



## COMMON CATALOGUE OF VARIETIES OF AGRICULTURAL PLANT SPECIES

### Supplement A 2024/3

(Text with EEA relevance)

(C/2024/2212)

1. This supplement to the consolidated version of the common catalogue of varieties of agricultural plant species (<sup>(1)</sup>) takes up the modifications which have been necessary to add, in order to take into account information that the Commission has received from the Member States.
2. The present supplement follows the subdivision adopted in the consolidated version. Reference can be made to the legend of this edition.
3. This supplement covers the notifications received from 1.2.2024 to 29.2.2024.
4. The modifications made to the consolidated version are indicated in the following way:
  - (add.): means a new position introduced into the common catalogue,
  - (mod.): means a modification to an existing position. The indications relating to this position in the current supplement replace those in the consolidated version,
  - (del.): means that the position and all indications which relate to it are deleted from the common catalogue.
5. This supplement concerns the varieties notified for which the provisions laid down in Article 16(1) of Council Directive 2002/53/EC (<sup>(2)</sup>) apply.
6. When the code of a maintainer does not appear in the consolidated version, the name of the maintainer and his address may be obtained from the authority indicated in the list for the Member State or EFTA country concerned.

---

(<sup>1</sup>) Consolidated version of 22 December 2022: [https://ec.europa.eu/food/plant/plant\\_propagation\\_material/plant\\_variety\\_catalogues\\_databases\\_en](https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en)

(<sup>2</sup>) OJ L 193, 20.7.2002, p. 1.

	<b>Content</b>	<b>Page</b>
	<b>I. Beet</b>	
1	<i>Beta vulgaris</i> L. – Sugar beet .....	4
	<b>II. Fodder plants</b>	
7	<i>Alopecurus pratensis</i> L. – Meadow foxtail .....	13
12	<i>Dactylis glomerata</i> L. – Cocksfoot .....	13
13	<i>Festuca arundinacea</i> Schreber – Tall fescue .....	14
16	<i>Festuca pratensis</i> Huds. – Meadow fescue .....	14
19	<i>Festulolium</i> Asch. et Graebn. – Hybrids resulting from the crossing of a species of the genus <i>Festuca</i> with a species of the genus <i>Lolium</i> .....	16
20.1	<i>Lolium multiflorum</i> Lam. >> Ssp. <i>alternativum</i> .....	16
20.2	<i>Lolium multiflorum</i> Lam. >> Ssp. <i>non alternativum</i> .....	16
21	<i>Lolium perenne</i> L. – Perennial ryegrass .....	18
22	<i>Lolium x hybridum</i> Hausskn. – Hybrid ryegrass .....	22
25	<i>Phleum pratense</i> L. – Timothy .....	24
29	<i>Poa pratensis</i> L. – Smooth-stalked meadowgrass .....	25
30	<i>Poa trivialis</i> L. – Rough-stalked meadowgrass .....	25
32	<i>Biserrula pelecinus</i> L. – Biserrula .....	26
35	<i>Lathyrus cicera</i> L. – Chickling vetch/Dwarf chickling vetch .....	26
37	<i>Lupinus albus</i> L. – White lupin .....	26
47	<i>Medicago sativa</i> L. – Lucerne .....	26
51	<i>Onobrychis viciifolia</i> Scop. – Sainfoin .....	27
54	<i>Pisum sativum</i> L. ( <i>partim</i> ) – Field pea .....	27
55	<i>Trifolium alexandrinum</i> L. – Berseem/Egyptian clover .....	27
62	<i>Trifolium michelianum</i> Savi – Balansa clover .....	28
63	<i>Trifolium pratense</i> L. – Red clover .....	28
64	<i>Trifolium repens</i> L. – White clover .....	31
65	<i>Trifolium resupinatum</i> L. – Persian clover .....	32
73	<i>Vicia sativa</i> L. – Common vetch .....	32
	<b>III. Oil and fibre plants</b>	
79	<i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. – Fodder radish .....	33
80	<i>Arachis hypogaea</i> L. – Groundnut/Peanut .....	33
81	<i>Brassica rapa</i> L. var. <i>silvestris</i> (Lam.) Briggs – Turnip rape .....	33
83	<i>Brassica napus</i> L. ( <i>partim</i> ) – Swede rape .....	33
88	<i>Gossypium</i> spp. – Cotton .....	45

	Page
89 <i>Helianthus annuus</i> L. – Sunflower .....	47
91 <i>Papaver somniferum</i> L. – Poppy .....	60
92 <i>Sinapis alba</i> L. – White mustard .....	60
93 <i>Glycine max</i> (L.) Merr. – Soya bean .....	60

**IV. Cereals**

95 <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Oat and Red oat .....	65
97.1 <i>Hordeum vulgare</i> L. >> 2-row barley .....	66
97.2 <i>Hordeum vulgare</i> L. >> 6-row barley .....	68
98 <i>Oryza sativa</i> L. – Rice .....	70
100 <i>Secale cereale</i> L. – Rye .....	72
101 <i>Sorghum bicolor</i> (L.) Moench – Sorghum .....	72
103 <i>Sorghum bicolor</i> (L.) Moench × <i>Sorghum sudanense</i> (Piper) Stapf. – Hybrids resulting from the crossing of <i>Sorghum bicolor</i> and <i>Sorghum sudanense</i> .....	72
104     × <i>Triticosecale</i> Wittm. ex A. Camus – Hybrids resulting from the crossing of a species of the genus <i>Triticum</i> and a species of the genus <i>Secale</i> .....	73
105 <i>Triticum aestivum</i> L. – Wheat .....	76
106 <i>Triticum durum</i> Desf. – Durum wheat .....	98
107 <i>Triticum spelta</i> L. – Spelt wheat .....	100
108 <i>Zea mays</i> L. (partim) – Maize .....	102

**V. Potatoes**

109 <i>Solanum tuberosum</i> L. – Potato .....	143
--	-----

**I. Beet**

1 *Beta vulgaris L.* – Sugar beet

<b>Adagio Smart</b>		<b>add.</b>
Adagio Smart	HU 107770	(add.)

<b>Adorata KWS</b>		<b>add.</b>
Adorata KWS	PL 52	(add.)

<b>Agueda KWS</b>		<b>mod.</b>
Agueda KWS	CH 78	(mod.)
Agueda KWS	ES 6320	

<b>Alfastar</b>		<b>add.</b>
Alfastar	HU 107770	(add.)

<b>Alhama</b>		<b>del.</b>
Alhama	ES 2048	(del.)

<b>Annedora KWS</b>		<b>mod.</b>
Annedora KWS	ES 6378	(add.)
Annedora KWS	DE 105	

<b>Antonica KWS</b>		<b>mod.</b>
Antonica KWS	CH 78	(mod.)

<b>Atunara</b>		<b>add.</b>
Atunara	ES 1502	(add.)

<b>BTS 1920</b>		<b>add.</b>
BTS 1920	PL 964	(add.)

<b>BTS 2095 N</b>		<b>mod.</b>
BTS 2095 N	PL 964	(add.)
BTS 2095 N	IT 189	

<b>BTS 2795 N</b>		<b>add.</b>
BTS 2795 N	PL 964	(add.)

<b>BTS 7945 N</b>		<b>add.</b>
BTS 7945 N	PL 964	(add.)

<b>BTS Smart 4825</b>		<b>mod.</b>
BTS Smart 4825	CH 992	(mod.)
BTS Smart 4825	IT 189	

<b>Baccara</b>		<b>mod.</b>
Baccara	ES 3030	(del.)
Baccara	FR S13115	

<b>Balancia KWS</b>		<b>add.</b>
Balancia KWS	PL 52	(add.)

<b>Bayonet</b>		<b>del.</b>
Bayonet	HU 107770	(del.) Market extension date=30/06/2026

1 Beta vulgaris L. – Sugar beet

<b>Blanchetta Kws</b>		<b>add.</b>
Blanchetta Kws	ES 6378	(add.)

<b>Bosch</b>		<b>del.</b>
Bosch	ES 6206	(del.)

<b>Caroll</b>		<b>mod.</b>
Caroll	CH 990	(mod.)

<b>Chevrolet</b>		<b>mod.</b>
Chevrolet	CH 990	(mod.)

<b>Dunant</b>		<b>mod.</b>
Dunant	CH 990	(mod.)

<b>Escadia KWS</b>		<b>mod.</b>
Escadia KWS	CH 78	(mod.)

<b>Focus</b>		<b>add.</b>
Focus	PL 1117	(add.)

<b>Giewont</b>		<b>add.</b>
Giewont	PL 833	(add.)

<b>Glendon</b>		<b>add.</b>
Glendon	HU 107770	(add.)

<b>Honoria KWS</b>		<b>add.</b>
Honoria KWS	HU 149293	(add.)

<b>Idetta KWS</b>		<b>add.</b>
Idetta KWS	PL 52	(add.)

<b>Interessa KWS</b>		<b>mod.</b>
Interessa KWS	CH 78	(mod.)

<b>Jarema</b>		<b>add.</b>
Jarema	PL 36	(add.)

<b>Junta</b>		<b>add.</b>
Junta	ES 1502	(add.)

<b>Kazuar</b>		<b>add.</b>
Kazuar	PL 833	(add.)

<b>Kipling</b>		<b>del.</b>
Kipling	ES 6206	(del.)

<b>Kom</b>		<b>add.</b>
Kom	BG 14	(add.)

1 Beta vulgaris L. – Sugar beet

<b>Liwia</b>		<b>add.</b>
Liwia	PL 481	(add.)

<b>Magdalena KWS</b>		<b>add.</b>
Magdalena KWS	HU 149293	(add.)
Magdalena KWS	PL 52	(add.)

<b>Magno</b>		<b>del.</b>
Magno	ES 6392	(del.)

<b>Michelangelo</b>		<b>mod.</b>
Michelangelo	CH 990	(mod.)
Michelangelo	IT 1762	
Michelangelo	PL 1189	
Michelangelo	HU 100418	
Michelangelo	SK 457	

<b>Monteverdi</b>		<b>mod.</b>
Monteverdi	CH 990	(mod.)
Monteverdi	AT 918	

<b>Navera</b>		<b>add.</b>
Navera	ES 1502	(add.)

<b>Novalina KWS</b>		<b>mod.</b>
Novalina KWS	CH 78	(mod.)
Novalina KWS	FR S14995	

<b>Pannonia</b>		<b>add.</b>
Pannonia	HU 107770	(add.)

<b>Puntilla</b>		<b>add.</b>
Puntilla	ES 1502	(add.)

<b>Rempart</b>		<b>del.</b>
Rempart	ES 3030	(del.)

<b>ST Bavaria</b>		<b>add.</b>
ST Bavaria	HU 100418	(add.)

<b>ST Budapest</b>		<b>add.</b>
ST Budapest	HU 100418	(add.)

<b>ST Gdansk</b>		<b>add.</b>
ST Gdansk	PL 1189	(add.)

<b>ST Krakow</b>		<b>add.</b>
ST Krakow	PL 1189	(add.)

<b>ST Poznan</b>		<b>add.</b>
ST Poznan	HU 100418	(add.)

<b>Saramago</b>		<b>del.</b>
Saramago	ES 6206	(del.)

1 Beta vulgaris L. – Sugar beet

<b>Savaria</b>		<b>del.</b>
Savaria	HU 101361	(del.) Market extension date=30/06/2026

<b>Smart Arosa KWS</b>		<b>mod.</b>
Smart Arosa KWS	CH 78	(mod.)
Smart Arosa KWS	ES 6320	

<b>Smart Belamia KWS</b>		<b>mod.</b>
Smart Belamia KWS	CH 78	(mod.)
Smart Belamia KWS	HR 737	
Smart Belamia KWS	HU 149293	
Smart Belamia KWS	SK 221	

<b>Smart Beppina KWS</b>		<b>add.</b>
Smart Beppina KWS	HU 149293	(add.)

<b>Smart Dilarta KWS</b>		<b>del.</b>
Smart Dilarta KWS	CH 78	(del.)

<b>Smart Evita KWS</b>		<b>mod.</b>
Smart Evita KWS	ES 6378	(add.)
Smart Evita KWS	DE 105	
Smart Evita KWS	HU 149293	
Smart Evita KWS	IT 183	

<b>Smart Magda KWS</b>		<b>add.</b>
Smart Magda KWS	HU 149293	(add.)

<b>Smart Manja KWS</b>		<b>mod.</b>
Smart Manja KWS	CH 78	(mod.)
Smart Manja KWS	DE 105	
Smart Manja KWS	ES 6320	

<b>Smart Materia KWS</b>		<b>add.</b>
Smart Materia KWS	ES 6378	(add.)

<b>Smart Modenta KWS</b>		<b>add.</b>
Smart Modenta KWS	PL 52	(add.)

<b>Smart Pepeta KWS</b>		<b>mod.</b>
Smart Pepeta KWS	ES 6378	(add.)
Smart Pepeta KWS	HR 737	
Smart Pepeta KWS	HU 149293	

<b>Smart Rossada KWS</b>		<b>mod.</b>
Smart Rossada KWS	ES 6378	(add.)
Smart Rossada KWS	HU 149293	
Smart Rossada KWS	HR 737	
Smart Rossada KWS	SK 221	

<b>Smart Sunnita KWS</b>		<b>mod.</b>
Smart Sunnita KWS	CH 78	(del.)
Smart Sunnita KWS	ES 000	

<b>Smart Talidia KWS</b>		<b>add.</b>
Smart Talidia KWS	SE 89	(add.)

1 Beta vulgaris L. – Sugar beet

<b>St Gotthard</b>		<b>mod.</b>
St Gotthard	CH 990	(mod.)

<b>Tesla</b>		<b>mod.</b>
Tesla	CH 990	(mod.)
Tesla	AT 918	
Tesla	HU 100418	

<b>Topgun</b>		<b>add.</b>
Topgun	PL 1281	(add.)

**II. Fodder plants**7 *Alopecurus pratensis L.* – Meadow foxtail

<b>Alopex</b>		<b>mod.</b>
Alopex	CH 162	(mod.)
Alopex	DE 61	

<b>Velox</b>		<b>mod.</b>
Velox	CH 162	(mod.)

<b>Vulpera</b>		<b>mod.</b>
Vulpera	CH 162	(mod.)
Vulpera	DE 61	

12 *Dactylis glomerata L.* – Cocksfoot

<b>Beluga</b>		<b>mod.</b>
Beluga	CH 162	(mod.)

<b>Minora</b>		<b>del.</b>
Minora	PL 1	(del.)

<b>Pizza</b>		<b>mod.</b>
Pizza	CH 192	(mod.)

<b>Prato</b>		<b>mod.</b>
Prato	CH 162	(mod.)

13 *Festuca arundinacea* Schreber – Tall fescue

<b>Albena</b>		<b>del.</b>
Albena	BG 11	(del.)

<b>Barolex</b>		<b>mod.</b>
Barolex	CH 262	(mod.)
Barolex	HR 152	

<b>Belfine</b>		<b>mod.</b>
Belfine	CH 162	(mod.)

<b>Grand Prix</b>		<b>add.</b>
Grand Prix	PT 166	(add.)

<b>Micro</b>		<b>del.</b>
Micro	ES 5050	(del.)

<b>Otaria</b>		<b>mod.</b>
Otaria	CH 162	(mod.)
Otaria	DE 61	

16 *Festuca pratensis* Huds. – Meadow fescue

<b>Paradisia</b>		<b>mod.</b>
Paradisia	CH 162	(mod.)
Paradisia	FR S14324	

<b>Pardus</b>		<b>mod.</b>
Pardus	CH 162	(mod.)
Pardus	AT 658	
Pardus	DE 61	
Pardus	LU 6045	
Pardus	SI 583	

<b>Pradel</b>		<b>mod.</b>
Pradel	CH 162	(mod.)
Pradel	AT 688	
Pradel	DE 4586	
Pradel	HR 152	
Pradel	LU 5002 / 5001	
Pradel	SK 8	
Pradel	NL 000	

<b>Praniza</b>		<b>mod.</b>
Praniza	CH 162	(mod.)
Praniza	FR S14324	

<b>Preval</b>		<b>mod.</b>
Preval	CH 162	(mod.)
Preval	DE 39	
Preval	FR S14324	
Preval	LU 5002 / 5001	
Preval	NL 682	

<b>TetraX</b>		<b>mod.</b>
TetraX	CH 162	(mod.)
TetraX	FR S14324	
TetraX	AT 534	

19 *Festulolium* Asch. et Graebn. – Hybrids resulting from the crossing of a species of the genus *Festuca* with a species of the genus *Lolium*

<b>Felimare</b>		<b>mod.</b>
Felimare	CH 162	(mod.)

<b>Felovia</b>		<b>mod.</b>
Felovia	CH 162	(mod.)

20.1 *Lolium multiflorum* Lam. >> Ssp. *alternativum*

<b>Adrenalin</b>		<b>mod.</b>
Adrenalin	CH 116	(mod.)
Adrenalin	FR S12452	

<b>Peleton</b>		<b>mod.</b>
Peleton	CH 192	(mod.)
Peleton	EE 13	

<b>Speedyl</b>		<b>mod.</b>
Speedyl	CH 116	(mod.)
Speedyl	FR S12452	
Speedyl	ES 2120	

20.2 *Lolium multiflorum* Lam. >> Ssp. *non alternativum*

<b>Bipes</b>		<b>mod.</b>
Bipes	CH 162	(mod.)

<b>Caribu</b>		<b>mod.</b>
Caribu	CH 162	(mod.)

20.2 *Lolium multiflorum* Lam. >> Ssp. non alternativum

<b>Elvis</b>		<b>mod.</b>
Elvis	CH 263	(mod.)

<b>Midas</b>		<b>mod.</b>
Midas	CH 162	(mod.)

<b>Morunga</b>		<b>mod.</b>
Morunga	CH 162	(mod.)
Morunga	AT 658	
Morunga	DE 61	

<b>Numida</b>		<b>mod.</b>
Numida	CH 162	(mod.)

<b>Oryttus</b>		<b>mod.</b>
Oryttus	CH 162	(mod.)
Oryttus	DE 61	

<b>Oryx</b>		<b>mod.</b>
Oryx	CH 162	(mod.)
Oryx	DE 61	
Oryx	LU 5001	

<b>Rabiosa</b>		<b>mod.</b>
Rabiosa	CH 162	(mod.)

20.2 *Lolium multiflorum* Lam. >> Ssp. non alternativum

<b>Xanthia</b>		<b>mod.</b>
Xanthia	CH 162	(mod.)
Xanthia	AT 658	
Xanthia	DE 61	

<b>Zebra</b>		<b>mod.</b>
Zebra	CH 162	(mod.)

<b>Zebu</b>		<b>mod.</b>
Zebu	CH 162	(mod.)
Zebu	AT 658	
Zebu	LU 6045 / 5001	
Zebu	SI 536	

21 *Lolium perenne* L. – Perennial ryegrass

<b>Algira</b>		<b>mod.</b>
Algira	CH 162	(mod.)
Algira	LU 5001	

<b>Alligator</b>		<b>mod.</b>
Alligator	CH 162	(mod.)
Alligator	DE 39	
Alligator	AT 658	
Alligator	LU 6007 / 6039	

<b>Allodia</b>		<b>mod.</b>
Allodia	CH 162	(mod.)
Allodia	LU 5001	
Allodia	AT 534	
Allodia	DE 2661	

<b>Araias</b>		<b>mod.</b>
Araias	CH 162	(mod.)
Araias	DE 39	

<b>Arara</b>		<b>mod.</b>
Arara	CH 162	(mod.)

<b>Arcturus</b>		<b>mod.</b>
Arcturus	CH 162	(mod.)
Arcturus	LU 5001	

<b>Arolus</b>		<b>mod.</b>
Arolus	CH 162	(mod.)

<b>Artesia</b>		<b>mod.</b>
Artesia	CH 162	(mod.)
Artesia	AT 658	
Artesia	DE 185	

<b>Artonis</b>		<b>mod.</b>
Artonis	CH 162	(mod.)
Artonis	DE 61	
Artonis	LU 5001	

<b>Arvicola</b>		<b>mod.</b>
Arvicola	CH 162	(mod.)
Arvicola	AT 658	
Arvicola	LU 5001	
Arvicola	DE 61	

21 *Lolium perenne* L. – Perennial ryegrass

<b>Azerrot</b>		<b>mod.</b>
Azerrot	NL 1011	(add.)
Azerrot	DE 39	

<b>Belida</b>		<b>mod.</b>
Belida	DK 14	(mod.)
Belida	SK 185	

<b>Bellator</b>		<b>mod.</b>
Bellator	CH 162	(mod.)
Bellator	DE 61	
Bellator	FR S14324	

<b>Bubalus</b>		<b>mod.</b>
Bubalus	CH 162	(mod.)

<b>Calibra</b>		<b>mod.</b>
Calibra	CH 192	(mod.)
Calibra	LT 64	
Calibra	AT 579	
Calibra	LV 185	
Calibra	NO 29	
Calibra	PL 161	
Calibra	DK 44	
Calibra	BE 502	
Calibra	CZ 115	
Calibra	EE 13	

<b>Elva</b>		<b>mod.</b>
Elva	NL 603	(mod.)

<b>Koala</b>		<b>mod.</b>
Koala	CH 162	(mod.)

<b>Lacerta</b>		<b>mod.</b>
Lacerta	CH 162	(mod.)

<b>Mirri</b>		<b>mod.</b>
Mirri	NL 603	(mod.)

<b>Ponyo</b>		<b>mod.</b>
Ponyo	NL 603	(mod.)

<b>Salamandra</b>		<b>mod.</b>
Salamandra	CH 162	(mod.)
Salamandra	DE 2661	
Salamandra	LU 6038 / 5001	

<b>Salenia</b>		<b>add.</b>
Salenia	CH 162	(add.)

<b>Salmo</b>		<b>mod.</b>
Salmo	CH 162	(mod.)
Salmo	DE 61	
Salmo	LU 5001	
Salmo	FR S14324	

21 *Lolium perenne L.* – Perennial ryegrass

<b>Soraya</b>		<b>mod.</b>
Soraya	CH 162	(mod.)
Soraya	AT 658	
Soraya	FR S14324	
Soraya	DE 61	

<b>Soronia</b>		<b>mod.</b>
Soronia	CH 162	(mod.)
Soronia	DE 61	
Soronia	LU 5001	

<b>Vercade</b>		<b>del.</b>
Vercade	CH 205	(del.) Market extension date=31/12/2025

<b>Vidalia</b>		<b>mod.</b>
Vidalia	CH 162	(mod.)

22 *Lolium x hybridum Hausskn.* – Hybrid ryegrass

<b>Antilope</b>		<b>mod.</b>
Antilope	CH 162	(mod.)

<b>Bobak</b>		<b>mod.</b>
Bobak	CH 162	(mod.)
Bobak	FR S14324	

<b>Daboya</b>		<b>mod.</b>
Daboya	CH 162	(mod.)
Daboya	FR S14324	

<b>Dorcas</b>		<b>mod.</b>
Dorcas	CH 162	(mod.)
Dorcas	NL 624	
Dorcas	LU 5001	

<b>Galaxias</b>		<b>mod.</b>
Galaxias	CH 162	(mod.)

<b>Ibex</b>		<b>mod.</b>
Ibex	CH 162	(mod.)
Ibex	FR S14324	
Ibex	DE 39	
Ibex	LU 5001	

<b>Leonis</b>		<b>mod.</b>
Leonis	CH 162	(mod.)
Leonis	CZ 101	
Leonis	AT 658	
Leonis	DE 185	

<b>Marmota</b>		<b>mod.</b>
Marmota	CH 162	(mod.)

<b>Ocadia</b>		<b>mod.</b>
Ocadia	CH 162	(mod.)

<b>Palio</b>		<b>mod.</b>
Palio	CH 162	(mod.)
Palio	FR S11444	
Palio	DE 61	

22 *Lolium x hybridum* Hausskn. – Hybrid ryegrass

<b>Palmata</b>		<b>mod.</b>
Palmata	CH 162	(mod.)
Palmata	FR S14324	

<b>Pereneia</b>		<b>mod.</b>
Pereneia	CH 162	(mod.)
Pereneia	LU 5001	

<b>Rusa</b>		<b>mod.</b>
Rusa	CH 162	(mod.)
Rusa	DE 61	

<b>Salaria</b>		<b>mod.</b>
Salaria	CH 162	(mod.)
Salaria	FR S11444	

<b>Sorex</b>		<b>mod.</b>
Sorex	CH 162	(mod.)

25 *Phleum pratense* L. – Timothy

<b>Anjo</b>		<b>mod.</b>
Anjo	CH 263	(mod.)
Anjo	AT 657	

<b>Comer</b>		<b>mod.</b>
Comer	CH 263	(mod.)
Comer	FR 8038	
Comer	AT 000	
Comer	BE 218	
Comer	DE 283	

25 *Phleum pratense L.* – Timothy

<b>Moverdi</b>		<b>mod.</b>
Moverdi	CH 192	(mod.)
Moverdi	DK 14	

29 *Poa pratensis L.* – Smooth-stalked meadowgrass

<b>Balin</b>		<b>mod.</b>
Balin	DK 14	(mod.)
Balin	CZ 115	
Balin	LT 64	
Balin	PL 161	
Balin	AT 579	

<b>Bedazzled</b>		<b>del.</b>
Bedazzled	ES 5050	(del.)

<b>Hitobia</b>		<b>mod.</b>
Hitobia	CH 162	(mod.)

<b>Selista</b>		<b>mod.</b>
Selista	CH 162	(mod.)
Selista	AT 658	
Selista	DE 61	

30 *Poa trivialis L.* – Rough-stalked meadowgrass

<b>Starlite</b>		<b>del.</b>
Starlite	ES 5101	(del.)

32 *Biserrula pelecinus* L. – Biserrula

<b>Fertiserra</b>		<b>add.</b>
Fertiserra	PT 19	(add.)

35 *Lathyrus cicera* L. – Chickling vetch/Dwarf chickling vetch

<b>Nueno</b>		<b>add.</b>
Nueno	PT 361	(add.)

37 *Lupinus albus* L. – White lupin

<b>Misak</b>		<b>add.</b>
Misak	PT 48	(add.)

47 *Medicago sativa* L. – Lucerne

<b>Cannelle</b>		<b>mod.</b>
Cannelle	CH 116	(mod.)
Cannelle	FR S12452	

<b>IFC Dara</b>		<b>del.</b>
IFC Dara	BG 11	(del.)

<b>Ina</b>		<b>del.</b>
Ina	BG 13	(del.)

<b>KM Norbert</b>		<b>del.</b>
KM Norbert	HU 151322	(del.) Market extension date=30/06/2026

47 *Medicago sativa L.* – Lucerne

<b>Margus</b>		<b>add.</b>
Margus	BG 67	(add.)

<b>Pliska</b>		<b>add.</b>
Pliska	BG 90	(add.)

51 *Onobrychis viciifolia Scop.* – Sainfoin

<b>Perdix</b>		<b>mod.</b>
Perdix	CH 162	(mod.)

<b>Perly</b>		<b>mod.</b>
Perly	CH 162	(mod.)
Perly	IT 2004	

54 *Pisum sativum L. (partim)* – Field pea

<b>Baccara</b>		<b>del.</b>
Baccara	CH 000	(del.)

<b>Guadalquivir</b>		<b>add.</b>
Guadalquivir	ES 110	(add.)

55 *Trifolium alexandrinum L.* – Berseem/Egyptian clover

<b>Elite II</b>		<b>mod.</b>
Elite II	CH 193	(mod.)

55 *Trifolium alexandrinum* L. – Berseem/Egyptian clover

<b>Winner</b>		<b>mod.</b>
Winner	CH 224	(mod.)
Winner	DE 61	

62 *Trifolium michelianum* Savi – Balansa clover

<b>TM3</b>		<b>add.</b>
TM3	PT 19	(add.)

63 *Trifolium pratense* L. – Red clover

<b>Astur</b>		<b>mod.</b>
Astur	CH 162	(mod.)

<b>Carbo</b>		<b>mod.</b>
Carbo	CH 162	(mod.)
Carbo	AT 658	
Carbo	DE 315	

<b>Columba</b>		<b>mod.</b>
Columba	CH 162	(mod.)
Columba	DE 61	

<b>Corvus</b>		<b>mod.</b>
Corvus	CH 162	(mod.)
Corvus	FR S14324	

<b>Dafila</b>		<b>mod.</b>
Dafila	CH 162	(mod.)
Dafila	FR S14324	

<b>Forelia</b>		<b>mod.</b>
Forelia	CH 162	(mod.)
Forelia	AT 658	

<b>Formica</b>		<b>mod.</b>
Formica	CH 162	(mod.)

<b>Fregata</b>		<b>mod.</b>
Fregata	CH 162	(mod.)
Fregata	AT 658	
Fregata	DE 61	

<b>Girella</b>		<b>mod.</b>
Girella	CH 162	(add.)
Girella	DE 2661	

<b>Larus</b>		<b>mod.</b>
Larus	CH 162	(mod.)
Larus	DE 39	
Larus	LU 5001	

<b>Lestris</b>		<b>mod.</b>
Lestris	CH 162	(mod.)

<b>Merula</b>		<b>mod.</b>
Merula	CH 162	(mod.)
Merula	DE 61	
Merula	AT 658	
Merula	FR S13161	

63 *Trifolium pratense* L. – Red clover

<b>Milonia</b>		<b>mod.</b>
Milonia	CH 162	(mod.)
Milonia	AT 658	
Milonia	LU 21002 / 5001	

<b>Milvus</b>		<b>mod.</b>
Milvus	CH 162	(mod.)
Milvus	AT 658	
Milvus	LU 6007 / 6039	
Milvus	DE 39	
Milvus	PL 205	

<b>Monaco</b>		<b>mod.</b>
Monaco	CH 162	(mod.)

<b>Osmia</b>		<b>mod.</b>
Osmia	CH 162	(mod.)
Osmia	DE 61	

<b>Ostrea</b>		<b>mod.</b>
Ostrea	CH 162	(mod.)

<b>Pastiroma</b>		<b>mod.</b>
Pastiroma	CH 162	(mod.)

<b>Pastor</b>		<b>mod.</b>
Pastor	CH 162	(mod.)
Pastor	FR S14324	

63 *Trifolium pratense L.* – Red clover

<b>Pavo</b>		<b>mod.</b>
Pavo	CH 162	(mod.)
Pavo	AT 658	
Pavo	CZ 430	

<b>Pavona</b>		<b>mod.</b>
Pavona	CH 162	(mod.)
Pavona	AT 658	

<b>Semperina</b>		<b>mod.</b>
Semperina	CH 162	(mod.)
Semperina	AT 534	
Semperina	DE 39	

64 *Trifolium repens L.* – White clover

<b>Apis</b>		<b>mod.</b>
Apis	CH 162	(mod.)
Apis	AT 658	
Apis	DE 185	

<b>Beaumont</b>		<b>mod.</b>
Beaumont	CH 193	(mod.)

<b>Bombus</b>		<b>mod.</b>
Bombus	CH 162	(mod.)
Bombus	SI 534	
Bombus	DE 61	
Bombus	AT 658	

64 *Trifolium repens* L. – White clover

<b>Fiona</b>		<b>mod.</b>
Fiona	CH 162	(mod.)
Fiona	AT 658	

<b>Mamede</b>		<b>add.</b>
Mamede	PT 2	(add.)

<b>Munida</b>		<b>mod.</b>
Munida	CH 162	(mod.)
Munida	AT 534	
Munida	LU 5001	

65 *Trifolium resupinatum* L. – Persian clover

<b>Fertifragance</b>		<b>add.</b>
Fertifragance	PT 19	(add.)

<b>Fertipersa</b>		<b>add.</b>
Fertipersa	PT 19	(add.)

<b>Lightning</b>		<b>mod.</b>
Lightning	CH 193	(mod.)
Lightning	IT 900	

73 *Vicia sativa* L. – Common vetch

<b>Tempo</b>		<b>del.</b>
Tempo	BG 11	(del.)

<b>Terelu</b>		<b>add.</b>
Terelu	PT 388	(add.)

**III. Oil and fibre plants**79 *Raphanus sativus L. var. oleiformis Pers.* – Fodder radish

<b>Siletta Nova</b>		<b>mod.</b>
Siletta Nova	HU 106850	(del.) Market extension date=30/06/2026
Siletta Nova	DE 404	
Siletta Nova	IS 2	
Siletta Nova	AT 548	
Siletta Nova	PL 249	

80 *Arachis hypogea L.* – Groundnut/Peanut

<b>Tsvetelina</b>		<b>del.</b>
Tsvetelina	BG 2	(del.)

81 *Brassica rapa L. var. silvestris (Lam.) Briggs* – Turnip rape

<b>Madár</b>		<b>del.</b>
Madár	HU 135456	(del.) Market extension date=30/06/2026

83 *Brassica napus L. (partim)* – Swede rape

<b>Akilah</b>		<b>mod.</b>
Akilah	LV 48	(del.) Market extension date=30/06/2026
Akilah	CZ 1517	
Akilah	EE 31	
Akilah	PL 159	
Akilah	LT 44	

<b>Albatros</b>		<b>mod.</b>
Albatros	BG 21	(del.)
Albatros	HR 570	
Albatros	FR S13304	

83 Brassica napus L. (partim) – Swede rape

<b>Alicante</b>		<b>mod.</b>
Alicante	HU 132938	(del.) Market extension date=30/06/2026
Alicante	FR 44360	
Alicante	RO 2111	

<b>Bernstein</b>		<b>add.</b>
Bernstein	PL 205	(add.)

<b>Blackmoon</b>		<b>mod.</b>
Blackmoon	HU 108227	(add.)
Blackmoon	FR S13804	
Blackmoon	IT 000	
Blackmoon	SK 520	
Blackmoon	AT 775	

<b>Bluestar</b>		<b>mod.</b>
Bluestar	HU 132938	(del.) Market extension date=30/06/2026
Bluestar	FR 44360	

<b>Bogota</b>		<b>mod.</b>
Bogota	HU 100452	(add.)
Bogota	PL 205	

<b>Caramino CL</b>		<b>mod.</b>
Caramino CL	LV 48	(del.) Market extension date=30/06/2026
Caramino CL	EE 31	
Caramino CL	LT 44	

<b>Catmandu CL</b>		<b>mod.</b>
Catmandu CL	LV 48	(del.) Market extension date=30/06/2026
Catmandu CL	DE	
Catmandu CL	LT 44	

<b>Claro CL</b>		<b>mod.</b>
Claro CL	LV 48	(del.) Market extension date=30/06/2026
Claro CL	EE 31	
Claro CL	LT 44	

<b>Colette CL</b>		<b>mod.</b>
Colette CL	LV 48	(del.) Market extension date=30/06/2026
Colette CL	DE 147	
Colette CL	LT 44	

<b>Create</b>		<b>add.</b>
Create	PL 205	(add.)

<b>Cristiano KWS</b>		<b>mod.</b>
Cristiano KWS	LV 205	(del.) Market extension date=30/06/2026
Cristiano KWS	LT 73	
Cristiano KWS	FR S14400	

<b>Cromputer</b>		<b>add.</b>
Cromputer	PL 205	(add.)

83 Brassica napus L. (partim) – Swede rape

<b>Crotora</b>		<b>mod.</b>
Crotora	LV 48	(del.) Market extension date=30/06/2026
Crotora	EE 31	
Crotora	LT 44	
Crotora	PL 159	

<b>DK Impression CL</b>		<b>mod.</b>
DK Impression CL	HU 100452	(del.) Market extension date=30/06/2026
DK Impression CL	EE 11	
DK Impression CL	LT 51	

<b>Dribbler</b>		<b>del.</b>
Dribbler	HU 241463	(del.) Market extension date=30/06/2026

<b>ES Darko</b>		<b>mod.</b>
ES Darko	HU 104164	(del.) Market extension date=30/06/2026
ES Darko	LT 106	

<b>ES Jason</b>		<b>mod.</b>
ES Jason	HU 104164	(del.) Market extension date=30/06/2026
ES Jason	SK 507	

<b>ES Lauren</b>		<b>del.</b>
ES Lauren	HU 104164	(del.) Market extension date=30/06/2026

<b>ES Odice</b>		<b>mod.</b>
ES Odice	HU 104164	(del.) Market extension date=30/06/2026
ES Odice	SK 507	

<b>ES Solist</b>		<b>del.</b>
ES Solist	HU 104164	(del.) Market extension date=30/06/2026

<b>Edimax CL</b>		<b>mod.</b>
Edimax CL	HU 100452	(del.) Market extension date=30/06/2026
Edimax CL	HR 24	
Edimax CL	LT 51	

<b>Elmstar</b>		<b>add.</b>
Elmstar	HU 255772	(add.)

<b>GK Lilla</b>		<b>del.</b>
GK Lilla	HU 149567	(del.) Market extension date=30/06/2026

<b>Gordon KWS</b>		<b>mod.</b>
Gordon KWS	HU 149293	(del.) Market extension date=30/06/2026
Gordon KWS	AT 618	
Gordon KWS	SK 221	
Gordon KWS	FR S14400	

83 Brassica napus L. (partim) – Swede rape

<b>Herakles</b>		<b>mod.</b>
Herakles	LV 48	(del.) Market extension date=30/06/2026
Herakles	EE 31	
Herakles	SK 63	
Herakles	LT 44	

<b>Hybrirock</b>		<b>mod.</b>
Hybrirock	HU 149293	(del.) Market extension date=30/06/2026
Hybrirock	HR 737	
Hybrirock	FR S14472	

<b>INV1310</b>		<b>mod.</b>
INV1310	HU 241463	(add.)
INV1310	LT 82	
INV1310	FR S14996	

<b>Invigor 2050</b>		<b>add.</b>
Invigor 2050	PL 1178	(add.)

<b>Invigor 305 PS</b>		<b>add.</b>
Invigor 305 PS	PL 1178	(add.)

<b>Invuelo</b>		<b>mod.</b>
Invuelo	HU 241463	(del.) Market extension date=30/06/2026
Invuelo	RO 2187	

<b>KWS Calindo CL</b>		<b>mod.</b>
KWS Calindo CL	LV 205	(del.) Market extension date=30/06/2026
KWS Calindo CL	BG 16	
KWS Calindo CL	RO 2032	

<b>KWS Eidos</b>		<b>add.</b>
KWS Eidos	BG 16	(add.)

<b>KWS Sauros CL</b>		<b>mod.</b>
KWS Sauros CL	BG 16	(del.)
KWS Sauros CL	HU 157951	

<b>Kasalla</b>		<b>mod.</b>
Kasalla	HU 106300	(del.) Market extension date=30/06/2026
Kasalla	SK 63	

<b>Kentucky</b>		<b>mod.</b>
Kentucky	HU 106630	(add.)
Kentucky	RO 2173	

<b>LG Abraham</b>		<b>mod.</b>
LG Abraham	PL 872	(add.)
LG Abraham	DK 223	

<b>LG Alacroix</b>		<b>add.</b>
LG Alacroix	PL 872	(add.)

83 *Brassica napus L. (partim) – Swede rape*

<b>LG Alliette</b>		<b>mod.</b>
LG Alliette	HU 132938	(add.)
LG Alliette	FR 44360	

<b>LG Alpine</b>		<b>mod.</b>
LG Alpine	PL 872	(add.)
LG Alpine	SK 441	

<b>LG Apollonia</b>		<b>mod.</b>
LG Apollonia	HU 132938	(add.)
LG Apollonia	AT 889	
LG Apollonia	SK 441	
LG Apollonia	PL 872	

<b>LG Armada</b>		<b>mod.</b>
LG Armada	PL 872	(add.)
LG Armada	FR 45125	

<b>LG Atacama</b>		<b>mod.</b>
LG Atacama	PL 872	(add.)
LG Atacama	FR 45125	

<b>LG Atlas</b>		<b>mod.</b>
LG Atlas	HU 132938	(add.)
LG Atlas	SK 406	
LG Atlas	FR 44360	

<b>LG Avenger</b>		<b>mod.</b>
LG Avenger	PL 849	(add.)
LG Avenger	FR 44360	

<b>LG Constructor CL</b>		<b>mod.</b>
LG Constructor CL	BG 21	(add.)
LG Constructor CL	RO 2111	
LG Constructor CL	HU 132938	
LG Constructor CL	SK 406	

<b>LG Kenobi</b>		<b>mod.</b>
LG Kenobi	HU 132938	(add.)
LG Kenobi	SK 441	

<b>LG Tarantula</b>		<b>add.</b>
LG Tarantula	PL 872	(add.)

<b>LID Caliento</b>		<b>add.</b>
LID Caliento	PL 1273	(add.)

<b>LID Invicto</b>		<b>mod.</b>
LID Invicto	PL 1273	(add.)
LID Invicto	FR 45518	

<b>LID Sandro</b>		<b>add.</b>
LID Sandro	PL 1273	(add.)

83 Brassica napus L. (partim) – Swede rape

<b>Lagoon</b>		<b>mod.</b>
Lagoon	LV 48	(del.) Market extension date=30/06/2026
Lagoon	DE 147	
Lagoon	EE 31	

<b>Lakritz</b>		<b>mod.</b>
Lakritz	LV 48	(del.) Market extension date=30/06/2026
Lakritz	SK 63	(del.)
Lakritz	CZ 1241	
Lakritz	EE 31	
Lakritz	FI 6174	
Lakritz	PL 159	

<b>Lava</b>		<b>mod.</b>
Lava	LV 48	(del.) Market extension date=30/06/2026
Lava	LT 44	
Lava	DE	
Lava	PL 159	

<b>Lavina</b>		<b>mod.</b>
Lavina	LV 48	(del.) Market extension date=30/06/2026
Lavina	DK 44	
Lavina	EE 31	
Lavina	PL 159	
Lavina	LT 44	

<b>Lg Calvin Cl</b>		<b>add.</b>
Lg Calvin Cl	ES 6264	(add.)

<b>Lg Crypto Cl</b>		<b>add.</b>
Lg Crypto Cl	ES 6264	(add.)

<b>Mammut</b>		<b>add.</b>
Mammut	PL 159	(add.)

<b>Marvin</b>		<b>mod.</b>
Marvin	HU 255772	(add.)
Marvin	PL 1131	

<b>Maxim</b>		<b>del.</b>
Maxim	HU 209061	(del.) Market extension date=30/06/2026

<b>Messi</b>		<b>add.</b>
Messi	HU 106300	(add.)

<b>Nairobi</b>		<b>mod.</b>
Nairobi	HU 100452	(add.)
Nairobi	PL 205	
Nairobi	SK 224	

<b>Nebraska</b>		<b>add.</b>
Nebraska	PL 205	(add.)

<b>PR44W29</b>		<b>del.</b>
PR44W29	HU 166056	(del.) Market extension date=30/06/2026

83 Brassica napus L. (partim) – Swede rape

<b>PT312</b>		<b>mod.</b>
PT312	PL 823	(add.)
PT312	FR S10858	
PT312	DK 87	
PT312	RO 2127	

<b>Parcours</b>		<b>mod.</b>
Parcours	LV 48	(del.) Market extension date=30/06/2026
Parcours	EE 31	
Parcours	LT 44	

<b>Puncher</b>		<b>del.</b>
Puncher	HU 241463	(del.) Market extension date=30/06/2026

<b>RGT Ledzzeplin</b>		<b>add.</b>
RGT Ledzzeplin	HU 108227	(add.)

<b>SM Bolt</b>		<b>add.</b>
SM Bolt	PL 618	(add.)

<b>SY Saveo</b>		<b>mod.</b>
SY Saveo	HU 107857	(del.) Market extension date=30/06/2026
SY Saveo	DK 187	
SY Saveo	CZ 711	

83 *Brassica napus L. (partim) – Swede rape*

<b>Safer</b>		<b>del.</b>
Safer	HU 241463	(del.) Market extension date=30/06/2026
Safer	LV 213	(del.) Market extension date=30/06/2026

<b>Saxon</b>		<b>add.</b>
Saxon	HU 255772	(add.)

<b>Shrek</b>		<b>del.</b>
Shrek	HU 106300	(del.) Market extension date=30/06/2026

<b>Sunder</b>		<b>mod.</b>
Sunder	LV 213	(del.) Market extension date=30/06/2026
Sunder	LT 82	
Sunder	EE 111	

<b>Telly</b>		<b>add.</b>
Telly	PL 676	(add.)

<b>Zeus</b>		<b>mod.</b>
Zeus	HU 100452	(add.)
Zeus	SK 224	
Zeus	PL 788	

88 *Gossypium spp. – Cotton*

<b>Anabel</b>		<b>add.</b>
Anabel	BG 33	(add.)

88 Gossypium spp. – Cotton

<b>BA 440</b>		<b>add.</b>
BA 440	ES 378	(add.)

<b>Darmi</b>		<b>del.</b>
Darmi	BG 33	(del.)

<b>Denitsa</b>		<b>del.</b>
Denitsa	BG 33	(del.)

<b>Egeya</b>		<b>del.</b>
Egeya	BG 33	(del.)

<b>Gary</b>		<b>add.</b>
Gary	ES 378	(add.)

<b>Kristal</b>		<b>add.</b>
Kristal	BG 33	(add.)

<b>Melani</b>		<b>add.</b>
Melani	BG 33	(add.)

<b>Nike</b>		<b>del.</b>
Nike	BG 33	(del.)

<b>Orfey</b>		<b>del.</b>
Orfey	BG 33	(del.)

<b>Selena</b>		<b>del.</b>
Selena	BG 33	(del.)

<b>Sirius</b>		<b>del.</b>
Sirius	BG 33	(del.)

<b>Snejina</b>		<b>del.</b>
Snejina	BG 33	(del.)

<b>Tiara</b>		<b>add.</b>
Tiara	BG 33	(add.)

<b>Trakiya</b>		<b>del.</b>
Trakiya	BG 33	(del.)

<b>Viki IPTP</b>		<b>del.</b>
Viki IPTP	BG 33	(del.)

<b>1043L CLP</b>		<b>mod.</b>
1043L CLP	IT 1847	(add.)
1043L CLP	BG 22	

<b>5053L SU</b>		<b>mod.</b>
5053L SU	IT 1847	(add.)
5053L SU	BG 22	

89 *Helianthus annuus* L. – Sunflower

<b>Agapan SU</b>		<b>add.</b>
Agapan SU	IT 837	(add.)

<b>Aiace SU</b>		<b>add.</b>
Aiace SU	IT 101	(add.)

<b>Asset SU</b>		<b>add.</b>
Asset SU	IT 837	(add.)

<b>Brahms</b>		<b>add.</b>
Brahms	IT 837	(add.)

<b>Bristol</b>		<b>add.</b>
Bristol	IT 837	(add.)

<b>Catalina</b>		<b>add.</b>
Catalina	IT 1125	(add.)

<b>Chinook SU</b>		<b>add.</b>
Chinook SU	IT 837	(add.)

<b>Chopin SU</b>		<b>add.</b>
Chopin SU	IT 837	(add.)

<b>ES Ceylon SU</b>		<b>mod.</b>
ES Ceylon SU	ES 2022	(add.)
ES Ceylon SU	IT 1171	
ES Ceylon SU	BG 22	

<b>ES Terramis CL</b>		<b>mod.</b>
ES Terramis CL	BG 22	(add.)
ES Terramis CL	RO 2205	

<b>Euralis 01</b>		<b>del.</b>
Euralis 01	ES 2022	(del.)

<b>Gallardo</b>		<b>del.</b>
Gallardo	ES 200	(del.)

<b>HYSUN 182 IT</b>		<b>add.</b>
HYSUN 182 IT	IT 1396	(add.)

<b>Hysun 351</b>		<b>del.</b>
Hysun 351	PT 953	(del.)

<b>INSUN 355 SU</b>		<b>add.</b>
INSUN 355 SU	IT 1847	(add.)

<b>Insun 311 CLP</b>		<b>add.</b>
Insun 311 CLP	IT 1847	(add.)

<b>Insun 322 CLP</b>		<b>add.</b>
Insun 322 CLP	IT 1847	(add.)

89 *Helianthus annuus* L. – Sunflower

<b>Jersey</b>		<b>add.</b>
Jersey	IT 1125	(add.)

<b>Kasyope</b>		<b>add.</b>
Kasyope	IT 370	(add.)

<b>LG50302</b>		<b>add.</b>
LG50302	IT 837	(add.)

<b>LG50449 SX</b>		<b>add.</b>
LG50449 SX	IT 837	(add.)

<b>LG50450</b>		<b>mod.</b>
LG50450	ES 6264	(add.)
LG50450	BG 21	
LG50450	IT 837	

<b>LG50463</b>		<b>add.</b>
LG50463	IT 837	(add.)

<b>LG50487 CLP</b>		<b>add.</b>
LG50487 CLP	IT 837	(add.)

<b>LG50540 CLP</b>		<b>add.</b>
LG50540 CLP	IT 837	(add.)

<b>LG50550 CLP</b>		<b>mod.</b>
LG50550 CLP	BG 21	(add.)
LG50550 CLP	IT 837	

<b>LG50563 CLP</b>		<b>add.</b>
LG50563 CLP	IT 837	(add.)

<b>LG50574</b>		<b>add.</b>
LG50574	IT 837	(add.)

<b>LG50626</b>		<b>add.</b>
LG50626	IT 837	(add.)

<b>LG50629 SX</b>		<b>add.</b>
LG50629 SX	IT 837	(add.)

<b>LG50631 CLP</b>		<b>add.</b>
LG50631 CLP	IT 837	(add.)

<b>LG50632</b>		<b>add.</b>
LG50632	IT 837	(add.)

<b>LG50635 CLP</b>		<b>mod.</b>
LG50635 CLP	BG 21	(del.)
LG50635 CLP	IT 837	

89 Helianthus annuus L. – Sunflower

<b>LG50641 CLP</b>		<b>add.</b>
LG50641 CLP	IT 837	(add.)

<b>LG50643</b>		<b>add.</b>
LG50643	BG 21	(add.)

<b>LG50645 CLP</b>		<b>add.</b>
LG50645 CLP	IT 837	(add.)

<b>LG50657</b>		<b>add.</b>
LG50657	IT 837	(add.)

<b>LG50659 SX</b>		<b>add.</b>
LG50659 SX	IT 837	(add.)

<b>LG5485</b>		<b>mod.</b>
LG5485	BG 21	(del.)
LG5485	IT 838	
LG5485	FR 44421	
LG5485	ES 6264	

<b>LG5543 CL</b>		<b>mod.</b>
LG5543 CL	BG 21	(del.)
LG5543 CL	IT 1243	

<b>LG58390</b>		<b>mod.</b>
LG58390	ES 6264	(add.)
LG58390	BG 21	

<b>LG58491 CL</b>		<b>add.</b>
LG58491 CL	IT 837	(add.)

<b>LG58561 CL</b>		<b>add.</b>
LG58561 CL	BG 21	(add.)
LG58561 CL	ES 6264	(add.)

<b>LID1058L SU</b>		<b>add.</b>
LID1058L SU	IT 1847	(add.)

<b>LID1059L CLP</b>		<b>add.</b>
LID1059L CLP	IT 1847	(add.)

<b>LID1061L CLP</b>		<b>add.</b>
LID1061L CLP	IT 1847	(add.)

<b>LID1062H CLP</b>		<b>add.</b>
LID1062H CLP	IT 1847	(add.)

<b>LID1066H</b>		<b>add.</b>
LID1066H	IT 1847	(add.)

89 *Helianthus annuus* L. – Sunflower

<b>LID1067H</b>		<b>add.</b>
LID1067H	IT 1847	(add.)

<b>LID1073H CLP</b>		<b>add.</b>
LID1073H CLP	IT 1847	(add.)

<b>LID4092L SU</b>		<b>add.</b>
LID4092L SU	IT 1847	(add.)

<b>LID6038H CLP</b>		<b>add.</b>
LID6038H CLP	IT 1847	(add.)

<b>Leros CLP</b>		<b>add.</b>
Leros CLP	IT 1125	(add.)

<b>Llucius</b>		<b>add.</b>
Llucius	IT 1057	(add.)

<b>MAS 840CP</b>		<b>add.</b>
MAS 840CP	IT 370	(add.)

<b>MAS 850B</b>		<b>mod.</b>
MAS 850B	IT 370	(add.)
MAS 850B	RO 2123	

<b>Morgan CL</b>		<b>add.</b>
Morgan CL	IT 837	(add.)

<b>N4H205 E</b>		<b>add.</b>
N4H205 E	IT 1832	(add.)

<b>N4H276 CL</b>		<b>add.</b>
N4H276 CL	IT 1832	(add.)

<b>N4L215 E</b>		<b>add.</b>
N4L215 E	IT 1832	(add.)

<b>Olimpia</b>		<b>del.</b>
Olimpia	ES 586	(del.)

<b>Orel</b>		<b>add.</b>
Orel	IT 426	(add.)

<b>P63HE186</b>		<b>add.</b>
P63HE186	IT 1057	(add.)

<b>P63HE189</b>		<b>add.</b>
P63HE189	IT 1057	(add.)
P63HE189	PT 457	(add.)

89 *Helianthus annuus* L. – Sunflower

<b>P63LL191</b>		<b>add.</b>
P63LL191	IT 1057	(add.)

<b>P64HE188</b>		<b>add.</b>
P64HE188	IT 1057	(add.)

<b>P64HE418</b>		<b>mod.</b>
P64HE418	ES 116	(add.)
P64HE418	IT 1057	

<b>P64LL173</b>		<b>mod.</b>
P64LL173	ES 116	(add.)
P64LL173	PT 595	

<b>P64LP169</b>		<b>mod.</b>
P64LP169	ES 116	(add.)
P64LP169	RO 2097	

<b>P64LP194</b>		<b>add.</b>
P64LP194	IT 1057	(add.)

<b>P64LP273</b>		<b>add.</b>
P64LP273	PT 457	(add.)

<b>Poseidon</b>		<b>del.</b>
Poseidon	ES 586	(del.)

<b>RGT Allcala</b>		<b>add.</b>
RGT Allcala	IT 1125	(add.)

<b>RGT Arezoll CL</b>		<b>add.</b>
RGT Arezoll CL	IT 1125	(add.)

<b>RGT Marcello</b>		<b>add.</b>
RGT Marcello	IT 1125	(add.)

<b>RGT Pallmer CLP</b>		<b>add.</b>
RGT Pallmer CLP	IT 1125	(add.)

<b>RGT Willkinson</b>		<b>add.</b>
RGT Willkinson	IT 1125	(add.)

<b>Roquette</b>		<b>add.</b>
Roquette	IT 1057	(add.)

<b>SUVIEDO</b>		<b>add.</b>
SUVIEDO	IT 1164	(add.)
SUVIEDO	PT 586	(add.)

<b>SY ATILIO CLP</b>		<b>mod.</b>
SY ATILIO CLP	IT 1164	(add.)
SY ATILIO CLP	PT 586	

89 *Helianthus annuus* L. – Sunflower

<b>SY BALNEO</b>		<b>add.</b>
SY BALNEO	PT 586	(add.)

<b>SY Diego CLP</b>		<b>add.</b>
SY Diego CLP	IT 1164	(add.)

<b>SY Futura AR</b>		<b>mod.</b>
SY Futura AR	HU 102335	(add.)
SY Futura AR	RO 2082	

<b>SY IRISA AR</b>		<b>mod.</b>
SY IRISA AR	ES 6306	(add.)
SY IRISA AR	IT 1164	(add.)
SY IRISA AR	PT 586	

<b>SY Theos</b>		<b>mod.</b>
SY Theos	IT 1164	(add.)
SY Theos	SK 219	

<b>SY VOSTOK AR</b>		<b>mod.</b>
SY VOSTOK AR	ES 6306	(add.)
SY VOSTOK AR	PT 586	
SY VOSTOK AR	IT 1164	

<b>Sallvio</b>		<b>add.</b>
Sallvio	IT 1125	(add.)

<b>Spirall</b>		<b>add.</b>
Spirall	IT 1125	(add.)

<b>Suoka</b>		<b>mod.</b>
Suoka	ES 6306	(del.)
Suoka	PT 586	

<b>Surey</b>		<b>mod.</b>
Surey	ES 6306	(del.)
Surey	PT 586	

<b>Suvex</b>		<b>mod.</b>
Suvex	HU 102335	(add.)
Suvex	RO 2082	

<b>Sy Almagro</b>		<b>add.</b>
Sy Almagro	ES 6306	(add.)

<b>Sy Essentio</b>		<b>add.</b>
Sy Essentio	ES 6306	(add.)

<b>Vivalto CLP</b>		<b>add.</b>
Vivalto CLP	IT 1125	(add.)

<b>Wonder CLP</b>		<b>add.</b>
Wonder CLP	IT 837	(add.)

91 *Papaver somniferum* L. – Poppy

<b>Lina</b>		<b>del.</b>
Lina	HU 170914	(del.) Market extension date=30/06/2026

<b>Morthea</b>		<b>del.</b>
Morthea	HU 106597	(del.) Market extension date=30/06/2026

92 *Sinapis alba* L. – White mustard

<b>Hanna</b>		<b>add.</b>
Hanna	PL 1272	(add.)

93 *Glycine max* (L.) Merr. – Soya bean

<b>Alambix</b>		<b>mod.</b>
Alambix	CH 41	(mod.)

<b>Aligator</b>		<b>mod.</b>
Aligator	PL 1273	(del.) Market extension date=30/06/2027
Aligator	FR 12749	

<b>Amandine</b>		<b>mod.</b>
Amandine	CH 41	(mod.)
Amandine	AT 534	

<b>Arnold</b>		<b>mod.</b>
Arnold	CH 41	(mod.)
Arnold	PL 1027	

<b>Atlanta</b>		<b>del.</b>
Atlanta	HU 245087	(del.) Market extension date=30/06/2026

<b>Aveline</b>		<b>mod.</b>
Aveline	CH 41	(mod.)

<b>Bagera</b>		<b>mod.</b>
Bagera	CH 41	(mod.)

<b>Cataline</b>		<b>mod.</b>
Cataline	CH 41	(mod.)

<b>Coraline</b>		<b>mod.</b>
Coraline	CH 41	(mod.)
Coraline	PL 1027	

<b>ES Competitor</b>		<b>mod.</b>
ES Competitor	ES 2022	(add.)
ES Competitor	HU 104164	
ES Competitor	IT 1171	

<b>Farmosa</b>		<b>add.</b>
Farmosa	CH 41	(add.)

<b>Galice</b>		<b>mod.</b>
Galice	CH 41	(mod.)
Galice	AT 534	

93 *Glycine max* (L.) Merr. – Soya bean

<b>Gallec</b>		<b>mod.</b>
Gallec	CH 41	(mod.)
Gallec	AT 534	

<b>Kalinka</b>		<b>mod.</b>
Kalinka	CH 41	(mod.)

<b>Lady PZO</b>		<b>add.</b>
Lady PZO	HU 103530	(add.)

<b>Miraculix</b>		<b>add.</b>
Miraculix	CH 41	(add.)

<b>Navaro</b>		<b>mod.</b>
Navaro	CH 41	(mod.)

<b>Obélix</b>		<b>mod.</b>
Obélix	CH 41	(mod.)
Obélix	AT 534	

<b>Odalix</b>		<b>add.</b>
Odalix	CH 41	(add.)

<b>Opaline</b>		<b>mod.</b>
Opaline	CH 41	(mod.)

<b>Paprika</b>		<b>mod.</b>
Paprika	CH 41	(mod.)
Paprika	AT 534	

<b>Paradis</b>		<b>mod.</b>
Paradis	CH 41	(mod.)

<b>Pollux</b>		<b>mod.</b>
Pollux	CH 41	(mod.)

<b>Protéix</b>		<b>mod.</b>
Protéix	CH 41	(mod.)

<b>Sanluca</b>		<b>add.</b>
Sanluca	HU 108227	(add.)

<b>Shiva</b>		<b>add.</b>
Shiva	SK 520	(add.)

<b>Soramax</b>		<b>add.</b>
Soramax	CH 41	(add.)

<b>Talisse</b>		<b>mod.</b>
Talisse	CH 41	(mod.)

93 Glycine max (L.) Merr. – Soya bean

<b>Tamarix</b>		<b>mod.</b>
Tamarix	CH 41	(mod.)

<b>Tequila</b>		<b>mod.</b>
Tequila	CH 41	(mod.)

<b>Tourmaline</b>		<b>mod.</b>
Tourmaline	CH 41	(mod.)
Tourmaline	AT 534	

<b>Toutatis</b>		<b>mod.</b>
Toutatis	CH 41	(mod.)
Toutatis	AT 534	
Toutatis	LT 138	
Toutatis	DE 9925	
Toutatis	CZ 1036	

<b>Vanessa</b>		<b>mod.</b>
Vanessa	CH 41	(mod.)

<b>Xena</b>		<b>mod.</b>
Xena	CH 41	(mod.)
Xena	DE 9925	

## IV. Cereals

95 *Avena sativa L.* (including *A. byzantina* K. Koch) – Oat and Red oat

<b>Canyon</b>		<b>mod.</b>
Canyon	CH 93	(mod.)

<b>IRGR Marina</b>		<b>del.</b>
IRGR Marina	BG 2	(del.)

<b>Kankan</b>		<b>mod.</b>
Kankan	ES 613	(mod.)

<b>Kreator</b>		<b>add.</b>
Kreator	PL 611	(add.)

<b>Mv Derengő</b>		<b>add.</b>
Mv Derengő	HU 143257	(add.)

<b>Mv Fergeteg</b>		<b>add.</b>
Mv Fergeteg	HU 143257	(add.)

<b>Vasco</b>		<b>add.</b>
Vasco	PL 611	(add.)

<b>Waran</b>		<b>mod.</b>
Waran	HU 107747	(add.)
Waran	PL 306	(add.)
Waran	AT 500	

97.1 *Hordeum vulgare L. >> 2-row barley*

<b>AF Lucius</b>		<b>del.</b>
AF Lucius	CZ 1204	(del.)

<b>Aristelle</b>		<b>add.</b>
Aristelle	PL 564	(add.)

<b>Blanche</b>		<b>del.</b>
Blanche	ES 2023	(del.)

<b>Cib777</b>		<b>add.</b>
Cib777	ES 9	(add.)

<b>Elizariya</b>		<b>add.</b>
Elizariya	BG 3	(add.)

<b>Ermelina</b>		<b>add.</b>
Ermelina	BG 3	(add.)

<b>GK Fanfár</b>		<b>add.</b>
GK Fanfár	HU 149567	(add.)

<b>KWS Fantex</b>		<b>mod.</b>
KWS Fantex	LV 156	(del.) Market extension date=30/06/2026
KWS Fantex	DE 129	
KWS Fantex	DK 230	
KWS Fantex	PL 53	
KWS Fantex	FR S13841	
KWS Fantex	FI 6144	

<b>Komplet</b>		<b>add.</b>
Komplet	PL 1	(add.)

<b>NOS Gambit</b>		<b>mod.</b>
NOS Gambit	PL 880	(add.)
NOS Gambit	DK 000	

<b>NOS Playmaker</b>		<b>mod.</b>
NOS Playmaker	PL 880	(add.)
NOS Playmaker	DK 000	

<b>Narrator</b>		<b>add.</b>
Narrator	PL 1	(add.)

<b>Pazur</b>		<b>add.</b>
Pazur	PL 1	(add.)

<b>Quinta</b>		<b>del.</b>
Quinta	ES 1004	(del.)

<b>RGT Atmosphere</b>		<b>del.</b>
RGT Atmosphere	PL 631	(del.)

<b>RGT Baltic</b>		<b>del.</b>
RGT Baltic	PL 631	(del.)

97.1 *Hordeum vulgare L. >> 2-row barley*

<b>RGT Kepler</b>		<b>del.</b>
RGT Kepler	PL 631	(del.)

<b>RGT Ylesia</b>		<b>del.</b>
RGT Ylesia	PL 631	(del.)

<b>Ranee</b>		<b>add.</b>
Ranee	HU 107747	(add.)

<b>Salome</b>		<b>mod.</b>
Salome	HU 107747	(del.) Market extension date=30/06/2026
Salome	FI 6147	
Salome	LT 60	
Salome	SK 295	
Salome	SE 41	

<b>Sting</b>		<b>mod.</b>
Sting	HU 107747	(add.)
Sting	FR 45185	
Sting	DE 9056	
Sting	PL 306	

97.2 *Hordeum vulgare L. >> 6-row barley*

<b>Antonella</b>		<b>del.</b>
Antonella	HU 107747	(del.) Market extension date=30/06/2026

97.2 *Hordeum vulgare L.* >> 6-row barley

<b>Avior</b>		<b>add.</b>
Avior	IT 101	(add.)

<b>Azara</b>		<b>del.</b>
Azara	ES 9	(del.)

<b>Draco</b>		<b>add.</b>
Draco	IT 101	(add.)

<b>GK Matador</b>		<b>add.</b>
GK Matador	HU 149567	(add.)

<b>GK Rezi</b>		<b>del.</b>
GK Rezi	HU 149567	(del.) Market extension date=30/06/2026

<b>KWS Higgins</b>		<b>mod.</b>
KWS Higgins	LV 156	(del.) Market extension date=30/06/2026
KWS Higgins	CZ 31	
KWS Higgins	DE 129	
KWS Higgins	LU 6044	
KWS Higgins	PL 53	
KWS Higgins	LT 41	

<b>KWS Inoxis</b>		<b>add.</b>
KWS Inoxis	IT 443	(add.)

97.2 *Hordeum vulgare L.* >> 6-row barley

<b>KWS Keeper</b>		<b>mod.</b>
KWS Keeper	LV 156	(del.) Market extension date=30/06/2026
KWS Keeper	DE 129	
KWS Keeper	LT 41	

<b>KWS Stylis</b>		<b>add.</b>
KWS Stylis	IT 443	(add.)

<b>Landi</b>		<b>mod.</b>
Landi	CH 150	(mod.)

<b>Lidivine</b>		<b>add.</b>
Lidivine	IT 361	(add.)

<b>Mv Istár</b>		<b>add.</b>
Mv Istár	HU 143257	(add.)

<b>Replic</b>		<b>del.</b>
Replic	HU 154510	(del.) Market extension date=30/06/2026

98 *Oryza sativa L.* – Rice

<b>Altiva</b>		<b>del.</b>
Altiva	ES 111	(del.)

<b>Campanar Pv</b>		<b>add.</b>
Campanar Pv	ES 43	(add.)

<b>Carlet</b>		<b>del.</b>
Carlet	ES 111	(del.)

<b>Estany</b>		<b>del.</b>
Estany	ES 111	(del.)

<b>Hispasen</b>		<b>add.</b>
Hispasen	ES 284	(add.)

<b>Hispasur</b>		<b>add.</b>
Hispasur	ES 284	(add.)

<b>Montell</b>		<b>del.</b>
Montell	ES 111	(del.)

<b>Riet</b>		<b>del.</b>
Riet	ES 111	(del.)

<b>Visialong Pv</b>		<b>add.</b>
Visialong Pv	ES 284	(add.)

100 *Secale cereale* L. – Rye

<b>KWS Picaflor</b>		<b>add.</b>
KWS Picaflor	PL 53	(add.)

101 *Sorghum bicolor* (L.) Moench – Sorghum

<b>Biomass 133</b>		<b>del.</b>
Biomass 133	HU 171625	(del.) Market extension date=30/06/2026

<b>ES Alize</b>		<b>mod.</b>
ES Alize	HU 171625	(del.) Market extension date=30/06/2026
ES Alize	FR S13860	
ES Alize	RO 2205	

<b>GK Jázmin</b>		<b>add.</b>
GK Jázmin	HU 149567	(add.)

<b>Rebell</b>		<b>add.</b>
Rebell	HU 100452	(add.)

<b>Shumensko sladko</b>		<b>del.</b>
Shumensko sladko	BG 14	(del.)

103 *Sorghum bicolor* (L.) Moench × *Sorghum sudanense* (Piper) Stapf. – Hybrids resulting from the crossing of *Sorghum bicolor* and *Sorghum sudanense*

<b>Big Bertha BMR</b>		<b>add.</b>
Big Bertha BMR	CZ 1622	(add.)

103 *Sorghum bicolor* (L.) Moench × *Sorghum sudanense* (Piper) Stapf. – Hybrids resulting from the crossing of *Sorghum bicolor* and *Sorghum sudanense*

<b>Ranger BMR</b>		<b>add.</b>
Ranger BMR	CZ 1622	(add.)

104 *×Triticosecale* Wittm. ex A. Camus – Hybrids resulting from the crossing of a species of the genus *Triticum* and a species of the genus *Secale*

<b>Balino</b>		<b>mod.</b>
Balino	CH 41	(mod.)

<b>Bonjour</b>		<b>mod.</b>
Bonjour	IT 361	(add.)
Bonjour	FR S8128	

<b>Dyzma</b>		<b>add.</b>
Dyzma	PL 153	(add.)

<b>GK Trivita</b>		<b>add.</b>
GK Trivita	HU 149567	(add.)

<b>Lamberto</b>		<b>del.</b>
Lamberto	CH 000	(del.)

<b>Larossa</b>		<b>mod.</b>
Larossa	CH 41	(mod.)

<b>Lerma</b>		<b>mod.</b>
Lerma	CH 41	(mod.)

104 ×Triticosecale Wittm. ex A. Camus – Hybrids resulting from the crossing of a species of the genus Triticum and a species of the genus Secale

<b>Namaku</b>		<b>add.</b>
Namaku	PL 153	(add.)

<b>Narval</b>		<b>add.</b>
Narval	PL 153	(add.)

<b>Nokturn</b>		<b>add.</b>
Nokturn	PL 611	(add.)

<b>Peñarroya</b>		<b>del.</b>
Peñarroya	ES 99	(del.)

<b>Pietrarsa</b>		<b>add.</b>
Pietrarsa	IT 1520	(add.)

<b>Prader</b>		<b>mod.</b>
Prader	CH 41	(mod.)

<b>Pryzmat</b>		<b>add.</b>
Pryzmat	PL 611	(add.)

<b>Rendezvous</b>		<b>add.</b>
Rendezvous	IT 474	(add.)

104 ×Triticosecale Wittm. ex A. Camus – Hybrids resulting from the crossing of a species of the genus *Triticum* and a species of the genus *Secale*

<b>Renovac</b>		<b>del.</b>
Renovac	ES 2023	(del.)

<b>Robaldo</b>		<b>add.</b>
Robaldo	IT 474	(add.)

<b>Ryogi</b>		<b>add.</b>
Ryogi	IT 474	(add.)

<b>Tolomeo</b>		<b>add.</b>
Tolomeo	ES 6356	(add.)

<b>Trado</b>		<b>mod.</b>
Trado	CH 41	(mod.)

<b>Trialdo</b>		<b>mod.</b>
Trialdo	CH 41	(mod.)

<b>Triangoli</b>		<b>mod.</b>
Triangoli	CH 41	(mod.)

<b>Villars</b>		<b>mod.</b>
Villars	CH 41	(mod.)

105 *Triticum aestivum L.* – Wheat

<b>Airbus</b>		<b>mod.</b>
Airbus	BG 21	(del.)
Airbus	SK 671	
Airbus	RO 2111	
Airbus	IT 837	

<b>Alabanza</b>		<b>del.</b>
Alabanza	ES 9	(del.)

<b>Alaminos</b>		<b>add.</b>
Alaminos	IT 101	(add.)

<b>Alegrias</b>		<b>add.</b>
Alegrias	ES 345	(add.)

<b>Alhambra</b>		<b>mod.</b>
Alhambra	BG 21	(del.)
Alhambra	ES 200	
Alhambra	RO 2111	
Alhambra	FR 44360	

<b>Alievi</b>		<b>mod.</b>
Alievi	CH 41	(mod.)

<b>Alpettes</b>		<b>mod.</b>
Alpettes	CH 41	(mod.)

<b>Alpval</b>		<b>mod.</b>
Alpval	CH 41	(mod.)

<b>Altare</b>		<b>mod.</b>
Altare	CH 41	(mod.)
Altare	LV 169	

<b>Anapurna</b>		<b>mod.</b>
Anapurna	HU 132938	(del.) Market extension date=30/06/2026
Anapurna	RO 2111	
Anapurna	IT 1243	
Anapurna	BG 21	

<b>Arina</b>		<b>mod.</b>
Arina	CH 41	(mod.)

<b>Arpille</b>		<b>mod.</b>
Arpille	CH 41	(mod.)

<b>Astral</b>		<b>del.</b>
Astral	ES 188	(del.)

<b>Ataro</b>		<b>mod.</b>
Ataro	CH 56	(mod.)

105 Triticum aestivum L. – Wheat

<b>Atene</b>		<b>add.</b>
Atene	IT 101	(add.)

<b>Athlon</b>		<b>mod.</b>
Athlon	HU 103903	(del.) Market extension date=30/06/2026
Athlon	FR S14807	
Athlon	CZ 1084	

<b>Austin</b>		<b>add.</b>
Austin	IT 101	(add.)

<b>Axen</b>		<b>mod.</b>
Axen	CH 41	(mod.)

<b>BG Adaptina</b>		<b>del.</b>
BG Adaptina	BG 159	(del.)

<b>Balzac</b>		<b>mod.</b>
Balzac	IT 355	(add.)
Balzac	FR S8520	

<b>Baretta</b>		<b>mod.</b>
Baretta	CH 41	(mod.)

<b>Bimis</b>		<b>mod.</b>
Bimis	CH 41	(mod.)

<b>Bishorn</b>		<b>mod.</b>
Bishorn	CH 41	(mod.)

<b>Bitacora</b>		<b>del.</b>
Bitacora	ES 9	(del.)

<b>Bodeli</b>		<b>mod.</b>
Bodeli	CH 41	(mod.)

<b>Boil</b>		<b>add.</b>
Boil	BG 1	(add.)

<b>Bonavau</b>		<b>mod.</b>
Bonavau	CH 41	(mod.)

<b>Boromir</b>		<b>add.</b>
Boromir	IT 355	(add.)

<b>CH Camedo</b>		<b>mod.</b>
CH Camedo	CH 41	(mod.)

105 Triticum aestivum L. – Wheat

<b>CH Campala</b>		<b>mod.</b>
CH Campala	CH 41	(mod.)

<b>CH Claro</b>		<b>mod.</b>
CH Claro	CH 41	(mod.)

<b>CH Combin</b>		<b>mod.</b>
CH Combin	CH 41	(mod.)

<b>CH Nara</b>		<b>mod.</b>
CH Nara	CH 41	(mod.)

<b>CH Rubli</b>		<b>mod.</b>
CH Rubli	CH 41	(mod.)

<b>Cadlimo</b>		<b>mod.</b>
Cadlimo	CH 41	(mod.)

<b>Cambrena</b>		<b>mod.</b>
Cambrena	CH 41	(mod.)

<b>Caminada</b>		<b>mod.</b>
Caminada	CH 41	(mod.)

<b>Campanile</b>		<b>mod.</b>
Campanile	CH 41	(mod.)

<b>Campello</b>		<b>mod.</b>
Campello	CH 41	(mod.)

<b>Carasso</b>		<b>mod.</b>
Carasso	CH 41	(mod.)

<b>Carlotta</b>		<b>add.</b>
Carlotta	IT 91	(add.)

<b>Caroti</b>		<b>mod.</b>
Caroti	CH 266	(mod.)

<b>Casado</b>		<b>add.</b>
Casado	HU 100418	(add.)

<b>Cassagno</b>		<b>mod.</b>
Cassagno	CH 41	(mod.)

<b>Castrum 1</b>		<b>del.</b>
Castrum 1	HU 134042	(del.) Market extension date=30/06/2026

105 Triticum aestivum L. – Wheat

<b>Chilly</b>		<b>mod.</b>
Chilly	CH 131	(mod.)

<b>Cian</b>		<b>mod.</b>
Cian	CH 56	(mod.)

<b>Clarabella</b>		<b>add.</b>
Clarabella	IT 91	(add.)

<b>Clotilde</b>		<b>add.</b>
Clotilde	IT 91	(add.)

<b>Colinta</b>		<b>mod.</b>
Colinta	CH 41	(mod.)

<b>Concetta</b>		<b>add.</b>
Concetta	IT 91	(add.)

<b>Copacabana</b>		<b>add.</b>
Copacabana	PL 611	(add.)

<b>Diamento</b>		<b>mod.</b>
Diamento	ES 2023	(del.)
Diamento	IT 1125	
Diamento	FR S13804	

<b>Diavel</b>		<b>mod.</b>
Diavel	CH 41	(mod.)

<b>Digana</b>		<b>mod.</b>
Digana	CH 41	(mod.)

<b>Dilago</b>		<b>mod.</b>
Dilago	CH 41	(mod.)

<b>Diribia</b>		<b>mod.</b>
Diribia	CH 41	(mod.)

<b>Drifter</b>		<b>mod.</b>
Drifter	CH 152	(del.)
Drifter	NL 632	

<b>Dumidi</b>		<b>mod.</b>
Dumidi	CH 41	(mod.)

<b>Eurocity</b>		<b>mod.</b>
Eurocity	ES 2048	(add.)
Eurocity	IT 359	

<b>Falotta</b>		<b>mod.</b>
Falotta	CH 41	(mod.)

105 Triticum aestivum L. – Wheat

<b>Federis</b>		<b>mod.</b>
Federis	CH 41	(mod.)

<b>Fiorina</b>		<b>mod.</b>
Fiorina	CH 41	(mod.)
Fiorina	LT 138	

<b>Forel</b>		<b>mod.</b>
Forel	CH 41	(mod.)

<b>Forteresse</b>		<b>mod.</b>
Forteresse	CH 41	(mod.)

<b>GK Garaboly</b>		<b>del.</b>
GK Garaboly	HU 149567	(del.) Market extension date=30/06/2026

<b>GK Torontál</b>		<b>add.</b>
GK Torontál	HU 149567	(add.)

<b>Gagnone</b>		<b>mod.</b>
Gagnone	CH 41	(mod.)

<b>Galaxie</b>		<b>mod.</b>
Galaxie	CH 116	(mod.)

<b>Galloway</b>		<b>mod.</b>
Galloway	IT 474	(add.)
Galloway	FR S9504	

<b>Galvanic</b>		<b>add.</b>
Galvanic	IT 474	(add.)

<b>Gibloux</b>		<b>mod.</b>
Gibloux	CH 41	(mod.)

<b>Glaruna</b>		<b>mod.</b>
Glaruna	CH 41	(mod.)

<b>Guepar</b>		<b>add.</b>
Guepar	IT 474	(add.)

<b>Hanswin</b>		<b>mod.</b>
Hanswin	CH 41	(mod.)

<b>Haruki</b>		<b>mod.</b>
Haruki	CH 56	(mod.)

<b>KWS Episode</b>		<b>add.</b>
KWS Episode	IT 443	(add.)

105 Triticum aestivum L. – Wheat

<b>KWS Eternity</b>		<b>mod.</b>
KWS Eternity	LV 156	(del.) Market extension date=30/06/2026
KWS Eternity	DE 129	
KWS Eternity	LT 41	

<b>KWS Europe</b>		<b>add.</b>
KWS Europe	IT 443	(add.)

<b>KWS Facette</b>		<b>add.</b>
KWS Facette	PL 53	(add.)

<b>KWS Felice</b>		<b>add.</b>
KWS Felice	IT 443	(add.)

<b>KWS Sharki</b>		<b>mod.</b>
KWS Sharki	LV 156	(del.) Market extension date=30/06/2026
KWS Sharki	LU 6044	
KWS Sharki	CZ 31	
KWS Sharki	EE 58	
KWS Sharki	LT 41	
KWS Sharki	DE 129	

<b>Kasidi</b>		<b>add.</b>
Kasidi	BG 1	(add.)

<b>Ksymena</b>		<b>add.</b>
Ksymena	PL 153	(add.)

<b>LG Armstrong</b>		<b>mod.</b>
LG Armstrong	BG 21	(del.)
LG Armstrong	HU 132938	
LG Armstrong	FR 44360	

<b>LG Ascona</b>		<b>mod.</b>
LG Ascona	BG 21	(del.)
LG Ascona	FR 44361	
LG Ascona	RO 2111	
LG Ascona	IT 838	

<b>LG Asterion</b>		<b>mod.</b>
LG Asterion	BG 21	(add.)
LG Asterion	RO 2111	
LG Asterion	SK 406	
LG Asterion	ES 200	

<b>LG Astrolabe</b>		<b>mod.</b>
LG Astrolabe	HU 132938	(add.)
LG Astrolabe	IT 837	
LG Astrolabe	FR 44360	
LG Astrolabe	RO 2111	

<b>LID Forlane</b>		<b>add.</b>
LID Forlane	IT 345	(add.)

105 *Triticum aestivum* L. – Wheat

<b>LID Macumba</b>		<b>add.</b>
LID Macumba	IT 345	(add.)

<b>LID Sirtos</b>		<b>add.</b>
LID Sirtos	IT 345	(add.)

<b>Lagalp</b>		<b>mod.</b>
Lagalp	CH 41	(mod.)

<b>Lamotta</b>		<b>mod.</b>
Lamotta	CH 41	(mod.)

<b>Leokadia</b>		<b>add.</b>
Leokadia	PL 153	(add.)

<b>Leonidus</b>		<b>add.</b>
Leonidus	HU 106630	(add.)

<b>Levis</b>		<b>mod.</b>
Levis	CH 41	(mod.)

<b>Lg Anouk</b>		<b>add.</b>
Lg Anouk	IT 837	(add.)

<b>Linard</b>		<b>mod.</b>
Linard	CH 41	(mod.)

<b>Logia</b>		<b>mod.</b>
Logia	CH 41	(mod.)

<b>Lorenzo</b>		<b>mod.</b>
Lorenzo	CH 41	(mod.)

<b>Luteus</b>		<b>mod.</b>
Luteus	CH 266	(mod.)

<b>Mantigo</b>		<b>add.</b>
Mantigo	HU 106630	(add.)

<b>Marchena</b>		<b>del.</b>
Marchena	ES 110	(del.)

<b>Mashatu</b>		<b>mod.</b>
Mashatu	CH 41	(mod.)

<b>Mayen</b>		<b>mod.</b>
Mayen	CH 41	(mod.)

<b>Melvil</b>		<b>mod.</b>
Melvil	IT 355	(add.)
Melvil	FR S8520	

105 *Triticum aestivum* L. – Wheat

<b>Mischabel</b>		<b>mod.</b>
Mischabel	CH 41	(mod.)

<b>Molinera</b>		<b>mod.</b>
Molinera	CH 41	(mod.)

<b>Montalbano</b>		<b>mod.</b>
Montalbano	CH 41	(mod.)

<b>Montalto</b>		<b>mod.</b>
Montalto	CH 41	(mod.)

<b>Montdor</b>		<b>mod.</b>
Montdor	CH 41	(mod.)

<b>Mossette</b>		<b>mod.</b>
Mossette	CH 41	(mod.)

<b>Mv Délceg</b>		<b>add.</b>
Mv Délceg	HU 143257	(add.)

<b>Mv Pentele</b>		<b>add.</b>
Mv Pentele	HU 143257	(add.)

<b>Mv Tibald</b>		<b>add.</b>
Mv Tibald	HU 143257	(add.)

<b>Nufenen</b>		<b>mod.</b>
Nufenen	CH 41	(mod.)

<b>Olaf</b>		<b>add.</b>
Olaf	NL 1077	(add.)

<b>Pan Regio</b>		<b>del.</b>
Pan Regio	ES 179	(del.)

<b>Paradisin</b>		<b>mod.</b>
Paradisin	CH 41	(mod.)

<b>Patricia</b>		<b>mod.</b>
Patricia	PL 1014	(add.)
Patricia	DE 1410	

<b>Pianalto</b>		<b>mod.</b>
Pianalto	CH 41	(mod.)

<b>Pilatus</b>		<b>mod.</b>
Pilatus	CH 41	(mod.)

<b>Pinokio</b>		<b>add.</b>
Pinokio	IT 355	(add.)

<b>Piznair</b>		<b>mod.</b>
Piznair	CH 41	(mod.)

105 Triticum aestivum L. – Wheat

<b>Poesie</b>		<b>mod.</b>
Poesie	CH 56	(mod.)

<b>Poncione</b>		<b>mod.</b>
Poncione	CH 41	(mod.)

<b>Posmeda</b>		<b>mod.</b>
Posmeda	CH 41	(mod.)

<b>Prim</b>		<b>mod.</b>
Prim	CH 56	(mod.)

<b>Prosa</b>		<b>mod.</b>
Prosa	CH 41	(mod.)
Prosa	FI 6213	

<b>RGT Bookmaker</b>		<b>add.</b>
RGT Bookmaker	IT 1125	(add.)

<b>RGT Honduras</b>		<b>add.</b>
RGT Honduras	IT 1125	(add.)

<b>RGT Reform</b>		<b>mod.</b>
RGT Reform	SE 142	(mod.)
RGT Reform	DE 7352	
RGT Reform	EE 79	
RGT Reform	LU 12022 / 12008	
RGT Reform	NL 359	

<b>RGT Weronka</b>		<b>del.</b>
RGT Weronka	HU 106773	(del.) Market extension date=30/06/2026

<b>Rosatch</b>		<b>mod.</b>
Rosatch	CH 41	(mod.)

<b>Royal</b>		<b>mod.</b>
Royal	CH 56	(mod.)

<b>Runal</b>		<b>mod.</b>
Runal	CH 41	(mod.)

<b>Russi</b>		<b>mod.</b>
Russi	CH 41	(mod.)

<b>SU Hymonta</b>		<b>mod.</b>
SU Hymonta	CH 987	(mod.)

<b>Scaletta</b>		<b>mod.</b>
Scaletta	CH 41	(mod.)

<b>Scaro</b>		<b>mod.</b>
Scaro	CH 56	(mod.)

<b>Schilthorn</b>		<b>mod.</b>
Schilthorn	CH 41	(mod.)

105 *Triticum aestivum* L. – Wheat

<b>Segor</b>		<b>mod.</b>
Segor	CH 41	(mod.)

<b>Sella</b>		<b>mod.</b>
Sella	CH 41	(mod.)

<b>Sensas</b>		<b>mod.</b>
Sensas	ES 2023	(del.)
Sensas	AT 527	
Sensas	FR S13804	

<b>Sertori</b>		<b>mod.</b>
Sertori	CH 41	(mod.)
Sertori	FI 6171	

<b>Siala</b>		<b>mod.</b>
Siala	CH 41	(mod.)

<b>Simano</b>		<b>mod.</b>
Simano	CH 41	(mod.)

<b>Spigolo</b>		<b>mod.</b>
Spigolo	CH 41	(mod.)

<b>Spinás</b>		<b>mod.</b>
Spinás	CH 41	(mod.)

<b>Spluga</b>		<b>mod.</b>
Spluga	CH 41	(mod.)

<b>Stanga</b>		<b>mod.</b>
Stanga	CH 41	(mod.)

<b>Suretta</b>		<b>mod.</b>
Suretta	CH 41	(mod.)

<b>Tamborello</b>		<b>mod.</b>
Tamborello	CH 41	(mod.)

<b>Tamino</b>		<b>mod.</b>
Tamino	HU 106630	(del.) Market extension date=30/06/2026
Tamino	SK 508	

<b>Tenca</b>		<b>mod.</b>
Tenca	CH 41	(mod.)

<b>Tengri</b>		<b>mod.</b>
Tengri	CH 56	(mod.)

<b>Tinzen</b>		<b>mod.</b>
Tinzen	CH 41	(mod.)

105 Triticum aestivum L. – Wheat

<b>Titlis</b>		<b>mod.</b>
Titlis	CH 41	(mod.)

<b>Togano</b>		<b>mod.</b>
Togano	CH 41	(mod.)

<b>Toronit</b>		<b>mod.</b>
Toronit	CH 41	(mod.)

<b>Trakiyka</b>		<b>mod.</b>
Trakiyka	BG 141	(mod.)

<b>UbicuS</b>		<b>del.</b>
UbicuS	HU 106630	(del.) Market extension date=30/06/2026

<b>Uwertura</b>		<b>add.</b>
Uwertura	PL 611	(add.)

<b>Validi</b>		<b>add.</b>
Validi	IT 345	(add.)

<b>Van Gogh</b>		<b>add.</b>
Van Gogh	IT 110	(add.)

<b>Vanilnoir</b>		<b>mod.</b>
Vanilnoir	CH 41	(mod.)

<b>Varappe</b>		<b>mod.</b>
Varappe	CH 41	(mod.)

<b>Velas</b>		<b>add.</b>
Velas	HU 100418	(add.)

<b>WPB Lynx</b>		<b>add.</b>
WPB Lynx	PL 523	(add.)

<b>Wital</b>		<b>mod.</b>
Wital	CH 56	(mod.)

<b>Wiwa</b>		<b>mod.</b>
Wiwa	CH 56	(mod.)
Wiwa	CZ 1583	

<b>Yulita</b>		<b>add.</b>
Yulita	BG 1	(add.)

<b>Zampano</b>		<b>add.</b>
Zampano	HU 106630	(add.)

106 *Triticum durum Desf.* – Durum wheat

<b>ADR DU93</b>		<b>add.</b>
ADR DU93	IT 1833	(add.)

<b>Audace</b>		<b>add.</b>
Audace	IT 60	(add.)

<b>Calvino</b>		<b>add.</b>
Calvino	IT 91	(add.)

<b>Cataldo</b>		<b>add.</b>
Cataldo	IT 91	(add.)

<b>Chienti</b>		<b>add.</b>
Chienti	IT 91	(add.)

<b>Durasur</b>		<b>del.</b>
Durasur	ES 1187	(del.)

<b>Kehlibar</b>		<b>del.</b>
Kehlibar	BG 33	(del.)

<b>Lg Naudaris</b>		<b>add.</b>
Lg Naudaris	IT 837	(add.)

<b>Mascarino</b>		<b>add.</b>
Mascarino	IT 60	(add.)

<b>Nicola</b>		<b>add.</b>
Nicola	IT 1520	(add.)

<b>Nour</b>		<b>del.</b>
Nour	ES 2048	(del.)

<b>RGT Alidur</b>		<b>add.</b>
RGT Alidur	IT 1125	(add.)

<b>RGT Imprimatur</b>		<b>add.</b>
RGT Imprimatur	IT 1125	(add.)

<b>RGT Licedur</b>		<b>add.</b>
RGT Licedur	IT 1125	(add.)

<b>Ramesse</b>		<b>add.</b>
Ramesse	IT 1143	(add.)

<b>Seneca</b>		<b>add.</b>
Seneca	IT 101	(add.)

<b>Socrate</b>		<b>add.</b>
Socrate	IT 101	(add.)

106 *Triticum durum* Desf. – Durum wheat

<b>Superbo</b>		<b>add.</b>
Superbo	IT 110	(add.)

<b>Tredur</b>		<b>del.</b>
Tredur	ES 1187	(del.)

<b>Zama</b>		<b>add.</b>
Zama	IT 60	(add.)

<b>Zridou</b>		<b>add.</b>
Zridou	ES 2048	(add.)

107 *Triticum spelta* L. – Spelt wheat

<b>Alkor</b>		<b>mod.</b>
Alkor	CH 56	(mod.)

<b>Copper</b>		<b>mod.</b>
Copper	CH 56	(mod.)

<b>Dinkatou</b>		<b>mod.</b>
Dinkatou	CH 41	(mod.)

<b>Edelweisser</b>		<b>mod.</b>
Edelweisser	CH 56	(mod.)

<b>Flauder</b>		<b>mod.</b>
Flauder	CH 56	(mod.)

<b>Gletscher</b>		<b>mod.</b>
Gletscher	CH 56	(mod.)

<b>Lueg</b>		<b>mod.</b>
Lueg	CH 41	(mod.)

<b>Mv Armadilló</b>		<b>add.</b>
Mv Armadilló	HU 143257	(add.)

<b>Mv Marduk</b>		<b>add.</b>
Mv Marduk	HU 143257	(add.)

<b>Oberkulmer Rotkorn</b>		<b>mod.</b>
Oberkulmer Rotkorn	CH 41	(mod.)
Oberkulmer Rotkorn	NO 553	
Oberkulmer Rotkorn	DE 265	

<b>Ostro</b>		<b>mod.</b>
Ostro	CH 41	(mod.)
Ostro	HR 612	
Ostro	AT 13	

<b>Polkura</b>		<b>mod.</b>
Polkura	CH 41	(mod.)

107 *Triticum spelta L.* – Spelt wheat

<b>Raisa</b>		<b>mod.</b>
Raisa	CH 56	(mod.)

<b>Selun</b>		<b>mod.</b>
Selun	CH 41	(mod.)

<b>Serpentin</b>		<b>mod.</b>
Serpentin	CH 56	(mod.)

<b>Tauro</b>		<b>mod.</b>
Tauro	CH 56	(mod.)

<b>Titan</b>		<b>mod.</b>
Titan	CH 56	(mod.)

<b>Zürcher Oberländer Rotkorn</b>		<b>mod.</b>
Zürcher Oberländer Rotkorn	CH 56	(mod.)

108 *Zea mays L. (partim)* – Maize

<b>6020C</b>		<b>add.</b>
6020C	IT 1889	(add.)

<b>Abaddir</b>		<b>add.</b>
Abaddir	IT 1889	(add.)

<b>Absolut</b>		<b>add.</b>
Absolut	IT 1764	(add.)

<b>Akro</b>		<b>add.</b>
Akro	IT 426	(add.)

<b>Alcapon</b>		<b>add.</b>
Alcapon	IT 1764	(add.)

<b>Alitea</b>		<b>add.</b>
Alitea	IT 426	(add.)

<b>Anchorage</b>		<b>mod.</b>
Anchorage	IT 1847	(add.)
Anchorage	BG 22	

<b>Anjou 456</b>		<b>del.</b>
Anjou 456	ES 2438	(del.)

<b>Antika</b>		<b>add.</b>
Antika	IT 1764	(add.)

<b>Apex</b>		<b>del.</b>
Apex	PT 1201	(del.)

108 Zea mays L. (partim) – Maize

<b>BRV2445B</b>		<b>add.</b>
BRV2445B	IT 53	(add.)

<b>BRV2570B</b>		<b>mod.</b>
BRV2570B	ES 116	(add.)
BRV2570B	SI 481	

<b>Bachellio</b>		<b>add.</b>
Bachellio	IT 1787	(add.)

<b>Balistik</b>		<b>add.</b>
Balistik	IT 1764	(add.)

<b>Bastankara</b>		<b>add.</b>
Bastankara	IT 1889	(add.)

<b>Bazuk</b>		<b>add.</b>
Bazuk	IT 1764	(add.)

<b>Belenos</b>		<b>add.</b>
Belenos	IT 1764	(add.)

<b>Beles Sur</b>		<b>del.</b>
Beles Sur	ES 2016 5099	(del.) GMO=Yes

<b>Bigbang</b>		<b>add.</b>
Bigbang	IT 1764	(add.)

<b>Blandina</b>		<b>add.</b>
Blandina	IT 53	(add.)

<b>Calamin</b>		<b>add.</b>
Calamin	IT 272	(add.)

<b>Charron</b>		<b>del.</b>
Charron	ES 6264	(del.)

<b>Chrysos</b>		<b>add.</b>
Chrysos	IT 426	(add.)

<b>Clifford</b>		<b>add.</b>
Clifford	IT 370	(add.)
Clifford	NL 1031	(add.)

<b>Clipperton</b>		<b>add.</b>
Clipperton	IT 1764	(add.)

<b>Colts</b>		<b>add.</b>
Colts	IT 272	(add.)

108 Zea mays L. (partim) – Maize

<b>Congratio</b>		<b>add.</b>
Congratio	IT 1787	(add.)

<b>Costanza</b>		<b>mod.</b>
Costanza	ES 116	(del.)
Costanza	PT 457	
Costanza	IT 681	

<b>DKC3323</b>		<b>mod.</b>
DKC3323	IT 1166	(add.)
DKC3323	FR 45483	
DKC3323	NL 1061	

<b>DKC3346</b>		<b>add.</b>
DKC3346	IT 1166	(add.)

<b>DKC3442</b>		<b>add.</b>
DKC3442	IT 1166	(add.)

<b>DKC3888VX</b>		<b>add.</b>
DKC3888VX	IT 1166	(add.)

<b>DKC3923</b>		<b>del.</b>
DKC3923	HU 132949	(del.) Market extension date=30/06/2026

<b>DKC4433</b>		<b>mod.</b>
DKC4433	IT 1889	(add.)
DKC4433	SK 438	

<b>DKC4533</b>		<b>add.</b>
DKC4533	IT 1889	(add.)

<b>DKC4540</b>		<b>add.</b>
DKC4540	IT 1889	(add.)

<b>DKC4631</b>		<b>del.</b>
DKC4631	HU 132949	(del.) Market extension date=30/06/2026

<b>DKC4908WX</b>		<b>add.</b>
DKC4908WX	IT 1889	(add.)

<b>DKC4933</b>		<b>mod.</b>
DKC4933	IT 1889	(add.)
DKC4933	FR 45483	

<b>DKC5049</b>		<b>add.</b>
DKC5049	IT 1889	(add.)

<b>DKC5148</b>		<b>add.</b>
DKC5148	IT 1889	(add.)

108 Zea mays L. (partim) – Maize

<b>DKC5401</b>		<b>mod.</b>
DKC5401	HU 132949	(del.) Market extension date=30/06/2026
DKC5401	HR 797	

<b>DKC5432</b>		<b>mod.</b>
DKC5432	IT 1889	(add.)
DKC5432	FR 45483	

<b>DKC6646SC</b>		<b>add.</b>
DKC6646SC	IT 1889	(add.)

<b>DKC6648SC</b>		<b>add.</b>
DKC6648SC	IT 1889	(add.)

<b>Delcampo</b>		<b>mod.</b>
Delcampo	CH 41	(mod.)
Delcampo	NL 707	

<b>Delporto</b>		<b>add.</b>
Delporto	HU 132949	(add.)

<b>Diomedes</b>		<b>add.</b>
Diomedes	IT 1764	(add.)

<b>Dolios</b>		<b>add.</b>
Dolios	IT 1764	(add.)

<b>Drax</b>		<b>add.</b>
Drax	IT 370	(add.)

<b>Dusters</b>		<b>add.</b>
Dusters	IT 1764	(add.)

<b>ES Antonetti</b>		<b>mod.</b>
ES Antonetti	HU 104164	(del.) Market extension date=30/06/2026
ES Antonetti	IT 1171	

<b>ES Method</b>		<b>mod.</b>
ES Method	BG 22	(add.)
ES Method	AT 939	

<b>Elks</b>		<b>add.</b>
Elks	IT 1764	(add.)

<b>Enisor</b>		<b>add.</b>
Enisor	IT 1889	(add.)

<b>Euradia</b>		<b>add.</b>
Euradia	IT 1889	(add.)

<b>Exxclam</b>		<b>del.</b>
Exxclam	HU 103716	(del.) Market extension date=30/06/2026

108 Zea mays L. (partim) – Maize

<b>Farmagnus</b>		<b>add.</b>
Farmagnus	IT 1764	(add.)

<b>Farmalba</b>		<b>add.</b>
Farmalba	IT 1764	(add.)

<b>Farmaurin</b>		<b>add.</b>
Farmaurin	IT 1764	(add.)

<b>Farmazov</b>		<b>add.</b>
Farmazov	IT 1764	(add.)

<b>Farmazurla</b>		<b>add.</b>
Farmazurla	IT 1764	(add.)

<b>Farmeriko</b>		<b>add.</b>
Farmeriko	IT 1764	(add.)

<b>Farmetix</b>		<b>add.</b>
Farmetix	IT 272	(add.)

<b>Farmfinley</b>		<b>add.</b>
Farmfinley	IT 272	(add.)

<b>Farmistik</b>		<b>add.</b>
Farmistik	IT 272	(add.)

<b>Farmorbit</b>		<b>add.</b>
Farmorbit	IT 272	(add.)

<b>Farmpax</b>		<b>mod.</b>
Farmpax	IT 1764	(add.)
Farmpax	HR 785	

<b>Farmquick</b>		<b>add.</b>
Farmquick	NL 1011	(add.)

<b>Farmundri</b>		<b>add.</b>
Farmundri	IT 272	(add.)

<b>Farmyoda</b>		<b>add.</b>
Farmyoda	IT 272	(add.)

<b>Ferguson</b>		<b>add.</b>
Ferguson	NL 1009	(add.)

<b>Fernandez</b>		<b>del.</b>
Fernandez	CZ 69	(del.)

<b>Fidel</b>		<b>add.</b>
Fidel	IT 1764	(add.)

108 Zea mays L. (partim) – Maize

<b>Flamario</b>		<b>add.</b>
Flamario	IT 1125	(add.)

<b>Flaminga</b>		<b>add.</b>
Flaminga	IT 440	(add.)

<b>Flika</b>		<b>add.</b>
Flika	IT 1764	(add.)

<b>Fraser</b>		<b>add.</b>
Fraser	IT 370	(add.)

<b>GK Szemere</b>		<b>add.</b>
GK Szemere	HU 149567	(add.)

<b>GKT4464 DUO</b>		<b>add.</b>
GKT4464 DUO	HU 149567	(add.)

<b>Gandolf</b>		<b>add.</b>
Gandolf	IT 440	(add.)

<b>Gedeo</b>		<b>mod.</b>
Gedeo	CH 78	(mod.)

<b>Gedinga</b>		<b>add.</b>
Gedinga	IT 440	(add.)

<b>Glanda</b>		<b>add.</b>
Glanda	IT 440	(add.)

<b>Glatt</b>		<b>add.</b>
Glatt	IT 440	(add.)

<b>Gottardo KWS</b>		<b>mod.</b>
Gottardo KWS	CH 78	(mod.)
Gottardo KWS	SK 221	

<b>Greenfield</b>		<b>add.</b>
Greenfield	IT 53	(add.)

<b>Griffins</b>		<b>add.</b>
Griffins	IT 1764	(add.)

<b>Hagrid</b>		<b>add.</b>
Hagrid	IT 370	(add.)

<b>Hawkins</b>		<b>add.</b>
Hawkins	IT 1889	(add.)

<b>Hitmen</b>		<b>add.</b>
Hitmen	IT 1764	(add.)

108 Zea mays L. (partim) – Maize

<b>Holla</b>		<b>add.</b>
Holla	IT 1764	(add.)

<b>Houka</b>		<b>mod.</b>
Margitta	HU 132949	(mod.)

<b>INDEM1012</b>		<b>add.</b>
INDEM1012	IT 53	(add.)

<b>INDEM1114</b>		<b>add.</b>
INDEM1114	IT 53	(add.)

<b>INDEM1311</b>		<b>add.</b>
INDEM1311	IT 53	(add.)

<b>INDEM1316</b>		<b>add.</b>
INDEM1316	IT 53	(add.)

<b>INDEM1355</b>		<b>add.</b>
INDEM1355	IT 53	(add.)

<b>INDEM1628</b>		<b>add.</b>
INDEM1628	IT 53	(add.)

<b>INDEM1822</b>		<b>add.</b>
INDEM1822	IT 53	(add.)

<b>INDEM1917</b>		<b>add.</b>
INDEM1917	IT 53	(add.)

<b>Idaniko</b>		<b>add.</b>
Idaniko	IT 426	(add.)

<b>Invitation</b>		<b>add.</b>
Invitation	IT 837	(add.)

<b>Ioniti</b>		<b>mod.</b>
Ioniti	SK 438	(mod.)

<b>Iron</b>		<b>add.</b>
Iron	IT 370	(add.)

<b>Irona</b>		<b>add.</b>
Irona	IT 1769	(add.)

<b>Iroy</b>		<b>add.</b>
Iroy	IT 272	(add.)

108 Zea mays L. (partim) – Maize

<b>Ispaco</b>		<b>add.</b>
Ispaco	IT 1164	(add.)

<b>Itak</b>		<b>add.</b>
Itak	IT 272	(add.)

<b>Jolivette</b>		<b>add.</b>
Jolivette	IT 1889	(add.)

<b>KWS 4484</b>		<b>add.</b>
KWS 4484	SK 221	(add.)

<b>KWS Alcanto</b>		<b>add.</b>
KWS Alcanto	IT 1787	(add.)

<b>KWS Altanero</b>		<b>add.</b>
KWS Altanero	IT 1787	(add.)

<b>KWS Chiasso</b>		<b>mod.</b>
KWS Chiasso	CH 78	(mod.)
KWS Chiasso	BE 713	

<b>KWS Diamiro</b>		<b>add.</b>
KWS Diamiro	IT 1787	(add.)

<b>KWS Efficiens</b>		<b>del.</b>
KWS Efficiens	CZ 69	(del.)

<b>KWS Exceptio</b>		<b>add.</b>
KWS Exceptio	IT 1787	(add.)

<b>KWS Forturio</b>		<b>mod.</b>
KWS Forturio	IT 1787	(add.)
KWS Forturio	FR S14995	

<b>KWS Harmonio</b>		<b>add.</b>
KWS Harmonio	IT 1787	(add.)

<b>KWS Jaro</b>		<b>mod.</b>
KWS Jaro	CZ 69	(del.)
KWS Jaro	DE 105	

<b>KWS Lanciano</b>		<b>add.</b>
KWS Lanciano	IT 1787	(add.)

<b>KWS Lido</b>		<b>add.</b>
KWS Lido	IT 1787	(add.)

<b>KWS Nazario</b>		<b>add.</b>
KWS Nazario	IT 1787	(add.)

108 Zea mays L. (partim) – Maize

<b>KWS Sevilio</b>		<b>add.</b>
KWS Sevilio	IT 1787	(add.)

<b>KWS Shako</b>		<b>mod.</b>
KWS Shako	CZ 69	(del.)
KWS Shako	SK 221	
KWS Shako	DE 105	

<b>KWS Tigramo</b>		<b>add.</b>
KWS Tigramo	IT 1787	(add.)

<b>KWS Zebrano</b>		<b>add.</b>
KWS Zebrano	IT 1787	(add.)

<b>KWS3381</b>		<b>add.</b>
KWS3381	BG 16	(add.)

<b>Kabaretto</b>		<b>mod.</b>
Kabaretto	ES 116	(add.)
Kabaretto	IT 53	

<b>Kabrinias</b>		<b>del.</b>
Kabrinias	CZ 69	(del.)

<b>Kabrios</b>		<b>add.</b>
Kabrios	IT 1787	(add.)

<b>Kalkuta</b>		<b>mod.</b>
Kalkuta	IT 1847	(add.)
Kalkuta	SI 747	
Kalkuta	FR S15312	

<b>Kalumet</b>		<b>add.</b>
Kalumet	IT 837	(add.)

<b>Kalyteros</b>		<b>add.</b>
Kalyteros	IT 426	(add.)

<b>Kanelia</b>		<b>mod.</b>
Kanelia	SK 438	(mod.)

<b>Kerdos</b>		<b>add.</b>
Kerdos	IT 426	(add.)

<b>Keystone</b>		<b>add.</b>
Keystone	IT 1847	(add.)

<b>Kingstone</b>		<b>mod.</b>
Kingstone	IT 1847	(add.)
Kingstone	AT 772	
Kingstone	FR S15312	

<b>Kitzako</b>		<b>add.</b>
Kitzako	IT 1889	(add.)

108 Zea mays L. (partim) – Maize

<b>Kneja 576</b>		<b>add.</b>
Kneja 576	BG	(add.)

<b>Kneja 650A</b>		<b>add.</b>
Kneja 650A	BG	(add.)

<b>Kneja 652</b>		<b>add.</b>
Kneja 652	BG	(add.)

<b>Kneja 653</b>		<b>add.</b>
Kneja 653	BG	(add.)

<b>Kolosseus</b>		<b>add.</b>
Kolosseus	IT 837	(add.)

<b>Korimbos</b>		<b>del.</b>
Korimbos	ES 1105 3528	(del.)

<b>Koriolis</b>		<b>add.</b>
Koriolis	IT 1889	(add.)

<b>Kraken</b>		<b>add.</b>
Kraken	IT 370	(add.)

<b>Kuchaba</b>		<b>add.</b>
Kuchaba	IT 1889	(add.)

<b>Kuzko</b>		<b>add.</b>
Kuzko	IT 272	(add.)

<b>LG 23.06</b>		<b>del.</b>
LG 23.06	HU 132938	(del.) Market extension date=30/06/2026

<b>LG31160</b>		<b>add.</b>
LG31160	NL 1009	(add.)

<b>LG31242</b>		<b>add.</b>
LG31242	NL 1009	(add.)

<b>LG31282</b>		<b>add.</b>
LG31282	IT 837	(add.)

<b>LG31305</b>		<b>mod.</b>
LG31305	BG 21	(add.)
LG31305	SK 406	
LG31305	IT 837	

<b>LG31332</b>		<b>add.</b>
LG31332	BG 21	(add.)

<b>LG31350</b>		<b>add.</b>
LG31350	IT 837	(add.)

108 Zea mays L. (partim) – Maize

<b>LG31380</b>		<b>add.</b>
LG31380	IT 837	(add.)

<b>LG31390</b>		<b>mod.</b>
LG31390	BG 21	(add.)
LG31390	SK 406	
LG31390	RO 2111	

<b>LG31475</b>		<b>add.</b>
LG31475	IT 837	(add.)

<b>LG31538</b>		<b>add.</b>
LG31538	IT 837	(add.)

<b>LG31555</b>		<b>mod.</b>
LG31555	ES 6264	(add.)
LG31555	IT 837	

<b>LG31625</b>		<b>add.</b>
LG31625	IT 837	(add.)

<b>LG31662</b>		<b>add.</b>
LG31662	IT 837	(add.)

<b>LG31704</b>		<b>add.</b>
LG31704	IT 837	(add.)

<b>LID3260C</b>		<b>mod.</b>
LID3260C	IT 1847	(add.)
LID3260C	SI 747	
LID3260C	FR S15312	

<b>LID3322C</b>		<b>add.</b>
LID3322C	IT 1847	(add.)

<b>LID4014 DUO</b>		<b>add.</b>
LID4014 DUO	IT 345	(add.)

<b>Lakita</b>		<b>add.</b>
Lakita	IT 1764	(add.)

<b>Laudate</b>		<b>add.</b>
Laudate	IT 1764	(add.)

<b>Laurent</b>		<b>add.</b>
Laurent	IT 53	(add.)

<b>Ledina</b>		<b>mod.</b>
Linda	HU 142238	(mod.)

<b>Louisville</b>		<b>add.</b>
Louisville	IT 1847	(add.)

108 Zea mays L. (partim) – Maize

<b>MAS 235A</b>		<b>add.</b>
MAS 235A	IT 370	(add.)

<b>MAS 270S</b>		<b>add.</b>
MAS 270S	IT 370	(add.)

<b>MAS 387L</b>		<b>add.</b>
MAS 387L	IT 370	(add.)

<b>MELVEEN</b>		<b>mod.</b>
MELVEEN	IT 837	(add.)
MELVEEN	NL 1009	

<b>Macumba</b>		<b>add.</b>
Macumba	IT 1764	(add.)

<b>Marceleen</b>		<b>add.</b>
Marceleen	IT 837	(add.)

<b>Mogabrix</b>		<b>add.</b>
Mogabrix	IT 1889	(add.)

<b>Musklor</b>		<b>add.</b>
Musklor	IT 370	(add.)

<b>Mv Marusya</b>		<b>del.</b>
Mv Marusya	HU 148098	(del.) Market extension date=30/06/2026

<b>Narkotik</b>		<b>mod.</b>
Narkotik	HU 132949	(add.)
Narkotik	SK 438	

<b>Orodoxx</b>		<b>add.</b>
Orodoxx	IT 53	(add.)

<b>Osiko</b>		<b>add.</b>
Osiko	IT 1889	(add.)

<b>Ouranox</b>		<b>add.</b>
Ouranox	IT 1889	(add.)

<b>P02085</b>		<b>add.</b>
P02085	IT 53	(add.)

<b>P0217</b>		<b>mod.</b>
P0217	ES 116	(add.)
P0217	RO 2097	
P0217	IT 53	

<b>P04006</b>		<b>add.</b>
P04006	IT 53	(add.)

108 Zea mays L. (partim) – Maize

<b>P0710</b>		<b>mod.</b>
P0710	ES 116	(add.)
P0710	IT 53	

<b>P0736</b>		<b>add.</b>
P0736	IT 53	(add.)

<b>P08054</b>		<b>add.</b>
P08054	IT 53	(add.)

<b>P1114</b>		<b>mod.</b>
P1114	ES 116	(del.)
P1114	BG 34	
P1114	SI 481	
P1114	IT 000	
P1114	HR 214	

<b>P13033</b>		<b>add.</b>
P13033	IT 53	(add.)

<b>P1356</b>		<b>mod.</b>
P1356	ES 116	(del.)
P1356	IT 000	

<b>P1385</b>		<b>mod.</b>
P1385	ES 116	(del.)
P1385	IT 53	

<b>P15268</b>		<b>add.</b>
P15268	IT 53	(add.)

<b>P1535</b>		<b>mod.</b>
P1535	ES 116	(del.)
P1535	IT 000	

<b>P15382</b>		<b>add.</b>
P15382	IT 53	(add.)

<b>P1884</b>		<b>mod.</b>
P1884	ES 116	(add.)
P1884	IT 53	

<b>P1902</b>		<b>mod.</b>
P1902	ES 116	(del.)
P1902	IT 000	

<b>P21416</b>		<b>add.</b>
P21416	IT 53	(add.)

<b>P72847</b>		<b>add.</b>
P72847	IT 53	(add.)

<b>P7737</b>		<b>add.</b>
P7737	IT 53	(add.)

108 Zea mays L. (partim) – Maize

<b>P81032</b>		<b>add.</b>
P81032	IT 53	(add.)

<b>P82703</b>		<b>add.</b>
P82703	IT 53	(add.)

<b>P82848</b>		<b>add.</b>
P82848	IT 53	(add.)

<b>P83224</b>		<b>add.</b>
P83224	IT 53	(add.)

<b>P8400</b>		<b>mod.</b>
P8400	HU 166210	(del.) Market extension date=30/06/2026
P8400	AT 77	
P8400	PL 823	

<b>P84056</b>		<b>add.</b>
P84056	IT 53	(add.)

<b>P8475</b>		<b>add.</b>
P8475	IT 53	(add.)

<b>P8517</b>		<b>add.</b>
P8517	IT 53	(add.)

<b>P8573</b>		<b>add.</b>
P8573	IT 53	(add.)

<b>P86010</b>		<b>add.</b>
P86010	IT 53	(add.)

<b>P8738</b>		<b>add.</b>
P8738	IT 53	(add.)

<b>P8794</b>		<b>add.</b>
P8794	IT 53	(add.)

<b>P91074</b>		<b>add.</b>
P91074	IT 53	(add.)

<b>P9146</b>		<b>add.</b>
P9146	IT 53	(add.)

<b>P92440</b>		<b>add.</b>
P92440	IT 53	(add.)

<b>P9279</b>		<b>add.</b>
P9279	IT 53	(add.)

<b>P9413</b>		<b>add.</b>
P9413	IT 1125	(add.)

108 Zea mays L. (partim) – Maize

<b>P95512</b>		<b>add.</b>
P95512	IT 53	(add.)

<b>P9650</b>		<b>mod.</b>
P9650	HU 100265	(add.)
P9650	IT 53	

<b>P9759</b>		<b>add.</b>
P9759	IT 53	(add.)

<b>P98117</b>		<b>add.</b>
P98117	IT 53	(add.)

<b>PR31N27</b>		<b>mod.</b>
PR31N27	PT 457	(del.)
PR31N27	IT 000	

<b>PR31Y43</b>		<b>mod.</b>
PR31Y43	PT 473	(del.)
PR31Y43	IT 000	

<b>PR33J58</b>		<b>del.</b>
PR33J58	PT 457	(del.)

<b>Pakito</b>		<b>add.</b>
Pakito	IT 370	(add.)

<b>Pekor</b>		<b>add.</b>
Pekor	IT 1764	(add.)

<b>Piera</b>		<b>add.</b>
Piera	ES 10	(add.)

<b>Pilgrim</b>		<b>add.</b>
Pilgrim	IT 440	(add.)

<b>Pletora</b>		<b>add.</b>
Pletora	IT 469 1166	(add.)

<b>Powair</b>		<b>add.</b>
Powair	IT 1889	(add.)

<b>Poya</b>		<b>mod.</b>
Poya	CH 41	(mod.)

<b>Pralinia</b>		<b>mod.</b>
Pralinia	CH 41	(mod.)

<b>Prophecy</b>		<b>add.</b>
Prophecy	IT 272	(add.)

<b>Quattro</b>		<b>mod.</b>
Quattro	CH 41	(mod.)

108 Zea mays L. (partim) – Maize

<b>Quercus</b>		<b>add.</b>
Quercus	IT 1889	(add.)

<b>RGT Afluxx</b>		<b>add.</b>
RGT Afluxx	IT 1125	(add.)

<b>RGT Attraxxon</b>		<b>mod.</b>
RGT Attraxxon	CZ 1065	(del.)
RGT Attraxxon	FR S13804	

<b>RGT Axxtronaute</b>		<b>add.</b>
RGT Axxtronaute	IT 1125	(add.)

<b>RGT Blinixx</b>		<b>add.</b>
RGT Blinixx	IT 1125	(add.)

<b>RGT Dobixxo</b>		<b>add.</b>
RGT Dobixxo	IT 1125	(add.)

<b>RGT Fartaxx</b>		<b>add.</b>
RGT Fartaxx	IT 1125	(add.)

<b>RGT Friboxx</b>		<b>del.</b>
RGT Friboxx	CZ 1065	(del.)

<b>RGT Fuxxeen</b>		<b>add.</b>
RGT Fuxxeen	IT 1125	(add.)

<b>RGT Galopixx</b>		<b>add.</b>
RGT Galopixx	IT 1125	(add.)

<b>RGT Horuxx</b>		<b>add.</b>
RGT Horuxx	IT 1125	(add.)

<b>RGT Keloxxs</b>		<b>add.</b>
RGT Keloxxs	IT 1125	(add.)

<b>RGT Kubixxs</b>		<b>add.</b>
RGT Kubixxs	IT 1125	(add.)

<b>RGT Lexxypol DUO</b>		<b>add.</b>
RGT Lexxypol DUO	IT 1125	(add.)

<b>RGT Mevertexx</b>		<b>add.</b>
RGT Mevertexx	IT 1125	(add.)

<b>RGT Mexxner</b>		<b>del.</b>
RGT Mexxner	CZ 1065	(del.)

108 *Zea mays L. (partim) – Maize*

<b>RGT Odilixx DUO</b>		<b>add.</b>
RGT Odilixx DUO	IT 1125	(add.)

<b>RGT Oldanoxx</b>		<b>add.</b>
RGT Oldanoxx	IT 1125	(add.)

<b>RGT Orbeaxx</b>		<b>add.</b>
RGT Orbeaxx	IT 1125	(add.)

<b>RGT Orbitexx</b>		<b>del.</b>
RGT Orbitexx	CZ 1065	(del.)

<b>RGT Oryxx</b>		<b>add.</b>
RGT Oryxx	IT 1125	(add.)

<b>RGT Oxxalis</b>		<b>add.</b>
RGT Oxxalis	IT 1125	(add.)

<b>RGT Parixxe</b>		<b>add.</b>
RGT Parixxe	IT 1125	(add.)

<b>RGT Poxtal</b>		<b>add.</b>
RGT Poxtal	IT 1125	(add.)

<b>RGT Pretxxte</b>		<b>add.</b>
RGT Pretxxte	IT 1125	(add.)

<b>RGT Retalixx</b>		<b>add.</b>
RGT Retalixx	IT 1125	(add.)

<b>RGT Rulaxxo</b>		<b>add.</b>
RGT Rulaxxo	IT 1125	(add.)

<b>RGT Sirenixx DUO</b>		<b>add.</b>
RGT Sirenixx DUO	IT 1125	(add.)

<b>RGT Suffixxe</b>		<b>add.</b>
RGT Suffixxe	IT 1125	(add.)

<b>RGT Texxori</b>		<b>add.</b>
RGT Texxori	IT 1125	(add.)

<b>RGT Trapixx</b>		<b>add.</b>
RGT Trapixx	IT 1125	(add.)

<b>Rivaldinio KWS</b>		<b>del.</b>
Rivaldinio KWS	CZ 69	(del.)

<b>Rockhampton</b>		<b>add.</b>
Rockhampton	IT 1847	(add.)

<b>Rooma</b>		<b>mod.</b>
Rooma	NL 1012	(add.)
Rooma	IT 1764	

108 Zea mays L. (partim) – Maize

<b>Rubix</b>		<b>add.</b>
Rubix	IT 272	(add.)

<b>Rupert</b>		<b>add.</b>
Rupert	IT 440	(add.)

<b>Ruprecht</b>		<b>add.</b>
Ruprecht	IT 1764	(add.)

<b>SNH2471</b>		<b>add.</b>
SNH2471	IT 1622	(add.)

<b>SNH2573</b>		<b>add.</b>
SNH2573	IT 1622	(add.)

<b>SUM 0307</b>		<b>del.</b>
SUM 0307	PT 1201	(del.)

<b>SY Aquarius</b>		<b>add.</b>
SY Aquarius	IT 1164	(add.)

<b>SY Arax</b>		<b>mod.</b>
SY Arax	NL 1029	(add.)
SY Arax	IT 1164	

<b>SY Arkaris</b>		<b>add.</b>
SY Arkaris	IT 1164	(add.)

<b>SY Arrabona</b>		<b>add.</b>
SY Arrabona	IT 1164	(add.)

<b>SY Artos</b>		<b>add.</b>
SY Artos	IT 1164	(add.)

<b>SY Astrella</b>		<b>add.</b>
SY Astrella	IT 1164	(add.)

<b>SY Beam</b>		<b>add.</b>
SY Beam	IT 1164	(add.)

<b>SY Broncos</b>		<b>add.</b>
SY Broncos	IT 1164	(add.)

<b>SY Cosmea</b>		<b>add.</b>
SY Cosmea	IT 1164	(add.)

<b>SY Craft</b>		<b>add.</b>
SY Craft	IT 1164	(add.)

<b>SY Elastico</b>		<b>add.</b>
SY Elastico	IT 1164	(add.)

108 Zea mays L. (partim) – Maize

<b>SY Fanfara</b>		<b>add.</b>
SY Fanfara	IT 1164	(add.)

<b>SY Fantasia</b>		<b>add.</b>
SY Fantasia	IT 1164	(add.)

<b>SY Freyja</b>		<b>add.</b>
SY Freyja	IT 1164	(add.)

<b>SY Henrike</b>		<b>add.</b>
SY Henrike	IT 1164	(add.)

<b>SY Krypto</b>		<b>add.</b>
SY Krypto	IT 1164	(add.)

<b>SY Marengo</b>		<b>add.</b>
SY Marengo	IT 1164	(add.)

<b>SY Milestone</b>		<b>add.</b>
SY Milestone	IT 1164	(add.)

<b>SY Nautica</b>		<b>add.</b>
SY Nautica	IT 1164	(add.)

<b>SY Olivia</b>		<b>add.</b>
SY Olivia	IT 1164	(add.)

<b>SY Opale</b>		<b>add.</b>
SY Opale	IT 1164	(add.)

<b>SY Proteor</b>		<b>add.</b>
SY Proteor	IT 1164	(add.)

<b>SY Stacio</b>		<b>add.</b>
SY Stacio	IT 1164	(add.)

<b>SY Syntax</b>		<b>add.</b>
SY Syntax	IT 1164	(add.)

<b>SY Timur</b>		<b>add.</b>
SY Timur	IT 1164	(add.)

<b>SY Trex</b>		<b>add.</b>
SY Trex	IT 1164	(add.)

<b>SY Ultimate</b>		<b>add.</b>
SY Ultimate	IT 1164	(add.)

<b>SY Unitron</b>		<b>add.</b>
SY Unitron	IT 1164	(add.)

<b>SY Vanter</b>		<b>add.</b>
SY Vanter	IT 1164	(add.)

108 Zea mays L. (partim) – Maize

<b>SY Vectra</b>		<b>add.</b>
SY Vectra	IT 1164	(add.)

<b>SY Voltess</b>		<b>add.</b>
SY Voltess	IT 1164	(add.)

<b>SY Wingo</b>		<b>add.</b>
SY Wingo	IT 1164	(add.)

<b>SY Xander</b>		<b>add.</b>
SY Xander	IT 1164	(add.)

<b>SY Yastis</b>		<b>add.</b>
SY Yastis	IT 1164	(add.)

<b>Sauvignon</b>		<b>add.</b>
Sauvignon	IT 1125	(add.)

<b>Simon</b>		<b>del.</b>
Simon	ES 6243	(del.)

<b>Sinaps</b>		<b>add.</b>
Sinaps	IT 370	(add.)

<b>Springstone</b>		<b>mod.</b>
Springstone	IT 53	(mod.)

<b>Sumatra</b>		<b>del.</b>
Sumatra	PT 1201	(del.)

<b>Suvitan</b>		<b>mod.</b>
Suvitan	CH 41	(mod.)

<b>Takadam</b>		<b>add.</b>
Takadam	IT 272	(add.)

<b>Touareg</b>		<b>del.</b>
Touareg	HU 132949	(del.) Market extension date=30/06/2026

<b>Traminga</b>		<b>add.</b>
Traminga	IT 440	(add.)

<b>Unicorn</b>		<b>add.</b>
Unicorn	IT 53	(add.)

<b>Uraken</b>		<b>add.</b>
Uraken	IT 1764	(add.)

<b>Vasilias</b>		<b>add.</b>
Vasilias	IT 426	(add.)

108 Zea mays L. (partim) – Maize

<b>Vendetta</b>		<b>add.</b>
Vendetta	IT 272	(add.)

<b>Vocis</b>		<b>add.</b>
Vocis	IT 272	(add.)

<b>Vuelta</b>		<b>add.</b>
Vuelta	IT 837	(add.)

<b>Washington</b>		<b>add.</b>
Washington	IT 1847	(add.)

<b>Whitestone</b>		<b>mod.</b>
Whitestone	IT 53	(mod.)

<b>Wodan</b>		<b>add.</b>
Wodan	IT 1764	(add.)

<b>Zopioc DUO</b>		<b>add.</b>
Zopioc DUO	IT 1125	(add.)

<b>Zoran</b>		<b>add.</b>
Zoran	IT 1889	(add.)

**V. Potatoes**109 *Solanum tuberosum L.* – Potato

<b>Antora</b>		<b>add.</b>
Antora	NL 1022	(add.)

<b>Aventor</b>		<b>add.</b>
Aventor	NL 1022	(add.)

<b>Blaue St. Galler</b>		<b>mod.</b>
Blaue St. Galler	CH 254	(mod.)

<b>Cybele</b>		<b>add.</b>
Cybele	NL 1068	(add.)

<b>Edurne</b>		<b>add.</b>
Edurne	ES 611	(add.)

<b>Helmi</b>		<b>add.</b>
Helmi	NL 1016	(add.)

<b>Hermans</b>		<b>add.</b>
Hermans	NL 1026	(add.)

<b>Invictus</b>		<b>add.</b>
Invictus	NL 1016	(add.)

109 Solanum tuberosum L. – Potato

<b>Janick</b>		<b>add.</b>
Janick	NL 1019	(add.)

<b>Leonore</b>		<b>add.</b>
Leonore	NL 1019	(add.)

<b>Opalim</b>		<b>add.</b>
Opalim	NL 1044	(add.)

<b>Oscar</b>		<b>add.</b>
Oscar	NL 1015	(add.)

<b>Peter Pan</b>		<b>add.</b>
Peter Pan	NL 153	(add.)

<b>Rosalyn</b>		<b>add.</b>
Rosalyn	NL 1019	(add.)

<b>Sidney</b>		<b>add.</b>
Sidney	NL 1019	(add.)

<b>Spark</b>		<b>add.</b>
Spark	NL 1066	(add.)

<b>Tempo</b>		<b>add.</b>
Tempo	NL 1068	(add.)

Tonic		<b>add.</b>
Tonic	NL 1052	(add.)

Travolta		<b>add.</b>
Travolta	NL 1016	(add.)

Truffette		<b>add.</b>
Truffette	NL 1068	(add.)

Vitanoire		<b>add.</b>
Vitanoire	NL 1015	(add.)