

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

BRASSICACEAE

Brassica juncea

45J10	CA,2591
8570	CA,857
8571	CA,857
AC Vulcan	CA,91
Absence	FR,215
Agenda	FR,1980
Amigo	CA,1890
Archivar	FR,1980
Attica #	FR,1969
Blackmoon #	FR,2746
Brons	DE,1767
Capeline	FR,2746
Centennial Brown	CA,91
Conan #	FR,2353
Coral 437	IT,30
Corolle	FR,215
DK Exango #	FR,483
DK Pletor	FR,483
Dojos	FR,1871
Donskaya 8	RU,1386
Dunston	GB,3460
Energy	DE,370
Enser CL	RO,450
Esperance	FR,215
Estlin	CA,2901
Etamine	FR,215
Ficita	FR,215
Forge	CA,1563
Giriraj (DRMRIJ 31)	IN,976
Goldfix	FR,145
Goldperf	FR,145
Gorlinka	RU,1386
Hanissa	FR,1871
Hanneli	FR,1871
Heliott	FR,1871
Herera	FR,1871
Higuana	FR,1871
Hillico	RO,1871
Hooper	FR,1871
Hybrid Coral PAC - 432	IN,33
Hybrid Coral PAC -437	IN,33
INV1310	FR,454
INV1340	RO,450
INV1366 CL	RO,450
INV1377 CL	RO,450
ISC120	IT,833
Invos #	FR,1871
JS0917BC	CA,2591
JS0917FC	CA,2591
JS1259MC	CA,2591
Junona	RU,1386
KWS Arianos #	FR,1875
KWS Calindo CL	RO,1875
KWS Dingos #	FR,1875
KWS Pianos #	FR,1875
LG Constructor CL	RO,1967
Lera	RU,1386
Lethbridge 22A	CA,91
Lux	RU,1386
Mainstar	FR,3635
Maya	IN,708
NRCDR 02	IN,976
NRCHB 101	IN,976
NRCHB 506	IN,976
NRCYS 05-2	IN,976
Nika	RU,1386
Opaleska	CZ,2473
Oportuna	CZ,2473
PX141	RO,808
Pacific Gold	US,1596
Pacificgold	GB,146
Pusa Agrani (SEJ-8)	IN,1588
Pusa Bold	IN,1623

Pusa EJ-9912-13	IN,1588
Pusa Karishma (LES-39)	IN,1588
Pusa Mahak (JD-6)	IN,1588
Pusa Mustard 21 (LES-1-27)	IN,1588
Pusa Mustard 22 (LET-17)	IN,1588
Pusa Mustard 24 (LET-18)	IN,1588
Pusa Mustard 25 (NPJ-112)	IN,1588
Pusa Mustard 26 (NPJ-113)	IN,1588
Pusa Mustard 27 (EJ-17)	IN,1588
Pusa Mustard 28 (NPJ-124)	IN,1588
Pusa Mustard 29 (LET-36)	IN,1588
Pusa Mustard 30 (LES-43)	IN,1588
Pusa Vijay (NPJ-93)	IN,1588
RGT21 592 #	FR,2746
Raketa	AT,2841
SY Cornetta	RO,3317
SY Maletta	RO,3317
Scala	NL,3540
Sutton	GB,3538
Terminator	DE,1895
Terrafit	DE,370
Terraplus	DE,370
Terratop	DE,370
Unika	UA,966,1221
VSL-5	IN,1588
Virginia	RO,3170
Vitamine	FR,215

AGROSUP DIJON FR

Vittasso	DE,1867
X121 CL	CA,857
X121 CL*	CA,857
X122 CL	CA,857

Brassica napus - napobrassica

Airlie	GB,2936
Alabama	LT,1963
Aparima	NZ,854
Arkaso	RS,492
Artemis	RS,1969
Atenzo	RS,1969
Bangholm Olsgård	NO,2386
Bender	LT,958
Bjursås *	SE,61
Brentano	RS,492
Brora	GB,2936
Carlton CL	RS,1969
Celebriti CS	RS,656
Ceres Dominion	NZ,3635
Chart CL	LT,2353
Clutha Gold	NZ,3635
TCy1 NZ	

Cuzzco	RS,2745
DK Expansion	RS,2201
DK Explicit	RS,2201
DK Imaret CL	RS,2201
DK Imminent CL	RS,2201
DK Importer CL	RS,2201
Derwent	GB,1099
Dobrava	CZ,1961
Domain	NZ,3635
Donut	RS,959
Duke	RS,959
ES Capello	RS,1142
ES Navigo	RS,1142
Emily	GB,1099
Esk	GB,1099
Farfar	SE,61
Globus	SE,1923
Gowrie	GB,2936
Gry (Fodder)	NO,2386
Gul svensk	SE,1795
Svensk SE	
Svensk gröntoppig SE	

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Svensk gul SE		04A011.CV80LL CA	
Helenor	GB,1099	13N1119L	C,b,y,CA,2590
Highlander	NZ,3635	13N1120L	C,b,y,CA,2590
Hobson	AU,3530	13N1125L	C,b,y,CA,2590
INV1266 CL	RS,1665	13RFP.01	CA,629
Invitation	GB,2936	07RF543.001CV80 CA	
Jasna	RS,1683	14CG1217R	C,b,y,CA,2590
Jaune a collet rouge	FR,1453	14GG0895R	C,b,CA,2590
Champion FR		14GG1221R	C,b,y,CA,2590
KWS Calindo CL	RS,1875	15GG0508R	C,b,y,CA,2590
KWS Granos	RS,1875	15RH1663	C,b,y,CA,629
Klint Karin	SE,1795	1604	C,y,CA,148
Kuusiku	EE,null	16MA3012.30	CA,629
Kvimar	NO,2166	16MR5264.33	CA,629
Kwark	RS,2217	16RH5088	C,b,y,CA,3304
LG Aviron	RS,1969	17GG0185R	C,b,y,CA,2590
Laurentian	US,2886	17GG1228L	C,b,y,CA,2590
Lexion	RS,959	17GG1865G	C,b,y,CA,2590
Ljustorp	SE,1795	1818	C,y,CA,2196
Lomond	GB,2936	1841	C,y,CA,148
Magres	GB,994	905 CA	
Major Plus	NZ,854	18GG0448R	C,b,y,CA,2590
Marian	GB,IE,2636,2936	18GG0459R	C,b,y,CA,2590
Mercedes	RS,2353	18GG0462L	C,b,y,CA,2590
NS Dunav	RS,1683	18GG0488L	C,b,y,CA,2590
NS Marin	RS,1683	18GG0489L	C,b,y,CA,2590
Neve	NO,2372	18GG0651G	C,b,y,CA,2590
Nevena	RS,1683	18GG0721G	C,b,y,CA,2590
Nizza CL	RS,2745	18GG0955R	C,b,y,CA,2590
Norsjö	SE,61	18GN0694L	C,b,y,CA,2590
Nusnäs	SE,1795	18SG0467L	C,b,y,CA,2590
Östnor *	SE,61	18UU2784R	C,b,y,CA,2588
PX104	RS,2609	18UU2794I	C,b,y,CA,2588
Pict	FR,740	1918	C,y,CA,3682
Rumena maslena	SI,3012	1960	C,y,CA,2196
Ruta Otofte	GB,997	1980	C,b,y,CA,2196
SW 5001	CA,3291	1990	C,y,CA,1007
SW Eclipse CA		1999	C,b,CA,2196
Siskin	NZ,854	19GG2324G	C,b,y,CA,2590
PG500 NZ		19GG2363G	C,b,y,CA,2590
Skerne	GB,1099	19GM2369G	C,b,y,CA,2590
Temptation	RS,964	19GS2318I	C,b,y,CA,2590
Teviot	GB,1099	1CN0152	C,b,y,CA,451
Triumph	GB,NZ,1250,3635	2012 CL	C,b,CA,1023
17TCy5 NZ		2014 CL	C,b,CA,1023
Trutsgård	SE,1795	2016 CL	C,b,CA,1023
Tweed	GB,1099	2022 CL	C,b,y,CA,1025
Tyne	GB,1099	4006311-02 CA	
Vige	NO,2764	NXH2022CL CA	
Vigod	NO,949	2024 CL	C,y,CA,1025
Vintjärn	SE,1795	2026 CL	C,b,y,CA,1023
Winton	NZ,854	NXH2026CL CA	
		2028 CL	C,b,y,CA,1023
		NXH2028CL CA	
<u>Brassica napus - oleifera</u>			
00 BV 156 MS	D,d,y,DE,1875	2473	C,y,CA,451
04GE092ms	D,d,HU,1875	2563	C,b,y,CA,451
08H0004	C,b,CA,631	2573	C,b,y,CA,451
08N554R	C,y,CA,2590	Invigor 2573 CA	
1012 RR	C,b,CA,1023	2643	C,y,CA,451
1014 RR	C,b,CA,1023	2663	C,b,y,CA,451
1016 RR	C,b,CA,1023	Invigor 2663 CA	
1018 RR	C,b,CA,1023	2673	C,b,y,CA,451
1020 RR	C,b,y,CA,1025	2733	C,y,CA,451
1022 RR	C,b,y,CA,1023	2763	C,y,CA,451
1024 RR	C,y,CA,1025	30-55	C,y,CA,2196
1026 RR	C,b,y,CA,1025	30220-D8	C,b,CA,3682
1028 RR	C,b,y,CA,1025	32-75	C,y,CA,2196
1141	C,b,y,CA,451	3303 LL	C,y,CA,567
1143	C,b,y,CA,451	33445	C,y,CA,2196
1144	C,b,y,CA,451	34-55	C,y,CA,2196
1145	C,b,y,CA,451	34-65	C,y,CA,2196
13ANP.01	CA,629		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

4.30E+03	C,b,CA,2590	5070	C,b,y,CA,451
4004A198-28	C,b,y,CA,2590	5108	C,b,y,CA,451
4004A765-28	C,b,y,CA,2590	5440	C,b,y,CA,451
4005A276-28	C,b,y,CA,2590	55 region	C,d,y,RU,1386
4005A435-18	C,b,y,CA,2590	5525 CL	C,b,y,CA,1007
4005A578-28	C,b,y,CA,2590	5535 CL	C,b,CA,3682
4005A678-18	C,b,y,CA,2590	5770	C,b,y,CA,451
4005A698-28	C,b,y,CA,2590	6020 RR	C,y,CA,1007
4005A778-28	C,b,y,CA,2590	6040 RR	C,y,CA,1007
4005A887-28	C,b,y,CA,2590	6044 RR	C,b,CA,1007
4005B143-41	C,b,y,CA,2590	6050 RR	b,CA,2196
4005B173-41	C,b,y,CA,2590	6056 CR	C,b,CA,1007
4005B226-09	C,b,y,CA,2590	6060 RR	C,b,CA,3682
4005B404-09	C,b,y,CA,2590	6064 RR	C,b,CA,1007
4005B542-02	C,b,y,CA,2590	6074 RR	C,y,CA,1007
4005B558-41	C,b,y,CA,2590	6086 CR	C,b,y,CA,1007
4005B703-35	C,b,y,CA,2590	64003	AU,24
4005D0027-09	C,b,y,CA,2590	65032	AU,24
4005D066-09	C,b,y,CA,2590	65033	d,AU,24
4006B225-09	C,b,y,CA,2590	65053	AU,24
4006B812-09	C,b,y,CA,2590	65054	d,AU,24
4157 RR	C,b,y,CA,629	65055	d,AU,24
4187 RR	C,b,y,CA,629	65056	d,AU,24
43A56	C,y,CA,2591	66612	AU,24
43E01	C,b,y,CA,2590	71-20 CL	C,b,y,CA,2196
44002	AU,24	71 20 CL CA	
44021	C,d,y,AU,24	71-30 CL	C,b,y,CA,630
44A04	C,y,CA,2591	71 30 CL CA	
44A53	C,y,CA,2591		
45118	C,d,y,AU,24	71-40 CL	C,b,y,CA,2196
45119	AU,24	71-45 RR	C,b,y,CA,2196
45A41	C,y,CA,2591	7130 CL	C,b,y,EE,485,2199
45A47	C,y,US,2584,2618	72-35 RR	C,b,y,CA,2196
45A54	C,y,CA,2591	IS3057 CA	
45A71	C,y,US,2584,2618	72-55 RR	C,b,y,CA,2196
45A71 CA		72-65 RR	C,b,y,CA,2196
45CM36	C,b,y,CA,2590	IS3057 CA	
45CM39	C,b,y,CA,2590	73-15 RR	C,y,CA,2196
45CM44	C,b,y,CA,2590	73-35 RR	C,y,CA,2196
45CS40	C,b,y,CA,2590	73-45 RR	C,y,CA,2196
45H28	C,b,y,CA,2590	73-55 RR	C,y,CA,2196
45H29	C,b,y,CA,2590	73-65 RR	C,y,CA,2196
45H31	C,b,CA,2590	73-67 RR	C,y,CA,2196
45H37	CA,2590	73-75 RR	C,y,CA,2196
45H42	C,b,y,CA,2590	73-77 RR	C,y,CA,2196
45H72	C,b,y,CA,2591	74-01 RR	C,b,CA,2196
PR45H72 CA		74-44 BL	C,b,CA,2196
45H73	C,b,y,CA,2591	74-47 CR	C,b,CA,2196
PR45H73 CA		74-54 RR	C,b,CA,2196
45H74	C,y,CA,2590	74P00 LL	C,y,CA,567
45M34	C,y,CA,2590	75-45 RR	C,b,y,CA,2196
45M38	C,y,CA,2590	75-57 CR	C,b,y,CA,2196
45M43	C,b,y,CA,2590	79K	C,b,y,CA,732
45S51	C,b,y,CA,2590	8440	C,b,y,CA,451
45S52	C,y,CA,2590	918-31 RR	C,b,y,CA,2196
45S54	C,b,CA,2590	94H04	C,b,CA,3682
46222	AU,24	9552	C,y,CA,857
46224	AU,24	9554	C,b,y,CA,3291
46226	d,AU,24	9590	C,b,y,CA,451
46A65/Superior	C,y,US,2584,2618	95A3	D,u,NZ,854
Superior US		Swift Utility NZ	
46A73	C,y,US,2618	9610 CL	C,b,y,CA,1025
46A74	C,y,US,2584,2618	NXH9610CL CA	
46A75	C,y,US,2584,2618	99 EY 030 MS	D,d,y,DE,1875
46H75	C,b,y,CA,2584,3682	99 FS 081 MS	D,d,DE,1875
PR46H75 CA		9CN0099	C,b,y,CA,451
46M20	C,b,y,CA,2590	A-10	d,RS,1683
46M34	C,b,y,CA,2590	A-14	d,RS,1683
46S53	C,b,CA,3682	A-3	d,RS,1683
500	C,y,CA,148	A-4	d,RS,1683
5003	C,b,y,CA,451	A97ED370	SK,1137
5020	C,b,y,CA,451	AC Elect	C,y,CA,91
5030	C,b,y,CA,451	ALVARO KWS	UA,1875
		AMX15B	NZ,3635

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

AN10R5001	b,y,AU,449	Andromac #	D,b,HU,1963
ANIISKH 4	C,RU,287	Angelico	D,b,y,DK,FR,HU,IR,SK, 1963,1969,1993
ASCENDER	D,b,y,DK,2226	Aniizis 1	C,y,RU,287
Aardvark	D,d,y,DE,GB,1979,2000	Aniizis 2	C,y,RU,287
Ability	C,b,y,DE,GB,959,960	Anima	C,y,MA,154
Absolut	D,b,y,EE,GB,LT,RO,RS, 1963,1967,1969,1982	Anisse #	D,b,y,GB,2221
Abundi CS	D,IT,656	Anja CL	C,b,y,LT,SE,1922,1923
Acacia	D,d,y,DE,GB,1979,2000	Anna	D,b,RS,1683
Academy	D,y,GB,2000	Annalise	D,y,GB,2000
Acapulco	D,y,FR,GB,1969	Annapolis	D,y,FR,GB,1969
Achat	C,b,y,EE,2353	Annika	D,b,y,FR,2008
Acrobate	D,y,IT,2761	Anniston	D,b,y,FR,HU,RS,SK, 1963,1969,1993
Acropole	FR,1969	Anouk	D,b,y,IT,656
Activ	C,y,IT,3609	Antares	C,d,y,RU,3594
Actros	D,b,y,DE,1979	Anthony	D,b,HU,1012
Addition	D,b,y,DK,FR,GB,1963,1969	Anton	D,y,DK,750
Adelaide	D,y,GB,2000	Aquarel CL	D,b,y,GB,2221
Adelmo KWS	FR,1875	Aquila	D,y,GB,1969
Adis #	D,b,HU,1963	Arabella	D,d,y,DE,1979
Admiral	D,b,y,SK,1972	Arabesk CL	D,b,y,HU,2225
Adriana	D,y,DE,FR,RO, 1967,1969,1979	Arabica	D,y,GB,2000
Advance	D,y,GB,2571	Aragon	D,y,GB,1342
Advocat	D,b,y,DE,EE,LT,1979,1982	Aram	IR,2962
Aganos	D,b,y,DE,HU,SK, 1963,1979,1982	Arango	D,PL,2853
Agile	FR,1969	Arazzo	D,b,y,GB,2353
PT298 CZ		Archibald	D,b,y,FR,HU,SK, 1969,1972,1983
Ahmadi	IR,2962	Archimedes	D,b,GB,1969
Aidan	D,y,GB,3325	Architect	D,b,y,DE,DK,EE,FR,GB,HU, IR,LT,RO,RS,1963,1967, 1969,1979,1980,1982
Aixer	D,PL,489	Archivar	D,b,y,DE,1979
Akela	D,u,DE,NL,1195,1767	Argonaut	D,y,FR,1969
Akilah	D,EE,LT,PL,2353,2853	Argument	C,y,RU,3594
Akkord	C,RU,3594	Arizona	D,b,y,FR,1969
Alabama	D,b,y,DE,GB,960,1982	Arkansas	D,b,y,FR,LT,RO,RS,SK, 1963,1967,1969
Alasco	D,b,DK,1963	Armani	D,b,y,DE,960
Albatros	D,b,y,FR,HR,1980,1982	Armstrong	D,b,y,DE,DK,1963,1979
NSA 07/157 HU		Arrow	D,b,y,GB,1982
Albats	D,y,RO,1967	Arsenal	D,b,y,DE,FR,RO,RS, 1967,1969,1979
Albit	D,b,y,DE,HU,960,961	Artemis	D,b,y,DK,EE,GB,HU,RO, RS,SK,1963,1967,1969
Albrecht	D,b,DE,1979	Artic	D,y,GB,2000
Aleksa	C,b,y,EE,1923	Artoga	D,b,y,DE,GB,RS,TR,1969,1977, 1979,1996
Alessio	D,b,y,GB,1982	Asa	IR,2962
Alexander	D,b,y,FR,HU,SK, 1969,1972,1983	Asgard	D,y,HU,2123
Alexis	D,y,IT,3552	Ashanti	d,GB,2000
Alezzan	D,b,y,DK,GB,2745	Aspect	D,b,y,DE,DK,EE,GB,HU,LT,RO,RS, 1963,1967,1969,1979,1982,2000
Alfajet	D,b,y,IT,2761	Aspire	d,y,DE,GB,1979,2000
Alfons	LT,1922	Astana	D,b,y,LT,SK,958,2011
Alfybrid	D,b,IT,2761	Astronom	D,b,y,FR,RS,1969
Algarve	D,b,y,DE,LT,1963,1979	Atenzo	D,b,y,RO,1967
Alicante	D,b,y,FR,GB,RO,1967,1969	Atlantic	D,y,HU,2315
Alizze	D,y,FR,GB,IE,1395,2745,2746	Atora	D,b,y,DE,EE,PL,RS,2353,2853
Allesandro KWS	D,b,y,FR,GB,HR,1875	Atrakt	D,b,DK,2226
Allison	D,b,CZ,1964	Attacke	D,b,y,DE,960
Alltrac	D,b,y,FR,1969	Attica	D,b,y,DK,FR,1963,1969
Alpaga	D,FR,2746	Attletick	D,y,FR,2746
Alphabet	D,b,y,GB,1969	Attraction	D,b,y,GB,1982
Alvaro KWS	D,b,HU,1875	Aurelia	D,b,y,DK,GB,HU,RO,RS,SK, 1963,1967,1969
Alzza	D,b,y,GB,1501	Austral	C,y,IT,2761
Amalie	D,y,GB,2000	Aval	D,b,y,RO,3317
Amarat	D,b,IT,2761	Avanguardia	D,b,IT,2207
Amarone	D,b,y,FR,2008	Avatar	D,b,y,DE,GB,RS,2353
Amazon	D,b,y,GB,HU,1743,1969	Avignon	D,IT,656
Amazzoneite	D,b,y,FR,GB,LT,2745,2746	Aviso	D,y,HU,2104
Ambassador	D,b,y,DE,DK,EE,FR,GB,HU,L T,RO,RS,SK,1963,1967, 1969,1979,1980,1982	Avon	D,d,u,GB,3636
Amber	D,y,GB,1319	Axana	C,b,y,FI,450
Amilia	GB,2000	Axel	D,u,DE,571
Amplitude	D,b,y,FR,GB,1969		
Amulet	C,d,y,RU,1386		
Anastasia	D,d,y,FR,GB,1965,2000		
Anderson	D,b,y,LT,1963		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Azurite	D,b,y,HU,RS,2745	Butterfly	D,b,y,DK,GB,1871
B1030N	C,b,y,CA,2588	Bysance CL	D,b,y,HU,483
B2030MN	C,b,y,CA,2588	C 604251 MS	C,DE,1875
B3011	C,b,y,CA,2590	C 999031 MS	C,DE,1875
B3012	C,b,y,CA,2590	CBWA-105TT	AU,2401
B3014	C,b,y,CA,2590	CBWA-120TT	d,AU,2401
B4010	C,b,y,CA,2590	CC0065	d,AU,2409
B4011M	C,b,y,CA,2590	CC621205	C,d,CA,1007
BR416	D,b,y,GB,2221	CE216910H	C,b,CA,1025
BR417	D,b,y,GB,2221	CE216911H	C,b,CA,1025
BY 5125CL	C,b,y,CA,1007	CHYB2124TT	b,AU,2401
BY 6211TF	C,b,y,CA,480	CHYB2139TT	b,AU,2401
BY 6214TF	C,b,y,CA,2196	CHYB2640TTRR	b,AU,2401
Bagira	D,b,y,RS,492	CHYB2666TT	b,AU,2401
Bahia	d,GB,1871	CHYB2667TT	b,AU,2401
Bakara	D,y,PL,1532	CHYB3071TT	b,AU,2401
Balaton	D,y,HU,2327	CHYB3080TT	b,AU,2401
Balestra70	D,y,IT,3086	CHYB3393TT	b,AU,2401
Ballad	D,d,y,DK,GB,995,1871	CHYB3668TT	b,AU,2401
Banacanka	RS,1683	CHYB3676TT	AU,2401
Baranda	D,y,IT,6	CHYB3688TT	b,AU,2401
Barbados	D,y,GB,1871	CHYB4372TT	AU,2401
Barcoli	D,u,IE,IS,NL,NO,435,436	CHYB4498TT	AU,2401
Barnapoli #	D,u,NL,436	CHYB4803CL	b,AU,2401
Barsica	D,u,GB,NL,436,438	CHYB4856TT	AU,2401
Basalti CS	D,b,IT,656	CHYB4857TT	AU,2401
Batis	D,b,y,DE,960	CHYB4880TT	AU,2401
Batsford	d,GB,1871	CHYB5018TT	AU,2401
Bazalt	D,y,PL,1532	CL1992625A	d,CA,1025
Beatrix Cl	b,GB,958	CL2503899R	d,CA,1025
Belinda	C,b,y,GB,IR,460,496	CL31702	C,CA,1023
Belizze CL	D,b,y,GB,2745	CL32041	C,CA,1023
Bella	C,d,y,DK,571	CLEOPATRA	C,y,FI,2840
Bellini	D,y,FR,1911	CMS 036 A 11	D,DE,2353
Bender	D,b,DE,IR,958,960	CMS 061 A 11	D,d,y,DE,2353
Benefit	CZ,3006	CMS 504 A 21	C,d,y,DE,2353
Bering	D,y,RS,1875	CNH1501	US,637
Berny	D,b,HU,1012	CP20R3C	C,b,y,CA,1007
Bessito	D,b,y,FR,1950	CP21T3P	C,b,y,CA,2196
Bianca	C,y,CA,148	CRISTIANO KWS	b,UA,1875
Bianca II	C,y,CA,148	CS Calculati CL	D,b,y,IT,656
Bilbao	D,y,FR,3317	CS Ceremoni	D,b,y,IT,656
Bios	C,y,PL,1533	CS Tavanti	D,b,y,IT,656
Birdy	D,y,DK,1871	CS2000	C,b,y,CA,1007
Bizet	b,GB,2745	CS2100	C,b,y,CA,2196
Bizzon	D,d,y,GB,2745	CS2200CL	C,b,y,CA,1007
Blackbuzz	D,b,y,FR,2746	CS3000 TF	C,b,y,CA,480
Blackjack	D,b,y,FR,2746	CSZ2021	D,IT,656
Blackjazz	D,b,y,FR,2746	CWH248 CL	D,b,HU,2225
Blackmillion	D,b,y,FR,2746	CWH505	D,b,y,HU,483
Blackmoon	D,b,y,FR,HU,2746	CWH507	D,b,y,HU,483
Blazen	D,d,y,DK,GB,1871	Cabriolet	D,y,GB,2203
Blazzon	D,y,FR,2746	Cactus	D,GB,2636
Blekstoun	d,UA,2028	Cadran	FR,1342
Blizzard	D,b,HU,3337	Caesar CL	C,b,y,DE,EE,LT,2353
Blondie	D,b,IT,2207	Caiman	D,y,GB,2636
Bluestar	D,b,FR,HU,1969,1972	California	D,y,GB,2221
Bogart	D,y,PL,1533	Californium	D,y,PL,2212
Bogota	D,b,y,HU,961	Campino #	C,y,FI,1866
Bojan	D,y,PL,1533	Campus	D,y,DE,GB,1873,2189
Bolero	C,y,EE,450,2546	Canberra	D,y,GB,633
Bonar	D,u,GB,1346	Candice	D,y,GB,2221
Boni:	C,y,IT,656	Cando	D,y,FR,HU,1914,2204
Bosman	D,b,y,PL,1533	Cantate	D,y,IT,2761
Bounty:	C,EE,1923	Canterra 1867	C,y,CA,630
Bowie	EE,LT,1922,1923	Canti CS	D,GB,653
Brander	C,b,y,FI,450	Caramino CL	C,b,y,EE,LT,2353
Brando #	C,b,y,FI,1920	Carlitat	D,b,IT,2761
Branka	D,b,y,RS,1683	Carlton CL	D,b,y,SK,1993
Brendy	D,y,PL,1532	Caruso	DE,370
Broad Leaf Essex	D,u,GB,724	Cascade CL	C,b,y,DE,2353
Broadway	D,y,GB,2571	Cash	D,d,y,FR,1871
Brutus	IR,2149	Cassate #	D,b,y,IT,2761
Bubble	D,y,GB,3412	Catalina	D,y,GB,HU,2204,2221
Buestar	D,y,FR,1969	Catana	D,GB,2221
Builder	C,b,y,EE,FI,GB,450,454,460	Cathy	C,y,US,139

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Catmandu CL	DE,LT,2353	Croquet	D,b,FR,2898
Catonic	D,y,HU,2204	Crossfit	D,b,y,DE,FR,960
Cebra CL	C,b,y,DE,EE,FI,LT,2353	Crotora	D,EE,LT,PL,2353,2853
Celebra	C,y,MA,3294	Crusher	C,y,MA,3294
Celebration	D,y,GB,959	Cubus CL	D,b,y,SK,1993
Celest	C,b,y,IT,2761	Culros	b,GB,1871
Ceos	D,b,y,FR,2746	Cultus CL	C,b,y,DK,2353
Chameleon CL	C,b,y,LT,2353	Curry CL	C,DE,2353
Character CL	C,b,y,DE,LT,2353	Cuzzco	D,b,y,FR,2746
Charger	D,d,y,GB,2189	Cyclone	C,y,MA,905
Charly	D,y,DE,960	D3150	C,b,y,CA,2590
Cheeta	D,b,y,DE,453	D3151	C,b,y,CA,2590
Chempion Ukrainy	D,b,y,UA,2283	D3152	C,y,CA,2590
Chevy CL	C,b,y,LT,2353	D3153	C,b,CA,3682
Chip CL	C,b,y,DE,FI,LT,2353	D3154S	C,b,CA,2590
Ciclus CL	C,b,DE,LT,2353	D3155C	C,b,CA,2590
Cigal	D,d,y,HU,2191	D3156M	C,b,CA,2590
MH 00CI056 HU		D3157C	C,b,y,CA,2590
Cindi CS	D,b,y,DK,MD,656,2915	D3158CM	C,b,y,CA,2590
Citizen #	D,b,y,GB,3086	DH 014 W 11 #	D,d,DE,2353
Clarence	D,GB,2333,3401	DK 7170 CL	C,b,y,LT,485
Clarino	D,y,IT,1862	DK Cabernet	D,GB,2221
Claro CL	C,b,y,EE,LT,2353	DK Camelot	D,d,y,GB,2221
Clarus	y,RS,SK,959,960	DK EXPORTER	D,b,y,HU,2204
Claudio KWS	D,b,y,RS,1875	DK Ex392	D,b,y,HU,2225
Clavier CL	D,b,y,HU,RS,2353	DK Exalte	D,b,y,FR,GB,RS, 485,2206,2221
Clemens	D,y,IT,1862	DK Exango	FR,486
Clementis	D,b,y,HU,2225	DK Exaura	D,b,y,PL,SK,1814,2212
Cleopatra	D,y,CZ,2843	DK Excellium	D,y,GB,2221
Click CL	C,b,y,DE,LT,2353	DK Excentric	D,b,y,HU,483
Clifton CL	D,b,y,GB,2353	DK Exception	D,b,y,CZ,DK,FR,GB,RO,RS, 485,2197,2201,2221,2226
Cloud CL	C,b,y,DE,2353	DK Excited	D,b,CZ,GB,2221,2226
Club CL	C,b,y,DE,2353	DK Excite	D,b,y,FR,485
Cocoon CL	D,b,y,HU,483	DK Exclaim	D,y,GB,2221
Codex	D,d,y,DK,GB,1871	DK Exclamation #	D,y,FR,485
Codicol #	D,b,IT,656	DK Exdorf	D,b,y,HU,2225
Codimil	b,IT,656	DK Execto	D,b,HU,2225
Codirepka #	D,b,IT,656	DK Exedo	D,b,HU,2225
Colette CL	C,b,y,DE,LT,2353	DK Exelan	D,b,y,HU,2225
Colibri CL	DE,LT,2353	DK Exentiel	D,y,GB,2226
Colin CL	D,b,UA,1941	DK Exima	D,b,y,HU,2225
Collector	D,b,y,DK,1871	DK Exkio #	D,y,FR,485
Collins	D,b,y,RS,959	DK Exlamia	D,b,y,GB,2221
Colossus #	C,b,y,GB,3445	DK Exlevel	D,b,y,DK,FR,485,2226
Columbia	D,b,y,HR,IT,UA,2115,2116	DK Exlibris	D,b,y,DK,FR,485,2226
Comet	D,IT,3294	DK Exmoji	FR,485
Comfort #	D,y,DE,960	DK Exmore	D,b,HU,2204
Commander	D,b,y,HU,961	DK Exodus #	D,b,y,HU,483
Compass	D,b,y,GB,959	DK Exolo	b,GB,2221
Conan	FR,2352	Karenine GB	
Conquer	D,GB,632	DK Exoma	D,y,GB,2221
Conquest	C,y,CA,3472	DK Exon #	D,b,y,HU,483
Conrad CL	D,b,y,RS,SK,1969,1993	DK Exotter	D,b,HU,2225
Contra CL	C,b,DE,LT,2353	DK Expacito	FR,485
Coogan	D,y,FR,GB,2353	DK Expansion	D,b,y,FR,GB,RO,485,2221
Cornelis #	C,b,y,EE,1923	DK Expat	D,b,CZ,GB,2221,2226
Corona	C,GB,NL,1916,1918	DK Expectation	FR,GB,NL,485,2221,2225
Coroya	D,b,y,GB,1871	DK Expedient	D,y,GB,2221
Corvinus	D,b,HU,2225	DK Expertise	D,b,y,GB,RS,2201,2221
Cosi CS	D,y,IT,656	DK Expiro	D,b,HU,2225
Cougar CL	C,y,CA,3472	DK Explicit	D,y,FR,GB,485,2221
Country CS	D,b,y,IT,656	DK Exploration #	D,y,FR,485
Coutrie	IT,2761	DK Exposition	HU,2225
Cramberio	D,b,DK,2226	DK Expower	D,b,y,GB,RS,2213,2221
Crateo	D,b,y,FR,1950	DK Expression	D,b,y,HU,RS,2201,2225
Credi CS	D,y,IT,656	DK Exprit #	D,y,FR,485
Creed	D,b,y,DK,2353	DK Exquisite	D,b,y,FR,GB,960,2221
Cristal	D,b,y,HU,RS,2353	DK Extrace	D,y,GB,2221
Cristiano KWS	D,y,FR,1875	Isadora GB	
Crocant	D,PL,2853	DK Exsor	D,b,HU,2204
Crocodile	D,b,y,DE,FR,GB,LT,958,960	DK Exssence	D,b,HU,2204
Crocus	FR,960	DK Exstar	b,GB,2221
Cromat	D,b,y,DE,2353	DK Exsteel	b,GB,2221
Crome	D,b,y,DE,DK,GB,2353		
Croozier	D,b,y,DE,2353		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

DK Exstorm	D,y,FR,GB,RO,RS, 485,2201,2221	DR 100	D,d,y,DE,960
DK Exsun	GB,NL,2221,2225	DR 12	D,d,y,DE,960
DK Extasie #	D,b,y,HU,483	DR 84	D,d,y,DE,960
DK Exterrier	D,b,HU,2225	DRAGO	D,b,y,FI,2353
DK Extime	D,y,GB,958	DRCL 1	D,d,y,DE,960
DK Extract	D,b,CZ,2226	DRCL 13	D,d,y,DE,960
DK Extranet	FR,485	DS 2054	D,d,y,DE,960
DK Extremus	FR,485	DS 2308	D,d,y,DE,960
DK Extrovert #	D,y,FR,485	DS 2586	D,d,y,DE,960
DK Exwald	D,b,y,HU,2225	DS 2589	D,d,y,DE,960
DK Imagine	D,b,y,GB,2221	DS 308	D,d,DE,960
DK Imagine CL	D,b,y,DE,GB,958,960	DS 806	D,d,DE,960
DK Imaret CL	D,b,y,HU,RO,485,2225	DS-Roughrider	C,y,CA,148
DK Imido CL	D,b,y,RS,2201	DSCL 41	D,d,y,DE,960
DK Imigold CL	D,b,LT,485	DSCL 42	D,d,y,DE,960
DK Imir CL	D,b,LT,485	DSCL 46	D,d,y,DE,960
DK Imiron CL	D,b,y,GB,2221	DWS 006 A 13	D,d,y,DE,2353
DK Imistar CL	LT,485	DWS 007 A 23	D,d,y,DE,2353
DK Immersion CL	D,b,y,HU,2225	DWS 012 A 13	D,d,y,DE,2353
DK Imminent	D,b,HU,2204	DWS 03 A	D,DE,2353
DK Immortal CL	HU,484	Da Vinci	D,HU,1911
DK Imove CL	D,b,y,SK,482	Dakota	D,b,y,FR,IT,2115,2116
DK Imperial CL	D,b,RS,2206	Daktari	D,b,y,DE,EE,LT,958,959,960
DK Imperila	D,b,HU,2204	Dalgan	IR,2962
DK Impetus	D,b,y,GB,2221	Dalton	D,b,y,FR,HU,485,961
DK Implement CL	D,b,HU,2225	Dandie	D,b,IT,2207
DK Implheli CL #	D,b,HU,2225	Danger	b,FR,GB,958,960
DK Importer CL	D,b,y,HU,2225	Daniela	u,SI,3012
DK Impressario CL	D,b,HU,2204	Dariot	D,b,y,EE,FR,IE,IR,LT,RS, 485,958,959
DK Impression CL	D,b,y,EE,HU,959,961	Darja CL	C,b,y,FI,SE,1920,1923
DK Imprint CL	D,b,y,SK,2205	Darling	D,b,y,GB,958
DK Placid	D,b,y,FR,483	Dart	D,b,y,DK,959
DK Plasma	D,y,DE,2226	Davos	D,b,y,DE,960
DK Plaster #	FR,485	Dazzler	D,b,y,DK,GB,958,959
DK Plastron #	D,b,y,FR,485	Debussy	D,b,y,FR,1969
DK Platinum	GB,2221	Decibel CL	D,b,y,RS,2201
DK Platon	D,b,y,DE,FR,485,2226	Decima	D,b,y,IT,2115
DK Player	D,b,y,DE,2226	Delice	D,b,y,DE,FR,960
DK Pleasure #	FR,485	Delight	C,d,y,GB,460
DK Pledge	D,b,y,FR,485	Delorean	D,b,HU,2204
DK Plimax CL	D,b,y,SK,2205	Delphi	D,b,y,LT,RO,958
DK Pliny	D,y,GB,2221	Derrick	d,GB,1871
DK Seax #	D,b,y,HU,483	Desperado	D,b,y,GB,HU,958,961
DK Secret	D,y,GB,2222	Despina	D,b,y,FR,GB,RO,2116
DK Sector	D,y,GB,2222	Devil	D,b,y,DK,959
DK Secure	D,b,y,GB,3346	Dexter	D,y,HU,2759
DK Sedona	D,LT,485	Diana ITC	D,y,RO,3170
DK Sensei #	D,y,FR,485	Diapason	D,y,IT,656
DK Sentinel	D,b,y,GB,2221	Diffusion	D,y,FR,IR,960,3426
DK Sephor	D,b,y,HU,2225	Digger	D,y,RO,1875
DK Sequel	D,b,HU,LT,485,2225	Dino	D,u,BE,1617
DK Sequoia	D,b,y,GB,2221	Dinosaur	D,b,y,DK,GB,958,959
DK Serafin	D,y,GB,2221	Django	D,y,DK,GB,IT, 1871,2189,2190,2353
DK Serena	D,b,y,GB,2221	Dk Expose	b,GB,499
DK Serenad	b,MD,2223	Dodger	C,b,y,FI,GB,450,460
DK Severnyi	D,b,y,GB,LT,485,958	Doina	D,y,RO,3170
DK420	D,b,y,SK,2205	Dojos	D,b,y,HR,1871
DK900TF	C,b,y,CA,2196	Doktrin	C,b,y,GB,2353
DK901TF	C,b,y,CA,2196	Dolphin	b,GB,958
DK902TF	C,b,y,CA,2196	Dominator	D,b,y,EE,959
DKLL 81 BL	C,b,y,CA,2196	Dominik	D,y,GB,958
DKLL 82 SC	C,b,y,CA,2196	Donut	D,b,y,HU,2204
DKLL 83 SC	C,b,y,CA,480	Dozzen	D,y,FR,GB,1153,2746
DKLL 84 CRSC	C,b,y,CA,480	Dribbler	D,b,HU,491
DKTF 92 SC	C,b,y,CA,2196	Drift CL	D,b,y,HU,961
DKTF 93 SC	C,b,y,CA,480	Drifter	D,b,y,FR,960
DKTF 94 CR	C,b,y,CA,2196	Drone	D,b,y,FR,HU,960,961
DKTF 95 HL	C,b,y,CA,2195	Dualis	D,b,y,FR,960
DKTF 96 SC	C,b,y,CA,2196	Dubravinskij Skorospelyj	C,y,RU,3125
DKTF 97 CRSC	C,b,y,CA,2196	Duffy	D,b,y,FR,960
DKTF 98 CR	C,b,y,CA,2196	Duke	D,b,y,EE,FR,HU,LT, 958,959,960,961
DKTF 99 SC	C,b,y,CA,2196	Duplo	D,b,y,EE,FR,LT,958,959,960
DKTFLL 21 SC	C,b,y,CA,2196	Durin KWS	D,b,y,HU,1875
DKTFLL 22 CRSC	C,b,y,CA,480		
DMH513	D,b,y,HU,483		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Durola	D,US,1597	Emiliano KWS	D,b,y,HR,1875
Dynamic	D,b,y,EE,FR,HU,LT, 958,959,960,961	English Giant	D,u,GB,NZ,724,854,3448
EA Alonso	D,b,y,GB,1137	Early Giant GB	
ERNESTO KWS	b,UA,1875	Extra Tall GB	
ES Nectar	D,y,FR,1950	Giant GB	
ES Serin	D,y,FR,1950	Giant Broad Leaved GB	
ES Actuel	D,b,IT,1142		
ES Alegria	D,d,y,DE,FR,1950,1951	Eperon	D,y,IT,2832
ES Alicia	D,FR,1950	Epure	D,d,y,FR,1871
ES Alonso	D,y,RS,1143	Eraton	D,d,y,DK,GB,2353
ES Amadeo	D,b,y,HU,1949	Ergo	D,b,DK,GB,2353
ES Angel #	D,b,IT,1142	Ermak	C,RU,3594
ES Antonia	D,GB,1137	Ermino KWS	D,b,HU,1875
ES Astrid	D,y,GB,1137	Ernesto KWS	D,b,y,DE,DK,1875
ES Azurio	D,b,y,HU,1949	Erudizz	D,b,y,FR,2746
ES Barocco	D,b,y,HU,1949	Es Betty	IR,1142
ES Capello	FR,1142	Es.Astrid	IR,1142
ES Cesario	D,PL,1144	Es.Hydromel	IR,1142
ES Curiel	D,b,IT,1142	Es.Neptune	IR,1142
ES Darko	D,b,y,HU,LT,RS,1142,1949	Es.Saphir	IR,1142
ES Desirio	D,b,y,HU,1949	Espri CS	D,IT,656
ES Diablo	D,b,y,HU,1949	Estelia	D,b,DK,2226
ES Eldorado	D,b,HU,1949	Etendar CL	D,b,y,HU,2225
ES Elio	D,b,y,HU,1949	Evolia	D,b,y,FR,485
ES Ferio OL	D,IT,1142	Evri	D,y,IT,656
ES Flamenco	D,b,HU,1949	Exact	D,GB,2221
ES Floriel	D,b,y,IT,1142	Exavance	D,b,FR,486
ES Gracio	b,BG,1949	Excalibur	D,b,y,GB,2221
ES Hydromel	D,b,y,GB,RS,1137,1142	Excel	D,GB,2221
ES Imperio	D,b,y,FR,PL,RS,SK, 1137,1142,1144	Excess	D,y,GB,2221
ES Janeiro	D,y,GB,1137	Exotic	D,b,PL,2212
ES Jason	D,b,y,HU,1949	Extend	D,b,y,HU,483
ES Juvento	D,b,y,HU,1949	F 10 U 333140	D,d,y,DE,1979
ES Lauren	D,b,HU,1949	FACTOR KWS	UA,1875
ES Lutece	D,d,y,GB,1137	FERNANDO KWS	b,UA,1875
ES Mambo	D,y,FR,GB,1137,1142	FM 102 W 21	D,d,y,DE,2353
ES Momento	D,b,y,BG,GB,RS, 1137,1142,1949	FP502S31	d,AU,2401
ES Monaco	D,b,y,RS,SK,1137,1142	FP505S31	d,AU,2401
ES Navigo	FR,HU,1142,1949	FP507S31	d,AU,2401
ES Odice	D,b,y,HU,RS,1142,1949	FP509S31	d,AU,2401
ES Palermo	D,b,y,HU,1949	Factor KWS	D,b,y,RS,1875
ES Performo	D,b,y,HU,1949	Famulus	D,b,y,DE,960
ES Renard #	D,y,IT,1139	Fashion	D,d,y,GB,HU,1911,1912
ES Rytmo	b,UA,1145	SW05083A HU	
ES Solist	D,b,y,HU,1949	Favorit	D,y,DE,960
ES Sombrero	D,b,HU,1949	Feliciano KWS	FR,1875
ES Vito	D,b,y,RS,1142	Feliks	C,y,PL,1533
ES Vivaro OL	D,b,y,FR,IT,1142,1950	Fencer	D,b,y,GB,460
ESF2015cms	SK,1137	Fenja	C,d,y,EE,571
Eagle	C,y,CA,567	Fergus	C,y,EE,1923
Earlybird	C,y,GB,2571	Fernando KWS	D,y,FR,1875
Ebonite	IR,1142	Filo	D,y,IT,145
Eclat	D,b,IT,2761	Finley	SK,2846
Eclipse	D,b,y,GB,1006	Firenze	D,b,y,FR,2746
Edda #	C,b,y,EE,1923	Flagman	C,d,y,RU,3594
Edimax	IR,958	Flamingo	D,y,DE,GB,1873,1883
Edimax CL	D,b,y,HR,HU,RS, 959,961,1056	Fleche	D,y,IT,2831
Edit	C,b,y,EE,LT,1922,1923	Flemming	D,b,y,DK,GB,2353
Ehlvis	D,RU,1386	Flower	C,y,GB,492
Einstein	D,b,y,GB,RS,958,959	Fontan	D,u,AT,2543
Electronic	D,b,DK,2226	Foremost	C,y,CA,2979
Elektra	D,b,y,HU,2759	Forte	C,b,GB,1875
Elena	D,d,y,IT,RS,1481,1683,3072	Fortis	D,y,GB,3317
Elevation	D,y,GB,2571	Fortune RR	C,y,CA,1051
Elgar	D,y,GB,1099	Forum	C,y,RU,3594
Elite	D,b,y,IR,IT,1142,2831	Forza	D,y,GB,HU,2189,2191
Elmer CL	b,RO,450	Franklin	D,b,y,HU,RS,2353
Elmstar	D,b,y,HU,RS,741,750	Fricola	D,y,IT,466
Elvis	D,b,y,RU,TR,1386,3376	Frida CL	C,b,y,LT,1922
Embleme	D,y,HU,IT,2831	Frodo KWS #	D,b,y,DE,1875
Emerald	D,u,DE,GB,IE, 1265,2543,3380	Fusion	C,b,CA,3682
		G030994	C,CA,1023
		G49720	C,d,y,CA,2196
		G49732	C,b,y,CA,2196

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

G49733	C,b,y,CA,2196	Harmonica	D,d,y,DE,1895
G49735	C,b,y,CA,2196	Harome	D,b,y,IT,2190
G49738	C,b,y,CA,2196	Harpege	D,b,y,GB,IT,1871,2190
G49740	C,b,y,CA,2196	Harper	D,b,y,GB,460
G50085	C,CA,1023	Harrier	D,d,y,GB,2571
G99010	b,CA,2196	Harry	D,y,AT,1012
G99369	C,b,CA,2196		
GK Csenge	D,b,y,HU,1296	RAW 1083-055 HU	
GK Gabriella	D,y,HU,1296	Harvard	D,b,y,FR,1871
GK Lilla	HU,1296	Harvey	D,AT,1012
GK Olivia	D,y,HU,1296	Hasting	D,b,y,DK,GB,1871,1883
GMSD 501	D,b,y,CZ,970	Hastury	D,b,y,FR,1871
GORDON KWS	UA,1875	Hattrick	D,b,y,DE,2353
Gaelis	D,y,FR,GB,485,2221	Haugustina	D,b,y,DK,1871
Gaia	C,b,y,LT,1922	Haventure	D,b,y,DK,IT,1871,2190
Galant	C,y,RU,1386,3594	Hawai	D,b,y,GB,1871
Galileo	D,y,GB,1912	Haya	D,b,y,IT,2190
Garland	D,u,GB,2000	Hearty	D,GB,2221
Gefest KWS	C,b,DE,1875	Heclair	D,b,y,HR,1871
Generoso	D,b,y,FR,1950	Heiner	D,b,y,DE,960
George	b,GB,LT,NL,3325	Helegant	D,b,y,DK,1871
Gerdie	D,b,y,IT,2207	Heletric	D,y,GB,2189
Ginfizz #	D,b,y,FR,2746	Helga	C,u,DE,1195
Gladius	D,PL,3337	Helicopter	D,y,GB,2189
Global	C,y,MA,3294	Hellekis	D,b,y,DK,1871
Godzilla	D,b,y,IT,RO,2115,2116	Helypse	D,b,y,DK,FR,1871
Goldie	D,y,IT,2207	Heminence	D,b,y,DK,1871
Goleador	D,b,y,FR,486	Herakles	D,EE,LT,PL,2353,2853
Gordon KWS	D,b,HU,RS,1875	Herera	D,b,y,DK,1871
Gorilla	D,u,DE,GB,1895	Herkules	D,b,y,PL,2760
Graf	D,b,HU,2204	Hermann	D,b,y,DE,960
Granat #	D,b,y,IT,2761	Hermione	D,b,y,DK,1871
Granit	C,d,y,RU,1386	Heros	C,y,HU,2759
Greenland	D,u,AU,DE,1767,2783	Herthos #	D,b,y,IT,2190
Greta	C,b,y,EE,FI,1920,1923	Hertz	D,b,y,IT,2190
Griffin	C,LT,1766	Herzog	D,u,DE,1988
H 4722	AU,24	Hesperides #	D,b,y,HR,1871
Hyola 433 AU		Hi-Q	C,y,CA,3472
H 7102832	D,d,DE,1875	Hidylle	D,y,GB,2189
H12CC103A	d,AU,2409	Hillico	D,b,y,DK,GB,1871
H215	C,b,y,CA,630	Himalaya CL	b,IT,2190
H2318	C,b,y,CA,631	Hitaly	D,b,y,DK,1871
H4250	C,b,y,CA,629	Hobson	D,u,GB,1999
H4389	C,b,y,CA,629	Hodysse	D,b,y,DK,LT,1871,1873
H4816	AU,24	Hogane	D,b,y,DE,1873
H5280	C,b,y,CA,629	Hokta	D,b,y,FR,1871
H5501	C,b,y,CA,629	Homere	D,IT,2190
H5508	C,b,y,CA,629	Honk	D,y,HU,NL,1445,2011
HANNELI	D,b,UA,1873	Hooper	D,b,y,DK,1871
HASTURY	D,b,UA,1873	Hophelia	D,b,y,GB,IT,1871,2190
HG 161 W 11	D,d,y,DE,1979	Horigin	D,b,y,HU,1873
HI Q	C,y,EE,450	Hostine	D,b,y,DK,HR,1871
HILICO	b,UA,1873	Hrim	d,UA,2028
HIMALAYA CL	b,UA,1873	Hulysse	D,b,y,IT,2190
HO 44	d,UA,2028	Humboldt	D,b,y,DE,2736
HO 67	d,UA,2028	Hungry Gap	D,u,GB,1999,3448
HOSTINE	b,UA,1873	Hunic	D,b,y,DK,1871
HYHEAR 1	C,b,CA,1007	Hunivers	b,GB,1871
Hailey	D,y,GB,3325	Hunter #	C,y,GB,460
Halexia	D,y,GB,1871	Husky	D,b,y,GB,2189
Halifal	D,y,IT,2761	Hussard	D,b,y,IT,2190
Hallstar #	D,b,y,IT,2190	Huzar	C,y,PL,1533
Halybi	D,b,y,DK,1871	Hybrid Hyola 401	b,IN,33
Halyn	D,b,FR,1871	Hybrirock	D,b,y,FR,HR,HU,RS,UA, 1871,1875
Hambre	D,b,y,DK,GB,1871	Hybristar	D,y,GB,2189
Hamilton #	D,b,HU,2353	Hyola 308	C,IR,US,43,2486
Hanagram	D,b,y,FR,1871	Hyola 38 US	
Hanissa	D,b,y,DK,1871	Hyola 38	C,b,y,CA,2196
Hanneli	D,b,y,GB,HU,RS, 1871,1873,2189	Hyola 401	C,b,y,AU,IR,24,2486
Happle	D,b,y,HR,HU,1871,2189	Hyola 420	IR,2486
Harcady	D,b,y,DE,GB,1871,1873	Hyola 432	y,AU,IR,24,2486
Hardie	D,b,y,IT,2207	Hyola 454	C,AU,24
Harlequin	D,b,y,GB,1871	Hyola 474 CL	b,AU,24
Harlety	D,y,GB,2189	Hyola 4815	IR,2486
		Hyola 50	AU,IR,24,2486

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Hyola 60	IR,2486	InV1130	D,b,y,HU,477
Hyola 61	y,AU,24	InV1165	D,b,y,HU,477
Hyola Adv 405	b,IN,3516	InV1170	D,b,y,HU,477
Hysabel	b,IT,2190	InV1266 CL	D,b,y,HU,477
Hystar	D,y,GB,1871	Incentive	D,b,y,GB,958
I6654	AU,24	Ingrid	C,b,y,EE,LT,1922,1923
IH30RR	AU,449	Inspiration	D,b,y,RS,959
IH51RR	b,AU,449	WRH 342 HU	
IH52RR	b,AU,449		
IMANY	b,UA,2116	Interval	D,GB,2936
IMC 140	C,y,CA,628	Inverter	D,y,GB,460
IMC105	C,y,CA,US,630,637	Invos	FR,1875
IMC106RR	C,y,CA,630	Invuelo	D,b,y,HU,RO,450
IMC109RR	C,y,CA,630	Ivo KWS	D,b,y,DE,DK,1875
IMC111RR	C,y,CA,630	Jaguar	C,y,MA,895
IMC201	C,y,CA,630	Jangle KWS	C,b,y,DE,RU,1875
IMC203RR	C,y,CA,630	Janosh	D,b,y,FR,2353
IMC204	C,y,CA,630	Jasna	D,b,y,RS,1683
IMC205	C,y,CA,630	Jazz KWS	C,b,y,DE,RU,1875
IMC206RR	C,y,CA,630	Jazzie	D,b,y,IT,2761
IMC207	C,y,CA,630	Jenifer	D,y,FR,454
IMC208RR	C,y,CA,630	Jeremy	D,AT,1012
IMC209RR	C,y,CA,630	Jerome	C,b,LT,1877
IMC302	C,y,CA,630	Jerry	C,b,LT,1877
IMC303	C,y,CA,630	Jethro	D,d,y,GB,3445
IMC304RR	C,y,CA,630	Jetton	D,y,NL,null
INV 105	C,b,DE,LT,453,454	John #	D,y,NL,1445
INV 115	C,DE,453	Joker KWS	C,b,y,RU,1875
INV 1165	D,b,PL,477	Jonny	b,y,RS,39
INV 1188	D,PL,458	Jorba	DE,3540
INV 120 CL	C,b,DE,LT,453,454	Joscha KWS	C,b,y,DE,EE,1875
INV 1310	D,b,y,HU,450	Josha KWS	C,b,y,RU,1875
INV 140 CL	C,b,y,DE,LT,453,454	Journey	D,b,y,HU,2225
INV 145	C,b,y,DE,LT,453,454	Jovana	C,b,y,RS,1683
INV 150 CL	C,b,y,LT,454	Joy KWS	C,b,y,RU,1875
INV 160 CL	C,b,y,DE,453	Jubileinyj	C,d,u,RU,1386
INV 210 CL	C,b,y,DE,453	Jumbo	C,u,DE,571
INV 300 CL PS	C,b,y,DE,453	Jumper	D,y,FR,454
INV100 CL	C,b,LT,454	Jurek	D,b,y,EE,959
INV1000	D,b,y,HU,491	K36 87	C,MA,2831
INV1020	D,y,GB,460	K4 87	C,MA,1825
INV1022	D,b,y,RS,453	K9209	b,AU,24
INV1024	D,b,HU,LT,454,491	K9317	b,AU,24
INV1030	D,b,y,GB,HU,460,491	KM 234 W 11	D,d,y,DE,2353
INV1033	D,b,RO,450	KP519S31	d,AU,2401
INV1035	D,y,FR,GB,454,460	KP520S31	AU,2401
INV1055	b,GB,460	KP522S31	d,AU,2401
INV1077	D,y,GB,460	KP527S21	d,AU,2401
INV110 CL	C,b,LT,454	KW1093ms	D,d,HU,1875
INV1120	D,b,y,LT,454	KW4037	D,d,HU,1875
INV1140	b,GB,460	KWS AMBOS	D,b,UA,1875
INV1155	b,FR,454	KWS Ambos	D,b,y,DE,1875
INV1166 CL	D,b,y,BG,RO,450	KWS Arianos	D,b,y,FR,HU,1875
INV1177 CL	b,BG,450	KWS Bredos	D,b,y,DE,1873
INV1188	D,b,y,HU,LT,RO,450,454	KWS CALINDO CL	b,UA,1875
INV1190	D,b,y,GB,460	KWS CYRILL CL	b,UA,1875
INV1199	D,b,y,RO,450	KWS Calindo CL	b,UA,1875
INV1210 #	D,b,y,HU,450	KWS Carry CL #	b,UA,1875
INV1266 CL	D,b,y,BG,LT,RO,450,454	KWS Cyrill CL	D,b,y,HU,RS,1875
INV1277 CL	D,b,y,BG,LT,RO,450,454	KWS Dingos	FR,1875
INV1310	D,b,y,LT,454	KWS Epos	D,b,y,DE,1875
INV1366 CL #	D,b,y,BG,450	KWS Farry CL	D,b,y,HU,1875
INV1377 CL	D,b,y,BG,HU,450	KWS Filios	D,b,y,FR,1875
INV160 CL	C,b,LT,454	KWS GRANOS	b,UA,1875
INV2020	D,b,y,HU,LT,958,961	KWS Georgios	D,b,y,GB,HR,1871
INV210 CL	C,b,LT,454	KWS Granos	D,b,y,GB,HU,1875
INV300 CL PS	LT,454	KWS Gustos	D,b,y,IT,2190
INV1 165	D,b,LT,454	KWS Heikos	D,b,y,DK,1871
IPR 212	y,BR,2509	KWS Jarjos	C,b,y,DE,EE,LT,1875,1877
ISH 93 2	HU,3084	KWS Jarious	C,b,y,RU,1875
Iggy	D,AT,1012	KWS Jelbos	C,b,y,DE,1875
Iliia	D,b,y,IT,RS,1683,1726,3162	KWS Jerardos	C,b,y,DE,1875
Imany	D,b,y,FR,2116	KWS Jesteros	C,b,y,DE,1875
Impact	C,AR,848	KWS Jetnos CL	C,b,y,DE,1875
InV105	C,b,y,EE,454	KWS Jeymos	C,b,y,DE,EE,1875
InV1066	D,b,CZ,488	KWS Jobos	C,b,y,DE,EE,1875

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

KWS Justos CL	C,b,y,DE,1875	L261	C,b,CA,451
KWS LAUROS	D,b,UA,1875	L340PC	C,b,y,CA,451,455
KWS Lauros	D,b,y,LT,1877	L343PC	C,b,y,CA,455
KWS MIKADOS	D,b,UA,1875	L345PC	C,b,y,CA,451
KWS Mikados	D,b,y,HU,1875	L350PC	C,b,y,CA,455
KWS Miranos	D,b,y,FR,1875	L352C	C,b,y,CA,451
KWS Pianos	FR,1875	L356PC	C,b,y,CA,455
KWS SANCHOS	D,b,UA,1875	L357P	C,b,y,CA,451
KWS SAUROS CL	D,b,UA,1873	L358HPC	C,b,y,CA,455
KWS Sanchos	FR,1875	L359HPC	C,b,y,CA,455
KWS Sauros CL	D,b,y,HU,RS,1873,2189	LA 269	C,US,2225
KWS Teos	D,b,y,FR,1875	LE14287	D,y,GB,1982
KWS Tonos	D,b,y,FR,1875	LE14289	D,y,GB,1969
KWS Typos	D,b,y,FR,1875	LEL15310 #	d,GB,438
KWS Wichos	FR,1875	LG Academic	D,b,y,FR,1969
Kaban	D,b,y,DK,2226	LG Acoustic #	D,b,y,FR,1980
Kabel	C,ES,MA,1825,3336	LG Activus	D,b,y,DE,DK,1963,1979
Kadji	D,b,y,FR,485	LG Adeline	D,b,y,FR,1969
Kadore	D,y,DK,GB,2189,2897	LG Adonis	D,b,y,DE,DK,1963,1979
Kakao	D,b,y,SK,1814	LG Alledor	D,b,y,DE,DK,1963,1979
Kalla	C,b,y,EE,1923	LG Alliette	D,b,y,FR,HU,1963,1969
Kalou	D,b,y,DK,2226	LG Alltamira	D,b,y,DE,1979
Kamsin	D,b,y,DK,HU,2225,2226	LG Alpine	D,b,SK,1963
Kana	D,y,PL,1533	LG Altano	D,b,y,SK,1969
Kapelli CS #	D,b,y,IT,656	LG Alto #	D,b,y,FR,1980
Kasalla	D,b,y,HU,RS,2353	LG Ambrosius	D,b,y,DE,DK,1963,1979
Kata	D,b,y,RS,1683	LG Anarion	C,y,PL,1990
Katinka	C,b,y,EE,1923	LG Ancona	b,FR,GB,1969
Keeper	D,d,y,GB,2571	LG Antigua	D,b,y,HU,LT,SK,1963,1982
Keltor	D,b,y,EE,HU,959,961	LG Aphrodite	D,b,y,FR,1969
Kendo #	D,b,y,HU,1949	LG Apollonia	D,b,y,HU,SK,1963,1982
Kentucky	D,b,y,HU,1012	LG Areti	C,y,PL,1990
Khalk	d,UA,2028	LG Armada	D,b,y,FR,1969
Kicker	D,b,y,LT,PL,RS,1683,2353,2853	LG Arnold	D,b,y,DE,HU,SK,1963,1979,1982
Kidman	D,b,y,HU,2225	LG Atacama	D,b,y,FR,GB,1969,1982
Kielder	D,y,GB,3445	LG Atlas	D,b,FR,SK,1963,1969
Kiera	D,y,GB,2104	LG Auckland	D,b,y,DE,DK,FR,HU,SK,1963,1969,1979
Kim	D,y,UA,750	LG Austin	D,b,y,DK,FR,HU,1963,1969
King 10 #	D,y,DE,960	LG Avast #	D,b,y,FR,1980
Kingfisher	D,GB,1158	LG Aviron	D,b,y,DK,FR,HU,SK,1963,1969
Kite	D,d,y,GB,2571	LG Baracuda	D,b,y,DE,GB,1979,1982
Knight	b,GB,2745	LG Cecilia CL	D,b,y,SK,1969
Kocazz	D,b,y,DK,2745	LG Constructor CL	D,b,y,HU,RS,SK,1963,1969,1982
Kodiak	IR,2149	LG Corsica CL	D,b,y,HU,SK,1963
Kokoon	D,b,IT,656	LG Kenobi	D,b,y,HU,SK,1963
Kolanta	D,b,y,IT,656	LG Opal	D,b,y,DK,1963
Kombia	IT,2115	LG Scorpion	D,b,y,DK,GB,1963,1982
Korrel	D,b,IT,656	LG Wagner	D,b,y,GB,HU,1963,1982
Kouros	D,b,y,FR,HU,483,486	LG323	C,CA,2196
Kreta	C,y,ES,3336	LG3937	C,y,CA,2196
Kuga	D,b,y,PL,2853	LID Sebastio	FR,IT,656,1950
Kunzite	b,FR,GB,2745,2746	LID ULTIMO	D,b,y,SK,1949
Kupol	C,d,y,RU,1386	LR 26 CL #	D,d,y,DE,960
Kutiba	D,y,IT,1726,3162	LR 27	D,d,y,DE,960
Kutos	D,y,IT,2190	LR250	C,b,CA,451
Kwark	D,b,HU,2225	LR344PC	C,b,y,CA,451
Kyrielle	D,b,y,FR,486	LR354PC	C,b,y,CA,455
L120	C,b,y,CA,451	LS 7370 CL #	D,d,y,DE,960
L130	C,b,CA,451	LS 7750 CL'''	D,d,y,DE,960
L135C	C,b,y,CA,451	LS 7754 CL #	D,d,y,DE,960
L140P	C,b,CA,451	Ladoga	D,y,GB,2000
L150	C,b,CA,451	Lagertha	D,y,DK,1871
L154	C,b,CA,451	Lagonda	C,b,y,DE,EE,GB,LT,2353
L156H	C,b,y,CA,451	Lagoon	C,b,y,DE,EE,2353
L157H	C,y,CA,451	Laima	C,y,FI,569
L159	C,b,CA,451	Lakie	D,IT,2761
L160S	C,b,CA,451	Lakritz	C,b,y,EE,FI,2353
L170S	C,b,y,CA,451	Lancer	D,y,GB,2571
L230	C,b,y,CA,451	Lancia	C,b,y,DE,EE,2353
L233P	C,b,y,CA,451	Lauda	D,y,FR,3326
L234PC	C,b,y,CA,451	Lava	C,DE,LT,PL,2353,2853
L241C	C,y,CA,451	Lavina	C,b,y,DK,EE,LT,2353
L252	C,b,CA,451		
L255PC	C,b,y,CA,451		
L258HPC	C,b,y,CA,451		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Legacy	C,y,AR,MA,848,3294	Mahnat	D,b,y,UA,2283
Legend	C,y,MA,3294	Mahtab	IR,2431
Lennon #	C,y,LT,1922	Mainstar	u,AU,FR,NZ,2559,3635
Lenzo	D,y,HU,2759		X95LX5 NZ
Leonardo KWS	D,b,HR,1875	Majong #	C,b,y,FI,1920
Leonessa	C,y,IT,3134	Makro	C,b,y,GB,LT,2353
Leonis	D,FR,3326	Malika	D,b,y,GB,IT,2115,2116
Lessing	D,b,CZ,1941	Mandalos	D,y,IT,2190
Lexer #	D,b,y,HU,1972	Mandril	D,SK,3317
Lexus	C,b,y,EE,2353	Manhattan	D,b,y,DK,HU,961,2226
Libravo	D,y,GB,958	Mantara	D,y,GB,3254
Licapo	D,u,DE,960	Manzzana	D,b,y,FR,2746
Licorice	GB,1497	Marathon	D,b,y,IR,3426
Liforum	C,u,DE,960	Marc Kws	D,b,HU,1875
Link	D,y,GB,3448	Marcant	D,b,y,GB,1342
Lipetskij	C,y,RU,3594	Marcopolos	D,y,FR,1875
Lipton	D,y,IT,1056	Mari	C,y,MA,895
Lira	C,y,RU,3594	Markus	C,y,PL,1533
Lirajet #	D,y,NL,962	Marley	SK,2846
Lirawell	C,y,MA,958	Marstrip	D,b,y,IT,RO,2115,2116
Litos	D,y,DK,IT,1871,2190	Marvin	D,b,y,HU,RS,741,750
Lo Linda	C,y,CA,3291	Matisse	FR,2353
Looping	C,b,y,DE,2353	Matrix CL	GB,958
Loreto	C,MA,1825	Maxim	D,b,y,HU,1911
Loris	d,y,RU,1386	Maxima Plus	D,u,NZ,3635
Lotanova	C,y,EE,450	Maxwell	D,b,y,GB,2353
Loudi CS	C,b,y,IT,656	Mazari CS	D,b,FR,IT,656,1950
Lucia	C,y,MA,1825	Mécse	D,y,HU,3357
Lucifer	D,b,y,DE,960	Medea	D,b,IR,3342
Lucius	C,b,y,DE,FI,2353	Melodie	D,b,y,IT,2761
Ludger	D,b,y,DE,LT,958,960	Memori CS	D,b,FR,IT,RS,656
Lugovskoj	C,y,RU,3581	Memphis	D,b,IT,1012,3134
Lumen	C,b,y,GB,2353	Menhir	D,b,y,GB,2353
Lunedie	C,b,y,IT,2207	Menthal	C,b,y,EE,2353
Lynx CL	D,b,y,HU,961	Merano	D,b,y,HU,2759
Lysander	D,LT,1766	Mercedes	D,b,y,DE,EE,LT,PL,2353,2853
MARC KWS	b,UA,1875	Messi	D,b,y,HU,2353
MEL 1	d,UA,2028	Meteor	D,y,HU,2392
MEL 2	d,UA,2028	Metropol	D,b,y,EE,HU,PL,2353,2853
MH08CA035	D,y,IT,2190	Milena	D,y,RO,1875
MM 408 W 11	D,d,y,DE,2353	Minotaure	LT,1766
MO 62	d,UA,2028	Mira	C,b,y,RS,1683
MP540S11	AU,2401	Miraculix CL	b,GB,958
MP545S31	AU,2401	Mirakel	C,b,y,EE,GB,LT,2353
MS 4903	C,d,y,DE,453	Miranda	D,b,y,IT,RS,2115,2116
MSL 011 C	D,d,y,DE,2353	Modena	D,b,y,IR,2962
MSL 012 C #	D,d,DE,2353	Mohican	D,y,HU,830
MSL 024 C	D,d,y,DE,2353	Monarch	D,y,DE,490
MSL 027 C	D,d,y,DE,2353	Mondie	D,b,IT,2207
MSL 037 C	D,d,DE,2353	Monica	D,y,HU,2327
MSL 042 C 21	D,d,y,DE,2353		NSL 07/154 HU
MSL 047 C 21	D,d,y,DE,2353	Monolit	D,y,PL,1533
MSL 049 C 12	D,d,y,DE,2353	Monroe	D,y,GB,2000
MSL 057 C 11	D,d,y,DE,2353	Monza	D,GB,3086
MSL 107 C	D,d,DE,2353	Moroz	D,b,y,UA,2283
MSL 258 C 11 #	D,d,y,DE,2353	Mosa	D,u,DE,1767
MSL 301 C	D,d,y,DE,2353	Murray	D,b,y,DK,GB,2353
MSL 302 C	D,d,y,DE,960	Muzzical	D,b,y,DE,2736
MSL 303 C	D,d,y,DE,960	NC401TF	C,b,y,CA,1007
MSL 308 C	D,d,DE,960	NK Aviator	D,b,RS,3339
MSL 315 C	D,d,y,DE,960	NK Beauty	D,y,GB,3325
MSL 545 C	C,d,DE,2353	NK Bravour	D,y,GB,3315
MSL 608 C 21	C,d,y,DE,2353	NK Buddy	D,b,y,GB,HU,3325,3342
MSL 901 C	D,d,y,DE,960		RNX3624 HU
MSL501C	C,y,CA,3291	NK Carave	D,b,y,GB,3325
MSL559C	C,d,CA,1007	NK Caravel	D,b,y,BG,3317
MSL585CTT	d,AU,2401	NK Combo	D,FR,3317
MSL601C31	d,AU,2401	NK Denver	D,FR,3317
MSL6028C3	AU,2401	NK Diamond	D,d,y,DE,3339
MSL6029C3	AU,2401	NK Emina	D,FR,3317
MSL605C31	AU,2401	NK Formula	D,b,y,GB,HU,3325
MSL607C21	d,AU,2401	NK Grace	D,GB,3317
Madrigal	D,y,GB,3325	NK Jetix	D,FR,3315
Madrigal.	C,y,RU,3594	NK Kick	D,GB,3325
Magelan	D,b,y,FR,1969		
Magnum	C,y,CA,2196		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

NK Kristos	D,FR,3317	Nabat	C,RU,3594
NK Molten	D,d,y,GB,3325	Nadezhnyj 92	C,y,RU,3125
NK Octans	D,b,FR,IR,3317,3342	Nadyozhnyj 92	C,RU,3125
NK Passion	D,y,HU,3325	Nafis	IR,2962
NK Petrol	D,y,HU,3325	Nagini	D,y,GB,2745
NK Ritmika	D,y,HU,3325	Naiad	D,b,y,RS,2217
NK Silic	D,FR,3317	Nairobi	D,b,y,HU,961
NK Technic #	D,b,y,HR,3325	Napoleon	D,u,BE,1617
NKVictory	D,GB,3317	Napoli	D,y,FR,2898
NP547S31	AU,2401	Nena	D,d,y,RS,1683
NP548S31	AU,2401	Nevena	D,b,y,RS,1683
NP549S31	AU,2401	Nex 822 CL	C,y,CA,2257
NPZ SR 2907	C,d,DE,2353	Nex 824 CL	C,y,CA,2257
NS Div	D,b,y,RS,1683	Nex 827 CL	C,y,CA,2257
NS Elena	D,d,y,RS,1683	Nex 828 CL	C,y,CA,2257
NS Ilia	D,d,y,RO,RS,1683	Nex 830 CL	C,y,CA,2257
NS Jelena	D,d,y,RS,1683	Nex 840 CL	C,y,CA,1023
NS Pek	D,b,y,RS,1683	Nex 842 CL	C,y,CA,1023
NS Ras	D,b,RS,1683	Nex 845 CL	C,y,CA,1023
NS Svetlana	b,y,RS,1683	Nikita	D,y,GB,2000
NS Vid	D,b,y,RS,1683	Niloofar	IR,2962
NS Vir	D,b,y,RS,1683	Nima	IR,2962
NS0684	C,CA,US,2591,2618	Nimbus	D,b,y,PL,2853
NS0704/Patriot	C,y,CA,US,2591,2618	Nizza CL	D,b,y,AU,GB,2745,2782
Patriot US		Nodari CS	C,b,y,IT,RS,656
		Nolde	EE,LT,1922,1923
NS1472	C,y,US,2584,2618	Nordi CS	D,IT,656
NS1539	C,US,2618	Nóri #	D,b,y,HU,2353
NS1545	C,y,US,2584,2618	Nuseed Diamond	b,AU,2409
NS1602	C,y,US,2584,2618	NHC1258 AU	
NS1888	C,y,US,2584,2618		
NS1940	C,y,US,2584,2618	Nuseed Quartz	AU,2409
NS2043	C,y,US,2584,2618	OAC Dynamite	C,y,CA,567
NS2048FOR	C,US,2618	OAC Hurricane	C,y,CA,3507
NS2121	C,u,US,2584,2618	OAC Springfield	C,y,MA,3294
NS2126	C,y,US,2584,2618	OAC Tornado	C,y,CA,3507
NS2172	C,y,US,2584,2618	Oáza	D,CZ,2473
NS2231	C,US,2584,2618	Odimat	b,IT,2761
NS2309	C,US,2584,2618	Oelis	D,GB,2517
NS2436	C,US,2618	Ogusti CS	D,b,IT,656
NS2444	C,US,2618	Okapi	IR,2962
NS2501	C,US,2618	Oksana	CZ,2473
NS2805	C,US,2618	Olga	C,y,EE,571
NS2807	C,US,2618	Olindigo	C,GB,2517
NS2810	C,US,2618	Olphi	D,y,IT,2831
NS2811	C,US,2618	Olymp	D,y,NL,null
NS3213BI	d,y,CA,2591	Ombrage #	C,b,y,IT,2761
NS3213FI	d,y,CA,2591	Omega	D,y,HU,2927
NS4304MI	d,y,CA,2591	Oniks	D,y,RU,1386
NS5095MI	d,y,CA,2591	Ontario	D,y,GB,2000
NS5128BI	d,y,CA,2591	Oponent	CZ,2473
NS5128FI	C,b,y,CA,2591	Optima	C,y,MA,905
NS6207BI	d,CA,2584	Opus	CZ,2473
NS6207FI	d,CA,2584	Oredez 2	C,y,RU,1943
NS6485MI	d,CA,2584	Oriolus	D,b,y,RS,959
NS6569MC	C,d,CA,2590	Orlando #	D,b,y,IT,968
NS6971BR	C,d,CA,2590	Osomo	C,b,y,LT,2353
NS6971FR	C,d,CA,2590	Osprey	D,d,y,GB,2571
NW0322	D,y,US,2584,2618	Otello KWS	D,b,y,DE,DK,1875
NX4-101 RR	C,y,CA,1023	Otradnenskij	D,y,RU,1386
NX4-102 RR	C,y,CA,1023	Ottawa	D,b,IT,1012
NX4-103 RR	C,y,CA,1023	Ovation	D,d,y,HU,2189
NX4-104 RR	C,y,CA,1023	P501L	C,b,y,CA,2590
NX4-105 RR	C,y,CA,1023	P502CL	C,b,y,CA,2590
NX4-106 RR	C,y,CA,1025	P503G	C,b,y,CA,2590
NX4-107 RR	C,CA,1023	P504MG	C,b,y,CA,2590
NX4-201 CL	C,y,CA,1023	P505MSL	C,b,y,CA,2590
NX4-202 CL	C,y,CA,1023	P506ML	C,b,y,CA,2590
NX4-203 CL	C,y,CA,1023	P508MCL	C,b,y,CA,2587
NX4-204 CL	C,y,CA,1023	P510SG	C,b,y,CA,2590
NX4-205 CL	C,y,CA,1023	P511G	C,b,y,CA,2590
NX4-206 CL	C,CA,1023	P607CL	C,b,y,CA,2587
NXH 9610 CL	C,b,y,DE,811	P612L	C,b,y,CA,2590
NXH2020CL	C,b,y,DK,2600	PA0AN120A	AU,449
NXH213CLS	DK,2600	PA0CN122	d,AU,449
4005008-02 DK		PA0CN124	d,AU,449

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

PA0CN172	d,AU,449	PR46W31	D,b,y,GB,2596
PA0CN173	AU,449	PR4CN610	d,AU,449
PA1AN141A	AU,449	PR51-0002	C,b,y,CA,2196
PA1CN129	d,AU,449	PR5CN634	d,AU,479
PA1CN131	d,AU,449	PR5CN637	d,AU,479
PA1CN182	AU,449	PR5CN639	d,AU,449
PA3AN158	d,AU,449	PR5CN640	d,AU,449
PA3AN159	d,AU,449	PR6CN665	d,AU,479
PA4AN172	d,AU,449	PR6CN669	AU,479
PA4AN173	d,AU,449	PR7CN680	AU,479
PA4AN174	d,AU,449	PR7CN690	AU,CA,451,479
PA4EN167	d,AU,449	PR7CN717	AU,CA,451,479
PA4EN168	d,AU,449	PR8CN736	AU,3305
PA4EN169	d,AU,449	PR8CN738	AU,3305
PA4EN170	d,AU,449	PR9CN753	AU,3305
PA4EN171	d,AU,449	PR9CN758	AU,3305
PA5AN189	d,AU,449	PR9CN762	AU,3305
PA5AN190	d,AU,449	PR9CN764	AU,3305
PA5AN191	d,AU,449	PRAN402	AU,449
PA6CN111	d,AU,479	PS 8501	D,y,DE,453
PA7CN125	AU,CA,451,479	PS303	C,b,LT,SK,2596,2610
PA7CN136	AU,CA,451,479	PS304	SK,2610
PA7CN138	AU,449	PT 231	D,b,RS,2609
PA8CN154	AU,3305	PT 242 #	D,b,DE,2599
PA9CN162	AU,3305	PT 271	D,b,y,DE,2599
PAC H1432	AU,24	PT 274	D,b,y,DE,2599
PB1AN241B	AU,449	PT 275	D,b,y,DE,2599
PB3AN258	d,AU,449	PT 279 CL	D,b,y,DE,2599
PB3AN259	d,AU,449	PT 284	D,b,y,DE,2599
PB4AN272	d,AU,449	PT 299	D,b,y,DE,2599
PB4AN273	d,AU,449	PT 302	D,b,y,DE,2599
PB4EN267	d,AU,449	PT 303	D,b,y,DE,2599
PB4EN268	d,AU,449	PT200CL	D,b,y,RS,2622
PB4EN269	d,AU,449	PT205	D,b,y,GB,2596
PB4EN270	d,AU,449	PT206	D,b,y,GB,2601
PB4EN271	d,AU,449	PT208	D,b,y,GB,2596
PB5AN289	d,AU,449	PT209	D,b,y,GB,2596
PB5AN290	d,AU,449	PT211	D,b,y,HR,808
PG1503	NZ,3635	PT213	D,b,y,GB,2596
PI Pinnacle	GB,2571	PT225	D,b,DK,2600
PROCN781	d,AU,449	PT228CL	D,b,y,HR,SI,808,2594
PROCN783	d,AU,449	PT229CL	D,b,y,GB,2596
PROCN784	d,AU,449	PT231	b,FR,2596
PROCN785	d,AU,449	PT234	D,b,y,DK,GB,2596,2600
PROCN789	d,AU,449	PT235	D,y,GB,2596
PROCN794	d,AU,449	PT240CL	D,b,y,GB,RS,2596,2609
PROCN799	d,AU,449	PT242	D,b,DK,2600
PR1AN503	AU,449	PT245	D,b,y,FR,GB,2596
PR1CN831	AU,449	PT246 #	D,y,FR,2596
PR22CN840	AU,449	PT248	D,b,DK,2600
PR22CN854	AU,449	PT254	FR,2596
PR22CN855	AU,449	PT255	D,y,FR,GB,2596
PR22CN865	AU,449	PT256	D,b,y,DK,FR,2596,2600
PR2AN540	d,AU,449	PT257	D,y,GB,2596
PR2AN541	d,AU,449	PT259	D,b,y,GB,2596
PR2CN521	d,AU,449	PT261	D,y,GB,2596
PR2CN543	d,AU,449	PT264	D,b,y,FR,RO,RS,SK, 808,2596,2609,2610
PR2EW405	SK,1137		D,y,FR,GB,2596
PR3AN546	d,AU,449	PT267	
PR3AN547	d,AU,449	PT268	D,b,y,GB,RS,2596,2609
PR44D06	D,b,y,FI,FR,2596	PT269	D,b,y,GB,RS,2596,2609
PR44W29	D,b,y,HU,813	PT271	D,b,y,GB,RO,RS, 808,2596,2609
PR4501/Prospa Prospa NT	D,y,CA,US,2591,2618	PT274	b,GB,2596
PR4502/Prelude Prelude NT	D,y,CA,US,2591,2618	PT275	D,b,y,GB,RS,2596,2609
PR45D01	D,b,y,RO,808	PT279 CL	D,b,y,RO,808
PR45D05	D,b,y,RS,2622	PT279CL	b,GB,RS,2596,2609
PR45D03	D,b,IE,2602	PT280	FR,2596
PR45H72 #	C,d,y,IT,2594	PT281	D,b,y,GB,2596
PR45H73	C,d,y,IT,2594	PT282	D,b,y,DK,GB,2596,2600
PR46W09	D,b,y,GB,2596	PT283	FR,2596
PR46W20 #	D,b,y,BG,2583	PT285	D,b,y,GB,2596
PR46W21	D,b,y,GB,2596	PT289	D,b,y,DK,2600
PR46W24	D,b,y,FI,2596	PT291	FR,2596
		PT292	FR,2596
		PT293	D,b,y,RO,808

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

PT294	FR,2596	Phebus	C,b,IT,2761
PT295	FR,2596	Philae	C,b,IT,2761
PT296	D,b,y,DK,2600	Phoece	C,b,IT,2761
PT297	D,b,y,DK,2600	Phoenix CL	D,b,HU,RS,959,961
PT299	D,b,y,DK,RO,808,2600	Picard	D,b,y,DE,2353
PT300	D,b,y,DK,2600	Picasso	D,b,y,FR,2353
PT302	D,b,y,DK,RO,808,2600	Picto	D,y,DE,GB,633,1873
PT303	D,b,y,DK,FR,RO, 808,2596,2600	Pilani	C,b,y,IR,1748
PT304	D,b,y,DK,2600	Pillar	u,NZ,856
PT305	D,b,y,RO,808	Pirol	D,b,y,HU,961
PT308	b,FR,GB,2596	Pleiades #	D,b,HU,2225
PT310	D,b,y,DK,FR,GB,2596,2600	Plenty	C,GB,1875
PT312	D,b,y,FR,GB,2596	Plurax CL	D,b,y,DE,RO,958,960
PT313	D,b,y,FR,2596	Popular	D,b,y,DE,GB,LT,958,960
PT314	D,b,y,FR,SK,2594,2596	Poznaniak	D,b,y,PL,1533
PT315	D,b,y,GB,SK,2594,2596	Praska	D,y,HU,2547
PV 200 CL	C,b,y,CA,2590	Premier	US,1596
PV 280 CLC	C,b,y,CA,2590	President	D,b,RS,959
PV 530 G*	CA,857	Prestige	D,u,AT,IT,2543,2545
PV 560 GM	C,y,CA,2590	Prim'Vert	C,y,XX,null
PV 581 GC	C,y,CA,2590	Primus	D,b,y,GB,RS,958,959
PV 590 GCS	C,b,y,CA,2590	Prince	D,b,y,EE,LT,958,959
PV 591 GCS	C,b,y,CA,2590	Prios	D,y,IT,2190
PV 660 LCM	C,b,y,CA,2590	Profit	C,y,CA,91
PV 680 LC	C,b,y,CA,2590	Proximo	C,y,FI,450
PV 780 TC	C,b,y,CA,2196	Puma	C,y,MA,3294
PV 781 TCM	C,b,y,CA,2708	Puncher	D,b,y,HU,370
PX 111 CL	D,b,y,DE,2599	Puzzle #	D,DE,2353
PX 128	D,b,y,DE,2599	Pyrite	D,b,y,GB,2745
PX 131	D,b,y,DE,RS,2599,2609	Q2	C,y,CA,3472
PX100CL	D,b,y,GB,RS,2596,2622	QUITO	D,b,UA,453
PX104	D,b,y,GB,HR,808,2596	Quantiko	D,b,y,HU,2204
PX106	D,b,y,GB,2596	R 10009 X 333	D,d,y,DE,1875
PX109	D,b,y,GB,2596	R 11006 X 48	D,d,y,DE,1875
PX111CL #	D,b,y,GB,2596	R 140033 Y 07	D,d,y,DE,1875
PX113	D,b,y,GB,RS,795,2609	R 18448	D,d,DE,1875
PX114	D,b,GB,2596	R 20155 BNA	D,d,y,DE,1875
PX115	D,b,DK,2600	R 4302	D,d,y,DE,1875
PX125CL	D,b,RO,808	R 6042	C,DE,1875
PX126	D,b,y,AT,DK,GB,RS, 809,2596,2600,2609	R-1	d,RS,1683
PX128	D,b,y,AT,DK,GB, 809,2596,2600	R-3	d,RS,1683
PX131	D,b,y,AT,809	R9925	D,d,y,GB,1137
PX133	D,b,y,AT,RO,808,809	RGS 003	IR,2962
PX135	D,b,y,RO,808	RGT Banquizz	D,b,y,FR,HU,2745,2746
PX136	D,b,y,DK,2600	RGT Clozzer	D,b,y,HU,1767,2745
PX137	D,b,y,DK,2600	RGT Gazzetta	D,b,y,FR,GB,RO,2745,2746
PX139	D,b,y,RO,808	RGT Jakuzzi #	D,b,y,LT,2745
PX140	D,b,y,DK,2600	RGT Jazzup	b,GB,2745
PX141	D,b,y,DK,GB,2596,2600	RGT Kanzzas	b,FR,GB,2745,2746
PX142	D,b,y,DK,2600	RGT Laperuzz	D,b,y,DK,2745
PX143	D,b,y,SK,2594	RGT Ledzzeplin	D,b,y,HU,2746
PX144	D,b,y,SK,2594	RGT Litz	D,b,HU,1767
PX145	D,b,y,SK,2594	RGT Mendoza	FR,2746
Pac H4722	AU,24	RGT Ozzone	FR,2746
Pactol	C,y,MA,635	RGT Paradizze	FR,2746
Palmedor	D,FR,GB,2746,3086	RGT Potenza	D,b,y,HU,2745
Pamela	D,y,FR,1965,1969	RGT Pozznan	b,FR,2746
Pandora	D,b,y,DE,2353	RGT Quizz	LT,2745
Pantheon	FR,485	RGT Swazzi	D,b,y,FR,2746
Parapluie	D,u,FR,699	RGT21 592	FR,2746
Parcours	D,b,y,DK,EE,LT,2353	RGT2201HE	D,b,y,DK,2745
Parfitt	D,y,GB,3325	RNX 1726	D,y,FR,3317
Parker	d,UA,2028	RNX 5321	D,d,DE,3339
Parolin	D,y,HU,3357	RNX4401	IR,3342
Partner	C,GB,1916	RPC 550	D,GB,1883
Patron	C,d,y,GB,460	RTG21 592	FR,960
Penn #	D,b,DE,2353	Racan	D,b,y,IT,2761
Pennine	D,y,GB,2207	Radames	D,b,IT,2761
Performer	b,y,EE,454	Radikal	C,y,RU,3126
Perla	D,y,RO,3170	Radius	D,IT,2761
Petranova	C,u,AT,1864	Raffiness	D,b,y,DE,GB,LT,RS, 958,959,960,1415,2353
Phantom #	D,b,y,EE,2353	Ragnar	D,PL,2853
Pharao	C,SK,2011	Rainbow	D,IT,2761
		Rally	D,b,y,HU,1049
		Ramie	D,b,y,IT,2761

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Rampart	D,u,GB,2000	SP 761 CL	C,b,y,CA,148
Ramses	D,b,IT,2761	NPZ SR 0607 CA	
Randy	AT,1012		
Rapidas	D,b,IT,2115	SP Armada	C,y,CA,2901
Rapsa	D,y,IT,656	SP Banner	C,y,CA,2901
Rasma	C,y,EE,FI,1920,1923	SP Bucky	C,y,CA,2901
Ratnik	C,y,RU,3594	SP Canwood	C,y,CA,2901
Raul #	D,b,y,IT,968	SP Craven	C,y,CA,2901
Ravel	D,y,IT,2832	SP Deliver CL	C,y,CA,2901
Ravel Cms	D,y,IT,2832	SP Distinction CL	C,y,CA,2901
Reaper	C,y,CA,148	SP Force CL	C,y,CA,2901
Rebell	D,b,y,DE,960	SR 001212 MS	C,d,DE,1875
Rebound	D,u,DE,1767	SRR 36112 CL	C,d,y,DE,1875
Recital	D,y,GB,3325	SRR 804186	C,d,DE,1875
Recordie	D,b,IT,2207	SRR 806024	C,d,DE,1875
Red River 1826	C,y,CA,2902	STEFANO KWS	b,UA,1875
Red River 1852	C,y,CA,2902	SV 02022	C,y,MA,3294
Red River 1861	C,CA,1581	SW Gospel	D,y,FR,1911
Red River 1997	C,y,CA,1581	SW Hymark 3944	C,b,y,CA,3291
Redstart	D,u,GB,NZ,3635	SY Aliana	FR,3326
Redstoun	d,UA,2028	SY Alibaba	D,b,y,DK,FR,3326,3327
Reef	D,b,y,GB,2353	SY Alibeat	D,b,y,DK,3327
Regate	D,b,IT,2761	SY Alister	D,b,y,GB,3339
Rejane	D,y,IT,2761	SY Alitop	D,b,y,DE,3326
Rejina	D,y,IT,2761	SY Alix	D,b,y,DE,3326
Remy	D,y,RO,1875	SY Annabella	D,b,DK,IR,LT, 3325,3327,3342
Renzo KWS	D,b,y,HR,1875	SY Arthor	D,y,FR,3317
Replay	FR,2761	SY Blossom	D,b,y,GB,RO,3317,3348
Rescator	D,y,CZ,3006	SY Borsalino	D,b,HU,3337
Resort	D,b,y,DE,DK,GB,2353	SY Carlo	D,b,y,HR,3325
Respect	D,b,y,DK,2353	SY Cassidy	D,d,y,HR,3325
Restout	D,b,IT,2761	SY Charme	D,b,GB,RS,3325,3335
Revolver	D,d,y,GB,1099	SY Facette	FR,3326
Reza	D,b,IT,2761	SY Fighter	D,b,y,GB,3339
Rhea	D,y,IT,2761	SY Florence	D,b,y,RO,3317
Rhodes	D,b,y,IT,2761	SY Floretta	D,b,y,RS,3325
Ribera #	D,b,y,IT,2761	SY Florian	D,b,y,DK,IR,LT,RS, 3325,3327,3335,3342
Riccardo KWS	D,b,y,HR,RS,1875	SY Florida	D,b,y,FR,GB,HU,RS, 3325,3326,3335,3337
Ricco	D,y,RO,1875	SY Galia	D,b,y,GB,3339
Riesling	D,b,y,IT,2761	SY Glorietta	D,b,y,RO,RS,3317,3325
Rif	C,RU,3594	SY Harnas	D,y,GB,IE,IR,RS, 1395,3335,3338,3342
Rihana	D,DK,1963	SY Henrietta	D,b,y,LT,3325
Ringo	D,DE,1767	SY Iowa	D,b,y,DK,LT,RO,RS,2691,3325, 3327,3335
Rio Chico #	D,y,FR,2075	SY Julietta	D,b,y,LT,3325
Ritm	C,y,RU,3594	SY Kolumb	D,b,y,HR,3325
Robbia	D,b,y,IT,2761	SY Lionetta	D,b,y,FR,3326
Robbins	D,b,IT,2761	SY Marten	D,b,y,RS,3335
Robinson	D,b,IT,2761	RNX3930 HU	
Roby #	D,y,NL,1445	SY Matteo	FR,RO,3324,3326
Rocca	D,b,IT,2761	SY Medal	D,y,GB,3325
Rodeo	D,b,y,HU,RO,1875	SY Miami	D,b,y,FR,IR,RO, 3317,3326,3342
Roller	IT,2761	SY Regis	D,b,y,DK,GB,3317
Ronja	C,b,y,LT,1922	SY Robot CL	b,BG,3317
Rosetta	b,IT,2761	SY Saveo	D,b,y,DK,HU,3317,3339
Roshana	IR,2962	SY Sensia	D,b,y,GB,3325
Rossini	D,y,IT,2831	SY Vesuvio	D,b,DE,3339
Roustan	b,IT,2761	SY4105	C,b,y,CA,2196
Roxane	D,b,y,IT,2761	SY4114	C,b,CA,2196
Royal	D,y,GB,3325	SY4135	C,b,CA,2196
Rpc684	D,y,IT,2831	SY4157*	C,b,CA,631
Rubezh	C,y,RU,3594	SY4166	C,b,CA,857
Rythmie	D,b,y,IT,2761	SYVesuvio	IR,3342
S 090080 X 30	D,d,y,DE,1875	Safer	D,b,y,HU,491
S 110086 X 02	D,d,y,DE,1875	Salsa CL #	C,b,y,EE,2353
S 110086 X 05	D,d,y,DE,1875	Salvator	D,y,FR,3326
SEVERINO KWS	b,UA,1875	Sammy	D,AT,1012
SH 0901	D,y,FR,2746	Saoker CL	C,b,LT,454
SH 0901	FR,2746	Sarigol	IR,2962
SIBNIIK 198	C,RU,3125	Sarmat	d,y,RU,1386
SIBNIIK 21	C,RU,3125	Savannah	FR,1969
SITRO	D,b,CA,1007		
SKMO 193	d,UA,2028		
SLM 137103	D,d,DE,2353		
SLM 164703	D,d,DE,1940		
SLM046	IR,2962		
SP 621 RR	C,b,y,CA,2901		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Saverio KWS	D,b,y,HU,1875	TPS19	D,y,HU,1296
Saxon	D,b,y,HU,RS,UA,741,750	Tactic	D,d,y,GB,3325
Sázava	C,CZ,3070	Talayeh	IR,2962
Scotch	D,b,y,DE,EE,LT,958,959,960	Talisman	D,b,y,GB,1912
Selma	C,y,EE,LT,1922,1923	Tamarin #	C,d,y,FI,1920
Senator	C,y,CA,567	Tampa	D,b,IT,1012
Sensation	D,b,y,FR,2746	Tasman	D,GB,2000
Sergio KWS #	D,b,y,HU,1875	Tavrión	C,d,y,RU,1386
Sesame	D,b,y,FR,2746	Temple	D,GB,1099
Severino KWS	D,y,FR,1875	Tempo	D,b,y,FR,2353
Sheik	C,y,NO,1921	Temptation	D,d,y,EE,FR,GB,HU,LT, 958,959,960,961
Shelllet	C,d,y,GB,1916	Tennyson	D,b,y,GB,3348
Sherman	D,b,y,GB,2353	Thalel CL	D,b,y,BG,RO,450
Sherpa	D,b,y,DE,RS,2353	Theia	C,b,LT,2842
NPZ0724 HU		Thorin	D,d,y,GB,2353
Shield	D,b,y,FR,GB,IT,RO,2115,2116	Thure	D,EE,PL,2353,2853
Shiva #	D,DE,2353	Toccata	D,b,y,HR,3325
Shortee	D,y,GB,2571	Tom	D,PL,RS,741,1,1532
Shrek	D,b,y,HU,RS,2353	Topaze	D,b,FR,2746
Sibirskij	C,RU,3125	Tor	D,y,US,2458
Sibniik 198	C,y,RU,3125	Glacier US	
Sidney	AT,1012	Torazzo	C,IT,782
Sienna	C,b,y,IT,LT,2115,2116	Tores	D,b,y,HR,RS,3325,3339
Sigrid	C,b,y,EE,1923	RNX3723 HU	
Silva	C,MA,154	Toronto	D,b,IT,1012,3134
Silver	D,b,y,CZ,HU,RO,RS, 450,453,477,491	Totem	D,d,y,FR,2746
SilverShadow	C,y,EE,1824	Totemia	D,b,DK,2226
Simba	C,y,GB,IR,580,1748	Tracia	C,y,MA,1825
Simona	D,b,y,HU,2225	Tramat	D,b,IT,2761
Sirtaki CS	D,b,IT,656	Trapper	C,b,y,FI,IR,2353
Skampi	D,y,IT,656	Traviata	D,b,y,IR,RS,1875,2149
Skodi CS #	D,b,IT,656	Treto	D,b,y,FR,1950
Skye	D,y,GB,1099	Trezzor	D,b,y,RS,2745
Skyhawk	C,y,CA,2136	Triathlon	D,b,y,HU,2353
Skywalker	C,d,y,SE,1923	Trident	DE,1895
Slaki CS	D,y,IT,656	Trinidad	D,b,y,EE,2353
Slavica	D,d,y,RS,1683	Trinity	D,d,y,GB,1099
Smaragd	D,b,y,DE,960	Triple	D,b,y,DE,2353
Smeraldo	C,y,US,365	Tripti CS	D,y,IT,656
Smilla	C,b,y,FI,2353	Troubadour	D,b,y,FR,GB,2353
Solar CL	C,b,y,EE,2353	Trudie	D,b,y,IT,2207
Sparrow	D,b,y,GB,958	Tuareg	D,y,RS,1875
Sparta	D,u,DE,NL,NZ,1767,2783	Tuba	D,b,y,DE,HU,960,961
Spitfire	D,d,u,GB,NZ,3635,3636	Turan	D,b,y,RS,1875
Splendor	D,y,GB,2221	Turing	D,b,y,DK,GB,2353
Spok	C,y,MA,905	Turner	C,y,EE,1923
Sponsor	C,y,EE,1923	UA BountyGold	C,y,CA,3472
Sponsor.	D,y,IT,3294	UMBERTO KWS	b,UA,1875
Staffa #	D,d,LT,1766	Új fertodi	HU,1296
Stanley	SK,2846	Umberto KWS	D,b,y,LT,RO,RS,1875,1877
Star	C,y,MA,905	Unicom	D,u,GB,2000
Starska	D,u,SI,1823	V 140 OL	D,y,DE,960
Stefano KWS	D,y,FR,1875	V 141 OL	D,y,DE,2226
Stego	D,u,NL,1767	V 316 OL	D,b,y,DE,GB,LT,923,958,960
Stina	C,y,LT,1922	V 324 OL	D,b,y,FR,GB,958,960
Sting #	C,b,y,EE,1923	V 334 OL	D,b,y,DE,FR,960
Stratford	D,b,HU,3337	V 338 OL #	D,DE,960
Striker	D,u,NZ,854	V 342 OL	D,b,y,DE,GB,958,960
Subito	D,b,y,DK,2226	V 344 OL	D,b,y,DK,959
Suitie	D,IT,2761	V 350 OL	D,b,y,FR,GB,958,960
Summit	C,y,US,2584,2618	V 352 OL	D,b,y,FR,960
Sundance	D,y,GB,2571	V 375 OL	D,b,y,FR,485
Sunder	C,b,y,EE,454	V 386 OL	D,b,y,DK,959
Sundial	D,y,GB,2571	V 393 OL	D,b,y,DK,2226
Swift Utility	GB,1347	V1010	C,b,y,CA,630
Sy Julietta	NL,3315	V1030	C,b,y,CA,US,630,637
Symbol	D,y,GB,633	V1031	C,b,y,CA,US,630,637
Symphonie	D,b,y,IT,2761	V1032	C,b,y,CA,630
Synergy	D,y,HU,3084	V1035	C,b,y,CA,630
Syntax CL #	D,b,y,GB,2221	V1036	C,b,y,CA,630
T217	D,b,y,FR,2596	V1037	C,b,y,CA,630
THURE	D,b,y,FI,2353	V1040	C,y,CA,630
TPB19	D,y,HU,1296	V1050	C,b,CA,631
TPS05	D,y,HU,1296	V12-1	C,b,y,CA,631

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

V12-2	C,b,CA,631	Witt	D,DK,1824
V12-3	C,b,y,CA,629	X13227N2	C,b,y,CA,2196
V14-1	C,b,y,CA,629	X37965G1	C,b,y,CA,2196
V2010	C,b,y,CA,US,630,637	X49732G1	C,b,y,CA,2196
V2015	C,b,y,CA,630	Xavi CS	D,y,IT,656
V2018	C,b,y,CA,630	Xenon	D,y,PL,2853
V2030	C,b,y,CA,630	Yarilo	C,RU,3594
V2035	C,b,CA,1007	Yumart	C,b,y,RU,1216,3594
V2045	C,b,CA,631	Zafar	IR,2962
V22-1	C,b,CA,629	Zaffiro	C,y,US,132
V25-1T	C,b,y,CA,629	Zakiri CS	D,y,GB,653
V25-3T	C,b,y,CA,629,631	Zaman	IR,2431
V25-5T	C,b,y,CA,629,631	Zarfam	IR,2962
V3002	b,US,637	Zeus	D,b,y,HU,961
V3003	b,US,637	Zidane	D,b,y,FR,2353
V3100	b,US,637	Zlatna	D,d,y,IR,RS,1683,2297
V3101	b,US,637	Zoe #	b,GB,2745
V32-1CL	C,b,y,CA,629	Zoncada #	D,b,HU,2225
V327OL	D,y,FR,485	Zorica	D,y,IR,RS,1683,2297
V33-1CL	C,b,y,CA,629	xBY 6211TF	C,b,y,CA,2195
V331OL #	D,b,FR,485	yan	C,d,y,RU,1386
V349OL	D,b,y,HU,2225		
V351OL	D,b,y,FR,485		
V353OL	D,b,y,DK,FR,HU, 485,2204,2226	<u>Brassica nigra</u>	
V355OL	b,GB,2221	NS Crna	RS,1683
V357OL #	D,b,y,HU,2225	Niagara	RU,1386
V361OL	D,b,y,HU,2204		
V367OL	D,b,y,DK,2226	<u>Brassica oleracea - acephala</u>	
V7001CL	b,US,637	Alize	IE,956
VIKING VNIIMK	C,d,y,RU,1386	Ammon	b,RS,170
VNIS 1	d,UA,2028	Anglian Gold	DE,370
VR 9350 G	C,b,y,CA,2590	Apis RS	b,RS,3661
VR 9553 G	C,b,y,CA,2590	Ariel	CZ,2472
VR 9557 GS	C,y,CA,2590	Astera	CZ,2474
VR 9558 GC	C,y,CA,2590	Atria	b,RS,170
VR 9559 G	C,b,CA,3682	Bianca	b,RS,2345
VR 9560 CL	C,b,CA,2590	Bittern	GB,1346
VR 9561 GS	C,b,CA,2590	Boma	PL,1694
VR 9562 GC	C,b,CA,2590	Bombardier	d,GB,2000
Valdivia	C,b,y,EE,1923	Busoni	b,RS,2322
Valesca	D,y,HU,2927	Caledonian	GB,2936
Vanguard	C,y,MA,3294	Camaro	DE,370
Vapiano	D,y,SK,3317	Ceres Sovereign	NZ,3635
Vegas	D,b,y,DK,GB,2353	Coleor	FR,NZ,856,1643
Ventura	D,d,y,GB,2000	Corsa	d,GB,3636
Veritas CL	D,b,y,HU,961	Eva	CZ,2472
Vespa	D,b,y,DE,2353	Furchenkohl	DE,586
Vestal CL	D,b,y,GB,SK,482,2116	Goldeneye	GB,1347,3261
Victor	C,y,MA,905	Grampian #	GB,2936
Vikros	C,y,RU,3581,3657	Grüner Angeliter	DE,370
Violin	D,b,y,DE,2353	Harrier	NZ,3635
Visby	D,b,y,CA,DE,1007,1940	Inka	CZ,2472
Vision	D,y,DK,1921	Kastor	b,RS,2882
Vittalio	D,b,y,HU,1949	Keeper	GB,1999
Vniimk 214	C,y,RU,1386	Maris Kestrel	GB,1346
Voltage	D,b,y,DK,959	Marrow Stem	GB,724
Voyager #	D,b,y,HU,961	NS - Biokovo	RS,1683
WDS 119	D,d,y,DE,960	NS Rani	d,RS,1683
WDS 219	D,d,y,DE,960	Newslam	b,RS,2882
WDS 417	D,d,y,DE,960	Odyssey	b,RS,2345
WE 162083	D,d,DE,2353	Ovari	HU,2420
WRG 1103	D,d,DE,960	Pavla	CZ,DE,1194,2472
WRG 1501	D,DE,960	Perast	RS,1683
WRG 1505	D,d,y,DE,960	Pinfold	GB,1999
WRG 1903	D,d,y,DE,960	Polycaul	FR,3017
Walker	D,b,y,GB,2353	Potomak	b,RS,738
Wallabi CS	D,b,IT,656	Proteor	FR,NZ,856,1643
Wapiti CS	D,b,IT,656	Prover	FR,1177
Wendie	D,b,y,IT,2207	Regal	NZ,3635
Westar	C,y,CA,91	Harrier NZ	
Whider CL	C,b,LT,454	Sovereign #	d,GB,3636
Wildcat	C,y,EE,1923	Sovgold	NZ,3635
Wilma	D,u,BE,1617	KLLmx NZ	
Windozz	D,y,FR,GB,2745,2746	Thousand Head	GB,NZ,724,854
Winfred	D,u,NL,1767		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

White Step	b,RS,2882	Massif	u,GB,2936
Zelox	b,RS,170	Meriko	GB,1099
Zina	CZ,2472	Milanese Witte Roodkop	GB,755
		Mosa	f,u,NL,1057
<u>Brassica rapa</u>		Natsu-Komachi	GB,1167
1007	y,CA,567	Norfolk a Colletto Violetto	GB,2765
41P55	y,CA,2584	Nugget	e,US,2584,2618
75-65RR	b,CA,2196	Oregon	GB,1005
AC Parkland	e,y,CA,91	PG985	e,u,NZ,3635
AC Sunbeam	y,CA,2376	Pasja	e,u,NL,3540
Airship	f,u,DE,1895	Pasja II	u,NZ,3635
Aita	d,y,EE,1132	Perko PVH	f,u,DE,1875
Alderton	GB,1005	Platte Witte Mei	GB,755
Appin	f,u,GB,2221	Plessis	GB,1005
Arax	f,u,NL,3540	Polybra	f,u,DE,TR,996,3459
Arrivée	y,EE,3293	Primera	GB,3240
Atmosphere	f,y,DE,1895	Purple Crown	GB,2885
Aurea CL	y,FI,1509	Purple Top Mammoth	u,GB,1999
Australian Purple Top	u,NZ,3635	Rave Du Limousin	GB,2765
Avalon	f,u,DE,1767	Richard	e,y,CA,3508
BIRTA	e,y,FI,3292	Richelieu	GB,1005
Barabas	f,u,GB,438	Rondo	e,u,DE,GB,NL,1767,2000
Bardia #	e,u,GB,438	Royal Crown	GB,2885
Barkant	e,u,GB,NL,436,443	SW High Level	y,CA,3291
Boel	y,EE,3293	SW Petite	e,y,FI,1920
Bono	y,PL,1532	SW Rebus #	y,FI,1920
Buko	f,u,DE,FR,1875	SW Spirit River	y,CA,3291
CS0296	e,y,US,2584,2618	SYNTHIA	e,y,FI,569
CS0697	US,2584,2618	Samson	f,u,DE,GB,NL,1767,2000
CS1152	US,2584,2618	Spitfire #	e,u,NZ,3635
CS1313	US,2584,2618	Svea	EE,1760
CS1340	US,2584,2618	Sweetbell	GB,2885
CS1415	US,2584,2618	Synneva	e,y,FI,569
Carlinda	u,FR,2746	Taronda	f,u,NL,1057
Ceres Hunter	f,u,NZ,3635	Temari Red	GB,2709
Ceres Rival	e,NZ,3635	Temari White	GB,2709
Chicon	e,u,FR,699	Tokyo Top	GB,2885
Civasto R	e,u,NL,1057	Tyfon	f,u,GB,NL,2393,2839
Clio	AT,2858	Valleyview	e,y,CA,567
Clovis	GB,1005	Vivant	NL,3540
Cordelia	FI,569	Vollenda	f,u,GB,NL,1057,1346
Dalibor	u,CZ,2233	Vostochnaya	y,RU,1386
De Milan A Forcer A Collet Rose	GB,1005	White Star	e,u,GB,NL,NZ, 1767,2735,2783
De Nancy a Feuille Entiere	GB,2765	Yantarnaya	y,RU,1386
Declic	GB,1005	Yuki	RS,2883
Delilah	GB,NL,NZ,1767,2000,2783		
Demi-Long de Croissy	GB,1167		
Durmelande	e,u,BE,1617	<u>Camelina sativa</u>	
Dynamo	u,GB,2798	Camelia	RO,1677
Falko	GB,3240	Camilla	FI,569
Finito	f,u,DE,1895	Chulymskij	RU,3125
Foothills	y,CA,3291	Karat	RU,1386
Frisia	u,GB,3344	Kristall	RU,1386
Fukukomachi	GB,1167	Madalina	RO,3498
Gadol	GB,1005	Midas	CA,91
Goldana	GB,755	NS Slatka	RS,1683
Goldvital	f,u,NL,1057	NS Zlatka	RS,1683
Green Globe	e,u,NZ,3635	Omich	RU,1386
Green Resistant	NZ,854	Penzyak	RU,2535
Hakutaka	u,GB,2254	SO-110	US,3289
Hector	GB,NL,1767,2000	SO-120	US,3289
Járo arany	e,HU,3572	SO-50	US,3289
Juliet	y,FI,569	SO-90	US,3289
Largo	e,y,SE,1923	So-100	US,3289
Legato	y,EE,FI,1130,1132	So-40	US,3289
Leielander R.v.P.	e,u,BE,1617	So-70	US,3289
Lenox	f,u,DE,2353	Soheil	IR,2225
MASTER G	EG,2727	Uzhurskij	RU,541,3124,3125
Madár	HU,2049		
Malselvnepes *	NO,3078		
Malvira	f,u,DE,2353	<u>Raphanus sativus - oleiformis</u>	
Manga	e,u,NZ,854	Adagio	DE,NL,370,1988
Marco	f,u,GB,NL,NO,NZ, 856,1055,1057,1149	Adam	DE,NL,3540
Market Express	u,GB,2882	Adios	FR,NL,1767
		Adoria	DE,1895

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Adventure	DE,1895	Hans	D,b,y,DE,2543
Agronom	DE,UA,370,2564	IPR 210	BR,2509
Akiro	DE,UA,370,2564	Ikarus	DE,1195
Almeria	DE,1617	Image	DE,NL,3540
Alpha	RU,3594	Informer	DE,2543
Alphabet	DE,1895	Intermezzo	DE,1895
Amigo	DE,2543	Iris	FR,2746
Anaconda	DE,NL,1767	Jorba	NL,3540
Angus	DE,370	KWS Remur	DE,1875
Anna	HU,1893	KWS Ripur	DE,1875
Apoll	DE,1195	Karakter	DE,NL,3540
Arena	NL,1988	Kranich	DE,2543
Arminta	DE,1767	Krone	DE,2543
Arrow	DE,NL,3540	Krypton	DE,2543
Atlantis	DE,1895	Kz5	US,562
Atlas #	HU,2543	Leda	RS,1682
Ayacara	DE,3540	Leveles	HU,3356
Baracuda	DE,NL,1767	Litinia	HU,909
Bento	DE,370	Lomo *	ZA,334
Bille	EE,2822	Lunch	NZ,2634
Bokito	NL,1767		
CCS 779	US,562		
Architect 779 US		DeepTill NZ	
Tillage Radish Alpha US		Lunetta	DE,370
		Marabelle	RS,2322
		Marcus	DE,1988
		Marina SP	RS,3659
Cabana	DE,3540	Maximus	DE,1195
Cannavaro	FR,2746	Melody	DE,3540
Carrera	DE,3540	Melotop #	NL,2865
Carwoodi	FR,2746	Meltrol	DE,1767
Cassius	BE,DE,1195,1617	Mercator	DE,FR,NL,1511,2736,2746
Catch	NL,641	Merkur #	NL,2865
Celesta	RS,2884	Meta	DE,1895
Cera	DE,3540	Miner	DE,2543
Ceres Graza	NZ,3635	Miracle	DE,1895
pg545 NZ		Mohikan	DE,1895
Cholgo	DE,3540	Moonlight #	DE,1895
Cobra	DE,NL,1767	NS Bora	RS,1683
Colonel	NL,2545	NWS1	FR,2634
Comet	DE,370		
Commodore	NL,2545	Smart Radish NZ	
Compass	DE,370	Nemaflex	NL,1767
Concorde	DE,NL,370,2545	Nooitgedacht	ZA,334
Constantin	DE,1617	Ocean	DE,1895
Contra	DE,NL,370,2865	Octopus	DE,3236
Control	DE,370	Okura cross	RS,2882
Coral	DE,2543	Orca	DE,1767
Cordoba	DE,NL,3540	Paul	DE,2543
Cosmos	DE,NL,370,2865	Picobello	NL,2865
Crno srce	RS,3659	Pina	DE,3540
Dacapo	DE,370	Radetzky	DE,NL,1895
Deep Purple	DE,1895	Radical	DE,NL,SI,1279,1767
Defender	DE,370	Rara	DE,1767
Diabolo	DE,NL,3540	Reaktion KWS	DE,RS,1875,1881
Discovery	DE,1895	Rebellion KWS	DE,1875
Don Quichote	DE,1895	Rebiur KWS	DE,1875
Dóra	HU,3392	Reform	DE,1875
DoubleMax	NL,1767	Rego	DE,RS,1875,1881
Doublemax	DE,FR,1195,1618	Regresso	DE,1875
Doublet	FR,NL,1767,2746	Reportage KWS	DE,1875
Dracula	DE,NL,1895	Reset	DE,960
Edwin	DE,NL,1767	Residur KWS	DE,1875
Endurance	DE,NZ,996,3635	Resolution	DE,1875
Line 1 NZ		Respect	DE,NL,3540
Evergreen	DE,NL,3540	Revanche	DE,1767
Farmer	DE,1895	Revolver	DE,1276
Final	NL,1767	Romesa	PL,2756
Firework	DE,1895	Rufus	DE,LV,720,960
Fortissimo #	NL,2545	Rutina	DE,720
Fragiblaster	US,562	Samurai *	ZA,334
Gallius	DE,370	Serum	NL,1767
Geisha *	ZA,334	Siletina	DE,UA,370,2564
Geron	DE,NL,3540	Siletta Nova	DE,HU,370
Gloriette	RS,2882	Sirius	BE,1617
Granada	DE,3540	Sixtus	BE,1617
Guillotine	NL,950	Slobolt	GB,3254
		Splendid	DE,3540

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Star 1650 *	ZA,334	Caribella	FR,2746
Star 1651 *	ZA,334	Carla	FR,2746
Sterling *	ZA,334	Carline	FR,NL,641,2746
Stinger	UA,2564	Carnaval	FR,2746
Success	DE,2543	Carnella	e,AT,2841
Suletta	DE,2543	Celeste	e,DE,NL,3540
Sulina	DE,2543	Cezanne	NL,3540
Sunday	DE,2543	Cezara	RO,3170
Tajuna	DE,NL,3539,3540	Chacha	f,BE,1617
Temuco	DE,3540	Classic	e,DE,370
Terranova	DE,NL,1767	Clint	e,DE,370
Tiberius	DE,996	Colla	e,RU,1386
Tobarra	DE,3540	Collina	DE,1895
Toledo	DE,3540	Conceptone	e,DE,NL,1895,2315
Toro	DE,1235	Concerta	e,NL,2545
Triangel	DE,FR,1767,2746	Condor	f,NL,1767
Trick	NL,3075	Convex	e,DE,1895
Trident	DE,1895	Cover	e,DE,370
Ultimate	DE,FR,1767,2746	Cratos	NL,1767
VB Gausiai	LT,2017	Dignis	NL,3540
Valencia	DE,NL,3539,3540	Director	e,DE,1895
Verica	RS,1683	Dr. Francks Hohenheimer Gelb	e,DE,2722
Vilada	DE,3540	Emergo	e,DE,3540
Wshy	US,562	Emilia	e,DE,NL,1767
Xcellent	DE,960	Éva	e,HU,1893
		Festina	e,PL,1422
		Feya	e,RU,1191,1386
		Flamenco	NL,950
		Flevo	e,NL,3540
		Flintstone	e,DE,1895
		Floraine	e,DE,FR,NL,1767,2746
		Forenza	e,DE,1767
		Fox	e,DE,FR,NL,1195,1618,1767
		Freestyle	e,DE,1895
		Freeza	e,DE,1895
		Gaudi	e,DE,370
		Gedney	GB,3538
		Gisilba	e,DE,72
		Granit	e,DE,1895
		Greco	e,DE,370
		Humus	e,DE,1895
		Idagold	GB,US,146,1596
		Indian Summer	DE,1895
		Indian summer	NL,1895
		Iris	DE,NL,3540
		Katina	e,DE,370
		King	e,DE,1229
		Litember	e,DE,960
		Lotus	e,DE,370
		Lucida	e,DE,370
		Ludique	FR,3541
		Luna #	e,DE,370
		MHR Palma	e,PL,2086
		Marci	HU,1893
		Martigena	e,DE,1875
		Maryna	PL,1422
		Master	e,DE,UA,370,2564
		Maxi #	e,NL,2545
		Medicus	e,HU,2104
		Mega	IT,3615
		Meringue	e,BE,1617
		Metex	e,AT,FR,NL,370,1988,2543
		Mikado	e,AT,2543
		Mirly	e,AT,2837
		Modya	FR,2746
		NS Bela	RS,1683
		NS-Gorica	RS,1683
		Narwal	e,DE,1895
		Octopus	e,DE,1767
		Odette	e,DE,NL,3540
		Odysseus	e,DE,2736
		Oscar	e,NL,1973
		Panter	NL,1767
		Pasodoble	e,NL,2545
		Passion	e,DE,960
		Pirat	DE,1895
<u>Sinapis alba</u>			
AC Base	CA,578		
AC Pennant	e,CA,91		
Aba	e,BE,3614		
Abafit	e,DE,2543		
Abdate	e,DE,2543		
Abraham	e,DE,NL,1767		
Absalon	e,DE,2543		
Absolut	NL,2545		
Accent	e,DE,NL,370,2865		
Access	e,DE,2543		
Achat	NL,2865		
Achilles	e,FR,NL,1767		
Ackergold	e,DE,2543		
Action	e,DE,1895		
Admiral	e,DE,1767		
Agent	CZ,3006		
Albatros	e,AT,DE,HU,UA, 370,2543,2564		
Alex	RO,3170		
Amazone	e,DE,1895		
Amog	e,BE,3614		
Andante	CA,91		
Architect	e,DE,NL,1767		
Ascot	e,DE,HU,370		
Asta	e,DE,1195		
Athlet	e,DE,370		
Attack	e,DE,1767		
Aubine	e,DE,3540		
Bachata	e,BE,1617		
Bamberka	PL,1532		
Barcares	NL,641		
Bardavos	FR,2746		
Bardena	PL,2756		
Barka	PL,1813		
Bea	HU,3392		
Bella	RO,3170		
Bonus	AT,2543		
Boom	e,DE,2543		
Borowska	e,PL,2086		
Braco	e,EE,997		
Brilliant	e,DE,3540		
Brisant	e,DE,1767		
Budakalászi Sárga	e,HU,1475		
Cabella	FR,2746		
Cabri	FR,2746		
Captain Jack	e,DE,1895		
Carabosse #	FR,2746		
Cargold	e,FR,2746		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Polarka	CZ,3006
Pole Position	e,DE,1895
Polka	e,BE,1617
Power	e,DE,2543
Profi	e,DE,370
Radena	PL,2756
Raduga	e,AT,RU,1386,2841
Rapsodiya	e,RU,3594
Rexx	e,DE,1895
Rota	PL,3553
Rumba	e,DE,1195
Saloon	e,DE,1988
Salsa	e,BE,1617
Samantha	e,DE,1767
Sambesi	EE,2822
Santa Fe'	e,DE,NL,1767
Sarah	e,DE,3540
Scout	e,DE,370
Seco	e,DE,RS,1875,1881
Semper	e,DE,1875
Semyonovskaya	e,RU,3125
Serval	e,DE,1979
Setoria #	e,DE,1875
Severka	e,CZ,DE,1194,3006
Sibelius	e,DE,1875
Sidur	e,DE,1875
Sigma	e,AT,2543
Signal	e,DE,3236
Signatur	e,DE,1875
Signo	e,DE,1875
Sigri	e,DE,1875
Silvester	f,NL,1767
Simplex	e,DE,RS,1875,1881
Sinex	e,DE,1875
Sinus	e,DE,GB,3234,3236
Sirene	FR,2746
Sirtaki	e,RS,2897
Sirte	e,DE,RS,1875
Sito	e,FR,1875
Solea	BE,1617
Solisa	e,DE,1767
Solo	e,DE,1895
Sunlight	e,DE,2543
Sunny	e,DE,2543
Sunset	e,DE,2543
Symbol	e,DE,1276
Talia	e,NL,1988
Tilney	e,GB,724,1510
Topas	e,DE,370
Torpedo	e,DE,NL,SI,1279,1767
Turbo	e,DE,NL,1767
Twist	e,NL,2545
Ultimo	NL,1767
Ultra	e,NL,1767
Valiant	e,EE,997
Venice	e,DE,FR,NL,3539,3540,3542
Verdi	FR,370
Veronika	HU,572
Verte	DE,2736
Veto	e,DE,370
Victoria	e,DE,1895
Viscount	e,CA,263
Vitaro	DE,NL,1767
Vniimk 518	RU,1386
Zembla	NL,1057
Zlata	e,CZ,DE,572,1195
zlana	e,RU,1386

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

AUTRES ESPÈCES – OTHER SPECIES

Arachis hypogaea

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

Overo Chiquitano	BO,2694
Peggy	TR,2650
Prakash	IN,708
Ranferi Diaz	MX,1670
Rio Balsas	MX,2088
Sellie	ZA,334
Sultan	TR,3503
TG-26	IN,533,2714
TMV-2	IN,2429
Tsvetelina	BG,1660
Tufa	ZA,335
Viviana	RO,684
Zoltán	HU,429

Cannabis sativa

Afina	UA,465
Alive SK	LT,1765
Alyssa	CA,2797
Angie	CA,2510
Anka	CA,3462
Armanca	RO,3218
Asso	IT,833
Austa SK	LT,1765
Auto Power 1	BG,1788
Balaton	HU,194
Beniko	AT,PL,1695,2841
Bialobrzeskic	PL,1695
C S	IT,833
CFX-2	CA,3534
CHA	AU,1175
CHY	AU,1175
CRS-1	CA,3534
CS	IT,833
Canda	CA,425
Cannakomp	HU,2120
Carma	IT,3578
Carmagnola	IT,833
Carmaleonte	IT,833
Carmen	CA,1513
Carmenecta	US,1111
Chameleon	NL,831
Cnaplhoh	GB,3504
Codimono	IT,833
Crag	CA,3144
Dacia Secuieni	RO,3220
Debbie	CA,2510
Delores	CA,425
Delta 405	ES,667
Deltallosa	ES,667
Deni	CA,1513
Dioica 88	FR,1512
Djumbo 20	FR,1512
Eco Aglegra	AU,1175
Eco Nebliss	AU,1175
Eletta Campana	IT,833
Enectarol	NL,US,1111
Epsilon 68	FR,1512
Estica	EE,1377
Fedora 17	FR,RS,1512,3200
Felina 32	FR,1512
Felina 34	FR,1512
Ferimon	FR,1512
Fibranova	IT,833
Fibrante	IT,833
Fibrimon 56	FR,1512
Fibrol	HU,2120
Finola	FI,1482
Finola2	FI,3431
Fiona	SI,2291
Futura 75	FR,1512
Futura 83	FR,1512
Georgina	CA,425
Glecia	IT,2287
Gliana	IT,2287
Helena	RS,SI,1683,2291

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Henola	GB,PL,1695,3378	Alcaidia	ES,634
Hiration	CA,425	Arizona	IT,2497
Hlesia	UA,465	Bacum'92	MX,1670
Hliana	UA,465	Balci	TR,1321
Hlukhivs'ki 51	UA,465	Budakalászi	HU,2802
Hlukhivski 85	UA,465	C/W 88-OI	US,611
Hlukhivs□ki 51	UA,465	Cw 88OI US	
IDA-0103	CA,1513		
Ivory	NL,3540	CW 1221	US,611
JOEY	CA,425	CW99OL	RO,15
Jocko	RS,3284	Cartafri	MA,3174
Judy	CA,2510	Cartamar	MA,3174
Jutta	CA,2797	Catima	AT,1349
KC Bonusz	HU,194	Ciano-Lin	MX,1670
KC Dora	HU,2120	Ciano-OI	MX,1670
KC Virtus	HU,194	Cw 74	US,611
KC Zuzana	HU,194	Cw3268-OI	US,15
KCA Borana	HU,194	Cw99ol	US,15
Kompolti	HU,2120	Cw 99-OI US	
Kompolti Hibrid TC	HU,2120		
Laura Secord	CA,425	Diñçer (5-18-1)	TR,1321
Lipko	HU,2120	Gila	MX,1670
Liryna	UA,465	Goldasht	IR,2962
Lovrin 110	RO,3218	Golmehar	IR,2962
Mara 21	RO,2914	IPR 211	BR,2509
Marcello	NL,3540	NS Lana	RS,1683
Marina	RS,SI,1683,2291	NS Una	RS,1683
Markant	NL,3540	Nari-6	IN,2341
Martha	CA,425	Oscar	IT,1726,3162
Maureen	CA,64	Padideh	IR,2962
Midwest	BG,1788	Parnian	IR,2962
Mona 16	FR,1512	Quilantán '97	MX,1670
Monoica	HU,2120	RC-1002-L	MX,1670
Muka 76	FR,1512	RC-1005-L	MX,1670
Mykolaichyk	UA,465	RC-1033-L	MX,1670
Nadine	CA,2510	Remzibey-05	TR,1321
Nashinoïde 15	FR,1512	S-334	MX,2992
Nordria 3	FR,1512	S-336	MX,2992
Northwest	BG,1788	S-518	MX,2992
Novosadska	RS,1683	S-555	MX,US,2991,2992
Olivia	RO,3220	S-555 US	
Orion 33	FR,1512	S-736	MX,2992
Ostara 9	FR,1512	S-746	MX,2992
Petera	CA,425	Salem	AT,3251
Potomac	US,332	San Ignacio 92	MX,1670
Quida	CA,425	Sharda	IN,2430
Rajan	PL,1695	Sinaloa-90	MX,1670
Ratza	RO,3220	Sofeh	IR,2962
Rogue	US,332	Sonora 93	MX,1670
Santhica 23	FR,1512	Yenice 5-38	TR,1321
Santhica 27	FR,1512	Zithghani	MA,1674
Santhica 70	FR,1512		
Santiam	US,332		
Secuieni Jubileu	RO,3220	<u>Carum carvi</u>	
Silvana	RO,3218	Ass	D,AT,2841
Stacy	UA,1521	Bleija	NL,831,1817,2092
Succesiv	RO,3220	Carol	RO,3226
Tamara	RS,3284	GL Isabell	AT,2858
Teodora	RO,3218	Gintaras	LT,267
Tiborszállási	HU,185	Karzo	C,NL,3628
Tisza	HU,185	Konczewicki	NL,1445
Tygra	PL,1695	Marka	NL,2092
UC - RGM	CA,425	Plewiski	NL,1445
USO-31	NL,1511	Prochan	CZ,3070
Umpqua	US,332	Rekord	CZ,3070
Uniko B	HU,2120	Springcar	C,NL,831
Victoria	CA,425	Vollhouden	NL,1817
Villanova	IT,1071		
Wojko	PL,1695		
Zenit	RO,3220		
		<u>Cichorium intybus</u>	
<u>Carthamus tinctorius</u>		Abia	NL,718
A-24	US,611	Adamantine	FR,NL,955
AGC353	US,139	Arioso	NL,718
Alarosa	ES,634	Aventurine	FR,955
		Azurite #	FR,955
		Barite	NL,718

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Basalte	FR,955	<i>Gossypium hirsutum</i>	
Belado	NL,718	01W34	US,936
Belcanto	NL,718	1648 B2RF	d,BR,1106
Cabira	NL,718	16R137B2RF	d,BR,1290,3410
Cadence	FR,817	17R134B2RF	d,BR,1290,3410
Candi #	FR,3096	1857 B3RF	BR,3410
Charango	BE,817	1866 B3RF	BR,3410
Choice	NZ,1427	1949 B3RF	d,BR,3410
Choice chicory	AU,2559	A-151	d,IL,1494
Chromite	FR,955	A-175	d,IL,1494
Chrysolite	FR,955	A-1837	d,IL,1494
Coveline	FR,955	A-195	d,IL,1494
Dacapo	BE,817	A-34	d,IL,1494
Dunite	FR,955	A-83	d,IL,1494
Echo	NL,718	AFD 2050	US,388
Endure	US,2242	Stuka US	
Fredonia Nova	HU,2896		
Fugato	NL,718	AFD 2051	US,388
Galene	FR,955	Pigal US	
Grasslands Puna	NZ,1427	AFD EXPLORER	US,388
Grouse	NZ,3635	Neilos US	
Heliotrope	FR,NL,955		
Hicor #	FR,3096	AI-270	d,IL,1494
Inula #	FR,3096	ANAX	US,2568
Koto	BE,817	ARCHH-3028	IN,315
Larigot	e,FR,817	ARCHH-8188	IN,315
Larimar	BE,NL,955,956	Abaco	ES,2216
Legato	BE,817	Acala 1517 E-2	US,2308
Maestoso	NL,718	Acala 1517-75	US,2308
Maestro	NL,718	Acala 1517-77 BR	US,2308
Nausica	NL,718	Acala 1517-88	US,2308
Obbligato	BE,817	Acala 1517-91	US,2308
Oboe	BE,FR,817	Acala 1517-95	US,2308
Obsidienne	FR,955	Acala 1517-99	US,2308
Octuor	BE,817	Acala 1517-SR 1	US,2308
Oratorio	NL,718	Acala 1517-SR 2	US,2308
Orchestra	BE,956	Acala 1517-SR3	US,2308
Orchies	FR,955	Acala 3080	US,2308
Orenda	NL,718	Acala Maxxa	US,609
Ormandy	FR,817	Penta US	
Orpiment	BE,FR,955,956	Acala Prema	US,609
Puna	AU,2559	Ilion US	
Puna II	AU,NZ,1427,2559	Acala Royale	US,609
Puna II AU		Alfa US	
Pyrolusite	FR,955		
Pyroxene	BE,956	Acala SJ 2	ES,1162
Quena #	FR,817	Acala SJ2	IL,US,608,3586
Reicha	FR,817	Achilleas	GR,1435
Rhodonite	NL,956	Adora	GR,456
Ricordi	FR,817	Airlab	ES,2216
Rimski	FR,718,817	Aksel	GR,812
Salad A	UY,991	Alexandros	ES,935,2216
Salento	NL,955	Alida	GR,2811
Selenite	BE,FR,955,956	All-Tex Atlas	US,1946
Semonia	BE,817	All-Tex Excess	US,1946
Sibelius	FR,817	All-Tex Max-9	US,1946
Soupir	NL,718	Max-9 US	
Spinelle	FR,955		
		All-Tex Quickie	US,1946
		Amazona	GR,235
		Americot 1621	US,3613
		Noris US	
<i>Gossypium barbadense</i>			
A-77	d,IL,1494		
Golyat	d,IL,1730	Andromeda	GR,1435
Ofer	IL,1730	Aphrica	ES,1162
Omer	d,IL,1730	Apulio	US,2813
Oren	IL,1730	Armaghan	IR,824
Oz	IL,1730	Armonia	GR,235
R- 1049	IL,1494	Assos	GR,219
R-1004	d,IL,1494	Astoria	TR,2690
R-208	d,IL,1494	Athina	ES,1162
Silcott 5	b,IL,1494	Atlanda	GR,235
Yuval	IL,1730	Avra	GR,1338
Zoar	IL,1730	Aydin-110	TR,2294
		Ayzeq 595	TR,866
		Azahar	ES,1162

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

BA 1010	GR,TR,812,2690	Carmen	TR,498
BA 440	IR,TR,824,2690	Carolina EX-300	US,762
BA 525	TR,2690	Saeta ES	
BA 911	GR,TR,812,2690	Celia	GR,456
BD 11	IL,3586	Sicala 40 AU	
BP1028 B2RF	US,2225		
BRN974	TR,2294	Chirpan 539	BG,1657
BRS 201	BR,1106	Christina	GR,219
BRS 269	BR,1106	Ciano Cocorim-92	MX,1670
BRS 286	BR,1106	Claudia	GR,456
BRS 293	BR,1106	Coker 304	US,3247
BRS 335	BR,1106	C-304 NT	
BRS 336	BR,1106	Coker 310	US,3247
BRS 368RF	BR,1106	C-310 NT	
BRS 369RF	BR,1106	Coker 312	US,2965
BRS 370RF	BR,1106	C-312 NT	
BRS 371RF	BR,1106	Coker 315	US,3247
BRS 372	BR,1106	C-315 NT	
BRS 416	d,BR,1653	Coker 4360	US,2965
BRS 430 B2RF	d,BR,1106	Coker 500	US,2965
BRS 432 B2RF	d,BR,1106	Coker 5110	US,2965
BRS 433FL B2RF	d,BR,1106	Concha	ES,2216
BRS 436 B2RF	d,BR,889	Cosmos	GR,219
BRS 437 B2RF	d,BR,889	Cotton Club	GR,235
BRS 500 B2RF	d,BR,461	Crystal	TR,866
BRS 600 B3RF	d,BR,1106	DBB11 B2RF	b,BR,889
BRS Acácia	BR,1106	DBB13 B2RF	d,BR,889
BRS Araçá	BR,1106	DBB404 B2RF	d,BR,889
BRS Araripe	BR,1106	DBB405 BGRR	d,BR,889
BRS Aroeira	BR,1106	DBB5 B2RF	b,BR,889
BRS Camaçari	BR,1106	DBB509 B2RF	d,BR,1290,3410
BRS Cedro	b,BR,1290	DBB7 B2RF	b,BR,889
BRS Ipe	BR,1106	DELTA PENTA	b,BR,1037
BRS Itaúba	BR,1106	DES 119	US,936
BRS Jade	d,BR,461	DG205	US,3350
BRS Jatobá	BR,1106	Anita US	
BRS Rubi	BR,1106	DG206	US,3450
BRS Safira	BR,1106	Bolina US	
BRS Seridó	BR,1106	DKA Polka	ES,2216
BRS Sucupira	BR,1106	DO 90 RR	US,936
BRS Topázio	BR,1106	DP 1032 B2RF	US,2225
BRS Verde	BR,1106	DP 1034 B2RF	US,2225
BS 2052GLTP	d,BR,461	DP 1044 B2RF	US,2225
BS 2093GLTP	d,BR,461	DP 1048 B2RF	US,2225
BS 2095GLTP	d,BR,461	DP 1050 B2RF	US,2225
BS 2106 GL	b,BR,478	DP 1137 B2RF	US,2225
BS 3432GL	BR,461	DP 1227 RF	b,BR,1037
BUNNY	b,IN,2418	DP 1231 B2RF	b,BR,1037
Babylon	GR,235	DP 1531 B2RF	ZA,2214
Balaika	ES,GR,2216,2226	DP 1536 B2RF	d,BR,1038
Barut 2005	TR,2294	DP 1541 B2RF	ZA,2214
Beyaz Altin 151	TR,2485	DP 1552 RF	d,BR,1290,3410
Beyaz Altin 320	GR,TR,812,2485	DP 1746 B2RF	d,BR,461
Bianca	US,3247	DP 1786 RF	d,BR,1290,3410
Blues	IT,3552	DP 20 B	US,936
Bomba	TR,1401	Corona B US	
Bonus	TR,2690	DP 388	US,936
Boran	TR,866	Alexandros US	
C-141	US,609	DP 401	GR,1078
Diva US		DP 4025	US,936
CIANO COCORIM-92	MX,1670	DP 4049	US,936
CSX 6415	AU,821	DP 434RR	b,BR,1037
E6415 AU		DP 436RR	US,936
Elsa AU		DP 466	US,936
CSX 98	AU,821	DP 493	US,936
E1198 AU		DeltaDIAMOND US	
CSX445	AU,821	DP 50 B	US,936
E6445 AU		Vulcano B US	
Gloria AU		DP 5111	US,936
Campo	GR,235	DON US	
Candia	GR,TR,456,463		
Carisma	GR,TR,812,2690		
Carla	GR,456		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

HERMES US		Evdokia	GR,273
DP 5409	US,936	Evita	GR,1435
Clara US		Express	GR,1338
DP 5415	US,936	FM 906GLT	d,BR,1290,3410,3466
Blanca US		FM 910	b,BR,478
DP 555BGRR	b,BR,1037	FM 911GLTP	BR,461
DP 5614	US,936	FM 912GLTP RM	BR,461
DP 565	US,936	FM 913GLT	b,BR,478
DP 5690	US,936	FM 940GLT	b,BR,478
Linda NT		FM 942TLP	BR,461
DP 5690RR	US,936	FM 944GL	b,BR,478
Linda RR US		FM 951LL	b,BR,478
DP 604BG	b,BR,1037	FM 954GLT	d,BR,1290,3410
DP 660	b,BR,1037	FM 966LL	b,BR,478
DP 90 B	US,936	FM 970GLTP RM	BR,461
DP332	ES,2216	FM 974GLT	BR,461
DP377	ES,2216	FM 975WS	b,BR,478
DP396	ES,935,2216	FM 976TLP	BR,461
DP399	ES,US,936,2216	FM 978GLTP RM	BR,461
DP401	ES,US,935,936,2216	FM 980GLT	b,BR,478
DP405	US,936	FM 982GL	b,BR,478
DP419	ES,GR,US,935,936,1078,2216	FM 983GLT	d,BR,461
DP466	ES,935	FM 985GLTP	d,BR,461
DP499	US,936	FM 993	b,BR,478
DP618	US,936	FMT 523	b,BR,1290
DeltaPENTA US		FMT 525	b,BR,1290
DRIMA	US,2568	FMT 701	b,BR,1290
Dalia	GR,1435	FMT 705	b,BR,1290
Dandara long sta	EG,104	FMT 707	b,BR,1290
Darmi	BG,1657	FMT 709	b,BR,1290
Delta 12 BRF	ZA,2214	FMT 710	b,BR,1290,3466
Delta 18 RF	ZA,2214	FMT 711	b,BR,1290,3466
Delta Diamond	ES,935	FMT 712	b,BR,1290
Delta Opal RR	b,BR,1037	Famosa	GR,235
Delta Opalo	ES,935,2216	Fantom	GR,TR,235,1401
DeltaOPAL	US,936	Fidel	GR,1435
Delta Opalo US		Filia	ES,2216
DeltaOPAL AU		Fiona	GR,TR,456,463
Deltapine 20	US,936	Flash	IR,1197
Corona NT		Flora	GR,456
Deltapine 50	US,936	Sicot 41 AU	
Vulcano NT		Foivos	GR,1338
Deltapine 51	US,936	GC-120	US,1344
Iris US		Alpina US	
Deltapine Acala 90	US,936	GC-210	US,1344
Delta Acala 90 NT		Carolina US	
Dniprovskiy 5	UA,1689	GC-251	US,1344
Don	ES,935	Sofia US	
Dp 1137 B2rf	US,2225	GC-260	US,2552
Dp 141 B2rf	US,936	Maya US	
Dp 164 B2rf	US,936	GC-271	US,1344
Dp 396	US,936	Bravada US	
Dp 455 Bg/Rr	US,936	GC-333	US,1344
Dp 555 Bg/Rr	US,936	Ideal US	
Dp 604 Bg	US,936	GC-356	US,1344,2552
Dp 609	US,936	Contessa US	
Dp 660	US,936	GC-401	US,2552
Dp174rf	US,2225	Paloma US	
EXP 1005	US,1443	GC-500	US,1344
GSC 71+ NT		Indiana US	
EXP 1006	US,1443	GC-510	US,1344
GSC 30 NT		Colorado GR	
Edessa	GR,IR,812,1197	Colorado US	
Elina	GR,823	GC-535	US,2552
Elpida	GR,235	Maxima US	
Elsa	GR,456	GC-610	US,1344,2552
Erika	GR,TR,456,463	Aspen US	
Esperia	GR,235	GC-702	US,1344
Eva	GR,823		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

California US		KC 380	US,3247
GC-703	US,2552	KC311	US,3247
Tropicana US		Crema-111 NT	
GC-717	US,1344	Kaira	TR,2690
Sonora US		Karina	TR,3176
GC-8927	US,2552	Kartanesi	TR,1465
Regina US		Kashmar	IR,824
GC-9033	US,2552	Khordad	IR,824
Montana US		Khorshid	IR,824
		LA887	US,3247
		Bolero US	
GSA 71	US,1443	Lachata	ES,364
GSA 75	US,1443	Latif	IR,824
GSA 78	US,1443	Lazer	GR,TR,812,2690
GSC 1059	US,139	Leon	GR,2568
Catania US		Lider	GR,235
GSC 1093	US,139	Lidra	GR,1101
Palermo US		Ligur	US,2984
GSC 20	US,1443	Lima	GR,812
GSC 25	IT,US,772,1443	Lydia	GR,IR,TR,812,1197,2690
GSC 27	US,1443	MAHYCO C567	KE,2072
Gavilan	US,2984	MAHYCO C567 BGII	KE,2072
Gedera 10	IL,133	MAHYCO C569	KE,2072
Gedera 5	IL,133	MAHYCO C569 BGII	KE,2072
Giza 45 Ex. long	EG,104	MAHYCO C570	KE,2072
Giza 70 Ex. long	EG,104	MAHYCO C570 BGII	KE,2072
Giza 75 long sta	EG,104	MAHYCO C571	KE,2072
Giza 76 Ex. long	EG,104	MAHYCO C571 BGII	KE,2072
Giza 77 Ex. long	EG,104	MAY 344	TR,866
Giza 80 long sta	EG,104	MAY 455	TR,866
Giza 81 long sta	EG,104	MAY 505	TR,866
Giza 83 long sta	EG,104	MAY 558	TR,2131
Giza 84 Ex. long	EG,104	MD 51 ne	US,2965
Giza 86 long sta	EG,104	Koralle US	
Giza 87 Ex. long	EG,104	Mallika	IN,2418
Giza 88 Ex. long	EG,104	Manas	TR,3176
Giza 89 long sta	EG,104	Manuela	IT,466
Giza 90 Ex. long	EG,104	Martha	b,IL,1494
Giza 91 Ex. long	EG,104	Maxa	IR,1398
Giza 92	d,EG,822	May 344	IR,2131
Giza 93	d,EG,822	Maya 81	TR,3176
Giza 94	d,EG,822	McNair 220	US,3247
Giza 95	d,EG,822	Menderes 2005	TR,2294
Giza 96	d,EG,822	Milet 84	TR,3176
Gloria	GR,TR,456,463	Mistral #	GR,235
Golestan	IR,824	Mobarak 93	EG,104
Gualok INTA	AR,1650	Monica	GR,235
Guazuncho 3 INTA	AR,1650	Morelia	GR,2811
Gürelbey	TR,2294	NYSA	TR,866
HS44	US,151	Nata	US,2984
HY39/Nata	US,2984	Natasa	GR,1435
Hekmat	IR,824	Nazilli DT 15	TR,2294
Helena	ES,1162	Neli	GR,1435
Helius	BG,1657	Nima	GR,2568
Hermes	ES,935	Novelia	ES,2216
Don ES		NuCOTN 33 B	US,936
		Blanca B US	
Hersi	GR,1435	NuCOTN 33B	MX,932
Holland 186	US,1550	NuCOTN 35 B	US,936
Holland 1919	US,1550	Linda B US	
Holland 850	US,1550	NuCOTN 35B	MX,932
IMA 5801B2RF	d,BR,1653	Nucotn 33b	MX,932
IMA 6501B2RF	d,BR,1038	Nucotn 35b	MX,932
IMA 7501WS	d,BR,1290,3410	Nuopal	b,BR,1037
IMACD 8276	b,BR,1653	Nuopal RR	b,BR,1037
IPTP Venó	BG,1657,3388	OLG 95	TR,2436
Ideal	GR,812	Ocean	TR,866
Ilektra	GR,1435	Olivia	GR,TR,456,463
Irida	GR,456	Optasia	TR,1401
Irini	GR,202	PG 1150	GR,812
Isis	GR,1101	PG 2018	GR,TR,812,2690
JKCH 1947 Bt	IN,1761	PG2018	IR,824
Jonio	US,825	PHY 72 Acala	US,2568
Julia	ES,860		
Juncal	ES,2216		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Nima US		ST474	ES,US,2216,3247
PHY 983	GR,2568	ST478	ES,2216
PHY M-10	US,2568	ST488	US,2225
M10 US		8S188 US	
PHY M-70	US,2568	ST506	US,3247
CANON US		ST679132	US,3247
M70 US		ST132 NT	
PHY72ACALS	US,2568	ST825	US,3247
PIMA 67	MA,1674	ST907	US,3247
PKV HY-3	IN,2714	Tempra US	
PKV HY-4	b,IN,2714	Sahin 2000	TR,2294
PM 1220	US,936	Sajedi	IR,824
PM 3225 B2RF	ZA,2214	Sandra	GR,1435
PRG 9048	GR,219	Savina	GR,1435
PRG 9706	GR,219,2668	Selçuk bey	TR,2294
PRG 9811	GR,219,2668	Selin	TR,2294
PRIME 1848	GR,219	Sepid	IR,824
PRIME 4246	GR,219	Seres	TR,2690
PSC 413	US,2568	Shayan	IR,824
B7413 US		Sicala 40	b,AU,BR,478,821
SS-40 US		Celia AU	
Velos US		FM 966 AU	
PSC355	US,2568	Sicala 40RR	AU,821
H10-35-05 US		FM 960RR AU	
LEON US		Sicala 43	AU,821
Partov	IR,824	Julia AU	
Penta	GR,235	Sicala V-2	AU,821
Perla 267	GR,1405	Carmen AU	
Pidozerskiy 4	UA,1689	FM 989 AU	
Platina	GR,235	Sicala V-2RR	AU,821
Poraite INTA	AR,1650	FM 989RR AU	
Prien	TR,557	Sicot 189RR	AU,821
Prime1004	GR,219	FM 991RR AU	
Progen Armada	TR,2690	Sicot 41	AU,821
Progen Lima	TR,2690	FM 958 AU	
Proxima	ES,2216	Flora AU	
RD4	d,IL,1494	Sicot 53	AU,821
Ramses	TR,2690	FM 977 AU	
Ravon	IL,1494	Sicot 71	AU,821
Recital #	GR,235	Candia AU	
SC 2009	TR,2294	Sicot 71 BRF	AU,821
SC 2079	TR,2294	Candia BGRF AU	
SGX890	US,936	Sicot 75	AU,821
SS 100/Gavilan	US,2984	CSX434 AU	
SS 9303/Condor	US,2984	Claudia AU	
ST 318	GR,812	E4434 AU	
ST 324	US,3247	Silvia	GR,1435
Aria NT		Siokra S-102	AU,821
ST 373	GR,TR,812,2131	Roka AU	
ST 402	GR,812	Siokra V-16	AU,821
ST 405	GR,812	Siokra V-16RR	AU,821
ST 439	GR,812	FM 800RR AU	
ST 453	ES,2216	Siokra V-17	AU,821
ST 457	GR,812	Lacta AU	
ST 463	GR,812	Siv-On	IL,1494
ST 468	TR,463	Soft	US,2813
ST 488	ES,TR,2131,2216	Speed	GR,2568
ST 498	TR,463	St477	US,3247
ST 830	GR,456	Pg20 US	
ST112	US,3247	Stroman 254	US,1443
ST132	US,3247	Sümer	TR,3176
Bravo US		Sure-Grow 1001	US,936
ST318	ES,2216	Zagala US	
ST402	ES,2216	Sure-Grow 248	US,936
ST405	ES,2216		
ST439	ES,2216		
ST453	US,3247		
Alegria NT			
ST457	ES,2216		
ST468	ES,2216		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Sure-Grow 747	US,936	10016	AU,24
Sure-Grow 821	b,BR,1037	10023R	d,BG,1010
Sure-Grow 96	US,936	1002B	d,UA,2028
Pandora US		1003L	b,BG,1949
		10046	b,US,43
TADLA16	MA,1674		
TADLA25	MA,1674	F10046 HO US	
TADLA27	MA,1674	1006L CL	IT,656
TADLA44	MA,1674	1008 L SU	b,RS,1949
TADLA46	MA,1674	1008L SU	IT,656
TMG11WS	b,BR,1290,3466	1018L CLP	IT,1142
TMG21GLTP	d,BR,3410	10233R	d,BG,1010
TMG22GLTP	d,BR,3410	1025L	b,FR,1950
TMG30B3RF	d,BR,3410	102A	US,1708
TMG31B3RF	d,BR,3410		
TMG41WS	d,BR,1290,3410	ST102A US	
TMG42WS	d,BR,1290,1315,3466	102JR	b,PT,1783
TMG43WS	d,BR,1290,3410	10351	d,PT,30
TMG44B2RF	d,BR,889	10357	d,PT,30
TMG45B2RF	d,BR,1290,3410	10358	d,PT,30
TMG47B2RF	d,BR,461	10359	d,PT,30
TMG50WS3	BR,3410	1044L SU	IT,1142
TMG61RF	d,BR,1653	1046H SU	IT,1142
TMG62RF	d,BR,1106	1065R	d,BG,1010
TMG81WS	b,BR,1290,3466	106CLHO	AR,3306
TMG82WS	b,BR,1290,3466	107A	US,1708
TMG91WS3	BR,3410		
Taban	IR,824	ST107A US	
Tadla 100	MA,1674	11002A-07022R	US,132
Tadla 89	MA,1674	1111A	d,BG,1010
Tadla 97	MA,1674	113 R	d,PT,1772
Teide	ES,2216	115A	US,1708
Totemia	ES,2216		
Trakiya	BG,1657	117A	US,1708
Troy	GR,812	ST117A US	
Türkan	TR,866	122	ES,918
Tzortzina	GR,273	123A	US,1708
UAP 201	US,3450		
UAP 203	US,3450	ST123A US	
UAP 205	US,3450	125 A	d,BG,2160
Uzi	GR,1435	125 B	d,BG,2160
VB 1370GLT	d,BR,1290,3410	12A	d,PT,1234
Varamin	IR,824	12MS275	b,BG,2130
Vered 171	IL,IT,1494		
Viky	ES,1162	Coral BG	
Volkan	TR,2294	134R	US,132
Zeta 2	GR,823	13630	AU,24
Zoi	GR,2568	1370A	b,US,3282
		1379A	d,BG,1010
		137A	US,1708

Gossypium hirsutum x G. barbadense

Avangard 264	BG,1657	H155A US	
Etna	b,IL,1494	ST137A US	
Europa	b,IL,1494	13MS201 CL	b,BG,2130
HA 670	b,IL,1494	Meteor CL BG	
INTERCOTT 670 IL		14333	AU,24
HA 690	b,IL,1494	14337	AU,24
INTERCOTT 690 IL		14364 (a line)	d,US,43
HA 701	b,IL,1494	15033	US,43
INTERCOTT 701 IL		15036	US,43
HA 922	b,IL,1494	15038	US,43
INTERCOTT 922 IL		15039	US,43
HA- 1432	IL,US,1494	15042	d,US,43
HA-211	b,IL,1494	15045	d,US,43
Intercott-211 IL		15048	d,PT,30
Ha 1432	b,US,1494	15538 M	d,PT,30
Ha222	b,US,1494	15538M	d,PT,30
ICA	b,IL,1494	15718	d,PT,30
Intercott 195	b,ES,1494	19002	AU,24
Sevilla	b,IL,1494	19027	d,ES,1995
		19028	US,43
		15035 US	
		19044	d,TR,1996
		19060	d,PT,30
		19301	d,PT,30
		19302	d,PT,30

Helianthus annuus

08TR003	IR,507		
---------	--------	--	--

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

19304	d,PT,30	25035 US	
19305	d,PT,30		
194A	US,1708	29302	d,PT,30
	ST194A US	29304	d,PT,30
		29305	d,PT,30
197 A	BG,1010	29A	US,132
19820	d,PT,30	29A/HA292B	US,132
19A x 24B	US,3128	29B	US,132
1A	d,UA,2028	2R	d,PT,3556
2000B	b,RS,1683	30008	b,US,43
2000K	b,RS,1683		
2002H	IT,1142		
2008K	b,RS,1683	F30008 US	
2012	US,3350	3035H	IT,1142
20351	d,PT,30	30730	d,PT,30
207	US,635	33023	US,1708
	C207 US	33153	d,PT,30
	Frankasol US	333 A	d,BG,2160
		333 B	d,BG,2160
		33A	d,US,1708
207R SU	b,UA,328	ST33A US	
20M60A	d,PT,655	33A(ST33A)	US,1708
20M60B	d,PT,655	H154A US	
212	US,3350		
213 R	d,BG,2160	34019	AU,24
217A	d,BG,1010	34307	d,AU,24
226R	US,3437	3495 NS/CL/DM	b,US,3350
227	US,3350	35028	US,1708
	Sanbro IT	35033	US,1708
		35034	d,US,43
23014	US,1710	35037	US,43
23016	US,1710		
23017	US,1710	F4504ConfR US	
231	US,3350		
	Sanba US	35038	US,43
	Tempo US	35043	US,43
		35054	d,US,43
		35056	d,US,43
234 A	d,BG,2160	35469	d,PT,30
234 B	d,BG,2160	35550	d,PT,30
234A	US,132	35556	d,PT,30
24364 (b line)	d,US,43	35559	d,PT,30
246	US,3350	35561	d,PT,30
	Girosan 70 ES	35562	d,PT,30
		35624	d,PT,30
25033	US,1708	35637	d,PT,30
25036	US,1708	3607A	d,BG,1010
25038	US,43	36A	US,1708
25039	US,43		
25042	d,US,43	H149A US	
25045	d,US,43		
25048	d,PT,30	37025	US,43
250A	d,BG,1010	37028	d,ES,1995
254	IT,US,1524,3350	37032	d,TR,1996
257	US,3350	37032IM	d,BG,TR,1963,1996
258 A	d,BG,2160	37032K	d,TR,1996
258 B	d,BG,2160	39003	AU,24
259	US,3350	39049	US,43
	Santiago US		
		35032 US	
2603 A	d,PT,1772	39051	d,TR,1996
2603 B	d,PT,1772	39067	d,PT,30
2607A	BG,589,1010	39080	d,PT,30
262	US,3350	39100-2	d,PT,30
265	US,3350	394021A	US,2618
268	IT,US,1524,3350	394021B	US,2618
	Acacia NT	3975 CLHO	AR,3306
	Suntop 268 NT	39836	d,PT,30
		402	US,3128
277	US,3350	Allegro & EX65 NT	
	Sunstar 277 NT		
		409	US,132
281	IT,US,1524,3350	409A	US,132
	Mimosa NT	409B	US,132
		41129R	US,132
282 A	d,BG,2160	41226 (Exp.)	US,1708
282 B	d,BG,2160	416 R	d,BG,2160
282A	b,US,3282	452	IT,US,3128,3552
285	US,3350		
29004	US,1708	Flipper NT	
29028	US,43		
		4540	b,US,43
		4540NS US	

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

458		US,3128	PR63A89 US	
	Alfatic US		63A90	US,2618
	Mastin NT		PR63A90 US	
46		ES,918	XF4420 US	
465A		US,3128	XF475 US	
	Gardena NT		63E82	US,2618
	Sigco 465A NT		PR63E82 US	
	Tonale NT		XF4417 US	
468		US,3128	63H86	US,2618
	SH 13 NT		PR63H86 US	
474A		US,1708	63K83	b,US,2618
	ST474A US		Pr64k83 US	
5053L SU		b,BG,1949	63M02	US,2618
5064L SU		IT,1142	PR63M02 US	
525A		US,132	XF204 US	
52A		US,132	63M52	US,2618
5455		MA,552	PR63M52 US	
5457		MA,552	XF306 US	
5458		MA,552	63M80	US,2618
55921		d,ES,634	63M91	US,2618
5713 R		d,BG,2160	63N82	b,US,2618
6027L CLP		IT,1142	63a05	b,US,2618
606B		d,US,132	63a76	b,US,2618
61134		d,PT,1875	Pr63a76 US	
6150		US,2618	Xf4634 US	
6201 CL		AR,3306	Yf4634 US	
6230/Coril		US,2618	64 A	d,BG,2160
	Coril NT		64 B	d,BG,2160
62A91		US,2618	6424/Beril	IT,US,2605,2618
	PR62A91 US		Beril US	
	XF202 US		6427/Ameril	IT,US,2605,2618
62H81		US,2618	Ameril US	
	PH62H81 US		6428/Olbaril	US,2618
6338		US,2618	Olbaril US	
6351/Natil		IT,US,2605,2618	6431/Vanil	US,2618
	Natil US		Vanil NT	
6360/Lucil		US,2618	6433/Eladil	US,2618
	Lucil US		Eladil US	
6396/Olnil		IT,2605	6435	US,2618
	Olnil US		6456/Nikil	US,2618
639R		b,UA,328	Nikil NT	
63A21		US,2618	6464/Francil	US,2618
63A30		US,2618	Francil US	
	PR63A30 US		6473/Cendril	US,2618
	XF4729 US		Cendril US	
63A40		US,2618	6475	US,2618
63A51/Olstaril		US,2618	Astil US	
	Olstaril US		6479/Ketil	IT,US,2605,2618
	PR63A51 US		Ketil US	
63A62		b,US,2618	6480HO/Odil	IT,2605
	Pr63a62 US		Odil NT	
63A80		US,2618	6482/Nibil	US,2618
	PR6380 US		Nibil US	
	XF478 US		64A03	US,2618
63A81		US,2618	PR64A03 US	
	PR63A81 US		XF4124 US	
63A83		US,2618	64A10	US,2618
	PR63A83 US		PR64A10 US	
	XF398 US		XF4826 US	
63A84		US,2618	64A12	US,2618
	PR63A84 US			
	XF3920 US			
63A89		US,2618		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

PR64A12 US		XF4028 US	
XF4027 US		64B24	US,2618
64A14	US,2618	PR64B24 US	
PR64A14 US		XF4123 US	
XF4313 US		64E71	b,US,2618
64A15	b,US,2618	Pr64e71 US	
64A16	b,US,2618	64E83	US,2618
Pr64a16 US		PR64E83 US	
64A30	US,2618	XF4419 US	
64A31	b,US,2618	64F50	b,US,2618
Pr64a31 US		Pr64f50 US	
64A32	US,2618	64F66	b,US,2618
PR64A32 US		Pr64f66 US	
XF4422 US		64G20	b,US,2618
64A36	b,US,2618	Pr64g20 US	
Pr64a36 US		64H24	US,2618
64A42	US,2618	64H32	US,2618
PR64A42 US		64H34	b,US,2618
XF4711 US		Pr64h34 US	
64A44	US,2618	64H41	US,2618
PR64A44 US		PR64H41 US	
XF4917 US		XF4945 US	
64A54	US,2618	64H42	b,US,2618
PR64A54 US		Pr64h42 US	
XF376 US		64H47	b,US,2618
64A58	US,2618	Pr64h47 US	
64A62/Trentil	US,2618	64H48	b,US,2618
Trentil US		Pr64h48 US	
64A63	US,2618	64H51	US,2618
PR64A63 US		PR64H51 US	
XF4029 US		XF4948 US	
64A64	b,US,2618	64H61	US,2618
Pr64a64 US		PR64H61 US	
64A70	US,2618	XF4815 US	
PR64A70 US		64H62	b,US,2618
XF4811 US		Pr64h62 US	
64A71	US,2618	64H84	US,2618
PR64A71 US		PR64H84 US	
XF4223 US		XF4825 US	
64A72	b,US,2618	64H91	US,2618
Pr64a72 US		PR64H91 US	
64A78	US,2618	XF4224 US	
64A81/Mentil	US,2618	64J80	b,US,2618
Mentil US		Pr64j80 US	
PR64A81 US		64L43	b,US,2618
64A82/Sevil	US,2618	Pr64l43 US	
PR64A82 US		64M60	US,2618
Sevil US		PR64M60 US	
64A83	US,2618	XF4735 US	
PR64A83 US		64M69	US,2618
XF4731 US		Pr64m69 US	
64A88	US,2618	Xf4645 US	
64A91/Espanil	US,2618	6501/Util	US,2618
Espanil US		Util US	
PR64A91 US		6521	b,US,43
64A92	US,2618	IS 6521 US	
64A93	US,2618	65341	US,43
64A95	US,2618	F3507confr US	
PR64A95 US		658	d,US,3437

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

65A01		US,2618	Xf17865 US	
Lympil US			7042B005-01	b,US,2618
PR65A01 US			7042B015-11	b,US,2618
65A21/Jasmil		US,2618	7042B028-14	b,US,2618
Jasmil US			7042B036-31	b,US,2618
65A22/Olsavil		US,2618	7042B058-31	b,US,2618
Olsavil US			7042B059-11	b,US,2618
PR65A22 US			7042D060-14	b,US,2618
65A25		AR,2580	7042D062-11	b,US,2618
65A40		AR,2580	7042D067-15	b,US,2618
65H22		b,US,2618	7042D068-31	b,US,2618
Pr65h22 US			7042D071-31	b,US,2618
667		US,132	7042D073-01	b,US,2618
669R		d,US,3282	7042D075-11	b,US,2618
69226		US,132	7042D080-01	b,US,2618
Leader US			7042D087-14	b,US,2618
693R		US,132	7042D093-11	b,US,2618
6946 Dmr		US,2416	7050A133-31	b,US,2618
6946/Apetil		US,2618	7050A502-31	b,US,2618
Apetil US			7050B042-24	b,US,2618
6A		US,1708	7058A126-31	b,US,2618
ST6A US			7058D101-31	b,US,2618
7001031-02		b,US,132	70004	d,PT,655
8H131CL US			70004IS	d,PT,655
My8h131cl US			7120 HO/DM	b,US,3350
7002575-02		US,132	7240	US,132
8H270CLDM US			Greco US	
MY8H270CL US			7311	MA,3560
7002720-02		d,US,132	7350	US,132
8N270CLDM US			735A	US,132
7003007-02		b,US,132	765C	b,US,132
8H449cldm US			7PFVG77A	d,TR,2614
7003150-02		b,US,2618	7PGQF84R	d,TR,2614
7003531-02		d,US,132	7PNAN94R	d,TR,2614
8N358CLDM US			7PPPF49	d,US,132
7003563-02		b,US,2618	Cin683a/Oin807b US	
E86241 US			7PQRR36	US,132
7003689-02		US,132	CIN807A/CIN809B US	
8H463CL US			7PSHU66R	d,TR,2614
SJ4740WU.0 US			7PTVR25R	d,TR,2614
7003736-02		b,IT,US,132,1027	7PYSM91A	d,TR,2614
8H288CLDM US			7PZML16	b,US,132
7004400-01		b,US,2618	OI4132A/OI4134B US	
Das5068 US			7PZRA24	d,US,132
Dsl402 US			OIN807A/OIN809B US	
7004424-02		US,132	7Paaj14r	d,US,2618
8H477CL US			7Paak77r	d,US,2618
7004755-02		b,US,2618	7Paaw12r	d,US,2618
7006058-03		b,US,2618	7Pabd48r	d,US,2618
7008596-01		b,US,2618	7Pabe82r	d,US,2618
7009 R		BG,1010	7Pabml1a	d,US,2618
7009400-03		b,US,2618	7Pabml1b	d,US,2618
7013 R		d,BG,2160	7Pabv71a	d,US,2618
7036B003-01		b,US,2618	7Pabv71b	d,US,2618
7036B026-14		b,US,2618	7Paby83a	d,US,2618
7036B027-14		b,US,2618	7Paby83b	d,US,2618
7036D061-31		b,US,2618	7Pabz55b	d,US,2618
7036D084-04		b,US,2618	7Pacd38a	d,US,2618
7036D089-14		b,US,2618	7Pacd38b	d,US,2618
7036D090-01		b,US,2618	7Pacf32a	d,US,2618
7036D091-01		b,US,2618	7Pacf32b	d,US,2618
7036D092-11		b,US,2618	7Pacj20b	d,US,2618
7036D095-31		b,US,2618	7Pacj80r	d,US,2618
7041A038-14		US,2618	7Pada27a	d,US,2618
			7Pada27b	d,US,2618
			7Padw65r	d,US,2618
			7Padx91a	d,US,2618
			7Padx91b	d,US,2618
			7Padz20a	d,US,2618
			7Padz20b	d,US,2618
			7Paja76r	d,US,2618
			7Paqb91r	d,US,2618
			7Paqe41a	d,US,2618

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

7Paqe41b	d,US,2618	7Pncd67a	d,US,132
7Paqj19a	d,US,2618	7Pncd67b	d,US,132
7Paqj19b	d,US,2618	7Pneb57b	d,US,2618
7Pbch82r	d,US,2618	7Pnhz36r	d,US,132
7Pbnq89r	d,US,132	7Pnnr32a	d,US,2618
7Pbwg80b	d,US,2618	7Pnnr32b	d,US,2618
7Pcdq22r	d,US,2618	7Pnwf24a	d,US,2618
7Pcem54r	d,US,2618	7Pnwf24b	d,US,2618
7Pcrt80r	d,US,2618	7Pphs11a	d,US,2618
7Pcuf12r	d,US,2618	7Pphs11b	d,US,2618
7Pdbu78r	d,US,2618	7Ppjg15r	d,US,2618
7Pdcg09r	d,US,2618	7Pplz07r	d,US,2618
7Pdch57r	d,US,2618	7Pppu01a	d,US,2618
7Pdeb24r	d,US,2618	7Pppu01b	d,US,2618
7Pdva40r	d,US,2618	7Ppre19a	d,US,2618
7Peaj78r	d,US,2618	7Ppre19b	d,US,2618
7Pece07a	d,US,2618	7Ppze57r	d,US,2618
7Pece07b	d,US,2618	7Ppze68r	d,US,2618
7Pedn67r	d,US,132	7Pqcf52r	d,US,2618
7Pehw13r	d,US,2618	7Pqkw71r	d,US,2618
7Pekd82a	d,US,2618	7Pqmq97r	d,US,2618
7Pekd82b	d,US,2618	7Pquc30a	d,US,2618
7Pema68r	d,US,2618	7Pquc30b	d,US,2618
7Peqd61r	d,US,132	7Pqzc62a	d,US,2618
7Pfed33r	d,US,2618	7Pqzc62b	d,US,2618
7Pfd90r	d,US,2618	7Prqd08r	d,US,2618
7Pfqw09b	d,US,2618	7Prua71r	d,US,132
7Pfv77a	d,US,132	7Prur45a	d,US,2618
7Pfv77b	d,US,132	7Prur45b	d,US,2618
7Pfvu42a	d,US,2618	7Prxy70r	d,US,2618
7Pfvu42b	d,US,2618	7Pshu66r	d,US,132
7Pfdz07r	d,US,2618	7Psqg46b	d,US,2618
7Pgc58b	d,US,2618	7Pszj42r	d,US,132
7Pgl98a	d,US,132	7Ptbt61r	d,US,2618
7Pgl98b	d,US,2618	7Ptcc71b	d,US,2618
7Pgf84r	d,US,132	7Ptkp67a	d,US,2618
7Pgtq64r	d,US,2618	7Ptkp67b	d,US,2618
7Pgud11a	d,US,2618	7Ptkq52r	d,US,2618
7Pgud11b	d,US,2618	7Ptms93r	d,US,2618
7Pgzf74r	d,US,2618	7Ptrv25r	d,US,2618
7Phbg97r	d,US,2618	7Ptwp69a	d,US,132
7Phbj77r	d,US,2618	7Ptwp69b	d,US,2618
7Phft86a	d,US,2618	7Ptyj59a	d,US,2618
7Phft86b	d,US,2618	7Ptyj59b	d,US,2618
7Phhc00r	d,US,2618	7Puas84a	d,US,2618
7Phlq23r	d,US,2618	7Puas84b	d,US,2618
7Pjcg56a	d,US,2618	7Pugq32r	d,US,132
7Pjcg56b	d,US,2618	7Puhd10a	d,US,132
7Pjdn92r	d,US,2618	7Puhd10b	d,US,132
7Pjng41r	d,US,2618	7Puke97a	d,US,132
7Pjqs48a	d,US,132	7Puke97b	d,US,2618
7Pjqs48b	d,US,132	7Pups58b	d,US,2618
7Pjyh43r	d,US,2618	7Purj07r	d,US,2618
7Pkan75r	d,US,2618	7Pvad55r	d,US,2618
7Pkeb40a	d,US,2618	7Pvcd71a	d,US,132
7Pkeb40b	d,US,2618	7Pvcd71b	d,US,132
7Pkeg41a	d,US,2618	7Pvdc41a	d,US,132
7Pkeg41b	d,US,2618	7Pvdc41b	d,US,2618
7Pkv142r	d,US,2618	7Pvle35a	d,US,2618
7Pkv14r	d,US,2618	7Pvle35b	d,US,2618
7Pkzz62b	d,US,2618	7Pvps81r	d,US,132
7Plbw09r	d,US,2618	7Pvpz79r	d,US,2618
7Plfc16r	d,US,2618	7Pvva96r	d,US,132
7Plhm71n	d,US,2618	7Pwck45a	d,US,2618
7Plk37r	d,US,2618	7Pwck45b	d,US,2618
7Plvk55a	d,US,2618	7Pwdb95r	d,US,2618
7Plvk55b	d,US,2618	7Pwdh67a	d,US,2618
7Plwc84b	d,US,2618	7Pwdh67b	d,US,2618
7Pmjy25r	d,US,2618	7Pwlh62r	d,US,132
7Pmkr53a	d,US,2618	7Pwml60r	d,US,2618
7Pmkr53b	d,US,2618	7Pwnj26r	d,US,2618
7Pmqj51a	d,US,2618	7Pwpb15a	d,US,2618
7Pmqj51b	d,US,2618	7Pwpb15b	d,US,2618
7Pmxe72r	d,US,132	7Pwj53a	d,US,2618
7Pmzw93r	d,US,132	7Pwj53b	d,US,2618
7Pnan94r	d,US,132	7Pwvz88a	d,US,132

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

7Pwvz88b	d,US,132	8H477cl	b,US,132
7Pwwb08a	d,US,2618	E83529cl US	
7Pwwb08b	d,US,2618		
7Pwwy83	d,US,132	8H570CL	b,US,132
7Pxdv38r	d,US,2618	8N358CPDM	b,IT,US,132,1020
7Psla91r	d,US,2618	8N358cl	b,US,132
7Pyac51a	d,US,2618	8N421CLDM	b,PT,1020
7Pyac51b	d,US,2618	8N421cldm	b,US,132
7Pybk03r	d,US,2618	8N433dm	b,US,132
7Pycb38b	d,US,2618	Das 8N433dm US	
7Pydf04r	d,US,2618	Das8n433dm US	
7Pyhf53b	d,US,2618		
7Pyrh24a	d,US,132	8N560CL	b,IT,1020
7Pyrh24b	d,US,2618	8S425	b,US,132
7Pysm91a	d,US,2618	8S461dm	b,US,132
7Pysm91b	d,US,2618	8S498	b,US,132
7Pzly47r	d,US,2618	Narda US	
7Pznn09r	d,US,2618		
7Pzsj18r	d,US,132	8c481	b,US,132
81R	US,132	8c482	b,US,132
828A	US,132	8h288dm	b,US,132
		8h350dm	b,US,132
828 US		8h419cl	b,US,132
		8n270	b,US,132
838A	US,132	8n272	b,US,132
846	US,3128	8n327	b,US,132
Trisun 846 NT		8n337dm	b,US,132
		8n352	b,US,132
848	US,3128	8n386cl	b,US,132
Trisun 848 NT		8n421	b,US,132
		8n453dm	b,US,132
849	US,3128	8n462dm	b,US,132
Trisun 849 NT		8n510	b,US,132
		90033B	US,132
852	US,3128	912 R	d,BG,2160
Trisun 852 NT		912R	d,US,3282
		91351A*90033B	US,132
853	US,3128	9180DMR	b,IT,2415
Trisun 853 NT		92 A	d,BG,2160
		92 B	d,BG,2160
85457B	US,132	924	US,1708
858	US,132	9338	US,132
860	US,3128	935A	US,132
Trisun 860 NT		942R	d,PT,1234
		9441	US,2705
870	US,3128	948r	d,US,132
Trisun 870 NT		9532	US,2416
		954	US,132,3128
880A	US,132	Largo US	
891	US,3518	S-954 US	
DO-853 NT		SH45 NT	
893	US,3518		
Sh-25 NT			
894	US,1708		
897	US,1708		
8C410CL	b,US,132	956	US,132
8C451	d,US,132	974	US,3128
8C451CP	b,PT,US,132,1020	9758 R	d,TR,3430
8D310	US,132	99R	d,BG,1010
8G380cl	b,US,132	A-5121	d,IL,1494
Biser US		A12	d,UA,2028
		A137	US,43
8H270CL	b,CA,1023	A17LE02A	d,UA,199
MY8H270CL CA		A17LE53R	d,UA,199
		A17LM01A	d,UA,199
8H270CLDM	b,IT,US,132,1029	A17LM50R	d,UA,199
MY8H270CL US		A17LM51R	d,UA,199
		A17LM52R	d,UA,199
8H288CPDM	b,US,132	A24	d,UA,2028
8H288cldm	d,US,132	A69	d,UA,2028
8H341cldm	b,US,132	ABS 36R	d,BG,171
8H412CPDM	b,PT,1020	ABS 84A	d,BG,171
8H412cpdm	b,US,132	AC 60	CA,2140
E83425cpdm US		AC Aurora	CA,91
		AC Sierra	CA,91
8H421cpdm	b,US,132	ACA 868 HO	b,IT,371
8H449CLDM	b,PT,US,132,1020	ACA99 #	b,IT,18,371
8H449dm	US,132	AD 35024	US,1708
8H457CPDM	b,US,132	35024 US	
8H463CL	b,IT,1020		
8H467dm	b,US,132		
8H477CL	b,PT,1020,2596		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

AD 35026 35026 US	US,1708	AN20LM01 AN20LM02 AN20LM03	b,UA,199 b,UA,199 b,UA,199
AD 35028 35028 US	US,1708	ANIP20M1 APSF32	b,BG,200 b,UA,328
AD 65101 65101 US	US,1708	AS 1 PR AS 2261I AS 5303	d,RS,1683 ES,2216 US,365
AD AC855A AC855A US	US,43	Floralie US	
AD AC855A/AD25028 AC855A/AD25028 US	US,43	AS 5305 AS 5312	US,365 US,365
AD AC855B AC855B US	d,US,43	Forte US AS 6204 AS 6207	US,365 US,365 US,365
AD02208 AD02208M AD10342 10342 US	d,FR,2215 d,PT,3317 US,1710	AS 6305 AS 87 AS 95	d,RS,UA,1683,2291 d,RS,UA,1683,2291 d,UA,2291
AD15019 15019 US F8007A US	US,43	AS-2 AS-87 AS-95 AS2/BS46 SA28 NT	d,UA,2291 d,UA,2291 US,1443
AD20342 20342 US	US,1710	AS2261I AS33102CL AS36144OR	d,US,2225 b,IT,377 b,IT,377
AD25024 AD25028 25028 US	US,1708 US,1708	ASM-124 ASU1301 AX 9536	d,ES,2216 b,RO,2916 MA,234
AD35021 AD35022 AD37007 37007 US	US,1708 US,1708 US,1710	Abdera Abrico Abula	IT,1235 b,IT,656 IT,1235
AD40713MH AD407CHM AD407HKM AD407HMSU AD780 ADV 5203 CL HO Hysun 231 CL AR	d,PT,3317 d,PT,3317 d,PT,3317 PT,3317 d,FR,2215 AR,21	Acajou CL Acord Acordis CLP Ad15023 Ad25023 Ad35018 Admont # Aerosmith CLP	b,PT,655,2595 b,MD,1620 b,HU,RS,1142,1949 US,43 US,43 US,43 b,IT,656 b,RO,2116
ADV17000 ADV37007 ADV5205CLHO ADV5505CL AF500125 AF500135M AF603808 AGA 1301 AGA 15 AGA 1920 AGA1702 AGC701 Challenger NT	d,ES,1949 d,ES,1949 AR,21 AR,21 d,FR,2215 d,FR,2215 d,FR,2215 TR,196 b,TR,196 b,TR,196 b,RO,171 US,3128	Agrisol Agsun 5264 Agsun 5278 Agsun 8251 Aguara 6 Agurará 4 Aitana Aiva Ajax Akcent Al Hama Al'tair Alanis Alantico	IT,MA,1724,1726,3162 b,ZA,129 b,ZA,129 b,ZA,129 BO,147 b,ES,MA,348 RS,1683 b,IT,2743 RS,1683 MA,2488 b,RU,1386,2025 US,365 US,132
AGSUN 5101CLP AGSUN 9251 CL ZA InSun 5101CLP ZA	b,ZA,129	Griffon US	
AGSUN 5102CLP InSun 5102CLP ZA	b,ZA,129	Alaska Albasol Albator Albatre Albena	MA,2519 MA,635 b,IT,1139 b,HU,IT,1142,1949 MA,2831
AGSUN 5103CLP AGSUN 9252 CL ZA	b,ZA,129	Krassotka FR	
AGSUN 5104CLP InSun 5104CLP ZA	b,ZA,129	Albird Albizio CLP Alcantara Alcazar Alexa SU Alexandra PR Alhaja Alioli Aliseda Alisson Alisson RM All-Star RM Allan	b,IT,2497 IT,2115 b,IT,PT,3317 b,MD,2066 b,RO,RS,UA,2854 b,HU,2392 ES,364,365 b,IT,2258 US,363,364,365 b,IR,IT,MA,1142,2831,2832 FR,1950 b,HU,2831 b,RU,1716
AGSUN 5106CLP AGSUN 5109CLP AGSUN 5270 AH0 33 AI3DM AIDAR AKFAGR AKHSUR AN20LE01	b,ZA,129 b,ZA,129 b,ZA,129 d,TR,2871 IT,371 b,MD,1421 d,BG,2130 d,BG,171 b,UA,199		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Allblack	b,IT,1889	Aurasol	b,RO,3317
Allegro	GB,US,132,2258	Orasole FR	
Allie RM	b,IT,2831	Austin	b,IT,2743
Allium	b,IT,2831	Australia	b,IT,2743
Allstar	IR,1142	Autan	MA,3451
Allwhite	b,IT,1889	Avangard	b,RU,1386
Almanzor	b,ES,HU,348	Aysha	b,IT,1142
Almena	b,IT,3266	Azimut	b,MD,1010
Almera	b,UA,2028	Azov	US,365
Almonte	b,ES,896	Azovski	d,RU,1386
Almus SU	b,IT,1683	Azur	MA,2831
Alonso	ES,1995	Azureo	b,FR,3315
Alpin	b,RO,1010	B0304lf	d,US,2618
Altair	IT,US,917,919	B0306lf	d,US,2618
Dekalb G-101 AR		B0306lg	d,US,2618
G101 US		B0344lm	d,US,2618
Altasun 100	b,IT,22	B0345hm	d,US,2618
Altasun 452	b,IT,30	B0349lm	d,US,2618
Altea	MA,2519	B0386lf	d,US,2618
Altesse RM	b,HU,2831	B0392lf	d,US,2618
Aluris CLP	b,BG,RS,1142,1949	B0392lg	d,US,2618
Alvarez IR	b,RO,RS,430,1014	B0423lm	d,US,2618
Alybro	b,IT,MA,2497,3009	B0428hf	d,US,2618
Alzan	b,IR,1142	B0428hg	d,US,2618
Amado ST	b,IT,3267	B0502lf	d,US,2618
Amato	b,UA,2028	B0502lg	d,US,2618
Amelia	b,MA,RS,1683,2519	B0503hf	d,US,2618
Anabela SU	b,RO,RS,1683	B0503hg	d,US,2618
Anastasija	b,UA,2291	B0504lf	d,US,2618
Ancilla	b,IT,1726,3162	B0504lg	d,US,2618
Ancona	b,IT,1726,3162	B0508hm	d,US,2618
Andrea	US,132	B0524lm	d,US,2618
Andrey	RS,1683	B0529lf	d,US,2618
Andros	ES,1995	B0529lg	d,US,2618
Aneto	b,ES,3336	B0531lm	d,US,2618
Angy	b,IT,656	B0560hf	d,US,2618
Anka	RS,1683	B0560hg	d,US,2618
Anna	b,RS,1683	B0615lm	US,2618
Anna-RP	RS,1683	B0632hf	US,2618
Anterro	IT,1969	B0632hg	US,2618
Anyuta OR	b,RU,2445	B0641hm	d,US,2618
Apolo	b,RS,1683	B0642lm	d,US,2618
Apolon	b,HR,2476	B0643lm	d,US,2618
Apolonia CS	b,IT,656	B0644lm	d,US,2618
Aquila	US,139	B0646lf	d,US,2618
Arbung E 353	ES,MA,348	B0646lg	d,US,2618
Arbung P 113	ES,MA,348	B0650hf	d,US,2618
Archeo	b,IT,1726,3162	B0650hg	d,US,2618
Arena	b,US,132	B0651lm	d,US,2618
Arena PR	b,HU,2392	B0701lf	d,US,2618
Argensol 52 AO	b,IT,328,342	B0701lg	d,US,2618
Ariadna	b,ES,348	B137	US,1708
Aris	b,RU,1386	B140	US,1708
Arkano	b,ES,3339	B96	d,PT,466
Arlette	b,PT,2494	BAA 1B	d,SK,172
Armada CL	b,BG,TR,2130,2131	BAA1	d,BG,SK,171,172
Armahedon	b,UA,2028	BARIK	b,UA,1875
Arnetes SU	b,RO,3317	BD02208	d,FR,2215
Arpad	b,RS,1683	BD407HMSU	PT,3317
Arsa	IT,1235	BD780	d,FR,2215
Arsenio	b,UA,1521	BF500125	d,FR,2215
Artego	b,IT,656	BF500135M	d,FR,2215
Arteon CL	b,RO,2854	BF603808	d,FR,2215
Arunasun IR	b,RO,1014	BG N 1	d,RS,UA,1683,2291
Astigi	b,IT,1235	BG N 2	d,RS,UA,1683,2291
Astor	b,HU,37	BG N 3	d,RS,UA,1683,2291
Athena	b,US,132	BG N 4	d,RS,UA,1683,2291
Athos	US,3128	BILOBA CLP	b,UA,1875
Atica	US,1708	BIR 1	d,BG,SK,171,172
Atilla	b,UA,2028	BJR 1	d,BG,SK,171,172
Atlanta	b,IT,2832	BJR 2	d,BG,SK,171,172
Atlantico	US,2138	BLA 1	d,SK,172
Atlet CLP	b,RO,3317	BLA 1B	d,SK,172
Atomic RMO	b,IT,1139	BLR 1	d,SK,172
Aukland	b,UA,2493	BS2261I	US,2225

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

BT VL 17	d,RS,1683	Burgos	b,IT,2497
BT VL 24	d,UA,2291	Buzuluk	RU,1386
BT-VL-17	d,RS,UA,1683,2291	C70165	TR,1996
Baca	b,RS,1683	C8283A	US,132
Bacchus	b,RO,2116	C8283A/ONN283B	US,132
Bacvanin	b,RS,1683	C8283A/ONN883B	US,132
Badger Cl	b,US,2416	C8283B	US,132
X4428 US		CENTROSOL	b,MD,3208
Badger Dmr	US,2415	CF 19	b,US,623
X9767 US		CF 27 CL	AR,21
		Hysun 27 CL IT	
Badger Ho	US,2416	CF 27CL	b,RS,225
X9668 US		CF 502	US,623
Bajar	b,SK,172	CF 505	US,623
Bakkardi	b,UA,2028	CF 51	US,623
Bali	b,FR,IT,2743,2746	CF 519	US,623
Balint CL	IT,1969	CF 9000	US,623
Balkan	b,RS,1683	CF27CL #	b,IT,20
Balu	b,UA,2029	CG-323	d,ES,633
Bambo	HU,MA,1296,3560	CI1602R	US,132
Banacandin	RS,1683	IM202539R US	
Banat	b,RS,1683	CI2287A	US,132
Barcino	b,PT,1234	CI2287A/CI2289B	US,132
Barolo RM	b,RS,1875	CI2287B	US,132
Barolo RO	b,RS,1875	CI2289B	US,132
Baron	TR,1008	CIN081R	US,132
Basallt	IT,2743	CIN117R	US,132
Basco ST	b,ES,IT,3262,3266	CIN120R	US,132
Basil	US,2618	CIN217R	US,132
Batoli	RS,TR,1008,1243	CIN683A OIN483B	d,TR,2131
Bavaria CS	b,IT,656	CIN757A	US,132
Behemot	UA,1521	CIN807A	US,132
Bekria	MA,2503	CIN807B	US,132
Belfor	US,1708	CIN809B	US,132
Belgorodskij 94	RU,3550	CM 1100	US,623
Belochka	RU,1386	CM 3000	US,623
Belvedere	b,IT,2743	CM 3200	US,623
Berlinea	b,FR,US,2596,2618	CM 5300	US,623
Best	b,ES,896	CM 5500	US,623
Beta	US,139,3128	CMS 50	d,TR,244
Denver NT		CMS-1-32	d,UA,2291
Betina	b,RO,3170	CMS-1-90	d,UA,2291
Betty	US,365	CN1151R	US,132
Bigfoot	US,2229	92715R US	
Birdy US		CN1229R	US,132
Biloba	b,PT,1875	CN1327B	US,132
Biloba CLP	SK,1875	CN1701A	US,132
Birdy	HU,2011	CN1703A	US,132
Bjrl	d,US,3282	CN1703B	US,132
Blal	b,US,3282	CN2343A	US,132
Blade	b,IT,RS,2115,2116	CN2343B	US,132
Blazer	b,US,2416	CN2623A	US,132
Blrl	d,US,3282	CN2623B	US,132
Blumix	US,919	CN3115A	US,132
DK3849 MA		CN3115B	US,132
Blysk	b,UA,1690	CNA 1	d,BG,SK,171,172
Bogucharec	RU,564	CNA 1B	d,SK,172
Bogucharets	RU,564	CNA 2	d,BG,SK,171,172
Bonasol	b,IT,1519	CNA 2B	d,SK,172
Bonasol JMR	b,IT,1519	CNDO81R	US,132
Bonoli	b,IT,466	CNR 1	d,BG,SK,171,172
Boogy #	b,IT,2392	CP5110R	d,PT,1020
Borneo	b,RS,1683	CRM-22	d,ES,633
Bosfora	b,ES,PT,3317,3339	CRM22RJ	d,ES,2216
Boss	US,2963	CS Barbara	b,IT,656
Wrangler US		CS Canaria SU	b,IT,RS,656
Boxer	US,3128	CS Cleria CL	b,IT,RS,656,1949
Branko	b,RS,1683	CS Feria CLP	b,IT,656
Breaksol	FR,3315	CS Magenta	b,IT,656
Brocar RM	b,HU,1949	CS Spidora CL	b,IT,656
Bruno ST	b,IT,3267	Cacique	b,ES,1995
Buleria	b,PT,1783	Calagen	b,IT,3134
Buli	b,UA,2493	Caliber II	b,US,2416
		X6828 US	

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Callista RM	b,IT,2831	624465A US	
Camaro 2	b,RO,2415	Cn7165b	d,US,132
Camaro II	b,US,2416	624465B US	
X6878 US			
Campbell	b,IT,2743	Cn7479a	US,132
Campone	US,1708	620279A US	
Isla ES		Cn7479b	US,132
		620279B US	
Can1	b,US,3282		
Candela	b,ES,41	Cn7494r	d,US,132
Candia CS	b,RS,656	Cn8107a	US,132
Caracas	IT,2497	Cn8107b	US,132
Caravelle	MA,US,1443,1508	Cn8129a	d,US,132
Carina	b,IT,2115	Cn8129a/606B	b,US,132
Carisma ST	b,PT,3267	Cn8129b	d,US,132
Carnia	b,IT,3489	Cn8861r	d,US,2618
Carol	US,365	Cn9811a	d,US,2618
Caroline CLP	b,RO,2854	Cn9811b	d,US,2618
Carrera CLP	b,IT,RS,2115,2116	Cnr1	d,US,3282
Cartago	b,IT,1235	Cobalt 2	b,IT,2415
Caspian	b,IT,RO,2115,2116	Cobalt II	b,US,2416
Castelo	b,PT,1772	Cobalt 2 US	
Casto ST	b,IT,3267	X6822 US	
Caterina	b,MD,1010		
Cecil	US,2618	Coban	b,ES,2216
Cecil(XE 569)	MA,2617	Codiblum	b,IT,656
Cedrick CLP	IT,1969	Codibuz CL	b,IT,656
Celina SU	IT,1969	Codicap	b,RS,656
Celso ST	b,IT,3267	Codiflash	b,IT,656
Centrosol	b,RO,2723	Codiflex	b,PT,655
Cepko	b,RS,1683	Codiflorum CL	b,IT,PT,655,656
Ceres HO CLP	b,RO,2854	Codilive	b,PT,655
Cezar	b,MD,2066	Codiplome	b,IT,656
Cf 51	US,623	Coditour	b,IT,656
Cf 519	US,623	Codivox CL #	b,IT,656
Cf 9000	US,623	Codiwin	b,IT,656
Chador	b,HU,37	Codizol CL	b,IT,656
Challenger	MA,2259	Codru	b,MD,2066
Chams (KE 704)	MA,1825	Colombi	b,ES,IT,3317,3339
Charanga	b,IT,2497	Concorde	US,139
Charger	US,2416	Conero	US,3128
X926 US		Confeta CL	b,TR,2131
Charks	b,IT,656	Conquest	b,IT,UA,2115,2116
Charrúa	BO,147	Copenhagen #	b,IT,2497
Cherry	b,IT,1889	Corina	b,RO,872
Chicky	b,SK,172	Coriolis	b,US,1708
Ci1151r	d,US,132	Coriste	b,HU,US,37,1708
Ci1701a	d,US,132	EX910272 US	
Ci1701b	d,US,132		
Cibeles	b,MA,US,138,3128	Coronil	b,MA,2617
Massimo NT		Corsun	b,US,1708
		Cortinal	b,HU,IT,1139,1949
Cin683a	d,US,132	Coseno	b,ES,2216
Cin683a/Oin483b	US,132	Cosmopollitan	IT,2743
Cin757b	d,US,2618	Cp160211a	d,US,2618
Cinzia	US,132	Cp160211b	d,US,2618
Cit177311r	d,US,2618	Cp2812a	d,US,2618
Clarasol	b,PT,466	Cp2812b	d,US,2618
Clarasun SU	b,RO,1014	Cp5110r	US,132
Cledor	b,HU,37	Cp8861r	d,US,2618
Cllob	b,IT,2743	Cp8882r	d,US,2618
Clyde	b,IT,1969	Cressidia CS	b,IT,656
Cm 1100	US,623	Crunch	b,RO,2116
Cm 3000	US,623	Cucciolo	US,132
Cm 3200	US,623	Cuzco	b,IT,2497
Cm 5300	US,623	D-131	US,2618
Cm 5500	US,623	Toma NT	
Cn2343a/cn5435b	US,132	D-151/Amande	US,2618
Cn3115a/cn3199b	US,132	Amande US	
Cn3199b	d,US,132		
Cn4133a	d,US,132	D0250lm	d,US,2618
Cn4133b	d,US,132	D116	US,2618
Cn4162r	d,US,132	D1403hm	d,US,2618
Cn5110r	d,US,132	D1457sulm	d,US,2618
Cn5190r	d,US,132	D99a	d,US,2416
Cn7165a	d,US,132	D99b	d,US,2416

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

DAS 735	b,BO,1021	DOP 32 08	d,RS,UA,1683,2291
DEKASOL 4045	AR,3306	DOP 6 08	d,UA,2291
DERCUN	b,MD,1421	DSH 403	FR,1030
DF AB 1	d,RS,1683	DSH403	b,IT,1029
DF AB 2	d,RS,UA,1683,2291	DSH422CP	b,PT,1020
DHS415CL	b,PT,1029	DSL402	b,IT,1029
DI 42	d,RS,1683	DT 3017 IR	TR,196
DK 3820	BO,173	Dacia	b,MD,2066
DK 4045	BO,173	Dahbia (KE 556)	MA,1825
DK 9795	FR,2746	Dalena CLP	b,BG,1010
DK-3849	IN,MA,919,963	Dalia	US,132,2231
DK1	US,2225	Davero SU	b,RO,RS,UA,2854
EXP54369 US		Daya	b,RU,2445
DK119	US,2225	Daya KLP	b,RU,2445
DK3790	US,919,2225	Daytona	b,RO,2415
Sonrisa US		Defender Plus	US,2416
DK3796	US,919	Delicio CLP	b,RO,RS,2745
Sprintkalb US		Delija	RS,1683
DK3805	US,912,919	Delta	US,139
DK3806	US,919	Deltasol	b,RU,3178
DK3840	MA,US,919,2225	Denver	b,IT,2115
DK3848	MA,US,919,2225	Derby	US,3128
DK3860	US,919	Deveda	b,BG,1010
DK3861	IT,US,917,919	Diabolo	b,HU,1972
Master NT		Diabolo PR	b,HU,RO,1967,1972
DK3868	US,919	Diam	MA,634
Grankalb US		Dijamant	b,RS,1683
DK3872NS	US,2225	Discovery	US,3350
DK3875	b,US,919	Diva	US,1708
DK3878	b,US,919	Djanco	b,IT,2831
Dekasol US		Dnestr	b,UA,2291
DK3881	US,919	Dodge CLP	b,RO,3317
SNK 74 ZA		Dogo	US,3128
DK3887	US,919	Doina	b,MD,2066
DK3890	MA,919	Dolico	b,UA,2493
DK3891TR/Solekalb	US,919	Doll-DK 3880	IT,US,919,2208
DK3891TR US		Dollar	b,MA,2831
Solekalb US		Doloris SU	b,RO,2854
DK3904	FR,US,919,2746	Domingo ST	b,IT,3266
DK3915	US,919	Domino	MA,3071
DK4030	US,919	Don Ra	b,RU,1218
Dekasol 4030 US		Donskoi Krupnoplodnii	d,MD,1263
SNK 77 ZA		Donskoj 22	b,RU,1218
DK4040	US,919	Donskoj 99	b,RU,1218
Dekasol 4040 US		Donskoy 60	d,RU,1386
DK4065	AR,3306	Doriana	ES,1875
DKF 3554	b,RO,3317	Dotto	US,132
DKF 3838	FR,3317	Douki I	b,MA,2617
DKF 3955	b,FR,3317	Dover Clp	IT,3317
DKF29-90	US,2225	Dracaris CLP	b,BG,ES,RS,1142,1949
DKF29-99NS	US,2225	Drake	FR,2116
DKF31-01NS	US,2225	Drakon	b,UA,2028
DKF3333 #	FR,3316	Driver CL	b,RO,UA,2854
DKF36-40NS	US,2225	Drofa (SNH 311)	b,MD,2066
DKF3899	b,ES,2216	Duet CL	b,IT,US,2128,2416
DKS37	MA,919	Dugi #	GR,3122
DO-664	US,2618	Dunai	b,UA,2291
DO-670	US,2618	Dunavac	RS,1683
DO-704XL	US,2618	Duncan CLP	b,FR,RU,UA,3315,3339,3340
DO-705	US,2618	Durban	b,IT,RS,656
DO-707	US,2618	Dusko	b,RS,1683
DO-725	US,2618	E00121f	d,US,2618
DO-728	US,2618	E00121g	d,US,2618
Inti NT		E02051f	d,US,2618
DO-827	US,2618	E02051g	d,US,2618
DO-838	US,2618	E84354	US,132
DO-855	US,295	E89553	b,US,132
Quipu NT		8N553 US	
DODGE CLP	PT,3317	E9730lm	d,US,2618
		E97418	b,US,132
		EGF901IMA	d,SK,1137
		EH 994	d,TR,1008
		EH202	d,PT,1783
		EH203	d,PT,1783,2494
		EH292	d,PT,2494

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

EH292*MH195	d,PT,2494	ES Hudson SU	b,IT,1142
EH500SUL	UA,1521	ES Idillic	b,FR,IT,1142
EH769	d,PT,1234	ES Isida	FR,RS,1142,1950
EH770	d,PT,1783	ES JURASSIC SU	d,BG,1949
EH780	d,PT,3267	ES Janis	b,BG,RO,1949,1950
EH820	d,PT,466	ES Joystic	b,IT,1142
EH899	d,ES,466	ES Jurassic SU	b,RO,1950
EH933	d,TR,1008	ES Kapris CLP	b,BG,1949
EH935	d,PT,UA,1234,1521,1783	ES Karamba	b,IT,1142
EH960	UA,1521	ES Lena	b,IT,1142
EH965	d,TR,1008	ES Leonora	b,IT,1142
ES Acordis CLP	b,BG,1949	ES Leopolis CL	b,IT,1142
ES Adelis CL #	b,IT,1142	ES Libra	b,IT,1142
ES Adriatic	b,IT,1142	ES Logic	b,IT,1142
ES Agora	b,IT,1142	ES Lolita	b,HU,1949
ES Agraris CLP	b,BG,1949	ES London SU	b,BG,1949
ES Agropolis CLP	b,IT,1142	ES Loris CLP	b,HU,IT,RS,1142,1949
ES Alana	b,IT,1142	ES Ludic	b,IT,1142
ES Almira	b,IT,1142	ES Majoris CLP	b,IT,1142
ES Amaryllis CLP	b,IT,1142	ES Megapolis CLP	b,IT,1142
ES Amazon	b,IT,1142	ES Melanic	b,IT,1142
ES Amira	b,ES,348	ES Milena	b,BG,1949
ES Andromeda	b,ES,1949	ES Mobidic	b,IT,1142
ES Angelic CL	b,SK,1137	ES Monalisa	FR,1142
212R357 SK		ES Mozaic	FR,1142
ES Angelina	b,IT,1142	ES Musa	b,RS,1142
ES Anthemis CLP	b,BG,IT,RS,1142,1949	ES Nautic	b,ES,1949
ES Aramis	b,IT,1142	ES Newton	b,IT,1142
ES Arcadia	b,IT,1142	ES Niagara	ES,1949
ES Argentic	b,BG,1949	ES Nina	b,IT,1142
ES Armonica	b,IT,RS,1142	ES Novamis CL	b,IT,RO,1142,1950
ES Aromatic SU	b,RS,SK,1137,1142	ES Oasis CLP	b,BG,IT,1142,1949
ES Artic	b,ES,IT,1142,1949	ES Oceanis CL #	b,IT,1142
ES Artistic	b,ES,1949	ES Organsa	b,ES,1949
ES Asteric	b,IT,1142	ES Oriental	b,IT,1142
ES Aurelia	b,IT,1142	ES Orimis CL	b,HU,1949
ES Averno SU	b,BG,IT,1142,1949	ES Panama	b,FR,1142
ES Baghera	b,IT,1142	ES Perla	b,IT,1142
ES Balistic CL	b,IT,1142	ES Petunia	b,FR,HU,IT,RS, 1142,1949,1950
ES Baltic	d,FR,GB,1139,1950	ES Poetic #	b,IT,1142
ES Bayano	b,RS,1142	ES Polaris CL	b,ES,1949
ES Belfis	b,BG,IT,1142,1949	ES Proxima	b,IT,1142
ES Belfis CLP	b,RS,1142	ES Regata	b,IT,1142
ES Bella	b,ES,RS,1142,1949	ES Romantic	b,BG,IT,RO,1142,1949,1950
ES Bellamis CL	b,RS,1142	ES Rosalia	b,FR,RO,1142,1950
EGH8922 HU		ES Rosis CL	b,IT,1142
ES Benefic	FR,1950	ES Sakura	b,IT,1142
ES Besana	b,ES,1949	ES Savana	b,BG,ES,1949
ES Biba	FR,1950	ES Selenic CLP	b,IT,SK,1137,1142
ES Boston SU	b,RO,1950	ES Serenada	b,IT,1142
ES Candimis CL	b,IT,RS,1142	ES Shakira	b,IT,1142
ES Ceylon SU	IT,1142	ES Sherpa	b,HU,1949
ES Chromatic	b,IT,1142	ES Sismic	b,IT,1142
ES Cinetic	b,IT,1142	ES Slava	b,BG,1949
ES Coloris CL	b,SK,1137	ES Solis CLP	b,IT,1142
ES Columbella #	FR,1142	ES Starbella	b,IT,1142
ES Copernic	b,IT,1142	ES Starla	b,SK,1137
ES Darinis CLP	b,IT,1142	ES Syria	b,HU,1949
ES Diagora	b,RS,1142	ES Tanais CLP	b,IT,1142
ES Donatela	b,IT,1142	ES Tektonic CL	b,IT,1142
ES Electric CLP	b,BG,IT,RO,1142,1949,1950	EGH8925 HU	
ES Ellenis	b,IT,1142	ES Terramis CL	b,RO,1950
ES Emeric	b,IT,1142	ES Thematic #	b,IT,1142
ES Epic	b,BG,IT,1142,1949	ES Topic	b,IT,1142
ES Estetic	b,IT,1142	ES Toundra #	b,BG,1949
ES Feeric	b,ES,1949	ES Urbana	b,IT,1142
ES Florimis	b,IT,1142	ES Venturis CLP	b,IT,1142
ES Fluoric	b,IT,1142	ES Veridic	ES,1949
ES Futuric	b,IT,1142	ES Veronika	b,FR,IT,RS,1142
ES Gama	b,IT,1142	ES Violetta	FR,1142
ES Generalis CL	b,RS,SK,1137,1142	ES Volantis CLP	b,IT,1142
ES Genesis	b,BG,RO,RS,1142,1949,1950	ES Willis CLP #	b,BG,1949
ES Grafic CL	b,IT,1976	ES Yankis CLP #	b,BG,1949
ES Havana	FR,1950	ES Yasminis CLP	b,IT,RO,1142,1950
ES Historic CLP	b,IT,SK,1137,1142		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

ES Zubic	b,ES,348	F09amlm	US,2618
EX34	US,3128	F10125	US,1708
EX47	US,3128	F10125IMI US	
Avante NT			
EX910125	US,1708	F10XB1MKA	d,BG,1949
EX920237	b,US,1708	F1142lm	US,2618
Cortes US		F1153lm	US,2618
		F1159lm	US,2618
EX920835	b,US,1708	F1164lm	US,2618
EX931668	US,1708	F12AB3MJA	d,BG,1949
EXP910260	US,1708	F1316hf	US,2618
Corrivo US		F1316hg	US,2618
		F1319lf	US,2618
EXP920480	US,1708	F1319lg	US,2618
Cortesano US		F14HN3MIA	d,BG,1949
Edic	b,IT,3134	F14JF1MJA	d,BG,1949
Egal	b,IT,1889	F15QM3JIA	d,BG,1949
Egff901ima	US,2618	F18006M2IA	d,BG,1949
Solegf901ima US		F19002MJSA	d,BG,1949
		F29085	b,US,43
Ehpsilon	b,RU,1299	K5585 US	
Eklor	b,RS,2745		
Elia	MA,3560	F30294	b,US,43
Elin	b,UA,2028	F39018	b,US,43
Eliogen	b,IT,3134	F4AE1MA	SK,1137
Elisol	b,ES,634	F4AJ8MJA	d,BG,1949
Elly #	b,IT,833	F51122	b,US,43
Eloge	b,IT,325	F51179	b,US,43
Elsasun IR	b,RO,1014	F54271MA	d,TR,1996
Elvira	b,SK,2985	F5DC5MA	SK,1137
Elyria CS	b,IT,656	F5DC5MSA	d,BG,1949
Emek 5	b,IT,3114	F5DN3MKA	d,BG,1949
Emerita	b,PT,1234	F618JKOA	d,BG,1949
Enano	US,132	F618MJSOA	d,BG,1949
Enigma CLP	b,BG,1010	F6AH8MOA	d,BG,1949
Enisej	RU,287,564,1381,2290	F6AH8MSOA	d,BG,1949
Enki	b,SK,172	F6BD6MA	d,BG,1949
Eolo	US,132	F71580	PT,3317
Es Ceylon SU	b,RS,1949	F73020	d,PT,3317
Es Isabella	TR,3376	F73050	d,PT,3317
Es Oasis CLP	b,RS,1949	F73070	PT,3317
Esperencia #	b,IT,145	F73650	d,PT,3317
Estrada	b,FR,SK,3315,3317	F74231	d,PT,3317
Estrella CS	b,IT,RS,656,657	F74271A	d,TR,1996
Etna CS	b,IT,656	F74271MIA	d,BG,1949
Etylo	b,IT,2497	F75439	d,PT,3317
Euroflor	b,IR,MA,US,1142,2831,3128	F76301	d,PT,3317
S475 NT		F76803IMOA	d,SK,1137
		F77009	d,PT,3317
Europa CLP	b,IT,RS,656	F77159	d,PT,3317
Evan	b,IT,2743	F77551	PT,3317
Evasol	b,ES,2216	F7AW1MOA	SK,1137
Everest	b,UA,2028	F7AX2JA	d,BG,1949
F0001lm	d,US,2618	F7AX2MA	SK,1137
F0003lm	d,US,2618	F7AX2MJKA	d,BG,1949
F0009lm	d,US,2618	F7AX2MJKOA	d,BG,1949
F0143lm	d,US,2618	F7AX2MJSA	d,BG,1949
F0318lm	d,US,2618	F7AX2MOA	d,BG,1949
F0514hf	d,US,2618	F7AZ4MOA	SK,1137
F0514hg	d,US,2618	F7BA1MKA	d,BG,1949
F05bmlm	d,US,2618	F7BP2IA	d,BG,1949
F05bplf	d,US,2618	F7EW2MIA*F7EW11MI	d,BG,1949
F05bplg	d,US,2618	F9102MIA	d,BG,1949
F05ctlf	d,US,2618	F917JA #	d,BG,1949
F05ctlg	d,US,2618	F9630JA	d,BG,1949
F05dglf	d,US,2618	F9AZ8MJA	d,BG,1949
F05dglg	d,US,2618	F9ES4MIOA	d,BG,1949
F0704LF	US,2618	FD15CL44	b,RO,1677
F0704LG	US,2618	FD15E27	b,RO,1677
F0704lf	US,2618	FD16CL50	b,RO,UA,1677,2028
F0704lg	US,2618	FD18CL58	b,RO,UA,1677,2028
F0956LM	US,2618	FD18E41	b,RO,UA,1677,2028
F0956lm	US,2618	FD20CL70	b,RO,1677
F0968LM	US,2618	FD21CL77	b,RO,1677
F0968lm	US,2618	FD21E45	b,RO,1677
F0998lm	US,2618	FE 54	d,RS,1683
F09AMLM	US,2618	FE 7	d,RS,1683

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

FG1201R	d,PT,1234	Faro	b,ES,MA,895,896
FHP309212	d,PT,2494	Farokh	IR,2962
FLORMASTER IR	b,UA,2116	Fast	US,2963
FORTASOL	PT,1783	Yukon US	
FR81022	d,PT,3317	Fausto ST	b,IT,3267
FR81029	PT,3317	Favor	b,RU,1299
FR81059	d,PT,3317	Felicia CS	b,IT,RS,656
FR83322	d,PT,3317	Fergus CLP	b,HU,RS,SK,UA, 3315,3317,3339
FR84205	d,PT,3317		b,IT,RS,656,1142
FR84222	d,PT,3317	Fiesta CLP	
FR84228	d,PT,3317	Fieuron	US,365
FR84229	PT,3317	Figaro	b,HU,1972
FR84255	d,PT,3317	Filladelfia	IT,2743
FR84259	d,PT,3317	Flash	US,2963
FR84278	PT,3317	Fleuret OR	b,RO,3317
FR84279	PT,3317	Fleury	b,MA,365
FR84281	PT,3317	Flora	b,US,365
FR84289	PT,3317	Floralie	HU,361
FR84871	d,PT,3317	Florasol	MA,634
FR85401	d,PT,3317	Cargill 205 US	
FR85501	d,PT,3317	Florasun	b,RO,1014
FR85521	d,PT,3317	Florence	US,365
FR85531	d,PT,3317	Florencia CS	b,RS,657
FR85751	d,PT,3317	Flores	b,US,365
FR86251	d,PT,3317	Florida	US,132
FR86900	d,PT,3317	Florida 2000	MA,1825
FR87151	d,PT,3317	Floriente CL 100	b,IT,2115
FR87351	d,PT,3317	Florigen	b,IT,3134
FR87401	d,PT,3317	Florine	MA,US,365
FR88351	d,PT,3317	Flormaster IR	b,RO,2116
FR88521	d,PT,3317	Flosun #	b,IT,656
FS71508	d,PT,3317	Floyd	b,HU,361
FS71529	d,PT,3317	Focus	b,RO,1967
FS71539	d,PT,3317	Folk	b,UA,2028
FS71572	d,PT,3317	Fortasol	b,UA,1521
FS71580	PT,3317	Forte Or	d,US,2225
FS73020	d,PT,3317	Fortera	b,IT,3438
FS73050	d,PT,3317	Fortuna CL	b,MD,3208
FS73070	PT,3317	Forum	b,IT,3317
FS73100	d,PT,3317	Foton	d,RU,1386
FS73150	d,PT,3317	Francesca	IT,2497
FS73250	d,PT,3317	Fregate CL	b,IT,2743
FS73650	d,PT,3317	Freya	b,IT,680
FS74200	d,PT,3317	Frontier	b,IT,1461,2963
FS74231	d,PT,3317	Fuego	MA,1978
FS74400	d,PT,3317	Furious CL	b,IT,RS,2115,2368
FS74800	d,PT,3317	Fushia CL	b,MD,RO,RS,656,1950,2915
FS75300	d,PT,3317	G 100	MA,919
FS75439	d,PT,3317	G224	RO,3170
FS75550	d,PT,3317	G243R	d,BG,1010
FS76051	d,PT,3317	GK Milia	b,HU,1296
FS76150	d,PT,3317	GK Milia HOCL	b,HU,1296
FS76301	d,PT,3317	GK Petrus CLP	b,HU,1296
FS76709	d,PT,3317	GK. 70	HU,1296
FS76900	d,PT,3317	GOLDSUN	TR,1996
FS77009	d,PT,3317	GSP 3200	b,BO,266
FS77159	d,PT,3317	GTI185R	d,BG,1010
FS77551	PT,3317	GTS Favorit	BG,GR,RU,1010,1386,1680
FT260319A	d,PT,3317	GTS Maritsa	BG,1010
FT260329A	d,PT,3317	GW 003 #	b,GR,1394
FT260330A	d,PT,3317	GW 011 #	GR,1394
FT260339A	d,PT,3317	GW-110	US,858
FT260339B	d,PT,3317	GW2268	GR,1394
FT2603IMI	d,PT,3317	GW4007	US,132
FT473A	d,TR,2111	GW8068 #	b,GR,1394
FT492	d,TR,2111	GW8121 #	b,GR,1394
FT76900	d,PT,3317	GW8233	b,GR,1394
Fabio #	b,IT,833	Gabriela CS	b,IT,RS,656
Fabiola CS	RS,656	Galgo	MA,138
Fabulo CLP	b,IT,2115	Gallardo	b,ES,41
Faena	FR,3315	Gallix	FR,2746
Fakel	b,RU,1386	Gandalf CLP	b,BG,1963
Faktor	b,HU,RU,29,1386	Garant	b,RU,1218
Falbala CL	b,IT,656	Gardone	b,IT,2503
Falcon	US,132	Garysol	b,ES,2216
Faraon	b,PT,1303		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Gemini	b,RO,2916	H549A	US,132
Gen 2000	b,RS,1683	H757A	US,132
Gena	b,UA,2291	H757A/H1064B	US,132
Genc-2000	RS,1683	H757A/H535B	US,132
Genova CL	b,IT,RS,656	H757AIMI	US,132
Geosol	FR,3317	H757B	US,132
Germes	b,RU,1386	H757BIMI	US,132
Gery	b,IT,828	H807A	US,132
Gigant	RS,1683	H807A/H809B	US,132
Gitit #	GR,3122	H807B	US,132
Giunco	US,3350	H809B	US,132
Giza 102	EG,104	H872R	d,FR,2215
Glasgow	b,IT,2497	H879A	US,132
Global	b,FR,323	H908B	US,132
Gloriasol	IT,MA,1724,1726,3162	HA 1200	d,UA,2291
Goldasol	FR,3317	HA 1208	d,UA,2291
Goldimi	b,RO,RS,1014,2943	HA 26 IMI PR	d,RS,1683
Goldy IR	b,RO,UA,2854	HA 26 OL	d,RS,1683
Goleador #	IT,1683	HA 267	d,RS,UA,1683,2291
Golsa	IR,2962	HA 267 SU	d,RS,1683
Gonzalo ST	b,IT,3266	HA 2848	d,UA,2291
Gorfild	b,RU,1386,2022	HA E 35	ES,348
Graal	b,IT,1889	HA NS 26	d,RS,1683
Granada	b,MA,RU,1299,1825	HA P 11	ES,348
Grand	RS,1683	HA-1200K	d,RS,UA,1683,2291
Grandes	b,RU,1299	HA-1208	d,UA,2291
Grandis	b,MD,1620	HA-1208A	d,RS,1683
Granosol	US,1708	HA-22	d,UA,2291
Grasoli	b,IT,466	HA-26	d,RS,UA,1683,2291
Greta	b,IT,680	HA-26-IMI	d,RS,UA,1683,2291
Grizzly	US,2416	HA-26-IMI-PR	d,RS,UA,1683,2291
Eagle US		HA-26-OL	d,RS,UA,1683,2291
Guara	b,UA,1521	HA-26-OR	d,RS,UA,1683,2291
H 898	b,KE,1842	HA-26-PR	d,RS,UA,1683,2291
H-1643-M-41	ES,634	HA-45	d,UA,2291
H0111f	d,US,2618	HA-48	d,RS,UA,1683,2291
H0111g	d,US,2618	HA-98	d,RS,1683
H02020A	d,PT,1875	HA-981	d,UA,2291
H02020B	d,PT,1875	HA1200 K	d,RS,1683
H0209f	d,US,2618	HA292B	US,132
H0209g	d,US,2618	HC Cymo	b,MD,2291
H02507lm	d,US,2618	HC X 6006	b,MD,2291
H0514f	d,US,2618	HC X 6008	b,MD,2291
H0514g	d,US,2618	HC X 6009	b,MD,2291
H0555lm	d,US,2618	HP30091A	d,PT,2494
H0678lm	US,2618	HP3711IR	d,PT,2494
H09180R	d,PT,1875	HP455R	d,PT,2494
H101A	US,365	HS - 04 - 28	b,MD,2777
H1027/H1028B	US,132	HS 20032	b,MD,2777
H1028B	US,132	HS 9505 (B)	b,MD,2777
H105A	US,132	HS 9506 (B)	b,MD,2777
AGC-105-A US		HS 9729 (B)	b,MD,2777
H1063R	US,132	HS03 #	b,IT,20
H1064B	US,132	HS0428	b,MD,2777
H11050R	d,PT,1875	HS9729	b,MD,2777
H110R	US,132	HV 772	ZA,334
H115A	US,132	HYSUN 180 IT	b,PT,30
H115B	US,132	HYSUN 217	b,PT,30
H117R	US,132	HYSUN 254	b,PT,30
H1311f	US,2618	HYSUN 256IT	b,PT,30
H1311g	US,2618	HYSUN 426 HO	b,IT,30
H134R	US,132	Ha-26-OL	d,RS,1683
H142R	US,132	Hagen	b,IT,2497
AGC-1423-R US		Halley	US,858
H21A	US,2618	Harmony	b,RO,2916
H223A	d,PT,1875	Hars	RS,1683
H223B	d,PT,1875	Hektor	b,UA,1690
H251A	US,132	Helesun SU	b,RO,RS,1014,1015
H251B	US,132	Heliabel	FR,3317
H27A	US,2618	Heliacan	b,HU,1875
H280R	US,132	Heliagras #	b,FR,2746
H282R	US,132	Heliandalus	MA,348
H535A	US,132	Helias 110	b,RS,2410,2411
H535B	US,132	NSN12055 US	
		Helias 111	b,RS,2410,2411

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Héliasol	b,RO,1875	Hysun 525	b,US,43
Héliasol RM	b,HU,361	Hysun-25	IR,2486
Heliawin	b,PT,1875	Hysun-33	IR,2486
Helio 250	BO,2250	Hysun-36	IR,2486
Helio 251	BO,2250	I371	ES,3336
Helio 253	BO,2250	IA1079DMR	d,PT,TR,1996,2494
Hercules	b,MA,895	IA1169DMR	d,BG,1949
Hidalgo	b,ES,MD,1991,1995	IA1169DMRA	d,BG,1949
Himalia CL	b,IT,656	IA769DMR	d,PT,655
Hipersol	b,MD,PT,1783,2066	IA919	d,PT,655
Hispalis	b,IT,1519	IB1080DMR	d,PT,2494
Hispana	b,IT,1302	IB770DMR	d,PT,655
Ho00405a	d,US,132	IB920	d,PT,655
Ho00405b	d,US,132	IBH 166	MA,US,2379,3350
Hoggar	b,MA,2831	Astro NT	
Holeni	b,IT,2743	IDA02925	PT,1600
Holeron	FR,2746	IMI AB 12	d,RS,UA,1683,2291
Hook	b,IT,2743	IMI AB 14	d,RS,1683
Hornet	b,IT,US,2128,2415	IMI AB 18	d,RS,UA,1683,2291
Nhk12m010 US		IMI AB 18 PR	d,RS,1683
Hors	RS,1683	IMI AB 24	d,RS,1683
Horso	RS,1683	IMI B 12	d,UA,2291
Houat	b,FR,IT,2743,2746	IMI BROS K9 18	d,RS,1683
Hudvin	b,UA,1690	IMI NI 7	d,UA,2291
Hungarian White	KE,1842	IMI PR 9	d,UA,2291
Huracan	b,ES,RO,1875,2216	IMI RF 10	d,RS,1683
Husliar	b,UA,1690	IMI RF 27	d,RS,1683
Hyb. G 101	EG,914	IMI RF 6	d,RS,1683
Hyb. G 6480	EG,2174	IMI-AB-14	d,RS,UA,1683,2291
Hyb. MHTF 5001	EG,2173	IMI-AB-18	d,RS,1683
Hybrid PAC - 334	b,IN,33	IMI-AB-24	d,UA,2291
Hybrid PAC 8699	b,IN,33	IMI-RF-27	d,UA,2291
Hyoleic 41	AU,24	IMI-RF-4076	d,RS,1683
Hysun 140	b,IT,30	IMI-RF-6	d,RS,1683
Hysun 158 IT	b,RO,31	INKA	RS,1683
Hysun 158T	b,PT,30	INSUN 100	b,BG,1949
Hysun 162 IT	b,PT,30	INSUN 222 CLP	b,BG,1949
Hysun 189 SU	b,RO,2916	INTERSTELLAR	b,UA,2116
Hysun 195 IT	b,RO,UA,31,36	IR134RRO	d,PT,655
Hysun 200IT	b,PT,30	IS 13290	US,43
Hysun 202 CL	b,RO,31	13290 US	
Hysun 202CL	b,RS,21	IS 14023	US,43
Hysun 217	b,IT,30	14023 US	
Hysun 218	b,RO,31	IS 15400	US,1708
Hysun 228	b,PT,RO,30,1136	IS 15700	US,1708
Hysun 231 HO	b,RO,RS,30,31	IS 16020	US,43
Hysun 232 IT HO	b,RO,31	ADV 16020 US	
Hysun 232 ITHO	b,UA,36	IS 16020 US	
Hysun 233	b,IT,30		
Hysun 238IT	b,PT,RO,30,31	IS 22200	US,1708
Hysun 24	MA,2324	IS 23290	d,US,43
Hysun 254	b,IT,30	23290 US	
Hysun 266	b,PT,30	IS 24023	US,1708
Hysun 268 IT	b,RO,31	24023 US	
Hysun 280	b,RO,UA,31,36	IS 2544	US,1708
Hysun 298	b,RO,31	IS 26020	US,1708
Hysun 310 SU	b,RO,808	ADV 26020 US	
Hysun 321	b,HU,25	IS 26020 US	
Hysun 321 PR	b,HU,37		
Hysun 33	AU,KE,MA,24,30,2324	IS 3001	US,1708
Solsuper IT		Isola IT	
Hysun 333	EG,907	IS 32000	US,1708
Hysun 351	b,PT,30	32000 US	
Hysun 36	b,EG,907	IS 32620	US,1708
Hysun 38	b,AU,24	IS 3311	US,1708
Hysun 44	MA,2324	Isostar ES	
Hysun 450	b,US,43	Isostar FR	
74152 US		IS 3312	US,1708
QS5102 US		Isoro HU	
Hysun 454	b,US,43	IS 3320	US,1708
971136 US		IS 3330	US,1708
QS 5105 US			
Hysun 47	AU,24		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

IS 35330	US,1708	Xf20866 US	
35330 US		Indiana	US,295
IS 4049	b,US,43	Do704XI NT	
33204 US		Indonesia CLP	b,IT,2743
Candela US		Inesol	b,IT,2170
Q 5049 US		Infinity	b,IT,145
IS 4518	US,1708	Inka	b,RS,1683
IS 6039	b,US,43	Inka 280	US,3350
Q 5039 US		Inkasun IR	b,RO,1014
IS 6111	US,1708	Inostark	b,IT,145
Super 10 US		Inotop	b,IT,145,328
IS 7000	US,1708	Insun 110	b,BG,1949
Isa IT		Insun 227 SU	IT,1142
IS 72021	US,1708	Insun 288 CLP	IT,1142
Isoleic IT		Insunho 200 CLP	b,BG,1949
IS 7775 S	US,1708	Integral CL	b,RO,UA,2854
Isabel IT		Interkrus	b,UA,2028
IS 8004	US,1708	Interstellar	b,PT,RS,2076,2116
IS 8048	b,US,43	Iolen	b,IT,3438
49097 US		Iollna	b,IT,2743
K5048 US		Iranapipa	b,IT,1519
IS 8089	b,US,43	Iregi Szürke Csikos	HU,2122
8089 US		Iren	b,RU,1386
K5089 US		Irinasol	b,RO,1014
SC89 US		Irma	b,HU,2122
IS 8101	MA,US,1708,1850	Irtys	RU,3126
Isardo IT		Isambra	US,1708
Isomax FR		Isamir	US,1708
IS 907E	US,1708	Isandro	US,1708
IS32450	US,1708	Isanthos	US,1708
IS3600	US,1708	Isarasol	b,RO,1014
IS36530	US,1708	Isasola	US,1708
IS5757	US,1708	Isatis	US,1708
Volgasun US		Iseo	US,1708
IS6077	US,1708	Isera	TR,US,1708,1996
IS6767	US,1708	Isidor (E 41223)	MA,1850
ISO 105	US,1708	Isidoro	US,1708
ISO 92	US,1708	Island	US,1708
ISO105	ES,1709	Islero	MA,US,1708,1850
ISOS	ES,US,1708,1709	Ismus	MA,US,951,1708
Iberico	ES,US,41,1710	Isodur	US,1708
90039 US		Isofort	US,1708
High Oleic 120 US		Isola	MA,US,951,1708
QH 5098 US		Isolde	US,1708
Ibis	b,IT,1726	Isopre'	US,1708
Ichraq (Nora)	MA,1674	Isostar (U 33076)	MA,1850
Igor	RS,1683	Isoter	US,1708
Ikon	b,TR,244	Issimo	US,1708
Ilinca 115	b,RO,872	Istria	US,1708
Ilinka	UA,2945	Italica	b,IT,PT,RS,1234,1235,1829
Imeria CS	b,BG,IT,MD,RO,RS,656,1949,2915	Itanol	b,IT,RO,2208,2226,3317
Imidor	b,IT,3266	Itto	MA,656
Imidzh	b,RU,1386	Iva	US,132
Imigen	b,IT,3134	J0213lf	US,2618
Imiko	b,ES,3339	J0213lg	US,2618
Imistar	b,RO,1014	J1157lm	US,2618
Impact	b,IT,US,2415,2416	J9601lg	US,2618
12M002 US		J9847bf	d,US,2618
Imperator	RS,1683	J9847bg	d,US,2618
Imperio	FR,3315	J9848bg	d,US,2618
Impulsion CLP	b,IT,2743	J9893bm	d,US,2618
InSun 233 CLP	b,IT,1142	J9960lm	US,2618
Incisif #	b,IT,145	JAGUAR DMR	b,US,2416
Indem7323	b,US,2618	JS 10A	d,RS,1683
		JS 12A	d,RS,1683
		JS-12A	d,RS,UA,1683,2291
		Jaguar	b,IT,2831
		Jaguar II	b,US,2416
		Jaguar 2 US	
		Jaguar Ii US	
		X4367 US	
		Jaguar XI	b,US,2415,2416
		Rrs3419cl US	

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

X4337 US		KWS Vivantes	IT,1875
Jalon	b,ES,348	Kadet	b,UA,1690
Janina	b,RS,UA,1683,2291	Kaledonia CL	b,IT,RO,RS,656,1950
Jara	b,ES,41	Kalix	b,UA,2493
Jarvis	FR,2746	Kalluga	b,IT,RS,2743,2745
Jelen	RS,1683	Kanjon	RS,1683
Jeresol	b,PT,1783	Kapea ST	IT,2115
Joana	b,HU,1972	Karaib	FR,3317
Joana RM	b,HU,1949	Kareta	b,IT,3317
Jolly	FR,2746	Karima	MA,1674
Jonasun IR	b,RO,1014	Karlos 105	b,UA,2028
Jostil	US,2618	Karlos 115	b,UA,2028
Jouhara	MA,1825	Kasol	b,ES,MA,1825,3336
Joy	US,365	Kazachiy	d,RU,1386
Julius	b,ES,IT,UA,2115,2116	Kazanova	b,RS,1683
Jumbo 8644	US,1443,1708	Kc911	US,132
Juna	RS,1683	Kendo	FR,MA,2495,2497
Junior	RS,US,1682,2963	Kentavr	b,UA,2028
Jupiter	b,RO,1677	Kenya Fedha	KE,1842
K12HM69R	US,2416	Keops	b,IT,1139
SA5912R US		Kerbel	FR,3315,3316
K12he33a	d,US,2416	Kernal	b,RS,1683
K12he62r	d,US,2416	Kerosene HO #	IT,2115
K12hm69r	d,US,2416	Kersol	b,PT,1783
Sa5912r US		Kh 06135 V	d,UA,1690
K12lm73r	d,US,2416	Kh 1814 V	d,UA,1690
Sa5739r US		Kh 201 V	d,UA,1690
K12sm08	US,2416	Kh 2301 V	d,UA,1690
K12sm08a	d,US,2416	Kh 526 V	d,UA,1690
K13sm54r	US,2416	Kh 720 V	d,UA,1690
3068R US		Khe0776r	d,US,2416
K36	d,UA,2028	Khe3169r	d,US,2416
K44A	d,UA,2028	Khm3030r	d,US,2416
KAJ 001	KE,1794	Khm4942r	d,US,2416
KAJ 037	KE,1794	Khm7069r	b,US,2416
KAPEA ST	b,UA,2116	Khm7070r	d,US,2416
KBSH-41	IN,2770	Khors	b,UA,2291
KBSH-44	IN,2770	Khortytza	b,UA,2291
KBSH-53	IN,2770	Khutorok	b,RU,1386,2022
KE 376	b,MA,1825	Kimera ST	b,UA,2116
KHM7069R	US,2416	Kirasun SU	b,RO,1014
KIMI RF 78	d,RS,1683	Klarika CL	b,IT,RS,656
KM852R	d,BG,1010	Klm7023r	d,US,2416
KWS ACER CL	b,UA,1875	Klm8101a	d,US,2416
KWS ACHILLES CLP	b,UA,1875	Kolumb	b,UA,2028
KWS APACHE CL	b,UA,1875	Kometa	b,RU,1386,2022
KWS Acer CL	b,IT,RO,1875	Komodo	b,IT,2743
KWS Achilles CLP	b,HR,IT,RO,RS,1867,1875	Konfidens	b,RO,RS,1683
KWS Amores CL	b,IT,RO,RS,UA,1875	Kongo	b,RS,1683
KWS Apache CL	b,IT,RO,1875	Kosmos	b,UA,1690
KWS Apaghe CL	b,UA,1884	Kosovo	RS,UA,1683,2291
KWS Astores CL	b,RO,1875	Kpnyak	RU,1386,3588
KWS Aventines	b,RO,SI,1875	Krajisnik	RS,1683
KWS Cesares CL	b,IT,RO,UA,1875	Krasela	b,BG,1010
KWS Danieleles CL	b,IT,RO,1875	Krepysch	RU,352
KWS Dantes	b,RO,1875	Krim	RS,1683
KWS Dragon	b,HR,PT,RS,3315,3317,3339	Krisol	b,ES,3336
KWS Fency	b,RS,SI,1875	Kronosol	FR,3317
KWS Fobos	b,IT,1875	Kruiz	RU,1386
KWS Forla	b,IT,1875	Kubanskij 930	b,RU,1386
KWS Fripon	b,RS,1875	Kubanskij 931	b,RU,1386
KWS KRIPTON	b,UA,1875	Kudos	b,ES,2216
KWS Kamale CL	IT,1875	L-1169-1	d,UA,2291
KWS Kamales CL	b,RO,1875	LBS2313L	b,IT,2594
KWS Kripton	b,HR,IT,PT,RS,1875,1881	LBS2323L	b,FR,IT,2594,2596
KWS Leones CL	b,IT,RO,1875	LBS2716OL	b,IT,2594
KWS Mondeo	b,PT,RS,3317,3339	LBS3401L	b,HR,HU,808,813
KWS Nautilus CL	b,IT,1875	LBS343OL	b,IT,2594
KWS Nautilus CLP	b,RO,RS,SK,1867,1875	LBS3863XOL	b,IT,2594
KWS Orpheus CL	b,RS,1867	LBS3941XL	b,HU,RO,808,813
KWS Perseus CL	b,UA,1875	LC 2110 A	d,UA,2028
KWS Sintra	b,HR,PT,RO,RS,1875	LC 2114 A	d,UA,2028
KWS Tiberio	b,IT,1875	LC 3009 C	d,UA,2028
		LC 3010 C	d,UA,2028
		LC1050A	d,BG,2130
		LC2111A	TR,532

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

LC3007C	TR,532	LG50521 CLP	b,RO,1967
LEICVUD	b,MD,1421	LG50521CLP	b,IT,RS,1969
LG 50534	FR,1965	LG50525	FR,1965
LG 5380 M	FR,1969	LG50526 CLP	BG,1963
LG 5381	d,SK,1972	LG50528 CL	b,IT,1969
LG 5385	b,HU,1972	LG50529 SX	b,FR,UA,1963,1965
LG 5385 PR	b,HU,1972	LG50531 CLP	b,SK,1993
LG 54 10	MA,1978	LG50539 SX	b,IT,1969
LG 54.20 M	b,RO,1967	LG50541 CLP	b,FR,IT,UA,1963,1965,1969
LG 5412	FR,1969	LG50542	b,IT,1969
LG 5450 HO	FR,1969	LG50545CLP	b,IT,1969
LG 5452 HO CL	d,SK,1972	LG50547	b,SK,1993
LG 5518HO	b,SK,1972	LG50549 SX	IT,RS,1969
LG 5523	d,SK,1972	LG50550 CLP	IT,RS,1969
LG 5525	b,RS,1969	LG50554 CLP	b,SK,1963
LG 5543 CL	TR,1996	LG50559 SX	b,SK,1963
LG 5544	d,SK,1972	LG50559SX	b,IT,1969
LG 5557HO	b,SK,1972	LG50572 CLP	BG,1963
LG 5559	d,SK,1972	LG50572CLP	b,IT,1969
LG 5560	b,HU,1972	LG50573	b,IT,1969
LG 5580	RS,TR,1969,1996	LG50582 CLP	b,BG,1963
LG 5585	d,SK,1972	LG50585	b,IT,RS,1969
LG 56.30	b,HU,1972	LG50586 CLP	SK,1993
LG 56.32	b,SK,1972	LG50591	b,IT,1969
LG 56.34	b,HU,1972	LG50607	FR,1965
LG 56.35	b,RS,1969	LG50609 SX	SK,1993
LG 56.45	b,HU,1972	LG50616	IT,1969
LG 56.60	b,RO,1967	LG50621	b,BG,SK,1963
LG 56.65 M	b,MD,RS,1969,1991	LG50625	b,IT,1969
LG 5607CL	b,SK,1972	LG50627 CLP	b,IT,1969
LG 5655	b,HU,3560	LG50635 CLP	b,IT,RS,1969
LG 5658 CL	TR,1996	LG50639 SX	b,SK,1963
LG 5660	b,FR,1969	LG50648	b,FR,1965
LG 5662	d,SK,1972	LG50649 SX	b,SK,1993
LG 5665 M	FR,1969	LG50652	b,IT,1969
LG13013MJA	d,BG,1949	LG50661 CLP	b,SK,1963
LG50193	FR,1965	LG50662	b,IT,RS,SK,1969,1993
LG50268	b,FR,IT,1965,1969	LG50665 CLP	b,IT,RS,1969
LG50270	b,IT,1969	LG50667	b,FR,IT,1965,1969
LG50276	b,FR,1965	LG50673	b,IT,1969
LG50300	b,SK,1993	LG50682 CLP	b,SK,1963
LG50327	b,IT,1969	LG50684	b,FR,IT,1965,1969
LG50374	b,IT,1969	LG50687 CLP	b,BG,1963
LG50396	IT,SK,1969,1993	LG50692 CLP	b,IT,1969
LG50397	b,IT,1969	LG50693	b,IT,1969
LG5041 CLP	b,UA,1963	LG50697	b,IT,1969
LG50410	b,IT,1969	LG50709 SX	IT,1969
LG50417	b,IT,1969	LG50713 CLP	b,IT,RO,1967,1969
LG50418	b,IT,1969	LG50718	b,IT,1969
LG50436	b,IT,1969	LG50726	b,FR,1965
LG50440 CLP	b,IT,1969	LG50739 SX	b,IT,1969
LG50450	b,BG,IT,1963,1969	LG50752 CLP	IT,1969
LG50455 CLP	BG,RS,1963,1969	LG50758CLP	b,IT,1969
LG50455CLP	b,TR,1996	LG50768 CLP	b,SK,1993
LG50465	b,ES,1963	LG50771CLP	b,IT,1969
LG50467	IT,1969	LG50777	b,IT,1969
LG50468	IT,1969	LG50779 SX	b,IT,RO,RS,SK, 1967,1969,1993
LG50472 CLP	b,SK,1963		
LG50475	b,IT,RS,SK,1963,1969	LG50793	b,IT,1969
LG50479 SX	b,RS,SK,1963,1969	LG50797 CLP	b,RS,SK,1969,1993
LG50479SX	b,IT,RO,1967,1969	LG50797CLP	b,IT,TR,1969,1996
LG50480	b,IT,1969	LG50814	b,IT,1969
LG50485	b,IT,1969	LG50827	b,IT,1969
LG50494	IT,1969	LG50923	b,IT,1969
LG50497	b,IT,1969	LG5360HO	FR,1967
LG50500	b,IT,RO,1967,1969	LG5370	b,SK,1972
LG50501 CLP	b,BG,IT,1963,1969	LG5377	FR,1967,1969
LG50501CLP	b,TR,1996	LG5380M	b,IT,1971
LG50504	IT,1969	LG5382 #	b,IT,1969
LG50505	b,IT,1969	LG5400HO	b,SK,TR,1972,1996
LG50509Sx	b,IT,1969	LG5401HO CLP	b,SK,1972
LG50510	b,IT,RS,SK,1969,1993	LG5403 #	b,IT,1976
LG50511 CLP	IT,1969	LG5405 #	b,IT,1969
LG50512	b,IT,1969	LG540HO	b,IT,1971
LG50514	b,IT,1969	LG5413	b,IT,1969
LG50520	b,IT,1969	LG5417 #	b,IT,1969

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

LG5425	b,IT,1969	LG5649 #	b,IT,1976
LG5428	b,IT,1969	LG5653 #	FR,1969
LG5437	b,IT,1969	LG5656HO	FR,1965
LG5450HO	b,HR,IT,1972,1974	LG5658 CL	b,RS,1969
LG5451HO CL	b,IT,SK,1972,1976	LG5658CL	b,FR,IT,1969,1976
LG5451HOCL	b,SK,1963	LG5661 CL	b,SK,1972
LG5452 HO CL	RS,1969	LG5662	b,RS,1969
LG5452HO CL	TR,1996	LG5663 CL	b,RO,RS,1967,1969
LG5461 CLP	b,IT,RO,TR,1967,1969,1996	LG5665M	b,FR,HR,IT,RO, 1967,1971,1974
LG5463 CL	b,IT,1969		
LG5463CL	b,RS,1969	LG5668 #	b,FR,1969
LG5471HO CP	b,SK,1972	LG5671 CLP	b,IT,RS,1969
LG5475HO CLP	b,SK,1972	LG5672HO	FR,1969
LG5475HO CP	b,IT,1969	LG5676	b,IT,1969
LG5478	b,IT,RS,1969	LG5677HO #	b,IT,1976
LG5485	b,FR,IT,RS,1968,1969	LG5678 CLP	b,IT,1969
LG5490B	b,IT,1969	LG5679	b,FR,IT,1968,1969
LG5492 HO CL	RS,1969	LG567HO	b,IT,1976
LG5492HO CL	b,IT,1969	LG5683 CLP	b,SK,1972
LG5497 #	b,IT,1969	LG5687HO	b,FR,IT,1968,1969
LG5503 #	b,IT,1976	LG5693	b,IT,1969
LG5504HO	b,IT,1969	LG5696 CLP	b,IT,1969
LG5507	b,ES,TR,1995,1996	LG5697 CLP	b,HU,1963
LG5509 #	b,IT,1969	LG5697CLP #	b,BG,1963
LG5511HO CLP	b,SK,1972	LG5698HO	b,IT,1969
LG5516 #	b,IT,1969	LG5699	b,IT,1969
LG5519 #	b,IT,1976	LG5700CF	b,SK,1972
LG5520	ES,1995	LG5708CL	b,SK,1972
LG5521HO	b,FR,1969	LG58390	b,BG,1963
LG5524HO	b,FR,IT,1968,1969	LG58568	b,IT,1969
LG5525	b,RO,1967	LG58630	b,BG,RS,SK,1963,1969
LG5528 #	b,IT,1976	LG58634	b,IT,1969
LG5530	b,FR,1969	LG58637	b,BG,SK,1963,1993
LG5531 CLP	b,IT,1969	LG58656	b,IT,1969
LG5534 #	b,IT,1976	LG58701 CL	b,SK,1963
LG5537HO	b,IT,1969	LG58796	b,IT,1969
LG5542 CL	b,BG,IT,RO,RS,TR, 1963,1967,1969,1996	LG59580	b,IT,1969
	b,BG,IT,1963,1976	LG6575HO CL	b,IT,1969
LG5543CL	b,FR,IT,1966,1969	LG71234A #	d,BG,1949
LG5547HO #	b,ES,RO,1967,1995	LG751234A	d,BG,1949
LG5550	b,IT,1969	LG751234OA	d,BG,1949
LG5551	b,IT,RO,1967,1969	LGR53732	d,TR,1996
LG5555 CLP	TR,1996	LID1056H	FR,1950
LG5555CLP	b,IT,1969	LS Gentoo	b,IT,1889
LG5563 CL #	b,TR,1996	LS Gibsun	b,IT,1889
LG5565CL	b,IT,1969	LS Kiwy	b,FR,1888
LG5566 CL	TR,1996	LS Luminal	b,IT,1889
LG5566CL	b,IT,1969	LS Magistral	b,IT,1889
LG5575 CL	b,IT,1969	LS Rugby	b,IT,1889
LG5577 #	b,IT,1969	LS Starly	b,IT,1889
LG5580	b,BG,1963	LS Sunrise	b,IT,1889
LG5581	b,IT,1969	LST907	b,IT,1889
LG5582	b,IT,TR,1969,1996	LST909	b,IT,1889
LG5589 CL	b,IT,1969	Labud	b,RS,1683
LG5595	b,IT,1969	Lactal	b,IT,RS,1683,1889
LG5597 CLP	b,SK,1972	Lacumka	IR,3583
LG5600	b,IT,1969	Laguna SU	b,RO,2916
LG5604HO	b,IT,1969	Laika	b,IT,656
LG5612CL	b,HU,1972	Laim	b,UA,2028
HA358/102 HU		Lakomka	RU,1386
		Laktal	b,RS,1683
LG5617	b,IT,1969	Lara	US,132
LG5625 #	b,IT,1976	Larissa	b,HU,2122
LG5626HO	b,FR,IT,1968,1969	Latino	b,IT,951
LG5627 #	b,IT,1969	Laura	IT,3134
LG5629	b,IT,SK,1969,1972	Lav	RS,1683
LG5631 CL	b,RO,SK,1967,1972	Lavoria CS #	b,IT,656
LG5633 CL	b,SK,1963,1972	Legend	b,US,132
LG5633CL	b,RO,RS,1967,1969	Legobird	b,IT,2497
LG5635	b,IT,RO,1967,1976	Leikvud	b,UA,1421
LG5637 CLP	b,IT,1969	Leila	b,ES,348
LG5638	b,IT,1969	Licia	US,132
LG5643 CL	b,IT,1969	Lilia	b,SK,US,2416,2985
LG5646 CL	b,IT,1969	Liliana	b,RO,3170
LG5647HO CL	b,IT,1969	Linda	US,132
LG5648 CL #	b,IT,1976	Linsol	b,ES,2216

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Lion	RS,1683	MAS 93CP	b,IT,2115
Liparis	IT,2743	MAS 96P	b,IT,2115
Lisa	US,132	MAS 970L	b,HU,2076
Lisboa	b,IT,2497	MAS 97A	b,IT,RS,2115,2116
Liska	IT,2497	MAS 98K	b,FR,IT,RS,2115,2116
Liuks	b,UA,2028	MAS 98M	b,RS,2116
Llawrence	IT,2743	MAS69OL	b,IT,2115
Lluna	b,FR,2746	MAS81K	b,RS,2116
Lolline	FR,2746	MAS880SU	b,RO,2116
Lollna	b,FR,2746	MAS92CP	b,RS,2116
Lorca	b,ES,41	MAY27CL909	b,IT,2128
Lorette CL Plus	b,RO,2854	MCH 304R 18	d,BG,2160
Lory	US,1708,2475	MG 305CP	AR,1018
Lotus	MA,US,132,154	MG 50	BO,1021
Lotus - 915 ES		MG 52	b,BO,1021
		MG 60	b,BO,1021
Louidor	b,HU,37	MG305CP	US,132
Lovrin338	b,RO,3218	MH195	d,PT,2494
Ls8A	d,UA,2028	MH203	d,PT,2494
Luceafarul #	b,MD,2777	MH292	d,PT,2494
Lucia CL Plus	b,RO,2854	MH3225	b,ES,2216
Luciola	b,IT,2106	MH6327	US,2225
Lucky	b,IT,1142		
Ludo (262 D)	MA,3560	DKF3518 US	
Luka	b,HR,2476	MH769	d,PT,1234
Luleo	b,IT,2497	MH935	d,PT,3556
Lumix 22 SU	b,RO,2916	MHB83	AR,3306
Lyubo	b,RU,2445	MHB85	AR,3306
M40167	ES,1995	MHR159	AR,3306
M9441	US,2705	MHR182	AR,3306
M96CL02	b,BG,2130	MHRD502001P	d,BG,1949
M98CL88	b,BG,2130	MN1961	b,IT,2332
MA 1219	d,ES,896	MO1A	HU,1296
MA57	d,ES,896	MO822	b,HU,2183
MAS 804G	b,RO,2116	MR 1247	d,TR,2131
MAS 805A	b,RO,UA,2116	MR 1362	d,BG,2130
MAS 808OL	b,FR,IT,2115,2116	MR 2991	d,TR,2131
MAS 80D	b,IT,RO,2115,2116	MR 3599	d,TR,2131
MAS 80IR	b,HR,IT,RO,RS, 2076,2115,2116	MR 4108	d,TR,2131
MAS 810B	b,GB,RO,UA,2116	MR 4135	d,TR,2131
MAS 815OL	b,IT,2115	MR 92730	d,ES,896
MAS 817P	IT,RO,2115,2116	MR40	d,ES,896
MAS 81K	b,IT,SK,2076,2115	MR6879	d,BG,2130
MAS 81OL	b,IT,2115	MR7316	d,BG,171
MAS 826OL	b,IT,2115	MR80	d,ES,896
MAS 82A	b,RO,2116	MS 06	AR,21
MAS 82OL	b,IT,2115	Nutrisun S 06 AR	
MAS 830OL	b,IT,2115	MS 368A	d,BG,2130
MAS 83R	b,IT,RO,RS,2115,2116	MS 552A	d,TR,2131
MAS 83SU	b,IT,RS,2115,2116	MS 823A	d,TR,2131
MAS 83T	b,RO,2116	MS 82A	d,TR,2131
MAS 84E	b,RS,2116	MS Oliva CL #	b,BG,2130
MAS 84OL	b,IT,RO,2115,2116	Oliva CL BG	
MAS 8561R	b,UA,2116	MS Sirena	b,BG,2130
Blade UA		Sirena BG	
MAS 85SU	b,RO,RS,2116	MS-04	AR,21
MAS 86CP	b,RO,2116	MYCOGEN 9338	BO,1021
MAS 86OL	b,IT,RO,2115,2116	Madryn	b,HU,1296
MAS 870G	b,UA,2116	Maestro	b,IT,2497
MAS 87A	b,RO,SK,2076,2116	Maeva RM	b,IT,2831
MAS 87IR	b,IT,RO,2115,2116	Magic CLP	b,RO,2116
MAS 87OL	b,IT,RO,2115,2116	Magma Su	b,IT,2497
MAS 880SU	b,UA,2116	Magnum	b,ES,HU,1972,3562
MAS 88OL	b,IT,3317	Magóg	b,HU,1296
MAS 89HOCL	b,IT,RS,2115,2368	Magor	b,HU,1296
MAS 89IR	b,RO,2116	Mahaon	b,RU,2445
MAS 89M	b,IT,RO,RS,2115,2116	Mahaon KLP	b,RU,2445
MAS 908HO CP	b,RO,2116	Mahelan	b,RS,1683
MAS 90F	b,GB,IT,RO,2115,2116	Mahnum	b,UA,2028
MAS 910OL	b,FR,IT,2115,2116	Majeur #	b,IT,1139
MAS 91G	b,GB,IT,RO,2115,2116	Majunga	b,IT,PT,2494,2497
MAS 91IR	b,HU,2076	Malabar	MA,2832
MAS 91M	b,RO,2116	Malaga CS	b,RO,1950
MAS 920CP	b,IT,RS,UA,2115,2116,2368	Mallis	b,HU,2746
MAS 92CP	b,RO,2116	Manade	b,HU,2076

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Manager	b,IT,PT,2115,2116	N0626lf	d,US,2618
Mandroid CL	b,RO,2116	N0626lg	d,US,2618
Mangasol	b,FR,3317	N0736lf	US,2618
Marbelia CL	b,IT,RS,656	N0736lg	US,2618
Marciano ST	b,IT,3266	N102R	d,BG,1010
Marco ST	b,IT,3266	N23R	d,BG,1010
Margaret CLP	b,ES,IT,2115,2116	N44R	d,BG,1010
Margosha	b,RO,2116	N4H202 E	b,US,2416
Marina	US,132	N4H205 E	b,US,2416
Marisun	b,RO,UA,2116	N4H302 E	b,IT,RO,2415
Marita	b,MD,1010	N4H309 E	IT,2415
Marko	b,ES,MA,1825,3336	N4H342 CLP	b,IT,2415
Marquesa CL	b,RO,RS,UA,2854	N4H407 CL	b,IT,RO,2415
Marvic	b,MD,1010	N4H413 CL	IT,2415
Marvin	b,UA,2029	N4H422 CL	b,IT,RO,2415
Maryflor	MA,2831	N4H469 CL	b,IT,2415
Mas 80 IR	b,ES,2116	N4H470 CLP	b,IT,2415
Mas 87IR	b,ES,2116	N4H471 CL	b,IT,2415
Masai	b,HU,1296	N4HE115	IT,2415
Massimo	US,139	N4HM340	b,IT,2412
Mastak	b,UA,2028	N4HM354	b,IT,RO,2415
Master	IR,RU,1386,3583	N4HM355	US,2416
Matej	HR,2476	Nhk12m055 US	
Mavrix	b,UA,2493	N4HM411	b,IT,SK,US,2413,2415,2416
Maxtor	b,IT,2128	Nhk12m011 US	
Mechta	b,RU,1386,2022		
Medallon	b,ES,348	N4L102 CL	IT,2415
Medusa	b,IT,2115	N4L215 E	b,US,2416
Mega	US,919	N4L460 CL	b,IT,2415
Megasun	b,ES,US,1708,1949	N4L472 CL	IT,2415
Melba RM	b,IT,2831	N4LM406	b,RO,SK,2413,2415
Melba Rm	FR,1950	N4LM408	b,IT,US,2415,2416
Melboria	b,RO,2494	NLK12M008 US	
Melchior	b,IT,2115	X6859 US	
Melita CLP	b,IT,2115		
Melody	b,MA,1523	N4LM409	IT,US,2415,2416
Melvil #	FR,2746	Nlk12m009 US	
Mendel	b,RO,RS,2116		
Mendensol	b,IT,2497	N4h161 Cl	b,US,2416
Mendoza	b,RO,808	N4h276 Cl	b,US,2416
Meridian	RS,1683	N4h302 E	b,US,2416
Merit CLP	b,RO,2116	N4he302 US	
Merkurij	b,RU,1386	N4h309 E	b,US,2416
Mero ST	b,IT,3266	N4h413 Cl	b,US,2416
Merydyan	b,UA,2291	N4h422 Cl	b,US,2416
Mh6327	US,2225	N4h469 Cl	b,US,2416
Dkf3518 US		N4h471 Cl	b,US,2416
		N4h505 Cl	b,US,2416
Michel	b,IT,1726,3162	N4hm505 US	
Milan	b,RS,1683		
Milenium #	b,FR,1680	N4he115	b,US,2416
Milos CLP	IT,2743	Nhk12s087 US	
Mimosa	IT,US,3350,3351		
Minotor	b,IT,2743	N4hm340	b,US,2416
Minunea	b,RO,1677	Nhk12m140 US	
Mirabird	b,IT,2497	N4hm354	US,2416
Mirage 8647	US,1443	Nhk12m054 US	
Mirage Sun-Hi 8647	US,1708		
Miranda SU	b,RO,2942	N4hp470	b,US,2416
Miro	RS,1683	N4i102 Cl	b,US,2416
Misho CLP	b,RO,192	N4i277 Cl	b,US,2416
Mitika	b,ES,3339	N4i410 Cl	b,US,2416
Monarh	RS,UA,1683,2291	N4i460 Cl	b,US,2416
Monica	US,132	N4i472 Cl	b,US,2416
Monrovia CS	b,IT,656	N4le111	b,US,2416
Montalbo	b,ES,41	Nlk30511dm US	
Montero	b,ES,896	N4lm406	b,US,2416
Mooglli CL	b,RS,2745	Nlk12m006 US	
Morava	RS,UA,1683,2291		
Multisol	IT,MA,1724,1726,3162	N5H493 CL	IT,2415
Muzical	b,IT,1889	N5L301 CL	b,IT,SK,2413,2415
N SU GR 27	d,RS,1683	N5LE442	b,IT,2415
N0248lf	d,US,2618	N5LM301	b,IT,RO,SK,2413,2415
N0248lg	d,US,2618	N5L301 CL IT	
N0626LF	d,PT,2621	N5L301 CL SK	
N0626LG	d,PT,2621	N5LM307	b,RO,SK,US,2413,2415,2416

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

NSK12M507 US		NS Dorotej	b,RS,1683
N5h493 Cl	b,US,2416	NS Dositej	b,RO,RS,1683
N51e442	b,US,2416	NS Dukat	b,RS,1683
Nsk12e342 US		NS Euforia	b,RO,1683
N51e503	b,US,2416	NS FALCON	b,UA,2291
Nsk12e503 US		NS FANTAZIJA	b,UA,2291
N606	b,UA,2027	NS FELIX	b,UA,2291
N6L211 CL	b,IT,2415	NS Falcon	b,RO,1683
N6L602 CL	b,US,2416	NS Fantazija	b,IR,RS,1683
Nskm65802 US		NS Felix	b,RO,1683
N6LE417	b,IT,2415	NS Fortis	b,RS,1683
N6LM304	b,IT,US,2415,2416	NS Garavi	b,RS,1683
NSK12M504 US		NS Gladijator	b,RO,RS,1683
N6LM508	US,2416	NS Goliat	b,RS,UA,1683,2291
N5K13M308 US		NS Goran	b,RS,1683
N6LM534	US,2416	NS Gricco	b,RS,1683
X4334 US		NS Gvozden	b,RS,1683
N6LN436	IT,US,2415,2416	NS H 1749	b,UA,2291
N61211 Cl	b,US,2416	NS H 1752	b,UA,2291
N61509 Cl	b,US,2416	NS H 187	b,UA,2291
Nskm65809 US		NS H 195	b,UA,2291
N61e417	b,US,2416	NS H 256	b,UA,2291
Nsk12e117 US		NS H 2649	b,UA,2291
NA-570	d,PT,3267	NS H 2652	b,UA,2291
NHK12M010	b,IT,RO,SK,2413,2415	NS H 26749	b,UA,2291
NIMI 26	d,UA,2291	NS H 26752	b,UA,2291
NIMI 8	d,UA,2291	NS H 4914	b,UA,2291
NIMI 8 PR	d,RS,1683	NS H 4916	b,UA,2291
NIMI 98	d,UA,2291	NS H 4918	b,UA,2291
NIMI RF 491	d,RS,1683	NS H 4919	b,UA,2291
NIMI RF 65	d,RS,1683	NS H 494	b,UA,2291
NIMI RK 1616	d,RS,1683	NS H 496	b,UA,2291
NIMI Rf 491	d,UA,2291	NS H 498	b,UA,2291
NK Adagio	KE,RS,3330,3339	NS H 556	b,UA,2291
NK Alego	b,RS,3339	NS H 558	b,UA,2291
NK Amori	FR,3317	NS H 6000	b,RS,1683
NK Armoni	b,HU,3317	NS H 6004	b,RS,1683
NK Brio	b,CZ,3314	NS H 6006	b,RS,1683
NK Califa	b,ES,3339	NS H 6007	b,RS,1683
NK Delfi	b,FR,KE,3315,3330	NS H 6008	b,MD,2291
NK Dolbi	b,RS,3339	HC X 6008 MD	
NK Donata	FR,3315	NS H 6009	b,RS,1683
NK Ermis	FR,3315	NS H 6013	b,RS,1683
NK Ferti	b,FR,IT,RS,3315,3317	NS H 6016	b,RS,1683
NK Fortimi	b,BG,RS,3317,3339	NS H 6054	b,UA,2291
NK Jalisco MR	b,ES,3339	NS H 6206	b,UA,2291
NK Kondi	b,FR,HU,KE,RS,3315,3316,3317,3330	NS H 6316	b,RS,1683
NK Meldimi	b,IT,3317	NS H 6318	b,RS,1683
NK NEOMA	KE,3330	NS H 6341	b,UA,2291
NK Neoma	b,RS,SK,3315,3317	NS H 6342	b,UA,2291
NK Rocky	b,FR,HU,RS,3315,3317,3339	NS H 6343	b,UA,2291
NK Sinfoni	b,IT,3317	NS H 6376	b,UA,2291
NK Stradi	b,FR,HU,3315,3339	NS H 6589	b,UA,2291
NK3969CL	AR,3306	NS H 6593	b,UA,2291
NK3979CLHO	AR,3306	NS H 6749	b,UA,2291
NLN12N005	b,IT,2415	NS H 6962	b,UA,2291
NLN12N011	b,IT,2415	NS H 6963	b,UA,2291
NS Admiral	b,RS,1683	NS H 7037	b,UA,2291
NS Argonaut	b,RS,SK,1683	NS H 7256	b,UA,2291
NS Balkan	b,RO,RS,1683	NS H 7258	b,UA,2291
NS Bogdan	b,RS,1683	NS H 7370	b,UA,2291
NS Borealis CLP	b,RO,1683	NS H 7634	b,UA,2291
NS Brilljant	b,RO,RS,1683	NS H 7637	b,UA,2291
NS Colonel	b,RS,UA,1683,2291	NS H 7640	b,UA,2291
NS Danubius	b,RO,RS,1683	NS H 7735	b,UA,2291
NS Demeter CLP	b,RO,1683	NS H 7736	b,UA,2291
NS Despot	b,RS,1683	NS H 7738	b,UA,2291
NS Dimitri	b,RS,1683	NS H 7749	b,RS,UA,1683,2291
NS Dionis	b,UA,2291	NS H 7749 SUMO	b,RS,1683
NS Div	b,UA,2291	NS H 7802	b,UA,2291
		NS H 7804	b,UA,2291
		NS H 7822	b,RS,1683
		NS H 7882	b,UA,2291
		NS H 7883	b,UA,2291
		NS H 7884	b,UA,2291

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

NS H 7898	b,UA,2291	NS Stefan	b,RS,1683
NS H 7899	b,UA,2291	NS Sumo 2017	b,MD,RS,UA,1683,2291
NS H 7900	b,UA,2291	NS Sumo 2018	b,RS,UA,1683,2291
NS H 7901	b,UA,2291	NS Sumo 2019	b,RS,UA,1683,2291
NS H 7902	b,UA,2291	NS Sumo Orfej	b,RO,RS,1683
NS H 7916	b,UA,2291	NS Sumo Sjaj	b,RO,RS,1683
NS H 7917	b,UA,2291	NS Sumo Sol	b,RO,RS,1683
NS H 7963	b,UA,2291	NS Sumo Star	b,MD,RO,RS,1683,2291
NS H 8001	b,UA,2291	NS Sumo Sun	b,RO,RS,1683
NS H 8002	b,RS,UA,1683,2291	NS Sumo Vita	b,RO,1683
NS H 8003	b,RS,UA,1683,2291	NS TAURUS	b,UA,2291
NS H 8004	b,UA,2291	NS Taurus	b,RO,RS,UA,1683,2291
NS H 8005	b,RS,UA,1683,2291	NS Tezej	b,RS,SK,1683
NS H 8108	b,RS,1683	NS Tor	b,SK,1683
NS H 8147	b,RS,1683	NS Trifun	b,RO,RS,1683
NS H 8149	b,RS,1683	NS Veles	b,RO,RS,1683
NS H 8157	b,RS,1683	NS Viking	b,RS,1683
NS H 8266	b,RS,1683	NS Viktoria	b,RO,RS,1683
NS H 8269	b,RS,1683	NS Vitez	b,RS,1683
NS H 8293	b,RS,1683	NS Zlatni	b,RS,1683
NS H 8294	b,RS,1683	NS Zmaj	b,RO,RS,1683
NS H 8323	b,RS,1683	NS meo	b,RO,1683
NS H 8440	b,RS,1683	NS nin	b,RO,1683
NS H 8470	b,RS,1683	NS-Dukat	RS,1683
NS H 90193	b,RS,1683	NS-H-101	RS,1683
NS H 978	b,UA,2291	NS-H-111	b,RS,1683
NS H DFSP	b,UA,2291	HORTICA RS	
NS H VLSP	b,UA,2291	NS-H-626 RS	
NS Hiperion	b,RO,1683	Valentino RS	
NS Horizont	b,RO,RS,1683	NS-H-112-P	RS,1683
NS Ilija	b,RS,1683	FYRO MACEDONIA RS	
NS Imisun	b,UA,2291	NS-H-112P	b,RS,1683
NS Ivan	b,RS,1683	NS-X-112P RS	
NS Jovan	b,RS,1683	NS-H-1208	b,RS,1683
NS KOD 10	d,UA,2291	ALMAS RS	
NS KOD 4	d,UA,2291	CEPKO RS	
NS KONSTANTIN	b,UA,2291	KONGO RS	
NS Kanarino	b,RS,1683	STRIAL RS	
NS Kiril	b,RO,RS,1683	NS-H-1300	b,RS,1683
NS Knez	b,RO,RS,UA,1683,2291	NS-H-1333	RS,1683
NS Konstantin	b,RS,UA,1683,2291	NS-H-17	RS,1683
NS Kruna	b,RO,RS,1683	NS-H-2063	b,RS,UA,1683,2291
NS Lazar	b,RS,1683	NS-H-32	RS,1683
NS Leonardo	b,RO,RS,1683	NS-H-43	RS,1683
NS Leonida	b,RO,RS,1683	NS-H-44	RS,1683
NS Leviathan	RS,1683	NS-H-45	b,RS,1683
NS Lord	b,RO,1683	NS-H-452	RS,1683
NS Maestro	b,RO,RS,1683	NS-H-52	b,RS,1683
NS Nemanja	b,RS,1683	NS-H-6000	RS,1683
NS Novak	b,RO,RS,1683	NS-H-6004	RS,1683
NS OSKAR	b,UA,2291	NS-H-6042	b,RS,UA,1683,2291
NS Ognjen	b,RO,RS,1683	NS-H-6043	b,RS,UA,1683,2291
NS Oliva	b,RO,RS,1683	NS-H-6044	b,RS,UA,1683,2291
NS Oliva SUMO	b,RS,1683	NS-H-6045	b,RS,UA,1683,2291
NS Orfej	b,UA,2291	NS-H-6046	b,RS,UA,1683,2291
NS Oro	b,RO,RS,UA,1683,2291	NS-H-6059	b,RS,UA,1683,2291
NS Oskar	b,RS,UA,1683,2291	NS-H-626	RS,1683
NS Papageno	b,RS,1683	NS-H-630	RS,1683
NS Primi	b,RO,RS,1683	NS-HI-105	RS,1683
NS Probus	b,RO,1683	NS-Labud	b,RS,1683
NS ROMEO	b,UA,2291	NS-Olivko	RS,1683
NS Rafaelo	b,RO,1683	NS1109CL	AR,3306
NS Romeo	b,RO,RS,UA,1683,2291	NS1113CL	AR,3306
NS Ronin	b,RO,RS,1683	NS1115CL	AR,3306
NS SUMO 2017	b,MD,RS,1683,2291	NS1227CLHO	AR,3306
HC Cymo 2017 MD		NS7037	b,RO,1683
NS SUMO 2018	b,RS,1683	NSFH 145 (Swati)	IN,2419
NS SUMO 2019	b,RS,1683	NSFH 36 (Shresta)	IN,2419
NS Samuraj CLP	RS,1683	NSH 111	b,HU,1683
NS Sanol	b,RO,RS,1683	NSH 484	b,HU,1683
NS Simbol	b,RO,1683	NSH7749	b,RO,1683
NS Slatki	b,RS,1683		
NS Smaragd	b,RO,1683		
NS Smaragd CLP	b,RS,1683		
NS Sonata	b,RO,1683		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

NSH7749 SUMO	b,RO,1683	ON1415A	US,132
NSH8002	b,RO,1683	ON1415B	US,132
NSH8005	b,RO,1683	ON1604A	US,132
NSOskar	IR,2297	ON1604B	US,132
NX63174	b,PT,3317	ON1938R	US,132
NX93140	FR,3315	ON2649A	US,132
Nadezhda	b,RU,1208,2445	ON2649B	US,132
Napoli	b,PT,3317	ON3193A	US,132
Nardil	US,2618	ON3193B	US,132
Natali	b,RU,352	OND163R	US,132
Natil	b,US,2618	ONI224A	US,132
Naturela CS	b,IT,PT,RS,655,656	ONI224A/ON1225B	US,132
Nefertiti	b,IT,1139	ONI224B	US,132
Nemen	b,RS,1683	ONI225B	US,132
Nemo	b,IT,RS,56,248	ONI603B	US,132
Neoplanta	b,RS,1683	ONN283B	US,132
Neoplanta 1	RS,1683	ONN687R	US,132
Neoplanta 2	RS,1683	ONN757A	US,132
Nestor SU	b,RO,2854	ONN757B	US,132
Neta SU	b,RO,RS,2854	ONN883B	US,132
Nikil	US,2618	OP1701A	d,PT,1020
Nikit	US,2618	OPD163R	d,PT,1020
Nikola	b,RS,1683	OPD947R	d,PT,1029
Nistru	b,MD,2066	OR 26 PL	d,UA,2291
Nobel	b,RO,1967	ORIOSOL	b,MD,3208
Nogal #	b,IT,6	Obaska	b,RO,UA,2493,2494
Nollan	b,HU,2746	Ocariol	b,ES,2216
Nord	b,RU,1718,2445	Od 391 A	d,UA,2639
Noumea	b,IT,UA,2493,2497	Od 973 A	d,UA,2639
Nova	b,HU,2122	OdOl 1 A	d,UA,2639
Novak NS	IR,1683	Oi1153a	d,US,132
Novil	US,2618	Oi1153b	d,US,132
Novosadanin	b,RS,1683	Oi2468a	US,2618
Novosadjanin	b,RS,1683	Oi2468b	US,2618
Nskm65891	b,US,2416	Oi4132a	d,US,132
Nsslatki	IR,2297	Oi4132b	d,US,132
Ntc418xl	US,132	Oi4134b	d,US,132
Ntc90	b,US,132	Oi7443a	d,US,132
Nto 1.0Cl	b,US,132	Oi7443b	US,132
Ilona US		Oid116a	d,US,132
Oliva US		Oid116b	d,US,132
		Oid263r	US,132
Numantia	b,IT,1235	Oid4120r	d,US,132
Nutrisun S06	b,IT,22	Oid5499r	d,US,2618
Nutrisun S08 (1)	b,PT,30	Oid687r	d,US,132
Nx298a	b,US,3282	Oin115a	d,US,132
Nx91r	d,US,3282	Oin115b	d,US,132
OA1159	d,PT,655	Oin280r	d,US,132
OB1014	AR,3306	Oin506a	US,3437
OB1160	d,PT,655	Oin587r	d,US,132
OCMS-22	d,RS,1683	Oin608r	US,132
OD DI 32	d,RS,UA,1683,2291	Oin757a	d,US,132
OD DI 47	d,RS,1683	Oin757b	US,132
OD DI 49	d,RS,1683	Oin807a	d,US,132
OD DI 54	d,UA,2291	Oin807b	d,US,132
OD DI 57	d,UA,2291	Oin809a	d,US,132
OD DI 80	d,RS,UA,1683,2291	Oin809b	d,US,132
OD DI 83	d,RS,1683	Ok5401r	d,US,132
OD DI 90	d,UA,2291	Okd4447r	d,US,2618
OI1153A	d,PT,1020	Okllaoma	IT,2743
OI1601A	US,132	Oksi	b,RU,1386
IM202472A US		Olea	b,MD,2066
OI1601B	US,132	Oleica	US,132
OI2468A	d,PT,1029	Oleko	b,ES,3339
OI2653R	US,132	Olencia CS #	b,IT,656
OI3499R	d,PT,1029	Oleotic	b,IT,2330
OID5499R	d,PT,1029	Olesis	b,IT,1683,3134
OID687R	d,TR,2131	Olex #	b,IT,325
OIN163R	US,132	Olidil	US,2618
OIN506A	US,3437	Olimp	b,TR,2871
ON1152R	US,132	Olimpia	b,ES,348
ON1153A	US,132	Olinca	RS,1683
ON1153A/85457B	US,132	Olinka	b,IT,1683
ON1153B	US,132	Olisum 3	b,BO,147
ON1224A/C8283B	US,132	Oliva	b,RS,1683
		Olivia	RS,1683

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Olivil	US,2618	P63LE81	b,IT,2594
Olivko	b,RS,1683	P63LL06	b,AT,HR,IT,RS,US, 808,809,2594,2609,2618
Ollean	b,RO,2745		
Olmo	US,3350	P63LL124	AT,FR,809,2596
Olomil	US,2618	XF13303 US	
Olsavil	b,HU,2618		
Olympial	b,IT,1889	P63LL156	b,RO,808
Olyver	b,RS,UA,1683,2291	P63LL161	b,RO,808
On1701a	d,US,132	P63LL356	b,RO,808
On1701b	d,US,2618	P63LL40	b,GB,US,2596,2618
On2343a	d,US,132	P63LL48	b,US,2618
On2343b	d,US,132	P63LL77	b,IT,2594
On2509a	US,132	P63LL78	b,IT,US,2594,2618
On2509b	US,132	P63MM54	b,US,2618
On3403a	d,US,132	P63he501	b,US,2618
On7479a	d,US,132	Xf17866 US	
On7479b	d,US,132	P63he60	b,US,2618
On8590a	d,US,132	63He60 US	
On8590b	d,US,132		
On9337r	d,US,132	P63he90	b,US,2618
Ond687r	d,US,132	Xf14812 US	
Ond947r	d,US,132	P63he920	b,US,2618
Onn283a	US,132	Xf19840 US	
Onn947r	d,US,132		
Opal	b,IL,1494	P63hh111	US,2618
Opd163r	d,US,132	Xf12701 US	
Opera PR	b,HU,IT,MA,2392,3317	P63hh165	b,US,2618
Optimal	b,IT,1889	Xf18790 US	
Optimum	b,RU,2453		
Orakul	b,RU,2445	P63le10	b,US,2618
Orego	b,PT,3556	P63le113	US,2618
Orfej	b,RS,RU,UA,1683,2291,2445	Xf9026 US	
Orfeo ST	b,IT,3267	P63le13	b,US,2618
Oribi	b,IT,325	P63ll01	b,US,2618
Orientes SU	b,IT,RS,1683	P63ll02	b,US,2618
Orientir	b,MD,1010	P63ll03	b,US,2618
Original	b,HU,1949	P63ll102	US,2618
Orion	b,RS,1683	Xf3088 US	
Oriosol IR	b,RO,2723		
Orlan	RU,564,570	P63ll104	US,2618
Orllando	IT,2743	Xf12301 US	
Orosol	b,IT,MA,RS,634,1683	P63ll110	FR,US,2596,2618
Oscar	b,MA,MD,2066,2831	Xf3080 US	
Oslo	b,IT,MA,2495,2497		
Ószapó	b,HU,2122	P63ll161	b,US,2618
Ourasi	FR,3317	Xf18380 US	
Ouvea	FR,2746		
Oxana	b,MD,RS,1683,2066	P63me70	US,2618
P 64A51	b,BO,982	Xf3032 US	
P 65A25	b,BO,982		
P62LE122	b,HU,IT,US,813,2594,2618	P63me80	b,US,2618
XF13901 US		63Me80 US	
P62ll109	FR,US,2596,2618	P64BB400	b,RS,SK,2582,2609
Xf2805 US		P64HE01	b,IT,2594
P63HE143	IT,PT,US,2594,2596,2618	P64HE117	b,IT,2594
XF16824 US		P64HE118	b,AT,IT,RS,809,2594,2609
		P64HE133	b,AT,IT,RS,809,2594,2609
		P64HE144	b,IT,RS,US,2594,2609,2618
		XF16826 US	
P63HE60	b,CA,2584		
P63HH111	b,IT,2594	P64HE39	b,US,2618
P63HH135	b,IT,2594	P64HE418	IT,2594
P63HH142	b,IT,PT,2594,2596	P64HH07	b,US,2618
P63HH165	b,FR,IT,2594,2596	P64HH112	b,IT,2594
P63HH174	FR,IT,2594,2596	P64HH132	b,ES,RO,808,2612
P63HH69	b,IT,US,2594,2618	P64HH150	b,IT,PT,US,2594,2596,2618
P63HH79	b,IT,2594	XF16728 US	
P63LE113	b,HU,RO,RS,TR,808,813,2609,2614		
P63LE124	US,2618	P64HH167	b,FR,IT,2594,2596
XF13303 US		P64HH70	b,US,2618
		P64HH83	b,IT,2594
P63LE13	b,RS,2582	P64HH86	b,IT,2594
XF3034 HU		P64HH98	b,IT,2594
		P64HP630	b,RO,808
P63LE166	b,IT,2594	P64LC09	b,RS,SK,2582,2609
P63LE42	b,RO,808	P64LC108	b,BG,RS,2583,2609
P63LE75	b,RS,US,2609,2618	P64LC53	b,IT,2594
P63LE76	b,US,2618	P64LE11	b,RS,2609

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

P64LE136	b,IT,RO,RS,US, 808,2594,2609,2618	P64he117	US,2618
XF16942 US		Xf12802 US	
P64LE137	b,RO,US,808,2618	P64he118	US,2618
XF16940 US		Xf12801 US	
P64LE141	ES,TR,2612,2614	P64he244	b,US,2618
P64LE145	ES,TR,2612,2614	Xf20844 US	
P64LE15	RO,808	P64he39	US,2618
P64LE153	b,HU,RO,808,2618	Xf9104 US	
P64LE162	b,HU,RO,808,813	P64hh106	ES,US,2612,2618
P64LE163	b,RO,RS,808,2609	Xf13707 US	
P64LE168	b,RO,808	P64hh112	US,2618
P64LE19	RS,2582	Xf7007 US	
P64LE21	RO,808	P64hh116	US,2618
P64LE23	RO,808	Xf7018 US	
P64LE24 #	b,IT,2594	P64lc108	US,2618
P64LE25	b,IT,RS,US,2594,2609,2618	Xf6003 US	
XF9004 US		P64le53	b,US,2618
P64LE28 #	b,IT,2594	64Lc53 US	
P64LE29	b,US,2618	P64le11	b,US,2618
P64LE35	b,RO,808	P64le119	ES,US,2612,2618
P64LE36 #	b,IT,2594	Xf13906 US	
P64LE45 #	b,IT,2594	P64le14	b,US,2618
P64LE65	b,US,2618	P64le157	US,2618
64LE65 US		Skyline US	
P64LE71	b,US,2618	P64le163	b,US,2618
P64LE99	b,HU,IT,RS,813,2594,2609	Xf18987 US	
P64LL101	b,RS,2609	P64le18	b,US,2618
P64LL125	b,RO,RS,US,808,2609,2618	P64le185	b,US,2618
XF13406 US		Xf20953 US	
P64LL126	b,FR,IT,RS,2594,2596,2609	P64le19	b,US,2618
P64LL129	b,ES,RO,808,2612	Xf4041 US	
P64LL134	b,ES,IT,TR,US, 2594,2612,2614,2618	P64le20	b,US,2618
XF17465 US		Xf4042 US	
P64LL138	b,FR,IT,RO,RS, 808,2594,2596,2609	P64le230	b,US,2618
P64LL155	AT,FR,RO,RS, 808,809,2596,2609	7042B025-11 US	
P64LL164	b,RO,808	P64le269	b,US,2618
P64LL264	b,FR,RO,808,2596	Xf20956 US	
P64LL41	b,FR,US,2596,2618	P64le272	b,US,2618
XF4370 AT		7042B019-11 US	
P64LL455	b,RO,808	P64le65	US,2618
P64LL50	b,US,2618	64Le65 US	
P64LL62	US,2618	P64le71	US,2618
64LL62 US		64Le71 US	
P64LL68	b,US,2618	P64ll05	b,US,2618
XF4381 US		P64ll105	US,2618
P64LL82	b,RS,US,2609,2618	Xf12401 US	
P64LL84	b,IT,RS,2594,2609	P64ll114	US,2618
P64LL85	b,RS,US,2609,2618	Xf4000 US	
P64LL91	b,PT,2621	P64ll115	US,2618
P64LL92	b,RS,2609	Xf4166 US	
P64LP130	b,ES,RO,RS,808,2609,2612	P64ll164	b,US,2618
P64LP140	b,ES,RO,RS,US, 808,2609,2612,2618	Xf18481 US	
XF16611 US		P64ll62	US,2618
P64LP146	b,RS,TR,2609,2614	64Ll62 US	
P64LP170	b,RO,RS,808,2609	P64lp146	b,ES,US,2612,2618
P64LP180	b,RO,US,808,2618	Xf18699 US	
XF18610 US		P64lp169	b,US,2618
P64LP464	b,RO,808	Xf20648 US	
P64LP655	b,RO,808	P64lp271	b,US,2618
P64bb01	US,2618	7042B031-31 US	
64Bb01 US		P64lp273	b,US,2618
Xf4101 US			
P64he01	b,US,2618		
P64he101	b,US,2618		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

7042B033-31 US		PR64E71	b,IT,2594
P64lp655	b,US,2618	PR64E83	b,IT,2618
Xf20655 US		PR64F50	b,FR,IT,2594,2596
P73LL06	b,US,2618	PR64F66	b,IT,2594
PAN 7031	AR,2498	PR64G46	b,RS,2609
PAN 7034	AR,2498	PR64H32	b,IT,2594,2605
PAN 7043	b,KE,2499	PR64H42	b,IT,2594
PAN 7047	AR,2498	PR64H52	b,RS,2582
PAN 7047 CL	AR,2498	PR64H61	b,IT,2605
PAN 7049	b,ZA,2501	PR64J80	b,RS,2609
PAN 7057	b,ZA,2501	PRO121SU	b,RO,2678
PAN 7063 CL	AR,2498	PRO122SU	b,RO,2678
PAN 7076	AR,2498	PRO132	b,RO,2678
PAN 7077	AR,2498	PRO138	b,RO,2678
PAN 7100	b,ZA,2501	PRO144SU	b,RO,2678
PAN 7107CL	AR,2498	PRO147SU	b,RO,2678
PAN 7109CLP	AR,2498	PRO229	b,RO,2678
PAN 7123	AR,2498	PROHS 200	US,623
PAN 7204	MA,2503	PROHS200A	US,2705
PAN 7225	MA,2503	PS 3150	b,BO,266
PAN 7351	b,ZA,2501	PSF63HE912	US,2618
PAN 7352	b,KE,2499	XF16825 US	
PAN 7369 *	b,ZA,2501	Pacific #	b,IT,1139
PC-GR-252	d,RS,1683	Pactol	b,ES,806
PF100	b,RO,2678	Palomino	b,IT,2497
PH BC 174PR	d,UA,2291	Pan 901	b,UA,2493
PH BC 2 67	d,RS,1683	Pancho	b,UA,2028
PH-BC -1-74	d,UA,2291	Pandora	b,US,2618
PH-BC-1-167	d,RS,1683	Panter	b,IT,1726,3162
PH-BC-1-74	d,RS,1683	Paola	b,US,132
PH-BC-2-67	d,UA,2291	Paraiso 1000CL Plus	b,RO,2854
PH-BC-2-91	d,UA,2291	Paraiso 102 CL	b,AR,RO,RS,2330,2854
PHA052	US,2618	Paraiso 1100 CL-Plus	AR,2330
PHA053	US,2618	Paraiso 1600 CL-Plus	AR,2330
PHA083	US,2618	Paraiso 33	b,BO,1699
PHA085	US,2618	Paraiso 55	b,BO,1699
PHA151	US,2618	Paritet	b,RU,1386,2022
PHA153	US,2618	Patricia CL	b,IT,RS,656
PHA156	US,2618	Patriot	b,RU,1386,2022
PHA174	US,2618	Pegaz	b,RS,1683
PHA181	US,2618	Pelagonija	RS,1683
PHA182	US,2618	FYRO Macedonia RS	
PHA199	US,2618	Pelikan	b,IT,1726,3162
PHA210	US,2618	Peredovick	ES,227
PHA229	US,2618	Performer	b,MD,RO,1677,2066
PHA240	US,2618	Perun	b,RS,1683
PHA263	US,2618	Pesma	RS,1683
PHA266	US,2618	Petenera	b,IT,1519
PHA279	US,2618	Petronas SU	b,RO,2854
PHA305	US,2618	Ph1001a	d,US,2618
PHA318	US,2618	Ph1001b	d,US,2618
PHA319	US,2618	Ph1003a	d,US,2618
PHA320	US,2618	Ph1003b	d,US,2618
PHA325	US,2618	Ph1004a	d,US,2618
PIA 12	d,UA,2028	Ph1004b	d,US,2618
PIA 18	d,UA,2028	Ph1005a	d,US,2618
PIA 3	d,UA,2028	Ph1005b	d,US,2618
PIA 35	d,UA,2028	Ph1008a	d,US,2618
PIA 8	d,UA,2028	Ph1008b	d,US,2618
POWERSUN	b,UA,2116	Ph1009a	d,US,2618
PR 64A70	b,HU,2621	Ph1009b	d,US,2618
PR62A91	GB,2598	Ph1010a	d,US,2618
PR63 A82	b,HU,IT,2605,2618,2621	Ph1010b	d,US,2618
PR63 A90	b,HU,IT,RO,2582,2605,2618,2621	Ph1015a	d,US,2618
PR63A40	b,HU,2621	Ph1015b	d,US,2618
PR63A83 #	b,IT,2605,2618	Ph1016a	d,US,2618
PR63D82	b,HU,2621	Ph1016b	d,US,2618
PR63G40	b,GB,2596	Ph1018a	d,US,2618
PR64 A 42	b,IT,2605,2618	Ph1018b	d,US,2618
PR64A14	b,IT,2594	Ph1019a	d,US,2618
PR64A30	b,HU,2621	Ph1019b	d,US,2618
PR64A44	b,HU,RO,808,2621	Ph1021a	d,US,2618
PR64A89	b,IT,2594,2605	Ph1021b	d,US,2618
PR64B24	FR,GB,2596,2598	Ph1023a	d,US,2618
		Ph1023b	d,US,2618

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Ph1024a	d,US,2618	Pr64h37	b,US,2618
Ph1024b	d,US,2618	Pr64h52	b,US,2618
Ph1031a	US,2618	Pr64j04	b,US,2618
Ph1031b	US,2618	Precolei	b,IT,1302
Ph1032a	d,US,2618	Predo	b,IT,2392
Ph1032b	d,US,2618	Premium	RS,1683
Ph5000r	d,US,2618	Pretor	b,IT,1972
Ph5001r	d,US,2618	Pretoria CLP	b,IT,RS,2743,2745
Ph5002r	d,US,2618	Prezident	RS,1683
Ph5003r	d,US,2618	Primabel	US,3128
Ph5004r	d,US,2618	Primagen	b,IT,3134
Ph5005r	d,US,2618	Primeol	b,ES,2216
Ph5006r	d,US,2618	Primex	IT,1726,3162
Ph5007r	d,US,2618	Primi	b,RS,UA,1683,2291
Ph5015r	d,US,2618	Primo	US,3128
Ph5016r	d,US,2618	EX 81 US	
Ph5017r	d,US,2618	Primoli	b,IT,1519
Ph5020r	d,US,2618	Primula	b,IT,415
Ph5021r	d,US,2618	Prodisol	HU,2204
Ph5023r	d,US,2618	Rigasol PR FR	
Ph5030r	d,US,2618	Progress	IR,2962
Ph5031r	d,US,2618	Prohs 200	US,623
Ph5033r	d,US,2618	Prontosol	b,RO,1014
Ph5034r	d,US,2618	Proseed 107	US,2705
Ph5037r	d,US,2618	Proseed 140	US,2705
Ph5038r	US,2618	Proseed 141	US,2705
Ph5040r	d,US,2618	Proseed 223	US,2705
Ph5044r	US,2618	Proseed 9310	US,2705
Ph5057r	US,2618	Prosun	b,RO,2678
Ph5060r	US,2618	Proteinac	RS,1682
Ph5061r	US,2618	Proteinac 94	RS,1682
Ph5063r	d,US,2618	Providens	b,RO,RS,1683
Ph5064r	d,US,2618	Psel	RS,1683
Ph5065r	d,US,2618	Puntasol CL	b,RO,2854
Ph5066r	d,US,2618	QC Bond	b,RO,1014
Ph5101r	d,US,2618	QC Bravo	b,RO,1014
Ph6000r	d,US,2618	QC Gringo	b,RO,1014
Pha055	d,US,2618	QC Rambo	b,RO,1014
Pha232	d,US,2618	QC Toledo	b,RO,1014
Pha244	d,US,2618	QC Zorba	b,RO,1014
Pha246	d,US,2618	QC108	b,RO,1014
Pha247	d,US,2618	Quisol	b,ES,2216
Pha249	d,US,2618	R 453	d,RU,1386
Pha283	d,US,2618	R-1063	d,IL,1494
Pha289	US,2618	R-19	d,IL,1494
Pha312	d,US,2618	R-BITY	d,ES,634
Pha361	d,US,2618	R0744	US,2618
Pha371	d,US,2618	R1119JI	d,BG,1949
Pha464	d,US,2618	R11ST6MI	SK,1137
Pharaon	MA,US,2379,3350	R12BQ3MI	d,BG,1949
Phb113	d,US,2618	R1307I	SK,1137
Phomostar	IT,1726,3162	R13GW1MJK	d,BG,1949
Pikasol RM	b,FR,3317	R13RA2JI	d,BG,1949
Pilar	b,ES,US,41,1708	R14WD1M	d,BG,1949
Pinto	MA,3560	R14WZ3MJI	d,BG,1949
Pioneer Hyb. 6661	EG,2174	R14YZ2M	d,BG,1949
Piponero	b,IT,466	R15	d,TR,244
Pirineos #	b,IT,6	R1501004	d,PT,3267
Pizarro	b,ES,1995	R16M	US,3350
Plamen	b,RS,1683	R16MR1M	d,BG,1949
Pluto CLP	IT,1969	R226	US,1708
Pobednik	b,RS,1683	STR226 US	
Podunavac	b,RS,1683	R226(STR226)	US,1708
Pokora	b,RO,2116	H609R US	
Polo	US,132	R253	US,1708
Pomar	b,HU,1949	STR253 US	
Pomar RM	b,IT,1139	R269	US,1708
Pordoi	US,3350	H606R US	
Posejdon 625	RU,564,570	R4	US,1708
Pr63g40	b,US,2618	H502R US	
Pr64a29	b,US,2618	R469IMOJ	d,SK,1137
Pr64g46	b,US,2618	R469JPO	d,BG,SK,1137,1949
64G46 US			
Xf4991 US			
Pr64h10	b,US,2618		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

R469MJKO	d,BG,1949	RGT Guillermo CLP	IT,2743
R469MJSO	d,BG,1949	RGT Hanatoll	b,FR,2746
R4NA1M	d,BG,1949	RGT Inovell	b,IT,RS,2743,2745
R4NA1MJS	d,BG,1949	RGT Jill	b,IT,RS,2743,2745
R4NA1MK	d,BG,1949	RGT Llago #	FR,2746
R4NO4M	SK,1137	RGT Llincoln	FR,2746
R4NO4MJK	d,BG,1949	RGT Lluigi	b,FR,2746
R4NP8MJ	SK,1137	RGT Lluis	b,IT,RS,2743,2745
R4NP8MJO	d,BG,1949	RGT Marllen	b,IT,RS,2743,2745
R4NP8MK	d,BG,1949	RGT Nicollela	b,IT,RS,2743,2745
R531	US,1708	RGT Pirelli	b,IT,2743
STR531 US		RGT Rivollia	FR,2746
R533	US,1708	RGT Sallvador	b,IT,2743
STR533 US		RGT Sittingbull	b,FR,2746
R536	US,1708	RGT Tallisman	b,IT,2743
STR536 US		RGT Tivolli	b,RS,2745
R540	d,US,1708	RGT Vallencia CLP	IT,2743
STR540 US		RGT Volcano CLP	b,IT,2743
R550	US,1708	RGT Vollcano CLP	b,RS,2745
R584	US,1708	RGT Volluto #	FR,2746
STR584 US		RGT Vuellta	IT,2743
R5E	US,3350	RGT Woff	b,IT,RS,2743,2745
R5PE4M2K	d,BG,1949	RH101	d,PT,1783
R5PE4MK	d,BG,1949	RH126	d,PT,1783
R5PG9M	d,BG,1949	RH131	d,PT,2494
R5TY6IO	d,SK,1137	RH200CL	d,PT,2494
R5TY6JIO	SK,1137	RH512	d,TR,1008
R5XY3MJK	d,BG,1949	RH527	d,ES,PT,TR,466,1008,1783
R5XY3MJS	d,BG,1949	RH528	d,PT,1234
R657	d,US,3437	RH579	d,PT,1783
657 US		RH588	UA,1521
R687	US,132	RH591	d,PT,1783
R6NW1MJ	d,BG,1949	RH728SUL	UA,1521
R6PX4JM	d,BG,1949	RH900	d,PT,1783
R7PA1MJS	d,BG,1949	RHA 801	US,43
R7ST3MJI	d,BG,1949	35013 US	
R8035M1JS	d,BG,1949	RHA 856	US,1708
R8035MJ	SK,1137	RHA ANN 65	d,RS,1683
R859hoel	b,US,132	RHA ANN 65SU	d,RS,1683
859Hoel US		RHA M 67	d,UA,2291
Agsun5181 US		RHA N 49	d,RS,1683
R890MJK	d,BG,1949	RHA N 92	d,RS,1683
R890MJS	d,BG,1949	RHA OL 27	d,UA,2291
R890MK	d,PT,1142	RHA PL 2 1	d,UA,2291
R9017MJ	d,BG,1949	RHA ROM 7	d,UA,2291
R9695MKO	SK,1137	RHA SES IMI	d,RS,1683
RD502001P	d,PT,3317	RHA SP	d,RS,UA,1683,2291
RD506011KM	d,PT,3317	RHA ST BOS 2	d,RS,1683
RD506011M	US,2225	RHA ST BOS2	d,UA,2291
RF POL 2	d,RS,UA,1683,2291	RHA VL 252	d,UA,2291
RF-RUM	d,UA,2291	RHA-18	ES,634
RGT Absolute	b,IT,2743	RHA-22	ES,634
RGT Angello	b,FR,IT,2743,2746	RHA-267	d,ES,2216
RGT Axell	FR,2746	RHA-270	d,ES,634
RGT Axell M	FR,2746	RHA-28	ES,634
RGT Bellagio	b,RO,2745	RHA-583	d,RS,1683
RGT Bellona	b,IT,2743	RHA-CD	d,RS,1683
RGT Bellus	b,IT,2743	RHA-E-ANN-65	d,UA,2291
RGT Billykid	b,FR,IT,2743,2746	RHA-IMI-RF-6	d,UA,2291
RGT Blackbull	IT,2743	RHA-M-72	d,UA,2291
RGT Buffallo	b,IT,2743	RHA-N-49	d,RS,UA,1683,2291
RGT Capitoll	b,FR,IT,2743,2746	RHA-N-92	d,RS,UA,1683,2291
RGT Castellano CLP	b,IT,2743	RHA-PL-1	d,RS,UA,1683,2291
RGT Charlotte CL	b,IT,2743	RHA-R-PL-2/1	d,UA,2291
RGT Cllayton	b,IT,RS,2743,2745	RHA-R-rani	d,RS,1683
RGT Cllif	b,IT,RS,2743,2745	RHA-RFYR-576	d,UA,2291
RGT Donatello	b,IT,2743	RHA-RFYR-583	d,UA,2291
RGT Eiffell	b,IT,2743	RHA-RU-3	d,UA,2291
RGT Fenomenall	b,IT,2743	RHA-RUS-RF-OL-168	d,UA,2291
RGT Fillips	b,FR,IT,2743,2746	RHA-S-OL-27	d,RS,UA,1683,2291
RGT Frankllin	b,FR,IT,2743,2746	RHA-SEL	d,UA,2291
RGT Glloss	b,FR,IT,2743,2746	RHA-SES-IMI	d,RS,UA,1683,2291
		RHA-SU	d,RS,1683
		RHA2670	d,ES,2216
		RHA2671	d,ES,2216

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

RHA26711	US,2225	Xf18482 US	
RHA2672	d,ES,2216	Rolle	US,3350
RHA26721	US,2225	Roller	US,3128
RHA505	d,ES,896	Pointer NT	
RIMI 2	b,UA,2291	Rondo	HU,1296
RIMI-2	b,RS,1683	Rostock	b,IT,2497
ROD DI 112	d,UA,2291	Rovo	US,3350
RPF417MNOL	US,2416	Royal Hybrid 2141	US,253
EGF650-OL US		Rs20297	US,2225
RPF803MNOLA	d,SK,1137	Rt 012	b,MA,1142
RPGT 401	MA,2831	Rt 013	b,MA,1142
RPGT 406	MA,2831	Rt 21	b,MA,1142
RPGT 608	MA,2831	Rt 31X	b,MA,1142
RPGT 612	MA,2831	Rubens CLP	b,IT,1969
RPGT 911 RMO	b,MA,2831,2832	Rubisol	b,RO,2723
RPR890MNR	d,SK,1137	Rufo ST	b,IT,3267
RS 65815	d,ES,634	Rumbasol	b,HU,2204
RS20297	US,2225	Rumbosol 91	AR,847
RS27015	US,2225	Rustica 170	b,MD,RO,2916
RT 013	MA,1142	Rustica 172	b,MD,RO,2916
RT 085 HO	d,TR,2871	Rustica 223 SU	b,MD,RO,2307,2916
RT 21	MA,1142	Rustica 223 MD	
RUBISOL	b,MD,3208	S-33	d,ES,634
RUS-RF-OL-168	d,RS,1683	S1296	US,3350
RW 635	US,3350	S1A15A	d,UA,2027
RW 636	US,3350	S1A15R	d,UA,2027
RW 637	US,3350	S1A65A	d,UA,2027
RW 648	US,3350	S1A65R	d,UA,2027
RW 651	US,3350	S1A75A	d,UA,2027
RW 654	US,3350	S1A75R	d,UA,2027
RW 655	US,3350	S1M135A	d,UA,2027
RW 659	US,3350	S1M135R	d,UA,2027
RW652	US,3350	S1M15A	d,UA,2027
RW666	BG,1010	S1M15R	d,UA,2027
RW66655	d,PT,3317	S1M65A	d,UA,2027
Ramio	b,UA,1421	S1M65R	d,UA,2027
Ramiro ST	b,IT,3267	S1M75A	d,UA,2027
Ramszesz	b,RO,1816	S1M75R	d,UA,2027
Ravelin	b,UA,1690	S1T15A	d,UA,2027
Rc51-6	d,US,2416	S1T15R	d,UA,2027
Reasun	b,RO,1014	S1T65A	d,UA,2027
Record	IR,2962	S1T65R	d,UA,2027
Regia	b,IT,2785	S1T75A	d,UA,2027
Regina CL	b,MD,3208	S1T75R	d,UA,2027
Rekord *	b,KE,2165	S465	US,3128
Remi	b,UA,2029	S4839	b,US,2416
Rendil	MA,2592	S50004A	AU,2993
Resia	b,US,3128	S50007A	AU,2993
Revansh	b,RU,1386,2022	S9867lm	d,US,2618
Reyna	b,IT,TR,2128,2131	SA 462R	US,2963
Rezon	b,MD,1620	VSG25/22 US	
Rf 1136	UA,2854	SA 6896A	d,BG,2414
Rf1001	UA,2854	SA185R	US,2416
Rf1003	UA,2854	SA188R	US,2416
Rf1010	UA,2854	SA1970R	d,US,2416
Rf1018	UA,2854	SA2624R	d,US,2416
Rf3074	UA,2854	SA398A	US,2416
Rh 1121	b,US,723	SA434R	d,US,2416
Rh 1122	US,723	SA453	d,US,2416
Rh 3126	b,US,723	SA4725A	US,2416
Rh 316	b,US,723	SA578R	d,US,2416
Rh609clp	b,US,723	SA6896A/SA9768	d,US,2415
Rigasol	b,HU,2204	SA6896/SA9768A US	
Rimi	b,RS,UA,1683,2291	SA6896A/SA9768B US	
Rimi 3	b,RS,1683	SA910A	d,BG,US,2130,2416
Rimi PR	b,RS,1683	SA9768A	d,US,2416
NS-Primi RS		SAN 3	d,RS,1683
Rimi-2	RS,1683	SAN 35	d,RS,1683
Rimisol	b,RO,RS,UA,1683,2291	SC MI 4	d,RS,UA,1683,2291
Rimisol PR	b,RS,1683	SD45E22	b,RO,2916
Rio	b,RS,1683	SF 7	b,RU,2453
Riosol	MA,634	SF Acteon	FR,2746
Robia CS	b,MD,2915	SF Naxos	b,IT,3086
Rocio	b,ES,3339		
Rockstar	b,FR,RO,US,808,2596,2618		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

SF0618JO	d,PT,1142	SU -RF- 55	d,RS,1683
SF0618JOA	d,PT,1142	SU AB 4	d,RS,UA,1683,2291
SF128	US,635	SU RF 1 SP	d,RS,1683
SF177	US,635	SU RF 1SP	d,UA,2291
SF187	US,635	SU RF 252	d,RS,1683
SF260	US,132	SU RF 49	d,RS,1683
SF2615MIA	d,PT,1142	SU Rf 252	d,UA,2291
SF2615MJA	d,BG,1949	SU Rf 49	d,UA,2291
SF270	US,635	SU-RF-55	d,RS,UA,1683,2291
SH 222	b,MA,2488	SUBITO	PT,3317
SH 26	ES,MA,634,2488	SUBWAY	b,UA,3339
SH-491	IN,963	SUCCESS	b,UA,3339
SIGCO 449A	US,3128	SUDIR	d,BG,1010
Cerflor FR		SUDOKU	b,UA,3339
SK30074	US,919	SUMEKA	PT,3317
SKh 2014	b,UA,2027	SUMO-1-PR	RS,1683
SKh 2154	b,UA,2027	SUMO-2-OR	RS,1683
SKh 2264	b,UA,2027	SUMO-3	RS,1683
SKh 2314	b,UA,2027	SUNDANCE DMR	b,US,2416
SKh 2321	b,UA,2027	SUOMI	b,UA,3339
SKh 2365	b,UA,2027	SUR	d,RU,1386
SKh 2563	b,UA,2027	SURO 162	b,RO,RS,UA,2854
SKh 5220	b,UA,2027	SURO 191	b,RO,2854
SKh 5326	b,UA,2027	SUVEX	b,RU,3339
SKh 8282	b,UA,2027	SV0036A	AU,2972
SL 320	FR,3315	SV0076A	d,AU,2972
SNT 8932 Parana	US,3128	SV60058	AU,2972
SOLF2615A	d,BG,1949	SV60060	AU,2972
SOLLY	US,2500	SV60064	b,AU,2972
SORES ST	b,UA,2116	Supersun64 AU	
SPK	RU,1386	SV60065	AU,2972
SPS3125CL	AR,3306	Supersun65 AU	
SR01MJ	d,BG,1949	SV60066	b,AU,2972
SR1087M	d,BG,1949	SV66 AU	
SR1087MS	d,BG,1949	Supersun66 AU	
SR1087MSO	d,BG,1949		
SR1117MK	d,BG,1949	SV60318	b,AU,2972
SR1117MKO	d,BG,1949	SV83010	AU,2972
SR1117MO	d,PT,1142	Sweet As Plus AU	
SR6002	AU,2993		
SR6004	AU,2993	SVR5035	AU,2972
SR6469IMO	d,SK,1137	SVR5042	d,AU,2972
SR98JMK	d,BG,1949	SVR5123	d,AU,2972
ST RF OLF1416	d,RS,1683	SW 1H63CL	b,IT,3302
ST-CS-3A	d,UA,2291	SW 1H81CLP	b,IT,3302
ST-SC 2A	d,RS,1683	SW 1M83CL	b,IT,3297
ST102B	US,43	SW 501	US,3350
102B US		SW-3335	BO,3076
ST137A	US,43	SW-3366	BO,3076
137A US		SW1H64	b,IT,3302
ST137B	US,43	SW1H82	b,IT,3297
137B US		SW1L79	b,IT,3297
ST2115	b,US,43	SW1L80	b,IT,3297
2115 US		SW1M85 CLP	IT,3302
ST314	US,1708	SW1M86 CLP	IT,3302
Solfast NT		SW504	US,3350
ST440	US,1708	SW506	US,3350
880440 US		SW514	US,3350
ST476A	US,43	SW526	US,3350
476A US		SW536	US,3350
ST476B	d,US,43	SW542	US,3350
476B US		SW543	US,3350
ST477A	US,43	SY 3825	AR,3306
477A US		SY 3970 CL	AR,3306
ST477B	US,1708	SYN3970CL US	
477B US			
ST9093 #	b,IT,3267	SY 4070 CL	AR,3306
STR 552	US,1708	SY 4075	AR,3306
STR551	US,1708	SY ATILIO CLP	PT,3317
R551 US		SY Academi CLP	b,PT,RS,SK,1683,3317
		SY Adriano	b,PT,3317
		SY Amadeus	b,ES,PT,3317,3339
		SY Amazonia	b,RS,UA,3315,3339
		SY Amisma	b,IT,3317
		SY Arco	b,PT,3317
		SY Argona	b,IT,3317

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

SY Arisona	b,IT,RS,SK,3317,3335	SY Michigan CLP	b,RO,RS,SK,UA, 3315,3317,3339
SY Arpeggio	b,PT,UA,3317,3339	SY Neapolis	b,PT,3317
SY Asperio CLP	b,PT,3317	SY Nebraska	b,FR,RS,3315
SY Avenger	b,FR,RU,UA,3315,3339,3340	SY Neostar CLP	b,IT,RO,RS,SK,3317,3335
SY Aztek	b,UA,3339	SY Nexus CLP	b,PT,RS,SK,UA, 3315,3317,3339
SY Bacardi CLP	b,FR,PT,RS,SK, 3315,3317,3335	SY Octavio	b,FR,3315
SY Balisto	b,PT,RO,2621,3317	SY Odessa CLP	b,IT,PT,RO,3317
SY Barbati	b,IT,PT,3317	SY Olisto	b,FR,HU,RO,3315,3317
SY Barilio	b,HU,IT,RS,3315,3317	SY Onestar CLP	b,IT,RS,SK,3315,3317
SY Belasko	FR,3315	SY Otello	b,FR,PT,UA,3315,3317,3339
SY Belcanto	b,PT,3317	SY Palacio	b,PT,3317
SY Bento	b,ES,3339	SY Paladium	b,RU,3340
SY Bolonia	FR,PT,3315,3317	SY Revelio	b,RO,3317
SY Booster	b,FR,UA,3315,3339	SY Rialto	b,FR,PT,SK,3315,3317
SY Cadenza	b,PT,3317	SY Rolfi #	b,IT,3317
SY Cadix	b,ES,3339	SY Roseta CLP	b,PT,3317
SY Caruso	b,PT,RS,3317,3335	SY Samin	b,IT,PT,3317
SY Casablanca	b,PT,3317	SY Sanbala #	b,IT,3317
SY Cassini	b,PT,3317	SY Santos	b,IT,PT,3317
SY Celesto	b,FR,PT,3315,3317	SY Sonora	b,PT,3317
SY Centuri CLP	b,PT,3317	SY Spartacus	b,IT,3317
SY Chelsea CLP	PT,3317	SY Strato CLP	b,FR,IT,3315,3317
SY Chester	b,FR,IT,PT,3315,3317	SY Subtil	b,PT,3317
SY Chronos	b,FR,PT,3315,3317	SY Sultán	ES,3339
SY Constanza	b,RO,3317	SY THEOS	b,RU,3339
SY Contact	b,ES,RO,3317,3336	SY Terano AR	PT,3317
SY Cooper CLP	b,RO,SK,3317	SY Theos	b,UA,3339
SY Corsica AR	b,RS,3339	SY VOSTOK AR	PT,3317
SY DENIX AR	PT,3317	SY Valeo	b,FR,3315
SY Damasco	b,IT,3317	SY Vertuo	b,FR,IT,RO,3315,3317
SY Daxton	b,FR,IT,PT,3315,3317	SY Virtuoso	FR,3315
SY Diamantis	b,FR,RS,SK,3315,3317,3339	SY Vivacio #	FR,3316
SY Diego CLP	b,UA,3339	SY Vivaldi	b,IT,3317
SY Duero	ES,3339	SYB84MIRM	AR,3306
SY Duomo	b,IT,PT,3317	SYB85MIRM	AR,3306
SY EDENIS	b,RS,3339	SYB89	AR,3306
SY Edenis	b,HR,3315	SYLR10605	AR,3306
SY Edison	b,HU,IR,RS,SK, 3317,3335,3339,3342	SYN 3939 CL	AR,3306
SY Energo	b,PT,SK,3317	SYN 3990 CL	AR,3306
SY Estiva	b,IT,RS,3317,3335	SYN 4066	AR,3306
SY Excellio	b,FR,HU,IT,PT, 3315,3317,3339	SYN3970CL	b,US,3349
SY Experto	b,IT,RO,RS,3317,3335	Sy 3970 CI US	
SY Explorer	FR,3315	SYR182IMIRM	AR,3306
SY FENOMENO CLP	b,FR,3317	Sa-Ho467r	d,US,2416
SY Fenomeno	FR,UA,3315,3317,3339	Sa147r	d,US,2416
SY Flamenco	b,FR,HU,RS,3315,3335,3339	Sa1541a	d,US,2416
SY Flavio CLP	PT,UA,3317,3339	Sa1541b	d,US,2416
SY Fuerto	b,PT,3317	Sa1570a	d,US,2416
SY Futura AR	b,HU,RO,RS,UA, 3315,3317,3339	Sa1570b	d,US,2416
SY Genio	b,FR,SK,3315,3317	Sa1619r	d,US,2416
SY Gibraltar	ES,3315	Sa1970r	d,US,2416
SY Gracia CLP	b,IT,PT,RS,3317,3335	Sa213r	d,US,2416
SY Granit	b,IT,PT,3317	Sa2178r	d,US,2416
SY Guardia CLP	b,IT,SK,3317	Sa219r	d,US,2416
SY IRISA AR	PT,3317	Sa2624r	d,US,2416
SY Ibisco CLP	b,PT,3317	Sa277r	d,US,2416
SY Illico	b,FR,IT,PT,3315,3317	Sa307r	d,US,2416
SY Impulse	b,IT,3317	Sa314a	d,US,2416
SY Irisa AN	b,UA,3339	Sa314b	d,US,2416
SY Ivori CLP	b,HU,IT,RS,SK, 3315,3317,3339	Sa315a	US,2416
SY Katana CLP	b,RO,RS,SK,3317,3335	Sa315b	US,2416
SY Kiara	b,IR,PT,UA,3317,3339,3342	Sa317a	d,US,2416
SY Kupava	b,FR,HR,RS,3315,3335	Sa317b	d,US,2416
SY Kuzko	b,PT,3317	Sa319	d,US,2416
SY LANCELO	PT,3317	Sa32	d,US,2416
SY LAZURI CLP	b,FR,3317	Sa321a	d,US,2416
SY LENNOX	PT,3317	Sa321b	d,US,2416
SY LEVIS	b,FR,RU,3315,3339	Sa334r	d,US,2416
SY Lascala	b,PT,3317	Sa338r	d,US,2416
SY Lennox	b,UA,3339	Sa339r	d,US,2416
SY Mariner	FR,3315	Sa346a	d,US,2416
		Sa346b	d,US,2416
		Sa360a	d,US,2416

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Sa360b	d,US,2416	Sammy CLP	b,RO,2116
Sa365a	d,US,2416	Samuela	b,RO,2116
Sa365b	d,US,2416	San Luca	BG,1010,3317
Sa374r	d,US,2416	S 205 BG	
Sa398b	d,US,2416	Sanluca BG	
Sa406r	d,US,2416		
Sa414	d,US,2416	Sanay	b,ES,3339
Sa425	d,US,2416	Sanay MR	ES,3339
Sa433r	d,US,2416	Sanbro	b,MA,1523
Sa434r	d,US,2416	Sanbro MR	b,ES,3339
Sa435r	d,US,2416	Sander	b,UA,1521
Sa437r	d,US,2416	Sangria CS #	b,IT,656
Sa439r	d,US,2416	Sankara	MA,1523
Sa440a	d,US,2416	Sanmarin 361	b,RU,2818
Sa440a/Sa443b	d,US,2416	Sanmarin 362	b,RU,2818
Sa440b	d,US,2416	Sanmarin 365	b,RU,2818
Sa443a	d,US,2416	Sanmarin 370	b,RU,2818
Sa443b	d,US,2416	Santafe	US,3350
Sa446	d,US,2416	221 US	
Sa451r	d,US,2416		
Sa453	d,US,2416	Santee	b,ZA,2501
Sa4614r	d,US,2416	Santiago ST	b,IT,3267
Sa467r	d,US,2416	Sarelia	b,IT,2115
Sa470a	d,US,2416	Sasa	RS,1683
Sa470b	d,US,2416	Satum	b,RO,1677
Sa4725	d,US,2416	Saxo	b,MA,1825
Sa4725a	d,US,2416	Scala	b,MA,3560
Sa4754a	d,US,2416	Seabird	b,FR,IT,1888,1889
Sa4754b	d,US,2416	Seguiriya	b,IT,1519
Sa479a	d,US,2416	Sella	US,3128
Sa479b	d,US,2416	Sellor	b,MA,2742
Sa486a	d,US,2416	Semira	MA,154
Sa486b	d,US,2416	Sempione	IT,US,3092,3128
Sa489a	d,US,2416	Sena	b,ES,3562
Sa489b	d,US,2416	Seneca	b,ES,1995
Sa491	d,US,2416	Sentadol	b,RO,1014
Sa4964r	d,US,2416	Sergey	RS,1683
Sa541r	d,US,2416	Sergio ST	b,IT,3266
Sa545r	d,US,2416	Serin	b,FR,IT,1967,1976
Sa555r	d,US,2416	Serzan	RS,1683
Sa556r	d,US,2416	Serzhan	b,UA,2291
Sa5661r	d,US,2416	Shams	IR,2962
Sa5722r	d,US,2416	Shelly	b,IL,1494
Sa5816a	d,US,2416	Shenon	b,UA,2028
Sa5816b	d,US,2416	Sholohovskij	RU,564
Sa61061r	d,US,2416	Shor103	b,PT,1783
Sa6106r	d,US,2416	Sierra	b,RO,2415
Sa6166r	d,US,2416	Sigco 455	US,3128
Sa616r	d,US,2416	Sigco 849A	US,3128
Sa6356r	d,US,2416	Sigmasol	b,RO,1014
Sa6575	d,US,2416	Signal	b,RU,1218
Sa6835a	d,US,2416	Sikllos CL	b,IT,RS,2743,2745
Sa6835b	d,US,2416	Sillouet	b,IT,ZA,2501,2503
Sa6872	d,US,2416	Simson	b,ZA,2501
Sa6896	d,US,2985	Sirena	IR,RS,TR,2129,2131,2431
Sa6896a	d,US,2415	Sirio	US,919
Sa878a	d,US,2416	Dekalb G-100 AR	
Sa878b	d,US,2416	G100 MA	
Sa910a/Sa970b	d,US,2416		
Sa910b	d,US,2416	Sirmione	b,IT,2503
Sa944a	d,US,2416	Sirocco	b,IT,MD,1519,2066
Sa944b	d,US,2416	Skh 51 A	d,UA,1690
Sa9611	d,US,2416	Skh 588 A	d,UA,1690
Sa966a	d,US,2416	Skh 66 A	d,UA,1690
Sa970/878A	d,US,2416	Skh 808 A	UA,1690
Sa970a	d,US,2416	Skh 808 A / Kh 1002 B	d,UA,1690
Sa970b	d,US,2416	Skipper	US,1708
Sa9768	d,US,2416	Skormas	d,RU,1386
Sa9768a	d,US,3350	Skye	b,IT,2743
Safira	b,IT,PT,3317	Skyline	b,IT,2594
Saissia	MA,1674	Slavson	b,UA,1690
Sakha 53	EG,104	Sofi	b,ZA,2501
Salima	MA,1674	Sofiasol	b,RO,1014
Salvasol	b,RO,1014	Solamor	US,1708
Samanta	b,HU,2122	Solaris	b,IT,ZA,2500,2501
Sambasol	b,HU,361	Solarium - 44	GR,1405

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Solami CS	b,IT,656	Nisiro NT	
Solbel	US,1708	Sun Gro 380	US,1443
Soldino	US,150	Gw-110 NT	
Soldux	US,1708	Sun Gro 380A	US,1443
X100 84 NT		Sun Gro 381	US,1443
Soledor	US,150	EX 2020 NT	
Solegen	b,IT,3134	Sun Gro 382	US,1443
Solexis	b,UA,1521	Concorde NT	
Solfast	US,1708	Sunato	b,HU,PT,UA,3317,3339
Solly	b,ZA,2501	Sunfero	b,SK,3317
Solmax	US,1708	Sunfire CL	b,IT,2115
Xr 28 335 NT		Sunflora CL	b,RO,RS,2854
Solnet #	b,IT,1519	Sunimax	b,IT,145
Solpro	US,1708	Sunking 256	MA,US,2379,3350
Solre	US,1708	Sunko	b,MA,1825
S 349 NT		Sunlight	b,IT,145
Solre 2	US,1708	Sunny IMI	b,RO,192
Solstar	US,1708	Sunstar CLP	b,RO,2854
Soltop	US,1708	Suntec HO CL	b,RO,2854
Solvida	ES,2786	Suntiger	b,IT,145
Solvit	US,1708	Suntop 269	MA,2379
Somborac	RS,1683	Sunwave	b,IT,145
Sonar	US,1708	Sunwheat 101	US,1708
Soniachnyi nastrii	b,UA,2028	Fast ES	
Sonrisa-DK 3790 #	b,HU,1296	Suoka	b,PT,3317
Sonrisa-DK3790	IT,3317	Suomi	b,PT,3317
Sontse 705	d,UA,2028	Super 20	US,1708
Soprano	IT,1969	Super 25	US,1708
Soreanca E 22	b,RO,2916	Supersol	b,IT,1726,3162
Sorenza	b,IT,2497	Supersun	US,1708
Sores ST	b,IT,2115	Suprim	b,IT,3317
Spicy	b,IT,1889	Sureli	b,IT,RS,SK,UA,3315,3317,3339
Splendor	b,RO,1677	Surey	b,PT,UA,3317,3339
Spot	US,3128	Surfer CL	b,RO,2854
Springboks	b,IT,1889	Suria	b,IT,851
Sprint	b,RU,1386,2022	Suria CLP	b,RO,850
Sremac	RS,1683	Surimi CL	b,RO,RS,2854
Star	b,IT,2836,2983	Surprise CL Plus	b,RO,2854
Starfire	b,RO,2116	Susa	US,3128
Starsol	RS,1683	Sutton	b,RO,2116
Stelaris CLP	b,RO,2854	Suvango	b,IT,UA,3317,3339
Stelvio	US,3350	Suvex	b,HU,RO,UA,3317,3339
Stig	RS,1683	Suzuka	b,ES,PT,3317,3336
Strasol	RS,1683	Svetlana	b,RU,2445
Stratus	b,IT,2261	Svetoch	b,RU,2445
Strial	b,RS,1683	Sword IR	b,IT,2115
Stripy 1	SK,172	Sy Daxton	b,RU,3340
Subaro	b,IT,RO,RS,3317,3335	Sy Tempo	US,3350
Subelio	b,PT,3317	803Dmr+ US	
Subella CL	b,RO,2854	Syn3950 Ho	b,US,3349
Subella Cl	b,UA,2854	Sy 3950 Ho US	
Subeo	b,UA,3339	Syracuse	b,IT,2497
Suberic	b,UA,3339	T0001f	d,US,2618
Subway	b,UA,3339	T0001g	d,US,2618
Success	b,UA,3339	T0032f	d,US,2618
Sudoku	b,UA,3339	T0032g	d,US,2618
Suffix	b,UA,2493	T0075lm	d,US,2618
Sula	RS,1683	T00a3	d,US,2618
Sulfonor	b,PT,UA,3317,3339	T00b3	d,US,2618
Sulfosol	b,RO,1014	T0162lm	d,US,2618
Sumadinac	RS,1683	T0243hf	d,US,2618
Suman	b,RO,RS,3315,3317	T0243hg	d,US,2618
Sumatra	b,RO,3317	T0267lm	d,US,2618
Sumerio	PT,RO,RS,3315,3317	T02c6	d,US,2618
Sumet	b,PT,RS,3315,3317	T0420f	d,US,2618
Sumiko	b,HU,IT,RO,RS,3317,3335,3339	T0420g	d,US,2618
Summan	b,HU,3339	T0428f	d,US,2618
Sumo 1 PR	b,RS,1683	T0428lg	d,US,2618
Sumo 2 OR	b,RS,1683	T0455lm	d,US,2618
Sumo 4	b,RS,1683	T0456lm	d,US,2618
Sun Gro 362	US,1443	T0481hm	d,US,2618
Armel NT			

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

T0502lf	d,US,2618	T1097HM	US,2618
T0502lg	d,US,2618	T1097hm	US,2618
T0504lf	d,US,2618	T1131hf	US,2618
T0504lg	d,US,2618	T1131hg	US,2618
T0511lf	d,US,2618	T1168lm	US,2618
T0511lg	d,US,2618	T1170lm	US,2618
T0514lf	d,US,2618	T1173lm	US,2618
T0514lg	d,US,2618	T1184hm	d,US,2618
T0527hf	d,US,2618	T1186hm	US,2618
T0527hg	d,US,2618	T1187hm	US,2618
T0533hf	d,US,2618	T1203sulf	US,2618
T0533hg	d,US,2618	T1203sulg	US,2618
T0592HM	US,2618	T1204sulg	US,2618
T0592hm	US,2618	T1207sulf	US,2618
T0595hm	d,US,2618	T1207sulg	US,2618
T0605lf	d,US,2618	T1263lm	US,2618
T0605lg	d,US,2618	T1270lm	US,2618
T0632hf	d,US,2618	T1280suhm	US,2618
T0632hg	d,US,2618	T1283suhm	US,2618
T0637hf	d,US,2618	T1295hm	US,2618
T0637hg	d,US,2618	T1312lf	d,US,132
T0709lf	d,US,2618	T1312lg	d,US,132
T0709lg	d,US,2618	T1333hf	US,2618
T0718lf	d,US,2618	T1333hg	US,2618
T0718lg	d,US,2618	T1334hf	US,2618
T0727lf	d,US,2618	T1334hg	US,2618
T0727lg	d,US,2618	T1336hf	d,US,2618
T0739hf	d,US,2618	T1336hg	US,2618
T0739hg	d,US,2618	T1370suhm	US,2618
T0757lm	d,US,2618	T1460lm	US,2618
T0772lm	d,US,2618	T1463lm	US,2618
T0788hm	d,US,2618	T90007	AU,2993
T0795hm	d,US,2618	T9006	AU,2993
T0799hm	d,US,2618	T9647lm	d,US,2618
T0805lf	d,US,2618	T9673LF	US,2618
T0805lg	d,US,2618	T9704lf	d,US,2618
T0812lf	d,US,2618	T9704lg	d,US,2618
T0812lg	d,US,2618	T9819qf	d,US,2618
T0817lf	d,US,2618	T9819qg	d,US,2618
T0817lg	d,US,2618	T9915lf	d,US,2618
T0831lf	d,US,2618	T9915lg	d,US,2618
T0831lg	d,US,2618	T9933lf	d,US,2618
T0833hf	d,US,2618	T9933lg	d,US,2618
T0833hg	d,US,2618	T9940qf	d,US,2618
T0860lm	US,2618	T9940qg	d,US,2618
T0862lm	d,US,2618	TAILER	b,MD,1421
T0864lm	d,US,2618	TFI3540A	d,PT,1875
T0866LM	d,PT,30	TFS3566 XTFS3749B	b,PT,2116
T0866lm	d,US,2618	TFS3566B	b,PT,2116
T0899hm	d,US,2618	TGR 21	b,MD,3208
T0902sulf	US,2618	TGR 8	b,MD,3208
T0902sulg	US,2618	TITOS ST	b,UA,2116
T0916LF	d,PT,30	TRC3285	d,PT,655
T0916LG	d,PT,30	TRI3720R	d,PT,1875
T0916lf	d,US,2618	TRS3341	b,PT,2116
T0916lg	d,US,2618	TRX8311	US,132
T0941hf	d,US,2618	545A US	
T0941hg	d,US,2618	Hawk US	
T0942hf	d,US,2618	TRX933HOCL	US,3437
T0942hg	d,US,2618	8H581CL US	
T0946HF	US,2618	TUNCA	US,43
T0946HG	US,2618	Tahiti CLP	b,IT,RS,2743,2745
T0946hf	US,2618	Tailer	b,UA,1421
T0946hg	US,2618	Talento	b,PT,RS,3317,3335
T0954LM	US,2618	Talmaz	b,MD,2066
T0954lm	US,2618	Talon	b,US,2416
T0982hm	US,2618	X 4270 US	
T0989HM	US,2618	Tamara CL	b,RO,3262
T0989hm	US,2618	Tango ST	b,IT,3266
T1068lm	US,2618	Tangosol	b,RO,1014
T1074lm	d,US,2618	Tar-San 1018 *	TR,3430
T1075lm	US,2618	Tarkhan	b,UA,2029
T1078LM	US,2618	Tarsan1018	IR,507
T1078lm	US,2618	Tartar	b,BG,171
T1090hm	US,2618		
T1094hm	US,2618		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Tastysun	b,SK,172	Tutti	FR,3315,3317
Tatisol	b,IT,1519	Tweety	b,IT,1889
Taurage	b,IT,2497	U00p8	d,US,2618
Tayfun	b,RU,1386	U00r8	d,US,2618
Tecadra	b,RO,RS,UA,2854	U01p6	d,US,2618
Tecleado	b,ES,2216	U0257lf	d,US,2618
Teide	b,ES,348	U0257lg	d,US,2618
Tekila	US,365	U02s5	d,US,2618
Teknosol	US,2225	U0353lf	d,US,2618
Teknosun	b,RO,171	U0353lg	d,US,2618
Tekny	b,FR,3315	U0458hf	d,US,2618
Tellus	b,MD,3208	U0458hg	d,US,2618
Telmo ST	b,IT,3267	U04t6	d,US,2618
Temper	IT,1969	U0572lf	d,US,2618
Tempranillo	b,ES,41	U05sjhm	d,US,2618
Tenerif	FR,2746	U06tnlm	d,US,2618
Tenet	b,UA,2028	U06tslm	US,2618
Tenor	US,1708	U06vbhm	d,US,2618
Terminator	b,RS,1683	U0761lf	d,US,2618
Terra	b,ES,348	U0761lg	d,US,2618
Tesoro	MA,US,132,1825	U07stlm	d,US,2618
Tesoro 92	ES,3336	U07tzhm	d,US,2618
Texas	MA,1825	U07vfbm	d,US,2618
Thm4201r	d,US,2416	U0881bf	d,US,2618
Thor CL	b,BG,171	U0881bg	d,US,2618
Tiaki	b,UA,2028	U08sclm	d,US,2618
Tilt	IT,US,2963,3552	U08sdlm	d,US,2618
Timoe	b,IT,2743	U08tslm	d,US,2618
Tisa	b,UA,2291	U0954lf	d,US,2618
Titanic-PR	b,UA,2291	U0954lg	d,US,2618
Titanik-PR	b,RS,UA,1683,2291	U09MJLM	d,PT,US,2618,2621
Titos ST	IT,2115	U09RKSULM	d,US,2618
Toba	AR,848	U09WTIMLM	d,US,2618
Toledo 2	ES,MA,348,2832	U09kjl	d,US,2618
Tolkien #	b,IT,3317	U09knlm	d,US,2618
Tolosa CS	b,IT,656	U09ljl	d,US,2618
Tonale	MA,US,138,3128	U09mjlm	US,2618
Tonga	b,IT,2743	U09mslm	d,US,2618
Torcaz	b,ES,348	U09myhm	d,US,2618
Toreador CL	b,RO,2854	U09pesulm	d,US,2618
Torino	b,RO,2415	U09rfsulm	US,2618
Tornado	b,ES,896	U09sgsulm	d,US,2618
Tornasol	MA,634	U1051suhf	d,US,2618
Toro SU	RO,1014	U1051sulhg	d,US,2618
Torresol	b,PT,1783	U1052sulf	d,US,2618
Toscana CS	b,IT,656	U1057sulf	US,2618
Totem ST	b,RO,2916	U1057sulg	US,2618
Trajano	b,ES,896	U10KZLM	d,US,2618
Transol	b,ES,2216	U1144lf	US,2618
Trapio	b,ES,1520	U1144lg	US,2618
Traveller	b,IT,2743	U1156hf	US,2618
Tregor	RO,1967	U1156hg	US,2618
Trezoro	b,SK,37	U1157lf	US,2618
Trio	US,132	U1157lg	US,2618
Tripoli	b,PT,466	U1159lf	US,2618
Trisol 600	BO,1021	U1159lg	US,2618
Tristan	b,ES,RS,3336,3339	U1181imlf	US,2618
Trisun 848	US,132	U1181imlg	US,2618
Trisun 849	US,3128	U1184IMLF	b,US,2618
Trisun 860	US,132	U1184IMLG	b,US,2618
Trisun 870	US,132	U1184imlf	b,US,2618
Triunfo	b,ES,1162	U1184imlg	b,US,2618
Tromba	b,IT,466	U1188IMLF	b,US,2618
Trx4342cl	US,132	U1188IMLG	b,US,2618
660Cl US		U1188imlf	b,US,2618
Efe Cl US		U1188imlg	b,US,2618
M3550cl US		U11TAIMLM	b,US,2618
Trx7351	b,US,3437	U11taimlm	b,US,2618
747C US		U1255sulf	US,2618
Tula	US,365	U1255sulg	US,2618
Tularosa - DK3881	US,919	U12fsclm	US,2618
Tunca	TR,1996	U12ktsubm	US,2618
Turay	TR,1081	U1355cllf	US,2618
Tuscania RM	b,HU,1875	U1355cllg	US,2618
		U1467subf	US,2618
		U1467subg	US,2618

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

U14kzimlm	US,2618	VN 3820V	d,UA,2028
U14lgcllm	US,2618	VN 4065A	d,UA,2028
U9247R	US,132	VN 4412A	d,UA,2028
U96051f	d,US,2618	VN 4618A	d,UA,2028
U96051g	d,US,2618	VN 4807A	d,UA,2028
U9612lm	d,US,2618	VN 4810V	d,UA,2028
U9748QM	US,2618	VN 5440V	d,UA,2028
U9769QM	US,2618	VN 5515V	d,UA,2028
U9849lm	d,US,2618	VN 5642V	d,UA,2028
U99591f	d,US,2618	VN 5880V	d,UA,2028
U99591g	d,US,2618	VN 6024A	d,UA,2028
UHO 100.	b,AR,21	VN 7218V	d,UA,2028
Ultrasun 100 AR		VN 9063A	d,UA,2028
		VN 9216A	d,UA,2028
UR60331	d,PT,3317	VNIIMK 100	RU,1386
UR60721	d,PT,3317	VNIS 11	d,UA,2028
UR60800	d,PT,3317	VNIS 4	d,UA,2028
UR61031	d,PT,3317	VNIS 5	d,UA,2028
Ukrains'kyi skorostyhl'yi	b,UA,2028	VNIS 6	d,UA,2028
Ul'tro	b,RU,2453	VNIS 7	d,UA,2028
Umnik	d,RU,1386	VNIS 9	d,UA,2028
Unisol	FR,RO,3317	Va 93	d,RU,352
Unosun	b,RO,1014	Vador	b,RS,UA,2116,2368
Upsol	MA,365	Valentino	b,MD,RS,1683,2066
Ural	US,365	Vanessa CL	b,IT,656
Urso	b,PT,1234	Vanko	ES,2216
Urville #	FR,2746	Vanko RM	b,ES,2216
Utopia CS	b,HR,IT,656	Varyag	d,RU,1386
V-8931	TR,3430	Vasilisa	b,PT,2494
V1033a	d,US,132	Vd 1448 A	d,RU,1218
V1033b	d,US,132	Vd 227 Rf	d,RU,1218
V15ds14197r	d,US,2618	Vd 25 Rf	d,RU,1218
VASM 04	d,UA,2029	Vd 286 Rf	d,RU,1218
VASM 524	d,UA,2029	Vd 71 Rf	d,RU,1218
VASM 681	d,UA,2029	Vega	MA,3560
VASM 73	d,UA,2029	Vehas	b,UA,2028
VASO 33	d,UA,2029	Velja	b,RS,1683
VASO 57	d,UA,2029	Velko	b,RO,RS,1010,2854
VASO 69	d,UA,2029	Vellox	b,FR,2746
VASO 96	d,UA,2029	Vensol	b,ES,2216
VDH S 20	US,1708	Vera	RO,3170
VDH-487	b,BO,147	Veraflor	MA,2831
VK-464	d,ES,634	Verlin	b,RO,656
VK461A	US,635	Vessy	b,RO,192
VK461B	US,635	Vetasol	ES,2216
VL A 8 PR	d,RS,1683	Victorius	IT,2115
VL A 8 SU	d,RS,1683	Victory CL	b,RO,RS,UA,2854
VL- A- 8	d,RS,1683	Vidoc	b,MA,2076
VL-A-8	d,RS,UA,1683,2291	Vigor	MA,2076
VLA 8 PR	d,UA,2291	Viki	FR,MA,2076,2116
VN 0017A	d,UA,2028	Viktor	RS,1683
VN 1082A	d,UA,2028	Viktoriya	b,RU,3025
VN 1082ASt	d,UA,2028	Vincenzo	b,IT,1726,3162,3285
VN 1100A	d,UA,2028	Vinetu	b,RS,1683
VN 1100ASt	d,UA,2028	Virgo	b,RO,2916
VN 1301A	d,UA,2028	Vision	MA,2076
VN 1301ASt	d,UA,2028	Vitalia	MD,RS,1683,2066
VN 1349A	d,UA,2028	Vitalko	b,RS,1683
VN 1349ASt	d,UA,2028	Vittorio	US,139
VN 1379A	d,UA,2028	Vivasol	b,US,2138
VN 1379ASt	d,UA,2028	Vladimir	b,RS,1683
VN 1451A	d,UA,2028	Vokil	b,RS,2854
VN 1506V	d,UA,2028	Vollter SU	b,UA,3339
VN 1959V	d,UA,2028	Voraz	b,IT,1519
VN 1959VSt	d,UA,2028	Voronezhskij 638	RU,564,3526
VN 2343V	d,UA,2028	Vouillac	FR,2746
VN 2343VSt	d,UA,2028	Voyager	b,BG,1963
VN 2472V	d,UA,2028	Vpered KLP	b,RU,2445
VN 2472VSt	d,UA,2028	Vranac	b,RS,UA,1683,2291
VN 2502V	d,UA,2028	Vsesvit	RS,1683
VN 2502VSt	d,UA,2028	Vulkan OR	b,RU,2445
VN 2515A	d,UA,2028	Vyp	MA,1825
VN 2562V	d,UA,2028	Vyrii	b,UA,1690
VN 2562VSt	d,UA,2028	W-504	US,3350
VN 3113V	d,UA,2028	W321	d,ES,896
VN 3730V	d,UA,2028	W9721qm	d,US,2618

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

W9903	d,ES,896	XF3010	US,2618
WOLVERINE	b,UA,2116	XF3014	US,2618
Walcer	b,HU,1296	XF3053	b,US,2618
Wallaby	b,IT,1889	XF3067	US,2618
Warholl	b,FR,IT,2743,2746	XF3071	b,US,2618
Welcom	b,RS,656	XF3072	b,US,2618
Winner	US,2773	XF308	US,2618
Wolverine	b,RS,2116	XF3112	US,2618
Wsm3988r	d,US,2416	XF3114	US,2618
X-RF 4076	d,RS,1683	XF3117	US,2618
X-RF- 4025	d,RS,1683	XF3118	US,2618
X-RF-4076	d,RS,UA,1683,2291	XF3119	US,2618
X10326	US,3350	XF3120	US,2618
Sankara US		XF323	US,2618
		XF326	US,2618
X11604M	US,3350	XF3311	US,2618
X18128	US,635	XF335	US,2618
X18176	US,635	XF338	US,2618
X2787	US,3350	XF339	US,2618
Sanglor ES		XF3414	US,2618
		XF3417	US,2618
X3907	b,IT,2415	XF343	US,2618
X3907 Hybrid	b,US,2416	XF346	US,2618
X3939	b,IT,US,2415,2416	XF376	US,2618
Bison li US		XF4000	US,2618
		XF4023	US,2618
X4219	b,IT,RO,US,2415,2416	XF4029	US,2618
X4237	b,IT,US,2415,2416	XF4055	US,2618
X4334	b,IT,2415	XF407	US,2618
X4337	b,IT,2415	XF408	US,2618
X4367	b,SK,2413	XF4123	US,2618
X4407	b,US,2416	XF4124	US,2618
Confeta CL US		XF4127	US,2618
		XF4131	US,2618
X4428	b,SK,2413	XF4179	b,US,2618
X4639	b,US,2416	XF4184	b,US,2618
Psf-4639 US		XF4189	US,2618
Sierra US		XF4190	US,2618
		XF4191	US,2618
X5334	b,US,2416	XF4195	b,US,2618
X5807	b,US,2416	XF4206	US,2618
X91431	US,132	XF4223	US,2618
X91459	US,731	XF4224	US,2618
X9180	US,2416	XF4229	US,2618
9180 Dmr US		XF4266	US,2618
		XF4268	US,2618
X9452	b,US,2416	XF4270	US,2618
Daytona US		XF431/Forcil	US,2618
		Forcil US	
X9668	b,SK,2413	XF4310	US,2618
X9767	b,RS,SK,2413	XF4313	US,2618
X9822	b,US,2416	XF4315	US,2618
Cobalt US		YF4315 US	
		XF435	US,2618
X9828	b,US,2416	XF4352	b,US,2618
Caliber US		XF4357	US,2618
		XF4418	US,2618
X9878	b,US,2416	XF4427	US,2618
Camaro US		XF4442	US,2618
		XF4447	US,2618
X9978	b,US,2416	XF4448	US,2618
Torino US		XF4613	US,2618
		XF4731	US,2618
XF 36.19	MA,2617	64A83 US	
XF 4114	MA,2617	PR64A83 US	
XF1001	US,2618	XF4946	US,2618
YF1001 US		XF4947	b,IT,US,2605,2618
		XF6001	b,US,2618
XF1032	US,2618	XF6003	b,US,2618
YF1032 US		XF7008	US,2618
		XF7017	US,2618
XF12401	b,US,2618	XF7623	b,US,2618
XF13920	US,2618	XF9002	b,US,2618
P64LE121 US		XF9025	US,2618
XF13920 US			
XF15720	US,2618		
P64HH123 US			
XF202	US,2618		
XF203	US,2618		
XF2113	US,2618		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Xenia (SNH 300)	b,MD,2066	Yf2803 US	
Xf1001	US,2618	Xf2804	b,US,2618
Yf1001 US		Xf2805	b,US,2618
Xf1032	US,2618	Xf3001	b,US,2618
Yf1032 US		Xf3003	b,US,2618
Xf12401	b,US,2618	Xf3004	b,US,2618
Xf12701	b,US,2618	Xf3007	b,US,2618
Xf12801	b,US,2618	Xf3009	b,US,2618
Xf13302	US,2618	Xf3033	b,US,2618
Xf13306	US,2618	Xf3035	b,US,2618
Xf13309	US,2618	Xf3043	b,US,2618
Xf13401	US,2618	Xf3048	b,US,2618
Xf13402	US,2618	Yf3048 US	
Xf13403	US,2618	Xf3049	b,US,2618
Xf13404	US,2618	Xf3050	b,US,2618
Xf13405	US,2618	Xf3053	b,US,2618
Xf13407	US,2618	Xf3058	b,US,2618
Xf13408	US,2618	Yf3058 US	
Xf13409	US,2618		
Xf13410	US,2618	Xf3067	US,2618
Xf13607	US,2618	Xf3071	b,US,2618
Xf13702	US,2618	Xf3072	b,US,2618
Xf13703	US,2618	Xf3076	b,US,2618
Xf13708	US,2618	Xf3077	b,US,2618
Xf13805	US,2618	Xf3079	b,US,2618
Xf13903	US,2618	Xf3080	b,US,2618
Xf13904	US,2618	Xf3088	b,US,2618
Xf13905	US,2618	Xf3090	b,US,2618
Xf13912	US,2618	Xf3127	b,US,2618
Xf13913	US,2618	Xf3535	b,US,2618
Xf13915	US,2618	Xf3620	US,2618
Xf14203	US,2618	Yf3620 US	
Xf14310	US,2618	Xf3821	b,US,2618
Xf14311	US,2618	Xf3830	b,US,2618
Xf14313	US,2618	Xf3997	b,US,2618
Xf14316	US,2618	Xf4000	US,2618
Xf14317	US,2618	Xf4002	b,US,2618
Xf14411	US,2618	Xf4003	b,US,2618
Xf14412	US,2618	Xf4005	b,US,2618
Xf14413	US,2618	Xf4006	b,US,2618
Xf14712	US,2618	Xf4009	b,US,2618
Xf14922	US,2618	Xf4036	b,US,2618
Xf15426	b,US,2618	Xf4038	b,US,2618
Butas US		Xf4043	b,US,2618
P64LL129 US		Xf4044	b,US,2618
P64ll129 US		Xf4045	b,US,2618
Xf15610	b,US,2618	Xf4048	b,US,2618
Butas US		Xf4050	b,US,2618
P64LP130 US		Xf4055	US,2618
Xf15718	b,US,2618	Xf4070	b,US,2618
P64hh132 US		Xf4073	b,US,2618
Xf15821	b,US,2618	Xf4076	b,US,2618
P64he133 US		Xf4079	b,US,2618
Xf16438	b,US,2618	Xf4080	b,US,2618
Xf16611	b,US,2618	Xf4082	b,US,2618
Xf16728	b,US,2618	Xf4085	b,US,2618
Xf16730	b,US,2618	Xf4087	b,US,2618
Xf16824	b,US,2618	Xf4089	b,US,2618
Xf16825	b,US,2618	Xf4099	b,US,2618
Xf16826	b,US,2618	Xf4118	US,2618
Xf16940	b,US,2618	Xf4141	b,US,2618
Xf16942	b,US,2618	Xf4142	b,US,2618
Xf17465	b,US,2618	Xf4144	b,US,2618
Xf17868	b,US,2618	Xf4148	b,US,2618
Xf18611	b,US,2618	Xf4154	b,US,2618
Xf18791	b,US,2618	Xf4155	b,US,2618
Xf18902	b,US,2618	Xf4158	b,US,2618
Xf19342	b,US,2618	Xf4162	b,US,2618
Xf19840	b,US,2618	Xf4166	b,US,2618
Xf20872	b,US,2618	Xf4171	b,US,2618
Xf2803	b,US,2618	Xf4172	b,US,2618
		Xf4173	b,US,2618
		Xf4174	b,US,2618
		Xf4175	b,US,2618
		Xf4177	b,US,2618

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Xf4179	b,US,2618	ZND163R	d,US,132
Xf4184	b,US,2618	Zahrava	b,UA,2028
Xf4189	US,2618	Zarrin	IR,2962
Xf4190	US,2618	Zebra	b,HU,1034
Xf4191	US,2618	Zeppelin	b,RO,RS,2116
Xf4192	b,US,2618	Zevs	RS,1683
Yf4192 US		Zimbru	b,MD,2066
Xf4195	b,US,2618	Zlatibor	RS,UA,1683,2291
Xf4206	US,2618	Zlatson	b,UA,1690
Xf4266	US,2618	Zoltan	b,RS,1683
Xf4268	US,2618	Zoltán	b,HU,1683
Xf4270	US,2618	Zoltan -PR	b,RS,1683
Xf4357	US,2618	Zoltán PR	b,HU,1683
Xf4361	b,US,2618	Zoria	d,UA,2028
Xf4373	b,US,2618	Zoria FN	d,UA,2028
Xf4377	b,US,2618	Zoria KhR	d,UA,2028
Xf4383	b,US,2618	Zoria OKh	d,UA,2028
Xf44176	b,US,2618	Zsuzsa	b,HU,1683
Xf4541	b,US,2618	aS 95	d,UA,2291
Xf4550	b,US,2618	s870HOCL	US,3437
Xf4552	b,US,2618	8H570CL US	
Xf4553	b,US,2618	ua14	b,UA,2291
Xf4554	b,US,2618		
Yf4554 US			
Xf4560	b,US,2618	<u>Linum usitatissimum</u>	
Xf4632	d,US,2618	AAC Bravo	y,CA,2978
Yf4632 US		AAC Bright	C,y,CA,100
Xf4636	b,US,2618	AAC Marvelous	C,y,CA,100
Xf4639	b,US,2618	AAC Prairie Sunshine	C,y,CA,100
Xf4830	b,US,2618	AC Emerson	y,CA,2512
Xf4843	b,US,2618	AC Watson	y,CA,2901
Xf4850	b,US,2618	AD Tintin	IT,123
Xf6001	b,US,2618	Abacus	GB,NL,538,3445
Xf6003	b,US,2618	Ac Nugget	C,y,CA,1890
Xf7007	b,US,2618	Access	C,y,FR,1363
Xf7008	US,2618	Adria	t,RO,1677
Xf7009	b,US,2618	Agatha	C,t,NL,1988
Xf7013	b,US,2618	Aguara INTA	AR,1650
Xf7017	US,2618	Alexin	y,RO,1677
Xf7018	b,US,2618	Alin	t,RO,3217
Xf9000	b,US,2618	Alizee #	t,FR,3395
Xf9001	b,US,2618	Alpaga	D,y,FR,1363
Xf9002	US,2618	Altesse	C,y,GB,2666
Xf9005	b,US,2618	Ambre	D,t,FR,1363
Xf9006	b,US,2618	Amina	t,NL,795
Xf9008	b,US,2618	Angelin	C,t,NL,null
Xf9012	b,US,2618	Angora	D,y,FR,1358,1363
Xf9013	b,US,2618	Anshas 1	D,t,EG,2404
Xf9014	b,US,2618	Anshas 2	D,t,EG,2404
Xf9016	b,US,2618	Antello	IT,2112
Xf9017	b,US,2618	Aquarius	C,y,GB,NL,795,1986
Xf9018	b,US,2618	Aramis	C,t,FR,3395
Xf9019	b,US,2618	Aretha	t,FR,NL,795,3395
Xf9020	b,US,2618	Argos	C,t,NL,null
Xf9021	b,US,2618	Ariane	C,t,NL,538
Xf9022	b,US,2618	Aries	C,y,FR,GB,1987,3395
Xf9023	b,US,2618	Arkéa	C,t,FR,1363
Xf9025	US,2618	Artemida	PL,1695
Xf9026	b,US,2618	Attila	FR,1363
Xf9105	b,US,2618	Auréo	C,t,FR,1363
Xilo	b,IT,3438	Av gust	C,y,RU,1386
Yana	b,BG,1010	Avian	C,t,FR,NL,3622
Yarylo	b,UA,1690	Barbara	y,AT,2837
Yevro	b,UA,2028	Batsman	C,y,GB,538
Yf3823	b,US,2618	Bazil	t,RO,3217
Yf4365	b,US,2618	Betalisa	t,RO,3217
Yf4379	b,US,2618	Bilton	y,GB,NL,538,3536
Yf4833	b,US,2618	Biltstar	y,GB,NL,538
Yf4845	b,US,2618	Bingo	C,y,DE,GB,1099,2353
Yf4849	b,US,2618	Birdseye	D,y,GB,3445
Yuvs 3	b,RU,2335,2451	Biriusa	C,y,RU,1386
ZN2343A	d,US,132	Blakytno pomaranchevyi	y,UA,2283
ZN2343B	d,US,132	Bliss	C,GB,1099
ZN7321R	d,US,132	Bolchoi	C,t,FR,3395
		Bonita	C,t,NL,795

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Bowler	C,y,GB,1099	Hibern	D,t,FR,3395
Brighton	C,y,GB,NL,538,1099	Hinu	y,NZ,854
Buffalo	C,y,NL,SE,538	Hiverval	IT,1886
Bukoz	y,PL,1695	Hungarian Gold	y,HU,1296
CDC Arras	y,CA,2725	Idéo	C,t,FR,1363
CDC Bethune	y,CA,2948	Ilona	t,NL,1988
CDC Buryu	C,y,CA,3482	Ineke	C,y,GB,NL,538,3445
CDC Dorado	C,y,CA,3513	Ingot	GB,NL,538,3445
CDC Esme	C,y,CA,3482	Inuit	IT,1599
CDC Glas	y,CA,3482	Ivanivs'kyi	t,UA,2283
CDC Melyn	C,y,CA,3482	Jade	C,t,FR,1363
CDC Neela	y,CA,3482	Jantar	y,CZ,3070
CDC Plava	C,y,CA,3513	Java	C,t,FR,3395
CDC Rowland	C,y,CA,3482	Josephine	t,NL,538
CDC Sanctuary	CA,3482	Juliet	y,DE,GB,370,1370
CDC Sorrel	y,CA,3513	Justess	C,y,FR,1363
Cabure INTA	AR,1650	KALLFU CGNA	CL,705
Caesar Augustus	NL,2679	Kallfu CGNA	CL,705
Calista	C,t,FR,NL,795,3395	Kaolin	C,y,GB,IT,RU,1887,1889
Carina	C,y,GB,NL,795,1986	Karen	y,US,883
Catus	IT,3037	Katia	C,t,FR,3395
Christine	C,t,FR,3622	Kvartet	C,t,RU,2712
Cirrus	D,t,FR,3395	LM 98	RU,3595
Cledor	D,y,FR,1363	LS Apalache	y,IT,1889
Cleo	C,t,FR,1358,1363	LS Korol	y,IT,1889
Comtess	C,y,FR,1358	LS Opera	y,IT,1889
Coral F	y,RO,1677	LS Orcalia	y,IT,1889
Cozmin	t,RO,3217	LS Riviera	y,IT,1889
Cristalin	D,y,FR,1358	Lagoon	GB,135
Cruise	IT,3637	Laser	y,GB,NL,538,3445
Damara	C,t,FR,NL,1988,3395	Laura	t,NL,1988
Danial	C,y,GB,140	Lightning	y,CA,95
Daniel	D,y,GB,140	Lion	C,y,GB,NL,795,1986
Danik	C,y,RU,1386	Lirina	y,DE,RO,960,1677
Daurea	C,t,FR,1363	Lirina LN RO	
Delphine	t,NL,538	Lisette	C,t,FR,3622
Delta	C,t,FR,538	Ljupko	C,RS,1682
Divine	C,t,FR,3395	Lucie	C,t,NL,538
Dobrynya	C,t,RU,2712	Lumina	D,y,FR,1358,1363
Drakkar	t,FR,3395	Lutea #	C,y,FR,3395
Eden	C,t,FR,3395	Malika	C,t,FR,3395
Electra	t,EE,1969	Marmalade	C,NL,538
Eliaiona	t,RO,3217	Marquise	C,y,FR,1358
Elise #	t,NL,2679	Marylin	t,NL,null
Elixir	C,t,FR,3395	Matrix	y,CA,263
Elodie	C,t,NL,538	McGregor	y,CA,95
Empress	C,y,FR,GB,1359,1363	Melina	t,FR,NL,1988,3395
Eurodor	y,FR,1363	Mérimos	D,y,FR,1363
Evasion	C,t,FR,3395	Merlin	y,IT,1889
Evea	C,t,FR,1358	Meteor	C,y,GB,3445
Evelin	t,NL,null	Mikael #	y,FR,1358
Evryka	y,UA,2283	Miks	RU,3213
Exéo	C,t,FR,1363	Modran	t,PL,1695
Exquise	C,y,FR,3395	Monica	t,RO,3217
Faser	C,y,GB,NL,538,3445	Montdor	D,y,FR,1363
Festival	C,y,FR,1888	NS Marko	RS,1683
Filéa	C,t,FR,1363	NS Primus	y,RS,1683
Flanders	y,CA,GB,NL,1988,3445,3482	Nathalie	C,t,FR,NL,538
Fliz	C,y,RU,1386	Natural	IT,1889
Floral	y,IT,1889	Nebesnyj	C,y,RU,1386
GK Emma	C,y,GB,140,1370	Nike	t,PL,1695
GK Helga	C,y,HU,1296	Nikol	HU,1296
Galaad	y,IT,1889	Nilin	C,y,RU,1386
Gemini	C,y,GB,1638	Nineta	t,RO,1677
Giza 10	EG,104	Noémie	NL,538
Giza 11	D,t,EG,1220	Norlin	y,NL,95
Giza 12	D,t,EG,1220	Novea	C,t,FR,1363
Giza 7	EG,104	Nutram CGNA	CL,705
Giza 8	EG,104	Octal	C,y,DE,GB,888,1889
Giza 9	EG,104,1220	Odin	GB,1099
Goldstern	y,DE,1075	Olga	D,t,FR,3395
Hanley	y,CA,95	Oliver	y,GB,145
Harmonia	C,t,FR,3395	Olympe	C,y,FR,GB,2000,3395
Hella #	y,DE,517	Omega	C,y,AT,CA,804,881
Helmi #	t,FI,569	Omégalin	C,y,FR,3395
Hermes	C,t,NL,null		

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Onyx	D,t,FR,3395	Zenith #	C,y,GB,3445
Opal F	y,RO,1677	Zlatko	C,RS,1682
Orival	y,IT,1889	Zoltan	y,HU,1296
Paltin	y,RO,1677	chejok	C,y,RU,1386
Panambi INTA	AR,1650		
Peresvet	C,t,RU,2712		
Phoenix	C,y,GB,3445	<u>Nicotiana tabacum</u>	
Pilgrim #	C,y,GB,3445	AOB 175	BR,278
Prairie Blue	y,CA,2948	AOB 175S	BR,278
Prairie Grande	y,CA,95	Argiroudis 14a	GR,823
Prairie Sapphire	y,CA,2978	Argous prosymni	GR,823
Prairie Thunder	y,CA,100	BH 4	HR,1566
Priboy	RU,2712	BH 9	HR,1566
Progress	C,y,FR,1363	BSB 6195	RS,516
Proméo	C,t,FR,1363	Barley 420	BG,88
Raduga	C,y,RU,1386	Berley 21e	GR,823
Ramona	C,y,FR,3395	CDL 28	ZA,2046
Rasa	y,LT,2017	DH 27	HR,1566
Richess	FR,GB,1358,1363,2666	DH12	HR,1566
Rosalin	NL,null	DH14	HR,1566
Rusich	RU,2712	DH17	HR,1566
S 109/2 Sakha 3	EG,104	DH29	HR,1566
S 110/2 Sakha 4	EG,104	DH33	HR,1566
Sakha 1	EG,104	DH36	HR,1566
Sakha 2	EG,104	DH8	HR,1566
Sakha 5	D,t,EG,1220	DH9	HR,1566
Sakha 6	D,t,EG,1220	Doxato	GR,823
Scorpion	y,DE,1248	Drama z7	GR,823
Selena	t,PL,RU,1386,1695	Elassona 26	GR,823
Selin	PT,1675	Elenski 817	BG,3411
Serpent	C,y,GB,3445	HB4488P	RS,2688
Severnyj	y,RU,3126	Han Tervel 39	BG,88
Sideral	D,y,FR,1888	Hanski 227	BG,88
Simbol	y,RO,1677	Hevesi 17	HU,237
Simichka	RU,3566	Hevesi 19	HU,RS,204,237
Skylark	GB,3445	Hevesi 9	J,HU,RS,236,237
Solal	y,IT,1889	Hibrid 0454	BG,3411
Somme	y,CA,3482	ITB 6179	J,RS,516
Stellea	C,t,FR,1363	ITB 6184	J,RS,516
Stéreo	C,t,FR,1363	ITB 678	RS,1665
Success	C,y,FR,1363	ITB 683	J,RS,516
Sunrise	C,y,GB,3445	Karatzova 7	GR,823
Suzanne	t,NL,null	Katerini 53	BG,GR,823,3172
Svetyachok	C,y,RU,1386	Kontoula zagliveriu z	GR,823
Szafir	y,PL,1533	Krumovgrad 58	BG,87
Tango	C,t,FR,538	Krumovgrad 68M	BG,86
Taurus	EE,GB,NL,795,1637,1969	Krumovgrad 78C	BG,86
Toundra	D,t,FR,3395	Krumovgrad 90	BG,3411
Trésor	D,y,FR,1363	Krumovgrad 944	BG,86
Uralskij	RU,1473,3595	Krumovgrad 988	BG,86
VNIIMK 620	RU,1386	LK 1	ZA,2046
VT 50	y,CA,263	Mavros ypatis	GR,823
Valotech	D,y,FR,1363	Missirian 13	GR,2175
Vegea	C,t,FR,1363	Missirian 7	GR,2175
Venica	t,CZ,165	Myrodatos agriniou 13b	GR,823
Veralin	t,NL,null	NS Banat	J,RS,1683
Vesta	t,FR,NL,795,3395	NS Sava	RS,1683
Viking	C,t,EE,NL,538,795	NS Srem	RS,1683
Vimy	y,CA,3482	NS Tisa	RS,1683
Viola	t,EE,NL,538	Nevrokop 1146	BG,3411
Virgo	C,GB,1637	Nigrita 34	GR,823
Vivea	C,t,FR,1363	Niki	GR,823
Volga	IT,1599	OD 86	ZA,2046
Voshod	RU,2712	P 66-9/7	RS,3447
WENUTRAM CGNA	CL,705	PVH 19	J,RS,2688
WPB Celeste	C,t,FR,3622	PVH 2324	RS,2688
WPB Eloise	C,t,FR,3622	PVH2310	RS,2688
WPB Iris	C,t,FR,3622	Pallagi 12	HU,203
WPB Jacky	C,t,FR,3622	Pallagi 5	HU,RS,204,237
WPB Laurine.	C,t,FR,3622	Pallagi 7	HU,237
WPB Pauline	C,t,FR,1358	Ptolemaida 63	GR,823
WestLin 60	C,y,CA,857	Sampsous 79	GR,823
WestLin 70	y,CA,857	Thessalia 26	GR,823
WestLin 71	y,CA,857	Trapezous	GR,823
Westlin 72	C,y,CA,857	Tsempeli agriniou 21	GR,823
Windermere	y,GB,2759	Virjiniaya 0514	BG,3411

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

Explications des symboles utilisés dans la classification des variétés - page 9 ----- Key to symbols used in the classification of varieties - page 14

Virjiniya 0514	BG,3411	K43 Medna	RS,1251
Virtzinia e9	GR,823	Kyklades	GR,1244
Xanthi 2a	GR,823	Lilla	HU,3392
Xanthi 81	GR,823	Lisette	LV,960
Zichna pangeou	GR,823	Liza	HU,1893

Papaver somniferum

Agat	PL,1533	Meva	CZ,2472
Albin	SK,686	Mira	AT,2841
Aristo	AT,2841	Morningstar	DE,1895
Bata	RS,3685	NS Priora	RS,SI,1683,2291
Bergam	SK,686	Natra	PL,3553
Botond	HU,1475	Nectar	DE,1895
Buddha	HU,1475	Oka	AT,2841
Csiki kék	HU,1703	Phaci	DE,1875
Edel-Weiss	AT,1907	Profa	CZ,2474
Edel-rot	AT,1907	Promoce	CZ,2474
Eleonora	HU,2062	Protana	CZ,DE,2474
JMGR08 HU		Proxy	FR,699
Florian	AT,2841	Stala	PL,2662
Fortemo	HU,1475	Titan	NL,1767
T-06 HU		Vega	CZ,2472
		Vetrovska	CZ,2474
		Wolga	AT,2841

Gerlach	SK,686
Griffon	HU,2062
Hunor	HU,1516
Izzetbey	TR,1321
Josef	AT,590,2837
Kék Duna	HU,1475
Korona	HU,1516
Kozmosz	HU,1475
Lazur	PL,1533
Leila	HU,1809
Lina	HU,1475
Major	SK,686
Maraton	SK,686
Marianne	NL,1988,2092
Medea	HU,1516
Mieszko	PL,1533
Morthea	HU,1009
Morwin	HU,1475
Motor	HU,1009
OZ	HU,1009
Ömürçan	TR,1321
Opal	SK,686
Postomi	HU,1475
Rosemarie	NL,3628
Rubin	PL,1533
Steva	RS,3685
Tebamor	HU,1233
Tebona	HU,1595
Titan	HU,1009
Viola	HU,1009
Vlada	RS,3685
Zeno Morphex	AT,1009
Zeno plus	HU,1009
Zeno2002	AT,1009
Zeta	AT,1009

Plantago Lanceolata

Agritonic	FR,NZ,3635
PG742 NZ	
Boston	NZ,2634
Captain	NZ,161
PL3 NZ	
Ceres Tonic	NZ,3635
Continental	NZ,3635
PG733 NZ	
Famalicão	PT,1202
Grasslands Lancelot	NZ,1427
Oracle	NZ,856
PLC1402ML NZ	

Phacelia tanacetifolia

Amerigo	DE,HU,IT,370,2545
Anabela	PL,2662
Angelia	DE,HU,UA,370,2564
Asta	PL,2756
Balo	DE,1195
Barcelia #	NL,436
Beehappy	DE,960
Boratus	DE,3236
Camelia	DE,FR,2736,2746
Elika	UA,966,1221
Facita	IT,3134
Factotum	DE,1767
Gipha	DE,2722
Julia	DE,1195