

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>	Amplify #	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
	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,994,999,2230,2523,2559
<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>	Lipsos	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>	Uzukiaoba	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>	Altess	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,DE,1617
<i>Lolium perenne</i>	Meltador	f,q,DE,NL,436,3615
<i>Lolium perenne</i>	Meltoro	f,DE,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>	Rubrigo	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>	Kornber□ko 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>	Lovászpatonai 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
<i>xFestulolium</i>	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>	Bricta 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-C0YNN	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>	Protéline	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	
	Venera 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
	K-30 RS	

<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>	Albuquerque	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>	Erیده	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	AU,IT,2672
	Hercules AU	
	Siriver Plus AU	
<i>Medicago sativa</i>	Sirosal #	AU,983
	Alfanafa AU	
	Supreme CUF AU	
<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	AU,2559
	STM 5 AU	
<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	AU,2972
	Fortuna AU	
	Icon AU	
<i>Medicago sativa</i>	SuperNova	AU,2972
	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>	Aresteuben	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>	Eliksir	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	RS,426
	Or du Rhin RS	
<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 Envergure	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>	Taplanszentkereszt	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>	Jøgeva 4	EE,FI,1130,1132
	Jøgeva 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>	Vetömág 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