



**CATALOGO COMUNE**  
**delle varietà delle specie di piante agricole - complemento A 2024/6**  
**(Testo rilevante ai fini del SEE)**

(C/2024/4136)

1. Il presente complemento della versione consolidata del catalogo comune delle varietà delle specie di piante agricole <sup>(1)</sup> contiene le modifiche che è stato necessario apportare per tener conto delle informazioni fatte pervenire alla Commissione dagli Stati membri.
2. Il presente complemento segue la suddivisione adottata nella versione consolidata. È dunque possibile riferirsi alla legenda di tale edizione.
3. Il presente complemento riguarda le notifiche ricevute dall'1.5.2024 al 31 maggio 2024.
4. Le modifiche apportate alla versione consolidata sono indicate nel modo seguente:
  - (add.): indica una nuova posizione inserita nel catalogo comune;
  - (mod.): indica una modifica di una posizione esistente. Le indicazioni relative a tale posizione nel presente complemento sostituiscono quelle della versione consolidata;
  - (del.): indica che la posizione e tutte le indicazioni che la riguardano sono soppresse dal catalogo comune.
5. Il presente complemento riguarda le varietà notificate alle quali si applicano le disposizioni dell'articolo 16, paragrafo 1, della direttiva 2002/53/CE del Consiglio <sup>(2)</sup>.
6. Il nome e l'indirizzo del responsabile della selezione conservatrice della varietà, nel caso in cui il suo codice non compaia nella versione consolidata, possono essere chiesti all'autorità indicata nell'elenco dello Stato membro o del paese EFTA interessato.

—

<sup>(1)</sup> Versione consolidata del 22 dicembre 2022: [https://ec.europa.eu/food/plant/plant\\_propagation\\_material/plant\\_variety\\_catalogues\\_data\\_en](https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_data_en).

<sup>(2)</sup> GU L 193 del 20.7.2002, pag. 1.

## Sommario

	Pagina
<b>I. Beet</b>	
1 <i>Beta vulgaris</i> L. – Sugar beet .....	3
2 <i>Beta vulgaris</i> L. – Fodder beet .....	3
<b>II. Fodder plants</b>	
6 <i>Agrostis capillaris</i> L. – Brown top .....	3
12 <i>Dactylis glomerata</i> L. – Cocksfoot .....	4
13 <i>Festuca arundinacea</i> Schreber – Tall fescue .....	4
16 <i>Festuca pratensis</i> Huds. – Meadow fescue .....	4
17 <i>Festuca rubra</i> L. – Red fescue .....	4
20.1 <i>Lolium multiflorum</i> Lam. >> <i>Ssp. alternativum</i> .....	5
21 <i>Lolium perenne</i> L. – Perennial ryegrass .....	5
22 <i>Lolium x hybridum</i> Hausskn. – Hybrid ryegrass .....	7
29 <i>Poa pratensis</i> L. – Smooth-stalked meadowgrass .....	7
47 <i>Medicago sativa</i> L. – Lucerne .....	7
54 <i>Pisum sativum</i> L. (partim) – Field pea .....	8
64 <i>Trifolium repens</i> L. – White clover .....	8
71 <i>Vicia faba</i> L. (partim) – Field bean .....	8
73 <i>Vicia sativa</i> L. – Common vetch .....	9
<b>III. Oil and fibre plants</b>	
79 <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. – Fodder radish .....	9
83 <i>Brassica napus</i> L. (partim) – Swede rape .....	10
85 <i>Cannabis sativa</i> L. – Hemp .....	12
88 <i>Gossypium</i> spp. – Cotton .....	12
89 <i>Helianthus annuus</i> L. – Sunflower .....	13
93 <i>Glycine max</i> (L.) Merr. – Soya bean .....	13
<b>IV. Cereals</b>	
95 <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Oat and Red oat .....	15
96 <i>Avena strigosa</i> Schreb. – Black oat / Bristle oat .....	15
97.1 <i>Hordeum vulgare</i> L. >> 2-row barley .....	15
97.2 <i>Hordeum vulgare</i> L. >> 6-row barley .....	17
98 <i>Oryza sativa</i> L. – Rice .....	18
100 <i>Secale cereale</i> L. – Rye .....	19
101 <i>Sorghum bicolor</i> (L.) Moench – Sorghum .....	20
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> .....	20
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> .....	20
105 <i>Triticum aestivum</i> L. – Wheat .....	21
106 <i>Triticum durum</i> Desf. – Durum wheat .....	27
107 <i>Triticum spelta</i> L. – Spelt wheat .....	27
108 <i>Zea mays</i> L. (partim) – Maize .....	27
<b>V. Potatoes</b>	
109 <i>Solanum tuberosum</i> L. – Potato .....	35

## I. Beet

1 *Beta vulgaris* L. – Sugar beet

<b>Denver</b>		<b>del.</b>
Denver	CZ 1209	(del.)

<b>Dervish</b>		<b>mod.</b>
Dervish	SK 366	(add.)
Dervish	HU 107770	

<b>FD Epic</b>		<b>add.</b>
FD Epic	PL 57	(add.)

<b>FD Pagaj</b>		<b>add.</b>
FD Pagaj	PL 57	(add.)

<b>Proton</b>		<b>add.</b>
Proton	SK 366	(add.)

2 *Beta vulgaris* L. – Fodder beet

<b>Dynamo</b>		<b>add.</b>
Dynamo	NL 1148	(add.)

<b>Kokomo</b>		<b>add.</b>
Kokomo	NL 1148	(add.)

<b>Rimon</b>		<b>mod.</b>
Rimon	HU 100485	(mod.)

## II. Fodder plants

6 *Agrostis capillaris* L. – Brown top

<b>Kuzma</b>		<b>del.</b>
Kuzma	CZ 201	(del.)

<b>Saulsbury</b>		<b>add.</b>
Saulsbury	NL 603	(add.)

12 *Dactylis glomerata* L. – Cocksfoot

<b>Theodor</b>		<b>add.</b>
Theodor	RO 1002	(add.)

13 *Festuca arundinacea* Schreber – Tall fescue

<b>Hero</b>		<b>add.</b>
Hero	CZ 1637	(add.)

<b>Maksi</b>		<b>mod.</b>
Maksi	DE 61	(add.)
Maksi	BE 70017	

<b>Rosparon</b>		<b>mod.</b>
Rosparon	DE 39	(add.)
Rosparon	FR S8233	

<b>Sun Devil</b>		<b>del.</b>
Sun Devil	PL 1240	(del.)

16 *Festuca pratensis* Huds. – Meadow fescue

<b>Fedelia</b>		<b>add.</b>
Fedelia	DE 39	(add.)

<b>Pratigi</b>		<b>add.</b>
Pratigi	DE 61	(add.)

<b>Tedina</b>		<b>add.</b>
Tedina	DE 39	(add.)

17 *Festuca rubra* L. – Red fescue

<b>Bartico</b>		<b>add.</b>
Bartico	NL 205	(add.)

<b>Feelshine</b>		<b>add.</b>
Feelshine	DE 61	(add.)

## 17 Festuca rubra L. – Red fescue

<b>Homegreen</b>		<b>add.</b>
Homegreen	DE 61	(add.)

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

<b>Carboxyl</b>		<b>add.</b>
Carboxyl	PL 631	(add.)

<b>Goupyl</b>		<b>add.</b>
Goupyl	PL 631	(add.)

21 *Lolium perenne* L. – Perennial ryegrass

<b>Askrig</b>		<b>mod.</b>
Askrig	DE 283	(add.)
Askrig	NL 603	

<b>Avani</b>		<b>add.</b>
Avani	DE 283	(add.)

<b>Bargade</b>		<b>add.</b>
Bargade	NL 205	(add.)

<b>Bartui</b>		<b>mod.</b>
Bartui	DE 7663	(add.)
Bartui	NL 205	

<b>Buddy</b>		<b>add.</b>
Buddy	CZ 1637	(add.)

<b>Colanima</b>		<b>add.</b>
Colanima	DE 39	(add.)

<b>Corenno</b>		<b>add.</b>
Corenno	NL 1011	(add.)

## 21 Lolium perenne L. – Perennial ryegrass

<b>Daftpunk</b>		<b>add.</b>
Daftpunk	PL 631	(add.)
<b>Euromagic</b>		<b>add.</b>
Euromagic	DE 39	(add.)
<b>Fanclub</b>		<b>add.</b>
Fanclub	PL 631	(add.)
<b>Frofeld</b>		<b>add.</b>
Frofeld	DE 283	(add.)
<b>Hecata</b>		<b>add.</b>
Hecata	DE 39	(add.)
<b>Maracanã</b>		<b>add.</b>
Maracanã	CZ 1637	(add.)
<b>Melsahara</b>		<b>add.</b>
Melsahara	DE 283	(add.)
<b>Mount Everest</b>		<b>add.</b>
Mount Everest	DE 61	(add.)
<b>Reybann</b>		<b>add.</b>
Reybann	DE 39	(add.)
<b>Salenia</b>		<b>mod.</b>
Salenia	DE 2661	(add.)
Salenia	CH 162	
<b>Sornico</b>		<b>add.</b>
Sornico	NL 1011	(add.)

21 *Lolium perenne* L. – Perennial ryegrass

<b>Teknal</b>		<b>add.</b>
Teknal	PL 631	(add.)
<b>Youkal</b>		<b>add.</b>
Youkal	PL 631	(add.)
<b>Zita</b>		<b>add.</b>
Zita	PL 631	(add.)

22 *Lolium x hybridum* Hausskn. – Hybrid ryegrass

<b>Herdis</b>		<b>add.</b>
Herdis	DE 39	(add.)

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

<b>Kenan</b>		<b>add.</b>
Kenan	DE 283	(add.)
<b>Paledo</b>		<b>add.</b>
Paledo	DE 39	(add.)

47 *Medicago sativa* L. – Lucerne

<b>Andantino</b>		<b>mod.</b>
Andantino	DE 283	(add.)
Andantino	FR S14431	
Andantino	PL 161	
Andantino	EE 13	
Andantino	CZ 115	
<b>Cigale</b>		<b>mod.</b>
Cigale	DE 283	(add.)
Cigale	FR S14431	
Cigale	PL 161	
Cigale	EE 13	
Cigale	CZ 115	

47 *Medicago sativa* L. – Lucerne

<b>Extase</b>		<b>add.</b>
Extase	PL 442	(add.)

<b>Julianna</b>		<b>mod.</b>
Ateka	HU 278142	(mod.)

<b>Lopaly</b>		<b>mod.</b>
Lopaly	DE 61	(add.)
Lopaly	FR S12818	

<b>Luxury</b>		<b>mod.</b>
Luxury	DE 8534	(add.)
Luxury	FR S12818	

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

<b>LG Amigo</b>		<b>del.</b>
LG Amigo	DE 1323	(del.)

64 *Trifolium repens* L. – White clover

<b>Kakariki</b>		<b>mod.</b>
Kakariki	IE 153	(add.)
Kakariki	FR S13147	

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

<b>Baraca 1</b>		<b>mod.</b>
Baraca 1	ES 78 447	(mod.)

<b>Prothabon 101</b>		<b>mod.</b>
Prothabon 101	ES 9 172	(mod.)

<b>Vishnu</b>		<b>mod.</b>
Vishnu	EE 52	(add.)
Vishnu	DK 50	



73 *Vicia sativa* L. – Common vetch

<b>Ebena</b>		<b>mod.</b>
Ebena	DE 3415	(del.)
Ebena	CZ 946	
Ebena	AT 526 / 3415	

## III. Oil and fibre plants

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

<b>Almeria</b>		<b>mod.</b>
Almeria	NL 1072	(add.)
Almeria	DE 676	

<b>Carrera</b>		<b>mod.</b>
Carrera	NL 104	(add.)
Carrera	DE 2418	

<b>Mamba</b>		<b>mod.</b>
Mamba	NL 1046	(add.)
Mamba	DE 7352	

<b>Marcus</b>		<b>mod.</b>
Marcus	NL 1072	(add.)
Marcus	DE 1220	

<b>Sharky</b>		<b>mod.</b>
Sharky	NL 1046	(add.)
Sharky	DE 7352	

<b>Temuco</b>		<b>mod.</b>
Temuco	NL 104	(add.)
Temuco	DE 2418	

<b>Tobarra</b>		<b>mod.</b>
Tobarra	NL 104	(add.)
Tobarra	DE 2418	

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

<b>Vilada</b>		<b>mod.</b>
Vilada	NL 104	(add.)
Vilada	DE 2418	

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

<b>Amazon</b>		<b>mod.</b>
Amazon	PL 738	(del.)
Amazon	HU 132938	

<b>Copola</b>		<b>add.</b>
Copola	RO 2123	(add.)

<b>DK Exigent</b>		<b>add.</b>
DK Exigent	PL 431	(add.)

<b>Dinosaur</b>		<b>del.</b>
Dinosaur	DK 16	(del.)

<b>Elietta</b>		<b>add.</b>
Elietta	RO 2198	(add.)

<b>Hiberia</b>		<b>add.</b>
Hiberia	PL 879	(add.)

<b>Hostine</b>		<b>mod.</b>
Hostine	RO 2209	(add.)
Hostine	DK 184	
Hostine	SK 424	
Hostine	HR 745	
Hostine	FR S14472	

<b>Invigor 2066 CL</b>		<b>add.</b>
Invigor 2066 CL	BG 57	(add.)

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

<b>Invigor 305 PS</b>		<b>mod.</b>
Invigor 305 PS	EE 111	(add.)
Invigor 305 PS	LT 82	
Invigor 305 PS	PL 1178	

<b>KWS Granos</b>		<b>mod.</b>
KWS Granos	RO 2032	(add.)
KWS Granos	FR S14400	
KWS Granos	HU 149293	
KWS Granos	LV 205	
KWS Granos	PL 52	

<b>LG Antigua</b>		<b>mod.</b>
LG Antigua	RO 2111	(add.)
LG Antigua	AT 889	
LG Antigua	CZ 1405	
LG Antigua	LT 165	
LG Antigua	HU 132938	
LG Antigua	SK 441	

<b>LG Austin</b>		<b>mod.</b>
LG Austin	RO 2111	(add.)
LG Austin	AT 562	
LG Austin	DK 223	
LG Austin	CZ 000	
LG Austin	HU 132938	
LG Austin	FR 44360	

<b>LG Aviron</b>		<b>mod.</b>
LG Aviron	RO 2111	(add.)
LG Aviron	AT 562	
LG Aviron	BG 21	
LG Aviron	DK 223	
LG Aviron	FR 44360	
LG Aviron	HU 132938	
LG Aviron	SK 406	
LG Aviron	LT 165	

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

LG Aviron	LU 12041 / 6043	
LG Aviron	PL 849	

<b>Modetta</b>		<b>add.</b>
Modetta	RO 2198	(add.)

<b>PT323</b>		<b>add.</b>
PT323	RO 2097	(add.)

<b>SY Elisabetta</b>		<b>add.</b>
SY Elisabetta	RO 2198	(add.)

<b>SY Lionetta</b>		<b>mod.</b>
SY Lionetta	RO 2198	(add.)
SY Lionetta	DE 6880	

<b>SY Picoletta</b>		<b>add.</b>
SY Picoletta	RO 2198	(add.)

85 *Cannabis sativa* L. – Hemp

<b>Marideea</b>		<b>add.</b>
Marideea	RO 1018	(add.)

88 *Gossypium* spp. – Cotton

<b>A1088555</b>		<b>add.</b>
A1088555	ES 345 0613 5072	(add.)

<b>Cassandra</b>		<b>add.</b>
Cassandra	ES 0613 5072	(add.)

<b>Ducati</b>		<b>add.</b>
Ducati	BG 61	(add.)

<b>Lusitania</b>		<b>add.</b>
Lusitania	ES 345 618 0613 5072	(add.)

88 *Gossypium* spp. – Cotton

<b>Pele</b>		<b>add.</b>
Pele	BG 61	(add.)

89 *Helianthus annuus* L. – Sunflower

<b>1047L CLP</b>		<b>mod.</b>
1047L CLP	SK 858	(add.)
1047L CLP	BG 22	

<b>Arunasun IR</b>		<b>mod.</b>
Arunasun IR	SK 850	(add.)
Arunasun IR	RO 1126	

<b>Heritage CLP</b>		<b>add.</b>
Heritage CLP	SK 858	(add.)

<b>Insun 266 CLP</b>		<b>add.</b>
Insun 266 CLP	SK 858	(add.)

<b>Insun 288 CLP</b>		<b>mod.</b>
Insun 288 CLP	SK 858	(add.)
Insun 288 CLP	IT 1171	

<b>Irinasol</b>		<b>mod.</b>
Irinasol	SK 850	(add.)
Irinasol	RO 1126	

<b>LID6038H CLP</b>		<b>mod.</b>
LID6038H CLP	SK 858	(add.)
LID6038H CLP	IT 1847	

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

<b>Adelfia</b>		<b>mod.</b>
Adelfia	CZ 1052	(add.)
Adelfia	DE 31	
Adelfia	FR S8470	

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

Adelfia	PL 676	
Adelfia	AT 124	
<b>Admiralix</b>		<b>add.</b>
Admiralix	SI 587	(add.)
<b>Antigua</b>		<b>del.</b>
Antigua	PL 676	(del.)
<b>Astramelix</b>		<b>mod.</b>
Astramelix	SI 587	(add.)
Astramelix	PL 892	
<b>Astronomix</b>		<b>mod.</b>
Astronomix	SI 587	(add.)
Astronomix	PL 892	
<b>GL Britta</b>		<b>add.</b>
GL Britta	SI 220	(add.)
<b>Ikone</b>		<b>add.</b>
Ikone	PL 496	(add.)
<b>LID Andalor</b>		<b>add.</b>
LID Andalor	RO 2205	(add.)
<b>LID Educator</b>		<b>add.</b>
LID Educator	RO 2205	(add.)
<b>LID Lingodor</b>		<b>add.</b>
LID Lingodor	RO 2205	(add.)
<b>LID Tussor</b>		<b>add.</b>
LID Tussor	RO 2205	(add.)

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

<b>Magix</b>		<b>add.</b>
Magix	SI 587	(add.)
<b>P26A10</b>		<b>add.</b>
P26A10	RO 2097	(add.)

## IV. Cereals

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

<b>Venafor</b>		<b>add.</b>
Venafor	RO 2191	(add.)
<b>WPB Mohair</b>		<b>mod.</b>
WPB Mohair	DK 234	(del.)
WPB Mohair	LT 167	
WPB Mohair	EE 95	

96 *Avena strigosa* Schreb. – Black oat / Bristle oat

<b>Hippo</b>		<b>add.</b>
Hippo	NL 1047	(add.)

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

<b>Axxis</b>		<b>add.</b>
Axxis	DE 8905	(add.)
<b>Bonnovi</b>		<b>add.</b>
Bonnovi	DE 8887	(add.)
<b>Brunilda</b>		<b>del.</b>
Brunilda	DE 8905	(del.)
<b>Claudia</b>		<b>mod.</b>
Claudia	SK 508	(add.)
Claudia	HR 678	

## 97.1 Hordeum vulgare L. &gt;&gt; 2-row barley

<b>Collie</b>		<b>add.</b>
Collie	DE 8887	(add.)
<b>Furio</b>		<b>add.</b>
Furio	PL 611	(add.)
<b>Gala</b>		<b>del.</b>
Gala	ES 6279	(del.)
<b>Gretchen</b>		<b>mod.</b>
Gretchen	IE 007	(add.)
Gretchen	LT 56	
Gretchen	DE 8887	
<b>KWS Andris</b>		<b>add.</b>
KWS Andris	DE 3344	(add.)
<b>KWS Kanaris</b>		<b>add.</b>
KWS Kanaris	DE 129	(add.)
<b>Kiss</b>		<b>add.</b>
Kiss	DE 8887	(add.)
<b>LG Callista</b>		<b>add.</b>
LG Callista	DE 1323	(add.)
<b>LG Carthago</b>		<b>del.</b>
LG Carthago	DE 1323	(del.)
<b>LG Caspari</b>		<b>del.</b>
LG Caspari	DE 1323	(del.)



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

<b>LG Rhapsody</b>		<b>mod.</b>
LG Rhapsody	SK 406	(add.)
LG Rhapsody	FR S13491	
LG Rhapsody	CZ 1405	

<b>Orcade</b>		<b>mod.</b>
Orcade	DE 9960	(add.)
Orcade	DK 220	
Orcade	FR S13483	

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

<b>SY Tennyson</b>		<b>add.</b>
SY Tennyson	IE 296	(add.)

<b>Spinner</b>		<b>mod.</b>
Spinner	IE 007	(add.)
Spinner	DK 97	

<b>Yvonne</b>		<b>del.</b>
Yvonne	DE 9056	(del.)

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

<b>Fascination</b>		<b>mod.</b>
Fascination	DE 39	(add.)
Fascination	CZ 25	
Fascination	AT 585	
Fascination	FR S8233	

<b>Gunni</b>		<b>del.</b>
Gunni	DK 109	(del.)

<b>Hirondella</b>		<b>mod.</b>
Hirondella	DK 218	(del.)

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

Hirondella	RO 2107	
Hirondella	FR S13496	

<b>Indiana</b>		<b>del.</b>
Indiana	DK 207	(del.)

<b>KWS Delis</b>		<b>mod.</b>
KWS Delis	DE 1716	(add.)
KWS Delis	FR S14472	

<b>LG Veronika</b>		<b>mod.</b>
LG Veronika	DE 1323	(del.)
LG Veronika	LU 6043	
LG Veronika	RO 2111	

<b>MH Irén</b>		<b>add.</b>
MH Irén	SK 549	(add.)

<b>RGT Alessia</b>		<b>mod.</b>
RGT Alessia	DE 8905	(add.)
RGT Alessia	PL 434	

<b>SU Majella</b>		<b>mod.</b>
SU Majella	DE 9056	(add.)
SU Majella	PL 306	

<b>Valena</b>		<b>add.</b>
Valena	DE 8266	(add.)

98 *Oryza sativa* L. – Rice

<b>Montsianell</b>		<b>mod.</b>
Montsianell	ES 111 43	(mod.)

<b>Olesa</b>		<b>mod.</b>
Olesa	ES 111 43	(mod.)

<b>KWS Baridor</b>		<b>mod.</b>
KWS Baridor	DE 129	(add.)
KWS Baridor	EE 28	
KWS Baridor	DK 230	
KWS Baridor	AT 504	

<b>KWS Creor</b>		<b>add.</b>
KWS Creor	DE 129	(add.)

<b>KWS Cursor</b>		<b>mod.</b>
KWS Cursor	EE 28	(add.)
KWS Cursor	PL 53	
KWS Cursor	DK 230	

<b>KWS Emphor</b>		<b>mod.</b>
KWS Emphor	DE 129	(add.)
KWS Emphor	AT 504	
KWS Emphor	DK 230	

<b>KWS Fidalgor</b>		<b>mod.</b>
KWS Fidalgor	EE 28	(add.)
KWS Fidalgor	PL 53	

<b>KWS Jannor</b>		<b>del.</b>
KWS Jannor	EE 28	(del.)

<b>KWS Wisdor</b>		<b>mod.</b>
KWS Wisdor	EE 28	(add.)
KWS Wisdor	AT 504	

<b>LO 1128 N</b>		<b>add.</b>
LO 1128 N	DE 129	(add.) Component Variety=Yes

## 100 Secale cereale L. – Rye

<b>SU Erling</b>		<b>mod.</b>
SU Erling	DE 750	(add.)
SU Erling	DK 91	

<b>SU Torvi</b>		<b>mod.</b>
SU Torvi	EE 21	(add.)
SU Torvi	DK 91	

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

<b>Rufuss</b>		<b>add.</b>
Rufuss	CZ 163	(add.)

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

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

<b>Forage King</b>		<b>add.</b>
Forage King	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>Bicross</b>		<b>mod.</b>
Bicross	DE 871	(add.)
Bicross	FR S8128	

<b>Borowik</b>		<b>mod.</b>
Borowik	DE 7949	(del.)
Borowik	AT 844	
Borowik	PL 611	
Borowik	LT 59	

<b>Casimir</b>		<b>del.</b>
Casimir	DK 256	(del.)

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>Comodoro</b>		<b>mod.</b>
Comodoro	EE 94	(add.)
Comodoro	PL 611	

<b>Fantastico</b>		<b>add.</b>
Fantastico	DE 4046	(add.)

<b>Jeremias PZO</b>		<b>add.</b>
Jeremias PZO	DE 10310	(add.)

<b>SU Hubertus</b>		<b>add.</b>
SU Hubertus	DE 9056	(add.)

<b>Saranto</b>		<b>add.</b>
Saranto	EE 101	(add.)

<b>Tinos</b>		<b>mod.</b>
Tinos	PL 1	(mod.)

105 *Triticum aestivum* L. – Wheat

<b>Akteur</b>		<b>mod.</b>
Akteur	CZ 25	(del.)
Akteur	DE 39	
Akteur	NO 183	

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

<b>Alegoria</b>		<b>mod.</b>
Alegoria	EE 10	(add.)
Alegoria	PL 153	

## 105 Triticum aestivum L. – Wheat

<b>Anapolis</b>		<b>mod.</b>
Anapolis	DE 9056	(mod.) Market extension date=30/06/2026
<b>Basilisk</b>		<b>add.</b>
Basilisk	DE 1410	(add.)
<b>Big Ben</b>		<b>add.</b>
Big Ben	PL 1011	(add.)
<b>Capri</b>		<b>add.</b>
Capri	DE 6918	(add.)
<b>Carlander</b>		<b>mod.</b>
Carlander	EE 110	(add.)
Carlander	LT 193	
<b>Director</b>		<b>add.</b>
Director	DE 129	(add.)
<b>Eriksen</b>		<b>mod.</b>
Eriksen	DE 10310	(add.)
Eriksen	PL 513	
<b>Esperado</b>		<b>mod.</b>
Esperado	ES 56 345	(mod.)
<b>Fabian</b>		<b>mod.</b>
Fabian	PL 153	(mod.)
<b>Fantazja</b>		<b>mod.</b>
Fantazja	PL 1	(mod.)

## 105 Triticum aestivum L. – Wheat

<b>Glenn</b>		<b>mod.</b>
Glenn	ES 607 6309	(mod.)
<b>Hobby</b>		<b>add.</b>
Hobby	CZ 172	(add.)
<b>Inka</b>		<b>add.</b>
Inka	CZ 172	(add.)
<b>Jamajka</b>		<b>add.</b>
Jamajka	PL 611	(add.)
<b>KWS Alabaster</b>		<b>del.</b>
KWS Alabaster	DE 3344	(del.)
<b>KWS Barolum</b>		<b>mod.</b>
KWS Barolum	EE 28	(add.)
KWS Barolum	DK 230	
KWS Barolum	LT 41	
<b>KWS Fixum</b>		<b>mod.</b>
KWS Fixum	IE 007	(add.)
KWS Fixum	DK 225	
<b>KWS Rhum</b>		<b>mod.</b>
KWS Rhum	SK 583	(add.)
KWS Rhum	HR 745	
KWS Rhum	IT 000	
<b>LG Kermit</b>		<b>add.</b>
LG Kermit	DE 1323	(add.)
<b>LG Kunhuta</b>		<b>add.</b>
LG Kunhuta	SK 433	(add.)

## 105 Triticum aestivum L. – Wheat

<b>LG Lorimar</b>		<b>add.</b>
LG Lorimar	DE 1323	(add.)

<b>LG Optimist</b>		<b>mod.</b>
LG Optimist	SK 433	(add.)
LG Optimist	BE 842	
LG Optimist	DE 1323	
LG Optimist	PL 738	

<b>LG Wisent</b>		<b>add.</b>
LG Wisent	DE 1323	(add.)

<b>Luxus</b>		<b>add.</b>
Luxus	CZ 172	(add.)

<b>Magadan</b>		<b>add.</b>
Magadan	PL 496	(add.)

<b>Mandalore</b>		<b>mod.</b>
Mandalore	EE 46	(add.)
Mandalore	LT 42	
Mandalore	LV 178	

<b>Margita</b>		<b>mod.</b>
Margita	SK 508	(add.)
Margita	HU 106630	

<b>Maxus</b>		<b>mod.</b>
Maxus	CZ 25	(add.)
Maxus	PL 205	

<b>Mv Mambó</b>		<b>mod.</b>
Mv Mambó	HU 148098	(mod.)



<b>Mv Naszád</b>		<b>add.</b>
Mv Naszád	HU 143257	(add.)
<b>NOS Frigg</b>		<b>add.</b>
NOS Frigg	DK 220	(add.)
<b>Ohio</b>		<b>mod.</b>
Ohio	DK 204	(del.)
Ohio	PL 340	
<b>Peter</b>		<b>add.</b>
Peter	SK 363	(add.)
<b>RGT Felicio</b>		<b>add.</b>
RGT Felicio	PL 631	(add.)
<b>RGT Konzert</b>		<b>add.</b>
RGT Konzert	DE 7352	(add.)
RGT Konzert	NL 1046	(add.)
<b>RGT Racer</b>		<b>mod.</b>
RGT Racer	SK 401	(add.)
RGT Racer	CZ 1162	
<b>RGT Whisper</b>		<b>add.</b>
RGT Whisper	SK 401	(add.)
<b>Rebell</b>		<b>mod.</b>
Rebell	DE 7352	(mod.) Market extension date=30/06/2026
<b>SU Henner</b>		<b>add.</b>
SU Henner	DE 25	(add.)

## 105 Triticum aestivum L. – Wheat

<b>SU Juri</b>		<b>add.</b>
SU Juri	DE 25	(add.)
<b>SU Magnetron</b>		<b>add.</b>
SU Magnetron	DE 9056	(add.)
<b>SU Marathon</b>		<b>add.</b>
SU Marathon	PL 306	(add.)
<b>SU Quiz</b>		<b>add.</b>
SU Quiz	PL 306	(add.)
<b>Tritus</b>		<b>mod.</b>
Tritus	LV 193	(del.) Market extension date=30/06/2026
Tritus	LT 193	
<b>Vagabund</b>		<b>mod.</b>
Vagabund	CZ 1364	(add.)
Vagabund	HU 235589	
<b>Vinzenz</b>		<b>add.</b>
Vinzenz	DE 1410	(add.)
<b>WPB Devon</b>		<b>add.</b>
WPB Devon	DE 25	(add.)
<b>WPB Lynx</b>		<b>mod.</b>
WPB Lynx	EE 95	(add.)
WPB Lynx	LT 167	
WPB Lynx	PL 523	
<b>Westport</b>		<b>add.</b>
Westport	DE 1410	(add.)

105 *Triticum aestivum* L. – Wheat

<b>Willcox</b>		<b>add.</b>
Willcox	DE 9925	(add.)

106 *Triticum durum* Desf. – Durum wheat

<b>RGT Belalur</b>		<b>mod.</b>
RGT Belalur	DE 7352	(add.)
RGT Belalur	FR S13804	

107 *Triticum spelta* L. – Spelt wheat

<b>Alliente</b>		<b>add.</b>
Alliente	DE 3907	(add.)

<b>Conforte</b>		<b>add.</b>
Conforte	DE 7092	(add.)

108 *Zea mays* L. (*partim*) – Maize

<b>Akaba Yg</b>		<b>add.</b>
Akaba Yg	ES 0613 5072	(add.) GMO=Yes

<b>Alissio</b>		<b>add.</b>
Alissio	SK 60	(add.)

<b>Alpedro</b>		<b>mod.</b>
Alpedro	SK 60	(add.)
Alpedro	AT 20	

<b>Anakonda</b>		<b>add.</b>
Anakonda	SK 604	(add.)

<b>BRV2445B</b>		<b>mod.</b>
BRV2445B	NL 1099	(add.)
BRV2445B	IT 53	

## 108 Zea mays L. (partim) – Maize

<b>Beles Sur</b>		<b>mod.</b>
Beles Sur	ES 2016 5099	(mod.) GMO=Yes
<b>Biskoto</b>		<b>add.</b>
Biskoto	SK 604	(add.)
<b>Bonfire</b>		<b>del.</b>
Bonfire	DE 9925	(del.)
<b>Bugatto</b>		<b>add.</b>
Bugatto	SK 60	(add.)
<b>Calamin</b>		<b>mod.</b>
Calamin	SI 587	(add.)
Calamin	IT 272	
<b>Carballeira</b>		<b>add.</b>
Carballeira	ES 495	(add.) Conservation Variety=Yes Region of Origin=PONTEVEDRA (GALICIA)
<b>Ceborin</b>		<b>add.</b>
Ceborin	SK 164	(add.)
<b>Cewat</b>		<b>add.</b>
Cewat	SK 164	(add.)
<b>Corcovado</b>		<b>del.</b>
Corcovado	ES 0613 5072	(del.)
<b>DKC3209</b>		<b>del.</b>
DKC3209	CZ 1114	(del.)

<b>DKC3538</b>		<b>del.</b>
DKC3538	CZ 1114	(del.)
<b>DKC5209YG</b>		<b>add.</b>
DKC5209YG	ES 0613 5072	(add.) GMO=Yes
<b>DKC6212YG</b>		<b>add.</b>
DKC6212YG	ES 0613 5072	(add.) GMO=Yes
<b>DKC6402YG</b>		<b>add.</b>
DKC6402YG	ES 0613 5072	(add.) GMO=Yes
<b>DKC6646SC</b>		<b>mod.</b>
DKC6646SC	ES 0613 5072	(add.)
DKC6646SC	IT 1889	
<b>DKC6715</b>		<b>mod.</b>
DKC6715	ES 0613 5072	(add.)
DKC6715	IT 000	
<b>DKC6836SC</b>		<b>mod.</b>
DKC6836SC	ES 0613 5072	(add.)
DKC6836SC	IT 469 / 1166	
<b>Dedicace</b>		<b>del.</b>
Dedicace	CZ 1114	(del.)
<b>Delicao</b>		<b>mod.</b>
Delicao	DE 1328	(del.)
Delicao	CZ 414	
<b>Delporto</b>		<b>del.</b>
Delporto	HU 132949	(del.)

108 Zea mays L. (partim) – Maize

Market extension date=30/06/2027		
<b>Doridas</b>		<b>add.</b>
Doridas	SK 725	(add.)
<b>Egidio</b>		<b>add.</b>
Egidio	SK 60	(add.)
<b>Erriko</b>		<b>mod.</b>
Erriko	RO 2025	(mod.)
<b>Esposito</b>		<b>add.</b>
Esposito	SK 60	(add.)
<b>Farmabello</b>		<b>add.</b>
Farmabello	SI 587	(add.)
<b>Farmistik</b>		<b>mod.</b>
Farmistik	SK 604	(add.)
Farmistik	IT 272	
<b>Filando</b>		<b>add.</b>
Filando	SK 60	(add.)
<b>Findor</b>		<b>mod.</b>
Findor	CZ 711	(del.)
Findor	IT 1164	
<b>Gallardo</b>		<b>add.</b>
Gallardo	SK 60	(add.)
<b>Gosol YG</b>		<b>add.</b>
Gosol YG	ES 0613 5072	(add.) GMO=Yes

<b>Henley</b>		<b>mod.</b>
Henley	PL 738	(del.)
Henley	NL 1009	

<b>Iquique</b>		<b>add.</b>
Iquique	SK 858	(add.)

<b>Joffrey</b>		<b>mod.</b>
Joffrey	PL 738	(del.)
Joffrey	FR 45164	

<b>Kanaveral</b>		<b>add.</b>
Kanaveral	SK 571	(add.)

<b>Kaspiko</b>		<b>add.</b>
Kaspiko	SK 60	(add.)

<b>Kerozen</b>		<b>add.</b>
Kerozen	SK 604	(add.)

<b>Keystone</b>		<b>mod.</b>
Keystone	SK 858	(add.)
Keystone	IT 1847	

<b>LG31271</b>		<b>mod.</b>
LG31271	PL 738	(add.)
LG31271	SK 406	

<b>LG31304</b>		<b>add.</b>
LG31304	PL 738	(add.)

<b>LID1244C</b>		<b>mod.</b>
LID1244C	SK 858	(add.)
LID1244C	PL 1273	

108 Zea mays L. (partim) – Maize

<b>LID2123C</b>		<b>add.</b>
LID2123C	SK 858	(add.)
<b>LID2550C</b>		<b>del.</b>
LID2550C	CZ 1684	(del.)
<b>LID2888C</b>		<b>mod.</b>
LID2888C	SK 858	(add.)
LID2888C	CZ 1684	
LID2888C	IT 345	
<b>LID3999C</b>		<b>add.</b>
LID3999C	SK 858	(add.)
<b>Lalin</b>		<b>add.</b>
Lalin	ES 495	(add.) Conservation Variety=Yes Region of Origin=PONTEVEDRA (GALICIA)
<b>Levantto</b>		<b>add.</b>
Levantto	SK 60	(add.)
<b>Magineo</b>		<b>del.</b>
Magineo	CZ 1114	(del.)
<b>Miloxan YG</b>		<b>mod.</b>
Miloxan YG	ES 061 3 5072	(mod.) GMO=Yes
<b>Miramax</b>		<b>add.</b>
Miramax	SK 571	(add.)
<b>Mustair</b>		<b>add.</b>
Mustair	SK 571	(add.)



<b>Narkotik</b>		<b>mod.</b>
Narkotik	HU 132949	(del.) Market extension date=30/06/2027
Narkotik	SK 438	
<b>Nashorn</b>		<b>add.</b>
Nashorn	SK 604	(add.)
<b>Navarino</b>		<b>add.</b>
Navarino	SK 60	(add.)
<b>Norico</b>		<b>mod.</b>
Norico	DE 1328	(del.)
Norico	SK 60	
<b>Oxxam</b>		<b>add.</b>
Oxxam	NL 1009	(add.)
<b>P0900Y</b>		<b>add.</b>
P0900Y	PT 457	(add.) GMO=Yes
<b>P0933Y</b>		<b>add.</b>
P0933Y	PT 457	(add.) GMO=Yes
<b>P0937Y</b>		<b>add.</b>
P0937Y	PT 457	(add.) GMO=Yes
<b>P7737</b>		<b>mod.</b>
P7737	NL 1099	(add.)
P7737	AT 77	
P7737	IT 53	

108 Zea mays L. (partim) – Maize

<b>P82703</b>		<b>mod.</b>
P82703	NL 1099	(add.)
P82703	IT 53	

<b>P82848</b>		<b>mod.</b>
P82848	NL 1099	(add.)
P82848	IT 53	

<b>P83224</b>		<b>mod.</b>
P83224	NL 1099	(add.)
P83224	IT 53	

<b>Pelikan</b>		<b>add.</b>
Pelikan	SI 587	(add.)

<b>Prospect</b>		<b>mod.</b>
Prospect	IE 302	(add.)
Prospect	NL 1009	

<b>RGT Elenixx</b>		<b>mod.</b>
RGT Elenixx	SK 520	(add.)
RGT Elenixx	IT 1125	

<b>RGT Suffixxe</b>		<b>mod.</b>
RGT Suffixxe	SK 520	(add.)
RGT Suffixxe	IT 1125	

<b>Resolute</b>		<b>mod.</b>
Resolute	IE 302	(add.)
Resolute	NL 1009	
Resolute	DK 223	

<b>Roncato</b>		<b>add.</b>
Roncato	SK 60	(add.)

108 *Zea mays* L. (partim) – Maize

<b>SY Bradford</b>		<b>del.</b>
SY Bradford	CZ 711	(del.)
<b>Shelter</b>		<b>add.</b>
Shelter	NL 1029	(add.)
<b>Sidero</b>		<b>add.</b>
Sidero	SK 60	(add.)
<b>Sniper</b>		<b>add.</b>
Sniper	SI 587	(add.)
<b>Sparkling</b>		<b>mod.</b>
Sparkling	ES 061 3 5072	(del.)
Sparkling	IT 000	
<b>Stellano</b>		<b>add.</b>
Stellano	SK 60	(add.)
<b>Suringo</b>		<b>add.</b>
Suringo	SK 60	(add.)
<b>Xangai YG</b>		<b>add.</b>
Xangai YG	ES 061 3 5072	(add.) GMO=Yes

## V. Potatoes

109 *Solanum tuberosum* L. – Potato

<b>Caledonian Pearl</b>		<b>add.</b>
Caledonian Pearl	IE 335	(add.)
<b>Caledonian Phoenix</b>		<b>add.</b>
Caledonian Phoenix	IE 335	(add.)

## 109 Solanum tuberosum L. – Potato

<b>Caledonian Rose</b>		<b>add.</b>
Caledonian Rose	IE 335	(add.)
<b>Cyranka</b>		<b>add.</b>
Cyranka	PL 617	(add.)
<b>Kresnik</b>		<b>mod.</b>
Kresnik	SI 557	(mod.)
<b>Zoom</b>		<b>add.</b>
Zoom	NL 1044	(add.)