



CATALOGO COMUNE DELLE VARIETÀ DELLE SPECIE DI PIANTE AGRICOLE

Complemento A 2026/2

(Testo rilevante ai fini del SEE)

(C/2026/1648)

1. Il presente complemento del catalogo comune delle varietà delle specie di piante agricole ⁽¹⁾ contiene le modifiche che è stato necessario apportare per tener conto delle informazioni fatte pervenire alla Commissione dagli Stati membri.
2. Il presente complemento riguarda le notifiche ricevute dall'1.1.2026 al 31.1.2026.
3. 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.
4. 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 ⁽²⁾.
5. 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.

—

⁽¹⁾ EUPVP - CATALOGO COMUNE - Varietà delle specie di piante agricole e di ortaggi (in inglese).

⁽²⁾ GU L 193 del 20.7.2002, pag. 1.

Sommario

	<i>Pagina</i>
I. Beet	
1 <i>Beta vulgaris</i> L. – Sugar beet	4
2 <i>Beta vulgaris</i> L. – Fodder beet	8
II. Fodder plants	
12 <i>Dactylis glomerata</i> L. – Cocksfoot	8
16 <i>Festuca pratensis</i> Huds. – Meadow fescue	9
17 <i>Festuca rubra</i> L. – Red fescue	9
18 <i>Festuca trachyphylla</i> (Hack.) Krajina – Hard fescue	10
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>	10
20.1 <i>Lolium multiflorum</i> Lam. >> <i>Ssp. alternativum</i>	11
20.2 <i>Lolium multiflorum</i> Lam. >> <i>Ssp. non alternativum</i>	11
21 <i>Lolium perenne</i> L. – Perennial ryegrass	11
25 <i>Phleum pratense</i> L. – Timothy	13
29 <i>Poa pratensis</i> L. – Smooth-stalked meadowgrass	13
30 <i>Poa trivialis</i> L. – Rough-stalked meadowgrass	13
38 <i>Lupinus angustifolius</i> L. – Narrow leaved lupin	13
47 <i>Medicago sativa</i> L. – Lucerne	14
54 <i>Pisum sativum</i> L. (partim) – Field pea	14
55 <i>Trifolium alexandrinum</i> L. – Berseem/Egyptian clover	14
63 <i>Trifolium pratense</i> L. – Red clover	14
64 <i>Trifolium repens</i> L. – White clover	15
71 <i>Vicia faba</i> L. (partim) – Field bean	15
74 <i>Vicia villosa</i> Roth. – Hairy vetch	15
III. Oil and fibre plants	
82 <i>Brassica juncea</i> (L.) Czern. – Brown mustard	16
83 <i>Brassica napus</i> L. (partim) – Swede rape	16
85 <i>Cannabis sativa</i> L. – Hemp	21
89 <i>Helianthus annuus</i> L. – Sunflower	21
91 <i>Papaver somniferum</i> L. – Poppy	23
92 <i>Sinapis alba</i> L. – White mustard	23
93 <i>Glycine max</i> (L.) Merr. – Soya bean	23
IV. Cereals	
94 <i>Avena nuda</i> L. – Small naked oat / Hulless oat	25
95 <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Oat and Red oat	25
97.1 <i>Hordeum vulgare</i> L. >> 2-row barley	26
97.2 <i>Hordeum vulgare</i> L. >> 6-row barley	29
100 <i>Secale cereale</i> L. – Rye	30
101 <i>Sorghum bicolor</i> (L.) Moench – Sorghum	31
102 <i>Sorghum sudanense</i> (Piper) Stapf – Sudan grass	32

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>	32
105	<i>Triticum aestivum</i> L. – Wheat	33
106	<i>Triticum durum</i> Desf. – Durum wheat	37
107	<i>Triticum spelta</i> L. – Spelt wheat	37
108	<i>Zea mays</i> L. (partim) – Maize	37
V. Potatoes		
109	<i>Solanum tuberosum</i> L. – Potato	47

I. Beet

1 *Beta vulgaris* L. – Sugar beet

Alabaster		del.
Alabaster	SK 366	(del.)
Albany		add.
Albany	NL 1014	(add.) Component Variety=Yes
Antoinetta KWS		add.
Antoinetta KWS	NL 1085	(add.) Component Variety=Yes
BTS 2075 N		add.
BTS 2075 N	NL 1043	(add.)
BTS 3700 N		add.
BTS 3700 N	NL 1043	(add.)
BTS 555		del.
BTS 555	CZ 1415	(del.)
BTS 5650		del.
BTS 5650	DE 9210	(del.)
BTS 5715 N		del.
BTS 5715 N	DE 9210	(del.)
BTS 710		del.
BTS 710	CZ 1415	(del.)
Baronika KWS		mod.
Baronika KWS	DE 105	(del.)
Baronika KWS	DK 28	

1 *Beta vulgaris* L. – Sugar beet

Birgina KWS		add.
Birgina KWS	NL 1085	(add.) Component Variety=Yes
Bivoj		del.
Bivoj	CZ 1209	(del.)
Brian		mod.
Brian	CZ 1632	(del.)
Brian	SK 457	(del.)
Brian	HU 100418	
CLAUDIA KWS		add.
CLAUDIA KWS	SE 89	(add.)
Calgary		add.
Calgary	NL 1014	(add.) Component Variety=Yes
Chiarella KWS		mod.
Chiarella KWS	AT 618	(add.)
Chiarella KWS	IT 183	
Clemencia KWS		add.
Clemencia KWS	AT 618	(add.)
Constant		add.
Constant	AT 533	(add.)
Doctor		del.
Doctor	CZ 316	(del.)
Drake		del.
Drake	CZ 316	(del.)

1 *Beta vulgaris* L. – Sugar beet

Fleurina KWS		add.
Fleurina KWS	NL 1085	(add.) Component Variety=Yes
GUNHILDA KWS		add.
GUNHILDA KWS	SE 89	(add.)
Indu		add.
Indu	NL 1014	(add.) Component Variety=Yes
Jagger		del.
Jagger	CZ 1632	(del.)
Leopolda KWS		mod.
Leopolda KWS	SK 221	(del.)
Leopolda KWS	DE 105	
Malvina KWS		mod.
Malvina KWS	AT 618	(add.)
Malvina KWS	PL 52	
Malvina KWS	IT 183	
Marenka KWS		mod.
Marenka KWS	SK 221	(del.)
Marenka KWS	HR 737	
Marenka KWS	CZ 69	
Moroto		del.
Moroto	SK 366	(del.)
Nauta		mod.
Nauta	DE 9569	(del.)
Nauta	AT 533	

1 *Beta vulgaris* L. – Sugar beet

Numbat		add.
Numbat	NL 1014	(add.) Component Variety=Yes

Patrizia KWS		mod.
Patrizia KWS	AT 618	(add.)
Patrizia KWS	FR S14995	
Patrizia KWS	CH 078	

Pomona		add.
Pomona	NL 1014	(add.) Component Variety=Yes

Rianna		del.
Rianna	DE 9569	(del.)

Semenica KWS		mod.
Semenica KWS	NL 1085	(add.) Component Variety=Yes
Semenica KWS	FR S14995	

Silvana KWS		mod.
Silvana KWS	AT 618	(add.)
Silvana KWS	PL 52	
Silvana KWS	HU 149293	
Silvana KWS	SK 782	
Silvana KWS	HR 737	
Silvana KWS	DE 105	
Silvana KWS	CZ 69	
Silvana KWS	IT 183	

Sixtus		mod.
Sixtus	SK 366	(del.)
Sixtus	AT 533	
Sixtus	RO 2132	
Sixtus	HR 251	

1 *Beta vulgaris* L. – Sugar beet

Smart Franja KWS		add.
Smart Franja KWS	SE 89	(add.)

Smart Regina KWS		add.
Smart Regina KWS	NL 1085	(add.) Component Variety=Yes

Toleranza KWS		del.
Toleranza KWS	CZ 69	(del.)

2 *Beta vulgaris* L. – Fodder beet

Smart Sitta KWS		add.
Smart Sitta KWS	NL 1085	(add.)

II. Fodder plants

12 *Dactylis glomerata* L. – Cocksfoot

Bardasha		mod.
Bardasha	AT 581	(add.)
Bardasha	RO 2133	

Béluga		mod.
Béluga	CH 162	(mod.)

Niva		mod.
Niva	SK 170	(del.)
Niva	CZ 201	

RGT Lovely		mod.
RGT Lovely	AT 775	(add.)
RGT Lovely	FR S13804	

Roulon		mod.
Roulon	AT 585	(add.)
Roulon	FR S8233	

12 *Dactylis glomerata* L. – Cocksfoot

Tenderly		mod.
Tenderly	AT 775	(add.)
Tenderly	FR S13804	

Vostox		mod.
Vostox	AT 658	(add.)
Vostox	LU 6045	
Vostox	DE 61	

16 *Festuca pratensis* Huds. – Meadow fescue

Baraika		mod.
Baraika	SK 8	(del.)
Baraika	DK 2	

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

17 *Festuca rubra* L. – Red fescue

Barborka		mod.
Barborka	SK 245	(del.)
Barborka	CZ 147	

Eurocrown		del.
Eurocrown	DE 39	(del.)

Loxia		del.
Loxia	DE 9583	(del.)

17 *Festuca rubra* L. – Red fescue

Orbit		del.
Orbit	CZ 1249	(del.)

Raisa		del.
Raisa	DE 39	(del.)

Rubin		mod.
Rubin	SE 71	(mod.)
Rubin	IS 19	

Seeker		del.
Seeker	CZ 1249	(del.)

Viktorka		mod.
Viktorka	SK 245	(del.)
Viktorka	CZ 147	

18 *Festuca trachyphylla* (Hack.) Krajina – Hard fescue

Cantona		del.
Cantona	DE 283	(del.)

Nordic		mod.
Nordic	DE 32	(del.)
Nordic	FR 10550	

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

Hathor		del.
Hathor	CZ 201	(del.)

Hermes		del.
Hermes	CZ 201	(del.)

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

Allisario		mod.
Allisario	DE 39	(del.)
Allisario	FR S8233	

Axcella 1		del.
Axcella 1	DE 32	(del.)

Elunaria		del.
Elunaria	DE 39	(del.)

Fertimax		add.
Fertimax	PT 19	(add.)

Fertitetra		add.
Fertitetra	PT 19	(add.)

Vivaro		del.
Vivaro	DE 283	(del.)

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

Muriello		del.
Muriello	DE 39	(del.)

21 *Lolium perenne* L. – Perennial ryegrass

Arusi		mod.
Arusi	DE 32	(del.)
Arusi	CZ 292	

Barrage		mod.
Barrage	SK 8	(del.)
Barrage	CZ 497	
Barrage	EE 3	
Barrage	DE 9	
Barrage	NL 205	

21 *Lolium perenne* L. – Perennial ryegrass

Dasher 3		del.
Dasher 3	DE 283	(del.)

Everton		del.
Everton	DE 7663	(del.)

Jorina		del.
Jorina	DE 8803	(del.)

Kalimba		add.
Kalimba	NL 1046	(add.)

Kilian		del.
Kilian	DE 7352	(del.)

Lidelta		del.
Lidelta	DE 39	(del.)

Marava		mod.
Marava	DE 2661	(del.)
Marava	LU 6068	

Melspring		mod.
Melspring	DE 7663	(del.)
Melspring	LU 2001	
Melspring	NL 634	

Pillar		del.
Pillar	CZ 1211	(del.)

Promotor		del.
Promotor	DE 39	(del.)

21 *Lolium perenne* L. – Perennial ryegrass

Rodrigo		del.
Rodrigo	DE 39	(del.)

Vershine		mod.
Vershine	CZ 59	(mod.)

Vesuvius		mod.
Vesuvius	DE 39	(del.)
Vesuvius	DK 16	
Vesuvius	NL 698	
Vesuvius	FR S8233	

25 *Phleum pratense* L. – Timothy

Licora		mod.
Licora	DE 39	(del.)
Licora	AT 585	

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

Bradley		del.
Bradley	CZ 201	(del.)

Hilda		mod.
Hilda	DE 10636	(mod.)

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

Racehorse		del.
Racehorse	CZ 957	(del.)

38 *Lupinus angustifolius* L. – Narrow leaved lupin

Lila Baer		del.
Lila Baer	DE 44	(del.)

47 *Medicago sativa* L. – Lucerne

Cigale		mod.
Cigale	AT 579	(add.)
Cigale	FR S14431	
Cigale	DE 283	
Cigale	PL 161	
Cigale	EE 13	
Cigale	CZ 115	

Milky Blue		mod.
Milky Blue	AT 850	(add.)
Milky Blue	FR S12818	

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

Dolores		mod.
Dolores	DE 147	(del.)
Dolores	LU 6016	

Guinorme		add.
Guinorme	PT 361	(add.)

Heroic		add.
Heroic	DE 147	(add.)

KWS Louminam		add.
KWS Louminam	DE 1716	(add.)

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

Egito		add.
Egito	PT 19	(add.)

63 *Trifolium pratense* L. – Red clover

Atlantis		mod.
Atlantis	DE 147	(del.)
Atlantis	FR S12730	
Atlantis	BE 777	

63 *Trifolium pratense* L. – Red clover

Cyllene		del.
Cyllene	CZ 201	(del.)

Tempus		mod.
Tempus	DE 3415	(del.)
Tempus	CZ 147	

Tornado		del.
Tornado	DE 185	(del.)

64 *Trifolium repens* L. – White clover

Alice		mod.
Alice	SK 8	(del.)
Alice	HR 152	
Alice	DE 9	
Alice	AT 581	
Alice	IE 315	

Coolfin		mod.
Coolfin	DE 4397	(del.)
Coolfin	FR S10420	
Coolfin	IE 1	

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

Bolivia		mod.
Bolivia	DE 147	(del.)
Bolivia	LT 44	

Centauri		add.
Centauri	AT 532	(add.)

74 *Vicia villosa* Roth. – Hairy vetch

Alix		add.
Alix	PT 603	(add.)

III. Oil and fibre plants

82 *Brassica juncea* (L.) Czern. – Brown mustard

Terratop		del.
Terratop	DE 404	(del.)

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

Alvaro KWS		mod.
Alvaro KWS	CZ 69	(del.)
Alvaro KWS	SK 221	(del.)
Alvaro KWS	HU 149293	
Alvaro KWS	PL 52	

Aspect		mod.
Aspect	DE 1323	(del.)
Aspect	LT 176	
Aspect	PL 872	
Aspect	HU 132938	
Aspect	RO 2111	

Bender		mod.
Bender	DE 39	(del.)
Bender	LT 51	

Berny		mod.
Berny	SK 508	(del.)
Berny	AT 124	
Berny	HU 106630	

Blackberry		mod.
Blackberry	DE 7352	(add.)
Blackberry	FR S13804	
Blackberry	DK 208	

CMS 102 A 21		add.
CMS 102 A 21	DE 147	(add.) Component Variety=Yes

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

Cleopatra		mod.
Cleopatra	SK 60	(del.)
Cleopatra	FI 6221	
Cleopatra	CZ 414	

Cronic		add.
Cronic	DE 39	(add.)

ES Sombrero		mod.
ES Sombrero	SK 9500	(del.)
ES Sombrero	HU 104164	

ES Valegro		mod.
ES Valegro	SK 9500	(del.)
ES Valegro	CZ 1684	

F 10 U 333140		del.
F 10 U 333140	DE 1323	(del.) Component Variety=Yes

Finley		del.
Finley	SK 508	(del.)

Fusili CS		del.
Fusili CS	SK 9500	(del.)

G 1025 W		add.
G 1025 W	DE 147	(add.) Component Variety=Yes

Golding		mod.
Golding	DE 147	(add.)
Golding	DK 44	

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

Hatrick		del.
Hatrick	DE 147	(del.)

Herzog		del.
Herzog	DE 1220	(del.)

KG 308 W 11		add.
KG 308 W 11	DE 147	(add.) Component Variety=Yes

KWS Ditos		del.
KWS Ditos	PL 52	(del.)

Karat		mod.
Karat	DE 147	(add.)
Karat	DK 44	

LG Adapt		mod.
LG Adapt	AT 888	(add.)
LG Adapt	HU 132938	
LG Adapt	FR 44360	
LG Adapt	DK 223	
LG Adapt	SK 406	

LG Akerman		mod.
LG Akerman	DE 1323	(add.)
LG Akerman	PL 872	

LG Alwin		add.
LG Alwin	DE 1323	(add.)

LG Arrakis		mod.
LG Arrakis	DE 1323	(add.)
LG Arrakis	DK 223	
LG Arrakis	PL 849	

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

LG Avenger		mod.
LG Avenger	AT 562	(add.)
LG Avenger	SK 406	
LG Avenger	CZ 1405	
LG Avenger	DE 1323	
LG Avenger	FR 44360	
LG Avenger	HU 132938	
LG Avenger	PL 849	

Luciano KWS		del.
Luciano KWS	PL 52	(del.)

MSL 1005 C		add.
MSL 1005 C	DE 147	(add.) Component Variety=Yes

MSL 1007 C		add.
MSL 1007 C	DE 147	(add.) Component Variety=Yes

MSL 283 C 11		add.
MSL 283 C 11	DE 147	(add.) Component Variety=Yes

Mandril		del.
Mandril	SK 94	(del.)

Marcelo		mod.
Marcelo	SK 390	(del.)
Marcelo	PL 611	

Marley		del.
Marley	SK 508	(del.)

Odeon		del.
Odeon	SK 668	(del.)

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

Odetta		del.
Odetta	SK 668	(del.)

Otello KWS		mod.
Otello KWS	DE 105	(del.)
Otello KWS	DK 28	

PT326		mod.
PT326	CZ 776	(add.)
PT326	DK 87	

Pandora		del.
Pandora	DE 147	(del.)

R 4007 W		add.
R 4007 W	DE 147	(add.) Component Variety=Yes

RGT Pozznan		mod.
RGT Pozznan	AT 775	(add.)
RGT Pozznan	FR S13804	

Resort		mod.
Resort	DE 147	(del.)
Resort	DK 44	

SRR 1263204		add.
SRR 1263204	DE 105	(add.) Component Variety=Yes

SRS 1502009		add.
SRS 1502009	DE 105	(add.) Component Variety=Yes

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

Sherlock		del.
Sherlock	PL 52	(del.)

Travolta		add.
Travolta	AT 585	(add.)

WDS 122		add.
WDS 122	DE 39	(add.) Component Variety=Yes

WRG 2104		add.
WRG 2104	DE 39	(add.) Component Variety=Yes

WRG 2105		add.
WRG 2105	DE 39	(add.) Component Variety=Yes

Wapiti CS		mod.
Wapiti CS	SK 9500	(del.)
Wapiti CS	IT 345	

85 *Cannabis sativa* L. – Hemp

Altair		add.
Altair	AT 947	(add.)

89 *Helianthus annuus* L. – Sunflower

102JR		del.
102JR	PT 377	(del.)

Caspian		mod.
Caspian	CZ 533	(del.)
Caspian	RO 2123	
Caspian	IT 370	

89 *Helianthus annuus* L. – Sunflower

Codipad		del.
Codipad	SK 9500	(del.)

ES Niagara		mod.
ES Niagara	SK 9507	(del.)
ES Niagara	ES 2022	

ES Starla		del.
ES Starla	SK 9507	(del.)

Hysun 266		del.
Hysun 266	PT 601	(del.)

KRIPTOSOL		add.
KRIPTOSOL	PT 377	(add.)

LG5471HO CP		del.
LG5471HO CP	SK 406	(del.)

LG5629		del.
LG5629	SK 406	(del.)

P64LL201		add.
P64LL201	PT 389	(add.)

SY Diamantis		del.
SY Diamantis	SK 94	(del.)

SY Javelo		add.
SY Javelo	PT 586	(add.)

Shor103		del.
Shor103	PT 377	(del.)

89 *Helianthus annuus* L. – Sunflower

Starfire		mod.
Starfire	AT 648	(add.)
Starfire	RO 2123	

Toya		add.
Toya	PT 361	(add.)

91 *Papaver somniferum* L. – Poppy

Opex		del.
Opex	CZ 1354	(del.)

92 *Sinapis alba* L. – White mustard

Athlet		del.
Athlet	DE 404	(del.)

Emergo		mod.
Emergo	DE 2418	(del.)
Emergo	NL 609	

Gracja		mod.
Gracja	DE 3088	(add.)
Gracja	CZ 389	
Gracja	PL 1	

Greco		del.
Greco	DE 404	(del.)

Mostart		add.
Mostart	DE 105	(add.)

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

Altaja		add.
Altaja	AT 124	(add.)

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

Amarok		mod.
Amarok	DE 9925	(del.)
Amarok	LT 138	

Aosta		add.
Aosta	AT 124	(add.)

Arvenna		add.
Arvenna	AT 124	(add.)

Canarix		add.
Canarix	AT 534	(add.)

Coraline		mod.
Coraline	PL 1027	(del.)
Coraline	CH 041	

GL Cordula		add.
GL Cordula	AT 13	(add.)

GL Hanni		add.
GL Hanni	AT 13	(add.)

GL Loreen		add.
GL Loreen	AT 13	(add.)

GL Neele		add.
GL Neele	AT 13	(add.)

Herta PZO		del.
Herta PZO	DE 10310	(del.)

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

Mea		del.
Mea	SK 745	(del.)

SU Jukka		del.
SU Jukka	SK 595	(del.)

Timor PZO		del.
Timor PZO	DE 10310	(del.)

Wendy PZO		add.
Wendy PZO	HU 103530	(add.)

Xena		mod.
Xena	DE 9925	(del.)
Xena	CH 041	

IV. Cereals

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

Dunajec		del.
Dunajec	SK 715	(del.)

Hynek		del.
Hynek	CZ 172	(del.)

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

Bison		mod.
Bison	DE 9056	(del.)
Bison	LU 6017	

Harmony		mod.
Harmony	DE 9056	(del.)
Harmony	EE 33	
Harmony	LU 6017	

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

Harmony		mod.
Harmony	LT 60	
Harmony	FI 6229	

KWS Contender		del.
KWS Contender	DE 129	(del.)

Moa		add.
Moa	SE 71	(add.)

Sinaba		del.
Sinaba	DE 8266	(del.)

Zenith		add.
Zenith	AT 912	(add.)

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

Caribic		del.
Caribic	DE 1323	(del.)

Cervinia		del.
Cervinia	DE 8887	(del.)

Corinna		del.
Corinna	SK 595	(del.)

Duchesse		mod.
Duchesse	AT 670	(add.)
Duchesse	FR S8520	

Ehubia		add.
Ehubia	AT 5	(add.)

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

Emily		del.
Emily	DE 129	(del.)

Fontane		mod.
Fontane	AT 682	(add.)
Fontane	DE 4046	(add.)
Fontane	DK 35	

Gerda		add.
Gerda	AT 522	(add.)

Gitta		add.
Gitta	AT 124	(add.)

KWS Ariane		mod.
KWS Ariane	CZ 31	(del.)
KWS Ariane	DE 129	

KWS Infinity		mod.
KWS Infinity	DE 3344	(del.)
KWS Infinity	IE 7	
KWS Infinity	LU 6044	

Kampa		del.
Kampa	CZ 1405	(del.)

Kvorning		del.
Kvorning	CZ 1261	(del.)

LG Flamenco		mod.
LG Flamenco	DE 1323	(del.)
LG Flamenco	LT 165	
LG Flamenco	SK 445	
LG Flamenco	NL 31	
LG Flamenco	CZ 1405	

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

LG Flamenco		mod.
LG Flamenco	FR S13491	
LG Flamenco	EE 112	
LG Flamenco	PL 738	

Montoya		del.
Montoya	SK 595	(del.)

Nadine		add.
Nadine	AT 124	(add.)

Paquita		mod.
Paquita	AT 603	(add.)
Paquita	FR S8444	

Prunella		mod.
Prunella	CZ 346	(del.)
Prunella	FR S8520	

RGT Corella		mod.
RGT Corella	NL 1054	(add.) Component Variety=Yes
RGT Corella	DE 8887	

SU Ruzena		del.
SU Ruzena	DE 8905	(del.)

Sanette		mod.
Sanette	CZ 1507	(del.)
Sanette	FR S15434	

Siv		del.
Siv	SE 155	(del.)

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

Soldo		mod.
Soldo	SK 295	(del.)
Soldo	EE 33	
Soldo	PL 306	

Tatum		del.
Tatum	SK 295	(del.)

Tilda		add.
Tilda	DE 8887	(add.)

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

AC Confiance		add.
AC Confiance	AT 505	(add.)

Alicante		add.
Alicante	AT 124	(add.)

Alice		add.
Alice	AT 671	(add.)

Bella		del.
Bella	DE 9056	(del.)

FM 0471		del.
FM 0471	DE 9503	(del.) Component Variety=Yes

Highlight		del.
Highlight	DE 39	(del.)

KWS Joris		add.
KWS Joris	AT 504	(add.)

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

KWS Kosmos		mod.
KWS Kosmos	CZ 31	(del.)
KWS Kosmos	DE 129	
KWS Kosmos	PL 53	
KWS Kosmos	LU 6044	
KWS Kosmos	IE 255	

MT 0471		del.
MT 0471	DE 9503	(del.) Component Variety=Yes

Malaga		add.
Malaga	AT 124	(add.)

100 *Secale cereale* L. – Rye

SU Erling		mod.
SU Erling	AT 518	(add.)
SU Erling	DK 91	
SU Erling	DE 750	

SU Ivar		mod.
SU Ivar	AT 518	(add.)
SU Ivar	DK 91	
SU Ivar	PL 250	

SU Nasri		mod.
SU Nasri	DE 750	(del.)
SU Nasri	LT 146	
SU Nasri	LV 190	

SU Performer		mod.
SU Performer	CZ 1054	(del.)
SU Performer	DE 750	
SU Performer	EE 21	
SU Performer	LV 190	
SU Performer	PL 250	

SU Performer		mod.
SU Performer	LU 6037	
SU Performer	FI 6230	

Chaldene		del.
Chaldene	PT 120	(del.)

Chronos		del.
Chronos	PT 120	(del.)

KWS Janus		del.
KWS Janus	PT 120	(del.)

KWS Mars		del.
KWS Mars	PT 120	(del.)

KWS Merkur		del.
KWS Merkur	PT 120	(del.)

KWS Merlin		mod.
KWS Merlin	CZ 69	(del.)
KWS Merlin	IT 264 / 183	
KWS Merlin	PT 120	

KWS Munin		del.
KWS Munin	PT 120	(del.)

KWS Neptun		del.
KWS Neptun	PT 120	(del.)

KWS Pluto		del.
KWS Pluto	PT 120	(del.)

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

KWS Proteus		del.
KWS Proteus	PT 120	(del.)

KWS Thor		del.
KWS Thor	PT 120	(del.)

KWS Wotan		del.
KWS Wotan	PT 120	(del.)

KWS Zerberus		del.
KWS Zerberus	PT 120	(del.)

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

KWS Hugin		del.
KWS Hugin	PT 120	(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*

Barolo		del.
Barolo	DE 6871	(del.)

Claudius		mod.
Claudius	CZ 77	(del.)
Claudius	AT 500	
Claudius	LU 6017	

Promiso		mod.
Promiso	AT 673	(add.)
Promiso	DE 6871	
Promiso	PL 792	

Raptus		del.
Raptus	SE 41	(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*

Requin		mod.
Requin	AT 544	(add.)
Requin	FR S9504	

Rugiro		mod.
Rugiro	AT 673	(add.)
Rugiro	PL 792	
Rugiro	FR S15259	

Triscore		add.
Triscore	AT 603	(add.)

105 *Triticum aestivum* L. – Wheat

A 10858		del.
A 10858	DE 6880	(del.) Component Variety=Yes

Alderius		add.
Alderius	AT 124	(add.)

Angelus		mod.
Angelus	SK 508	(del.)
Angelus	AT 124	

Atris		add.
Atris	CZ 1459	(add.)

Banderola		del.
Banderola	CZ 385	(del.)

Bienenblüte		del.
Bienenblüte	DE 9175	(del.) Region of Origin=Germany

105 *Triticum aestivum* L. – Wheat

Big Ben		mod.
Big Ben	AT 523	(add.)
Big Ben	PL 1011	

Butaro		del.
Butaro	DE 8266	(del.)

Calandro		add.
Calandro	AT 124	(add.)

Compliment		del.
Compliment	DE 39	(del.)

Ehodini		add.
Ehodini	AT 5	(add.)

Epollon		add.
Epollon	AT 5	(add.)

Hoku		add.
Hoku	AT 844	(add.)

Inspiration		del.
Inspiration	DE 8887	(del.)

KWS Benne		add.
KWS Benne	DE 129	(add.)

KWS Salix		mod.
KWS Salix	DE 129	(del.)
KWS Salix	BE 769	

Konrad		del.
Konrad	SK 508	(del.)

LG Exkurs		del.
LG Exkurs	DE 1323	(del.)

LG Magirus		mod.
LG Magirus	DE 1323	(del.)
LG Magirus	BE 717	

LG Mocca		mod.
LG Mocca	DE 1323	(del.)
LG Mocca	CZ 1405	

LG Wisent		del.
LG Wisent	DE 1323	(del.)

Lear		del.
Lear	DE 1323	(del.)

Lubimi		del.
Lubimi	DE 9175	(del.) Region of Origin=Germany

Matthias		add.
Matthias	AT 124	(add.)

Mohican		mod.
Mohican	CZ 526	(add.)
Mohican	DE 8856	
Mohican	PL 496	

Pankratz		del.
Pankratz	CZ 1364	(del.)

105 *Triticum aestivum* L. – Wheat

Paris		del.
Paris	SK 583	(del.)

Produzent		mod.
Produzent	DE 39	(del.)
Produzent	LT 51	

Rajka		del.
Rajka	SK 89	(del.)

SU Finish		add.
SU Finish	NL 1095	(add.)

SW Kadrij		del.
SW Kadrij	DE 9583	(del.)

Schwäbischer Veit Dickkopf		del.
Schwäbischer Veit Dickkopf	DE 9657	(del.) Region of Origin=Baden-Württemberg

Tavian		add.
Tavian	AT 546	(add.)

Tilliko		mod.
Tilliko	DE 10353	(del.)
Tilliko	AT 5	

Urbanus		mod.
Urbanus	SK 508	(del.)
Urbanus	HU 106630	

Validus		add.
Validus	AT 124	(add.)

105 *Triticum aestivum* L. – Wheat

Zetor		add.
Zetor	CZ 1632	(add.)

106 *Triticum durum* Desf. – Durum wheat

Calzodur		add.
Calzodur	AT 124	(add.)

Kormoran		mod.
Kormoran	AT 945	(add.)
Kormoran	HR 795	

Placidur		add.
Placidur	AT 124	(add.)

107 *Triticum spelta* L. – Spelt wheat

Lohengrin		mod.
Lohengrin	AT 124	(add.)
Lohengrin	HR 678	

108 *Zea mays* L. (partim) – Maize

Adixia		add.
Adixia	AT 714	(add.)

Alpenfex		del.
Alpenfex	DE 9383	(del.) Region of Origin=Germany

Amoroso		del.
Amoroso	DE 105	(del.)

Artego		add.
Artego	AT 20	(add.)

108 *Zea mays* L. (partim) – Maize

Arvedo		del.
Arvedo	CZ 1114	(del.)
Arvedo	SK 504	(del.)

Baloo		mod.
Baloo	SK 571	(del.)
Baloo	LT 138	

Batisti CS		mod.
Batisti CS	DE 3501	(del.)
Batisti CS	SK 500	

Bruno		mod.
Bruno	SK 571	(del.)
Bruno	LT 138	

Charleen		del.
Charleen	DE 1323	(del.)

Chicago		mod.
Chicago	SK 60	(del.)
Chicago	PL 264	

Codibel		del.
Codibel	SK 9500	(del.)

Corfinio KWS		del.
Corfinio KWS	DE 105	(del.)

Cyrano		del.
Cyrano	CZ 414	(del.)

DKC 3464		add.
DKC 3464	DE 7502	(add.)

DKC3250		del.
DKC3250	CZ 1114	(del.)

DKC3452		del.
DKC3452	SK 504	(del.)

DKC3752		add.
DKC3752	AT 930	(add.)

DKC3851		del.
DKC3851	SK 504	(del.)

DKC3856		mod.
DKC3856	AT 930	(add.)
DKC3856	FR 45483	

DKC3941		del.
DKC3941	CZ 1114	(del.)

DKC4062		add.
DKC4062	AT 930	(add.)

DKC4253		mod.
DKC4253	AT 930	(add.)
DKC4253	IT 1889	

DKC4451		add.
DKC4451	AT 930	(add.)

DKC4756		add.
DKC4756	AT 930	(add.)

108 *Zea mays* L. (partim) – Maize

DKC4952		add.
DKC4952	AT 930	(add.)

Dionyso		del.
Dionyso	SK 221	(del.)

Dracma		mod.
Dracma	PT 586	(del.)
Dracma	ES 4904	

ES Brillant		del.
ES Brillant	SK 9507	(del.)

ES Gallery		mod.
ES Gallery	SK 9507	(del.)
ES Gallery	FR S15312	

ES Inventive		mod.
ES Inventive	DE 3501	(del.)
ES Inventive	PL 1273	
ES Inventive	FR S15312	

ES Momentum		del.
ES Momentum	SK 9507	(del.)

Ekipia		add.
Ekipia	CZ 1114	(add.)

Eleganto		mod.
Eleganto	SK 221	(del.)
Eleganto	FR S14995	
Eleganto	CZ 69	

108 *Zea mays* L. (partim) – Maize

Excellio		mod.
Excellio	DE 105	(del.)
Excellio	FR S14995	

Figaro		mod.
Figaro	DE 105	(del.)
Figaro	PL 52	
Figaro	CZ 69	
Figaro	FR S14995	

Frederico KWS		del.
Frederico KWS	DE 105	(del.)

Gaudelia		del.
Gaudelia	CZ 1114	(del.)

KWS 5133 ECO		del.
KWS 5133 ECO	DE 105	(del.)

KWS Aveso		mod.
KWS Aveso	AT 618	(add.)
KWS Aveso	DE 105	

KWS Dukro		mod.
KWS Dukro	AT 618	(add.)
KWS Dukro	FR S14995	

KWS Essenzo		mod.
KWS Essenzo	SK 221	(del.)
KWS Essenzo	CZ 69	

KWS Friseno		add.
KWS Friseno	NL 1085	(add.)

108 *Zea mays* L. (partim) – Maize

KWS Galao		add.
KWS Galao	AT 618	(add.)

KWS Tequierto		add.
KWS Tequierto	NL 1085	(add.)

KWS Timoteo		mod.
KWS Timoteo	SK 221	(del.)
KWS Timoteo	RO 2032	

KWS Zebrano		mod.
KWS Zebrano	SK 221	(del.)
KWS Zebrano	IT 1787	

KWS2323		del.
KWS2323	SK 221	(del.)

KWS2482		del.
KWS2482	SK 221	(del.)

Keltikus		mod.
Keltikus	DE 105	(del.)
Keltikus	PL 52	

Kwinns		del.
Kwinns	DE 105	(del.)

LG31266		del.
LG31266	NL 1009	(del.) Market extension date=30/06/2028

LID3223C		mod.
LID3223C	AT 939	(add.)
LID3223C	IT 1847	

Lesno		mod.
Lesno	SK 221	(del.)
Lesno	CZ 69	
Lesno	FR S14995	

Lopino		del.
Lopino	SK 60	(del.)

MAS 66C		del.
MAS 66C	PT 586	(del.)

Magdolna		del.
Magdolna	SK 215	(del.)

Matthew		del.
Matthew	SK 406	(del.)

Mombert		del.
Mombert	SK 604	(del.)

Murphey		mod.
Murphey	DE 1323	(del.)
Murphey	SK 406	
Murphey	PL 738	
Murphey	IT 837	

Neffel		del.
Neffel	SK 504	(del.)

Oxanna		del.
Oxanna	SK 604	(del.)

P83100		add.
P83100	AT 77	(add.)

108 *Zea mays* L. (partim) – Maize

P83387		add.
P83387	AT 77	(add.)

P85137		add.
P85137	AT 77	(add.)

P89445		add.
P89445	AT 77	(add.)

P91052		add.
P91052	AT 77	(add.)

P92440		mod.
P92440	AT 77	(add.)
P92440	SK 450	
P92440	IT 53	

P95287		add.
P95287	AT 77	(add.)

P9610WX		add.
P9610WX	AT 77	(add.)

P99215		add.
P99215	AT 77	(add.)

Padrino		del.
Padrino	DE 105	(del.)

Pensil		del.
Pensil	SK 701	(del.)

Prophet		del.
Prophet	SK 571	(del.)

RGT Conexxion		mod.
RGT Conexxion	CZ 1065	(del.)
RGT Conexxion	FR S13804	

RGT Luxxida		mod.
RGT Luxxida	CZ 1065	(del.)
RGT Luxxida	FR S13804	

RGT Pinxxfloyd		mod.
RGT Pinxxfloyd	AT 775	(add.)
RGT Pinxxfloyd	IT 1125	

Rizzo		del.
Rizzo	SK 60	(del.)

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

SY Salvi		del.
SY Salvi	SK 94	(del.)

SY Talisman		mod.
SY Talisman	DE 6880	(del.)
SY Talisman	CZ 711	
SY Talisman	NL 1029	

SY Welas		del.
SY Welas	CZ 711	(del.)

108 *Zea mays* L. (partim) – Maize

Scofield		del.
Scofield	SK 9500	(del.)

Severeen		mod.
Severeen	DE 275	(del.)
Severeen	NL 1009	

Siriani CS		del.
Siriani CS	SK 9500	(del.)

Staccato		del.
Staccato	CZ 414	(del.)

Surterra		del.
Surterra	DE 214	(del.)
Surterra	SK 457	(del.)

Synchro		add.
Synchro	NL 1085	(add.)

Tamino		del.
Tamino	SK 457	(del.)

Tasmano		del.
Tasmano	SK 457	(del.)

Veritis		del.
Veritis	DE 8347	(del.)

Zafiro		del.
Zafiro	CZ 414	(del.)

108 *Zea mays* L. (partim) – Maize

Zuma		del.
Zuma	SK 409	(del.)

V. Potatoes

109 *Solanum tuberosum* L. – Potato

Floridana		del.
Floridana	DE 7485	(del.)

Hela		del.
Hela	DE 224	(del.)

Karo		del.
Karo	CZ 216	(del.)

Kilian		del.
Kilian	DE 2391	(del.)

Kuras		mod.
Kuras	PL 238	(del.) Market extension date=30/06/2029
Kuras	AT 570 / 21	
Kuras	NL 594 / 21	
Kuras	DE 7014	

La Bomba		add.
La Bomba	AT 21	(add.)

Madeleine		mod.
Madeleine	PL 238	(del.) Market extension date=30/06/2029
Madeleine	NL 326	

109 *Solanum tuberosum* L. – Potato

Manitou		mod.
Manitou	PL 238	(del.) Market extension date=30/06/2029
Manitou	PT 752	
Manitou	NL 326	

Marion		del.
Marion	DE 7485	(del.)

Svella		del.
Svella	SK 110	(del.)

Voyager		mod.
Voyager	CZ 1018	(del.)
Voyager	FR 45295	
Voyager	NL 463	
Voyager	IT 452	