



## VILJELYKASVILAJIEN YLEINEN LAJIKELUETTELO

### täydennysosa A 2023/7

(ETA:n kannalta merkityksellinen teksti)

(C/2023/1181)

1. Tämä täydennysosa viljelykasvilajien yleisen lajikeluettelon vuoden 2022 konsolidoituun toisintoon <sup>(1)</sup> sisältää muutokset, jotka on ollut tarpeellista lisätä komission jäsenvaltioilta saamien tietojen huomioon ottamiseksi.
2. Tämä täydennysosa noudattaa konsolidoidussa toisinnossa käytettyä alajaottelua, ja siinä voidaan tehdä viittauksia kyseisen painoksen selitysosaan.
3. Tämä täydennysosa kattaa 1. lokakuuta 2023 ja 31. lokakuuta 2023 välisenä aikana vastaanotetut ilmoitukset.
4. Muutokset konsolidoituun toisintoon osoitetaan seuraavalla tavalla:
  - (add.) tarkoittaa yleiseen luetteloon lisättyä mainintaa;
  - (mod.) tarkoittaa muutosta olemassa olevaan mainintaan. Tähän mainintaan liittyvät viittaukset tässä täydennysosassa korvaavat konsolidoidussa toisinnossa olevat viittaukset;
  - (del.) tarkoittaa, että maininta ja kaikki siihen liittyvät viittaukset poistetaan yleisestä luettelosta.
5. Tämä täydennysosa koskee ilmoitettuja lajikkeita, joihin sovelletaan neuvoston direktiivin 2002/53/EY <sup>(2)</sup> 16 artiklan 1 kohdan säännöksiä.
6. Jos ylläpitäjän koodia ei mainita konsolidoidussa toisinnossa, ylläpitäjän nimi ja osoite ovat saatavissa viranomaiselta, joka on osoitettu asianomaisen jäsenvaltion tai EFTA-maan luettelossa.

<sup>(1)</sup> Konsolidoitu toisinto, 22. joulukuuta 2022: [https://ec.europa.eu/food/plant/plant\\_propagation\\_material/plant\\_variety\\_catalogues\\_data\\_bases\\_en](https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_data_bases_en)

<sup>(2)</sup> EYVL L 193, 20.7.2002, s. 1.

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## I. Beet

1 *Beta vulgaris* L. – Sugar beet

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

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

<b>BTS 2030</b>		<b>mod.</b>
BTS 2030	CH 992	(add.)
BTS 2030	DE 9210	

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

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

<b>Cavallo</b>		<b>mod.</b>
Cavallo	AT	(del.) Market extension date=30/06/2025
Cavallo	HR 251	
Cavallo	LT 130	
Cavallo	HU 107770	

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

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

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

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

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

<b>Punkta</b>		<b>del.</b>
Punkta	AT	(del.) Market extension date=30/06/2025

<b>Regesta</b>		<b>del.</b>
Regesta	AT	(del.) Market extension date=30/06/2025

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

## 1 Beta vulgaris L. – Sugar beet

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

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

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

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

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

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

## II. Fodder plants

7 *Alopecurus pratensis* L. – Meadow foxtail

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

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

12 *Dactylis glomerata* L. – Cocksfoot

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

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

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

13 *Festuca arundinacea* Schreber – Tall fescue

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

13 *Festuca arundinacea* Schreber – Tall fescue

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

<b>Finella</b>		<b>add.</b>
Finella	AT 534	(add.)

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

16 *Festuca pratensis* Huds. – Meadow fescue

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

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

<b>Pradel</b>		<b>mod.</b>
Pradel	CH 162	(mod.)
Pradel	AT 688	
Pradel	DE 4586	
Pradel	LU 5002 / 5001	



16 *Festuca pratensis* Huds. – Meadow fescue

Pradel	SK 8	
Pradel	NL	
Pradel	HR 152	

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

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

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

17 *Festuca rubra* L. – Red fescue

<b>Bargreen</b>		<b>mod.</b>
Bargreen	EE 3	(del.)
Bargreen	NL 205	
Bargreen	IS 3	
Bargreen	SK 8	
Bargreen	FR 8016	

17 *Festuca rubra* L. – Red fescue

<b>Barnoustie</b>		<b>mod.</b>
Barnoustie	DE 7663	(add.)
Barnoustie	SK 8	
Barnoustie	NL 205	
Barnoustie	FR S8016	

<b>Evertrend</b>		<b>add.</b>
Evertrend	DE 61	(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*

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

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

<b>Hykor</b>		<b>mod.</b>
Hykor	EE 35	(mod.)
Hykor	CZ 201	
Hykor	DE 61	
Hykor	LT 64	
Hykor	FI 000	
Hykor	SK	
Hykor	NO 29	

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

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

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

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

<b>Volantyl</b>		<b>mod.</b>
Volantyl	CZ 1065	(add.)
Volantyl	FR S13804	

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

<b>Barelli</b>		<b>mod.</b>
Barelli	NL 205	(del.)
Barelli	LU 21002	
Barelli	HR 152	

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

## 20.2 Lolium multiflorum Lam. &gt;&gt; Ssp. non alternativum

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

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

<b>Meroa RvP</b>		<b>add.</b>
Meroa RvP, Meroa	BE 218	(add.)

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

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

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

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

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

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

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

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

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

21 *Lolium perenne* L. – Perennial ryegrass

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

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

21 *Lolium perenne* L. – Perennial ryegrass

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

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

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

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

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

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

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

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

<b>Barmarga</b>		<b>del.</b>
Barmarga	CZ 497	(del.)

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

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

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

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

21 *Lolium perenne* L. – Perennial ryegrass

<b>Holom</b>		<b>del.</b>
Holom	NL 1011	(del.)

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

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

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

<b>Medallion</b>		<b>del.</b>
Medallion	NL 1011	(del.)

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

<b>Rokon</b>		<b>del.</b>
Rokon	NL 1011	(del.)

<b>Rosetta</b>		<b>mod.</b>
Rosetta	NL 205	(del.)
Rosetta	IE 315	



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

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

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

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

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

<b>Tapas</b>		<b>del.</b>
Tapas	NL 1011	(del.)

21 *Lolium perenne* L. – Perennial ryegrass

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

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

<b>Vercade</b>		<b>mod.</b>
Vercade	CH 205	(mod.)

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

22 *Lolium x hybridum* Hausskn. – Hybrid ryegrass

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

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

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

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

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

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

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

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

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

22 *Lolium x hybridum* Hausskn. – Hybrid ryegrass

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

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

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

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

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

25 *Phleum pratense* L. – Timothy

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

25 *Phleum pratense* L. – Timothy

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

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

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

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

47 *Medicago sativa* L. – Lucerne

<b>Andantino</b>		<b>mod.</b>
Andantino	EE 13	(add.)
Andantino	FR S14431	
Andantino	PL 161	

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

<b>Cigale</b>		<b>mod.</b>
Cigale	EE 13	(add.)
Cigale	PL 161	
Cigale	FR S14431	

47 *Medicago sativa* L. – Lucerne

<b>Hybriforce 2400</b>		<b>del.</b>
Hybriforce 2400	DE 2661	(del.)

51 *Onobrychis viciifolia* Scop. – Sainfoin

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

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

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

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

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

60 *Trifolium incarnatum* L. – Crimson clover

<b>Winca</b>		<b>add.</b>
Winca	CZ 511	(add.)

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

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

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

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

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

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

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

63 *Trifolium pratense* L. – Red clover

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

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

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

<b>Lemmon</b>		<b>mod.</b>
Lemmon	DE 7663	(del.)
Lemmon	FR S12246	

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

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



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

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

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

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

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

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

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

63 *Trifolium pratense* L. – Red clover

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

<b>Semperina</b>		<b>mod.</b>
Semperina	CH 41	(mod.)
Semperina	AT 534	
Semperina	DE 39	

64 *Trifolium repens* L. – White clover

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

<b>Barbian</b>		<b>mod.</b>
Barbian	NL 5a	(del.)
Barbian	HR 152	
Barbian	SK 8	

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

## III. Oil and fibre plants

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

<b>Blackmoon</b>		<b>mod.</b>
Blackmoon	AT 775	(add.)
Blackmoon	FR S1 3804	
Blackmoon	SK 520	
Blackmoon	IT	

<b>Dualis</b>		<b>mod.</b>
Dualis	SK 63	(mod.)
Dualis	FR S8233	

<b>Hokta</b>		<b>add.</b>
Hokta	HR 745	(add.)

<b>KWS Typos</b>		<b>add.</b>
KWS Typos	HR 737	(add.)

<b>Metropol</b>		<b>mod.</b>
Metropol	EE 31	(add.)
Metropol	PL 159	

<b>Nizza CL</b>		<b>add.</b>
Nizza CL	BG 23	(add.)

<b>PT274</b>		<b>del.</b>
PT274	DE 514	(del.)

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

<b>SY Alibaba</b>		<b>mod.</b>
SY Alibaba	DK 13	(del.)
SY Alibaba	CZ 711	
SY Alibaba	PL 787	
SY Alibaba	FR 11839	

<b>SY Iowa</b>		<b>mod.</b>
SY Iowa	DK 13	(del.)
SY Iowa	LT 152	
SY Iowa	PL 787	
SY Iowa	RO 2198	

<b>V 334 OL</b>		<b>mod.</b>
V 334 OL	DE 39	(del.)
V 334 OL	FR 11256	

<b>V 342 OL</b>		<b>del.</b>
V 342 OL	DE 39	(del.)

<b>V140OL</b>		<b>del.</b>
V140OL	DE 39	(del.)

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

<b>Danae</b>		<b>add.</b>
Danae	BG 12	(add.)

<b>GS 2071</b>		<b>add.</b>
GS 2071	BG 12	(add.)

<b>Niobe</b>		<b>add.</b>
Niobe	BG 12	(add.)

<b>Phaedra</b>		<b>add.</b>
Phaedra	BG 12	(add.)

<b>2070H</b>		<b>del.</b>
2070H	BG 22	(del.)

<b>ES Yankis CLP</b>		<b>del.</b>
ES Yankis CLP	BG 22	(del.)

<b>LG5697 CLP</b>		<b>mod.</b>
LG5697 CLP	BG 21	(del.)
LG5697 CLP	HU 132938	
LG5697 CLP	AT 905	

90 *Linum usitatissimum* L. – Flax, Linseed

<b>Talon</b>		<b>add.</b>
Talon	DE 9641	(add.) Conservation Variety=Yes Region of Origin=Baden- Württemberg

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

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

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

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

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

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

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

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

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

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

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

<b>LID Constructor</b>		<b>mod.</b>
LID Constructor	HR 179	(mod.)
LID Constructor	AT 761	
LID Constructor	FR S15312	

<b>Laulema</b>		<b>mod.</b>
Laulema	EE 23	(mod.)

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

## IV. Cereals

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

<b>Bul Mina</b>		<b>del.</b>
Bul Mina	BG 2	(del.)

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

<b>Lion</b>		<b>mod.</b>
Lion	EE 33	(del.)
Lion	CZ 77	
Lion	DE 9056	
Lion	FI 6228	
Lion	PL 306	
Lion	LU 6017	
Lion	LT 60	

<b>Perun</b>		<b>mod.</b>
Perun	EE 33	(del.)
Perun	CZ 77	
Perun	DE 9056	
Perun	HU 107747	
Perun	PL 306	

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

<b>Annika</b>		<b>mod.</b>
Annika	EE 69	(add.)
Annika	SE 145	
Annika	NO 215	

<b>Embrace</b>		<b>mod.</b>
Embrace	EE 69	(del.)
Embrace	LT 105	

<b>Lexy</b>		<b>mod.</b>
Lexy	EE 43	(add.)
Lexy	DE 8887	
Lexy	FR S14202	
Lexy	LU 6006	
Lexy	PL 407	
Lexy	LT 56	

<b>Marysell</b>		<b>mod.</b>
Marysell	SK 544	(mod.)

<b>Pixie</b>		<b>del.</b>
Pixie	DE 8887	(del.)

<b>SU Vireni</b>		<b>mod.</b>
SU Vireni	AT	(del.) Market extension date=30/06/2026
SU Vireni	PL 434	
SU Vireni	LU 6001	
SU Vireni	DE 8905	

<b>Suez</b>		<b>mod.</b>
Suez	SK 508	(mod.)
Suez	CZ 1052	
Suez	PL 676	
Suez	HR 678	

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

<b>Wish</b>		<b>mod.</b>
Wish	EE 69	(add.)
Wish	FI 6172	
Wish	DK 35	

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

<b>Kvintett</b>		<b>mod.</b>
Kvintett	SK 363	(mod.)

<b>Verity</b>		<b>mod.</b>
Verity	DE 8887	(del.)
Verity	SE 61	

100 *Secale cereale* L. – Rye

<b>KWS AB173R</b>		<b>mod.</b>
KWS AB173R	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>KWS AB191R</b>		<b>mod.</b>
KWS AB191R	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>KWS Gilmor</b>		<b>mod.</b>
KWS Gilmor	EE 58	(del.)
KWS Gilmor	AT 504	
KWS Gilmor	PL 53	
KWS Gilmor	DK 230	

<b>KWS Identor</b>		<b>mod.</b>
KWS Identor	EE 58	(del.)
KWS Identor	PL 53	
KWS Identor	DK 230	

<b>KWS Initiator</b>		<b>mod.</b>
KWS Initiator	EE 58	(del.)
KWS Initiator	PL 53	

<b>KWS Jarro</b>		<b>del.</b>
KWS Jarro	DK 230	(del.)

<b>KWS Jeskor</b>		<b>mod.</b>
KWS Jeskor	EE 58	(del.)
KWS Jeskor	DK 230	

<b>KWS Motivator</b>		<b>mod.</b>
KWS Motivator	EE 58	(del.)
KWS Motivator	DK 230	

<b>KWS Novor</b>		<b>mod.</b>
KWS Novor	EE 58	(del.)
KWS Novor	PL 53	

<b>KWS Skylor</b>		<b>mod.</b>
KWS Skylor	EE 58	(del.)
KWS Skylor	DK 230	

## 100 Secale cereale L. – Rye

<b>KWS Teodor</b>		<b>mod.</b>
KWS Teodor	EE 58	(del.)
KWS Teodor	DK 230	

<b>KWS Vinetto</b>		<b>mod.</b>
KWS Vinetto	EE 58	(del.)
KWS Vinetto	DE 129	
KWS Vinetto	DK 230	
KWS Vinetto	PL 53	

<b>LO1054P</b>		<b>mod.</b>
LO1054P	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>LO2002P</b>		<b>mod.</b>
LO2002P	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>LO2003N</b>		<b>mod.</b>
LO2003N	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>LSR10041</b>		<b>mod.</b>
LSR10041	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>LSR10044</b>		<b>mod.</b>
LSR10044	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>LSR137</b>		<b>mod.</b>
LSR137	PL 53	(mod.) Market extension date=30/06/2026 Component Variety=Yes

<b>SU Dreamer</b>		<b>mod.</b>
SU Dreamer	DK 91	(del.)
SU Dreamer	PL 250	

<b>SU Skoll</b>		<b>del.</b>
SU Skoll	DK 91	(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>Balino</b>		<b>mod.</b>
Balino	CH 41	(mod.)

<b>IS Titus</b>		<b>mod.</b>
IS Titus	SK 115	(mod.)

<b>IS Trivago</b>		<b>mod.</b>
IS Trivago	SK 115	(mod.)

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

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

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

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

<b>Ruja</b>		<b>mod.</b>
Ruja	EE 48	(mod.)

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

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

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

105 *Triticum aestivum* L. – Wheat

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



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

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

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

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

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

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

<b>Axaro</b>		<b>mod.</b>
Axaro	SK 508	(mod.)
Axaro	AT 124	
Axaro	HR 80	
Axaro	HU 143367	

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

## 105 Triticum aestivum L. – Wheat

<b>Bailando</b>		<b>mod.</b>
Bailando	EE 61	(del.)
Bailando	FI 6208	

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

<b>Bastei</b>		<b>mod.</b>
Bastei	EE 82	(add.)
Bastei	LT 138	

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

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

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

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

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

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

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

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

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

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

<b>CH211.14074</b>		<b>add.</b>
CH211.14074	CH 41	(add.) Component Variety=Yes

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

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

## 105 Triticum aestivum L. – Wheat

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

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

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

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

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

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

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

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

<b>Ciri</b>		<b>mod.</b>
Ciri	EE 46	(add.)
Ciri	LT 42	

<b>Cordia</b>		<b>add.</b>
Cordia	EE 94	(add.)

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

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

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

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

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

<b>Ellispe</b>		<b>mod.</b>
Ellispe	SK 824	(mod.)

## 105 Triticum aestivum L. – Wheat

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

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

<b>Fidibus</b>		<b>mod.</b>
Fidibus	EE 61	(del.)
Fidibus	LT 204	

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

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

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

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

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

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

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

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

<b>Herero</b>		<b>mod.</b>
Herero	EE 61	(del.)
Herero	LT 204	

<b>Hystrix</b>		<b>add.</b>
Hystrix	SK 202	(add.)

<b>IS Dimenzio</b>		<b>mod.</b>
IS Dimenzio	SK 115	(mod.)
IS Dimenzio	HU 149424	

<b>IS Ozirion</b>		<b>mod.</b>
IS Ozirion	SK 115	(mod.)

<b>Kornby Øland</b>		<b>mod.</b>
Kornby Øland	DK 243	(mod.) Conservation Variety=Yes Region of Origin=DK

## 105 Triticum aestivum L. – Wheat

<b>LG Niklas</b>		<b>add.</b>
LG Niklas	BE 717	(add.)

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

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

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

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

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

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

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



<b>Mandolina</b>		<b>mod.</b>
Mandolina	SK 202	(mod.)

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

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

<b>Mentor</b>		<b>mod.</b>
Mentor	DE 7352	(mod.) Market extension date=30/06/2025

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

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

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

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

## 105 Triticum aestivum L. – Wheat

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

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

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

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

<b>Petronela</b>		<b>mod.</b>
Petronela	HU 149424	(mod.)

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

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

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

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

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

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

<b>Pretty</b>		<b>mod.</b>
Pretty	SK 202	(mod.)

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

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

<b>RGT Libravo</b>		<b>mod.</b>
RGT Libravo	NL 1046	(del.)
RGT Libravo	FR S1 3804	

<b>RGT Sacramento</b>		<b>mod.</b>
RGT Sacramento	NL 1046	(del.)
RGT Sacramento	CZ 1065	
RGT Sacramento	DE 7352	

## 105 Triticum aestivum L. – Wheat

<b>Raya</b>		<b>add.</b>
Raya	EE 67	(add.)

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

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

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

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

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

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

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

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

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

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

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

<b>Sherpa</b>		<b>del.</b>
Sherpa	AT	(del.) Market extension date=30/06/2026

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

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

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

## 105 Triticum aestivum L. – Wheat

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

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

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

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

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

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

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

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

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

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

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

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

<b>Vilnius</b>		<b>mod.</b>
Vilnius	EE 61	(del.)
Vilnius	LT 204	

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

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

106 *Triticum durum* Desf. – Durum wheat

<b>IS Belladur</b>		<b>mod.</b>
IS Belladur	SK 115	(mod.)

<b>Riveldur</b>		<b>mod.</b>
Riveldur	SK 115	(mod.)

107 *Triticum spelta* L. – Spelt wheat

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

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

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

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

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

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



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

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

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

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

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

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

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

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

107 *Triticum spelta* L. – Spelt wheat

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

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

108 *Zea mays* L. (*partim*) – Maize

<b>Absalon</b>		<b>del.</b>
Absalon	NL 1009	(del.)

<b>Akaba</b>		<b>add.</b>
Akaba	ES 5072, 6246	(add.) GMO
<b>Amadeo</b>		<b>mod.</b>
Amadeo	NL 301	(del.)
Amadeo	DE 105	

<b>Atrium</b>		<b>del.</b>
Atrium	NL 708	(del.)

<b>DKC3531</b>		<b>mod.</b>
DKC3531	NL 694	(del.)
DKC3531	FR 45483	
<b>DKC5209YG</b>		<b>add.</b>
DKC5209YG	ES 5072, 6246	(add.) GMO
<b>DKC6402YG</b>		<b>add.</b>
DKC6402YG	ES 5072, 6246	(add.) GMO

<b>Delcampo</b>		<b>mod.</b>
Delcampo	CH 41	(mod.)
Delcampo	NL 707	

<b>Emmerson</b>		<b>del.</b>
Emmerson	NL 1009	(del.)

<b>Eurostar</b>		<b>del.</b>
Eurostar	BG 22	(del.)

<b>Gedeo</b>		<b>mod.</b>
Gedeo	CH 78	(mod.)

<b>Jamie</b>		<b>del.</b>
Jamie	NL 784	(del.)

<b>Juvento</b>		<b>mod.</b>
Juvento	NL 301	(del.)
Juvento	CZ 69	
Juvento	SK 221	
Juvento	FR S14995	

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

108 Zea mays L. (partim) – Maize

<b>KWS Kampinos</b>		<b>mod.</b>
KWS Kampinos	NL 1085	(del.)
KWS Kampinos	CZ 69	

<b>KWS Lazlo</b>		<b>mod.</b>
KWS Lazlo	NL 1085	(del.)
KWS Lazlo	DK 28	

<b>KWS Magnet</b>		<b>mod.</b>
KWS Magnet	NL 1085	(del.)
KWS Magnet	AT 618	

<b>KWS Memento</b>		<b>del.</b>
KWS Memento	NL 1085	(del.)

<b>KWS Stabil</b>		<b>mod.</b>
KWS Stabil	NL 1085	(del.)
KWS Stabil	BE 713	
KWS Stabil	CZ 69	
KWS Stabil	AT 618	

<b>KWS Wolferello</b>		<b>add.</b>
KWS Wolferello	AT 618	(add.)

<b>KWSEK 537</b>		<b>del.</b>
KWSEK 537	DE 105	(del.) Component Variety=Yes

<b>KWSEK 541</b>		<b>del.</b>
KWSEK 541	DE 105	(del.) Component Variety=Yes

<b>Kalera YG</b>		<b>add.</b>
Kalera YG	ES 5072, 6246	(add.) GMO
<b>Konfites</b>		<b>mod.</b>
Konfites	BG 16	(del.)
Konfites	IT 264	

<b>LG30202</b>		<b>del.</b>
LG30202	NL 1009	(del.)

<b>LG30203</b>		<b>del.</b>
LG30203	NL 1009	(del.)

<b>LG30211</b>		<b>del.</b>
LG30211	NL 741	(del.)

<b>LG30218</b>		<b>mod.</b>
LG30218	NL 708	(del.)
LG30218	BE 842	

<b>LG30223</b>		<b>mod.</b>
LG30223	NL 1009	(del.)
LG30223	BE 842	

108 Zea mays L. (partim) – Maize

<b>LG30224</b>		<b>del.</b>
LG30224	NL 1009	(del.)

<b>LG30232</b>		<b>del.</b>
LG30232	NL 1009	(del.)

<b>LG31216</b>		<b>del.</b>
LG31216	NL 1009	(del.)

<b>LG31226</b>		<b>del.</b>
LG31226	NL 1009	(del.)

<b>LG31569 YG</b>		<b>add.</b>
LG31569 YG	ES 6264	(add.) GMO

<b>Lapriora</b>		<b>del.</b>
Lapriora	NL 301	(del.)

<b>Messago</b>		<b>del.</b>
Messago	NL 708	(del.)

<b>Millesim</b>		<b>mod.</b>
Millesim	NL 205	(del.)
Millesim	BE 713	
Millesim	FR S14995	

<b>P0217Y</b>		<b>add.</b>
P0217Y	ES 116	(add.)

<b>P0710Y</b>		<b>add.</b>
P0710Y	ES 116	(add.)

<b>P1232Y</b>		<b>add.</b>
P1232Y	ES 116	(add.)

<b>P1884Y</b>		<b>add.</b>
P1884Y	ES 116	(add.)

<b>PR37H24</b>		<b>del.</b>
PR37H24	BG 000	(del.)

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

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

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

108 Zea mays L. (partim) – Maize

<b>SY Nordicstar</b>		<b>mod.</b>
SY Nordicstar	DK 187	(del.)
SY Nordicstar	NL 610	

<b>Stacey</b>		<b>del.</b>
Stacey	NL 1009	(del.)

<b>Successor KWS</b>		<b>del.</b>
Successor KWS	NL 301	(del.)

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

<b>Xangai YG</b>		<b>add.</b>
Xangai YG	ES 5072, 6246	(add.)



## V. Potatoes

109 *Solanum tuberosum* L. – Potato

<b>Blaue St. Galler</b>		<b>mod.</b>
Blaue St. Galler	CH 254	(mod.)

<b>Eurotango</b>		<b>del.</b>
Eurotango	NL 723	(del.)

<b>Ferrari</b>		<b>del.</b>
Ferrari	NL 740	(del.)

<b>Fondante</b>		<b>del.</b>
Fondante	NL 1068	(del.)

<b>Levantina</b>		<b>del.</b>
Levantina	NL 718	(del.)

<b>Marrakech</b>		<b>del.</b>
Marrakech	NL 748	(del.)