTRALIA
339	Ardent Seeds, 430 Oaks Road, OAKS, TAS 7303, AUSTRALIA
340	Ardent Seeds., Meldon Park, 430 Oaks Road, TASMANIAN 7303, AUSTRALIA
400	Australian Seed Federation Ltd., Temperate Grass Seed Producers Group, PO Box 3572, Manuka, ACT 2603, AUSTRALIA
434	Barenbrug Australia Pty Ltd., Factory 2, Prosperity Way, Dandenong South, VIC 3175, AUSTRALIA
449	BASF Agricultural Solutions Australia Pty Ltd, Level 12, 28 Freshwater Place, Southbank, Victoria 3006, AUSTRALIA
510	Belair Technology Pty. Ltd., P.O. Box 246, BELAIR, SA 5052, AUSTRALIA
622	Canola Breeders Western Australia Pty Ltd, Locked Bag 888, Como WA, 6952, AUSTRALIA
745	CLIMA, The University of Western Australia, NEDLANDS, WA 6907, AUSTRALIA
821	Cotton Seed Distributors Ltd, P O Box 117, WEE WAA, NSW 2388, AUSTRALIA
860	CSIRO Australia, Locked Bag 59, Narrabri Nsw 2390, AUSTRALIA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

940	Department of Primary Industries and Regional Development, Western Australia, 3 Baron-Hay Court, South Perth, WA 6151, AUSTRALIA
941	Department of Primary Industries, Parks, Water and Environment, 165 Westbury Road, Prospect, 7250, (also PO Box 46 Kings Meadows TAS 7249), AUSTRALIA
983	Division of Plant Industry Commonwealth Scientific & Industrial Research Organisation, CSIRO, PO Box 1600, CANBERRA CITY ACT 2601, AUSTRALIA
993	DLF Seeds, 13 Felstead Drive, Truganina, Victoria 3029, PO Box 333, Laverton, Victoria 3028, AUSTRALIA
1037	D & PL Brasil LTDA., LLC, 200 North Main Street, AUSTRALIA
1175	Ecofibre Industries Operations Pty Ltd, 80 Yarraman Place, Virginia QLD, 4014, AUSTRALIA
1517	Heritage Seeds Pty Ltd, Factory 2, Prosperity Way, Dandenong South, VIC 3175, AUSTRALIA
1698	InterGrain Pty Ltd, PO Box 4100, Victoria Park WA 6100, AUSTRALIA
1933	LegumeN2, 6 Quorn St, Wembley Downs, Western Australia 6019, AUSTRALIA
1934	E.E. & M. R. Lehmann, PO Box 59, KEITH, SA 5267, AUSTRALIA
2192	Monsanto Australia, PO Box 6051, St. Kilda Rd, Central Melbourne, Vic 8008, AUSTRALIA
2253	Murdoch University, South Street, MURDOCH, WA, AUSTRALIA
2270	Naracoorte Seeds Pty Ltd, PO Box 13, NARACOORTE SA 5271, AUSTRALIA
2374	Northern Territory Department of Primary Industries and Fisheries, GPO Box 3000, DARWIN, NT 0801, AUSTRALIA
2401	NPZ Australia Pty Ltd, Liberty Offices, Level 3 1060 Hay Street, West Perth, WA 6055, AUSTRALIA
2402	NSW Agriculture, 161 Kite Street, Locked Bag 21, ORANGE, NSW 28000, AUSTRALIA
2403	NSW Department of Primary Industries, Locked Bag 21, ORANGE, NSW 2800, AUSTRALIA
2409	Nuseed Pty Ltd, PO Box 377, 5 Ballinger St, Horsham, Vic 3402, AUSTRALIA
2486	Pacific Seeds PTY LTD, 268 Anzac Avenue, 43500, Toowoomba QLD, AUSTRALIA
2531	David Pengelly, PO Box 202, 52670 Keith, AUSTRALIA
2559	PGGWrightson Seeds Australia, PO Box 333, Laverton North, VIC 3028, AUSTRALIA
2672	Pristine Forage Technologies, 8A Gurney Street, EDWARDSTOWN, SA 5039, AUSTRALIA
2730	Quantum Bio Pty Ltd, PO Box 378, Keith SA 5267, AUSTRALIA
2732	Queensland Department of Primary Industries, G P O Box 46, BRISBANE, QLD 4001, AUSTRALIA
2782	RAGT Australia, 13 Future Court, Shepparton 3630, AUSTRALIA
2928	The UWA Institute of Agriculture, M082 35 Stirling Hwy, CRAWLEY, WA 6009, AUSTRALIA
2964	Seed.Co South Australian Seed Growers CO-OP Ltd., 135 South Terrace, ADELAIDE, South Australia 5000, AUSTRALIA
2967	Seed Distributors and Pasture Genetics, 14-16 Hakkinen Rd., Wingfield 5013, South Australia, AUSTRALIA
2972	S & W Seed Company Australia Pty Ltd, 14-16 Hakkinen Road, WINGFIELD SA, 5013, AUSTRALIA
2973	SEED GENETICS INTERNATIONAL, 138 GREENHILL ROAD, UNLEY, ADELAIDE 5061, AUSTRALIA
2974	Seed Genetics International PTY LTD (SV Genetics), Unit 5, 13-15 King William Road, 56061 Unley, AUSTRALIA
2988	Seed Technology & Marketing PTY LTD, 78 Sir Donald Bradman Drive, Hilton, AUSTRALIA
2989	Seed Technology & Marketing Pty Ltd, Level 1, 145 South Terrace, Adelaide, SA 5000, AUSTRALIA
2993	Seed Vision Pty Ltd, 12 Hakea Court, NARANGBA, QLD 4504, AUSTRALIA
3189	South Australian Research and Development Institute, GPO Box 397, ADELAIDE, SA 5001, AUSTRALIA
3190	South Australian Seedgrowers' Co-operative Ltd., 78 Burbridge Road, HILTON, SA 5033, AUSTRALIA
3203	Springbrook Nominees Pty Ltd, P.O. Box 246, Unley, BELAIR 5052, AUSTRALIA
3297	S&W Seed Company Australia Pty Ltd, PO Box 69, 5152 Stirling, SA, AUSTRALIA
3305	Synergy Seeds, 55 King William Street, KENT TOWN, SA 5067, AUSTRALIA
3358	Seedmark Australia, Halifax Street, Post Box 6175, 5000 South Australia, AUSTRALIA
3374	Tasglobal Seeds Pty Ltd, 430 Oaks Road, Oaks, Tasmania 7303, AUSTRALIA
3511	University of Queensland, ST LUCIA, QLD 4067, AUSTRALIA
3512	University of Sydney, Parramatta Road, CAMPERDOWN, NSW 2050, AUSTRALIA
3517	Upper Murray Seeds, 4047 Tooma Road, Tooma, NSW 2642, AUSTRALIA
3530	Valley Seeds Pty Ltd, 295 Maroondah Link Highway, Yarck, VIC 3719, AUSTRALIA
3568	Vic Seeds., PO Box 1544, Geelong - VICTORIA 3220, AUSTRALIA
3569	Vicseeds Production Pty Ltd, PO Box 1544, GEELONG, VIC 3220, AUSTRALIA
3686	Pasture Genetics, 53, Wingfield 5013, South Australia, AUSTRALIA
301	Amt der Tiroler Landesregierung, Heiliggeiststraße 7-9, 6020 Innsbruck, Tirol, AUSTRIA
590	Bundesamt für Agrarbiologie, Wieningerstrasse 8, Postfach 17, A-4020 LINZ, AUSTRIA
808	Corteva Agriscience Austria GmbH, Industriegelände, Pioneerstraße, 7111 Parndorf, AUSTRIA
809	Corteva Agriscience Austria GmbH, Industriegelände, Pioneerstraße, 7111 Parndorf, Burgenland, AUSTRIA
892	Danisco Seed Austria Ges.m.b.H., Elisabethstraße 8, A-2301, Gross Enzersdorf, AUSTRIA
1009	Dobos Georg, Dr., Gentzgasse 129/1/10, 1180 Wien, AUSTRIA
1012	Saatzucht Donau Ges.m.b.H. & Co KG, Saatzuchtstraße 11, 2301 Probstdorf, AUSTRIA
1013	Saatzucht Donau Ges.m.b.H. & CoKG, Reichersberg, Reichersburg am Inn 86, AT-4981, Reichersberg, AUSTRIA
1019	Dow AgroSciences Vertriebsgesellschaft m.b.H, Industriegelände, Pioneerstraße, 7111 Parndorf, AUSTRIA
1020	Dow AgroSciences Vertriebsgesellschaft m.b.H, Mahlerstraße 12/6/Top 2.6.1, 1010 Wien, Vienna, AUSTRIA
1073	Saatzucht Edelfhof, Edelfhof 1, A-3910, Zwettl, AUSTRIA
1087	EHO-Saart, Saatzucht LFS Edelfhof 1, 3910 Zwettl, AUSTRIA
1371	Saatzucht Gleisdorf GmbH, Am Tieberhof 33, 3200 Gleisdorf, AUSTRIA
1372	Saatzucht Gleisdorf GmbH, Am Tieberhof 33, 8200 Gleisdorf, Steiermark, AUSTRIA
1414	Graf E. Waldburg, Landwirtschaftsbetrieb, 24710 Rohrau, AUSTRIA
1498	HBLFA Raumberg-Gumpenstein, Raumberg 38, 8952 Irdning, AUSTRIA
1630	Nägerl Karl, Ing., Milchgasse 18, 2471 Pachfurth, AUSTRIA
1791	Kärntner Saatbau reg.Gen.m.b.H., Kraßnigstraße 45, 9020 Klagenfurt, Kärnten, AUSTRIA
1860	Kwizda Agro GmbH, Universitätsring, 1010 Wien, AUSTRIA
1907	Landwirtschaftliche Fachschule Edelfhof Saatzucht, Edelfhof 1, 3910 Zwettl, Niederösterreich, AUSTRIA
1944	Leo Posch Lebenspflanzen Innovation, 46 Lilienfelderstraße, 3150, Wilhelmsburg, AUSTRIA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

2011	Saatbau Linz, Schirmerstraße 19, 4060 Leonding, AUSTRIA
2079	Maize Technologies International, Ludwig Boltzmannstrasse 2, Neusiedel an See, AUSTRIA
2126	Fritz Mauthner HandelsgesellschaftmbH & Co KG, Parkring 12, 1010 Wien, AUSTRIA
2388	107297 NÖ. Saatbaugenossenschaft, Meires 25, 3841 Windigsteig, AUSTRIA
2391	Novartis Seeds GmbH, Brunnerstraße 59, A-1235, WIEN, AUSTRIA
2480	Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH, Spargelfeldstraße 191, 1220 Wien, AUSTRIA
2570	Saatzucht Piatti, Bahnstation Frättingsdorf, 2133 Loosdorf bei Mistelbach, AUSTRIA
2581	Pioneer Hi-Bred Services GmbH, Pioneerstraße, 7111 Pamdorf, AUSTRIA
2582	Pioneer Hi-Bred Services GmbH., Industriegelände, Pioneerstraße, 7111 Pamdorf, Burgenland, AUSTRIA
2675	Probstdorfer Saatzucht Ges.m.b.H & Co KG, Parkring 12, 1010 Wien, AUSTRIA
2676	Probstdorfer Saatzucht GmbH, Gross Enzersdorf, 2301 PROBSTDORF, AUSTRIA
2837	RWA Raiffeisen Ware Austria AG, 1 Raiffeisenstraße, 2100 Korneuburg, AUSTRIA
2840	SAATBAU LINZ eGen, Schirmerstraße 19, 4060 Leonding, AUSTRIA
2841	Saatbau Linz eGen, Schirmerstrasse 19, AT-4060, Leonding, AUSTRIA
2842	Saatbau Linz eGen, Schirmerstraße 19, A-4060 Leonding, Rakousko, AUSTRIA
2856	Saatzucht Donau Ges. m. b. H & Co. KG, Saatzuchtstrasse 11, AT-2301 Probstdorf, AUSTRIA
2857	Saatzucht Edelhof, Edelhof 1, 3910, ZWETTL, AUSTRIA
2858	Saatzucht Gleisdorf Gesellschaft m.b.H, Am Tieberhof 33, AT-8200 Gleisdorf, AUSTRIA
2859	Saatzuchtbetrieb Hans Gahleitner, Eckersberg 4, 4122 Arnreit, AUSTRIA
2896	Sarea GmbH, Europaplatz 4, Postfach 302, A-4020 LINZ, Oberoesterreich, AUSTRIA
2917	Schernthaler Johannes Bio-Bauernhof, 27 Hipping, 4880, Berg im Attergau, AUSTRIA
3238	Steirischer Landwirteverband reg.Gen.m.b.H., Alta Poststrasse 152, A-8026 GRAZ, AUSTRIA
3599	WALDLAND Holding GmbH, 10 Oberwaltenreith, 3533, Friedersbach, AUSTRIA
210	AGRO SEED RESEARCH Buba, Opglabceek 3660, BELGIUM
211	Agro Seed Research BVBA, Nijverheidslaan 1506, 3660, Opglabbeek, Belgium, BELGIUM
403	AVEVE ZADEN, TIENSESTRAAT 300, 3400 LANDEN, BELGIUM
450	BASF AGRICULTURAL SOLUTIONS BELGIUM NV, Nazarethsesteenweg 77, Astene (Deinze), 9800, BELGIUM
454	BASF Belgium Coordination Center Comm. V., Nazarethsesteenweg 77, Astene (Deinze), 9800, BELGIUM
475	Bayer CropScience, Bayer CropScience SA-NV, J.E. Mommaertsiaan 14, 1831 Diegem, BELGIUM
476	BayerBioScience NV, Nazarethsesteenweg 77, 9800 Astene, Deinze, BELGIUM
477	BayerCropScience AG, Nazarethsesteenweg 77, Astene (Deinze), 9800, BELGIUM
718	Chicoline Div. de S.A., Coscura Croupe Warcoing, Rue de la Sucriere 2, B7740, Warcoing, BELGIUM
747	Clovis Matton N.V., Kaaistraat 5, B-8581 Avelgem-Kerkhove, BELGIUM
817	Chicoline, Rue de la Sucriere 2, 7740 WARCOING, BELGIUM
827	CAMPUS COUPURE, COUPURE LINKS 653, 9000, GENT, BELGIUM
942	CRA-W Dpt Sc. Du Vivant - Un. Amél. Esp. Et Biodiv, Rue de Serpont 100, BE-6800, Libramont-Chevigny, BELGIUM
943	Departement "Sciences Du Vivant"- Unite Amelioration Des Especies Et Biodiversite, Chemin de Liroux 2-4, Bâtiment Emile Marchal, 5030 GEMBLOUX, BELGIUM
944	Departement Plantengenetica en -veredeling (DvP), Caritasstraat 21, B-9090, MELLE, BELGIUM
950	Dep Plantengen.&veredeling-CLO-Gent, Caritasstraat 21, 9090 MELLE, BELGIUM
1616	ILVO, Caritasstraat 21, BE - 9090 Melle, BELGIUM
1617	ILVO Plant, ILVO Plant 39, Caritasstraat 39, 9090 Melle, BELGIUM
1618	ILVO Plant, Toegepaste, Caritasstraat 39, 9090 Melle, BELGIUM
1619	Institute for Agricultural and Fisheries Research, Plant Science Unit, Caritasstraat 39, 9090 Melle, BELGIUM
1647	Instituut voor Landbouw- en Visserijonderzoek, MELLE, BELGIUM, BELGIUM
1769	JORION V & Fils SA, rue du Vicinal 19, B-7911 FRASNES LEZ ANVAING, BELGIUM
1770	Jorion S. A., Chaussée de Leuze 1, B- 7911 Hacquegnies, BELGIUM
1953	LIMAGRAIN BELGIUM (NV), AVELGEMSTRAAT 2C, 9690, KLUISBERGEN, BELGIUM
1954	Limagrain Belgium BV, Neerkouter 1, B-8573, Anzegem-Tiegem, BELGIUM
1955	Limagrain Belgium NV (LG Europe-Research), Kaaistraat 5, 8581 Avelgem-Kerkhove, BELGIUM
2375	Northrup King Semences, Hilleshog N.V. Rigvischestraert 118, B-bis 59052, ZWIJNAARDE, BELGIUM
2798	Rijksstation voor Plantenveredeling, Burg. van Gansberghelaan 109, BE-9820 Lemberge-Merelbeke, BELGIUM
3089	SES VANDERHAVE N.V./S.A., Industriepark 15, Soldatenplein Z2 nr 15, BE-3300, TIENEN, BELGIUM
3090	SESVanDerHave N.V. / S.A., Industriepark 15, 3300, Tienen, Tienen, BELGIUM
3091	Societe Europeene de Semences SA, Industriepark 15, B-3300 Tienen, BELGIUM
3095	SESVanderHave NV / SA, Soldatenplein Z, 15, B-3300, Tienen, BELGIUM
3096	SESVanderhave NV/SA, Industriepark, Soldatenplein Z2 Nr. 15, 3300 Tienen, BELGIUM
3097	SesVanderhave N.V./S.A., Industriepark Soldatenplein, Z2 nr 15 3300, Tienen, BELGIUM
3307	SYNGENTA SEEDS N.V., TECHNOLOGIEPARK 30 BE-9052 ZWIJNAARDE, BELGIUM
4	Abraham Schmihd Rempel, Colonia Valle Nuevo Campo 111, Santa Cruz, BOLIVIA
84	Agricom Seeds S.R.L., Av. Alemana Calle Seyeye N° 2455, SANTA CRUZ, BOLIVIA
147	Agripac Boliviana Ltda., Calle Libertad N° 686, SANTA CRUZ, BOLIVIA
167	Agro 1000 S.R.L., Av. Alemana pasando 4° anillo, SANTA CRUZ, BOLIVIA
173	AGROCENTRO S.A., Av. Ejército Nacional N° 230, SANTA CRUZ, BOLIVIA
186	Agroinco S.R.L., Av. Cristo Redentor en 6° y 7° anillo, SANTA CRUZ, BOLIVIA
212	AGROSEM S.A., Av. Busch N° 978, SANTA CRUZ, BOLIVIA
232	Agroterra S.R.L., Av. Cristo Redentor N° 5100, SANTA CRUZ, BOLIVIA
266	Alejandro Maciel, Av. Mutualista Calle 6 N° 2495, SANTA CRUZ, BOLIVIA
304	Asociación de Productores de Oleaginosas y Trigo (ANAPO), Av. Ovidio Barberi esq Jaime Mendoza, SANTA CRUZ, BOLIVIA
309	Productos Andinos, Av. Comarapa N° 557, SANTA CRUZ, BOLIVIA
551	Bioseeds S.R.L., Av. Cristo Redentor N° 7000, SANTA CRUZ, BOLIVIA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

603	CAICO, Av. Cristo Redentor Km 3 y ½ N° 500, SANTA CRUZ, BOLIVIA
604	CAISY, Av. Monseñor Rivero N° 354, SANTA CRUZ, BOLIVIA
670	Centro de Investigación Agrícola Tropical (CIAT), Av. Ejército Nacional N° 131, SANTA CRUZ, BOLIVIA
726	CIAGRO, Av. Cristo Redentor Km. 7, SANTA CRUZ, BOLIVIA
748	Clovis Wazilewski, Av. Cruz Roja Internacional N° 106, SANTA CRUZ, BOLIVIA
982	Distribuidora Boliviana de Insumos, Av. Banzer km 4 y ½ carretera al norte, SANTA CRUZ, BOLIVIA
1021	Dow AgroSciences Bolivia, Av. San Martin Edificio Tacuaral N° 1800, SANTA CRUZ, BOLIVIA
1129	Estefa Anufriev, Colonia Toborochi, SANTA CRUZ, BOLIVIA
1178	Facer Trading, 4° anillo N° 32 esq. Pasillo 3 oeste Barrio Hamacas, (entre av. Banzer y Beni), Santa Cruz, BOLIVIA
1286	Fundación para el Desarrollo Agrícola de Santa Cruz (FUNDACRUZ), Barrio Hamacas plan 12 C/1 N° 25, SANTA CRUZ, BOLIVIA
1480	Hacienda Agrícola y Ganadera Del Señor, Av. San Martin calle Mnseñor Terrazas N° 5, SANTA CRUZ, BOLIVIA
1551	HOREB CORP, Calle Ascención N° 3420 B/Hamacas, SANTA CRUZ, BOLIVIA
1651	Instituto de Investigación Agrícola "El Vallecito", Km. 7 carretera al Norte, SANTA CRUZ, BOLIVIA
1696	Integral Agropecuaria., Miguel Rodriguez N° 184, SANTA CRUZ, BOLIVIA
1699	INTERAGRO S A, Avenida Virgen de Cotoca No 2230, Santa Cruz, BOLIVIA
2232	Guido Morales Guerrero, Calle Paititi N° 120, SANTA CRUZ, BOLIVIA
2250	Multiplicadora del Oriente, Calle No178 Arenales, SANTA CRUZ, BOLIVIA
2694	Programa Nacional de Semillas, LA PAZ, BOLIVIA
3040	Semillera Lealsem, Calle Ballivian n° 75 edf. Oriente 1° piso of.118, SANTA CRUZ, BOLIVIA
3041	Semillera y Estación Experimental Agrícola (SEMEXA S.R.L.), Km 17½ carretera a Cotoca, SANTA CRUZ, BOLIVIA
3076	Sem West S.R.L., 3° anillo externo entre Av., Roca y Coronado y Radial 19 N°3505, SANTA CRUZ, BOLIVIA
3627	Wilson Avila Garcia, Condominio Mapajos Dpto. 5-D, SANTA CRUZ, BOLIVIA
1189	Federalni zavod za poljoprivredu - Sarajevo, Butmirska cesta 40, Ilidza, Sarajevo, BOSNIA HERZEGOVINA
2652	Poljoprivredni institut, Knjaza Milosa 17, Banjaluka, BOSNIA HERZEGOVINA
1586	IAPAR, Rodovia Celso Garcia Cid, Km 375, 86047902, Londria-PR, BRASIL
85	AGRICERT AGRO MERCANTIL LTDA, AV. GETÚLIO VARGAS, 275 SALA 508 - CENTRO, UBERLÂNDIA/MG, CEP: 38400-299, BRAZIL
168	AGROALPHA - Comércio e Prestação de Serviços para Agricultura Ltda., 15 de Novembro, 95, CEP: 99.010-090, Passo Fundo-RS, BRAZIL
197	Agro Norte Pesquisa e Sementes Ltda., Rodovia BR 163, km 841 Zona rural, CEP: 78.550-000, Sinop-MT, BRAZIL
201	Agropecuária Terra Alta S/S LTDA., Rua Minas Gerais, 297, Conj. 162, Sala 03, CEP: 86.010-905, Londrina-PR, BRAZIL
317	ANPROSEM - ASSOCIAÇÃO NACIONAL DOS PRODUTORES DE SEMENTES DE GRAMÍNEAS E LEGUMINOSAS FORRAGEIRAS, AV. DA SAUDADE 535, SALA 323 - CIDADE UNIVERSITÁRIA, PRESIDENTE PRUDENTE/SP, CEP: 19.050-310, BRAZIL
341	Celso L. Arenhardt & CIA LTDA., Rodovia RS 522, km 18, Vila Ijuizinho, CEP: 98740-000, Augusto Pestana-RS, BRAZIL
394	Atlântica Sementes Ltda., Rua João Negrão, 731 - CJ. 1801 □ Centro, CEP: 80.010-200, Curitiba-PR, BRAZIL
401	AVANTI SEEDS PESQUISA E COMÉRCIO DE SEMENTES Ltda, RUA QUINTINO BOCAIUVA., 963 - FOZ DO IGUAÇU/PR, CEP: 85.851-130, BRAZIL
461	BASF S/A, Av. Brigadeiro Faria Lima, 3600, Andares 8° ao 12° e 14°, Bairro Itaim, CEP: 04538-906, São Paulo-SP, BRAZIL
478	Bayer S.A., Av. Arlindo Porto, 439, C Redentor, Patos de Minas-MG, BRAZIL
546	Sementes Biomatrix Ltda., Rod. BR 040, km 469, Caixa Postal 84, CEP: 35.701-970, Sete Lagoas-MG, BRAZIL
553	BIOTECH SEEDS LTDA, ROD BR 050 KM 185 S/N, ZONA RURAL, CAMPO ALEGRE DE GOIÁS/GO, CEP: 75.795-000, BRAZIL
555	Biotrigo Genética LTDA., R. Estada do Trigo, 1000, Caixa Postal 3100, CEP: 99.050-970, Passo Fundo-RS, BRAZIL
566	Sementes Bonamigo Ltda, Rua Paraíso, 113, Bairro Coronel Antonino, Campo Grande/MS, CEP: 79.010-250, BRAZIL
575	Braseed - Empresa Brasileira de Sementes, Av. Cristóvão Colombo, 2185, Sala 216, Porto Alegre-RS, CEP 90560-005, BRAZIL
627	CARAIBA GENÉTICA LTDA, ME, ROD. GO 174, KM 4,9 - ZONA RURAL, CEP: 75.905-000, RIO VERDE-GO, BRAZIL
671	Centro Educacional Integrado-CEI, Rodovia BR 158, Km 207, SN, CEP: 87.300-970, Campo Mourão-PR, BRAZIL
672	Centro Tecnológico para Pesquisas Agropecuárias-CTPA, Rodovia BR 153 km 4, saída para Anápolis, CEP: 74.001-970, Goiânia-GO, BRAZIL
743	CLAYTON GIANI BORTOLINI, RUA MACHADINHO, 1515-E, BAIRRO PIONEIRO - LUCAS DO RIO VERDE/MT, CEP: 78.455-000, BRAZIL
775	Companhia de Promoção Agrícola - CPA/CAMPO, Rodovia LMG 658, km 55 Zona Rural, CEP: 38.600-000, Paracatu-MG, BRAZIL
791	COODETEC DESENVOLVIMENTO, PRODUÇÃO E COMERCIALIZAÇÃO AGRÍCOLA Ltda, RODOVIA BR 467, KM 98, PRÉDIO ADM 1, ZONA RURAL - CASCAVEL, CEP: 85.813-450, BRAZIL
792	Cooperativa Central Gaucha LTDA. - CCGL Tecnologia, Rodovia RS 342, km 149, Caixa Postal 10, CEP: 98.005-970, Cruz Alta-RS, BRAZIL
810	Corteva Agriscience Do Brasil LTDA, Alameda Itapecuru 506, Alphaville, CEP: 06454-080, Barueri-Sp, BRAZIL
867	Cultivare Sementes Ltda., Fazenda Ponte de Palha S/N, CEP: 35.674-000, Mateus Leme-MG, BRAZIL
889	Damaceno Mozer Braga, Av. Felito Muller, 1095, Bairro Quilombo, CEP: 78.040-400, Cuiabá-MT, BRAZIL
945	Departamento de Sementes, Mudas e Matrizes - DSM/M/CATI, Av. Brasil 2340, Jd. Chapadão, CEP: 13.070-178, Campinas-SP, BRAZIL
1022	Dow Agrosociences Industrial LTDA, Alameda Itapecuru 506, Alphaville, CEP: 06454-080, Barueri-Sp, BRAZIL
1038	D&PL BRASIL LTDA, AV. NAÇÕES UNIDAS N° 12.901, TORRE NORTE, 7° ANDAR, SÃO PAULO/SP, CEP: 04.578-910, BRAZIL

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1064	Dupont do Brasil S/A - Divisão Pioneer Sementes, BR 471, km 49, Santa Cruz do Sul-RS, BRAZIL
1074	Edeltraut Erica Strobel, MA 230, Km 24, CEP: 65.510-000, Mata Roma-MA, BRAZIL
1106	Empresa Brasileira de Pesquisa Agropecuária - EMBRAPA, Parque de Estação Biológica, PqEB s/nº., CEP: 70.770-901, Caixa Postal 8605, Brasília-DF, BRAZIL
1107	Empresa de Assistência Técnica, Extensão Rural e Pesquisa Agropecuária do Estado de Goiás - Emater GO, Rua 256 nº 52 - Setor Leste Universitário, CEP: 74610-060, Goiânia-GO, BRAZIL
1108	Empresa de Pesquisa Agropecuária de Minas Gerais □ EPAMIG, Av. José Candido da Silveira, 1647, Caixa postal 515, Bairro Cidade Nova, CEP: 31.170-000, Belo Horizonte-MG, BRAZIL
1109	Empresa de Pesquisa Agropecuária e Extensão Rural de Santa Catarina □ EPAGRI, Rod. Admar Gonzaga, 1347, CEP: 88034-901, Florianópolis-SC, BRAZIL
1171	EXPO GRAIN COMÉRCIO DE SEMENTES EIRELI, RUA PRESIDENTE JUCELINO KUBITSCHKE, 871, 3º ANDAR, SALA 34, CAIXA POSTAL 4542 - CASCAVEL, PR - CEP: 85.807-981, BRAZIL
1176	Fábio José Siqueira de Quadros, Av. Flores da Cunha, 2471, CEP: 99.500-000, Carazinho-RS, BRAZIL
1198	José Fernando Martins Borges, Rodovia SP 133, km 5, 5, CEP: 13.480-970, Limeira-SP, BRAZIL
1266	Francisco Roberto Souilljee, Rua Iguacu, 51, Caixa Postal, CEP: 99.470-000, Não Me Toque-RS, BRAZIL
1284	FTS Sementes S.A., Rod. Ponta Grossa, Km 02, CEP: 84.001-970, Palmeira- PR, BRAZIL
1287	Fundação Agrária de Pesquisa Agropecuária - FAPA, Praça Nova Pátria, Distrito Entre Rios, CEP: 85.139-400, Guarapuava-PR, BRAZIL
1288	Fundação Pró-Sementes de Apoio à Pesquisa, 15 de Novembro, 95, CEP: 99.010-090, Passo Fundo-RS, BRAZIL
1289	Fundação Universidade de Passo Fundo □ FUPF, BR 285, KM 171, Caixa Postal 611, CEP: 99.001-970, Passo Fundo-RS, BRAZIL
1290	Fundação de Apoio à Pesquisa Agropecuária de Mato Grosso - FUNDAÇÃO MT, Av. Antonio Teixeira dos Santos, 1559, Parque Residencial Universitário, CEP: 78.750-000, Rondonópolis-MT, BRAZIL
1311	Gaúcha Melhoramento e Avanço em Genética Ltda., Av. Rio Grande 4005, CEP: 99.042-000, Passo Fundo-RS, BRAZIL
1314	GDM GENÉTICA DO BRASIL S.A., RUA ANTÔNIO RASTEIRO FILHO, Nº 2.700, PARQUE INDUSTRIAL JOSÉ GARCIA GIMENES, CAMBÉ/PR - CEP: 86.183-751, BRAZIL
1315	GDM Genética do Brasil LTDA., Av. Ayrton Senna da Silva, 550, Ed. Torre Montello, 13º Andar, CEP: 86.050-460, Londrina-PR, BRAZIL
1316	GDM LICENCIAMENTO DO BRASIL Ltda, AV. AYRTON SENNA DA SILVA, 550, EDIFÍCIO TORRE MONTELLO, 17º ANDAR, GLEBA PALHANO, LONDRINA/PR - CEP: 86.050-460, BRAZIL
1331	Geneze Sementes S.A., Rua Sansão Alves dos Santos, 102, 8º andar, Cidade Monções, CEP: 04.571-090, São Paulo-SP, BRAZIL
1379	GM SEEDS PRODUÇÃO E PESQUISA DE SEMENTES LTDA, ME - RODOVIA TUPACIGUARA/BRILHANTE, S/N, KM 05, ZONA RURAL, CAIXA POSTAL 12 - TUPACIGUARA/MG, CEP: 38.480-000, BRAZIL
1393	Agência Goiana de Desenvolvimento Rural e Fundiário □ AGÊNCIA RURAL, Rua Jornalista Geraldo Vale nº 331, CEP: 74.610-060, Goiânia-GO, BRAZIL
1420	GRANBRAS SEMENTES LTDA, RUA RUI BARBOSA, 820, SALA 1001, CEP: 85.851-170, FOZ DO IGUAÇU-PR, BRAZIL
1652	Instituto Agrônomo □ IAC, Av. Barão de Itapura, 1481, Botafogo, CEP: 13.012-970, Campinas-SP, BRAZIL
1653	Instituto Mato-grossense do Algodão □ IMAMT, RUA ENGº EDGARD PRADO ARZE, Nº 1.777, QUADRA 03, EDIFÍCIO VETORATTO, 2º ANDAR, CEP: 78049-015, Cuiabá-MT, BRAZIL
1697	Intellicrops Sementes Ltda, Av. José Bonifácio, 3701 - Vila Atalaia, Cabé/Pr, Cep: 86.192-170, BRAZIL
1700	Intermetro Locações Serviços Poah LTDA., Avenida Bonifácio Carvalho Bernardes, 1494, CEP: 94.930-030, Cachoeirinha-RS, BRAZIL
1956	Limagrain Brasil S/A, Rua Pasteur, 463, Ed. Jatobá, Andar 7, Conj. 701, Água Verde, CEP: 80.250-104, Curitiba-PR, BRAZIL
2053	Luiz Alberto Benso, Rua José Pereira do Vale, CEP: 89.480-000, Major Vieira-SC, BRAZIL
2124	Comércio e Indústria Matsuda Importadora e Exportadora Ltda., Rodovia Raposo Tavares, km 575, CEP: 19.160-000, Álvares Machado-SP, BRAZIL
2142	Melhoramento Agropastoril Ltda, Br 277 Km 598 + 12 Km À Direita - Estrada Chaparral, Cascavel-Pr, Caixa Postal 4510, CEP: 85.810-001, BRAZIL, Br 277 Km 598 + 12 Km À Direita - Estrada Chaparral, Cascavel-Pr, Caixa Postal 4510, CEP: 85.810-001, BRAZIL
2143	OR Melhoramento de Sementes LTDA., Av. Rui Barbosa 1300, CEP: 99.050-120, Passo Fundo-RS, BRAZIL
2228	Monsoy Ltda., Av. das Nações Unidas, 12901, 7 e 8 andar., Ed. Torre Norte do Centro Empresarial Nações Unidas (CENU), CEP: 04.578-910, São Paulo-SP, BRAZIL
2285	Naturalle Agro Mercantil Ltda., Rua Dr. Jaime Ribeiro da Luz, 971, Sala 34, CEP: 38408-188, Uberlândia-MG, BRAZIL
2338	NIKITA BRASIL COMÉRCIO EXTERIOR LTDA, AV. ROTA DOS IMIGRANTES, 620, HOLAMBRA/SP, CEP: 13825000, BRAZIL
2467	ORYZA - PESQUISA E DESENVOLVIMENTO RIZÍCOLA Ltda, ME - AV. ATLÂNTICA, 3.264, APT, 1201 - BALNEÁRIO CAMBORIÚ/SC, CEP: 88.330-021, BRAZIL
2468	ORYZA E SOY PESQUISA E CONSULTORIA AGRONÔMICA LTDA, ESTRADA MANOEL JOSÉ DO NASCIMENTO (ÁGUAS MORTAS), Nº 927, CASA 17, DISTRITO INDUSTRIAL, CEP: 94930-304, CACHOEIRINHA-RS, BRAZIL
2509	Instituto Agrônomo do Paraná - IAPAR, Rod. Celso Garcia Cid, Km 375, CEP: 86.001-970, Londrina-PR, BRAZIL
2530	Universidade Federal de Pelotas - UFPEL, Campus Universitário, S/N, CEP: 96.010-900, Pelotas-RS, BRAZIL
2683	Coodetec Desenvolvimento, Produção e Comercialização Agrícola Ltda., BR 467, km 98, Caixa Postal 301, Cascavel-PR, BRAZIL
2688	Profigen do Brasil Ltd, Estrada do Couoto km3, P.O.Box 034, Zip code 96810-970, Santa Cruz do Sul RS, BRAZIL
2721	PV Sementes Ltda, Avenida Álvaro Otacílio, 3731, Jatiúca, Maceió/Al, CEP: 57.036-850, BRAZIL
2790	Rice Tec Sementes LTDA., Av. São Paulo, 877, CEP: 90230-161, RS, , BRAZIL
2804	Instituto Rio Grandense do Arroz □ IRGA, Avenida Bonifácio Carvalho Bernardes, 1494, CEP: 94930-030,

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

	Cachoeirinha-RS, BRAZIL
2880	Sakata Seed Sudamerica LTDA., Av. Dr. Plinio Salgado, 4320, CEP: 12.906-840, Bragança Paulista-SP, BRAZIL
2960	Secretaria de Agricultura Pecuária e Abastecimento do Estado de Goiás □ SEAGRO, Rua 256 nº 52 - Setor Leste Universitário, CEP: 74.610-200, Goiânia-GO, BRAZIL
3013	SEMEALI SEMENTES HÍBRIDAS LTDA, RODOVIA MARECHAL RONDON, KM 523, CEP: 16200-970, BIRIGUI-SP, BRAZIL
3014	SEMENZA GENÉTICA AVANÇADA DE SEMENTES LTDA, RUA AFONSO KEIPPER 282, ERNESTINA/RS, CEP: 99.140-000, BRAZIL
3081	Septotec-Comércio, Produção e Técnica de sementes LTDA., Rua Guará 1756, Jd aeroporto, CEP: 14.075-510, São Paulo-SP, BRAZIL
3308	SYNGENTA PROTEÇÃO DE CULTIVOS LTDA, AVENIDA DAS NAÇÕES UNIDAS, nº 18.001, 2º ANDAR, SÃO PAULO/SP, CEP: 04.795-900, BRAZIL
3309	Syngenta Seeds Ltda., Av. Nações Unidas 4º andar, CEP: 04.795-900, São Paulo-SP, BRAZIL
3368	Tamona Agropecuária LTDA., Rua Barão do Rio Branco 913, CEP: 86.340-000, Sertaneja-PR, BRAZIL
3377	Roberto Tatsuo Oi, Rua Costabile Matarazzo, 100, Vila Asem, Itapetininga/SP, CEP: 18.202-120, BRAZIL
3410	TMG Tropical Melhoramento e Genética Ltda., Rodovia Celso Garcia Cid, km 87, Parque Industrial, CEP: 86183-600, Cambé-PR, BRAZIL
3466	Unisoja S/A, Av. Ítório Correa da Costa, 1.511, Rod. BR 364 KM 203 - Distrito Industrial, CEP: 78.705-162, Rondonópolis-MT, BRAZIL
3477	UNIVERSIDADE ESTADUAL DE MARINGÁ, AV. COLOMBO, 5.790, BLOCO J45, DEPARTAMENTO DE AGRONOMIA, MARINGÁ/PR, CEP: 87.020-900, BRAZIL
3478	Universidade Federal de Uberlândia-UFU, Engenheiro Diniz, 1178, 1178, Caixa Postal 593, UFU - Ciências Agrárias, Uberlândia-MG, CEP: 38.400-902, BRAZIL
3479	Universidade Federal de Viçosa-UFV, Campus UFV, CEP: 36.570-000, Viçosa-MG, BRAZIL
3480	Universidade Federal do Rio Grande do Sul - UFRGS, Escritório de Interação e Transferência de Tecnologia, Av. Bento Gonçalves 9500, Prédio 43.606, Porto Alegre-RS, BRAZIL
3481	Universidade Tecnológica Federal Do Paraná, Av. Sete De Setembro, 3165, Curitiba/PR, CEP: 80.230-901, BRAZIL
86	Agriculture Experimental Station, 4300 Haskovo, Plovdivsko shosse str., BULGARIA
87	Agriculture Experimental Station, 6600 Kardzhali, 1 Minyorska str., BULGARIA
88	Agriculture Experimental Station, 9863 Han Krum, 1 Preslav str., BULGARIA
171	Agro Bio Seed Ltd., 5 Staro Buhovsko Shosse str, Yana 1805, BULGARIA
172	Agro Bio Seed Ltd., Staro Buhovsko Shosse Str. No. 5, 1805 Yana, Sofia District, BULGARIA
176	Agrodimex OOD, Targovishte 7700, 3 Rakoska str., BULGARIA
191	Agromade Ltd, 7 Cherno more str, Dve mogili 7150, BULGARIA
192	Agromom I Holding EOOD, Dobrich 9300, Rilci, Okolovrusten put, BULGARIA
589	Bulsofagro-Sortovi semena AD, Sofia 1303, 61 Al. Stamboliyski str., BULGARIA
1010	Dobroudja Agricultural Institute, General Toshevo 9520, BULGARIA
1072	Eco Terra Ltd., 1 Potsdam str., 70050 ROUSSE, BULGARIA
1169	Experimental station in soybeans, P.box 159, 61 Ruski boulevard, Pavlikeni 5200, BULGARIA
1394	Golden West Seed Bulgaria Ltd, 100 Bulgaria Blvd, Rousse, BULGARIA
1397	"Golden west seed Bulgaria"OOD, Borisovo 7064, Ruse, 29 Hristo Botev str, BULGARIA
1654	Institute for Agriculture, Karnobat 8400, 1 "Industrialna" Str., BULGARIA
1655	Institute for Agriculture, Shumen 9700, 3 Simeon Veliki boulevard, BULGARIA
1656	Institute for Wheat & Sunflower, General Toshevo 9500, Tolbuhinsk, BULGARIA
1657	Institute of Agricultural Crops, Chirpan 6200, 2 G. Dimitrov boulevard, BULGARIA
1658	Institute of Corn, Knezha 3230, BULGARIA
1659	Institute of Forage Crops, Pleven 5800, 89 "General Vladimir Vazov" str, BULGARIA
1660	Institute of Plant Introduction and Genetic Resources, Sadovo 4122, BULGARIA
1661	Institute of Seed Science and Seed Production, Obrastzov Chiflik, Russe 7000, BULGARIA
1788	JUPITER SEED EUROPE, Sofia 1463, 1 Praga str., floor 1, ap. 6., BULGARIA
2128	May Agro Seed Co., Todor Kableshkov, BL24, Sofia, BULGARIA
2160	MIHSAN LTD, 1750 Sofia, BULGARIA
2583	Corteva Agriscience Bulgaria, Sofia 1766, Mladost 4, Business Park Sofia, building 1A, floor 1, BULGARIA
3172	SOCOTAB EOOD, Radinovo 4202, Plovdiv, BULGARIA, BULGARIA
3187	"Sortovi semena Vardim" EAD, Vardim 5281, Veliko Turnovo, BULGARIA
3388	Tekstilni vlakna AD, Haskovo 6300, 64 Saedimie boulevard, BULGARIA
3411	Tobacco and Tobacco Products Institute, 4108 Plovdiv quarter, Markovo, BULGARIA
2487	Pacific Seed Co., 94598 Walnut Creek, P.O. BOX 31143, CALIFORNIA
25	Advanta Canada Inc., 75 Scurfield Blvd. Unit 3, WINNIPEG, Manitoba, R3Y 1P6, CANADA
26	Advantage Seed Growers & Processors Inc., 43234 Winthrop Road, Dublin, ON N0K 1E0, CANADA
49	AERC Inc., Suite #200, 34 Colonade Road, Ottawa, Ontario K2E 7J6, CANADA
64	Ag-Quest Inc., Minto, MB, ROM 1K0, CANADA
73	AgReliant Genetics Inc., PO Box 1080, Chatham, ON N7M 5L6, CANADA
89	Agriculture & Agri-Food Canada, Cereal Research Centre, 195 Dafeo Road, WINNIPEG, Manitoba R3T 2M9, CANADA
90	Agriculture & Agri-Food Canada, Eastern Cereals & Oilseeds Research Centre, K.W. Neatby Building, 960 Carling Avenue, OTTAWA. Ontario K1A 0C6, CANADA
91	Agriculture & Agri-Food Canada, Saskatoon Research Centre, 107 Science Place, SASKATOON, Saskatchewan S7N 0X2, CANADA
92	Agriculture & Agri-Food Canada, Soils & Crops Research & Development Centre, 2560 Hochelaga Blvd., SAINTE-FOY, Quebec G1V 2J3, CANADA
93	Agriculture & Agri-Food Canada Lethbridge Research Centre, P. O. Box 3000, LETHBRIDGE, Alberta, T1J 4B1, CANADA
94	Agriculture & Agri-Food Canada Brandon Research Centre, P.O. Box 1000A, R.R. # 3, BRANDON, Manitoba R7A 5Y3, CANADA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

95	Agriculture & Agri-Food Canada Research Station, P.O. Box 3001, MORDEN, Manitoba, R6M 1Y5, CANADA
96	Agriculture Environmental Renewal Canada Inc., Suite #200, 34 Colonade Road, Ottawa, Ontario K2E 7J6, CANADA
97	Agriculture and Agri-Food Canada, Pacific Agricultural Research Centre, Box 1000, AGASSIZ, British Columbia V0M 1A0, CANADA
98	Agriculture and Agri-Food Canada, 3600 Boul. Casavant Ouest, St-Hyacinthe, QC, J2S 8E3, CANADA
99	Agriculture and Agri-Food Canada, Greenhouse and Processing Crops Research Centre, Hwy 18E, HARROW, Ontario N0R 1G0, CANADA
100	Agriculture and Agri-Food Canada, Semiarid Prairie Agricultural Research Centre (SPARC), Research Farm-Indian Head P.O. Box 760, Indian Head, Saskatchewan, S0G 2K0, CANADA
101	Agriculture and Agri-Food Canada (AAFC), Fredericton Research and Development Centre, P.O. Box 20280, 850 Lincoln Road, Fredericton, NB E3B 4Z7, CANADA
148	Agriprogress, P O Box 2499, MORDEN, Manitoba, R6M 1C2, CANADA
149	Agriprogress Inc., R6M 1C2, CDN-Morden, Manitoba, CANADA
152	Agri Seed, Chatman Forest Street 79, ONTARIO, CANADA
153	Agri Seed Ltd, P.O. Box 1415, CHATHAM, Ontario, N7M 5W8, CANADA
174	Agrocenter Belcan (83) Inc., 180 Montée Ste-Marie, STE-MARTHE, Quebec, J0P 1W0, CANADA
263	Agricore United. Research and Development, P.O. Box 2700, 11111 Barlow Trail S. E., 505 - 2nd Str. S.W. CALGARY, Alberta. T2C 4M5, CANADA
264	Alberta Agriculture Food & Rural Development, Field Crop Development Centre, 5030- 50th Street, LACOMBE, Alberta T4L 1W8, CANADA
265	Alberta Research Council, 250 Karl Cark Road, EDMONTON, Alberta, T6N 1E6, CANADA
425	John D. Baker, R.R. #4, 744 Eggleton Rd., STIRLING, Ontario K0K 3E0, CANADA
451	BASF Agricultural Solutions Ontario Ltd., 120 - 343 70th Street East, RR# 6 Saskatoon, Saskatchewan, S7K 3J9, CANADA
455	BASF Canada Inc, Site 600, Box 117, RR#6 Saskatoon SK, CANADA
479	Bayer Crop Science Inc, Kellen Foss, 912D Laval Crescent, Kamloops, BC V1S 1A8, CANADA
480	Bayer CropScience, 13-91029 Range Rd, 205 Lethbridge County AB, CANADA
481	Bayer CropScience, 5192 Jones Baseline, Guelph ON, N1H 6J1, CANADA
558	Bishop Seeds Limited, P.O. Box 338, BELLEVILLE, Ontario, K8N 5A5, CANADA
567	Bonis & Company Ltd., P.O. Box 217, LINDSAY, Ontario K9V 5Z4, CANADA
578	Brett-Young Seeds, P. O. Box 99, St. Norbert Postal Station, Winnipeg, Manitoba R3V 1L5, CANADA
601	C & M Seeds, R.R.#3, PALMERSTON, Ontario, N0G 2P0, CANADA
618	Canadian Department of Agriculture, OTTOWA, CANADA
620	Canamaize Seed Inc., P.O. Box 144, Minto, Manitoba, R0K 1M0, CANADA
624	Canterra Seeds, 201-1475 Chevrier Blvd, Winnipeg, MB R3T 1Y7, CANADA
628	Cargill Hybrid Seeds, 127 - 4096 Meadowbrook Drive, LONDON, Ontario, N6L 1G4, CANADA
629	Cargill Limited, 300-240 Graham Ave, Winnipeg, MB R3C 4CS, CANADA
630	Cargill Specialty Canola Oils, 4336 41st Street, CAMROSE, Alberta, T4V 4E5, CANADA
631	Cargill Specialty Canola Oils, 701 Central Avenue, Aberdeen, SK S0K 040, CANADA
666	Celera Inc., 881 4th rang, St-Hugues, QC J0H 1N0, CANADA
673	Centre de recherche semican, 1290 route 116 ouest, Princeville QC G6L 4K7, CANADA
695	Cerela Inc, 1133 4e rang St-Hughes QC, J0H 1N0, CANADA
696	Céréla Inc., 881 4th rang, St-Hugues, QC J0H 1N0, CANADA
701	CEROM, 335 Chemin des vingt-cinq est, SAINT-BRUNO-DE-MONTARVILLE, Québec J3V 4P6, CANADA
702	CEROM St. Hyacinthe, 3300 rue Sicotte C.P.480, ST. HYACINTHE, J2S 7B8, CANADA
703	Centre de recherche sur les grains (CÉROM), 740 chemin Trudeau, Saint-Mathieu-du-Beloeil, QC, J3G 0E2, CANADA
710	Agriculture & Agri-Food Canada Crops & Livestock Research Centre, 440 University Avenue, P.O. Box 1210, CHARLOTTETOWN, Prince Edward Island C1A 7M8, CANADA
732	Cibus Canada, 300-330 St. Mary Avenue, Winnipeg, MB R3C 3Z5, CANADA
793	Cooperative Federee de Quebec, 2405 de la Proviince, Longueuil, QUEBEC, CANADA
794	Coopérative Fédérée de Québec, 2405 de la Province, LONGUEUIL, Quebec, J4G 1G3, CANADA
804	Corbo Agro Ltd, #1-3815 Thatcher Ave., Saskatoon, SK S0L 0Z0, CANADA
826	Country Farm Seeds Limited, P.O. Box 1226, 148 Wellington Street West, Chatham, Ontario, N7M 5L8, CANADA
857	Crop Production Services Canada Inc., 201-407 Downey Road, Saskatoon, SK S7N 4L8, CANADA
910	Quality Seeds West, 17802-66th Avenue-Building B, SURREY, British Columbia, V3S 7X1, CANADA
913	Dekalb Canada Inc., 301 Richmond St., CHATHAM ON, Ontario, N7M 1P5, CANADA
1007	DL Seeds Inc., P.O. Box 2499, Morden., MB, R6M, 1C2, CANADA
1023	Dow Agro Sciences Canada Inc., 101-421 Downey Road, Saskatoon, Saskatchewan, S7N 4L8, CANADA
1024	Dow AgroSciences, 11087 Petty Street, Ailsa Craig., ON N0M 1A0, CANADA
1025	Dow AgroSciences Canada Inc., 2100-450 1st Street SW, Calgary, AB. T2P 5H1, CANADA
1026	Dow AgroSciences Canada Inc., 2400, 215 - 2 Street S. W., Calgary, AB. T2P 1M4, CANADA
1051	DSV Canada, P.O. Box 99, St. Norbert Postal Station, WINNIPEG, Manitoba, R3V 1L5, CANADA
1096	Elroy Cober, 960 Carling Ave, Ottawa, ON K1A 0C6, CANADA
1185	Farm Pure Seeds Inc, 418B McDonald Street, Regina, Saskatchewan, S4N 6E1, CANADA
1232	First Line Seeds Ltd., 150 Research Lane Suite 307, GUELPH, Ontario, N1G 4T2, CANADA
1264	FP Genetics, 426 McDonald Street, Regina, SK, S4N 6E1, CANADA
1270	Fraser Seeds Ltd., 29475 Fraser Highway, Abbotsford, BC, V4X 1H2, CANADA
1324	General Seed Co., 648 Alberton Road S., Alberton ON L0R 1A0, CANADA
1333	Gen-Tec Seed Limited, P.O. Box 98, Woodslee, Ontario, N0R 1V0, CANADA
1373	Glenn Seed Ltd., R. R. #1, BLENHEIM ON, N0P 1A0, CANADA
1449	GROWMARK Inc., P.O. Box 634, MISSISSAUGA, Ontario L5A 3A4, CANADA
1457	University of Guelph, Business Development Office, 130 Research Lane, Unit 4, Guelph, ON N1G 5G3, CANADA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1458	University of Guelph Research Innovation Office (RIO), 50 Stone Road East, Building 92, Guelph, ON, N1G 2W1, CANADA
1513	Industrial Hemp Seed Development Company, c/o Kenex Ltd., RR #1, PAIN COURT, Ontario N0P 1Z0, CANADA
1514	David Hendrick Sevita International, 11451 Cameron Rd, Inkerman, ON, K0E 1J0, CANADA
1515	Henrick Seeds, 11791 Sandy Row, Inkerman, CANADA
1552	Horizon Seeds, 531 Bostwick Rd, Courtland ON, CANADA
1563	Humboldt Flour Mills, 212A-153 Lombard Avenue, WINNIPEG, Manitoba, R3B 0T4, CANADA
1578	Hylands Seeds, 2 Hyland Drive, PO Box 130, Blenheim, Ontario N0P 1A0, CANADA
1579	Hylands Seeds, Nairn Research Lab, 11087 Petty Street, Ailsa Craig, Ontario N0M 1A0, CANADA
1581	HyTech Production Ltd, P.O. Box 1454, Lethbridge, AB, T1J 4K2, CANADA
1621	Imperial Seed, 1038 Arlington Street, Winnipeg, MB R3C 2G1, CANADA
1764	Johnson Seeds, P.O. Box 3000, ARBORG, Manitoba, R0C 0A0, CANADA
1790	Kade Research Ltd., 135 13th St, MORDEN, Manitoba, R6M 1E9, CANADA
1814	King Agro Inc., P.O. Box 1088, CHATHAM ON, Ontario, N7M 5L6, CANADA
1854	Jagdish Kumar, 107 Gladeview Private, Ottawa, Ontario, KIT 4C5, CANADA
1890	Agriculture & Agri-Food Canada, Lacombe Research Centre, 6000 C & E Trail, LACOMBE, Alberta T4L 1W1, CANADA
1891	La Coop Fédérée, 19235 St-Louis Avenue, Sainte-Hyacinthe, QC J2T 5J4, CANADA
1896	Lamorna Enterprises Ltd., 2986 West, 38th Avenue, VANCOUVER, British Columbia, V6N 2X1, CANADA
1932	David Lee, 15910 Medway Road RR#1, Arva, ON NOM 1C0, CANADA
1957	Limagrain Genetics Inc., P.O. Box 1088, CHATHAM ON, Ontario, N7M 5L6, CANADA
1958	Limagrain Genetics Inc., P.O. Box 1088, CHATHAM, Ontario, N7M 5L6, CANADA
2010	Lindholm Seed Farm, RR# New Norway, AB T0B 3L0, CANADA
2060	MacDonald Campus of McGill University, 21111 Lakeshore Road, St. Anne de Bellevue, QUÉBEC, H9X 1C0, CANADA
2061	Macdonald College, MONTREAL, CANADA
2080	Maizex Seeds Inc., R.R.#2, 44888 Mint Line, TILBURY, Ontario, N0P 2L0, CANADA
2091	Mancan Genetics Ltd, 438, 15th Street, Morden MB, R6M 1K8, CANADA
2140	McElroy Seed Farm, R.R.#1, DARLINGFORD, Manitoba, R0G 0L0, CANADA
2163	Minas Seed Co-operative Ltd., P.O. Box 130, CANNING, Nova Scotia, B0P 1H0, CANADA
2193	Monsanto Canada Inc, 848 Gordon Street, Suite 201, Guelph, Ontario, N1G 1Y7, CANADA
2194	Monsanto Canada Inc., 101-120 Research Lane, Guelph, ON N1G 0B4, CANADA
2195	Monsanto Canada Inc., 13 □ 91029 Range Road 205, Lethbridge County, AB, T1J 5P2, CANADA
2196	Monsanto Canada ULC, 2900 Manulfe Place, 10180 - 101 Street, Edmonton, Alberta, T5J3V5, CANADA
2257	Dow Agro Sciences Canada Inc., 305 Consortium Court, LONDON, Ontario, N6E 2S8, CANADA
2303	Neviso, 3275 Boul Laurier Est, Local 101, Saint-Hyacinthe, Quebec J2R 2B1, CANADA
2376	Agriculture & Agri-Food Canada. Northern Agriculture Research Centre, Research Road, P.O. Box 29, BEAVERLODGE, Alberta T0H 0C0, CANADA
2377	North Star Genetics, P.O. Box 100, Grosse Isle, MB, R0C 1G0, CANADA
2378	Northstar Seed Ltd., P.O. Box 2220, NEEPAWA, Manitoba, R0J 1H0, CANADA
2417	NUTRIEN AG SOLUTIONS INC., , CANADA
2424	Vesper Sparrow Prairie Research Inc., 826 Maguire Crescent, Saskatoon, SK, S7W 1A4, CANADA
2441	972686 Ontario Ltd, 419 King St E, Mt Forest ON, N0G 2L2, CANADA
2442	Ontario Ministry of Agriculture. Food and Rural Affairs, Guelph Agriculture Centre, 1 Stone Road West, GUELPH Ontario, N1G 4Y2, CANADA
2470	AgriBioTech Canada Inc., R.R. # 2, BRAMPTON, Ontario, L6V 1A1, CANADA
2471	OSECO Int., 210 Wanless Drive, Brampton, Ontario, CANADA
2510	Parkland Industrial Hemp Growers, 3-126 Main Street North, Dauphin, MB, R7N 1C2, CANADA
2512	Parsons Seed, P.O. Box 280, Beeton, L0G 1A0, Ontario, CANADA
2566	PhytoGene Resources Inc., 1855 rue des arbres, Orleans, ON K1E 2T7, CANADA
2572	Pickseed Canada Inc., 1 Greenfield Road P. O. Box 304, LINDSAY, Ontario, K9V 4S3, CANADA
2584	Pioneer Hi-Bred, P.O. Box 730, CHATHAM, Ontario, N7M 5L1, CANADA
2585	Pioneer Hi-Bred Production, RR#6, 595459 Highway 59, Woodstock, ON, N4S 7W1, CANADA
2586	Pioneer Hi-Bred Production Company, 596779 Country Road 59 North, PO Box 339, Tavistock, ON, N0B 2R0, CANADA
2587	Pioneer Hi-Bred Production Company, Box 237, Carman, MB R0G 0J0, CANADA
2588	Pioneer Hi-Bred Production Company, Site 600 R.R. #6 PO Box 12, 3 km N of Highway 41 on Llewellyn Rd., Saskatoon, SK, S7K 3J9, CANADA
2589	Pioneer Hi-Bred Production LP, 7399 Queen's Line, Chatham, ON N7M 5L1, CANADA
2590	Pioneer Hi-Bred Production Ltd., 12111 Mississauga Road, Caledon, Ontario, L7C 1X1, CANADA
2591	Pioneer Hi-Bred Production Ltd., R. R. #4, GEORGETOWN, Ontario, L7G 4S7, CANADA
2628	Canadian Food Inspection Agency Plant Production Division, 3rd Floor - East Wing, 59 Camelot Drive, NEPEAN, Ontario KIA 0Y9, CANADA
2695	Semences Prograin Inc., 145 Bas Riviere Nord, St-Césaire (Qc.), Québec, J0L 1T0, CANADA
2696	Semences Prograin Inc., 145, rang du Bas-de-la-Rivière Nord, (Leer), J0L 1T0, CDN-Québec, CANADA
2701	PRO Seeds of Canada, RR# 6, Woodstock, Ontario, N4S 7W1, CANADA
2708	Proven Seed / Nutrien Ag Solutions (Canada) Inc., 3106 1st Avenue South Lethbridge, AB, T1J 4H2, CANADA
2725	Quality Assured Seeds Inc., 422 McDonald Street, REGINA, Saskatchewan, S4N 6E1, CANADA
2726	Quality Seeds Ltd., 8400 Huntington Road, Vaughan, Ontario, L4H 4Z6, CANADA
2731	Centre de Recherche Industrielle du Québec, Université de Laval, 333 rue Franquet, ST. FOY Québec, G1P 4C7, CANADA
2797	University of Guelph Ridgetown College of Agricultural Technology, Agronomy Department, RIDGETOWN, Ontario, N0P 2C0, CANADA
2901	Saskatchewan Wheat Pool, 2625 Victoria Avenue, REGINA, Saskatchewan, S4T 7T9, CANADA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

2902	Saskatoon Wheat Pool, 201-407 Downey Road, Saskatoon, Saskatchewan, S7N 4L8, CANADA
2948	SeCan Association, 201-52 Antares Drive, NEPEAN, ONTARIO, K2E 7Z1, CANADA
2968	Seed Depot Corp., Box 208, Pilot Mound, Manitoba, R0G1P0, CANADA
2978	Seed Increase Unit, Indian Head Experimental Farm, Indian Head, Saskatchewan, S0G 2K0, CANADA
2979	Seed-Link Inc., 208 St. David Street, LINDSAY, Ontario K9V 5Z4, CANADA
3015	Semences Prograin inc, 145, Rang Du Bas-la-Riviere, Nord Saint Cesarie, Quebec, CANADA
3030	Agriculture & Agri-Food Canada Semiarid Prairie Agricultural Research Centre, P.O. Box 1030, Highway #4 & Airport Road East, SWIFT CURRENT, Saskatchewan S9H 3X2, CANADA
3032	Semican Atlantic Inc., 366 Rang 10, PLESSISVILLE, Quebec, G6L 2Y2, CANADA
3033	Semican Inc., 50 Boulevard Industriel, Princeville, QC, G6L 4P2, CANADA
3034	Semico Inc., 4905 boul. Laurier, STE-ROSALIE, Québec, J0H 1X0, CANADA
3035	Semico Inc., 5175 Boul. Laurier Est, Saint-Hyacinthe, Quebec, J2R 2B4, CANADA
3062	Seminis Vegetable Seeds, 10571 Fariview Line R#44, Chatham, ON, N7M 5J4, CANADA
3106	Sevita Inc., 107 Gladeview Private, Ottawa, ON, K1T 4C5, CANADA
3107	Sevita International, 11451 Cameron Road, Inkerman, ON K0E 1J0, CANADA
3111	SG Ceresco Inc., 164 chemin de la Grande Ligne, Saint-Urbain-Premier (Québec), J0S 1Y0, CANADA
3112	SG Ceresco Inc., 166 chemin Grande Ligne, St-Urbain Premier, Quebec J0S 1Y0, CANADA
3144	Alfred Eugene Slinkard, 223 Copland Crescent, SASKATOON, Saskatchewan, S7H 2Z4, CANADA
3197	Speare Seeds, P.O. Box 171, HARRISTON, Ontario, NOG 1Z0, CANADA
3204	Springfield Mills, Box 248, DUGALD, Manitoba, R0E 0K0, CANADA
3291	Svalof Weibull Seed Ltd., 2-411 Downey Road, SASKATOON, Saskatchewan, S7N 4L8, CANADA
3298	SW Seed Ltd., 2-411 Downey Road, Saskatoon, Saskatchewan, S7N 4L8, CANADA
3304	Synagri, 5175 Boulevard Laurier Est, St-Hyacinthe, QC J2R 2B4, CANADA
3310	Syngenta Canada Inc, Site 45, comp 3, RR3, LCD Main Portage la Prairie, MB R1N 3A3, CANADA
3311	Syngenta Canada Inc., 105 Jefferson Street, Morden, MB, R6B 0B8, CANADA
3312	Syngenta Seeds Canada Inc., 1001 Thornhill Street, P.O. Box 5105, Morden, Manitoba, R6M 1Y9, CANADA
3313	Syngenta Seeds Canada Inc., R.R.# 1, 15910 Medway Road, ARVA Ontario, NOM 1C0, CANADA
3393	Terramax Corporation, Box 345, QU'APPELLE, Saskatchewan, S0G 4A0, CANADA
3402	Thompsons Limited, P.O. Box 250, 2 Hyland Drive, Blenheim, Ontario N0P 1A0, CANADA
3403	W. G. Tompson & Sons Limited, P.O. Box 250, 2 Hyland Drive, Blenheim, Ontario N0P 1A0, CANADA
3408	Tib Szego Associates Ltd., R.R. #3, Fenelen Falls, Ontario, K0M 1N0, CANADA
3419	Tomorrow's Seeds Ltd., 31492 Monte Vista Crescent, ABBOTSFORD, British Columbia, V2T 1L5, CANADA
3462	Uniseeds Inc, 18374 Highway 17, Cobden, ON K0J 1K0, CANADA
3467	United Grain Growers, P.O. Box 7430, EDMONTON AB, T5E 6K1, CANADA
3472	University of Alberta Department of Agricultural, Food & Nutritional Sciences, 410 Agriculture/Forestry Centre, EDMONTON Alberta, T6G 2P5, CANADA
3474	University of British Columbia, Agriculture Science Department, 2357 Main Hall, VANCOUVER British Columbia, V6T 2A2, CANADA
3482	Crop Development Centre, University of Saskatchewan, 51 Campus Drive, SASKATOON, Saskatchewan S7N 5A8, CANADA
3483	University of Guelph, Department of Plant Agriculture, 50 Stone Road East, Guelph, ON N1G 2W1, CANADA
3507	University of Guelph, Department of Plant Agriculture, GUELPH, Ontario, N1G 2W1, CANADA
3508	University of Manitoba, Plant Science Department, WINNIPEG, Manitoba, R3T 2N2, CANADA
3513	University of Saskatchewan, Plant Sciences Department, Saskatoon, SASKATCHEWAN, S7N 5A8, CANADA
3534	Albert Vanderberg, 706 6th Avenue North, Saskatoon, SK, S7K 2S9, CANADA
3671	Zeneca Seeds, 75 Scurfield Blvd. Unit 6, WINNIPEG MB, Manitoba, R3Y 1P6, CANADA
3682	John Zuelzer & Son, 42 Manchester Drive, Sherwood Park, AB T8A 0T4, CANADA
102	Agricola Nacional S.A.C., Almirante Pastenes 300, Casilla 336, V Correo 21, SANTIAGO, CHILE
427	A. C Baldrich, AVDA Apoquindo 3000, Piso 11, Santiago, CHILE
617	Campex Semillas Baer, Casilla 87, TEMUCO, CHILE
705	CGNA, Centro de Genómica Nutricional Agroacuicola, Edificio Campanario, Claro Solar 835, oficina 1002, Temuco, CHILE
768	COMERCIAL AGROPECUARIA AGROAS LTDA, RUTA S30 N°2901 KM10, REGIÓN DE LA ARAUCANÍA, TEMUCO, CHILE
1629	INGENTEC SPA, RUTA 5 SUR KM9 25, REGIÓN DE LOS LAGOS, OSORNO, CHILE
1662	Instituto de Investigaciones Agropecuarias, Fidel Oteiza 1956, Casilla 16077-9, SANTIAGO, CHILE
2087	MALTEXCO, Barros Arana N° 3190, Temuco, Región de la Araucanía, CHILE
2894	SAPROSEM SPA, Los diaguitas lote 2/SN, Region de la Araucanía, CHILE
3001	SEK Y CIA LTDA., RUTA T-202 KM25, REGIÓN DE LOS RÍOS, VALDIVIA, CHILE
3009	Semameris Chile Ltda, Panamerica Sur Km 38, Castilla 276, LINDEROS, CHILE
719	China National Seed Corporation, No. 13 Min Feng, Lane Xidane, BEIJING, CHINA
136	Agriogenetics d.o.o., Sjenjak 13, 31000 Osijek, CROATIA
193	Agromais d.o.o., Savska c.27, HR-10360, CROATIA
504	BC Institut za oplemenjivanje i proizvodnju bilja d d, Zagreb, Rugovica, Dugoselska 7, 10370 Dugo Selo, CROATIA
505	Bc Institute for Breeding and Production of Field Crops d.d., Marulicev trg 5/1, 10000 Zagreb, CROATIA
689	Agricultural Institute Osijek, Jusno predgrade 17, PP 334, 31103, Osijek, CROATIA
865	CT Sjeme d.o.o., Vrbje 7, HR-10 000 Zagreb, CROATIA
1566	Hrvatski Duhani d.d., VIROVITICA, Zagrebacka 52, HR-34000 Kutjevo, CROATIA
1663	Institute for Breeding and Production of Field Crops, 10 370 Dugo Selo, Rugvica, Dugoselska 7, CROATIA
1717	IPK Osijek, Poljoprivredno znanstveni Centar, 31000 OSIJEK, Vinkovacka 63, CROATIA
1779	Jost Sjeme-istrazivanja j. d.o.o., S. Radica 21, 48260 Krizevci, CROATIA
2476	Agricultural Institute, 31000, OSIJEK, Juzno predgrade 17, CROATIA
2477	Faculty of Agrobiotechnical Sciences, 31000, Osijek, Vladimira Preloga 1, CROATIA
2478	OSIJEK AGRICULTURAL INSTITUTE, REPUBLIC OF CROATIA, 31103OSIJEK, JUZNO PERDGRADE

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

	17?P.P.334, CROATIA
2653	Poljodar Tim, Daruvar, CROATIA
2654	Poljoprivredni obrt Gelencir, Moslavacka 208, HR-43284 Hercegovac, CROATIA
2655	Agricultural Polsoprivredni Institut, u. Svete Ane 82/a., Osijek, CROATIA
2656	Polsoprivredni Institut osijek, 31000 Osijek, Juzno Predgrade 17., CROATIA
3136	CT Sjeme d.o.o., Korculanska 3 E, HR ZAGREB, CROATIA
3647	Faculty of Agriculture University of Zagreb, Department for Field Crops Production, 10000, ZAGREB, Svetosimunska c. 25, CROATIA
3648	Faculty of Agriculture. University of Zagreb Department of Genetics & Plant Breeding, 10000, ZAGREB, Svetosimunska c.25, CROATIA
103	Agricultural Research Institute, P.O. Box 22016, Nicosia, CYPRUS
393	A.TH.SEMIS.LTD, 232 ARCH MAKARION AVE, 3300LIMASSOL, CYPRUS
1398	Golden West Seed Co., P.O. Box: 1997937714, Bnicosia, CYPRUS
2389	Nova Genetics Ltd, 42 Demokratias, AG Dometios, Nicosia 2365, CYPRUS
3202	Sporoparagogiki losifidis k Sia LTD, Eleftheroupoleos 18, Diam. 302 Strofolos 2001, CYPRUS
165	AGRITEC s.r.o., Zemedelská 16, 787 01 Sumpperk, CZECH REPUBLIC
572	BOR s.r.o., Na Bílé 1231, 565 01 Chocen, CZECH REPUBLIC
704	Cezea, Slechtitelska stanice a.s., 696 14 CEJC, CZECH REPUBLIC
893	Danisco Seed, Slozka v CR, Leose Janácka 494, 280 00 Kolín, CZECH REPUBLIC
999	DLF Seeds, s.r.o. Fulnecká 95, 74247 Hladké Zivotice, CZECH REPUBLIC
1093	ELITA semenářská a.s., Cupáková 4a, 621 00 Brno, CZECH REPUBLIC
1094	Elita semenářská a. s., Havlickova 2787, 767 41 KROMERIZ, CZECH REPUBLIC
1159	Eurosivo SRO, Karlovo Nam 317/5, CZ-120 00, Praha 2, CZECH REPUBLIC
1568	Hybritech, ax.s Houliakona, 2787 76741, KROMERIZ, CZECH REPUBLIC
1580	Hybritech, ax.s Houliakrona, 278776741 KROMERIZ, CZECH REPUBLIC
1874	KWS OSIVA s.r.o., Pod Hradbami 2004/5, 594 01 Velké Mezířící, CZECH REPUBLIC
1959	Limagrain Central Europe Cereals s.r.o., Podedvorská 755/5, 198 00 Praha 9, CZECH REPUBLIC
1960	Limagrain Central Europe Cereals, s.r.o., Sazecská 8, 10828 Praha 10 - Malešice, CZECH REPUBLIC
1961	Limagrain Central Europe S.E, Pardubská 1197, 763 12 Vizovice, CZECH REPUBLIC
2102	Maribo Seed International ApS, Org. slozka v CR, Hertická 435, 747 57 Slavkov, CZECH REPUBLIC
2109	Maribo Seed Internation ApS, Herticka 435, 74757 Slavkov, CZECH REPUBLIC
2197	MONSANTO CR s.r.o., Londynské nám. 856/2, 639 00 Brno, CZECH REPUBLIC
2198	MONSANTO CR s.r.o., Rybkova 1, 602 00 Brno, CZECH REPUBLIC
2233	MORAVOSEED CZ a.s., Muslov 1701/4, 692 01 Mikulov, CZECH REPUBLIC
2472	Agrogen s.r.o., Zahradni 1 a, 664 41, TROUBSKO, CZECH REPUBLIC
2473	OSEVA PRO s.r.o., Jankovcova 18, 170 37 PRAHA, CZECH REPUBLIC
2474	Oseva UNI a.s., Chocen Na bile 1231, 565 14 CHOCCN, CZECH REPUBLIC
2523	Plant Breeding Station Hladke Zivotice, Fulnecka 95, CZ 742-47, HLADKE ZIVOTICE, CZECH REPUBLIC
2629	Plant Breeding Station, Hladke Zivotice, Fulnecka 95, 74247, Zivotice, CZECH REPUBLIC
2630	Plant Select s.r.o., Hrubcice 111, 798 21 Bedihost, CZECH REPUBLIC
2747	RAGT Czech s.r.o., 67177 Branisovice 1, CZECH REPUBLIC
2843	Saatbau Linz Česká Republika s.r.o, Wolkerova 3071, 43801 Patec, CZECH REPUBLIC
2847	SAATEN UNION CZ s.r.o, Dubová 17, 637 00 BRNO, CZECH REPUBLIC
2905	Sativa Kerkov a.s., Dobrovskeho 3548, 580 03 HAVLICKUV BROD, CZECH REPUBLIC
2982	Seed service s.r.o., Jiraskova 382, 566 01 Vysoké Myto, CZECH REPUBLIC
3002	SELEKTA a.s., Jankovcova 18, 170 37 PRAHA 7, CZECH REPUBLIC
3004	Selgen a.s., Jancovcova 24/18, Holesovice, 170 00 Praha 7, CZECH REPUBLIC
3005	Selgen a.s., Jankovcova 18, 170 37 PRAHA 7, CZECH REPUBLIC
3006	Selgen a.s., Stupice, 24 CZ-250 84, Sibrina, CZECH REPUBLIC
3066	Semo a.s., Smrzice 414, 798 17, CZECH REPUBLIC
3070	Sempra Praha a.s., U topiren 2, 170 41 PRAHA 7, CZECH REPUBLIC
3143	Slechtitelská Stanice Hladke Zivotice, Fulnecka 95, CZ-74247, CZECH REPUBLIC
3314	Syngenta Czech s.r.o., Bucharova 1423/6, 158 00 Praha 5, CZECH REPUBLIC
3361	Tagro Cerveny Dvur s.r.o., Tabor 4, 391 56 MESICE, CZECH REPUBLIC
3597	Výzkumný ústav pínin s.r.o., Zahradní 1, 664 41 Troubsko, CZECH REPUBLIC
3668	Prograin ZIA, s.r.o, Tábořská 411/34, 140 00 Praha 4, CZECH REPUBLIC
3669	Zemedelsky vyzkumny ustav s.r.o., Havlickova 2787, 767 41 KROMERIZ, CZECH REPUBLIC
27	Limagrain A/S (LG Europe-Research), Marsalle 111 st. h, 8700 Horsens, DENMARK
638	Carlsberg A/S, Carlsberg Group Research, Ny Carlsberg Vej 100, DK-1799 København V., DENMARK
891	Danespo A/S, Dyrskuevej 15, DK-7323 Give, DENMARK
894	Danisco A/S Maribo Seed, P.O.BOX 29, 4960 HOLEBY, DENMARK
905	Dansk Planteforaedling A/S, Boelshojvej 31, Hojerupvej 31, K 4660, ST. HEDDINGE, DENMARK
906	Danske Kartoffler, Agro Food Park 15, DK-8200 Aarhus N, DENMARK
985	DLF Beet Seed ApS, Højbygårdvej 31, DK-4960 Holeby, DENMARK
994	DLF Seeds A/S, Hojerupvej 31, 4660 STORE HEDDINGE, DENMARK
995	DLF Seeds A/S, Hojerupvej 31, Boelshøj, DK4660 St. Heddinge, DENMARK
996	DLF Seeds A/S, PO Box 59, 4000, ROSKILDE, DENMARK
997	DLF-Seeds A/S, PO Box 59, Ny Østergade 9, 4000, ROSKILDE, DENMARK
1000	DLF BV, Dijkwelsestraat 70, 4421AJ KAPELLE, DENMARK
1001	DLF Seeds A/S, Hojerupvej 31, DK-4660 Store Heddinge, DENMARK
1002	DLF Seeds A/S, Ny Østergade 9, 4000 Roskilde, DENMARK
1003	DLF Trifolium A/S, PO Box 59, Ostergade 9, DK 4660, ROSKILDE, DENMARK
1052	DSV Frø Danmark A/S, Energivej 3, Maabjerg, DK-7500 Holstebro, DENMARK
1082	Eghøjgaard ILC, Egojbyvej 12, DK-4600, Køge, DENMARK
1247	Abed Fonden, Abedvej 39, DK-4920 SOELLESTED, DENMARK

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1540	Højbygårdvej 31, 4960 Holeby, DENMARK
1564	Konny Hummeluhr'Sundagergaard', Skovvej 3, Nr. Rind, DK-8832 Skals, DENMARK
1635	Innoseeds B.V., C/O Hojerupvej 31, DK-3660 Store Heddinge, DENMARK
1822	KMC Kartoffelmelcentralen AmbA, Herningvej 60, DK-7330 Brande, DENMARK
1824	Knold & Top Planteforædling, Fyrrevænget 1, Hov, 8300 Odder, DENMARK
2103	MariboHilleshog Aps, Højbygårdvej 31, 4960 Holeby, DENMARK
2104	MariboHilleshög ApS, Højbygårdvej 31, DK-4960, Holeby, DENMARK
2105	MariboHilleshög ApS, Højbygårdvej 31, DK-4960 Holeby, DENMARK
2355	Nordic, Grindsnabevej 25, 8300 Odder, DENMARK
2356	Nordic Seed A/S, Centerhavnsvej 13, DK-7000, Frederica, DENMARK
2357	Nordic Seed A/S, Kornmarken 1, DK-8464 Galten, DENMARK
2359	Nordic Seed A/S, Kornmarken 1, DK-8464 Galten, DENMARK
2490	Pajbjerg A/S, Grindsnabevej 25, Dyngby, 8300 Odder, DENMARK
2491	Pajbjerg A/S, Postboks 259, Grindsnabevej 25, Dyngby, DK-8300 Odder, DENMARK
2680	Prodana Seed A/S, Faaborgvej 248, 5250 Odense SV, DENMARK
2760	RAPS GbR, Saatucht Lundsgaard, Lundsgaard, D-249777 Grundhof, DENMARK
2827	Arne Ruskjaer Salling Plant Breeding, c/o Ruskjaer, Norregade 1 1, DK 7800, SKIVE, DENMARK
2998	Sejet Plant Breeding, Norremarkavej 67, Sejet, DK-8700 Horsena, DENMARK
2999	Sejet Planteformaedling, Nørremarksvej 67, 8700 Horsens, DENMARK
3000	Sejet Planteformaedling I/S, Norremarksvej 67, Sejet, DK-8700 Horsens, DENMARK
3182	Søren Thorndal Jørgensen, Islevbrovej 60, DK-2610 Rødovre, DENMARK
3412	Axel Toft Grower A/S, Tonderingvej 14, Durup, 7870 ROSLEV, DENMARK
3413	Toft Plant Breeding, Smedevej 1, Harre, DK-7870 Roslev, DENMARK
3414	Toft Plant Breeding, Toenderingvej 14, Durup, DK-7870 ROSLEV, DENMARK
3415	Toft Plant Breeding APS, Tondringveg 14, Durup 70, Roslev 7870, DENMARK
3461	Unipatatas A/S, Toldbodvej 1, DK-6700 Esbjerg, DENMARK
104	Agricultural Research Center, 9 Gamaa El Kahira St., GIZA, EGYPT
213	AgroSeed for Seed Production Company, (Abdel Salam street), EGYPT
214	Agroseed Damanhour, 1 Ismail El Habrouk St., DAMANHOUR, EGYPT
233	Agrotech Cons., 43 Mohamed Mazhar St., ZAMALEK, EGYPT
291	Ameen El Sayed Ali El Sayed-Crops section, Faculty of Agriculture, Alexandria University, Al Shatby, Alexandria, EGYPT
336	ARC - Nubaseed, 9 Gamaa El Kahira St., GIZA, EGYPT
368	Ahley Center for Overseas Trade (Mohamed Naguib Mahfouz, □ Elboustan - Elbehaira), EGYPT
421	Bader for Agriculture Service Company, Masaken Eldelta - elzaton, EGYPT
526	Besharko Co., 4 El Horreya Avenue, ALEXANDRIA, EGYPT
576	Breliant seeds Miser, Azebt Ahmed Mashal, Shalama, Seedy Salem, Kafer El Sheikh, EGYPT
822	Cotton Research Institute, (8 Gamaa street, Giza), EGYPT
907	Danton Misr., 200 A El Hegaz St., Heliopolis, CAIRO, EGYPT
914	Dekalb El Neil, 35 Ramses St., CAIRO, EGYPT
1079	Egaseed Company, 18 El-Rafai Square, Dokii, EGYPT
1083	Egyptian Agen. Shop, 3 Minshat El Kataba St., Kasr El Nil, CAIRO, EGYPT
1084	Egyptian Agr. Company EGASEED, 18 El Rifaii Sq., Mosaddak St., DOKKI, EGYPT
1085	Egyptian Center, 4 Salah El din St., Heliopolis, CAIRO, EGYPT
1086	Egyptian Co. for Ch. and Seeds, 45 El Gomhoria St., CAIRO, EGYPT
1089	Eissa Comm Co. (Nahdet Misr.), 71 Gamaat El Dowal El Arabia St., GIZA, EGYPT
1097	El Sham Agr. Center, 14 Shihab St., GIZA, EGYPT
1102	ElWatanya for Seed Production Company, 15 ElGeish street, DOKII, EGYPT
1174	Extra Enter Seed for seed production Company, Abo Korkas, Menya, EGYPT
1184	Farm Frites, P.O. Box 453, TENTH OF RAMADEN CITY, EGYPT
1220	Field Crops Research Institute, (8 Gamaa street, Giza), EGYPT
1224	Fine Seeds Company, 178 Industrial region, El-Sadat, EGYPT
1225	Fine Seeds Company, 20 Abu El Mawaheb square, Mohandeseen, CAIRO, EGYPT
1554	Horticultural Service Unit - HSU, 9 Gamaa El Kahira St., GIZA, EGYPT
1555	Horticulture Research Institute, 8 Gamaa street, Giza, EGYPT
2058	Maba, 17 Madkour St., El Haram, GIZA, EGYPT
2065	Maged Abdel Azeem Ali Hamoda, Moshtohr, Tokh, Kalyoubia, EGYPT
2071	Mahmoud El Sheity Co., 95 Ahmed Orabi St., GIZA, EGYPT
2081	Maize Research Institute, (8 Gamaa street, Giza), EGYPT
2171	Miser Hytech Company, 2 Mahfouz street, ABASS ELAKad □ Naser City, EGYPT
2172	Miser Pioneer Company, (9 Eskan- Naser City), EGYPT
2173	Misr. Hytech Seed Co., 2 Naguib Mahfous St., Nasr City, CAIRO, EGYPT
2174	Misr Pioneer s. Co, 9 B Army Bldgs, Nasr City, CAIRO, EGYPT
2275	National Research Center - NRC, Tahrir St., Dokki, GIZA, EGYPT
2276	National Seed Company, 15 El Hussein St., P.O. Box 316, DOKKI, EGYPT
2310	New Star for Seeds Company, (12 Mahmoud Shaqury street El Quba - Cairo), EGYPT
2340	Nile for Seed Company, 1 Khofo street - Haram street, Giza, EGYPT
2404	Nuclear Research Center - Atomic Energy Authority, (Anshas Belbees □ Elzagazig), EGYPT
2540	Perlent Seeds Company, (Kafer elShiek), EGYPT
2592	PIONEER s.a., 9B Army Forces Bldgs, Rabaa El Adawia Project Nasr City, CAIRO, EGYPT
2593	Pioneer Overseas, 9 B Army Bldgs., Naar City, CAIRO, EGYPT
2707	Protected Agr. Project, 9 Garna El Kahira St., GIZA, EGYPT
2727	Quality Techno-Seeds Company, □(Kafer Elwan Tokh Center □ Qualubia), EGYPT
2739	Rafat Abdel Azeem Atya, Meet El Kasry, Quesna, Monofya, EGYPT
2788	Rice Research Institute, Sakha, EGYPT

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

2874	Saiid Saad Ahmed Soliman, 2 El Sayad Aleem, Manshya Abaza, El Zagazek, EGYPT
2890	Samtrade Co., 50 105 St., Maadi, CAIRO, EGYPT
3115	Shandaweel Center, (Bany Swef), EGYPT
3119	Shiati Co., 95 Ahmed Orabi St., El Sahafien, GIZA, EGYPT
3215	Star Seeds Co., 25a El Obor Gardens Buildings, CAIRO, EGYPT
3279	Suez Canal Comm. Dev. Co, 15 El Giza St., GIZA, EGYPT
3360	Tadrus Leon Makkar Co., 2 Sarai El Gezeira St., CAIRO, EGYPT
3381	Technogreen Agr. Co, 47 Osman Ibn Affan St, Ismaalia Sq., CAIRO, EGYPT
3468	United Hybrid International Company, (301 third floor , building no.15 □ Masaken Sheraton), EGYPT
3616	Wheat Research Institute, Sakha, EGYPT
3617	Wheat Research Institute, 8 Gamaa street, Giza, EGYPT
1130	Estonian Crop Research Institute, Aamisepa 1, Jõgeva alevik 48309, ESTONIA
1131	Estonian Research Institute of Agriculture, Saku, 3400, ESTONIA
1132	The Centre of Estonian Rural Research and Knowledge, 48309, J. Aamisepa 1, JÕGEVA, ESTONIA
1763	Jogeva Plant Breeding Institute, Aamisepa 1, Jõgeva alevik EE-48309, ESTONIA
3528	Väino Lõhmus, Kuusiku talu, Helbi küla, Meremäe parish, 65359 Võru county, ESTONIA
569	Boreal Plant Breeding, Myllytie 10, FIN-31600 JOKIOINEN, FINLAND
1482	Hämeen ammattikorkeakoulu, Mustialan opetus ja tutkimusmaatila, Mustialantie 105, 31310, Mustiala, FINLAND
1483	Hankkija Oy, Peltokuumolantie 4, 58000 58000, FINLAND
1504	Heikki Seppälä, Moisio-Löyttyntie 614, FI-4700 Elimäki, FINLAND
1509	University of Helsinki, Department of Agricultural Sciences, P.O. Box 2, (Latokartanonkaari 5), FI-00014 University of Helsinki, FINLAND
1527	Holmberg Axel, Haukila kartano, FIN-37740 Haukila, FINLAND
1728	Isokallio Matti, Vähäkalliontie 682, FIN-12100, OITTI, FINLAND
1753	Savola, Jarmo, Välikyläntie 622, 85540 Nivala, FINLAND
1771	Jorma Isomäki, Saarijärventie 561, FI-62420, Korttesjärvi, FINLAND
1784	Uusitalo Juha, Köyliöntie 267, FI-32250 Kojonkulma, FINLAND
1802	Karjalainen Heikki, Hakkotie 80, FIN-14300 Renko, FINLAND
2161	Mildola Oy, Kantvik P.O. Box 21, FIN - 02401, KIRKKONUMMI, FINLAND
2344	Nokka Unto, Mäentaantie 45, FIN-27250, KODIKSAMI, FINLAND
2631	Plantanova Oy, Köyliöntie 268, FI-32250 Kojonkulma, FINLAND
3431	Transfarm Oy, Hatlamintie 2, 11310 Riihimäki, FINLAND
3527	Vähäsöyringin timotein viljelijärengas, c/o Aaro Vähäsöyrinki, Välikyläntie 367, FIN-85500, NIVALA, FINLAND
28	Advanta France, BP 58, Z.I. Route de Lavardac, 47600, Nérac, FRANCE
29	Advanta France, Station de Recherche, Domaine de la Revanche, 32700 LECTOURE, FRANCE
30	Advanta Seeds International, Place de la Chapelle, 82600 SAVENES, FRANCE
143	Agrinova "Engelotte", 32810 Montaut les Creneaux, FRANCE
145	Agri Obtentions SA, Chemin de la Petite Minière, 78280 Guyancourt, FRANCE
146	Agri Obtentions SA, Chemin de la Petite Minière, BP 36, F 78041, GUYANCOURT CEDEX, FRANCE
154	Agri Semences, B.P 3 Les Mazeraies, 37510 SAVONNIERES, FRANCE
180	AGROFUN, 36, RUE DES MARAICHES, F37270, SAINT MARTIN LE BEAU, FRANCE
215	AGROSUP DIJON, 26 boulevard du Docteur Petitjean, BP 87999, 21079 Dijon Cedex, FRANCE
216	Agrosem, Route d'Aucamville, 82170, GRISOLLES, FRANCE
247	AG Serv, La Bourdette, 81500 Saint Agnan, FRANCE
248	AGSERV, Les Pibouettes, 8150 Sant Agnan, FRANCE
299	AMINOV, Avenue d'Arconville, 14, FRANCE
323	Apex Agri, La Bourdette, 81500, Saint-Agnin, FRANCE
324	Apex-Agri SNC, Les Pibouettes, 81550 Saint Agnan, FRANCE
325	Apex sarl, La Bourdette, 81500 SAINT-AGNAN, FRANCE
358	Arterris, Loudes, BP 40, 1140 Castelnaudary, FRANCE
360	Asgrow France S. A., Europarc du Chêne, 11 rue Pascal, F-69673 Bron CEDEX, FRANCE
361	Asgrow-France S.A., Avenue Félix Louat, B.P. 80, 60304, SENLIS CÉDEX, FRANCE
381	Association Interprofessionnelle du Haricot Tarbais, 4, chemin de Bastillac, 65000 TARBES, FRANCE
389	ASUR PLANT BREEDING SAS, 163 Avenue de Flandres, F-60190 ESTREES ST DENIS, FRANCE
390	Asur Plant Breeding, 6 Rue du Jeu d'Arc, Pôle Végétal de la plaine d'Estrées, 60190 ESTREES SAINT DENIS, FRANCE
391	Asur Plant Breeding SAS, 163 Avenue de Flandre, 60190 Estrees Saint Denis, FRANCE
392	Asur Plant Breeding SAS, Chemin de Rouvilliers, BP 06 60 900, Estrées-Saint-Denis, FRANCE
399	Aurousseau Frederique, Breeding Manager, Station de Recherche du Comite Nord, FR-76110 Bretteville du Grand Caux, FRANCE
405	Axereal S.C.A., 36, rue de la Manufacture, CS 40639 45166, OLIVET, FRANCE
452	BASF France SAS, 49 Avenue Georges Pompidou, 92300 Levallois Perret, FRANCE
482	Bayer SAS, Z.I. du Cairat □ 20, rue du Theron, FRANCE
483	Bayer Seeds SAS, 1050 Route de Pardies, 40300 Peyrehorade, FRANCE
484	Bayer Seeds SAS, 1050 route de Pardies, BP 21, 40300 Peyrehorade, FRANCE
485	Bayer Seeds SAS, 16 rue Jean-Marie Leclair, F-69009 Lyon, FRANCE
486	Bayer Seeds SAS, 30 du Cairat Haut, ZA du Cairat, 11 800 Trebes, FRANCE
487	Bayer Seeds SAS, Chemin de Roquemartine, Quartier Les longues, 13670 SAINT ANDIOL, FRANCE
514	Benoist Claude, Ferme de Moyencourt, 78910 ORGERUS, FRANCE
515	CC BENOIST SA, Ferme de Moyencourt, 78910 Orgerus, FRANCE
516	Bergerac Seed and Breeding, La Tour, Route de Sainte-Alvere, 24100 Bergerac, FRANCE
561	Blondeau Andre, 45 rue Nestor Longue Epee, B.P. 1, 59235 BERSEE, FRANCE
577	Bretagne Plants, Roudouhir 29460, Hanvec, Bretagne, FRANCE
579	Breun Recherche France, 33 bis rue du Maréchal Leclerc, 89140 SERBONNES, FRANCE
602	Cadethic Development s.a.r.l., Avenue de St Germain, 14 Maison-Laffitte, FRANCE

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

614	Cambier Frères, 163 rue de la Froidure, 59310 AUCHY LES ORCHIES, FRANCE
632	Semences Cargill, BP17, Boissay, 28390 TOURY, FRANCE
633	Semences Cargill - Ets Maurice Lesgourgues, Croix de Pardies, B.P. 21, 40305 PEYREHORADE CEDEX, FRANCE
639	Carneau Frères, 26 rue Léon Rudent, BP 20008, 59358 ORCHIES, FRANCE
640	Carneau Frères S.A., 18, rue Léon Rudent, F-59310 Orchies, FRANCE
641	SA Carneau Freres Eurogaz, 21 ZAC Carrière Dorée, 59358 ORCHIES, FRANCE
653	Caussade Semence, Service Recherche, Impasse de la Lere, B.P 109, 82303 Caussade, FRANCE
654	Caussade Semences, Impasse de la Lère BP 109, 82303 Caussade Cedex, FRANCE
655	Caussade Semences, Z. I. de Meaux- PB 109, 82300 CAUSSADE, FRANCE
656	Caussade Semences SA, Impasse de la Lère, BP 109, 82303 CAUSSADE CEDEX, FRANCE
661	Cebeco Semences, Domaine du Chaumoy, F-18570 LE SUBDRAY, FRANCE
674	Centre Francais Du Riz, Mas du Sonnaillier n° 80, VC n° 108 - Route de Gimeaux, 13200 ARLES, FRANCE
699	CERIENNE SAS, Route de la Ménitrié, Beaufort-en-Vallée, 49250 Beaufort-en-Anjou, FRANCE
707	Chalase, 11 Boulevard de la Perche, 17200 Royan, FRANCE
727	Ciba Geigy Semences, Senneville, 28700, FRANCAISVILLE, FRANCE
736	CLAEYS-LUCK, BP 31, 59112 ANNOEULLIN, FRANCE
737	Clause S.A., Rue Louis Saillant, Zone Industrielle la Motte, BP83, FR-26802 Portes Les Valence, FRANCE
738	Clause Semences, 1 Avenue Lucien Clause, F-91221 Bretigny-sur-org, CÉDEX, FRANCE
739	Clause Semences, 24 bld P. Brossolettege, 91221 BRETIGNY SUR ORGE CEDEX, FRANCE
740	HM Clause SAS, Rue Louis Saillant - ZI La Motte, BP 83, 26802 PORTES-LES-VALENCE, FRANCE
749	Club de Selection Tournesol (CST) C/O Vernueil Semences, B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
756	CODISEM Société par Actions Simplifiées, B.P. 2, 82440 Cayrac, FRANCE
765	Colen Semences, Chemin du mas Provençal, 30129 Manduel, FRANCE
795	Cooperative Liniere de Fontaine-Cany, Saint Pierre le Viger, 76740 FONTAINE LE DUN, FRANCE
806	Com States Int. sarl, Z.A. Le Rézeau, 49800, ANDARD, FRANCE
863	C.S.T. Unione de Coop. Agricoles de Semences de Tournesol, B.P. 40, 11400 CASTELNAUDARY, FRANCE
887	Dalsace Frères, BP 133, 71005 MACON CEDEX, FRANCE
895	Danisco Semences, 16 avenue de la Gare, B.P. 27, 02600 VILLERS-COTTERETS, FRANCE
915	Dekalb France (RAGT), 18 rue Seguret Saincric, B.P. 326, 12003 RODEZ CEDEX, FRANCE
937	Etablissements Demesmay, Grand- rue, St. Martin-aux-Buneaux, 76450 CANY-BARVILLE, FRANCE
954	Florimond Desprez Créations Variétales, B.P. 41, Cappelle en Pévèle, F-59242, Templeuve, FRANCE
955	Florimond Desprez Veuve et Fils S.A.S., Rue Florimond Desprez, BP 41, 59242 CAPPELLE EN PEVELE, FRANCE
956	S A S Maison Florimond Desprez, Rue Florimond Desprez, BP 41, 59242 Cappelle en Pévèle, FRANCE
1027	Dow AgroSciences SAS, 40400 Au Bourg Meilhan, FRANCE
1028	Dow AgroSciences Sas (FR), Marco Polo B - ZAC Front de l'Orme -, 790 avenue du Docteur Donat -, 06250 MOUGINS, FRANCE
1053	DSV France SARL, 34 Rue de Charrette, CS 28004, 28140 TERMINIERS, FRANCE
1067	Earl Fontaine, 98 Route des haies, 37350 ST Ouen les Vignes, FRANCE
1117	SCA Epis-Sem, 18390 - Moulins sur Yevre, FRANCE
1118	ERAF, 78 Route de Maule, 78650, Beynes, FRANCE
1119	Société Eraf, 78 route de Maule, 78650 BEYNES, FRANCE
1123	Ernst Schmidt (Miremont FR), L'Aubinel, 31190, MIREMONT, FRANCE
1137	EURALIS SEMENCES, Avenue Gaston, Phoebus 64231, Lescar, FRANCE
1138	EURALIS Semences SA, DOMAINE DE SANDREAU, ZN 31700, 31700 Mondonville, FRANCE
1139	Euralis Génétique, Domaine de Sandreau, 6 Chemin de Panedauts, FR-31700 Mondonville, FRANCE
1140	Euralis Génétique S.A., 117 avenue de Vendome 117, F-41000 Blois, FRANCE
1141	Euralis Semences Holding SAS, Avenue Gaston Phoebus, 64230 Lescar, FRANCE
1142	Euralis Semences SAS., Avenue Gaston Phoebus, 64230 Lescar, FRANCE
1148	Eurodur, Ferme de Loudes, BP 1254, F - 11492, CASTELNAUDARY, FRANCE
1154	Euro Mais s.a., 33 Rue de la Croix Blanche, 49250, CORNE, FRANCE
1155	Euromais C/O verneuil Semences, B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
1157	MBS Europe Sarl, 33 Rue de la Croix Blanche, 49630, CORNE, FRANCE
1160	Eurosorgho, Mas des Saules, RD 6113, 30300 FOURQUES, FRANCE
1161	Eurosorgho, Mas des Saules RN D6113, 30300 Fourques, FRANCE
1177	Fabre Graines, 21 rue des Drapiers, 57083 METZ CEDEX 3, FRANCE
1241	Florimond Desprez SA, Rue Florimond Desprez, BP 41, 59242 CAPPELLE EN PEVELE, FRANCE
1248	FONTAINE-CANY SASU, 605 Route de la Vallée, 76740, Saint-Pierre-Le-Viger, FRANCE
1267	France Canada Semences S.A., rue Cheverie, 41330 CHAMPIGNY EN BEAUCE, FRANCE
1298	G.A.E. Recherche, 97120, MAISSE (ESONNE), FRANCE
1339	Georges FAURE, 4 A rue Remirement, 67170 BRUMATH, FRANCE
1345	Germicopa SAS, 1 allée Loeiz Herrieu, F-29334, Quimper, Cedex, FRANCE
1355	GIE de Recherche Européenne sur les Gazons, Centre commercial Maubec, 72-74 chemin de Redondon, 26200, Montelimar, FRANCE
1356	GIE GRASS, 1 ALLEE DE LA SAPINIÈRE- LA LITIERE, 86600 SAINT SOUVANT, FRANCE
1357	Gie Grass, 1 allée de la sapinière, La Litiere, 86600 SAINT SAUVANT, FRANCE
1358	GIE Linea, 20 avenue Saget, 60210 GRANDVILLIERS, FRANCE
1359	Linea Semence de Lin, 20 avenue Saget, 60210 Grandvilliers, FRANCE
1360	GIE PROLUPIN, C/O Jouffay Drillaud, 4 Avenue de la CEE, La Cour d'Hénon, 86170 CISSE, FRANCE
1361	GIE R.E.G.A., 13 rue Andre Ducatez, 26100 MONTELIMAR, FRANCE
1362	GIE R.E.GA Recherche Européenne sur les Gazons, Centre de Selection, B.P.09, 77390 GUIGNES, FRANCE
1363	GIE LINEA SEMENCES DE LIN, 20 avenue Saget, 60210 GRANDVILLIERS, FRANCE
1364	GIE SEMALLIANCE, RUE DU ROSSIGNOL 180, F-59310, AUCHY LEZ ORCHIES, FRANCE
1365	G.I.E. UNISIGMA, Route de Clermont, 60480 FROISSY, FRANCE

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1366	GIE Unisigma, 2 Rue petit Sorri, FR-60480, Froissy, FRANCE
1399	Golden Harvest-Zelder SARL, RN 147 Les Petites Buffeteries, 49124, SAINT BARTHÉLÉMY D'ANJOU, FRANCE
1434	Green Genetics, B.P. 42, Rue de Flandre, 49250 BEAUFORT EN VALEE, FRANCE
1447	Groupement Agricole Essonnois (G.A.E), rue de la Riviere, B.P. 7, 91720 MAISSE, FRANCE
1452	GSN Semences, Rue de la Menoue, 32400 Riscle, FRANCE
1453	GSN Semences SA, Le Ridereau, 49800, Andard, FRANCE
1485	Coopérative du Haricot Tarbais, 4, chemin de Bastillac, 65000 TARBES, FRANCE
1493	Van der Have France, Z.I. de Soissons, Route de Reims, 02200 SIOSSONS, FRANCE
1500	Hedwig Schmidt-Gambazza, L'Aubinel, 31190 Miremont, FRANCE
1506	Heliaselect, Rue du Bois Musque, 28300 CHAMPHOL, FRANCE
1512	Hemp It, 9 route d'Angers, Beaufort en Vallée, 49250, FRANCE
1523	Hilleshog NK, 12 chemin l'Hobbit, 31790, SAINT-SAUVEUR, FRANCE
1569	Hybrinova, Z.A. de Courteboef 1, 16 Avenue de la Baltique, 91953, LES ULIS, FRANCE
1570	Hybritech Europe SNC, Europarc du chene 11 rue Pascal, F-69673 Bron Cedex, FRANCE
1599	ID Grain - Rue de la Republique, 81 - 31330 Grenade sur Garonne, FRANCE
1600	ID Grain., 41, Rue du Bourrelier., 31330 Merville, FRANCE
1642	I.N.R.A. c/o Agri Obtentions, Chemin de la Petite Minière, B.P. 36, 78041, GUYANCOURT, FRANCE
1643	Institut National de la Recherche Agronomique, 147 rue de l'Université, 75338 PARIS CEDEX 07, FRANCE
1644	INRA Agri Obtention S.A., Chemin de la petite Minière, B.P.36., Guyancourt Cédex 78041, FRANCE
1645	INRA, La Miniere, 78283 GUYANCOURT CEDEX, FRANCE
1664	I.N.R.A., 149 rue de Grenelle, 75341 PARIS, FRANCE
1665	Institut du Tabac de Bergerac, Seita-Imperial Tobacco Group, Domaine de la Tour, 24100 Bergerac, FRANCE
1701	Interdor SNC, Ferme de Moyencourt, 78910 ORGERUS, FRANCE
1752	Plan Jardin, 481 rue du Petit Mas, ZI de Courtine, BP 70930, 84091 AVIGNON Cedex 9, FRANCE
1757	Jean-Charles Renaudat, Les Chaumes, 18370 BEDDES, FRANCE
1758	M Jean Helius-Association, Lentillon rosé de Champagne, 3 Hameau de l'Artillerie, 51230, Fere Champenoise, FRANCE
1780	Jouffray-Drillaud SA, Conseil d'Administration, 4 Av. de la Cee, La Cour d'Henon, 86170 CISSE, FRANCE
1782	JPN Recherche, Garde Rue de Couture, 62 - 77134 Les Ormes Sur Voulzie, FRANCE
1871	KWS Momont SAS, 7 rue de Martinval, 59246 MONS-EN-PÉVÈLE, FRANCE
1872	KWS MOMONT RECHERCHE SARL, 11 Rue de Martinval, 59246, Mons-en-Pevele, FRANCE
1873	KWS MOMONT RECHERCHE SARL, 11., Rue de Martinval., 59246 Mons-en-Pévèle, FRANCE
1886	Ets Laboulet, 26001, MONTELMAR CEDEX, FRANCE
1887	Laboulet Semences, 6 Avenue N'tchorere, 80270 Airaines, FRANCE
1888	Laboulet Semences, 6 R du Capitaine N'tchorere, 80270 Airanes, FRANCE
1889	Laboulet Semences, B.P. 5, 80270 AIRAINES, FRANCE
1924	Largent Laurent, Les Rendusses, Maze, FRANCE
1938	Lemaire-Defontaines, 180 Rue du Rossignol, F-59310 Auchy les Orchies, FRANCE
1939	Lemaire-Defontaines, 180 Rue du Rossignol, 59310 Auchy-Les Orchies, FRANCE
1949	Lidea France, Avenue Gaston Phoebus, 64230 Lescar, FRANCE
1950	Lidea France SAS, Avenue Gaston Phoebus, 64230 LESCAR, FRANCE
1962	Force Limagrain, 23 Boucle de la Ramée, 38291 St.Quentin Fallavier, FRANCE
1963	LIMAGRAIN EUROPE S.A.S. (LG Europe-Research), Biopole Clermont-Limagne, Rue Henri Mondor, Z/N 63360, Saint-Beauzire, FRANCE
1964	Limagrain Europe, Biopôle Clermont-Limagne, CS 50005 - St Beauzire, 63360 GERZAT, 63360, FRANCE
1965	Limagrain Europe, CS 20001, Saint Beauzire, 63360 GERZAT, FRANCE
1966	Limagrain Europe, CS 3911, 63720 CHAPPES, FRANCE
1967	Limagrain Europe, Domaine de Mons, BP 115, 63203 RIOM CEDEX, FRANCE
1968	Limagrain Europe, Service Agronomie, 63720 CHAPPES, FRANCE
1969	Limagrain Europe S.A., Ferme de l'Etang, BP3, 77390 Verneuil L'Etang, FRANCE
1970	Limagrain Europe s.a., rue de l' Egalite, 28130 CHARTAINVILLIERS, FRANCE
1971	Limagrain Genetics, BP 2 Les Alleuds, 49320, BRISSAC-QUINCE, FRANCE
1972	Limagrain Genetics France SA, BP 115, F-63203 RIOM CEDEX, FRANCE
1973	Limagrain Genetics SA, B.P. 115, 63203 RIOM CEDEX, FRANCE
1974	Limagrain Verneuil Holding, Domaine de Mons, BP 115, FR-63203 Riom Cedex, FRANCE
1975	Limagrain Verneuil Holding Departement Recherche Z.A., Les Plains, 49320 Les Alleuds, FRANCE
1976	Limagrain Verneuil Holding S.A., 63260 Aubait, Domaine de Mons, FRANCE
1977	Limagrain Verneuil Holding., BP 3 Ferme L'Etang, 77390, VERNEUIL L'ETANG, FRANCE
1978	Sica Limagrain Genetics Services, B.P. 115, 63203 RIOM CEDEX, FRANCE
2073	MAS Seeds, Route de Saint-Sever, F40280 Haut Mauco, CEDEX, FRANCE
2074	Mais Angevin, Z.I. de la Vilaine, B.P. 36, 49250 SAINT MATHURIN SUR LOIRE, FRANCE
2075	Mais Angevin Nickerson, Ferme de l'Etang, BP 3, F - 77390 VERNEUIL L'ETANG, FRANCE
2076	Maisadour Semences, BP 27, Route de Saint-Sever-Haut Mauco, 40001 MONT DE MARSAN CEDEX, FRANCE
2077	MAISON FERNAND LEPEUPLE S.A.S, 59235 Bersée, FRANCE
2115	Mas Seeds, B.P. 27 Route de Saint-Sever, 40280 Haut-Mauco, Mont de Marsan Ccedex, FRANCE
2116	Mas Seeds, Route de Saint-Sever, 40280, Haut Mauco, FRANCE
2135	MBS Europe, 33 rue de la Croix Blanche, 49640, CORNE, FRANCE
2152	Michel Obtention, B.P. 17, 04300 FORCALQUIER, FRANCE
2153	Michel Seed, 8 Rue Fourtier Masson, 77160 Provins, FRANCE
2181	M Jean Helius-Association, Lentillon rosé de Champagne 3, Hameau de l'Artillerie, 51230, Fere Champenoise, FRANCE
2187	Adrien Momont et Fils, Societé Civile Agricole, 7 Rue de Martinval, Fr- 59246, Mons-en-Pévèle, FRANCE
2188	ETS A. Momont Hennette et ses Fils, Ruie de Martinval, 7 - 59246 M0ns en Pevele, FRANCE
2189	KWS Momont Recherche Sarl, 11 Rue de Martinval, 59246, Mons-en-Pevele, FRANCE

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

2190	KWS Momont SAS, Rue de Martival, 7 - 59246 Mons en Pevele, FRANCE
2191	SCA Adrien MOMONT et Fils, 7 rue de Martinval, 59246 MONS-EN-PÉVÈLE, FRANCE
2199	Monsanto SAS, Centre de Recherche de Boissay, FR-28310 Toury, FRANCE
2200	Monsanto SAS, Croix de Paradies, F-40305 Peyrehorade, Cedex, FRANCE
2201	Monsanto SAS, Domaine de Mercie, 82170 Monbequi, FRANCE
2202	Monsanto SAS, Europarc de Chêne, 1 Rue Jacques Monod, 69500 Bron, FRANCE
2203	Monsanto SAS, Immeuble Elysées Défense, 7 Place du Dôme, 92056 Paris la Défense, FRANCE
2204	Monsanto SAS, Route de Crest, 26740, SAUZET, FRANCE
2205	Monsanto SAS, Z.I. du Cairat □ 20, rue du Theron, FRANCE
2206	Monsanto Technology, Boissay, 28310 Toney, FRANCE
2258	Mycogen Europe SA, BP 3 Ferme L'Etang, 77390, VERNEUIL L'ETANG, FRANCE
2259	Mycogen S.A., Z.I. du Haut Ossau rue d'Aste Beon, BP 42, 64121 SERRES CASTEST, FRANCE
2313	Nickerson IPB, 22 Rue de L'arcade, 75008 PARIS, FRANCE
2314	Nickerson Int Research SNC, Rue Limagrain, BP1, 63720 Chappes, FRANCE
2315	Nickerson International Research G.E.I.E., B.P. 1, 63720 CHAPPES, FRANCE
2316	Nickerson SA, 5 Rue de la l'Agalite, Chartainvilliers 28130, MAINTENON, FRANCE
2317	Nickersons SA, "Semences" Nickerson, Route de Saumur, 49160 LONGUE JUMELLES, FRANCE
2318	Semences Nickerson S.A., 31 route du Boissard, 78890 GARANCIERES, FRANCE
2319	Semences Nickerson Zone Industrielle, Route de Saumur, 49160 Longue Jumelles, FRANCE
2332	Nidera France, Allee du Lac, 308, 308 - 31670 Lake Parc-Labege, FRANCE
2379	Northrup King Semences Ferme Experimentale Merles, 82210 SAINT NICOLA DE LA GRAVE, FRANCE
2392	Novartis Seeds S.A., 12 chemin de l'Hobit PB 27, 31790, SAINT-SAUVEUR, FRANCE
2399	Novosem Zi Di Haut Ossau, B.P. 27, 64121 SERRES - CASTET, FRANCE
2426	Agri Obtentions, Chemin de la petite Miniere, 78280 Guyncourt, FRANCE
2465	ORSEM, 5 rue Georges Clemenceau, B.P. 12, 59273 FRETIN, FRANCE
2466	ORSEM Hybrides, La Boissière, Rue des Fouleries, B.P. 20, 28203-CHATEAUDUN CEDEX, FRANCE
2493	PANAM France SARL, Les Grezes-544 Route de Villebrumier,, 31340, FRANCE
2494	Panam France, 544 Rte de Villebrumier, F - 31 340 Villemur sur Tam, FRANCE
2495	Panam France, Domaine de Carles, 31340, Villemur, Surtarn, FRANCE
2496	Panam France sarl, 36 rue des Maraichers, 37270 SAINT MARTIN LE BEAU, FRANCE
2497	Panam France sarl, 544 route de Villebrumier, Les Grèzes, 31340 VILLEMUR SUR TARN, FRANCE
2516	Coop de Pau, (Cooperative Agricole de Cereales du Bassin de l'Adour), Avenue Gaston Phoebus, B.P.29, 64230 LESCAR, FRANCE
2517	Coop de Pau, BP317 64003 Pau Cedex, Avenue Gaston Phoebus, 64230 LESCAR, FRANCE
2519	PAU Semences, Avenue Gaston Phoebus, F 64230, Lescar, FRANCE
2563	Philippe Jouve, Place de la Chapelle, 82600 Savenes, FRANCE
2565	Phycomat Eurl, Avenue D'Arconville, 14, Outarville, FRANCE
2567	16-dec-2022, Z.I. de Lachaup, Chateaufviex, 05000 GAP, FRANCE
2594	Pioneer Genetique, Epuiseau, 41290, OUCQUES, FRANCE
2595	Pioneer Genetique, Fronville, 41290 Ousques, FRANCE
2596	Pioneer Genetique SARL, 1131 chemin de l'Enseigne, BP 6, 31840 AUSSONNE, FRANCE
2597	Pioneer Genetique SARL, B. P. 6, 31840 Aussonne, FRANCE
2598	Pioneer Genetique SARL, Le Soulou, Barbara, 82700 MONTECH, FRANCE
2632	Plant Service Environnement, NOGENT SUR SEINE, FRANCE
2698	Prolea, Place du Forail, 81500 LAVAUR, FRANCE
2736	R 2n, Rue Emile Singla-Site de Bourran, B.P. 3336, 12033 Rodez CEDEX 9, FRANCE
2740	R.A.G.T. (Société Anonyme), Rue Emile Singla, Site de Bourran, 12033 Rodex CEDEX 9, FRANCE
2741	R 2n, Rue Emile Singla-Site de Bourran, BP 3336, 12033 RODEZ CEDEX 09, FRANCE
2742	RAGT 2N, Av. Saint-Pierre, Site de Bourran, BP 3336- 12033 Rodez, CEDEX 9, FRANCE
2743	RAGT 2N S.A.S, Rue Emile Singla-Site de Bourran, F-12033, Rodez Cedex 9, FRANCE
2744	RAGT 2N SAS, Avenue Saint Pierre, Site de Bourran BP 3336, F-12033 RODEZ, CEDEX 09, FRANCE
2745	RAGT 2N SAS, Rue Emile Singla, Site de Bourran, BP 3336, FR-12033 RODEZ CEDEX 09, FRANCE
2746	RAGT 2n, Rue Emile Singla-Site de Bourran, BP 3336, 12033 RODEZ CEDEX 09, FRANCE
2749	RAGT SA, Ferme expérimentale de Druelle, 1 route de Moyrazes, 12510 DRUELLE, FRANCE
2761	Rapsodie Semences, 13 Rue du Colombier, 45480 Outarville, FRANCE
2785	Rhone Poulenc Agrichimie, 14-20 rue Pierre Baizet, B.P. 9163, 69263 LYON CEDEX 09, FRANCE
2803	RINGOT-SERASEM, 10-12 Rue Roger Leclerc, Pere Mesques, 59840 PERENCHIES, FRANCE
2830	Rustica Bio Recherches, Domaine de Sandreau, Mondonville, 31700 BLAGNAC, FRANCE
2831	Rustica Prograin Genetique, Domaine de Sandreau, Mondonville, FR-31700 BLAGNAC, BLAGNAC, FRANCE
2832	Rustica Prograin Genetique Le Mas des Saules, 30300 FOURQUES, FRANCE
2848	Saaten Union Recherche SARL, BP 6/163, Avenue des Flanders, Estrees-St-Denis, F-6019, FRANCE
2849	Saaten Union Recherche SAS, Avenue de Flandre 163, 60190 Estrees Saint Denis, FRANCE
2850	Saaten-Union Recherche SARL, 163 Avenue de Flandre, F-60190 Estrées-Saint-Denis, FRANCE
2875	Saint-Jeannet-Lasserre, 111 avenue de Lespinet, B.P. 4043, 31029 TOULOUSE CEDEX, FRANCE
2881	Sakata Vegetables Europe SAS, Domaine de Sablas, Rue du Moulin, 30620, Uchaud, FRANCE
2892	De Sangosse S.A., Bonnel B.P. 5, 47480 Pont du Cassu, FRANCE
2897	Sarl Adrien Momont et Fils, 7 rue de Martinval, 29246 Mons en Pevele, FRANCE
2898	NPZ Lembke Semences SARL, 7 Rue Galilee, 75116 PARIS, FRANCE
2899	Sarl Poltech, Route de Sauvignon, Serret Castet, FRANCE
2900	S.A.R.L. SOGROU, BP 104, 59310 Orchies, FRANCE
2903	SAS maison Florimond Desprez, 3, rue Florimond Desprez, Lieu-dit Wattines, BP 41-59242, Cappelle en-Pevele, FRANCE
2907	Mas des Saules, RN D 6113, 30300 FOURQUES, FRANCE
2910	SCA Adrien Momont & Fils, Rue de Martinval 7, Mons en Pevele, FRANCE
2923	Hermann Schmidt, Am Frauenberg 4, 97340 Marktbreit, GERMANY, and Hedwig Schmidt-Gambazza, L'Aubinel,

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

	31190 Miremont, FRANCE
2946	S.D.M.E. (Ste des Mais Europeens), 420 rue de la Galette, 60710 CHEVRIERES, FRANCE
2947	S.D.M.E. Société de Mais Europeens, 28300 Mainvilliers, FRANCE
2950	SECOBRA RECHERCHES, CENTRE DU BOIS HENRY, B.P. 7, FR- 78580 MAULE, FRANCE
2951	Secobra Recherches, Centre de Bois Henry, 78580 MAULE, FRANCE
2952	Secobra Recherches, Centre de Bois Henry, 78580, MAULE, FRANCE
2953	Sécobra Recherches, Centre de Bois Henry, 78580 MAULE, FRANCE
3010	Semameris France SARL, Domaine de Carles, 31340, VILLEMUR SUR TARN, FRANCE
3016	Semences de France, 21 Zac Carriere Doree, BP 20008, 59358 Orchies, FRANCE
3017	Semences de France, 62 rue Léon Beauchamp, BP 18, 59932 LA CHAPPELE D ARMENTIERES CEDEX, FRANCE
3018	Semences de France, Carriere Coree 21, 59310 ORCHIES, FRANCE
3019	Semences de France, Carriere Doree 21, Orchies, 59310, FRANCE
3020	Semences de France Société anonyme, 83 Avenue de la Grande Armée, 75116 Paris, FRANCE
3021	Semences de Provence S.A., ZI Sud-Rue Gaspard Monge, Arles, 13200, FRANCE
3022	Semental SAS, La Prévôterie, 72530, Yvre l'Eveque, FRANCE
3067	SEM Partners, 57 Rue de Marsinval, 78540 VERNOUILLET, FRANCE
3071	Semundo Mais SARL, 5 rue Pasteur, 37380 REUGNY, FRANCE
3084	Serasem, 10-12 rue Roger Lecerf, 59840 PREMESQUES, FRANCE
3085	Serasem, 60 Rue Leon Beauchamp-Bp45, 59933 La Chapelle D'Armentiere, CEDEX, FRANCE
3086	Serasem, 60 Rue Leon Beauchamp, BP45, LA CHAPELLE D'ARMENTIERES, FRANCE
3087	Serasem Recherche et Sélection Végétales, Si ège administratif et technique, 60, Rue Léon Beauchamp - B.P. 45, FR-59933 La Chapelle D'Armentières, Cedex, FRANCE
3088	Service Officiel de Contrôle (SOC), 44 rue du Louvre, 75001, Paris, FRANCE
3093	SES France, Route de Laverdac, B.P. 58, 47600 NERAC, FRANCE
3129	SILLO DE PUYGIRON BP2, 26160 La Batie Rolland, FRANCE
3151	SNC Tourneur Grandes Cultures Obtentions, Z I Nord 1500 Avenue Fonneuve, 82000, MONTAUBAN, FRANCE
3160	Société RAGT 2N, Avenue Saint Pierre - Site de Bourran, B.P. 3336, FR-12033 Rodez Cedex 9, FRANCE
3161	Société de production grainière, 481 Rue du Petit Mas, 84000 Avignon, FRANCE
3171	Sockalb, 18 rue de Seguret, 12033 SAINCRIC, FRANCE
3175	Soges (Societe Generale Semences Agricoles), Quartier de la gare, 64170 ARTIX, FRANCE
3188	SOUFFLET Agriculture, Quai du Général Sarrail, CSP 0009, 10400 NOGENT SUR SEINE, FRANCE
3270	Sud Cereales SCA, Mas des Saules, RN D613, F-30300, Fourques, FRANCE
3271	Sud Cereales SCA, Zona Portuarie Route de Forques, 30300 Beaucarie, FRANCE
3315	Syngenta France S.A.S., 12 chemin de l'Hobit, 31790, SAINT-SAUVEUR, FRANCE
3316	Syngenta France SAS, 12 chemin de l'Hobit, F- 31790, Saint-Sauveur, FRANCE
3317	Syngenta France SAS, 1228 Chemin de l'Hobit, 31790 Saint Sauveur, FRANCE
3318	Syngenta France SAS, Av Gustave Eiffel 2, FR-28000, Chartres, FRANCE
3319	Syngenta Seeds S.A., La Grangette, 32220, LOMBEZ, FRANCE
3320	Syngenta Seeds S.A.S., Ferme de Moyencourt, 78910 Orgerus, FRANCE
3321	Syngenta Seeds SAS, 408 Rue George Latapie, F-60490 Ressons sur Matz, FRANCE
3395	Terre de Lin Développement, 605 route de la Vallée, 76740 St Pierre Le Viger, FRANCE
3396	Terrena Poitou, Avenue Thomas Edison, □ Téléport 4 - Asterama 1, BP 90159, 86961 FUTUROSCOPE CEDEX, FRANCE
3399	Tezier, Rue Louis Saillant Z.I., BP 83, 26800 PORTES LES VALENCES, FRANCE
3420	Top Green S.A.S., Za Les Pains, 49320 Les Alleuds, FRANCE
3423	Top Semence / U.C.C.S, Silo de Puygiron, BP 2, 26160 LA BATIE ROLLAND, FRANCE
3424	Top Semences, 1175 route de Puygiron, 26160 LA BATIE ROLLAND, FRANCE
3427	Tour Michel Route de Sauvagnon, SERRES CASTET, FRANCE
3428	Tourneur Freres, 64 rue du General Leclerc, B.P. 1, 77120 COULOMMIERS, FRANCE
3438	Truseeds France, Les Piboulettes, 81500 Saint Agnan, FRANCE
3451	U.C.A.S.P. (Union des Cooperatives Agricoles des Semences de Provence), rue Gaspard Monge, Zone Industrielle Sud, 13200 ARLES, FRANCE
3465	Unisigma, 2 rue Petit Sorri, 60480 Froissy, FRANCE
3535	Van der Have France, Station de Recherche, Domaine de la Revanche, 32700, LECTOURE, FRANCE
3560	Verneuil Recherche (UCOPAC), B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
3561	Verneuil Semences de Provence, BP 3, 77390, VERNEUIL L'ETANG, FRANCE
3563	GIE Verneuil Semunion, B.P. 3, 77390 VERNEUIL L'ETANG, FRANCE
3564	Vernuil Recherches, B.P.No 3, 77390 VERNEUIL L'ETANG, FRANCE
3570	Vilmorin, Route du Manair, 49250, LA MENITRE, FRANCE
3663	Zeal Sas, 6 Avenue du CPT N'Tchorere, 80270, AIRAINES, FRANCE
3664	Zelder Dordogne, Bel Orme, 33350 FLAUJAGUES, FRANCE
3447	Institut za tutun, Kicevski put b.b, Prilep, FYR OF MACEDONIA
9	Ackermann & Co Saatzeit, Ringstrasse 17, 94342 IRLBACH, GERMANY
10	Ackermann Saatzeit GmbH & Co KG, Marienhofstraße 13, 94342 IRLBACH, GERMANY
11	Ackermann Saatzeit GmbH & Co. KG, Marienhofstraße 13, 94342 Irlbach, GERMANY
55	Aga Saat GmbH & Co. KG, Maishandelsgesellschaft, Pascalstrasse 11, 6 Neukirchen-Vluyn, GERMANY
72	AGRAVIS RAIFFEISEN AG, Industrieweg 110, 48155 Münster, GERMANY
155	Agri Saaten BV, Postfach 1151, 25452 RELLENGEN, GERMANY
156	Agri-Saaten GmbH, Maschweg 111, 49152 Bad Essen, GERMANY
217	Agrosaat Pflanzenzucht GmbH, Kroppenstedter Strasse, HADMERSLEBEN, GERMANY
234	Agro-tip Handels und Consultingges mbH, D-21255, TOSTEDT, GERMANY
256	AIC-Seeds GmbH, Eisenstraße 12, 30916 Isernhagen, GERMANY
288	Alter Berthold Dr, Reiffeisenstrasse 9, DE - 34587, Felsberg, GERMANY
289	Dr. Alter Pflanzenzucht und Versuchswesen, Raiffeisenstrasse 9, 34587 Felsberg, GERMANY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

311	Georg Andreae GmbH, Lagerstr.4 - 8, 93055 Regensburg, GERMANY
329	APZ Anhaltische Pflanzenzucht GmbH Bernburg, Strenzfelder Allee 23, D-06406 BERNBURG/STRENFELD, GERMANY
353	Alexandra GrafIn von Arnim, Muffatstrasse 7, 82031, GRUNWALD, GERMANY
370	P.H. Petersen Saatzeit Lundsgaard GmbH, Streichmühler Straße 8 a, 24977 Grundhof, GERMANY
431	BAPO Pflanzenzucht GmbH & Co. KG., Hofmarkstr. 1, Schwäbisch Hall, 93083 Obertraubling, GERMANY
462	BASF SE, Carl-Bosch-Straße 38, 67056, Ludwigshafen, GERMANY
467	Berthold Bauer, Hofmarkstraße 1, 93083 Obertraubling, GERMANY
468	Berthold Bauer, Landshuter Straße 3a, 93083 Obertraubling, GERMANY
469	Georg Bauer, Postfach 11 27, 93081, OBERTRAUBLING, GERMANY
470	Saatzeit Bauer GMBH & Co KG, Hofmarkstrasse 1, Niedertraubling, GERMANY
471	Saatzeit Bauer GmbH, Postfach 1127, Hofmanstrasse 1, 8407 NIEDER TRAUBLING, GERMANY
472	Saatzeit Bauer GmbH & Co KG, Hofmarkstraße 1, D-93081 Niedertraubling, GERMANY
473	Saatzeit Bauer GmbH & Co KG, Landshuter Str. 3a, 93083 Obertraubling, GERMANY
474	Saatzeit Bauer GmbH & Co. KG, Hofmarkstrasse 1, DE-93083, Niedertraubling, GERMANY
488	Bayer CropScience AG, Alfred-Nobel-Strasse 50, 40789 Monheim, GERMANY
489	Bayer CropScience Aktiengesellschaft, Alfred-Nobel-Straße 50, 40789 Monheim am Rhein, GERMANY
490	Bayer CropScience Deutschland GmbH, Alfred-Nobel-Str. 50, 40789 Monheim, GERMANY
491	Bayer CropScience Raps GmbH, Lundsgaarder Weg, 24977 Grundhof, GERMANY
492	Bayer CropScience Raps GmbH, Streichmühler Straße 8, 24977 Grundhof, GERMANY
493	Bayerische Futtersaatbau GmbH, Postfach 11 61, 85729 Ismaning, GERMANY
494	Bayerische Pflanzenzucht Gesellschaft EG & Co, Elisabethstraße 38, 80796 München, GERMANY
495	Bayerische Pflanzenzuchtgesellschaft e.G.& Co KG, Erdinger Straße 82 a, 85356 Freising, GERMANY
501	BayWa Aktiengesellschaft, Postfach 81 01 08, 81901 München, GERMANY
517	Bergland-Pharma GmbH & Co.KG, Alpenstraße 15, , 87751 Heimertingen, GERMANY
522	Berthold Bauer Pflanzenzucht, Hofmarkstrasse 1, D-93059 Niedertraubling, GERMANY
523	Dr. Berthold Alter, Raiffeisenstraße 9, 34587 Felsberg, GERMANY
524	Dr. Berthold Alter Pflanzenzucht, Raiffeisenstr. 9, D-34587 FELSBERG, GERMANY
529	Betaseed GmbH, Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, GERMANY
565	Kartoffelzucht Böhm, Inh. Gebr. Böhm KG, Postfach 13 80, 21303, LUNEBURG, GERMANY
571	W. von Borries-Eckendorf GmbH & Co. KG, Hovedisser Straße 94, Postfach 1151, D-33818, Leopoldshöhe, GERMANY
580	Saatzeit Josef Breun GdB, Amselweg 1, 91074 Herzogenaurach, GERMANY
581	Saatzeit Josef Breun GmbH & Co. KG, Herrn Martin Breun, Amselweg 1, 91074 Herzogenaurach, GERMANY
582	Ulrich & Josef Breun, 8522 Steinbach, BEI HERZOGENAURACH, GERMANY
586	Bruno Nebelung GmbH, Postfach 12 63, 48348 Everswinkel, GERMANY
591	Burgenland Pflanzenzucht Gesellschaft.m.b.H., Postfach 15 17 04, 80050, MUNCHEN, GERMANY
644	Dr.h.c.Carsten Pflanzenzucht Inh. Erhardt Eger KG, 1261, Lübecker Straße 62 - 66, D-23611, Bad Schwartau, GERMANY
720	Christopher Rudloff, Postfach 13 07, 23602 Bad Schwartau, GERMANY
741	Claster Breeding International GmbH, Gammelby 6, D-24966 Sorup, GERMANY
750	Cluser Breeding International GmbH, Gammelby 6, D-24966, Sorup, GERMANY
811	Corteva Agriscience Germany GmbH, Riedenburger Straße 7, 81677 München, GERMANY
868	Cultivari Getreidezüchtungsforshung Darzau gGmbH, Hof Darzau 1, 29490 Neu Darchau, GERMANY
900	Danko Saatzeit Deutschland GmbH, Badelebener Str. 12, 39393, Ausleben OT Üplingen, GERMANY
921	Delitzsch Pflanzenzucht GmbH, Grimsehlstraße 31, 37574 Einbeck, GERMANY
922	Delitzsch Pflanzenzucht GmbH, NORTHEIM 14, GERMANY
923	Delitzsch Pflanzenzucht GmbH, Wohlde, Postfach 12 94, 29297, BERGEN, GERMANY
957	Deutsche Saatveredelung AG, Weissenburger Strasse 5, Postfach 1407, 59524 Lippstadt, GERMANY
958	Deutsche Saatveredelung, Weissenburger Strasse 5, 59557 Lippstadt, GERMANY
959	Deutsche Saatveredelung AG, Weissenburger Straße 5, Postfach 1407, DE-59557, Lippstadt, GERMANY
960	Deutsche Saatveredelung AG DSV, Weissenburger Strasse 5, Postfach 1407, 59557 LIPPSTADT, GERMANY
961	Deutsche Saatveredelung GmbH., Weissenburgerstrasse 5., 59524 LIPPSTADT, GERMANY
962	Deutsche Saatveredelung, POSTFACH 1407, 4780 LIPPSTADT, BREMEN, GERMANY
968	A. Dieckmann-Heinburg, Saatzeit Sulbeck, Kirchhorster Strasse 16, 31688, NIENSTADT, GERMANY
969	Dieckmann GMBH & Co KG, Domäne Coverden 1, 31737 Rinteln, GERMANY
970	Dieckmann GMBH & Co KG, Kirchhorster Straße 16, 31688 Nienstädt, GERMANY
971	Saatzeit Dieckmann GmbH & Co.KG, Kirchhorster Straße 16, 31688 Nienstädt, GERMANY
975	Gebrueder Dippe Saatzeit, Postfach 261, HERFORD, GERMANY
986	DLF Beet Seed GmbH c/o DLF GmbH, Oldenburger Allee 15, Hannover, 30659, GERMANY
1029	Corteva Agriscience Germany GmbH, Im Rheinfeld 7, D-76437 Rastatt, GERMANY
1030	Dow AgroSciences GmbH, Riedenburger Straße 7, 81677 München, GERMANY
1049	DSV Breeding Station Thüle, Salkotten-Thüle, R Str. 30., 33154, GERMANY
1050	DSV-Breeding Station, Thüler Str. 30, 33154, SALZKOTTEN-THÜLE, 29-sep-2023, GERMANY
1056	DSV GmbH, Lipstaadt-Bremen, Weissenburger Str. 5, DE-59557 Lippstadt, GERMANY
1058	DSV Leutewitz, OT Leutewitz Nr. 26, 01665 KÄBSCHÜTZTAL, GERMANY
1075	Edith von Bourscheidt, Hauptstrasse 59, 67294 Mauchenheim, DE, GERMANY
1095	Dr Elmar Weissmann, Schlobstrabe 12, 78224 SINGEN-BOHLINGEN, GERMANY
1116	Euro Grass Breeding, Weissenberger Str.5, 59557 Lippstadt, GERMANY
1128	ESKUSA GmbH, Bogener Straße 24, 94365 Parkstetten, GERMANY
1143	EURALIS Saaten GmbH, Oststraße 122 Eingang A, 22844 Norderstedt, GERMANY
1149	Euro Grass Breeding GMBH & Co KG, Weissenburger Strasse 5, 59557 Lippstadt, GERMANY
1150	Euro Grass Breeding GmbH & Co. KG, Postfach 14 07, 59524 Lippstadt, GERMANY
1151	Euro Grass Breeding GmbH Co. KG, Weissenburger Strasse 5, DE-59524, Lippstadt, GERMANY
1179	Fadisol Semilha Sementes LTDA., Ferdinand Von Lochow Strabe 5, Bergen, GERMANY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1186	FarmSaat Aktiengesellschaft, Rott 3, 48351 Everswinkel, GERMANY
1194	Feldsaaten Freudenberger G.m.b.H. & Co Kommanditgesellschaft, Herr Rene Freudenberger, Postfach 11 11 04, 47812, Krefeld, GERMANY
1195	Feldsaaten Freudenberger GmbH & Co. KG, Postfach 111 104, 47812 KREFELD, GERMANY
1226	Fink GmbH, Benzstrasse 25, 71033 HERRENBERG, GERMANY
1228	Saatzucht Firlbeck GmbH & Co. KG, Johann-Firlbeck-Strasse 20, 94348, ATTING/RINKAM, GERMANY
1229	Saatzucht Firlbeck GmbH + Co. KG, Johann-Firlbeck-Straße 20, DE-94348, Atting, GERMANY
1230	Saatzuchtwirtschaft Firlbeck KG, 8441, ATTING-RINKAM, GERMANY
1259	Force Limagrain GmbH, Postfach 12 01 61, 64238, DARMSTADT, GERMANY
1268	Dr. Peter Franck, Pflanzenzucht Herrn, Oberlimpurg 2, 74523 Schwäbisch Hall, GERMANY
1273	FREIHERR VON MOREAU SAATZUCHT, BRUDERAMMING, 1., 94486, OSTERHOFEN, GERMANY
1274	Freiherr von Moreau Saatzucht GmbH, Bruderammung 1, 94486 Osterhofen, GERMANY
1276	Feldsaaten Freudenberger G.m.b.H & Co. Kommanditgesellschaft, Herrn Manfred Freudenberger, Postfach 11 11 04, 47812, Krefeld, GERMANY
1277	Feldsaaten Freudenberger GMBH & Co., Magdeburger Strasse, 2, D-478 Krefeld, GERMANY
1278	Feldsaaten Freudenberger GmbH, Kümmertswelle 13880779, KRESSBRONN, GERMANY
1279	Feldsaaten Freudenberger GmbH & Co KG, Postfach 104, DE - 47800 Krefeld, GERMANY
1280	Manfred Freudenberger in Fa. Feldsaaten Freudenberger GmbH & Co KG, Postfach 111 104, 47812 Krefeld, GERMANY
1281	Friedrich Ebert Anlage, 36 D.60325, Frankfurt-am-Main, GERMANY
1319	Gebruder Dippe Saatzucht GmbH, Zum Knipkenbach 20, Postfach 32 64, 4902, BAD SALZUFLEN 3, GERMANY
1342	Hans-Georg Lembke KG/NPZ, Hohenlieth-hof 1, 24363 HOLTSEE, GERMANY
1349	Gert Horn, Am Wehr, 4, OT Zappendorf, D-06198, Salzatal, GERMANY
1351	Getreidezuechtungsforschung Darzau, Hof Darzau 1, 29490 Neu Darchau, GERMANY
1353	GHG Saaten GmbH., Albert-Droshin Str. 9., 06449, ASCHERSLEBEN, GERMANY
1446	Grenzner Management GmbH, Raiffeisenstrasse 1, 23815 Westerrade, GERMANY
1481	Saatzucht Hadmersleben GmbH, Kroppenstedter Strasse, 39398 HADMERSLEBEN, GERMANY
1484	Hantsaaten für die Rheinprovinz, 5000 KOLN, GERMANY
1491	Hauptsaaen für die Rheinprovinz GmbH, Postfach 10 29 42, 50469 Köln, GERMANY
1492	VAN DER HAVE GmbH, Postfach 11 21, 35301, GRUNBERG, GERMANY
1501	Dr H. C. Hans Hege, 7112 Hohebuch, Post Waldenburg/Wurt, GERMANY
1502	Saatzucht Dr. Hege GbRmbH, Dömäne Hohebuch, 74638 Waldenburg, GERMANY
1503	HegeSaat GmbH & Co. KG, Schlossstraße 12, 78224 Singen Hohentwiel, GERMANY
1571	Hybritech Deutschland, Domäne Hohebuch, D-74638, Waldenburg, GERMANY
1574	HYBRO Saatzucht GmbH & Co.KG, Kleptow Nr 53, 17291 Schenkenberg, GERMANY
1575	Hybro GbR, Saatzucht Langenbrücken, Lusshardt-siedlung 1, DE-76669, BAD SCHÖNBORN, GERMANY
1576	Hybro Saatzucht GmbH & Co. KG, Kleptow 53, DE-17291 Schenkenberg, GERMANY
1577	Hybro Saatzucht GmbH & Co. KG, Kleptow Nr. 53, 17291 Schenkenberg, GERMANY
1590	IB Sortenvertriebs GmbH, Werftstraße 218, 24143 Kiel, GERMANY
1602	IG Pflanzenzucht GmbH, Postfach 15 17 04, 80050 MUNCHEN, GERMANY
1604	I. G. Saatzucht GmbH, Nußbaumstraße 14, D 80336, MÜNCHEN, GERMANY
1605	I.G. Saatzucht GmbH & Co KG., Am Park 2, 18276 Boldebeck, GERMANY
1606	I.G. Saatzucht GmbH & Co. KG, Am Park 3, 18276 Gülzow-Prüzen, GERMANY
1607	I.G. Saatzucht GmbH & Co. KG, Hauptstraße 8, D-06408, Biendorf, GERMANY
1608	I.G. Saatzucht Verwaltungs GmbH, Hauptstr. 8, 06408 Biendorf, GERMANY
1609	I.G.Saatzucht GmbH & Co KG, Postfach 15 17 04, 80050 MUNCHEN, GERMANY
1702	Intersaatzucht GmbH, Eichethof 6, 85411 Hohenkammer, GERMANY
1776	Josef Breun, Amselweg WR 1, 8522 Herzogenaurach, GERMANY
1785	JULIWA-HESA GmbH, Mittelgewannweg 13, 69123 Heidelberg, GERMANY
1841	Kruse & Co. (Kommanditgesellschaft), Inh. Peter Kruse, Postfach 11 52, 32131, SPENGE, GERMANY
1855	Getreidezüchtung Peter Kunz Deutschland gGmbH, Gut Mönchhof 2, D-37290, Meißner, GERMANY
1863	KWS Kleinwanzlebener Saatzucht AG, Grimsehlstraße 31, Postfach 1463, D-37574, EINBECK, GERMANY
1864	KWS LOCHOW GMBH, Ferdinand-von-Lochow-Straße, 5 D-29303, Bergen, GERMANY
1865	KWS Lochow GMBH, Ferdinand-Von-Lochow Str 5, 29296 Bergen, GERMANY
1866	KWS Lochow GmbH, Ferdinand-von-Lochow-Straße 5, 29303, Bergen, GERMANY
1867	KWS Lochow GmbH, Postfach 11 97, 29296 Bergen, GERMANY
1868	KWS Lochow GmbH, Zuchtstation Wetze, 37154 Northeim, GERMANY
1869	KWS Lochow GmbH- Wetze, Zucht- Und Prüfstation, ZN, 37154 Northeim, GERMANY
1875	KWS SAAT SE & Co. KGaA, Grimsehlstrasse 31, 37574 EINBECK, GERMANY
1876	KWS Saat AG, Grimsehlstraße 31, D-37555 Einbeck, GERMANY
1877	KWS Saat AG, Grimsehlstraße 31, Postfach 1463, D-37555, Einbeck, GERMANY
1898	Landbauschule Dottenfelderhof e.V., Dottenfelderhof 1, 61118 Bad Vilbel, GERMANY
1908	Landwirtschaftliche Lehranstalten Triesdorf Markgrafenstrasse 12, D-91746 Weidenbach, GERMANY
1909	Lantmännen SW Seed GmbH, Teendorf, 29582 Hanstedt I, GERMANY
1910	Lantmännen SW Seed Hadmersleben GmbH, Kroppenstedter Straße 4, 39387 Oschersleben, GERMANY
1911	Lantmännen SW Seed Hadmersleben GmbH, Kroppenstedter Straße 4, 39398 Hadmersleben, GERMANY
1912	Lantmännen SW Seed Hadmersleben GmbH, Kroppenstedter Straße 4, 39398 Oschersleben, GERMANY
1936	Landwirtschaftliche Lehranstalten Triesdorf, Markgrafenstrasse 12, 91746 Weidenbach, GERMANY
1940	Norddeutsche Pflanzenzucht Hans-Georg Lembke KG, Herrn Dietmar Brauer, Inselstraße 15, 23999 Malchow/Poel, GERMANY
1941	Norddeutsche Pflanzenzucht Hans-Georg Lembke KG, Hohenlieth, 24363 Holtsee, GERMANY
1942	Saatzucht Hans Lembke, Inselstraße 15, 239 99, Malchow/Poel, GERMANY
1951	Lidea Germany GmbH, Oststraße 122, Eingang A, 22844 Norderstedt, GERMANY
1979	LIMAGRAIN GmbH (LG Europe-Research), Griewenkamp 2, 31234 Edemissen, GERMANY
1980	Limagrain GMBH (DE), Griewenkamp 2, 31234 Edemissen, GERMANY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1981	Limagrain GmbH, Griewenkamp 2, 31232 Edemissen, GERMANY
1982	Limagrain GmbH, Salder Str. 4, D-31226 Peine-Rosenthal, GERMANY
2008	Limagrain UK, Im Rheinfeld 1-13, 76437 RASTATT, GERMANY
2018	Dagmar Littmann, Brückenweg 3, 23714 Timmdorf, GERMANY
2031	F. von Lochow-Petkus GmbH, PB 1311, 3103 BERGEN, GERMANY
2032	KWS Lochow GMBH, Bollersener Weg 5, DE-29303 Bergen, GERMANY
2127	Max-Planck Gesellschaft zur Förderung der Wissenschaften eV. Max Planck Institut für Züchtungsforschung, Carl-von-Linne-Weg 10, 50829 KOLN, GERMANY
2207	Monsanto Saaten GMBH, Elisabeth-Selbert-Straße 4a, 40764 Langenfeld, GERMANY
2235	Freiherr von Moreau Saatzeit GmbH, Allachstraße 12, 94315 Alburg, GERMANY
2236	Freiherr von Moreau Saatzeit GmbH, Allachstraße 12, DE-94315 Straubing, GERMANY
2320	Nickerson GmbH, Postfach 12 04, D-31232, EDEMISSEN, GERMANY
2321	Nickerson Pflanzzeit GmbH, Postfach 8021, 31275 LEHRTE-ARPKKE, GERMANY
2346	Noordsaat Saatzeit GmbH, Saatzeit Langenstein, Hauptstrasse 1, 38895 BOHNSHAUSEN, GERMANY
2347	Noordsaat Saatzeit GMBH, Zuchtstation Granskevitze, Granskevitze/Rügen, GERMANY
2348	Noordsaat Saatzeit GmbH, Boehnschauser Strasse 1, D-38895 Langenstein, GERMANY
2349	Noordsaat Saatzeit GmbH Zuchtstation Gudow, Hofweg 8, 23899 Gudow-Segrähn, GERMANY
2351	NORDDEUTSCHE PFLANZENZUCHT ZWEIGNIEDERLASSUNG MALCHOW/POEL, ZWEIGNIEDERLASSUNG MALCHOW/POEL, INSELSTRASSE, 15, 23999, INSEL POEL, GERMANY
2352	Norddeutsche Pflanzzeit, Hohenlieth, 24363 Holtsee, GERMANY
2353	Norddeutsche Pflanzzeit Hans-Georg Lembke KG, Hohenlieth-Hof 1, 24363 Holtsee, GERMANY
2358	Nordic Seed Germany GmbH, Kirchhorster Straße 16, 31688 Nienstädt, GERMANY
2360	Noordsaat Saatzeit GmbH, Bohnshauser Str. 1, 38895, Langenstein, GERMANY
2361	Noordsaat Saatzeit GmbH, Böhnshauser Strasse 1, DE-38895 Langenstein, GERMANY
2362	Noordsaat Saatzeit GmbH, Böhnshauser Straße 1, 38895 Langenstein, GERMANY
2363	Noordsaat Saatzeit GmbH, Hauptstrasse 1., DE 38895 Böhnhausen, GERMANY
2364	Noordsaat Saatzeit GmbH, Zuchtstation Granskevitze, Granskevitze 3, DE-18569, Shaprode, GERMANY
2365	Noordsaat Saatzeit GmbH, Hofweg 8, D-23899 Gudow-Segrähn, GERMANY
2366	Noordsaat Saatzeit mbH, Bönshauser Strasse 1, 38895 LANGENSTEIN, GERMANY
2367	Noordsaat Saatzeit GmbH, Zuchtstation Granskevitze, D-18569, Granskevitze, Rügen, GERMANY
2368	Norex Norika Exportgesellschaft mbH, Parkweg 4, 18910 Sanitz, GERMANY
2373	Norika Nordring Kartoffelzeit-und Vermehrungs-GmbH, Parkweg 4, D-18190, Gross Lusewitz, GERMANY
2483	Saatzeit Wirtschaft Otto Breustedt GmbH, Postfach 26, 3342 Schladen, GERMANY
2543	P. H. Petersen Saatzeit Lundsgaard GmbH, Streichmühlere Straße 8a, D-24977 Grundhof, GERMANY
2544	P.H. Petersen, Postfach 6, 24976 Lundsgaard, Post, LANGBALLIG, GERMANY
2545	P.H. Petersen, Postlangballig, Postbox 6, D2391, LUNDSSGAARD, GERMANY
2546	P.H. Petersen, Streichmühlere Str. 8a, 24977, Grundhof, GERMANY
2547	P.H.Petersen Angeliter Saaten, 2391 LUNDSSGAARD, GERMANY
2548	P.H.Petersen Saatzeit, Lundsgaard, 24977 Grundhof, GERMANY
2554	Pflanzzeit Dr. H.C.Carsten - Inh. Erhardt Eger KG, Lubecker Strasse 62-66, 23611 BAD SCHARTAU, GERMANY
2555	Pflanzzeit Oberlimpurg, Herr Dr Peter Franck, Oberlimpurg 2, 74523, Schwäbisch Hall, GERMANY
2556	Pflanzzeit Oberlimpurg, Postfach 590, 74523, Schwäbisch Hall, GERMANY
2557	Pflanzzeit SaKa GmbH & Co. KG, Dorfstraße 39, 17495 Ranzin, GERMANY
2558	Pflanzzeit Saka GbR, Kielortalle 9, Hamburg, GERMANY
2564	P.H. Petersen Saatzeit Lundsgaard GmbH, Streichmühlere Strasse 8a, D-24977, Grundhof, GERMANY
2599	Pioneer Hi-Bred Northern Europe GmbH, APENSNERSTRASSE 198, 21614 BUXTEHUDE, GERMANY
2600	Pioneer Hi-Bred Northern Europe GmbH, Service Division GmbH, Riedenburger Strasse 7, DE-81677 München, GERMANY
2601	Pioneer Hi-Bred Northern Europe Sales Division GmbH, Riedenburger Straße 7, 81677 München, GERMANY
2602	Pioneer Hi-Bred Northern Europe Sales GmbH, Apensener Str. 198, 21614, Buxtehude, GERMANY
2722	PZO Pflanzzeit Oberlimpurg, Oberlimpurg 2, 74523 SCHWABISCH HALL, GERMANY
2750	(R.A.G.T.) Saaten Deutschland GmbH., Untere Wiesenstraße 7, 32120 Hiddenhausen, GERMANY
2753	ZG Raiffeisen eG, Lauterbergstraße 1-5, 76137 Karlsruhe, GERMANY
2759	Raps Gbr. Saatzeit, Lundsgaarder Weg 1, D-24977 GRUNDHOF, GERMANY
2821	RÜDLOFF GmbH, Postfach 13 07, 23602 Bad Schwartau, GERMANY
2822	Rudloff Feldsaaten GmbH, Sereetzer Feld 8, 23611 Sereetz, GERMANY
2844	Saatbau Deutschland GmbH, Reichenbachstraße 1, 85737 Ismaning, GERMANY
2851	Saaten-Union GmbH, Blucherstrasse 7, 30175, HANNOVER 1, GERMANY
2852	Saatenvertrieb Nord, Erhard Eger OHG, Cleverhofer Weg 5, 23611, BAD SCHWARTAU, GERMANY
2860	Saatzeit Bauer Biendorf GmbH & Co, KG, Kaiser-Otto-Straße 8, 06406 Bernburg OT Biendorf, GERMANY
2861	Saatzeit Bauer GmbH & Co KG, 1 Hofmarkstraße, D-93081, Niedertraubling, GERMANY
2862	Saatzeit Bauer GmbH & Co. KG, Hofmarkstrasse 1, D-93083, Niedertraubling, GERMANY
2863	Saatzeit Engelen Büchling, 8 D-94363, OBERSCHNEIDING, GERMANY
2864	Saatzeit Engelen Büchling OHG, Büchling 8, D-94363, Oberschneiding, GERMANY
2865	Saatzeit Lundsgaard, P.H. Petersen, 24997 GRUNDHOF, GERMANY
2866	Saatzeit Steinach GdbH & KG, Wittelsbacherstrasse 15, DE-91074 Steinach, GERMANY
2867	Saatzeit Steinach HmbH & Co KG, Wittelsbacherstrasse 15, 94377 Steinach, GERMANY
2868	Saatzeit Streng's Erben GmbH & Co, Aspachos, D-8704 Ussenheim, ALLEMAGNE, GERMANY
2869	Saatzeit Streng-Engelen GmbH & Co. KG, Aspachhof D-97215, Uffenheim, GERMANY
2877	Pflanzzeit Saka GbR, Postfach 11 31 49, 20431 HAMBURG, GERMANY
2878	Saka-Ragis Pflanzzeit GbR, Pf. 13083, D-20108, Hamburg 13, GERMANY
2924	Hans Schmidt, Kraftgasse 60, 76829, LANDAU, GERMANY
2925	Karl Schmidt (Inh. der Saatzeit Schmidt), Kraftgasse 60, 76829 LANDAU, GERMANY
2926	G. Schneider Saatzeit GmbH, Postfach 6, 24976 Grundhof, Býskalandi, GERMANY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

2929	Schreibers Saatzeitgesellschaft mit beschränkter Haftung, Hauptstraße 72 B, 38387, Söllingen, GERMANY
2930	Saatzeit Schweiger & Co, Feldkirchen 3, 8052, Moosburg, GERMANY
2931	Saatzeit Schweiger GbR, Feldkirchen 3, DE-85368, MOOSBURG, GERMANY
2932	Schweiger-Weizen Gesellschaft bürgerlichen Rechts, Hauptstraße 8, D-06408 Biendorf, GERMANY
2954	SECOBRA SAATZUCHT GMBH, LAGESCHE STRASSE 250, D-32657, LEMGO, GERMANY
2955	SECOBRA SAATZUCHT GMBH, Feldkirchen 3, D- 85368, Moosburg, GERMANY
2956	SECOBRA SAATZUCHT GmbH, Feldkirchen 3, 85368 Moosburg, GERMANY
2957	Secobra Saatzeit GmbH, Feldkirchen 3, D-85368 Moosburg, GERMANY
2958	Secobra Saatzeit GmbH, Lagesche Str.250, 32657 Lemgo, GERMANY
2975	SeedGenetic GmbH, Waldschmidtstr. 8, 94486 Osterhofen, GERMANY
2976	SeedGenetics GmbH, Waldschmidtstr. 8, 94486 Osterhofen, GERMANY
3011	Sem Select D-L, 5 Weissenburger Strasse, 47800 LIPPSTAADT, GERMANY
3072	SEMUNDO Saatzeit GmbH, Teendorf, D-29582, HANSTEDT I, GERMANY
3073	Semundo Saatzeit GmbH, Postfach 1451, DE25455, Relliingen, GERMANY
3177	Solana Agrar-Produkte GmbH., Pickhuben 2, 20457 Hamburg, GERMANY
3180	Soltau-Bergen e.G., Saatzeit Postfach 1464, 29604 SOLTAU, GERMANY
3194	Dr H.R.Spath, Im Rheinfeld 5, 7550, RASTATT, GERMANY
3195	Dr Hans Rolf Späth, Im Rheinfeld 1-13, 76437 Rastatt, GERMANY
3196	Erbe/Erbengemeinschaft, Dr Hans Rolf Späth, Im Rheinfeld 1-13, 76437 Rastatt, GERMANY
3210	Stader Saatzeit eG., Postfach 2020, 2160 STADE, GERMANY
3232	Feldsaaten Freudenberger G.m.b.H & Co. Kommanditgesellschaft, Herrn Stefan te Neues, Postfach 111 104, 47812 Krefeld, GERMANY
3234	Saatzeit Steinach GmbH, Klockower Straße 11, 17219 Bocksee, GERMANY
3235	Saatzeit Steinach GmbH, Station Bornhof, Klockower Strasse 11, 17219 BOCKSEE, GERMANY
3236	Saatzeit Steinach GmbH & Co KG, Wittelsbacher Straße 15, 94377 Steinach, GERMANY
3237	Saatzeit Steinach GmbH & Co KG, Wittelsbacherstrasse 15, DE-94377, GERMANY
3248	Dr. Stefan Streng (Saatzeitwirtschaft Streng), Aspachhof, 97215 Uffenheim, GERMANY
3249	Saatzeit Streng GmbH & Co. KG, Aspachhof, 97215 UFFENHEIM, GERMANY
3250	Saatzeit Streng-Engelen GmbH & Co. KG, Aspachhof, 97215 Uffenheim, GERMANY
3251	Saatzeit Streng-Engelen GmbH & Co. KG, Aspachhof (Leer), D-97215, Uffenheim, GERMANY
3252	Saatzeitgesellschaft Strengs Erben (als Gesellschaft des bürgerlichen Rechts), Aspachhof, DE-97215, UFFENHEIM, GERMANY
3253	Streng-Sommergersten, Hauptstr. 8, 06408 BIENDORF, GERMANY
3254	L Stroetmann Saat GmbH & Co. KG, Postfach 76 60, 48041 Münster, GERMANY
3256	Dr. Hermann Strube, Hauptstraße 1, 38387 Söllingen, GERMANY
3257	Fa. Strube, Postfach 1353, 38358, Schöningen, GERMANY
3258	Fr. Strube Saatzeit GmbH & Co KG, Postfach 13 53, D-38358, SÖLLINGEN, GERMANY
3259	Sina Isabel Strube, Strube Research GmbH & Co. KG, Hauptstr. 1, D- 38387 Söllingen, GERMANY
3260	Strube D&S GMBH, Hauptstrasse 1, 38387, Söllingen, GERMANY
3261	Strube D&S GmbH, Hauptstraße 1, 38387 Söllingen, GERMANY
3262	Strube Research GmbH & Co. KG, Hauptstraße 1, 38387 Söllingen, GERMANY
3263	Strube Research GmbH & Co. Kg, Hauptstraße, 1, 38387, Söllingen, GERMANY
3264	Strube Research GmbH & Co. Kg, Hauptstraße, 1, DE-38387 Söllingen, GERMANY
3273	Sudwestdeutsche Saatzeit, Im Runfeld 5, 75500 KASTATT, GERMANY
3274	Sudwestdeutsche Saatzeit GmbH&Co, KG, Im Rheinfeld 1-13, D-76437, Rastatt, GERMANY
3275	Sudwestsaat GBR, IM Rheinfeld 1-13, D-76437, Rastatt, GERMANY
3276	Südwestdeutsche Saatzeit, Dr. Hans Rolf Späth, Im Rheinfeld 1-13, D-76437 Rastatt, GERMANY
3277	Südwestdeutsche Saatzeit GmbH & Co KG, Im Rheinfeld 1-13, 76437 Rastatt, GERMANY
3278	Südwestsaat GmbH, Albert-Drosihn-Str. 9, DE-D-06449 Aschersleben, GERMANY
3299	SW Seed GmbH, Teendorf, 29582 Hanstedt I, GERMANY
3322	SYNGENTA SEEDS GmbH, Bad Salzuflen, ZumKnipkenbach 20, 32107 Bad Salzuflen, GERMANY
3323	Syngenta Hadmersleben GmbH, Kroppenstedter Straße 4, 39387 Oschersleben, GERMANY
3324	Syngenta Seeds GmbH, Knipenbach 20, DE-321 07 Bad Salzuflen, GERMANY
3325	Syngenta Seeds GmbH, Zum Knipenbach 20, 32076 BAD SALZUFLEN, GERMANY
3326	Syngenta Seeds GmbH, Zum Knipenbach 20, 32107 BAD SALZUFLEN, GERMANY
3327	Syngenta Seeds GmbH, Zum Knipenbach 20, Postfach 3264, DE-32107 Bad Salzuflen, GERMANY
3362	Taifun-Tofu GmbH, Bebelstraße 8, 79108 Freiburg im Breisgau, GERMANY
3421	Topix GbR, Herbener Strasse 43, D-48268 Greven, GERMANY
3456	Saaten-Zentrum Schöndorf Friedrich Uhlig e.K., Wohlsborner Straße 4 A, 99427 Weimar, GERMANY
3457	Ulrich Dieckmann, Saatzeit Sülbek, Kirchhorster Str. 2., NIENSTADT, GERMANY
3543	Van Waveren, RODEWEG 20 D-37081, GÖTTING, BUNDESREPUBLIK, GERMANY
3544	Van Waveren-Pflanzenzeit GmbH, D 37081, Göttingen, Rodeweg 20, GERMANY
3557	Veredelingsstation A.G., Driesstrat 72/74, TIELT, GERMANY
3558	Verenigte Saatzeiten e. V, 3112 EBSTORF, Postfach 1, GERMANY
3585	Vogt-Kaute Werner, Wartmannsroth, Steingrund 27, 97797, GERMANY
3605	Van Waveren Saaten GMBH, Auf Der Feldscheide 1, Rosdorf, 37124, GERMANY
3681	Zuchstation Granskevitz, Granskevitz 2, DE-18569 Granskevitz, GERMANY
105	Agricultural and vinicultural cooperative of Limnos, Myrina Limnou, 81400, Myrina Limnou, GREECE
202	Agropan Ltd, 2 km Giannitsa □ Archontiko, 58100, Giannitsa, GREECE
218	Agrosystemata SA, 43100 Krania, Karditsa, GREECE
219	BIOS AGROSYSTEMS MABEE, PO Box 48, 57022, Thessaloniki, GREECE
235	Agrotikos Oikos "Spirou" A.E.B.E., Markoni 5, 122 42 Aigaleo, ATHENS, GREECE
272	Alfa Seeds A.V.E.E., Chil. Messorachis, 10 AG Georgiu, 41001 Larisa, GREECE
273	Alfa Seeds Abee, Iroon Polytechniou 31, 41222 - Larissa, GREECE
292	American Genetics Ltd, 2 Extoros Str., Oreokastro, GREECE

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

293	American Genetics Sporoparagokiki EPE, Filellinon 17, 57013 Oraiokastros, Thessaloniki, GREECE
312	Andriotis Sp, Ant. Tritsi 15-17 Pylaia, T.K. 55104, GREECE
320	Antonopoulos George, Dilofos Farsalon, 40300, Dilofos Farsalon, GREECE
321	An. Tsiotsios k sia E.E., 6o Km Dramas-Kavalas, 66100, GREECE
396	Agricultural Cooperative of Atsiki Limnos, Atsiki Limnou, 81401, Atsiki Limnou, GREECE
456	BASF Hellas Single Member S.A., Paradisou 2& Kifissias, 15125, Marousi, GREECE
506	Begas St. AE, Halastra, TK 57300, GREECE
690	Cereal Institute of Thessaloniki, P.O. Box 312, 570 01, GREECE
711	Chatzimichail Ioanna, Kyprou 104, 41222, Larisa, GREECE
721	Christoforos Pavlidis, Krokio-Almyrou, Volos 37100, GR, GREECE
812	Corteva Agriscience Hellas S.A., Ydras 2 str & Kifissias 280 Ave, Chalandri, 15232, Athens, GREECE
823	Cotton and Industrial Plants Institute, 574 00 SINDOS - THESSALONIKI, GREECE
938	Democritus University of Thrace, Pantazidou 193, 68200 Orestiada, GREECE
1077	Efthimiadis Pantelis, K. Karamanli 68, 54642 Thessaloniki, GREECE
1078	K&N Efthymiadis Single Member SA, Industrial area of Thessaloniki, PO BOX 48, 57022, Sindos, GREECE
1101	ELTON SA, Draseza Place, Industrial Park, 19011, Avlonis Attica, GREECE
1244	Fodder Crops and Pastures Institute of Larisa, 411 10 LARISSA, GREECE
1294	Fyto Animal Services, 10 Klm O.N.R. Larissas Voloy, 40009 Larisa, GREECE
1318	GEANET SA, Roosevelt 62, 41222, Larisa, GREECE
1338	Geoponiko Spiti A. Lokas EPE, 12 km Larissas Karditsas, 41500, Eleftheres Karditsas, GREECE
1435	Green CO A.E., Chrysostomou Smyrnis 45A, P.O. Box 1039, 57022, Sindos, GREECE
1585	IANOS TRADE CONSULTANCY, 62 Rousvelt str. 41222, Larissa, GREECE
1819	E.Klarouda, Orhomenos Viotias, TK323 00, Viotia, GREECE
1828	Konstantinos Koutis, Ano Lechonia, 37300, Volos, GREECE
1831	Kostakis Oikos Seeds, P. Mela 39, 570 09 Kalochori, Thessaloniki, GREECE
1833	Koukourdis Theodoros- AGROASSIST, National road Thessaloniki-Athens Field NR856, 57300, Chalastra, GREECE
2175	Missirian SA, 9th km National Road Kavalas - Dramas, 64003 Amygdaleonas, GREECE
2251	Municipality of Skyros, Skyros, 34007, Skyros, GREECE
2266	N.AG.RE.F.-Forest Research Institute, 570 06 Vasilika, Thessaloniki, GREECE
2339	NIKOLAOAS ZOULIAMIS, 2EME KM SERVION KRANIDION, 50500 SERVIA, GREECE
2521	Pavlos Agraftotis SA, 5 km Larissas-Trikalon, 41500, GREECE
2811	Rodiatis Anestis, Rodopis 10, 69100, Komotini, GREECE
3205	SPYROS ANDRIOTIS, 15-17 ANTONI TRISTI STR- PILEA THESSALONIKI, PO BOX 20651, GREECE
3439	Tsialtas Ioannis, Aristotele University of Thessaloniki, School of Agriculture, 54124, Thessaloniki, GREECE
3546	Michail Vasileios F.A.S., 10 Km O.N.R. Larisa □ Volos, 40009, Platukampos Larissas, GREECE
3683	Zuliamis N, 50500 Serva Kozanis, GREECE
3687	Chatzimichail and CoEE, Agrohouse., 30 km Ring Road Trikalon, Larisa, POBox 2109, 41222, GREECE
849	Semillas Cristiani Burkard S.A., Avenida Reformanum., 13-70 zona 9, GUATEMALA
31	Advanta Holdings B.V., C/o Amicorp Netherlands B.V, WTC Amsterdam. Tower C-11, Strawinskylaan; 1143, 1077 XX;, Amsterdam., HOLLAND
54	Agro-Aqua Kft., I.kk.10., 5540, SZARVAS, HUNGARY
66	Agrárgazdaság Mezőgazdasági és Ker. Kft., Tessedik S. u. 1, 4032 DEBRECEN, HUNGARY
106	Agricultural Research Institute of HAS, Brunszvik u.2, H-2462 Martonvasar, HUNGARY
107	Agricultural research Institute of the Hungarian Academy of Science, Martonvasar, HUNGARY
108	Centre for Agricultural Research , Hungarian Academy of Sciences, MARTONVASAR, H 2462, Brunszvik u.2, PO Box 19, HUNGARY
184	Agrogen Kft., Budai u. 38, 2462 MARTONVÁSÁR, HUNGARY
185	Agro-Hemp Kft, Téglás u. 98, 6750, ALGYO, HUNGARY
194	Agromag Kft., Jósika u. 13, 6722, SZEGED, HUNGARY
198	Agrona Bt., 4032 Debrecen, Domonkos M. kert 72/b., HUNGARY
203	Agroport-D Kutató-Fejlesztő és Szolgáltató Kft, H-4033 Debrecen, Paptava u. 21., HUNGARY
204	Agroport-Dt Kft, 4033 Debrecen, ul.Paptava, HUNGARY
205	Agroprogress Kft., Öreg u. 26-28, 9082 GYŐRSÁG, HUNGARY
220	Agroselect Novénynevelő és Forgalmazó Kft., Tanya 101, 5540 SZARVAS, HUNGARY
221	Agroszemek Kft., Sándor u. 6, 6723 SZEGED, HUNGARY
236	Agrotab Kft, 4014 Debracen-Pallag, Tormay Bela u.30, HUNGARY
237	Agrotab Kft., Tormay B. u.30., 4014 Debrecen, HUNGARY
240	Agro Vanyola Kft., Szalmavár, 8552, VANYOLA, HUNGARY
274	Alfászed Kft., H-1132 Budapest, Visegrádi utca 18/A, HUNGARY
375	Asotthalom Községi Önkormányzat, H6783 Ásotthalom, Szent István tér, HUNGARY
420	Bácsalmási Agráripari Rt., Zrínyi u. 8, 6430 BÁCZSALMÁS, HUNGARY
422	Bagoly István, 4233 Balkány ÁG, Lakótelep 30., HUNGARY
428	Balkányi Vetomag Kft, 4233 ÁG Ltp. 30, BALKÁNY, HUNGARY
429	Dr. Balla Zoltán, 5471 Tiszakürt, Béke u.37, HUNGARY
528	BETA Kutató Kft., Fo u. 70, SOPRONHORPÁCS, HUNGARY
535	Bikazugi Mezőgazdasági Nonprofit Kft., 5540 Szarvas, Szabadság út 30., HUNGARY
545	BioHungaricum Kft., Külterület 030/2, HU-5540 Szarvas, HUNGARY
547	Biomagker Kft, H-2700 Cegléd, Öregszőlő, 9826, HUNGARY
691	Cereal Research Non Profit Company Szeged, Alsó Kikötő sor 9, H-6726, Szeged, HUNGARY
697	Cereol Rt.Magyarország, Rumbach Sebestyén u. 19-21, 1075, BUDAPEST, HUNGARY
813	Corteva Agriscience Hungary Zrt., 2040 Budaörs, Neumann János u. 1, HUNGARY
832	CPS 2001 Rt., Kórház u. 6-12., H-1033 BUDAPEST, HUNGARY
861	Csiszér-Bakos Kft., Csiki hegyek u.4, 1118, BUDAPEST, HUNGARY
862	Csóti MgTsz, 8558 CSÓT, HUNGARY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintainer names and adresses BY LOCATION

908	Debreceni Egyetem Kutató Intézete, 5300 Karcag, Kistújszállási út 166., HUNGARY
909	Debreceni Egyetem Kutató Központja, Westsik Vilmos út 4-6, 4400 NYIREGYHÁZA, HUNGARY
920	DE Kutató Központ Teichmann Telepe, KISVÁRDA, HUNGARY
965	Dr. Szalay Dezso, Bíró u. 16, 1122 BUDAPEST, HUNGARY
1039	Dr. Makai Sándor, H-9200 Mosonmagyaróvár, Kadocsa Gyula u. 25., HUNGARY
1043	Dr. Sárvári Agro Kft., 8191 Öskü, Ibolya u. 11, HUNGARY
1164	Eurowest Seeds Magyarország Kft., Magyar u.19, 5000, SZOLNOK, HUNGARY
1196	Dr Kajdi Ferenc, Pacsirta u. 12, 922 MOSONMAGYARÓVÁR, HUNGARY
1233	Fitoherb Gyógynövény Feldolgozó Kft., Teréz Krt. 40. l/13, H-1066 Budapest, HUNGARY
1237	Fitt Agro Kft., 4700 Mátészalka, Hild János p. 2., HUNGARY
1296	Gabonakutató Nonprofit Közhasznú Kft, 6726 Szeged, Alsókikőto sor 9, HUNGARY
1297	Gabonatermesztési Kutató KHT, 6726 Szeged, Alsókikoto sor 9, HUNGARY
1313	GBBR Békéscsaba Kft., Bartók Béla út 27., 5600 Békéscsaba, HUNGARY
1370	GKI, 6726 SZEGED, Alsókikoto sor 9, HUNGARY
1392	Godoloi Agrártudomány Egyetem Kutatóintezete, Fleischmann UT. 4, 33560 KOPOLT, HUNGARY
1475	Gyógynövénykutató Intézet Rt., 2011 Budakalász, Lupaszigeti út 4., HUNGARY
1476	Gyümölcs és Kutató Rt., Park u. 2, 1223 BUDAPEST, HUNGARY
1477	Dr. Gyulai Ferenc Lajos, 3051 Szarvasgede, Béke u. 6, HUNGARY
1516	Herbanova Bt., 1033 Budapest, Kazal u. 24., HUNGARY
1565	Hungaroseed Kft., Péter Pal u. 51, Budapest, HUNGARY
1567	Hybar Takarmánycirok Termelési Kft., Damjanich u. 37, 2364 ÓCSA, HUNGARY
1595	ICN Hungary RT., Kabay J. u. 29, 4440 TISZAVASVÁRI, HUNGARY
1703	Internádel Bt., Román u. 2., 1105, Budapest, HUNGARY
1732	Istituto di Ricerca della Universita' di Agraria di Budapest, BUDAPEST, HUNGARY
1743	Dr. István Murányi, H-3356 Kompolt, Fleischmann Rudolf u. 11/a, HUNGARY
1745	Iványiné dr Gergely Ildikó, Jókai út 16., SZARVAS, HUNGARY
1800	Kaposvar University -Research Institute for Feed Production, Napraforgo u. 1, 7095 Iregszemcse, HUNGARY
1809	Budapesti Corvinus Egyetem Kertészettudományi Kar Gyógy- és Arománövények Tanszéke, Villányi út 29-43., 1118 Budapest, HUNGARY
1810	Szent István Egyetem Kertészettudományi Kar, Villányi út 35-43., H-1118, Budapest, HUNGARY
1815	KISKUN Kutatóközpont Kft., 6400 Kiskunhalas, Füzespuszta 42., Pf. 240., HUNGARY
1816	Kiskun Research Center, Kiskunhalas, Fusespuszta 42, H - 6400, HUNGARY
1840	Dr. Kruppa József, Váralja út 22, H-4600, Kiszvárd, HUNGARY
1843	KSZE Agrárfejlesztő és Kereskedelmi Rt., Páskum u. 2, 7100 SZEKSZÁRD, HUNGARY
1870	KWS Magyarország Kft., 9027 Győr, Gesztenyefa u. 4., HUNGARY
1892	Lajta-Hanság Mezőgazdasági Zrt., H-9200 Mosonmagyaróvár, Gabona rkp.22., HUNGARY
1893	Lajta-Mag Kft, Bereki út 51, 9200 MOSONMAGYARÓVÁR, HUNGARY
1983	Limagrains Central Európa SE, Magyarországi Fióktelepe, H-2040 Budaörs, Gyár u. 2., HUNGARY
2049	Luca Bt., 9436 FERTŐSZÉPLAK, HUNGARY
2099	"Margittasziget 92" Kft., 7714 Újmohács, Papkert 19., HUNGARY
2120	MATE Károly Róbert Campus, Gyöngyös-Fleischmann R.Kut.Int, 3356 Kompolt, Fleischmann út 4., HUNGARY
2121	MATE Georgikon Campus, Deák Ferenc utca 16, 8360 Keszthely, HUNGARY
2122	MATE Növénytermesztési-tudományok Intézet (NTTI) Iregszemcsei Állomás, 7095, Iregszemcse, Napraforgó u. 1, HUNGARY
2123	MATE Öntözési és Vízgazdálkodási Kutatóintézet, 5540 Szarvas, Anna Liget u. 35., HUNGARY
2148	Bólyi Mezőgazdasági Termelő és Kereskedelmi Rt., Ady Endre u. 21, 7754 BÓLY, HUNGARY
2183	Mogyi Kereskedelmi Kft, H-6448 Csávoly, HUNGARY
2245	Agrártudományi Kutatóközpont, Mezőgazdasági Intézet, 2462 Martonvásár, Brunsvik út 2., HUNGARY
2246	Prebázis Kft., Brunsvik u.2, 2462 MARTONVÁSÁR, HUNGARY
2252	Murányi Nóra, H-3300 Eger, Kárpát út 7., HUNGARY
2267	Nagy Istvan, 5745 Dombiratos, Dozsa Gy. Utca 63, HUNGARY
2268	Nagykun 2000 Mg. ZRT., 5310 Kistújszállás, Petofi u. 20-22., HUNGARY
2299	Nemzeti Biodiverzitás és Génmegőrzési Központ, 2462 Martonvásár, Brunsvik út 2, HUNGARY
2380	Northland Organic Europe Kft., 2700 Cegléd Öregszolo dulo 98266/0, HUNGARY
2420	Széchenyi István Egyetem Mezőgazdaság- és Élelmiszertudományi Kar, 9200 Mosonmagyaróvár Vár u. 2., Pf. 57., HUNGARY
2443	Mezőgazdasági Kutató-Fejlesztő Kht., Szabadság u.2, 5540 SZARVAS, HUNGARY
2444	Ontozési Kutatóintézet, Szabadság u.2, 5540 SZARVAS, HUNGARY
2469	Oryza-Karex Kft., 5561 Békésszentandrás, Szent András u. 23., HUNGARY
2482	Osváth Zoltán, 3925 Prügy, Csokonai M. u. 39., HUNGARY
2506	Pannon Agricultural University, Var Street 2, 92000, MOSONMAGYARÓVÁR, HUNGARY
2507	Pannon Mag Agrár Kft., 9211 Feketeerde, Erdoalja u. 16., HUNGARY
2537	Dr Pepó Pál, Verseny u. 8., H-4025, DEBRECEN, HUNGARY
2645	Polder Kft., Erkel F.u. 58, 9700 SZOMBATHELY, HUNGARY
2665	Prebázis KFT, st. Brunsvik 2, HU-2462 Martonvasar, HUNGARY
2693	Progmag Kft., Fo tér 4, 2800, TATABÁNYA, HUNGARY
2799	Rijk Zwaan Budapest Kft, 1016 Budapest, Aladar u 17-19, HUNGARY
2802	RIMP Gyógynövény Kutató Kft., József A. u. 68. Pf. 11., 2011 Budakalász, HUNGARY
2828	Ručko Jozsef, IX Utca 17, 1224 Budapest, HUNGARY
2927	G.Schneider Saatzucht GmbH, Táncsics M u. 9, 7100 SZEKSZÁRD, HUNGARY
3082	Seprucirok Kft., H-6775 Kiszombor, Dénes major, 5563 HRSZ, HUNGARY
3108	Sfinge Kft., H-2700 Cegléd, Jászberényi út 408, HUNGARY
3183	Sorghum Bt., Damjanich u.39, 2364, ÓCSA, HUNGARY
3354	Szarvasi Medicigo Kft., 5540 Szarvas, Ipartelep út 1., HUNGARY
3356	Szent István Egyetem, Nyisztor György tér 1, 2100 GÖDÖLLO, HUNGARY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

3357	Szentesi Mag Kft, Alsóré t. 154, 6600 SZENTES, HUNGARY
3392	Dr Eori Teréz, Szent István u. 14., 9436 FERTOSZÉPLAK, HUNGARY
3529	Vajai Csillagfürt Nemesítő Bt., Damjanich u. 48, 4562 VAJA, HUNGARY
3545	Varga Frigyes, H-6070 Izsák, Katona J. u. 84., HUNGARY
3565	Vetomag Kereskedő Rt., Rottenbiller u. 33, VII, 1077 BUDAPEST, HUNGARY
3572	Virágmag Kft., Kossuth u.2, HU-8444 Szentgál, HUNGARY
3676	ZKI, Budapesti Kutató Allomása, 1224 Budapest, Szakiskola ut 45-47, HUNGARY
3678	ZKI - Zöldsegetermesztési Kutató Intézet, Kecskemét H-6000, Mészöly Gyula ut 6, HUNGARY
3679	ZKI RT, Kutató Állomása, Mészöly Gyula út 6, 6000 KECSKEMÉT, HUNGARY
109	Agricultural University of Iceland, Hvanneyri, IS-311 Borgarbyggd, ISLAND, ICELAND
110	Agricultural University of Iceland, Keldnaholt, 112 Reykjavík, ICELAND
1927	Lbhi, Agricultural University of Iceland, Keldnaholti, 112 Reykjavík, ICELAND
7	Acharya N. G. Ranga Agricultural University, Hyderabad, Telangana, INDIA
32	Advanta India Limited, #8-2-418, 4th Floor, Krishnama House, Road No. 7, Banjara Hills, Hyderabad 500034, INDIA
33	Advanta India Limited, #8-2-418, Third Floor, Krishnama House, Road No. 7, Banjara Hills, Hyderabad 500034, INDIA
60	Agharkar Research Institute, Pune, Maharashtra, INDIA
111	Agricultural Research Institute, Rice Section, Angra, Rajendranagar, Hyderabad, Andhra Pradesh, INDIA
112	Agricultural Research Station, Nellore-524 004, Andhra Pradesh, INDIA
113	Agriculture Research Station, Andhra Pradesh Agriculture University, Maruteru- 534122, Andhra Pradesh, INDIA
114	Agriculture Research Station, Badanapur-431202, Distt. Jalna, Maharashtra, INDIA
115	Agriculture Research Station, Mandor, Jodhpur, Rajasthan, INDIA
116	Agriculture Research Station, Rajasthan Agriculture University, Durgapur, Jaipur, Rajasthan, INDIA
117	Agriculture Research Station, Rajasthan Agriculture University, Sriganaga nagar-335 001, INDIA
307	Agriculture Research Station, Andhra Pradesh Agriculture University, Warangal- 506 007, Andhra Pradesh, INDIA
308	Andhra Pradesh Agricultural University, Rice Research Unit, Agricultural College, Bapatlla, Andhra Pradesh, INDIA
310	Agriculture Research Station, Andhra Pradesh Agriculture University, Ragolu-532484 Srikakulam District, Andhra Pradesh, INDIA
315	Ankur Seeds Private Limited, Nagpur, Maharashtra, INDIA
382	Associated Agricultural Development Foundation, C/o IARI, Pusa, New Delhi □ 110012, INDIA
533	Bhabha Atomic Research Center, Trombay, Mumbai □ 400065, Maharashtra, INDIA
669	Center on Rabi Sorghum, Bypass road Shelgi, Solapur, Maharashtra, India & Directorate of Sorghum Research, Rajendranagar, Hyderabad, Telangana, INDIA
675	Central Rice Research Institute (CRRI), Cuttack, Orissa, INDIA
708	Chandra Shekhar Azad University, Kanpur-208 002, Uttar Pradesh, INDIA
709	Chandra Shekhar Azad University of Agriculture and Technology, Kanpur-208002, Uttar Pradesh, INDIA
712	Chaudhary Charan Singh Haryana Agricultural University, Uchani, Karnal, Haryana, INDIA
713	Chaudhry Sarwan Kumar Himachal Pradesh Krishi Vishvavidyala, Palampur- 176 062, Himachal Pradesh, INDIA
814	Corteva Agriscience Seeds Private Limited, 12thFloor, Atria Towers, The V- Park,, Ascendas Campus, Plot No 17, Software Units Layout, Madhapur, Hyderabad □ 500081, Telangana State, INDIA
963	Devgen Seeds and Crop Technology Private Limited, 7C, Surya Towers, 105, S.P. Road Sikandrabad - 500003, Andhra Pradesh, INDIA
976	Directorate of Rapeseed Mustard Research, Sewar-321 303, Bharatpur, Rajasthan, INDIA
977	Directorate of Rice Research, Rajendranagar, Hyderabad, Andhra Pradesh, INDIA
1282	Fruit Research Station, Himayat Bagh, Aurangabad, Maharashtra, INDIA
1304	Ganga Kaveri Seeds Private Limited, 1406, Babukhan Estate, Bashirbhag, Hyderabad-500 001, Andhra Pradesh, INDIA
1391	Godavary Hybrid Beej (P) LTD, Ankapoor, Armoor, INDIA
1411	Govind Ballabhbai Pant Agriculture University & Technology, Pantnagar- 263145, Uttarakhand, INDIA
1463	Gujrat Agriculture University, Millet Research Station, Jamnagar- 361 006, Gujarat, INDIA
1464	Gujrat Agriculture University, Wheat Research Station, Vijapur- 382870, Gujarat, INDIA
1489	Haryana Agriculture University, HISSAR, Haryana, INDIA
1582	Hytech Seed India Pvt. Ltd.Regd. Corp. Office, Plot No.119,2nd Floor, Green Park Avenue,Suchitra Junction, Medchal Highway, Hyderabad-500 067, Telangana State, INDIA
1588	IARI, Regional Station (CHC), Tutikandi Centre, Shimla, Himachal Pradesh, INDIA
1610	Dr. Aditya Pratap, IIPR, Kanpur, INDIA
1623	Indian Agriculture Research Institute, Pusa, New Delhi -110012, INDIA
1624	Indian Institute of Horticulture Research Hessaraghatta Lake Post, Bangalore- 560 089, Karnataka, INDIA
1625	Indian Institute of Pulses Research, Kanpur -208024, Uttar Pradesh, INDIA
1626	Indian Institute of Wheat & Barley Research, Karnal, Haryana, INDIA
1628	Indo-American Hybrid Seeds (India) Pvt. Ltd., 7th Km Banashankari-Kengeri Link Road, Channasandra Rajarajeshwari Nagar Post, Bangalore-560 098, INDIA
1704	International Crops Research Institute for Semi-Arid Tropics (ICRISAT), Hyderabad, Andhra Pradesh, INDIA
1754	Jawaharlal Nehru Krishi Vishwa Vidhyalaya, College of Agriculture, Indore-452001, Madhya Pradesh, INDIA
1761	JK Agri Genetics Ltd., 1-10-177, 4th Floor, Varun Tower, Begumpet, Hyderabad □ 500 016, Telangana State, INDIA
1803	Kaveri Seed Company Limited, 513-B, 5th Floor, Minerva Complex, SD Road, Secunderabad-500 004, Andhra Pradesh, INDIA
1827	Konkan Krishi Vidhya Peeth, Wakawali, Deepoli, Maharashtra, INDIA
1838	Krishidhan Seeds Private Limited, 7th Floor, Tower - 15, Cybercity, Magarpatta City, Hadapsur, Pune - 411013, Maharashtra, INDIA
2067	Maharana Pratap University of Agriculture and Technology, Udaipur, Rajasthan, INDIA
2068	Maharashtra Hybrid Seeds Company Limited, Resham Bhavan, 4th Floor, 78 Veer Nariman Road, Mumbai - 400

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

	020, Maharashtra, INDIA
2069	Mahatma Phule Agriculture University, Rahuri 413 722, Distt. Ahmednagar, Maharashtra, INDIA
2072	Mahyco India, Mahyco Private Limited, Jalna □ Aurangabad Road, Post Box no. 76, Dawalwadi, Jalna-431203, INDIA
2094	Marathwada Agricultural University, Parbhani, Maharashtra- 431402, INDIA
2271	Narendra Dev University of Agriculture & Technology, Kumar Gang, Faizabad, Uttar Pradesh, INDIA
2274	Nath Bio-Genes (I) Ltd., P.O. Box No 318, Nath House Nath Road, Aurangabad -431005, Maharashtra, INDIA
2277	National Horticultural Research and Development Foundation, Chitegaon Phata, Nashik-Aurangabad Highway, Post: Darna Sangvi, Taluka: Niphad, District: Nashik (Maharashtra), PIN: 422001, INDIA
2278	National Research Centre for Sorghum, RajendraNagar, Hyderabad- 500 030, Andhra Pradesh, INDIA
2341	Nimbkar Agriculture Research Station, NARI, P.O. Box-44, Phaltan- 415 523, Maharashtra, INDIA
2342	Nirmal Seeds Pvt. Ltd., bhadgaon Road, Pachora-425201, Dist:- Jalgaon, (MS), INDIA
2405	Nu Genes Pvt Ltd, 1-8-303, 2nd floor, Chain Arcade, Minister Road, Rasoolpura, Secunderabad 500 003, Telangana, INDIA
2418	Nuziveedu Seeds Limited, Subeej House, 6/12 Brodipet, Guntur- 522002, Andhra Pradesh, INDIA
2419	Nuziveedu Seeds Limited, Survey No 69 Kandlakoya, Gundlapochampally (Vill&Panchayat), Medchal Mandal & Distt. 501401, Telangana State, INDIA
2429	Oil Seeds Research Station, Tamilnadu Agriculture University, Erayanur Village (PO), Tindivanam-604 001, Tamil Nadu, INDIA
2430	Oilseed Research Station, Latur, Maharashtra, INDIA
2527	Research Scientist (Pearl Millet), Pearl Millet Research Station, Junagadh Agricultural University, Jamnagar-361006, Gujarat State, INDIA
2714	Dr. Punjabrao Krishi Vidhyapeeth, Akola, Maharashtra, INDIA
2715	Punjab Agriculture University, Ludhiana, Punjab, INDIA
2755	RAK College of Agriculture, Sehore, Madhya Pradesh, INDIA
2762	Rasi Seeds (P) Ltd R & D Centre, S.F.No. 269/1B, 269/1A3 Cuddalore Main Road, Ammampalayam (Post) ATTUR □ 636 141, Salem Dist, Tamil Nadu, INDIA
2766	Regional Agriculture Research Station, ANGARU, Lam, Guntur, Andhra Pradesh, INDIA
2767	Regional Agriculture Research Station, Acharya N.G. Ranga Agril. University, Palem-509 215, Rajendranagar, Andhra Pradesh, INDIA
2768	Regional Agriculture Research Station, Jagtial -505 327, Andhra Pradesh, INDIA
2769	Regional Agriculture Research Station, Nandyal- 518 503, Andhra Pradesh, INDIA
2770	Regional Research Station, University of Agriculture Science, VC Farm, Mandya-571 405, Karnataka, INDIA
2994	Seed Works International Private Limited, #437, Avenue 4, Banjara Hills, Hyderabad - 500034, Andra Pradesh, INDIA
3184	Directorate of Sorghum Research, Rajendranagar, Hyderabad, Telangana, INDIA
3206	Sri Rama Agrigenetics (I) pvt. Limited, H. No.76/97, YB-11&12, Yelukuru Bungalows Behind Radi, Kurnool-518002, A.P., INDIA
3207	Sri Sathya Agri Biotech Pvt Ltd, Sy.No.53, Plot No.45 To 49, Agro Processing Park, Bandamailaram Village, Mulugu Mandal, Siddipet Dist, Hyderabad □ 502279, Telanagana State, INDIA
3214	Star Agratech Pvt Ltd, 1-8-308/4/B, Road no - 1, 2nd floor, baitul khair Bldg, Begumpet police line, Patigadda, Secunderabad - 500003. telangana, INDIA
3328	Syngenta India Limited, Amar Paradigm, S. No. 110/11/3, Baner-Balewadi Road, Baner, Pune □ 411 045, Maharashtra, INDIA
3367	Tamil Nadu Agricultural University, Coimbatore, Tamil Nadu, INDIA
3484	University of Agricultural Sciences, Krishi Nagar, Dharwad, Karnataka-580005, INDIA
3516	UPL Limited, Krishnama House, 8-2-418, 4th Floor, Road No 7, Banjara Hilla Hyderabad □, 500 034 (Telangana), INDIA
3549	Vegetable Research Station, Kalyanpur, Chandra Shekhar Azad University of Agriculture & Technology, Kanpur-208 024, INDIA
3579	Vivekanada Parvatiya Krishi Anusandhan Sansthan, Almora, Uttarakhand, INDIA
3618	Wheat Research Station, Junagadh Agricultural University, Junagadh, Gujarat, INDIA
330	Aras Bazr Co., Postal code: 15169, Tehran, IRAN
343	Ariankhoshe Pars Co., P.O. Box: 3135683536, Karaj, IRAN
349	Armaghan Sabz Pars Co., P.O. Box: 143486461, Tehran, IRAN
351	Arman Sabz Adineh Co., P.O. Box: 19937644491, Tehran, IRAN
433	Barekat Jovain Agricultural Co., Mashhad, IRAN
496	Bayer Parsian Co., P.O. Box: 1418643914, Tehran, IRAN
502	Bazre Bahman Royan Co., P.O. Box: 1557619134, Tehran, IRAN
507	Behine Sazan Sabz Mehregan Co., Tehran, IRAN
559	Bisoton Shafa Medical Plant Cultivation and Development, 22-Bahman St. Kermanshah Science and Technology Park, Kermanshah, IRAN
824	Cotton Research Institute of Iran(CRI), Post Code: 4916685915, Gorgan, IRAN
1044	Dry land Agriculture Research Institute(DARI), P.O. Box:119, Marageh, IRAN
1197	Fereshteh Hakami, Tehran, IRAN
1231	Firouz Oskoie, Tehran, IRAN
1354	Giah gostare Firouzeh Co., Tehran, IRAN
1407	Golsam Gorgan Chemical Co., P.O. Box: 1914835791, Tehran, IRAN
1490	Hatam Agro Co, P.O. Box: 3313115331, Tehran, IRAN
1721	Iranian Company for Maze Development, P.O. Box: 141465557, Tehran, IRAN
1748	Jahade Sabz Co, P.O. Box: 1415894591, Tehran, IRAN
1781	Jovain Agricultural and Industrial Co., Post Code: 1915673353, Tehran, IRAN
1812	Khorasan Kantiner Co., Mashhad, IRAN
2149	M&G Mireshghi Bros. Co., P.O. Box: 15815-1768, Tehran, IRAN
2184	Mohammad Naser Arjmand., Karaj, IRAN

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

2297	Negin Sabz Borna Co., Karaj, IRAN
2298	Nematzadeh and partners, Khazarabad road, Agricultural University of Sari, Sari, IRAN
2431	Oilseeds Research and Development Co., Tehran, IRAN
2626	Pishgaman Zarkesht Pioneers Plant Breeding Co., Ardabil Science and Technology Park, Halal Ahmar st., Ardabil, IRAN
2789	Rice Research Institute of Iran, P.O. Box: 1658, Rasht, IRAN
2962	Seed and Plant Improvement Institute (SPII), P.O. Box: 31585- 4119, Karaj, IRAN
3280	Sugar Beet Seed Institute (SBSI), P.O.Box 31585-4114, Karaj, IRAN
3409	Tila Co., P.O. Box: 15745-459, Tehran, IRAN
3426	Tose Keshavarzi Ghove Namiye Bazr Co., Tehran, IRAN
3485	University of Tehran, P.O. Box: 4111, Karaj, IRAN
3533	Vandane Kav Co., P.O. Box: 15859, Tehran, IRAN
3660	Zarrindan-Jonoob Co., P.O. Box: 6493134876, Dezfoul, IRAN
3673	Zeraat Mobin Yekta Nahadeh Co., Tehran, IRAN
946	Department of Agriculture, Food & the Marine, Agriculture House, Kildare Street, DUBLIN 2, IRELAND
1395	Goldcrop Ltd, Springhill, Carrigtwohill, Co. Cork, IRELAND
2990	Seed Technology, Ballymountain, WATERFORD, IRELAND
3380	Teagasc, Oakpark, CARLOW, IRELAND
3442	Turf -Seed Europe Limited, 17 Earlsfort Terrace, DUBLIN 2, IRELAND
118	Agricultural Research Organization, Volcani Center, POB 6, 50250 Beit Dagan, ISRAEL
133	AGRIDERA Seeds and Agriculture, POB 103, 70750, ISRAEL
134	Agridera Seeds and Agriculture, P.O.Box 103, 70 750 Gadera, ISRAEL
803	Cora Seeds s.r.l., 47522 Cesena, ISRAEL
1300	Galilee Seeds, POB 119, Rosh Pina 12000, ISRAEL
1494	Hazera Genetics Ltd., Brurim, D.N.Shikmim, 79837, ISRAEL
1495	Hazera Genetics Ltd., Brurim, M.P.Shikmim, P.O.B. 4279, 91042 Jerusalem, ISRAEL
1496	Hazera Seeds Ltd., Brurim, MP.Shikmim, POB 4279, 91042, Jerusalem, ISRAEL
1730	Israel Seeds, Mifalei Granot-P.M., Heffer- 38100, ISRAEL
2922	Schlomi Elyakim, Moshav Sgula 49, ISRAEL
3113	SHAAR HAAMAKIM SEEDS LTD, KIBUTZ SHAAR HAAMAKIM 36588, ISRAEL
3114	Seeds Shaar Haamakim LTD, Kibutz Shaar Hamakim, ISRAEL
3122	Shraga Weiss, Isr, Kibbutz Dalia, 19239, ISRAEL
3586	Department of fields crops and natural resources, Volcani Center, POB 6, Bet Dagan, ISRAEL
14	Adaglio Sementi Srl, Borgo San Giovanni, 16/A - 15026 Oviglio (AL), ITALY
18	Adriatica S.p.A, Strada Dogado 300, 19-21 - 45017 Loreo (RO), ITALY
34	Advant Italia spa, Via Romagna 220, 47023 CESENA (FO), ITALY
57	Agenzia Lucana di Sviluppo e Innovazione in Agricoltura (ALSIA), Via Annunziatella, 64 - 75100 Matera - IT, ITALY
58	Agenzia Regionale per i Servizi e lo Sviluppo Agricolo, Piazza Torlonia 1, 67051, Avezzano (AQ), ITALY
65	AGRA Groupe Eridania Beghin-Say, Viale della Repubblica 19, 48024 MASSA LOMBARDA, ITALY
69	Agra Societa del Seme srl, 19 Via della Repubblica, 48024 MASSA LOMBARDA (RA), ITALY
81	Cooperativa Agricola Agri90 S.C.A., Via Regensburger, 23/25 Storo (TN), ITALY
82	Agribaslini srl, Piazza Baslini 1, I-24047, TREVIGLIO (BG), ITALY
119	Agri-center snc, 3 via Napoli, 41034, FINALE EMILIA (MO), ITALY
120	Agricola Alessandrina, Via San Giovanni Bosco 14, 15100, ALESSANDRIA, ITALY
121	Az. Agricola Daniele Borando, Cascina Borlotta 3, 28060 San Pietro Mosezzo (NOVARA), ITALY
122	Socità Agricola D'Eugenio Sementi Italo e figli Srl, Via Clara Maffei, 57, 63039 San Benedetto del Tronto (AP), ITALY
123	Socità Agricola F.lli D'Eugenio di D'Eugenio Claudia & C. s.a.s., Viale Vittoria, 37, 64100 Teramo, ITALY
137	Agritrading srl, 5 Via Trieste, 20067, TRIBIANO (MI), ITALY
157	Agri-Center Srl, Via per Camposanto, 30/A - 41034 Finale Emilia (MO), ITALY
158	AgriStar System Srl, Via Tuscolano 13/A, 40128 Bologna, ITALY
166	Agritalia S.r.l., Via Monte Grappa 30, Riese Pio X (TV), ITALY
169	Agroalimentare Sud S.p.A., Zona Industriale, loc. S. Nicola 85025, Melfi (PZ), ITALY
222	Agro Service Spa, Contrada Rocchette, 62027, SAN SEVERINO MARCHE (MC), ITALY
261	Alastorm srl, 16 Via L. Calamatta, 00193 ROMA, ITALY
270	Alessandra Chiara, Via Chiesiola, 8 - 94100 Enna, ITALY
282	All Seeds Srl, Via Terraglio, 49, 31100 Treviso, ITALY
285	AL.MO. spa, 20 Via R. Sanzio, 27036 MORTARA (PV), ITALY
286	ALMO SPA SEDE LEGALE VIA BIANDRATE, 24-28100, NOVARA, ITALY
305	Ancarani Francesca, Via Carrari Vincenzo 11, 48121 Ravenna, ITALY
306	Ancarani Pasquale, 11 Via Carrari, 48100 RAVENNA, ITALY
313	Angelo Morittu, 07041 Alghero (SS), ITALY
316	Annunziato Sichetti, Via Oriente 2, 66022 FOSSACESIA (CH), ITALY
326	Apora Soc Coop. Agricola, Via Dismano, 2758 - Pievestina di Cesena (FC), ITALY
328	Apsovsementi srl, 40 Strada Torremenapace, 27058 VOGHERA (PV), ITALY
337	Arcoiris Srl, Via Labriola 18/A/D, Modena, ITALY
355	A.R.S. Associazione, Riproduttori Sementi S.p.A., 200 S.S. Salaria km 91, SANTA RUFINA, 02010 Borgo Velino (RI), ITALY
359	Artigiansementi Srl, C.da Rotondo 10/A SS 77, km 77, 62029 Tolentino (MC), ITALY
362	Asgrow Italia Vegetable Seed srl, Via San Colombano 81/A, 26900 LODI, ITALY
363	Asgrow Italia spa, 81/A Via S.Colombano, 20075 LODI, ITALY
377	Aspria Seeds SA, Grande Rue, 47 - L1661 Lussemburgo, ITALY
379	ASSAM, Agenzia Servizi Settore Agroalimentare delle Marche, Via Dell'industria, 1 60027 Osimo (AN), ITALY
380	Assessorato Agricoltura regione Abruzzo, Via Catullo, 17, 65100 Pescara, ITALY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

383	Associazione Agricola Randazzo, Via Ten. Bonaviri nx 3, 90020 Baucina (PA), ITALY
384	Associazione Grani Antichi di Montespertoli, Via Trieste 117, 50025 Montespertoli (FI), ITALY
385	Associazione Lucana Cerealisti di Antiche Varietà, Via Rossarol 1, 85026 Palazzo San Gervasio (PZ), ITALY
386	Associazione Valle Umbra G.A.L., Via Cesare Agostini, 5 - 06034 Foligno (PG), ITALY
398	Aurora spa, Via Gramsci 4, 45011 ADRIA (RO), ITALY
408	AZ. AG., Maltese Calogero e Maltese Amedeo SNC, 96100 Palazzolo Acreide (SR), ITALY
409	Az. Agr. Biologica Cuore Verde S.S. Società Agricola, Via Cavour 57 - 06038 Spello (PG), ITALY
410	Az. Agr. Gianchino Roberto, Via Cava Gucciardo Passo Cane, 12/C, 97010 Ragusa, ITALY
411	Az. Agr. Giulio e Adeleaide Melzi Deril, Via Colombarone 13, 27011 BELGIOIOSO (PV), ITALY
412	Azienda Agraria La Collina di Luzi Lea Loc Loretello, 60011 ACERVIA (AN), ITALY
413	Azienda Agricola "Due Sassi", Via Monzato, 3, 43029 Parma, ITALY
414	Azienda Agricola Ca'Rosca, Cascina Campagna, 27020 TORRE D'ISOLA (PV), ITALY
415	Azienda Agricola Galletti, Via Faverzani 15, 26020, SAN DANIELE PO (CR), ITALY
416	Azienda Agricola Militello Santa, Piazza S. Vito, 7 - 94017 Rergalbuto (EN), ITALY
417	Azienda Sonno Agricoltura, Via G. Stendardi, 4 - 01010 Piansano (VT), ITALY
418	Antico Feudo San Giorgio, Contrada San Guiorgio Snc, 90028 Polizzi Generosa (PA), ITALY
419	Azienda Agricola Roso Dino, Via Montebbelerdo, 63846 Monte Giberto (FM), ITALY
432	Barbato Francesca, Via Villareale, 59 - 90100 Palermo, ITALY
447	Barone Andre a e Perrucca Egidio, Via Mercadante, 36, 13100 Vercelli, ITALY
457	BASF Italia Srl, Via Marconato 8, 20031, MILANO, ITALY
518	Bernardo Cella, 11 Via Torrazzo, 29019 SAN GIORGIO PIACENTINO (PC), ITALY
519	Bernascone Domenico, Via Quintino Sella, 10 - 28070 Tornaco (NO), ITALY
521	Bernini Affro, Via Tabiano, 21, 43036 Parma, ITALY
525	Bertone Sementi spa, 4 Strada Asti, 15033 CASALE MONFERRATO (AL), ITALY
530	Betaseed Italia srl, 8 Via Grimaldi, 40122 BOLOGNA, ITALY
537	Biloni Massimo, Cascina Montarsello, 28070 Nibbiola (NO), ITALY
568	Fratelli Bordone, 2 Via Alfieri, 15031, BALZOLA(AL), ITALY
573	Bottos Sementi srl, Via Zuccherificio 29, 33078 SAN VITO AL TAGLIAMENTO (PN), ITALY
574	Aureliano Brandolini, 30 Via Mazzini, 24100 BERGAMO, ITALY
587	Azienda Agricola F.lli Bruzzi, 79 Corso Vercelli, 28100 NOVARA, ITALY
598	Baldini Mario, Via Nodari, 27 -33100 Udine, ITALY
599	Biofattoria Turrumè, Via Gioia, 2 - 90020 Castellana Sicula (PA), ITALY
600	Buongiorno Maria Grazia, Via della Stazione snc, 90032 Bisacchino (PA), ITALY
605	Calcagno Angelo, C.da Prato, 94010 Aidone (EN), ITALY
606	Caldara Enrico, Via Capraria, 2 - 92020 San Biagio Platani (AG), ITALY
613	Camalia Sementi, Tenuta Camalia, 13030 Lignana (VC), ITALY
621	Cancemi Michele, Contrada Pian Del Lago, 63100 Caltanissetta, ITALY
625	Cappagli Luigi, Via Arnaccio, 109-56021 Cascina(PI), ITALY
646	Cascina Canta di Francese Maddalena e Isabella, Case Sparse Gionzana 11, 28100 Novara, ITALY
648	Castro Leloluca, Via Perrona, 18 - 90100 Palermo, ITALY
649	Universita degli Studi di Catania Istituto di Agronomia Generale e Coltivazioni Erbacee, 5 Valdisavoia, 95100 CATANIA, ITALY
650	Luca Catena, 10 Via Leopardi, 60015 FALCONARA MARITTINA (AN), ITALY
652	Cattedra di miglioramento genetico delle piante coltivate Universita di Napoli in Portico, NAPOLI IN PORTICO, ITALY
659	Az. Agr. Francesco Paolo Nasello, C.da Iungia snc, 9002 4Gangi (PA), ITALY
660	Az. Agr. Manfredo Colombo, C.da Volpignano snc, 90016 Collesano (PA), ITALY
665	Cecop, Via A. Mantegna, 44-35019 TOMBOLO, (PD), ITALY
676	Agris Sardegna Dipartimento per la Ricerca nelle Produzioni Vegetali, Viale Trieste, 111-09123, CAGLIARI, ITALY
677	CRA-CER Centro di Ricerca per la Cerealicoltura, S.S. 16 km 675, 71100 Foggia, ITALY
678	Centro Cereale C.A.S.S.I.A., S.r.l., Via L. Da Vinci, 7, 94100 Enna, ITALY
679	Centro Regionale Agrario Sperimentale, 22 L.B. Alberti, 09100 CAGLIARI, ITALY
680	Centro Universitario per la Ricerca e la Didattica in Agricoltura (CUSA), Via Pozzuolo 324, 33100 Udine, ITALY
692	Cereal Factory Srl, Strada Provinciale Torre Alfina km 1,2, 01021 Acquapendente (VT), ITALY
693	Cerealsemi s.n.c., Via Montecalvo, 6-66041 Altessa (CH), ITALY
694	Cerealtoscana spa, Via delle Cateratte 68, 57122 LIVORNO, ITALY
700	Cermis, C/o Fondazione Guistiniani, Bandini, 3 Abbazia di Fiastra, 62029 TOLENTINO (MC), ITALY
706	CGS Sementi SpA, Strada Spoletina, 5-05021, Acquasparta (TR), ITALY
728	Ciba-Geigy spa, Divisione Sementi, S.S. Per Soresina, 26020 CASALMORANO (CR), ITALY
734	Cinooz Tre R Srl, C7da Frascine snc, 90032 Bisacchino (PA), ITALY
735	C.I.P.S.E. srl Cooperativa Interregionale Produzione Sementi Elette, 60041 SASSOFERRATO (AN), ITALY
751	C.M.G.P.A.Centro di Ricerca Miglioramento Genetico Piante Agrarie srl, Via 44 a Mantegna, 35019 TOMBOLO (PD), ITALY
752	Cesare Mosconi, Piazza Confinza 3, 00185 ROMA, ITALY
753	C.N.R. Centro per il Miglioramento Genetico delle piante Foraggere, Borgo XX Guigno, 06100 PERUGIA, ITALY
754	CNR ISPAAM, Traversa Lacrucca, 3 - 07100 Sassari, ITALY
759	Mario Cogo, 14 Frazione Pagliaro Inferiore, 15060 ROCCHETTA LIGURE (AL), ITALY
760	Compagnia Generale Servizi, Via le Grazie 10/A, 62019, RECANI (MC), ITALY
761	Cois 94 srl, 24 Corso Sicilia, 95100 CATANIA, ITALY
772	Comes spa, Contrado Ponte Barca, Strada Provinciale 24 Km. 0.400, 95047, PATERNO, ITALY
776	Comunità del mais Spinato di Gandino, Via XX Settembre, 5, 24024 Gandino (BG), ITALY
777	CO.NA.SE SOC.COOP.AGR, 48017 Via Selice, 301/A Conselice (Ra), ITALY
778	CONASE Consorzio Nazionale Sementi, 106 Via Faentina, 48100 RAVENNA, ITALY
780	Consmaremma, Via Porto Clementino, 01016 TARQUINIA (VT), ITALY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

781	Consorzio Agrario Interprovinciale di Verona Vicenza, 1 Via Locatelli, 37100 VERONA, ITALY
782	Consorzio Agrario Provinciale di Cremona, 17 Via Monteverdi, 26100 CREMONA, ITALY
783	Consorzio Agrario Provinciale di Parma, 26/C Viale Gramsci, 43100 PARMA, ITALY
784	Consorzio Agrario dell'Emilia Soc. Coop., Via Centese, 5/3 - 40016 San Giorgio di Piano (BO), ITALY
785	Consorzio Feudo Mondello, Via dei Nebrodi, 55 - 90100 Palermo, ITALY
786	Consorzio Nazionale Bieticoltori, 16 Viale Aldo Moro, 40127 BOLOGNA, ITALY
787	Consorzio Tutela Mais Marano, Via Vicenza 20, I 36015, SCHIO (VI), ITALY
788	Consorzio di tutela del mais Sponcio, Piazza Mercato, 2 - 32030 Cesiomaggiore (BL), ITALY
789	Continental Semences SRL, Via Monzanto 9, 43029 TRAVERSETOLO (PR), ITALY
790	Convase - Consorzio per la Conservazione in Purezza delle Varieta di Sementi Palazzo degli Affari, 8 Piazza della Costituzione, 40128 BOLOGNA, ITALY
796	Cooperativa Agricola Valdibella, Via Belvedere, 91 - 90043 Camporeale (PA), ITALY
797	Cooperativa Produttori Agricoli S. Rocco, 5 Via Pisa, 58100, GROSSETO, ITALY
798	COOPSEMENTI SCARL, Via Liona 3, 36040, Sossano (VI),, ITALY
799	Coopsementi srl, 1 Via Liona, 36040 SOSSANO (VI), P. IV A 001630600247, ITALY
801	CO.PRO.SEM.EL. Srl, Via Vittorio Veneto, 87 - 35019 Tombolo (PD), ITALY
802	Co.pro.sem.el. S.r.l., Contrada Vittorio Veneto, 87,, 35019 Tombolo PD, ITALY
816	Coseme spa, Via Napoli, Bivio Troia, 71100 FOGGIA, ITALY
828	F.lli Cozzi, Piano Grande, Teramo, ITALY
829	Gabriele Cozzi, Via Luigi Cadorna, 1, 64100 Teramo, ITALY
833	C.R.A. Centro di Ricerca per le Coltura Industriali, Via di Corticella 133, 40129 BOLOGNA, ITALY
834	Centro di Ricerca per la Cerealicoltura (CREA-CI-FG), SS16 km 675, 71100 Foggia, ITALY
835	CRA-FLC Centro di Ricerca per le Produzioni Foraggere e Lattiero-Casearie, Viale Piacenza, 29, 26900 Lodi, ITALY
837	CRA-MAC Unità di Ricerca per la Maiscoltura, Via Stezzano, 24 - 24010 Bergamo, ITALY
838	Centro di Ricerca Genomica e Bioinformatica (CREA-GB-FIO), Via San Protaso, 302 29017 Fiorenzuola D'Arda (PC), ITALY
839	CREA-Centro di Ricerca per la Cerealicoltura(CREA-CI-VC), S.S. 11 per Torino, km 2,5, 13100 Vercelli, ITALY
840	CRA-SCV Unità di Ricerca per la selezione dei cereali e la valorizzazione delle varietà vegetali;, Via R. Forlani, 3, 26866 Sant'Angelo Lodigiano (LO), ITALY
841	C.R.A. Unità di Ricerca per la Valorizzazione Qualitativa dei Cereali, Via Cassia, 176 ROMA, ITALY
842	CRA-Unità di Ricerca per la Zootecnia Estensiva, Via Appia Bella, Scalo - 85054, Muro Lucano (PZ), ITALY
843	CREA-GB-FIO, Centro di Ricerca Genomica e Bioinformatica, Via San Protaso, 302 - 29017, Fiorenzuola d'Arda (PC), ITALY
844	Centro di Ricerca Ingegneria e Trasformazioni Agroalimentari (CREA-IT), Via della Pascolare, 16-00015, Monterotondo (RM), ITALY
869	Curcio Salvatore, Contrada Falabia snc, 96010 Palazzolo Acreide (SR), ITALY
871	Calcibaida Srl, Contrada Pagliuzza, 90022 Caltavuturo (PA), ITALY
873	Cosentino Piero, Via G. Sontini, 17 - 97010 Ragusa, ITALY
916	Dekalb Italia spa, 58 Corso del Popolo, 30172 VENEZIA-MESTRE, ITALY
917	Dekalb Italia spa, Via Miranese 21, 30175 VENEZIA-MESTRE, ITALY
931	Deltafert srl, Via E. Mattei 1/C, Int. 95/A, 30020 MARCON (VE), ITALY
972	Di Gesu Francesco, C.da Belici, 93010 Villalba (CL), ITALY
974	Dipartimento di Agrobiologia e Agrochimica dell'Università della Tuscia, via S. Camillo Lellis, 01100 Viterbo, ITALY
980	Di Stefano Francesco, Via Biagio Bino, 42 - Ragusa, ITALY
981	Distefano Giovanni & C. Società Agricola S.S, Via dell'Ebano, 37 - 97010 Ragusa, ITALY
1035	Dowelanco srl, 25 Via D'Azeglio, 40123 BOLOGNA, ITALY
1046	DSE D'Eugenio Sementi Europa Srl, Corso Porta Romana, 95, 64100 Teramo, ITALY
1071	Ecohemp - Corso Spagna, 19 - 35127 Padova, ITALY
1103	Emilseme spa, Via Matteotti 2a, Loc. Cignone, 26020 Corte dè Cortesi (CR), ITALY
1104	Emilseme srl, 102 Via per Modena ovest, 41100 MODENA, ITALY
1110	E.N.E.A. - Dipartimento Agrotecnologie Unita di Progretto Sementi e Vivaismo, 301 Via Anguillarese, 00060 CASACCIA, ROMA, ITALY
1113	Ente Nazionale Risi, 1 Piazza Pio XI, 20123 MILANO, ITALY
1120	Eredi Cappagli Luigi, Via Arnaccio, 109, 56023 Cascina (PI), ITALY
1121	Eredi Gioia Cosimo Giovanni, Contrada Chibbò, 90027 Petralia Sottana (PA), ITALY
1124	E.R.S.A. Ente Regionale per la Promozione e lo Sviluppo del' Agricoltura del Friuli Venezia Giulia, 15/6 Via Montesanto, 34170 GORIZIA, ITALY
1125	E.R.S.A. Friuli-Venezia Giulia, 15/6 Via Montesanto, 34170 GORIZIA, ITALY
1127	Esasem S.p.a., , ITALY
1133	D'Eugenio Sementi, 53 Via Bonifica del Salinello, 64027 SANT'OMERO (TE), ITALY
1134	D'Eugenio Sementi di Fabio D'Eugenio Srl, Strada Provinciale 5/A Bivio Corropoli, 64100 Alba Adriatica (TE), ITALY
1135	Eugenio Gentinetta, Via Berizzi, 15 Bergamo, ITALY
1136	Societa Agricola F. Iii D'Eugenio di Claudia D'Eugenio & C.s.a.s., Poggio Morello str. No. 5/A, 64011, Alba Adriatica, ITALY
1147	Euroagro S.r.l., Via Lazzaretti 5/a, 42100 REGGIO EMILIA, ITALY
1152	Eurogen srl, Contrada Grottacalda, 94015 PIAZZA ARMERINA (EN), ITALY
1156	Euromalto srl, Strada Prov.le Torre Alfina, km 1+200 - Acquapendente (VT), ITALY
1165	Eusemen s.r.l., Localita Tufini, 82018 SAN GIORGIO DEL SANNIO (BN), ITALY
1181	Fariseme di Farina & C. s.a.s., Scalo Ferroviario, 71022 ASCOLI SATTRIANO (FG), ITALY
1190	Federazione Italiana dei Consorzi Agrari, 3 Via Curtatone, 00185 ROMA, ITALY
1199	Ferrantello Nicola, Via Aldo Moro, 12 - 90037 Piana degli Albanesi (PA), ITALY
1200	Ferraro Bio Farma Sicily, Contrada Luni snc, 92018 SantaMargherita di Belice (AG), ITALY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1203	Feudo Chibo e Barbarigo di Alessandra Gioia e C. - Societa Semplice Agricola, 90027 Petralia Sottana (PA), ITALY
1227	Universita degli Studi di Firenze Dipartimento di Agronomia e Produzioni Erbacee, 18 Piazzale delle Cascine, 50144 FIRENZE, ITALY
1238	F.lli Moretti Cereali S.p.A. - Via degli Alberti, 62 - 50058 Signa (FI), ITALY
1245	Fondazione Morando Bolognini, 2 Piazza Bolognini, 20079 Sant'Angelo, LODIGIANO (MI), ITALY
1246	Fondazione per l'Istruzione Agraria in Perugia, Via Borgo XX Giugno, 74, 06121 Perugia, ITALY
1271	Fratantonio Soc, Agricola a rl - Via Passo Parrino Miglifulo, 2 - 97010 Ragusa, ITALY
1272	Fratelli Carli, Via Torello, 9 - 61100 Pesaro, ITALY
1293	Futura Import Export srl, Via Roma 142/144, 35108, SAN MARTINO DI LUPARI (PD), ITALY
1301	Gallina Cataldo, Via Vottorio Emanuele, 51 - 90024 Gangi (PA), ITALY
1317	Gea Alimentare Srl, Strada Provinciale Torre Alfina, km 1,200, 01021 Acquapendente (VT), ITALY
1325	Genetic Sevicees Srl, Contrada Catenaccio Snc, 71026 Deliceto (FG), ITALY
1332	Gennari & Schiavi, 42/B Via Travaglio, 44020 MIGLIARO (FE), ITALY
1334	Gentinetta Eugenio, Via Scapaccino, 58-28033 DOMODOSSOLA, (NO), ITALY
1343	Geo Seed srl, 25 Via Maestra, 12040 CERVERE (CN), ITALY
1350	Gervasi Orazio, Via Regina Elena, 76 - 90029 Valledolmo (PA), ITALY
1367	Giorlando Giacomo, Via V. Veneto, 304 - 95042 Grammichele (CT), ITALY
1368	Giovanni Villa, Corso Libertà., 41 - 13100 Vercelli, ITALY
1369	Gisone Matteo, Via Marsala, 96 - 91018 Salemi (TP), ITALY
1400	Golden Seeds srl, Via Provinciale 112H, 61020 CASININA DI AUDITORE (PS), ITALY
1413	GPT Growing Products & Technologies Srl, Via Tupini 103, 00144 Roma, ITALY
1423	Grassi Aldo, 75 Via XXV Aprile, 28079, VESPOLATE (NO), ITALY
1436	Green Trade srl, Via Ormelle 23, 31040, SAN POLO DI PIAVE (TV), ITALY
1437	Greenup Srl, Via Mantegna 13/M, 35019 Tombolo (PD), ITALY
1455	Roberto Guameri, 3 Via Monzato, 43029 TRAVERSETOLO (PR), ITALY
1456	Guastella Giuseppe, Via Luigi Capuana, 25 - 95040 Licodia Eubea (CT), ITALY
1459	Guerresi Corrado & C. snc, 16 Piazza Carlo Alberto, 37067, VALEGGIO SUL MINCIO (VR), ITALY
1460	Guerresi srl, Via Sommacampagna, 1/3 - 37066, Sommacampagna (VR), ITALY
1461	Società Agricola di Andrea Guerresi & C. S.S., Via Corte Braette, 2 - 37060, Trevenzuolo (VR), ITALY
1462	Giordani Guido, 2376/1 Via S. Alberto, 40018, SAN PIETRO IN CASALE (BO), ITALY
1478	Guccione Armando, Via Vittorio Emanuele, 116 - Alia (PA), ITALY
1499	HGD srl, Via Mazzini 109/1, 46043 Castiglione delle Stiviere (MN), ITALY
1507	Heligenetics srl, 62A Via Provinciale, 45030 GAIBA (RO), ITALY
1508	HELITRADE S.r.l., Via Borgoleoni, 70/c 44100 FERRARA, ITALY
1524	Novartis Seeds spa, 2 Via Comparina, 26020, MADIGNANO (CR), ITALY
1558	HPR srl, Strada statale 31, km 9 - 13010 Pezzana (VC), ITALY
1598	Ideariso Soc. Agricola Srl, Piazza Martiri della Libertà, 13100 Vercelli, ITALY
1634	Innocenti Mauro, Via C. Biliemme, 13100 Vercelli, ITALY
1666	Universita degli Studi di Bari C.N.R., Istituto del Germoplasma, 165/A Via Amendola, 70126 BARI, ITALY
1667	Universita degli Studi di Bari Istituto di Agronomia Generale e Coltivazioni Erbacee, 165/A Via Amendola, 70126, BARI, ITALY
1723	Isagro Italia spa, Via Caldera 21, 20153, MILANO, ITALY
1724	I.S.E.A., Spa Falconara M/MA, ITALY
1725	I.S.E.A. spa Italiana Sementi, Elette Ancona, 105 Via Marconi, 60015 FALCONARA MARITTIMA (AN), ITALY
1726	ISEA S.r.l., Via dell'Industria 303, 62014 Corridonia (MC), ITALY
1731	ISTA S.p.A., Via S. Martino, 12 - 20122 Milano, ITALY
1733	Istituto Professionale di Stato "Principi Grimaldi", Viale Oleandr, 19 - 97010 Modica (RG), ITALY
1734	Istituto Sperimentale Agronomico, 1 Via Celso Ulpiani, 70125 BARI, ITALY
1735	Istituto Sperimentale per le Colture Foraggere, 29 Viale Piacenza, 20075 LODI, ITALY
1736	Istituto di Genetica e Sperimentazione Agraria Nazareno Strampelli, 1 Via Marconi, 36045 LONIGO (VI), ITALY
1737	Istituto di miglioramento genetico delle piante agrarie, Universita degli Studi di Bari, 165/A Via Amendolo, 70126 BARI, ITALY
1738	Universita degli Studi di Milano Istituto di Agronomia Generale e Coltivazioni Erbacee, 2 Via di Celoria, 20133 MILANO, ITALY
1739	Universita degli Studi di Napoli Istituto di Agronomia Generale e Coltivazioni Erbacee, 80055 PORTICI (NA), ITALY
1740	Universita degli Studi di Palermo Istituto di Agronomia, Generale e Coltivazione Erbacee, Viale delle Scienze, 90128 PALERMO, ITALY
1741	Universita degli Studi di Perugia Istituto di Allevamento vegetale, Borgo XX Giugno, 06100 PERUGIA, ITALY
1744	Italice Roncarolo, 13030 S. GIACOMO VERCELLESE (VC), ITALY
1746	IVS S.r.l., Strada Dogado, 300, 45017 Loreo (RO), ITALY
1862	KWS Italia spa, 8 Via Grimaldi, 40122 BOLOGNA, ITALY
1930	Le Cinque Sorelle, Via Armando Diaz, 7 - 95040 Ramacca (CT), ITALY
1984	Limagrain Italia S.p.A., Via Matteotti 2/A, 26100, Cremona, ITALY
1985	Limagrain Italia s.p.a. (LG Europe-Research), Via Frescarolo 115, 43011 Busetto PR, ITALY
2015	Li Rosi Giuseppe, Via Martiri d'Ungheria, 23 - 95040 Raddusa (CT), ITALY
2033	Lo Faso Giovanni, Contrada Branno snc, 90035 Marineo (PA), ITALY
2039	Lo Iacono Salvatore, Via Odigitria, 42 - 90037 Piana degli Albanesi (PA), ITALY
2041	Ioppolo Sergio Giuseppe, Via Pastrengo, 13 - 20100 Milano, ITALY
2042	Lopresti Maria, Strada Vicinale 193, 97100 Ragusa, ITALY
2050	Lugano Leonardo srl, 8 Via Bertarino, 15057 TORTONA (AL), ITALY
2051	Ferri Luigi, 205 Via del Commercio, 41058, VIGNOLA (MO), ITALY
2084	Maliani Genetica di Maliani Cesare, 4 Piazza Morotti, 62019 RECANATI (MC), ITALY
2089	Manara Luigi & C. sas, 62 Via Cadalora, 37050 OPPEANO (VR), ITALY
2090	Manara Sementi s.r.l., Via Cadalora, 62, 37050 CA' DEGLI OPPI (VR), ITALY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

2095	Maratelli Vittorina, Via Madonna Nera, 17 - 13032 Asigliano Vercellese ((VC), ITALY
2096	Giovanni Marchetti, 3 Via Carlo Savio, 13031 ARBORIO (VC), ITALY
2097	Marchetti Domenico, Via Roma, 6, 13100 Vercelli, ITALY
2098	Azienda Agricola di Marco Michahelles & Figli, Localita Torrenuova, 57027 SAN VINCENZO, ITALY
2106	Maribo Seed Italia Srl, Via San Donato, 82 - 40127 Bologna, ITALY
2112	Martimucci Francesco, Via Gravina 157, 70022 Altamura (BA), ITALY
2145	F. Ili Menzo s.a.s., c. da Ramata s.n., 94015 Piazza Armerina (EN), ITALY
2146	Mercadante Maria, Via Laudani, 83 - 91010 Castellamare del Golfo (PT), ITALY
2150	Miatello sementi snc, 58/60 Via Castellana, 35018 SAN MARTINO DI LUPARI (PD), ITALY
2164	Ministero della Politiche Agricole e Forestali, Direzione Generale delle Politiche Agricole ed Agroindustri, Servizio Sementi, Via XX Settembre 20, 00187 ROMA, ITALY
2185	Molini Cicognini Srl, Via Aretina, 599 - Arezzo, ITALY
2208	Monsanto Agricoltura Italiana, Via San Colombano 81/A, 26900 LODI, ITALY
2238	Giovani Mosconi, 2 Via Rismondo, 60100, ANCONA, ITALY
2239	Mosconi Cesare e Giorgio, Piazza Confienza 3, 00185 ROMA, ITALY
2255	Mussa Manuele, Cascina dell'Angelo Sc, 13040 Rovasenda (VC), ITALY
2260	Mycogen srl, 27 Via Ferrara, 44028, POGGIO RENATICO (FE), ITALY
2262	Montagno Sebastiana, Piazza Lotte Contadine, 2 - 95030 Maniace (CT), ITALY
2263	Musso Giovanni, Contrada Serra Vetrano, 96010 Palazzolo Acreide (SR), ITALY
2286	Natura S.r.l., Via Gioacchino Rossini, 16, 80026 CASORIA NA, ITALY
2287	Natura Srl, Via D'Annunzio, 207 - 64025 Pineto (TE), ITALY
2329	Nicoletti Amalia, Via Ville, 5 - 94016 Pietraperzia (EN), ITALY
2440	Az Agr. Ombrianello snc, 20 Via Ombrianello, 26020 CREMA (CR), ITALY
2489	Padana Sementi Elette, 85 Via Vittorio Veneto, 35019 TOMBOLO (PD), ITALY
2511	Parrinello Calogero, Contrada Quattro Ararate snc, 93019 SOMMATNO, (CL), ITALY
2536	Michele Pepe, 79 Via C. Fini, 70024 GRAVINA DI PUGLIA (BA), ITALY
2542	Perotti Federico, Strada del Tirassegno, 4 - 05022 Amelia (TR), ITALY
2576	Pietro Ferrarotti, Via S. Pietro 7, 13034 DESANA (VC), ITALY
2603	Pioneer Hi-Bred Italia Servizi Agronomici S.R.L., Dupont Agriculture & Nutrition, Via Madre Teresa Di Calcutta 2/4, 26030 Pessina Cremonese (CR), ITALY
2604	Pioneer Hi-Bred Italia Srl, Via pari Opportunità, 2 - 26030 Gadesco Pievedelmona (CR), ITALY
2605	Pioneer Hi-Bred Servizi Agronomici Srl, Via Madre Teresa di Calcutta, 2/4 - 26030 Pessina, Cremonese (CR), ITALY
2625	Piricò Maria Pia, Via XII Gennaio 6, 90141 Palermo, ITALY
2633	Planta Srl - Viale Vittorio Emanuele, 114 - 24121 Bergamo - IT, ITALY
2643	I Poderi della Torre Soc. Agr., Contrada Mola snc, 27100 Ragusa, ITALY
2646	Polenghi Giandomenico, Via Nicorvo, 16 - 27038 Robbio (PV), ITALY
2659	Porfiri Marino, C da Valleresco 24, Urbisaglia, 62010, ITALY
2664	Pratense S.r.l., Spalto Borgoglio, 31 - 15100, ALESSANDRIA, ITALY
2671	Priora Roberto - Via Torquato Tasso, 1 - 13040 Fontanetto PO (VR), ITALY
2684	Produttori Agricoli Pisani, 170, Via Tosco Romagnola, 56025 PONTEDERA (PI), ITALY
2699	Prometeo S.r.l., Zona Artigianale Canavaccio, 61029 Urbino (PU), ITALY
2702	PRO. SE. ME: srl, Contrada Grottacalda Km. 3.5, 94015 Piazza Armerina, ENNA, ITALY
2703	Proseme, Contrada Grottacalda, I □ 94014 Piazza Armerina (Enna □ Sicile), ITALY
2704	Prosementi Srl, Corso Magenta, 10 - 20123 Milano, ITALY
2724	Quadrifoglio srl, 43 Via Nazionale, 15020, CERRINA (AL), ITALY
2733	La Quercia Societa Cooperativa Agricola, Via Matteotti, 57-7110 Foggia, ITALY
2774	Renk Venturoli srl, 1 Via del Fiffo, 40065, PIANORA (BO), ITALY
2805	Riso Gallo S.P.A., Viale Riccardo Preve, 4 - 27038 Robbio (PV), ITALY
2806	Rizzo Benedetto Antonio, Via Scalo, 24 - 25040 Raddusa (CT), ITALY
2810	Rocchetta Antonino, Via Cimabue, 15-92027 Licata (AG), ITALY
2814	Romani S.p.A., Località Rizzolo 11/A, 29019 San Goirgio Piacentino (PC), ITALY
2816	Rossetti Antonio Mario Elda ed Ernesta, 40 Sant'Agata, 48100 RAVENNA, ITALY
2819	Roveglia Giacomina, 14 Via Friolotto, 13030 RIVE(VC), ITALY
2833	Rustica Italia spa, 13/B Via Faverzani, 26046 SAN DANIELE PO (CR), ITALY
2836	R.V. Venturoli Socio Unico, Via del Fiffo, 1 - 40065 Pianoro (BO), ITALY
2873	Saiagricola spa, 15 Via Marengo, 10126 TORINO, ITALY
2876	S.A.I.S. Societa Agricola Italiana Sementi, 214 Via Ravennate, 47023 CESENA (FO), ITALY
2887	Federico Salvadè, Via Andreoli 22, 40068 San Lazzaro di Savena (BO), ITALY
2889	Sementi Samoggia Società Agricola S.r.l., Viale E. Panzacchi, 9 - 40136 Bologna, ITALY
2891	Sanfilippo Giuseppe, Via Toselli, 6 - Catania, ITALY
2893	Santacroce Giovanni S.p.A., Contrada Catenacci snc, 71026 Deliceto (FG), ITALY
2895	Sardo Piemontese Sementi S.c.r.l., Via G. Mameli 7, 13100 VERCELLI, ITALY
2904	Università degli Studi di Sassari Istituto di Agronomia Generale e Coltavazioni Erbacee, Via Enrico de Nicola, 07100 SASSARI, ITALY
2908	S.A.V. srl, Via della Rocca, Villa del Foro, 15100 ALESSANDRIA, ITALY
2912	Scalora Giovanni, 90100 Palermo, ITALY
2949	SECE SAS, Via Piave 2/A, 26012 Castelleone (CR), ITALY
2996	SE.FO.BL., Via Mantegna, 11 - 35019, Tombolo (PD), ITALY
3023	SEMENITALE S.A., 132 Via del Borgo Dis Pietro, 40126 BOLOGNA, ITALY
3024	Semenitala spa, 7 Via Benedetto Croce, 47023, CESENA (FO), ITALY
3028	Semetica Srl, Via G. Pasoli 37, 52025 Montevarchi (AR), ITALY
3029	Semfor srl, Via Eugenio Montale, 37052 CASALEONE (VR), ITALY
3031	Semia Srl, Via Ca' del Vento, 21 - 48012 Bagnacavallo (RA), ITALY
3074	Semundo Italia srl, 115 Via Frescarolo, 43011, BUSSETO (PR), ITALY

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

3083	Azienda Serafica Antonino, Viale della Regione, 45-9530 Nicolosi (CT), ITALY
3092	Ses Europe n.v. -s.a., 60 Via Martiri della Liberta', 48024, MASSA LOMBARDA (RA), ITALY
3098	Sesvanderhave Italia S.P.A, Via Romagna, 220, 47023 Cesena, ITALY
3117	Shell Italia spa, 2 Via F. Londonio, 20154 MILANO, ITALY
3127	Sicura Giusy, Via Parini, 5 - 96010 Ferla (SR), ITALY
3133	Sipcam Italia S.p.A, Via Sempione, 15 - 20016 Pero (MI), ITALY
3134	S.I.S. Societa Italiana Sementi spa, 1 Via Mirandola, Localita Idice, 40068 SAN LAZZARO DI SAVENA (BO), ITALY
3135	Sivam spa, Via XXV aprile 4, 20075, CASALPUSETRLENCO (MI), ITALY
3156	Soc. Agr. Battista di Bruna Battista & C, Via Cavalieri di Vittori Veneto, 5 - 67030 L'Aquila, ITALY
3157	Soc. Agr. Moli di Maasimo Schiro, Via Skanderbeg, 16, 90030 Contessa Entellina (PA), ITALY
3158	Società Agricola Horus 2 Srl, Via Bisani, 90 - 97100 Ragusa, ITALY
3159	Società Samplice Agricola Don Pietro, Via Palestro, 536 - 97019 Vittoria (RG), ITALY
3162	Societa Produttori Sementi, 3 Galleria del Reno, 40122 BOLOGNA, ITALY
3163	Societa Produttori Sementi Spa, Via Macero 1, 40050 Argelato (Bologna), ITALY
3164	Societa Produttori Sementi Verona srl, 177 Via Stra, 37030 COLOGNOLA A COLLI (VR), ITALY
3165	Società Agricola Giulio Melzi D'Erlis S.S., Via Cantone 1/1, 27011 Belgioioso (PV), ITALY
3166	Società Agricola Il Girasole, Via Stazione, 22 - 15020 Ponzano Monferrato (AL), ITALY
3167	Società Agricola Santa Maria dei Cieli S.R.L., Cascina Santa Maria dei Cieli, 90 - 27035 Mede (PV), ITALY
3168	Società Agricola Vialone, Cascina Vialone, 3, 27016 Sant'Alessio con Vialone (PV), ITALY
3173	Soc. Nateat di Rizza Alessio, Piazza Aruleno Celio Sabino, 19 - 00174 Roma, ITALY
3179	Soldi Aristide, Via Solarolo Paganino, 14, 26046 San Daniele Po (CR), ITALY
3186	Sortino Natale, Via Marconi, 92017, Sambuca di Sicilia (AG), ITALY
3229	Regione Siciliana - Assessorato dell'Agricoltura e della Foreste Stazione Consoziale Sperimenta di Granicoltura per la Sicilia, 1 Via Rossini, 95041 CALTAGIRONE (CT), ITALY
3233	Stefanoni Clara, 12 Via Papa Luciani, 31045 MOTTA DI LIVENZA (TV), ITALY
3243	Stilagro srl, 38 Via Principe di Piemonte, 65010 COLLECORVINO (PE), ITALY
3281	Sumeran Handels srl, Via Castellana, 58/60 - 35018, San Martino di Lupari (PD), ITALY
3295	Ente di Sviluppo nelle Marche, 20 Via Alpi, 60100 ANCONA, ITALY
3329	Syngenta Seeds S.p.A., Via Gallarate, 139, 20151 Milano, ITALY
3359	Società Agricola Aangelica S.S., Via Vittorio Emanuele, 19 - 97010 Giarratana (RG), ITALY
3391	Tenuta di Fontarronco S.D.F., di Francesco e Roberto di Frassineto, 70 Via Fontarronco, 52040 MONTE SAN SAVINO (AR), ITALY
3397	Terre dell'Etruria Soc, Coop. Agricola tra Produttori, Via del Casone Ugolino, 2 - 57022 Donoratico, ITALY
3416	Silvio Tombolan, 23/A Via Veneto, 35019 TOMBOLO (PD), ITALY
3417	Tombolan Giuseppe, Via S. Einaudi, 2/C, 35010 Tombolo (PD), ITALY
3425	Ente Toscano Sementi, Piazzale delle Cascine 18, 50145 Firenze, ITALY
3440	Societa Tufini snc, 82019, SAN GIORGIO DEL SANNIO (BN), ITALY
3449	Turi Maurizio, Via Saluzzo, 14 - 33100 Udine, ITALY
3455	Ugo Stocchi, Via Dell'Angelo, 13040 Rovasenda (VC), ITALY
3469	United Genetics Italia S.p.a., Via Travesetolo 260, Pilastrello di Marano, 43123 Parma, ITALY
3475	Università degli Studi della Basilicata, Istituto di Biologia Agraria, 85 Nazario Sauro, 85100, POTENZA, ITALY
3476	Università degli Studi della Basilicata Centro Interdipartimentale per la Salvaguardia delle Risorse Genetiche Vegetali "Pierino Iannelli", Via N. Sauro 85, 85100 POTENZA, ITALY
3486	Università Politecnica delle Marche, Piazza Roma, 23, 60121, Ancona, ITALY
3487	Università degli Studi di Milano G.E.S.DI.MONT., Via Morino, 8, 25048 Edolo (BS), ITALY
3488	Università degli Studi di Perugia, Piazza dell'università, 1, 06123 Perugia, ITALY
3489	Università di Udine, Dip. Prod. Vegetale e Tecnologie Agrarie, Via delle Scienze 208, 33100 UDINE, ITALY
3509	Università degli Studi Di Pisa, Dipartimento di Agronomia e, Gestione dell'Agro-Ecosystema, 2 Via S. Michele degli Scalzi, 56100 PISA, ITALY
3510	Università degli Studi di Pisa, Centro Interdipartimentale, di Ricerche Agro-Ambientali E. Avanzi, 6 Via Marina Vecchia, 56010 SAN PIERO A GRADO (PI), ITALY
3531	Valle Agricola "Tarditi & Ferrando" srl, 43 Via Nazionale, 15020 CERRINA (AL), ITALY
3532	Valle Torretta Società Agricola, Via Aureliano Pertile, 1 - 40137 Bologna, ITALY
3547	Vasino Teresio e figlio Giuseppe ss, Srtada Rabetto, 10 - 13044 Cresentino (VC), ITALY
3551	Veneto Sementi srl, Via Corridoni, 2 - 45100 Rovigo, ITALY
3552	Venturoli Sementi, 1 Via del Fiffò, 40065 PIANORO (BO), ITALY
3554	Consorzio Agraria Provinciale di Vercelli, 14 Piazza Zumaglini, 13100 VERCELLI, ITALY
3571	Viola Teresa, Via Iudeca, 79 - 95041 Caltagirone (CT), ITALY
3573	Virdis Marianna, Via Vittorio Emanuele III, 41 - 09020 Villanovaforru, ITALY
3589	Volpe Giuseppe, Via della Repubblica 7, 93019 SOMMATINO (CL), ITALY
3653	Zanandrea Lino, 187 Via Postumia, 36100 VICENZA, ITALY
3654	Zanandrea Zanandrea Sementi s.a.s., Via Postumia, 187 - 36100 Vicenza, ITALY
3674	Zignani Lino Piero sa, 780 Via Borello, 47023 CESENA (FO), ITALY
255	Aichi Agricultural Research Center, 1-1 Sagamine, Yazako, Nagakute, Aichi, 480-1193, JAPAN
717	Chiba Prefectural Agriculture and Forestry Research Center, 180-1 Okanezawa-cho, Midori-ku, Chiba, 266-0014, JAPAN
947	Tohoku Agricultural Research Center, NARO, 4 Akahira, Shimo-kuriyagawa, Morioka, Iwate, 020-0198, JAPAN
1424	Kyushu Okinawa Agricultural Research Center, NARO, 2421 Suya, Koshi, Kumamoto, 861-1192, JAPAN
1522	HOKUREN Federation of Agricultural Cooperatives, North 4 West 1, Chuo-ku, Sapporo, Hokkaido, 060-8651, JAPAN
1541	Hokkaido Research Organization Animal Research Center, 5-39-1 Shintoku-nishi, Shintoku, Kamikawa, Hokkaido, 081-0038, JAPAN
1542	Hokkaido Research Organization Dairy Research Center, 7 Asahigaoka, Nakashibetsu, Shibetsu, Hokkaido, 086-1135, JAPAN

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1543	Hokkaido Research Organization Kitami Agricultural Experiment Station, 52 Yayoi, Kunneppu, Tokoro, Hokkaido, 099-1496, JAPAN
1544	Hokkaido Research Organization Tokachi Agricultural Experiment Station, 9-2 Shinsei-minami, Memuro, Kasai, Hokkaido 082-0081, JAPAN
1545	Hokkaido Reserch Organization Dairy Research Center Tenpoku Sub Center, 8-2 Midorigaoka, Hamatonbetsu, Esashi, Hokkaido, 098-5738, JAPAN
1546	Central Region Agricultural Research Center Hokuriku Research Station NARO, 1-2-1 Inada, Joetsu, Niigata, 943-0193, JAPAN
1589	Ibaraki Prefectural Livestock Research Center, 1234 Negoya, Ishioka, Ibaraki, 315-0132, JAPAN
1750	Japan Grassland Agriculture and Forage Seed Association, 8 Kandakonya-cho, Chiyoda-ku, Tokyo, 101-0035, JAPAN
1798	Kaneko Seeds Co. Ltd., 1-50-12 Furuichimachi, Maebashi, Gunma, 371-8503, JAPAN
1853	National Livestock Breeding Center Kumamoto Station, 37 Kyoei, Yokoshima-machi, Tamana, Kumamoto, 865-0073, JAPAN
2019	National Livestock Breeding Center Tottori Station, 14 Idekami, Kotoura, Tohaku, Tottori, 689-2511, JAPAN
2151	Micado Kyowa Seed Co. Ltd, 15-13 Nanpeidai Shibuya-Ku, Tokyo, JAPAN
2180	National Livestock Breeding Center Miyazaki Station, 5157-29 Hosono, Kobayashi, Miyazaki, 886-0004, JAPAN
2254	The Musashimo Seed Co. Ltd., 26-10 Minami Ikebukuro 7-Chome, Toshima-ku, TOKYO, JAPAN
2264	Nagano Animal Industry Experiment Station, 10931-1 Kataoka, Shiojiri, Nagano, 399-0711, JAPAN
2265	Nagano Vegetable and Ornamental Crops Experiment Station, 1066-1 Tokoo, Soga, Shiojiri, Nagano 399-6461, JAPAN
2279	Hokkaido Agricultural Research Center, NARO, 1 Hitsujigaoka, Toyohira, Sapporo, Hokkaido, 062-8555, JAPAN
2280	Institute of Livestock and Grassland Science, NARO, 768 Senbonmatsu, Nasushiobara, Tochigi, 329-2793, JAPAN
2432	Okinawa Prefectural Livestock and Grassland Research Center, 2009-5 Shoshi, Nakijin, Kunigami, Okinawa, 905-0426, JAPAN
2481	Kagoshima Prefectural Institute for Agricultural Development Osumi Branch, 4938 Hosoyamada, Kushira, Kanoya, Kagoshima, 893-1601, JAPAN
2882	Sakata Seed Corporation, P.O.Box 20 Aoba, 2-7-1 Nakamachida, Tsuzki-Ku, YOKOHAMA, JAPAN
3120	NPO Shibafu School Kyoto, 393 wakamatsu-cho, 3 jo-sagaru-higashiiru, yamato-oji dori, higashiyama-ku, Kyoto, 605-0004, JAPAN
3152	Snow Brand Seed Co. Ltd, 7 - 1 Shinminato Mihama-Ku, Chiba City, JAPAN
3153	Snow Brand Seed Co. Ltd., 5-1-8 Kaminopporo 1 jo, Atsubetsu-ku, Sapporo, Hokkaido, 004-8531, JAPAN
3364	TAKII & Co., Ltd., 180 Umekoji, Inokuma, Shimogyo, Kyoto, 600-8686, JAPAN
3641	Yamaguchi Prefectural Agriculture and Forestry General Technology Center, 10318 Mure, Hofu, Yamaguchi, 747-0004, JAPAN
3642	Yamanashi Prefectural Livestock and Dairy Farming Technology Center Nagasaka branch, 621-2 Nagasakamijo, Nagasaka, Hokuto, Yamanashi, 408-0021, JAPAN
35	Advantage Crops Ltd, P.O. Box 100-40300, Homabay, KENYA
51	African Agricultural tech. Foundation (AATF), P.O.Box 30709-00100, Nairobi, KENYA
52	Afritec Seeds LTD, P.O BOX 1497-80200, Malindi, KENYA
159	Agri Seed Co Ltd, P. O. Box 616 - 00621, Village Market, Nairobi., KENYA
160	Agriscope (Africa) Ltd, P.O. BOX 39647-00623, NAIROBI, KENYA
223	Agrosoy Seed Company, P.O. Box 2653, Nakuru, KENYA
252	Agventure Limited, P.O. Box 218, Timau, KENYA
733	CIMMYT, P.O. BOX 1041-00621, Nairobi, KENYA
815	Corteva Agriscience (K) Ltd, P.O.Box 53384-00200, Nairobi, KENYA
1045	Dryland seed Limited (DSL), P. O. Box 1438, Machakos - 90100, KENYA
1066	East African Malting Ltd., P.O. Box 260 Molo-20106, or, P.O. Box 41412, Nairobi - 00100, KENYA
1069	East African Seed Company, P.O. BOX 45125 - 00100 GPO NAIROBI, KENYA
1080	Egerton University, P. O. BOX 536, 20115 EGERTON, KENYA
1092	University of Eldoret, P.O.Box: 1125-30100, Eldoret, KENYA
1172	Export Trading Company Inputs Kenya Ltd, P.O. BOX 57661-00200, Nairobi, KENYA
1275	Freshco (K) International, P. O. Box 27659 - 00506, Nairobi, KENYA
1572	Hybrids East Africa Limited (HEAL), P.O BOX 1497-80200, Malindi, KENYA
1722	National Irrigation Board (NIB), P. O. Box 30372, Nairobi, KENYA
1794	Kenya Agricultural and Livestock Reasearch Organization (KALRO), P.O. Box 57811, NAIROBI-0020, KENYA
1842	Kenya Seed Company Ltd. (KSCO), P.O. Box 553, KITALE-30200, KENYA
1937	Leldet Ltd, P. O. Box 16065, Nakuru 20100, KENYA
2114	Maseno University, PRIVATE BAG, MASENO, KENYA
2165	Ministry of Agriculture, PO Box 30028, NAIROBI, KENYA
2209	Monsanto (K) Ltd, P. O. Box 47686 - 00100, Nairobi, KENYA
2256	Mwea Irrigation Agricultural Development (MIAD), P. O. Box 210, Mwea, KENYA
2499	Pannar Seed Kenya Limited, PO Box 10383-00100, Nairobi, KENYA
2528	Pearl Agro Services Enterprises, P.O. Box 23584-00100 NAIROBI, KENYA
2606	Pioneer Hi-Bred Kenya Ltd, P.O. Box 53384 - 00 200, Nairobi, KENYA
2815	Rongo University College, P.O. Box 103-40404, RONGO, KENYA
3131	Simlaw Seed Company, P.O. Box 40042 - 00100, Nairobi, KENYA
3330	Syngenta E.A Ltd, P.O. BOX 30393-0010, Nairobi, KENYA
3490	University of Nairobi (UoN), P. O. Box 29053, Nairobi - 00625, KENYA
3598	Wakala Africa Ltd, P. O. Box 20342 - 00100, KENYA
3638	Western Seed Company, P.O. Box 1022, KITALE-30200, KENYA
2345	Nongwoo Bio Co. Ltd, 1197-4 Maetan 2-Dong, Yeong Tong-Gu, Suwon, Gyeonggi-Do, 443-372, KOREA
2883	Sakata Korea, Song Nam Building Room N611, N 1358-6, Seocho-Dong, Seocho-Ku, Seoul, KOREA
1668	Institute of Agricultural Resources and Economics, Zinatnes Street 2, Priekuli, LV-4126, LATVIA
1669	Institute of Agricultural Resources and Economics, Stende Research Centre., Zinatnes iela 2, Priekuli, Priekuli

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

- pagasts, Priekulu novads, LV-4126, LATVIA
- 1926 Latvijas Lauksaimniecības universitāte Zemkopības institūts, Zemkopības institūts 7, Zemkopības institūta ciems, Skriveru novads, LV-5125, LATVIA
- 3491 Latvia University of Life Sciences and Technologies, Liela 2, Jelgava, LV- 3001, LATVIA
- 3548 State Priekuli Plant Breeding Institute, Zinatnes 1a, Priekuli, LV-4126, LATVIA
- 267 Agricultural Academy of the Vytautas Magnus University, Studentu str. 11, LT-53067 Kaunas - Akademija, LITHUANIA
- 1765 Join Stock Company "Canaba", Ozo Str, 12A, LT-08200 Vilnius, LITHUANIA
- 1766 Join Stock Company "Dotnuva Baltic", Parko St. 6, Akademija LT 58350 Kedainiai Municipalit, LITHUANIA
- 2016 Lithuanian Institute of Agriculture, Dotnuva-Akademija, 5051 KEDAINIAI, LITHUANIA
- 2017 Lithuanian Research Centre for Agriculture and Forestry, Instituto al. 1, LT-58344 Akademija, Kedainiai distr., LITHUANIA
- 2801 Rijoma, R. □liupo str. 13, LT-44248, Kaunas, LITHUANIA
- 3596 Vytautas Magnus University, K. Donelaicio str. 58, LT-44248 Kaunas, LITHUANIA
- 2055 Administration des Services Techniques de l'Agriculture, Division Agronomique, Services de la Production Végétale, BP 1904, 16 Route d'Esch L-1019, LUXEMBOURG
- 36 Advanta Seed International, C.o. Multi consult, Les Cascades, Edith Cavell str, PORT LOUIS, MAURITIUS
- 124 Agrícola El Caudillo S.P.R. de R.L, Km. 15 Carr. Amayuca-Axochiapan, Tepalcingo, Mor. C.P. 62920., MEXICO
- 125 Agrícola Internacional de México S.A. de C.V., Manuel Gómez Morín N° 598, C.P. 21100, Mexicali, Baja Cal., MEXICO
- 126 Agrícola del Sureste, 13a Av. Sur N° 51, Local 2. C.P. 30700, Tapachula, Chis., MEXICO
- 187 Agroindustrias Mariana, S. P. R. de R. L, Tabachines No.4, Fracc. Calpan Laureles, Tapachula, Chiapas, C. P. 30780, MEXICO
- 206 Integradora Agropecuaria del Centro, S. A. de C. V., Calle Eduardo Soto Ines No. 109, Col. Ampliación La Luz, C. P. 36784, Salamanca, Guanajuato, MEXICO
- 209 Agroquímicos y Semillas la Fuerte S.A. de C.V., Av. Padre Hidalgo N° 999, Col. Santa Ana, Penjamo, Gto., MEXICO
- 224 Agroservicios Pioneros, S. A. de C. V. 1a Avenida Norte y 5a Poniente No. 125, C. P. 30470, Villaflores, Chis., MEXICO
- 241 Agrovizion Integradora S.A. de C.V., Carretera a San Luis Río Colorado jkm 7.5, Mexicali, Baja California C.P. 21360, MEXICO
- 294 American Seeds & Genetics, S. de R. L. de C. V. Blvd. Belisario Domínguez No. 1670, km. 1079, Plaza Santander, C. P. 29020, Tuxtla Gutiérrez, Chis., MEXICO
- 378 Agrícola Nuevo Sendero, S. P. R. de R. L. Domicilio Conocido S/N, C. P. 52200, Calimaya, Edo. Mex., MEXICO
- 406 Productora de Semillas Azteca, S. P. R. de R. L., Avenida 16 de Septiembre, No. 10, Col. La Cruz, C. P. 42950, Tlaxcoapan, Hidalgo, MEXICO
- 534 BIDASEM Productora y Comercializadora de Semillas S.A. de C.V., Rafael Suárez Pereda núm. 402-3 Col., Residencial 38060, Celaya Gto., MEXICO
- 539 Grupo BIMBO S.A. de C.V. y Productos Agrícolas del Valle S.A. de C.V. Ejido Torreón, Lote núm. 157 Valle de Mexicali, Mexicali Baja California, México. C.P. 21920, MEXICO
- 658 CCC Cincinnati Seeds, S. A. de C. V., Av. Las Fuentes No. 403, Col. Las Fuentes, Celaya, Guanajuato, C. P. 38040, MEXICO
- 681 Centro Internacional de Agricultura Tropical / Semillas Papalotla, S.A. de C.V. Campos Eliseos N° 345, Piso 3, Colonia Chapultepec Polanco, C.P. 11560, Ciudad de México, MEXICO
- 682 Centro Internacional de Mejoramiento de Maíz y Trigo, Carretera México-Veracruz km 45, Col. El Batán, C. P. 56237, Texcoco, Estado de México, MEXICO
- 683 Centro de Investigación y Desarrollo de la Caña de Azúcar, Río Niagara No. 11-1, Col. Cuauhtémoc, C. P. 06500, Ciudad de México, MEXICO
- 698 Ceres Internacional de Semillas S.A. de C.V., Calle Principal. Lote 3A, Zona Industrial Jiquilpan, Los Mochis. Sin., MEXICO
- 763 Colegio Superior Agropecuario del Estado de Guerrero (CSAEGRO), Calle Vicente Guerrero, núm. 81 Col. Centro., Iguala, gro. C.P. MEXICO
- 764 Colegio de Postgraduados., Km. 35.5 Carretera México-Texcoco, C. P. 56230, Montecillo, Edo. Méx, MEXICO
- 769 Comercial Semillera de Chihuahua, Calle 2 de Abril No. 908, C. P. 31700, Nuevo Casas Grandes, Chih, MEXICO
- 770 Comercializadora Agroindustrial AOSS, S.A. de C.V., Calle Nainari N° 1101 Ote. Col. Centro., Obregón, Sonora., MEXICO
- 771 Comercializadora Internacional Arizona S.A. de C.V. Calle Conocido, S/N Lote 28, Parque Industrial Santa Rosa, Los Mochis, Sinaloa, C.P. 81255, MEXICO
- 773 Comité Estatal del Sistema Producto Oleaginosas del Estado de Chiapas, A. C. Tabachines No. 4. Fraccionamiento Calpan Laureles., Tapachula, Chiapas, MEXICO
- 852 Cromoseed S.A. de C.V., Sierra Torrecillas No. 105. Col. Las Arboledas., 1ra. Secc. Celaya, Gto. C.P. 38060., MEXICO
- 932 Delta Pine de México S.A. de C.V., Av. isla de sumatra N° 400, fracc. Sta. Monica, MEXICO
- 973 Dionicio Negrete Trujillo, Av. Laureles No. 9, Col. Las Llaves., C. P. 62700, Ayala, Morelos, MEXICO
- 1031 Dow Agrosociencias de México, S. A. de C. V. Av. Patria No. 2085 Piso 4, Fracc. Puerta de Hierro, C. P. 45116, Zapopan, Jal., MEXICO
- 1040 Dr. Antonio Flores Naveda, Calle Industria y Comercio No. 4, Col. Estatuto jurídico, C. P. 94294, Boca del Río, Veracruz, MEXICO
- 1041 Dr. Ciro G. S. Valdés Lozano, Padre Mier No. 99, Col. Centro, C. P. 66700, Marín, Nuevo León, MEXICO
- 1112 Enerall, S. A. de C. V., Río Sepa No. 500 Poniente, Col. del Valle, C. P. 66269, San Pedro de los Garza, Nuevo León, MEXICO
- 1168 Excel Papa, S. de R. L., Quinta Marissa, Carretera Patzcuaro Erongaricuario km. 1, C. P. 61600, Patzcuaro, Michoacán., MEXICO
- 1269 Francisco Aristides Cedillo Frías, Domicilio conocido sin número, Santa Juana Primera Sección, Almoloya de Juárez, Estado de México, C. P. 50900, MEXICO

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

- 1308 Semillas García, S. A. de C. V., Avenida Palmas No. 18, Col. Granjas Lomas de Guadalupe, C. P. 54767, Cuautitlán Izcalli, Edo. de México, MEXICO
- 1326 Genética Filmex, S. A. de C. V. Carretera Guadalajara-Morelia Km. 21 No. 8601, Las Fuentes, Los Mochis, Sin, MEXICO
- 1450 Grupo Mareño S.P.R. de R.L. de C.V. Carretera Federal Libre Zamora-La Barca Km 36, Poblado La Angostura, C. P. 59220, Vista Hermosa, Michoacán, MEXICO
- 1454 Universidad de Guadalajara, Paseo de la Rosa Morada No. 217, Col. Pinar de la Venta, C. P. 45221, Zapopan, Jalisco, MEXICO
- 1518 Híbridos Lobo, S. A. de C. V, Av. Guerrero No. 330 int 2, Col. Centro, C. P. 31500, Cd. Cuauhtémoc, Chihuahua, MEXICO
- 1613 Dr. Catalino Flores Illescas, Río Quelite No. 140 Norte, Col. Scally, C. P. 81240, Los Mochis, Sinaloa, MEXICO
- 1670 Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias (INIFAP), Av. Progreso No. 5, Col. Barrio de Santa Catarina, C. P. 04010, MEXICO
- 1671 Instituto Río Grandense do Arroz, Praxedis Balboa No. 105, Col. Moderna, Ciudad Mante, Tamaulipas, C. P. 89830, MEXICO
- 1672 Instituto Tecnológico y de Estudios Superiores de Monterrey, E. Garza Zada N° 2501 Sur, Col. Tecnológico, C. P. 64849, Monterrey, N.L., MEXICO
- 1673 Instituto de Investigación y Capacitación Agropecuaria, Acuícola y Forestal del Estado de México (ICAMEX), Domicilio Conocido S/N, Conjunto SEDAGRO, C. P. 52140, Metepec, Edo., MEXICO
- 1749 James Patrick Butler, Calle Anatole France No. 152, Col. Polanco, C. P. 11560, México, D. F., MEXICO
- 1773 José Alberto Cortéz Cortéz, Domicilio Conocido San Antonio Coapa, Michoacán, MEXICO
- 1775 José Buena Muñoz, Primera Sur No. 203, Col. Centro, C. P. 33000, Cd. Delicias, Chihuahua, MEXICO
- 1777 José Francisco Dávila Betancourt, Calle José Vasconcelos núm. 7, Col. Circuito Pensadores Cd. Satélite, Naucalpan, Méx. C.P. 53100, MEXICO
- 1778 José Inés Palma Escamilla, Av. 17 Poniente No. 711, Col. Sector Poniente, C. P. 33000, Cd. Delicias, Chihuahua, MEXICO
- 2088 Malvinas S.A. de C.V., Hidalgo N° 3705, Col. Guadalupe, C.P. 89120 Tampico, Tamps., MEXICO
- 2100 María Esperanza Cedillo Hernández, Domicilio conocido Santa Juana 1a Sección, C. P. 50900, Almoloya de Juárez, Estado de México., MEXICO
- 2101 María del Refugio Muciño López, Ciruelos No. 16, Col. Fracc. La Virgen, C. P. 52149, Metepec, Edo. Méx., MEXICO
- 2117 Mas Seeds México S.A. de C.V., Prolongación Corregidora Norte No. 1116 Piso 9, Colonia Arboledas, C. P. 76140, Querétaro, Qro., MEXICO
- 2169 MIPSENAY S.P.R., de R.L.San Luis N° 113 Sur. Col. Centro, C.P. 63000, Tepic, Nay., MEXICO
- 2210 Monsanto Company, Javier Barrios Sierra No. 540 Torre II piso 1 y 2, Col. Santa Fé, C. P. 01210, México, D. F., MEXICO
- 2395 Novasem Innovaciones, S. A. de C. V., Calle a la Base aérea No. 64-A, Col. San Juan de Ocotán, C. P. 45019, Zapopan, Jalisco, MEXICO
- 2513 Patronato para la Investigació, Fomento y Sanidad Vegetal. Av. Canadá y Ontario S/N, Col. San José, C. P. 87340, Matamoros, Tamaulipas., MEXICO
- 2514 Patronato para la Investigación Agrícola del Estado de Coahuila., Av. Román Cepeda N° 4, Col. Centro., Arteaga, Coahuila, MEXICO
- 2578 Pilpot, S.P.R. de R.L. de C.V. Carretera Federal La Junta-Guerrero Km 4 más 500, S/N Colonia La Junta, La Junta (Adolfo López Mateos), Chihuahua, C.P. 31690, MEXICO
- 2607 PHI México, S. A. de C. V. Carretera Guadalajara-Morelia Km. 21 No. 8601, Poblado de Nicolás R. Casillas, Municipio de Tlajomulco de Zuñiga, C.P. 45645, Guadalajara, Jal., MEXICO
- 2658 Polymerals Grupo Agrícola S.P.R. de R.L. de C.V. Calle Industria Metalmecánica N° 480, Col. Parque PYMES Ferropuerto, C.P. 27297, Torreón, Coahuila, MEXICO
- 2685 Productora de Semillas Zarco, S.P.R. de R.L. Calle Emiliano Zapata N° 1072, Col. Villas de San José, C.P. 28984, Villa de Álvarez, Colima, MEXICO
- 2686 Productora y Comercializadora ALRI, S. de R. L. de C. V, Calle Manilaltitla No. 70, C. P. 75335, San Nicolás de Huajuapán, Puebla, MEXICO
- 2763 Raúl Mario Treviño Villareal, omicio conocido S/N, Hacienda San Isidro, Los Ramones, Nuevo León, C. P. 66800, MEXICO
- 2775 Reproducción Genética Avanzada, Primera Cerrada de la Herradura No. 101, Col. Cacalomacan, C. P. 50110, Toluca, Estado de México., Estado de México., MEXICO
- 2779 Resourse Seeds International, S. de R. L. de C. V., Calle Paris No. 186, Col. Jardines de Bellavista, C. P. 54054, Tlalnepantla, Edo. de México, MEXICO
- 2787 Semillas Rica S.A. de C.V., Km. 10 Carretera Ocotlan-Poncitlán, C. P. 45950, Poncitlán, Jalisco, MEXICO
- 3042 Semillas Berentsen S.A. de C.V., Carretera Panamericana km.285, Tramo Celaya-Salamanca, C. P. 38000, Celaya, Gto., MEXICO
- 3043 Semillas Certificadas Escuadra S.P.R. de R.L. Jazmines N°20, Col. Cutzeo Centro, C. P. 61940, Huetamo, Michoacán, MEXICO
- 3044 Semillas Conlee Mexicana S.A. de C.V., Toneles N° 1449., Frac. Alamo Industrial, Guadalajara, Jal., MEXICO
- 3045 Semillas Híbridas Universo, S. A. de C. V, Av. Juan Gil Preciado No. 5000, C. P. 47900, Jamay, Jalisco., MEXICO
- 3046 Semillas Híbridas Zarco S.P.R. de R.L. Calle José Cabrera Ahumada N° 338, Col. Juan José Ríos III, C.P. 28984, Villa de Álvarez, Colima, MEXICO
- 3047 Semillas Iyadilpro y Ya, S. A. de C. V., km. 5 Carretera Jamay-La Barca, C.P. 47900, Jamay, Jal, MEXICO
- 3048 Semillas Master de México, S.A. de C.V. Sendero Nacional km. 1, Matamoros, Tamps., MEXICO
- 3049 Semillas Papalotla, S. A. de C. V., Orizaba No. 195, Col. Roma Norte, C. P. 06700, MEXICO
- 3050 Semillas Proceso S.A. de C.V. Anastacio Brizuela N° 700-A, Col. La Rivera, C. P. 28078, Colima, Colima, MEXICO
- 3051 Semillas TACSA S.A. de C.V., Central Poniente N° 24, Col. Centro, C.P. 30700 Tapachula, Chis., MEXICO
- 3052 Semillas Wac de México S.A.de C.V., Carr. A Reynosa km .1, Matamoros, Tamps., MEXICO

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

3053	Seminis Vegetable Seeds, Inc. Javier Barrios Sierra No. 540 Torre II piso 1 y 2, Col. Santa Fé, C. P. 01210, MEXICO
3331	SYNGENTA AGRO, S. A. DE C. V., Calle San Lorenzo No. 1009, 1er Piso, Col. del Valle, C. P. 03100, MEXICO
3382	Tecnologico Nacional de México-Roque. Km 8 de la carretera Celaya-J. Rosas, Celaya, Guanajuato, C.P. 38110, MEXICO
3432	Trigosa, S. A. de C. V., Calz. Adolfo López Mateos No. 1800-3, Col. Ex Ejido Zacatecas,, C. P. 21090, Mexicali, Baja California, MEXICO
3463	Unisem, S. A. de C. V., Carretera Panamericana Km 290, Col. La Fortaleza, C. P. 38481, Cortazar, Guanajuato, México., MEXICO
3492	Universidad Autónoma Chapingo, km. 38.5 Carrt. México-Texcoco, C.P. 56320, Chapingo, Mex., MEXICO
3493	Universidad Autónoma de Chiapas, Carr. Villaflores-Tuxtla Gutiérrez. km. 4.5, Villaflores, Chis., MEXICO
3494	Universidad Autónoma de Nayarit. Ciudad de la Cultura Amado Nervo S/N. Col, Los Fresnos. C. P. 63190. Tepic, Nayarit, MEXICO
3495	Universidad Autónoma de Nuevo León, Av. Pedro de Alba S/N, Ciudad Universitaria, C. P. 66451, San Nicolás de los Garza, Nuevo León, México., MEXICO
3496	Universidad Autónoma del Estado de México (UAEMéx), Centro Universitario, km.15 Carretera Toluca, Ixtlahuaca entronque El Cerrillo, C. P. 50200, Toluca., Edo. Méx, MEXICO
3497	Universidad Nacional Autónoma de México (UNAM), 3er. Piso del Edificio "B" de las Oficinas, Administrativas Exteriores de la Zona, Cultural de Ciudad Universitaria, C. P. 04510, Coyoacán, D. F., MEXICO
3514	Universidad Autónoma Agraria Antonio Narro (UAAAN), Calz. Antonio Narro No. 1923, Col. Buenavista, C. P. 25315, Saltillo, Coah., MEXICO
3567	Vicente Álvarez Delgado, Ganadería No. 103, Col. San Lorenzo Tepaltitlan, MEXICO
3611	Western Plant Breeders Inc., Blvd. Lázaro Cárdenas núm. 1590, Col. Ex Ejido Zacatecas, Mexicali, B.C. C.P. 21370, MEXICO
2307	NewLine Grains S.R.L., MD-2044, Moldova, Chisinau, str. Mihai Sadoveanu, 9/1, ap. 2, MOLDOVA
2969	Seedeco Semences SRL Republica Moldova, or. Chisinau, str. Liviu Deleanu, 3/3, of. 11, 3/3, of. 11, MOLDOVA
80	AGREX MAROC, Quartier Industriel Sidi Brahim, B.P.1683, FES, MOROCCO
290	Amaroc, 152 Boulevard Abdellah Ben Yacine, CASABLANCA, MOROCCO
387	Association des Cultivateurs Selectionneurs Grainiers du Maroc, 119 Bd.Mohamed V, CASABLANCA, MOROCCO
647	Semillas Castells, .. MOROCCO
1674	INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE, avenue de la Victoire, BP 115, RABAT, MOROCCO
3063	SEMINNOV 27, RUE ELBACHIR LAALAJ, DERBGHALEF, CASABLANCA, MOROCCO
3169	SOCIETE DE PRODUCTION DE SEMENCES, Bd EL Hassan El Alaoui, CASABLANCA, MOROCCO
3174	Sogecopa, 3 Rue Assafi, RABAT, MOROCCO
37	Advanta Seeds B.V., Dijkvelsestraat 70, P.O. Box 1, 4420 AA, Kapelle, NETHERLANDS
38	Advanta Seeds BV, PO Box 127, 5250 AC, VLIJMEN, NETHERLANDS
127	Agrico A.B., NL 8300, Emmeloord, Postbus 70, NETHERLANDS
426	Bakker Brothers, Noord-Scharwoude, NETHERLANDS
435	Barenbrug Holding B.V. (Variety Administration), Postbus 1338, 6501 BH Nijmegen, NETHERLANDS
436	Barenbrug Holland BV, P.O. Box 1338, 6501BH, NIJMEGEN, NETHERLANDS
437	Barenbrug Holland BV, PO Box 1338, 6501 BH Nijmegen, NETHERLANDS
438	Barenbrug Holland BV, PO Box 4, 6800 AA AMHEN, NETHERLANDS
439	Barenbrug Holland BV, Stationsstraat 40, NL-6515, AB Nijmegen, NETHERLANDS
440	Barenbrug Holland Bv, Po Box 4, 6800Aa Arnhem, NETHERLANDS
441	Barenbrug Research Wolfheze, Duitsekampweg 60, WOLFHEZE, NETHERLANDS
509	Bejo Zaden BV, Postbus 50, NL-1749 ZH WARMENHUIZEN, NETHERLANDS
538	Van de Bilt Zaden, Langeweg 26, 4540PC SLUISKIL, NETHERLANDS
619	Canadian Embassy, sophialaan 5-7, 2514 JP Den HAAG, NETHERLANDS
643	Carosem B.V., 4839 AK Breda, NETHERLANDS
662	Cebeco Zaden, BP 182, Bleak 31, 3000 AD, ROTTERDAM, NETHERLANDS
663	Cebeco Zaden BV, Vijfhoevenlaan 4, Postbus 10.000, NL-5250 GA, Vlijmen, NETHERLANDS
831	CPRO-DLO, Postbus 16, NL-6700 AA WAGENINGEN, NETHERLANDS
939	Den Haan Zaden, Kort eind 3, 4651 Steenberg, NETHERLANDS
951	D.J. van der Have BV, Postbus 1, NL-4420 AA KAPELLE, NETHERLANDS
964	DE ZPC B.A. , c/o HZPC, 8913 HB Leeuwarden, NL-8911 BD, PB 385., NETHERLANDS
984	D.J.van der Have Sugar Beet Seed, Postbus 1, NL - 4410, AA RILLAND, NETHERLANDS
990	DLF B.V., Dijkvelsestraat 70, 4421 AJ Kapelle, NETHERLANDS
1057	DSV Zaden Nederland BV, PO box 26, NL-6590 AA Gennep, NETHERLANDS
1063	Duo Maize BV, Beatrixstraat 10, 7596 KZ ROSSUM OV, NETHERLANDS
1111	Enecta BV, Corantijnstraat 5-1, 1058DA, Amsterdam, NETHERLANDS
1114	ENZA ZADEN, PO BOX 7-1600AA ENKHUIZEN, NETHERLANDS
1115	Enza Zaden Beheer BV, Haling 1E, Enkhuizen, 1602 DB, NETHERLANDS
1122	Ergon International N.V., De Star 38, 1600 AE Enkhuizen, NETHERLANDS
1153	Euro Grass BV, PO box 26, NL-6590 AA Gennep, NETHERLANDS
1166	Everris International BV, Koeweistraat 4B, 4181 CD Waardenburg, NETHERLANDS
1239	Flora Maize Breeding, Beatrix Street 10, 7596 Kz Rossum, NETHERLANDS
1320	Gebr. Waal VOF, Belkmerweg 51, 1753 GD, St. Maartensvlotbrug, NETHERLANDS
1322	Geersing Potatoes BV, Baterweg 10, 8302 AC Emmeloord, NETHERLANDS
1374	Glenn Maize BV, Nieuw Straatweg 56, NL-9061 CR GIEKERK, NETHERLANDS
1377	Globe Seeds B.V., Nieuwkuijksestraat 2, 5253AH, Nieuwkuijk, NETHERLANDS
1378	Globe Seeds BV, Postbus 46, 5250 AA VLIJMEN, NETHERLANDS
1445	Groenbroek Zaden, Stationstraat 38, NL-9679 EE SCHEEMDA, NETHERLANDS

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1479	Den Haan Zaden v.o.f., Kort Eind 3, 4651 PE, STEENBERGEN, NETHERLANDS
1488	Den Hartigh B.V., Vaartweg 44, 8311 Espel, NETHERLANDS
1511	Hempflax BV, Postbus 142, 9665 ZJ OUDE PEKELA, NETHERLANDS
1526	Hi-tech Seeds BV, P. O. Box 74658-1070, BR AMSTERDAM, NETHERLANDS
1548	Holland-Select BV, PO Box 27, 1619 ZG Andijk, NETHERLANDS
1549	HOLLAND SELECT, Po Box27, 1619 Zg Andijk, NETHERLANDS
1583	HZPC Holland B.V., DEP HZPC Research, FAO Mr. R. P. Graveland, P.O. Box 2, 9123 ZR Metslawier, NETHERLANDS
1584	HZPC Holland B.V., Edisonweg 5, 8500 AB Joure, NETHERLANDS
1636	DLF B.V., P.O. Box 1, 4420, AA Kapelle, NETHERLANDS
1637	Innoseeds BV, Vijfhoevenlaan 4, Postbus 10.000, 5250 GA, VLIJMEN, NETHERLANDS
1719	IPR B. V., Postbus 88 NL-8500, AB Joure, NETHERLANDS
1755	J.C. Robinson Seeds Holding B.V, Postbus 56, 6590 AA Gennep, NETHERLANDS
1756	J.C. Robinson Seeds Holding B.V, Zelder 1, 6595 NW OTTERSUM, NETHERLANDS
1767	J. Joordens Zaadhandel BV, Postbus 78 23, 5995 ZG Kessel LB, NETHERLANDS
1768	J. Joordens Zaden B. V., Schijfweg Noord 5, Postbus NL-7823 5995, ZG Kessel (Lb), NETHERLANDS
1817	G. Kistemaker, Waarpolder Hoofdweg 26, NL-1767 EH KOLHORN, NETHERLANDS
1847	Kuhn & Co International B.V., P.O. Box 17, 4410 AA Rilland, NETHERLANDS
1848	Kuhn en Co, International B.V, P.O. Box 17, 4410 AA Rilland, NETHERLANDS
1849	Kuhn en Co. International B.V., Van der Haveweg 2, 4411 RB Rilland, NETHERLANDS
1850	Kuhn en Co. International BV, Peter Vineloolaan 20, NL-4611 AN BERGEN OP ZOOM, NETHERLANDS
1895	Lammers Seed Options B. V., Keizersdijk 14, 5721 WG Asten, NETHERLANDS
1899	B.V. Landbouwbureau Wiersum, Oosterhavenkade 19, P.O. Box 8, NL-9670, AA Winschoten, NETHERLANDS
1900	B.V. Landbouwbureau Wiersum, Postbus 2028, NL8704, CA Groningen, NETHERLANDS
1901	BV Landbouwbureau Wiersum, Rendierweg 10, 8251 PD Dronten, NETHERLANDS
1902	Landbouwbureau Wiersum B. V., P. O. Box 94, NL-8250 AB Dronten, NETHERLANDS
1903	Landbouwbureau Wiersum B.V., Oosterhavenkade 19, 9672 AV Winschoten, NETHERLANDS
1913	Lantmannen SW Seed BV, Postbus 235, 8300 AE, Emmelord, NETHERLANDS
1914	Lantmännen SW Seed BV, Kriekebos 11, 4614 JK Bergen op Zoom, NETHERLANDS
1915	Lantmännen Seed B.V., Kleiweg 9, 8305 AR Emmeloord, NETHERLANDS
1986	LIMAGRAIN NEDERLAND, VAN DER HAVEWEG, 2 PB1, 4410 AA, RILLAND, NETHERLANDS
1987	Limagrains Advanta Nederland BV, Lisdoddeweg 36, P.O. Box 139, 8200 AC, Lelystad, NETHERLANDS
1988	Limagrains Nederland BV, Po Box 1, 4410AA Rilland, NETHERLANDS
1989	Limagrains Nederland BV, Postbus 139, 8200 AC, Lelystad, NETHERLANDS
2092	Dr. R.J. Mansholt's Veredelingsbedrijf BV, Postbus 2, NL-9970 AA ULRUM, NETHERLANDS
2093	Manshol BV, Wespolder 8, 9975 W5, VIERHUIZEN, NETHERLANDS
2141	C. Meijer BV, PB 1, 4416 ZG Kruiningen, NETHERLANDS
2154	L Michielsen, Damesweg 1, 4411 SP Rilland Bath, NETHERLANDS
2186	Mommersteeg International BV, Postbus 1, NL-5250 AA VLIJMEN, NETHERLANDS
2211	Monsanto Vegetable IP Management BV, Leeuwenhoekweg 52, Bergschenhoek, 2661 CZ, NETHERLANDS
2243	MOVO-Zaden, agrarische handel, Hoofdstraat 27, 7635 LJ Breklenkamp, NETHERLANDS
2249	A. D. Mulder c.s., NL-9989 AN, WARFFUM, NETHERLANDS
2272	NAS Ag-Consultancy (BV), Buddinghplein, 1, 6665 Ga Driel, NETHERLANDS
2301	The Netherlands Inspection Board of Seeds and Seed Potatoes, Postbus 1115, 8300 BC Emmeloord, NETHERLANDS
2322	Nickerson-Zwaan B.V., Postbus 19, NL-2990 AA BARENDRECHT, NETHERLANDS
2381	North Sea Breeding Co. NOC BV, van Harenstraat 49, PO Box 10, 90706 ZN St, AMNAPAROCHIE, NETHERLANDS
2393	Novartis Seeds BV, Westeinde 62, P.O.Box 2, 1600 AA ENKHUIZEN, NETHERLANDS
2406	Nunhems BV, Napoleonsweg 152, 6083 AB Nunhem, NETHERLANDS
2407	Nunhems BV, P.O. Box 4005, NL-6080 AA Haelen, NETHERLANDS
2408	Nunhems Netherlands BV, Voort 6, NL 6083 AC NUNHEM, NETHERLANDS
2421	Nordic Maize Breeding, Wielwei 55, 8516 DE, DONIAGA,, NETHERLANDS
2435	J. Oldenburger, 9406 XG, ASSEN, NETHERLANDS
2500	Pannar Seed, P.O. Box 102, 72400 Lochem, NETHERLANDS
2577	Pieter den Haan, Korteind 3, 4651 PE Steenberg, NETHERLANDS
2608	Pioneer HI-bred Nederland BV, Penningweg 32, NL-4870 AG ETTEN LEUR, NETHERLANDS
2679	Procotex Breeding BV, Warandastraat 7a, NL-4564 RA ST. JANSTEEN, NETHERLANDS
2697	Prograin Eurasia B.V., Klein Hoefblad 4, 3893 GJ Zeewolde, NETHERLANDS
2737	M. Rademakers, 8303 AA EMMELOORD, NETHERLANDS
2780	Rezo BV, Kleineweg 8, NL-6591 CR GENNEP, NETHERLANDS
2800	Rijk Zwaan Zaadteelt en Zaadhandel B.V., Burgemeester Crezeelaanlaan 40, De Lier, 2678 ZG, NETHERLANDS
2817	Rossen Seeds BV., Postbus 73, 1608 ZA, WIJDENES109, NETHERLANDS
2820	Royal Sluis Garden BV, Postbus 22, NL 1600 AA ENKHUIZEN, NETHERLANDS
2839	S & G Seeds B.V., Westeinde 62, Postbus 26, 1600 AA, ENKHUIZEN, NETHERLANDS
2884	Sakata Seed Europe BV, Kruzemuntweg 27 1435 DD Rijsenhout, NETHERLANDS
3008	Semagri Holland B.V., Platinastraat 2, 8211 AR Lelystad, NETHERLANDS
3075	Semundo BV, Westpolder 8, 9975 WJ, VIERHUIZEN,, NETHERLANDS
3099	SESVANDERHAVE Nederland B.V., Postbus 1, NL - 4410, AA RILLAND, NETHERLANDS
3100	SesvanderHave Nederland BV, Van der Haveweg 2, 4411 RB, Rilland, NETHERLANDS
3239	Stet en Slot Export BV, 8300 AB, EMMELOORD, NETHERLANDS
3242	Stichting Korensla, Het Hoefke 6, 5133 NA RIEL, NETHERLANDS
3269	St. Zeeuwse Vlegel, Postbus 46, 4460 BA GOES, 15-nov-2023, NETHERLANDS
3332	Syngenta Seeds, Westeinde 62, 1600 AA Enkhuizen, NETHERLANDS
3333	Syngenta Seeds B.V., Legal Department, Westeinde 62, Postbus 2, NL-1600 AA Enkhuizen, NETHERLANDS

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

3334	Syngenta Seeds B.V., Westeinde 62, Enkhuizen, 1602 BK, NETHERLANDS
3365	Takii Europe BV, Hoofdweg 19, 1424 PC, Kwakel, NETHERLANDS
3389	Ten Have Seeds B. V., De Velde 30, 8064 PJ Zwartsluis, NETHERLANDS
3464	Uniseeds export B.V., 2665 Bleiswijk, NETHERLANDS
3536	Van de Bilt Zaden en Vlas DV, Langeweg 26, 4541 PC Sluiskil, NETHERLANDS
3537	Van der Have Grasses BV, PO Box 127, 5250 AC, VLIJMEN, NETHERLANDS
3539	VANDIJKJE Research B.V., Stationsstraat 124,, P.O. Box 2, 9679 ZG, SCHEEMDA, NETHERLANDS
3540	VANDINTER RESEARCH B.V., Postbus 2, 9679 ZG Scheemda, NETHERLANDS
3541	Vandijke Research BV, Postbus 2, 9679 ZG SCHEEMDA, NETHERLANDS
3542	Vandinter Research BV (NL), Stationsstraat 124 9679 EG, Scheemda, NETHERLANDS
3584	VOF Nederlandse Tewera Kwekers, Gr. Hertoginnelaan 52, 2517 EJ Den Haag, NETHERLANDS
3593	Vreza Oude Weerseloseweg 8, Postbus 61, 7595 ZH Weerselo, NETHERLANDS
3608	Svalof Weibull BV, Postbus 235, NL-8300 AE Emmerloord, NETHERLANDS
3614	Westyard, OOTMARSUMSESTRAAT, 29, 7591 EN, DENEKAMP, NETHERLANDS
3615	Westyard BV, Ootmarsumsesstraat 29, 7591 EN Denekamp, NETHERLANDS
3622	Wiersum Plantbreeding B.V, P.O. BOX 8, NL-9670 AA, WINSCHOTEN, NETHERLANDS
3623	Wiersum Plantbreeding BV, P.O. Box 8, 9670 AA Winschoten, NETHERLANDS
3628	W. Wingelaar, Tuin 5, 4211 BX Spijk, Gem. LINGEWAAL, NETHERLANDS
3633	Wolf en Wolf, BV 8200 AK, LELYSTAD, NETHERLANDS
3665	Zelder BV, Postbus 26, NL-6590 AA GENNEP, NETHERLANDS
3684	Zwanesse B.V., Prinses Mariannenlaan 296, VOORBURG, NETHERLANDS
76	AG Research, Private Bag 11008, Tennet Drive, Palmerston North, NEW ZEALAND
77	Ag Research, HAMILTON, NEW ZEALAND
78	Ag Research Grasslands Ltd., IP Manager, Private Bag 11008, PALMERSTON NORTH, NEW ZEALAND
161	Barenbrug New Zealand Limited, 2547 Old West Coast Road, RD 1, CHRISTCHURCH 7671, NEW ZEALAND
651	Cates Grain & Seed Limited, PO Box 337 Ashburton, 7740 NEW ZEALAND, NEW ZEALAND
854	The New Zealand Institute for Plant and Food Research Limited, Private Bag 4704, CHRISTCHURCH 8140, NEW ZEALAND
855	Crop Marketing New Zealand, Cropmark House, PO Box 16-574, ASHBURTON, NEW ZEALAND
856	Cropmark Seeds Limited, PO Box 16574, Christchurch 8441, NEW ZEALAND
1004	DLF Seeds Ltd, PO Box 16-826Unit 10, Hornby, Christchurch 8441, NEW ZEALAND
1250	Forage Innovations Ltd, PO Box 69175, Lincoln, Christchurch, NEW ZEALAND
1425	Grasslands Innovation Limited, Private Bag 11008, Tennet Drive, Palmerston North, NEW ZEALAND
1426	Grasslanz Technology Limited, Tennet Drive, Palmerston North, NEW ZEALAND
1427	Grasslanz Technology Limited, Private Bag, 11008, Tennet Drive, PALMERSTON NORTH, NEW ZEALAND
1559	Herbage Seedgrowers Subsection, Federated Farmers of NZ, c/o PO Box 414, ASHBURTON, NEW ZEALAND
1573	Hybrid Seed Company New Zealand Ltd, The Terrace, NZ-6001, Wellington, NEW ZEALAND
2118	Massey University, Private Bag 11 222, PALMERSTON NORTH 4410, NEW ZEALAND
2634	Plant Research (NZ) Ltd, 185 Kirk Road, Templeton 7678 CHRISTCHURCH, NEW ZEALAND
2783	RAGT New Zealand Limited, PO Box 16-625, CHRISTCHURCH 8441, NEW ZEALAND
3635	PGG Wrightson Seeds Limited, RD4, PO Box 69132, 8015 CHRISTCHURCH, NEW ZEALAND
3636	PGG Wrightson Seeds Ltd, 72 Tancreds Road, Lincoln, NEW ZEALAND
3637	PGG Wrightson Seeds Ltd, PO Box 175, Lincoln, Christchurch, NEW ZEALAND
2560	PGG Wrightson Seeds, Waterloo Road 57, 8001 Christchurch, NEW ZELAND
238	Agrounija Ognen DOOEL, str.500, 2a S. Marino O, Ilinden, NORTH MACEDONIA
948	Dep. of Plant and Environmental Sciences, POB 5003, n-1432 ÅS, NORWAY
949	Department of Plant Sciences, P. O. Box 5003, N-1432, Ås, NORWAY
1416	Graminor AS, Bjorke Forsøksgård, Hommelstadsvn. 60, NO 2344, Ridabu, NORWAY
1417	Graminor AS, Hommelstadvegen 60, N-2322, Ridabu, NORWAY
1441	T. Grindstad, Grindstad, N-1890, Rakkestad, NORWAY
1442	Grindstad Tollef, Grindstad, N-1890, Rakkestad, NORWAY
2166	Ministry of Food and Agriculture, PO box 8007 Dep, N-0030 OSLO, NORWAY
2372	Norgro AS, Pb, 4144, N-2307 Hamar, NORWAY
2386	Norwegian Institute of Bioeconomy Research, NIBIO Landvik, Reddalsveien 215, 4886 Grimstad, NORWAY
2387	The Norwegian Crop Research Institute, P.O.Box 100, N - 1430 AAS, NORWAY
2764	Rå videregående skole, Laskenveien 3, N-9475 Borkenes, NORWAY
3078	Senja videregående skole, PO box 55, N- 9372 GIBOSTAD, NORWAY
442	Barenbrug Polska sp. Z o.o., ul.Sowia 15, 62-080 Tarnowo Podgorne, POLAND
458	BASF Polska Sp. zoo, 02-305 Warszawa, Al. Jerozolimskie 142b, POLAND
890	DANCO Plant Breeders Ltd, Choryn 27, 64-000 Koscian, POLAND
901	DANKO Hodowla Roslin Sp. z o.o., 64-000 Koscian, Choryn, POLAND
902	Danko Hodowla Roslin, Spoika Z 0.0, Choryn, 64-00 Koscian, POLAND
903	Danko Hodowla Roslin Sp. z o.o., Choryn 27, 64000 KOSCIAN, POLAND
904	Danko Plant Breeders, 64-005 Racot, Woj, Leszynskie, POLAND
1054	DSV Polska Sp. z o. o, 62-100 Wagrowiec, ul. Staszewska 70, POLAND
1144	Euralis Nasiona sp. z o.o., 60 -449 Poznan, POLAND
1187	Farmsaat Polska, Noowa Trzciannas 12, 96-115 Nowy Kaweczyn, POLAND
1375	Globalgrass Sp. z o.o., Kamocin 122, 97-306 Grabica, POLAND
1409	Gospodarstwo-Rolno Nasienne "KOW-MAR" Maria Kowalska, Adamki 21, 98-235 Baszki, POLAND
1418	Graminex Sp z o.o., 97- 300 Piotrków Trybunalski, ul. Kalinowska 72, POLAND
1422	GRANUM- Spółka Jawna, Wodzierady 81, 98-105 Wodzierady, POLAND
1528	Hodowla Buraka Pastewnego ul., Swietego Krzyza 17, 30-960 KRAKOW, POLAND
1529	Hodowla Roslin, Grunwald Sp. z.o.o., Grupa IHAR, Mielno 163, 14-107 Mielno, POLAND
1530	Hodowla Roslin Grunwald Sp. z o.o., Grupa IHAR, Bartazek ul Warminski Las 66, 10-687 Olsztyn, POLAND
1531	Hodowla Roslin Rolniczych "Nasiona Kobierzyc" Sp zoo, ul Sportowa 21, 55-040 Kobierzyc, POLAND

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

1532	Hodowla Roslin Smolice Sp Z.o.o., 63-740 Kobylin, Smolice 146, POLAND
1533	Hodowla Roslin Strzelce Sp z.o.o. Grupa IHAR, ul. Główna 20, PL-99-307 Strzelce, POLAND
1534	Hodowla Roslin Szelejewo, Spolka z.o.o., PL-63-820 Szelejewo, POLAND
1535	Hodowla Roslin Szelejewo Sp. z o. o, Szelejewo Drugie 1, 63-820 Piaski, POLAND
1536	Hodowla Roslin Szyldak Sp.z00, ul Gdanska 10, 14-106 Szyldak, POLAND
1537	Hodowla Soi Agroyoumis Polska Sp. zo.o., ul. Poznanska 80, Skórzewo, POLAND
1538	Hodowla Soi Agroyoumis SP ZO O, Kordeckiego 20 Str, 37-420 Rudnik Nad Sanem, POLAND
1556	Hodowla Roslin Strzelce Sp. Z.O.O, Grupa IHAR, Główna 20, PL-99-307 Strzelce, POLAND
1603	IGP Polska Sp. Z o.o., 60 □ 751 Poznan, ul, Wyspianskiego, POLAND
1646	Instituto di Coltivazionee Acclimatazione delle Piante di Radzikow, BIONIE, POLAND
1692	Instytut Hodowli i Aklimatyzacji Roslin Radzikow, 05-870, BLONIE, POLAND
1693	Instytut Krajowych Włókien Naturalnych, Wojska Polskiego 71 b, PL-60630, Poznan, POLAND
1694	Instytut Uprawy Nawożenia i Gleboznawstwa, ul. Czartoryskich 8, 24-100 Pulawy, POLAND
1695	Instytut Włókien Naturalnych i Roslin Zielarskich, 60-630 Poznan ul., Wojska Polskiego 71B, POLAND
1714	Invest, ul. Cala 45a, 97-300 Piotrków Tryb., POLAND
1813	K.H.Swiecicy, S.A.Ramendowie, ul.Antoniny 13/6, 64-100 Leszno, POLAND
1859	Kutnowska Hodowla Buraka Cukrowego, Straszków, 62-650 Kłodawa, POLAND
1990	Limagrains Central Europe Societe Europeene Spółka Europejska Oddzial w Polsce, ul. Rataje 164, PL 61-168, Poznan, POLAND
2078	MAIS SP.Z.O.O., Rzeszow, Podkarpackie Province, 10/4 Kraszewski str, 35-016, POLAND
2085	Malopolska Hodowla Roslin, H.B.P. Spolka z.o.o., 30-002 KRAKOW, Ul. Zbozowa 4, POLAND
2086	Malopolska Hodowla Roslin HBP Sp. z o. o, 30-002 Kraków ul., Zbozowa 4, POLAND
2212	Monsanto Polska Sp. z o.o., ul Domaniewska 41, 02-672 Warszawa, POLAND
2292	Naukowa Badawcze Centrum Rozwoju Soi "AgeSoya" Sp. z.o.o., Długa St. 50A, Huta Krzeszowska, PL-37-413, POLAND
2293	Naukowo Badawcze Centrum Rozwoju Soi "AgeSoya", Sp. z o.o. - Długa str 50A, 37413 Huta Krzeszowska, POLAND
2569	"Piast" Hodowla Roslin Lagiewniki Sp.zoo, 88-150 KRUSZWICA, POLAND
2662	Poznanska Hodowla Roslin Sp.zoo, ul. Kasztanowa 5, PL-63-004, TULCE, POLAND
2711	Przedsiębiorstwo Hodowlano-Nasienne w Lublinie Sp. z o. o, 20-077 Lublin, ul. Jasna 6, POLAND
2751	RAGT Semences Polska Sp. Z o.o. ul., Sadowa 10a, 87-148 Lysomice, POLAND
2756	Dr. Stanislaw Ramenda, 64-100 Leszno, Antoniny 3/6, POLAND
2829	Ruslan Monich, Huta Krzeszowska, 37-413, Długa str. 50A, Harasiuki, POLAND
2845	Saatbau Polska Sp. Z o.o., ul. Zytunia 1 55-300 Sroda Slaska, Polska, POLAND
2853	Saaten Union Polska sp. z o.o., ul. Straszewska 70, 62-100 Wagrowiec, POLAND
3101	SESVanderhave Poland sp. Z o.o., 61 -028 Poznan, ul Warszawska 43, POLAND
3230	Stazione di Selezione delle Piante Foraggere, POZNAN, POLAND
3268	Plant Breeding Strzelce Ltd, Strzelce, Głowna Str 20, 99-307, POLAND
3300	SW Seed Sp. z o.o., ul. Terenowa 6g, 52-231, Wroclaw, POLAND
3355	SZB Polska sp.z o.o. sp.k., ul, Stanisława Wyspianskiego 43, 60-751 Poznan, POLAND
3553	Vera- Agra" Sp. z o.o., 56-330 Cieszków, Guzowie 14, POLAND
3600	Uniwersytet Warminko □mazurski, ul. Prawochenskiego 9, 10-770 Olsztyn, POLAND
3621	Wielkopolska Hodowla Buraka Cukrowego Sp. z.o.o., PL60-179 Poznan, ul. Kopanina 26/38, POLAND
254	AICF Agro Inovacao SA., Rua do Mármore, n.º 5. 7005 - 443 Évora., PORTUGAL
318	ANSEME-Associação Nacional dos Produtores e Comerciantes, de Sementes, Av. Guerra Junqueiro 8-2x Esqx, 1000 LISBOA, PORTUGAL
459	BASF Portuguesa S.A., Rua 25 de Abril, n.º1-2.º piso., 2685-368 Prior Velho, PORTUGAL
820	Cotarroz- Centro Operativo e Tecnológico do Arroz, Paúl de Magos, 2120-014 Salvaterra de Magos, PORTUGAL
978	Direcção Regional de Agricultura e Pescas do Norte, Rua da República 133, Portugal 5370, 347 MIRANDELA, PORTUGAL
1202	Fertiprado Sementes e Nutrientes Ldª, Herdade dos Esquerdos, 7450-250 Vaiamonte, PORTUGAL
1348	Germobanco Agrícola da Madeira, Universidade da Madeira, Campus da Penteada- 9000-390, Funchal, PORTUGAL
1675	INIAV - Instituto Nacional de Investigação Agrária e Veterinária., Polo de Elvas., Estrada de Gil Vaz ou Apartado 6, 7350-901, ELVAS, PORTUGAL
1774	José Augusto Roque do Rosário Azóia., Casal Santa Luzia., 2000-467 Casével S.T.R., PORTUGAL
2538	João A. Pereira., Estrada Regional 144., Candelária. 9555 - S. Miguel., AÇORES, PORTUGAL
2734	Quinta do Marujal - Investigacao e Producao de Sementes Lda, Apartado 14, 3140 MONTEMOR-O-VELHO, PORTUGAL
2812	Rogério Jesus Santos, Rua da Gândara - Zona Industrial Sul, Apartado 46, 3889-908 CORTEGAÇA OVAR, PORTUGAL
3383	Tecnorisi, Assistência Técnica e Comércio de Sementes Ld., Largo João Felício 23, Apartado 126. 2100-116 Coruche, PORTUGAL
3524	UTAD Universidade de Tras-os-Montes e Alto Douro, Apartado 202-5001, VILA REAL CODEX, PORTUGAL
2823	RUE 'SCIENTIFIC AND PRACTICAL CENTER OF THE NAS OF BELARUS FOR AGRICULTURE', 222160, MINSK REGION, ZHODINO, ST.TIMIRYAZEVA, 1, REPUBLIC OF BELARUS
12	SRL "Acpadon" ATGagauz-Eri, MD6100, or. Ciadîr-Lunga, str. Lomonosov, 20, REPUBLIC OF MOLDOVA
1263	F.P.C. "TVIMEX" S.R.L., bd. Moscova, 9-73, MD-2068, Chisinau, REPUBLIC OF MOLDOVA
1620	I.M. AgroS-Sem, S.R.L., Republic of Moldova, mun. Balti, str. Cehov, 45, REPUBLIC OF MOLDOVA
1676	Institute of Genetics, Physiology and Plant Protection, mun, Chisinau, str. Padurii 20, REPUBLIC OF MOLDOVA
1991	Î.C.S. "Limagrains Moldova" S.R.L., bd. Stefan cel Mare, 162, MD-2004, Chisinau, REPUBLIC OF MOLDOVA
2066	AMG "Agroselect Comert" SRL.; MD2004, mun.Chisinau, str. M Viteazu-11, REPUBLIC OF MOLDOVA
2247	MTI SRL, sat.Cosernita, raionul Criuleni, MD-4818, REPUBLIC OF MOLDOVA
2660	Porumbeni Institute of Phytotechnology (Institutul de fitotehnie "Porumbeni"), Criuleni district (raionul Criuleni), Institutul de fitotehnie "Porumbeni", raionul Criuleni, REPUBLIC OF MOLDOVA
2776	Research Institute for Agriculture, v. Pascani, d. Criuleni, REPUBLIC OF MOLDOVA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

2777	Research Institute for Field Crops "SELECTIA, 28 Calea Iesilor Str., Balti, MD-3101, REPUBLIC OF MOLDOVA
3208	SRL"Novasem", str. A.Mateevici 49/2, of.9, Chisinau, REPUBLIC OF MOLDOVA
3209	SRL"Soevii Vec-M", MD-2075, Chisinau, str. Alba Iulia-105, REPUBLIC OF MOLDOVA
3686	"Porumbeni" Institute of Phytotechnology, Criuleni district, Institutul de fitotehnie" Porumbeni", raionul Criuleni, REPUBLIC OF MOLDOVA
242	Agrovet SA, Bucuresti, str, Siriului nr. 20, sector 1, 014354, ROMANIA
684	Centrul de Cercetare-Dezvoltare pentru Cultura Plantelor pe Nisipuri Dabuleni, Comuna Dabuleni-207220, Jud. Dolj, ROMANIA
850	Cromatic Seed Srl, Bucuresti - 050712, Calea 13 Septembrie 65-69, Sector 5, ROMANIA
851	Cromatic Seed Srl, Calea 13 Septembrie, 56.69, Bucurest, ROMANIA
872	Compania Seminte Fundulea SRL, Bucuresti, str, Caloian Judetul nr. 17, sector 3, 031111, ROMANIA
1014	DONAU SAAT SRL, Bucuresti - 014353, Str. Siriului nr 20, et, Sector 1, ROMANIA
1015	Donau Saat Srl, Siriului nr. 20, et. 3, Sector 1 Bucuresti 14353, ROMANIA
1170	SC EXPERT AGRO FARMING SRL, Fundulea-915200, B-dul. 22 Decembrie 1989, nr.101 A, Judetul Calarasi, ROMANIA
1295	Fundulea Seminte SRL, Satul Perisoru, str. Bujor nr. 7, judetul Calarasi, 917195, ROMANIA
1591	I.C.C.P.T. Fundulea, Bucurest, ROMANIA
1677	Institutul National de Cercetare-Dezvoltare Agricola Fundulea, Fundulea 915200, jud. Calarasi, ROMANIA
1678	Institutul de Cercetare-Dezvoltare pentru Cartof si Sfecla de Zahar Brasov, Brasov 500470, Fundaturii nr.2, jud. Brasov, ROMANIA
1679	Institutul de Cercetare-Dezvoltare pentru Pajisti Brasov, Brasov 500128, Cucului nr.5, jud. Brasov, ROMANIA
1680	Institutul de Cercetari pentru Cereale si Plante Tehnice-Fundulea, FUNDULEA 8264, JUDETUL CALARASI, ROMANIA
2678	SC Procera Agrochemicals România SRL, Fundulea-915200, Str. Muncii nr. 11, Judetul Calarasi, ROMANIA
2723	Pârveu Neculai, Bucuresti, str, Fabrica de Gheata nr. 8, sector 2, 022503, ROMANIA
2854	S.C. Saaten Union România SRL, Str. Gen Praporgescu nr. 1-5, ap. 8, Sector 2, Cod 020965, ROMANIA
2911	SC Agropol Popesti-Leordeni SA, Popesti-Leordeni 77160, Soseaua Oltenitei nr. 216, Judetul Ilfov, ROMANIA
2914	SC Brado Agri SRL, Comuna Musenita, satul Vascauti nr. 124 A, judetul Suceava,, 727394, ROMANIA
2915	S.C. Caussade Semences Est Europa, S.R.L., Romania, Bucuresti, str. Av. Popi, teanu, 16, ROMANIA
2916	SC EVO PLANT SRL, Afumati □ 77010, str. Negropontes nr 15, str. Negropontes nr, ROMANIA
2940	SC Patru Agro SRL, Str. Ceahlau nr. 2A, Sector 6, Bucuresti, 60371, ROMANIA
2941	SC Peteka SRL, Fundulea 915200, str. Muncii nr. 56, judetul Calarasi, ROMANIA
2942	SC Procera Genetics SRL, Fundulea - 915200, Str. Muncii nr. 47, Judetul Calarasi, ROMANIA
2943	SC Quality Crops Genetics SRL, Bucuresti - 011973, B-dul Primaverii nr. 51, Sector 1, ROMANIA
2944	SC Ramida Agrifarm SRL, Str. Principala nr. 1, Comuna C. A. Rosetti, Jud. Buzau, ROMANIA
2945	SC Soytek SRL, Fundulea 915200, str. Dinicu Golescu nr. 2, judetul Calarasi, ROMANIA
3170	Societatea Comerciala I.T.C. SRL, B-dul Marasti nr.61, sector 1, Bucuresti 011464, ROMANIA
3216	Statiunea de Cercetare-Dezvoltare Agricola Braila, Braila 6100, Soseaua Vizirului nr. 9., jud Braila, ROMANIA
3217	Statiunea de Cercetare-Dezvoltare Agricola Livada, comuna Livada 447180, str. Baia Mare nr.7, jud. Satu Mare, ROMANIA
3218	Statiunea de Cercetare-Dezvoltare Agricola Lovrin, comuna Lovrin 307250, jud. Timis, ROMANIA
3219	Statiunea de Cercetare-Dezvoltare Agricola Pitesti, comuna Albota 117030, jud. Arges, ROMANIA
3220	Statiunea de Cercetare-Dezvoltare Agricola Secuieni, comuna Secuieni 617415, jud. Neamt, ROMANIA
3221	Statiunea de Cercetare-Dezvoltare Agricola Simnic, Simnic 200004, jud. Dolj, ROMANIA
3222	Statiunea de Cercetare-Dezvoltare Agricola Suceava, Suceava 720262, 1 Decembrie 1918 nr. 15, jud. Suceava, ROMANIA
3223	Statiunea de Cercetare-Dezvoltare Agricola Teleorman, comuna Draganesti-Vlasca 147135, jud. Teleorman, ROMANIA
3224	Statiunea de Cercetare-Dezvoltare Agricola Turda, Turda 401100, Agriculturii nr. 27, jud. Cluj, ROMANIA
3225	Statiunea de Cercetare-Dezvoltare Agricola pentru Pajisti Vaslui, Vaslui 730006, str. Stefan cel Mare nr.256, jud. Vaslui, ROMANIA
3226	Statiunea de Cercetare-Dezvoltare pentru Legumicultura Buzau, Str. Mesteacanului nr. 23, Judetul Buzau, 120024, ROMANIA
3283	S.C. Superior Seed S.R.L., Calafat □ 205200, Str. Cobuz, Bloc C1, scara 1, ap.11, Judetul Dolj, ROMANIA
3498	Universitatea de Stiinte Agricole si Medicina Veterinara Bucuresti, Bucuresti - 011464, B-dul Marasti nr. 59, Sector 1, ROMANIA
3499	Universitatea pentru Stiintele Vietii "Ion Ionescu de la Brad" din Iasi, Iasi 700490, Aleea Sadoveanu nr. 3, Judetul Iasi, ROMANIA
3515	Universitatea de Stiinte Agricole si Medicina Veterinara, Cluj-Napoca-400372, Calea Manastur nr. 3, Judetul Cluj, ROMANIA
511	FGBNU "BELGORODSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT SEL'SKOGO HOZYAJSTVA, 308001, G.BELGOROD, UL.OKTYABR'SKAYA, D.58, RUSSIA
1389	GNU Voronezhskaya opytnaya stanciya VNIK, 396835, Voronezhskaya obl, Hoholskij r-n., p. Opytnoe, ul. Chayanova, d. 13, RUSSIA
48	Adygejskij Niish 385064 P/O Podgornyj, Respublika Adygeya, G. Majkop, UL. LENINA, D. 48, RUSSIAN FEDERATION
67	FSBSI 'AGRARIAN SCIENTIFIC CENTER' DONSKOY', 347740 Rostovskaya Obl., G.Zernograd, NAUCHNYJ GORODOK, D.3, RUSSIAN FEDERATION
177	OOO 'AGROEHKOSISTEMY, 607816, NIZHEGORODSKAYA OBL, LUKOYANOVSKIJ R-N, S. SAVRASOVO, UL. OKTYABR'SKAYA, D.1A, RUSSIAN FEDERATION
178	OOO 'SP 'AGROEHKOLOGIYA, 624036, SVERDLOVSKAYA OBL, BELOYARSKIJ R-N, S. LOGINOVO, UL. 70 LET OKTYABRYA, D. 5, RUSSIAN FEDERATION
179	Ooo 'Agroehkologiya', 620913, G. Ekaterinburg, Ul.Glavnaya, D.15a, RUSSIAN FEDERATION
181	OAO ' AGROFIRMA VERYAKUSHI', 607335, NIZHEGORODSKAYA OBL, DIVEEVSKIJ R-N, S. VERYAKUSHI, UL. KOLHOZNAYA, D.4, RUSSIAN FEDERATION

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

182	Ooo 'Agrofirma Krimm', 627180, Tyumenskaya Obl, Uporovskij R-N, S.Uporovo, Ul.Zarechnaya, D.2, RUSSIAN FEDERATION
183	ZAO 'AGROFIRMA PAVLOVSKAYA NIVA, 396422, VORONEZHSKAYA OBL, G. PAVLOVSK, UL NABEREZHNYAYA, D. 3, RUSSIAN FEDERATION
188	OOO 'AGROKOMPLEKS 'KURGANSEmena, 640000, G. KURGAN, UL. VOLODARSKOGO, 57-203, RUSSIAN FEDERATION
189	Agroliga Plant Selection Center Ltd, Skolkovo Innovation Center, 1 Building, 335 room, 42 Bolshoi Boulevard, 143026, Moscow, RUSSIAN FEDERATION
268	OOO APK 'ALEKSANDROVSKOE, 396150, VORONEZHSKAYA OBL, PANINSKIJ R-N, S. ALEKSANDROVKA, RUSSIAN FEDERATION
287	Altajskij Nii Zemledeliya I Selektcii S.-H. Kul'tur, 656910, G.Barnaul-51, NAUCHNYJ GORODOK, 32, RUSSIAN FEDERATION
322	AO "Privolzhskoe, 429520, Chuvashskaya Respublika, CHEBOKSARSKIJ r-n, d.Kurmyschi,, ul. 9 Pyatiletki, d.2, RUSSIAN FEDERATION
346	Arkadakskaya Gosudarstvennaya Sel'skohozyajstvennaya Opytnaya Stantsiya Niish Yugo-Vostoka, 412214 Saratovskaya Oblast', Arkadakskij Rajon, S. Rostosha, RUSSIAN FEDERATION
352	Armavirskaya Opytnaya Stantsiya Vniimk, 352925, Krasnodarskij Kraj, G.ARMAMIR 25, RUSSIAN FEDERATION
448	BATURIN VIKTOR NIKOLAEVICH, MOSKOVSKAYA OBL, ODINCOVSKIJ R-N, P. ZHUKOVKA, D.10, RUSSIAN FEDERATION
464	Bashkirskij Niish, 450059, G. Ufa-59, UL. R. ZORGE, 19, RUSSIAN FEDERATION
512	FGBOU VO BELGORODSKIJ GAU, 308503 Belgorodskaya Obl., Belgorodskij R-N, P.Majskij, UL.VAVILOVA 1, RUSSIAN FEDERATION
513	Fgbnu "Belgorodskij Nauchno-Issledovatel'skij Institut Sel'skogo Hozyajstva, 308001, G.Belgorod, Ul.Oktyabr'skaya, D.58, RUSSIAN FEDERATION
541	Institut Biofiziki So Ran, 660036, G.Krasnoyarsk-36, Akademgorodok, RUSSIAN FEDERATION
564	OOO BOGUCHARSKAYA S/H SELEKCIIONNO-SEMENOVODCHESKAYA FIRMA VNII MASLICHNYH KUL'TUR, 396750 Voronezhskaya Obl., G.Boguchar, UL. 1-E MAYA, 2V, RUSSIAN FEDERATION
570	Borodin Sergej Georgievich, 350038, Krasnodar, Ul. 40 Let Pobedy, D.35/3, Kv.103, RUSSIAN FEDERATION
885	Dal'nevostochnaya Opytnaya Stantsiya Vniir, 690025, G.Vladivostok-40, Ul.Vavilova, 9, RUSSIAN FEDERATION
886	Dal'nevostochnyj Gosudarstvennyj Agrarnyj Universitet, 675000 Amurskaya Obl., G.Blagoveshchensk, UL.POLITEHNIЧЕСКАЯ, D. 86, RUSSIAN FEDERATION
1126	FGBNU "ERSHOVSKAYA OSOZ NIISKH YUGO-VOSTOKA, 413502 Saratovskaya Obl., G.ERSHOV, POS.TULAJKOVO, UL.CENTRAL'NAYA D.14, RUSSIAN FEDERATION
1180	Falenskaya Seleksionnaya Stantsiya, 612500, Kirovskaya Obl., Falenskij R-N, P.FALENKI, RUSSIAN FEDERATION
1191	FGBNU "FEDERAL'NYJ ISSLEDOVATEL'SKIJ CENTR VSEROSIJSKIJ INSTITUT GENETICHESKIH RESURSOV RASTENIJ IMENI N.I.VAVILOVA, 190000, G.S.-Peterburg, UL.BOL'SHAYA MORSKAYA, D. 42,44, RUSSIAN FEDERATION
1192	Fgbnu "Federal'nyj Issledovatel'skij Centr Institut Citologii I Genetiki Sibirskogo Otdeleniya Rossijskoj Akademii Nauk, 630090, G. Novosibirsk, Pr.Akad.Lavrent'eva, RUSSIAN FEDERATION
1193	Fgbnu "Federal'nyj Nauchnyj Centr Agroekologii, Kompleksnyh Melioracij I Zashchitnogo Lesorazvedeniya Ran, 400062, Volgograd-62, Universitetskij Prospekt, D.97, Russian Federation, RUSSIAN FEDERATION
1205	FGAOU VPO "Belgorodskij Gosudarstvennyj Nacional'nyj Issledovatel'skij Universitet", 308015, g.Belgorod, ul.Pobedy, 85, RUSSIAN FEDERATION
1206	FGBNU "Federal'nyj Issledovatel'skij Centr, Krasnoyarskij Nauchnyj Centr SO RAN, 660036, g. Krasnoyarsk, ul. , ul. Akademgorodok, 50, RUSSIAN FEDERATION
1207	FGBNU "Federal'nyj Nauchnyj Agroinzhenernyj Centr VIM, 109428, g.Moskva, 1-j institutskij proezd, d.5, RUSSIAN FEDERATION
1208	FGBNU "Federal'nyj Nauchnyj Centr im. Michurina, 393774, Tambovskaya obl., g.Michurinsk,ul.Michurina, d.30, RUSSIAN FEDERATION
1209	FGBNU "Kostromskoj nauchno-issledovatel'skij institut sel'skogo hozyajstva", 156543, Kostromskaya obl, kostromskoj r-n, s. minkoe, ul.kukolevskogo, 18, RUSSIAN FEDERATION
1210	FGBNU "Ural'skij Federal'nyj Agrarnyj Nauchno-issledovatel'skij Centr Ural'skogo Otdeleniya Rossijskoj Akademii Nauk, 620142, Sverdlovskaya obl, g.Ekaterinburg, ul.Belinskogo, d.112 a, RUSSIAN FEDERATION
1211	FGBNU "VSEROSIJSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT OROSHAEMOGO ZEMLEDELIYA, 400002 G. VOLGOGRAD, UL. TIMIRY AZEVA, 9, RUSSIAN FEDERATION
1212	FGBNU 'FEDERAL ROSTOV AGRARIAN RESEARCH CENTER', 346735, ROSTOVSKAYA OBL, AKSAJSKIJ R-N, P.RASSVET, UL.INSTITUTSKAYA, 1, RUSSIAN FEDERATION
1213	FGBNU 'URAL FEDERAL AGRARIAN RESEARCH CENTER OF THE URAL, 620142, SVERDLOVSK REGION, YEKATERINBURG, BELINSKOGO STR., 112 A, RUSSIAN FEDERATION
1214	FGBOU VO Michurinskij GAU, 393760, Tambovskaya obl, g. Michurinsk, ul, Internacional'naya. d.101, RUSSIAN FEDERATION
1215	Fgbou Vo 'Volgogradskij Gosudarstvennyj Agrarnyj Universitet, 400002, G. Volgograd, Pr. Universitetskij, D. 26, RUSSIAN FEDERATION
1216	FGBUN "Federal'nyj Issledovatel'skij Centr, Kazanskij Nauchnyj Centr Rossijskoj Akademii Nauk", 420111, Respublika Tatarstan, g. Kazan', ul. Lobachevskogo, d.2/31, RUSSIAN FEDERATION
1217	FGBUN SAMARA FEDERAL RESEARCH CENTER RAS, 443001, SAMARA, STUDENCHESKIY PER., 3 A, RUSSIAN FEDERATION
1218	Fgup Donskaya Opytnaya Stantsiya Maslichnyh Kul'tur Im. L.A. Zhdanova Vniimk, 346754 Rostovskaya Obl., Azovskij R-N, P/O Suhodol'sk, UL. TSENTRAL'NAYA, RUSSIAN FEDERATION
1219	FGUP IM. A.L. MAZLUKOVA, 396030, VORONEZHSKAYA OBL, P. VNIISS, D.80, RUSSIAN FEDERATION
1283	FSBSI 'CHELYABINSK SCIENTIFIC RESEARCH INSTITUTE OF AGRICULTURE', 456404 Chelyabinskaya Obl., Chebarkul'skij R-N, P.Timiryazevskij, RUSSIAN FEDERATION
1299	OOO NPO "GALAKTIKA, 394036, G.VORONEZH, UL.SAKKO I VACETTI, D.69 OF.8, RUSSIAN

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

	FEDERATION
1323	Ooo 'Gelio-Paks', 400120, G.Volgograd, Ul.Nezhinskaya, D.30 A, RUSSIAN FEDERATION
1380	Gnu Dal'nevostochnyj Niish, 680521 S. Vostochnoe, Ul.Klubnaya 7, Habarovskogo R-NA, HABAROVSKOGO KRAYA, RUSSIAN FEDERATION
1381	Gnu Krasnoyarskij Niish, 660062, GSP, G. Krasnoyarsk, PR-T SVOBODNYJ 66, RUSSIAN FEDERATION
1382	Gnu Niish Severnogo Zaural'ya, 626001 Tyumenskaya Obl., P.Moskovskij, Ul.Burlaki, D.2, RUSSIAN FEDERATION
1383	Gnu Tul'skij Niish, 301053 Tul'skaya Obl., Plavskij R-N, P/O Molochnye Dvory, RUSSIAN FEDERATION
1384	Gnu Ul'yanovskij Niish, 433315 Ul'yanovskaya Obl., Ul'yanovskij R-N, POS. TIMIRYAZEVSКОE, RUSSIAN FEDERATION
1385	Gnu Vladimirsckij Niish, 601261, Vladimirsckaya Obl., G.Suzdal', UL. TSENTRAL'NAYA D. 3, RUSSIAN FEDERATION
1386	FGBNU 'FEDERAL SCIENTIFIC CENTER' ALL - RUSSIAN SCIENTIFIC RESEARCH, 350038, G.Krasnodar, UL.FILATOVA, 17, RUSSIAN FEDERATION
1387	FSBSI 'ALL-RUSSIAN RESEARCH INSTITUTE OF SOYA, 675027 Amurskaya Obl., G. Blagoveshchensk, Ignat'evskoe Shosse, 19, RUSSIAN FEDERATION
1388	Gnu Vnii Zernobobovyh I Krupyanyh Kul'tur, 302502, G.Orel, P.Streletsckij, RUSSIAN FEDERATION
1390	Gnu Yakutskij Niish 677001 G. Yakutsk-1, Ul. Bestuzheva-Marlinskogo, 23/1, RUSSIAN FEDERATION
1410	FILIAL FGBU 'GOSSORTKOMISSIYA' PO KRASNOYARSKOMU KRAYU, RESPUBLIKE HAKASIYA I RESPUBLIKE TYVA, 660001, G.KRANNOYARSK, UL.SOVETSKAYA, 21, RUSSIAN FEDERATION
1412	FGUP "L'GOVSKAYA OPYTNO-SELEKSIONNAYA STANCIYA, 307720, KURSKAYA OBL, L'GOVSKIJ R-N, P.SELEKSIONNYJ, RUSSIAN FEDERATION
1451	ОАО "GRUPPA KOMPANIJ "AGROPROM-MTD", 125040, G.MOSKVA, UL.NIZHNYAYA, DOM.14, STROENIE 1, RUSSIAN FEDERATION
1466	Gup Morshanskaya Seleksionnaya Stantsiya, 393925 Tambovskaya Obl., Morshanskij R-N, P/O Marusino, RUSSIAN FEDERATION
1467	Gup Moskovskaya Seleksionnaya Stantsiya, 142960 Moskovskaya Obl., Serebryano-Prudskij R-N, P/O Uzunovo, RUSSIAN FEDERATION
1468	Gup Npo 'Pojma', 140514 Moskovskaya Obl., Luhovitsckij R-N, P/O 'Krasnaya Pojma', RUSSIAN FEDERATION
1469	Gup Petrovskaya Seleksionno-Opytnaya Stantsiya, 442564 Penzenskaya Obl., Lopatinskij R-N, P/O Danilovka, RUSSIAN FEDERATION
1470	Gup Prikumskaya Opytno-Seleksionnaya Stantsiya Stavropol'skogo Niish, 356803, Stavropol'skij Kraj, G.Budennovsk-3, UL.VAVILOVA D.4, RUSSIAN FEDERATION
1471	Gu Tatarsckij Niish, 420048, Respublika Tatarstan, G.KAZAN'. ORENBURGSKIJ TRAKT, D. 48, RUSSIAN FEDERATION
1473	Gu Ural'sckij Niish, 620913, G. Ekaterinburg, UL. GLAVNAYA, 21., RUSSIAN FEDERATION
1474	Gu Vnii Myasnogo Skotovodstva, 460000 G. Orenburg, Ul. 9 Yanvarya, 29, RUSSIAN FEDERATION
1539	SPK 'HOHLOMA, NIZHEGORODSKAYA OBL, KOVERNINSKIJ R-N, S.HOHLOMA, UL. CENTRAL'NAYA 1, RUSSIAN FEDERATION
1612	Il'in Vladimir Semenovich, 644099, Omsk-99, UL.DOBROVOL'SKOГО, D.13 Kv.88, RUSSIAN FEDERATION
1633	ООО NPP 'INNAUCHAGROCENTR', 440014, G. PENZA, UL, BOTANICHESKAYA, D.30, RUSSIAN FEDERATION
1639	Ooo Innovacionno-Proizvodstvennaya Agrofirma "Otbor",., 361024, Kbr, Prohladnenskij R-N, Pos.Komsomol'sckij, Otdelenie 1, RUSSIAN FEDERATION
1716	IP IGNATENKO ALEKSANDR IVANOVICH, 308501, BELGORODSKAYA OBL.,BELGORODSKIJ R-N, P.DUBOVое, MKR.ZAPADNYJ, UL.SLAVYANSKAYA, D.29, RUSSIAN FEDERATION
1718	IP Mamonov Andrej Ivanovich, 352925, Krasnodarsckij kraj, g.Armavir,, p.c. Usad'by Opytnoj Stancii VNIIMK, ul. Maslichnaya, d.12, RUSSIAN FEDERATION
1720	ООО "NIIR "IRAGRO, 362005, RESPUBLIKA SEVERNAYA OSETIYA-ALANIYA, G.VLADIKAVKAZ, PR.MIRA, 1, RUSSIAN FEDERATION
1727	ZAO 'ISKRA, 662255, KRASNOYARSKIJ KRAJ, G. UZHUR, UL. LENINA, 82 B, RUSSIAN FEDERATION
1789	Fgbnu "Kabardino-Balkarsckij Nauchno Issledovatel'sckij Institut Sel'skogo Hozyajstva, 360001, Kbr, G.Nal'chik, Ul.Kirova, 224, RUSSIAN FEDERATION
1792	Kaliningradskij Niish, 238651, Polesckij R-N, P. Slavyanskoe, RUSSIAN FEDERATION
1796	ООО 'KAMYSHINSKOE OPH, 403853, VOLGOGRADSKAYA OBL, KAMYSHINSKIJ R-N, P. GOSSELEKSTANCIYA, UL. POCHTOVAYA, 4, RUSSIAN FEDERATION
1797	Ono Oph 'Kamyshinskoe, 403853, Volgogradskaya Obl, Kamyshinskij R-N P.Gosselekstanciya, Ul. Pochtovaya, 2/3, Russian Federation, RUSSIAN FEDERATION
1805	Kemerovskij Niish, 652410, Kemerovskaya Obl., Kemerovskij R-N, P.NOVOSTROJKA, RUSSIAN FEDERATION
1826	Fgup "Kolos",., 429911, Chuvashskaya Respublika, Civil'sckij R-N, P.Opytny Ul.Central'naya, D.10, RUSSIAN FEDERATION
1832	FGUP "Kotlasskoe, 165390, Arhangel'skaya Obl., Kotlassckij R-N, d.Kurcevo, Central'naya, 36, RUSSIAN FEDERATION
1834	FGBNU "KRASNOKUTSKAYA SELEKSIONNAYA OPYTNAJA STANCIYA NAUCHNO- ISSLEDOVATEL'SKOГО INSTITUTA SEL'SKOГО HOZYAJSTVA YUGO-VOSTOKA, 413241 Saratovskaya Obl., Krasnokutskij R-N, P.SEMENNOJ, UL.NOVAJA, D.2, RUSSIAN FEDERATION
1835	FSBSU 'NATIONAL GRAIN CENTER NAMED AFTER P.P. LUKYANENKO, 350012, G.KRASNODAR, P/O 12, RUSSIAN FEDERATION
1836	ООО 'KRASNOUFIMSKIJ SELEKSIONNYJ CENTR, 623300, SVERDLOVSKAYA OBL, G. KRASNOUFIMSK, UL. SELEKSIONNAYA, D. 8, OF. 19, RUSSIAN FEDERATION
1837	Krest'yanskoe Hozyajstvo ' Fiton Due't', 454108 G.Chelyabinsk, Ul. Pogranichnaya, 19, Kv.210, RUSSIAN FEDERATION
1844	Kubanskaya Opytnaya Stantsiya Vniir, 352183, Krasnodarsckij Kraj, Gul'kevichskij R-N, P.Botanika, RUSSIAN FEDERATION

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS
ANNEX 5: Maintain names and adresses BY LOCATION

1845	OOO "KUBANSKIY SELEKSIONNO-SEMENOVODCHESKIY CENTR, 352166, KRASNODARSKIY KRAJ, GUL'KEVICHSKIY R-N, P.KUBAN, PROIZVODSTVENNAYA BAZA KKZ "KUBAN, RUSSIAN FEDERATION
1846	Ooo Npo 'Kuban'zerno', 350012, G.Krasnodar-12, Kniishk, RUSSIAN FEDERATION
1851	OOO SP SSK 'KUKURUZA, 357355, STAVROPOL'SKIY KRAJ, PREDGORNYY R-N, POS. PYATIGORSKIY, UL. NOVAYA, 35, RUSSIAN FEDERATION
1856	FGUP 'KURAGINSKOE, 662911, KRASNOYARSKIY KRAJ, P. KURAGINO, UL. PARTIZANSKAYA, 8, RUSSIAN FEDERATION
1858	Kurskij Nii Agropromyshlennogo Proizvodstva, 307026 Kurskaya Obl., Kurskij R-N, P/O CHEREMUSHKI, RUSSIAN FEDERATION
1943	FGBNU 'LENINGRADSKIY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT SEL'SKOGO HOZYAJSTVA 'BELOGORKA', 188338 Leningradskaya Obl., Gatchinskij R-N, St.Siverskaya, P/O BELOGORKA, UL. INSTITUTSKAYA, 1, RUSSIAN FEDERATION
2014	LIPECKAYA SORTOISPYTATEL'NAYA STANCIYA-FILIAL FGBU 'GOSSORTKOMISSIYA, 398517, LIPECKAYA OBL, S. BRUSLANOVKA, UL POLEVAYA 16, RUSSIAN FEDERATION
2022	LLC AGROINDUSTRIAL FIRM ELITE DONA, 344038, ROSTOV-ON-DON, PER. AGRICULTURAL, 6, RUSSIAN FEDERATION
2025	LLC NPO 'POLEVYE KULTURY', 400002, VOLGOGRAD, STREET TIMIRYAZEVA, 9, RUSSIAN FEDERATION
2037	Loginova Antonina Mihajlovna, 644095, Omsk-95, UL.ZAOZERNAYA, D.16 Kv.200, RUSSIAN FEDERATION
2144	FGBNU VNII Meliorirovannyh Zemel, 170530 Tverskaya Obl., Kalininskij R-N, P/O E'mmaus, 27, RUSSIAN FEDERATION
2159	FGUP 'MIHAJLOVSKOE, 662241, KRASNOYARSKIY KRAJ, UZHURSKIY R-N,S.MIHAJLOVKA,, UL. TIMIRYAZEVA, 5 A, RUSSIAN FEDERATION
2234	GNU MORDOVSKIY NIISKH, 430904, G.SARANSK, P/O YALGA, UL.MICHURINA, D.5, RUSSIAN FEDERATION
2240	FGBNU "MOSKOVSKIY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT SEL'SKOGO HOZYAJSTVA "NEMCHINOVKA, 143026 Moskovskaya Obl., Odintsovskij R-N, PGT.NOVOIVANOVSKOE, UL KALININA, 1, RUSSIAN FEDERATION
2288	Fgbnu "Nauchno-Issledovatel'skij Institut Agrarnyh Problem Hakasii, 655132, Krasnoyarskij Kraj, Resp.Hakasiya, Ust'-Abakanskij R-N, P/O Zelenoe, Ul.Sadovaya, D.5, RUSSIAN FEDERATION
2289	Nauchnoe S/H Seleksionno-Semenovodcheskoe Ooo 'Belkom', 308000 G.Belgorod, UL.KOMMUNISTICHESKAYA, D.21/23, RUSSIAN FEDERATION
2290	Ooo Nauchno-Proizvodstvennaya Firma "Agrosistema, 446250, Samarskaya Obl, Bezenchukskij R-N, P.G.T. Bezenchuk, Ul.Sovetskaya 40-A, Kab. 402, RUSSIAN FEDERATION
2335	FGBNU "NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT SEL'SKOGO HOZYAJSTVA YUGO-VOSTOKA", 410020, G.Saratov-20, UL.TULAJKOVA, D.7, RUSSIAN FEDERATION
2336	Niish Tschp Im.V.V.Dokuchaeva, 397463, Voronezhskaya Obl., Talovskij R-N, P/O INSTITUT IM.DOKUCHAEVA, RUSSIAN FEDERATION
2337	FGBNU "NIISKH SEVERO-VOSTOKA, 610007, G.Kirov, UL.LENINA, D.166-A, RUSSIAN FEDERATION
2422	OAo "Kanskaya Sortoispyatel'naya stanciya, 663631, Krasnoyarskij kraj, Kanskij r-n,, s. Brazhnoe, ul.Korosteleva,, 31, RUSSIAN FEDERATION
2423	OAo NPF 'Belselekt', 308590 Belgorodskaya Obl., Belgorodskij R-N., Pos.Oktyabr'skij, UL.VATUTINA D.40, RUSSIAN FEDERATION
2425	Oblastnoj Snaabzhenchesko-Sbytovoj S.-H. Potrebitel'skij Kooperativ 'Travy Sibiri', 625501 Tyumenskaya Obl., Tyumenskij Rajon, Pos.Moskovskij, Ul.Burlaki D.2, RUSSIAN FEDERATION
2437	OOO 'LIST, 350001, G. KRASNODAR, UL. LERMONTOVSKAYA, D. 166, RUSSIAN FEDERATION
2439	Ooo 'Mart', 361217, Kbr, Terskij R-N, P. Opytnoe, RUSSIAN FEDERATION
2445	OOO "Agroplazma", 350012, Krasnodarskij kraj, g. Krasnodar, ul. Krasnyh Partizan, 71, RUSSIAN FEDERATION
2446	OOO 'Agrokompleks-N', 103031, G.Moskva, UL.KUZNETSKIY MOST, D.19 Str. 1, RUSSIAN FEDERATION
2447	OOO 'E'lita', 160555 G.Vologda, P.Molochnoe, Ul.Lenina, 14, RUSSIAN FEDERATION
2448	OOO "Nauchno-proizvodstvennyj Centr Selekcija, 432063, g. Ul'yanovsk, ul. Gagarina, d. 6, RUSSIAN FEDERATION
2449	OOO Nauchno-Proizvodstvennoe Ob^Edinenie 'Kos-Mais', 352183 Krasnodarskij Kraj, Gul'kevichskij R-N, P.Botanika, UL.VAVILOVA 15, RUSSIAN FEDERATION
2450	OOO "NPO "Semenovodstvo Kubani", 352320, Krasnodarskij kraj, Ust'-Labinskij r-n, st. Ladozhskaya, ul. Konshinyh, 1g,, RUSSIAN FEDERATION
2451	OOO Npp 'Agrosemservis', 410020, G.Saratov, UL.TULAJKOVA, 9, RUSSIAN FEDERATION
2452	OOO "OPH Solyanskoe", 663953, g. Krasnoyarsk, ul. Akademgorodok, 50, RUSSIAN FEDERATION
2453	OOO "Sanflaehr, 353040, Krasnodarskij kraj, s. Belaya glina, ul. Stepnaya, 11, RUSSIAN FEDERATION
2454	OOO 'Semena-E'lity', 412192 Saratovskaya Obl., Tatishchevskij R-N, P.STOROZHOVKA, RUSSIAN FEDERATION
2455	OOO 'Yuves 2000', 410028, G.Saratov, UL.VOL'SKAYA, D.2, RUSSIAN FEDERATION
2456	Oph 'Kijskoe', 652196, Kemerovskaya Obl., Mariinskij R-N., S.P-PRISTEN, RUSSIAN FEDERATION
2463	Orenburgskij Gosudarstvennyj Agrarnyj Universitet, 460795, G.Orenburg, UL.CHELYUSKINTSEV, D.18, RUSSIAN FEDERATION
2464	Orenburgskij Niish, 460743, G.Orenburg, PR.GAGARINA, D.27/1, RUSSIAN FEDERATION
2535	Penzenskij Niish, 442731 Penzenskaya Obl., R.P. Lunino 1, UL.MICHURINA, 21, RUSSIAN FEDERATION
2541	Permskij Niish, 618032 Permskaya Obl, Permskij R-N, S.Lobanovo, Ul.Kul'tury 12, RUSSIAN FEDERATION
2642	ZAO 'PLEMZAVOD 'KRASNOTURANSKIY, 662217, KRASNOYARSKIY KRAJ, KRASNOTURANSKIY R-N, S. LEBYAZH'E, UL. LENINA, 13, RUSSIAN FEDERATION
2651	Poletaev Gennadij Mihajlovich, 129626, G. Moskva, Ul. Novoalekseevskaya, D.18, K.1, Kv. 199, Russian Federation, RUSSIAN FEDERATION
2661	Povolzhskij Nii Seleksii I Semenovodstva Im. P.N.Konstantinova, 446409 Samarskaya Obl., P.Ust'-Kinel'skij, UL.SHOSSEJNAYA, D.76, RUSSIAN FEDERATION

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

2669	Primorskij Niish, 692539 Primorskij Kraj, Ussurijskij R-N, P.Timiryazevskij, Ul.Volozhenina D.30, RUSSIAN FEDERATION
2674	KFH 'PRIVOL'E-1, 398541, LIPECKAYA OBL, LIPECKIJ R-N, S. PRUZHINKI, RUSSIAN FEDERATION
2712	Pskovskiy Niish, 181201 Pskovskaia Obl., Pskovskiy R-N, P/O 'RODINA'. UL. MIRA, D. 1, RUSSIAN FEDERATION
2713	OAO 'PTICEFABRIKA ZARYA, 663020, KRA, SNOYARSKIJ KRAJ, P. EMEL'YANOVO, UL. SPORTIVNAYA, D. 5, RUSSIAN FEDERATION
2818	OOO 'ROSSIJSKAYA GIBRIDNAYA INDUSTRIYA, 350038, G.Krasnodar, UL.FILATOVA, D.17, RUSSIAN FEDERATION
2838	FGBNU "RYAZANSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT SEL'SKOGO HOZYAJSTVA, 391502 Ryazanskaya Obl., Ryazanskij R-N, P/O PODVYAZE, UL PARKOVAYA, D.1, RUSSIAN FEDERATION
2888	FGBNU "Samarskij Niish, 446254 Samarskaya Obl., P.Bezenchuk, UL.K.MARKSA, D.41, RUSSIAN FEDERATION
3025	Ooo 'Semenovodcheskaya Kompaniya 'Solnechnyj Gorod', 403951, Volgogradskaya Obl, G. Novoanninskij, Sovetskaya, 43, Russian Federation, RUSSIAN FEDERATION
3105	Severokubanskaya Sel'skohozyajstvennaya Opytnaya Stantsiya, 353610, Krasnodarskij Kraj, St.Leningradskaya, UL.TERNOVAYA 23, RUSSIAN FEDERATION
3123	FGBNU 'OMSK AGRARIAN SCIENCE CENTER', 644012, G.Omsk-12, PR-T. KOROLEVA, D.26, RUSSIAN FEDERATION
3124	FGOU VPO SIBIRSKIJ FEDERAL'NYJ UNIVERSITET, 660041, G.KRASNOYARSK, PR.SVOBODNYJ, D.79, RUSSIAN FEDERATION
3125	Fgbun Sibirskij Federal'nyj Nauchnyj Centr Agrobiotekhnologii Ran, 630501, Novosibirskaya Obl, Novosibirskij R-N, P. Krasnoobsk, RUSSIAN FEDERATION
3126	Sibirskaya Opytnaya Stantsiya Vniimk, 646005 Omskaya Obl., G.Isil'kul', Ul.Stroitelej, 2, RUSSIAN FEDERATION
3150	Smolenskaya Gos.Obl.S.-H. Opyt.Stantsiya Im.A.E'ngel'gardta, 216470 Smolenskaya Obl., Pochinkovskij R-N, P.Stodolishche, Ul.Sovetskaya 117, RUSSIAN FEDERATION
3155	Soboleva Nina Vasil'evna, 644012, G.Omsk-12, BASHENNYJ PER., D.2 Kv.135, RUSSIAN FEDERATION
3213	OOO 'STANOVSKOE', 403191, VOLGOGRADSKAYA OBL, NEKHAEVSKIJ R-N., H.NIZHNEDOLGOVSKIJ, RUSSIAN FEDERATION
3227	FGBNU 'NORTH CAUCASIAN FEDERAL SCIENTIFIC AGRARIAN CENTER, 356241, Stavropol'skij Kraj, Shpakovskij R-N, G.Mihajlovsk, Ul.Nikonova, 49, Korp.1, RUSSIAN FEDERATION
3228	Stavropol'skaya Gosudarstvennaya Sel'skohozyajstvennaya Akademiya, 355017, G.Stavropol', Per.Zootehnicheskij, 12, RUSSIAN FEDERATION
3255	OOO 'STROJSEL'HOZGARANT', 398520, LIPECKAYA OBL, LIPECKIJ R-N, D.DOLGAYA, UL. LENINSKAYA, D. 9, RUSSIAN FEDERATION
3366	Tambovskij Niish, 393510 Tambovskaya Obl., Rzhaksinskij R-N, P/O CHAKINO-2, RUSSIAN FEDERATION
3452	FGUP UCHEBNO-OPYTNOE HOZYAJSTVO GOU UL'YANOVSKOJ SKHA, 433431, UL'YANOVSKAYA OBL, CHERDAKLINSKIJ R-N, P.OKTYABR'SKIJ, RUSSIAN FEDERATION
3526	GNU Voronezhskaya Opytnaya Stanciya VNIIMK, 396835, 396835, Voronezhskaya Obl, Hoholskij R-N., P. Opytnoe, Ul. Chayanova, D. 13, RUSSIAN FEDERATION
3550	Vejdelevskij Nauchno-Proizvodstvennyj S.-H. Institut Selektcii I Semenovodstva Podsolnechnika Tschr, 309720 Belgorodskaya Obl., Pos. Vejdelevka, UL. TSENTRAL'NAYA, D. 43a, RUSSIAN FEDERATION
3566	Viatskaia Gosudarstvennaia Sel'skohoziaystvennaia Akademiia, 610039, G. Kirov, OKTIABR'SKIY PR-T, 133, RUSSIAN FEDERATION
3580	FGBNU 'VSEROSSIJSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT KUKURUZY', 357500, Stavropol'skij Kraj, G.Pyatigorsk, UL. ERMOLOVA 14 B, RUSSIAN FEDERATION
3581	Vnii Kormov Im.V.R.Vil'iamsa, 141740 Moskovskaia Obl., Mitishinskiy R-N, G.Lobnia, P/O LUGOVAIA, RUSSIAN FEDERATION
3582	Vnii Lyupina, 241524, G.Bryanskaya Obl., Bryanskij R-N., Pos.Michurinskij, RUSSIAN FEDERATION
3583	Vniimk Co., 17 Filatova street, 350038, Krasnodar, RUSSIAN FEDERATION
3587	FGBOU VO 'VOLGOGRADSKIJ GOSUDARSTVENNYJ AGRARNYJ UNIVERSITET, 400002, G. VOLGOGRAD, PR. UNIVERSITETSKIJ, D. 26, RUSSIAN FEDERATION
3588	VOLKOV ALEXEY EVGENIEVICH, 456217, CHELYABINSKAYA REGION, ZLATOUST, STR, URITSKOGO, D. 7 A, KV, 52, RUSSIAN FEDERATION
3590	FGBOU VO RGAU-MSKHA IMENI K.A.TIMIRYAZEVA, 127550, G. Moskva, UL. TIMIRYAZEVSKAYA, 49, RUSSIAN FEDERATION
3591	Voronezhskaya Opytnaya Stantsiya Po Mnogoletnim Travam, 396430, Voronezhskaya Obl., G.Pavlovsk, Ul.Dokuchaeva 1, RUSSIAN FEDERATION
3592	Voronezhskij Gosudarstvennyj Agrarnyj Universitet Im. K.D.Glinki, 394000, G.Voronezh, UL.LOMONOSOVA, D116, RUSSIAN FEDERATION
3594	FGBNU "VSEROSSIJSKIJ NAUCHNO-ISSLEDOVATEL'SKIJ INSTITUT RAPSA, 398037, G.Lipeck, UL.BOEVOY PROEZZD, 26, RUSSIAN FEDERATION
3595	Fgbnu "Vserossijskij Nauchno-Issledovatel'skij Institut L'na, 172002, Tverskaya Obl, G.Torzhek, Lunacharskogo, D.35, RUSSIAN FEDERATION
3643	Yaroslavskij Nii Zhivotnovodstva I Kormoproizvodstva, 152217 Yaroslavskaya Obl., Yaroslavskij R-N, P/O Mihajlovskoe, Ul.Lenina D.1, RUSSIAN FEDERATION
3656	Zao 'Kurgansemena', 640000 G.Kurgan, Ul.Volodarskogo, D.57, Of.203, RUSSIAN FEDERATION
3657	Zao Nauchno-Proizvodstvennaya Firma 'Rossijskie Semena', 101485, G.Moskva, UL.SELEZNEVSKAYA, 11-A, RUSSIAN FEDERATION
3658	ZAO NPF 'SEMENA DONA', 344007, ROSTOV ON DON, PR. BUDENNOVSKY, 17, RUSSIAN FEDERATION
1729	ISRA, 2, Route des Hydrocarbures □ Bel'Air Boîte postale, 3120 Code postal 18523, DAKAR R-P, SENEGAL
39	Advance Seed doo, 21000 Novi Sad, Bulevar oslobodenja 127, SERBIA
47	Advokatska kancelarija, 11215 Slanci, Knez Mihailova 1, SERBIA
56	AgCo doo, Backo Petrovo Selo, Doza Đerda 47a, SERBIA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

128	Agricom company group doo, 25000 Sombor, Soncanski put T17/4, SERBIA
141	Agrimatco doo, Narodnog fronta 73, 21000 Novi Sad, SERBIA
142	Agrimax d.o.o, 21460 Vrbas, Ivana Milutinovica 33, SERBIA
162	Agris, Simanovacka 153, 22308 Golubinci, SERBIA
163	Agriser doo, 11000 Beograd, Terazije 8/1, RS, SERBIA
170	AgroArm d.o.o., Mo□e Pijade 19b, Vrcin, SERBIA
175	Agrocoop ad, 21001 Novi Sad, Temerinski put 172, SERBIA
195	Agromarket doo, 34000 Kragujevac, Kraljevackog bataljona 235/2, SERBIA
199	Agroneimar d.o.o, 6 Svetozara Chorovicha str., 21000, Novi Sad, SERBIA
200	Agroneimar d.o.o., Svetozara Corovica 6, 21000, Novi Sad, SERBIA
225	Agroseme invest doo, 22000 Sremska Mitrovica, Marka Aurelija bb, SERBIA
239	Agrounija d.o.o., Slavka Krupeza 6, 32000 Cacak, SERBIA
246	Agro World Wide doo, Sremska Kamenica, Jelene Lozanic 22, SERBIA
276	Alisca seme doo, 24000 Subotica, Brace Ribnikara 11, SERBIA
356	Ar-Seed doo, 21410 Futog, Cara Lazara 143, SERBIA
366	AS Hibridi d. o. o., 22310 Simanovci, Krnjesevacka bb, SERBIA
367	As hibridi doo, Krnjesevacka bb, 22310 Simanovci, SERBIA
430	Banat-Seme a.d., 23000 Zrenjanin, Vardarska 27, SERBIA
503	BC hibridi d.o.o., 25000 Sombor, Venac Stepe Stepanovica 30, SERBIA
527	BEST SEED PRODUCER d.o.o., Marsala Tita 15/1, 24323 Feketic, SERBIA
542	Bioflora, 3200 cacak, cacanski partizanski odred 4, SERBIA
543	Biogranum d.o.o, Toplice Milana 20, RS-21000 Novi Sad, SERBIA
544	Biogranum doo, 21000 Novi Sad, Toplice Milana 20, RS, SERBIA
549	Bioprodukt, 32000 Cacak, Jase Prodanovica 34/9, SERBIA
550	Bioprodukt d.o.o, Ja□e Prodanovica 4/9, 32000 Cacak, SERBIA
657	Caussade semences Serbia, 22000 Sremska Mitrovica, Vladimira Matijeveca 83, SERBIA
668	Centar za poljoprivredna i tehnoloska istrazivanja, 19000 Zajecar, Grljanski put b.b, SERBIA
685	Centro Jugoslavo Agricultura e Foreste, BEOGRAD, SERBIA
714	Agnosava d.o.o., Palmira tolijatija 5/4, 11070, N.Beograd, SERBIA
715	Chemical Agrosava d.o.o., Palmira Toljatija 5/4., RS-11070 N., Beograd, SERBIA
716	Chemol, Maksima Gorkog 10, 24000 Subotica, SERBIA
818	Cosun Seed doo, 22000 Sremska Mitrovica, Kralja Petra I 5-7, SERBIA
819	Cosun cereals doo, 22000 Sremska Mitrovica, Kralja Petra I 9, SERBIA
933	Delta Agar Doo - Milentija Popovica 7B, 11070 Novi Beogard, SERBIA
934	Delta agrar d.o.o., Omladinskih brigada 86, 11070 Beograd, SERBIA
1240	Flora doo, 32250 Ivanjica, SERBIA
1243	Flortek seed doo, 21000 Novi Sad, Jevrejska 11, SERBIA
1251	Institute for Forage Crops, Trg kosturnice 50, 37 000 Krusevac, SERBIA
1327	Genetics Plus, Bratstva I Jedinstva 73, Borca, Beograd, SERBIA
1557	HOYA V.S. d.o.o. L. Sekeres 3, 24000 Subotica, SERBIA
1681	Institut za kukuruz "Zemun polje", Slobodana Bajica1, 11185 Zemun, SERBIA
1682	Institute for Research in Agriculture "Srbija", Zelene venac 2/III, 11000, Beograd, SERBIA
1683	Institute of field and vegetable crops, Maksima Gorkog 30, 21000 Novi Sad, SERBIA
1811	KFG Industrial Group, 11000 Beograd, Vojvode Brane 45, SERBIA
1829	Konus Glorija, 11080 Beograd, Nikolaja Saltikova 56, RS, SERBIA
1839	Krivaja d.o.o., 24341 Krivaja, Nikole Tesle 7, SERBIA
1852	Institut Za Kukuruz, B.P. 89, Beograd Zemun, SERBIA
1881	KWS Srbija, 21220 Becej, Industrijska 5, SERBIA
1952	Lidea Serbia doo, 21000 Novi Sad, Danila Kisa 3A, SERBIA
1992	Limagrain d.o.o, 21000 Novi Sad, Vojvoda Misica 2, SERBIA
2012	Lion Seeds NS d.o.o., 21203 Veternik (Adice), Lipov gaj 179/1, SERBIA
2020	LK hibridi, 22308 Golubinci, Simanovacka 132, SERBIA
2048	LTC Semena d.o.o., Milica Rakic 96, 11000 Beograd, SERBIA
2082	Maize Research Institute, Slobodana Bajica 1, 11185 Zemun, Belgrade, SERBIA
2083	Maize Research Institute Zemun Polje, Slobodana Bajica 1, 11080 Zemun, Beograd, SERBIA
2213	Monsanto Serbia, 21000 Novi Sad, Bul. vojvode Stepe 84, SERBIA
2230	Monteagro, 11000 Beograd, Mihajla Bogicevica 4/8, SERBIA
2237	Morpho d.o.o., 11070 Novi Beograd, Milentija Popovica 32a, SERBIA
2291	Institut za ratarstvo i povrtarstvo Maksima, Maksima Gorkog 30, 21000 Novi Sad, SERBIA
2305	New Genetic Plus d.o.o., 11000 Beograd, Gundulicev venac 3, SERBIA
2410	Nuseed Serbia d. o. o., 21000 Novi sad, Brace Ribnikara 8/4, SERBIA
2411	Nuseed Serbia d.o.o., 21214 Kac, Atar 102, SERBIA
2609	Corteva Agriscience, 21000 Novi Sad, Kis Ernea 4, SERBIA
2627	PKB Agroekonomik - Institut za naučno-istraživački rad i transfer tehnologije u poljoprivredi, Belgrade, 11213 Padinska Skela, str. Industrijsko naselje bb, SERBIA
2754	Raiffeisen Agro d.o.o., Bul. Zoarana Djindjica 67, 11070 Beograd, SERBIA
3007	DELTA AGRAR DOO BEOGRAD, Autoput za Zagreb 35, 11070 Belgrade, SERBIA
3026	Semenarnacoop d.o.o., 21131 Petrovaradin, Arcibalda Rajsa 7, SERBIA
3102	Sesvanderhave SRB d.o.o, 21000 Novi Sad, Partizanska 14, SERBIA
3142	Sladara Soufflet Srbija doo, Industrijska zona b.b, 21400 Backa Palanka, SERBIA
3147	Small Grains Research Centre L.T.D. Kragujevac, Save Kovacevica 31- 34000, Kragujevac, SERBIA
3148	Smedeks d.o.o., 26000 Smederevo, Kralja Petra I 19, SERBIA
3178	Solaris Hibridi D.O.O., Svetozara Corovica, 6, Novi Sad, 21000, SERBIA
3200	Sphere d.o.o., 11000 Beograd, Cara Nikolaja II 86, SERBIA
3265	Strube Serbia, 21000 Novi Sad, Zemljane cuprije 3, SERBIA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

3284	Superior d.o.o., Bulevar oslobođenja 238, 11320 Velika Plana, SERBIA
3285	Superseed - Petra Drašina, 53 - 21000 Novi Sad, SERBIA
3335	Syngenta Agro d.o.o., Omladinskih brigada 88b, 11070 Novi Beograd, SERBIA
3394	Terranosa d.o.o., 21400 Backa Topola, Sedmog jula 36, SERBIA
3454	Udruženje "Futoski kupus", Cara Lazara 42, 21410 Futog, SERBIA
3574	Virginia d.o.o., 11070 Novi Beograd, Surcinski put 21, SERBIA
3577	Vitamin, Segedinski Put 43, 24410 Horgos, SERBIA
3659	Institut za povrtarstvo, Karadjordjeva 71, 11420 Smederevska Palanka, SERBIA
3661	Z. Atanackovic i D. Atanackovic, 11215 Slanci, Knez Mihailova 1, SERBIA
3666	Zeleni hit d.o.o., Točak u Bunar 188 a, 11080 Beograd, SERBIA
3677	ZKI-seme d.o.o., 21410 Futog, Cara Lazara 143, SERBIA
3685	ZZ "Agrodonav", Prohora Pcinjskog 104, 25255, Karavukovo, SERBIA
164	Agrisel s.r.o., Veterná 31, 917 01 Trnava, SLOVAK REPUBLIC
686	Centrum výskumu rastlinnej výroby Piešťany, Bratislavská 122, Piešťany 921 68, SLOVAK REPUBLIC
1742	Istropol Solary a.s., 93013 Horne Myto c.267, SLOVAK REPUBLIC
1830	KORONC s.r.o., Nová Koronc 1 083/1, 075 01, TREBISOV, SLOVAK REPUBLIC
1993	Limagrain Central Europe SE, o. z. Slovakia, M. Rázusa 29, 984 01 Lucenec, SLOVAK REPUBLIC
2539	Perfektseed s.r.o., 94501 Komárno, Lesná 1871/21, SLOVAK REPUBLIC
2610	Pioneer HI-BRED Slovensko, spol. s r.o., Mlynská 4629/2A, 929 01 Dunajská Streda, SLOVAK REPUBLIC
2846	SAATBAU Slovensko s.r.o., Priemyselná 9/A, 917 01 Trnava, SLOVAK REPUBLIC
3003	SELEKT, VSU a.s., 919 28, BUCANY, SLOVAK REPUBLIC
3068	Sempol spol. s r.o., Trstínska 3/675, 918 44 Trnava, SLOVAK REPUBLIC
3069	Sempol spol.s.r.o., Pri trati 15, 82014, Bratislava, SLOVAK REPUBLIC
3103	SESVANDERHAVE International B.V., Dlhá 66, 949 01 Nitra, SLOVAK REPUBLIC
3137	Hordeum s.r.o Sl'achtenie a výroba osiv, Nový Dvor 1052, 925 21, SLÁDKOVICOVO, SLOVAK REPUBLIC
3138	Sl'achtiteľská stanica Horná Streda s.p., 916 24, HORNÁ STREDA, SLOVAK REPUBLIC
3139	Sl'achtiteľská stanica Levocské Lúky a.s., 054 01, Levocské Lúky, 054 01 LEVOCA, SLOVAK REPUBLIC
3140	Slachtitelska Stanica, Horna Streda, SLOVAK REPUBLIC
3141	WOOD-Sl'achtiteľská stanica Radosina s.r.o., Piest'anská 2, 956 05, RADOSINA, SLOVAK REPUBLIC
3145	ISTROPOL Solary a.s., 930 13, HORNÉ MÝTO, c. 267, SLOVAK REPUBLIC
3146	Slovosivo, 21 Zahradnicka, 881 26, SLOVAK REPUBLIC
3231	Stazione di Ricerca Slechtitelska, HLADKÉ ZIVOTICE, SLOVAK REPUBLIC
3662	ZEAINVENT TRNAVA s.r.o., M Farský Mlyn 2/6913, 917 01 Trnava, SLOVAK REPUBLIC
3667	Lizeed spol. s.r.o., c.1269, 930 36 Horná Potôň, SLOVAK REPUBLIC
269	Ales Plut, Cerovec pri Cresnjevcu 17, 8333 Semic, SLOVENIA
1042	Dr. Ludvik Rozman, Pecinska ulica 59, 1260 Ljubljana - Polje, SLOVENIA
1823	Kmetijski institut Slovenije, Hacquetova 17, 1000 Ljubljana, SLOVENIA
2670	Primoz Titan, Brodarska ulica 27, 9000 Murska Sobota, SLOVENIA
2781	RGA Raziskovalna genetika in agrokemija doo, Brodarska 27, Krog, 9000 Murska Sobota, SLOVENIA
3012	Semenarna Ljubljana d.o.o., Bratislavka 5, 1000 LJUBLJANA, SLOVENIA
3027	Semenarna, 5 Via Gososvetska, LJUBLJANA, SLOVENIA
3500	Univerza v Ljubljani, Biotehniška fakulteta, Jamnikarjeva 101, 1000 Ljubljana, SLOVENIA
129	Agricol (Pty) Ltd., P.O. Box 300, Brackenfell 7560, SOUTH AFRICA
130	Agricol Seed Co. (PTY) Lt, 75600 BRACKENFELL, SOUTH AFRICA
250	AGT Foods Africa (Pty) Ltd, P.O. Box 414, Krugersdorp 1740., SOUTH AFRICA
333	ARC-Animal Production Institute, P.O.Box 1055, 3245 Hilton, SOUTH AFRICA
334	ARC-Animal Production Institute, Private Bag X2, Irene 0062, SOUTH AFRICA
335	ARC-Grain Crops Institute, Private Bag X1251, Potchefstroom, 2520, SOUTH AFRICA
626	Capstone Seed (Pty) Ltd, P.O.Box 302, Howick. 3290, SOUTH AFRICA
1820	Klein Karoo Saad Bemarking (Edms) Bpk., P.O. Box 537, Bapsfontein 1510, SOUTH AFRICA
1894	Lake Agriculture (Pty) Ltd., 25 Bunny Anderson Road, World's View, KZN, 3201, SOUTH AFRICA
2046	Lowveld Agri Research & Support Service (Pty) Ltd., P.O. Box 222, Sonpark 1206, SOUTH AFRICA
2214	Monsanto S. A. (Pty) Ltd., PO Box 69933, BRYANSTON 2021, SOUTH AFRICA
2281	National Seed, 39 Celia Nestadt Road, Benoni North, SOUTH AFRICA
2282	National Seeds (Pty) Ltd., P.O. Box 12392, Benoryn 1504, SOUTH AFRICA
2501	Pannar Seed (Pty) Ltd, P O Box 19, GREYTOWN 3250, SOUTH AFRICA
2502	Pannar Seed Ltd, P.O.Box 508, GREYTOWN, SOUTH AFRICA
2611	Corteva Agriscience RSA (Pty) Ltd., P.O. Box 8010, Centurion, 0046, SOUTH AFRICA
2728	Quality Seed (Pty) Ltd, P.O. Box 8, Dalton, 3236, SOUTH AFRICA
3080	Sensako (Pty) Ltd., P.O. Box 556, Bethlehem 5700, SOUTH AFRICA
3191	South African Barley Breeding Institute., P.O. Box 27., Caledon 7230., SOUTH AFRICA
6	Aceites Borges Point, Av. Josep Trepas, 25300 Lleida, SPAIN
40	Advanta Iberica, Gran Via 5, Pricipal Derecha, 50006 - ZARAGOZA, SPAIN
41	Advanta Ibérica S.A., CTRA Sevilla-Cazalla Km 1, APDO.36-41620, MARCHENA (Sevilla), SPAIN
68	Agrar Semillas S.A., Monasterio de Cogullada, 50014- ZARAGOZA, SPAIN
131	Semillas Agrícolas, C/SANTA Engracia, 4 MADRID 28010, SPAIN
226	AGROSEMILLAS, S.L, C/Zurbano, 45 1º 28010, Madrid, SPAIN
227	Agrosa Semillas S.A., Camino de Caritas 2/u, 19240 JADRAQUE (Guadalajara), SPAIN
228	Agrosa Semillas Selectas, C/ Caritas S/N- E-19240, Yadraque, Guadalajara, SPAIN
348	Arlesa Semillas S.A., Carretera del Copero s/n (Punta del Verde), 41080 SEVILLA, SPAIN
364	Complejo Asgrow Semillas S.A., Zurbano 67, 28010-MADRID, SPAIN
374	Asociacion de Investigacion para la Mejora de la Alfalfa, Barrio Movera 165, 50194, ZARAGOZA, SPAIN
376	Compania Aspanola de Cultivos Oleaginosos SA, PO de la Castellana 143, 28046, MADRID, SPAIN
466	Semillas Batlle S.A., Plaza Palacio 3, 08003, BARCELONA, SPAIN
497	Bayer CropScience SLU., Avda. Comarques del País, Valencia,267, SPAIN

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

634	Semillas Cargill S.A., Ctra. Nacional IV -Km 531, 41080 - SEVILLA, SPAIN
667	CELESA - Celutosa de Levante S.A., Tuset 8, Apdo. 346-08080, BARCELONA, SPAIN
864	Ctra. Sariñena, km 25,6, CP 50160, Leciñena, Zaragoza, SPAIN
896	Danisco Semillas S.A., Pintor Juan Gris, 5-30, D. 28020 MADRID, SPAIN
897	Danisco Semillas S.A., Pintor Juan Gris 5, 3 D, E-28020 MADRID, SPAIN
918	DEKALB IBERICA S.A., Ctra. de Alfaceme 39, 24010 - LEON, SPAIN
1162	Eurosemillas S.A., Po Victoria 31-10A, 14004-CORDOBA, SPAIN
1234	Semillas Fito, SA □ Selva de Mar 111, 1505, SPAIN
1235	Semillas Fitó S.A., c/Selva de Mar 111, 08019 BARCELONA, SPAIN
1302	Galves Semillas, CRTA de los Cansinos, 14820 Santa Cruz, SPAIN
1303	Galvez Semillas, S. L. -Ctra. de los Cansinos, S/n - 14820 Santa Cruz - CORDOBA, SPAIN
1519	Hibrisol, C7Dr, sanchez de la Cuesta 2-8D, SEVILLA, SPAIN
1520	Hibrisol S.L., C/Dr. Gabriel Sánchez de la Cuesta, 2-41004, SEVILLA, SPAIN
1521	Hibrisol, S.L. C/Genaro Parlade, 2 bajo 41013, Sevilla, SPAIN
1525	Hisparroz : Instituto Hispanico Del arroz, C/Real 43, San Juan de Aznalfarache, 41920 San Juan de Aznalfarache, Sevilla, SPAIN
1684	Instituto Hispánico del Arroz S.A. -C/Real, 43 41920 San Juan de Aznalfarache, SPAIN
1685	Instituto Nacional de Semillas y Plantan de Vivero, Jose Abascal 56, 28003-, MADRID, SPAIN
1772	Jose Carlos Ramos Aguilar, Rios Rosas 54, 28003 Madrid, SPAIN
1783	Hibrisol S.L., Juan Sebastian Elcano 12 A 1.º E, 41011 Sevilla, SPAIN
1786	Junta de Andalucía (S.I.A.), Juan de Lara Nieto s/n., 41071-SEVILLA, SPAIN
1787	Junta de Extremadura, Finca La Orden, Apartado 22, 06187- GUADAJIRA (BADAJOZ), SPAIN
1825	Koipesol S.A., Avda. San Francisco Javier 24, Edificio Sevilla 1 - Planta 7a, 41018-SEVILLA, SPAIN
1878	KWS Semillas Ibérica, S.L. Avda. Emilio Lemos, 2. 41020, Sevilla, SPAIN
1879	KWS Semillas Ibérica S.L., Pol. Ind. Los Talleres de Zaratán C/Viticultura., 13. 47610 Zaratán (Valladolid), SPAIN
1994	Limagrain Iberica S.A., Carretera Puebla de Cazalla, Km 12, 5 - Marchena, SPAIN
1995	Limagrain Iberica S.A., Ctra.Pamplona - Huesca Km. 12, 31470-ELORZ (NAVARRA), SPAIN
2070	Mahissa - Marina, 202 - 08013, BARCELONA (E), SPAIN
2107	Maribo Espana S.A., Avenida del Brasil, 4-5 Plante IE, MADRID, SPAIN
2170	Mirasol Seed SLU, C/Rios Rosas, 28003 Madrid, SPAIN
2215	Monsanto Agricola España S.L., Pol. Ind. El Muro C/Desarrollo 2, 41720 Los Palacios y Villafranca, SEVILLA, SPAIN
2216	Monsanto Agricult.Espana, Avda de Burgos, No. 17-10 planta C.P., 28036 Madrid, SPAIN
2323	Nickerson Sur, Ctra, Pamplona - Huesca km, 12 - 31470 Elorr (Navarra), SPAIN
2488	Semilla Pacifico S.A., Prado de San Roque s/n, 41600 EL ARAHAL, Sevilla, SPAIN
2612	Pioneer Hi Bred Spain, S.L Ctra. Sevilla-Cazalla (C-433), km 4, 6-Campus Tecnológico DuPont Pioneer, La Rinconada (Sevilla), SPAIN
2613	Pioneer Hi-Bred Agro Servicios Spain S.L.,Av, Del Reino Unido 7 2a, Edificio ADYTECO, Euroficinas, 41012 Sevilla, SPAIN
2677	Procasa Semillas SL, Av. Puerto Rico S7N Ap. de Correos 1, 5180 Utebo, SPAIN
2748	RAGT IBERICA., Ctra. Burgos, Km. 2, 1. 34004-PALENCIA, SPAIN
2786	RHONE POULENC AGRO S.A., Centro de Investigacion, Agricola, 41209-TORRE DE LA REINA (SEVILLA), SPAIN
2809	Rocalba S.A., c/ Barcelona 15-2*, GERONA, SPAIN
3054	SEMILLAS COLUMBIA Cno., de Villanubla, 1 47610 Zaratán, VALLADOLID, SPAIN
3055	Semillas Batlle S.A., Santiago Rusiñol 4, E-08750, Barcelona, SPAIN
3056	Semillas Certificadas Castells S.L., Avenida Goles de l'Ebre 269, 43580 Delteure, Tarragona, SPAIN
3057	Semillas Dalmau SL, Bailen 30, 46007 Valencia, SPAIN
3058	Semillas El Solc, Ctra. N-240, sl - Ctra Tarragona, San Sebastián KM 114,5, 25100 ALMACELLES (LLEIDA), SPAIN
3059	Semillas Fito, S.A., Selva De Mar 111, 08019 Barcelona, SPAIN
3060	Semillas Lanfor S.L., Duero n. 6, 41012, Sevilla, SPAIN
3061	Semillas Zulueta, c/ San Marcial 29-1*, 31500 TUDELA (NAVARRA), SPAIN
3077	Senasa, Ctra.Pamplona - Huesca Km. 12, 31470-ELORZ (NAVARRA), SPAIN
3094	SES IBERICA S.A., Poligono Industrial de Malpica, Calle D-Parcela 101, 50016-ZARAGOZA, SPAIN
3118	Spe Shell Espagne, C/Barquillo, 17-28004 MADRID, SPAIN
3266	Strube España S.A., Paseo de la Castellana, 123 - 4º C Izq., E-28046, MADRID, SPAIN
3267	Strube Research GMBH & Co. KG, Caretteria De Renera, 1, Guadalajara, 19141 Aranzueque, SPAIN
3336	Syngenta España S.A., Calle Ribera del Loira 8-10, 28042 Madrid, SPAIN
3555	Vercelio SLU, Grupter Assessoria D'empreses, Calle Emporda 64-Planta Baixos, Figueres 17600, Figueres, Poviancia Girona, SPAIN
3556	Vercelio SLU, Grupter Empreses 64 Baixos Calle Emporda, 17600 Figueres, SPAIN
3562	Semillas Verneuil-Autovia de Andalucía, KM 369 - 14620 (el Carpio), CORDOBA, SPAIN
3578	Vivacell Biotechnology Espana, Parque Científico Tecnológico, 14014 Cordoba, SPAIN
3646	Zacarias Clérigo Pérez, AV. De Madrid, 57 Escuela Tecnica Superior, de Ingenierias Agrárias de Palencia, SPAIN
61	Agneta Borjeson, Lindesbergs Säby 119, SE-744 95 Vittinge, SWEDEN
520	Bernhoff, Sven-Olof, Gamlegård, SE-272 93, Tommarp, SWEDEN
584	Nelson Garden AB, Lokgatan 11, SE-362 31, Tingsryd, SWEDEN
898	Danisco Sugar AB, Sockersbruksgatan, SE-205 04, Malmö, SWEDEN
987	DLF Beet Seed AB, Box 302, 261 23 Landskrona, SWEDEN
988	DLF Beet Seed AB, Box 302, SE-26123 Landskrona, SWEDEN
989	DLF Beet Seed AB, Säbyholmvägen 24, 26191 Landskrona, SWEDEN
1222	Findus Sverige AB, Sellebergavägen 13, SE-267 40 Bjuv, SWEDEN
1249	TD Förädling AB, PI 1894 Källs Nöbbelöv, SE-26020 Teckomatorp, SWEDEN
1438	Green E Sweden AB, Stenhällsvägen 65, 272 93 ö Tommarp, SWEDEN

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1760	Jerrestad Agro AB, Husargatan 3, SE-268 32 Svalöv, SWEDEN
1793	Kalmar-Ölands Trädgårdsprodukter, Björkvägen 1, SE-386 31 Färjestaden, SWEDEN
1795	Kälrotsakademien ideell förening, c/o Hans Naess, Ekenäs Flinkesta, SE-642 95 Flen, SWEDEN
1916	Lantmannen Ek For, S-268 81, Svalov, SWEDEN
1917	Lantmännen SW Seed AB, 268 81 SVALÖV, SWEDEN
1918	Lantmännen SW ek för, Göransgatan 160, 104 92, STOCKHOLM, SWEDEN
1919	Lantmännen ek för, Box 30192, 104 25 Stockholm, SWEDEN
1920	Lantmännen ek för, Onsjövägen 13, S-26881 Svalöv, SWEDEN
1921	Lantmännen ek för, SE 268-81 Svalöv, SWEDEN
1922	Lantmännen ek för, Von Troils väg 1, SE-205 03, Malmö, SWEDEN
1923	Lantmännen ekonomisk förening, Lantmännen Lantbruk, SE-268 81 Svalov, SWEDEN
2354	NordGen Växter, Växthusvägen 12, 234 56 Alnarp, SWEDEN
2394	Novartis Seeds AB, Box 302, S-261 23 LANDSKRONA, SWEDEN
2434	Olandsfro AB, S 38062, MORBYLANGA, SWEDEN
2635	Plantev AB, Skanska Lantmannen, S205 03, MALMO, SWEDEN
2913	Scandinavian Seed AB, Box 840, SE-53118 Lidköping, SWEDEN
3290	Svalde A.B., 268.81, SVALOF, SWEDEN
3292	Svalöf Consulting AB, Box 13, 23053 Alnarp, SWEDEN
3293	Svalöf Consulting AB., Kulinggränd 1A, Lomma, SE-234 39, SWEDEN
3294	Svalöf Weibull AB, Lantmännen SW Seed, S-26881 Svalöv, SWEDEN
3296	Swedish Seed Growers' Assoc., Box 96, S-230 53, ALNARP, SWEDEN
3337	Syngenta Seeds AB, PO Box 302, 261 23 Landskrona, SWEDEN
3338	Syngenta Winter Oilseed AB, PO Box 302, 261 23 Landskrona, SWEDEN
3363	Crop Tailor AB, Von Troils väg 1, 205 03 Malmö, SWEDEN
3609	W. Weibull AB, 261 23 LANDSKRONA, SWEDEN
229	Agroscope, Reckenholzstrasse 191, 8046, ZÜRICH, SWITZERLAND
230	Agroscope ART, Reckenholzstrasse 191, CH - 8046 Zürich, SWITZERLAND
231	Station de Recherches Agroscope Changins-Wadenswil ACW, Case postale 254, CH-1260, NYON 1, SWITZERLAND
729	Ciba Geigy AG, CH-4002 BASEL, SWITZERLAND
911	DEFI Genetics Ltd, Route de Portalban 40, CH-1567 Delley, SWITZERLAND
924	D S P, Delley Semences et Plantes S.A., Case postale 16, CH-1567, Delley, SWITZERLAND
925	Delley Samen und Pflanzen AG, 40, route de Portalban, CH-1567, Delley, SWITZERLAND
926	Delley Samen und Pflanzen AG, Route de Portalban 40, CH-1567, Delley, SWITZERLAND
927	Delley Seeds and Plants Ltd, Winzeler, Hans, Route de Portalban 40, CH-1567, Delley, SWITZERLAND
928	Delley Seeds and Plants Ltd., Delley Semences et Plantes S.A., Rue de Portalban 40, CH-1567, Delley, SWITZERLAND
929	Delley Semences and et Plantes, Reckeholzstrasse 191, CH - 8046 Zürich, SWITZERLAND
930	Delley Semences et Plantes SA, Route de Portalban 40, 1567 DELLEY, SWITZERLAND
1032	Dow AgroSciences Switzerland S.A, c/o DuPont de Nemours, International Sàrl, chemin du Pavillon 2, 1218 Le Grand-Saconnex, SWITZERLAND
1047	DSP Delley Samen und Pflanzen AG, Schloss Delley, Route de Portalban 40, CH-1567 DELLEY, SWITZERLAND
1048	DSP Delley Semences et sa Plantes, Le Chateau, 1567 Delley, SWITZERLAND
1261	Forschungsanstalt Agroscope, Changins-Wädenswil ACW, Postfach 10 12, Nyon 1, SWITZERLAND
1262	Forschungsanstalt Agroscope Tanikon ART, Reckenholzstrasse 191, Reckenholz, CH 8046 Zurich, SWITZERLAND
1292	FUNK FRANCE, CIBA-GEIGY S.A.SEMENCES, BASLE 4002, SWITZERLAND
1352	Getreidezüchtung Peter Kunz, Seestrasse 6, 8714 Feldbach, SWITZERLAND
2217	Monsanto International Sarl, 2-4 Rue du Sablon, CH-1110 Morges, SWITZERLAND
2396	Novartis Seeds A.G., Klyheekstrasse 141, CH-4002, BASILEA, SWITZERLAND
3272	Sudnif S.A., Gloor und Sieger, Utoquai 37, CH-8008 Zürich, SWITZERLAND
3339	Syngenta Crop Protection AG, Schwarzwaldallee 215, CH-4058 Basel, SWITZERLAND
3340	Syngenta Participations AG, Rosentalstrasse 67, 4058 Basel, SWITZERLAND
3341	Syngenta Paticipations AG, Schwarzwaldallee 215, CH-4058 Basilea, SWITZERLAND
3342	Syngenta Seeds AG, CH-4002 BASEL, SWITZERLAND
13	ACSAD., PO Box 2440, DAMASCUS, SYRIA
687	Centre régional des recherches en grandes cultures, Route de Tunis Km 5, 9000 Bèja., TUNISIA
1686	Institut National de Recherches Agronomiques de Tunisie (INRAT), route de la Soukca, TUNIS, TUNISIA
350	Izmir Armagan Tanım ür. Dis Tie. Ltd.Sti., Adalet Mah. Manas Blv. No:39/3107, Bayrakli, Izmir, TURKEY
257	Akçakaya Tarım Ticaret ve Sanayi Ltd. Sti., Zafer Mah, Ekrem Peker Sk. 7/4/4 Süleymanpaşa, TEKIRDAG, TURKIYE
407	Ayer Gıda Sanayi Ticaret Ltd. Sti., 100 Yıl Mah. Cumhuriyet Bulvarı No. 10 Gönen, Balıkesir, TURKIYE
554	Biotek Tohumculuk Tarım Ürünleri San ve Tic Ltd., Sti BüyükKayacık MAH K.O.S., Bolgesi 12 Sokak, N32 Selçuhlu, Konya, TURKIYE
556	Bio Turca Tarım Ürünleri Sanayi ve Ticaret A.S., Petrol Mah. Organize Sanayi Bölgesi 7 Cad. No:9 Merkez, Adiyaman, TURKIYE
557	Birlik Tohumculuk Sanayi Ticaret A.S., Cumhuriyet Mah. Can Sok. No: 2/B Söke, Aydın, TURKIYE
1188	FD Tohum Sanayi ve Ticaret A.S., İnönü Cad. No: 95 D: 3 Kozyatagi, Istanbul, TURKIYE
1857	Kuran Tarım Dis Tic. San. ve Tic. Ltd. Sti., Sanlıurfa Yolu Üzeri 5.Km. Eyyüpnebi Kavşagi Viranşehir, SANLIURFA, TURKIYE
3373	Tasaco Tarım Sanayi ve Ticaret A.S., Organize Sanayi Bölgesi 2. Kisim 22. Cadde No:10, 07190 Antalya, TURKIYE
3375	Taspinar Tarım Ticaret ve Sanayi Ltd. Sti., Çakmak Mah. Yas Sebze Meyve Sitesi 10515 Sok. No: 4 Karatay, Konya, TURKIYE
3386	Tekfen Tarımsal Araştırma Üretim ve Pazarlama A.S., Esentepe Mah. Büyükdere Cad. Tekfen No:209 İç, Kapi

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS
ANNEX 5: Maintain names and adresses BY LOCATION

No:24,	Sisli/Istanbul, TÜRKIYE
196	Agromar Marmara Tarım Ürünleri San. ve Tic. A.S., Bandırma Yolu 1.km P.K. 339, 16700 Karacabey, Bursa, TÜRKIYE
243	Agrova Tarımsal Üretim Paz. ve San. Ltd. Sti., Hacı Sabancı Organize San. Bölgesi Seyhan Cad. No: 6 Sarıçam, ADANA, TÜRKIYE
244	Agrovizyon Tohumculuk Tarım San. ve Tic. Ltd.Sti., Fethiye Mah.FSM Bulvarı Bulvarı is Merkezi, No: 199 K.3 D.20 Nilüfer / 16140 Bursa, TÜRKIYE, TÜRKIYE
258	Bati Akdeniz Tarımsal Arastırma Enstitüsü, ANTALYA, TÜRKIYE
259	AKEDNİZTOHUM: SANAYİTİCARET LTD, TAVSANLIMAH .ATATURK CAD KIZILAYISHANIKAT, 3 N7KARASABEY /BURSA, TÜRKIYE
262	Alata Bahçe Kültürleri Arastırma Enstitüsü, Erdemli, MERSİN, TÜRKIYE
302	Anadolu Biracılık ve Malt, Sanayi A.S. Cumra Yolu, 30 km P.O.Box No.39942152, KONYA, TÜRKIYE
303	Anadolu Tohum Üretim ve Paz.A.S., Güzelyali, Bati Sahili Çiftlik Sok.No: 9, 81720 Pendik, İSTANBUL, TÜRKIYE
357	Ar Tarım Tohumculuk San.ve Tic A.S., Gaziler Cad. No. 478/312-313, Yenısir, İZMİR, TÜRKIYE
395	Atom Enerjisi Kurumu, ANKARA, TÜRKIYE
402	Avesa Tarım Gıda ve Hayvancılık Ltd. Sti., Fevzi Çakmak Mahallesi Bugday Pazarı Zeybekler 10523, Sk. No:10, 42050 Karatay, Konya, TÜRKIYE
423	Bahri Dagdas Uluslararası Tarımsal Arastırma Enstitüsü Mudurlugu, KONYA, TÜRKIYE
463	BASF Türk Kimya San. ve Tic. Ltd. Sti, Barbaros Mah.Begonya Sok., Nida Kule Atasehir Kuzey C kapisi, 3E/5-22 34746 Atasehir, Istanbul, TÜRKIYE
498	Bayer Türk Kimya San.Ltd.Sti., Çakmak Mah.Balkan Cad. No:53, 34770 Ümraniye / İSTANBUL, TÜRKIYE
532	Beta Ziraat ve Ticaret A.S, Konya Ankara Yolu 50.km, Altinekin Kavsagi, KONYA, TÜRKIYE
866	Doğu Akdeniz Tarımsal Arastırma Enstitüsü, Müdürlüğü, P.K. 300, 01322, ADANA, TÜRKIYE
879	Dako Ticaret Sti., Borsa Sarayı No. 11, ADANA, TÜRKIYE
899	Meya Tohum Danismanlık Tar. San. Tic. Ltd. Sti., Organize Sanayi Bölgesi Ergani Yolu Uzeri, 22. Km Oyali OSB Cad.No. 3, Yenisehir, Diyarbakir, TÜRKIYE
967	University of Dicle, Faculty of Agriculture, DIYARBAKIR, TÜRKIYE
979	Dirik Dis Tic. Memduh Zafer Dirik, İnönü Cad. No:95 D: 3 Kozyatagi, İSTANBUL, TÜRKIYE
998	DLF Tohumculuk Tic. Ltd.Sti., Resitpasa Mah.Eski Büyükdere Cad., Park Plaza No: 14/27 Sariyer, İSTANBUL, TÜRKIYE
1008	DNA Tarım ve Tohum San. Ve Tic. Ltd. Sti., K. jhsaniye Mah. Dr. Hulusi Baybal Cad., H. Ulusahin js Merk. A blok. Kat 6/621, Selçuklu/ KONYA, TÜRKIYE
1011	Doğu Anadolu Tarımsal Arastırma Enstitüsü, ERZURUM, TÜRKIYE
1081	Ege Tarımsal Arastırma Enstitüsü, Müdürlüğü, P.K. 9, 35661 Menemen, İZMİR, TÜRKIYE
1090	Ekmen Tarım San. ve Tic. Ltd. Sti., 100. Yıl Mah. Ekrem Tanti Cad. Yüzyıl Evleri 25, 1 Süleymanpasa, TEKIRDAG, TÜRKIYE
1236	Fito Tohumculuk Ticaret Ltd. Sti., Altinkum Mah. 100. Yıl Bulvarı Aritürk Apt., No:241/1, ANTALYA, TÜRKIYE
1307	GAP Tarımsal Arastırma Enstitüsü Müdürlüğü, SANLIURFA, TÜRKIYE
1321	Geçit Kusagi Tarımsal Arastırma Enstitüsü, Müdürlüğü, P.K. 17, 26001, ESKİSEHIR, TÜRKIYE
1401	Golden West Tohumculuk ve Tic. Ltd.Sti., Meydan kavagi mah.1595 sok., İbrahim Faraçlar Sitesi, A blok K.2 D.6, 07200 ANTALYA, TÜRKIYE
1465	GAP Uluslararası Tarımsal Arastırma, ve Eğitim Merkezi Müdürlüğü, P.K. 72, 21110, DIYARBAKIR, TÜRKIYE
1505	Hektas Ticaret T.A.S., Gebze OSB Mah. 700. Sok. No:711, 1 PK 41400 Gebze, KOCAELI, TÜRKIYE
1611	İklim Bahçe Kültürleri Fonk. Gıda Ür. Bilgisayar İth.İhr. San. Tic. Ltd. Sti., Sevket Sümer Mah. 5972 Sok. No:4 Akdeniz, MERSİN, TÜRKIYE
1801	Karadeniz Tarımsal Arastırma, Enstitüsü Mudurlugu, SAMSUN, TÜRKIYE
1882	KWS Türk Tarım Tic.A.S., Organize San. Böl. 14., Cad. No:22, ESKİSEHIR, TÜRKIYE
1996	Limagrain Tohum İslah Üretim San. Tic. A.S, Bayar Caddesi Gülbahar Sk. 17/136, 34742 Kozyatagi, İSTANBUL, TÜRKIYE
2110	Marmara Un Sanayi A.S., Yavuz Mah., Sarap Fabrikası Yolu No 15, Tekirdag, TÜRKIYE
2111	Maro Tarım İnşaat ve Turizm Tic.San. A.S, Haymana Yolu 14.km., Yavrucuk Mah. No:181 PK 150, Gölbaşı 06830, ANKARA, TÜRKIYE
2119	Mas Seeds Tohumculuk Tic. Ltd. Sti., Tugay Yolu cad. No: 20 Ofisim, Istanbul B Blok K:10 D:60 Maltepe, İSTANBUL, TÜRKIYE
2129	May Agro Seed Corp., Samanlı Mh. Yigitler Cd. NO. 28, 16280, Bursa, TÜRKIYE
2130	May Agro Seed Corp., Somanlı Mah. Yigitler Cad. No.28, 16280 Yildirim, Bursa, TÜRKIYE
2131	May Agro Tohumculuk A.S Samanlı, Mah.Yigitler Cad., No 28 Yildirim, 16280 BURSA, TÜRKIYE
2132	Mayagroseed Corp, Samalı Mahallesi, Yigitler Cad n. 28, Bursa, TÜRKIYE
2218	Monsanto Gıda ve Tarım Ticaret Ltd. Sti., Fahrettin Kerim Güney Cad., No.22 Denizciler, İSTANBUL, TÜRKIYE
2269	Namik Kemal Üniversitesi Ziraat Fakültesi, Namik Kemal Mah. Kampüs Caddesi No:1 Süleymanpasa, TEKIRDAG, TÜRKIYE
2294	Pamuk Arastırma İstasyonu Müdürlüğü, Nazilli, AYDIN, TÜRKIYE
2300	Neobi Tohumculuk Zirai Tarım, Ürünleri Sanayi ve Ticaret A.S. 370, Sok. No: 11, A Bahçelievler, İZMİR, TÜRKIYE
2436	Olgunlar Turizm Tanım Enerji Üretim Tic. Paz. Ltd, 8. Evler Mah, Eski Kahta Cad No: 126 ADIYAMAN, TÜRKIYE
2479	OSM Sahin Tohumculuk Tic.Ltd.Sti. Büyük Bugday Pazarı Zeybekler Sok., 10.Blok, No:63 KONYA, TÜRKIYE
2485	Özbugday Tarım Isl. Ve Toh.A.S., Reyhanlı Yolu Üzeri 3.Km. Soguksu Mevki, 31034 HATAY, TÜRKIYE
2614	Pioneer Tohumculuk Dağıtım ve Paz. Ltd. Sti., Karatas Yolu 12.km No:404 01904 Yüreğir, ADANA, TÜRKIYE
2647	POLEN TOHUMCULUK VE TARIM ÜRÜNLERİ SAN. VE TIC. LTD. STI., Manisa İstanbul Yolu, 14. KM 45007 Selimsahlar/Manisa, TÜRKIYE
2648	POLENTOHUMCULUK, MANISA, İSTANBUL KARAYOLU, 14 KM, TÜRKIYE
2649	Polen Seed Co., Selimsahlar Mah., Surat Yolu Sok. No: 41, Sehzadeler, 45000 Manisa, TÜRKIYE
2650	Polen Tohumculuk ve Tarım Ürünleri, Sanayi ve Ticaret Ltd. Sti. Kultur, Sitesi H-8, MANISA, TÜRKIYE

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

2657	Poltar Tarım Ürünleri San ve Tic. Ltd. Sti., Yenisehir Is Merkezi Gaziler Cad.478/313, Yenisehir, IZMIR, TÜRKIYE
2690	Progen Tarım Ticaret Ltd., Sti. Reyhanlı Yolu 3, Km 31001 Antakya, HATAY, TÜRKIYE
2871	Safgen Tohumculuk Tanım Or. San. ve Tic. Ltd. Sti. Fevzi Cakmak Mah, 10513. Sokak No:20 KONYA, TÜRKIYE
2872	University of Ankara, Faculty of Agriculture, ANKARA, TÜRKIYE
2879	Misir Arastırma İstasyonu, Müdürlüğü, P.K. 25, SAKARYA, TÜRKIYE
3065	Semito Tohumculuk Tar. Ür. San. Tic. Ltd., Sti. Gazi Blv., No. 93 Aran Is, Merkezi Kat 7, IZMIR, TÜRKIYE
3104	SESVANDERHAVE TR Tarım ve Tic. Ltd.Sti., Mustafa Kemal Mah., 2124 Cad. .No:14/3, 06530 Cankaya, Ankara, TÜRKIYE
3130	Silvan Nergiz Tanım Dan. G1da in. Kozmetik San. Tic. Ltd. Sti. Cami Mah, Azizoglu Cad. No: 69 - Silvan/DfYARBAKJR, TÜRKIYE
3176	Söke Tohum San. ve Tic. Ltd. Sti., Sarikemer Mah. Cumhuriyet Ova Grubu No: 53, 1E Söke, AYDIN, TÜRKIYE
3181	Somun San. Tic. Ltd. Sti., Yılmaz Mah.Eski PTT Sok. No: 6/B Lüleburgaz, KIRKLARELI, TÜRKIYE
3343	Syngenta Tarım San. ve Tic. A.S. Tekfen, Sitesi Birlik Apt. B Blok Da. 9-11, 80600 Ulus Etiler, ISTANBUL, TÜRKIYE
3369	Tarar Un ve Gıda San. Tic. Ltd. Sti., Malkara Caddesi Kahya Mah. No:121, 1 Hayrabolu, TEKIRDAG, TÜRKIYE
3370	Tareks Tarım Ürünleri Arac Gerec. İthalat İhracat Ve Tic.A.S., Kazakistan Caddesi (4 Cad.), No:136/4-5-6, Emek ANKARA, TÜRKIYE
3371	Tarım İşletmeleri Genel Müdürlüğü, Karanfil Sok. No:62, Bakanlıklar, ANKARA, TÜRKIYE
3372	TARLA Bitkileri Merkez Arastırma Enstitüsü, ANKARA, TÜRKIYE
3376	Tat Tohumculuk A.S., Büyüktem Oto Yolu Sile Çikisi 11.Km, Sirri Çelik Bulvarı No:3 Tasdelen 34788, ISTANBUL, TÜRKIYE
3385	Tekcan Tohumcu Gıda ve Tarım Ür. San. Ltd. Sti, İstasyon Mah, Edirne Cad, 2.km Tekcan Çiftliği Kesan, Edirne, TÜRKIYE
3387	Teknobiltar Tarım ve Hayvancılık Gıda Enerji Özel Egt. Enerji San. ve Tic. A.S., Ali Emri 7. Sokak Lalezar Apt. No. 13 Yenisehir, DIYARBAKIR, TÜRKIYE
3429	Trakya Tarım ve Veterinerlik Tic. Ltd. Sti, Karadeniz Mah, Şehit Filiz Okandan Cad, No:9 59100, Tekirdag, TÜRKIYE
3430	Trakya Tarımsal Arastırma Enstitüsü, Müdürlüğü, EDİRNE, TÜRKIYE
3444	Türkiye Seker, Fabrikaları Anonim Şirketi, Seker Arastırma, Enstitüsü Mudurlugu, ETİMESGUT, TÜRKIYE
3453	Üçler Tohum Tic.San.A.S. Yeni Karaman Mah., Polat Cad., No:3 Osmangazi, BURSA, TÜRKIYE
3459	Ulusoy Tohumculuk Ziraat Sanayi ve Ticaret Ltd.Sti., Kuloglu Sok., No:10/10 Çankaya, ANKARA, TÜRKIYE
3501	University of Trakya, Faculty of Agriculture, TEKIRDAG, TÜRKIYE
3502	University of Uludag, Faculty of Agriculture, BURSA, TÜRKIYE
3503	University of Çukurova, Faculty of Agriculture, ADANA, TÜRKIYE
3644	Yonca Tar. Ür. Müh ve İht. Mad. Tic. Sti., Fevzi Cakmak Mah. Büyük Bugday Pazan 10519, Sok. No: 42 Pk. 42050, Karatay, Konya, TÜRKIYE
3645	Yuksel Seeds Ltd, Kursunlu Koya, Madenier Mah, 47-07300 Antalya, TÜRKIYE
2273	NASECO/NACCRI(NARO-UGANDA), Etebe Road, P.O. Box 24137, Kampala, UGANDA
1	Aberystwyth University, Plas Gogerddan, Nr Aberystwyth, Ceredigion, SY23 3EB, UK
2	Aberystwyth University (IBERS), Plas Gogerddan, Aberystwyth, SY23 3EB, CEREDGION,, UK
17	ADM Agriculture Limited, Lindsey House, Hemswell Cliff, Gainsborough, Lincolnshire, DN21 5TH, UK
42	Advanta Seeds UK Ltd, Plant Breeding & Research Centre, Docking, KINGS LYNN, Norfolk PE31 8LS, UK
50	AFBI, NIHBPS, Manor House, Loughgall, Co. Armagh BT61 8JB, UK
135	Agrifusion Ltd, Woodham Mortimer, Maldon, Essex, UK
140	Agrii , FAO James Southgate, Throws Farm Research Centre, Stebbing, Great Dunmow, Essex CM6 3AQ, UK
190	Agrolon LTD., Angus, DD8 1XJ, Scotland, UK
245	Agrovista UK John Ebbage Seeds Ltd., 32 St. Mary's Street, Ely, Cambridge, CB7 4ES, UK
277	WC & AD Allan, Kinkell, Inverurie, Aberdeenshire, AB51 0LU, UK
284	All Things Rural Ltd, Red Hill House, Red Hill, Alcester, Warwickshire, B49 6NQ, UK
314	Angus Wheat Consultants Limited, The Pines, High Street, Rattlesden, Bury St Edmunds, IP30 0RA, UK
327	Robin Appel Ltd, Church Court, Clewlers Hill, WALTHAM CHASE, Hampshire SO32 2LN, UK
404	A. W. Page(Plant Breeders) Ltd., Fen Road, Pointon, SLEAFORD, Lincs. LN6 9QT, UK
443	Barenbrug UK Ltd, 33 Perkins Road, Roughton Industrial Estate, BURY ST EDMUNDS, Suffolk IP30 9NW, UK
460	BASF PLC, FAO Carol Norris, Earl Road, Cheadle, SK8 6PT, UK
499	Bayer Cropscience Ltd., 230 Cambridge Science Park, Milton Road, Cambridge, CB4 0WB, UK
560	Blackman Agriculture Ltd, 10 High Street, West Wickham, Cambridge, CB1 6RY, UK
583	British Seed Houses Ltd, Portview Road, AVONMOUTH, Bristol, UK
585	Vandenbergh Foods Ltd, Claylands Avenue, WORKSOP, Nottinghamshire, S81 7AY, UK
597	Bush Johnson Ltd., WOODHAM MORTIMER, UK
615	Cambrian Seeds, 12 Balliol Rd, Brakley, Northants, NN 13 6LY, UK
616	Cambridge Plant Breeders Ltd, 56 Church Street, Thriplow, Royston, Herts. SG8 7RE, UK
724	W.A. Church (Bures) Ltd., High Street, BURES, Suffolk, CO8 5JQ, UK
755	CN Seeds Ltd, Main St, Pymoor, Ely, Cambs, CB6 2ED, UK
800	Cope Seeds Ltd, Highgate Barns, Helpringham Road, Scredington, Lincolnshire NG34 0BW, UK
830	CPB Twyford Ltd., 56 Church Street, Thriplow, ROYSTON, Herts SG8 7RE, UK
836	Crafty Maltsters Ltd, Demperston Farm, Auchtermuchty, Cupar, KY14 YEA, UK
874	Department of Agriculture and Fisheries for Scotland, Pentland House, EDINBURGH, EH14 1TW, UK
884	Dalgety, Rosehall, Turriff, Aberdeenshire, AB 7EH, UK
888	J E & V M Dalton Ltd., Dalmark House, Eye, Peterborough, Cambs PE6 7UD, UK
1005	DLF-Trifolium Ltd, Thorn Farm, Evesham Road, Inkberrow, Worcestershire WR7 4LJ, UK
1006	DLFSeeds Ltd, Thorn Farm, Evesham Road, Inkberrow, Worcestershire WR7 4LJ, UK
1055	Dsv Uk Ltd, Top Dawkins Barn, Wardington Road, Wardington, Banbury, Oxfordshire, OX17 1FE, UK
1062	Dunns (Long Sutton) Ltd, Winters Lane, Long Sutton, SPALDING, Lincs. PE12 9BE, UK
1070	Eastern Region Clover Association, C/O Church of Bures Ltd, Bures, Suffolk, CO8 5JQ, UK

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintainer names and adresses BY LOCATION

1098	Elsoms Ackermann Barley Ltd, Pinchbeck Road, Spalding, Lincolnshire, PE11 1QG, UK
1099	Elsoms Ltd, Pinchbeck Road, Spalding, Lincolnshire, PE11 1QG, UK
1100	Elsoms Wheat Ltd, Pinchbeck Road, SPALDING, LINCOLNSHIRE, UK
1105	Eminence Seed Ltd, 4 Market Hill, CALNE, Wiltshire, SNII OBU, UK
1158	European Seeds Ltd, Furze Farm, Bullock Road, Peterborough, Cambridgeshire PE7 3TT, UK
1167	E W King and Co Ltd, Monks Farm Kelvedon, Colchester, Essex, CO5 9PG, UK
1265	Seeds 2000, Middleton House, Pureton, BERKELY, Gloucester GL13 9AY, UK
1346	Germinal Holdings, Commercial Road, Bainbridge, Co Down, Northern Ireland BT32 3ES, UK
1347	Germinal Holdings Ltd, Commercial Road, Bainbridge, Co Down, BT32 3ES, UK
1408	Gordon & Innes Ltd, Ardyge Farm, Alves, Elgin, IV303UP Ardyge, Morayshire, UK
1415	Grainseed Ltd., Unit 3, Langton Green, Eye, Suffolk IP32 7HN, UK
1419	C/O Grampian Growers Ltd., Logie, Montroe, Angus, DD10 9LD, UK
1439	Greenvale AP Ltd., Springfield, Burrelton, Blairgowrie, Perthshire, PH13 9PJ, UK
1440	Greenvale AP PLC, FAO Mr. P. Coleman, Floods Ferry Road, Doddington, March, Cambridgeshire, PE15 0UW, UK
1486	Harlow Agricultural Merchants, Latchmore Bank, Little Hallingbury, Bishops Stortford, Hertfordshire CM22 7PJ, UK
1497	Hazera Seeds UK Ltd., Joseph Nickerson Research, Rothwell, Market Rasen, LN7 6DT, UK
1510	John S Hemingway, 18 Postwick Lane, BRUNDALL, Norfolk, NR13 5LR, UK
1587	IAR Agri Ltd, 23 Church Street, Thurlby, Bourne, Lincs, PE10 0EH, UK
1601	IGER Aberystwyth, Plas Gogerddan, ABERYSTWYTH, Dyfed SY23 3EB, UK
1638	Innoseeds Ltd, Commercial Technical Centre, Barroway Drove, Downham Market, Norfolk PE38 0AR, UK
1705	International Seed Producers, Cheveley House, Fordham Road, NEWMARKET, Suffolk CB8 7AH, UK
1806	Kent Wild White Clover and Perennial Ryegrass Committee, The Holliwel and Grain Co Ltd, 5 Oxenturn Road, Wye, Ashford Kent TN25 5BQ, UK
1883	KWS UK Ltd., 56 Church Street, Thriplow, ROYSTON., SG8 7RE, UK
1997	Limagrain UK, Station Road, Docking, KINGS LYNN, Norfolk PE31 8LS, UK
1998	Limagrain UK Ltd, Boothby Graffoe, Lincoln, Lincolnshire LN5 0LF, UK
1999	Limagrain UK Ltd, Camp Road, Witham St. Hughs, Lincoln, LN6 9TN, UK
2000	Limagrain UK Ltd, Rothwell, Market Rasen, Lincolnshire LN7 6DT, UK
2001	Limagrain UK Ltd., Joseph Nickerson Research Centre (LG-Europe-Research), Market Rasen, Rothwell, Lincolnshire, LN7 6DT, UK
2013	Lion Seeds, Bush Johnsons Research Station, Woodham Mortimer, MALDON, Essex, CM9 6YE, UK
2047	LS Plant Breeding, North Barn, Manor Farm, Milton Road, Impington, Cambridge, CB24 9NF, UK
2056	Lyle Morrison and Partners, The Manor House, North Wooton, Kings Lynn, Norfolk PE30 3PR, UK
2062	Macfarlan Smith Ltd., A Johnson Matthey Company, 10 Weatfield Road, Edinburgh EH11 2QA, Scotland, UK
2108	Hilary Snow, Maribo Seed, Little Faringdon, Lechlade, Gloucestershire, GL7 3QW, UK
2219	Monsanto, 1st Floor, 2030 Cambourne Business Park, Cambourne, Cambridge, CB23 6DW, UK
2220	Monsanto, Maris lane, Trumpington, CAMBRIDGE, CB2 2LQ, UK
2221	Monsanto UK Ltd, 230 Cambridge Science Park, Milton Road, Cambridge, UK
2222	Monsanto UK Ltd., The Maris Centre, 45 Hauxton Road, Cambridge, CB2 2LQ, UK
2304	New Farm Crops Ltd., Market Stainton, Market Rasen, LINCOLN, Lincs LN8 5LJ, UK
2324	NICKERSON SEED COMPANY LIMITED, 250 Cambridge Science Park, Milton Road, CAMBRIDGE, UK
2325	Nickerson Sugar Beet Seed Ltd., Woodham Mortimer, MALDON, Essex, CM9 6SN, UK
2326	Nickerson UK Ltd., Rothwell, Market Rasen, LINCOLN, Lincs. LN7 6DT, UK
2327	Nickerson-Advanta UK Ltd., Woolpit Business., IP30 9UP, UK
2328	Nickersons-Advanta Ltd, Camp Road, Witham St. Hughs, Lincoln, Lincs. LN6 9TN, UK
2333	Nigel Ford Seeds, Red Hill House, Red Hill, Alcester, Warwickshire B49 6NQ, UK
2334	Anna Monich-Nightingale & R Nightingale, Flat 6, 3 Taunton Drive, East Finchley, London, UK
2412	Nuseed Europe, 5TG M22, 3000 Aviator Way, Manchester, UK
2413	Nuseed Europe Ltd, Barnett House, 53 Fountain Street, Manchester, UK
2414	Nuseed Europe Ltd., C/o WeWork, No.1 Spinningfields, Quay Street, Manchester M3 3JE, UK
2484	Owen Davies, 16 Brookside, Scopwick, Lincoln, LN4 3PA, UK
2503	Pannar Ltd., Cross Way, Church Hill, Iwerne Minster, BLANDFORD Dorset DT11 8LP, UK
2553	PFBI Ltd, Accounts Payable, 63 Kew Road, Richmond, London, UK
2571	Mike Pickford, 12 Balliol Road, Brackley, Northamptonshire, NN13 6LY, UK
2615	Pioneer Hi-Bred Northern Europe GMBH, FAO Mr A Betambeau, 8A Lyveden Road, Brigstock, Kettering, Northants, NN14 3HE, UK
2636	Plant Breeding International Cambridge, Grange Road, Ickleton, Saffron Walden, Essex, CB10 1TA, UK
2637	Plant Breeding International Cambridge Ltd., Maris Lane, Trumpington, Cambridge CB2 2LQ, UK
2638	Plant Breeding Internationanl Cambridge Ltd., Maris lane, Trumpington, CAMBRIDGE, CB2 2LQ, UK
2666	Premium Crops, White Dale Farm, East Street, Hambledon, Hampshire PO7 4R, UK
2709	Pro-Veg Seeds Ltd, 6 Shingay Lane, Sawston, Cambridge, CB2 4SS, UK
2710	Pro-Veg Seeds Ltd, Unit N Peek House, Dales Manor Business Park, Grove Road, Sawston, Cambridge, CB22 3TJ, UK
2735	R2N, Grange Road, Ickleton, Nr Saffron Walden, Essex, CB10 1TA, UK
2752	RAGT Seeds Ltd FAO Maggie Ellam, Grange Road, Ickleton, Saffron Walden, Essex, CB10 1TA, UK
2765	Real Seed Collection Ltd, Gadlys, Parrog Road, Newport, Pems, SA42 0RF, UK
2855	Saaten Union (UK) Ltd, Rosalie Field Station Bradley Road, Cowling, NEWMARKET, Suffolk, UK
2885	Sakata Uk Ltd, Spalding Road, Sutterton, Boston, Lincolnshire, PE20 2EW, UK
2906	Saturn Seeds Ltd, 78 Howdale Road, Downham Market, Norfolk, PE38 9AH, UK
2935	Scots Timothy Seed Growers Association, Attn: Alison Muirhead, Menstrie Mains, Menstrie, Clackmannanshire, FK11 7AE, UK
2936	James Hutton Ltd, Invergowrie, Dundee, DD2 5DA, UK
2959	Secobra Recherches, Riseholme College, Showground Campus, North Carlton, Lincoln, LN1 2ZR, UK

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

3079	Senova Ltd, 49 North Road, Great Abington, Cambridge, CB1 6AS, UK
3116	Sharpes International Seeds, Boston Road, SLEAFORD, Lincs, NG34 7HA, UK
3192	Soya UK Ltd, Longways House, Burnetts Lane, West End, Southampton, SO30 2HH, UK
3240	Steve Howe Seeds Limited, Freshfields, Long Hedges, Fishtoft, Boston, Lincs, PE22 0RH, UK
3246	A K Stirling and Company, Arbikie, Inverkeilor, Arbroath, Angus, DD11 4UZ, UK
3344	Syngenta Seeds Ltd, 17 Summerwood Lane, Halsall, ORMSKIRK, Lancashire, UK
3345	Syngenta Seeds Ltd, CPC4, Capital Park, Fulbourn, Cambridge, Cambs, CB21 5XE, UK
3346	Syngenta Seeds Ltd, Hill Farm Road, Whittlesford, Cambridge, CB2 4QT, UK
3347	Syngenta Seeds Ltd., Market Stainton, Market Rasen, LINCOLN, Lincs LN3 5LJ, UK
3348	Syngenta UK Ltd, Market Stainton, Market Rasen, Lincolnshire, LN8 5LJ, UK
3378	Taunton Hemp Company Ltd, Stud Farm, Higher Street, Curry Mallet, Taunton, Somerset, TA3 6SY, UK
3401	R.L. Thomas, 7 Whittall Street, Kings Sutton, BANBURY, Oxon, OX17 3RD, UK
3405	Thompson and Morgan Ltd., Poplar Lane, Ipswich, Suffolk, IP8 3BU, UK
3445	JTSD Ltd, 22 Cromwell Road, ELY, Cambridge, CB6 1AS, UK
3448	Twyford Seeds Ltd, Scotts Farm, Kings Sutton, Banbury, Oxfordshire OX17 3QW, UK
3460	Unilever Bestfoods UK Norwich Factory, Colmans of Norwich, Carrow, Norwich, NR1 2DD UK, UK
3504	University of York, Biology Department, Wentworth Way, Heslington, York, YO10 5DD, UK
3538	Van den Bergh Foods, Carrow, NORWICH, Norfolk, NR1 2DD, UK
3603	Warwick Ventures Technology Office, C/O Dr. E. Paremian, The University of Warwick, University House, Kirby Corner Road, Coventry, CV4 8UW, UK
3610	Westcrop Ltd, Crop Development Unit, Codford, WARMINSTER, Wilts BA 12 OJX, UK
3619	J Wherry and Sons Ltd, The Old School, High Street, Rippingale, Bourne, Lincs. PE10 0SR, UK
3672	Zeneca Seeds UK Ltd, Plant Breeding & Research Centre, Docking, KINGS LYNN, Norfolk PE31 8LS, UK
319	Antaria Ltd, 2-b, Mashinobudivnikiv str, Chabany, Kyevo-Svyatoshinsky district, Kyiv region 08162, UKRAINE
369	Askaniyska the state agricultural experimental station Institute of irrigated agriculture of the National Academy of Agrarian Sciences of Ukraine, Tavrichanka, Distr, Kakhov'sky ar, Kherson'ska, 74862, UKRAINE
465	Institute of Bast Crops of the National Academy of Agrarian Sciences of Ukraine, Tereshchenkiv st. 45, Hlukhiv, Sumy region, Ukraine, 41400, UKRAINE
536	Bila Tserkva Research Breeding Station of the Institute of Bioenergy Crops and Sugar Beet National Academy of Agrarian Sciences of Ukraine, 1 Tsentralna Str., Mala Vilshanka, Bila Tserkva district, Bila Tserkva district, UKRAINE
966	DIAKOV Andrii Victorovych, apartment 60, street Tchaikovsky, bldg 33B, Kharkiv, 61024, UKRAINE
1016	Donetsk state agricultural science station of National academy of agrarian sciences, St. Zakhisnykiv Ukrainy 1, Pokrovsk, 85307, UKRAINE
1145	LLC "EURALIS SEMENCES UKRAINE", 9 Smolna str., KYIV, 03022, UKRAINE
1221	FILATOV Viktor Mykhailovych, apartment 20, street Lermontovska bldg. 38., Kharkiv, 61024, UKRAINE
1421	GRAND SEMENS, LLC, st. Molodizhna, 1-B, vil. Velykyi Dalnyk, Biliavskiyi district, Odeska rigion, 67668, UKRAINE
1687	INSTITUTE OF PLANT PHYSIOLOGY AND GENETICS OF THE NAS OF UKRAINE, 03022, KIEV, VASILKOVSKAYA ST, 31/17, UKRAINE
1688	Institute of bioenergy crops and sugar beet the National academy of agricultural sciences of Ukraine, Klinichna, 25, Kyiv, 13110, UKRAINE
1689	Institute of the Irrigated Agriculture of the, National academy of agraria sciences of Ukrainen, 73483, set. Naddnipyrians'ke, Kherson, UKRAINE
1690	Plant Production Institute n.a. V.Y. Yuryev National academy of agricultural sciences of Ukraine, National Centre for Plant Genetic Resources of Ukraine, Geroyev Khar'kova, 142, Kharkiv, 61060, UKRAINE
1691	State Enterprise the Institute of Grain Crops at Ukraine's National Academy of Agrarian Sciences, vul. Volodymyra Vernadskogo., 14, Sobornyj district., Dnipro., 49027, UKRAINE
1884	KWS Ukraine, 19, Druzhby Narodiv blvd, Kyiv, 01042, UKRAINE
2003	LIMITED LIABILITY COMPANY «AGROCENTER «RAIVSKY», str. Tokova, 2A, Vesele village, Sinelnikovo district, Dnipropetrovskyy region, 52502, UKRAINE
2004	LIMITED LIABILITY COMPANY «SCIENTIFIC RESEARCH INSTITUTE OF AGRICULTURAL BUSINESS, str. Tokova, 2A, Vesele village, Sinelnikovo district, Dnipropetrovskyy region 52502, UKRAINE
2005	Limited Leability Company Research and Production Commercial Firm «Selekta», B. Khmelnytsky str, 4, Dnipro, 49051, UKRAINE
2006	Limited Liability Company Scientific and Producing Corporation «Stepova», st. Berezinskaya, 80., Dnepr, 49130, UKRAINE
2007	Limited liability company «Agricultural company «Mais», Derevyanka street 2A, Borovytsia village, Chyhyryn district, Cherkasy region, 20921, UKRAINE
2021	LLC (VNIS GENETICS), Akademika Zabolotnogo str, 150-G, Kyiv, 03143, UKRAINE
2023	LLC ESSEN HMBKh, 148, Akademika Zabolotnogo str, Kyiv, 03143, UKRAINE
2024	LLC "Himagromarketing", Sobornosti avenue, 15, Kyiv, 02160, UKRAINE
2026	LLC «RWA UKRAINA», Velyka Kiltseva street 7, vil. Petropavlivska Borschahivka, Kyiv-Svyatoshinsky district, 08130, UKRAINE
2027	LLC «Solaris Hibrids», Akademika Zabolotnoho, st. 150 H, Kyiv, 03143, UKRAINE
2028	LLC (Ukrainian Scientific Institute of Plant Breeding), Vasylkivska str, 30, Kyiv, 03022, UKRAINE
2029	LLC UNI KORN, 148, Akademika Zabolotnogo str, Kyiv, 03143, UKRAINE
2030	LLC «ZAATBAU UKRAINE, St. Dniprovska naberezhna, 26, Zh, of. 24, 02132, Kyiv, UKRAINE
2223	Monsanto Ukraine, 10/14 Radischeva str., 03680, Kyiv, UKRAINE
2224	Monsanto Ukraine LLC, 101A Volodymyrska str., Kiev, 01033, UKRAINE
2283	National Research Zentrum " Institute of Agriculture of Ukrainian Academy of Agrarian Sciences, 2-b, Mashinobudivnikiv str, Chabany, Kyevo-Svyatoshinsky district, Kyiv region, 08162, UKRAINE
2639	Plant Breeding and Genetics Institute - National Center of Seed & Cultivar Investigation, Ovidiopska doroga-3 street, Odessa, 65036, UKRAINE
2673	Private Joint Stock Company "Selena", 5, Garkavogo Street, v. Dachne, Biliavskyy rayon, Odeska oblast, 67624,

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

	UKRAINE
2771	The V.M. Remeslo Myronivka Institute of Wheat of Ukrainian Academy of Agrarian Sciences, Tsentral'ne village, Myronivka district, Kyiv region, 08853, UKRAINE
2933	Scientific and Production Farming Enterprise "Company"Mais", str.Gagaryn, 21, Vesele villige, Sinelnikove area, Dnipropetrovsk region, 52523, UKRAINE
2934	Scientific and Production Farming Enterprise Company Mais, 50, Centralna Street, Zayceve Village, Sinelnikove area, Dnipropetrovsk region, 52514, UKRAINE
593	Burpee Europe Limited, Unit 1A, Allerthorpe Business Park, York Road, Barmby Moor, YO42 1NS, UNITED KINGDOM
3505	University of Minnesota, 200 Oak Sreet S.E. Suite 280, 55455 Minneapolis, UNITED STATES
207	AGRO PICK S.A., Sanlúcar 1491/104, Montevideo, URUGUAY
208	INIA, Direccion Nacional Andes 1365 Piso 12, Montevideo, URUGUAY
991	DLF ESTERO S.A., Avenida Italia 6919, Montevideo, URUGUAY
1328	Genetseed S. A., 18 de Julio 1752, YOUNG, URUGUAY
1632	INIA-La Estanzuela, Ruta 50 Kmt 12, CC 39173, CP 70000, Colonia, URUGUAY
2561	PGG Wrightson Seeds South America, Camino Maximo Santos 4900, 12400 Montevideo, URUGUAY
2640	Planta RicaTec UY, Villa Sara, Treinta Y Tres Ruta 8km 279,5, URUGUAY
2791	RICE TEC S.A. - Ruta 8, Ruta 8, Km. 279,5., Treinta y Tres, URUGUAY
3109	S.F.R. DE ORTIZ, Pública 39, esquina Oficial 102, Minas, Lavalleja, URUGUAY
3110	S.F.R. DE ORTIZ, Pública 39, esquina Oficial 102, Minas, Lavalleja, URUGUAY
3	ABI Alfalfa Inc., 1423 11th Avenue North, Nampa, Idaho 83687, USA
5	ABT Lofts Seed, RR 6 Box 6803, East Stroudsburg, Pennsylvania, USA
8	ACI Seeds, Sumner, GA 31789, USA
15	Adams Seed, Inc., P.O. Box 799, 7301 John Galt Way, Ar buckle, California 95912, USA
43	Advanta Seeds Pacific, Inc., 33725 Columbus Street, S.E., Albany, Oregon 97321-7246, USA
44	Advanta US Inc, 2307 e, Hwy 60, Hereford, TX 79045, USA
45	Advanta US Inc, Amarillo, TX 79101, USA
46	Advanta US Inc, P.O. Drawer 2420, East HWY 60, 79045 Hereford Texas, USA
53	Ag Alumni Seed, P.O. Box 158, ROMNEY, IN 47981, USA
62	AG 1 Seed Co., P.O. Box 569, DELAVAN, Wisconsin 53115, USA
63	Ag-One Seed Co., NEW JERSEY, USA
70	Agra Seed Research Int., FARGO ND 50107, USA
71	Agratech Seeds Inc., P.O. Box 2210, ATLANTA, Georgia 30301, USA
74	AG Reliant Genetics, 3540 State RD. 72, Kirland, Illinois, USA
75	AgReliant Genetics LLC, 9915 W M21, OVID, MI 48866, USA
79	AgResearch Consultants Inc., 1441 Shingler Little-River Road, Sumner, Georgia 31789, USA
83	AgriBiotech Inc., 499 N. Kings Road, Suite 32, NAMP A, JD 83687, USA
132	Agrigenetics Inc., 9330 Zionsville Road, Indianapolis, Indiana, USA
138	AgriGenetics Company, 35 575 Curtis Blvd., EASTLAKE, Ohio 44095, USA
139	Agrigenetics L.P., 4980 Carroll Canyon Road, SAN DIEGO, CALIFORNIA 92121, USA
144	Agrinetics Inc., NAPERVILLE, Illinois 60504, USA
150	AgriPro Seeds Inc., 2316 259th Street, AMES, Iowa 50014, USA
151	AgriPro Seeds Incorporated, P.O. Box 2955, SHAWNEE MISSION, Kansas 66201-1355, USA
249	AGS International, 5240 Gaffin Road S.E., SALEM-OREGON, USA
253	Agway Inc., Box 169, GRANDIN, North Dakota 58038, USA
260	Alabama Agricultural Experiment Station, AUBURN, Alabama 36849-5403, USA
271	ABI Alfalfa Inc., Mission, KANSAS, USA
275	Alforex Seeds, County Rd 27, California 38001, 95695, WOODLAND, USA
278	Alliance One Brasil Exportadora de Tabacos LTDA. Inc., 8001 Aerial Center Parkway, PO Box 2009, NC 27560-2009, Morrisville, USA
279	Allied Seed, P.O. Box 945, ANGOLA, USA
280	Allied Seed Inc., 9311 Highway 45, Nampa, Idaho 83568, USA
281	Allied Seed L.L.C., 9311 Highway 45, Napa, Idaho 83686, USA
283	ALLSTAR SEED COMPANY 2015 SILSBEE ROAD, ELCENTRO, CALIFORNIA 92243, USA
295	American Ag-Tec International Ltd, P.O. Box 569, DELAVAN, Wisconsin 53115, USA
296	American Grass Seed Producers, 32345 McLagan Road, Tangent, Oregon, USA
297	American Grass Seed Producers, PO Box 268, Tangent, OR 97389, USA
298	American Pedigree Seed Co., 7664 Moore Road, MEMPHIS, Tennessee, USA
300	Ampac Seed Company, P.O. Box 318, TANGENT, Oregon 97389, USA
332	Arcadia Biosciences, Inc., 2020 Cousteau Place, Suite 105, Davis, CA, USA
338	Arco Seed Co., P.O. Box 2029, HEREFORD, Texas, USA
344	Arizona Crop Imp. Assoc., University of Arizona, Department of Plant Sciences, TUSCON, Arizona 85721, USA
345	Arizona Plant Breeders Inc., P.O. Box 1110, PHOENIX, Arizona, 85001, USA
347	Arkansas Agricultural Experiment Station, FAYETTEVILLE, Arkansas 72701, USA
354	Arnold-Thomas Seed Service Inc., RT. 1 Box 426, LOWDEN, Washington, USA
365	Asgrow Seed Company, 2605 East Kilgore Road, KALAMAZOO, MI 49002, USA
388	Associated Farmers Delinting, P.O. Box 306, Littlefield, TX 79339, USA
397	Auburn University, 202 Funchess Hall, Auburn, USA
424	Bailey Seed Inc., P.O. Box 13517, SALEM, Oregon 9730Z, USA
444	Barenbrug USA, Highway 82 Mile Post 9, P.O. Box 159, IMBLER, Oregon 97841, USA
445	Barenbrug USA, P.O. Box 239, 33477 Hwy 99E, TANGENT, OR 97389, USA
446	Barenbrug USA Inc., P.O. Box 239, TANGENT, OR 97389, USA
453	BASF Agricultural Solutions Seed US LLC, 100 Park Avenue, Florham Park, New Jersey 07932, USA
500	Bayer Crop Science, Redwood Falls, MN 56283, USA
508	Behm Seed Co., 17730 30th Avenue, N.E., ATWATER, Minnesota 56209, USA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

531	Betaseed Inc., 1788 Marschall Road, P.O. Box 195, SHAKOPEE, Minnesota 55379, USA
548	Bio-Plant Research Ltd., P.O. Box 320, 110 E. State St., CAMP POINT, Illinois 62320, USA
552	Bioseed Genetics Int. Inc., 2010 South Ankeny, Boulevard Ankeny, IOWA 50021, USA
562	Blue Moon Farm, 811 Mountian River Dr., Lebanon, Oregon 97355, USA
563	Blu Moon Farm, PO Box 2390, Lebanon, Oregon, USA
588	Budd Seed, 80 Mountain River Dr., LEBANON, OR 97355, USA
592	E.F. Burlingham & Sons, P.O. Box 217, FOREST GROVE, Oregon 97116, USA
594	Burrus Brothers, 826 Arenzville Road, Arenzville, IL 62611, USA
595	Busch Agricultural Resources Inc., Minnesota St. Luis, USA
596	Busch Agricultural Resources Inc., P.O. Box 8306, 3515 East Country Road 52, FORT COLLINS, Colorado 80524, USA
607	Calgene Inc., 1920 Fifth St., DAVIS, CA 95616, USA
608	California Agricultural Experiment Station, DAVIS, California 95616, USA
609	California Planting Cotton Seed Distributors, P.O. Box 1281, BAKERSFIELD, California, 93302, USA
610	Callahan Enterprises Inc, 1122 E. 169th Street, P.O. Box 367, WESTFIELD, Indiana 46074, USA
611	Cal/West Seeds, 38001 County Rd 27, WOODLAND, California 95695, USA
612	Cal/West Seeds (DBA) Visti, Rt.1, Box 70, WEST SALEM, Wisconsin 54669, USA
623	CanSun LLC, 1290 46th St. N, Unit E, Fargo, ND 58102, USA
635	Cargill Hybrid Seeds, Box 5645, MINNEAPOLIS, Minnesota 55440, USA
636	Cargill Seed Department, P.O. Box 9300, MINNEAPOLIS, Minnesota 55440, USA
637	Cargill Specialty Canola Oils, 2300 N Yellowstone Hwy., Suite 122 Idaho Falls, Idaho 834, USA
642	North Carolina Agricultural Experiment Station, RALEIGH, North Carolina 27650, USA
645	Cascade International Seed Company, 8483 W. Stayton Road, AUMSVILLE, Oregon 97325, USA
664	Cebeco International Seeds Inc., P.O. Box 229, HALSEY, Oregon 97348, USA
688	Central Illinois Production, 3274E 800N Rd, Fairmount, Illinois, 61841, USA
722	Chromatin Inc., 10 South LaSalle Street Suite 2100 Chicago, IL 60603, USA
723	CHS Inc, 116 NW Dept Rd, Madras, Oregon 97741, USA
730	CIBA- GEIGY Seed Division, P.O.Box 18300, GREENSBORO, North Carolina 27419-830, USA
731	Ciba Seeds Foundation Seed Operations, RR 13, Box 165, BLOOMINGTON, Illinois 6174, USA
742	HM Clause Seed Company, Nampa, Idaho 83687, USA
744	Clearwater Seed., P.O.Box 19250, Spokane, Washington 99219, USA
746	Clint Johnson, 1535 Rancho Conejo Blvd - Thousand Oaks, CA 91320, USA
757	Coffey Forage Seeds, Inc., 2106 S Date St, Plainview, TX 79072-9390, USA
758	Coffey Seed Company, Route 1, BOX 253 B - 79072, Plainview, Texas 79072, USA
762	Humphrey Coker Seed International Inc., P.O. Box 1985, HARTSVILLE, SC 29550, USA
766	Columbia River Seed, PO Box 66, Plymouth, Washington 99346, USA
767	Columbia Seeds LLC, 887 NW Grant Avenue, Corvallis, Oregon 97330, USA
774	Committee for Agricultural Development, 103 Curtiss Hall, AMES, Iowa 50011, USA
779	Conlee Seed Company Inc., P.O. Box 23219, WACO, Texas 76702-3219, USA
805	Cornell University, Agricultural Experiment Station, ITHACA, New York 14853, USA
807	Corn States International Ltd., 2505 McKinley Avenue, DES MOINES, Iowa 50321, USA
825	Cotton Seed Co., ATLANTA Georgia, USA
853	Crookham Company, Caldwell, ID 83605, USA
858	Crosbyton Seed Co., P.O. Box 429, CROSBYTON, Texas 79332, USA
859	Crow's Hybrid Corn Company, P.O. Box 306, MILFORD, Illinois 60953, USA
870	Custom Farm Seed Division, National Starch and Chemical, P.O. Box 160, MOMENCE, Illinois 60954, USA
875	Dahlco Seed Inc., 14730 15th Street S. W., Cokato, MN 55321, USA
876	Dahlgren & Co. Inc., Box 609, CROOKSTON, Minnesota 56716-0609, USA
877	Dairyland Seed, Jackson Road 13147, 95683 Sloughouse, California, USA
878	Dairyland Seed Co.Inc., P.O. Box 958, WEST BEND, Wisconsin 53095-0958, USA
880	North Dakota Agricultural Experiment Station, FARGO, North Dakota 58105, USA
881	North Dakota State University, State University Station, ND 58105, USA-Fargo., USA
882	North Dakota State University Foundation Seedstocks Project, 1166F Loftsgard Hall, NDSU Department #767, P.O. Box 6050, Fargo, North Dakota 58108-6050, USA
883	South Dakota Agricultural Experiment Station, BROOKINGS, South Dakota 57007, USA
919	Dekalb Genetics Corporation, 3100 Sycamore Road, DEKALB, Illinois 60115, USA
935	D & PL Technology Holding Corp., International Division, P.O.Box 157, SCOTT, Mississippi 38772, USA
936	Delta and Pine Land Co., International Division, P.O.Box 157, SCOTT, Mississippi 38772, USA
952	Desert Sun Marketing Co. Inc., 5 N Roosevelt Ave, Chandler, AZ 85226, USA
953	Desert Sun Marketing Co. Inc., P.O. Box 50817, Phoenix, USA
992	DLF Pickseed USA, P.O. Box 229, Halsey, OR 97348, USA
1017	Douglass W. King Company, P.O. Box 200320, SAN ANTONIO, Texas 78220-0320, USA
1033	Dow Agriscience, Kaunakani, HI 96747, Hawaii, USA
1034	Dow AgroSciences LLG, 9330 Zionsville Road, INDIANAPOLIS, IN 46268, USA
1036	Downing Foundation Seeds Inc., 2380 Harrison Road, NEW MADISON, Ohio 45346, USA
1060	Dunn Ltd, WATERLOO, Iowa, USA
1061	Dunn Plant Genetics, Yuma, AZ 85364, USA
1065	Dye Seed Ranch Inc., Pomeroy, Washington 99347, Washington 99347, USA
1068	EarthWork Seeds LLC, 370 S Main St, Yuma, AZ 85364, USA
1088	E.I. Du Pont de Mamours, WILMINGTON, Illinois, USA
1146	Eureka Seeds Inc., R.R.2, Box 186A, MOORHEAD, Minnesota 56560, USA
1163	Eurosemences S.A., CHAMPAIGN, Illinois, USA
1182	Farmcraft Seed Co., OXFORD, Illinois, USA
1183	Farmers Marketing Corporation, P.O. Box 60578, PHOENIX, Arizona, 85082-0578, USA
1201	Ferry-Morse Seed Company, Box 100, MOUNTAIN VIEW, California 94042, USA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1204	FFR Cooperative, P.O. Box 322, BATTLE GROUND, Indiana 47920, USA
1223	Finelawn Research Corp., P.O. Box 1051, LAKE OSWEGO, Oregon 97034, USA
1242	Florida Agricultural Experiment Station, G040 McCarty Hall D, PO Box 110200, Gainesville, FL 32611-0200, USA
1252	FORAGE GENETICS INTERNATIONAL, 8/7 FIRST STREET SOUTH NMPA, FD83651, USA
1253	Forage Genetics, 1918 South Middleton Road, NAMPA, ID 83686, USA
1254	Forage Genetics, N5292 Gills Coulee Road, WEST SALEM, Wisconsin 54669, USA
1255	Forage Genetics, Rt. 1 Gills Coulee Rd., WEST SALEM, WI 54669, USA
1256	Forage Genetics International, 812 1st South, NAMPA, Idaho 83651, USA
1257	Forage Genetics International, P.O. Box 339, NAMPA, Idaho 83653-0339, USA
1258	Forbes Seed and Grain Inc., P.O. Box 85, JUNCTION CITY, OR 97446, USA
1285	Fuller Seed Co. Inc., Box 38, Rt. 10 East, LINCOLN, Illinois 62656, USA
1291	Edward J. Funk and Sons Inc, 601 Funk Parkway, P.O. Box 67, KENTLAND, Indiana 47951, USA
1309	Garrison and Townsend Inc., P.O. Drawer 2420, HEREFORD, Texas 79045, USA
1310	Garst Seed Co., Box 300, COON RAPIDS, Iowa 50058, USA
1312	Gayland Ward Seed, 4395 US Hwy 60, Hereford, TX 79045, USA
1329	Genetic Enterprises International, 6165 Crabapple Lane, Johnston, Iowa, 50131, USA
1330	Genex Seeds, P.O. Box 1986, Presidio, TX 79845, USA
1340	Georgia Agricultural Experiment Station, ATHENS, Georgia 30602, USA
1341	Georgia Coastal Plain Experiment Station, TIFTON, Georgia 31794, USA
1344	Germain's Cotton Seeds Inc., 149 Center Grove Road, RANDOLPH, New Jersey 07869, USA
1376	Global Agro Inc., 708 Lotus Blossom St., 92024, ENCINITAS, USA
1396	Gold County Seed Inc., 16506 Highway 15 North, P.O. Box 604, HUTCHINSON, Minnesota 55300, USA
1402	Golden Harvest/J.C.Robinson Seed Company, 100 J.C. Robinson Boulevard, WATERLOO, Nebraska 68069, USA
1403	Golden West Seed Research, P.O. Box 1255, Ojay, CALIFORNIA, USA
1404	Golden West Seed Research Co. Inc., 14 Paper Moon Way, Bakersfield, CA 93312, USA
1405	Golden West Seed Research Co. Inc., 2007 Hedding Str., Suite 209, San Jose, Ca 95128-1428, USA
1406	Golden World, P.O. Box 429, Crossbyton - TEXAS 79322, USA
1428	Grassland Oregon, Post Office Box 21630, Keizer, Oregon, 97307, USA
1429	Grassland Oregon Inc., 4455 60th Avenue NE, US-Salem, 97305, Oregon, USA
1430	Grassland West, 1392 Port Drive, P.O. Box 489, CLARKSTON, WA 99403, USA
1431	Great Lakes Hybrid Inc., P.O. Box 637, OVID, Michigan 48866, USA
1432	Great Plains Research Co. Inc., 3624 Kildaire Farm Road, APEX, North Carolina 27502, USA
1433	The Great Western Sugar Co., Sugar Mill Road, LONGMONT, Colorado 80501, USA
1443	GroAgri Seed Co., 624-27th St., LUBBOCK, Texas 79408, USA
1444	Gro Alliance, 205 8th St., Belle Plaine, Iowa 52208, USA
1448	Grower Seeds, LUBBOCK, Texas 79408, USA
1472	Fred Gutwein & Sons Inc., Route 1, Box 40, FRANCESVILLE, Indiana 47946, USA
1487	Harris Moran Seed Company, 26239 Executive Place, Hayward CA 94545, USA
1547	Holden's Foundation Seeds Inc., WILLIAMSBURG, Iowa 52361, USA
1550	Holland Cottonseed, HCR 62, Box 112, BIG SPRING, Texas, USA
1553	HORIZON AG, 1035 Eastwood Terrace, Collierville, Tennessee 38017, USA
1560	Hubbard Seed & Supply Co, 13346 Whiskey Hill Rd., N.E. P.O. Box 310, HUBBARD, Oregon 97032-0310, USA
1561	Hubner Seed Co. Inc., 10280 W. State Road 28, WEST LEBANON, Indiana 47991, USA
1562	Hubner Seed Co. Inc., Rural Route 1, WEST LEBANON, Illinois 47991, USA
1593	ICI Seed Co. Inc., Box 500, SLATER, Iowa, USA
1594	ICI Seeds Inc., Box 300, COON RAPIDS, Iowa 50058, USA
1596	Office of Technology Transfer, Morris Hall 414, Moscow, Idaho, 83844-3003, USA
1597	Univ Idaho, Idaho Foundation Seed, Kimberly, ID 83341, USA
1614	Illinois Foundation Seeds, 1083 Country Road 900N, Tolono, IL 61880, USA
1615	Illinois Foundation Seeds Inc., P.O. Box 722, RT 45 South, CHAMPAIGN, Illinois 61820, USA
1622	Imperial Valley Milling Co, 250 East 5th Street, Holtville, California 92250, USA
1627	Indiana Agricultural Experiment Station, Purdue University, LAFAYETTE, Indiana 47907, USA
1631	Ingredion Incorporated, Westchester, IL 60154, 5 Westbrook Corporate Center, USA
1640	Innovative Seed Solutions, Mt. Hope, Kansas 67108, USA
1641	Innovative Seed Solutions LLC, 19 S main str, Zionsville, IN 46077, USA
1706	International Marketing Service Inc., 7726 Lakeside Drive, N.E., SALEM, Oregon 9305, USA
1707	International Oilseed Distributors, 22555 Laredo Trail, Adel, USA
1708	Interstate Payco Seed Co., 1215 Prairie Parkway, Box 338, WEST FARGO, North Dakota 58078, USA
1709	Interstate Seed Co., 1215 Prairie Parkway, Box 338, WEST FARGO, North Dakota 58078, USA
1710	Interstate Seed Co., Box 338, West Fargo, North Dakota, USA
1711	INTRASEED INC, 861 Norma Drive, 93449, Pismo, CA, USA
1712	Intraseed Inc., 12052 Linda Flora Dr., OJAI, CA 93023, USA
1713	Intraseed Inc., 6159 Brad Wine Johnston, Iowa 50131, USA
1715	Iowa State University Research Foundation, 310 Lab of Mechanics, AMES, Iowa 50011, USA
1747	Jacklin Seed Company, 5300 West Riverbend Avenue, Post Falls, Idaho 83854-9499, USA
1751	Jaques Seed Co., PRESCOTT 724, Wisconsin 54021, USA
1759	Jenks Seed Connection, P.O. Box 1648, ALBANY, Oregon 97321, USA
1762	J.M.S. Seed Co., 105 Pine St., DIETERICH, Illinois 62424-0211, USA
1799	Kansas Agricultural Experiment Station, MANHATTAN, Kansas 66506, USA
1804	Keltgen Seed, 2220 West Lincoln Avenue, P.O. Box 209, OLIVIA, Minnesota 56277-0209, USA
1807	Kentucky Agricultural Experiment Station, LEXINGTON, Kentucky 40506, USA
1808	Kentucky Seed Improvement Association, PO.Box 12008, Lexington, USA
1818	Kitchen Seed Company Inc., P.O. 286, 1149 N. Vine Street, Arthur, Illinois 61911, USA
1880	KWS Seeds Inc., Marschall Road, P.O. Box 438, SHAKOPEE, Minnesota 55379, USA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

1897	Landmark Turf & Native Seed, LLC, 2995 Ryan Drive, SE, Suite 110, 97301 Salem, Oregon, USA
1904	Landmark Turf & Native Seed, Spokane, Hayford Road, SPOKANE, WA 99224, USA
1905	Landmark Turf and Native Seed, 4908 S, Hayford Road, SPOKANE, WA 99224, USA
1906	Land O'Lakes Inc., Box 64089, ST PAUL, Minnesota 55164-0089, USA
1925	Lark Seed L.L.C., 9311 Highway 45, Levelland, Texas 79336, USA
1928	Lebanon Seaboard Corp/Lebanon Turf Products, P.O. BOX 117, 43 Oak St., Bristol, IL 60512, USA
1929	Lebanon Turf, E. Cumberland Street 1600, Cumberland, USA
1931	Ledeboer Seed LLC, Aurora, OR 97002, USA
1935	V.G. Lehman, 811 Mountain River Drive, Lebanon, USA
1945	Lesco Inc., 805 North First Street, Silverton, Oregon 97381, USA
1946	Levelland Delinting Inc., P.O.Box 1057, LEVELLAND, Texas 79336-1057, USA
1947	Lewis Seed Co, 31810 Fayetteville Drive - Shedd, PO BOX 100, Oregon 97377, USA
1948	Lewis Seed Co, 33820 Linn West DR., Shedd, USA
2002	Limagrain Genetics Field Crops Corp., P.O.Box 278, KIRKLAND, Illinois 60146, USA
2009	Linco Seeds Inc., P.O.Box B, Dassel, MN 55325, USA
2034	Lofts Seed Inc., 347 Elizabeth Avenue, SOMMERSET, New Jersey, USA
2035	Lofts Seed Inc., Chimney Rock Road, 08805 BOUND BROOK, NJ, USA
2036	Lofts/Great Western Seed Company, 810 Jackson Street, ALBANY, Oregon, USA
2038	LOHSE Mill Inc., P.O. Box 168, ARTOIS, CA 95913, USA
2040	Long Island Cauliflower Association, 139 Marcy Avenue, Riverhead 11901, New York, USA
2043	Lord's Seed LLC, 6825 N 375 E, Howe, IN 46746, USA
2044	Louisiana Agricultural Experiment Station, P.O. Box 25055, BATON ROUGE, Louisiana 70894-5055, USA
2045	Lovelock Seed Co Inc., PO Box 400, LOVELOCK, Nevada, 89149, USA
2052	Luisiana State University, 110 LSU Union Square, Baton Rouge 70803-0106, USA
2054	Lundquist Seed Inc., 15 North 10th Street, WHEATON, Minnesota 56296, USA
2057	Lynks Seeds, Box 637, MARSHALLTOWN, Iowa, 50158, USA
2059	Maccarthy Research Farm LLC, 4147 NW Martin Road, Forest Grove, Oregon 97116, USA
2063	Madison Research Inc., 13455 St. Rt. 38 SE, SALEM-OREGON, USA
2064	Madison Research Inc., 13455 St.Rt.38 SE, LONDON, Ohio 43140, USA
2113	Maryland Agricultural Experiment Station, COLLEGE PARK, Maryland 20742, USA
2125	Maumee Valley Seeds Inc., R.R. 1, WOODBURN, Indiana 46797, USA
2133	Mayer Seed International, 496 Sayre Drive, Princeton, New Jersey 08540, USA
2134	MayerSeed, 2015 First Street South, Willmar, MN 56201, USA
2136	MBS Inc, P.O. Box 308, AMES, Iowa, 50010-0308, USA
2137	MBS Inc., P.O. Box 128, STORY CITY, Iowa, 50248, USA
2138	McCurdy Seed Co., FREMONT, Iowa 52561, USA
2139	McDermitt International Group, 245 1500th Ave., Mt. Pulaski, IL 62548, USA
2147	Meyer William, Rutgers University, Freehold, USA
2155	Michigan Agricultural Experiment Station, EAST LANSING, Michigan 48824-1039, USA
2156	Michigan Crop Improvement Association., P.O. Box 21008, Lansing, MI 48842, USA
2157	Midwest Oilseeds Inc., 2225 Laredo Trail, IOWA, 50003, USA
2158	MiG.McDermitt Int.Group, 1820 South A Street, Elwood, Indiana, 46036, USA
2162	Milo Genetics, 403 South Monroe, New Deal, Texas 79350, USA
2167	Minnesota Agricultural Experiment Station, ST. PAUL, Minnesota 55108, USA
2168	Minnesota Crop Improvement Association, 1900 Hendon Avenue, ST. PAUL, Minnesota, 55108, USA
2176	Mission Ranches Company LLC, 117 North First Street, King City, California, 93930, USA
2177	Mississippi Agricultural Experiment Station, MISSISSIPPI STATE, Mississippi 39762, USA
2178	Mississippi Agricultural and Forestry Station, Box 9811, MISSISSIPPI STATE, 39762 Mississippi, USA
2179	Missouri Agricultural Experiment Station, University of Missouri, COLUMBIA, Missouri 65211, USA
2182	MMR Genetics Ltd, P.O. Box 60, Vega, USA
2225	Monsanto Company, 800 North Lindberg Boulevard, USA-63167, St. Louis, Missouri, USA
2226	Monsanto Technology LLC, 800 North Lindbergh Boulevard, St. Louis, Missouri 63167, USA
2229	Montana Agricultural Experiment Station, BOZEMAN, Montana 59717, USA
2231	Monterey Seed Co., 3511 78th Drive, LUBBOCK, TX 79423, USA
2241	Mountain View Seed Ltd, 8955 Sunnyview Road, 97305 Salem, USA
2242	Mountain View Seeds, 8995 Sunnyview Rd NE, Salem, OR 97305, USA
2261	Mycogen Corporation, 4980 Carroll Road, 92121 SAN DIEGO, California, USA
2284	National Starch and Chemical Company, 8777 Purdue Road, Suite 220, Indianapolis, IN 46268, USA
2295	NC+ Hybrids, 3820 North 56th St., P.O. Box 4408, LINCOLN, Nebraska 68504, USA
2296	Nebraska Agricultural Experiment Station, LINCOLN, Nebraska 68583, USA
2302	Nevada Agricultural Experiment Station, RENO, Nevada 89557-0004, USA
2306	New Jersey Agricultural Experiment Station, NEW BRUNSWICK, New Jersey 08903, USA
2308	New Mexico Agricultural Experiment Station, LAS CRUCES, New Mexico 88003-0003, USA
2309	New Seed Inc., Post Office Box 1051, Lake Oswego, Oregon 97034, USA
2311	Nexgen Seed Research, 33725 Columbus ST SE, Albany, OR 97322, USA
2312	Nexsteppe, Inc, Hereford, TX 79045, USA
2343	Noble Bear Inc., P.O. Box 950, DECATUR, Illinois 62525, USA
2350	Nor-Cal Wild Rice, P.O. Box 940, WOODLAND, CA 95776, USA
2369	Norfarm Seeds Inc., ROSEAU, Minnesota 56751, USA
2370	Norfarm Seed Inc, 31154 430TH AV, Roseau, USA
2371	Norfarm Seed Inc., 31154 430th Ave., Roseau, MN 56751-8413, USA
2382	North Gro Seeds, 613 N. Randolph St., Cuba City, Wisconsin 53807, USA
2383	Northland Seed & Grain Corp., 495 Portland Ave., St. Paul, Minnesota 55102, USA
2384	Northland Seed and Grain, Holly Avenue, 55102 St. Paul, USA
2385	Northrup King Co., P.O. Box 959, MINNEAPOLIS, Minnesota 55440, USA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS ANNEX 5: Maintain names and adresses BY LOCATION

2390	NOVA GENETICS INC, 30597 Jack Avenue, 93263, Bakersfield, CA, USA
2397	Novel AG, 17301 River Road NE, St Paul, Oregon 97137, USA
2398	Novel AG Inc., 19664 Bernards Ln NE St, St Paul, OR 97137, USA
2400	NPI, 5240 Gaffin Road SE, SALEM, Oregon 97301, USA
2415	NuSeed, BRECKENRIDGE, MN 56520, USA
2416	NuSeed Americas, 1460 Churchill Downs Avenue, Woodland, CA 95695, USA
2427	Ohio Foundation Seeds Inc., P.O. Box 6, 11491 Foundation Road, CROTON, Ohio 43013, USA
2428	Ohio Seed Improvement Assoc., 6150 Avery road, Box 477, DUBLIN, Ohio 43017-0477, USA
2433	Oklahoma Agricultural Experiment Station, STILLWATER, Oklahoma 74078, USA
2438	Olsen Seed Co, 8930 Suver Road, Monmouth, Oregon 97361, USA
2457	Central Oregon Seeds Inc., 1747 N.W. Mill Street, MADRAS, Oregon 97741, USA
2458	Oregon Agricultural Experiment Station, CORVALLIS, Oregon 97331, USA
2459	Oregon Highland Bentgrass Commission, P.O Box 3366, SALEM, Oregon 97302, USA
2460	Oregon Seed Certification Service, 31 Crop Science Bldg., Corvallis, Oregon 97331, USA
2461	Oregon State University, 107 Crop Science Building, 97331-3002, Corvallis, Oregon, USA
2462	Oregro Seeds Inc., 33080 Red Bridge Road SE, Albany, Oregon 97322, USA
2475	O's Gold Seed Company, PARKERSBURG, Iowa 50665, USA
2504	Pannar Seed Inc., 1215 Montana Road, Boone, IA 50036, USA
2515	Patten Seed Company, P.O. Box 217, 235 Valdosta Road, Lakeland, GA 31635, USA
2518	Agri-Pau Research, R.R. 2 Hwy. 30 East, AMES, Iowa 50010, USA
2520	Pau Seeds Inc., R. R. #5, highway 69 South, AMES, IA 50010, USA
2522	Paymaster Seeds, P.O. Box 5645, Minneapolis, Minnesota 55960, USA
2524	Peak Plant Genetics, LLC, 32674 Dever-Conner Rd NE, 97321 Albany, USA
2525	Peak Plant Genetics, LLC, Jefferson, Oregon 97352, USA
2526	Severn Peanut Company, P.O. Box 710, Main Street, Severn, NC, USA
2532	Pennington Seed, Inc. /Oregon Division, 270 Hansard Avenue, Lebanon, OR. 97355, USA
2533	Pennington Seeds Inc, 270 Hansard Avenue, Lebanon, Oregon 97377, USA
2534	Pennsylvania Agricultural Experiment Station, UNIVERSITY PARK, Pennsylvania 16802, USA
2549	Peterson Seed Co. Inc., Box 346, SAVAGE, Minnesota 55378, USA
2550	Petoseed Co., 1905 LIRIO Avenue Saticoy, CA 93007, 4206, USA
2551	Petrisco International Cooperation, 149 Center Grove Road, Randolph, 07869 New Jersey, USA
2552	Petrisco International Corporation, 25 E. Blackwell Str., P.O. Box 939, DOVER, New Jersey 07801, USA
2562	PGI Alfalfa Inc., 2700 Camino Del Sol, Oxnard, CA 93030, USA
2568	Phytogen, 101 Waverley Drive, PASADENA, California, 91015, USA
2573	Pickseed, 33149 Highway 99E, P.O. Box 299, 97389 Tangent, Oregon, USA
2574	Pickseed - Seed Research, 27630 Llewellyn Road, 97333 CORVALLIS, Oregon, USA
2575	Pickseed USA Inc, PO Box 888, Tangent, Oregon, 97389-9799, USA
2579	Pineview Farms, LLC, 35632 Cold Springs Road, Lebanon, OR 97355, USA
2616	Pioneer Hi-Bred International Inc, Parent Wheat Headquarters, P.O. Box 542, MOUNT VERNON, Indiana 47620, USA
2617	Pioneer Hi-Bred International Inc., 400 Locust Street, 700 Capital Square, DES MOINES, Iowa 50309, USA
2618	Pioneer Hi-Bred International Inc., 6800 Pioneer Parkway, JOHNSTON, Iowa 50131, USA
2619	Pioneer Hi-Bred International Inc., 7100 NW 62nd Ave., IA-50131-1014, Johnston, USA
2620	Pioneer Hi-Bred International Inc., 7200 NW 70th Avenue, P.O. Box 128, Johnston, Iowa, 50131-0128, USA
2621	Pioneer Hi-Bred International Inc., Mulberry Street 1206, 50308 DES MOINES, Iowa, USA
2622	Pioneer Overseas Corporation, 7100 NW 62nd Ave., IA-50131-1014, Johnston, USA
2641	Plant Genetics Inc., 1918 South Middleton Road, NAMPA, Idaho 83686, USA
2644	G. E. Pogue Seed Company Inc., P.O. Drawer 389, KENEDY, Texas 78119, USA
2667	Pride Company Inc., GLEN HAVEN, Wisconsin 53810, USA
2668	PRIME GENETICS Inc, PO BOX 270413, Colorado 80027, USA
2687	Production Plus, 800 E. 6th Street, PLAINVIEW, Texas 79073-1106, USA
2689	Profiseed Inc., Rt.2, HAMPTON, Iowa 50441, USA
2691	ProGene Plant Research LLC, 860 S Crestline Rd, WA-99344, Othello, USA
2700	Proprietary Seeds, 2882 Howell Prairie Road N.E., SALEM, Oregon 97305, USA
2705	Proseed, 201 Gridley, AMENIA, North Dakota 58004, USA
2706	Proseeds Marketing Inc., 13963 Westside Lane S., JEFFERSON, Oregon 97352, USA
2716	Pure Line Seeds Inc, 1700 West First Street, PO Box 746, Warden, Wa 98857, USA
2717	Pure Seed Testing Inc., 73 WEST G.STREET P.O.B 449, 97032-250, HUBBARD, OREGON, USA
2718	Pure Seed Testing Inc., P.O. Box 250, HUBBARD, Oregon 97032, USA
2719	Pure Seed Testing Inc., P.O. Box 449, HUBBARD, Oregon 97032, USA
2720	Pure Seed Testing Inc., West Street 73 G, HUBBARD, Oregon, USA
2729	Quality Seed Associates Inc., P.O. Box 40, County Road 13, OLIVIA, Minnesota 56277, USA
2738	Radix Research Inc., 9176 Bates Rd., AUMSVILLE, OR 97325, USA
2757	Ramington Hybrids, 600 E. Exchange St, GENESEO, Illinois, USA
2758	Ramy Seed Company, 1229 North Front Street, MANKATO, Minnesota 56001, USA
2772	James Reneau Seed Co., PO Box 40, 119 S Main Street, Shamrock, TX 79079, USA
2773	Renk International Limited, 6800 Wilburn Road, SUN PRAIRIE, Wisconsin 53590, USA
2778	Research Seeds Inc., P.O. Box 1393, ST. JOSEPH, Missouri 64502, USA
2784	Rhode Island Agricultural Experiment Station, KINGSTON, Rhode Island 02881-0804, USA
2792	RiceTec Inc., Post Office Box 1305, Alvin, Texas 77512, USA
2793	Richardson Seeds Inc., Drawer B, VEGA, Texas 79092, USA
2794	Richardson Seeds Ltd., 3095 County Road 26, Veja, Texas 79092, USA
2795	Richardson Seeds Ltd., PO Box 60, Vega, Texas 79092, USA
2796	F.W. Rickard Seeds, Inc., Colby Road 4274, Winchester KY 40391, USA
2807	Roberts Seed Company, P.O. Box 206, TANGENT, Oregon 97389, USA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

2808	J.C.Robinson Seed Company, 100 J.C. Robinson Boulevard, P.O. Box A, WATERLOO, Nebraska 68069-0301, USA
2813	Rogers Cotton Seed Co., WACO, Texas, USA
2824	Ruff's Seed Farms, 3870 Ruff Road SW, AMANDA, Ohio 43102, USA
2825	Rupp Seeds, Inc., 6150 Avery Road, Post Office Box 477, Dublin, Ohio 43017-0477, USA
2826	William B. Rusconi Security Seed Company, PO Box 65, SAN JOAQUIN, California 93660, USA
2834	Rutgers University, Piscataway Township, NJ 08854, USA
2835	Rutgers University of New Jersey, 59 Dudley Road, 08901 New Brunswick, USA
2870	Sacramento Valley Milling Company, P.O. Box 68, Highway 45, ORDBEND, California 95943, USA
2886	Sakata Seed America, 18095 Serene Drive, Morgan, California, 95037, USA
2909	SB&B Foods Inc., P. O. Box 567, Casselton, North Dakota, 58012, USA
2918	Schillinger Genetics Inc., 4200 Corporate Drive, 50266 West Des Moines, USA
2919	Schillinger Genetics Inc., 4401 Westown, Suite 225, West Des Moines, Iowa 50266, USA
2920	Schillinger Seed Inc., 4200 Corporate Dr, Siute 106 West Des Moines, Iowa, USA
2921	Schlessman Seed Co, 11513 US Hwy 250N, Milan, Ohio, 44846, USA
2937	Scott Seed Co., Box 1732, Hereford, TEXAS, 79045, USA
2938	The Scotts Company, 7644 Keene Road, Gervais, USA
2939	The Scotts Company, Hyponex Corporation, 14111 Scottslawn Road, MARYSVILLE, Ohio 43041, USA
2961	Security Seed Co., P.O. Box 65, SAN JOAQUIN, California 93660, USA
2963	Seed America Inc., PO Box 226, BRECKENRIDGE, Minnesota 56520, USA
2965	Seedco Corporation, 103 Erskine Street, LUBBOCK, Texas 79403, USA
2970	SEEDDEX, INC, 5908, 52nd Ave S, Fargo, Norddakota, 58104, USA
2971	Seedex Inc, 5908, 52-Avenue South, Fargo, Nortp Dakota, 58103, USA
2977	Seed Genetics Inc., 25 Executive Drive, Suite F, LAFAYETTE, Indiana 47905, USA
2980	Seed Research of Oregon Inc., P.O. Box 1416, CORVALLIS, Oregon 97339, USA
2981	Seed Resource Inc., P.O. Box 326, TULIA, TX79088, USA
2983	Seed 2000, P.O. Box 200, 115 3rd Street North, BRECHENRIDGE, USA
2984	Seed Source Inc., P.O. Box 28, STONEVILLE, MS 38776, USA
2985	Seeds 2000, P.O. Box 200, BRECKENRIDGE, MN 56520, USA
2986	Seeds West, 3458 East 33rd Place, Yuma, USA
2987	Seeds West, 508 East 16th Street, YUMA, AR 85365, USA
2991	Seed Tec. International, P.O. Box 2210, WOODLAND, California 95695-2210, USA
2992	Seedtec y/o Grupo Aceites del Mayo, S. A. de C. V.Carretera México-Nogales Km. 1778, Col. Zona Industrial, Navojoa, Son., USA
2995	Seedway, LLC, 1734 Railroad Place, P.O Box 250, Hall, NY, 14463, USA
2997	Seitec Genetics (AgHorizon, Inc.), 120 E Deborah Avenue, Fremont, NE 8205, USA
3064	Seminis Vegetable Seeds, 800 North Lindberg Blvd., St. Louis, Missouri 63167, USA
3121	Shissler Seed Company Inc., R.R. #3, ELMWOOD, IL 61529, USA
3128	SIGCO Research, Box 289, BRECKENRIDGE, Minnesota 56520, USA
3132	Sinner Bros. & Bresnahan, P.O. Box 549, CASSELTON, North Dakota 58012, USA
3149	Smith Seed Services, Post Office Box 288, Halsey, Oregon 97348, USA
3154	Snow Brand Seed INC, 15946 SW 72nd Avenue, Portland, Oregon 97224, USA
3185	Sorghum Partners, Inc., P.O. Box 189 New Deal, Texas 79350, USA
3193	Soybean Research Foundation Inc., Box 72, MASON CITY, Illinois 62664, USA
3198	Specialty Grains Inc., 231 N. Sangomon, Gibson City, IL 60936, USA
3199	Specialty Inc., 3001 Gill St., BLOOMINGTON, Illinois 61704, USA
3201	Spokane Seed Company, Spokane, Washington, USA
3211	Stalfom Seed Farms, Inc., P.O. Box 369, Albany, Oregon 97321, USA
3212	Stanford Seed Co., 560 Fulton Street, BUFFALO, New York 14240, USA
3241	Stewart Seeds Inc., P.O. Box 104, GREENSBURG, Indiana 47240, USA
3244	Stine Seed Co., 2225 Laredo Trail, ADEL, USA
3245	Stine Seed Company, R.R.1, WOODBURN, Indiana 467979, USA
3247	Stoneville Pedigree Seed Co.Inc., Box 167, STONEVILLE, Mississippi 38776, USA
3282	Sungenetics LLC, PO Box 1225, Kaunakakai, HI 86748, USA
3286	Sure Grow Seed, P.O. Box 310, Centre, Alabama 35960, USA
3289	Sustainable Oils, Inc., 4401 Innovation St., Great Falls, MT 59404, USA
3301	S&W Seed Company, 117 J Street, 95814 Sacramento, USA
3302	S&W Seed Company, 2101 Ken Pratt Blvd, Suite 201 - Longmont, CO 80501-6085 Colorado, USA
3303	S&W Seed Company, PO Box 235, Five Points 93624, California, USA
3349	Syngenta Seeds, 7770 County Road 29, Glenn, CA 95943, USA
3350	Syngenta Seeds Inc., 11055 Wayzata Blvd, Minnetonka, Minnesota, 55305, USA
3351	Syngenta Seeds Inc., P.O. Box 959, MINNEAPOLIS, Minnesota 55440, USA
3379	Taylor Evans Seed Co., Box 68, TULIA, Texas 79088, USA
3384	Tee-2-Green Corporation, PO Box 250, HUBBARD, Oregon 97032, USA
3390	Tennessee Agricultural Experiment Station, KNOXVILLE, Tennessee 3790, USA
3398	Texas Agricultural Experiment Station, COLLEGE STATION, Texas 77843-2581, USA
3400	The State University of New Jersey - Rutgers, ASB III, 3 Rutgers Plaza, 08901 New Brunswick, NJ, USA
3404	Thompson Farms Seeds, LELAND, Iowa 50453, USA
3406	Thunder Seed Inc., 806 Center Avenue West, Dilworth, MN 56529, USA
3407	Thurston Genetics, 2920 W. Lincoln Olivia, Minnesota 56277, USA
3418	Tomen America Inc., 1000 Corporate Grove Drive, BUFFALO GROVE, IL 60089, USA
3422	Top Notch Seeds, Inc., 530 Malan Street, Brawley, CA 92227, USA
3433	Trimble Genetics International, LLC., 6159 Brandywine Dr., Johnston, Iowa 50131, USA
3434	Trinity Genetics LLC., Kuna, ID 83634, USA
3435	Trisler Seed Farms Inc., FAIRMOUNT, Illinois 61841, USA

ANNEXE 5 : Noms et adresses des mainteneurs PAR PAYS

ANNEX 5: Maintain names and adresses BY LOCATION

3436	Triumph Seed Co. Inc., P.O. Box 10, Shedd, Oregon 97377, USA
3437	Triumph Seed Co. Inc., P.O. Box 1050, Ralls, Texas 73357, USA
3441	Turf Merchants Inc., 33390 Tangent Loop Road, TANGENT, Oregon 97389, USA
3443	Turf-Seed Inc., P.O. Box 250, HUBBARD, Oregon 97032, USA
3446	Turner Seed Inc., 4315 Hurricane Creek Blvd., Box 739, Lavergne, TN 37086, USA
3450	UAP Mid Valley Chemicals Inc., P.O. Box 1149, SANTA ROSA, TX 78593, USA
3458	Ultra Turf Inc, Po Box 230, Lake Oswego, Oregon 97034, USA
3470	United Agriseeds Inc., P.O. Box 4011, CHAMPAIGN, Illinois 61824-4011, USA
3471	United Genetics Seeds Co., 8000 Fairview Road., Hollister., CA 95023., USA
3473	University of Alaska Agricultural & Forestry Experiment Station, PALMER, Alaska 99645, USA
3506	University of Florida, 304 Newell Hall, PO Box 110500, 32611 Gainesville, Florida, USA
3518	Agricultural Research Service U.S.D.A., ARC (West), BELTSVILLE, Maryland 20705, USA
3519	USDA/ARS/NPA Great Plains Research Laboratory, Field Station, MANDAN, North Dakota 58554, USA
3520	USDA/NCR University of Illinois, URBANA, Illinois 61801, USA
3521	USDA/New Mexico State University, Box 3 CI, LAS CRUCES, New Mexico 88003, USA
3522	USDA/ARS/SPA Southern Plains Research Station, Field Station, WOODWARD, Oklahoma 73801, USA
3523	USDA/Utah State University, 4855 University Bld, LOGAN, Utah 84322, USA
3525	Utah Agricultural Experiment Station, LOGAN, Utah 84322, USA
3559	Vermont Agricultural Experiment Station, BURLINGTON, Vermont 05405, USA
3575	Virginia Agricultural Experiment Station, BLACKSBURG, Virginia 24061-0402, USA
3576	Virginia Tech Tidewater Agricultural Research and Extension Center (TAREC), Suffolk, VA, USA
3601	Warner Seeds Inc., P. O. Box 1877, HEREFORD, Texas, 79045, USA
3602	Warren's Turf Nursery Inc, Box 459, SUSSUN, California 94585, USA
3604	Washington Agricultural Experiment Station, PULLMAN, Washington 99164, USA
3606	Weaver Popcorn Hybrids, LLC, 9321 N. New Richmond Road, New Richmond, Indiana 47967, USA
3607	Weaver Seed Inc., Whse. 191 Budd Blvd., P.O. Box 25087, WINSTON-SALEM, North Carolina 27114-5087, USA
3612	Western Plant Breeders, PO Box 1110, PHOENIX, Arizona 85001, USA
3613	West Gaines Seed & Delinting, P.O. Box 1020, Seminole, TX 79360, USA
3620	Whisnand Hybrids, 1220 East State Route 133, ARCOLA, IL 61910, USA
3624	Willamette Seed Co., P.O. Box 791, ALBANY, Oregon 97321-0277, USA
3625	Willamette Valley Plant Breeders, Inc., 36100 HWY 228, Brownsville, Oregon 97327, USA
3626	Willette Seed Farm, R.R. #1, Box 144, DELAVAN, Minnesota 56023, USA
3629	Wisconsin Agricultural Experiment Station, MADISON, Wisconsin 53706, USA
3630	Wisconsin University, 1575 Linden Dr. 353, Moore Hall, Madison, Wisconsin 53706-1597, USA
3631	W-L Research, 2000 Oak Street, BAKERSFIELD, California 93301, USA
3632	WL Research Inc., 7625 Brown Bridge Road, HIGHLAND, MD 20 777, USA
3634	Eureka Seeds Inc., P.O. Box 1866, WOODLAND, California 95776, USA
3639	World Wide Wheat, 7272 E Indian School Rd, Suite 111, SCOTTSDALE, Arizona 85251, USA
3640	Wyffels Hybrids, P.O. Box 246, ATKINSON, Illinois 61235, USA
3649	Zajac Performance Seeds, 33 Sicomac Road, NORTH HALEDON, New Jersey 07508, USA
3655	W.O. Zangger & Son, 48397 809th Road, North Loup, NE 68859, USA
3680	ZSeeds, LLC, P.O. Box 8, Berlin, Maryland 21811, USA
1173	Export Trading Group (ETG), Plot no. 8087, Mumbwa Road Chinika Area, P.o Box 30090, Lusaka, ZAMBIA
1885	Kamano Seed Company, Mumbwa Road, P.O Box 35880, Lusaka, ZAMBIA
2227	Monsanto Zambia Limited, Plot 10103, Mumbwa Road, P.O Box 37131, Lusaka, ZAMBIA
2244	MRI Seed Zambia limited, P. O. Box 33088 Lusaka, ZAMBIA
2505	Pannar Seed Zambia Limited, Plot 9957, Mwembeshi Road, Heavy Industrial Area, P.O Box 31917, Lusaka, ZAMBIA
2623	Pioneer Dupont Zambia Limited, Plot no. 35283,, Mwembeshi Road, Heavy Industrial Area, P.O Box 33282, Lusaka, ZAMBIA
2966	Seed Co Zambia, Seed Co Business Complex, Farm 683, Mumbwa Road, P.O Box 35310, Lusaka, ZAMBIA
3352	Syngenta Zambia, Mukwa Rd Lusaka, ZM 10101, Lusaka, ZAMBIA
3353	Syngenta/MRI Seed Zambia Limited, Plot 5255, Mukwa Road, P.O Box 33088, Lusaka, ZAMBIA
3650	Zambia Agriculture Research Institute (ZARI), P/Bag 7, Chilanga, ZAMBIA
3651	Zambia Seed Company (Zamseed), Buyantanshi Road, P.O Box 35441, Lusaka, ZAMBIA
3652	Zambian Crop Genetics Limited, Farm 634A, Fringila, Chisamba, ZAMBIA
1821	Klein Karoo Seed Marketing Zimbabwe, 10 Cecil Rhodes Drive, Newlands, Harare, ZIMBABWE
2248	Mukushi Seeds (Pvt) Limited, 17.5km, Lomagundi Road, Mount Hampden, P.O Box, MP287, Mount Pleasant, Harare, ZIMBABWE
2624	Pioneer Hi Bred Zimbabwe, Dupont Pioneer Zimbabwe, 164 Chilombe Road, Ruwa, ZIMBABWE
2692	Progene seeds zimbabwe, 1A Kent Road, Chisipite, Harare, ZIMBABWE

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

ALBANIA / ALBANIE

National Seed and Seedlings Institute
Ministry of Agriculture, Food and Consumer Protection Rr. Siri Kodra,
Tirana
Tel: +355 4 23 03 24
Fax: +355 4 23 03 24
Email: vlashtirana@yahoo.com

ARGENTINA / ARGENTINE

Instituto Nacional de Semillas (INASE)
Av. Belgrano 450, 3rd floor, Buenos Aires
Tel: +54 11 43 49 19 64
Fax: +54 11 43 49 19 64
Email: dmacgaul@inase.gob.ar

AUSTRALIA / AUSTRALIE

Australian Seeds Authority Ltd.
PO Box 1122 Thornbury Victoria 3071
Tel: +61 488 400 988
Email: bfuller@aseeds.org.au

AUSTRIA / AUTRICHE

Austrian Agency for Health and Food Safety
Division Food Security
Spargelfeldstrasse 191 1220 Vienna
Tel: +43 664 88607837
Fax: +43 50 55 53 48 08
Email: ingeborg.koehling@ages.at

BELGIUM / BELGIQUE

Ministere de la Region de Bruxelles-Capitale Administration de l'Economie et de l'Emploi Cellule
Agriculture WTC III, 4e Etage, Bureau 62 Boulevard Simon Bolivar 30 B-1000 Bruxelles
Tel : +32 2 208 35 94 25
Fax : +32 2 08 49 25
Email: jlibert@mrbc.irisnet.be

Vlaamse Overheid

Departement Landbouw en Visserij
Koning Albert II Laan 35, bus 41 1030 Brussel
Tel : + 32 81 64 95 97
Email : sasja.debruyne@lv.vlaanderen.be; ann.vanessche@lv.vlaanderen.be; dorien.vanhoof@lv.vlaanderen.be

Service Public de Wallonie Agriculture, Ressources naturelles et Environnement

Département du Développement, de la Ruralité et des Cours d'eau et du Bien-être animal
Direction de la Qualité et du Bien-être animal
Bâtiment place-2eme Etage Chaussée de Louvain 4 5000 Namur
Tel : +32 81 64 96 17
Fax : +32 81 64 95 44
Email: plan-mult-mat.dgo3@spw.wallonie.be; catalogue.varietes@spw.wallonie.be; emmanuelle.escarnot@spw.wallonie.be

BOLIVIA / BOLIVIE

Instituto Nacional de Innovación Agropecuaria y Forestal (INIAF)
Semillas Santa Cruz Av. Santos Dumont
Calle Cap. Dardo Arana 3095
Contact : Ing. Wilber Lezano Poveda
Tel: +591 3 352 32 72
Cell : +591 7 266 65 00
Email: wilberlezano@yahoo.com

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

BRAZIL / BRÉSIL

Ministry of Agriculture and Livestock
Coordination of Seeds and Seedlings
Esplanada dos Ministérios - Bloco D - Anexo
A, CEP: 70043-900, Brasília/DF
Tel: +55 (61) 3218-2163
Email: graziele.lima@agro.gov.br; izabela.carvalho@agro.gov.br

BULGARIA / BULGARIE

Executive Agency for Variety Testing, Field Inspection and Seed Control Tzaridgradsko Shosse bul 125,
bl 1 1113 Sofia
Tel: +359 2 870 03 75
Fax: +359 2 870 65 17
Email: iasas@iasas.government.bg

CANADA

Canadian Food Inspection Agency
Seed Section, Plant Health and Biosecurity Directorate
59 Camelot Drive
Ottawa, Ontario K1A 0Y9
Tel: +1 343 549 2559
Fax: +1 613 773 7115
Email: wilhelmina.drost@inspection.gc.ca

CHILE / CHILI

Ministerio de Agricultura Servicio Agrícola y Ganadero División
Semillas Av. Presidente Bulnes 140, Piso 2 Santiago - Chile
Tel: 56 2 345 15 61
Email: raul.gonzalez@sag.gob.cl; sandra.bustos@sag.gob.cl; NDACHile@sag.gob.cl

CROATIA / CROATIE

Croatian Agency for Agriculture and Food - Center for Seed and Seedlings
Vinkovačka 63 c, 31000 Osijek
Tel: +385 31 275 208
Fax: +385 31 275 701
Email: goran.jukic@hapih.hr

CYPRUS / CHYPRE

Department of Agriculture
Ministry of Agriculture, Rural Development & Environment
Louki Akrita Avenue
1412 Nicosia
Tel: +357 22 40 85 19
Fax: +357 22 78 14 25
Email: director@da.moa.gov.cy

CZECHIA / TCHÉQUIE

Central Institute for Supervising & Testing in Agriculture Seed and Planting Materials
Division Za Opravnou 4
150 06 Praha 5
Tel: +420 737 26 73 02
Fax: +420 257 21 17 48
Email: monika.rubesova@ukzuz.cz

DENMARK / DANEMARK

Ministry of Food, Agriculture and Fisheries of Denmark

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

The Danish Agricultural Agency
Nyropsgade 30
1780 Copenhagen V
Tel: +45 33 95 80 00
Email: planter&biosikkerhed@lbst.dk

EGYPT / EGYPTE

Central Administration for Seed Testing and Certification 8, Gamaa St,
12211, Giza
Tel: +20 2 35 73 89 37
Email: casc.egypt@hotmail.com

ESTONIA / ESTONIE

Agriculture and Food Board Teaduse 2
Saku 75501, Harju County
Tel: +372 510 1079
Email: piia.puusepp@pta.agri.ee

FINLAND / FINLANDE

Finnish Food Authority
Tampereentie 51, 32200 LOIMAA
Tel. +358 29 530 0400
e-mail: ritva.vallivaara-pasto@ruokavirasto.fi

FRANCE

FRANCE
Ministère de l'Agriculture SEMAE / Direction de la Qualité et du Contrôle Officiel (SOCFrance)
44, Rue du Louvre, 75001 Paris
Tel: +33 1 42 33 51 12
Email: soc.france@semae.fr, anne-laure.fondeur@semae.fr, christophe.rouillard@semae.fr

GREECE / GRÈCE

Ministry of Rural Development and Food
Directorate General of Agriculture
Directorate of Propagating Material of Cultivated Plant Species and Plant Genetic Resources
Department A1 (Department of Propagating Material of Agricultural Crops, Vegetables, Ornamentals,
Aromatic and Pharmaceutical Plants)
6 Kapnokoptiriou str.
10433, Athens
Tel.: +30 210 820 5348 / +30 210 820 5351
Email: pkastanis@minagric.gr; skosmas@minagric.gr

GERMANY / ALLEMAGNE

Bundessortenamt Osterfelddamm 80
30627 Hannover
Tel: +49 511 95 66 50
Fax: +49 511 95 66 96 00
Email: bsa@bundessortenamt.de

HUNGARY / HONGRIE

National Food Chain Safety Office (NEBIH) Department of Seed Certification
Keleti Károly u. 24 1024 Budapest
Tel: +36 1 336 91 15
Fax: +36 1 336 90 96
Email: kokavecsg@nebih.gov.hu; mgeivetomag@nebih.gov.hu

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

ICELAND / ISLANDE

Icelandic Food and Veterinary Authority
Austurvegi 64 800 Selfoss
Tel: +354 530 48 00
Fax: +354 530 48 01
Email: mast@mast.is

INDIA / INDE

Shri Pankaj Yadav
Joint Secretary (Seeds)
Ministry of Agriculture
Department of Agriculture & Farmers' Welfare
Room No. 297, Krishi Bhawan, New Delhi 110 001
Tel: +91 11-23782641
Email: jsseeds-agri@nic.in

IRAN, ISLAMIC REP. OF / IRAN, RÉP. ISLAMIQUE D'

Seed and Plant Certification and Registration Institute
(SPCRI) Nabovvat Blvd.
P.O. Box: 31535 – 1516
Karaj - Iran
Tel.: + 98 263 – 2754071- 4
Fax: + 98 263 – 2740333
Emails: info@spcri.ir; saman_sheidace@yahoo.com

IRELAND / IRLANDE

Crop Policy, Evaluation and Certification Division, Department of Agriculture, Food and the Marine
Backweston Farm, Leixlip, Co. Kildare
Tel: +353 1 630 29 06
Fax: +353 1 628 06 34
Email : johnjoe.byrne@agriculture.gov.ie; barry.oreilly@agriculture.gov.ie;

ISRAEL / ISRAËL

Ministry of Agriculture & Rural Development Seed & Nursery Stock Inspection
Service PO Box 78, Beit-Dagan 50250
Tel: +972 3 968 15 11
Fax: +972 3 968 15 07
Email: yossiha@moag.gov.il

ITALY / ITALIE

CREA-DC
Via Venezian, 22
20133 Milan
Tel: + 39 02 69 01 20 1
Fax: + 39 02 69 01 20 49
Email: piergiacomo.bianchi@crea.gov.it

JAPAN / JAPON

Ministry of Agriculture, Forestry & Fisheries, National Livestock Breeding Center
Nagano Station 2029-1 Arakoda, Saku Nagano, 385-0007
Tel: +81 267 67 2501
Fax: +81 267 68 4743
Email: nlbc_ISTA@nlbc.go.jp

KENYA

Kenya Plant Health Inspectorate Service (KEPHIS)
P.O. Box 49592 00100, Nairobi

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

Tel: +254 20 359 72 01
Fax: +254 20-353 61 75
Email: director@kephis.org

KYRGYZSTAN / KIRGHIZISTAN

Republican State Seed Inspectorate Kievskaya Str. 96a, Room #110 720040
Bishkek
Tel: +996 312 62 35 84
Fax: +996 312 66 59 53
Email: kyrgyzseedinspection@mail.ru

LATVIA / LETTONIE

State Plant Protection Service Seed Control Department Lielvārdes
36
Rīga 1006
Tel: +37 167 11 32 62
Email: skd@vaad.gov.lv; daiga.bajale@vaad.gov.lv

LITHUANIA / LITHUANIE

State Plant Service Ministry of Agriculture Ozo
Str 4A 08200 Vilnius
Tel: +370 5 237 56 31
Email: info@vatzum.lt

LUXEMBOURG

Ministère de l'Agriculture, de la Viticulture et du Développement rural
Administration des services techniques de l'agriculture
B.P. 1904
L-1019 Luxembourg
Tel: +352 45 71 72 200
Emails: franz.kremer@asta.etat.lu; marc.weyland@asta.etat.lu

MEXICO / MEXIQUE

Servicio Nacional de Inspección y Certificación de Semillas (SNICS)
Guillermo Pérez Valenzuela No.127 Edificio A Piso 2
Colonia del Carmen Alcaldía Coyoacán, C.P. 04100,
Ciudad de México
Tel. (55) 4196 0535 ext 47000
Email: leobigildo.cordova@agricultura.gob.mx; marco.caballero@agricultura.gob.mx

MOLDOVA

National Food Safety Agency Stefan Cel Mare avenue, 180 2004 Chisinau
Tel: +373 22 29 47 30
Fax: +373 22 29 47 30
Email: info@ansa.gov.md

MOROCCO / MAROC

Ministère de l'Agriculture et de la Pêches Maritimes Division du contrôle des semences et
plants Rue Hafiane Cherkaoui
B.P. 1308 RABAT
Tel : +212 537 7710 85
Fax: +212 537 77 98 52
Email: bensajjay.aziz@gmail.com

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

NETHERLANDS / PAYS-BAS

Nederlandse Algemene Keuringdienst (NAK)
Randweg 14 Postbus 1115
8300 BC Emmellord
Tel: +31 527 63 54 00
Fax: +31 527 63 54 11
Email: atoussaint@nak.nl

NEW ZEALAND / NOUVELLE-ZÉLANDE

Ministry for Primary Industries
PO Box 2526
Wellington 6140
Tel: +64 4 894 05 30
Email: John.Randall@mpi.govt.nz

NIGERIA / NIGÉRIA

National Agricultural Seeds Council (NASC)
Km. 29, Abuja-Lokoja Highway Sheda
Abuja, Nigeria
Contact: Dr. Osho-Lagunju Bankole
Tel: +234 8099602296, +234 8036071556
Email: osholagunju@gmail.com; info@seedcouncil.gov.ng

NORWAY / NORVÈGE

The Norwegian Food Safety Authority (Mattilsynet)
Felles postmottak, P.O. Box 383, 2381 Brumunddal
Tel: +47 22 40 00 00
Email: Ola.Noren.Johansen@mattilsynet.no

POLAND / POLOGNE

Ministry of Agriculture and Rural Development Division of Plant Breeding and
Seeds Wspólna 30 Street
00-930 Warsaw
Tel: +48 22 623 27 75
Fax: +48 22 623 17 81
Email: jolanta.wyszatkiwicz@minrol.gov.pl

PORTUGAL

Direção Geral de Alimentação e Veterinária (DGAV)
Campo Grande, 50
1700-093 Lisboa
Tel: +351 213239655
Email: pcarvalho@dgav.pt

ROMANIA / ROUMANIE

Ministry of Agriculture and Rural Development National Inspection for Quality of
Seeds Bvl. Carol I 24, Sector 3
020921 Bucharest
Tel: +40 21 30 72 428
Fax: +40 21 30 78 663
Email: incs@madr.ro

RUSSIAN FEDERATION / RUSSIE, FÉDÉRATION DE

Russian Agricultural Centre Russian Ministry of Agriculture
1/11 Orlikov Pereulok 107139 Moscow
Tel: +7 495 733 98 35
Email: rsc.ic@mail.ru; alexmalko@mail.ru

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

SENEGAL / SÉNÉGAL

Seed Division (DISEM)
Ministry of Agriculture and Rural Equipment
Route des Pères Maristes, B.P. 84 Hann Dakar
Tel: +221 832 21 09
Contact: Mamadou NDOYE
Email: division.semences@gmail.com; mamadoundoye29@gmail.com

SERBIA / SERBIE

Plant Protection Directorate Omladinskih brigada
1 11070 Beograd.
Tel: +381 11 311 77 29 / +381 11 260 28 29
Fax: +381 11 311 77 29
Email: katarina.zarubica@minpolj.gov.rs; vlade.djokovic@minpolj.gov.rs

SLOVAKIA / SLOVAQUIE

The Central Control and Testing Institute in Agriculture in Bratislava (ÚKSÚP), Matúškova 21
833 16 Bratislava
Tel: +421 2 59 88 02 14
Email: lucia.bajarova@uksup.sk

SLOVENIA / SLOVÉNIE

Ministry of Agriculture and the Environment
Administration of the Republic of Slovenia for Food Safety, Veterinary Sector and Plant Protection Dunajska cesta 22
1000 Ljubljana
Tel: +386 13 00 13 00
Fax: +386 13 00 13 56
Email: gp.uvhvvr@gov.si

SOUTH AFRICA / AFRIQUE DU SUD

National Department of Agriculture c/o SANSOR.
352 Kiepersol Road, Lynnwood, Pretoria, 0081
Private Bag x10 SUITE 89, Menlo Park, Pretoria, 0102
Tel: +27 12 472 9500
Email: techoffice@sansor.co.za

SPAIN / ESPAGNE

Ministerio de Agricultura, Pesca y Alimentación
Oficina Española de Variedades Vegetales (OEVV)
C/ Almagro nº. 33, planta 7ª, 28010 Madrid
Tel: +34 91 347 4518 / +34 91 347 1798 / +34 91 347 6659
Email: dgrojo@mapa.es / mpayoevv@mapa.es

SUÈDE / SWEDEN

Swedish Board of Agriculture
Seed Division
Österleden 165, 261 51 Landskrona
Tel: +46 36 15 83 02
Email: utsadeskontroll@jordbruksverket.se

SWITZERLAND / SUISSE

Federal Department of Economic Affairs, Education and Research EAER
Federal Office for Agriculture FOAG
Sustainable Plant Protection and Varieties Unit
Schwarzenburgstrasse 165
3003 Bern
Tel +41 58 460 53 51
Fax +41 58 462 26 34
Email: paul.mewes@blw.admin.ch

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

TANZANIA / TANZANIE

Tanzania Official Seed Certification Institute (TOSCI)
P.O. Box 1056 - MOROGORO
Tel: +255 (023) 2640034
Email: dg@tosci.go.tz

TUNISIA / TUNISIE

Ministère de l'Agriculture de la Pêche Maritime et des Ressources Hydrauliques
D/G de la Santé Végétale et des Intrants Agricoles
Sous-Direction des Semences et Plants
30 Rue Alain Savary 1002 le Belvédère;
Tunis-Tunisie
E-mail : ishemus@gmail.com

TÜRKİYE / TÜRKİYE

Variety Registration and Seed Certification
Center Ministry of Agriculture and Forestry
Gayret Mahallesi Fatih Sultan Mehmet Bulvarı No: 62 06172
Yenimahalle/ANKARA
Tel: +90 312 315 46 05
Fax: +90 312 315 09 01
Email: sakir.berktas@tarim.gov.tr

UGANDA / OUGANDA

Ministry of Agriculture, Animal Industry & Fisheries National Seed Certification
Services PO Box 102
Entebbe
Tel : +256 414 320 115
Fax : +256 414 320 642
Email: paul.mwanbu@agriculture.go.ug; pmwambu3@gmail.com

UKRAINE

Competent body ensuring seed certification:
Ministry of Agrarian Policy and Food of Ukraine
24, Kreshchatyk street,
Kyiv, 01001
Tel: +38 (044) 363-08-45
Email: international@minagro.gov.ua; taya1979@ukr.net;
Web: <https://minagro.gov.ua>

Institution responsible for seed certification and implementation of the OECD Seed Schemes:
State Center for Certification and Expertise of Agricultural Products
9/12 Y. Korchak Street,
Kyiv, 03190
Tel: +38-044-233-74-03
Email: dp_center@ukr.net
<https://dpcenter.org.ua>

UNITED KINGDOM / ROYAUME-UNI

Department for Environment, Food and Rural Affairs, Plant Varieties and Seeds Team,
Eastbrook, Shaftesbury Road,
Cambridge CB2 8DU
Tel: +44 (0) 3459 33 55 77
Emails: gerry.hall@sasa.gov.scot; Melanie.Tuffen@defra.gov.uk

UNITED STATES / ÉTATS-UNIS

US Department of Agriculture Agricultural Marketing Service

LIST OF NATIONAL DESIGNATED AUTHORITIES / LISTE DES AUTORITÉS NATIONALES DÉSIGNÉES
responsible for the implementation of the OECD Seed Schemes / responsables de la mise en application des Systèmes des
Semences de l'OCDE
(mise à jour / updated 2024)

Seed Regulatory and Testing Division 801 Summit Crossing Place, Suite C Gastonia, NC 28054-
2193 Tel: +1 704 810 88 88
Email: Stephen.malone@usda.gov

URUGUAY

Instituto Nacional de Semillas (INASE) Certificación de Semillas y Plantas Cno. Bertolotti s/n y Ruta 8 km 29 Barros
Blancos - Canelones
Tel: +598 2288 7099
Fax: +598 2288 7099
Mobile: +598 98 546 616
Email: cdarosa@inase.uy

ZAMBIA / ZAMBIE

Seed Control and Certification Institute
Ministry of Agriculture
P.O Box 350199, Chilanga, Zambia
Tel. +260 211 278236 (office)
Email: scci@zamnet.zm

ZIMBABWE

Seed Services
Ministry of Agriculture, PO Box CY550, Harare
Tel: +263 4 72 03 70
Fax: +263 4 79 12 23
Email: seedserv@iwayafrica.zw; seedserv@mweb.co.zw