

II

(Съобщения)

**СЪОБЩЕНИЯ НА ИНСТИТУЦИИТЕ, ОРГАННИТЕ, СЛУЖБИТЕ И АГЕНЦИИТЕ НА
ЕВРОПЕЙСКИЯ СЪЮЗ**

ЕВРОПЕЙСКА КОМИСИЯ

ОБЩ КАТАЛОГ НА СОРТОВЕТЕ ОТ ЗЕМЕДЕЛСКИ РАСТИТЕЛНИ ВИДОВЕ

Шесто допълнение към 28-ото пълно издание

(2010/C 217 A/01)

Съдържания

	Страница
Легенда	4
Списък на земеделските видове	5

I. Цвекло

1. <i>Beta vulgaris</i> L. Захарно цвекло	5
2. <i>Beta vulgaris</i> L. Фуражно цвекло	9

II. Фуражни култури

5. <i>Agrostis stolonifera</i> L. Издънкова (бяла) полевица	10
6. <i>Agrostis capillaris</i> L. Полевица	10
10. <i>Bromus sitchensis</i> Trin. Alaska brome-grass	10
12. <i>Dactylis glomerata</i> L. Ежова главица	10
13. <i>Festuca arundinacea</i> Schreber Тръстиковидна власатка	10
16. <i>Festuca pratensis</i> Huds. Ливадна власатка	11
17. <i>Festuca rubra</i> L. Червена власатка	11
18. <i>Festuca trachyphylla</i> (Hack.) Krajina Твърдолистна власатка	12
19. × <i>Festulolium</i> Asch. et Graebn. хибриди, които са резултат от кръстосването на вид от рода <i>Festuca</i> с вид от рода <i>Lolium</i>	12
20. <i>Lolium multiflorum</i> Lam. Многооткосен (италиански) райграс, вкл. вестерволдски райграс	12
1 <i>Ssp. alternativum</i>	12
2 <i>Ssp. non alternativum</i>	12
21. <i>Lolium perenne</i> L. Райграс	13
22. <i>Lolium × boucheanum</i> Kunth Хибриден райграс	16

	Страница
29. <i>Poa pratensis</i> L. Ливадна метлица	16
34. <i>Lotus corniculatus</i> L. Эвездан	16
37. <i>Lupinus luteus</i> L. Жълта лупина	17
39. <i>Medicago sativa</i> L. Люцерна	17
41. <i>Onobrychis viciifolia</i> Scop. Еспарзета	17
42. <i>Pisum sativum</i> L. (Partim) Фуражен грах	17
43. <i>Trifolium alexandrinum</i> L. Александрийска детелина	19
45. <i>Trifolium incarnatum</i> L. Инкарнатка детелина	19
46. <i>Trifolium pratense</i> L. Червена детелина	19
47. <i>Trifolium repens</i> L. Бяла детелина	19
48. <i>Trifolium resupinatum</i> L. Персийска детелина	20
49. <i>Trigonella foenum-graecum</i> L. Сминдух	20
50. <i>Vicia faba</i> L. (Partim) Бакла	20
52. <i>Vicia sativa</i> L. Фий	20
53. <i>Vicia villosa</i> Roth. Пясъчен фий	21
54. <i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb. Брюква	21
55. <i>Brassica oleracea</i> L. convar. <i>acephala</i> (DC.) Alef. var. <i>medullosa</i> Thell. + var. <i>viridis</i> L. Кръмно (фуражно) зеле	21
57. <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. Фуражна ряпа	21

III. Масподайни и впакноайни култури

59. <i>Brassica rapa</i> L. var. <i>silvestris</i> (Lam.) Briggs Репица	22
60. <i>Brassica juncea</i> (L.) Czern. Brown mustard	22
61. <i>Brassica napus</i> L. (partim) Рапица	22
63. <i>Cannabis sativa</i> L. Коноп	23
66. <i>Gossypium</i> spp. Памук	23
67. <i>Helianthus annuus</i> L. Сънчоглед	24
68. <i>Linum usitatissimum</i> L. Лен	30
70. <i>Sinapis alba</i> L. Бял синап	30
71. <i>Glycine max</i> (L.) Merrill Соя	30

IV. Эърнени култури

73. <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) Посевен овес и византийски овес	32
75. <i>Hordeum vulgare</i> L. Ечемик	32
1 Ечемик двуреден	32
2 Ечемик шестреден	34
76. <i>Oryza sativa</i> L. Ориз	35
77. <i>Phalaris canariensis</i> L. Канарско просо	35
78. <i>Secale cereale</i> L. Ръж	35

Страница

79.	<i>Sorghum bicolor</i> (L.) Moench Copro	36
82.	× <i>Triticosecale</i> Wittm. ex A. Camus хибриди, които са резултат от кръстосването на вид от рода <i>Triticum</i> с вид от рода <i>Secale</i>	36
83.	<i>Triticum aestivum</i> L. Мека пшеница	36
84.	<i>Triticum durum</i> Desf. Твърда пшеница	39
86.	<i>Zea mays</i> L. Щаревица	39

V. Картофи

87.	<i>Solanum tuberosum</i> L. Картофи	48
-----	---	----

ЛЕГЕНДА

1. Настоящото шесто допълнение към 28-ото пълно издание на общия каталог на сортовете от земеделски растителни видове⁽¹⁾ съдържа измененията, които бе необходимо да се направят, за да се вземе предвид информацията, получена в Комисията от държавите-членки.
2. Настоящото допълнение следва структурата, приета в 28-ото пълно издание. За справка може да се използва легендата към настоящото издание.
3. Настоящото допълнение се отнася за периода до 15 юни 2010 година.
4. Измененията на 28-ото пълно издание са посочени в колона 4 по следния начин:
 - (доб.): означава добавяне на нова позиция в общия каталог,
 - (изм.): означава изменение на съществуваща позиция. Указанията към тази позиция в настоящото допълнение заменят тези в 28-ото пълно издание,
 - (зал.): означава заличаване от общия каталог на позицията и всички указания към нея.
5. Настоящото допълнение се отнася до сортовете, за които се прилагат разпоредбите на член 16, параграф 1 от Директива 2002/53/EO на Съвета⁽²⁾.
6. Ако кодът на стопанския работник не фигурира в 28-ото пълно издание, неговото име и адрес могат да бъдат получени от органа, който фигурира в списъка за заинтересованата държава-членка или страна от EACT.

⁽¹⁾ OB C 302 A, 12.12.2009 г., стр. 1.

⁽²⁾ OB L 193, 20.7.2002 г., стр. 1.

I**1. BETA VULGARIS L. - SUGAR BEET**

1	2	3	4
Abacus			f: 30.6.2012
Adrianna KWS	*BE 713, *DE 105, *ES 1105, *FR 12266		D m (2) (mod.)
Alabama	*DE 105		D m (2) (mod.)
Alligator	*NL 704		D m (2) (mod.)
Anastasia	*NL x		D m (2) (mod.)
Anemona	*UK 611		D m (2) (mod.)
Annouschka KWS	*FR 12266, *UK 611		D m (2) (mod.)
Antilope			f: 30.6.2012
Antoinetta KWS	*UK 611		D m (2) (add.)
Applause	*ES 6255, *NL 667		D m (2) (mod.)
Aranda	*ES 1502		D m (2) (add.)
Aranka KWS	*HU 149293		D m (2) (add.)
Arkansas			f: 30.6.2012
Armstrong	*DK 11, *ES 6255		D m (2) (mod.)
Arnold	*DE 8719		P M (2) (add.)
Atlantis	*IE 131, *NL 633		P m (4) (mod.)
Atracta	*FR 13044		D m (2) (mod.)
Baladin			f: 30.6.2012
Baltika	*CZ 110, *DE 3252, *ES 6255, *HU 107770, *AT 533		D m (2) (mod.)
Baobab	*FR 13115		D m (2) (add.)
Belize	*DK 11, *ES 6255		D m (2) (mod.)
Bellini	*AT 533, *RO 2132		D m (2) (mod.)
Bering	*CZ 1244, *FR 13489		D m (2) (mod.)
Blackcat		(del.)	
Bogota		(del.)	
Bolonia	*ES 3022, (*)FR 13115		D m (2) (mod.)
Borneo	*FR 13115		D m (2) (add.)
Brahms	*ES 6205, *FR 13489		D m (2) (mod.)
Britta	*DK 28, *ES 1105, *FR 12266		D m (2) (mod.)
Brunella			f: 30.6.2012
Cactus	*FR 13115		D m (2) (add.)
Calixta	*ES 1105		D m (2) (mod.)
Canberra	*ES 1105, *PL 52		D m (2) (mod.)
Capital			f: 30.6.2012
Caracal			f: 30.6.2012
Carlton	*ES 6255		D m (2) (mod.)

1. BETA VULGARIS L. - SUGAR BEET

1	2	3	4
Casino	*CZ 110, *DE 3252, *ES 6255, *NL 667, *AT 533, *PL 47, *SK 230, *RO 2132		D m (2) (mod.)
Castel			f: 30.6.2012
Charly	*CZ 1244		D m (2) (add.)
Cheyenne	*FR 13115		D m (2) (mod.)
Clapton	*ES 6255		D m (2) (mod.)
Coccinelle			f: 30.6.2012
Comtesse			f: 30.6.2012
Constantina KWS	*FR 12266		D m (2) (mod.)
Cosmic	*DK 219, *UK 543		D m (2) (mod.)
Courtine	*FR 8444		D m (2) (add.)
Dallas	*IT x		D m (2) (add.) ant. Maryland
Danka KWS	*CZ 69, *PL 52		D m (2) (mod.)
Danube	*CZ 335, *FR 8444		D m (2) (mod.)
Darwin	*UK 6186		D m (2) (add.)
Debut	*CZ 316		D m (2) (add.)
Decibel			f: 30.6.2012
Diamant	*AT 533, *RO 2132		D m (2) (mod.)
Diana KWS	*UK 611		D m (2) (mod.)
Diapason			f: 30.6.2012
Duchesse			f: 30.6.2012
Edison	*ES 6255, *HU 107770		D m (2) (mod.)
Electron			f: 30.6.2012
Eleonora KWS	*BE 713, *DE 105, *ES 1105, *FR 12266, *UK 611		D m (2) (mod.)
Elixir	*ES 6255, *HU 107770, *NL 667, *AT 533, *PL 47, *SK 366		D m (2) (mod.)
Eminent	*CZ 316		D m (2) (add.)
Enduro			f: 30.6.2012
Ernestina	*BE 713, *ES 1105, *IT x, *LT 73, *SK 221		D m (2) (mod.)
Esmeralda			f: 30.6.2012
Evelina	*DE 105, *EL 10, *IT 264, *AT 618, *RO 2032		D m (2) (mod.)
Expair	*FR 13044		D m (mod.)
Expedita KWS	*CZ 69		D m (2) (add.)
Felicita	*CZ 69, *DE 105, *EL 10		D m (2) (mod.)
Fernanda KWS	*NL 301		D m (2) (mod.)
Ferro	*ES 6255		D m (2) (mod.)
Fidelia	*DE 105		D m (2) (mod.)
Filon			f: 30.6.2012
Firenze	*ES 6255, *LT 130, *SK 366		D m (2) (mod.)
Flamingo	*ES 6255, *HU 107770		D m (2) (mod.)
Fleming	*UK 6186		D m (2) (add.)

1. BETA VULGARIS L. - SUGAR BEET

1	2	3	4
Flores	*ES 6255, *HU 107770, *IT 301, *NL 667, *AT 533, *SK 230		D m (2) (mod.)
Fred	*SK 457		m (2) (add.)
Gazelle	*ES 6255, (*)FR 8396		D M (2) (mod.)
Geneal	*ES 3030		D m (2) (mod.)
Goldena KWS	*PL 52, *SK 221		D m (2) (mod.)
Gormaz	*ES 1502		D m (2) (add.)
Graciella			f: 30.6.2012
Granit	*ES 3022		P m (4) (mod.)
Grillon			f: 30.6.2012
Guepard			f: 30.6.2012
Hella	*DK 28, *DE 8145		P M (2) (mod.)
Hurricane	*HU 101361, *SK 429		D m (2) (add.)
Impair			f: 30.6.2012
Imperial	*CZ 110, *DE 3252, *ES 6255, *HU 107770, *AT 533, *PL 47, *RO 2132		D m (2) (mod.)
Indigo	*HU 107770		D m (2) (add.)
Irmina			f: 30.6.2012
Isabella KWS	*BE 713, *DE 105, *ES 1105, *FR 12266		P M (2) (mod.)
Ivana KWS	*HU 149293		D m (2) (add.)
Jacinda	*SK 221		D m (2) (mod.)
Jakota	*NL 726		D m (2) (mod.)
Java			(del.)
Jenna KWS	*DE 105		P M (2) (add.)
Jetta			f: 30.6.2012
Jump	*ES 1105		D m (2) (mod.)
Jungle			(del.)
Kingston	*DK 11, *ES 6255		D m (2) (mod.)
Kolia			f: 30.6.2013
Kühn	*DE 8719		P M (2) (add.)
Liana	*EL 10, *IT x		D m (2) (mod.)
Licorne			f: 30.6.2012
Lincoln	*SE 130		D m (2) (mod.)
Lionne n° 6			f: 30.6.2012
Ludwina KWS	*DE 105, *ES 1105, *FR 12266, *UK 611		P M (2) (mod.)
Luxor	*ES 6255		D m (2) (mod.)
Madrigal	*ES 1502		D m (2) (add.)
Marcel	*ES 1041		D m (2) (mod.)
Marianka KWS	*HU 149293, *SK 221		D m (2) (add.)
Marilyn	*ES 6255		D m (2) (mod.)
Mars	*DK 228, *DE 214, *LT 145, *LV 50		D m (2) (mod.)

1. BETA VULGARIS L. - SUGAR BEET

1	2	3	4
Maryland			(del.)
Memory	*ES 6255		D m (2) (mod.)
Mendel	*HU 100418		D m (2) (add.)
Mirasuc			(del.)
Modus	*DE 7408, *LT 145		D m (2) (mod.)
Mohave	*SK 429		m (2) (add.)
Molly	*DK 11, *ES 6255, *SE 86		D m (2) (mod.)
Monarch			f: 30.6.2012
Mondial	*CZ 110, *ES 6255, *BG 17		D m (2) (mod.)
Mountain	*FR 12266		D m (2) (add.)
Nancy	*CZ 110, *HU 107770, *AT 533, *PL 47, *SK 366, *RO 2132		D m (2) (mod.)
Nemata	*DE 8145		P M (2) (add.)
Newton	*DK 11, *ES 6255		D m (2) (mod.)
Noricum	*ES 6255, *HU 107770, *SK 366		D m (2) (mod.)
Obade			f: 30.6.2012
Octopus	*FR 13115		D m (2) (add.)
Okka	*HU 107857		D m (2) (add.)
Oliviera KWS	*CZ 69, *PL 52		D m (2) (mod.)
Omerta	*FR 12607		D m (2) (add.)
Opolska			f: 30.6.2013
Orpair			f: 30.6.2012
Othello	*ES 6255, *FR 8396, *SE 86		D m (2) (mod.)
Palace	*DK 11, *ES 6255, *SE 86, *UK 1357		D M (2) (mod.)
Panache			f: 30.6.2012
Panther	*ES 6255, (*)FR 8396		P M (7) (mod.)
Parthenon			f: 30.6.2012
Partnair			f: 30.6.2012
Pasteur	*DK 228, *FR 13489		D m (2) (mod.)
Patron			f: 30.6.2012
Pelican	*ES 1517, *NL 704		D m (2) (mod.)
Pingus	*CZ 110, *ES 6255, *HU 107770, *AT 533, *SK 230, *RO 2132		D m (2) (mod.)
Progress			f: 30.6.2012
Provençal			f: 30.6.2012
Providence			f: 30.6.2012
Rayo	*ES 1041		D m (2) (mod.)
Reggae			f: 30.6.2012
Rempart	*ES 3030		D m (2) (mod.)
Ribera	*ES 6212		D m (2) (add.)
Rifle	*BG 18		D m (2) (mod.)

1. BETA VULGARIS L. - SUGAR BEET

1	2	3	4
Rigel			f: 30.6.2012
Risana			f: 1.6.2012
Sarbacane	*FR 13115		D m (2) (add.)
Schubert	*DE 105, *FR 13489, *HU 100418, *AT 848, *PL 906, *SK 457		D m (2) (mod.)
Scorpion	*CZ 1209, *ES 1519, *NL 519		D m (2) (mod.)
Sentinel	*UK 543		D m (2) (add.)
Setter			f: 30.6.2012
Sharma			f: 30.6.2012
Sophia	*DE 105, *ES 1105, *FR 12266, *SK 221, *SE 89, *UK 611		D m (2) (mod.)
Spacial			f: 30.6.2012
Sucramax			(del.)
SY Angy	*HU 107857		D m (2) (add.)
SY Belana	*CZ 1234, *DE 8145		P M (2) (add.)
SY Cata	*DK 25		m (1) (add.)
SY Harpoon	*DK 25		m (1) (add.)
SY Invicta	*BE 1703, *FR 12607		D m (2) (mod.)
SY Kultura	*CZ 1234		D m (2) (add.)
SY Nematué	*FR 12607		D m (2) (add.)
SY Robusta	*HU 107857		D m (2) (add.)
Tadorne	*FR 8444		D m (2) (add.)
Talentina KWS	*FR 12266		D m (2) (add.)
Talita			(del.)
Tambourin			f: 30.6.2012
Tarpan			f: 30.6.2012
Telstar			f: 30.6.2012
Tenor	*ES 6255, (*)FR 8396		P M (7) (mod.)
Thunder	*HU 101361		D m (2) (add.)
Tigris	*ES 6255, (*)FR 8396		D M (1) (mod.)
Tilman	*SK 457		m (2) (add.)
Toscana	*SK 230		D m (2) (mod.)
Toucan	*FR 8444		D m (2) (add.)
Triathlon	*CZ 316		D m (2) (add.)
Triplex	*SK 221		P m (4) (mod.)
Venera	*RO 2132		D m (2) (mod.)
Vitalis			f: 30.6.2012
Wagner	*FR 13489		D m (2) (add.)

2. BETA VULGARIS L. - FODDER BEET

1	2	3	4
Amigo	*IE 128, *NL x		P m (4) (mod.)
Barbara	*LT 64, *AT 533		P m (4) (mod.)
Boléro	*BE x, *FR 13726, *IE 103		P m (4) (mod.)
- Bolero	*NL x		= Boléro
Bolero			

II

5. AGROSTIS STOLONIFERA L. - CREEPING BENT

1	2	3	4
Aberregal	*UK 131		(add.) ⁽¹⁾
Penneagle II	*IT 777		(add.)

6. AGROSTIS CAPILLARIS L. - BROWN TOP

1	2	3	4
Boral	*SE 71	*NO 159	(mod.) ⁽¹⁾
Venca	*CZ 1169		(add.) ⁽¹⁾

10. BROMUS SITCHENSIS TRIN. - ALASKA BROME-GRASS

1	2	3	4
Tambor	*CZ 544		(add.)

12. DACTYLIS GLOMERATA L. - COCKSFOOT

1	2	3	4
Adremo	*FR 8016		(add.) ⁽¹⁷⁾
Bariton			f: 30.6.2012
Barmedal	*FR 8016		(add.)
Diceros	*DE 61, *AT 658		(mod.)
Dragoner	*DE 185		(add.)
Duero	*FR 13084		(add.) ⁽¹⁷⁾
Galibier	*FR 12818		(add.) ⁽¹⁷⁾
Helenka	*SK 287		(add.)
Isoard	*FR 12818		(add.) ⁽¹⁷⁾
Raffut	*FR 12452		(add.) ⁽¹⁷⁾
Revolin	*DE 8086		(add.)
Tekapo II	*IT 513		(add.)

13. FESTUCA ARUNDINACEA SCHREBER - TALL FESCUE

1	2	3	4
Alamo II	*IT 1140		(add.)
Angela			f: 30.6.2012
Barbizon	*DE 7663, *NL 205		(mod.) ⁽¹⁾
Barvelour	*CZ 497		(add.)

13. FESTUCA ARUNDINACEA SCHREBER - TALL FESCUE

1	2	3	4
Fovea	*IT 13		(add.)
Greenfront	*FR 12455		(add.)
Justice	*DE 8017, *IT 319		(mod.) ⁽¹⁾
Mesa II	*IT 1140		(add.)
Otaria	*DE 61	*CH 162	(mod.)
Patron	*UK 6157		(add.) ⁽¹⁾
Philia	*FR 12452		(add.) ⁽¹⁷⁾
Reset	*DE 8086		(add.) ⁽¹⁾
Scorpion II	*IT 1319		(add.)
Tahoe	*IT 516		(add.)
Talent			f: 30.6.2012
Tower	*FR 8116		(add.) ⁽¹⁷⁾
Wrangler			f: 30.6.2012

16. FESTUCA PRATENSIS HUDES. - MEADOW FESCUE

1	2	3	4
Baraika	*RO 2133		(add.)
Cosima	*DE 185, *AT 508		(mod.)
Praxilla	*DE 32		(add.)
Preval	*CZ 709, *DE 8086, *FR 8504, *LU 5002, *NL 682, *PL 538, *SK 631	*CH 196	(mod.)
Valtteri	*FI 6102		(add.)

17. FESTUCA RUBRA L. - RED FESCUE

1	2	3	4
Albertine	*FR 8116		(add.)
Barprince	*CZ 497, *FR 8016		(mod.) ⁽¹⁾⁽⁷⁾
Bodega	*FR 12452		(add.)
Brahms	*FR 8116		(add.)
Capriccio	*DK 14, *DE 283, *FR 8116		(mod.) ⁽¹⁾⁽⁷⁾
Enjoy	*HU 101482	*IS 5	(mod.) ⁽¹⁾⁽⁷⁾
Farinelli	*FR 8116		(add.)
Greencrown	*FR 8116		(add.)
Greenfield Com	*IT 818		(mod.) ⁽¹⁾
Josephine	*DE 8086		(add.) ⁽¹⁾⁽⁷⁾ ant. Saxo
Libano	*DK 212, *DE 8086, *FR 13084, *PL 818		(mod.) ⁽¹⁾⁽⁷⁾
Liroyal	*CZ 1174, *DK 212, *DE 8086, *FR 13084, *PL 818		(mod.) ⁽¹⁾⁽⁷⁾
Lobi		*NO 181	(mod.) ⁽¹⁾⁽⁷⁾
Medina			(del.)

17. FESTUCA RUBRA L. - RED FESCUE

1	2	3	4
Montjeu	*UK 6096		(add.)(¹) ⁽⁷⁾
Napoli		*NO 29	(mod.)(¹) ⁽⁷⁾
Rainbow		*NO 239	(mod.)(¹) ⁽⁷⁾
Rufilla			(del.)
Sandrine	*DE 7663, *FR 8016		(mod.)(¹) ⁽⁷⁾
Saxo			(del.)
Silhouette	*DE 61, *UK 700		(mod.)(¹) ⁽⁷⁾
Soberana		*NO 8	(mod.)(¹) ⁽⁷⁾
Tamburina	*CZ 544		(add.)(¹) ⁽⁷⁾
Treasure II	*IT 777		(add.)
Valaska			(del.)
Wilma	*DE 1413, *SE 71, *UK 1717	*NO 159	(mod.)(¹) ⁽⁷⁾
Zulu	*CZ 158		(add.) ⁽⁷⁾ ant. Valaska

18. FESTUCA TRACHYPHYLLA (HACK.) KRAJINA - HARD FESCUE

1	2	3	4
Bardur	*CZ 497, *EE 3, *NL 205, *PL 302, *SK 8, *FI 6121		(mod.)(¹)
Pintor		*NO 181	(mod.)(¹)

19. ×FESTULOLIUM ASCH. ET GRAEBN. - HYBRIDS RESULTING FROM THE CROSSING OF A SPECIES OF THE GENUS FESTUCA WITH A SPECIES OF THE GENUS LOLIUM

1	2	3	4
Abernische	*UK 600		T (add.)
Achilles	*CZ 201, *DE 283, *FR 8116, *SK 170		T (mod.)(¹⁷)
Hostyn	*CZ 201		T (add.)
Mahulena	*DE 283		P (add.)
Perseus	*CZ 201, *DE 32, *SK 170		T (mod.)(¹⁷)

20. LOLIUM MULTIFLORUM LAM. - ITALIAN RYEGRASS (INCLUDING WESTERWOLD RYEGRASS)

1	2	3	4
1	Ssp. alternativum -		
Adrenalin	*CZ 317, (*)FR 12452	*CH 116	(mod.)
Baqueano	*IT 517		(add.)
Lottina	*CZ 201		(add.)
Peleton	*EE 13, *ES 1601, *FR 12221, (*)LU 21001	*CH 192	T (mod.)
Shoot	*ES 2438		D (mod.)
Spark			f: 30.6.2012

20. LOLIUM MULTIFLORUM LAM. - ITALIAN RYEGRASS (INCLUDING WESTERWOLD RYEGRASS)

1	2	3	4
Winterstar II	*IT 513		(add.)
2	Ssp. non alternativum -		
Alicar	*FR 8442		(add.)(¹⁷)
Barsiega	*IT 590		T (mod.)
Barultima	*FR 8016		(add.)(¹⁷)
Dracar	*IT 1038		D (mod.)
Elvis			f: 30.6.2012
Inducer	*FR 8116, *UK 600		(add.)(¹⁷)
Ingot			f: 30.6.2012
Isidor	*FR 12818		(add.)(¹⁷)
Itarzi	*FR 8116, *UK 600		T (mod.)(¹⁷)
Kigezi 1	*UK 600		(add.)
Melclips			f: 30.6.2012
Melking	*UK 571		(add.)
Monarque			f: 30.6.2012
Projektil	*CZ 147		(add.)
Racine			(del.)
Tigris	*DK 212, *DE 8086, *AT 658		D (mod.)
Zebra		*CH 162	(add.)(¹⁷)

21. LOLIUM PERENNE L. - PERENNIAL RYEGRASS

1	2	3	4
Aberdart	*CZ 609, *NL 652, *AT 700, *UK 131		D (mod.)
Abergreen	*UK 131		D (add.)
Abosan 1	*DE 32, *NL 693		D (mod.)(³²)
Aghoghill			(del.)
Alcazar	*FR 8442		(add.)(¹⁷)
Alfonso	*FR 13084		(add.)(¹⁷)
Arvella		*CH 162	D (mod.)
Athena	*IT 646		D (mod.)(¹)
Aventino	*DE 8086, *FR 13084, *NL 698		T (mod.)(¹⁷)
Barceltic		*NO 8	T (mod.)
Barclaudia	*IT 590		(add.)
Barcredo	*LU 21002		D (mod.)(¹)
Barforma	*DE 7663, *NL 205		D (add.)
Barkamaz	*RO 2133		(add.)
Barlady	*NL 205		D (mod.)(¹)
Barmelba			f: 30.6.2012
Barplus	*PL 302		D (mod.)

21. *LOLIUM PERENNE* L. - PERENNIAL RYEGRASS

1	2	3	4
Barsaxo	*NL 205		T (mod.)
Belcampo			f: 30.6.2012
Berber	*NL 444		D (add.)
Bimonda	*FR 8116, *NL 444		T (mod.) ⁽¹⁷⁾
Bocardi	*DE 32		D (add.)
Bovini	*BE 508, *FR 8116		D (mod.) ⁽¹⁷⁾
Braid	*UK 103		T (add.)
Caerleon	*UK 6096		D (add.) ⁽¹⁾
Calvados	*NL 444		D (add.)
Canaria	*NL 745		D (add.)
Cangou	*DE 61		D (add.)
Carelie	*NL 729		D (add.)
Cashel	*IE 1		D (mod.)
Cavalier	*NL x		D (mod.) ⁽¹⁾
Charisma	*DE 147		T (add.)
Chéops		= Cheops	
Cheops	*NL 444		T (mod.)
Complot	*BE 502, *FR 8116		D (mod.) ⁽¹⁷⁾
Cordoba			f: 30.6.2012
Diasa	*UK 600		T (add.)
Discus	*DE 8086		D (add.)
Drift	(*FR 8116, *UK 600		T (mod.) ⁽¹⁷⁾
Ecologic	*CZ 1211		D (add.)
Eminent	*NL 693		T (mod.)
Eskise	*NL 444, *UK 600		T (mod.)
Eugenius	*DE 8086		D (add.) ⁽¹⁾
Eurotalent	*NL 698		D (add.)
Fragment	*CZ 115, *NL 444		D (mod.) ⁽¹⁾
Galaad	*NL 205		T (mod.)
Gossip	*DE 283		T (add.)
Grazianne	*FR 8231		(add.) ⁽¹⁷⁾
Greenblush	*FR 12455		(add.)
Greenflash	*NL 444		D (mod.) ⁽¹⁾
Greengold	*IE 1, *LU 14001		T (mod.)
Hamac	*FR 11706		(add.)
Hele	*CZ 201		D (add.)
Hurricane	*FR 8442		(add.) ⁽¹⁷⁾
Intermezzo	*NL 698		T (add.)
Irondal	*FR 12452		(add.) ⁽¹⁷⁾
January	*IE 1		D (mod.) ⁽¹⁷⁾

21. LOLIUM PERENNE L. - PERENNIAL RYEGRASS

1	2	3	4
Ketarion 1	*DE 32, *FR 13201, *NL 693		D (mod.) ⁽³²⁾
Kirdi			f: 30.6.2012
Litan			f: 30.6.2012
Livonne		*IS 10	D (mod.) ⁽¹⁾
Logistic	*NL 444		D (add.)
Lorraine	*DE 185		D (add.) ⁽¹⁾
Magician	*IE 1, *LU 14001		T (mod.)
Magyar			(del.)
Malabar			f: 30.6.2012
Malone	*IE 225, *UK 103		T (mod.) ⁽¹⁷⁾
Massi	*DE 283		D (add.)
Meltador	*BE 218, *DE 7663, *NL 205		T (mod.) ⁽¹⁷⁾
Meracoli	*NL 205		T (add.)
Millennium	*IE 1		T (mod.)
Nectar			f: 30.6.2012
Norlea		*IS 15	D (mod.) ⁽¹⁾
Paddok			f: 30.6.2012
Palazzo	*FR 13084, *NL 698		D (add.) ⁽¹⁷⁾
Plaisir	*DE 8086, *FR 11706, *LT 117, *PL 818		D (mod.) ⁽¹⁾
Plenty			(del.)
Polarstar	*DE 32		D (mod.) ⁽¹⁾
Pomerol	*LU 2001, *NL 366		T (mod.)
Ponant	*FR 13084		(add.) ⁽¹⁷⁾
Portia			f: 30.6.2012
Poseidon	*DE 283		D (add.) ⁽¹⁾
Presidio	*IT 516		(add.)
Ragnaric II	*CZ 1212		D (add.) ⁽¹⁾
Roderick			f: 30.6.2012
Romance	*PL 302		D (mod.) ⁽¹⁾
Rosalin	*LU 21001, *PL 161, *UK 600		T (mod.)
Sabor	*NL 205, *RO 2079		D (mod.) ⁽¹⁾
Sanova	*FR 8442		(add.) ⁽¹⁷⁾
Seagoe	*UK 103		T (add.)
Shorty	*DE 8086		D (add.) ⁽¹⁾
Sumo	*BE 502		D (mod.) ⁽¹⁷⁾
Talano	*NL 698		D (add.)
Talentino	*NL 698		D (add.)
Tassilo			f: 30.6.2012
Taya	*DK 17, *DE 3025, *EE 13, *HU 108799, *LT 64, *PL 161, *SK 185	*NO 29	D (mod.) ⁽¹⁾
Traffic	*DE 8086		D (add.) ⁽¹⁾

21. LOLIUM PERENNE L. - PERENNIAL RYEGRASS

1	2	3	4
Tryskal	*FR 12452		(add.)(¹⁷)
Tyrella	*IE 315, *UK 103		D (mod.)(¹⁷)
Venturbo	*NL 698		D (add.)
Vermio	*FR 8635		(add.)
Xenon	*UK 600		T (add.)

22. LOLIUM × BOUCHEANUM KUNTH - HYBRID RYEGRASS

1	2	3	4
Bastille	*DE 283, *FR 8116		T (mod.)(¹⁷)
Daboya	*FR 13524	*CH 162	(mod.)(¹⁷)
Elgat	*FR 12452		(add.)(¹⁷)
Lampard	*DK 14		T (mod.)
Lontal	*FR 9426		(add.)(¹⁷)
Palmata		*CH 162	(add.)(¹⁷)
Peak	*DE 283		T (add.)
Perla	*FR 12452		(add.)(¹⁷)
Rusa	*DE 61	*CH 162	T (mod.)
Scapino	*FR 8116, *UK 600		T (mod.)

29. POA PRATENSIS L. - SMOOTH-STALKED MEADOWGRASS

1	2	3	4
Annett			(del.)
Blue Knight			(del.)
Castor			(del.)
Esprit			(del.)
Fortuna	*SK 212		(mod.)(¹)(¹²)
Haga	*SE 71	*NO 159	(mod.)(¹)(¹²)
Moonlight SLT	*IT 777		(add.)
Nimbus		*IS 20	(mod.)(¹)(¹²)
Nublue Plus	*IT 1140		(add.)
Rhenus	*DE 185		(add.)

34. LOTUS CORNICULATUS L. - BIRDSFOOT TREFOIL

1	2	3	4
Dawn			f: 30.6.2012
Rocco	*SI 86		(mod.)
Upstart	*IT 751		(mod.)

37. LUPINUS LUTEUS L. - YELLOW LUPIN

1	2	3	4
Trebisa			(del.)

39. MEDICAGO SATIVA L. - LUCERNE

1	2	3	4
Artemis	*FR 8016		(add.)(¹⁷)
Carelite	*IT 1219		(add.)
Casalina	*IT 1312		(mod.)
Concerto	*CZ 335, *FR 8444, *AT 603		(mod.)
Oro	*EL 269		(mod.)
Roli	*BG 4		(add.)
Sitel	(*)LU 21002		(mod.)

41. ONOBRYCHIS VICIIFOLIA SCOP. - SAINFOIN

1	2	3	4
Sepial	*IT 265		(mod.)
Simpro			f: 30.6.2012

42. PISUM SATIVUM L. (PARTIM) - FIELD PEA

1	2	3	4
Agilada	(*)FR 13201		(mod.)
Algarve	*DE 7338		(mod.)
Andy			f: 30.6.2012
Antti	*FI 6124		(add.)
Athos	*FR 12814, *RO 2111		(mod.)
Atlas	*CZ 172		(add.)
Aviso			(del.)
Badminton			f: 1.6.2012
Barakal	*IT 417		(add.)
Bison			f: 1.6.2012
Canis	*LT 42		(mod.)
Classic			f: 1.6.2012
Croquet			f: 1.6.2012
Decor			f: 1.6.2012
Faust	*DK 11		(mod.)
Florette			f: 1.6.2012
Inovert			f: 1.6.2012
Javlo	*FR 8444, *SK 18		(mod.)
KWS La Mancha	*DE 129, *FR 8279		(mod.)(¹⁶)
Laser	*FR 11258		(mod.)

42. PISUM SATIVUM L. (PARTIM) - FIELD PEA

1	2	3	4
Lumina	*FR 12814		(mod.)
Major			f: 1.6.2012
Marbella			f: 1.6.2012
Nitouche	*EE 99, *FI 6178, *UK 224		(mod.)
Olivin	*SK 112		(mod.)
Olivin			(mod.)
Perttu			f: 31.12.2012
Soprano			(del.)

42. PISUM SATIVUM L. (PARTIM) - FIELD PEA - CONSERVATION VARIETIES

1	2	3	4
Brioärt	*SE 140		(add.) Region of origin:Sweden
Gulärt från Raggården	*SE 140		(add.) Region of origin:Sweden
Gyllenärt	*SE 140		(add.) Region of origin:Sweden
Jämtländsk	*SE 140		(add.) Region of origin:Sweden
Kapital	*SE 140		(add.) Region of origin:Sweden
Maglaby	*SE 140		(add.) Region of origin:Sweden
Östgöta gulärt	*SE 140		(add.) Region of origin:Sweden
Puggor från Balingsläv-Glimåkra	*SE 140		(add.) Region of origin:Sweden
Rättvik	*SE 140		(add.) Region of origin:Sweden
Solberga	*SE 140		(add.) Region of origin:Sweden
Sollerö	*SE 140		(add.) Region of origin:Sweden
Sparlösa	*SE 140		(add.) Region of origin:Sweden
Torsdagsärt	*SE 140		(add.) Region of origin:Sweden
Torsdagsärt III	*SE 140		(add.) Region of origin:Sweden
Väse	*SE 140		(add.) Region of origin:Sweden

43. TRIFOLIUM ALEXANDRINUM L. - BERSEEM/EGYPTIAN CLOVER

1	2	3	4
Tabor	*DE 8596, *IT 970	*CH 222	(mod.)

45. TRIFOLIUM INCARNATUM L. - CRIMSON CLOVER

1	2	3	4
Camauro	*IT 1219		(add.)
Hyknusa	*IT 9		(add.)

46. TRIFOLIUM PRATENSE L. - RED CLOVER

1	2	3	4
Aberclaret	*UK 131		D (add.)
Blizard	*CZ 147		T (add.)
Mont Calme			f: 1.6.2012
Respect	*CZ 172		D (add.)
Select 2	*RO 1004		(add.)
Trevvio	*FR 12452, *AT 775		D (mod.) ⁽¹⁷⁾

46. TRIFOLIUM PRATENSE L. - RED CLOVER - CONSERVATION VARIETIES

1	2	3	4
Lahtua	*FI 6185		(add.) Region of origin:Finland
Lyydia	*FI 6181		(add.) Region of origin:Finland
Perttuli	*FI 6186		(add.) Region of origin:Finland
Sirppilahden Johanna	*FI 6183		(add.) Region of origin:Finland
Turunen	*FI 6187		(add.) Region of origin:Finland
Vesilahtelainen	*FI 6184		(add.) Region of origin:Finland

47. TRIFOLIUM REPENS L. - WHITE CLOVER

1	2	3	4
Avalon	*FR 8016, *UK 6112		(mod.)
Avoca	*IE 1		(mod.)
Barbalanca	*FR 8325, *IE 315, *UK 527		(mod.) ⁽¹⁷⁾
Chieftain	*FR 10420, *IE 1		(mod.)
Companion	*IT 531		(add.)
Crusader	*FR 8016, *IE 315, *UK 142		(mod.) ⁽¹⁷⁾
Milton			f: 30.6.2012
Nanouk	*CZ 115		(mod.)

47. TRIFOLIUM REPENS L. - WHITE CLOVER

1	2	3	4
Riesling	*CZ 292, *DE 32, *FR 13201, *LT 118, *LV 56, *NL 227, *AT 830, *PL 60		(mod.)
SW VK 8602			f: 1.6.2012
Trinity	*UK 1417		(add.)
Triple	*DE 283, *FR 8116		(mod.) ⁽¹⁷⁾

48. TRIFOLIUM RESUPINATUM L. - PERSIAN CLOVER

1	2	3	4
Logudoro	*IT 9		(add.)

49. TRIGONELLA FOENUM-GRAECUM L. - FENUGREEK

1	2	3	4
Óvári 4			f: 30.6.2012

50. VICIA FABA L. (PARTIM) - FIELD BEAN

1	2	3	4
Atlas			(del.)
Hobbit	*IE 212		(mod.) ⁽¹⁶⁾
Memphis			(del.)
Nefertiti			(del.)
Oena	*PL 153		(mod.) ⁽¹⁶⁾
Quattro			(del.)

52. VICIA SATIVA L. - COMMON VETCH

1	2	3	4
Adonis	*IT 2		(add.)
Cristina	*IT 2		(add.)
Delphi		*NO 8	(mod.)
Kimon	*CY 1		(add.)
Sylphie			f: 30.6.2012
Teresa	*IT 2		(add.)
Veronica	*IT 2		(add.)
Zinon	*CY 1		(add.)

53. VICIA VILLOSA ROTH. - HAIRY VETCH

1	2	3	4
Perla	*HU 151751		(add.)

54. BRASSICA NAPUS L. VAR. NAPOBRASSICA (L.) RCHB. - SWEDE

1	2	3	4
Sponsor			f: 30.6.2012

55. BRASSICA OLERACEA L. CONVAR. ACEPHALA (DC.) ALEF. VAR. MEDULLOSA THELL. + VAR. VIRIDIS L. - FODDER KALE

1	2	3	4
Nokonova			f: 1.6.2012

57. RAPHANUS SATIVUS L. VAR. OLEIFORMIS PERS. - FODDER RADISH

1	2	3	4
Dalmat	*IT 484		(add.)(¹⁵)
Dracula	*DE 7663		(add.)
Fregat	*IT 484		(add.)(¹⁵)(³⁰)
Intermezzo	*DE 8436		(add.)
Julia	*IT 2013		(add.)(¹⁵)(³⁰)
Radetzky	*DE 8436		(add.)
Reza	*IT 484		(add.)(¹⁵)
Roxane	*IT 484		(add.)(¹⁵)
Sirius	*NL 634		(mod.)

III

59. BRASSICA RAPA L. VAR. SILVESTRIS (LAM.) BRIGGS - TURNIP RAPE

1	2	3	4
Aurea CL	*FI 6179		(add.)
Credit			(del.)
Juliet	*FI 6102		(add.)
Saturna			f: 1.6.2012

60. BRASSICA JUNCEA (L.) CZERN. - BROWN MUSTARD

1	2	3	4
Pacific Gold	*UK 1236, *RO 2130		(add.)

61. BRASSICA NAPUS L. (PARTIM) - SWEDE RAPE

1	2	3	4
Ability	*CZ 25, *DE 39, *EE 11, *LT 51, *UK 1348		(mod.) ⁽¹⁶⁾ (³⁰)
Ajax	*IT 441		(add.) ⁽¹⁵⁾
Artoga	*CZ 1006, *DE 1323, *FR 12846, *HU 106674, *PL 872, *SK 442, *UK 6169		H (mod.) ⁽¹⁵⁾ (³⁰)
Bagira	*IT 2013		H (add.) ⁽¹⁵⁾ (³⁰)
Belana	*IT 2013		H (add.) ⁽¹⁵⁾ (³⁰)
Brentano	*IT 2013		H (add.) ⁽¹⁵⁾ (³⁰)
Brutus	*DK 28, (*)DE 105		H (mod.) ⁽¹⁵⁾ (³⁰)
Celest	*IT 484		H (add.) ⁽¹⁶⁾ (³⁰)
Central	*FR 11842, *UK 1936		(mod.) ⁽¹⁵⁾
Clipper	*EE 11, *LT 51, *PL 205		(mod.) ⁽¹⁶⁾ (³⁰)
Codirap	*SK 500		H (add.) ⁽¹⁵⁾ (³⁰)
Compagnon	*DE 39		(add.) ⁽¹⁵⁾ (³⁰) ant. Compakt
Compakt			(del.)
Cult	*DK 146		(mod.) ⁽¹⁵⁾
Dolomit			(del.)
Ella	*DE 8347, *IT 373, *AT 814		(mod.) ⁽¹⁵⁾ (³⁰)
Elysee	(*)FR 9084, *IT 441		(mod.) ⁽¹⁵⁾ (³⁰)
Heros	*CZ 753, *DE 4624, *EE 39, *IT 2013, *LT 82, *LV 49, *PL 511, *SK 80, *UK 1936, *RO 2090		(mod.) ⁽¹⁶⁾ (³⁰)
Hornet	*CZ 25, *EE 11, *LT 51, *UK 1348, *BG 91		H (mod.) ⁽¹⁵⁾ (³⁰)
Indian			= Mohican
Krypton	(*)DE 105, *UK 611		(mod.) ⁽¹⁵⁾ (³⁰)
Livius	*EE 11, *LT 51, *PL 205		(mod.) ⁽¹⁵⁾ (³⁰)

61. BRASSICA NAPUS L. (PARTIM) - SWEDE RAPE

1	2	3	4
Magma	*EE 31, *LT 44, *LV 48		(mod.)(¹⁶)(³⁰)
Majong	*EE 46		(add.)(¹⁶)(³⁰)
Maria ITC	*RO 1078		(add.)(¹⁶)
Mirco CL	*EE 39, *IT 2013		(mod.)(¹⁶)(³⁰)
Mohican	*DE 404, *HU 102632, *AT 555		(mod.)(¹⁵)(³⁰)
- Indian	*SK 60		
MS Chrono	*IT 441		(add.)(¹⁵)(²¹)
MSL 301 C	*DE 39		H (mod.)(¹⁵)(³⁰)(³²)(³³)
MSL 523 C	*DE 147		(add.)(¹⁶)(³⁰)(³²)(³³)
Nodari CS	*IT 345		H (add.)(¹⁵)(³⁰)
Oracle	*DK 184, *UK 1335		(mod.)(¹⁵)
Palace	*DK 44, *FR 13099, *UK 182		H (mod.)(¹⁵)
Praska	*HU 106311		(mod.)(¹⁵)(³⁰)
Rasmus	*HU 106300, *PL 159, *RO 2099, *BG 29		(mod.)(¹⁵)(³⁰)
Reef			(del.)
Ricco	*FR 12266, *SK 221		(mod.)(¹⁵)(³⁰)
Sesame	*DK 92, *FR 9295, *UK 182		(mod.)(¹⁵)
SLM 137103	*DE 147		(add.)(¹⁵)(³⁰)(³²)(³³)
Talis	*LT 91		(mod.)(¹⁶)
Valesca	*IT 2013, *RO 2090		(mod.)(¹⁵)(³⁰)
Viking	*DE 147, *HU 106300, (*)LU 6016, *AT 532, *PL 159, *RO 2099		(mod.)(¹⁵)(³⁰)
Visum			(del.)
WE 1620803	*DE 147		(add.)(¹⁵)(³⁰)(³²)(³³)
Zeppelin	*DE 147		(mod.)(¹⁵)(³⁰)

63. CANNABIS SATIVA L. - HEMP

1	2	3	4
Tisza	*HU 105303		(add.)

66. GOSSYPIUM SPP. - COTTON

1	2	3	4
Dorina	*BG 33		(add.)
06H671	*ES x		(add.)(³²)
06T060	*ES x		(add.)(³²)
06Y340	*ES x		(add.)(³²)

67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
Alamo			f: 30.6.2012
Albatre	*HU 102786, *IT 1171		H S (mod.)
Alisson	*IT 373		H S (mod.)
Alliance RM	*SK 243		H S (mod.)
Almanzor	*ES 44, *RO 2084, *BG 22		H S (mod.) ⁽³⁵⁾
Amigo SU	*RO 1099		H S (add.)
Antalia	*FR 8197		H S (add.)
Archeo	*IT 1044		H S (add.)
Arkensol	*FR 12584		H S (mod.)
Astor			f: 30.6.2012
Atlansol	*FR 12584		H S (mod.)
Aurasol	*DE 7029, *FR 12584, *AT 543, *RO 2080		H S (mod.)
- Orasole	*CZ 711, *PT 556		
Bahia			f: 30.6.2012
Barolo	*HU 149293, *IT 1164, *SK 221, *BG 16		H S (mod.) ⁽³⁵⁾
Belem M	*CZ 711		H S (mod.)
Candisol	*FR 12584		H S (mod.)
Carat	*IT 1164		H S (mod.)
Chador			f: 30.6.2012
Cledesol	*FR 12584		H S (mod.)
Cledor	*IT 429		H S (mod.) ⁽³⁵⁾
Codium	*SK 500		H S (add.)
Codizol	*IT 345		H S (add.)
Confeta CL	*BG 41		H S (add.)
Coriste			f: 30.6.2012
Dalia CS	*IT 345, *RO 2129		H S (mod.)
Dellco	*FR 12452		H S (add.)
Diabolo	*ES 2438, *SK 50, *BG 21		H S (mod.) ⁽³⁵⁾
Diabolo PR	*SK 50, *RO 2111, *BG 21		H S (mod.) ⁽³⁵⁾
DK 3790	*AT 775		H S (mod.)
DK 3828			(del.)
DKF2120	*IT 1164		H S (mod.) ⁽³²⁾
DKF2727	*FR 12584		H S (mod.) ⁽³²⁾
DKF2824	*FR 12584		H S (mod.) ⁽³²⁾
DKF3333	*FR 12584, *AT 543		H S (mod.) ⁽³²⁾
DKF3552	*FR 12584		H S (mod.) ⁽³²⁾
DKF3554	*IT 1164, *RO 2080, *BG 35		H S (mod.) ⁽³²⁾
DKF3819	*FR 12584		H (mod.) ⁽³²⁾
DKF3838	*FR 12584		H (mod.) ⁽³²⁾
DKF3955	*FR 12584		H S (mod.) ⁽³²⁾
Dollina	(*FR 12452, *IT 1125		H S (mod.) ⁽³²⁾

67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
Durban	*IT 345, *RO 2129		H S (add.)
Edic	*IT 2		H S (add.)
Elansol	*FR 12584		H S (mod.)
Elton	*IT 1251		H S (add.)
Eollia	*FR 12452		H S (add.)
ES Aleppo	*IT 1171		H S (mod.)
ES Alyssa	*CZ 1133, *IT 1171		H S (mod.)
ES Aramis	*IT 1171, *BG 22		H S (add.)
ES Artic	*IT 1171		H S (add.)
ES Aurelia	*IT 1171		H S (mod.)
ES Balistic CL	*IT 1171, *SK 398, *BG 22		H S (mod.)
ES Berlic	*IT 1171		H S (add.)
ES Brava	*FR 12749		H S (add.)
ES Costa	*FR 12749		H S (add.)
ES Cyrilic	*ES 44		T (add.)(³⁵)
ES Danimis CL	*IT 1171		H S (add.)
ES Electra	*DE 3501, *IT 1171, *BG 22		H S (mod.)
ES Erika	*CZ 1133, *IT 1171		H S (mod.)
ES Florimis	(*)FR 12749, *IT 1171, *BG 22		H S (mod.)
ES Hera	(*)FR 12749, *IT 1171		H S (add.)
ES Kalimis CL	*IT 1171		H S (add.)
ES Maestra	*IT 1171		H S (add.)
ES Magnolia	*IT 422		H S (mod.)
ES Paloma			f: 30.6.2012
ES Paulina	*FR 12749		H S (add.)
ES Pratic	*BG 22		H S (add.)(³⁵)
ES Primis	(*)FR 12749, *IT 1171, *SK 398, *BG 22		H S (mod.)
ES Syria			f: 30.6.2012
ES Taktic	(*)FR 12749, *IT 1171, *SK 507		H S (add.)
ES Tektonic CL	*IT 1171		H S (add.)
ES Topic	*IT 1171		H T (add.)
Etylo	*IT 426		H S (add.)
Eversol	*FR 12584		H S (mod.)
Exotic	*IT 368		H S (mod.)
Extrasol	*FR 12584		H S (mod.)
Faktor			f: 30.6.2012
Figaro	*ES 2438		H S (mod.)(³⁵)
Flexisol CL	*IT 1164, *SK 219		H S (mod.)
Floralie			f: 30.6.2012
Floyd	*CZ 711		H S (mod.)

67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
Forte	*IT 1164		H S (mod.)
Forte PR	*IT 1164		H S (mod.)
Frankasol	*FR 12584		H S (mod.)
Gamasol	*FR 12584		H S (mod.)
Geosol	*FR 12584		(mod.)
Global	*IT 1251		H S (add.)
Goldasol	*FR 12584		H S (mod.)
Goldsun	*BG 21		H S (add.) ⁽³⁵⁾
G224	*RO 1078		H S (add.) ⁽³²⁾
Heliacan	(*FR 12266, *RO 2032		H S (mod.)
Heliador	*FR 12584		H S (mod.)
Helialux			f: 30.6.2012
Heliaroc	*CZ 69, *FR 12584		H S (mod.)
Héliasol			f: 30.6.2012
Héliasol RM	*HU 149293		H S (mod.)
Heliasun			f: 30.6.2012
Héliatop	*CZ 69		H S (mod.)
Héliatop RM	*CZ 69, *SK 221		H S (mod.)
Hysun 321			f: 30.6.2012
Hysun 321 PR			f: 30.6.2012
Imeria CS	*IT 345, *SK 500		H S (mod.)
Indra	*IT 365		H S (mod.)
Inotop	*IT x		H S (add.)
Joana	*AT 814		H S (mod.)
Kapllan	*FR 12452		H S (add.)
Karaib	*FR 12584		H S (mod.)
Kerbel	*FR 12584		H S (add.)
Kilim	*FR 12584		H S (mod.)
Kill	*FR 12452		H S (add.)
Kindia	*FR 12584		H S (mod.)
Kindle	*FR 12584		H S (mod.)
Kingly	*IT 1164		H S (mod.)
Kronosol	*FR 12584		H S (mod.)
Kulmine	*FR 12584		H S (add.)
La Pampa SU	*RO 1099		H S (add.)
Larissa	*RO 2043		H S (add.)
Leora			f: 30.6.2012
Letizia	*FR 12208, *RO 2123		H S (mod.)
LG 53.85	*CZ 1136, (*)PL 58		H S (mod.) ⁽³²⁾
LG 5385 PR			f: 30.6.2012

67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
LG 56.34	*SK 50, *RO 2111		H S (mod.) ⁽³²⁾
LG 56.45			f: 30.6.2012
LG 56.60	*FR 13724, *RO 2111		H S (mod.) ⁽³²⁾
LG5360HO	*FR 13724		H (mod.) ⁽³²⁾
LG5380M	*CZ 1136, *FR 13724, *IT 368, *RO 2111		H S (mod.) ⁽³²⁾
LG5400HO	*SK 406		H S (add.) ⁽³²⁾
LG5412	*FR 13724, *RO 2111		H S (mod.) ⁽³²⁾
LG5424	*FR 13724, *IT 1243		H S (mod.) ⁽³²⁾
LG5450HO	*CZ 1136, *FR 13724, *IT 368, *RO 2111		H S (mod.) ⁽³²⁾
LG5451HO CL	*IT 1243, *SK 406		H S (add.) ⁽³²⁾
LG5458HO	*FR 13724		H (mod.) ⁽³²⁾
LG5474HO	*FR 13724		H (mod.) ⁽³²⁾
LG5506HO	*IT 1243		H S (add.) ⁽³²⁾
LG5518HO	*SK 406		H S (add.) ⁽³²⁾
LG5525	*FR 13724		H (mod.) ⁽³²⁾
LG5530	*FR 13724, *IT 1243		H S (mod.) ⁽³²⁾
LG5533	*IT 1243		H S (add.) ⁽³²⁾
LG5543 CL	*BG 21		H S (add.) ⁽³²⁾
LG5544	*IT 1243		H S (add.) ⁽³²⁾
LG5557HO	*SK 406		H S (add.) ⁽³²⁾
LG5560	*IT 1243		H S (mod.) ⁽³²⁾
LG5580	*BG 21		H S (add.) ⁽³²⁾ / ⁽³⁵⁾
LG5607 CL	*SK 406		H S (add.) ⁽³²⁾
LG5612 CL	*IT 1243		H S (add.) ⁽³²⁾
LG5633CL	*SK 406		H S (add.) ⁽³²⁾
LG5655	*FR 13724, *HU 132983, *RO 2111		H S (mod.) ⁽³²⁾
LG5656HO	*FR 12814		H S (add.) ⁽³²⁾
LG5658CL	*FR 13724, *IT 1243, *BG 21		H S (mod.) ⁽³²⁾
LG5665M	*FR 13724, *IT 368, *SK 406, *RO 2111, *BG 21		H S (mod.) ⁽³²⁾ / ⁽³⁵⁾
LG5668	*FR 13724		H S (mod.) ⁽³²⁾
LG5674HO	*FR 13724, *IT 1243		H T (add.) ⁽³²⁾
LG5681HO CL	*IT 1243		H S (add.) ⁽³²⁾
LG5689HO	*IT 1243		H S (add.) ⁽³²⁾
LG5701	*SK 406		H T (add.) ⁽³²⁾
LG5708CL	*SK 406		H S (add.) ⁽³²⁾
Limasun	*IT 1243		H S (add.)
Logisol	*FR 12584		H S (mod.)
Luidor			f: 30.6.2012
Luleo	*IT 426		H S (add.)
Macha			f: 30.6.2012

67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
Madryn			f: 30.6.2012
Magnum	*ES x		H S (mod.) ⁽³⁵⁾
Magor			f: 30.6.2012
Majeur	*IT 468, *AT 814		H S (mod.)
Mallis			f: 30.6.2012
MAS 84E	*IT 370		H S (add.) ⁽³²⁾
MAS 89OL	(*FR 12208, *IT 370		H S (add.) ⁽³²⁾
MAS 90T	*IT 370		H S (add.) ⁽³²⁾
MAS 91IR	*RO 2123		H S (add.) ⁽³²⁾
MAS 95IR	*RO 2123		H S (add.) ⁽³²⁾
MAS 97A	*ES 2099, *FR 12208, *HU 132961, *IT 370, *RO 2123, *BG 66		H S (mod.) ⁽³²⁾ (⁽³⁵⁾)
MAS 97G	*FR 12208		H S (add.) ⁽³²⁾
MAS96OL	*IT 370, *RO 2123		H S (mod.) ⁽³²⁾
Mateol	*HU 102335		H S (mod.)
Maxisol RM			f: 30.6.2012
Medea	*FR 12584		H (mod.)
Metharoc	*DE 105, *IT x, *AT 618		H S (mod.)
MS Oliva CL	*BG 41		H S (add.)
Nalimi CL	*RO 2101		H S (add.)
NK Adagio	*HU 102335, *SK 219		H S (mod.)
NK Alego	*HU 102335, *SK 446, *BG 46		H S (mod.) ⁽³⁵⁾
NK Neoma	*SK 446, *BG 46		H S (mod.) ⁽³⁵⁾
Nollan	*CZ 1065, *FR 12452		H S (mod.)
NS Balkan	*RO 2012		H S (add.)
NS Oro	*RO 2012		H S (add.)
Nutrasol	*FR 12584, *IT 1164, *AT 543		H S (mod.)
Obraia CS	*RO 2129		H S (add.)
Opale	*FR 12584		H S (add.)
Orasole			(mod.) = Aurasol
Origan	*FR 12584		H S (mod.)
Original	*IT 368		H S (mod.)
Pegasol	*CZ 711, *DE 7029, *FR 12584, *AT 543		H S (mod.)
Pollka CL	*BG 46		H S (add.)
Prodisol	*CZ 711, *FR 12584, *HU 102335, *SK 219		H S (mod.)
PR63A90	*HU 149204, *IT 681, *RO 2097, *BG 34		H S (mod.) ⁽³²⁾ (⁽³⁵⁾)
PR64E89	*IT 1057		H S (add.) ⁽³²⁾
PR64F30	*IT 1057		H S (add.) ⁽³²⁾
PR64G43	(*FR 10858, *IT 1057		H S (add.) ⁽³²⁾
PR64H10	*IT 1057		H S (add.) ⁽³²⁾

67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
PR64H23	*IT 1057		H S (add.) ⁽³²⁾
PR64H37	*IT 1057		H S (add.) ⁽³²⁾
PR64H52	*IT 1057		H S (add.) ⁽³²⁾
PR64J01	*IT 1057		H S (add.) ⁽³²⁾
PR64J04	*HU 166210, *IT 1057		H S (add.) ⁽³²⁾
PR64K83	*RO 2097		H S (add.) ⁽³²⁾
PR64LE11	*RO 2097		H S (add.) ⁽³²⁾
PR64LE15	*RO 2097		H S (add.) ⁽³²⁾
PR64LE19	*RO 2097	H S (add.) ant. P64LE19	
PR64LE20	*RO 2097	H S (add.) ant. P64LE20	
PR64LE21	*RO 2097	H S (add.) ⁽³²⁾	
PR64LE23	*RO 2097	H S (add.) ⁽³²⁾	
P64LE19		(del.)	
P64LE20		(del.)	
Rafale	*RO 2123	H S (add.)	
Rapala	*FR 12584	H S (add.)	
Ravel	(*)FR 12208, *IT 370	H S (mod.)	
Ribasun	*IT 1243	H S (add.)	
Rigasol	*DE 6106, (*)FR 12584, *RO 2070	H S (mod.)	
Rockensol	*FR 12584	H S (mod.)	
Rumbasol	*FR 12584, *SK 219	H S (mod.) ⁽³⁵⁾	
Salut		f: 30.6.2012	
Salut RM	*FR 12584, *RO 2032	H S (mod.)	
Sambasol	*FR 12584, *SK 219	H S (mod.)	
Sarita	*FR 13724	H S (mod.)	
Scotti	(*)FR 12584, *SK 219	H S (add.)	
Sellor	*RO 2101	H S (add.)	
Seriano	*ES 6212, *IT 1164	H S (mod.) ⁽³⁵⁾	
Serin	*FR 13724, *IT 1243	H S (mod.)	
Solarni CS	*IT 345	H S (add.)	
Solly	*SK 212	H S (mod.)	
Sonrisa-DK 3790	*HU 149567, *IT 1164	H S (mod.)	
Sparta	*CZ 69	H S (mod.)	
Sunsol	*FR 12584	H S (mod.)	
Sweet	*CZ 69, *SK 221	H S (mod.)	
SY Fertina	*FR 12584, *IT 1164	H S (add.)	
SY Listeo	*FR 12584	H S (add.)	
SY Voltima	*IT 1164	H S (add.)	
Toro SU	*RO 1099	H S (add.)	

67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
Tregor	*FR 13724, *RO 2111, *BG 21		H S (mod.)(³⁵)
Tristan	*ES 6212, *BG 46		H S (mod.)
Tuscania RM			f: 30.6.2012
Tutti	*FR 12584, *HU 102335, *SK 219		H S (add.)
Ultrasol	*FR 12584		H S (mod.)
Unisol	*FR 12584, *SK 219, *RO 2080		H S (mod.)
Valin	*BG 1		H S (add.)(³⁵)
Varna	*FR 12452		H S (add.)

68. LINUM USITATISSIMUM L. - FLAX, LINSEED

1	2	3	4
Brighton	*UK 23		(add.)(¹⁸)
Elan FD	*RO 1001		(add.)
Electra	*BE 1479, *FR 13262, *NL 227, *SK 212		(mod.)(¹⁹)
Galaad	*IT 417		(add.)(¹⁸)
Hungarian Gold	*AT 536		(mod.)(¹⁸)
Ilona	*NL 227, *SK 212		(mod.)(¹⁹)
Star FD	*RO 1001		(add.)

70. SINAPIS ALBA L. - WHITE MUSTARD

1	2	3	4
Brisant	*DE 307		(add.)
Idagold	*UK 1236, *RO 2130		(mod.)
Sito	*FR 8217, *HU 149293		(mod.)

71. GLYCINE MAX (L.) MERRILL - SOYA BEAN

1	2	3	4
Amphor	*FR 12749, *IT 373, *AT 814		(mod.)
Anita 66			f: 30.6.2012
Brior	*IT 1171		(mod.)
Castétis	*IT 2004		(add.)
Celior	*IT 373		(mod.)
Choko	*IT x		(add.)
Eiko	*IT x		(add.)
Essor	*FR 12749, *AT 725		(mod.)
Hanako	(*FR 12161, *IT x		(add.)
Hérode	*FR 13451		(add.)
Hipro 15	*HU 159911		(add.)
Isidor	*FR 12749, *IT 468, *RO 2084, *BG 22		(mod.)(¹¹)

71. GLYCINE MAX (L.) MERRILL - SOYA BEAN

1	2	3	4
Lucija	*HU 108029		(add.)
Malaga	*HU 149282		(add.)
Maple Arrow			f: 1.6.2012
Naya	*CZ 771, *HU 108997		(mod.)
OAC Erin	*CZ 1025, *FR 8186, *HU 103530, *AT x, *SK 526		(mod.)
OAC Wallace	*HU 103530		(add.)
Pronto			f: 30.6.2012
PR92M35	*IT 681		(add.) ⁽³²⁾
PS1012	*RO 1098		(add.) ⁽³²⁾
PS1020	*RO 1098		(add.) ⁽³²⁾
Quito	*CZ 716, *FR 12161, *SK 377		(mod.)
Sevilla	*HU 149282, *AT 124		(mod.)
Silvia			f: 1.6.2012
Suedina	*FR 12452		(add.)
Teodor	*IT 369		(mod.)

IV

73. AVENA SATIVA L. (INCLUDING A. BYZANTINA K. KOCH) - OAT AND RED OAT

1	2	3	4
Bettina	*FI 6124		(add.)
Gandalf	*UK 1335		(add.)(¹⁶)
Iiris	*FI 6102		(add.)
Kehlibar	*BG 3		(add.)(¹⁵)
Marika	*FI 6146		(add.)
Max	*CZ 1077, *DE 7289, *AT 522		(mod.)(¹⁶)
Revisor			f: 30.6.2012
Ringsaker	*FI 6146, *SE 71		(mod.)(¹⁶)
SW Vaasa	*FI 6124		(add.)

73. AVENA SATIVA L. (INCLUDING A. BYZANTINA K. KOCH) - OAT AND RED OAT - CONSERVATION VARIETIES

1	2	3	4
Orion III	*SE 140		(add.) Region of origin:Sweden
Örn	*SE 140		(add.) Region of origin:Sweden
Same	*SE 140		(add.) Region of origin:Sweden
Stormogul II	*SE 140		(add.) Region of origin:Sweden
Vidar	*SE 140		(add.) Region of origin:Sweden

75. HORDEUM VULGARE L. - BARLEY

1	2	3	4
1	2-row barley		
Annabell	*CZ 77, *DE 1, *EE 33, *HU 107747, *LV 47, *SK 295, *FI 6147, *RO 2107	*NO 191	(mod.)(¹⁶)
Berlioz	*CZ 1006, *FR 8226, *UK 224		(mod.)(¹⁶)
Calcule	*CZ 1150, *DK 217, *EE 81, *FR 8128, *HU 156404, *LT 149, *AT 523, *SK 508		(mod.)(¹⁶)
Canberra	*DE 1220, *FR 13262, *SK 445		(mod.)(¹⁵)
Carat	*UK 224		(mod.)(¹⁵)
Claire	*SK 295		(add.)(¹⁶)
Escape			(del.)

75. HORDEUM VULGARE L. - BARLEY

1	2	3	4
Eskobar	*SK 529		(mod.) ⁽¹⁶⁾
Famosa	*DE 8887		(add.) ⁽¹⁵⁾
Finlissa	*DK 220		(mod.) ⁽¹⁵⁾
Gladys	*CZ 1207, *FR 12814, *NL 705		(mod.) ⁽¹⁶⁾
Grace	*CZ 77, *DK 77, *DE 1, *FR 8583		(mod.) ⁽¹⁶⁾
Henrike	*CZ 77, *DE 149, *EE 33, *HU 107747, *PL 306, *RO 2103		(mod.) ⁽¹⁶⁾
Hobart			(del.)
Hydrogen			(del.)
Imidis	*LT 105		(mod.) ⁽¹⁶⁾
Imperial	*ES 1516		(mod.) ⁽¹⁶⁾
Jenga			(del.)
Jeopardy			(del.)
Kashmir			(del.)
KH Andrea	*HU 151322		(add.) ⁽¹⁶⁾
KH Szinva	*HU 151322		(add.) ⁽¹⁶⁾
Lefka	*CY 1		(add.)
Lilly	*CZ 77		(add.) ⁽¹⁶⁾
Mentor			f: 30.6.2012
Morfo	*CY 1		(add.)
Musikant			(del.)
Naku	*SE 71		(add.) ⁽¹⁶⁾
Nymfe			(del.)
Otira		*NO 215	(mod.) ⁽¹⁶⁾
Paulis	*CZ 636, *SK 433		(add.) ⁽¹⁶⁾
Pinball	*UK 897		(mod.) ⁽¹⁶⁾
Prestige	*CZ 1065, *DK 92, *FR 9295, *HU 103716, (*)LU 28006, *LV 132, *NL 635, *PL 716, *FI 6167, *UK x		(mod.) ⁽¹⁶⁾
Rocí-o	*ES 2019		(add.) ⁽¹⁵⁾
Sabine	*DE 55		(mod.) ⁽¹⁵⁾
Sabine F	*DK 171, *UK x		(mod.) ⁽¹⁵⁾
Saide	*HU 156415, *AT 682		(mod.) ⁽¹⁶⁾
Sandra	*DK 117, *DE 7289		(mod.) ⁽¹⁵⁾
Scandium	*DK 220		(mod.) ⁽¹⁶⁾
SC-3325	*ES 2130		(add.) ⁽¹⁶⁾ (⁽³²⁾)
Sladar	*CZ 457, *SK 113		(mod.) ⁽¹⁶⁾
Stendal	*DE 7782		(add.) ⁽¹⁵⁾
SW Vaasa			(del.)
SY Taberna	*UK 897		(add.) ⁽¹⁶⁾ ant. Jenga
Thor	*SE 71		(add.) ⁽¹⁶⁾
Trikomo	*CY 1		(add.)

75. HORDEUM VULGARE L. - BARLEY

1	2	3	4
Vanadium	*DK 220		(mod.) ⁽¹⁶⁾
Vicky	*AT x, *SI 290, *BG 140		(mod.) ⁽¹⁵⁾
Vista	*CZ 1207, *SK 445		(mod.) ⁽¹⁶⁾
Yatzy	*CZ 1010, *DK 35, (*)FR 10777, *AT 682		(mod.) ⁽¹⁵⁾
2	6-row barley		
Altti	*FI 6102		(add.)
Amorosa	*IT x, *BG 140		(mod.) ⁽¹⁵⁾
Aukusti	*FI 6102		(add.)
Bibiana			f: 30.6.2012
Brage	*FI 6146		(add.)
Catania			f: 30.6.2012
Cinderella	*DE 39, *EE 11, *LT 51, *LV 131		(mod.) ⁽¹⁵⁾
Declic	(*)FR 8128, *IT 361		(mod.) ⁽¹⁵⁾
Hobbit	*DK 211, *DE 6880, *FR 12584		(mod.) ⁽¹⁵⁾
Jolival			f: 30.6.2012
Madame			(del.)
Orchidee			(del.)
Produktiv			f: 30.6.2012
Saturn	*DE 8887		(add.) ⁽¹⁵⁾
Sebrau	*DE 4011		(add.) ⁽¹⁵⁾
Trebbia			(del.)
Wolmari	*FI 6102		(add.)

75. HORDEUM VULGARE L. - BARLEY - CONSERVATION VARIETIES

1	2	3	4
1	2-row barley		
Gull	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Gute	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Herta	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Ingrid	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Svanhals	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
2	6-row barley		
Edda II	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾

75. HORDEUM VULGARE L. - BARLEY - CONSERVATION VARIETIES

1	2	3	4
Jorma	*FI 6192		(add.) Region of origin:Finland
Åsa	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾

76. ORYZA SATIVA L. - RICE

1	2	3	4
Fonsa	*ES x		(mod.)
Fruzsina M	*HU 155001		(add.)
Presen	*ES 275		(add.)
Ricastello	*ES 275		(add.)

77. PHALARIS CANARIENSIS L. - CANARY GRASS

1	2	3	4
Karcsú			f: 30.6.2012

78. SECALE CEREALE L. - RYE

1	2	3	4
Ensi			f: 30.10.2012
Potter	*SE 71		(add.) ⁽¹⁵⁾
Turbogreen	*DE 185, *NL 727		(add.) ⁽¹⁵⁾⁽¹⁷⁾

78. SECALE CEREALE L. - RYE - CONSERVATION VARIETIES

1	2	3	4
Eelis-Antti	*FI 6189		(add.) Region of origin:Finland
Haukipuro	*FI 6188		(add.) Region of origin:Finland
Iivo	*FI 6191		(add.) Region of origin:Finland
Leivonen	*FI 6190		(add.) Region of origin:Finland
Mansikka-ahon Vihti	*FI 6187		(add.) Region of origin:Finland
Taavetti	*FI 6182		(add.) Region of origin:Finland

79. SORGHUM BICOLOR (L.) MOENCH - SORGHUM

1	2	3	4
Artico sp	*IT 1260		H S (add.)
Biomass 140	*IT 1260		H S (add.)
PR811F	*IT 681		H S (add.) ⁽³²⁾
PR849F	*IT 681		H S (add.) ⁽³²⁾
Surgo	*FR 10160, *IT 704		H S (mod.) ⁽¹⁷⁾

82. ×TRITICOSECALE WITTM. EX A. CAMUS - HYBRIDS RESULTING FROM THE CROSSING OF A SPECIES OF THE GENUS TRITICUM AND A SPECIES OF THE GENUS SECALE

1	2	3	4
Camarma	*ES 79		(mod.)
Empero	*SE 116		(add.) ⁽¹⁵⁾
Pigmej	(*)DE 4748, *PL 611		(mod.) ⁽¹⁵⁾
Ulrika			f: 30.10.2012
Vitalis	*DE 39, *EE 11, *LT 51, *LV 131		(mod.)

83. TRITICUM AESTIVUM L. - WHEAT

1	2	3	4
Aallotar	*FI 6102		(add.)
Adagio	*ES 2023, *FR 12452, *IT 1125		(mod.) ⁽¹⁵⁾
Adonis			(del.)
Akira	*SK 445		(add.) ⁽¹⁵⁾
Akteur	*CZ 25, *DE 39, *EE 11, *LT 51, (*)LU 6007, *PL 205		(mod.) ⁽¹⁵⁾
Aladin	*CZ 25		(add.) ⁽¹⁵⁾
Altare		*CH 41	(add.) ⁽¹⁶⁾
Andelka	*SI 198		(add.) ⁽¹⁵⁾
Arktis	*DE 39, *AT 585		(mod.) ⁽¹⁵⁾
Asuncion	*IT 101		(add.) ⁽¹⁵⁾
Atilio	*ES 339		(mod.) ⁽¹⁵⁾
Báthoryčka	*SK 401		(add.) ⁽¹⁵⁾
BC Renata	*RO 2131		(add.) ⁽¹⁵⁾
Bekend	*SK 401		(add.) ⁽¹⁵⁾
Bodyček	*CZ 1162		(add.) ⁽¹⁵⁾
Bombasta	*SK 401		(add.) ⁽¹⁵⁾
Boval			f: 1.6.2012
Brentano	*CZ 528		(add.) ⁽¹⁵⁾
Capnor	*FR 9295		(mod.) ⁽¹⁵⁾
Certo			(del.)
Compliment	*DE 39, *EE 11, *LT 51, *LV 131		(mod.) ⁽¹⁵⁾
Constance			(del.)
Cottage			(del.)

83. TRITICUM AESTIVUM L. - WHEAT

1	2	3	4
Cumulus	*SE 71		(add.)(¹⁵)
Elly	*CZ 172		(add.)(¹⁵)
Famulus	*DE 39		(add.)(¹⁵)
Faustina	*SK 555		(add.)(¹⁵)
Felix	*RO 2126		(add.)(¹⁵)
Flair	*DK 98, *EE 66, *LU 6010		(mod.)(¹⁵)
Galaxie	*FR 12452	*CH 116	(mod.)(¹⁵)
Gallus	*SK 508		(add.)(¹⁵)
Genius	*DE 149		(add.)(¹⁵)
GK Marcal			f: 30.6.2012
Graindor	*CZ 1011, *FR 8174		(mod.)(¹⁵)
Haussmann	*FR 8444		(mod.)(¹⁵)
Henrik	*BE 717, *CZ 1006, *AT 826, *PL 872		(mod.)(¹⁵)
Idyla	*SK 401		(add.)(¹⁵)
Iridium	*CZ 1005, *FR 9084, *SK 424		(mod.)(¹⁵)
IS Ezopus	*SK 115		(add.)(¹⁵)
IS Questor	*SK 115		(add.)(¹⁶)
Ivory	*UK 6149		(add.)(¹⁶)
Jindra	*CZ 636		(add.)(¹⁵)
Kalahari	*DE 1323		(add.)(¹⁵)
Katarina	*SI 198		(add.)(¹⁵)
Kingdom	*IE 118, *UK 897		(mod.)(¹⁵)
KWS Erasmus	*DE 129		(add.)(¹⁵)
KWS Pius	*DE 129		(add.)(¹⁵)
KWS Target	*UK 1335		(add.)(¹⁵)
Lear	*DE 1323, *UK 224		(mod.)(¹⁵)
Litera	*RO 1001		(add.)(¹⁵)
Manhattan	*AT 826		(mod.)(¹⁵)(³²)
Midas	*HU 106630, *AT 124, *SK 508		(mod.)(¹⁵)
Molinera		*CH 41	(add.)(¹⁵)
Muskat	*DE 25		(add.)(¹⁵)
Musket			(del.)
Musketeer			(del.)
Mv Kolo	*HU 148098, *RO 2056		(mod.)(¹⁵)
Nemocart			f: 30.6.2012
Nimbus	*SE 71		(add.)(¹⁵)
Olivin	*EE 54, *LT 86, *LV 132, *PL 631, *FI 6167		(mod.)(¹⁵)
Orcas	*DE 4011		(add.)(¹⁵)
Orzival		*CH 41	(add.)(¹⁵)
Pan Regio	*ES 179		(mod.)(¹⁶)

83. TRITICUM AESTIVUM L. - WHEAT

1	2	3	4
Pannonikus	*AT 124, *SK 508		(mod.) ⁽¹⁵⁾
Pimlico	*IT 441		(add.) ⁽¹⁵⁾
PKB Rodika	*RO 2074		(add.) ⁽¹⁵⁾
PKB Roxanda	*RO 2074		(add.) ⁽¹⁵⁾
PKB Vizelika	*RO 2074		(add.) ⁽¹⁵⁾
Rollex			(del.)
Romanus	*AT 840		(mod.) ⁽¹⁵⁾
RW Nadal	*CZ 1162		(add.) ⁽¹⁵⁾
Sailor	*DE 4011		(add.) ⁽¹⁵⁾
Salut			(del.)
Salutos	*CZ 25		(add.) ⁽¹⁵⁾ ant. Salut
Seladon	*CZ 172, *SK 556		(mod.) ⁽¹⁵⁾
Sertori	*FI 6171	*CH 41	(add.) ⁽¹⁵⁾
Shogun			(del.)
Silvanus	*SK 113		(add.) ⁽¹⁵⁾
Soliat		*CH 41	(add.) ⁽¹⁶⁾
Striker			(del.)
Terri		*CH 41	(add.) ⁽¹⁶⁾
Terrier			(del.)
Tina			(del.)
Tuscan			(del.)
Ujvary			f: 30.6.2012
Viglanka	*SK 601		(add.) ⁽¹⁵⁾
Viola	*SK 113		(add.) ⁽¹⁵⁾
Wallace			(del.)
Zentos	*LT 108, *LV 88		(mod.) ⁽¹⁵⁾

83. TRITICUM AESTIVUM L. - WHEAT - CONSERVATION VARIETIES

1	2	3	4
Apu	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Aros	*SE 140		(add.) Region of origin:Sweden ⁽¹⁵⁾
Diamant II	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Fylgia I	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Hallandsvete	*SE 140		(add.) Region of origin:Sweden ⁽¹⁵⁾
Kärn II	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Lantvete från Dalarna	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾

83. TRITICUM AESTIVUM L. - WHEAT - CONSERVATION VARIETIES

1	2	3	4
Lantvete från Halland	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Lantvete från Uppsala	*SE 140		(add.) Region of origin:Sweden ⁽¹⁵⁾
Lantvete från Värmland	*SE 140		(add.) Region of origin:Sweden ⁽¹⁵⁾
Odin	*SE 140		(add.) Region of origin:Sweden ⁽¹⁵⁾
Robur	*SE 140		(add.) Region of origin:Sweden ⁽¹⁵⁾
Svenno	*SE 140		(add.) Region of origin:Sweden ⁽¹⁶⁾
Virtus	*SE 140		(add.) Region of origin:Sweden ⁽¹⁵⁾

84. TRITICUM DURUM DESF. - DURUM WHEAT

1	2	3	4
Divimar	*DE 3813		(add.)(¹⁵)
IS Jarissa	*SK 115		(add.)(¹⁶)
Licinius	*ES 339		(mod.)

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
			Index Maturitas (²⁵)	Forma H (²⁶)	
Aadress	(*FR 12814, *SK 406		330	S	(mod.)
Acclaim	*IE 302, *UK 1676		180	T	(mod.)(¹⁷)
Acumen	*UK 667			T	(add.)
Almodóvar	*ES 2021		600	S	(add.)
Amagran	*DE 105			S	(add.)
Amanatidis	*DE 105, *AT 618, *SK 221			S	(mod.)
Amaretto	*DE 105			T	(add.)
Ambassad	*ES 2021, *IT x		300	S	(mod.) ex: PL (8.5.2006)*
Andante	*IE 302			T	(mod.)
Anjou 231					(del.)
Anjou 277	*CZ 1136, *DE 275, *ES 2021, *FR 12814, *AT 562, *PL 58		200	S	(mod.)(³²)
Anjou 292	(*FR 12814, *HU 132938, *SI 323, *RO 2111, *BG 21		300	S	(mod.)
Antiss YG	*ES 2021		600	S	(add.)(³⁴)
Arizto	*NL 741			S	(add.)
Ascario	*SK 60		240	S	(add.)
Atall YG	*ES 2021		700	S	(add.)(³⁴)

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Aurelia	*BE 842, *CZ 1207, *DE 1220, (*)FR 12814, *IE 302, *LU 12002, *NL 712			S	(mod.) ⁽¹⁷⁾
AW 641	*SK 334		440	S	(mod.) ex: PL (8.5.2006)*
Baghera	*NL 707			S	(add.)
Baltimore	*PL 58		250	S	(mod.)
Barros	*DE 105			S	(add.)
Beethoven	*BE 842, (*)FR 12814, *IE 302, *UK 1676		190	S	(mod.) ⁽¹⁷⁾
Boomer	*SK 398		440	S	(add.)
Brooklyn	*NL 741			S	(add.)
Cadurci CS	*IT 345, *RO 2129		300	S	(mod.)
California	*ES 5052		420	S	(mod.)
Castelli CS	*IT 345		200	S	(add.)
Ceben	*CZ 196		340	S	(add.)
Cegraf	*SK 164		270	S	(add.)
Cekob	*SK 164		210	S	(add.)
Cemiss	*CZ 196		220	S	(add.)
Cenor	*SK 164		210	S	(add.)
Cera 2504	*RO 1098		450	T	(add.)
Ceruba	*SK 164		290	S	(add.)
Ceskor	*CZ 196		240	S	(add.)
Cewinr	*CZ 196, *SK 164		270	S	(add.)
Chimerico	*IT 1164		500	S	(add.)
Coradi CS	*CZ 167		290	T	(add.)
Crescendo	*CZ 1207, *EE 87, *IE 302, *NL 712			T	(mod.)
Crisana	*RO 1001		450	S	(add.)
DA Samuel	*SK 543		200	T	(add.)
DA Scena	*SK 543		250	S	(add.)
DA Silvie	*SK 543		290	S	(add.)
DA Sorina	*SK 543		220	S	(add.)
DA Sven	*NL 738			S	(add.)
DA Szelia	*SK 543		300	S	(add.)
DA Szoi	*SK 543		260	S	(add.)
Delcampo	*NL 707			S	(add.)
Djerba	*SK 243		300	S	(mod.)
DK 386			390	S	f. 30.6.2012
DK 493	*BG 35		500	S	(mod.) ⁽³²⁾
DK 527	*RO 2005		500	S	(mod.) ex: PL (8.5.2006)* ⁽³²⁾
DKC2961 YG	*CZ 1114		230	S	(add.) ⁽³²⁾ ⁽³⁴⁾
DKC2971	*IT x, *NL 731, *AT 708, *PL 706		220	S	(mod.) ⁽³²⁾

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
DKC3477 YG	*CZ 1114		260	S	(add.)(³²)(³⁴)
DKC3705	*HU 132949				(add.)(³²)
DKC3795	*CZ 1114		260	S	(add.)(³²)
DKC4082	(*FR 12161, *SK 217		340	S	(mod.)(³²)
DKC4999	*HU 108843				(add.)(³²)
DKC5007	*HU 132949				(add.)(³²)
DKC5543YG	*ES x		500	S	(add.)(³²)(³⁴)
DKC6085	*ES x, *IT x		500	S	(mod.)(³²)
DKC6364YG	*ES x		600	S	(mod.) ant. EC6303EZA1 (³²)(³⁴)
DKC6677	*ES x, *IT x		700	S	(mod.)(³²)
DKC6877YG	*ES x		700	S	(add.)(³²)(³⁴)
EC6303EZA1					(del.)
Elide	*SK 209			S	(mod.)
Erytrinia	*SK 586		250	T	(add.)
ES Amethis	*SK 398		320	S	(mod.)
ES Ardent	*UK 6058			T	(add.)
ES Cargo	*DE 8634			S	(add.)
ES Charter	*DE 462, *FR 12749			S	(mod.)(¹⁷)
ES Context	*NL 671			S	(add.)
ES Dalia YG	*CZ 1114		320	S	(add.)(³⁴)
ES Diademe	(*FR 12749, *RO 2084		250	T	(mod.)
ES Garant	*DE 7875, *FR 12749, *AT 772		290	T	(mod.)
ES Kongress	*PL 741, *RO 2084		230	T	(mod.)
ES Manade YG	*ES x		300	S	(add.)(³⁴)
ES Marco	*CZ 1133, *DE 3501, *FR 12749, *NL 671			S	(mod.)
ES Olimpus	*DE 8347, *FR 12749			T	(mod.)(¹⁷)
ES Sensor	*HU 102786, *IT 1171, *AT 772, *RO 2084, *BG 22		300	T	(mod.)
Eufori CS	*HU 108843				(add.)
Fadonna	*SK 604			T	(add.)
Farmagna	*SK 604			T	(add.)
Fernandez	*CZ 69, *DE 105, *SK 221			S	(mod.)
Fjörd					= Fjord
Fjord	*BE 713, *CZ 69, *SK 221, *UK 611		240	S	(mod.)
Garland	*UK 667				(add.)
GL Maasta	*SK 409			S	(add.)
GL Novala	*SK 409			S	(add.)
Grosso	*DE 105			S	(add.)
Gutwein 2605			620	S	f: 30.6.2012
Hannah	*SK 406			S	(add.)

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Horatio	*SK 60		260	S	(add.)
Hudson	*IE 302, *NL 712			T	(mod.)
Intention	*UK 667			S	(add.)
Isanto	*SK 60	270	S	(add.)	
Janice	*SK 406		S	(add.)	
Jessy	*DE 275		S	(add.)	
Jodie	*SK 406	350	T	(add.)	
Kaifus	*CZ 69, *SK 221, *RO 2032, *BG 16	320	T	(mod.)	
Kamarillas	*HU 149293				(add.)
Kamelias	*FR 12266, *RO 2032	350	S	(mod.)	
Kapellas	*CZ 69, *SK 221	320	S	(add.)	
Karmas	*HU 149293, *AT 618, *SK 221, *RO 2032, *BG 16	440	S	(mod.)	
Karriol	*UK 611		T	(add.)	
Katy	*DK 28, *IE 29, *UK 611		S	(mod.) ⁽¹⁷⁾	
Kessos	*HU 149293, *SK 221		S	(add.)	
Kinemas	*HU 149293				(add.)
King Kong	*SK 604		S	(add.)	
Kirges	*CZ 69	300	S	(add.)	
Kiris	*HU 149293, *RO 2032	520	S	(mod.)	
Kiskun TC 4515		560	T	f: 30.6.2012	
Kluni CS	*CZ 167, *IT 345	200	S	(mod.)	
Kolibris	*HU 149293, *RO 2032, *BG 16	400	T	(add.)	
Kolter	*DK 28		T	(add.)	
Kompromis	*CZ 69, *FR 12266, *SK 221		T	(mod.)	
Konger	*UK 611		T	(add.)	
Kontender	*DK 28, *UK 611		T	(mod.)	
Konvergens	*CZ 69, *FR 12266		S	(mod.)	
Kovadis	(*)FR 12266, *SK 221		S	(mod.)	
Krabas	*CZ 69, *HU 149293, *SK 221, *BG 16	290	S	(mod.)	
Krassus	*HU 149293, *SK 221, *RO 2032	570	S	(mod.)	
KWS 6471	*CZ 69, *HU 149293, *SK 221, *RO 2032, *BG 16	380	S	(mod.) ⁽³²⁾	
Lacrima	(*)FR 12208, *SI 153	360	S	(mod.)	
Lauréat	*FR 8217, *HU 149293, *SK 221, *RO 2032, *BG 16	300	S	(mod.)	
Laureen	*CZ 1136, *PL 58	240	T	(mod.)	
Laurinio	*DE 105		T	(add.)	
Lennon					(del.)
LG 21.85	(*)FR 12814, *UK 667	200	T	(mod.)	
LG 22.75	*PL 58	200 to 260	S	(mod.)	
LG 22.80					(del.)
LG 34.88	*HU 132938				(add.) ⁽³²⁾

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
LG30211	*DE 1220, *NL 741			S	(add.) ⁽³²⁾
LG30218	*BE 842, *DE 275, *NL 708			D	(mod.) ⁽³²⁾
LG30219	*SK 406			S	(add.) ⁽³²⁾
LG30222	*DE 8325			S	(add.) ⁽³²⁾
LG30225	*NL 741			S	(add.) ⁽³²⁾
LG30261	*CZ 1136, *FR 13724	280	T	(mod.) ⁽¹⁷⁾ ⁽³²⁾	
LG30266	*SK 406	280	S	(add.) ⁽³²⁾	
LG30288	*SK 406		S	(add.) ⁽³²⁾	
LG30290	*SK 406		S	(add.) ⁽³²⁾	
LG30533	*IT x	500	S	(add.) ⁽³²⁾	
LG30607YG	*ES 2021	700	S	(add.) ⁽³²⁾ ⁽³⁴⁾	
LG3258	*CZ 1136, *FR 13724				(mod.) ⁽³²⁾
LG3303	*ES 2021, *FR 12814	200	S	(mod.) ⁽³²⁾	
LG3330YG	*RO 2111	400	S	(add.) ⁽³²⁾	
LG3350	*HU 132938, *SK 406, *RO 2111, *BG 21	370	S	(mod.) ⁽³²⁾	
LG3385YG	*SK 406		S	(add.) ⁽³²⁾ ⁽³⁴⁾	
LG3395	*AT 562, *SK 406, *RO 2111	420	S	(mod.) ⁽³²⁾	
LG3410YG	*SK 406		S	(add.) ⁽³²⁾ ⁽³⁴⁾	
LG3475YG	*SK 406, *RO 2111	470	S	(mod.) ⁽³²⁾ ⁽³⁴⁾	
LG3540	*IT x, *RO 2111	500	S	(mod.) ⁽³²⁾	
Lidonia	(*)FR 12208, *IT 370, *RO 2123	200	S	(mod.)	
Lincoln					(del.)
Lisaki	(*)FR 12814	200	S	(mod.)	
Lisetta	*ES 2099, *BG 66	500	S	(mod.)	
Lucinda					(del.)
Luigi CS	*DE 4409, *FR 8197			S	(mod.)
Marleen	*DE 8600			S	(add.)
MAS 10M	*NL 743			S	(add.) ⁽³²⁾
MAS 19F	(*)FR 12208, *UK 820			T	(mod.) ⁽³²⁾
MAS 19H	*CZ 533, (*)FR 12208	220	T	(mod.) ⁽³²⁾	
MAS 38D	*RO 2123, *HU 132961	350	S	(add.) ⁽³²⁾	
MAS 55F	*ES 2099, *IT 370	500	S	(mod.) ⁽³²⁾	
MAS 25R	*SK 365	260	T	(add.) ⁽³²⁾	
MAS 29H	*SK 365	280	T	(add.) ⁽³²⁾	
MAS 30K	*SK 365	290	S	(add.) ⁽³²⁾	
Mercurio	*CZ 69, *FR 12266, *PL 52, *SK 221	240	T	(mod.)	
Miguel	*IT 423	380	S	(mod.)	
- Nonius	*SK 119				
Milka	*IT 272, *NL 742	200	T	(mod.)	
Monic	*SK 604		S	(add.)	

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Montale	*SK 604			T	(add.)
Morison	*SK 604			S	(add.)
Mostistea	*RO 1001	350		S	(add.)
MT Eco	*SK 543	280		T	(add.)
MT Megalix	*NL 732			S	(add.)
Muzi CS	*CZ 167, *HU 149282, *IT 345	300		S	(mod.)
Mv Mara TC		297	T	f:	30.6.2012
NE6284KDDZ	*ES 2016	500	S	(add.)	(³²)(³⁴)
Nimrod	*IE 302, *UK x			T	(mod.)
Nitro	*NL 741			S	(add.)
NK Cobalt	*DE 6880, *HU 102335, *IT 1164	200	S	(mod.)	
NK Columbia	(*FR 12584, *HU 102335, *IT 1164	300	S	(mod.)	
NK Creator	*IT 1164, *SK 219	200	S	(mod.)	
NK Cubic	*CZ 711, *FR 12584			S	(mod.)
NK Lucius	*HU 102335, *IT 1164	200	S	(mod.)	
NK Olympic	*FR 12584, *HU 102335				(mod.)
Nonius					(mod.) = Miguel
Novadour		290	S	f:	30.6.2012
Nutreca	*NL 741			S	(add.)
NX74217	*ES 6212	700	S	(add.)	(³²)
Okato	*CZ 414	240	S	(add.)	
Oneli CS	*RO 2129	550	S	(add.)	
Orbit	*CZ 711, (*FR 12584, *SK 219	230	S	(mod.)	
Oxygen	*FR 12452, *HU 108227				(mod.)
Pactol		300	S	f:	30.6.2012
Palmer	*DE 8600			S	(add.)
Panasem	*IT 1288, *SK 453	200	S	(mod.)	
Pandoso	*CZ 414, *SK 60	370	S	(mod.)	
Perceval		380	S	f:	30.6.2012
Phileaxx YG	*ES x	300	S	(add.)	(³⁴)
Piazza	*FR 11874, *IE 302	240	S	(mod.)	(¹⁷)
Podium	*CZ 69, *FR 12266, *LT 73, *PL 52, *UK 611	220	S	(mod.)	
Poluxx	*HU 108227				(add.)
Pompeo	*SK 60	290	S	(add.)	
Prollix	*FR 12208, *PL 834, *RO 2123	250	T	(mod.)	
PR32D78	*ES 142	800	S	(add.)	(³²)
PR33P80	*ES 142, *PT 583	500	S	(mod.)	(³²)(³⁴)
PR34N24	(*FR 10858, *IT x, *SI 481	550	S	(mod.)	(³²)
PR35A56	*ES 142, *PT 583	500	S	(mod.)	(³²)(³⁴)
PR35F38	*HU 106168, *SK 450, *RO 2097, *BG 34	440	S	(mod.)	(³²)

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
PR35T11	*RO 2122		400	S	(add.) ⁽³²⁾
PR36D81	*SK 450			S	(add.) ⁽³²⁾ (⁽³⁴⁾)
PR36V52	(*FR 10858, *HU 106168, *IT x, *BG 34		430	S	(mod.) ⁽³²⁾
PR36V74	(*FR 10858, *IT x, *SI 481		460	S	(mod.) ⁽³²⁾
PR37K92	*HU 106168, *IT x, *AT 513, *SI 481		390	S	(mod.) ⁽³²⁾
PR37N01	*HU 106168, *IT x, *AT 806, *SK 450, *RO 2097, *BG 34		400	S	(mod.) ⁽³²⁾
PR37N02	*SK 450, *RO 2122		400	S	(add.) ⁽³²⁾ (⁽³⁴⁾)
PR37Y20	*SK 450			S	(add.) ⁽³²⁾ (⁽³⁴⁾)
PR38A79	*FR 10858, *HU 149204, *AT 513, *SI 481, *BG 34		340	S	(mod.) ⁽³²⁾
PR38M27	*AT 806, *SI 481, *BG 34		300	S	(mod.) ⁽³²⁾
PR38N86	(*FR 10858, *HU 106168, *IT x, *AT 513, *PL 802, *SI 481		360	S	(mod.) ⁽³²⁾
PR38N91	*ES 142		200	S	(add.) ⁽³²⁾ (⁽³⁴⁾)
PR38Y34	*CZ 409, (*FR 10858, *PL 802		260	S	(mod.) ⁽³²⁾
PR39D24	*CZ 409		270	S	(add.) ⁽³²⁾ (⁽³⁴⁾)
PR39T47	*CZ 409, *DE 8346, *SK 450		270	S	(mod.) ⁽³²⁾ (⁽³⁴⁾)
PR39T83	*FR 10858, *SI 481		260	S	(mod.) ⁽³²⁾
PR39W69	*NL 711			S	(add.) ⁽³²⁾
P0319	*IT x, *SK 450		400	S	(mod.) ⁽³²⁾
P0547	*IT x, *SK 450		400	S	(mod.) ⁽³²⁾
P1615	*ES 142, *IT x		600	S	(mod.) ⁽³²⁾
P1621	*ES 142, *IT x		700	S	(mod.) ⁽³²⁾
P2023	*ES 142		800	S	(add.) ⁽³²⁾
P7754	*NL 711			S	(add.) ⁽³²⁾
P7951	*CZ 409		260	S	(add.) ⁽³²⁾
P8000	*CZ 409, *DE 514, *FR 10858, *SI 481		240	S	(mod.) ⁽³²⁾
P9000	*IT x, *AT 77, *SK 450, *BG 34		200	S	(mod.) ⁽³²⁾
P9248	*IT x, *SK 450		200	S	(mod.) ⁽³²⁾
P9494	*HU 166210, *IT x, *AT 77, *SK 450		200	S	(mod.) ⁽³²⁾
P9578	*HU 166210, *AT 77		370	S	(mod.) ⁽³²⁾
Rafinio	*DE 105			S	(add.)
Reboxx YG	*ES 2023		500	S	(add.) ⁽³⁴⁾
Réséda					= Reseda
Reseda	*SI 189		300	S	(mod.)
- Réséda	*HU 149204				
Ricardinio	*BE 713, *CZ 69, *DE 105, *AT 618, *PL 52, *SK 221		240	S	(mod.)
Rodni CS	*CZ 167, *NL 224			S	(mod.)
Rubben	*NL 224			S	(add.)
Rubisco	*CZ 69, *FR 12266, *SK 221			T	(mod.)
Rulexx	(*FR 12452, *HU 103716, *BG 46		370	S	(mod.)

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Rulexx Duo	*HU 108227				(add.)
Salute					= Anjou 292
Santana		530	S		f: 30.6.2012
Scandi CS	*IT 345, *SK 500	300	S		(mod.)
Seiddi Duo	*CZ 167	280	T		(add.)
Shexxpir YG	*ES 2023	300	S		(add.) ⁽³⁴⁾
Silvinio	*DE 105		T		(add.)
Suanito	*RO 2127	250	T		(add.)
Suarez	*SK 543	280	S		(add.)
Subianca	*CZ 1253	340	S		(add.)
Subris	*CZ 1253	330	S		(add.)
Sudonia	*HU 106465				(add.)
Sue	*SK 543	250	S		(add.)
Sulexa	*DE 8703, *LT 151		S		(mod.)
Sumas	*SK 543	220	S		(add.)
Surreal	*DE 8703		S		(add.)
Susann	*CZ 1253, *DE 8703, *FR 13583		S		(mod.)
Sustella	*NL 744		T		(add.)
Sutolo	*HU 106465				(add.)
Suzy	*DE 8703, *FR 13583		S		(mod.)
SY Applause	*DK 219, (*)FR 12584		S		(mod.)
SY Respect	*UK 1961		S		(add.)
SY Veralia	*FR 12584, *HU 102335, *IT 1164	200	S		(mod.)
Szegedi TC 513		560	T		f: 30.6.2012
Szegedi 387	*RO 2043	350	S		(add.)
Szegedi 475	*RO 2043	400	T		(add.)
Tacito	*CZ 414, *SK 60	210	S		(add.)
Tassilo	*CZ 69, *DE 105, *IE 29, *SK 221		S		(mod.)
Tékila		510	S		f: 30.6.2012
Terence	*DK 130, *UK 820		S		(mod.)
Tetuan	*IT 336	600	S		(add.)
Tibere	*CZ 533	270	S		(add.)
Tifenn	*CZ 533, (*)FR 12208	230	T		(add.)
Timea	*ES 2099	600	S		(add.)
Tobias	*DK 130, *UK 820		T		(mod.)
Troizi CS	*UK 1940		S		(add.)
Ulyxxe YG	*ES x	400	S		(add.) ⁽³⁴⁾
Virtuose	*HU 149336	320	S		(mod.)
Vitolo	*SK 60	250	S		(add.)
Vivacity	(*)FR 13724, *UK 667		T		(add.)

86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Wikana	*SK 604			T	(add.)
Yogi BT	*CZ 167		270	S	(add.) ⁽³⁴⁾
ZE Otis	*SK 250		280	S	(add.)
ZETA140S	*SK 586		150	D	(add.) ⁽³²⁾
ZETA200S	*SK 586		200	T	(add.) ⁽³²⁾

⁽³⁴⁾ Генетично модифициран сорт. Пускане в продажба на семе при условията, посочени в Решение 98/294/EO на Комисията.

⁽³⁴⁾ Geneticky modifikovaná odrúda. Uvádění semen na trh povoleno za podmínek stanovených v rozhodnutí Komise č. 98/294/ES.

⁽³⁴⁾ Genetiskt modifierede sorter. Markedsføring af frø tillades på de betingelser, der er fastsat i Kommissionens beslutning 98/294/EF.

⁽³⁴⁾ Gentechnisch veränderte Sorte. Inverkehrbringen des Saatguts entsprechend der Entscheidung 98/294/EG der Kommission erlaubt.

⁽³⁴⁾ Γενετική τροποποιημένη ποικιλία. Επιτρέπεται η διάθεση σπόρων στην εμπορία σύμφωνα με τους όρους που καθορίζονται στην απόφαση 98/294/EK της Επιτροπής.

⁽³⁴⁾ Genetically modified variety. Marketing of seed permitted under the conditions laid down in Commission Decision 98/294/EC.

⁽³⁴⁾ Variedad modificada genéticamente. La comercialización de las semillas está autorizada en las condiciones establecidas en la Decisión 98/294/CE de la Comisión.

⁽³⁴⁾ Geneetiliselt muundatud sordid. Seemnete turustumine lubatud komisjoni otsuses 98/294/EÜ sätestatud tingimustel.

⁽³⁴⁾ Muuntogeeninen lajike. Siementen saattaminen markkinoille sallittu komission päätöksessä 98/294/EY säädettyjen edellytysten täyttyessä.

⁽³⁴⁾ Variété génétiquement modifiée. Commercialisation de semences autorisée dans les conditions fixées dans la décision 98/294/CE de la Commission.

⁽³⁴⁾ Genetikailag módosított növényfajta. A vetőmagok értékesítése a 98/294/EK bizottsági határozatban meghatározott feltételek szerint engedélyezett.

⁽³⁴⁾ Varietà geneticamente modificata. Commercializzazione delle semi autorizzata alle condizioni previste dalla decisione 98/294/CE della Commissione.

⁽³⁴⁾ Genetiškai modifikuota veislė. Leidimas pateikti į rinką sėklas pagal Komisijos direktyvoje 98/294/EC numatytas sąlygas.

⁽³⁴⁾ Genetiski modificēta šķirne. Sēklu tirdzniecība ir atļauta saskaņā ar nosacījumiem, kas paredzēti Komisijas Lēmumā 98/294/EK.

⁽³⁴⁾ Varjetà genetikament modifikata. Tqegħid fis-suq ta' żerriegħha skond il-kundizzjonijiet stipulati mid-Deċiżjoni tal-Kunsill 98/294/KE.

⁽³⁴⁾ Genetisch gemodificeerde variëteit. Het in de handel brengen van zaad is toegestaan volgens de voorwaarden van Beschikking 98/294/EG van de Commissie.

⁽³⁴⁾ Odmiana genetycznie modyfikowana. Obrót materiałem siewnym dozwolony na warunkach określonych w decyzji Komisji 98/294/WE.

⁽³⁴⁾ Variedade geneticamente modificada. Comercialização de sementes permitida apenas nas condições fixadas pela Decisão 98/294/CE.

⁽³⁴⁾ Soi modificate genetic. Comercializarea semințelor este autorizată în condițiile prevăzute de Decizia 98/294/CE a Comisiei.

⁽³⁴⁾ Geneticky modifikovaná odrôda. Uvádzanie semien na trh je povolené pri dodržaní podmienok stanovených v rozhodnutí Komisie 98/294/ES.

⁽³⁴⁾ Gensko spremenjena sorta. Trženje semena je dovoljeno pod pogoji, ki so določeni v Odločbi Komisije 98/294/ES.

⁽³⁴⁾ Genetiskt modifierade sorter. Saluföring av utsäde som tillåts enligt de villkor som fastställs i kommissionens beslut 98/294/EG.

V

87. SOLANUM TUBEROSUM L. - POTATO

1	2	3	4
Albioana	*RO 1076		(add.) ant. Ioana TS
Alowa	*FR 12855		(mod.)
Amandine	*FR 12855, *BG 49		(mod.)
Amflora	*SE 139		(add.)(³⁶)
Amyla	*FR 12855		(mod.)
Apolline	*FR 12855		(mod.)
Appell	*FI 6107, *SE 71		(mod.)
Artis			f: 1.6.2012
Atlas	*FR 12855		(mod.)
Belmonda	*DE 2352		(add.)
Canelle			f: 30.6.2012
Capri	*CZ 61		(add.)
Caprice	*DE 1703		(add.)
Cerisa	*FR 11336		(add.)
Charlotte	*FR 12855, *LU x		(mod.)
Charmante	*IT 452		(mod.)
Chérie	*FR 12855, *HU 107934		(mod.)
Columbo	*SE 71		(mod.)
Corolle	*FR 12855		(mod.)
Crisps4all	*FR 12873, *NL 429		(mod.)(³²)
Cumbica	*DE 3532		(add.)
Cynthia	*FR 12855		(mod.)
Daisy	*FR 12855, *SK 192, *BG 49		(mod.)
Dolly	*FR 12855		(add.)
Dominátor	*CZ 216		(add.)
Doremi	*FR 8514		(add.)
Elkana	(*DE x, *NL 311		(mod.)
Euroresa	*DE 3532		(add.)
Felsina	*CZ 1018, *FR 12873, *LT 71, *NL 495, *SI 320		(mod.)
Fribel	*FR 10711		(add.)
Frieslander	*BE 1490, *AT 589		(mod.)
Fringante			f: 30.6.2012
Gared	*RO 1076		(add.) ant. Mikel
Gervioline	*FR 12855		(add.)

87. SOLANUM TUBEROSUM L. - POTATO

1	2	3	4
Ila	*HU 101295		(add.)
Ioana TS			(del.)
Iroise			f: 30.6.2012
Jolana	*CZ 519		(add.)
Joséphine	*FR 12855		(mod.)
Juliette	*FR 12855		(mod.)
Kaptah Vandal	*FR 11191		(mod.)
Kennebec	*ES x, (*)FR 8531, *IT 180, *LU x, *NL x, *UK 519		(mod.)
Lady Christl	*FR 9306, *NL 524, *SK 44		(mod.)
Lady Felicia	*FI 6180		(add.)
Lady Olympia			f: 30.3.2012
Linda	*CZ 1220, (*)DE 7542, *UK 6204		(mod.)
Lydia	*CZ 216		(add.)
Maestro	*CZ 727, *FR 12855, *SK 192, *BG x		(mod.)
Mariana	*EL 32, *ES 2329, *FR 12855		(mod.)
Marine	*FR 12855, *BG x		(mod.)
Mariola	*DE 3532		(add.)
Megan	*SK 110		(add.)
Megusta	*DE 2391		(add.)
Mejor	*IT 15		(add.)
Mikel			(del.)
Nazca	*FR 8514		(add.)
Opus			(del.)
Ostara	*FR 11191, *NL x		(mod.)
Pamina	*FR 12855		(mod.)
Penni	*DE 3052		(add.)
Phoebus			f: 30.6.2012
Première	*FR 8353, (*)LU 21004, *NL 219, *SK 4		(mod.)
Redstar	*CZ 1018, *LV 87, *NL 429, *PL 599		(mod.)
Roncalla	*DE 2352		(add.)
Rosabelle	*FR 12855		(mod.)
Rubino	*IT 15		(add.)
Sahel	*ES 249, *FR 12855		(mod.)
Salute	*DE 3052		(add.)
Samba	*FR 12855		(mod.)
Sempra			f: 1.6.2012
Servane	*FR 12855		(add.)
Spinela	*SK 110		(add.)
Starter	*FR 12855		(mod.)
<u>Suzan</u>	*CZ 216		(add.)

87. SOLANUM TUBEROSUM L. - POTATO

1	2	3	4
Synergy	*FR 10711		(add.)
Troja	*DE 3052		(add.)
Van Gogh	*NL 429, *FI 6115		(mod.)
Velox	*CZ 43, *DE 2352, *EE 78, *LT 68, *PL 203, *BG 57		(mod.)
Venus			f: 30.6.2012
Victoria	*CZ 1018, *EE 20, *FR 12873, *LT 71, *LU 21017, *NL 429, *PL 599, *SK 143, *FI 6141, *BG x		(mod.)
Wega	*DE 3052		(add.)

⁽³⁶⁾ Генетично модифициран сорт. Пускане в продажба на семе при условията, посочени в Решение 2010/135/ЕС на Комисията.

⁽³⁶⁾ Geneticky modifikovaná odrôda. Uvádění semen na trh povoleno za podmínek stanovených v rozhodnutí Komise č. 2010/135/EU.

⁽³⁶⁾ Genetisk modifierede sorter. Markedsføring af frø tillades på de betingelser, der er fastsat i Kommissionens beslutning 2010/135/EU.

⁽³⁶⁾ Gentechnisch veränderte Sorte. Inverkehrbringen des Saatguts entsprechend der Entscheidung 2010/135/EU der Kommission erlaubt.

⁽³⁶⁾ Γενετικά τροποποιημένη ποικιλία. Επιτρέπεται η διάθεση σπόρων στην εμπορία σύμφωνα με τους όρους που καθορίζονται στην απόφαση 2010/135/ΕΕ της Επιτροπής.

⁽³⁶⁾ Genetically modified variety. Marketing of seed permitted under the conditions laid down in Commission Decision 2010/135/EU.

⁽³⁶⁾ Variedad modificada genéticamente. La comercialización de las semillas está autorizada en las condiciones establecidas en la Decisión 2010/135/UE de la Comisión.

⁽³⁶⁾ Genetiliselt muundatud sordid. Seemnete turustamine lubatud komisjoni otsuses 2010/135/EL sätestatud tingimustel.

⁽³⁶⁾ Muuntogeeninen lajike. Siementen saattaminen markkinoille sallittu komission päätöksessä 2010/135/EU säädettyjen edellytysten täyttyessä.

⁽³⁶⁾ Variété génétiquement modifiée. Commercialisation de semences autorisée dans les conditions fixées dans la décision 2010/135/UE de la Commission.

⁽³⁶⁾ Genetikailag módosított növényfajta. A vörömagok értékesítése a 2010/135/EU bizottsági határozatban meghatározott feltételek szerint engedélyezett.

⁽³⁶⁾ Varietà geneticamente modificata. Commercializzazione delle sementi autorizzata alle condizioni previste dalla decisione 2010/135/UE della Commissione.

⁽³⁶⁾ Genetiškai modifikuota veislė. Leidimas pateiktui į rinką sėklas pagal Komisijos direktyvoje 2010/135/ES numatytais sąlygas.

⁽³⁶⁾ Genetiski modificēta šķirne. Sēku tirdzniecība ir atļauta saskaņā ar nosacījumiem, kas paredzēti Komisijas Lēmumā 2010/135/ES.

⁽³⁶⁾ Varjetà genetikament modifikata. Tqegħid fis-suq ta' żerriegħha skond il-kundizzjonijiet stipulati mid-Déċiżjoni tal-Kunsill 2010/135/UE.

⁽³⁶⁾ Genetisch gemodificeerde variëteit. Het in de handel brengen van zaad is toegestaan volgens de voorwaarden van Beschikking 2010/135/EU van de Commissie.

⁽³⁶⁾ Odmienna genetycznie modyfikowana. Obrót materiałem siewnym dozwolony na warunkach określonych w decyzji Komisji 2010/135/UE.

⁽³⁶⁾ Variedade geneticamente modificada. Comercialização de sementes permitida apenas nas condições fixadas pela Decisão 2010/135/UE.

⁽³⁶⁾ Soi modificant genetic. Comercializarea semințelor este autorizată în condițiile prevăzute de Decizia 2010/135/UE a Comisiei.

⁽³⁶⁾ Geneticky modifikovaná odrôda. Uvádzanie semen na trh je povolené pri dodržaní podmienok stanovených v rozhodnutí Komisie 2010/135/EÚ.

⁽³⁶⁾ Gensko spremenjena sorta. Trženje semena je dovoljeno pod pogoji, ki so določeni v Odločbi Komisije 2010/135/EU.

⁽³⁶⁾ Genetiskt modifierade sorter. Saluföring av utsäde som tillåts enligt de villkor som fastställs i kommissionens beslut 2010/135/EU.

87. SOLANUM TUBEROSUM L. - POTATO - CONSERVATION VARIETIES

1	2	3	4
Birgitta	*SE 140		(add.) Region of origin:Sweden
Björna	*SE 140		(add.) Region of origin:Sweden
Blå Dalsland	*SE 140		(add.) Region of origin:Sweden
Blå Mandel	*SE 140		(add.) Region of origin:Sweden
Early Rose	*SE 140		(add.) Region of origin:Sweden
Elsa	*SE 140		(add.) Region of origin:Sweden
Gammal svensk röd	*SE 140		(add.) Region of origin:Sweden
Jämtlands vit	*SE 140		(add.) Region of origin:Sweden

87. SOLANUM TUBEROSUM L. - POTATO - CONSERVATION VARIETIES

1	2	3	4
Köttpotatis	*SE 140		(add.) Region of origin:Sweden
Leksands vit	*SE 140		(add.) Region of origin:Sweden
Rättviks röd	*SE 140		(add.) Region of origin:Sweden
Röda krokar	*SE 140		(add.) Region of origin:Sweden
Rödbrokig svensk	*SE 140		(add.) Region of origin:Sweden
Tysk blå	*SE 140		(add.) Region of origin:Sweden