



KATALGU KOMUNI

tal-varjetajiet ta' speċijiet ta' pjanti agrikoli – is-suppliment A 2024/2

(Test b'rilevanza għaż-ŻEE)

(C/2024/1752)

1. Dan is-suppliment tal-verżjoni kkonsolidata tal-2022 tal-katalgu komuni tal-varjetajiet ta' speċijiet ta' pjanti agrikoli ⁽¹⁾ jinkludi l-modifiki li kien jeħtieġ jżiedu biex titqies l-informazzjoni li rċeviet il-Kummissjoni mingħand l-Istati Membri.
2. Dan is-suppliment isegwi s-suddiviżjoni adottata fil-verżjoni kkonsolidata. Tista' ssir referenza għad-didaskalija ta' din l-edizzjoni.
3. Dan is-suppliment ikopri n-notifiki li waslu mill-01/01/2024 sal-31/01/2024.
4. Il-modifiki li saru fil-verżjoni kkonsolidata huma indikati kif ġej:
 - (add.): tfisser li giet introdotta pożizzjoni ġdida fil-katalgu komuni,
 - (mod.): tfisser li saret modifika f'pożizzjoni eżistenti. L-indikazzjonijiet marbuta ma' din il-pożizzjoni f'dan is-suppliment jissostitwixxu dawk tal-verżjoni kkonsolidata,
 - (del.): tfisser li l-pożizzjoni u l-indikazzjonijiet kollha marbuta magħha thassru mill-katalgu komuni.
5. Dan is-suppliment jikkonċerna l-varjetajiet notifikati li għalihom japplikaw id-dispożizzjonijiet stabbiliti fl-Artikolu 16(1) tad-Direttiva tal-Kunsill 2002/53/KE ⁽²⁾.
6. Meta l-kodiċi ta' mantenitur ma jkunx jidher fil-verżjoni kkonsolidata, l-isem u l-indirizz tal-mantenitur jistgħu jinkisbu mingħand l-awtorità indikata fil-lista għall-Istat Membru jew għall-pajjiż tal-EFTA kkonċernat.

⁽¹⁾ Il-verżjoni konsolidata tat-22 ta' Diċembru 2022: https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en

⁽²⁾ GU L 193, 20.7.2002, p. 1.

Werrej		<i>Paġna</i>
I. Beet		
1	<i>Beta vulgaris</i> L. – Sugar beet	4
2	<i>Beta vulgaris</i> L. – Fodder beet	8
II Fodder plants		
7	<i>Alopecurus pratensis</i> L. – Meadow foxtail	10
12	<i>Dactylis glomerata</i> L. – Cocksfoot	10
13	<i>Festuca arundinacea</i> Schreber – Tall fescue	10
15	<i>Festuca ovina</i> L. – Sheep's fescue	10
16	<i>Festuca pratensis</i> Huds. – Meadow fescue	10
17	<i>Festuca rubra</i> L. – Red fescue	11
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>	11
20.1	<i>Lolium multiflorum</i> Lam. >> Ssp. <i>alternativum</i>	12
20.2	<i>Lolium multiflorum</i> Lam. >> Ssp. <i>non alternativum</i>	12
21	<i>Lolium perenne</i> L. – Perennial ryegrass	13
25	<i>Phleum pratense</i> L. – Timothy	14
29	<i>Poa pratensis</i> L. – Smooth-stalked meadowgrass	14
30	<i>Poa trivialis</i> L. – Rough-stalked meadowgrass	14
37	<i>Lupinus albus</i> L. – White lupin	14
38	<i>Lupinus angustifolius</i> L. – Narrow leaved lupin	15
47	<i>Medicago sativa</i> L. – Lucerne	15
54	<i>Pisum sativum</i> L. (<i>partim</i>) – Field pea	15
60	<i>Trifolium incarnatum</i> L. – Crimson clover	16
63	<i>Trifolium pratense</i> L. – Red clover	16
64	<i>Trifolium repens</i> L. – White clover	16
65	<i>Trifolium resupinatum</i> L. – Persian clover	17
71	<i>Vicia faba</i> L. (<i>partim</i>) – Field bean	17
77	<i>Phacelia tanacetifolia</i> Benth. – California bluebell	18
III. Oil and fibre plants		
79	<i>Raphanus sativus</i> L. <i>var. oleiformis</i> Pers. – Fodder radish	19
83	<i>Brassica napus</i> L. (<i>partim</i>) – Swede rape	19
89	<i>Helianthus annuus</i> L. – Sunflower	28
90	<i>Linum usitatissimum</i> L. – Flax, Linseed	28
92	<i>Sinapis alba</i> L. – White mustard	28
93	<i>Glycine max</i> (L.) Merr. – Soya bean	28

	Paġna
IV. Cereals	
94	29
95	29
97.1	30
97.2	33
98	34
100	36
101	36
104	37
105	38
106	43
107	43
108	44
V. Potatoes	
109	55

I. Beet

1 *Beta vulgaris* L. – Sugar beet

Adorata KWS		add.
Adorata KWS	IT 183	(add.)

BTS 380		del.
BTS 380	DE 9210	(del.)

BTS 440		del.
BTS 440	DE 9210	(del.)

BTS Smart 3830 N		add.
BTS Smart 3830 N	IT 189	(add.)

Cactus		mod.
Cactus	CZ 1209	(del.)
Cactus	FR 13115	
Cactus	HU 101361	

Capra Smart		add.
Capra Smart	IT 479	(add.)

Corvus Smart		add.
Corvus Smart	IT 479	(add.)

Courlis		del.
Courlis	CZ 335	(del.)

FD Arbalete		add.
FD Arbalete	IT 359	(add.)

FD Chaumiere Smart		add.
FD Chaumiere Smart	IT 359	(add.)

FD Starter Smart		add.
FD Starter Smart	IT 359	(add.)

Fantina KWS		add.
Fantina KWS	SE 89	(add.)

Gregorius		del.
Gregorius	CZ 1632	(del.)

Hercules		del.
Hercules	CZ 316	(del.)

KW 359		del.
KW 359	DE 105	(del.) Component Variety=Yes

KW 360		del.
KW 360	DE 105	(del.) Component Variety=Yes

1 Beta vulgaris L. – Sugar beet

KW 366		del.
KW 366	DE 105	(del.) Component Variety=Yes

KW 367		del.
KW 367	DE 105	(del.) Component Variety=Yes

KW 368		del.
KW 368	DE 105	(del.) Component Variety=Yes

KW 369		del.
KW 369	DE 105	(del.) Component Variety=Yes

KW 370		del.
KW 370	DE 105	(del.) Component Variety=Yes

KW 373		del.
KW 373	DE 105	(del.) Component Variety=Yes

KW 374		del.
KW 374	DE 105	(del.) Component Variety=Yes

KW 376		del.
KW 376	DE 105	(del.) Component Variety=Yes

KW 377		del.
KW 377	DE 105	(del.) Component Variety=Yes

Oceanite		mod.
Oceanite	CZ 335	(del.)
Oceanite	FR 8444	

ST Bornholm		add.
ST Bornholm	SE 70	(add.)

ST Rotterdam		add.
ST Rotterdam	NL 1118	(add.)

Smart Beppina KWS		add.
Smart Beppina KWS	IT 183	(add.)

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

Smart Imelda KWS		add.
Smart Imelda KWS	IT 183	(add.)

1 *Beta vulgaris* L. – Sugar beet

Smart Materia KWS		add.
Smart Materia KWS	IT 183	(add.)

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

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

2 *Beta vulgaris* L. – Fodder beet

BTS 3715 N		add.
BTS 3715 N	NL 1043	(add.)

BTS 3835		add.
BTS 3835	NL 1043	(add.)

BTS 6270 RHC		add.
BTS 6270 RHC	NL 1043	(add.)

BTS Smart 3905 RHC		add.
BTS Smart 3905 RHC	NL 1043	(add.)

Baltimore		add.
Baltimore	NL 1014	(add.)

Brumby		add.
Brumby	NL 1014	(add.)

Henson		add.
Henson	NL 1053	(add.)

Jemina KWS		add.
Jemina KWS	NL 1085	(add.)

Jindo		add.
Jindo	NL 1014	(add.)

Ohio		add.
Ohio	NL 1053	(add.)

Rentabla KWS		add.
Rentabla KWS	NL 1085	(add.)

II. Fodder plants

7 *Alopecurus pratensis* L. – Meadow foxtail

Alko		mod.
Alko	DE 307	(del.)
Alko	IS 24	
Alko	AT 521	

12 *Dactylis glomerata* L. – Cocksfoot

Casino		del.
Casino	CZ 1675	(del.)

SW Luxor		mod.
SW Luxor	SE 71	(mod.)
SW Luxor	EE 46	

13 *Festuca arundinacea* Schreber – Tall fescue

Brigantine		del.
Brigantine	CZ 1251	(del.)

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

Sahara		del.
Sahara	DE 185	(del.)

16 *Festuca pratensis* Huds. – Meadow fescue

Lipoche		del.
Lipoche	DE 39	(del.)

16 *Festuca pratensis* Huds. – Meadow fescue

Norild		mod.
Norild	EE 17	(del.)
Norild	NO 518	
Norild	IS 21	

17 *Festuca rubra* L. – Red fescue

Celia		del.
Celia	DE 39	(del.)

Lisamba		del.
Lisamba	DE 39	(del.)

Relax		del.
Relax	DE 61	(del.)

Secco		del.
Secco	DE 185	(del.)

Tungsten		del.
Tungsten	DE 39	(del.)

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

Fellow		add.
Fellow	SE 71	(add.)

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

Felopa		mod.
Felopa	DE 10155	(del.)
Felopa	PL 153	

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

Corado		del.
Corado	DE 15	(del.)

Liquattro		mod.
Liquattro	DE 39	(del.)
Liquattro	LU 6007 / 6039	

Litoro		del.
Litoro	DE 39	(del.)

Loskutak		del.
Loskutak	CZ 201	(del.)

Swale		mod.
Swale	SE 71	(mod.)
Swale	NO 323	

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

Baukis		del.
Baukis	DE 185	(del.)

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

Sentinel		del.
Sentinel	DE 147	(del.)

21 *Lolium perenne* L. – Perennial ryegrass

Astonbonus		del.
Astonbonus	DE 39	(del.)

Barnamic		add.
Barnamic	NL 205	(add.)

Barquad		add.
Barquad	NL 205	(add.)

Europlay		del.
Europlay	DE 39	(del.)

Honroso		mod.
Honroso	DE 39	(del.)
Honroso	NL 698	

Matenga		mod.
Matenga	DE 147	(del.)
Matenga	BE 777	

Mirek		del.
Mirek	CZ 147	(del.)

25 *Phleum pratense* L. – Timothy

Lodve		del.
Lodve	EE 17	(del.)

Noreng		mod.
Noreng	EE 17	(del.)
Noreng	NO 518	

Tryggve		mod.
Tryggve	SE 71	(mod.)
Tryggve	FI 6124	

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

Eva		mod.
Eva	SE 71	(del.)
Eva	NO 323	

Sunray		del.
Sunray	DE 39	(del.)

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

Havana		mod.
Havana	CZ 1675	(del.)
Havana	PL 1240	

37 *Lupinus albus* L. – White lupin

Dieta		del.
Dieta	DE 61	(del.)

38 *Lupinus angustifolius* L. – Narrow leaved lupin

Mirabor		del.
Mirabor	DE 185	(del.)

47 *Medicago sativa* L. – Lucerne

Alpha		mod.
Alpha	DE 7663	(del.)
Alpha	AT 581	
Alpha	CZ 497	

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

Balkan		add.
Balkan	IT 1219	(add.)

Dolores		mod.
Dolores	EE 31	(del.)
Dolores	LU 6016	
Dolores	DE 147	

Ingrid		mod.
Ingrid	EE 46	(mod.)
Ingrid	LT 42	
Ingrid	FI 6124	

Jorinde		add.
Jorinde	DE 10353	(add.)

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

Joringel		add.
Joringel	DE 10353	(add.)

LG Corvet		mod.
LG Corvet	DE 1323	(add.)
LG Corvet	FR S13724	

60 *Trifolium incarnatum* L. – Crimson clover

Camauro		add.
Camauro	IT 1219	(add.)

63 *Trifolium pratense* L. – Red clover

Emmy		add.
Emmy	SE 71	(add.)

Holly		add.
Holly	SE 71	(add.)

64 *Trifolium repens* L. – White clover

Edith		mod.
Edith	SE 71	(mod.)
Edith	AT 558	
Edith	NO 323	

Farabat		add.
Farabat	IT 332	(add.)

Adlon		del.
Adlon	DE 871	(del.)

Fanfare		mod.
Fanfare	EE 31	(del.)
Fanfare	DE 147	
Fanfare	DK 44	
Fanfare	LU 6016	
Fanfare	LT 44	
Fanfare	PL 159	
Fanfare	IE 212	

Hammer		add.
Hammer	DE 147	(add.)

Ketu		add.
Ketu	EE 31	(add.)

LG Eagle		add.
LG Eagle	DE 1323	(add.)

Laura		mod.
Laura	CZ 1523	(del.)
Laura	LT 42	
Laura	EE 46	

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

Sicania		add.
Sicania	IT 52	(add.)

Sikelia		add.
Sikelia	IT 52	(add.)

Tiffany		mod.
Tiffany	EE 31	(del.)
Tiffany	DE 147	
Tiffany	LT 44	
Tiffany	FR S1 3804	
Tiffany	FI 6174	

Verdugo		add.
Verdugo	IT 1412	(add.)

Victus		mod.
Victus	EE 31	(del.)
Victus	IE 212	
Victus	FR S1 2730	
Victus	LT 44	

77 *Phacelia tanacetifolia* Benth. – California bluebell

Protana		mod.
Protana	DE 7998	(del.)
Protana	CZ 147	

III. Oil and fibre plants

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

Hans		del.
Hans	DE 871	(del.)

Regresso		del.
Regresso	DE 105	(del.)

Xcellent		del.
Xcellent	DE 39	(del.)

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

Advocat		mod.
Advocat	EE 88	(del.)
Advocat	CZ 1405	
Advocat	DE 1323	
Advocat	PL 872	
Advocat	LT 176	

Aleksa		del.
Aleksa	EE 46	(del.)

Arazzo		del.
Arazzo	SK 520	(del.)

83 Brassica napus L. (partim) – Swede rape

Aspect		mod.
Aspect	EE 87	(del.)
Aspect	PL 872	
Aspect	RO 2111	
Aspect	BG 21	
Aspect	LT 176	
Aspect	HU 132938	
Aspect	DE 1323	

Atora		mod.
Atora	DE 147	(del.)
Atora	CZ 24	
Atora	LT 44	
Atora	PL 159	
Atora	EE 31	

Avatar		del.
Avatar	DE 147	(del.)

Bogota		mod.
Bogota	CZ 25	(add.)
Bogota	PL 205	

Bowie		mod.
Bowie	EE 46	(del.)
Bowie	LT 42	

Caesar CL		mod.
Caesar CL	EE 31	(del.)
Caesar CL	DE 147	
Caesar CL	LT 44	

Caramino CL		mod.
Caramino CL	EE 31	(del.)
Caramino CL	LV 48	
Caramino CL	LT 44	

Cebra CL		mod.
Cebra CL	EE 31	(del.)
Cebra CL	DE 147	
Cebra CL	LT 44	
Cebra CL	FI 6174	

Claro CL		mod.
Claro CL	EE 31	(del.)
Claro CL	LV 48	
Claro CL	LT 44	

Croozet		del.
Croozet	DE 147	(del.)

DK Explicit		mod.
DK Explicit	CZ 1114	(del.) Market extension date=30/06/2026
DK Explicit	AT 929	
DK Explicit	FR S15169	

DK Expower		mod.
DK Expower	CZ 1114	(del.)
DK Expower	HR 797	

83 Brassica napus L. (partim) – Swede rape

DK Imax CL		del.
DK Imax CL	CZ 1114	(del.)

DK Sedona		mod.
DK Sedona	CZ 1114	(del.)
DK Sedona	LT 125	

Drifter		mod.
Drifter	DE 39	(add.)
Drifter	FR S8233	

Edit		mod.
Edit	EE 46	(del.)
Edit	LT 42	

Folkie		add.
Folkie	IT 1639	(add.)

Frity		add.
Frity	CZ 1354	(add.)

Harry		mod.
Harry	CZ 1052	(del.)
Harry	AT 124	
Harry	PL 676	

Jubiletta		mod.
Jubiletta	DE 8145	(add.) Component Variety=Yes
Jubiletta	RO 2198	

KWS Ektos		add.
KWS Ektos	DE 105	(add.)

KWS Lupos		add.
KWS Lupos	DE 105	(add.)

KWS Nautilus		add.
KWS Nautilus	DE 105	(add.)

KWS Vamos		add.
KWS Vamos	DE 105	(add.)

Katinka		del.
Katinka	EE 46	(del.)

LG Aberdeen		mod.
LG Aberdeen	DE 1323	(add.) Component Variety=Yes
LG Aberdeen	DK 223	

LG Adeline		mod.
LG Adeline	CZ 1405	(add.)
LG Adeline	DK 223	
LG Adeline	FR 44360	
LG Adeline	PL 849	

83 Brassica napus L. (partim) – Swede rape

Lakritz		mod.
Lakritz	CZ 1241	(del.)
Lakritz	EE 31	
Lakritz	FI 6174	
Lakritz	PL 159	
Lakritz	SK 63	
Lakritz	LV 48	

Liforum		mod.
Liforum	DE 39	(del.)
Liforum	LU 6007	

Lunetta		mod.
Lunetta	DE 8145	(add.) Component Variety=Yes
Lunetta	RO 2198	

Marathon		mod.
Marathon	CZ 25	(del.)
Marathon	LT 51	

Menthal		mod.
Menthal	EE 31	(del.)
Menthal	PL 159	

Metropol		mod.
Metropol	EE 31	(del.)
Metropol	PL 159	

Mirakel		mod.
Mirakel	CZ 24	(del.)
Mirakel	EE 31	(del.)
Mirakel	LT 44	

Nolde		mod.
Nolde	EE 46	(del.)
Nolde	LT 42	

PT312		mod.
PT312	CZ 776	(add.)
PT312	RO 2127	
PT312	FR S10858	
PT312	DK 87	

PT315		mod.
PT315	CZ 776	(add.)
PT315	SK 740	
PT315	PL 823	
PT315	RO 2127	
PT315	DK 87	

Picard		mod.
Picard	CZ 24	(del.)
Picard	DE 147	

RP2106		add.
RP2106	IT 1639	(add.)

83 Brassica napus L. (partim) – Swede rape

RP2110		add.
RP2110	IT 1639	(add.)

Rasma		mod.
Rasma	EE 46	(del.)
Rasma	FI 6124	

Reactiv		add.
Reactiv	IT 1639	(add.)

Riko		add.
Riko	IT 1639	(add.)

S 090080 X 30		del.
S 090080 X 30	DE 105	(del.) Component Variety=Yes

SY Lionetta		add.
SY Lionetta	DE 6880	(add.)

SY Vesuvio		del.
SY Vesuvio	DE 8145	(del.)

Selma		mod.
Selma	EE 46	(del.)
Selma	LT 42	

Sherwood		add.
Sherwood	CZ 414	(add.)

Solar CL		del.
Solar CL	EE 31	(del.)

Sonie		add.
Sonie	IT 1639	(add.)

Tarantino		add.
Tarantino	DE 39	(add.)

Texas		mod.
Texas	CZ 1517	(add.)
Texas	PL 205	

Thure		mod.
Thure	EE 31	(del.)
Thure	FI 6174	

Triple		mod.
Triple	EE 31	(add.)
Triple	DE 147	

Turner		del.
Turner	EE 46	(del.)

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

Valdivia		del.
Valdivia	EE 46	(del.)
Visby		del.
Visby	DE 4316	(del.)
Wally		add.
Wally	CZ 1052	(add.)

89 *Helianthus annuus* L. – Sunflower

LS Colibry		add.
LS Colibry	SK 847	(add.)
LS Glory		add.
LS Glory	SK 847	(add.)

90 *Linum usitatissimum* L. – Flax, Linseed

Pepita		add.
Pepita	IT 15	(add.)

92 *Sinapis alba* L. – White mustard

Signo		del.
Signo	DE 105	(del.)

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

Orka		del.
Orka	DE 8856	(del.)

IV. Cereals

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

Tibor		del.
Tibor	CZ 172	(del.)

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

Armani		mod.
Armani	EE 170	(del.)
Armani	DE 9676	
Armani	PL 496	

Avenue		mod.
Avenue	EE 97	(del.)
Avenue	LT 148	
Avenue	FI 6206	

Caledon		add.
Caledon	DE 9056	(add.)

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

Eagle		mod.
Eagle	CZ 420	(add.)
Eagle	DE 10494	

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

Matty		mod.
Matty	EE 33	(mod.)
Matty	FI 6205	

Poseidon		mod.
Poseidon	CZ 77	(del.)
Poseidon	EE 33	(mod.)
Poseidon	DE 9056	
Poseidon	DK 236	
Poseidon	HU 107747	
Poseidon	LT 60	
Poseidon	LU 6017	

Tim		mod.
Tim	DE 9676	(del.)
Tim	CZ 526	

Troll		del.
Troll	DE 44	(del.)

Walfrid		add.
Walfrid	SE 71	(add.)

Waran		mod.
Waran	DE 9056	(add.)
Waran	AT 500	

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

Arthur		del.
Arthur	CZ 172	(del.)

Danielle		mod.
Danielle	CZ 1261	(del.)
Danielle	SK 595	

Grace		mod.
Grace	EE 33	(del.)
Grace	DE 8905	

KWS Irina		mod.
KWS Irina	EE 28	(del.)
KWS Irina	PL 53	
KWS Irina	NL 773	
KWS Irina	FR S13467	
KWS Irina	FI 6144	
KWS Irina	DE 129	
KWS Irina	CZ 31	
KWS Irina	IE 255	

KWS Tardis		mod.
KWS Tardis	CZ 378	(add.)
KWS Tardis	DE 3344	
KWS Tardis	FR S13467	
KWS Tardis	AT 835	
KWS Tardis	LU 6044	
KWS Tardis	IE 7	

Kannas		del.
Kannas	SE 71	(del.)

Kingdom		mod.
Kingdom	EE 82	(del.)
Kingdom	LT 213	

97.1 Hordeum vulgare L. >> 2-row barley

LG Campus		mod.
LG Campus	CZ 1405	(add.)
LG Campus	AT 888	
LG Campus	FR S13724	

Marnie		del.
Marnie	DE 7638	(del.)

Ostara		add.
Ostara	DE 1410	(add.)

Petrus		mod.
Petrus	CZ 1405	(del.)
Petrus	SK 406	

SW Makof		mod.
SW Makof	SE 71	(mod.)

SY Signet		add.
SY Signet	NL 77	(add.)

Shuffle		del.
Shuffle	CZ 697	(del.)

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

Soldo		mod.
Soldo	EE 33	(mod.)
Soldo	IE 115	
Soldo	PL 306	
Soldo	SK 295	
Soldo	LT 60	

Sydney		del.
Sydney	DE 4046	(del.)

Trekker		mod.
Trekker	EE 4	(del.)
Trekker	FI 6102	

Xanadu		mod.
Xanadu	DE 9056	(del.)
Xanadu	CZ 77	
Xanadu	FI 6143	
Xanadu	HU 107747	
Xanadu	PL 306	
Xanadu	RO 2103	

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

Assar		mod.
Assar	SE 71	(mod.)

Fascination		mod.
Fascination	CZ 25	(add.)
Fascination	AT 585	
Fascination	FR S8233	

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

KWS Tonic		mod.
KWS Tonic	CZ 31	(del.)
KWS Tonic	AT 504	
KWS Tonic	DE 129	

SU Urmel		mod.
SU Urmel	CZ 66	(add.)
SU Urmel	DE 25	

98 *Oryza sativa* L. – Rice

Apollo Gold		add.
Apollo Gold	IT 38	(add.)

Dorado		add.
Dorado	IT 38	(add.)

ECCO895 MA		add.
ECCO895 MA	IT 827	(add.)

Ecco875MA		add.
Ecco875MA	IT 827	(add.)

Elite PV		add.
Elite PV	IT 158	(add.)

Felice		add.
Felice	IT 1853	(add.)

Fiero		add.
Fiero	IT 1853	(add.)

Forte		add.
Forte	IT 1853	(add.)

Fox		add.
Fox	IT 637	(add.)

Furbo		add.
Furbo	IT 1853	(add.)

Indaco		add.
Indaco	IT 158	(add.)

Kinder PV		add.
Kinder PV	IT 1685	(add.)

Otto		add.
Otto	IT 38	(add.)

Stradivari		add.
Stradivari	IT 110	(add.)

100 *Secale cereale* L. – Rye

Immanu		add.
Immanu	IT 1989	(add.) Conservation Variety=Yes Region of Origin=Sicilia

KWS Bukor		del.
KWS Bukor	EE 28	(del.)

KWS Cantator		del.
KWS Cantator	EE 28	(del.)

KWS Daniello		mod.
KWS Daniello	EE 28	(del.)
KWS Daniello	DE 129	

KWS Livado		mod.
KWS Livado	EE 28	(del.)
KWS Livado	PL 53	
KWS Livado	FI 6144	

SU Fjordsson		mod.
SU Fjordsson	EE 21	(del.)
SU Fjordsson	DK 91	

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

Ggenioso		mod.
Ggenioso	IT 1125	(mod.)

KWS Atlantus		mod.
KWS Atlantus	IT 1787	(mod.)

Maggnus		mod.
Maggnus	IT 1125	(mod.)

RGT Cambridgge		mod.
RGT Cambridgge	IT 1125	(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*

Neomass		del.
Neomass	DE 4748	(del.)

SU Agendus		mod.
SU Agendus	DE 9056	(del.)
SU Agendus	HU 107747	

Securo		del.
Securo	CZ 1009	(del.)
Securo	DE 4046	(del.)

Trimasso		mod.
Trimasso	EE 81	(del.)
Trimasso	DE 4046	

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

Vivaldi		mod.
Vivaldi	EE 172	(del.)
Vivaldi	DE 10310	

105 *Triticum aestivum* L. – Wheat

Anapolis		mod.
Anapolis	DE 9056	(mod.) Component Variety=Yes

Athlon		mod.
Athlon	CZ 1084	(del.)
Athlon	HU 103903	
Athlon	FR S14807	

Biesiada		add.
Biesiada	EE 10	(add.)

Ceylon		mod.
Ceylon	EE 46	(del.)
Ceylon	LT 42	
Ceylon	FI 6124	

Ellispe		del.
Ellispe	SK 824	(del.)

Fakir		mod.
Fakir	CZ 1151	(del.) Market extension date=30/06/2026
Fakir	PL 787	

Felicia		add.
Felicia	SE 71	(add.)

Festival		mod.
Festival	EE 46	(del.)
Festival	LT 42	
Festival	SE 71	

Hyena		mod.
Hyena	DE 9056	(mod.)

Hymalaya		mod.
Hymalaya	DE 9056	(mod.)
Hymalaya	LT 60	
Hymalaya	EE 33	

Jubilo		del.
Jubilo	DE 4046	(del.)

KWS Baltrum		del.
KWS Baltrum	CZ 31	(del.)

KWS Malibu		del.
KWS Malibu	PL 53	(del.) Market extension date=30/06/2027

105 Triticum aestivum L. – Wheat

KWS Mintum		mod.
KWS Mintum	EE 28	(del.)
KWS Mintum	DE 129	

KWS Starlight		mod.
KWS Starlight	EE 28	(del.)
KWS Starlight	NL 1081	
KWS Starlight	LT 41	
KWS Starlight	DE 129	
KWS Starlight	LU 6044	

Kask		mod.
Kask	EE 46	(add.)
Kask	SE 71	

Kena DS		mod.
Kena DS	EE 27	(del.)
Kena DS	LT 32	

Linnea		mod.
Linnea	EE 173	(add.)
Linnea	FI 6172	

Lobster		add.
Lobster	DE 8962	(add.)

Magister		mod.
Magister	DE 44	(del.)
Magister	CZ 1077	

Manu		mod.
Manu	EE 23	(del.)
Manu	FI 6102	

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

Patras		mod.
Patras	CZ 25	(del.)
Patras	DE 39	
Patras	LU 6007 / 6039	
Patras	PL 205	
Patras	LT 51	

Pionier		mod.
Pionier	DE 39	(del.)
Pionier	LU 6007 / 6039	

RGT Kicker		del.
RGT Kicker	PL 631	(del.)

RGT Riff		del.
RGT Riff	DE 7352	(del.)

Rebell		del.
Rebell	DE 7352	(del.)

105 Triticum aestivum L. – Wheat

SY Passport		del.
SY Passport	CZ 1507	(del.)

Sarastro		del.
Sarastro	DE 10353	(del.)

Selina		mod.
Selina	EE 173	(add.)
Selina	FI 6172	

Sorbas		mod.
Sorbas	DE 39	(del.)
Sorbas	LT 193	
Sorbas	EE 110	

Tobak		mod.
Tobak	CZ 66	(del.)
Tobak	PL 340	
Tobak	DE 25	

Tybalt		mod.
Tybalt	EE 95	(del.)
Tybalt	DE 25	
Tybalt	NL	
Tybalt	LU 6005	
Tybalt	PL 523	

105 *Triticum aestivum* L. – Wheat

WPB Axel		mod.
WPB Axel	EE 95	(del.)
WPB Axel	LT 167	

WPB Francis		mod.
WPB Francis	EE 95	(del.)
WPB Francis	LT 167	

WPB Mylo		mod.
WPB Mylo	EE 95	(del.)
WPB Mylo	LT 167	

Wicki		mod.
Wicki	EE 98	(del.)
Wicki, 0	FI 6170	

106 *Triticum durum* Desf. – Durum wheat

Catone		mod.
Catone	IT 110	(mod.)

107 *Triticum spelta* L. – Spelt wheat

Emiliano		del.
Emiliano	DE 4302	(del.) Conservation Variety=Yes Region of Origin=Germany

108 *Zea mays* L. (partim) – Maize

Agro Sana		add.
Agro Sana	DE 105	(add.)
Agro Sana	NL 1085	(add.)

Ambrosini		mod.
Ambrosini	PL 52	(del.) Market extension date=30/06/2027
Ambrosini	NL 301	
Ambrosini	DE 105	

Antigone		mod.
Antigone	IT 1171	(mod.)
Antigone	CZ 1684	

Apolonio		del.
Apolonio	PL 52	(del.) Market extension date=30/06/2027

Apostolix		mod.
Apostolix	IT 469 1166	(mod.)

Atletas		del.
Atletas	DE 105	(del.)

Belanox DUO		mod.
Belanox DUO	IT 1125	(mod.)

Boniface		mod.
Boniface	SK 520	(del.)
Boniface	HU 108227	

Busti CS		del.
Busti CS	DE 7163	(del.)

Calango KWS		mod.
Calango KWS	DE 105	(del.)
Calango KWS	FR S14995	

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

DKC3830		del.
DKC3830	CZ 1114	(del.)

Davidso		mod.
Davidso	IT 1125	(mod.)

ES Amazing		del.
ES Amazing	DE 462	(del.)

ES Amulet		mod.
ES Amulet	DE 8347	(del.)
ES Amulet	CZ 1684	

108 Zea mays L. (partim) – Maize

ES Asteroid		mod.
ES Asteroid	DE 462	(del.)
ES Asteroid	AT 939	
ES Asteroid	CZ 1684	
ES Asteroid	PL 1273	

ES Cockpit		mod.
ES Cockpit	CZ 1684	(del.)
ES Cockpit	PL 1273	

ES Crossman		mod.
ES Crossman	DE 3501	(del.)
ES Crossman	NL 671	
ES Crossman	FR S15312	

ES Etani		mod.
ES Etani	IT 1171	(mod.)

ES Fireball		mod.
ES Fireball	CZ 1684	(del.)
ES Fireball	PL 1273	

ES Grandslam		mod.
ES Grandslam	IT 1171	(mod.)

ES Metronom		mod.
ES Metronom	PL 1273	(del.) Market extension date=30/06/2027
ES Metronom	BE 832	
ES Metronom	CZ 1684	
ES Metronom	LU 12032	
ES Metronom	FR S15312	
ES Metronom	DE 3501	

ES Opaline		del.
ES Opaline	DE 7875	(del.)

ES Skywalker		del.
ES Skywalker	DE 3501	(del.)

ES Watson		mod.
ES Watson	DE 3501	(del.)
ES Watson	CZ 1684	

ES Wellington		mod.
ES Wellington	DE 3501	(del.)
ES Wellington	FR S15312	

ES Yeti		mod.
ES Yeti	DE 462	(del.)
ES Yeti	SK 507	

Edico		del.
Edico	CZ 414	(del.)

108 Zea mays L. (partim) – Maize

Elevato		mod.
Elevato	IT 1787	(mod.)

Fabregas		del.
Fabregas	DE 105	(del.)

Goodhead		del.
Goodhead	DE 3501	(del.)

Homeris		mod.
Homeris	IT 1171	(mod.)

Hulk		del.
Hulk	CZ 533	(del.)

Interago		del.
Interago	PL 52	(del.) Market extension date=30/06/2027

KW 1472		del.
KW 1472	DE 105	(del.) Component Variety=Yes

KWS Arturello		mod.
KWS Arturello	DE 105	(add.)
KWS Arturello	NL 1085	(add.)
KWS Arturello	FR S14995	

KWS Binino		del.
KWS Binino	DE 105	(del.)

KWS Gunnario		del.
KWS Gunnario	DE 105	(del.)

KWS Lentigo		mod.
KWS Lentigo	IT 1787	(mod.)

KWS Odorico		mod.
KWS Odorico	PL 52	(del.) Market extension date=30/06/2027
KWS Odorico	CZ 69	
KWS Odorico	FR S14995	

KWS Pretorio		mod.
KWS Pretorio	IT 1787	(mod.)

KWS Vitellio		del.
KWS Vitellio	PL 52	(del.) Market extension date=30/06/2027

KWSEK 008		del.
KWSEK 008	DE 105	(del.)

KWSEK 009		del.
KWSEK 009	DE 105	(del.) Component Variety=Yes

108 Zea mays L. (partim) – Maize

KWSEK 014		del.
KWSEK 014	DE 105	(del.) Component Variety=Yes
KWSEK 026		del.
KWSEK 026	DE 105	(del.) Component Variety=Yes
KWSEK 510		del.
KWSEK 510	DE 105	(del.) Component Variety=Yes
KWSEK 512		del.
KWSEK 512	DE 105	(del.) Component Variety=Yes
KWSEK 533		del.
KWSEK 533	DE 105	(del.) Component Variety=Yes
Kalideas		del.
Kalideas	DE 105	(del.)
Kwarrado		del.
Kwarrado	PL 52	(del.) Market extension date=30/06/2027
MAS 24 C		add.
MAS 24 C	DE 900	(add.)

Maxxens		del.
Maxxens	CZ 1065	(del.)

Milanno		del.
Milanno	CZ 1065	(del.)

Obbelisc		mod.
Obbelisc	PL 52	(del.) Market extension date=30/06/2027
Obbelisc	FR S14995	

PR39F58		del.
PR39F58	DE 8346	(del.)

Profito		del.
Profito	PL 52	(del.) Market extension date=30/06/2027

RGT Alpixx		mod.
RGT Alpixx	IT 1125	(mod.)

RGT Auxxence		mod.
RGT Auxxence	CZ 1065	(del.)
RGT Auxxence	IT 1125	

RGT Bonifoxx		mod.
RGT Bonifoxx	CZ 1065	(del.)
RGT Bonifoxx	DE 7352	

108 Zea mays L. (partim) – Maize

RGT Decitexx		mod.
RGT Decitexx	SK 520	(del.)
RGT Decitexx	PL 631	
RGT Decitexx	IT 1125	

RGT Frixxby		mod.
RGT Frixxby	CZ 1065	(del.)
RGT Frixxby	IT 1125	

RGT Karxx		mod.
RGT Karxx	IT 1125	(mod.)

RGT Lexxagri		mod.
RGT Lexxagri	CZ 1065	(del.)
RGT Lexxagri	IT 1125	

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

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

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

RGT Taxxit		mod.
RGT Taxxit	IT 1125	(mod.)

RGT Veluxxo		mod.
RGT Veluxxo	IT 1125	(mod.)

RGT Volcoxx		mod.
RGT Volcoxx	IT 1125	(mod.)

RGT Xxaver		del.
RGT Xxaver	CZ 1065	(del.)

Rianni CS		mod.
Rianni CS	DE 3501	(del.)
Rianni CS	NL 224	
Rianni CS	IT 345	

Ricardinio		mod.
Ricardinio	PL 52	(del.) Market extension date=30/06/2027
Ricardinio	BE 713	
Ricardinio	DE 105	
Ricardinio	NL 301	

Ritus		mod.
Ritus	IT 181	(mod.)

108 Zea mays L. (partim) – Maize

Rivoxx		del.
Rivoxx	CZ 1065	(del.)

Rudolfinio KWS		mod.
Rudolfinio KWS	DE 105	(del.)
Rudolfinio KWS	CZ 69	
Rudolfinio KWS	SK 221	

SY Astrella		add.
SY Astrella	NL 1029	(add.)

SY Opale		add.
SY Opale	NL 1029	(add.)

Schobbi CS		mod.
Schobbi CS	DE 8347	(del.)
Schobbi CS	NL 224	

Scrabble		del.
Scrabble	DE 8347	(del.)

Trainer		mod.
Trainer	IT 1171	(mod.)

V. Potatoes

109 *Solanum tuberosum* L. – Potato

Borek		del.
Borek	CZ 216	(del.)
Cardoso		del.
Cardoso	DE 55	(del.)
Europrima		del.
Europrima	DE 7485	(del.) Market extension date=30/06/2024
Eurotina		del.
Eurotina	DE 7485	(del.) Market extension date=30/06/2024
Exempla		del.
Exempla	DE 55	(del.)
Huckleberry Gold		del.
Huckleberry Gold	DE 3052	(del.) Market extension date=30/06/2024
Ivetta		mod.
Ivetta	DE 7485	(del.) Market extension date=30/06/2025
Ivetta	LU 6012	

109 Solanum tuberosum L. – Potato

Lubeca		del.
Lubeca	DE 3052	(del.) Market extension date=30/06/2024

Marabel		mod.
Marabel	DE 7014	(add.)
Marabel	CZ 44	
Marabel	SK 86	

Roberta		mod.
Roberta	DE 167	(del.) Market extension date=30/06/2024
Roberta	CZ 1059	

Samson		del.
Samson	DE 55	(del.)

Secura		mod.
Secura	DE 105	(del.)
Secura	CZ 43	

Toccata		del.
Toccata	DE 7485	(del.) Market extension date=30/06/2024

Transit		del.
Transit	DE 3052	(del.) Market extension date=30/06/2024

Velox		mod.
Velox	DE 2352	(del.)
Velox	CZ 43	