



GEMEINSAMER SORTENKATALOG

für landwirtschaftliche Pflanzenarten – Ergänzung A 2023/7

(Text von Bedeutung für den EWR)

(C/2023/1181)

1. Die vorliegende Ergänzung der konsolidierten Fassung 2022 des Gemeinsamen Sortenkatalogs für landwirtschaftliche Pflanzenarten ⁽¹⁾ enthält die Änderungen, die durch die bei der Kommission eingegangenen Mitteilungen der Mitgliedstaaten notwendig geworden sind.
2. Die vorliegende Ergänzung folgt in ihrer Einteilung der konsolidierten Fassung. Es kann auf die Erläuterungen zu der genannten Ausgabe Bezug genommen werden.
3. Diese Ergänzung berücksichtigt die Mitteilungen, die zwischen dem 1.10.2023 und dem 31.10.2023 eingegangen sind.
4. Die Änderungen gegenüber der konsolidierten Fassung sind wie folgt gekennzeichnet:
 - (add.): Es handelt sich um eine neue Position im Gemeinsamen Sortenkatalog.
 - (mod.): Es handelt sich um eine Änderung an einer schon enthaltenen Position. Die Angaben zu dieser Position in der vorliegenden Ergänzung ersetzen die in der konsolidierten Fassung hierzu enthaltenen Angaben.
 - (del.): Die genannte Position wird mit allen Angaben aus dem Gemeinsamen Sortenkatalog gestrichen.
5. Die vorliegende Ergänzung betrifft die notifizierte Sorten, für die die Bestimmungen des Artikels 16 Absatz 1 der Richtlinie 2002/53/EG des Rates ⁽²⁾ gelten.
6. Wenn die Nummer des Verantwortlichen für die Erhaltungszüchtung nicht in der konsolidierten Fassung erscheint, können sein Name und seine Anschrift bei der Stelle ermittelt werden, die in der Liste für den betreffenden Mitgliedstaat bzw. EFTA-Staat angegeben ist.

⁽¹⁾ Konsolidierte Fassung vom 22. Dezember 2022: https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en.

⁽²⁾ ABl. L 193 vom 20.7.2002, S. 1.

| Inhalt | | <i>Seite</i> |
|----------------------------------|--|--------------|
| I. Beet | | |
| 1 | <i>Beta vulgaris</i> L. – Sugar beet | 4 |
| II. Fodder plants | | |
| 7 | <i>Alopecurus pratensis</i> L. – Meadow foxtail | 7 |
| 12 | <i>Dactylis glomerata</i> L. – Cocksfoot | 7 |
| 13 | <i>Festuca arundinacea</i> Schreber – Tall fescue | 7 |
| 16 | <i>Festuca pratensis</i> Huds. – Meadow fescue | 8 |
| 17 | <i>Festuca rubra</i> L. – Red fescue | 9 |
| 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. >> Ssp. <i>alternativum</i> | 11 |
| 20.2 | <i>Lolium multiflorum</i> Lam. >> Ssp. <i>non alternativum</i> | 11 |
| 21 | <i>Lolium perenne</i> L. – Perennial ryegrass | 13 |
| 22 | <i>Lolium x hybridum</i> Hausskn. – Hybrid ryegrass | 18 |
| 25 | <i>Phleum pratense</i> L. – Timothy | 20 |
| 29 | <i>Poa pratensis</i> L. – Smooth-stalked meadowgrass | 21 |
| 47 | <i>Medicago sativa</i> L. – Lucerne | 21 |
| 51 | <i>Onobrychis viciifolia</i> Scop. – Sainfoin | 22 |
| 55 | <i>Trifolium alexandrinum</i> L. – Berseem/Egyptian clover | 22 |
| 60 | <i>Trifolium incarnatum</i> L. – Crimson clover | 22 |
| 63 | <i>Trifolium pratense</i> L. – Red clover | 23 |
| 64 | <i>Trifolium repens</i> L. – White clover | 26 |
| III. Oil and fibre plants | | |
| 83 | <i>Brassica napus</i> L. (<i>partim</i>) – Swede rape | 27 |
| 88 | <i>Gossypium</i> spp. – Cotton | 29 |
| 89 | <i>Helianthus annuus</i> L. – Sunflower | 29 |
| 90 | <i>Linum usitatissimum</i> L. – Flax, Linseed | 30 |
| 93 | <i>Glycine max</i> (L.) Merr. – Soya bean | 30 |
| IV. Cereals | | |
| 95 | <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Oat and Red oat | 34 |
| 97.1 | <i>Hordeum vulgare</i> L. >> 2-row barley | 34 |
| 97.2 | <i>Hordeum vulgare</i> L. >> 6-row barley | 36 |
| 100 | <i>Secale cereale</i> L. – Rye | 36 |
| 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> | 39 |

| | Seite |
|---|-------|
| 105 <i>Triticum aestivum</i> L. – Wheat | 40 |
| 106 <i>Triticum durum</i> Desf. – Durum wheat | 56 |
| 107 <i>Triticum spelta</i> L. – Spelt wheat | 56 |
| 108 <i>Zea mays</i> L. (partim) – Maize | 58 |
| V. Potatoes | |
| 109 <i>Solanum tuberosum</i> L. – Potato | 65 |



I. Beet

1 *Beta vulgaris* L. – Sugar beet

| | | |
|-------------------|---------|-------------|
| Agueda KWS | | mod. |
| Agueda KWS | CH 78 | (mod.) |
| Agueda KWS | ES 6320 | |

| | | |
|---------------------|-------|-------------|
| Antonica KWS | | add. |
| Antonica KWS | CH 78 | (add.) |

| | | |
|-----------------|---------|-------------|
| BTS 2030 | | mod. |
| BTS 2030 | CH 992 | (add.) |
| BTS 2030 | DE 9210 | |

| | | |
|-----------------------|--------|-------------|
| BTS Smart 4825 | | mod. |
| BTS Smart 4825 | CH 992 | (mod.) |
| BTS Smart 4825 | IT 189 | |

| | | |
|---------------|--------|-------------|
| Caroll | | mod. |
| Caroll | CH 990 | (mod.) |

| | | |
|----------------|----------|--|
| Cavallo | | mod. |
| Cavallo | AT | (del.) Market extension date=30/06/2025 |
| Cavallo | HR 251 | |
| Cavallo | LT 130 | |
| Cavallo | HU 10770 | |

| | | |
|------------------|--------|-------------|
| Chevrolet | | mod. |
| Chevrolet | CH 990 | (mod.) |

| Dunant | | mod. |
|---------------|--------|-------------|
| Dunant | CH 990 | (mod.) |

| Interessa KWS | | mod. |
|----------------------|-------|-------------|
| Interessa KWS | CH 78 | (mod.) |

| Michelangelo | | mod. |
|---------------------|-----------|-------------|
| Michelangelo | CH 990 | (add.) |
| Michelangelo | SK 457 | |
| Michelangelo | PL 1189 | |
| Michelangelo | HU 100418 | |
| Michelangelo | IT 1762 | |

| Novalina KWS | | mod. |
|---------------------|-----------|-------------|
| Novalina KWS | CH 78 | (mod.) |
| Novalina KWS | FR S14995 | |

| Punkta | | del. |
|---------------|----|--|
| Punkta | AT | (del.) Market extension date=30/06/2025 |

| Regesta | | del. |
|----------------|----|--|
| Regesta | AT | (del.) Market extension date=30/06/2025 |

| Smart Arosa KWS | | mod. |
|------------------------|---------|-------------|
| Smart Arosa KWS | CH 78 | (mod.) |
| Smart Arosa KWS | ES 6320 | |

1 Beta vulgaris L. – Sugar beet

| Smart Belamia KWS | | mod. |
|--------------------------|-----------|-------------|
| Smart Belamia KWS | CH 78 | (mod.) |
| Smart Belamia KWS | HU 149293 | |
| Smart Belamia KWS | SK 221 | |
| Smart Belamia KWS | HR 737 | |

| Smart Dilarta KWS | | mod. |
|--------------------------|-------|-------------|
| Smart Dilarta KWS | CH 78 | (mod.) |

| Smart Manja KWS | | mod. |
|------------------------|---------|-------------|
| Smart Manja KWS | CH 78 | (mod.) |
| Smart Manja KWS | ES 6320 | |
| Smart Manja KWS | DE 105 | |

| Smart Sunnita KWS | | mod. |
|--------------------------|-------|-------------|
| Smart Sunnita KWS | CH 78 | (add.) |
| Smart Sunnita KWS | ES | |

| St Gotthard | | add. |
|--------------------|--------|-------------|
| St Gotthard | CH 990 | (add.) |

| Tesla | | mod. |
|--------------|-----------|-------------|
| Tesla | CH 990 | (mod.) |
| Tesla | AT 918 | |
| Tesla | HU 100418 | |

II. Fodder plants

7 *Alopecurus pratensis* L. – Meadow foxtail

| Alopex | | mod. |
|---------------|--------|-------------|
| Alopex | CH 162 | (mod.) |
| Alopex | DE 61 | |

| Vulpera | | mod. |
|----------------|--------|-------------|
| Vulpera | CH 162 | (mod.) |
| Vulpera | DE 61 | |

12 *Dactylis glomerata* L. – Cocksfoot

| Beluga | | mod. |
|---------------|--------|-------------|
| Beluga | CH 162 | (mod.) |

| Pizza | | mod. |
|--------------|--------|-------------|
| Pizza | CH 192 | (mod.) |
| Pizza | CH 192 | (mod.) |

| Prato | | mod. |
|--------------|--------|-------------|
| Prato | CH 162 | (mod.) |

13 *Festuca arundinacea* Schreber – Tall fescue

| Barolex | | mod. |
|----------------|--------|-------------|
| Barolex | CH 262 | (mod.) |
| Barolex | HR 152 | |

13 *Festuca arundinacea* Schreber – Tall fescue

| Belfine | | mod. |
|----------------|--------|-------------|
| Belfine | CH 162 | (mod.) |

| Finella | | add. |
|----------------|--------|-------------|
| Finella | AT 534 | (add.) |

| Otaria | | mod. |
|---------------|--------|-------------|
| Otaria | CH 162 | (mod.) |
| Otaria | DE 61 | |

16 *Festuca pratensis* Huds. – Meadow fescue

| Paradisia | | mod. |
|------------------|-----------|-------------|
| Paradisia | CH 162 | (mod.) |
| Paradisia | FR S14324 | |

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

| Pradel | | mod. |
|---------------|----------------|-------------|
| 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 | |

| | | |
|----------------|-----------|-------------|
| Praniza | | mod. |
| Praniza | CH 162 | (mod.) |
| Praniza | FR S14324 | |

| | | |
|---------------|----------------|-------------|
| Preval | | mod. |
| Preval | CH 162 | (mod.) |
| Preval | DE 39 | |
| Preval | LU 5002 / 5001 | |
| Preval | NL 682 | |
| Preval | FR S14324 | |

| | | |
|---------------|-----------|-------------|
| Tetrax | | mod. |
| Tetrax | CH 162 | (mod.) |
| Tetrax | AT 534 | |
| Tetrax | FR S14324 | |

17 *Festuca rubra* L. – Red fescue

| | | |
|-----------------|---------|-------------|
| Bargreen | | mod. |
| Bargreen | EE 3 | (del.) |
| Bargreen | NL 205 | |
| Bargreen | IS 3 | |
| Bargreen | SK 8 | |
| Bargreen | FR 8016 | |

17 *Festuca rubra* L. – Red fescue

| Barnoustie | | mod. |
|-------------------|----------|-------------|
| Barnoustie | DE 7663 | (add.) |
| Barnoustie | SK 8 | |
| Barnoustie | NL 205 | |
| Barnoustie | FR S8016 | |

| Evertrend | | add. |
|------------------|-------|-------------|
| 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*

| Felimare | | mod. |
|-----------------|--------|-------------|
| Felimare | CH 162 | (mod.) |

| Felovia | | mod. |
|----------------|--------|-------------|
| Felovia | CH 162 | (mod.) |

| Hykor | | mod. |
|--------------|--------|-------------|
| Hykor | EE 35 | (mod.) |
| Hykor | CZ 201 | |
| Hykor | DE 61 | |
| Hykor | LT 64 | |
| Hykor | FI 000 | |
| Hykor | SK | |
| Hykor | NO 29 | |

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

| | | |
|---------------|--------|-------------|
| Caribu | | mod. |
| Caribu | CH 162 | (mod.) |

| | | |
|--------------|--------|-------------|
| Elvis | | mod. |
| Elvis | CH 263 | (mod.) |

| | | |
|------------------|--------|-------------|
| Meroa RvP | | add. |
| Meroa RvP, Meroa | BE 218 | (add.) |

| | | |
|--------------|--------|-------------|
| Midas | | mod. |
| Midas | CH 162 | (mod.) |

| | | |
|----------------|--------|-------------|
| Morunga | | mod. |
| Morunga | CH 162 | (mod.) |
| Morunga | AT 658 | |
| Morunga | DE 61 | |

| | | |
|---------------|--------|-------------|
| Numida | | mod. |
| Numida | CH 162 | (mod.) |

| | | |
|----------------|--------|-------------|
| Oryttus | | mod. |
| Oryttus | CH 162 | (mod.) |
| Oryttus | DE 61 | |

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

| Oryx | | mod. |
|-------------|---------|-------------|
| Oryx | CH 162 | (mod.) |
| Oryx | LU 5001 | |
| Oryx | DE 61 | |

| Xanthia | | mod. |
|----------------|--------|-------------|
| Xanthia | CH 162 | (mod.) |
| Xanthia | AT 658 | |
| Xanthia | DE 61 | |

| Zebra | | mod. |
|--------------|--------|-------------|
| Zebra | CH 162 | (mod.) |

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

21 *Lolium perenne* L. – Perennial ryegrass

| Algira | | mod. |
|---------------|---------|-------------|
| Algira | CH 162 | (mod.) |
| Algira | LU 5001 | |

| Alligator | | mod. |
|------------------|----------------|-------------|
| Alligator | CH 162 | (mod.) |
| Alligator | AT 658 | |
| Alligator | LU 6007 / 6039 | |
| Alligator | DE 39 | |

21 *Lolium perenne* L. – Perennial ryegrass

| Allodia | | mod. |
|----------------|---------|-------------|
| Allodia | CH 162 | (mod.) |
| Allodia | AT 534 | |
| Allodia | LU 5001 | |
| Allodia | DE 2661 | |

| Araias | | mod. |
|---------------|--------|-------------|
| Araias | CH 162 | (mod.) |
| Araias | DE 39 | |

| Arcturus | | mod. |
|-----------------|---------|-------------|
| Arcturus | CH 162 | (mod.) |
| Arcturus | LU 5001 | |

| Arolus | | mod. |
|---------------|--------|-------------|
| Arolus | CH 162 | (mod.) |

| Artesia | | mod. |
|----------------|--------|-------------|
| Artesia | CH 162 | (mod.) |
| Artesia | AT 658 | |
| Artesia | DE 185 | |

| Artonis | | mod. |
|----------------|---------|-------------|
| Artonis | CH 162 | (mod.) |
| Artonis | LU 5001 | |
| Artonis | DE 61 | |

| Arvicola | | mod. |
|-----------------|---------|-------------|
| Arvicola | CH 162 | (mod.) |
| Arvicola | AT 658 | |
| Arvicola | LU 5001 | |
| Arvicola | DE 61 | |

| Askrig | | add. |
|---------------|--------|-------------|
| Askrig | NL 603 | (add.) |

| Barmarga | | del. |
|-----------------|--------|-------------|
| Barmarga | CZ 497 | (del.) |

| Bellator | | mod. |
|-----------------|-----------|-------------|
| Bellator | CH 162 | (mod.) |
| Bellator | FR S14324 | |
| Bellator | DE 61 | |

| Bubalus | | mod. |
|----------------|--------|-------------|
| Bubalus | CH 162 | (mod.) |

| Ethan | | add. |
|--------------|-------|-------------|
| Ethan | DE 39 | (add.) |

| Fabrizio | | add. |
|-----------------|-------|-------------|
| Fabrizio | DE 39 | (add.) |

21 *Lolium perenne* L. – Perennial ryegrass

| Holom | | del. |
|--------------|---------|-------------|
| Holom | NL 1011 | (del.) |

| Kirkby | | add. |
|---------------|--------|-------------|
| Kirkby | NL 603 | (add.) |

| Koala | | mod. |
|--------------|--------|-------------|
| Koala | CH 162 | (mod.) |

| Lacerta | | mod. |
|----------------|--------|-------------|
| Lacerta | CH 162 | (mod.) |

| Medallion | | del. |
|------------------|---------|-------------|
| Medallion | NL 1011 | (del.) |

| Molner | | add. |
|---------------|--------|-------------|
| Molner | NL 603 | (add.) |

| Rokon | | del. |
|--------------|---------|-------------|
| Rokon | NL 1011 | (del.) |

| Rosetta | | mod. |
|----------------|--------|-------------|
| Rosetta | NL 205 | (del.) |
| Rosetta | IE 315 | |

| Salamandra | | mod. |
|-------------------|----------------|-------------|
| Salamandra | CH 162 | (mod.) |
| Salamandra | LU 6038 / 5001 | |
| Salamandra | DE 2661 | |

| Salmo | | mod. |
|--------------|-----------|-------------|
| Salmo | CH 162 | (mod.) |
| Salmo | LU 5001 | |
| Salmo | FR S14324 | |
| Salmo | DE 61 | |

| Scartorp | | add. |
|-----------------|--------|-------------|
| Scartorp | NL 603 | (add.) |

| Soraya | | mod. |
|---------------|-----------|-------------|
| Soraya | CH 162 | (mod.) |
| Soraya | AT 658 | |
| Soraya | DE 61 | |
| Soraya | FR S14324 | |

| Soronia | | mod. |
|----------------|---------|-------------|
| Soronia | CH 162 | (mod.) |
| Soronia | LU 5001 | |
| Soronia | DE 61 | |

| Tapas | | del. |
|--------------|---------|-------------|
| Tapas | NL 1011 | (del.) |

21 *Lolium perenne* L. – Perennial ryegrass

| Tratado | | mod. |
|----------------|----------|-------------|
| Tratado | DE 39 | (add.) |
| Tratado | FR S8233 | |

| Turfdreamer | | add. |
|--------------------|-------|-------------|
| Turfdreamer | DE 39 | (add.) |

| Vercade | | mod. |
|----------------|--------|-------------|
| Vercade | CH 205 | (mod.) |

| Vidalia | | mod. |
|----------------|--------|-------------|
| Vidalia | CH 162 | (mod.) |

22 *Lolium x hybridum* Hausskn. – Hybrid ryegrass

| Antilope | | mod. |
|-----------------|--------|-------------|
| Antilope | CH 162 | (mod.) |

| Bobak | | mod. |
|--------------|-----------|-------------|
| Bobak | CH 162 | (mod.) |
| Bobak | FR S14324 | |

| Daboya | | mod. |
|---------------|-----------|-------------|
| Daboya | CH 162 | (mod.) |
| Daboya | FR S14324 | |

| Galaxias | | mod. |
|-----------------|--------|-------------|
| Galaxias | CH 162 | (mod.) |

| İbex | | mod. |
|-------------|-----------|-------------|
| İbex | CH 162 | (mod.) |
| İbex | LU 5001 | |
| İbex | FR S14324 | |
| İbex | DE 39 | |

| Leonis | | mod. |
|---------------|--------|-------------|
| Leonis | CH 162 | (mod.) |
| Leonis | AT 658 | |
| Leonis | DE 185 | |
| Leonis | CZ 101 | |

| Marmota | | mod. |
|----------------|--------|-------------|
| Marmota | CH 162 | (mod.) |

| Ocadia | | mod. |
|---------------|--------|-------------|
| Ocadia | CH 162 | (mod.) |

| Palio | | mod. |
|--------------|-----------|-------------|
| Palio | CH 162 | (mod.) |
| Palio | FR S11444 | |
| Palio | DE 61 | |

22 *Lolium x hybridum* Hausskn. – Hybrid ryegrass

| Palmata | | mod. |
|----------------|-----------|-------------|
| Palmata | CH 162 | (mod.) |
| Palmata | FR S14324 | |

| Pereneia | | mod. |
|-----------------|---------|-------------|
| Pereneia | CH 162 | (mod.) |
| Pereneia | LU 5001 | |

| Rusa | | mod. |
|-------------|--------|-------------|
| Rusa | CH 162 | (mod.) |
| Rusa | DE 61 | |

| Salaria | | mod. |
|----------------|-----------|-------------|
| Salaria | CH 162 | (mod.) |
| Salaria | FR S11444 | |

| Sorex | | mod. |
|--------------|--------|-------------|
| Sorex | CH 162 | (mod.) |

25 *Phleum pratense* L. – Timothy

| Comer | | mod. |
|--------------|---------|-------------|
| Comer | CH 263 | (mod.) |
| Comer | AT | |
| Comer | BE 218 | |
| Comer | DE 283 | |
| Comer | FR 8038 | |

25 *Phleum pratense* L. – Timothy

| Moverdi | | mod. |
|----------------|--------|-------------|
| Moverdi | CH 192 | (mod.) |
| Moverdi | DK 14 | |

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

| Hitobia | | mod. |
|----------------|--------|-------------|
| Hitobia | CH 162 | (mod.) |

| Selista | | mod. |
|----------------|--------|-------------|
| Selista | CH 162 | (mod.) |
| Selista | AT 658 | |
| Selista | DE 61 | |

47 *Medicago sativa* L. – Lucerne

| Andantino | | mod. |
|------------------|-----------|-------------|
| Andantino | EE 13 | (add.) |
| Andantino | FR S14431 | |
| Andantino | PL 161 | |

| Cannelle | | mod. |
|-----------------|-----------|-------------|
| Cannelle | CH 116 | (mod.) |
| Cannelle | FR S12452 | |

| Cigale | | mod. |
|---------------|-----------|-------------|
| Cigale | EE 13 | (add.) |
| Cigale | PL 161 | |
| Cigale | FR S14431 | |

47 *Medicago sativa* L. – Lucerne

| | | |
|------------------------|---------|-------------|
| Hybriforce 2400 | | del. |
| Hybriforce 2400 | DE 2661 | (del.) |

51 *Onobrychis viciifolia* Scop. – Sainfoin

| | | |
|---------------|--------|-------------|
| Perdix | | mod. |
| Perdix | CH 162 | (mod.) |

| | | |
|--------------|---------|-------------|
| Perly | | mod. |
| Perly | CH 162 | (mod.) |
| Perly | IT 2004 | |

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

| | | |
|-----------------|--------|-------------|
| Elite II | | mod. |
| Elite II | CH 193 | (mod.) |

| | | |
|---------------|--------|-------------|
| Winner | | mod. |
| Winner | CH 224 | (mod.) |
| Winner | DE 61 | |

60 *Trifolium incarnatum* L. – Crimson clover

| | | |
|--------------|--------|-------------|
| Winca | | add. |
| Winca | CZ 511 | (add.) |

| Astur | | mod. |
|--------------|--------|-------------|
| Astur | CH 162 | (mod.) |

| Carbo | | mod. |
|--------------|--------|-------------|
| Carbo | CH 162 | (mod.) |
| Carbo | AT 658 | |
| Carbo | DE 315 | |

| Columba | | mod. |
|----------------|--------|-------------|
| Columba | CH 162 | (mod.) |
| Columba | DE 61 | |

| Corvus | | mod. |
|---------------|-----------|-------------|
| Corvus | CH 162 | (mod.) |
| Corvus | FR S14324 | |

| Dafila | | mod. |
|---------------|-----------|-------------|
| Dafila | CH 162 | (mod.) |
| Dafila | FR S14324 | |

| Forelia | | mod. |
|----------------|--------|-------------|
| Forelia | CH 162 | (mod.) |
| Forelia | AT 658 | |

| Formica | | mod. |
|----------------|--------|-------------|
| Formica | CH 162 | (mod.) |

63 Trifolium pratense L. – Red clover

| Fregata | | mod. |
|----------------|--------|-------------|
| Fregata | CH 162 | (mod.) |
| Fregata | AT 658 | |
| Fregata | DE 61 | |

| LINRA | | mod. |
|--------------|--------|-------------|
| LINRA | CH 162 | (mod.) |

| Larus | | mod. |
|--------------|---------|-------------|
| Larus | CH 162 | (mod.) |
| Larus | LU 5001 | |
| Larus | DE 39 | |

| Lemmon | | mod. |
|---------------|-----------|-------------|
| Lemmon | DE 7663 | (del.) |
| Lemmon | FR S12246 | |

| Lestris | | mod. |
|----------------|--------|-------------|
| Lestris | CH 162 | (mod.) |

| Merula | | mod. |
|---------------|-----------|-------------|
| Merula | CH 162 | (mod.) |
| Merula | AT 658 | |
| Merula | FR S13161 | |
| Merula | DE 61 | |

| Milonia | | mod. |
|----------------|-----------------|-------------|
| Milonia | CH 162 | (mod.) |
| Milonia | AT 658 | |
| Milonia | LU 21002 / 5001 | |

| Milvus | | mod. |
|---------------|----------------|-------------|
| Milvus | CH 162 | (mod.) |
| Milvus | AT 658 | |
| Milvus | DE 39 | |
| Milvus | LU 6007 / 6039 | |
| Milvus | PL 205 | |

| Monaco | | mod. |
|---------------|--------|-------------|
| Monaco | CH 162 | (mod.) |

| Osmia | | mod. |
|--------------|--------|-------------|
| Osmia | CH 162 | (mod.) |
| Osmia | DE 61 | |

| Ostrea | | mod. |
|---------------|--------|-------------|
| Ostrea | CH 162 | (mod.) |

| Pastiroma | | mod. |
|------------------|--------|-------------|
| Pastiroma | CH 162 | (mod.) |

| Pastor | | mod. |
|---------------|-----------|-------------|
| Pastor | CH 162 | (mod.) |
| Pastor | FR S14324 | |

63 *Trifolium pratense* L. – Red clover

| Pavona | | mod. |
|---------------|--------|-------------|
| Pavona | CH 162 | (mod.) |
| Pavona | AT 658 | |

| Semperina | | mod. |
|------------------|--------|-------------|
| Semperina | CH 41 | (mod.) |
| Semperina | AT 534 | |
| Semperina | DE 39 | |

64 *Trifolium repens* L. – White clover

| Apis | | mod. |
|-------------|--------|-------------|
| Apis | CH 162 | (mod.) |
| Apis | AT 658 | |
| Apis | DE 185 | |

| Barbian | | mod. |
|----------------|--------|-------------|
| Barbian | NL 5a | (del.) |
| Barbian | HR 152 | |
| Barbian | SK 8 | |

| Fiona. | | mod. |
|---------------|--------|-------------|
| Fiona | CH 162 | (add.) |
| Fiona | AT 658 | |

III. Oil and fibre plants

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

| Blackmoon | | mod. |
|------------------|------------|-------------|
| Blackmoon | AT 775 | (add.) |
| Blackmoon | FR S1 3804 | |
| Blackmoon | SK 520 | |
| Blackmoon | IT | |

| Dualis | | mod. |
|---------------|----------|-------------|
| Dualis | SK 63 | (mod.) |
| Dualis | FR S8233 | |

| Hokta | | add. |
|--------------|--------|-------------|
| Hokta | HR 745 | (add.) |

| KWS Typos | | add. |
|------------------|--------|-------------|
| KWS Typos | HR 737 | (add.) |

| Metropol | | mod. |
|-----------------|--------|-------------|
| Metropol | EE 31 | (add.) |
| Metropol | PL 159 | |

| Nizza CL | | add. |
|-----------------|-------|-------------|
| Nizza CL | BG 23 | (add.) |

| PT274 | | del. |
|--------------|--------|-------------|
| PT274 | DE 514 | (del.) |

83 Brassica napus L. (partim) – Swede rape

| SY Alibaba | | mod. |
|-------------------|----------|-------------|
| SY Alibaba | DK 13 | (del.) |
| SY Alibaba | CZ 711 | |
| SY Alibaba | PL 787 | |
| SY Alibaba | FR 11839 | |

| SY Iowa | | mod. |
|----------------|---------|-------------|
| SY Iowa | DK 13 | (del.) |
| SY Iowa | LT 152 | |
| SY Iowa | PL 787 | |
| SY Iowa | RO 2198 | |

| V 334 OL | | mod. |
|-----------------|----------|-------------|
| V 334 OL | DE 39 | (del.) |
| V 334 OL | FR 11256 | |

| V 342 OL | | del. |
|-----------------|-------|-------------|
| V 342 OL | DE 39 | (del.) |

| V140OL | | del. |
|---------------|-------|-------------|
| V140OL | DE 39 | (del.) |

| Voltage | | del. |
|----------------|-------|-------------|
| Voltage | DK 16 | (del.) |

| | | |
|--------------|-------|-------------|
| Danae | | add. |
| Danae | BG 12 | (add.) |

| | | |
|----------------|-------|-------------|
| GS 2071 | | add. |
| GS 2071 | BG 12 | (add.) |

| | | |
|--------------|-------|-------------|
| Niobe | | add. |
| Niobe | BG 12 | (add.) |

| | | |
|----------------|-------|-------------|
| Phaedra | | add. |
| Phaedra | BG 12 | (add.) |

| | | |
|--------------|-------|-------------|
| 2070H | | del. |
| 2070H | BG 22 | (del.) |

| | | |
|----------------------|-------|-------------|
| ES Yankis CLP | | del. |
| ES Yankis CLP | BG 22 | (del.) |

| | | |
|-------------------|-----------|-------------|
| LG5697 CLP | | mod. |
| LG5697 CLP | BG 21 | (del.) |
| LG5697 CLP | HU 132938 | |
| LG5697 CLP | AT 905 | |

90 *Linum usitatissimum* L. – Flax, Linseed

| Talon | | add. |
|--------------|---------|--|
| Talon | DE 9641 | (add.) Conservation Variety=Yes Region of Origin=Baden- Württemberg |

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

| Alambix | | mod. |
|----------------|-------|-------------|
| Alambix | CH 41 | (mod.) |

| Amandine | | mod. |
|-----------------|--------|-------------|
| Amandine | CH 41 | (mod.) |
| Amandine | AT 534 | |

| Arnold | | mod. |
|---------------|---------|-------------|
| Arnold | CH 41 | (mod.) |
| Arnold | PL 1027 | |

| Aveline | | mod. |
|----------------|-------|-------------|
| Aveline | CH 41 | (mod.) |

| Bagera | | mod. |
|---------------|-------|-------------|
| Bagera | CH 41 | (mod.) |

| Cataline | | mod. |
|-----------------|-------|-------------|
| Cataline | CH 41 | (mod.) |

| Coraline | | mod. |
|-----------------|---------|-------------|
| Coraline | CH 41 | (mod.) |
| Coraline | PL 1027 | |

| Galice | | mod. |
|---------------|--------|-------------|
| Galice | CH 41 | (mod.) |
| Galice | AT 534 | |

| Gallec | | mod. |
|---------------|--------|-------------|
| Gallec | CH 41 | (mod.) |
| Gallec | AT 534 | |

| Kalinka | | mod. |
|----------------|-------|-------------|
| Kalinka | CH 41 | (mod.) |

| LID Constructor | | mod. |
|------------------------|-----------|-------------|
| LID Constructor | HR 179 | (mod.) |
| LID Constructor | AT 761 | |
| LID Constructor | FR S15312 | |

| Laulema | | mod. |
|----------------|-------|-------------|
| Laulema | EE 23 | (mod.) |

| Navaro | | mod. |
|---------------|-------|-------------|
| Navaro | CH 41 | (mod.) |

93 Glycine max (L.) Merr. – Soya bean

| Obélix | | mod. |
|---------------|--------|-------------|
| Obélix | CH 41 | (mod.) |
| Obélix | AT 534 | |

| Opaline | | mod. |
|----------------|-------|-------------|
| Opaline | CH 41 | (mod.) |

| Paprika | | mod. |
|----------------|--------|-------------|
| Paprika | CH 41 | (mod.) |
| Paprika | AT 534 | |

| Paradis | | mod. |
|----------------|-------|-------------|
| Paradis | CH 41 | (mod.) |

| Pollux | | mod. |
|---------------|-------|-------------|
| Pollux | CH 41 | (mod.) |

| Protéix | | mod. |
|----------------|-------|-------------|
| Protéix | CH 41 | (mod.) |

| Talisse | | mod. |
|----------------|-------|-------------|
| Talisse | CH 41 | (mod.) |

| Tamarix | | mod. |
|----------------|-------|-------------|
| Tamarix | CH 41 | (mod.) |

| Tequila | | mod. |
|----------------|-------|-------------|
| Tequila | CH 41 | (mod.) |

| Tourmaline | | mod. |
|-------------------|--------|-------------|
| Tourmaline | CH 41 | (mod.) |
| Tourmaline | AT 534 | |

| Toutatis | | mod. |
|-----------------|---------|-------------|
| Toutatis | CH 41 | (mod.) |
| Toutatis | AT 534 | |
| Toutatis | LT 138 | |
| Toutatis | DE 9925 | |
| Toutatis | CZ 1036 | |

| Vanessa | | mod. |
|----------------|-------|-------------|
| Vanessa | CH 41 | (mod.) |

| Xena | | mod. |
|-------------|---------|-------------|
| Xena | CH 41 | (mod.) |
| Xena | DE 9925 | |

IV. Cereals

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

| Bul Mina | | del. |
|-----------------|------|-------------|
| Bul Mina | BG 2 | (del.) |

| Canyon | | mod. |
|---------------|-------|-------------|
| Canyon | CH 93 | (mod.) |

| Lion | | mod. |
|-------------|---------|-------------|
| Lion | EE 33 | (del.) |
| Lion | CZ 77 | |
| Lion | DE 9056 | |
| Lion | FI 6228 | |
| Lion | PL 306 | |
| Lion | LU 6017 | |
| Lion | LT 60 | |

| Perun | | mod. |
|--------------|-----------|-------------|
| Perun | EE 33 | (del.) |
| Perun | CZ 77 | |
| Perun | DE 9056 | |
| Perun | HU 107747 | |
| Perun | PL 306 | |

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

| Annika | | mod. |
|---------------|--------|-------------|
| Annika | EE 69 | (add.) |
| Annika | SE 145 | |
| Annika | NO 215 | |

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

| Embrace | | mod. |
|----------------|--------|-------------|
| Embrace | EE 69 | (del.) |
| Embrace | LT 105 | |

| Lexy | | mod. |
|-------------|-----------|-------------|
| Lexy | EE 43 | (add.) |
| Lexy | DE 8887 | |
| Lexy | FR S14202 | |
| Lexy | LU 6006 | |
| Lexy | PL 407 | |
| Lexy | LT 56 | |

| Marysell | | mod. |
|-----------------|--------|-------------|
| Marysell | SK 544 | (mod.) |

| Pixie | | del. |
|--------------|---------|-------------|
| Pixie | DE 8887 | (del.) |

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

| Suez | | mod. |
|-------------|---------|-------------|
| Suez | SK 508 | (mod.) |
| Suez | CZ 1052 | |
| Suez | PL 676 | |
| Suez | HR 678 | |

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

| Wish | | mod. |
|-------------|---------|-------------|
| Wish | EE 69 | (add.) |
| Wish | FI 6172 | |
| Wish | DK 35 | |

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

| Kvintett | | mod. |
|-----------------|--------|-------------|
| Kvintett | SK 363 | (mod.) |

| Verity | | mod. |
|---------------|---------|-------------|
| Verity | DE 8887 | (del.) |
| Verity | SE 61 | |

100 *Secale cereale* L. – Rye

| KWS AB173R | | mod. |
|-------------------|-------|---|
| KWS AB173R | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| KWS AB191R | | mod. |
|-------------------|-------|---|
| KWS AB191R | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| KWS Gilmor | | mod. |
|-------------------|--------|-------------|
| KWS Gilmor | EE 58 | (del.) |
| KWS Gilmor | AT 504 | |
| KWS Gilmor | PL 53 | |
| KWS Gilmor | DK 230 | |

| KWS Identor | | mod. |
|--------------------|--------|-------------|
| KWS Identor | EE 58 | (del.) |
| KWS Identor | PL 53 | |
| KWS Identor | DK 230 | |

| KWS Initiator | | mod. |
|----------------------|-------|-------------|
| KWS Initiator | EE 58 | (del.) |
| KWS Initiator | PL 53 | |

| KWS Jarro | | del. |
|------------------|--------|-------------|
| KWS Jarro | DK 230 | (del.) |

| KWS Jeskor | | mod. |
|-------------------|--------|-------------|
| KWS Jeskor | EE 58 | (del.) |
| KWS Jeskor | DK 230 | |

| KWS Motivator | | mod. |
|----------------------|--------|-------------|
| KWS Motivator | EE 58 | (del.) |
| KWS Motivator | DK 230 | |

| KWS Novor | | mod. |
|------------------|-------|-------------|
| KWS Novor | EE 58 | (del.) |
| KWS Novor | PL 53 | |

| KWS Skylor | | mod. |
|-------------------|--------|-------------|
| KWS Skylor | EE 58 | (del.) |
| KWS Skylor | DK 230 | |

100 Secale cereale L. – Rye

| KWS Teodor | | mod. |
|-------------------|--------|-------------|
| KWS Teodor | EE 58 | (del.) |
| KWS Teodor | DK 230 | |

| KWS Vinetto | | mod. |
|--------------------|--------|-------------|
| KWS Vinetto | EE 58 | (del.) |
| KWS Vinetto | DE 129 | |
| KWS Vinetto | DK 230 | |
| KWS Vinetto | PL 53 | |

| LO1054P | | mod. |
|----------------|-------|---|
| LO1054P | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| LO2002P | | mod. |
|----------------|-------|---|
| LO2002P | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| LO2003N | | mod. |
|----------------|-------|---|
| LO2003N | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| LSR10041 | | mod. |
|-----------------|-------|---|
| LSR10041 | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| | | |
|-----------------|-------|---|
| LSR10044 | | mod. |
| LSR10044 | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| | | |
|---------------|-------|---|
| LSR137 | | mod. |
| LSR137 | PL 53 | (mod.) Market extension date=30/06/2026 Component Variety=Yes |

| | | |
|-------------------|--------|-------------|
| SU Dreamer | | mod. |
| SU Dreamer | DK 91 | (del.) |
| SU Dreamer | PL 250 | |

| | | |
|-----------------|-------|-------------|
| SU Skoll | | del. |
| 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*

| | | |
|---------------|-------|-------------|
| Balino | | mod. |
| Balino | CH 41 | (mod.) |

| | | |
|-----------------|--------|-------------|
| IS Titus | | mod. |
| IS Titus | SK 115 | (mod.) |

| | | |
|-------------------|--------|-------------|
| IS Trivago | | mod. |
| 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

| | | |
|----------------|-------|-------------|
| Larossa | | mod. |
| Larossa | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Lerma | | mod. |
| Lerma | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Prader | | mod. |
| Prader | CH 41 | (mod.) |

| | | |
|-------------|-------|-------------|
| Ruja | | mod. |
| Ruja | EE 48 | (mod.) |

| | | |
|----------------|-------|-------------|
| Trialdo | | mod. |
| Trialdo | CH 41 | (mod.) |

| | | |
|------------------|-------|-------------|
| Triangoli | | mod. |
| Triangoli | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Villars | | mod. |
| Villars | CH 41 | (mod.) |

105 *Triticum aestivum* L. – Wheat

| | | |
|---------------|-------|-------------|
| Alievi | | mod. |
| Alievi | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Alpettes | | mod. |
| Alpettes | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Alpval | | mod. |
| Alpval | CH 41 | (mod.) |

| | | |
|---------------|--------|-------------|
| Altare | | mod. |
| Altare | CH 41 | (mod.) |
| Altare | LV 169 | |

| | | |
|--------------|-------|-------------|
| Arina | | mod. |
| Arina | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Arpille | | mod. |
| Arpille | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Ataro | | mod. |
| Ataro | CH 56 | (mod.) |

| | | |
|--------------|-----------|-------------|
| Axaro | | mod. |
| Axaro | SK 508 | (mod.) |
| Axaro | AT 124 | |
| Axaro | HR 80 | |
| Axaro | HU 143367 | |

| | | |
|-------------|-------|-------------|
| Axen | | mod. |
| Axen | CH 41 | (mod.) |

105 Triticum aestivum L. – Wheat

| Bailando | | mod. |
|-----------------|---------|-------------|
| Bailando | EE 61 | (del.) |
| Bailando | FI 6208 | |

| Baretta | | mod. |
|----------------|-------|-------------|
| Baretta | CH 41 | (mod.) |

| Bastei | | mod. |
|---------------|--------|-------------|
| Bastei | EE 82 | (add.) |
| Bastei | LT 138 | |

| Bimis | | mod. |
|--------------|-------|-------------|
| Bimis | CH 41 | (mod.) |

| Bishorn | | mod. |
|----------------|-------|-------------|
| Bishorn | CH 41 | (mod.) |

| Bodeli | | mod. |
|---------------|-------|-------------|
| Bodeli | CH 41 | (mod.) |

| Bonavau | | mod. |
|----------------|-------|-------------|
| Bonavau | CH 41 | (mod.) |

| CH Camedo | | mod. |
|------------------|-------|-------------|
| CH Camedo | CH 41 | (mod.) |

| | | |
|-------------------|-------|-------------|
| CH Campala | | mod. |
| CH Campala | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| CH Claro | | mod. |
| CH Claro | CH 41 | (mod.) |

| | | |
|------------------|-------|-------------|
| CH Combin | | mod. |
| CH Combin | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| CH Nara | | mod. |
| CH Nara | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| CH Rubli | | mod. |
| CH Rubli | CH 41 | (mod.) |

| | | |
|--------------------|-------|---------------------------------|
| CH211.14074 | | add. |
| CH211.14074 | CH 41 | (add.) Component Variety=Yes |

| | | |
|----------------|-------|-------------|
| Cadlimo | | mod. |
| Cadlimo | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Cambrena | | mod. |
| Cambrena | CH 41 | (mod.) |

105 Triticum aestivum L. – Wheat

| | | |
|-----------------|-------|-------------|
| Caminada | | mod. |
| Caminada | CH 41 | (mod.) |

| | | |
|------------------|-------|-------------|
| Campanile | | mod. |
| Campanile | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Campello | | mod. |
| Campello | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Carasso | | mod. |
| Carasso | CH 41 | (mod.) |

| | | |
|---------------|--------|-------------|
| Caroti | | mod. |
| Caroti | CH 266 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Cassagno | | mod. |
| Cassagno | CH 41 | (mod.) |

| | | |
|---------------|--------|-------------|
| Chilly | | mod. |
| Chilly | CH 131 | (mod.) |

| | | |
|-------------|-------|-------------|
| Cian | | mod. |
| Cian | CH 56 | (mod.) |

| Ciri | | mod. |
|-------------|-------|-------------|
| Ciri | EE 46 | (add.) |
| Ciri | LT 42 | |

| Cordia | | add. |
|---------------|-------|-------------|
| Cordia | EE 94 | (add.) |

| Diavel | | mod. |
|---------------|-------|-------------|
| Diavel | CH 41 | (mod.) |

| Digana | | mod. |
|---------------|-------|-------------|
| Digana | CH 41 | (mod.) |

| Dilago | | mod. |
|---------------|-------|-------------|
| Dilago | CH 41 | (mod.) |

| Diribia | | mod. |
|----------------|-------|-------------|
| Diribia | CH 41 | (mod.) |

| Dumidi | | add. |
|---------------|-------|-------------|
| Dumidi | CH 41 | (add.) |

| Ellispe | | mod. |
|----------------|--------|-------------|
| Ellispe | SK 824 | (mod.) |

105 Triticum aestivum L. – Wheat

| | | |
|----------------|-------|-------------|
| Falotta | | mod. |
| Falotta | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Federis | | mod. |
| Federis | CH 41 | (mod.) |

| | | |
|----------------|--------|-------------|
| Fidibus | | mod. |
| Fidibus | EE 61 | (del.) |
| Fidibus | LT 204 | |

| | | |
|----------------|--------|-------------|
| Fiorina | | mod. |
| Fiorina | CH 41 | (mod.) |
| Fiorina | LT 138 | |

| | | |
|-------------------|-------|-------------|
| Forteresse | | mod. |
| Forteresse | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Gagnone | | mod. |
| Gagnone | CH 41 | (mod.) |

| | | |
|----------------|--------|-------------|
| Galaxie | | mod. |
| Galaxie | CH 116 | (mod.) |

| | | |
|----------------|-------|-------------|
| Gibloux | | mod. |
| Gibloux | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Glaruna | | mod. |
| Glaruna | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Hanswin | | mod. |
| Hanswin | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Haruki | | mod. |
| Haruki | CH 56 | (mod.) |

| | | |
|---------------|--------|-------------|
| Herero | | mod. |
| Herero | EE 61 | (del.) |
| Herero | LT 204 | |

| | | |
|----------------|--------|-------------|
| Hystrix | | add. |
| Hystrix | SK 202 | (add.) |

| | | |
|--------------------|-----------|-------------|
| IS Dimenzio | | mod. |
| IS Dimenzio | SK 115 | (mod.) |
| IS Dimenzio | HU 149424 | |

| | | |
|-------------------|--------|-------------|
| IS Ozirion | | mod. |
| IS Ozirion | SK 115 | (mod.) |

| | | |
|---------------------|--------|---|
| Kornby Øland | | mod. |
| Kornby Øland | DK 243 | (mod.) Conservation Variety=Yes Region of Origin=DK |

105 Triticum aestivum L. – Wheat

| | | |
|------------------|--------|-------------|
| LG Niklas | | add. |
| LG Niklas | BE 717 | (add.) |

| | | |
|---------------|-------|-------------|
| Lagalp | | mod. |
| Lagalp | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Lamotta | | mod. |
| Lamotta | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Levis | | mod. |
| Levis | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Linard | | mod. |
| Linard | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Logia | | mod. |
| Logia | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Lorenzo | | mod. |
| Lorenzo | CH 41 | (mod.) |

| | | |
|---------------|--------|-------------|
| Luteus | | mod. |
| Luteus | CH 266 | (mod.) |

| | | |
|------------------|--------|-------------|
| Mandolina | | mod. |
| Mandolina | SK 202 | (mod.) |

| | | |
|----------------|-------|-------------|
| Mashatu | | mod. |
| Mashatu | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Mayen | | mod. |
| Mayen | CH 41 | (mod.) |

| | | |
|---------------|---------|--|
| Mentor | | mod. |
| Mentor | DE 7352 | (mod.) Market extension date=30/06/2025 |

| | | |
|------------------|-------|-------------|
| Mischabel | | add. |
| Mischabel | CH 41 | (add.) |

| | | |
|-----------------|-------|-------------|
| Molinera | | mod. |
| Molinera | CH 41 | (mod.) |

| | | |
|-------------------|-------|-------------|
| Montalbano | | mod. |
| Montalbano | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Montalto | | mod. |
| Montalto | CH 41 | (mod.) |

105 Triticum aestivum L. – Wheat

| | | |
|----------------|-------|-------------|
| Montdor | | mod. |
| Montdor | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Mossette | | mod. |
| Mossette | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Nufenen | | mod. |
| Nufenen | CH 41 | (mod.) |

| | | |
|------------------|-------|-------------|
| Paradisín | | mod. |
| Paradisín | CH 41 | (mod.) |

| | | |
|------------------|-----------|-------------|
| Petronela | | mod. |
| Petronela | HU 149424 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Pianalto | | mod. |
| Pianalto | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Pilatus | | mod. |
| Pilatus | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Piznair | | mod. |
| Piznair | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Poesie | | mod. |
| Poesie | CH 56 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Poncione | | mod. |
| Poncione | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Posmeda | | mod. |
| Posmeda | CH 41 | (mod.) |

| | | |
|---------------|--------|-------------|
| Pretty | | mod. |
| Pretty | SK 202 | (mod.) |

| | | |
|-------------|-------|-------------|
| Prim | | mod. |
| Prim | CH 56 | (mod.) |

| | | |
|--------------|---------|-------------|
| Prosa | | mod. |
| Prosa | CH 41 | (mod.) |
| Prosa | FI 6213 | |

| | | |
|--------------------|-----------|-------------|
| RGT Libravo | | mod. |
| RGT Libravo | NL 1046 | (del.) |
| RGT Libravo | FR S13804 | |

| | | |
|-----------------------|---------|-------------|
| RGT Sacramento | | mod. |
| RGT Sacramento | NL 1046 | (del.) |
| RGT Sacramento | CZ 1065 | |
| RGT Sacramento | DE 7352 | |

105 Triticum aestivum L. – Wheat

| | | |
|-------------|-------|-------------|
| Raya | | add. |
| Raya | EE 67 | (add.) |

| | | |
|----------------|-------|-------------|
| Rosatch | | mod. |
| Rosatch | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Royal | | mod. |
| Royal | CH 56 | (mod.) |

| | | |
|--------------|-------|-------------|
| Runal | | mod. |
| Runal | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Russi | | mod. |
| Russi | CH 41 | (mod.) |

| | | |
|-------------------|--------|-------------|
| SU Hymonta | | mod. |
| SU Hymonta | CH 987 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Scaletta | | mod. |
| Scaletta | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Scaro | | mod. |
| Scaro | CH 56 | (mod.) |

| | | |
|-------------------|-------|-------------|
| Schilthorn | | mod. |
| Schilthorn | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Segor | | mod. |
| Segor | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Sella | | mod. |
| Sella | CH 41 | (mod.) |

| | | |
|----------------|---------|-------------|
| Sertori | | mod. |
| Sertori | CH 41 | (mod.) |
| Sertori | FI 6171 | |

| | | |
|---------------|----|--|
| Sherpa | | del. |
| Sherpa | AT | (del.) Market extension date=30/06/2026 |

| | | |
|--------------|-------|-------------|
| Siala | | mod. |
| Siala | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Simano | | mod. |
| Simano | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Spigolo | | mod. |
| Spigolo | CH 41 | (mod.) |

105 Triticum aestivum L. – Wheat

| | | |
|---------------|-------|-------------|
| Spinas | | mod. |
| Spinas | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Spluga | | mod. |
| Spluga | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Stanga | | mod. |
| Stanga | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Suretta | | mod. |
| Suretta | CH 41 | (mod.) |

| | | |
|--------------|-------|-------------|
| Tenca | | mod. |
| Tenca | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Tengri | | mod. |
| Tengri | CH 56 | (mod.) |

| | | |
|---------------|-------|-------------|
| Tinzen | | mod. |
| Tinzen | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Titlis | | mod. |
| Titlis | CH 41 | (mod.) |

| | | |
|---------------|-------|-------------|
| Togano | | mod. |
| Togano | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Toronit | | mod. |
| Toronit | CH 41 | (mod.) |

| | | |
|------------------|-------|-------------|
| Vanilnoir | | mod. |
| Vanilnoir | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Varappe | | mod. |
| Varappe | CH 41 | (mod.) |

| | | |
|----------------|--------|-------------|
| Vilnius | | mod. |
| Vilnius | EE 61 | (del.) |
| Vilnius | LT 204 | |

| | | |
|--------------|-------|-------------|
| Wital | | mod. |
| Wital | CH 56 | (mod.) |

| | | |
|-------------|---------|-------------|
| Wiwa | | mod. |
| Wiwa | CH 56 | (mod.) |
| Wiwa | CZ 1583 | |

106 *Triticum durum* Desf. – Durum wheat

| | | |
|--------------------|--------|-------------|
| IS Belladur | | mod. |
| IS Belladur | SK 115 | (mod.) |

| | | |
|-----------------|--------|-------------|
| Riveldur | | mod. |
| Riveldur | SK 115 | (mod.) |

107 *Triticum spelta* L. – Spelt wheat

| | | |
|--------------|-------|-------------|
| Alkor | | mod. |
| Alkor | CH 56 | (mod.) |

| | | |
|---------------|-------|-------------|
| Copper | | mod. |
| Copper | CH 56 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Dinkatou | | mod. |
| Dinkatou | CH 41 | (mod.) |

| | | |
|--------------------|-------|-------------|
| Edelweisser | | mod. |
| Edelweisser | CH 56 | (mod.) |

| | | |
|----------------|-------|-------------|
| Flauder | | mod. |
| Flauder | CH 56 | (mod.) |

| | | |
|------------------|-------|-------------|
| Gletscher | | mod. |
| Gletscher | CH 56 | (mod.) |

| Lueg | | mod. |
|-------------|-------|-------------|
| Lueg | CH 41 | (mod.) |

| Oberkulmer Rotkorn | | mod. |
|---------------------------|--------|-------------|
| Oberkulmer Rotkorn | CH 41 | (mod.) |
| Oberkulmer Rotkorn | DE 265 | |
| Oberkulmer Rotkorn | NO 553 | |

| Ostro | | mod. |
|--------------|--------|-------------|
| Ostro | CH 41 | (mod.) |
| Ostro | AT 13 | |
| Ostro | HR 612 | |

| Polkura | | mod. |
|----------------|-------|-------------|
| Polkura | CH 41 | (mod.) |

| Raisa | | mod. |
|--------------|-------|-------------|
| Raisa | CH 56 | (mod.) |

| Selun | | mod. |
|--------------|-------|-------------|
| Selun | CH 41 | (mod.) |

| Serpentin | | mod. |
|------------------|-------|-------------|
| Serpentin | CH 56 | (mod.) |

| Tauro | | mod. |
|--------------|-------|-------------|
| Tauro | CH 56 | (mod.) |

107 *Triticum spelta* L. – Spelt wheat

| Titan | | mod. |
|--------------|-------|-------------|
| Titan | CH 56 | (mod.) |

| Zürcher Oberländer Rotkorn | | mod. |
|-----------------------------------|-------|-------------|
| Zürcher Oberländer Rotkorn | CH 56 | (mod.) |

108 *Zea mays* L. (*partim*) – Maize

| Absalon | | del. |
|----------------|---------|-------------|
| Absalon | NL 1009 | (del.) |

| Akaba | | add. |
|---------------|---------------|---------------|
| Akaba | ES 5072, 6246 | (add.) GMO |
| Amadeo | | mod. |
| Amadeo | NL 301 | (del.) |
| Amadeo | DE 105 | |

| Atrium | | del. |
|---------------|--------|-------------|
| Atrium | NL 708 | (del.) |

| DKC3531 | | mod. |
|------------------|---------------|---------------|
| DKC3531 | NL 694 | (del.) |
| DKC3531 | FR 45483 | |
| DKC5209YG | | add. |
| DKC5209YG | ES 5072, 6246 | (add.) GMO |
| DKC6402YG | | add. |
| DKC6402YG | ES 5072, 6246 | (add.) GMO |

| Delcampo | | mod. |
|-----------------|--------|-------------|
| Delcampo | CH 41 | (mod.) |
| Delcampo | NL 707 | |

| Emmerson | | del. |
|-----------------|---------|-------------|
| Emmerson | NL 1009 | (del.) |

| Eurostar | | del. |
|-----------------|-------|-------------|
| Eurostar | BG 22 | (del.) |

| Gedeo | | mod. |
|--------------|-------|-------------|
| Gedeo | CH 78 | (mod.) |

| Jamie | | del. |
|--------------|--------|-------------|
| Jamie | NL 784 | (del.) |

| Juvento | | mod. |
|----------------|-----------|-------------|
| Juvento | NL 301 | (del.) |
| Juvento | CZ 69 | |
| Juvento | SK 221 | |
| Juvento | FR S14995 | |

| KWS Chiasso | | mod. |
|--------------------|-------|-------------|
| KWS Chiasso | CH 78 | (mod.) |

108 Zea mays L. (partim) – Maize

| KWS Kampinos | | mod. |
|---------------------|---------|-------------|
| KWS Kampinos | NL 1085 | (del.) |
| KWS Kampinos | CZ 69 | |

| KWS Lazlo | | mod. |
|------------------|---------|-------------|
| KWS Lazlo | NL 1085 | (del.) |
| KWS Lazlo | DK 28 | |

| KWS Magnet | | mod. |
|-------------------|---------|-------------|
| KWS Magnet | NL 1085 | (del.) |
| KWS Magnet | AT 618 | |

| KWS Memento | | del. |
|--------------------|---------|-------------|
| KWS Memento | NL 1085 | (del.) |

| KWS Stabil | | mod. |
|-------------------|---------|-------------|
| KWS Stabil | NL 1085 | (del.) |
| KWS Stabil | BE 713 | |
| KWS Stabil | CZ 69 | |
| KWS Stabil | AT 618 | |

| KWS Wolferello | | add. |
|-----------------------|--------|-------------|
| KWS Wolferello | AT 618 | (add.) |

| KWSEK 537 | | del. |
|------------------|--------|---------------------------------|
| KWSEK 537 | DE 105 | (del.) Component Variety=Yes |

| | | |
|------------------|--------|---------------------------------|
| KWSEK 541 | | del. |
| KWSEK 541 | DE 105 | (del.) Component Variety=Yes |

| | | |
|------------------|---------------|-------------|
| Kalera YG | | add. |
| Kalera YG | ES 5072, 6246 | (add.) GMO |
| Konfites | | mod. |
| Konfites | BG 16 | (del.) |
| Konfites | IT 264 | |

| | | |
|----------------|---------|-------------|
| LG30202 | | del. |
| LG30202 | NL 1009 | (del.) |

| | | |
|----------------|---------|-------------|
| LG30203 | | del. |
| LG30203 | NL 1009 | (del.) |

| | | |
|----------------|--------|-------------|
| LG30211 | | del. |
| LG30211 | NL 741 | (del.) |

| | | |
|----------------|--------|-------------|
| LG30218 | | mod. |
| LG30218 | NL 708 | (del.) |
| LG30218 | BE 842 | |

| | | |
|----------------|---------|-------------|
| LG30223 | | mod. |
| LG30223 | NL 1009 | (del.) |
| LG30223 | BE 842 | |

108 Zea mays L. (partim) – Maize

| | | |
|----------------|---------|-------------|
| LG30224 | | del. |
| LG30224 | NL 1009 | (del.) |

| | | |
|----------------|---------|-------------|
| LG30232 | | del. |
| LG30232 | NL 1009 | (del.) |

| | | |
|----------------|---------|-------------|
| LG31216 | | del. |
| LG31216 | NL 1009 | (del.) |

| | | |
|----------------|---------|-------------|
| LG31226 | | del. |
| LG31226 | NL 1009 | (del.) |

| | | |
|-------------------|---------|---------------|
| LG31569 YG | | add. |
| LG31569 YG | ES 6264 | (add.) GMO |

| | | |
|-----------------|--------|-------------|
| Lapriora | | del. |
| Lapriora | NL 301 | (del.) |

| | | |
|----------------|--------|-------------|
| Messago | | del. |
| Messago | NL 708 | (del.) |

| | | |
|-----------------|-----------|-------------|
| Millesim | | mod. |
| Millesim | NL 205 | (del.) |
| Millesim | BE 713 | |
| Millesim | FR S14995 | |

| | | |
|---------------|--------|-------------|
| P0217Y | | add. |
| P0217Y | ES 116 | (add.) |

| | | |
|---------------|--------|-------------|
| P0710Y | | add. |
| P0710Y | ES 116 | (add.) |

| | | |
|---------------|--------|-------------|
| P1232Y | | add. |
| P1232Y | ES 116 | (add.) |

| | | |
|---------------|--------|-------------|
| P1884Y | | add. |
| P1884Y | ES 116 | (add.) |

| | | |
|----------------|--------|-------------|
| PR37H24 | | del. |
| PR37H24 | BG 000 | (del.) |

| | | |
|-------------|-------|-------------|
| Poya | | mod. |
| Poya | CH 41 | (mod.) |

| | | |
|-----------------|-------|-------------|
| Pralinia | | mod. |
| Pralinia | CH 41 | (mod.) |

| | | |
|----------------|-------|-------------|
| Quattro | | mod. |
| Quattro | CH 41 | (mod.) |

108 Zea mays L. (partim) – Maize

| SY Nordicstar | | mod. |
|----------------------|--------|-------------|
| SY Nordicstar | DK 187 | (del.) |
| SY Nordicstar | NL 610 | |

| Stacey | | del. |
|---------------|---------|-------------|
| Stacey | NL 1009 | (del.) |

| Successor KWS | | del. |
|----------------------|--------|-------------|
| Successor KWS | NL 301 | (del.) |

| Suvitan | | mod. |
|----------------|-------|-------------|
| Suvitan | CH 41 | (mod.) |

| Xangai YG | | add. |
|------------------|---------------|-------------|
| Xangai YG | ES 5072, 6246 | (add.) |

V. Potatoes

109 *Solanum tuberosum* L. – Potato

| | | |
|-------------------------|--------|-------------|
| Blaue St. Galler | | mod. |
| Blaue St. Galler | CH 254 | (mod.) |

| | | |
|------------------|--------|-------------|
| Eurotango | | del. |
| Eurotango | NL 723 | (del.) |

| | | |
|----------------|--------|-------------|
| Ferrari | | del. |
| Ferrari | NL 740 | (del.) |

| | | |
|-----------------|---------|-------------|
| Fondante | | del. |
| Fondante | NL 1068 | (del.) |

| | | |
|------------------|--------|-------------|
| Levantina | | del. |
| Levantina | NL 718 | (del.) |

| | | |
|------------------|--------|-------------|
| Marrakech | | del. |
| Marrakech | NL 748 | (del.) |