



SPOLOČNÝ KATALÓG

odrôd poľnohospodárskych rastlinných druhov – dodatok A 2023/5

(text s významom pre EHP)

(C/2023/40)

1. V tomto dodatku ku konsolidovanému zneniu Spoločného katalógu odrôd poľnohospodárskych rastlinných druhov ⁽¹⁾ z roku 2022 sa zohľadňujú zmeny, ktoré bolo potrebné doplniť vzhľadom na informácie doručené Komisii od členských štátov.
2. Tento dodatok nadväzuje na členenie prijaté v konsolidovanom znení. Môžu sa použiť vysvetlivky z tohto vydania.
3. Tento dodatok sa týka oznámení doručených od 1. 8. 2023 do 31. 8. 2023.
4. Zmeny vykonané v konsolidovanom znení sa uvádzajú takto:
 - (add.): znamená, že do spoločného katalógu sa vkladá nová položka,
 - (mod.): znamená, že existujúca položka sa mení. Označeniami, ktoré sa týkajú tejto položky v súčasnom dodatku, sa nahrádzajú označenia v konsolidovanom znení,
 - (del.): znamená, že položka a všetky označenia, ktoré sa jej týkajú, sa zo spoločného katalógu vypúšťajú.
5. Tento dodatok sa týka oznámených odrôd, na ktoré sa vzťahujú ustanovenia článku 16 ods. 1 smernice Rady 2002/53/ES ⁽²⁾.
6. Ak sa v konsolidovanom znení nenachádza kód udržiavateľa, jeho meno a adresu možno získať od orgánu, ktorý je v zozname uvedený za príslušný členský štát alebo príslušnú krajinu EZVO.

—

⁽¹⁾ Konsolidované znenie z 22. decembra 2022: https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_data_bases_en.

⁽²⁾ Ú. v. ES L 193, 20.7.2002, s. 1.

Obsah		<i>Strana</i>
I. Beet		
1	<i>Beta vulgaris</i> L. – Sugar beet	4
II. Fodder plants		
12	<i>Dactylis glomerata</i> L. – Cocksfoot	5
13	<i>Festuca arundinacea</i> Schreber – Tall fescue	5
15	<i>Festuca ovina</i> L. – Sheep's fescue	6
16	<i>Festuca pratensis</i> Huds. – Meadow fescue	6
17	<i>Festuca rubra</i> L. – Red fescue	7
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>	7
20.2	<i>Lolium multiflorum</i> Lam. >> <i>Ssp. non alternativum</i>	7
21	<i>Lolium perenne</i> L. – Perennial ryegrass	9
25	<i>Phleum pratense</i> L. – Timothy	10
29	<i>Poa pratensis</i> L. – Smooth-stalked meadowgrass	10
37	<i>Lupinus albus</i> L. – White lupin	11
47	<i>Medicago sativa</i> L. – Lucerne	11
54	<i>Pisum sativum</i> L. (<i>partim</i>) – Field pea	12
55	<i>Trifolium alexandrinum</i> L. – Berseem/Egyptian clover	13
60	<i>Trifolium incarnatum</i> L. – Crimson clover	13
63	<i>Trifolium pratense</i> L. – Red clover	14
64	<i>Trifolium repens</i> L. – White clover	14
65	<i>Trifolium resupinatum</i> L. – Persian clover	15
71	<i>Vicia faba</i> L. (<i>partim</i>) – Field bean	15
73	<i>Vicia sativa</i> L. – Common vetch	16
75	<i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb. – Swede	16
77	<i>Phacelia tanacetifolia</i> Benth. – California bluebell	16
III. Oil and fibre plants		
79	<i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. – Fodder radish	17
83	<i>Brassica napus</i> L. (<i>partim</i>) – Swede rape	17
85	<i>Cannabis sativa</i> L. – Hemp	24
89	<i>Helianthus annuus</i> L. – Sunflower	25

	<i>Strana</i>
90 <i>Linum usitatissimum</i> L. – Flax, Linseed	35
91 <i>Papaver somniferum</i> L. – Poppy	35
92 <i>Sinapis alba</i> L. – White mustard	36
93 <i>Glycine max</i> (L.) Merr. – Soya bean	36

IV. Cereals

94 <i>Avena nuda</i> L. – Small naked oat / Hulless oat	41
95 <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Oat and Red oat	41
97.1 <i>Hordeum vulgare</i> L. >> 2-row barley	41
97.2 <i>Hordeum vulgare</i> L. >> 6-row barley	43
98 <i>Oryza sativa</i> L. – Rice	44
100 <i>Secale cereale</i> L. – Rye	45
101 <i>Sorghum bicolor</i> (L.) Moench – Sorghum	45
102 <i>Sorghum sudanense</i> (Piper) Stapf – Sudan grass	46
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>	46
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>	47
105 <i>Triticum aestivum</i> L. – Wheat	47
107 <i>Triticum spelta</i> L. – Spelt wheat	51
108 <i>Zea mays</i> L. (partim) – Maize	52

V. Potatoes

109 <i>Solanum tuberosum</i> L. – Potato	79
--	----

I. Beet

1 *Beta vulgaris* L. – Sugar beet

Goldoni		del.
Goldoni	RO 2119	(del.)

Merak		mod.
Merak	RO 2119	(del.)
Merak	CZ 1632	

Michelangelo		mod.
Michelangelo	SK 457	(add.)
Michelangelo	IT 1762	
Michelangelo	PL 1189	
Michelangelo	HU 100418	

Pintea		del.
Pintea	RO 2119	(del.)

Vlad		del.
Vlad	RO 2119	(del.)

Vok		del.
Vok	RO 2119	(del.)

II. Fodder plants

12 *Dactylis glomerata* L. – Cocksfoot

Jabeljska		mod.
Jabeljska	SI 136	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Kopa		mod.
Kopa	SI 136	(mod.)

Lyra		mod.
Lyra, Vega	SI 582	(mod.)

Treposno		mod.
Treposno	SI 86	(mod.)
Treposno	DE 61	

13 *Festuca arundinacea* Schreber – Tall fescue

Easton		mod.
Easton	SI 566	(mod.)

Goldfinger		mod.
Goldfinger	SI 506	(mod.)

Hummer		mod.
Hummer	SI 566	(mod.)

13 *Festuca arundinacea* Schreber – Tall fescue

KIS Liza		add.
KIS Liza	SI 136	(add.)

Napoca 2		del.
Napoca 2	RO 1004	(del.)

Pedigree		del.
Pedigree	SI 507	(del.) Market extension date=30/06/2025

Quantum II		mod.
Quantum II	SI 501	(mod.)

15 *Festuca ovina* L. – Sheep's fescue

Granite		del.
Granite	SI 514	(del.) Market extension date=30/06/2025

16 *Festuca pratensis* Huds. – Meadow fescue

Fiola		mod.
Fiola	SI 86	(mod.)

Jabeljska		mod.
Jabeljska	SI 136	(mod.)

16 *Festuca pratensis* Huds. – Meadow fescue

Pardus		mod.
Pardus	SI 583	(mod.)
Pardus	AT 658	
Pardus	CH 162	
Pardus	DE 61	
Pardus	LU 6045	

17 *Festuca rubra* L. – Red fescue

Bargreen		mod.
Bargreen	NO 8	(del.)
Bargreen	EE 3	
Bargreen	IS 3	
Bargreen	SK 8	
Bargreen	FR 8016	
Bargreen	NL 205	

Survivor		mod.
Survivor	SI 506	(mod.)

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

Merlin		add.
Merlin	SI 502	(add.)

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

Barpluto		del.
Barpluto	NO 8	(del.)

20.2 Lolium multiflorum Lam. >> Ssp. non alternativum

Escorpio		mod.
Escorpio	SI 502	(mod.)

Gemini		mod.
Gemini	SI 524	(mod.)
Gemini	BE 218	
Gemini	DE 61	
Gemini	PL 435	

Gordo		mod.
Gordo	SI 86	(mod.)
Gordo	NL 682	

KIS Draga		mod.
KIS Draga	SI 136	(mod.)

KPC Laška		mod.
KPC Laška	SI 136	(mod.)

Melquatro		mod.
Melquatro	SI 524	(mod.)
Melquatro	AT 657	
Melquatro	BE 218	
Melquatro	DE 61	

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

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

21 *Lolium perenne* L. – Perennial ryegrass

Akurat		mod.
Akurat	SI 524	(mod.)
Akurat	DE 61	

Allstar Fore		add.
Allstar Fore	CZ 115	(add.)

Arena II		del.
Arena II	SI 501	(del.) Market extension date=30/06/2025

Doubletime		mod.
Doubletime	SI 507	(mod.)

Ilirka		mod.
Ilirka	SI 136	(mod.)

King		add.
King	DK 14	(add.)

21 *Lolium perenne* L. – Perennial ryegrass

Merkem		mod.
Merkem	SI 524	(mod.)
Merkem	BE 218	

Monarch		mod.
Monarch	SI 506	(mod.)

Ovambo 1		mod.
Ovambo 1	NO 29	(add.)
Ovambo 1	BE 508	
Ovambo 1	DE 32	
Ovambo 1	NL 1097	
Ovambo 1	PL 161	

Request		mod.
Request	SI 566	(mod.)

25 *Phleum pratense* L. – Timothy

KIS Muri		mod.
KIS Muri	SI 136	(mod.)

Krim		mod.
Krim	SI 136	(mod.)
Krim	IT 603	

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

Alibaba		mod.
Alibaba	SI 565	(mod.)

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

Harvest Moon		add.
Harvest Moon	CZ 99	(add.)

Ridgeline		mod.
Ridgeline	SI 506	(mod.)

37 *Lupinus albus* L. – White lupin

Ilzu		add.
Ilzu	CZ 1652	(add.)

Krasava		add.
Krasava	CZ 1652	(add.)

Pepe		mod.
Pepe	SI 34	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Pilgrim		add.
Pilgrim	CZ 1652	(add.)

47 *Medicago sativa* L. – Lucerne

HybriForce 2420 Wet		mod.
HybriForce 2420 Wet	SI 544	(mod.)

Krima		mod.
Krima	SI 232	(mod.)

47 *Medicago sativa* L. – Lucerne

Monica		add.
Monica	RO 1001	(add.)

NS Mediana ZMS V		mod.
NS Mediana ZMS V	SI 160	(mod.)

Nijagara		mod.
Nijagara	SI 160	(mod.)

Petra		add.
Petra	RO 1001	(add.)

Soča		mod.
Soča	SI 232	(mod.)

Čačanka 10		mod.
Čačanka 10	SI 602	(mod.)

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

Antonia F		add.
Antonia F	RO 1001	(add.)

NOS Gambler		add.
NOS Gambler	SI 733	(add.)

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

NS Junior		mod.
NS Junior	SI 160	(mod.)

Otilia F		add.
Otilia F	RO 1001	(add.)

Partner		mod.
Partner	SI 160	(mod.)

Regős		mod.
Regős	HU 151508	(mod.)

Silvia F		add.
Silvia F	RO 1001	(add.)

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

Szarvasi Alexandra		mod.
Szarvasi Alexandra	SI 250	(mod.)

60 *Trifolium incarnatum* L. – Crimson clover

Heusers Otsaat		mod.
Heusers Otsaat	SI 86	(mod.)
Heusers Otsaat	DE 61	

Inkara		mod.
Inkara	SI 136	(mod.)

63 *Trifolium pratense* L. – Red clover

Global		mod.
Global	SI 86	(mod.)
Global	AT 657	
Global	DE 61	

NS Sana		mod.
NS Sana	SI 160	(mod.)

Poljanka		mod.
Poljanka	SI 136	(mod.)

Zoja		mod.
Zoja	SI 160	(mod.)

64 *Trifolium repens* L. – White clover

Barbian		mod.
Barbian	DK 2	(del.)
Barbian	HR 152	
Barbian	SK 8	
Barbian	NL 205	

Bombus		mod.
Bombus	SI 534	(mod.)
Bombus	AT 658	
Bombus	CH 162	
Bombus	DE 61	

64 *Trifolium repens* L. – White clover

Jura		mod.
Jura	SI 86	(mod.)
Jura	CZ 171	
Jura	DE 61	

Merlyn		mod.
Merlyn	SI 524	(mod.)
Merlyn	AT 657	
Merlyn	DE 61	
Merlyn	LU 6045	

Rivendel		mod.
Rivendel	SI 72	(mod.)
Rivendel	DK 14	
Rivendel	EE 13	
Rivendel	FR S14431	
Rivendel	LT 64	
Rivendel	SK 185	
Rivendel	DE 283	
Rivendel	NL	

65 *Trifolium resupinatum* L. – Persian clover

Strathwood		del.
Strathwood	SI 499	(del.) Market extension date=30/06/2025

71 *Vicia faba* L. (*partim*) – Field bean

Zoran		mod.
Zoran	SI 136	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

73 *Vicia sativa* L. – Common vetch

Novi Beograd		mod.
Novi Beograd	SI 160	(mod.)

75 *Brassica napus* L. var. *napobrassica* (L.) Rchb. – Swede

Rumena maslena		mod.
Rumena maslena	SI 232	(mod.)

77 *Phacelia tanacetifolia* Benth. – California bluebell

NS Piora		mod.
NS Piora	SI 160	(mod.)

III. Oil and fibre plants

79 *Raphanus sativus L. var. oleiformis Pers.* – Fodder radish

Atlas		mod.
Atlas.	HU 106311	(mod.) Market extension date=30/06/2026

Radical		mod.
Radical	SI 86	(mod.)
Radical	NL 296	
Radical	DE 289	

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

Arsenal		mod.
Arsenal	RO 2111	(del.)
Arsenal	DE 1323	

Atenzo		del.
Atenzo	RO 2111	(del.)

Aurelia		mod.
Aurelia	RO 2111	(del.)
Aurelia	CZ 1405	
Aurelia	DK 223	
Aurelia	IE 302	
Aurelia	PL 849	
Aurelia	SK 406	
Aurelia	HU 132938	

83 Brassica napus L. (partim) – Swede rape

DK Exotter		mod.
DK Exotter	PL 788	(del.) Market extension date=30/06/2026
DK Exotter	CZ 1114	
DK Exotter	HU 132949	

DK Expansion		mod.
DK Expansion	PL 788	(del.) Market extension date=30/06/2026
DK Expansion	FR S15169	
DK Expansion	IE 7	
DK Expansion	RO 2199	
DK Expansion	HU 132949	
DK Expansion	LU 12014	

DK Expiro		mod.
DK Expiro	PL 788	(del.) Market extension date=30/06/2026
DK Expiro	CZ 1114	
DK Expiro	HU 132949	

DK Exporter		mod.
DK Exporter	PL 788	(del.) Market extension date=30/06/2026
DK Exporter	HU 132949	

DK Expression		mod.
DK Expression	PL 788	(del.) Market extension date=30/06/2026
DK Expression	AT 929	
DK Expression	CZ 1447	
DK Expression	HU 132949	

DK Extorr		del.
DK Extorr	PL 788	(del.) Market extension date=30/06/2026

DK Extract		mod.
DK Extract	PL 788	(del.) Market extension date=30/06/2026
DK Extract	CZ 1114	

DK Impression CL		mod.
DK Impression CL	PL 788	(del.) Market extension date=30/06/2026
DK Impression CL	CZ 25	
DK Impression CL	EE 11	
DK Impression CL	LT 51	
DK Impression CL	HU 100452	

DK Platinum		del.
DK Platinum	PL 788	(del.) Market extension date=30/06/2026

Daniela		mod.
Daniela	SI 232	(mod.)

Delphi		del.
Delphi	RO 2135	(del.)

Enser CL		del.
Enser CL	RO 2187	(del.)

83 Brassica napus L. (partim) – Swede rape

Factor KWS		mod.
Factor KWS	HU 149293	(mod.)
Factor KWS	CZ 69	
Factor KWS	LT 73	
Factor KWS	SK 221	

Gladius		del.
Gladius	PL 787	(del.)

Godzilla		mod.
Godzilla	RO 2123	(del.)
Godzilla	IT 370	

Jubiletta		add.
Jubiletta	RO 2198	(add.)

Kentucky		add.
Kentucky	RO 2173	(add.)

LG Auckland		mod.
LG Auckland	HU 132938	(mod.)
LG Auckland	AT 562	
LG Auckland	CZ 1405	
LG Auckland	DE 1323	
LG Auckland	DK 223	
LG Auckland	FR 44360	
LG Auckland	PL 849	
LG Auckland	SK 406	

Lunetta		add.
Lunetta	RO 2198	(add.)

PT200CL		mod.
PT200CL	SI 482	(mod.)
PT200CL	BG 34	
PT200CL	HR 214	
PT200CL	SK 450	

PT211		mod.
PT211	SI 482	(mod.)
PT211	HR 214	

PT228CL		mod.
PT228CL	SI 482	(mod.)
PT228CL	HR 214	

PT234		mod.
PT234	SI 482	(mod.)
PT234	DK 87	

PT240CL		mod.
PT240CL	SI 482	(mod.)

PT271		mod.
PT271	RO 2097	(del.)
PT271	DE 514	

83 Brassica napus L. (partim) – Swede rape

PT279CL		mod.
PT279CL	RO 2097	(del.)
PT279CL	DE 514	

PT302		mod.
PT302	RO 2097	(del.)
PT 302	DE 514	
PT302	DK 87	
PT302	SK 740	
PT302	CZ	

PT312		mod.
PT312	RO 2127	(add.)
PT312	DK 87	

PT315		mod.
PT315	RO 2127	(add.)
PT315	DK 87	
PT315	SK 740	
PT315	PL 823	

PX113		mod.
PX113	SI 482	(mod.)
PX113	IE 299	
PX113	SK 450	

PX125CL		mod.
PX125CL	SI 482	(mod.)
PX125CL	RO 2097	

PX141		mod.
PX141	RO 2097	(del.)
PX141	DK 87	
PX141	SK 740	

PX144		mod.
PX144	RO 2127	(add.)
PX144	DK 87	
PX144	SK 740	

RGT Kizzcool		add.
RGT Kizzcool	DK 208	(add.)

SY Alister		del.
SY Alister	PL 787	(del.)

SY Blossom		del.
SY Blossom	RO 2082	(del.)

SY Florence		del.
SY Florence	RO 2082	(del.)

Sammy		mod.
Sammy	HU 106630	(mod.)
Sammy	AT 124	

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

Shield		mod.
Shield	RO 2123	(del.)
Shield	FR 45440	
Shield	IT 370	

Silver		mod.
Silver	RO 2187	(del.)
Silver	CZ 998	
Silver	SK 643	
Silver	HU 241463	

Starška		mod.
Starška	SI 136	(mod.)

Vision		del.
Vision	DK 241	(del.)

85 *Cannabis sativa* L. – Hemp

Fiona		add.
Fiona	SI 34	(add.)

Fukal		mod.
Fukal	SI 597	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Helena		mod.
Helena	SI 160	(mod.)

Marina		mod.
Marina	SI 160	(mod.)

Stara Prekmurska		mod.
Stara Prekmurska	SI 597	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Amerom F23 SU		add.
Amerom F23 SU	RO 1130	(add.)

Atlet CLP		del.
Atlet CLP	RO 2082	(del.)

Bravosun SU		add.
Bravosun SU	RO 1126	(add.)

Celestis HO CLP		add.
Celestis HO CLP	RO 2003	(add.)

Conquest		mod.
Conquest	RO 2123	(add.)
Conquest	IT 370	

89 Helianthus annuus L. – Sunflower

EXO10CP		mod.
EXO10CP	RO 2218	(add.)
EXO10CP	PT 167	

FD22CL66		add.
FD22CL66	RO 1001	(add.)

FD22CL83		add.
FD22CL83	RO 1001	(add.)

FD22CLP32		add.
FD22CLP32	RO 1001	(add.)

FD22CLP64		add.
FD22CLP64	RO 1001	(add.)

Geea		add.
Geea	RO 1143	(add.)

Hysun 202 CL		del.
Hysun 202 CL	RO 2148	(del.)

Hysun 268 IT		del.
Hysun 268 IT	RO 2148	(del.)

Hysun 302 IT		add.
Hysun 302 IT	RO 2148	(add.)

INDEM7323		add.
INDEM7323	SK 450	(add.)

KWS Acer CL		mod.
KWS Acer CL	SI 282	(mod.)
KWS Acer CL	BG 16	
KWS Acer CL	IT 264	
KWS Acer CL	RO 2032	

KWS Aventines		mod.
KWS Aventines	SI 282	(mod.)
KWS Aventines	RO 2032	

KWS Fency		mod.
KWS Fency	SI 282	(mod.)

KWS Nautilus CLP		mod.
KWS Nautilus CLP	SI 282	(mod.)
KWS Nautilus CLP	IT 264	
KWS Nautilus CLP	RO 2032	
KWS Nautilus CLP	SK 221	

LG50472 CLP		add.
LG50472 CLP	SK 406	(add.)

89 Helianthus annuus L. – Sunflower

LG50549 SX		mod.
LG50549 SX	RO 2111	(add.)
LG50549 SX	IT 837	

LG50639 SX		add.
LG50639 SX	SK 406	(add.)

LG50661 CLP		add.
LG50661 CLP	SK 406	(add.)

LG5525		del.
LG5525	RO 2111	(del.)

LG5550		mod.
LG5550	RO 2111	(del.)
LG5550	ES 200	

LG58701 CL		add.
LG58701 CL	SK 406	(add.)

Laureate SU		add.
Laureate SU	RO 2003	(add.)

MAS 80D		mod.
MAS 80D	RO 2123	(del.)
MAS 80D	IT 370	

MAS 82A		mod.
MAS 82A	RO 2123	(del.)
MAS 82A	IT 370	

MAS 83R		mod.
MAS 83R	RO 2123	(del.)
MAS 83R	FR S12923	
MAS 83R	IT 370	

MAS 84OL		mod.
MAS 84OL	RO 2123	(del.)
MAS 84OL	IT 370	

MAS 850B		add.
MAS 850B	RO 2123	(add.)

MAS 86OL		mod.
MAS 86OL	RO 2123	(del.)
MAS 86OL	IT 370	

MAS 87IR		mod.
MAS 87IR	RO 2123	(del.)
MAS 87IR	IT 370	

MAS 87OL		mod.
MAS 87OL	RO 2123	(del.)
MAS 87OL	IT 370	

89 Helianthus annuus L. – Sunflower

MAS 90F		mod.
MAS 90F	RO 2123	(del.)
MAS 90F	IT 370	

MAS 91G		mod.
MAS 91G	RO 2123	(del.)
MAS 91G	IT 370	

N4H404 CL		add.
N4H404 CL	SK 712	(add.)

N4H413 CL		mod.
N4H413 CL	RO 2200	(add.)
N4H413 CL	IT 1832	

N4L472 CL		mod.
N4L472 CL	RO 2200	(add.)
N4L472 CL	IT 1832	

NS Balkan		del.
NS Balkan	RO 2012	(del.)

NS Brilljant		del.
NS Brilljant	RO 2012	(del.)

NS Fortis		add.
NS Fortis	RO 2012	(add.)

NS Gvozden		add.
NS Gvozden	RO 2012	(add.)

NS Leonardo		del.
NS Leonardo	RO 2012	(del.)

NS Novak		del.
NS Novak	RO 2012	(del.)

NS Ognjen		del.
NS Ognjen	RO 2012	(del.)

NS Oro		del.
NS Oro	RO 2012	(del.)

NS Viktoria		del.
NS Viktoria	RO 2012	(del.)

P64HE244		add.
P64HE244	RO 2097	(add.)

P64HH132		mod.
P64HH132	RO 2097	(del.)
P64HH132	ES 116	

89 Helianthus annuus L. – Sunflower

P64LE185		add.
P64LE185	RO 2097	(add.)

P64LE230		add.
P64LE230	RO 2097	(add.)

P64LE269		mod.
P64LE269	RO 2097	(add.)
P64LE269	PT 595	

P64LE280		add.
P64LE280	RO 2097	(add.)

P64LL129		mod.
P64LL129	RO 2097	(del.)
P64LL129	ES 116	

P64LL138		mod.
P64LL138	RO 2097	(del.)
P64LL138	FR S10858	
P64LL138	IT 1057	

P64LL171		add.
P64LL171	RO 2097	(add.)

P64LP140		mod.
P64LP140	RO 2097	(del.)
P64LP140	ES 116	

P64LP169		add.
P64LP169	RO 2097	(add.)

P64LP190		add.
P64LP190	RO 2097	(add.)

Paradise HO CLP		add.
Paradise HO CLP	RO 2003	(add.)

Porrina		add.
Porrina	RO 1130	(add.)

SUBEO		mod.
SUBEO	RO 2082	(add.)
SUBEO	PT 586	

SY AMAZONIA		mod.
SY AMAZONIA	RO 2082	(add.)
SY AMAZONIA	PT 586	

89 Helianthus annuus L. – Sunflower

SY Corsica AR		add.
SY Corsica AR	RO 2082	(add.)

Sorrentasol		add.
Sorrentasol	RO 1126	(add.)

Speedy		add.
Speedy	RO 2123	(add.)

Stinger SU		add.
Stinger SU	RO 2003	(add.)

Supernova		add.
Supernova	RO 2205	(add.)

Sutaki		add.
Sutaki	RO 2082	(add.)

Valparaiso CLP		add.
Valparaiso CLP	RO 2003	(add.)

Victorius		mod.
Victorius	RO 2123	(add.)
Victorius	IT 370	

Belokranjski lan		mod.
Belokranjski lan	SI 610 34	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Gorički rumeni		mod.
Gorički rumeni	SI 597 34	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Koroški		mod.
Koroški	SI 136	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Majski		mod.
Majski	SI 615	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Urban-Destrnik		mod.
Urban-Destrnik, Enostebelni	SI 724	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

KSZF Fordent		add.
KSZF Fordent	SK 840	(add.)

91 *Papaver somniferum* L. – Poppy

Matija		mod.
Matija	SI 136	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

SO Trident		add.
SO Trident	SK 846	(add.)

92 *Sinapis alba* L. – White mustard

Torpedo		mod.
Torpedo	SI 86	(mod.)
Torpedo	NL 296	
Torpedo	DE 289	

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

Carla TD		del.
Carla TD	RO 1005	(del.)

Dragibus		mod.
Dragibus	SI 587	(mod.)

Kapral		mod.
Kapral	SI 624	(mod.)

LID Defensor		add.
LID Defensor	RO 2205	(add.)

LID Detector		add.
LID Detector	RO 2205	(add.)

LID Diamantor		add.
LID Diamantor	RO 2205	(add.)

LID Dior		add.
LID Dior	RO 2205	(add.)

LID Inspirator		add.
LID Inspirator	RO 2205	(add.)

LID Mercator		add.
LID Mercator	RO 2205	(add.)

LID Moderator		add.
LID Moderator	RO 2205	(add.)

Malina TD		del.
Malina TD	RO 1005	(del.)

Miruna TD		del.
Miruna TD	RO 1005	(del.)

93 Glycine max (L.) Merr. – Soya bean

NS Black Star		mod.
NS Black Star	SI 160	(mod.)

NS Deneris		add.
NS Deneris	RO 2012	(add.)

NS Kaća		mod.
NS Kaća	SI 160	(mod.)

NS Ramonda		add.
NS Ramonda	RO 2012	(add.)

NS Valantis		add.
NS Valantis	RO 2012	(add.)

NS Validus		add.
NS Validus	RO 2012	(add.)

NS Viseris		add.
NS Viseris	RO 2012	(add.)

NS Zmaj		add.
NS Zmaj	RO 2012	(add.)

P005A39		add.
P005A39	SK 508	(add.)

P007A12		add.
P007A12	SK 450	(add.)

P15A20		mod.
P15A20	RO 2127	(add.)
P15A20	IT 681	

Pompei		mod.
Pompei	SI 624	(mod.)

Pula		mod.
Pula	SI 587	(mod.)
Pula	PL 892	

Ranger		add.
Ranger	RO 2190	(add.)

Respect		mod.
Respect	SI 624	(mod.)

SU Jukka		add.
SU Jukka	SK 595	(add.)

93 Glycine max (L.) Merr. – Soya bean

Scelia		add.
Scelia	SK 520	(add.)

Siflora		add.
Siflora	SK 520	(add.)

Smuglyanka		mod.
Smuglyanka	SI 624	(mod.)

Stine 11N20		add.
Stine 11N20	RO 1150	(add.)

Strombolia		add.
Strombolia	SK 520	(add.)

Teo TD		del.
Teo TD	RO 1005	(del.)

Črna soja		mod.
Črna soja	SI 232	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

IV. Cereals

94 *Avena nuda* L. – Small naked oat / Hulless oat

Maslen		add.
Maslen	SK 715	(add.)

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

Noni		mod.
Noni	SI 136	(mod.)

Verdan		add.
Verdan	SK 715	(add.)

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

Amazon		mod.
Amazon	SI 160	(mod.)

Ambiana		add.
Ambiana	CZ 77	(add.)

Helium		del.
Helium	NO 193	(del.)

KH Tarna		mod.
KH Tarna	HU 151322	(mod.)

97.1 Hordeum vulgare L. >> 2-row barley

KWS Donau		mod.
KWS Donau	RO 2216	(add.)
KWS Donau	AT 504	
KWS Donau	CZ 31	
KWS Donau	DE 129	

KWS Scala		mod.
KWS Scala	HU 148098	(mod.)
KWS Scala	AT 504	
KWS Scala	DE 129	

LG Ludvik		add.
LG Ludvik	CZ 1405	(add.)

Laverda		mod.
Laverda	RO 2103	(del.)
Laverda	HU 103903	

Monroe		mod.
Monroe	RO 2173	(del.)
Monroe	AT 124	
Monroe	SK 508	
Monroe	HU 106630	

NOS Contador		add.
NOS Contador	DK 220	(add.)

97.1 Hordeum vulgare L. >> 2-row barley

RGT Proxima		del.
RGT Proxima	CZ 1065	(del.)

SY Titanium		add.
SY Titanium	DK 13	(add.)

Salamandre		mod.
Salamandre	RO 2217	(add.)
Salamandre	FR 8520	
Salamandre	HR 87	

Soldo		mod.
Soldo	HU 107747	(mod.) Market extension date=30/06/2026
Soldo	EE 33	
Soldo	IE 115	
Soldo	LT 60	
Soldo	PL 306	
Soldo	SK 295	

Tatum		mod.
Tatum	HU 107747	(mod.) Market extension date=30/06/2026
Tatum	SK 295	

97.2 Hordeum vulgare L. >> 6-row barley

Agil		add.
Agil	RO 1001	(add.)

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

Cadril		add.
Cadril	RO 1001	(add.)

KH Kárpátia		mod.
KH Kárpátia	HU 151322	(mod.)

KH Rudolf		mod.
KH Rudolf	HU 151322	(mod.)

KH Zsombor		mod.
KH Zsombor	HU 151322	(mod.)

SU Melania		mod.
SU Melania	HU 107747	(mod.) Market extension date=30/06/2026

98 *Oryza sativa* L. – Rice

Alfiero		mod.
Alfiero	BG 000	(mod.)

Irene		del.
Irene	RO 2139	(del.)

Mediolanum		add.
Mediolanum	RO 2139	(add.)

Mirwa		mod.
Mirwa	BG 000	(mod.)

Profumato Giwang		mod.
Profumato Giwang	BG 000	(mod.)

Rosso Giwang		mod.
Rosso Giwang	BG 000	(mod.)

Belokranjska rž		mod.
Belokranjska rž, Domača rž	SI 277 610	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Gold		mod.
Gold	SI 160	(mod.)

Gorički		mod.
Gorički	SI 136	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Gribejski metlar		mod.
Gribejski metlar, Domači sirek	SI 277 610	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

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

MSF172		add.
MSF172	RO 2207	(add.)

Mega Sweet		add.
Mega Sweet	RO 2148	(add.)

NS Džin		mod.
NS Džin	SI 160	(mod.)

Sentinel IG		add.
Sentinel IG	RO 2148	(add.)

Siloking		mod.
Siloking	SI 160	(mod.)

Tigrus		add.
Tigrus	RO 2207	(add.)

102 *Sorghum sudanense* (Piper) Stapf – Sudan grass

Srem		mod.
Srem	SI 160	(mod.)

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

Crea		mod.
Crea	HU 199946	(mod.)

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

Susu		mod.
Susu	SI 86	(mod.)
Susu	IT 873 / 536	

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*

Oda FD		del.
Oda FD	RO 1001	(del.)

105 *Triticum aestivum* L. – Wheat

Activus		mod.
Activus	RO 2173	(del.)
Activus	AT 124	
Activus	SK 508	
Activus	HU 106630	

Cecilius		mod.
Cecilius	RO 2173	(del.)
Cecilius	CZ 1052	
Cecilius	SK 508	
Cecilius	HU 106630	

Dacian		del.
Dacian	RO 2173	(del.)

105 Triticum aestivum L. – Wheat

Faustus		mod.
Faustus	HU 100418	(mod.) Market extension date=30/06/2026
Faustus	DE 214	
Faustus	FR S1 3489	
Faustus	LT 204	

Franz		mod.
Franz	HU 107747	(mod.) Market extension date=30/06/2026
Franz	LT 60	
Franz	PL 306	

Gorolka		
Gorolka	SI 136	()

Hybery		mod.
Hybery	PL 786	(del.) Market extension date=30/06/2026
Hybery	FR S14807	

Izvor		del.
Izvor	RO 1001	(del.)

LG Alvarez		mod.
LG Alvarez	RO 2111	(add.)
LG Alvarez	IT	
LG Alvarez	ES	

LG Aneri		mod.
LG Aneri	RO 2111	(del.)
LG Aneri	SK 433	

LG Armstrong		mod.
LG Armstrong	RO 2111	(del.)
LG Armstrong	BG 21	
LG Armstrong	FR 44360	
LG Armstrong	HU 132938	

LG Astrolabe		mod.
LG Astrolabe	RO 2111	(add.)
LG Astrolabe	FR 44360	
LG Astrolabe	IT 837	

LG Auriga		mod.
LG Auriga	RO 2111	(add.)
LG Auriga	FR 44360	
LG Auriga	IT 837	

Luminița		add.
Luminița	RO 1005	(add.)

Marinka		mod.
Marinka	SI 136	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

105 Triticum aestivum L. – Wheat

Maximillian		mod.
Maximillian	RO 2173	(del.)
Maximillian	SK 508	

Mirastar		mod.
Mirastar	RO 2173	(del.)
Mirastar	SK 508	

Muntean		del.
Muntean	RO 2173	(del.)

Nexera 86		mod.
Nexera 86	SI 601	(mod.)

Nexera 88		mod.
Nexera 88	SI 601	(mod.)

Nexera 885		mod.
Nexera 885	SI 601	(mod.)

Nexera 923		mod.
Nexera 923	SI 601	(mod.)

Pacman		mod.
Pacman	DK 220	(mod.)

Primorka		mod.
Primorka	SI 136	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

RGT Sampo		add.
RGT Sampo	SK 401	(add.)

SU Stindard		add.
SU Stindard	RO 2003	(add.)

Simonida		mod.
Simonida	SI 160	(mod.)

Tario		add.
Tario	SK 202	(add.)

Zvezdana		mod.
Zvezdana	SI 160	(mod.)

Murska bela		mod.
Murska bela	SI 232	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

107 *Triticum spelta* L. – Spelt wheat

Murska dolgoklasa		mod.
Murska dolgoklasa	SI 232	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Pava		mod.
Pava	SI 34	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Piva		mod.
Piva	SI 34	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

108 *Zea mays* L. (*partim*) – Maize

4250C		add.
4250C	SK 438	(add.)

A7882		add.
A7882	RO 2208	(add.)

Acvila 380		add.
Acvila 380	RO 1130	(add.)

Agessa		mod.
Agessa	SI 220	(mod.)

Already		mod.
Already	SI 747	(mod.)
Already	DE 3501	

Altabello		add.
Altabello	RO 2032	(add.)

Amero P34		add.
Amero P34	RO 1130	(add.)

Anchorage		add.
Anchorage	BG 22	(add.)

Apollux		mod.
Apollux	SI 587	(mod.)

Arcadio		mod.
Arcadio	RO 2165	(add.)
Arcadio	CZ 414	
Arcadio	SK 60	

Atrans		mod.
Atrans	SI 220	(mod.)

B2368C		mod.
B2368C	SI 481	(mod.)
B2368C	IT 53	

108 Zea mays L. (partim) – Maize

B2857B		mod.
B2857B	SI 481	(mod.)
B2857B	IT 53	

B3977B		mod.
B3977B	SI 481	(mod.)
B3977B	ES 116	
B3977B	IT 53	

BRV2192A		mod.
BRV2192A	SI 481	(mod.)
BRV2192A	SK 450	

BRV2570B		add.
BRV2570B	SI 481	(add.)

Babilon		mod.
Babilon	SI 481	(mod.)
Babilon	IT 53	

Balluf		mod.
Balluf	SI 220	(mod.)

Beaver		mod.
Beaver	SI 747	(mod.)
Beaver	IT 1171	
Beaver	SK 507	

Belokranjska trdinka		mod.
Belokranjska trdinka, Domača rumena trdinka	SI 610	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Bots		mod.
Bots	SI 587	(mod.)
Bots	IT 1764	

CSF130		add.
CSF130	RO 1158	(add.)

CSF140		add.
CSF140	RO 1158	(add.)

Caddie		mod.
Caddie	SI 747	(add.)
Caddie	FR	

Casak DUO		mod.
Casak DUO	RO 2101	(add.)
Casak DUO	IT 1125	

Cera 540		del.
Cera 540	RO 1143	(del.)

108 Zea mays L. (partim) – Maize

Coconut		mod.
Coconut	SI 747	(mod.)
Coconut	IT 1171	

Colprimo		mod.
Colprimo	SI 216	(mod.)

Cricket		mod.
Cricket	SI 587	(mod.)
Cricket	IT 1764	

DKC3623		mod.
DKC3623	PL 963	(del.) Market extension date=30/06/2026
DKC3623	AT 930	
DKC3623	SK 438	
DKC3623	IT	

DKC4433		add.
DKC4433	SK 438	(add.)

DKC4726		add.
DKC4726	SK 438	(add.)

DMS2409		del.
DMS2409	RO 2175	(del.)

DMS3709		del.
DMS3709	RO 2175	(del.)

DS1902C		mod.
DS1902C	SI 481	(mod.)

Debelača		mod.
Debelača, Metliška rdeča	SI 723	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Dorliska		add.
Dorliska	SI 587	(add.)

Dravus		mod.
Dravus	SI 220	(mod.)

Dulcano		mod.
Dulcano	SI 220	(mod.)

EC 4746		mod.
EC 4746	SI 587	(mod.)

ES Discover		mod.
ES Discover	SI 747	(mod.)
ES Discover	BE 832	
ES Discover	PL 1273	

108 Zea mays L. (partim) – Maize

ES Karru		mod.
ES Karru	SI 747	(add.)
ES Karru	FR S15312	
ES Karru	LT 106	

ES Marisol		mod.
ES Marisol	SI 747	(mod.)
ES Marisol	CZ 1684	

ES Myfriend		mod.
ES Myfriend	SI 747	(mod.)
ES Myfriend	CZ 1684	
ES Myfriend	PL 1273	

ES Tommen		add.
ES Tommen	SI 747	(add.)

Earnest		mod.
Earnest	SI 587	(mod.)

Eberado		add.
Eberado	RO 2032	(add.)

Elsun		mod.
Elsun	SI 587	(mod.)

Emblem		del.
Emblem	DK 223	(del.)

Emoniana		mod.
Emoniana	SI 220	(mod.)

FDL Ovidiu		add.
FDL Ovidiu	RO 1001	(add.)

Farmazur		mod.
Farmazur	SI 587	(mod.)

Felixio		add.
Felixio	RO 2032	(add.)

Frizinga		mod.
Frizinga	SI 220	(mod.)

Frontini CS		mod.
Frontini CS	SI 747	(mod.)
Frontini CS	IT 345	

GE390		add.
GE390	RO 1158	(add.)

108 Zea mays L. (partim) – Maize

GP420		add.
GP420	RO 1158	(add.)

GT350		add.
GT350	RO 1158	(add.)

Geyser		mod.
Geyser	HU 107857	(mod.)

Globeli		mod.
Globeli	SI 220	(mod.)

Hapak		mod.
Hapak	SI 587	(mod.)

Hastings		add.
Hastings	SI 747	(add.)

Hipster		mod.
Hipster	SI 747	(mod.)
Hipster	IT 1171	

Ioanido		add.
Ioanido	RO 2032	(add.)

Jodie		mod.
Jodie	RO 2111	(del.)
Jodie	SK 406	

Jurenga		mod.
Jurenga	SI 220	(mod.)
Jurenga	LT 192	

KWS 2370		add.
KWS 2370	SI 282	(add.)

KWS 2373		add.
KWS 2373	SI 282	(add.)

KWS Banato		add.
KWS Banato	RO 2032	(add.)

KWS Fascinato		add.
KWS Fascinato	RO 2032	(add.)

KWS Giro		add.
KWS Giro	RO 2032	(add.)

KWS Maskerino		add.
KWS Maskerino	RO 2032	(add.)

108 Zea mays L. (partim) – Maize

KWS Mikaelo		mod.
KWS Mikaelo	RO 2032	(add.)
KWS Mikaelo	IT 1787	

KWS Milekano		add.
KWS Milekano	RO 2032	(add.)

KWS Oltenio		add.
KWS Oltenio	RO 2032	(add.)

KWS2376		mod.
KWS2376	HU 149293	(mod.)

Kalkuta		add.
Kalkuta	SI 747	(add.)

Karpatis		mod.
Karpatis	SI 282	(mod.)
Karpatis	HR 737	
Karpatis	RO 2032	
Karpatis	SK 221	

Kruh 340 VS		del.
Kruh 340 VS	RO 2175	(del.)

LBS1371		mod.
LBS1371	SI 481	(mod.)

LBS2095		mod.
LBS2095	SI 481	(mod.)

LBS2268		mod.
LBS2268	SI 481	(mod.)

LBS2387		mod.
LBS2387	SI 481	(mod.)
LBS2387	IT 53	
LBS2387	SK 450	

LBS2515		mod.
LBS2515	SI 481	(mod.)
LBS2515	SK 450	

LBS2525		mod.
LBS2525	SI 481	(mod.)
LBS2525	SK 450	

LBS2830		mod.
LBS2830	SI 481	(mod.)

LBS2964		mod.
LBS2964	SI 481	(mod.)
LBS2964	FR S10858	
LBS2964	SK 450	

108 Zea mays L. (partim) – Maize

LBS2973		mod.
LBS2973	SI 481	(mod.)
LBS2973	SK 450	

LBS2974		mod.
LBS2974	SI 481	(mod.)
LBS2974	FR S10858	
LBS2974	SK 450	

LBS2981		mod.
LBS2981	SI 481	(mod.)
LBS2981	FR S10858	
LBS2981	SK 450	

LBS3374		mod.
LBS3374	SI 481	(mod.)
LBS3374	IT 53	

LG2533		mod.
LG2533	HU 132938	(mod.)
LG2533	IT	

LG30389		mod.
LG30389	RO 2111	(del.)
LG30389	SK 406	

LID1015C		mod.
LID1015C	SI 747	(add.)
LID1015C	FR S15312	
LID1015C	PL 1273	
LID1015C	LT 106	
LID1015C	NL	

LID2610C		add.
LID2610C	SI 747	(add.)

LID3260C		add.
LID3260C	SI 747	(add.)

Lecco		mod.
Lecco	SI 220	(mod.)

Lencsi		mod.
Lencsi	HU 142238	(mod.)
Lencsi	RO 2045	

Lj 220w		mod.
Lj 220w	SI 277	(mod.)

Lj-180		mod.
Lj-180	SI 277	(mod.)

108 Zea mays L. (partim) – Maize

Lj-275 t		add.
Lj-275 t	SI 277	(add.) Conservation Variety=Yes Region of Origin=Slovenia

MAS 355B		del.
MAS 355B	RO 2123	(del.)

MAS 35K		mod.
MAS 35K	SI 153	(del.) Market extension date=30/06/2025
MAS 35K	HU 132961	
MAS 35K	IT 370	

MAS 36A		mod.
MAS 36A	SI 153	(del.) Market extension date=30/06/2025
MAS 36A	HR 44	

MAS 40F		mod.
MAS 40F	RO 2123	(del.)
MAS 40F	FR 96118	
MAS 40F	IT 370	

MAS 45M		mod.
MAS 45M	RO 2123	(del.)
MAS 45M	IT 370	

MAS 49P		mod.
MAS 49P	RO 2123	(del.)
MAS 49P	IT 370	

MV 482		add.
MV 482	SK 188	(add.)

Mv 444		mod.
Mv 444	HU 148098	(mod.)
Mv 444	SK 000	

Mv TC 277		mod.
Mv TC 277	HU 143257	(mod.)

NS 288		mod.
NS 288	SI 160	(mod.)

NS 3022		mod.
NS 3022	SI 160	(mod.)

NS 4051		mod.
NS 4051	SI 160	(mod.)

NS 4052		mod.
NS 4052	SI 160	(mod.)

108 Zea mays L. (partim) – Maize

NS 420		mod.
NS 420, NSSC 420	SI 160	(mod.)

NS 444 ULTRA		mod.
NS 444 ULTRA	SI 160	(mod.)

NS 5043		mod.
NS 5043	SI 160	(mod.)

Narkotik		add.
Narkotik	SK 438	(add.)

P0023		mod.
P0023	SI 481	(mod.)
P0023	BG 34	
P0023	CZ 1252	
P0023	HR 214	
P0023	HU 100265	
P0023	IT	

P0105		mod.
P0105	SI 481	(mod.)
P0105	HR 214	

P0164		mod.
P0164	RO 2097	(del.)
P0164	IT	

P0312		mod.
P0312	RO 2097	(del.)
P0312	IT	

P0362		mod.
P0362	RO 2097	(del.)
P0362	IT	

P1114		mod.
P1114	SI 481	(mod.)
P1114	BG 34	
P1114	ES 116	
P1114	HR 214	
P1114	IT	

P7364		mod.
P7364	SI 481	(mod.)
P7364	NL 1099	

P7404		mod.
P7404	SI 481	(mod.)
P7404	AT 77	

P7552		add.
P7552	SI 481	(add.)

108 Zea mays L. (partim) – Maize

P7709		mod.
P7709	SI 481	(mod.)

P8222		mod.
P8222	SI 481	(mod.)

P8236		mod.
P8236	SI 481	(mod.)

P8240		mod.
P8240	SI 481	(mod.)
P8240	CZ 1252	
P8240	IT 53	

P8271		mod.
P8271	SI 481	(mod.)
P8271	AT 77	GMO=Yes

P8277		mod.
P8277	SI 481	(mod.)
P8277	SK 450	

P8307		mod.
P8307	SI 481	(mod.)
P8307	AT 77	

P8556		mod.
P8556	SI 481	(mod.)
P8556	IT 53	

P8567		mod.
P8567	SI 481	(mod.)
P8567	AT 77	
P8567	HR 214	
P8567	IT	

P8635		mod.
P8635	SI 481	(mod.)

P8683		mod.
P8683	SI 481	(mod.)
P8683	CZ 1252	
P8683	DE 514	
P8683	IT 53	
P8683	PL 1029	

P8711		mod.
P8711	SI 481	(mod.)
P8711	IT 53	

P8812		mod.
P8812	SI 481	(mod.)
P8812	AT 77	

108 Zea mays L. (partim) – Maize

P9027		mod.
P9027	SI 481	(mod.)
P9027	AT 77	
P9027	DE 1357	
P9027	HR 214	
P9027	PL 823	
P9027	IT	

P9042		mod.
P9042	SI 481	(mod.)
P9042	AT 77	
P9042	IT 53	
P9042	PL 823	

P9074		mod.
P9074	SI 481	(mod.)
P9074	AT 77	
P9074	BG 34	
P9074	RO 2097	
P9074	SK 450	

P9230		mod.
P9230	SI 481	(mod.)
P9230	ES 116	
P9230	IT 53	

P9244		mod.
P9244	SI 481	(mod.)
P9244	IT	

P9300		mod.
P9300	SI 481	(mod.)
P9300	CZ 1252	
P9300	IT 53	

P9361		mod.
P9361	SI 481	(mod.)
P9361	HU 100265	

P9606		mod.
P9606	SI 481	(mod.)
P9606	IT	

P9903		mod.
P9903	RO 2097	(del.)
P9903	SI 481	(mod.)
P9903	BG 34	
P9903	DE 3914	
P9903	FR S10858	
P9903	HR 214	
P9903	IT	

P9915		mod.
P9915	SI 481	(mod.)
P9915	HR 214	

108 Zea mays L. (partim) – Maize

P9978		mod.
P9978	SI 481	(mod.)
P9978	AT 77	
P9978	CZ 1252	
P9978	HU 100265	
P9978	PL 1029	

Pachuca		mod.
Pachuca	HU 108843	(mod.) Market extension date=30/06/2026

Paxxifonne		add.
Paxxifonne	SK 520	(add.)

Pegoro		mod.
Pegoro	RO 2165	(add.)
Pegoro	SI 216	(mod.)
Pegoro	SK 60	

Piano		mod.
Piano	SI 587	(mod.)
Piano	IT 1764	

Platform		add.
Platform	SI 747	(add.)

Polentin		mod.
Polentin	SI 625	(mod.)

Pomerol		mod.
Pomerol	SI 587	(mod.)

Porumbeni 402		add.
Porumbeni 402	RO 1128	(add.)

Puskaso		add.
Puskaso	RO 2032	(add.)

RGT Hexxagone DUO		mod.
RGT Hexxagone DUO	RO 2101	(add.)
RGT Hexxagone DUO	IT 1125	

Raina		del.
Raina	RO 2123	(del.)

Rendezvous		add.
Rendezvous	SI 747	(add.)

Richka		mod.
Richka	RO 2123	(del.)
Richka	IT 370	

108 Zea mays L. (partim) – Maize

Rumeni osmak		mod.
Rumeni osmak	SI 232	(mod.) Conservation Variety=Yes Region of Origin=Slovenia

Rutobi		mod.
Rutobi	SI 587	(mod.)
Rutobi	IT 1764	

S2554		add.
S2554	RO 2208	(add.)

SK420		add.
SK420	RO 1158	(add.)

SM Janosik		add.
SM Janosik	SK 516	(add.)

SY Karthoun		mod.
SY Karthoun	SI 335	(mod.)
SY Karthoun	CZ 711	

Sashenka		del.
Sashenka	RO 2123	(del.)

Splendor		add.
Splendor	RO 2126	(add.)

Stine 9401HP		add.
Stine 9401HP	RO 1150	(add.)

Stine 9714HP		add.
Stine 9714HP	RO 1150	(add.)

Stine 9734E		add.
Stine 9734E	RO 1150	(add.)

Svetlana		mod.
Svetlana	RO 2123	(del.)
Svetlana	IT 370	

Szandra		mod.
Szandra	HU 142238	(mod.)
Szandra	RO 2045	

Szarvasi édes szárú		mod.
Szarvasi édes szárú	HU 143103	(mod.)

Szegedi TC 277		mod.
Szegedi TC 277	HU 149567	(mod.)

108 Zea mays L. (partim) – Maize

Titanic		add.
Titanic	RO 1143	(add.)

Torpid		mod.
Torpid	SI 587	(mod.)

Touchy		mod.
Touchy	SI 587	(mod.)
Touchy	SK 604	

Ugadi		add.
Ugadi	SI 587	(add.)

Valverdi CS		mod.
Valverdi CS	SI 747	(mod.)
Valverdi CS	HR 179	

Volupta		add.
Volupta	SI 587	(add.)

Vulpix		mod.
Vulpix	SI 587	(mod.)

Weimar		mod.
Weimar	SI 587	(mod.)

Worms		mod.
Worms	SI 587	(mod.)

V. Potatoes

109 *Solanum tuberosum* L. – Potato

Event		add.
Event	RO 1003	(add.)

Impuls		add.
Impuls	RO 1003	(add.)

KIS Blegoš		mod.
KIS Blegoš	SI 136	(mod.)

KIS Kokra		mod.
KIS Kokra	SI 136	(mod.)

KIS Krka		mod.
KIS Krka	SI 136	(mod.)

KIS Mangart		mod.
KIS Mangart	SI 136	(mod.)

KIS Razor		mod.
KIS Razor	SI 136	(mod.)

KIS Savinja		mod.
KIS Savinja	SI 136	(mod.)

109 Solanum tuberosum L. – Potato

KIS Slavník		mod.
KIS Slavník	SI 136	(mod.)

KIS Sora		mod.
KIS Sora	SI 136	(mod.)

KIS Tamar		add.
KIS Tamar	SI 136	(add.)

KIS Vipava		mod.
KIS Vipava	SI 136	(mod.)

Kresník		mod.
Kresník	SI 557 232	(mod.)

Lionella		add.
Lionella	CZ 519	(add.)

Motueka		add.
Motueka	CZ 209	(add.)

Nemira		add.
Nemira	RO 1076	(add.)

Olina		add.
Olina	CZ 519	(add.)

Secuiana		add.
Secuiana	RO 1076	(add.)