

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

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

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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



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

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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



# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

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

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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



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

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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



# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

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

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

<i>Helianthus annuus</i>	Arbung E 353	ES,MA,348
<i>Helianthus annuus</i>	Arbung P 113	ES,MA,348
<i>Helianthus annuus</i>	Archeo	b,IT,1726,3162
<i>Helianthus annuus</i>	Arena	b,US,132
<i>Helianthus annuus</i>	Arena PR	b,HU,2392
<i>Helianthus annuus</i>	Argensol 52 AO	b,IT,328,342
<i>Helianthus annuus</i>	Ariadna	b,ES,348
<i>Helianthus annuus</i>	Aris	b,RU,1386
<i>Helianthus annuus</i>	Arkano	b,ES,3339
<i>Helianthus annuus</i>	Arlette	b,PT,2494
<i>Helianthus annuus</i>	Arllem CLP	b,IT,2743
<i>Helianthus annuus</i>	Armada CL	b,BG,TR,2130,2131
<i>Helianthus annuus</i>	Armahedon	b,UA,2028
<i>Helianthus annuus</i>	Arnetes SU	b,RO,3317
<i>Helianthus annuus</i>	Arpad	b,RS,1683
<i>Helianthus annuus</i>	Arsa	IT,1235
<i>Helianthus annuus</i>	Arsenio	b,UA,3727
<i>Helianthus annuus</i>	Artego	b,IT,656
<i>Helianthus annuus</i>	Arteon CL	b,RO,2854
<i>Helianthus annuus</i>	Arunasun IR	b,RO,1014
<i>Helianthus annuus</i>	Astigi	b,IT,1235
<i>Helianthus annuus</i>	Astor	b,HU,37
<i>Helianthus annuus</i>	Athena	b,US,132
<i>Helianthus annuus</i>	Athos	US,3128
<i>Helianthus annuus</i>	Atica	US,1708
<i>Helianthus annuus</i>	Atilla	b,UA,2028
<i>Helianthus annuus</i>	Atlanta	b,IT,2832
<i>Helianthus annuus</i>	Atlantico	US,2138
<i>Helianthus annuus</i>	Atlet CLP #	b,RO,3317
<i>Helianthus annuus</i>	Atomic RMO	b,IT,1139
<i>Helianthus annuus</i>	Aukland	b,UA,2493
<i>Helianthus annuus</i>	Aurasol	b,RO,3317
	Orasole FR	
<i>Helianthus annuus</i>	Austin	b,IT,2743
<i>Helianthus annuus</i>	Australia	b,IT,2743
<i>Helianthus annuus</i>	Autan	MA,3451
<i>Helianthus annuus</i>	Avangard	b,RU,1386
<i>Helianthus annuus</i>	Aysha	b,IT,1142
<i>Helianthus annuus</i>	Azimut	b,MD,1010
<i>Helianthus annuus</i>	Azov	US,365
<i>Helianthus annuus</i>	Azovski	d,RU,1386
<i>Helianthus annuus</i>	Azur	MA,2831
<i>Helianthus annuus</i>	Azureo	b,FR,3315
<i>Helianthus annuus</i>	Azzura SU	b,IT,1969
<i>Helianthus annuus</i>	B0304f	d,US,2618
<i>Helianthus annuus</i>	B0306f	d,US,2618
<i>Helianthus annuus</i>	B0306g	d,US,2618
<i>Helianthus annuus</i>	B0344lm	d,US,2618
<i>Helianthus annuus</i>	B0345hm	d,US,2618
<i>Helianthus annuus</i>	B0349lm	d,US,2618
<i>Helianthus annuus</i>	B0386f	d,US,2618
<i>Helianthus annuus</i>	B0392f	d,US,2618
<i>Helianthus annuus</i>	B0392g	d,US,2618
<i>Helianthus annuus</i>	B0423lm	d,US,2618
<i>Helianthus annuus</i>	B0428hf	d,US,2618
<i>Helianthus annuus</i>	B0428hg	d,US,2618
<i>Helianthus annuus</i>	B0502f	d,US,2618
<i>Helianthus annuus</i>	B0502g	d,US,2618
<i>Helianthus annuus</i>	B0503hf	d,US,2618
<i>Helianthus annuus</i>	B0503hg	d,US,2618
<i>Helianthus annuus</i>	B0504f	d,US,2618
<i>Helianthus annuus</i>	B0504g	d,US,2618
<i>Helianthus annuus</i>	B0508hm	d,US,2618
<i>Helianthus annuus</i>	B0524lm	d,US,2618
<i>Helianthus annuus</i>	B0529f	d,US,2618
<i>Helianthus annuus</i>	B0529g	d,US,2618
<i>Helianthus annuus</i>	B0531lm	d,US,2618
<i>Helianthus annuus</i>	B0560hf	d,US,2618
<i>Helianthus annuus</i>	B0560hg	d,US,2618
<i>Helianthus annuus</i>	B0615lm	US,2618
<i>Helianthus annuus</i>	B0632hf	US,2618
<i>Helianthus annuus</i>	B0632hg	US,2618
<i>Helianthus annuus</i>	B0641hm	d,US,2618
<i>Helianthus annuus</i>	B0642lm	d,US,2618
<i>Helianthus annuus</i>	B0643lm	d,US,2618
<i>Helianthus annuus</i>	B0644lm	d,US,2618
<i>Helianthus annuus</i>	B0646f	d,US,2618

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

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

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



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

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

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

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

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

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

# CRUCIFERS AND OTHER OIL OR FIBRE SPECIES

## CRUCIFÈRES ET AUTRES PLANTES OLÉAGINEUSES OU À FIBRES

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

	7042B025-11 US	
<i>Helianthus annuus</i>	P64le269	b,US,2618
	Xf20956 US	
<i>Helianthus annuus</i>	P64le272	b,US,2618
	7042B019-11 US	
<i>Helianthus annuus</i>	P64le65	US,2618
	64Le65 US	
<i>Helianthus annuus</i>	P64le71	US,2618
	64Le71 US	
<i>Helianthus annuus</i>	P64ll05	b,US,2618
<i>Helianthus annuus</i>	P64ll105	US,2618
	Xf12401 US	
<i>Helianthus annuus</i>	P64ll114	US,2618
	Xf4000 US	
<i>Helianthus annuus</i>	P64ll115	US,2618
	Xf4166 US	
<i>Helianthus annuus</i>	P64ll164	b,US,2618
	Xf18481 US	
<i>Helianthus annuus</i>	P64ll62	US,2618
	64L162 US	
<i>Helianthus annuus</i>	P64lp146	b,ES,US,2612,2618
	Xf18699 US	
<i>Helianthus annuus</i>	P64lp169	b,US,2618
	Xf20648 US	
<i>Helianthus annuus</i>	P64lp271	b,US,2618
	7042B031-31 US	
<i>Helianthus annuus</i>	P64lp273	b,US,2618
	7042B033-31 US	
<i>Helianthus annuus</i>	P64lp655	b,US,2618
	Xf20655 US	
<i>Helianthus annuus</i>	P73LL06	b,US,2618
<i>Helianthus annuus</i>	PAN 7031	AR,2498
<i>Helianthus annuus</i>	PAN 7034	AR,2498
<i>Helianthus annuus</i>	PAN 7043	b,KE,2499
<i>Helianthus annuus</i>	PAN 7047	AR,2498
<i>Helianthus annuus</i>	PAN 7047 CL	AR,2498
<i>Helianthus annuus</i>	PAN 7049	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7057	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7063 CL	AR,2498
<i>Helianthus annuus</i>	PAN 7076	AR,2498
<i>Helianthus annuus</i>	PAN 7077	AR,2498
<i>Helianthus annuus</i>	PAN 7100	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7107CL	AR,2498
<i>Helianthus annuus</i>	PAN 7109CLP	AR,2498
<i>Helianthus annuus</i>	PAN 7123	AR,2498
<i>Helianthus annuus</i>	PAN 7204	MA,2503
<i>Helianthus annuus</i>	PAN 7225	MA,2503
<i>Helianthus annuus</i>	PAN 7351	b,ZA,2501
<i>Helianthus annuus</i>	PAN 7352	b,KE,2499
<i>Helianthus annuus</i>	PAN 7369 *	b,ZA,2501
<i>Helianthus annuus</i>	PC-GR-252	d,RS,1683
<i>Helianthus annuus</i>	PF100	b,RO,2678
<i>Helianthus annuus</i>	PH BC 174PR	d,UA,2291
<i>Helianthus annuus</i>	PH BC 2 67	d,RS,1683
<i>Helianthus annuus</i>	PH-BC -1-74	d,UA,2291
<i>Helianthus annuus</i>	PH-BC-1-167	d,RS,1683
<i>Helianthus annuus</i>	PH-BC-1-74	d,RS,1683
<i>Helianthus annuus</i>	PH-BC-2-67	d,UA,2291
<i>Helianthus annuus</i>	PH-BC-2-91	d,UA,2291
<i>Helianthus annuus</i>	PHA052	US,2618
<i>Helianthus annuus</i>	PHA053	US,2618
<i>Helianthus annuus</i>	PHA083	US,2618
<i>Helianthus annuus</i>	PHA085	US,2618
<i>Helianthus annuus</i>	PHA151	US,2618
<i>Helianthus annuus</i>	PHA153	US,2618
<i>Helianthus annuus</i>	PHA156	US,2618
<i>Helianthus annuus</i>	PHA174	US,2618
<i>Helianthus annuus</i>	PHA181	US,2618
<i>Helianthus annuus</i>	PHA182	US,2618
<i>Helianthus annuus</i>	PHA199	US,2618
<i>Helianthus annuus</i>	PHA210	US,2618
<i>Helianthus annuus</i>	PHA229	US,2618
<i>Helianthus annuus</i>	PHA240	US,2618
<i>Helianthus annuus</i>	PHA263	US,2618
<i>Helianthus annuus</i>	PHA266	US,2618
<i>Helianthus annuus</i>	PHA279	US,2618
<i>Helianthus annuus</i>	PHA305	US,2618

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

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

<i>Helianthus annuus</i>	PHA318	US,2618
<i>Helianthus annuus</i>	PHA319	US,2618
<i>Helianthus annuus</i>	PHA320	US,2618
<i>Helianthus annuus</i>	PHA325	US,2618
<i>Helianthus annuus</i>	PIA 12	d,UA,2028
<i>Helianthus annuus</i>	PIA 18	d,UA,2028
<i>Helianthus annuus</i>	PIA 3	d,UA,2028
<i>Helianthus annuus</i>	PIA 35	d,UA,2028
<i>Helianthus annuus</i>	PIA 8	d,UA,2028
<i>Helianthus annuus</i>	POWERSUN	b,UA,2116
<i>Helianthus annuus</i>	PR 64A70	b,HU,2621
<i>Helianthus annuus</i>	PR62A91	GB,2598
<i>Helianthus annuus</i>	PR63 A82	b,HU,IT,2605,2618,2621
<i>Helianthus annuus</i>	PR63 A90	b,HU,IT,RO,2582,2605,2618,2621
<i>Helianthus annuus</i>	PR63A40	b,HU,2621
<i>Helianthus annuus</i>	PR63A83 #	b,IT,2605,2618
<i>Helianthus annuus</i>	PR63D82	b,HU,2621
<i>Helianthus annuus</i>	PR63G40	b,GB,2596
<i>Helianthus annuus</i>	PR64 A 42	b,IT,2605,2618
<i>Helianthus annuus</i>	PR64A14	b,IT,2594
<i>Helianthus annuus</i>	PR64A30	b,HU,2621
<i>Helianthus annuus</i>	PR64A44	b,HU,RO,808,2621
<i>Helianthus annuus</i>	PR64A89	b,IT,2594,2605
<i>Helianthus annuus</i>	PR64B24	FR,GB,2596,2598
<i>Helianthus annuus</i>	PR64E71	b,IT,2594
<i>Helianthus annuus</i>	PR64E83	b,IT,2618
<i>Helianthus annuus</i>	PR64F50	b,FR,IT,2594,2596
<i>Helianthus annuus</i>	PR64F66	b,IT,2594
<i>Helianthus annuus</i>	PR64G46	b,RS,2609
<i>Helianthus annuus</i>	PR64H32	b,IT,2594,2605
<i>Helianthus annuus</i>	PR64H42	b,IT,2594
<i>Helianthus annuus</i>	PR64H52	b,RS,2582
<i>Helianthus annuus</i>	PR64H61	b,IT,2605
<i>Helianthus annuus</i>	PR64J80	b,RS,2609
<i>Helianthus annuus</i>	PRO121SU	b,RO,2678
<i>Helianthus annuus</i>	PRO122SU	b,RO,2678
<i>Helianthus annuus</i>	PRO132	b,RO,2678
<i>Helianthus annuus</i>	PRO138	b,RO,2678
<i>Helianthus annuus</i>	PRO144SU	b,RO,2678
<i>Helianthus annuus</i>	PRO147SU	b,RO,2678
<i>Helianthus annuus</i>	PRO229	b,RO,2678
<i>Helianthus annuus</i>	PROHS 200	US,623
<i>Helianthus annuus</i>	PROHS200A	US,2705
<i>Helianthus annuus</i>	PS 3150	b,BO,266
<i>Helianthus annuus</i>	PSF63HE912	US,2618
	XF16825 US	
<i>Helianthus annuus</i>	Pacific #	b,IT,1139
<i>Helianthus annuus</i>	Pactol	b,ES,806
<i>Helianthus annuus</i>	Palomino	b,IT,2497
<i>Helianthus annuus</i>	Pan 901	b,UA,2493
<i>Helianthus annuus</i>	Pancho	b,UA,2028
<i>Helianthus annuus</i>	Pandora	b,US,2618
<i>Helianthus annuus</i>	Panter	b,IT,1726,3162
<i>Helianthus annuus</i>	Paola	b,US,132
<i>Helianthus annuus</i>	Paradise HO CLP	b,RO,2854
<i>Helianthus annuus</i>	Paraiso 1000CL Plus	b,RO,2854
<i>Helianthus annuus</i>	Paraiso 102 CL	b,AR,RO,RS,2330,2854
<i>Helianthus annuus</i>	Paraiso 1100 CL-Plus	AR,2330
<i>Helianthus annuus</i>	Paraiso 1600 CL-Plus	AR,2330
<i>Helianthus annuus</i>	Paraiso 33	b,BO,1699
<i>Helianthus annuus</i>	Paraiso 55	b,BO,1699
<i>Helianthus annuus</i>	Paritet	b,RU,1386,2022
<i>Helianthus annuus</i>	Patricia CL	b,IT,RS,656
<i>Helianthus annuus</i>	Patriot	b,RU,1386,2022
<i>Helianthus annuus</i>	Pegaz	b,RS,1683
<i>Helianthus annuus</i>	Pelagonija	RS,1683
	FYRO Macedonia RS	
<i>Helianthus annuus</i>	Pelikan	b,IT,1726,3162
<i>Helianthus annuus</i>	Peredovick	ES,227
<i>Helianthus annuus</i>	Performer	b,MD,RO,1677,2066
<i>Helianthus annuus</i>	Perun	b,RS,1683
<i>Helianthus annuus</i>	Pesma	RS,1683
<i>Helianthus annuus</i>	Petenera	b,IT,1519
<i>Helianthus annuus</i>	Petronas SU	b,RO,2854
<i>Helianthus annuus</i>	Ph1001a	d,US,2618
<i>Helianthus annuus</i>	Ph1001b	d,US,2618
<i>Helianthus annuus</i>	Ph1003a	d,US,2618

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

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

<i>Helianthus annuus</i>	Ph1003b	d,US,2618
<i>Helianthus annuus</i>	Ph1004a	d,US,2618
<i>Helianthus annuus</i>	Ph1004b	d,US,2618
<i>Helianthus annuus</i>	Ph1005a	d,US,2618
<i>Helianthus annuus</i>	Ph1005b	d,US,2618
<i>Helianthus annuus</i>	Ph1008a	d,US,2618
<i>Helianthus annuus</i>	Ph1008b	d,US,2618
<i>Helianthus annuus</i>	Ph1009a	d,US,2618
<i>Helianthus annuus</i>	Ph1009b	d,US,2618
<i>Helianthus annuus</i>	Ph1010a	d,US,2618
<i>Helianthus annuus</i>	Ph1010b	d,US,2618
<i>Helianthus annuus</i>	Ph1015a	d,US,2618
<i>Helianthus annuus</i>	Ph1015b	d,US,2618
<i>Helianthus annuus</i>	Ph1016a	d,US,2618
<i>Helianthus annuus</i>	Ph1016b	d,US,2618
<i>Helianthus annuus</i>	Ph1018a	d,US,2618
<i>Helianthus annuus</i>	Ph1018b	d,US,2618
<i>Helianthus annuus</i>	Ph1019a	d,US,2618
<i>Helianthus annuus</i>	Ph1019b	d,US,2618
<i>Helianthus annuus</i>	Ph1021a	d,US,2618
<i>Helianthus annuus</i>	Ph1021b	d,US,2618
<i>Helianthus annuus</i>	Ph1023a	d,US,2618
<i>Helianthus annuus</i>	Ph1023b	d,US,2618
<i>Helianthus annuus</i>	Ph1024a	d,US,2618
<i>Helianthus annuus</i>	Ph1024b	d,US,2618
<i>Helianthus annuus</i>	Ph1031a	US,2618
<i>Helianthus annuus</i>	Ph1031b	US,2618
<i>Helianthus annuus</i>	Ph1032a	d,US,2618
<i>Helianthus annuus</i>	Ph1032b	d,US,2618
<i>Helianthus annuus</i>	Ph5000r	d,US,2618
<i>Helianthus annuus</i>	Ph5001r	d,US,2618
<i>Helianthus annuus</i>	Ph5002r	d,US,2618
<i>Helianthus annuus</i>	Ph5003r	d,US,2618
<i>Helianthus annuus</i>	Ph5004r	d,US,2618
<i>Helianthus annuus</i>	Ph5005r	d,US,2618
<i>Helianthus annuus</i>	Ph5006r	d,US,2618
<i>Helianthus annuus</i>	Ph5007r	d,US,2618
<i>Helianthus annuus</i>	Ph5015r	d,US,2618
<i>Helianthus annuus</i>	Ph5016r	d,US,2618
<i>Helianthus annuus</i>	Ph5017r	d,US,2618
<i>Helianthus annuus</i>	Ph5020r	d,US,2618
<i>Helianthus annuus</i>	Ph5021r	d,US,2618
<i>Helianthus annuus</i>	Ph5023r	d,US,2618
<i>Helianthus annuus</i>	Ph5030r	d,US,2618
<i>Helianthus annuus</i>	Ph5031r	d,US,2618
<i>Helianthus annuus</i>	Ph5033r	d,US,2618
<i>Helianthus annuus</i>	Ph5034r	d,US,2618
<i>Helianthus annuus</i>	Ph5037r	d,US,2618
<i>Helianthus annuus</i>	Ph5038r	US,2618
<i>Helianthus annuus</i>	Ph5040r	d,US,2618
<i>Helianthus annuus</i>	Ph5044r	US,2618
<i>Helianthus annuus</i>	Ph5057r	US,2618
<i>Helianthus annuus</i>	Ph5060r	US,2618
<i>Helianthus annuus</i>	Ph5061r	US,2618
<i>Helianthus annuus</i>	Ph5063r	d,US,2618
<i>Helianthus annuus</i>	Ph5064r	d,US,2618
<i>Helianthus annuus</i>	Ph5065r	d,US,2618
<i>Helianthus annuus</i>	Ph5066r	d,US,2618
<i>Helianthus annuus</i>	Ph5101r	d,US,2618
<i>Helianthus annuus</i>	Ph6000r	d,US,2618
<i>Helianthus annuus</i>	Pha055	d,US,2618
<i>Helianthus annuus</i>	Pha232	d,US,2618
<i>Helianthus annuus</i>	Pha244	d,US,2618
<i>Helianthus annuus</i>	Pha246	d,US,2618
<i>Helianthus annuus</i>	Pha247	d,US,2618
<i>Helianthus annuus</i>	Pha249	d,US,2618
<i>Helianthus annuus</i>	Pha283	d,US,2618
<i>Helianthus annuus</i>	Pha289	US,2618
<i>Helianthus annuus</i>	Pha312	d,US,2618
<i>Helianthus annuus</i>	Pha361	d,US,2618
<i>Helianthus annuus</i>	Pha371	d,US,2618
<i>Helianthus annuus</i>	Pha464	d,US,2618
<i>Helianthus annuus</i>	Pharaon	MA,US,2379,3350
<i>Helianthus annuus</i>	Phb113	d,US,2618
<i>Helianthus annuus</i>	Phomostar	IT,1726,3162
<i>Helianthus annuus</i>	Pikasol RM	b,FR,3317
<i>Helianthus annuus</i>	Pilar	b,ES,US,41,1708

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

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

<i>Helianthus annuus</i>	Pinto	MA,3560
<i>Helianthus annuus</i>	Pioneer Hyb. 6661	EG,2174
<i>Helianthus annuus</i>	Piponero	b,IT,466
<i>Helianthus annuus</i>	Pirineos #	b,IT,6
<i>Helianthus annuus</i>	Pizarro	b,ES,1995
<i>Helianthus annuus</i>	Plamen	b,RS,1683
<i>Helianthus annuus</i>	Pluto CLP	IT,1969
<i>Helianthus annuus</i>	Pobednik	b,RS,1683
<i>Helianthus annuus</i>	Podunavac	b,RS,1683
<i>Helianthus annuus</i>	Pokora #	b,RO,2116
<i>Helianthus annuus</i>	Polo	US,132
<i>Helianthus annuus</i>	Pomar	b,HU,1949
<i>Helianthus annuus</i>	Pomar RM	b,IT,1139
<i>Helianthus annuus</i>	Pordoi	US,3350
<i>Helianthus annuus</i>	Porrina	b,RO,2916
<i>Helianthus annuus</i>	Posejdon 625	RU,564,570
<i>Helianthus annuus</i>	Pr63g40	b,US,2618
<i>Helianthus annuus</i>	Pr64a29	b,US,2618
<i>Helianthus annuus</i>	Pr64g46	b,US,2618
	64G46 US	
	Xf4991 US	
<i>Helianthus annuus</i>	Pr64h10	b,US,2618
<i>Helianthus annuus</i>	Pr64h37	b,US,2618
<i>Helianthus annuus</i>	Pr64h52	b,US,2618
<i>Helianthus annuus</i>	Pr64j04	b,US,2618
<i>Helianthus annuus</i>	Precolei	b,IT,1302
<i>Helianthus annuus</i>	Predo	b,IT,2392
<i>Helianthus annuus</i>	Premium	RS,1683
<i>Helianthus annuus</i>	Pretor	b,IT,1972
<i>Helianthus annuus</i>	Pretoria CLP	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	Prezident	RS,1683
<i>Helianthus annuus</i>	Primabel	US,3128
<i>Helianthus annuus</i>	Primagen	b,IT,3134
<i>Helianthus annuus</i>	Primeol	b,ES,2216
<i>Helianthus annuus</i>	Primex	IT,1726,3162
<i>Helianthus annuus</i>	Primi	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Primo	US,3128
	EX 81 US	
<i>Helianthus annuus</i>	Primoli	b,IT,1519
<i>Helianthus annuus</i>	Primula	b,IT,415
<i>Helianthus annuus</i>	Prodisol	HU,2204
	Rigasol PR FR	
<i>Helianthus annuus</i>	Progress	IR,2962
<i>Helianthus annuus</i>	Prohs 200	US,623
<i>Helianthus annuus</i>	Prontosol	b,RO,1014
<i>Helianthus annuus</i>	Proseed 107	US,2705
<i>Helianthus annuus</i>	Proseed 140	US,2705
<i>Helianthus annuus</i>	Proseed 141	US,2705
<i>Helianthus annuus</i>	Proseed 223	US,2705
<i>Helianthus annuus</i>	Proseed 9310	US,2705
<i>Helianthus annuus</i>	Prosun	b,RO,2678
<i>Helianthus annuus</i>	Proteinac	RS,1682
<i>Helianthus annuus</i>	Proteinac 94	RS,1682
<i>Helianthus annuus</i>	Providens	b,RO,RS,1683
<i>Helianthus annuus</i>	Psel	RS,1683
<i>Helianthus annuus</i>	Puntasol CL	b,RO,2854
<i>Helianthus annuus</i>	QC Bond	b,RO,1014
<i>Helianthus annuus</i>	QC Bravo	b,RO,1014
<i>Helianthus annuus</i>	QC Gringo	b,RO,1014
<i>Helianthus annuus</i>	QC Rambo	b,RO,1014
<i>Helianthus annuus</i>	QC Toledo	b,RO,1014
<i>Helianthus annuus</i>	QC Zorba	b,RO,1014
<i>Helianthus annuus</i>	QC108	b,RO,1014
<i>Helianthus annuus</i>	Quisol	b,ES,2216
<i>Helianthus annuus</i>	R 453	d,RU,1386
<i>Helianthus annuus</i>	R-1063	d,IL,1494
<i>Helianthus annuus</i>	R-19	d,IL,1494
<i>Helianthus annuus</i>	R-BITY	d,ES,634
<i>Helianthus annuus</i>	R0744	US,2618
<i>Helianthus annuus</i>	R1119JI	d,BG,1949
<i>Helianthus annuus</i>	R11ST6MI	SK,1137
<i>Helianthus annuus</i>	R12BQ3MI	d,BG,1949
<i>Helianthus annuus</i>	R1307I	SK,1137
<i>Helianthus annuus</i>	R13GW1MJK	d,BG,1949
<i>Helianthus annuus</i>	R13RA2JI	d,BG,1949
<i>Helianthus annuus</i>	R14WD1M	d,BG,1949
<i>Helianthus annuus</i>	R14WZ3MJI	d,BG,1949



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

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

<i>Helianthus annuus</i>	R14YZ2M	d,BG,1949
<i>Helianthus annuus</i>	R15	d,TR,244
<i>Helianthus annuus</i>	R1501004	d,PT,3267
<i>Helianthus annuus</i>	R16M	US,3350
<i>Helianthus annuus</i>	R16MR1M	d,BG,1949
<i>Helianthus annuus</i>	R226	US,1708
	STR226 US	
<i>Helianthus annuus</i>	R226(STR226)	US,1708
	H609R US	
<i>Helianthus annuus</i>	R253	US,1708
	STR253 US	
<i>Helianthus annuus</i>	R269	US,1708
	H606R US	
<i>Helianthus annuus</i>	R4	US,1708
	H502R US	
<i>Helianthus annuus</i>	R469IMOJ	d,SK,1137
<i>Helianthus annuus</i>	R469JPO	d,BG,SK,1137,1949
<i>Helianthus annuus</i>	R469MJKO	d,BG,1949
<i>Helianthus annuus</i>	R469MJSO	d,BG,1949
<i>Helianthus annuus</i>	R4NA1M	d,BG,1949
<i>Helianthus annuus</i>	R4NA1MJS	d,BG,1949
<i>Helianthus annuus</i>	R4NA1MK	d,BG,1949
<i>Helianthus annuus</i>	R4NO4M	SK,1137
<i>Helianthus annuus</i>	R4NO4MJK	d,BG,1949
<i>Helianthus annuus</i>	R4NP8MJ	SK,1137
<i>Helianthus annuus</i>	R4NP8MJO	d,BG,1949
<i>Helianthus annuus</i>	R4NP8MK	d,BG,1949
<i>Helianthus annuus</i>	R531	US,1708
	STR531 US	
<i>Helianthus annuus</i>	R533	US,1708
	STR533 US	
<i>Helianthus annuus</i>	R536	US,1708
	STR536 US	
<i>Helianthus annuus</i>	R540	d,US,1708
	STR540 US	
<i>Helianthus annuus</i>	R550	US,1708
<i>Helianthus annuus</i>	R584	US,1708
	STR584 US	
<i>Helianthus annuus</i>	R5E	US,3350
<i>Helianthus annuus</i>	R5PE4M2K	d,BG,1949
<i>Helianthus annuus</i>	R5PE4MK	d,BG,1949
<i>Helianthus annuus</i>	R5PG9M	d,BG,1949
<i>Helianthus annuus</i>	R5TY6IO	d,SK,1137
<i>Helianthus annuus</i>	R5TY6JIO	SK,1137
<i>Helianthus annuus</i>	R5XY3MJK	d,BG,1949
<i>Helianthus annuus</i>	R5XY3MJS	d,BG,1949
<i>Helianthus annuus</i>	R657	d,US,3437
	657 US	
<i>Helianthus annuus</i>	R687	US,132
<i>Helianthus annuus</i>	R6NW1MJ	d,BG,1949
<i>Helianthus annuus</i>	R6PX4JM	d,BG,1949
<i>Helianthus annuus</i>	R7PA1MJS	d,BG,1949
<i>Helianthus annuus</i>	R7ST3MJI	d,BG,1949
<i>Helianthus annuus</i>	R8035M1JS	d,BG,1949
<i>Helianthus annuus</i>	R8035MJ	SK,1137
<i>Helianthus annuus</i>	R859hocl	b,US,132
	859Hocl US	
	Agsun5181 US	
<i>Helianthus annuus</i>	R890MJK	d,BG,1949
<i>Helianthus annuus</i>	R890MJS	d,BG,1949
<i>Helianthus annuus</i>	R890MK	d,PT,1142
<i>Helianthus annuus</i>	R9017MJ	d,BG,1949
<i>Helianthus annuus</i>	R9695MKO	SK,1137
<i>Helianthus annuus</i>	RD502001P	d,PT,3317
<i>Helianthus annuus</i>	RD506011KM	d,PT,3317
<i>Helianthus annuus</i>	RD506011M	US,2225
<i>Helianthus annuus</i>	RF POL 2	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RF-RUM	d,UA,2291
<i>Helianthus annuus</i>	RGT Absollute	b,IT,2743
<i>Helianthus annuus</i>	RGT Angello	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Axell	FR,2746
<i>Helianthus annuus</i>	RGT Axell M	FR,2746
<i>Helianthus annuus</i>	RGT Bellagio	b,RO,2745
<i>Helianthus annuus</i>	RGT Bellona	b,IT,2743
<i>Helianthus annuus</i>	RGT Bellus	b,IT,2743
<i>Helianthus annuus</i>	RGT Billykid	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Blackbull	IT,2743

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

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

<i>Helianthus annuus</i>	RGT Buffallo	b,IT,2743
<i>Helianthus annuus</i>	RGT Capitoll	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Castellano CLP	b,IT,2743
<i>Helianthus annuus</i>	RGT Charlotte CL	b,IT,2743
<i>Helianthus annuus</i>	RGT Cllayton	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Cllif	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Donatello	b,IT,2743
<i>Helianthus annuus</i>	RGT Eiffell	b,IT,2743
<i>Helianthus annuus</i>	RGT Exallto	b,IT,2743
<i>Helianthus annuus</i>	RGT Fenomenall	b,IT,2743
<i>Helianthus annuus</i>	RGT Fillips	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Frankllin	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Gariballdi CLP	b,IT,2743
<i>Helianthus annuus</i>	RGT Gilloss	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	RGT Guillermo CLP	IT,2743
<i>Helianthus annuus</i>	RGT Hanatoll	b,FR,2746
<i>Helianthus annuus</i>	RGT Inovell	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Jill	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Llago #	FR,2746
<i>Helianthus annuus</i>	RGT Llincoln	FR,2746
<i>Helianthus annuus</i>	RGT Lluigi	b,FR,2746
<i>Helianthus annuus</i>	RGT Lluis	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Marlllen	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Nicolleta	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RGT Pirelli	b,IT,2743
<i>Helianthus annuus</i>	RGT Rivollia	FR,2746
<i>Helianthus annuus</i>	RGT Sallvador	b,IT,2743
<i>Helianthus annuus</i>	RGT Sittingbull	b,FR,2746
<i>Helianthus annuus</i>	RGT Tallisman	b,IT,2743
<i>Helianthus annuus</i>	RGT Tivolli	b,RS,2745
<i>Helianthus annuus</i>	RGT Vallencia CLP	IT,2743
<i>Helianthus annuus</i>	RGT Volcano CLP	b,IT,2743
<i>Helianthus annuus</i>	RGT Vollcano CLP	b,RS,2745
<i>Helianthus annuus</i>	RGT Volluto #	FR,2746
<i>Helianthus annuus</i>	RGT Vuellta	IT,2743
<i>Helianthus annuus</i>	RGT Wolff	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	RH101	d,PT,1783
<i>Helianthus annuus</i>	RH126	d,PT,1783
<i>Helianthus annuus</i>	RH131	d,PT,2494
<i>Helianthus annuus</i>	RH200CL	d,PT,2494
<i>Helianthus annuus</i>	RH512	d,TR,1008
<i>Helianthus annuus</i>	RH527	d,ES,PT,TR,466,1008,1783
<i>Helianthus annuus</i>	RH528	d,PT,1234
<i>Helianthus annuus</i>	RH569SUL	UA,1521
<i>Helianthus annuus</i>	RH579	d,PT,1783
<i>Helianthus annuus</i>	RH588	UA,1521
<i>Helianthus annuus</i>	RH591	d,PT,UA,1521,1783
<i>Helianthus annuus</i>	RH728SUL	UA,1521
<i>Helianthus annuus</i>	RH789SUL	UA,1521
<i>Helianthus annuus</i>	RH900	d,PT,1783
<i>Helianthus annuus</i>	RHA 801	US,43
	35013 US	
<i>Helianthus annuus</i>	RHA 856	US,1708
<i>Helianthus annuus</i>	RHA ANN 65	d,RS,1683
<i>Helianthus annuus</i>	RHA ANN 65SU	d,RS,1683
<i>Helianthus annuus</i>	RHA M 67	d,UA,2291
<i>Helianthus annuus</i>	RHA N 49	d,RS,1683
<i>Helianthus annuus</i>	RHA N 92	d,RS,1683
<i>Helianthus annuus</i>	RHA OL 27	d,UA,2291
<i>Helianthus annuus</i>	RHA PL 2 1	d,UA,2291
<i>Helianthus annuus</i>	RHA ROM 7	d,UA,2291
<i>Helianthus annuus</i>	RHA SES IMI	d,RS,1683
<i>Helianthus annuus</i>	RHA SP	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA ST BOS 2	d,RS,1683
<i>Helianthus annuus</i>	RHA ST BOS2	d,UA,2291
<i>Helianthus annuus</i>	RHA VL 252	d,UA,2291
<i>Helianthus annuus</i>	RHA-18	ES,634
<i>Helianthus annuus</i>	RHA-22	ES,634
<i>Helianthus annuus</i>	RHA-267	d,ES,2216
<i>Helianthus annuus</i>	RHA-270	d,ES,634
<i>Helianthus annuus</i>	RHA-28	ES,634
<i>Helianthus annuus</i>	RHA-583	d,RS,1683
<i>Helianthus annuus</i>	RHA-CD	d,RS,1683
<i>Helianthus annuus</i>	RHA-E-ANN-65	d,UA,2291
<i>Helianthus annuus</i>	RHA-IMI-RF-6	d,UA,2291
<i>Helianthus annuus</i>	RHA-M-72	d,UA,2291
<i>Helianthus annuus</i>	RHA-N-49	d,RS,UA,1683,2291

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

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

<i>Helianthus annuus</i>	RHA-N-92	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-PL-1	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-R-PL-2/1	d,UA,2291
<i>Helianthus annuus</i>	RHA-R-rani	d,RS,1683
<i>Helianthus annuus</i>	RHA-RFYR-576	d,UA,2291
<i>Helianthus annuus</i>	RHA-RFYR-583	d,UA,2291
<i>Helianthus annuus</i>	RHA-RU-3	d,UA,2291
<i>Helianthus annuus</i>	RHA-RUS-RF-OL-168	d,UA,2291
<i>Helianthus annuus</i>	RHA-S-OL-27	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-SEL	d,UA,2291
<i>Helianthus annuus</i>	RHA-SES-IMI	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	RHA-SU	d,RS,1683
<i>Helianthus annuus</i>	RHA2670	d,ES,2216
<i>Helianthus annuus</i>	RHA2671	d,ES,2216
<i>Helianthus annuus</i>	RHA2671I	US,2225
<i>Helianthus annuus</i>	RHA2672	d,ES,2216
<i>Helianthus annuus</i>	RHA2672I	US,2225
<i>Helianthus annuus</i>	RHA505	d,ES,896
<i>Helianthus annuus</i>	RIMI 2	b,UA,2291
<i>Helianthus annuus</i>	RIMI-2	b,RS,1683
<i>Helianthus annuus</i>	ROD DI 112	d,UA,2291
<i>Helianthus annuus</i>	RPF417MNOL	US,2416
	EGF650-OL US	
<i>Helianthus annuus</i>	RPF803MNOLA	d,SK,1137
<i>Helianthus annuus</i>	RPGT 401	MA,2831
<i>Helianthus annuus</i>	RPGT 406	MA,2831
<i>Helianthus annuus</i>	RPGT 608	MA,2831
<i>Helianthus annuus</i>	RPGT 612	MA,2831
<i>Helianthus annuus</i>	RPGT 911 RMO	b,MA,2831,2832
<i>Helianthus annuus</i>	RPR890MNR	d,SK,1137
<i>Helianthus annuus</i>	RS 65815	d,ES,634
<i>Helianthus annuus</i>	RS20297	US,2225
<i>Helianthus annuus</i>	RS27015	US,2225
<i>Helianthus annuus</i>	RT 013	MA,1142
<i>Helianthus annuus</i>	RT 085 HO	d,TR,2871
<i>Helianthus annuus</i>	RT 21	MA,1142
<i>Helianthus annuus</i>	RUBISOL	b,MD,3208
<i>Helianthus annuus</i>	RUS-RF-OL-168	d,RS,1683
<i>Helianthus annuus</i>	RW 635	US,3350
<i>Helianthus annuus</i>	RW 636	US,3350
<i>Helianthus annuus</i>	RW 637	US,3350
<i>Helianthus annuus</i>	RW 648	US,3350
<i>Helianthus annuus</i>	RW 651	US,3350
<i>Helianthus annuus</i>	RW 654	US,3350
<i>Helianthus annuus</i>	RW 655	US,3350
<i>Helianthus annuus</i>	RW 659	US,3350
<i>Helianthus annuus</i>	RW652	US,3350
<i>Helianthus annuus</i>	RW666	BG,1010
<i>Helianthus annuus</i>	RW66655	d,PT,3317
<i>Helianthus annuus</i>	Ramio	b,UA,1421
<i>Helianthus annuus</i>	Ramiro ST	b,IT,3267
<i>Helianthus annuus</i>	Ramszesz	b,RO,1816
<i>Helianthus annuus</i>	Ravelin	b,UA,1690
<i>Helianthus annuus</i>	Rc51-6	d,US,2416
<i>Helianthus annuus</i>	Reasun	b,RO,1014
<i>Helianthus annuus</i>	Record	IR,2962
<i>Helianthus annuus</i>	Regia	b,IT,2785
<i>Helianthus annuus</i>	Regina CL	b,MD,3208
<i>Helianthus annuus</i>	Rekord *	b,KE,2165
<i>Helianthus annuus</i>	Remi	b,UA,2029
<i>Helianthus annuus</i>	Rendil	MA,2592
<i>Helianthus annuus</i>	Resia	b,US,3128
<i>Helianthus annuus</i>	Revansh	b,RU,1386,2022
<i>Helianthus annuus</i>	Reyna	b,IT,TR,2128,2131
<i>Helianthus annuus</i>	Rezon	b,MD,1620
<i>Helianthus annuus</i>	Rf 1136	UA,2854
<i>Helianthus annuus</i>	Rf1001	UA,2854
<i>Helianthus annuus</i>	Rf1003	UA,2854
<i>Helianthus annuus</i>	Rf1010	UA,2854
<i>Helianthus annuus</i>	Rf1018	UA,2854
<i>Helianthus annuus</i>	Rf3074	UA,2854
<i>Helianthus annuus</i>	Rh 1121	b,US,723
<i>Helianthus annuus</i>	Rh 1122	US,723
<i>Helianthus annuus</i>	Rh 3126	b,US,723
<i>Helianthus annuus</i>	Rh 316	b,US,723
<i>Helianthus annuus</i>	Rh609clp	b,US,723
<i>Helianthus annuus</i>	Rigasol	b,HU,2204

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

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

<i>Helianthus annuus</i>	Rimi	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Rimi 3	b,RS,1683
<i>Helianthus annuus</i>	Rimi PR	b,RS,1683
	NS-Primi RS	
<i>Helianthus annuus</i>	Rimi-2	RS,1683
<i>Helianthus annuus</i>	Rimisol	b,RO,RS,UA,1683,2291
<i>Helianthus annuus</i>	Rimisol PR	b,RS,1683
<i>Helianthus annuus</i>	Rio	b,RS,1683
<i>Helianthus annuus</i>	Riosol	MA,634
<i>Helianthus annuus</i>	Robia CS	b,MD,2915
<i>Helianthus annuus</i>	Rocio	b,ES,3339
<i>Helianthus annuus</i>	Rockstar	b,FR,RO,US,808,2596,2618
	Xf18482 US	
<i>Helianthus annuus</i>	Rolle	US,3350
<i>Helianthus annuus</i>	Roller	US,3128
	Pointer NT	
<i>Helianthus annuus</i>	Rondo	HU,1296
<i>Helianthus annuus</i>	Rostock	b,IT,2497
<i>Helianthus annuus</i>	Rovo	US,3350
<i>Helianthus annuus</i>	Royal Hybrid 2141	US,253
<i>Helianthus annuus</i>	Rs20297	US,2225
<i>Helianthus annuus</i>	Rt 012	b,MA,1142
<i>Helianthus annuus</i>	Rt 013	b,MA,1142
<i>Helianthus annuus</i>	Rt 21	b,MA,1142
<i>Helianthus annuus</i>	Rt 31X	b,MA,1142
<i>Helianthus annuus</i>	Rubens CLP	b,IT,1969
<i>Helianthus annuus</i>	Rubisol	b,RO,2723
<i>Helianthus annuus</i>	Rufo ST	b,IT,3267
<i>Helianthus annuus</i>	Rumbasol	b,HU,2204
<i>Helianthus annuus</i>	Rumbosol 91	AR,847
<i>Helianthus annuus</i>	Rustica 170	b,MD,RO,2916
<i>Helianthus annuus</i>	Rustica 172	b,MD,RO,2916
<i>Helianthus annuus</i>	Rustica 223 SU	b,MD,RO,2307,2916
	Rustica 223 MD	
<i>Helianthus annuus</i>	S-33	d,ES,634
<i>Helianthus annuus</i>	S1296	US,3350
<i>Helianthus annuus</i>	S1A15A	d,UA,2027
<i>Helianthus annuus</i>	S1A15R	d,UA,2027
<i>Helianthus annuus</i>	S1A65A	d,UA,2027
<i>Helianthus annuus</i>	S1A65R	d,UA,2027
<i>Helianthus annuus</i>	S1A75A	d,UA,2027
<i>Helianthus annuus</i>	S1A75R	d,UA,2027
<i>Helianthus annuus</i>	S1M135A	d,UA,2027
<i>Helianthus annuus</i>	S1M135R	d,UA,2027
<i>Helianthus annuus</i>	S1M15A	d,UA,2027
<i>Helianthus annuus</i>	S1M15R	d,UA,2027
<i>Helianthus annuus</i>	S1M65A	d,UA,2027
<i>Helianthus annuus</i>	S1M65R	d,UA,2027
<i>Helianthus annuus</i>	S1M75A	d,UA,2027
<i>Helianthus annuus</i>	S1M75R	d,UA,2027
<i>Helianthus annuus</i>	S1T15A	d,UA,2027
<i>Helianthus annuus</i>	S1T15R	d,UA,2027
<i>Helianthus annuus</i>	S1T65A	d,UA,2027
<i>Helianthus annuus</i>	S1T65R	d,UA,2027
<i>Helianthus annuus</i>	S1T75A	d,UA,2027
<i>Helianthus annuus</i>	S1T75R	d,UA,2027
<i>Helianthus annuus</i>	S465	US,3128
<i>Helianthus annuus</i>	S4839	b,US,2416
<i>Helianthus annuus</i>	S50004A	AU,2993
<i>Helianthus annuus</i>	S50007A	AU,2993
<i>Helianthus annuus</i>	S98671m	d,US,2618
<i>Helianthus annuus</i>	SA 462R	US,2963
	VSG25/22 US	
<i>Helianthus annuus</i>	SA 6896A	d,BG,2414
<i>Helianthus annuus</i>	SA185R	US,2416
<i>Helianthus annuus</i>	SA188R	US,2416
<i>Helianthus annuus</i>	SA1970R	d,US,2416
<i>Helianthus annuus</i>	SA2624R	d,US,2416
<i>Helianthus annuus</i>	SA398A	US,2416
<i>Helianthus annuus</i>	SA434R	d,US,2416
<i>Helianthus annuus</i>	SA453	d,US,2416
<i>Helianthus annuus</i>	SA4725A	US,2416
<i>Helianthus annuus</i>	SA578R	d,US,2416
<i>Helianthus annuus</i>	SA6896A/SA9768	d,US,2415
	SA6896/SA9768A US	
	SA6896A/SA9768B US	
<i>Helianthus annuus</i>	SA910A	d,BG,US,2130,2416

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

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

<i>Helianthus annuus</i>	SA9768A	d,US,2416
<i>Helianthus annuus</i>	SAN 3	d,RS,1683
<i>Helianthus annuus</i>	SAN 35	d,RS,1683
<i>Helianthus annuus</i>	SC MI 4	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	SD45E22	b,RO,2916
<i>Helianthus annuus</i>	SF 7	b,RU,2453
<i>Helianthus annuus</i>	SF Acteon	FR,2746
<i>Helianthus annuus</i>	SF Naxos	b,IT,3086
<i>Helianthus annuus</i>	SF0618JO	d,PT,1142
<i>Helianthus annuus</i>	SF0618JOA	d,PT,1142
<i>Helianthus annuus</i>	SF128	US,635
<i>Helianthus annuus</i>	SF177	US,635
<i>Helianthus annuus</i>	SF187	US,635
<i>Helianthus annuus</i>	SF260	US,132
<i>Helianthus annuus</i>	SF2615MIA	d,PT,1142
<i>Helianthus annuus</i>	SF2615MJA	d,BG,1949
<i>Helianthus annuus</i>	SF270	US,635
<i>Helianthus annuus</i>	SH 222	b,MA,2488
<i>Helianthus annuus</i>	SH 26	ES,MA,634,2488
<i>Helianthus annuus</i>	SH-491	IN,963
<i>Helianthus annuus</i>	SIGCO 449A	US,3128
	Cerflor FR	
<i>Helianthus annuus</i>	SK30074	US,919
<i>Helianthus annuus</i>	SKh 2014	b,UA,2027
<i>Helianthus annuus</i>	SKh 2154	b,UA,2027
<i>Helianthus annuus</i>	SKh 2264	b,UA,2027
<i>Helianthus annuus</i>	SKh 2314	b,UA,2027
<i>Helianthus annuus</i>	SKh 2321	b,UA,2027
<i>Helianthus annuus</i>	SKh 2365	b,UA,2027
<i>Helianthus annuus</i>	SKh 2563	b,UA,2027
<i>Helianthus annuus</i>	SKh 5220	b,UA,2027
<i>Helianthus annuus</i>	SKh 5326	b,UA,2027
<i>Helianthus annuus</i>	SKh 8282	b,UA,2027
<i>Helianthus annuus</i>	SL 320	FR,3315
<i>Helianthus annuus</i>	SNT 8932 Parana	US,3128
<i>Helianthus annuus</i>	SOLF2615A	d,BG,1949
<i>Helianthus annuus</i>	SOLLY	US,2500
<i>Helianthus annuus</i>	SORES ST	b,UA,2116
<i>Helianthus annuus</i>	SPK	RU,1386
<i>Helianthus annuus</i>	SPK plyus	d,RU,1386
<i>Helianthus annuus</i>	SPS3125CL	AR,3306
<i>Helianthus annuus</i>	SR01MJ	d,BG,1949
<i>Helianthus annuus</i>	SR1087M	d,BG,1949
<i>Helianthus annuus</i>	SR1087MS	d,BG,1949
<i>Helianthus annuus</i>	SR1087MSO	d,BG,1949
<i>Helianthus annuus</i>	SR1117MK	d,BG,1949
<i>Helianthus annuus</i>	SR1117MKO	d,BG,1949
<i>Helianthus annuus</i>	SR1117MO	d,PT,1142
<i>Helianthus annuus</i>	SR6002	AU,2993
<i>Helianthus annuus</i>	SR6004	AU,2993
<i>Helianthus annuus</i>	SR6469IMO	d,SK,1137
<i>Helianthus annuus</i>	SR98JMK	d,BG,1949
<i>Helianthus annuus</i>	ST RF OLF1416	d,RS,1683
<i>Helianthus annuus</i>	ST-CS-3A	d,UA,2291
<i>Helianthus annuus</i>	ST-SC 2A	d,RS,1683
<i>Helianthus annuus</i>	ST102B	US,43
	102B US	
<i>Helianthus annuus</i>	ST137A	US,43
	137A US	
<i>Helianthus annuus</i>	ST137B	US,43
	137B US	
<i>Helianthus annuus</i>	ST2115	b,US,43
	2115 US	
<i>Helianthus annuus</i>	ST314	US,1708
	Solfast NT	
<i>Helianthus annuus</i>	ST440	US,1708
	880440 US	
<i>Helianthus annuus</i>	ST476A	US,43
	476A US	
<i>Helianthus annuus</i>	ST476B	d,US,43
	476B US	
<i>Helianthus annuus</i>	ST477A	US,43
	477A US	
<i>Helianthus annuus</i>	ST477B	US,1708
	477B US	
<i>Helianthus annuus</i>	ST9093 #	b,IT,3267
<i>Helianthus annuus</i>	STR 552	US,1708

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

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

<i>Helianthus annuus</i>	STR551	US,1708
	R551 US	
<i>Helianthus annuus</i>	SU -RF- 55	d,RS,1683
<i>Helianthus annuus</i>	SU AB 4	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	SU RF 1 SP	d,RS,1683
<i>Helianthus annuus</i>	SU RF 1SP	d,UA,2291
<i>Helianthus annuus</i>	SU RF 252	d,RS,1683
<i>Helianthus annuus</i>	SU RF 49	d,RS,1683
<i>Helianthus annuus</i>	SU Rf 252	d,UA,2291
<i>Helianthus annuus</i>	SU Rf 49	d,UA,2291
<i>Helianthus annuus</i>	SU-RF-55	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	SUBITO	PT,3317
<i>Helianthus annuus</i>	SUBWAY	b,UA,3339
<i>Helianthus annuus</i>	SUCCESS	b,UA,3339
<i>Helianthus annuus</i>	SUD1R	d,BG,1010
<i>Helianthus annuus</i>	SUDOKU	b,UA,3339
<i>Helianthus annuus</i>	SUMEKA	PT,3317
<i>Helianthus annuus</i>	SUMO-1-PR	RS,1683
<i>Helianthus annuus</i>	SUMO-2-OR	RS,1683
<i>Helianthus annuus</i>	SUMO-3	RS,1683
<i>Helianthus annuus</i>	SUNDANCE DMR	b,US,2416
<i>Helianthus annuus</i>	SUOMI	b,UA,3339
<i>Helianthus annuus</i>	SUR	d,RU,1386
<i>Helianthus annuus</i>	SURO 162	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	SURO 191	b,RO,2854
<i>Helianthus annuus</i>	SUVEX	b,RU,3339
<i>Helianthus annuus</i>	SUVIEDO	PT,3317
<i>Helianthus annuus</i>	SV0036A	AU,2972
<i>Helianthus annuus</i>	SV0076A	d,AU,2972
<i>Helianthus annuus</i>	SV60058	AU,2972
<i>Helianthus annuus</i>	SV60060	AU,2972
<i>Helianthus annuus</i>	SV60064	b,AU,2972
	Supersun64 AU	
<i>Helianthus annuus</i>	SV60065	AU,2972
	Supersun65 AU	
<i>Helianthus annuus</i>	SV60066	b,AU,2972
	SV66 AU	
	Supersun66 AU	
<i>Helianthus annuus</i>	SV60318	b,AU,2972
<i>Helianthus annuus</i>	SV83010	AU,2972
	Sweet As Plus AU	
<i>Helianthus annuus</i>	SVR5035	AU,2972
<i>Helianthus annuus</i>	SVR5042	d,AU,2972
<i>Helianthus annuus</i>	SVR5123	d,AU,2972
<i>Helianthus annuus</i>	SW 1H63CL	b,IT,3302
<i>Helianthus annuus</i>	SW 1H81CLP	b,IT,3302
<i>Helianthus annuus</i>	SW 1M83CL	b,IT,3297
<i>Helianthus annuus</i>	SW 501	US,3350
<i>Helianthus annuus</i>	SW-3335	BO,3076
<i>Helianthus annuus</i>	SW-3366	BO,3076
<i>Helianthus annuus</i>	SW1H64	b,IT,3302
<i>Helianthus annuus</i>	SW1H82	b,IT,3297
<i>Helianthus annuus</i>	SW1L79	b,IT,3297
<i>Helianthus annuus</i>	SW1L80	b,IT,3297
<i>Helianthus annuus</i>	SW1M85 CLP	IT,3302
<i>Helianthus annuus</i>	SW1M86 CLP	IT,3302
<i>Helianthus annuus</i>	SW504	US,3350
<i>Helianthus annuus</i>	SW506	US,3350
<i>Helianthus annuus</i>	SW514	US,3350
<i>Helianthus annuus</i>	SW526	US,3350
<i>Helianthus annuus</i>	SW536	US,3350
<i>Helianthus annuus</i>	SW542	US,3350
<i>Helianthus annuus</i>	SW543	US,3350
<i>Helianthus annuus</i>	SY 3825	AR,3306
<i>Helianthus annuus</i>	SY 3970 CL	AR,3306
	SYN3970CL US	
<i>Helianthus annuus</i>	SY 4070 CL	AR,3306
<i>Helianthus annuus</i>	SY 4075	AR,3306
<i>Helianthus annuus</i>	SY ATILIO CLP	PT,3317
<i>Helianthus annuus</i>	SY Academi CLP	b,PT,RS,SK,1683,3317
<i>Helianthus annuus</i>	SY Adriano	b,PT,3317
<i>Helianthus annuus</i>	SY Amadeus	b,ES,PT,3317,3339
<i>Helianthus annuus</i>	SY Amazonia	b,RO,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Amisma	b,IT,3317
<i>Helianthus annuus</i>	SY Arco	b,PT,3317
<i>Helianthus annuus</i>	SY Argona	b,IT,3317
<i>Helianthus annuus</i>	SY Arisona	b,IT,RS,SK,3317,3335

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

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

<i>Helianthus annuus</i>	SY Arpegio	b,PT,UA,3317,3339
<i>Helianthus annuus</i>	SY Asperio CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Avenger	b,FR,RU,UA,3315,3339,3340
<i>Helianthus annuus</i>	SY Aztek	b,UA,3339
<i>Helianthus annuus</i>	SY BALNEO	PT,3317
<i>Helianthus annuus</i>	SY Bacardi CLP	b,FR,PT,RS,SK,3315,3317,3335
<i>Helianthus annuus</i>	SY Balisto	b,PT,RO,2621,3317
<i>Helianthus annuus</i>	SY Barbati	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Barilio	b,HU,IT,RS,3315,3317
<i>Helianthus annuus</i>	SY Belasko	FR,3315
<i>Helianthus annuus</i>	SY Belcanto	b,PT,3317
<i>Helianthus annuus</i>	SY Bento	b,ES,3339
<i>Helianthus annuus</i>	SY Bolonia	FR,PT,3315,3317
<i>Helianthus annuus</i>	SY Booster	b,FR,UA,3315,3339
<i>Helianthus annuus</i>	SY Cadenza	b,PT,3317
<i>Helianthus annuus</i>	SY Cadix	b,ES,3339
<i>Helianthus annuus</i>	SY Caruso	b,PT,RS,3317,3335
<i>Helianthus annuus</i>	SY Casablanca	b,PT,3317
<i>Helianthus annuus</i>	SY Cassini	b,PT,3317
<i>Helianthus annuus</i>	SY Celesto	b,FR,PT,3315,3317
<i>Helianthus annuus</i>	SY Centuri CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Chelsea CLP	PT,3317
<i>Helianthus annuus</i>	SY Chester	b,FR,IT,PT,3315,3317
<i>Helianthus annuus</i>	SY Chronos	b,FR,PT,3315,3317
<i>Helianthus annuus</i>	SY Constanza	b,RO,3317
<i>Helianthus annuus</i>	SY Contact	b,ES,RO,3317,3336
<i>Helianthus annuus</i>	SY Cooper CLP	b,RO,SK,3317
<i>Helianthus annuus</i>	SY Corsica AR	b,RO,RS,3317,3339
<i>Helianthus annuus</i>	SY Corsica Ar	b,UA,3339
<i>Helianthus annuus</i>	SY DENIX AR	PT,3317
<i>Helianthus annuus</i>	SY Damasco	b,IT,3317
<i>Helianthus annuus</i>	SY Daxton	b,FR,IT,PT,3315,3317
<i>Helianthus annuus</i>	SY Diamantis	b,FR,RS,SK,3315,3317,3339
<i>Helianthus annuus</i>	SY Diego CLP	b,UA,3339
<i>Helianthus annuus</i>	SY Duero	ES,3339
<i>Helianthus annuus</i>	SY Duomo	b,IT,PT,3317
<i>Helianthus annuus</i>	SY EDENIS	b,RS,3339
<i>Helianthus annuus</i>	SY Edenis	b,HR,3315
<i>Helianthus annuus</i>	SY Edison	b,HU,IR,RS,SK,3317,3335,3339,3342
<i>Helianthus annuus</i>	SY Energo	b,PT,SK,3317
<i>Helianthus annuus</i>	SY Estiva	b,IT,RS,3317,3335
<i>Helianthus annuus</i>	SY Excellio	b,FR,HU,IT,PT,3315,3317,3339
<i>Helianthus annuus</i>	SY Experto	b,IT,RO,RS,3317,3335
<i>Helianthus annuus</i>	SY Explorer	FR,3315
<i>Helianthus annuus</i>	SY FENOMENO CLP	b,FR,3317
<i>Helianthus annuus</i>	SY Fenomeno	FR,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Flamenco	b,FR,HU,RS,3315,3335,3339
<i>Helianthus annuus</i>	SY Flavio CLP	PT,UA,3317,3339
<i>Helianthus annuus</i>	SY Fuerto	b,PT,3317
<i>Helianthus annuus</i>	SY Futura AR	b,HU,RO,RS,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Genio	b,FR,SK,3315,3317
<i>Helianthus annuus</i>	SY Gibraltar	ES,3315
<i>Helianthus annuus</i>	SY Gracia CLP	b,IT,PT,RS,3317,3335
<i>Helianthus annuus</i>	SY Granit	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Guardia CLP	b,IT,SK,3317
<i>Helianthus annuus</i>	SY IRISA AR	PT,3317
<i>Helianthus annuus</i>	SY Ibisco CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Illico	b,FR,IT,PT,3315,3317
<i>Helianthus annuus</i>	SY Impulse	b,IT,3317
<i>Helianthus annuus</i>	SY Irisa AN	b,UA,3339
<i>Helianthus annuus</i>	SY Ivori CLP	b,HU,IT,RS,SK,3315,3317,3339
<i>Helianthus annuus</i>	SY Katana CLP	b,RO,RS,SK,3317,3335
<i>Helianthus annuus</i>	SY Kiara	b,IR,PT,UA,3317,3339,3342
<i>Helianthus annuus</i>	SY Kupava	b,FR,HR,RS,3315,3335
<i>Helianthus annuus</i>	SY Kuzko	b,PT,3317
<i>Helianthus annuus</i>	SY LANCELO	PT,3317
<i>Helianthus annuus</i>	SY LAZURI CLP	b,FR,3317
<i>Helianthus annuus</i>	SY LENNOX	PT,3317
<i>Helianthus annuus</i>	SY LEVIS	b,FR,RU,3315,3339
<i>Helianthus annuus</i>	SY Lancelo	b,IT,3317
<i>Helianthus annuus</i>	SY Lascala	b,PT,3317
<i>Helianthus annuus</i>	SY Lazuri CLP	b,SK,3317
<i>Helianthus annuus</i>	SY Lazuri Clp	b,UA,3339
<i>Helianthus annuus</i>	SY Lennox	b,UA,3339
<i>Helianthus annuus</i>	SY Mariner	FR,3315
<i>Helianthus annuus</i>	SY Michigan CLP	b,RO,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Neapolis	b,PT,3317

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

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

<i>Helianthus annuus</i>	SY Nebraska	b,FR,RS,3315
<i>Helianthus annuus</i>	SY Neostar CLP	b,IT,RO,RS,SK,3317,3335
<i>Helianthus annuus</i>	SY Nexus CLP	b,PT,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Octavio	b,FR,3315
<i>Helianthus annuus</i>	SY Odessa CLP	b,IT,PT,RO,3317
<i>Helianthus annuus</i>	SY Olisto	b,FR,HU,RO,3315,3317
<i>Helianthus annuus</i>	SY Onestar CLP	b,IT,RS,SK,3315,3317
<i>Helianthus annuus</i>	SY Otello	b,FR,PT,UA,3315,3317,3339
<i>Helianthus annuus</i>	SY Palacio	b,PT,3317
<i>Helianthus annuus</i>	SY Paladium	b,RU,3340
<i>Helianthus annuus</i>	SY Revelio	b,RO,3317
<i>Helianthus annuus</i>	SY Rialto	b,FR,PT,SK,3315,3317
<i>Helianthus annuus</i>	SY Rolfi #	b,IT,3317
<i>Helianthus annuus</i>	SY Roseta CLP	b,PT,3317
<i>Helianthus annuus</i>	SY Samin	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Sanbala #	b,IT,3317
<i>Helianthus annuus</i>	SY Santos	b,IT,PT,3317
<i>Helianthus annuus</i>	SY Sonora	b,PT,3317
<i>Helianthus annuus</i>	SY Spartacus	b,IT,3317
<i>Helianthus annuus</i>	SY Strato CLP	b,FR,IT,3315,3317
<i>Helianthus annuus</i>	SY Subtil	b,PT,3317
<i>Helianthus annuus</i>	SY Sultán	ES,3339
<i>Helianthus annuus</i>	SY THEOS	b,RU,3339
<i>Helianthus annuus</i>	SY Terano AR	PT,3317
<i>Helianthus annuus</i>	SY Theos	b,SK,UA,3317,3339
<i>Helianthus annuus</i>	SY VOSTOK AR	PT,3317
<i>Helianthus annuus</i>	SY Valeo	b,FR,3315
<i>Helianthus annuus</i>	SY Vertuo	b,FR,IT,RO,3315,3317
<i>Helianthus annuus</i>	SY Virtuoso	FR,3315
<i>Helianthus annuus</i>	SY Vivacio #	FR,3316
<i>Helianthus annuus</i>	SY Vivaldi	b,IT,3317
<i>Helianthus annuus</i>	SY Vostok Ar	b,IT,3317
<i>Helianthus annuus</i>	SYB84IMIRM	AR,3306
<i>Helianthus annuus</i>	SYB85IMIRM	AR,3306
<i>Helianthus annuus</i>	SYB89	AR,3306
<i>Helianthus annuus</i>	SYLR10605	AR,3306
<i>Helianthus annuus</i>	SYN 3939 CL	AR,3306
<i>Helianthus annuus</i>	SYN 3990 CL	AR,3306
<i>Helianthus annuus</i>	SYN 4066	AR,3306
<i>Helianthus annuus</i>	SYN3970CL	b,US,3349
	Sy 3970 CI US	
<i>Helianthus annuus</i>	SYR182IMIRM	AR,3306
<i>Helianthus annuus</i>	Sa-Ho467r	d,US,2416
<i>Helianthus annuus</i>	Sa147r	d,US,2416
<i>Helianthus annuus</i>	Sa1541a	d,US,2416
<i>Helianthus annuus</i>	Sa1541b	d,US,2416
<i>Helianthus annuus</i>	Sa1570a	d,US,2416
<i>Helianthus annuus</i>	Sa1570b	d,US,2416
<i>Helianthus annuus</i>	Sa1619r	d,US,2416
<i>Helianthus annuus</i>	Sa1970r	d,US,2416
<i>Helianthus annuus</i>	Sa213r	d,US,2416
<i>Helianthus annuus</i>	Sa2178r	d,US,2416
<i>Helianthus annuus</i>	Sa219r	d,US,2416
<i>Helianthus annuus</i>	Sa2624r	d,US,2416
<i>Helianthus annuus</i>	Sa277r	d,US,2416
<i>Helianthus annuus</i>	Sa307r	d,US,2416
<i>Helianthus annuus</i>	Sa314a	d,US,2416
<i>Helianthus annuus</i>	Sa314b	d,US,2416
<i>Helianthus annuus</i>	Sa315a	US,2416
<i>Helianthus annuus</i>	Sa315b	US,2416
<i>Helianthus annuus</i>	Sa317a	d,US,2416
<i>Helianthus annuus</i>	Sa317b	d,US,2416
<i>Helianthus annuus</i>	Sa319	d,US,2416
<i>Helianthus annuus</i>	Sa32	d,US,2416
<i>Helianthus annuus</i>	Sa321a	d,US,2416
<i>Helianthus annuus</i>	Sa321b	d,US,2416
<i>Helianthus annuus</i>	Sa334r	d,US,2416
<i>Helianthus annuus</i>	Sa338r	d,US,2416
<i>Helianthus annuus</i>	Sa339r	d,US,2416
<i>Helianthus annuus</i>	Sa346a	d,US,2416
<i>Helianthus annuus</i>	Sa346b	d,US,2416
<i>Helianthus annuus</i>	Sa360a	d,US,2416
<i>Helianthus annuus</i>	Sa360b	d,US,2416
<i>Helianthus annuus</i>	Sa365a	d,US,2416
<i>Helianthus annuus</i>	Sa365b	d,US,2416
<i>Helianthus annuus</i>	Sa374r	d,US,2416
<i>Helianthus annuus</i>	Sa398b	d,US,2416



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

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

<i>Helianthus annuus</i>	Sa406r	d,US,2416
<i>Helianthus annuus</i>	Sa414	d,US,2416
<i>Helianthus annuus</i>	Sa425	d,US,2416
<i>Helianthus annuus</i>	Sa433r	d,US,2416
<i>Helianthus annuus</i>	Sa434r	d,US,2416
<i>Helianthus annuus</i>	Sa435r	d,US,2416
<i>Helianthus annuus</i>	Sa437r	d,US,2416
<i>Helianthus annuus</i>	Sa439r	d,US,2416
<i>Helianthus annuus</i>	Sa440a	d,US,2416
<i>Helianthus annuus</i>	Sa440a/Sa443b	d,US,2416
<i>Helianthus annuus</i>	Sa440b	d,US,2416
<i>Helianthus annuus</i>	Sa443a	d,US,2416
<i>Helianthus annuus</i>	Sa443b	d,US,2416
<i>Helianthus annuus</i>	Sa446	d,US,2416
<i>Helianthus annuus</i>	Sa451r	d,US,2416
<i>Helianthus annuus</i>	Sa453	d,US,2416
<i>Helianthus annuus</i>	Sa4614r	d,US,2416
<i>Helianthus annuus</i>	Sa467r	d,US,2416
<i>Helianthus annuus</i>	Sa470a	d,US,2416
<i>Helianthus annuus</i>	Sa470b	d,US,2416
<i>Helianthus annuus</i>	Sa4725	d,US,2416
<i>Helianthus annuus</i>	Sa4725a	d,US,2416
<i>Helianthus annuus</i>	Sa4754a	d,US,2416
<i>Helianthus annuus</i>	Sa4754b	d,US,2416
<i>Helianthus annuus</i>	Sa479a	d,US,2416
<i>Helianthus annuus</i>	Sa479b	d,US,2416
<i>Helianthus annuus</i>	Sa486a	d,US,2416
<i>Helianthus annuus</i>	Sa486b	d,US,2416
<i>Helianthus annuus</i>	Sa489a	d,US,2416
<i>Helianthus annuus</i>	Sa489b	d,US,2416
<i>Helianthus annuus</i>	Sa491	d,US,2416
<i>Helianthus annuus</i>	Sa4964r	d,US,2416
<i>Helianthus annuus</i>	Sa541r	d,US,2416
<i>Helianthus annuus</i>	Sa545r	d,US,2416
<i>Helianthus annuus</i>	Sa555r	d,US,2416
<i>Helianthus annuus</i>	Sa556r	d,US,2416
<i>Helianthus annuus</i>	Sa5661r	d,US,2416
<i>Helianthus annuus</i>	Sa5722r	d,US,2416
<i>Helianthus annuus</i>	Sa5816a	d,US,2416
<i>Helianthus annuus</i>	Sa5816b	d,US,2416
<i>Helianthus annuus</i>	Sa61061r	d,US,2416
<i>Helianthus annuus</i>	Sa6106r	d,US,2416
<i>Helianthus annuus</i>	Sa6166r	d,US,2416
<i>Helianthus annuus</i>	Sa616r	d,US,2416
<i>Helianthus annuus</i>	Sa6356r	d,US,2416
<i>Helianthus annuus</i>	Sa6575	d,US,2416
<i>Helianthus annuus</i>	Sa6835a	d,US,2416
<i>Helianthus annuus</i>	Sa6835b	d,US,2416
<i>Helianthus annuus</i>	Sa6872	d,US,2416
<i>Helianthus annuus</i>	Sa6896	d,US,2985
<i>Helianthus annuus</i>	Sa6896a	d,US,2415
<i>Helianthus annuus</i>	Sa878a	d,US,2416
<i>Helianthus annuus</i>	Sa878b	d,US,2416
<i>Helianthus annuus</i>	Sa910a/Sa970b	d,US,2416
<i>Helianthus annuus</i>	Sa910b	d,US,2416
<i>Helianthus annuus</i>	Sa944a	d,US,2416
<i>Helianthus annuus</i>	Sa944b	d,US,2416
<i>Helianthus annuus</i>	Sa9611	d,US,2416
<i>Helianthus annuus</i>	Sa966a	d,US,2416
<i>Helianthus annuus</i>	Sa970/878A	d,US,2416
<i>Helianthus annuus</i>	Sa970a	d,US,2416
<i>Helianthus annuus</i>	Sa970b	d,US,2416
<i>Helianthus annuus</i>	Sa9768	d,US,2416
<i>Helianthus annuus</i>	Sa9768a	d,US,3350
<i>Helianthus annuus</i>	Safira	b,IT,PT,3317
<i>Helianthus annuus</i>	Saissia	MA,1674
<i>Helianthus annuus</i>	Sakha 53	EG,104
<i>Helianthus annuus</i>	Salima	MA,1674
<i>Helianthus annuus</i>	Salvasol	b,RO,1014
<i>Helianthus annuus</i>	Samanta	b,HU,2122
<i>Helianthus annuus</i>	Sambasol	b,HU,361
<i>Helianthus annuus</i>	Sammy CLP	b,RO,2116
<i>Helianthus annuus</i>	Samuela	b,RO,2116
<i>Helianthus annuus</i>	San Luca	BG,1010,3317
	S 205 BG	
	Sanluca BG	
<i>Helianthus annuus</i>	Sanay	b,ES,3339

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

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

<i>Helianthus annuus</i>	Sanay MR	ES,3339
<i>Helianthus annuus</i>	Sanbro	b,MA,1523
<i>Helianthus annuus</i>	Sanbro MR	b,ES,3339
<i>Helianthus annuus</i>	Sander	b,UA,3727
<i>Helianthus annuus</i>	Sangria CS #	b,IT,656
<i>Helianthus annuus</i>	Sanhai	b,UA,3726
<i>Helianthus annuus</i>	Sankara	MA,1523
<i>Helianthus annuus</i>	Sanmarin 361	b,RU,2818
<i>Helianthus annuus</i>	Sanmarin 362	b,RU,2818
<i>Helianthus annuus</i>	Sanmarin 365	b,RU,2818
<i>Helianthus annuus</i>	Sanmarin 370	b,RU,2818
<i>Helianthus annuus</i>	Santafe	US,3350
	221 US	
<i>Helianthus annuus</i>	Santee	b,ZA,2501
<i>Helianthus annuus</i>	Santiago ST	b,IT,3267
<i>Helianthus annuus</i>	Sarelia	b,IT,2115
<i>Helianthus annuus</i>	Sasa	RS,1683
<i>Helianthus annuus</i>	Satum	b,RO,1677
<i>Helianthus annuus</i>	Saxo	b,MA,1825
<i>Helianthus annuus</i>	Scala	b,MA,3560
<i>Helianthus annuus</i>	Seabird	b,FR,IT,1888,1889
<i>Helianthus annuus</i>	Seguiriya	b,IT,1519
<i>Helianthus annuus</i>	Sella	US,3128
<i>Helianthus annuus</i>	Sellor	b,MA,2742
<i>Helianthus annuus</i>	Semira	MA,154
<i>Helianthus annuus</i>	Sempione	IT,US,3092,3128
<i>Helianthus annuus</i>	Sena	b,ES,3562
<i>Helianthus annuus</i>	Seneca	b,ES,1995
<i>Helianthus annuus</i>	Sentasol	b,RO,1014
<i>Helianthus annuus</i>	Sergey	RS,1683
<i>Helianthus annuus</i>	Sergio ST	b,IT,3266
<i>Helianthus annuus</i>	Serin	b,FR,IT,1967,1976
<i>Helianthus annuus</i>	Serzan	RS,1683
<i>Helianthus annuus</i>	Serzhan	b,UA,2291
<i>Helianthus annuus</i>	Shams	IR,2962
<i>Helianthus annuus</i>	Shelly	b,IL,1494
<i>Helianthus annuus</i>	Shenon	b,UA,2028
<i>Helianthus annuus</i>	Sholohovskij	RU,564
<i>Helianthus annuus</i>	Shor103	b,PT,1783
<i>Helianthus annuus</i>	Sierra	b,RO,2415
<i>Helianthus annuus</i>	Sigco 455	US,3128
<i>Helianthus annuus</i>	Sigco 849A	US,3128
<i>Helianthus annuus</i>	Sigmasol	b,RO,1014
<i>Helianthus annuus</i>	Signal	b,RU,1218
<i>Helianthus annuus</i>	Sikllos CL	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	Sillouet	b,IT,ZA,2501,2503
<i>Helianthus annuus</i>	Simson	b,ZA,2501
<i>Helianthus annuus</i>	Sirena	IR,RS,TR,2129,2131,2431
<i>Helianthus annuus</i>	Sirio	US,919
	Dekalb G-100 AR	
	G100 MA	
<i>Helianthus annuus</i>	Sirmione	b,IT,2503
<i>Helianthus annuus</i>	Sirocco	b,IT,MD,1519,2066
<i>Helianthus annuus</i>	Skh 51 A	d,UA,1690
<i>Helianthus annuus</i>	Skh 588 A	d,UA,1690
<i>Helianthus annuus</i>	Skh 66 A	d,UA,1690
<i>Helianthus annuus</i>	Skh 808 A	UA,1690
<i>Helianthus annuus</i>	Skh 808 A / Kh 1002 B	d,UA,1690
<i>Helianthus annuus</i>	Skipper	US,1708
<i>Helianthus annuus</i>	Skormas	d,RU,1386
<i>Helianthus annuus</i>	Skye	b,IT,2743
<i>Helianthus annuus</i>	Skyline	b,IT,2594
<i>Helianthus annuus</i>	Slavson	b,UA,1690
<i>Helianthus annuus</i>	Sofi	b,ZA,2501
<i>Helianthus annuus</i>	Sofiasol	b,RO,1014
<i>Helianthus annuus</i>	Solamor	US,1708
<i>Helianthus annuus</i>	Solaris	b,IT,ZA,2500,2501
<i>Helianthus annuus</i>	Solarium - 44	GR,1405
<i>Helianthus annuus</i>	Solami CS	b,IT,656
<i>Helianthus annuus</i>	Solbel	US,1708
<i>Helianthus annuus</i>	Soldino	US,150
<i>Helianthus annuus</i>	Soldux	US,1708
	X100 84 NT	
<i>Helianthus annuus</i>	Soledor	US,150
<i>Helianthus annuus</i>	Solegen	b,IT,3134
<i>Helianthus annuus</i>	Solexis	b,UA,3727
<i>Helianthus annuus</i>	Solfast	US,1708

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

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

<i>Helianthus annuus</i>	Solly	b,ZA,2501
<i>Helianthus annuus</i>	Solmax	US,1708
	Xr 28 335 NT	
<i>Helianthus annuus</i>	Solnet #	b,IT,1519
<i>Helianthus annuus</i>	Solpro	US,1708
<i>Helianthus annuus</i>	Solre	US,1708
	S 349 NT	
<i>Helianthus annuus</i>	Solre 2	US,1708
<i>Helianthus annuus</i>	Solstar	US,1708
<i>Helianthus annuus</i>	Soltop	US,1708
<i>Helianthus annuus</i>	Solvida	ES,2786
<i>Helianthus annuus</i>	Solvit	US,1708
<i>Helianthus annuus</i>	Somborac	RS,1683
<i>Helianthus annuus</i>	Sonar	US,1708
<i>Helianthus annuus</i>	Soniachnyi nastrii	b,UA,2028
<i>Helianthus annuus</i>	Sonrisa-DK 3790 #	b,HU,1296
<i>Helianthus annuus</i>	Sonrisa-DK3790	IT,3317
<i>Helianthus annuus</i>	Sontse 705	d,UA,2028
<i>Helianthus annuus</i>	Soprano	IT,1969
<i>Helianthus annuus</i>	Soreanca E 22	b,RO,2916
<i>Helianthus annuus</i>	Sorenza	b,IT,2497
<i>Helianthus annuus</i>	Sores ST	b,IT,2115
<i>Helianthus annuus</i>	Sorrentasol	b,RO,1014
<i>Helianthus annuus</i>	Spantas	b,IT,1969
<i>Helianthus annuus</i>	Speedy	b,IT,RO,2115,2116
<i>Helianthus annuus</i>	Spicy	b,IT,1889
<i>Helianthus annuus</i>	Splendor	b,RO,1677
<i>Helianthus annuus</i>	Spot	US,3128
<i>Helianthus annuus</i>	Springboks	b,IT,1889
<i>Helianthus annuus</i>	Sprint	b,RU,1386,2022
<i>Helianthus annuus</i>	Sremac	RS,1683
<i>Helianthus annuus</i>	Star	b,IT,2836,2983
<i>Helianthus annuus</i>	Starfire	b,IT,RO,2115,2116
<i>Helianthus annuus</i>	Starsol	RS,1683
<i>Helianthus annuus</i>	Stelaris CLP	b,RO,2854
<i>Helianthus annuus</i>	Stelvio	US,3350
<i>Helianthus annuus</i>	Stig	RS,1683
<i>Helianthus annuus</i>	Stinger SU	b,RO,2854
<i>Helianthus annuus</i>	Strasol	RS,1683
<i>Helianthus annuus</i>	Stratus	b,IT,2261
<i>Helianthus annuus</i>	Strial	b,RS,1683
<i>Helianthus annuus</i>	Stripy 1	SK,172
<i>Helianthus annuus</i>	Subaro	b,IT,RO,RS,3317,3335
<i>Helianthus annuus</i>	Subelio	b,PT,3317
<i>Helianthus annuus</i>	Subella CL	b,RO,2854
<i>Helianthus annuus</i>	Subella CI	b,UA,2854
<i>Helianthus annuus</i>	Subeo	b,RO,UA,3317,3339
<i>Helianthus annuus</i>	Suberic	b,UA,3339
<i>Helianthus annuus</i>	Subway	b,UA,3339
<i>Helianthus annuus</i>	Success	b,UA,3339
<i>Helianthus annuus</i>	Sudoku	b,UA,3339
<i>Helianthus annuus</i>	Suffix	b,UA,2493
<i>Helianthus annuus</i>	Sula	RS,1683
<i>Helianthus annuus</i>	Sulfonor	b,PT,UA,3317,3339
<i>Helianthus annuus</i>	Sulfosol	b,RO,1014
<i>Helianthus annuus</i>	Sulfostar	UA,1521
<i>Helianthus annuus</i>	Suliano	b,SK,UA,3317,3339
<i>Helianthus annuus</i>	Sumadinac	RS,1683
<i>Helianthus annuus</i>	Suman	b,RO,RS,3315,3317
<i>Helianthus annuus</i>	Sumatra	b,RO,3317
<i>Helianthus annuus</i>	Sumerio	PT,RO,RS,3315,3317
<i>Helianthus annuus</i>	Sumet	b,PT,RS,3315,3317
<i>Helianthus annuus</i>	Sumiko	b,HU,IT,RO,RS,3317,3335,3339
<i>Helianthus annuus</i>	Summan	b,HU,3339
<i>Helianthus annuus</i>	Sumo 1 PR	b,RS,1683
<i>Helianthus annuus</i>	Sumo 2 OR	b,RS,1683
<i>Helianthus annuus</i>	Sumo 4	b,RS,1683
<i>Helianthus annuus</i>	Sun Gro 362	US,1443
	Armel NT	
	Nisiro NT	
<i>Helianthus annuus</i>	Sun Gro 380	US,1443
	Gw-110 NT	
<i>Helianthus annuus</i>	Sun Gro 380A	US,1443
<i>Helianthus annuus</i>	Sun Gro 381	US,1443
	EX 2020 NT	
<i>Helianthus annuus</i>	Sun Gro 382	US,1443
	Concorde NT	

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

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

<i>Helianthus annuus</i>	Sunato	b,HU,PT,UA,3317,3339
<i>Helianthus annuus</i>	Sunfero	b,SK,3317
<i>Helianthus annuus</i>	Sunfire CL	b,IT,2115
<i>Helianthus annuus</i>	Sunflora CL	b,RO,RS,2854
<i>Helianthus annuus</i>	Sunimax	b,IT,145
<i>Helianthus annuus</i>	Sunking 256	MA,US,2379,3350
<i>Helianthus annuus</i>	Sunko	b,MA,1825
<i>Helianthus annuus</i>	Sunlight	b,IT,145
<i>Helianthus annuus</i>	Sunny IMI	b,RO,192
<i>Helianthus annuus</i>	Sunstar CLP	b,RO,2854
<i>Helianthus annuus</i>	Suntec HO CL	b,RO,2854
<i>Helianthus annuus</i>	Suntiger	b,IT,145
<i>Helianthus annuus</i>	Suntop 269	MA,2379
<i>Helianthus annuus</i>	Sunwave	b,IT,145
<i>Helianthus annuus</i>	Sunwheat 101	US,1708
	Fast ES	
<i>Helianthus annuus</i>	Suoka	b,PT,3317
<i>Helianthus annuus</i>	Suomi	b,PT,3317
<i>Helianthus annuus</i>	Super 20	US,1708
<i>Helianthus annuus</i>	Super 25	US,1708
<i>Helianthus annuus</i>	Supernova	b,RO,1950
<i>Helianthus annuus</i>	Supernova SU	b,IT,1142
<i>Helianthus annuus</i>	Supersol	b,IT,1726,3162
<i>Helianthus annuus</i>	Supersun	US,1708
<i>Helianthus annuus</i>	Suprim	b,IT,3317
<i>Helianthus annuus</i>	Sureli	b,IT,RS,SK,UA,3315,3317,3339
<i>Helianthus annuus</i>	Surest	b,SK,UA,3317,3339
<i>Helianthus annuus</i>	Surey	b,PT,UA,3317,3339
<i>Helianthus annuus</i>	Surfer CL	b,RO,2854
<i>Helianthus annuus</i>	Suri	d,RU,1386
<i>Helianthus annuus</i>	Suria	b,IT,851
<i>Helianthus annuus</i>	Suria CLP	b,RO,850
<i>Helianthus annuus</i>	Surimi CL	b,RO,RS,2854
<i>Helianthus annuus</i>	Surprise CL Plus	b,RO,2854
<i>Helianthus annuus</i>	Surus	d,RU,1386
<i>Helianthus annuus</i>	Surus OR	d,RU,1386
<i>Helianthus annuus</i>	Susa	US,3128
<i>Helianthus annuus</i>	Sutaki	b,RO,3317
<i>Helianthus annuus</i>	Sutton	b,RO,2116
<i>Helianthus annuus</i>	Suvango	b,IT,UA,3317,3339
<i>Helianthus annuus</i>	Suvex	b,HU,RO,UA,3317,3339
<i>Helianthus annuus</i>	Suzuka	b,ES,PT,3317,3336
<i>Helianthus annuus</i>	Svetlana	b,RU,2445
<i>Helianthus annuus</i>	Svetoch	b,RU,2445
<i>Helianthus annuus</i>	Sword IR	b,IT,2115
<i>Helianthus annuus</i>	Sy Daxton	b,RU,3340
<i>Helianthus annuus</i>	Sy Tempo	US,3350
	803Dmr+ US	
<i>Helianthus annuus</i>	Syn3950 Ho	b,US,3349
	Sy 3950 Ho US	
<i>Helianthus annuus</i>	Syracuse	b,IT,2497
<i>Helianthus annuus</i>	T00011f	d,US,2618
<i>Helianthus annuus</i>	T00011g	d,US,2618
<i>Helianthus annuus</i>	T00321f	d,US,2618
<i>Helianthus annuus</i>	T00321g	d,US,2618
<i>Helianthus annuus</i>	T00751m	d,US,2618
<i>Helianthus annuus</i>	T00a3	d,US,2618
<i>Helianthus annuus</i>	T00b3	d,US,2618
<i>Helianthus annuus</i>	T01621m	d,US,2618
<i>Helianthus annuus</i>	T0243hf	d,US,2618
<i>Helianthus annuus</i>	T0243hg	d,US,2618
<i>Helianthus annuus</i>	T02671m	d,US,2618
<i>Helianthus annuus</i>	T02c6	d,US,2618
<i>Helianthus annuus</i>	T04201f	d,US,2618
<i>Helianthus annuus</i>	T04201g	d,US,2618
<i>Helianthus annuus</i>	T04281f	d,US,2618
<i>Helianthus annuus</i>	T04281g	d,US,2618
<i>Helianthus annuus</i>	T04551m	d,US,2618
<i>Helianthus annuus</i>	T04561m	d,US,2618
<i>Helianthus annuus</i>	T0481hm	d,US,2618
<i>Helianthus annuus</i>	T05021f	d,US,2618
<i>Helianthus annuus</i>	T05021g	d,US,2618
<i>Helianthus annuus</i>	T05041f	d,US,2618
<i>Helianthus annuus</i>	T05041g	d,US,2618
<i>Helianthus annuus</i>	T05111f	d,US,2618
<i>Helianthus annuus</i>	T05111g	d,US,2618
<i>Helianthus annuus</i>	T05141f	d,US,2618

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

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

<i>Helianthus annuus</i>	T05141g	d,US,2618
<i>Helianthus annuus</i>	T0527hf	d,US,2618
<i>Helianthus annuus</i>	T0527hg	d,US,2618
<i>Helianthus annuus</i>	T0533hf	d,US,2618
<i>Helianthus annuus</i>	T0533hg	d,US,2618
<i>Helianthus annuus</i>	T0592HM	US,2618
<i>Helianthus annuus</i>	T0592hm	US,2618
<i>Helianthus annuus</i>	T0595hm	d,US,2618
<i>Helianthus annuus</i>	T06051f	d,US,2618
<i>Helianthus annuus</i>	T06051g	d,US,2618
<i>Helianthus annuus</i>	T0632hf	d,US,2618
<i>Helianthus annuus</i>	T0632hg	d,US,2618
<i>Helianthus annuus</i>	T0637hf	d,US,2618
<i>Helianthus annuus</i>	T0637hg	d,US,2618
<i>Helianthus annuus</i>	T07091f	d,US,2618
<i>Helianthus annuus</i>	T07091g	d,US,2618
<i>Helianthus annuus</i>	T07181f	d,US,2618
<i>Helianthus annuus</i>	T07181g	d,US,2618
<i>Helianthus annuus</i>	T07271f	d,US,2618
<i>Helianthus annuus</i>	T07271g	d,US,2618
<i>Helianthus annuus</i>	T0739hf	d,US,2618
<i>Helianthus annuus</i>	T0739hg	d,US,2618
<i>Helianthus annuus</i>	T07571m	d,US,2618
<i>Helianthus annuus</i>	T07721m	d,US,2618
<i>Helianthus annuus</i>	T0788hm	d,US,2618
<i>Helianthus annuus</i>	T0795hm	d,US,2618
<i>Helianthus annuus</i>	T0799hm	d,US,2618
<i>Helianthus annuus</i>	T08051f	d,US,2618
<i>Helianthus annuus</i>	T08051g	d,US,2618
<i>Helianthus annuus</i>	T08121f	d,US,2618
<i>Helianthus annuus</i>	T08121g	d,US,2618
<i>Helianthus annuus</i>	T08171f	d,US,2618
<i>Helianthus annuus</i>	T08171g	d,US,2618
<i>Helianthus annuus</i>	T08311f	d,US,2618
<i>Helianthus annuus</i>	T08311g	d,US,2618
<i>Helianthus annuus</i>	T0833hf	d,US,2618
<i>Helianthus annuus</i>	T0833hg	d,US,2618
<i>Helianthus annuus</i>	T08601m	US,2618
<i>Helianthus annuus</i>	T08621m	d,US,2618
<i>Helianthus annuus</i>	T08641m	d,US,2618
<i>Helianthus annuus</i>	T0866LM	d,PT,30
<i>Helianthus annuus</i>	T08661m	d,US,2618
<i>Helianthus annuus</i>	T0899hm	d,US,2618
<i>Helianthus annuus</i>	T0902sulf	US,2618
<i>Helianthus annuus</i>	T0902sulg	US,2618
<i>Helianthus annuus</i>	T0916LF	d,PT,30
<i>Helianthus annuus</i>	T0916LG	d,PT,30
<i>Helianthus annuus</i>	T09161f	d,US,2618
<i>Helianthus annuus</i>	T09161g	d,US,2618
<i>Helianthus annuus</i>	T0941hf	d,US,2618
<i>Helianthus annuus</i>	T0941hg	d,US,2618
<i>Helianthus annuus</i>	T0942hf	d,US,2618
<i>Helianthus annuus</i>	T0942hg	d,US,2618
<i>Helianthus annuus</i>	T0946HF	US,2618
<i>Helianthus annuus</i>	T0946HG	US,2618
<i>Helianthus annuus</i>	T0946hf	US,2618
<i>Helianthus annuus</i>	T0946hg	US,2618
<i>Helianthus annuus</i>	T0954LM	US,2618
<i>Helianthus annuus</i>	T09541m	US,2618
<i>Helianthus annuus</i>	T0982hm	US,2618
<i>Helianthus annuus</i>	T0989HM	US,2618
<i>Helianthus annuus</i>	T0989hm	US,2618
<i>Helianthus annuus</i>	T10681m	US,2618
<i>Helianthus annuus</i>	T10741m	d,US,2618
<i>Helianthus annuus</i>	T10751m	US,2618
<i>Helianthus annuus</i>	T1078LM	US,2618
<i>Helianthus annuus</i>	T10781m	US,2618
<i>Helianthus annuus</i>	T1090hm	US,2618
<i>Helianthus annuus</i>	T1094hm	US,2618
<i>Helianthus annuus</i>	T1097HM	US,2618
<i>Helianthus annuus</i>	T1097hm	US,2618
<i>Helianthus annuus</i>	T1131hf	US,2618
<i>Helianthus annuus</i>	T1131hg	US,2618
<i>Helianthus annuus</i>	T11681m	US,2618
<i>Helianthus annuus</i>	T11701m	US,2618
<i>Helianthus annuus</i>	T11731m	US,2618
<i>Helianthus annuus</i>	T1184hm	d,US,2618

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

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

<i>Helianthus annuus</i>	T1186hm	US,2618
<i>Helianthus annuus</i>	T1187hm	US,2618
<i>Helianthus annuus</i>	T1203sulf	US,2618
<i>Helianthus annuus</i>	T1203sulg	US,2618
<i>Helianthus annuus</i>	T1204sulg	US,2618
<i>Helianthus annuus</i>	T1207sulf	US,2618
<i>Helianthus annuus</i>	T1207sulg	US,2618
<i>Helianthus annuus</i>	T1263lm	US,2618
<i>Helianthus annuus</i>	T1270lm	US,2618
<i>Helianthus annuus</i>	T1280suhm	US,2618
<i>Helianthus annuus</i>	T1283suhm	US,2618
<i>Helianthus annuus</i>	T1295hm	US,2618
<i>Helianthus annuus</i>	T1312lf	d,US,132
<i>Helianthus annuus</i>	T1312lg	d,US,132
<i>Helianthus annuus</i>	T1333hf	US,2618
<i>Helianthus annuus</i>	T1333hg	US,2618
<i>Helianthus annuus</i>	T1334hf	US,2618
<i>Helianthus annuus</i>	T1334hg	US,2618
<i>Helianthus annuus</i>	T1336hf	d,US,2618
<i>Helianthus annuus</i>	T1336hg	US,2618
<i>Helianthus annuus</i>	T1370suhm	US,2618
<i>Helianthus annuus</i>	T1460lm	US,2618
<i>Helianthus annuus</i>	T1463lm	US,2618
<i>Helianthus annuus</i>	T90006	AU,2993
<i>Helianthus annuus</i>	T90007	AU,2993
<i>Helianthus annuus</i>	T9647lm	d,US,2618
<i>Helianthus annuus</i>	T9673LF	US,2618
<i>Helianthus annuus</i>	T9704lf	d,US,2618
<i>Helianthus annuus</i>	T9704lg	d,US,2618
<i>Helianthus annuus</i>	T9819qf	d,US,2618
<i>Helianthus annuus</i>	T9819qg	d,US,2618
<i>Helianthus annuus</i>	T9915lf	d,US,2618
<i>Helianthus annuus</i>	T9915lg	d,US,2618
<i>Helianthus annuus</i>	T9933lf	d,US,2618
<i>Helianthus annuus</i>	T9933lg	d,US,2618
<i>Helianthus annuus</i>	T9940qf	d,US,2618
<i>Helianthus annuus</i>	T9940qg	d,US,2618
<i>Helianthus annuus</i>	TAILER	b,MD,1421
<i>Helianthus annuus</i>	TFI3540A	d,PT,1875
<i>Helianthus annuus</i>	TFS3566 XTFS3749B	b,PT,2116
<i>Helianthus annuus</i>	TFS3566B	b,PT,2116
<i>Helianthus annuus</i>	TGR 21	b,MD,3208
<i>Helianthus annuus</i>	TGR 8	b,MD,3208
<i>Helianthus annuus</i>	TITOS ST	b,UA,2116
<i>Helianthus annuus</i>	TRC3285	d,PT,655
<i>Helianthus annuus</i>	TRI3720R	d,PT,1875
<i>Helianthus annuus</i>	TRS3341	b,PT,2116
<i>Helianthus annuus</i>	TRX8311	US,132
	545A US	
	Hawk US	
<i>Helianthus annuus</i>	TRX933HOCL	US,3437
	8H581CL US	
<i>Helianthus annuus</i>	TUNCA	US,43
<i>Helianthus annuus</i>	Tahiti CLP	b,IT,RS,2743,2745
<i>Helianthus annuus</i>	Tailer	b,UA,1421
<i>Helianthus annuus</i>	Talento	b,PT,RS,3317,3335
<i>Helianthus annuus</i>	Talmaz	b,MD,2066
<i>Helianthus annuus</i>	Talon	b,US,2416
	X 4270 US	
<i>Helianthus annuus</i>	Tamara CL	b,RO,3262
<i>Helianthus annuus</i>	Tango ST	b,IT,3266
<i>Helianthus annuus</i>	Tangosol	b,RO,1014
<i>Helianthus annuus</i>	Tar-San 1018 *	TR,3430
<i>Helianthus annuus</i>	Tarkhan	b,UA,2029
<i>Helianthus annuus</i>	Tarsan1018	IR,507
<i>Helianthus annuus</i>	Tartar	b,BG,171
<i>Helianthus annuus</i>	Tastysun	b,SK,172
<i>Helianthus annuus</i>	Tatisol	b,IT,1519
<i>Helianthus annuus</i>	Taurage	b,IT,2497
<i>Helianthus annuus</i>	Tayfun	b,RU,1386
<i>Helianthus annuus</i>	Tayzar	d,RU,1386
<i>Helianthus annuus</i>	Tecadra	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	Tecleado	b,ES,2216
<i>Helianthus annuus</i>	Teide	b,ES,348
<i>Helianthus annuus</i>	Tekila	US,365
<i>Helianthus annuus</i>	Teknosol	US,2225
<i>Helianthus annuus</i>	Teknosun	b,RO,171

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

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

<i>Helianthus annuus</i>	Tekny	b,FR,3315
<i>Helianthus annuus</i>	Tellus	b,MD,3208
<i>Helianthus annuus</i>	Telmo ST	b,IT,3267
<i>Helianthus annuus</i>	Temper	IT,1969
<i>Helianthus annuus</i>	Tempranillo	b,ES,41
<i>Helianthus annuus</i>	Tenerif	FR,2746
<i>Helianthus annuus</i>	Tenet	b,UA,2028
<i>Helianthus annuus</i>	Tenor	US,1708
<i>Helianthus annuus</i>	Terminator	b,RS,1683
<i>Helianthus annuus</i>	Terra	b,ES,348
<i>Helianthus annuus</i>	Tesoro	MA,US,132,1825
<i>Helianthus annuus</i>	Tesoro 92	ES,3336
<i>Helianthus annuus</i>	Texas	MA,1825
<i>Helianthus annuus</i>	Thm4201r	d,US,2416
<i>Helianthus annuus</i>	Thor CL	b,BG,171
<i>Helianthus annuus</i>	Tiaki	b,UA,2028
<i>Helianthus annuus</i>	Tilt	IT,US,2963,3552
<i>Helianthus annuus</i>	Timoe	b,IT,2743
<i>Helianthus annuus</i>	Tisa	b,UA,2291
<i>Helianthus annuus</i>	Titanic-PR	b,UA,2291
<i>Helianthus annuus</i>	Titanik-PR	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Titos ST	IT,2115
<i>Helianthus annuus</i>	Toba	AR,848
<i>Helianthus annuus</i>	Toledo 2	ES,MA,348,2832
<i>Helianthus annuus</i>	Tolkien #	b,IT,3317
<i>Helianthus annuus</i>	Tolosa CS	b,IT,656
<i>Helianthus annuus</i>	Tonale	MA,US,138,3128
<i>Helianthus annuus</i>	Tonga	b,IT,2743
<i>Helianthus annuus</i>	Torcaz	b,ES,348
<i>Helianthus annuus</i>	Toreador CL	b,RO,2854
<i>Helianthus annuus</i>	Torino	b,RO,2415
<i>Helianthus annuus</i>	Tornado	b,ES,896
<i>Helianthus annuus</i>	Tornasol	MA,634
<i>Helianthus annuus</i>	Toro SU	RO,1014
<i>Helianthus annuus</i>	Torresol	b,PT,1783
<i>Helianthus annuus</i>	Toscana CS	b,IT,656
<i>Helianthus annuus</i>	Totem ST	b,RO,2916
<i>Helianthus annuus</i>	Trajano	b,ES,896
<i>Helianthus annuus</i>	Transol	b,ES,2216
<i>Helianthus annuus</i>	Trapio	b,ES,1520
<i>Helianthus annuus</i>	Traveller	b,IT,2743
<i>Helianthus annuus</i>	Tregor	RO,1967
<i>Helianthus annuus</i>	Trezoro	b,SK,37
<i>Helianthus annuus</i>	Trio	US,132
<i>Helianthus annuus</i>	Tripoli	b,PT,466
<i>Helianthus annuus</i>	Trisol 600	BO,1021
<i>Helianthus annuus</i>	Tristan	b,ES,RS,3336,3339
<i>Helianthus annuus</i>	Trisun 848	US,132
<i>Helianthus annuus</i>	Trisun 849	US,3128
<i>Helianthus annuus</i>	Trisun 860	US,132
<i>Helianthus annuus</i>	Trisun 870	US,132
<i>Helianthus annuus</i>	Triunfo	b,ES,1162
<i>Helianthus annuus</i>	Tromba	b,IT,466
<i>Helianthus annuus</i>	Trx4342cl	US,132
	660Cl US	
	Efe Cl US	
	M3550cl US	
<i>Helianthus annuus</i>	Trx7351	b,US,3437
	747C US	
<i>Helianthus annuus</i>	Tula	US,365
<i>Helianthus annuus</i>	Tularosa - DK3881	US,919
<i>Helianthus annuus</i>	Tunca	TR,1996
<i>Helianthus annuus</i>	Turay	TR,1081
<i>Helianthus annuus</i>	Tuscania RM	b,HU,1875
<i>Helianthus annuus</i>	Tutti	FR,3315,3317
<i>Helianthus annuus</i>	Tweety	b,IT,1889
<i>Helianthus annuus</i>	U00p8	d,US,2618
<i>Helianthus annuus</i>	U00r8	d,US,2618
<i>Helianthus annuus</i>	U01p6	d,US,2618
<i>Helianthus annuus</i>	U0257lf	d,US,2618
<i>Helianthus annuus</i>	U0257lg	d,US,2618
<i>Helianthus annuus</i>	U02s5	d,US,2618
<i>Helianthus annuus</i>	U0353lf	d,US,2618
<i>Helianthus annuus</i>	U0353lg	d,US,2618
<i>Helianthus annuus</i>	U0458hf	d,US,2618
<i>Helianthus annuus</i>	U0458hg	d,US,2618
<i>Helianthus annuus</i>	U04t6	d,US,2618

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

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

<i>Helianthus annuus</i>	U0572lf	d,US,2618
<i>Helianthus annuus</i>	U05sjhm	d,US,2618
<i>Helianthus annuus</i>	U06tnlm	d,US,2618
<i>Helianthus annuus</i>	U06tslm	US,2618
<i>Helianthus annuus</i>	U06vbhm	d,US,2618
<i>Helianthus annuus</i>	U0761lf	d,US,2618
<i>Helianthus annuus</i>	U0761lg	d,US,2618
<i>Helianthus annuus</i>	U07stlm	d,US,2618
<i>Helianthus annuus</i>	U07tzhm	d,US,2618
<i>Helianthus annuus</i>	U07vfbm	d,US,2618
<i>Helianthus annuus</i>	U0881bf	d,US,2618
<i>Helianthus annuus</i>	U0881bg	d,US,2618
<i>Helianthus annuus</i>	U08sclm	d,US,2618
<i>Helianthus annuus</i>	U08sdlm	d,US,2618
<i>Helianthus annuus</i>	U08tslm	d,US,2618
<i>Helianthus annuus</i>	U0954lf	d,US,2618
<i>Helianthus annuus</i>	U0954lg	d,US,2618
<i>Helianthus annuus</i>	U09MJLM	d,PT,US,2618,2621
<i>Helianthus annuus</i>	U09RKSULM	d,US,2618
<i>Helianthus annuus</i>	U09WTIMLM	d,US,2618
<i>Helianthus annuus</i>	U09kjl	d,US,2618
<i>Helianthus annuus</i>	U09knlm	d,US,2618
<i>Helianthus annuus</i>	U09ljl	d,US,2618
<i>Helianthus annuus</i>	U09mjlm	US,2618
<i>Helianthus annuus</i>	U09mslm	d,US,2618
<i>Helianthus annuus</i>	U09myhm	d,US,2618
<i>Helianthus annuus</i>	U09pesulm	d,US,2618
<i>Helianthus annuus</i>	U09rfsulm	US,2618
<i>Helianthus annuus</i>	U09sgsulm	d,US,2618
<i>Helianthus annuus</i>	U1051suhf	d,US,2618
<i>Helianthus annuus</i>	U1051suhg	d,US,2618
<i>Helianthus annuus</i>	U1052sulf	d,US,2618
<i>Helianthus annuus</i>	U1057sulf	US,2618
<i>Helianthus annuus</i>	U1057sulg	US,2618
<i>Helianthus annuus</i>	U10KZLM	d,US,2618
<i>Helianthus annuus</i>	U1144lf	US,2618
<i>Helianthus annuus</i>	U1144lg	US,2618
<i>Helianthus annuus</i>	U1156hf	US,2618
<i>Helianthus annuus</i>	U1156hg	US,2618
<i>Helianthus annuus</i>	U1157lf	US,2618
<i>Helianthus annuus</i>	U1157lg	US,2618
<i>Helianthus annuus</i>	U1159lf	US,2618
<i>Helianthus annuus</i>	U1159lg	US,2618
<i>Helianthus annuus</i>	U1181imlf	US,2618
<i>Helianthus annuus</i>	U1181imlg	US,2618
<i>Helianthus annuus</i>	U1184IMLF	b,US,2618
<i>Helianthus annuus</i>	U1184IMLG	b,US,2618
<i>Helianthus annuus</i>	U1184imlf	b,US,2618
<i>Helianthus annuus</i>	U1184imlg	b,US,2618
<i>Helianthus annuus</i>	U1188IMLF	b,US,2618
<i>Helianthus annuus</i>	U1188IMLG	b,US,2618
<i>Helianthus annuus</i>	U1188imlf	b,US,2618
<i>Helianthus annuus</i>	U1188imlg	b,US,2618
<i>Helianthus annuus</i>	U11TAIMLM	b,US,2618
<i>Helianthus annuus</i>	U11taimlm	b,US,2618
<i>Helianthus annuus</i>	U1255sulf	US,2618
<i>Helianthus annuus</i>	U1255sulg	US,2618
<i>Helianthus annuus</i>	U12fscellm	US,2618
<i>Helianthus annuus</i>	U12ktsubm	US,2618
<i>Helianthus annuus</i>	U1355cllf	US,2618
<i>Helianthus annuus</i>	U1355cllg	US,2618
<i>Helianthus annuus</i>	U1467subf	US,2618
<i>Helianthus annuus</i>	U1467subg	US,2618
<i>Helianthus annuus</i>	U14kzimlm	US,2618
<i>Helianthus annuus</i>	U14lgcllm	US,2618
<i>Helianthus annuus</i>	U9247R	US,132
<i>Helianthus annuus</i>	U9605lf	d,US,2618
<i>Helianthus annuus</i>	U9605lg	d,US,2618
<i>Helianthus annuus</i>	U9612lm	d,US,2618
<i>Helianthus annuus</i>	U9748QM	US,2618
<i>Helianthus annuus</i>	U9769QM	US,2618
<i>Helianthus annuus</i>	U9849lm	d,US,2618
<i>Helianthus annuus</i>	U9959lf	d,US,2618
<i>Helianthus annuus</i>	U9959lg	d,US,2618
<i>Helianthus annuus</i>	UHO 100.	b,AR,21
	Ultrasun 100 AR	
<i>Helianthus annuus</i>	UR60331	d,PT,3317



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

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

<i>Helianthus annuus</i>	UR60721	d,PT,3317
<i>Helianthus annuus</i>	UR60800	d,PT,3317
<i>Helianthus annuus</i>	UR61031	d,PT,3317
<i>Helianthus annuus</i>	Ukrains'kyi skorostyhyli	b,UA,2028
<i>Helianthus annuus</i>	Ultro	b,RU,2453
<i>Helianthus annuus</i>	Umnik	d,RU,1386
<i>Helianthus annuus</i>	Unisol	FR,RO,3317
<i>Helianthus annuus</i>	Unosun	b,RO,1014
<i>Helianthus annuus</i>	Upsol	MA,365
<i>Helianthus annuus</i>	Ural	US,365
<i>Helianthus annuus</i>	Urso	b,PT,1234
<i>Helianthus annuus</i>	Urville #	FR,2746
<i>Helianthus annuus</i>	Utopia CS	b,IT,656
<i>Helianthus annuus</i>	V-8931	TR,3430
<i>Helianthus annuus</i>	V1033a	d,US,132
<i>Helianthus annuus</i>	V1033b	d,US,132
<i>Helianthus annuus</i>	V15ds14197r	d,US,2618
<i>Helianthus annuus</i>	VASM 04	d,UA,2029
<i>Helianthus annuus</i>	VASM 524	d,UA,2029
<i>Helianthus annuus</i>	VASM 681	d,UA,2029
<i>Helianthus annuus</i>	VASM 73	d,UA,2029
<i>Helianthus annuus</i>	VASO 33	d,UA,2029
<i>Helianthus annuus</i>	VASO 57	d,UA,2029
<i>Helianthus annuus</i>	VASO 69	d,UA,2029
<i>Helianthus annuus</i>	VASO 96	d,UA,2029
<i>Helianthus annuus</i>	VDH S 20	US,1708
<i>Helianthus annuus</i>	VDH-487	b,BO,147
<i>Helianthus annuus</i>	VK-464	d,ES,634
<i>Helianthus annuus</i>	VK461A	US,635
<i>Helianthus annuus</i>	VK461B	US,635
<i>Helianthus annuus</i>	VL A 8 PR	d,RS,1683
<i>Helianthus annuus</i>	VL A 8 SU	d,RS,1683
<i>Helianthus annuus</i>	VL- A- 8	d,RS,1683
<i>Helianthus annuus</i>	VL-A-8	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	VLA 8 PR	d,UA,2291
<i>Helianthus annuus</i>	VN 0017A	d,UA,2028
<i>Helianthus annuus</i>	VN 1082A	d,UA,2028
<i>Helianthus annuus</i>	VN 1082ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1100A	d,UA,2028
<i>Helianthus annuus</i>	VN 1100ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1301A	d,UA,2028
<i>Helianthus annuus</i>	VN 1301ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1349A	d,UA,2028
<i>Helianthus annuus</i>	VN 1349ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1379A	d,UA,2028
<i>Helianthus annuus</i>	VN 1379ASt	d,UA,2028
<i>Helianthus annuus</i>	VN 1451A	d,UA,2028
<i>Helianthus annuus</i>	VN 1506V	d,UA,2028
<i>Helianthus annuus</i>	VN 1959V	d,UA,2028
<i>Helianthus annuus</i>	VN 1959VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2343V	d,UA,2028
<i>Helianthus annuus</i>	VN 2343VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2472V	d,UA,2028
<i>Helianthus annuus</i>	VN 2472VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2502V	d,UA,2028
<i>Helianthus annuus</i>	VN 2502VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 2515A	d,UA,2028
<i>Helianthus annuus</i>	VN 2562V	d,UA,2028
<i>Helianthus annuus</i>	VN 2562VSt	d,UA,2028
<i>Helianthus annuus</i>	VN 3113V	d,UA,2028
<i>Helianthus annuus</i>	VN 3730V	d,UA,2028
<i>Helianthus annuus</i>	VN 3820V	d,UA,2028
<i>Helianthus annuus</i>	VN 4065A	d,UA,2028
<i>Helianthus annuus</i>	VN 4412A	d,UA,2028
<i>Helianthus annuus</i>	VN 4618A	d,UA,2028
<i>Helianthus annuus</i>	VN 4807A	d,UA,2028
<i>Helianthus annuus</i>	VN 4810V	d,UA,2028
<i>Helianthus annuus</i>	VN 5440V	d,UA,2028
<i>Helianthus annuus</i>	VN 5515V	d,UA,2028
<i>Helianthus annuus</i>	VN 5642V	d,UA,2028
<i>Helianthus annuus</i>	VN 5880V	d,UA,2028
<i>Helianthus annuus</i>	VN 6024A	d,UA,2028
<i>Helianthus annuus</i>	VN 7218V	d,UA,2028
<i>Helianthus annuus</i>	VN 9063A	d,UA,2028
<i>Helianthus annuus</i>	VN 9216A	d,UA,2028
<i>Helianthus annuus</i>	VNIMK 100	RU,1386
<i>Helianthus annuus</i>	VNIS 11	d,UA,2028

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

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

<i>Helianthus annuus</i>	VNIS 4	d,UA,2028
<i>Helianthus annuus</i>	VNIS 5	d,UA,2028
<i>Helianthus annuus</i>	VNIS 6	d,UA,2028
<i>Helianthus annuus</i>	VNIS 7	d,UA,2028
<i>Helianthus annuus</i>	VNIS 9	d,UA,2028
<i>Helianthus annuus</i>	Va 93	d,RU,352
<i>Helianthus annuus</i>	Vador	b,RS,UA,2116,2368
<i>Helianthus annuus</i>	Valentino	b,MD,RS,1683,2066
<i>Helianthus annuus</i>	Valparaiso CLP	b,RO,2854
<i>Helianthus annuus</i>	Vanessa CL	b,IT,656
<i>Helianthus annuus</i>	Vanko	ES,2216
<i>Helianthus annuus</i>	Vanko RM	b,ES,2216
<i>Helianthus annuus</i>	Varyag	d,RU,1386
<i>Helianthus annuus</i>	Vasilisa	b,PT,2494
<i>Helianthus annuus</i>	Vd 1448 A	d,RU,1218
<i>Helianthus annuus</i>	Vd 227 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vd 25 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vd 286 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vd 71 Rf	d,RU,1218
<i>Helianthus annuus</i>	Vega	MA,3560
<i>Helianthus annuus</i>	Vehas	b,UA,2028
<i>Helianthus annuus</i>	Velja	b,RS,1683
<i>Helianthus annuus</i>	Velko	b,RO,RS,1010,2854
<i>Helianthus annuus</i>	Vellox	b,FR,2746
<i>Helianthus annuus</i>	Vensol	b,ES,2216
<i>Helianthus annuus</i>	Vera	RO,3170
<i>Helianthus annuus</i>	Veraflor	MA,2831
<i>Helianthus annuus</i>	Verlin	b,RO,656
<i>Helianthus annuus</i>	Vessy	b,RO,192
<i>Helianthus annuus</i>	Vetasol	ES,2216
<i>Helianthus annuus</i>	Victorius	b,IT,RO,2115,2116
<i>Helianthus annuus</i>	Victory CL	b,RO,RS,UA,2854
<i>Helianthus annuus</i>	Vidoc	b,MA,2076
<i>Helianthus annuus</i>	Vigor	MA,2076
<i>Helianthus annuus</i>	Viki	FR,MA,2076,2116
<i>Helianthus annuus</i>	Viktor	RS,1683
<i>Helianthus annuus</i>	Viktoriya	b,RU,3025
<i>Helianthus annuus</i>	Vincenzo	b,IT,1726,3162,3285
<i>Helianthus annuus</i>	Vinetu	b,RS,1683
<i>Helianthus annuus</i>	Virgo	b,RO,2916
<i>Helianthus annuus</i>	Vision	MA,2076
<i>Helianthus annuus</i>	Vitalia	MD,RS,1683,2066
<i>Helianthus annuus</i>	Vitalko	b,RS,1683
<i>Helianthus annuus</i>	Vittorio	US,139
<i>Helianthus annuus</i>	Vivasol	b,US,2138
<i>Helianthus annuus</i>	Vladimir	b,RS,1683
<i>Helianthus annuus</i>	Vokil	b,RS,2854
<i>Helianthus annuus</i>	Vollter SU	b,UA,3339
<i>Helianthus annuus</i>	Voraz	b,IT,1519
<i>Helianthus annuus</i>	Voronezhskij 638	RU,564,3526
<i>Helianthus annuus</i>	Vouillac	FR,2746
<i>Helianthus annuus</i>	Voyager	b,BG,1963
<i>Helianthus annuus</i>	Vpered KLP	b,RU,2445
<i>Helianthus annuus</i>	Vranac	b,RS,UA,1683,2291
<i>Helianthus annuus</i>	Vsesvit	RS,1683
<i>Helianthus annuus</i>	Vulkan OR	b,RU,2445
<i>Helianthus annuus</i>	Vyp	MA,1825
<i>Helianthus annuus</i>	Vyrii	b,UA,1690
<i>Helianthus annuus</i>	W-504	US,3350
<i>Helianthus annuus</i>	W321	d,ES,896
<i>Helianthus annuus</i>	W9721qm	d,US,2618
<i>Helianthus annuus</i>	W9903	d,ES,896
<i>Helianthus annuus</i>	WOLVERINE	b,UA,2116
<i>Helianthus annuus</i>	Walcer	b,HU,1296
<i>Helianthus annuus</i>	Wallaby	b,IT,1889
<i>Helianthus annuus</i>	Warholl	b,FR,IT,2743,2746
<i>Helianthus annuus</i>	Welcom	b,RS,656
<i>Helianthus annuus</i>	Winner	US,2773
<i>Helianthus annuus</i>	Wolverine	b,RS,2116
<i>Helianthus annuus</i>	Wsm3988r	d,US,2416
<i>Helianthus annuus</i>	X-RF 4076	d,RS,1683
<i>Helianthus annuus</i>	X-RF- 4025	d,RS,1683
<i>Helianthus annuus</i>	X-RF-4076	d,RS,UA,1683,2291
<i>Helianthus annuus</i>	X10326	US,3350
	Sankara US	
<i>Helianthus annuus</i>	X11604M	US,3350
<i>Helianthus annuus</i>	X18128	US,635

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

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

<i>Helianthus annuus</i>	X18176	US,635
<i>Helianthus annuus</i>	X2787	US,3350
	Sanglor ES	
<i>Helianthus annuus</i>	X3907	b,IT,2415
<i>Helianthus annuus</i>	X3907 Hybrid	b,US,2416
<i>Helianthus annuus</i>	X3939	b,IT,US,2415,2416
	Bison Ii US	
<i>Helianthus annuus</i>	X4219	b,IT,RO,US,2415,2416
<i>Helianthus annuus</i>	X4237	b,IT,US,2415,2416
<i>Helianthus annuus</i>	X4334	b,IT,2415
<i>Helianthus annuus</i>	X4337	b,IT,2415
<i>Helianthus annuus</i>	X4367	b,SK,2413
<i>Helianthus annuus</i>	X4407	b,US,2416
	Confeta CL US	
<i>Helianthus annuus</i>	X4428	b,SK,2413
<i>Helianthus annuus</i>	X4639	b,US,2416
	Psf-4639 US	
	Sierra US	
<i>Helianthus annuus</i>	X5334	b,US,2416
<i>Helianthus annuus</i>	X5807	b,US,2416
<i>Helianthus annuus</i>	X91431	US,132
<i>Helianthus annuus</i>	X91459	US,731
<i>Helianthus annuus</i>	X9180	US,2416
	9180 Dmr US	
<i>Helianthus annuus</i>	X9452	b,US,2416
	Daytona US	
<i>Helianthus annuus</i>	X9668	b,SK,2413
<i>Helianthus annuus</i>	X9767	b,RS,SK,2413
<i>Helianthus annuus</i>	X9822	b,US,2416
	Cobalt US	
<i>Helianthus annuus</i>	X9828	b,US,2416
	Caliber US	
<i>Helianthus annuus</i>	X9878	b,US,2416
	Camaro US	
<i>Helianthus annuus</i>	X9978	b,US,2416
	Torino US	
<i>Helianthus annuus</i>	XF 36.19	MA,2617
<i>Helianthus annuus</i>	XF 4114	MA,2617
<i>Helianthus annuus</i>	XF1001	US,2618
	YF1001 US	
<i>Helianthus annuus</i>	XF1032	US,2618
	YF1032 US	
<i>Helianthus annuus</i>	XF12401	b,US,2618
<i>Helianthus annuus</i>	XF13920	US,2618
	P64LE121 US	
	XF13920 US	
<i>Helianthus annuus</i>	XF15720	US,2618
	P64HH123 US	
<i>Helianthus annuus</i>	XF202	US,2618
<i>Helianthus annuus</i>	XF203	US,2618
<i>Helianthus annuus</i>	XF20952	b,IT,2594
<i>Helianthus annuus</i>	XF2113	US,2618
<i>Helianthus annuus</i>	XF3010	US,2618
<i>Helianthus annuus</i>	XF3014	US,2618
<i>Helianthus annuus</i>	XF3053	b,US,2618
<i>Helianthus annuus</i>	XF3067	US,2618
<i>Helianthus annuus</i>	XF3071	b,US,2618
<i>Helianthus annuus</i>	XF3072	b,US,2618
<i>Helianthus annuus</i>	XF308	US,2618
<i>Helianthus annuus</i>	XF3112	US,2618
<i>Helianthus annuus</i>	XF3114	US,2618
<i>Helianthus annuus</i>	XF3117	US,2618
<i>Helianthus annuus</i>	XF3118	US,2618
<i>Helianthus annuus</i>	XF3119	US,2618
<i>Helianthus annuus</i>	XF3120	US,2618
<i>Helianthus annuus</i>	XF323	US,2618
<i>Helianthus annuus</i>	XF326	US,2618
<i>Helianthus annuus</i>	XF3311	US,2618
<i>Helianthus annuus</i>	XF335	US,2618
<i>Helianthus annuus</i>	XF338	US,2618
<i>Helianthus annuus</i>	XF339	US,2618
<i>Helianthus annuus</i>	XF3414	US,2618
<i>Helianthus annuus</i>	XF3417	US,2618
<i>Helianthus annuus</i>	XF343	US,2618
<i>Helianthus annuus</i>	XF346	US,2618
<i>Helianthus annuus</i>	XF376	US,2618
<i>Helianthus annuus</i>	XF4000	US,2618

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

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

<i>Helianthus annuus</i>	XF4023	US,2618
<i>Helianthus annuus</i>	XF4029	US,2618
<i>Helianthus annuus</i>	XF4055	US,2618
<i>Helianthus annuus</i>	XF407	US,2618
<i>Helianthus annuus</i>	XF408	US,2618
<i>Helianthus annuus</i>	XF4123	US,2618
<i>Helianthus annuus</i>	XF4124	US,2618
<i>Helianthus annuus</i>	XF4127	US,2618
<i>Helianthus annuus</i>	XF4131	US,2618
<i>Helianthus annuus</i>	XF4179	b,US,2618
<i>Helianthus annuus</i>	XF4184	b,US,2618
<i>Helianthus annuus</i>	XF4189	US,2618
<i>Helianthus annuus</i>	XF4190	US,2618
<i>Helianthus annuus</i>	XF4191	US,2618
<i>Helianthus annuus</i>	XF4195	b,US,2618
<i>Helianthus annuus</i>	XF4206	US,2618
<i>Helianthus annuus</i>	XF4223	US,2618
<i>Helianthus annuus</i>	XF4224	US,2618
<i>Helianthus annuus</i>	XF4229	US,2618
<i>Helianthus annuus</i>	XF4266	US,2618
<i>Helianthus annuus</i>	XF4268	US,2618
<i>Helianthus annuus</i>	XF4270	US,2618
<i>Helianthus annuus</i>	XF431/Forcil	US,2618
	Forcil US	
<i>Helianthus annuus</i>	XF4310	US,2618
<i>Helianthus annuus</i>	XF4313	US,2618
<i>Helianthus annuus</i>	XF4315	US,2618
	YF4315 US	
<i>Helianthus annuus</i>	XF435	US,2618
<i>Helianthus annuus</i>	XF4352	b,US,2618
<i>Helianthus annuus</i>	XF4357	US,2618
<i>Helianthus annuus</i>	XF4418	US,2618
<i>Helianthus annuus</i>	XF4427	US,2618
<i>Helianthus annuus</i>	XF4442	US,2618
<i>Helianthus annuus</i>	XF4447	US,2618
<i>Helianthus annuus</i>	XF4448	US,2618
<i>Helianthus annuus</i>	XF4613	US,2618
<i>Helianthus annuus</i>	XF4731	US,2618
	64A83 US	
	PR64A83 US	
<i>Helianthus annuus</i>	XF4946	US,2618
<i>Helianthus annuus</i>	XF4947	b,IT,US,2605,2618
<i>Helianthus annuus</i>	XF6001	b,US,2618
<i>Helianthus annuus</i>	XF6003	b,US,2618
<i>Helianthus annuus</i>	XF7008	US,2618
<i>Helianthus annuus</i>	XF7017	US,2618
<i>Helianthus annuus</i>	XF7623	b,US,2618
<i>Helianthus annuus</i>	XF9002	b,US,2618
<i>Helianthus annuus</i>	XF9025	US,2618
<i>Helianthus annuus</i>	Xenia (SNH 300)	b,MD,2066
<i>Helianthus annuus</i>	Xf1001	US,2618
	Yf1001 US	
<i>Helianthus annuus</i>	Xf1032	US,2618
	Yf1032 US	
<i>Helianthus annuus</i>	Xf12401	b,US,2618
<i>Helianthus annuus</i>	Xf12701	b,US,2618
<i>Helianthus annuus</i>	Xf12801	b,US,2618
<i>Helianthus annuus</i>	Xf13302	US,2618
<i>Helianthus annuus</i>	Xf13306	US,2618
<i>Helianthus annuus</i>	Xf13309	US,2618
<i>Helianthus annuus</i>	Xf13401	US,2618
<i>Helianthus annuus</i>	Xf13402	US,2618
<i>Helianthus annuus</i>	Xf13403	US,2618
<i>Helianthus annuus</i>	Xf13404	US,2618
<i>Helianthus annuus</i>	Xf13405	US,2618
<i>Helianthus annuus</i>	Xf13407	US,2618
<i>Helianthus annuus</i>	Xf13408	US,2618
<i>Helianthus annuus</i>	Xf13409	US,2618
<i>Helianthus annuus</i>	Xf13410	US,2618
<i>Helianthus annuus</i>	Xf13607	US,2618
<i>Helianthus annuus</i>	Xf13702	US,2618
<i>Helianthus annuus</i>	Xf13703	US,2618
<i>Helianthus annuus</i>	Xf13708	US,2618
<i>Helianthus annuus</i>	Xf13805	US,2618
<i>Helianthus annuus</i>	Xf13903	US,2618
<i>Helianthus annuus</i>	Xf13904	US,2618
<i>Helianthus annuus</i>	Xf13905	US,2618

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

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

<i>Helianthus annuus</i>	Xf13912	US,2618
<i>Helianthus annuus</i>	Xf13913	US,2618
<i>Helianthus annuus</i>	Xf13915	US,2618
<i>Helianthus annuus</i>	Xf14203	US,2618
<i>Helianthus annuus</i>	Xf14310	US,2618
<i>Helianthus annuus</i>	Xf14311	US,2618
<i>Helianthus annuus</i>	Xf14313	US,2618
<i>Helianthus annuus</i>	Xf14316	US,2618
<i>Helianthus annuus</i>	Xf14317	US,2618
<i>Helianthus annuus</i>	Xf14411	US,2618
<i>Helianthus annuus</i>	Xf14412	US,2618
<i>Helianthus annuus</i>	Xf14413	US,2618
<i>Helianthus annuus</i>	Xf14712	US,2618
<i>Helianthus annuus</i>	Xf14922	US,2618
<i>Helianthus annuus</i>	Xf15426	b,US,2618
	Butas US	
	P64LL129 US	
	P64II129 US	
<i>Helianthus annuus</i>	Xf15610	b,US,2618
	Butas US	
	P64LP130 US	
<i>Helianthus annuus</i>	Xf15718	b,US,2618
	P64hh132 US	
<i>Helianthus annuus</i>	Xf15821	b,US,2618
	P64he133 US	
<i>Helianthus annuus</i>	Xf16438	b,US,2618
<i>Helianthus annuus</i>	Xf16611	b,US,2618
<i>Helianthus annuus</i>	Xf16728	b,US,2618
<i>Helianthus annuus</i>	Xf16730	b,US,2618
<i>Helianthus annuus</i>	Xf16824	b,US,2618
<i>Helianthus annuus</i>	Xf16825	b,US,2618
<i>Helianthus annuus</i>	Xf16826	b,US,2618
<i>Helianthus annuus</i>	Xf16940	b,US,2618
<i>Helianthus annuus</i>	Xf16942	b,US,2618
<i>Helianthus annuus</i>	Xf17465	b,US,2618
<i>Helianthus annuus</i>	Xf17868	b,US,2618
<i>Helianthus annuus</i>	Xf18611	b,US,2618
<i>Helianthus annuus</i>	Xf18791	b,US,2618
<i>Helianthus annuus</i>	Xf18902	b,US,2618
<i>Helianthus annuus</i>	Xf19342	b,US,2618
<i>Helianthus annuus</i>	Xf19840	b,US,2618
<i>Helianthus annuus</i>	Xf20872	b,US,2618
<i>Helianthus annuus</i>	Xf2803	b,US,2618
	Yf2803 US	
<i>Helianthus annuus</i>	Xf2804	b,US,2618
<i>Helianthus annuus</i>	Xf2805	b,US,2618
<i>Helianthus annuus</i>	Xf3001	b,US,2618
<i>Helianthus annuus</i>	Xf3003	b,US,2618
<i>Helianthus annuus</i>	Xf3004	b,US,2618
<i>Helianthus annuus</i>	Xf3007	b,US,2618
<i>Helianthus annuus</i>	Xf3009	b,US,2618
<i>Helianthus annuus</i>	Xf3033	b,US,2618
<i>Helianthus annuus</i>	Xf3035	b,US,2618
<i>Helianthus annuus</i>	Xf3043	b,US,2618
<i>Helianthus annuus</i>	Xf3048	b,US,2618
	Yf3048 US	
<i>Helianthus annuus</i>	Xf3049	b,US,2618
<i>Helianthus annuus</i>	Xf3050	b,US,2618
<i>Helianthus annuus</i>	Xf3053	b,US,2618
<i>Helianthus annuus</i>	Xf3058	b,US,2618
	Yf3058 US	
<i>Helianthus annuus</i>	Xf3067	US,2618
<i>Helianthus annuus</i>	Xf3071	b,US,2618
<i>Helianthus annuus</i>	Xf3072	b,US,2618
<i>Helianthus annuus</i>	Xf3076	b,US,2618
<i>Helianthus annuus</i>	Xf3077	b,US,2618
<i>Helianthus annuus</i>	Xf3079	b,US,2618
<i>Helianthus annuus</i>	Xf3080	b,US,2618
<i>Helianthus annuus</i>	Xf3088	b,US,2618
<i>Helianthus annuus</i>	Xf3090	b,US,2618
<i>Helianthus annuus</i>	Xf3127	b,US,2618
<i>Helianthus annuus</i>	Xf3535	b,US,2618
<i>Helianthus annuus</i>	Xf3620	US,2618
	Yf3620 US	
<i>Helianthus annuus</i>	Xf3821	b,US,2618
<i>Helianthus annuus</i>	Xf3830	b,US,2618
<i>Helianthus annuus</i>	Xf3997	b,US,2618

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

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

<i>Helianthus annuus</i>	Xf4000	US,2618
<i>Helianthus annuus</i>	Xf4002	b,US,2618
<i>Helianthus annuus</i>	Xf4003	b,US,2618
<i>Helianthus annuus</i>	Xf4005	b,US,2618
<i>Helianthus annuus</i>	Xf4006	b,US,2618
<i>Helianthus annuus</i>	Xf4009	b,US,2618
<i>Helianthus annuus</i>	Xf4036	b,US,2618
<i>Helianthus annuus</i>	Xf4038	b,US,2618
<i>Helianthus annuus</i>	Xf4043	b,US,2618
<i>Helianthus annuus</i>	Xf4044	b,US,2618
<i>Helianthus annuus</i>	Xf4045	b,US,2618
<i>Helianthus annuus</i>	Xf4048	b,US,2618
<i>Helianthus annuus</i>	Xf4050	b,US,2618
<i>Helianthus annuus</i>	Xf4055	US,2618
<i>Helianthus annuus</i>	Xf4070	b,US,2618
<i>Helianthus annuus</i>	Xf4073	b,US,2618
<i>Helianthus annuus</i>	Xf4076	b,US,2618
<i>Helianthus annuus</i>	Xf4079	b,US,2618
<i>Helianthus annuus</i>	Xf4080	b,US,2618
<i>Helianthus annuus</i>	Xf4082	b,US,2618
<i>Helianthus annuus</i>	Xf4085	b,US,2618
<i>Helianthus annuus</i>	Xf4087	b,US,2618
<i>Helianthus annuus</i>	Xf4089	b,US,2618
<i>Helianthus annuus</i>	Xf4099	b,US,2618
<i>Helianthus annuus</i>	Xf4118	US,2618
<i>Helianthus annuus</i>	Xf4141	b,US,2618
<i>Helianthus annuus</i>	Xf4142	b,US,2618
<i>Helianthus annuus</i>	Xf4144	b,US,2618
<i>Helianthus annuus</i>	Xf4148	b,US,2618
<i>Helianthus annuus</i>	Xf4154	b,US,2618
<i>Helianthus annuus</i>	Xf4155	b,US,2618
<i>Helianthus annuus</i>	Xf4158	b,US,2618
<i>Helianthus annuus</i>	Xf4162	b,US,2618
<i>Helianthus annuus</i>	Xf4166	b,US,2618
<i>Helianthus annuus</i>	Xf4171	b,US,2618
<i>Helianthus annuus</i>	Xf4172	b,US,2618
<i>Helianthus annuus</i>	Xf4173	b,US,2618
<i>Helianthus annuus</i>	Xf4174	b,US,2618
<i>Helianthus annuus</i>	Xf4175	b,US,2618
<i>Helianthus annuus</i>	Xf4177	b,US,2618
<i>Helianthus annuus</i>	Xf4179	b,US,2618
<i>Helianthus annuus</i>	Xf4184	b,US,2618
<i>Helianthus annuus</i>	Xf4189	US,2618
<i>Helianthus annuus</i>	Xf4190	US,2618
<i>Helianthus annuus</i>	Xf4191	US,2618
<i>Helianthus annuus</i>	Xf4192	b,US,2618
	Yf4192 US	
<i>Helianthus annuus</i>	Xf4195	b,US,2618
<i>Helianthus annuus</i>	Xf4206	US,2618
<i>Helianthus annuus</i>	Xf4266	US,2618
<i>Helianthus annuus</i>	Xf4268	US,2618
<i>Helianthus annuus</i>	Xf4270	US,2618
<i>Helianthus annuus</i>	Xf4357	US,2618
<i>Helianthus annuus</i>	Xf4361	b,US,2618
<i>Helianthus annuus</i>	Xf4373	b,US,2618
<i>Helianthus annuus</i>	Xf4377	b,US,2618
<i>Helianthus annuus</i>	Xf4383	b,US,2618
<i>Helianthus annuus</i>	Xf44176	b,US,2618
<i>Helianthus annuus</i>	Xf4541	b,US,2618
<i>Helianthus annuus</i>	Xf4550	b,US,2618
<i>Helianthus annuus</i>	Xf4552	b,US,2618
<i>Helianthus annuus</i>	Xf4553	b,US,2618
<i>Helianthus annuus</i>	Xf4554	b,US,2618
	Yf4554 US	
<i>Helianthus annuus</i>	Xf4560	b,US,2618
<i>Helianthus annuus</i>	Xf4632	d,US,2618
	Yf4632 US	
<i>Helianthus annuus</i>	Xf4636	b,US,2618
<i>Helianthus annuus</i>	Xf4639	b,US,2618
<i>Helianthus annuus</i>	Xf4830	b,US,2618
<i>Helianthus annuus</i>	Xf4843	b,US,2618
<i>Helianthus annuus</i>	Xf4850	b,US,2618
<i>Helianthus annuus</i>	Xf6001	b,US,2618
<i>Helianthus annuus</i>	Xf6003	b,US,2618
<i>Helianthus annuus</i>	Xf7007	b,US,2618
<i>Helianthus annuus</i>	Xf7008	US,2618
<i>Helianthus annuus</i>	Xf7009	b,US,2618

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

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

<i>Helianthus annuus</i>	Xf7013	b,US,2618
<i>Helianthus annuus</i>	Xf7017	US,2618
<i>Helianthus annuus</i>	Xf7018	b,US,2618
<i>Helianthus annuus</i>	Xf9000	b,US,2618
<i>Helianthus annuus</i>	Xf9001	b,US,2618
<i>Helianthus annuus</i>	Xf9002	US,2618
<i>Helianthus annuus</i>	Xf9005	b,US,2618
<i>Helianthus annuus</i>	Xf9006	b,US,2618
<i>Helianthus annuus</i>	Xf9008	b,US,2618
<i>Helianthus annuus</i>	Xf9012	b,US,2618
<i>Helianthus annuus</i>	Xf9013	b,US,2618
<i>Helianthus annuus</i>	Xf9014	b,US,2618
<i>Helianthus annuus</i>	Xf9016	b,US,2618
<i>Helianthus annuus</i>	Xf9017	b,US,2618
<i>Helianthus annuus</i>	Xf9018	b,US,2618
<i>Helianthus annuus</i>	Xf9019	b,US,2618
<i>Helianthus annuus</i>	Xf9020	b,US,2618
<i>Helianthus annuus</i>	Xf9021	b,US,2618
<i>Helianthus annuus</i>	Xf9022	b,US,2618
<i>Helianthus annuus</i>	Xf9023	b,US,2618
<i>Helianthus annuus</i>	Xf9025	US,2618
<i>Helianthus annuus</i>	Xf9026	b,US,2618
<i>Helianthus annuus</i>	Xf9105	b,US,2618
<i>Helianthus annuus</i>	Xilo	b,IT,3438
<i>Helianthus annuus</i>	Yana	b,BG,1010
<i>Helianthus annuus</i>	Yarylo	b,UA,1690
<i>Helianthus annuus</i>	Yevro	b,UA,2028
<i>Helianthus annuus</i>	Yf3823	b,US,2618
<i>Helianthus annuus</i>	Yf4365	b,US,2618
<i>Helianthus annuus</i>	Yf4379	b,US,2618
<i>Helianthus annuus</i>	Yf4833	b,US,2618
<i>Helianthus annuus</i>	Yf4845	b,US,2618
<i>Helianthus annuus</i>	Yf4849	b,US,2618
<i>Helianthus annuus</i>	Yuvs 3	b,RU,2335,2451
<i>Helianthus annuus</i>	ZN2343A	d,US,132
<i>Helianthus annuus</i>	ZN2343B	d,US,132
<i>Helianthus annuus</i>	ZN7321R	d,US,132
<i>Helianthus annuus</i>	ZND163R	d,US,132
<i>Helianthus annuus</i>	Zahrava	b,UA,2028
<i>Helianthus annuus</i>	Zarrin	IR,2962
<i>Helianthus annuus</i>	Zebra	b,HU,1034
<i>Helianthus annuus</i>	Zeppelin	b,RO,RS,2116
<i>Helianthus annuus</i>	Zevs	RS,1683
<i>Helianthus annuus</i>	Zimbru	b,MD,2066
<i>Helianthus annuus</i>	Zlatibor	RS,UA,1683,2291
<i>Helianthus annuus</i>	Zlatson	b,UA,1690
<i>Helianthus annuus</i>	Zoltan	b,RS,1683
<i>Helianthus annuus</i>	Zoltán	b,HU,1683
<i>Helianthus annuus</i>	Zoltan -PR	b,RS,1683
<i>Helianthus annuus</i>	Zoltán PR	b,HU,1683
<i>Helianthus annuus</i>	Zoria	d,UA,2028
<i>Helianthus annuus</i>	Zoria FN	d,UA,2028
<i>Helianthus annuus</i>	Zoria KhR	d,UA,2028
<i>Helianthus annuus</i>	Zoria OKh	d,UA,2028
<i>Helianthus annuus</i>	Zsuzsa	b,HU,1683
<i>Helianthus annuus</i>	aS 95	d,UA,2291
<i>Helianthus annuus</i>	s870HOCL	US,3437
	8H570CL US	
<i>Helianthus annuus</i>	ua14	b,UA,2291
<i>Linum usitatissimum</i>	AAC Bravo	y,CA,2978
<i>Linum usitatissimum</i>	AAC Bright	C,y,CA,100
<i>Linum usitatissimum</i>	AAC Marvelous	C,y,CA,100
<i>Linum usitatissimum</i>	AAC Prairie Sunshine	C,y,CA,100
<i>Linum usitatissimum</i>	AC Emerson	y,CA,2512
<i>Linum usitatissimum</i>	AC Watson	y,CA,2901
<i>Linum usitatissimum</i>	AD Tintin	IT,123
<i>Linum usitatissimum</i>	Abacus	GB,NL,538,3445
<i>Linum usitatissimum</i>	Ac Nugget	C,y,CA,1890
<i>Linum usitatissimum</i>	Access	C,y,FR,1363
<i>Linum usitatissimum</i>	Adria	t,RO,1677
<i>Linum usitatissimum</i>	Agatha	C,t,NL,1988
<i>Linum usitatissimum</i>	Aguara INTA	AR,1650
<i>Linum usitatissimum</i>	Alexin	y,RO,1677
<i>Linum usitatissimum</i>	Alin	t,RO,3217
<i>Linum usitatissimum</i>	Alizee #	t,FR,3395
<i>Linum usitatissimum</i>	Alpaga	D,y,FR,1363

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

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

<i>Linum usitatissimum</i>	Altesse	C,y,GB,2666
<i>Linum usitatissimum</i>	Ambre	D,t,FR,1363
<i>Linum usitatissimum</i>	Amina	t,NL,795
<i>Linum usitatissimum</i>	Angelin	C,t,NL,null
<i>Linum usitatissimum</i>	Angora	D,y,FR,1358,1363
<i>Linum usitatissimum</i>	Anshas 1	D,t,EG,2404
<i>Linum usitatissimum</i>	Anshas 2	D,t,EG,2404
<i>Linum usitatissimum</i>	Antello	IT,2112
<i>Linum usitatissimum</i>	Aquarius	C,y,GB,NL,795,1986
<i>Linum usitatissimum</i>	Aramis	C,t,FR,3395
<i>Linum usitatissimum</i>	Aretha	t,FR,NL,795,3395
<i>Linum usitatissimum</i>	Argos	C,t,NL,null
<i>Linum usitatissimum</i>	Ariane	C,t,NL,538
<i>Linum usitatissimum</i>	Aries	C,y,FR,GB,1987,3395
<i>Linum usitatissimum</i>	Arkéa	C,t,FR,1363
<i>Linum usitatissimum</i>	Artemida	PL,1695
<i>Linum usitatissimum</i>	Attila	FR,1363
<i>Linum usitatissimum</i>	Auréo	C,t,FR,1363
<i>Linum usitatissimum</i>	Avgust	C,y,RU,1386
<i>Linum usitatissimum</i>	Avian	C,t,FR,NL,3622
<i>Linum usitatissimum</i>	Barbara	y,AT,2837
<i>Linum usitatissimum</i>	Baroness	GB,1099
<i>Linum usitatissimum</i>	Batsman	C,y,GB,538
<i>Linum usitatissimum</i>	Bazil	t,RO,3217
<i>Linum usitatissimum</i>	Betalisa	t,RO,3217
<i>Linum usitatissimum</i>	Bilton	y,GB,NL,538,3536
<i>Linum usitatissimum</i>	Biltstar	y,GB,NL,538
<i>Linum usitatissimum</i>	Bingo	C,y,DE,GB,1099,2353
<i>Linum usitatissimum</i>	Birdseye	D,y,GB,3445
<i>Linum usitatissimum</i>	Biriusa	C,y,RU,1386
<i>Linum usitatissimum</i>	Biryuza	y,RU,1386
<i>Linum usitatissimum</i>	Blakytyno pomaranchevji	y,UA,2283
<i>Linum usitatissimum</i>	Bliss	C,GB,1099
<i>Linum usitatissimum</i>	Bolchoi	C,t,FR,3395
<i>Linum usitatissimum</i>	Bonita	C,t,NL,795
<i>Linum usitatissimum</i>	Bowler	C,y,GB,1099
<i>Linum usitatissimum</i>	Brighton	C,y,GB,NL,538,1099
<i>Linum usitatissimum</i>	Buffalo	C,y,NL,SE,538
<i>Linum usitatissimum</i>	Bukoz	y,PL,1695
<i>Linum usitatissimum</i>	CDC Arras	y,CA,2725
<i>Linum usitatissimum</i>	CDC Bethune	y,CA,2948
<i>Linum usitatissimum</i>	CDC Buryu	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Dorado	C,y,CA,3513
<i>Linum usitatissimum</i>	CDC Esme	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Glas	y,CA,3482
<i>Linum usitatissimum</i>	CDC Melyn	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Neela	y,CA,3482
<i>Linum usitatissimum</i>	CDC Plava	C,y,CA,3513
<i>Linum usitatissimum</i>	CDC Rowland	C,y,CA,3482
<i>Linum usitatissimum</i>	CDC Sanctuary	CA,3482
<i>Linum usitatissimum</i>	CDC Sorrel	y,CA,3513
<i>Linum usitatissimum</i>	Cabure INTA	AR,1650
<i>Linum usitatissimum</i>	Caesar Augustus	NL,2679
<i>Linum usitatissimum</i>	Calista	C,t,FR,NL,795,3395
<i>Linum usitatissimum</i>	Carina	C,y,GB,NL,795,1986
<i>Linum usitatissimum</i>	Catus	IT,3037
<i>Linum usitatissimum</i>	Christine	C,t,FR,3622
<i>Linum usitatissimum</i>	Cirrus	D,t,FR,3395
<i>Linum usitatissimum</i>	Cledor	D,y,FR,1363
<i>Linum usitatissimum</i>	Cleo	C,t,FR,1358,1363
<i>Linum usitatissimum</i>	Comtess	C,y,FR,1358
<i>Linum usitatissimum</i>	Coral F	y,RO,1677
<i>Linum usitatissimum</i>	Cozmin	t,RO,3217
<i>Linum usitatissimum</i>	Cristalin	D,y,FR,1358
<i>Linum usitatissimum</i>	Cruise	IT,3637
<i>Linum usitatissimum</i>	Damara	C,t,FR,NL,1988,3395
<i>Linum usitatissimum</i>	Danial	C,y,GB,140
<i>Linum usitatissimum</i>	Daniel	D,y,GB,140
<i>Linum usitatissimum</i>	Danik	C,y,RU,1386
<i>Linum usitatissimum</i>	Daurea	C,t,FR,1363
<i>Linum usitatissimum</i>	Delphine	t,NL,538
<i>Linum usitatissimum</i>	Delta	C,t,FR,538
<i>Linum usitatissimum</i>	Divine	C,t,FR,3395
<i>Linum usitatissimum</i>	Dobrynya	C,t,RU,2712
<i>Linum usitatissimum</i>	Drakkar	t,FR,3395
<i>Linum usitatissimum</i>	Eden	C,t,FR,3395
<i>Linum usitatissimum</i>	Electra	t,EE,1969



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

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

<i>Linum usitatissimum</i>	Eliaiona	t,RO,3217
<i>Linum usitatissimum</i>	Elise #	t,NL,2679
<i>Linum usitatissimum</i>	Elixir	C,t,FR,3395
<i>Linum usitatissimum</i>	Elodie	C,t,NL,538
<i>Linum usitatissimum</i>	Empress	C,y,FR,GB,1359,1363
<i>Linum usitatissimum</i>	Eurodor	y,FR,1363
<i>Linum usitatissimum</i>	Evasion	C,t,FR,3395
<i>Linum usitatissimum</i>	Evea	C,t,FR,1358
<i>Linum usitatissimum</i>	Evelin	t,NL,null
<i>Linum usitatissimum</i>	Evryka	y,UA,2283
<i>Linum usitatissimum</i>	Exéo	C,t,FR,1363
<i>Linum usitatissimum</i>	Exquise	C,y,FR,3395
<i>Linum usitatissimum</i>	Faser	C,y,GB,NL,538,3445
<i>Linum usitatissimum</i>	Festival	C,y,FR,1888
<i>Linum usitatissimum</i>	Filéa	C,t,FR,1363
<i>Linum usitatissimum</i>	Flanders	y,CA,GB,NL,1988,3445,3482
<i>Linum usitatissimum</i>	Fliz	C,y,RU,1386
<i>Linum usitatissimum</i>	Floral	y,IT,1889
<i>Linum usitatissimum</i>	GK Emma	C,y,GB,140,1370
<i>Linum usitatissimum</i>	GK Helga	C,y,HU,1296
<i>Linum usitatissimum</i>	Galaad	y,IT,1889
<i>Linum usitatissimum</i>	Gemini	C,y,GB,1638
<i>Linum usitatissimum</i>	Giza 10	EG,104
<i>Linum usitatissimum</i>	Giza 11	D,t,EG,1220
<i>Linum usitatissimum</i>	Giza 12	D,t,EG,1220
<i>Linum usitatissimum</i>	Giza 7	EG,104
<i>Linum usitatissimum</i>	Giza 8	EG,104
<i>Linum usitatissimum</i>	Giza 9	EG,104,1220
<i>Linum usitatissimum</i>	Goldstern	y,DE,1075
<i>Linum usitatissimum</i>	Hanley	y,CA,95
<i>Linum usitatissimum</i>	Harmonia	C,t,FR,3395
<i>Linum usitatissimum</i>	Helmi #	t,FI,569
<i>Linum usitatissimum</i>	Hermes	C,t,NL,null
<i>Linum usitatissimum</i>	Hibern	D,t,FR,3395
<i>Linum usitatissimum</i>	Hinu	y,NZ,854
<i>Linum usitatissimum</i>	Hiveral	IT,1886
<i>Linum usitatissimum</i>	Hungarian Gold	y,HU,1296
<i>Linum usitatissimum</i>	Idéo	C,t,FR,1363
<i>Linum usitatissimum</i>	Ilona	t,NL,1988
<i>Linum usitatissimum</i>	Ineke	C,y,GB,NL,538,3445
<i>Linum usitatissimum</i>	Ingot	GB,NL,538,3445
<i>Linum usitatissimum</i>	Inuit	IT,1599
<i>Linum usitatissimum</i>	Ivanivs`kyi	t,UA,2283
<i>Linum usitatissimum</i>	Jade	C,t,FR,1363
<i>Linum usitatissimum</i>	Jantar	y,CZ,3070
<i>Linum usitatissimum</i>	Java	C,t,FR,3395
<i>Linum usitatissimum</i>	Josephine	t,NL,538
<i>Linum usitatissimum</i>	Juliet	y,DE,GB,370,1370
<i>Linum usitatissimum</i>	Justess	C,y,FR,1363
<i>Linum usitatissimum</i>	KALLFU CGNA	CL,705
<i>Linum usitatissimum</i>	Kallfu CGNA	CL,705
<i>Linum usitatissimum</i>	Kaolin	C,y,GB,IT,RU,1887,1889
<i>Linum usitatissimum</i>	Karen	y,US,883
<i>Linum usitatissimum</i>	Katia	C,t,FR,3395
<i>Linum usitatissimum</i>	Kvartet	C,t,RU,2712
<i>Linum usitatissimum</i>	LM 98	RU,3595
<i>Linum usitatissimum</i>	LS Anthocya	y,IT,1889
<i>Linum usitatissimum</i>	LS Apalache	y,IT,1889
<i>Linum usitatissimum</i>	LS Korál	y,IT,1889
<i>Linum usitatissimum</i>	LS Opera	y,IT,1889
<i>Linum usitatissimum</i>	LS Orcalia	y,IT,1889
<i>Linum usitatissimum</i>	LS Riviera	y,IT,1889
<i>Linum usitatissimum</i>	Lagoon	GB,135
<i>Linum usitatissimum</i>	Laser	y,GB,NL,538,3445
<i>Linum usitatissimum</i>	Laura	t,NL,1988
<i>Linum usitatissimum</i>	Lightning	y,CA,95
<i>Linum usitatissimum</i>	Lion	C,y,GB,NL,795,1986
<i>Linum usitatissimum</i>	Lirina	y,DE,RO,960,1677
	Lirina LN RO	
<i>Linum usitatissimum</i>	Lisette	C,t,FR,3622
<i>Linum usitatissimum</i>	Ljupko	C,RS,1682
<i>Linum usitatissimum</i>	Lucie	C,t,NL,538
<i>Linum usitatissimum</i>	Lumina	D,y,FR,1358,1363
<i>Linum usitatissimum</i>	Lutea #	C,y,FR,3395
<i>Linum usitatissimum</i>	Malika	C,t,FR,3395
<i>Linum usitatissimum</i>	Marmalade	C,NL,538
<i>Linum usitatissimum</i>	Marquise	C,y,FR,1358

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

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

<i>Linum usitatissimum</i>	Marylin	t,NL,null
<i>Linum usitatissimum</i>	Matrix	y,CA,263
<i>Linum usitatissimum</i>	McGregor	y,CA,95
<i>Linum usitatissimum</i>	Melina	t,FR,NL,1988,3395
<i>Linum usitatissimum</i>	Mérinos	D,y,FR,1363
<i>Linum usitatissimum</i>	Merlin	y,IT,1889
<i>Linum usitatissimum</i>	Meteor	C,y,GB,3445
<i>Linum usitatissimum</i>	Mikael #	y,FR,1358
<i>Linum usitatissimum</i>	Miks	RU,3213
<i>Linum usitatissimum</i>	Modran	t,PL,1695
<i>Linum usitatissimum</i>	Monica	t,RO,3217
<i>Linum usitatissimum</i>	Montdor	D,y,FR,1363
<i>Linum usitatissimum</i>	NS Marko	RS,1683
<i>Linum usitatissimum</i>	NS Primus	y,RS,1683
<i>Linum usitatissimum</i>	Nathalie	C,t,FR,NL,538
<i>Linum usitatissimum</i>	Natural	IT,1889
<i>Linum usitatissimum</i>	Nebesnyj	C,y,RU,1386
<i>Linum usitatissimum</i>	Nike	t,PL,1695
<i>Linum usitatissimum</i>	Nikol	HU,1296
<i>Linum usitatissimum</i>	Nilin	C,y,RU,1386
<i>Linum usitatissimum</i>	Nimbus	GB,3445
<i>Linum usitatissimum</i>	Nineta	t,RO,1677
<i>Linum usitatissimum</i>	Noémie	NL,538
<i>Linum usitatissimum</i>	Norlin	y,NL,95
<i>Linum usitatissimum</i>	Novea	C,t,FR,1363
<i>Linum usitatissimum</i>	Nutram CGNA	CL,705
<i>Linum usitatissimum</i>	Octal	C,y,DE,GB,888,1889
<i>Linum usitatissimum</i>	Odin	GB,1099
<i>Linum usitatissimum</i>	Olga	D,t,FR,3395
<i>Linum usitatissimum</i>	Oliver	y,GB,145
<i>Linum usitatissimum</i>	Olympe	C,y,FR,GB,2000,3395
<i>Linum usitatissimum</i>	Omega	C,y,AT,CA,804,881
<i>Linum usitatissimum</i>	Omégalin	C,y,FR,3395
<i>Linum usitatissimum</i>	Onyx	D,t,FR,3395
<i>Linum usitatissimum</i>	Opal F	y,RO,1677
<i>Linum usitatissimum</i>	Orival	y,IT,1889
<i>Linum usitatissimum</i>	Paltin	y,RO,1677
<i>Linum usitatissimum</i>	Panambi INTA	AR,1650
<i>Linum usitatissimum</i>	Peresvet	C,t,RU,2712
<i>Linum usitatissimum</i>	Phoenix	C,y,GB,3445
<i>Linum usitatissimum</i>	Prairie Blue	y,CA,2948
<i>Linum usitatissimum</i>	Prairie Grande	y,CA,95
<i>Linum usitatissimum</i>	Prairie Sapphire	y,CA,2978
<i>Linum usitatissimum</i>	Prairie Thunder	y,CA,100
<i>Linum usitatissimum</i>	Priboy	RU,2712
<i>Linum usitatissimum</i>	Progress	C,y,FR,1363
<i>Linum usitatissimum</i>	Proméo	C,t,FR,1363
<i>Linum usitatissimum</i>	RFN	y,RU,1386
<i>Linum usitatissimum</i>	Raduga	C,y,RU,1386
<i>Linum usitatissimum</i>	Ramona	C,y,FR,3395
<i>Linum usitatissimum</i>	Rasa	y,LT,2017
<i>Linum usitatissimum</i>	Richess	FR,GB,1358,1363,2666
<i>Linum usitatissimum</i>	Rosalin	NL,null
<i>Linum usitatissimum</i>	Rusich	RU,2712
<i>Linum usitatissimum</i>	S 109/2 Sakha 3	EG,104
<i>Linum usitatissimum</i>	S 110/2 Sakha 4	EG,104
<i>Linum usitatissimum</i>	Sakha 1	EG,104
<i>Linum usitatissimum</i>	Sakha 2	EG,104
<i>Linum usitatissimum</i>	Sakha 5	D,t,EG,1220
<i>Linum usitatissimum</i>	Sakha 6	D,t,EG,1220
<i>Linum usitatissimum</i>	Scorpion	y,DE,1248
<i>Linum usitatissimum</i>	Selena	t,PL,RU,1386,1695
<i>Linum usitatissimum</i>	Selin	PT,1675
<i>Linum usitatissimum</i>	Serpent	C,y,GB,3445
<i>Linum usitatissimum</i>	Severniy	y,RU,1386
<i>Linum usitatissimum</i>	Severnyj	y,RU,3126
<i>Linum usitatissimum</i>	Sideral	D,y,FR,1888
<i>Linum usitatissimum</i>	Simbol	y,RO,1677
<i>Linum usitatissimum</i>	Sinichka	RU,3566
<i>Linum usitatissimum</i>	Skylark	GB,3445
<i>Linum usitatissimum</i>	Snegurok	y,RU,1386
<i>Linum usitatissimum</i>	Solal	y,IT,1889
<i>Linum usitatissimum</i>	Somme	y,CA,3482
<i>Linum usitatissimum</i>	Stellea	C,t,FR,1363
<i>Linum usitatissimum</i>	Stéreo	C,t,FR,1363
<i>Linum usitatissimum</i>	Success	C,y,FR,1363
<i>Linum usitatissimum</i>	Sunrise	C,y,GB,3445

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

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

<i>Linum usitatissimum</i>	Suzanne	t,NL,null
<i>Linum usitatissimum</i>	Svetlyachok	C,y,RU,1386
<i>Linum usitatissimum</i>	Szafir	y,PL,1533
<i>Linum usitatissimum</i>	Tango	C,t,FR,538
<i>Linum usitatissimum</i>	Taurus	EE,GB,NL,795,1637,1969
<i>Linum usitatissimum</i>	Toundra	D,t,FR,3395
<i>Linum usitatissimum</i>	Trésor	D,y,FR,1363
<i>Linum usitatissimum</i>	Uralskij	RU,1473,3595
<i>Linum usitatissimum</i>	VNIIMK 620	RU,1386
<i>Linum usitatissimum</i>	VNIIMK 620 FN	y,RU,1386
<i>Linum usitatissimum</i>	VNIIMK 630	y,RU,1386
<i>Linum usitatissimum</i>	VT 50	y,CA,263
<i>Linum usitatissimum</i>	Valotech	D,y,FR,1363
<i>Linum usitatissimum</i>	Vegea	C,t,FR,1363
<i>Linum usitatissimum</i>	Venica	t,CZ,165
<i>Linum usitatissimum</i>	Veralin	t,NL,null
<i>Linum usitatissimum</i>	Vesta	t,FR,NL,795,3395
<i>Linum usitatissimum</i>	Viking	C,t,EE,NL,538,795
<i>Linum usitatissimum</i>	Vimy	y,CA,3482
<i>Linum usitatissimum</i>	Viola	t,EE,NL,538
<i>Linum usitatissimum</i>	Virgo	C,GB,1637
<i>Linum usitatissimum</i>	Vivea	C,t,FR,1363
<i>Linum usitatissimum</i>	Volga	IT,1599
<i>Linum usitatissimum</i>	Voshod	RU,2712
<i>Linum usitatissimum</i>	WENUTRAM CGNA	CL,705
<i>Linum usitatissimum</i>	WPB Celeste	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Eloise	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Iris	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Jacky	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Laurine.	C,t,FR,3622
<i>Linum usitatissimum</i>	WPB Pauline	C,t,FR,1358
<i>Linum usitatissimum</i>	WestLin 60	C,y,CA,857
<i>Linum usitatissimum</i>	WestLin 70	y,CA,857
<i>Linum usitatissimum</i>	WestLin 71	y,CA,857
<i>Linum usitatissimum</i>	Westlin 72	C,y,CA,857
<i>Linum usitatissimum</i>	Windermere	y,GB,2759
<i>Linum usitatissimum</i>	Y117	y,RU,1386
<i>Linum usitatissimum</i>	Y220	y,RU,1386
<i>Linum usitatissimum</i>	Zlatko	C,RS,1682
<i>Linum usitatissimum</i>	Zoltan	y,HU,1296
<i>Linum usitatissimum</i>	chejok	C,y,RU,1386
<i>Nicotiana tabacum</i>	AOB 175	BR,278
<i>Nicotiana tabacum</i>	AOB 175S	BR,278
<i>Nicotiana tabacum</i>	Argiroudis 14a	GR,823
<i>Nicotiana tabacum</i>	Argous prosymni	GR,823
<i>Nicotiana tabacum</i>	BH 4	HR,1566
<i>Nicotiana tabacum</i>	BH 9	HR,1566
<i>Nicotiana tabacum</i>	BSB 6195	RS,516
<i>Nicotiana tabacum</i>	Barley 420	BG,88
<i>Nicotiana tabacum</i>	Berley 21e	GR,823
<i>Nicotiana tabacum</i>	CDL 28	ZA,2046
<i>Nicotiana tabacum</i>	DH 27	HR,1566
<i>Nicotiana tabacum</i>	DH12	HR,1566
<i>Nicotiana tabacum</i>	DH14	HR,1566
<i>Nicotiana tabacum</i>	DH17	HR,1566
<i>Nicotiana tabacum</i>	DH29	HR,1566
<i>Nicotiana tabacum</i>	DH33	HR,1566
<i>Nicotiana tabacum</i>	DH36	HR,1566
<i>Nicotiana tabacum</i>	DH8	HR,1566
<i>Nicotiana tabacum</i>	DH9	HR,1566
<i>Nicotiana tabacum</i>	Doxato	GR,823
<i>Nicotiana tabacum</i>	Drama z7	GR,823
<i>Nicotiana tabacum</i>	Elassona 26	GR,823
<i>Nicotiana tabacum</i>	Elenski 817	BG,3411
<i>Nicotiana tabacum</i>	HB4488P	RS,2688
<i>Nicotiana tabacum</i>	Han Tervel 39	BG,88
<i>Nicotiana tabacum</i>	Hanski 227	BG,88
<i>Nicotiana tabacum</i>	Hevesi 17	HU,237
<i>Nicotiana tabacum</i>	Hevesi 19	HU,RS,204,237
<i>Nicotiana tabacum</i>	Hevesi 9	J,HU,RS,236,237
<i>Nicotiana tabacum</i>	Hibrid 0454	BG,3411
<i>Nicotiana tabacum</i>	ITB 6179	J,RS,516
<i>Nicotiana tabacum</i>	ITB 6184	J,RS,516
<i>Nicotiana tabacum</i>	ITB 678	RS,1665
<i>Nicotiana tabacum</i>	ITB 683	J,RS,516
<i>Nicotiana tabacum</i>	Karatzova 7	GR,823

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

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

<i>Nicotiana tabacum</i>	Katerini 53	BG,GR,823,3172
<i>Nicotiana tabacum</i>	Kontoula zagliveriu z	GR,823
<i>Nicotiana tabacum</i>	Krumovgrad 58	BG,87
<i>Nicotiana tabacum</i>	Krumovgrad 68M	BG,86
<i>Nicotiana tabacum</i>	Krumovgrad 78C	BG,86
<i>Nicotiana tabacum</i>	Krumovgrad 90	BG,3411
<i>Nicotiana tabacum</i>	Krumovgrad 944	BG,86
<i>Nicotiana tabacum</i>	Krumovgrad 988	BG,86
<i>Nicotiana tabacum</i>	LK 1	ZA,2046
<i>Nicotiana tabacum</i>	Mavros ypatis	GR,823
<i>Nicotiana tabacum</i>	Missirian 13	GR,2175
<i>Nicotiana tabacum</i>	Missirian 7	GR,2175
<i>Nicotiana tabacum</i>	Myrodatos agriniou 13b	GR,823
<i>Nicotiana tabacum</i>	NS Banat	J,RS,1683
<i>Nicotiana tabacum</i>	NS Sava	RS,1683
<i>Nicotiana tabacum</i>	NS Srem	RS,1683
<i>Nicotiana tabacum</i>	NS Tisa	RS,1683
<i>Nicotiana tabacum</i>	Nevrokop 1146	BG,3411
<i>Nicotiana tabacum</i>	Nigrita 34	GR,823
<i>Nicotiana tabacum</i>	Niki	GR,823
<i>Nicotiana tabacum</i>	OD 86	ZA,2046
<i>Nicotiana tabacum</i>	P 66-9/7	RS,3447
<i>Nicotiana tabacum</i>	PVH 19	J,RS,2688
<i>Nicotiana tabacum</i>	PVH 2324	RS,2688
<i>Nicotiana tabacum</i>	PVH2310	RS,2688
<i>Nicotiana tabacum</i>	Pallagi 12	HU,203
<i>Nicotiana tabacum</i>	Pallagi 5	HU,RS,204,237
<i>Nicotiana tabacum</i>	Pallagi 7	HU,237
<i>Nicotiana tabacum</i>	Ptolemaida 63	GR,823
<i>Nicotiana tabacum</i>	Sampsous 79	GR,823
<i>Nicotiana tabacum</i>	Thessalia 26	GR,823
<i>Nicotiana tabacum</i>	Trapezous	GR,823
<i>Nicotiana tabacum</i>	Tsempeli agriniou 21	GR,823
<i>Nicotiana tabacum</i>	Virjiniaya 0514	BG,3411
<i>Nicotiana tabacum</i>	Virjiniaya 0514	BG,3411
<i>Nicotiana tabacum</i>	Virtzinia e9	GR,823
<i>Nicotiana tabacum</i>	Xanthi 2a	GR,823
<i>Nicotiana tabacum</i>	Xanthi 81	GR,823
<i>Nicotiana tabacum</i>	Zichna pangeou	GR,823
<i>Papaver somniferum</i>	Agat	PL,1533
<i>Papaver somniferum</i>	Albin	SK,686
<i>Papaver somniferum</i>	Aristo	AT,2841
<i>Papaver somniferum</i>	Bata	RS,3685
<i>Papaver somniferum</i>	Bergam	SK,686
<i>Papaver somniferum</i>	Botond	HU,1475
<i>Papaver somniferum</i>	Buddha	HU,1475
<i>Papaver somniferum</i>	Csiki kék	HU,1703
<i>Papaver somniferum</i>	Edel-Weiss	AT,1907
<i>Papaver somniferum</i>	Edel-rot	AT,1907
<i>Papaver somniferum</i>	Eleonora	HU,2062
	JMGR08 HU	
<i>Papaver somniferum</i>	Florian	AT,2841
<i>Papaver somniferum</i>	Fortemo	HU,1475
	T-06 HU	
<i>Papaver somniferum</i>	Gerlach	SK,686
<i>Papaver somniferum</i>	Griffon	HU,2062
<i>Papaver somniferum</i>	Hunor	HU,1516
<i>Papaver somniferum</i>	Izzetbey	TR,1321
<i>Papaver somniferum</i>	Josef	AT,590,2837
<i>Papaver somniferum</i>	Kék Duna	HU,1475
<i>Papaver somniferum</i>	Korona	HU,1516
<i>Papaver somniferum</i>	Kozmosz	HU,1475
<i>Papaver somniferum</i>	Lazur	PL,1533
<i>Papaver somniferum</i>	Leila	HU,1809
<i>Papaver somniferum</i>	Lina	HU,1475
<i>Papaver somniferum</i>	Major	SK,686
<i>Papaver somniferum</i>	Maraton	SK,686
<i>Papaver somniferum</i>	Marianne	NL,1988,2092
<i>Papaver somniferum</i>	Medea	HU,1516
<i>Papaver somniferum</i>	Mieszko	PL,1533
<i>Papaver somniferum</i>	Morthea	HU,1009
<i>Papaver somniferum</i>	Morwin	HU,1475
<i>Papaver somniferum</i>	Motor	HU,1009
<i>Papaver somniferum</i>	OZ	HU,1009
<i>Papaver somniferum</i>	Ömürçan	TR,1321
<i>Papaver somniferum</i>	Opal	SK,686

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

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

<i>Papaver somniferum</i>	Postomi	HU,1475
<i>Papaver somniferum</i>	Rosemarie	NL,3628
<i>Papaver somniferum</i>	Rubin	PL,1533
<i>Papaver somniferum</i>	Steva	RS,3685
<i>Papaver somniferum</i>	Tebamor	HU,1233
<i>Papaver somniferum</i>	Tebona	HU,1595
<i>Papaver somniferum</i>	Titan	HU,1009
<i>Papaver somniferum</i>	Viola	HU,1009
<i>Papaver somniferum</i>	Vlada	RS,3685
<i>Papaver somniferum</i>	Zeno Morphex	AT,1009
<i>Papaver somniferum</i>	Zeno plus	HU,1009
<i>Papaver somniferum</i>	Zeno2002	AT,1009
<i>Papaver somniferum</i>	Zeta	AT,1009
<i>Phacelia tanacetifolia</i>	Amerigo	DE,HU,IT,370,2545
<i>Phacelia tanacetifolia</i>	Anabela	PL,2662
<i>Phacelia tanacetifolia</i>	Angelia	DE,HU,UA,370,2564
<i>Phacelia tanacetifolia</i>	Asta	PL,2756
<i>Phacelia tanacetifolia</i>	Balo	DE,1195
<i>Phacelia tanacetifolia</i>	Barcelia #	NL,436
<i>Phacelia tanacetifolia</i>	Beehappy	DE,960
<i>Phacelia tanacetifolia</i>	Boratus	DE,3236
<i>Phacelia tanacetifolia</i>	Camelia	DE,FR,2736,2746
<i>Phacelia tanacetifolia</i>	Elika	UA,966,1221
<i>Phacelia tanacetifolia</i>	Facita	IT,3134
<i>Phacelia tanacetifolia</i>	Factotum	DE,1767
<i>Phacelia tanacetifolia</i>	Folis	UA,3688
<i>Phacelia tanacetifolia</i>	Gipha	DE,2722
<i>Phacelia tanacetifolia</i>	Julia	DE,1195
<i>Phacelia tanacetifolia</i>	K43 Medna	RS,1251
<i>Phacelia tanacetifolia</i>	Kyklades	GR,1244
<i>Phacelia tanacetifolia</i>	Lilla	HU,3392
<i>Phacelia tanacetifolia</i>	Lisette	LV,960
<i>Phacelia tanacetifolia</i>	Liza	HU,1893
<i>Phacelia tanacetifolia</i>	Maja KWS	DE,RS,1875,1881
<i>Phacelia tanacetifolia</i>	Meva	CZ,2472
<i>Phacelia tanacetifolia</i>	Mira	AT,2841
<i>Phacelia tanacetifolia</i>	Morningstar	DE,1895
<i>Phacelia tanacetifolia</i>	NS Piora	RS,SI,1683,2291
<i>Phacelia tanacetifolia</i>	Natra	PL,3553
<i>Phacelia tanacetifolia</i>	Nectar	DE,1895
<i>Phacelia tanacetifolia</i>	Oka	AT,2841
<i>Phacelia tanacetifolia</i>	Phaci	DE,1875
<i>Phacelia tanacetifolia</i>	Profa	CZ,2474
<i>Phacelia tanacetifolia</i>	Promoce	CZ,2474
<i>Phacelia tanacetifolia</i>	Protana	CZ,2474
<i>Phacelia tanacetifolia</i>	Proxy	FR,699
<i>Phacelia tanacetifolia</i>	Stala	PL,2662
<i>Phacelia tanacetifolia</i>	Titan	NL,1767
<i>Phacelia tanacetifolia</i>	Vega	CZ,2472
<i>Phacelia tanacetifolia</i>	Vetrovska	CZ,2474
<i>Phacelia tanacetifolia</i>	Wolga	AT,2841
<i>Plantago Lanceolata</i>	Agritonic	FR,NZ,3635
	PG742 NZ	
<i>Plantago Lanceolata</i>	Boston	NZ,2634
<i>Plantago Lanceolata</i>	Captain	NZ,161
	PL3 NZ	
<i>Plantago Lanceolata</i>	Ceres Tonic	NZ,3635
<i>Plantago Lanceolata</i>	Continental	NZ,3635
	PG733 NZ	
<i>Plantago Lanceolata</i>	Famalição	PT,1202
<i>Plantago Lanceolata</i>	Grasslands Lancelot	NZ,1427
<i>Plantago Lanceolata</i>	Oracle	NZ,856
	PLC1402ML NZ	

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

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

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

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