

Amtsblatt

der Europäischen Union



Ausgabe
in deutscher Sprache

Mitteilungen und Bekanntmachungen

63. Jahrgang
9. Juni 2020

Inhalt

II Mitteilungen

MITTEILUNGEN DER ORGANE, EINRICHTUNGEN UND SONSTIGEN STELLEN DER EUROPÄISCHEN UNION

Europäische Kommission

| | | |
|---------------|--|----|
| 2020/C 194/01 | Gemeinsamer Sortenkatalog für landwirtschaftliche Pflanzenarten — Ergänzung 2020/5 (l) | 1 |
| 2020/C 194/02 | Gemeinsamer Sortenkatalog für Gemüsearten — Ergänzung 2020/5 (l) | 29 |

DE

(l) Text von Bedeutung für den EWR.

II

(Mitteilungen)

MITTEILUNGEN DER ORGANE, EINRICHTUNGEN UND SONSTIGEN STELLEN DER
EUROPÄISCHEN UNION

EUROPÄISCHE KOMMISSION

GEMEINSAMER SORTENKATALOG FÜR LANDWIRTSCHAFTLICHE PFLANZENARTEN

Ergänzung 2020/5

(Text von Bedeutung für den EWR)

(2020/C 194/01)

1. Die vorliegende Ergänzung der konsolidierten Fassung 2019 des Gemeinsamen Sortenkatalogs für landwirtschaftliche Pflanzarten⁽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 Fassung Bezug genommen werden.
3. Diese Ergänzung berücksichtigt die Mitteilungen, die zwischen dem 1. und dem 31. März 2020 eingegangen sind.
4. Die Änderungen gegenüber der konsolidierten Fassung sind in Spalte 4 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 notifizierten 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 30. Oktober 2019:
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

| | Seite |
|---|-------|
| I. Betarüben | 4 |
| 1. <i>Beta vulgaris</i> L. – Zuckerrübe | 4 |
| II. Futterpflanzen | 5 |
| 5. <i>Agrostis stolonifera</i> L. – Flecht-Straussgras..... | 5 |
| 6. <i>Agrostis capillaris</i> Trin. – Rotes Straussgras..... | 5 |
| 12. <i>Dactylis glomerata</i> L. – Knaulgras | 5 |
| 13. <i>Festuca arundinacea</i> Schreber – Rohrschwingel | 5 |
| 15. <i>Festuca ovina</i> L. – Schafschwingel | 6 |
| 16. <i>Festuca pratensis</i> Huds – Wiesenschwingel | 6 |
| 17. <i>Festuca rubra</i> L. – Rotschwingel..... | 6 |
| 20. <i>Lolium multiflorum</i> Lam. – Einjähriges Welsches Weidelgras | 6 |
| 20.1. Ssp. <i>alternativum</i> | 6 |
| 20.2. Ssp. <i>non alternativum</i> | 6 |
| 21. <i>Lolium perenne</i> L. – Deutsches Weidelgras..... | 7 |
| 22. <i>Lolium x hybridum</i> Hausskn. – Bastardweidelgras..... | 8 |
| 24. <i>Phleum nodosum</i> L. – Knolliges Lieschgras | 8 |
| 25. <i>Phleum pratense</i> L. – Wiesenlieschgras | 8 |
| 29. <i>Poa pratensis</i> L. – Wiesenrispe | 8 |
| 38. <i>Lupinus angustifolius</i> L. – Schmalblättrige Lupine | 8 |
| 39. <i>Lupinus luteus</i> L. – Gelbe Lupine | 8 |
| 47. <i>Medicago sativa</i> L. – Blaue Luzerne | 9 |
| 50. <i>Medicago × varia</i> T. Martyn – Bastardluzerne, Sandluzerne | 9 |
| 54. <i>Pisum sativum</i> L. (partim) – Futtererbse | 9 |
| 60. <i>Trifolium incarnatum</i> L. – Inkarnatklee..... | 9 |
| 62. <i>Trifolium michelianum</i> Savi – Michelis-Klee | 9 |
| 63. <i>Trifolium pratense</i> L. – Rotklee | 10 |
| 64. <i>Trifolium repens</i> L. – Weißklee..... | 10 |
| 65. <i>Trifolium resupinatum</i> L. – Persischer Klee..... | 10 |
| 71. <i>Vicia faba</i> L. (partim) – Ackerbohne | 10 |
| 73. <i>Vicia sativa</i> L. – Saatwicke | 10 |
| 77. <i>Phacelia tanacetifolia</i> Benth. – Phazylie..... | 10 |
| 79. <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. – Ölrettich | 11 |
| III. Öl- und Faserpflanzen | 12 |
| 83. <i>Brassica napus</i> L. (partim) – Raps | 12 |
| 85. <i>Cannabis sativa</i> L. – Hanf | 14 |
| 89. <i>Helianthus annuus</i> L. – Sonnenblume | 14 |
| 90. <i>Linum usitatissimum</i> L. – Lein | 15 |

| | Seite |
|---|-----------|
| 91. <i>Papaver somniferum</i> (L.) – Schlafmohn | 15 |
| 92. <i>Sinapis alba</i> (L.) – Weißer senf..... | 16 |
| 93. <i>Glycine max</i> (L.) Merr. – Soja..... | 16 |
| IV. Getreide | 17 |
| 95. <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Hafer (einschließlich Mittelmeerhafer)..... | 17 |
| 97. <i>Hordeum vulgare</i> L. – Gerste | 17 |
| 97.1. Zweizeilige Gerste..... | 17 |
| 97.2. Mehrzeilige Gerste | 17 |
| 98. <i>Oryza sativa</i> L. – Reis | 18 |
| 100. <i>Secale cereale</i> L. – Roggen..... | 18 |
| 101. <i>Sorghum bicolor</i> (L.) Moench – Mohrenhirse..... | 18 |
| 103. <i>Sorghum bicolor</i> (L.) Moench × <i>Sorghum sudanense</i> (Piper) Stapf. – Hybriden aus der Kreuzung von <i>Sorghum bicolor</i> und <i>Sorghum sudanense</i> | 19 |
| 104. × <i>Triticosecale</i> Wittm. ex A. Camus – Hybriden aus der Kreuzung einer Art der Gattung <i>Triticum</i> mit einer Art der Gattung <i>Secale</i> | 19 |
| 105. <i>Triticum aestivum</i> L. – Weichweizen | 19 |
| 106. <i>Triticum durum</i> Desf. – Hartweizen | 20 |
| 107. <i>Triticum spelta</i> L. – Spelz | 21 |
| 108. <i>Zea mays</i> L. (partim) – Mais..... | 21 |
| V. Kartoffeln/Erdäpfel..... | 28 |
| 109. <i>Solanum tuberosum</i> L. – Kartoffel..... | 28 |

I**1. Beta vulgaris L.—Sugar beet**

| 1 | 2 | 3 | 4 |
|-----------------|---------------------------------------|--------------------------------|--------------------------------|
| Bruna KWS | *HU 149293 | | D m (2) (mod.) |
| BTS 2225 RHC | *NL 1043 | | D m (2) (add.) ⁽³²⁾ |
| BTS 4665 RHC | *BE 701, *NL 1043 | | D m (2) (mod.) ⁽³²⁾ |
| BTS 6740 | *BE 701, *DE 9210, *ES 6281, *NL 1043 | | D m (2) (mod.) ⁽³²⁾ |
| California | | (del.) | |
| Dallas | | (del.) | |
| Dexter | | (del.) | |
| Doriana | | (del.) | |
| Fabrizia KWS | | f: 30.6.2021 | |
| Fiorenza KWS | | f: 30.6.2020 | |
| Funo | | (del.) | |
| Gea | | (del.) | |
| Isidora | | (del.) | |
| Jenny | | (del.) | |
| Kashmir | *LT 130 | S m (2) (mod.) ⁽¹⁶⁾ | |
| Lion 9703 Aaron | | (del.) | |
| Lion 9704 Annie | | (del.) | |
| Montana | | (del.) | |
| Oberon | *CZ 110 | D m (2) (add.) | |
| Silla | | (del.) | |
| Susan | | (del.) | |
| Tortuga | *CZ 110 | D m (2) (add.) | |

II

5. *Agrostis stolonifera* L. — Creeping bent

| 1 | 2 | 3 | 4 |
|--------------|----------|---|--------|
| Flagstick | *CZ 115 | | (add.) |
| Focusing | *CZ 115 | | (add.) |
| LS44 | | | (del.) |
| Penneagle II | | | (del.) |
| Piranha | *CZ 1249 | | (add.) |

6. *Agrostis capillaris* L. — Brown top

| 1 | 2 | 3 | 4 |
|-----------|---|---|--------------|
| Greentime | | | (del.) |
| Orient | | | f: 30.6.2022 |

12. *Dactylis glomerata* L. — Cocksfoot

| 1 | 2 | 3 | 4 |
|---------|----------------------|---|-----------------------|
| Balzac | | | (del.) |
| Bartyle | | | f: 30.6.2022 |
| Beluga | | | (mod.) |
| Caius | *FR S13804, *IT 1613 | | (mod.) ⁽¹⁾ |
| Caplan | *FR S13804 | | (mod.) |
| Casak | *FR S13804 | | (mod.) |

13. *Festuca arundinacea* Schreber — Tall fescue

| 1 | 2 | 3 | 4 |
|--------------|------------|---|---------------------------------------|
| Agnes | *CZ 171 | | (add.) |
| Asterix | | | f: 30.6.2022 |
| Borneo | *DE 61 | | (mod.) ⁽¹⁾ |
| Briss | | | f: 30.6.2022 |
| Cabotine | *FR S13804 | | (mod.) ⁽¹⁾ |
| Caracal | *FR S13804 | | (mod.) ⁽¹⁾ |
| Castagne | *FR S13804 | | (mod.) |
| Dauphine | | | f: 30.6.2022 |
| Falcon IV | | | (del.) |
| Hafdis | | | (add.) |
| Jackal | | | (del.) |
| Kalahari | | | (del.) |
| Olympic Gold | | | f: 30.6.2022 |
| Silver Hawk | | | (del.) |
| Silverado II | | | (del.) |
| Soni | | | f: 30.6.2022 |
| Tomahawk | *PL 436 | | (mod.) ⁽¹⁾ |
| Tomcat 1 | *FR S14430 | | (mod.) ⁽¹⁾ ⁽³²⁾ |
| Tropicana | *FR S13804 | | (mod.) ⁽¹⁾ |
| Villageoise | | | f: 30.6.2022 |

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

| 1 | 2 | 3 | 4 |
|-----------|----------|---|--------|
| Blue Mesa | *CZ 1211 | | (add.) |

16. *Festuca pratensis* Huds. — Meadow fescue

| 1 | 2 | 3 | 4 |
|-----------|---|-----------------|------------------------|
| Castelle | *FR S13804 | | (mod.) |
| Norild | *EE 17 | *IS 21, *NO 518 | (mod.) |
| Paradisia | *FR S14324 | *CH 162 | (mod.) |
| Petrarca | *FR S14324 | | (mod.) |
| Praniza | *FR S14324 | *CH 162 | (mod.) ⁽¹⁷⁾ |
| Preval | *CZ 430, *DE 39, *FR S14324, *LU 5002, *NL 682, *SK 434 | *CH 162 | (mod.) |
| TetraX | *FR S14324, *AT 534 | *CH 162 | (mod.) ⁽¹⁷⁾ |

17. *Festuca rubra* L. — Red fescue

| 1 | 2 | 3 | 4 |
|-----------|---------------------|---|--------------------------|
| Belleaire | *DE 283 | | (mod.) ⁽¹⁾⁽⁷⁾ |
| Cabarette | *FR S13804 | | (mod.) ⁽¹⁾⁽⁸⁾ |
| Cajoline | *FR S13804 | | (mod.) ⁽¹⁾⁽⁷⁾ |
| Camanette | *FR S13804 | | (mod.) |
| Camilla | *DE 3873, *FR S8233 | | (mod.) ⁽¹⁾⁽⁸⁾ |
| Carmania | *FR S13804 | | (mod.) ⁽¹⁾⁽⁷⁾ |
| Hiphop | *SK 520 | | (add.) ⁽¹⁾ |
| Seamist | *CZ 1249 | | (add.) ⁽⁷⁾ |
| Tracy | | | (del.) |

20. *Lolium multiflorum* Lam. — Italian ryegrass (including Westerwold ryegrass)

| 1 | 2 | 3 | 4 |
|------------|---------------------------------------|---|--------------|
| 1 | Ssp. <i>alternativum</i> - | | |
| Banco | *FR S13804 | | (mod.) |
| Barturbo | *NL 205 | | T (mod.) |
| Cannibale | *FR S13804 | | (mod.) |
| Canon | | | (del.) |
| Carexpress | *FR S13804, *LU 12033 | | (mod.) |
| Cash | *FR S13804 | | T (mod.) |
| 2 | Ssp. <i>non alternativum</i> - | | |
| Alicar | | | f: 30.6.2022 |
| Ancar | *FR S13804 | | (mod.) |
| Brocar | *FR S13804 | | T (mod.) |
| Cocar | *FR S13804 | | (mod.) |
| Forum | | | (del.) |
| Lascar | *DE 7352, *FR S13804, *LU 12033 | | D (mod.) |
| Nabucco | *DE 39, (*LU 6039, *NL 698 | | T (mod.) |
| Oscar | *FR S13804 | | (mod.) |
| Ycar | *FR S13804 | | (mod.) |

21. *Lolium perenne L.* — Perennial ryegrass

| 1 | 2 | 3 | 4 |
|-------------|---|---------|--------------------------|
| Activa | *DE 7352, *FR S13804, *LU 12033, *NL 609 | | T (mod.) |
| Alathea | *NL 1036 | | D (add.) ⁽¹⁾ |
| Alcazar | *FR S13804, *NL 728 | | T (mod.) ⁽¹⁷⁾ |
| Barnice | | | f: 30.6.2022 |
| Barted | | | f: 30.6.2022 |
| Cabrau | *FR S13804, *NL 728 | | D (mod.) |
| Cadix | *FR S13804 | | D (mod.) ⁽¹⁾ |
| Calao | *DE 7352, *FR S13804, *NL 729, *UK 6370 | | T (mod.) |
| Calico | *DE 7352, *FR S13804 | | D (mod.) ⁽¹⁾ |
| Cality | *DE 7352, *FR S13804 | | D (mod.) ⁽¹⁾ |
| Calori | *FR S13804, *UK 761 | | T (mod.) |
| Candore | *FR S13804, *NL 729 | | D (mod.) ⁽¹⁷⁾ |
| Careva | *FR S13804, *NL 729 | | D (mod.) |
| Carnac | *FR S13804 | | D (mod.) ⁽¹⁾ |
| Carolus | *FR S13804 | | (mod.) ⁽¹⁷⁾ |
| Carreo | *FR S13804 | | (mod.) |
| Carvalis | *DE 7352, *FR S13804, *NL 609 | | D (mod.) ⁽¹⁷⁾ |
| Carvallo | *FR S13804 | | (mod.) |
| Casare | *DE 7352, (*)FR S13804, *NL 729 | | T (mod.) |
| Casero | *DE 7352, *FR S13804 | | T (mod.) |
| Castani | *FR S13804 | | (mod.) |
| Catanga | *FR S13804 | | (mod.) |
| Catari | *FR S13804 | | (mod.) |
| Cotina | *FR S13804 | | (mod.) |
| Courliss | | | f: 30.6.2022 |
| Escal | | | f: 30.6.2022 |
| Escapade | *FR S13804 | | (mod.) ⁽¹⁾ |
| GrazeMaster | *PT 482 | | (add.) |
| Hurricane | *DE 7352, *FR S13804, *LU 12033, *NL 728, *UK 6165 | | T (mod.) ⁽¹⁷⁾ |
| Indy D | | | (del.) |
| Kentaur | *CZ 201, *DE 283, *LU 7001, *AT 579, *PL 161, *SK 170 | *NO 29 | T (mod.) ⁽¹⁷⁾ |
| Macarena | *FR S13804 | | (mod.) |
| Panther GLS | | | (del.) |
| Pennant III | | | (del.) |
| Pinnacle II | | | (del.) |
| Ponant | | | f: 30.6.2022 |
| Salmo | *DE 61, *FR S14324, *LU 5001 | *CH 162 | T (mod.) ⁽¹⁷⁾ |
| Sanova | | | f: 30.6.2022 |
| Sideways | *CZ 115 | | (add.) |
| Soraya | *DE 61, *FR S14324, *AT 658 | *CH 162 | T (mod.) ⁽¹⁷⁾ |
| Splendid | | | f: 30.6.2022 |
| Verdi | *DE 203 | | D (mod.) ⁽¹⁾ |
| Virtuose | *DE 7352, *FR S13804 | | T (mod.) |
| Wicked | *CZ 115 | | (add.) |

22. *Lolium x hybridum* Hausskn. — Hybrid ryegrass

| 1 | 2 | 3 | 4 |
|----------|------------------------------|---------|--------------------------|
| Cabestan | *FR S13804 | | (mod.) |
| Daboya | *FR S14324 | *CH 162 | (mod.) ⁽¹⁷⁾ |
| Ibex | *DE 39, *FR S14324, *LU 5001 | *CH 162 | T (mod.) |
| Palmata | *FR S14324 | *CH 162 | T (mod.) ⁽¹⁷⁾ |
| Utakha | | | f: 30.6.2022 |

24. *Phleum nodosum* L. — Small timothy

| 1 | 2 | 3 | 4 |
|--------|---|---|--------------|
| Orphée | | | f: 30.6.2022 |

25. *Phleum pratense* L. — Timothy

| 1 | 2 | 3 | 4 |
|--------|------------|---------|--------------|
| Cantal | *FR S13804 | | (mod.) |
| Canto | | | f: 30.6.2022 |
| Lakta | | *NO 499 | (add.) |
| Lodve | *EE 17 | | (mod.) |
| Noreng | *EE 17 | *NO 518 | (mod.) |

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

| 1 | 2 | 3 | 4 |
|----------|-------------------|-------|---------------------------|
| Bargatti | | | (del.) |
| Julia | *NL 346, *FI 6104 | *IS 5 | (mod.) ⁽¹⁾⁽¹²⁾ |

38. *Lupinus angustifolius* L. — Sugar beet

| 1 | 2 | 3 | 4 |
|---------|---------|---|--------|
| Furman | *PL 618 | | (add.) |
| Lunabor | *DE 185 | | (add.) |
| Twist | *PL 1 | | (add.) |

39. *Lupinus luteus* L. — Yellow lupin

| 1 | 2 | 3 | 4 |
|-------|---------|---|--------|
| Salut | *PL 618 | | (add.) |

47. *Medicago sativa* L. — Lucerne

| 1 | 2 | 3 | 4 |
|------------|---------------------|---|--------------|
| Alicia | *FR S14275 | | (mod.) |
| Altair | | | (del.) |
| Barallix | *FR S8016 | | (add.) |
| Barlydia | | | (del.) |
| Beaufix | | | f: 30.6.2022 |
| Carelite | | | (del.) |
| Chapka | *PL 442 | | (add.) |
| DRD91 | | | (del.) |
| DRD92 | | | (del.) |
| Julia | | | f: 30.6.2022 |
| Linsey | *FR S12818 | | (add.) |
| Lopaly | *FR S12818 | | (add.) |
| Meldor | | | f: 30.6.2022 |
| Nordicstar | *PL 597 | | (add.) |
| Orca | *FR S13804 | | (mod.) |
| Salsa | *FR S14431, *PL 161 | | (mod.) |
| Tampico | *FR S14275 | | (mod.) |

50. *Medicago × varia* T. Martyn — Sand lucerne

| 1 | 2 | 3 | 4 |
|--------|---------|---|--------|
| Limory | *PL 442 | | (add.) |

54. *Pisum sativum* L. (partim) — Sugar beet

| 1 | 2 | 3 | 4 |
|---------|----------|---|--------|
| Achille | *PL 1048 | | (add.) |
| Grot | *PL 1 | | (add.) |
| Kazek | *PL 153 | | (add.) |
| Prosper | *PL 1048 | | (add.) |
| Proteal | | | (del.) |

60. *Trifolium incarnatum* L. — Crimson clover

| 1 | 2 | 3 | 4 |
|---------|----------------------|---|--------|
| Carmina | *DE 9898, *FR S13804 | | (mod.) |
| Cavroux | *FR S13804 | | (mod.) |

62. *Trifolium michelianum* Savi — Balansa clover

| 1 | 2 | 3 | 4 |
|-----------|------------|---|------------------------|
| Go Bal 10 | *FR S14436 | | (add.) ⁽³²⁾ |

63. *Trifolium pratense* L. — Red clover

| 1 | 2 | 3 | 4 |
|----------|------------|---------|------------------------|
| Corvus | *FR S14324 | *CH 162 | D (mod.) |
| Dafila | *FR S14324 | *CH 162 | D (mod.) |
| Diper | | | f: 30.6.2022 |
| Papillon | *FR S12730 | | (add.) |
| Pastor | *FR S14324 | *CH 162 | (mod.) ⁽¹⁷⁾ |

64. *Trifolium repens* L. — White clover

| 1 | 2 | 3 | 4 |
|-----------|------------|-----------------|--------|
| Crescendo | *FR S14275 | | (mod.) |
| Norstar | *EE 17 | *IS 13, *NO 518 | (mod.) |
| RD86 | | | (del.) |

65. *Trifolium resupinatum* L. — Persian clover

| 1 | 2 | 3 | 4 |
|------------------|---|---|--------|
| Prolific Persian | | | (del.) |

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

| 1 | 2 | 3 | 4 |
|-----------|--------------------------------------|---|------------------------|
| Domino | *PL 611 | | (add.) ⁽¹⁶⁾ |
| LG Raptor | *UK 1252 | | (add.) ⁽¹⁶⁾ |
| Severin | *EE 52 | | (add.) ⁽¹⁶⁾ |
| Venus | *EE 52 | | (add.) ⁽¹⁶⁾ |
| Victus | *EE 31, *FR S12730, *LT 44, *UK 6192 | | (mod.) ⁽¹⁶⁾ |

73. *Vicia sativa* L. - Common vetch

| 1 | 2 | 3 | 4 |
|-----------|-----------|---|--------|
| Cali | FR S13804 | | (mod.) |
| Candy | FR S13804 | | (mod.) |
| Caravelle | FR S13804 | | (mod.) |
| Carelle | FR S13804 | | (mod.) |
| Catarina | FR S13804 | | (mod.) |
| Linda | FR S13804 | | (mod.) |
| Velero | | | (del.) |

77. *Phacelia tanacetifolia* Benth. — California bluebell

| 1 | 2 | 3 | 4 |
|-----------|------------|---|------------------------|
| Camélia | *FR S13804 | | (mod.) |
| NS Priora | *SI 160 | | (add.) ⁽¹⁷⁾ |

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

| 1 | 2 | 3 | 4 |
|-----------|----------|---|--------|
| Alphabet | *DE 9777 | | (add.) |
| Informer | *DE 871 | | (add.) |
| Moonlight | *DE 9777 | | (add.) |

III

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

| 1 | 2 | 3 | 4 |
|---------------|--|---|---|
| Advocat | *CZ 1405, *DE 1323, *EE 88, *PL 872 | | H (mod.) ⁽¹⁵⁾ (³⁸) (del.) |
| Aidan | *PL 159 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| Akilah | *EE 46 | | H (add.) ⁽¹⁶⁾ |
| Aleksa | *DK 208, *FR S13804, *SK 520, *UK 652 | | H (mod.) ⁽¹⁵⁾ (³⁹) |
| Amazzonite | *CZ 1405, *EE 112, (*)FR 44360, *HU 132938, *AT 562, *PL 738, *SK 406 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| Anniston | | | (del.) |
| Apanaci | | | H (mod.) ⁽¹⁵⁾ (³⁹) |
| Architect | *BG 21, *CZ 1405, *DK 223, *DE 1323, *EE 88, *FR 45125, *LT 176, *HU 132938, *AT 889, *PL 738, *SK 406, *UK 1033 | | H (mod.) ⁽¹⁵⁾ (³⁹) |
| Aspect | *BG 21, *DK 223, *DE 1323, *HU 132938, *PL 872, *UK 6132 | | H (mod.) ⁽¹⁵⁾ (³⁹) |
| Astana | *PL 205, *SK 224 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| Batis | *CZ 25, *DE 39, *PL 205 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| Bono | *PL 618 | | (add.) ⁽¹⁵⁾ (³⁸) |
| Ceres | | | (del.) |
| Chart CL | *LT 44 | | H (mod.) ⁽¹⁶⁾ (³⁸) |
| Crotora | *PL 159 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| CSZ6903 | | | (del.) |
| Daktari | *PL 205 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| DK Excited | *PL 788 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| DK Expat | *CZ 1114, *PL 788 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| DK Imprint CL | *SK 642 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| DK Plimax CL | *SK 642 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| DK420 | *SK 642 | | H (add.) ⁽¹⁵⁾ (³²)(³⁸) |
| Duo | | | (del.) |
| Dynamic | *EE 11, *FR S8233, *HU 100452, *PL 205 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| Edda | *EE 46 | | H (add.) ⁽¹⁶⁾ |
| ES Amaretto | *PL 1080 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| Filo | | | (del.) |
| Gustaw | *PL 611 | | (add.) ⁽¹⁶⁾ (³⁸) |
| Hailey | | | (del.) |
| Haltesse | *BG 47 | | H (add.) ⁽¹⁵⁾ (³⁰) |
| Herakles | *PL 159 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| Hirene | *BG 47 | | H (add.) ⁽¹⁵⁾ |
| Jazzie | *IT 1639 | | (add.) ⁽¹⁵⁾ |
| Joscha KWS | (*)DE 105, *EE 25, *LV 205 | | H (mod.) ⁽¹⁶⁾ (³⁸) |
| Kami | | | (del.) |
| Katinka | *EE 46 | | H (add.) ⁽¹⁶⁾ |
| Keltor | *CZ 25, *EE 11, *HU 100452 | | H (mod.) ⁽¹⁵⁾ |
| Kicker | *CZ 24, *EE 31, *PL 159, *SK 63 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| Kwazar | *PL 611 | | (add.) ⁽¹⁵⁾ (³⁸) |
| KWS Carry CL | *BG 16 | | H (add.) ⁽¹⁵⁾ |
| KWS Farry CL | *BG 16 | | H (add.) ⁽¹⁵⁾ |
| KWS Jakobos | *EE 25, *LT 73 | | H (mod.) ⁽¹⁶⁾ (³⁸) |
| KWS Jarios | *EE 25, *LT 73 | | H (mod.) ⁽¹⁶⁾ (³⁸) |
| KWS Jementos | *EE 25 | | H (add.) ⁽¹⁶⁾ |
| KWS Jimos | *EE 25 | | H (add.) ⁽¹⁶⁾ |
| Lakritz | *DK 44, *EE 31, *PL 159, *UK 6192 | | H (mod.) ⁽¹⁶⁾ (³⁸) |

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

| 1 | 2 | 3 | 4 |
|--------------|--|---|--|
| Lavina | *DK 44, *EE 31, *LT 44, *PL 159 | | H (mod.) ⁽¹⁶⁾ ⁽³⁸⁾ |
| LE17346 | *PL 872 | | H (add.) ⁽¹⁵⁾ ⁽³²⁾ ⁽³⁸⁾ |
| LG Anarion | *PL 872 | | H (add.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| LG Areti | *PL 872 | | H (add.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| LG Aviron | *FR 44360, *PL 849 | | H (mod.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| Malika | *IT 370 | | (add.) ⁽¹⁵⁾ |
| Mantara | | | (del.) |
| Mars | *PL 611 | | (add.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| Mirakel | *CZ 24, *EE 31, *LT 44, *UK 6129 | | H (mod.) ⁽¹⁶⁾ ⁽³⁹⁾ |
| Monji CS | | | (del.) |
| Orcat | | | (del.) |
| Pako | | | (del.) |
| Parfitt | | | (del.) |
| Passat | *EE 11, *HU 100452 | | H (mod.) ⁽¹⁵⁾ |
| PHS703 CMS | | | (del.) |
| PHS704 | | | (del.) |
| Porti CS | | | (del.) |
| PR46W15 | *HR 668 | | (mod.) ⁽¹⁵⁾ ⁽³²⁾ ⁽³⁸⁾ |
| PR46W31 | | | (del.) |
| Prince | *EE 11, *PL 205 | | H (mod.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| PT209 | | | (del.) |
| PT213 | | | (del.) |
| PT235 | | | (del.) |
| PT267 | | | (del.) |
| PX106 | | | (del.) |
| PX109 | *AT 77 | | H (mod.) ⁽¹⁵⁾ ⁽³²⁾ ⁽³⁸⁾ |
| PX114 | | | (del.) |
| Rachel | | | (del.) |
| Ravel CMS | | | (del.) |
| Rebecca | | | (del.) |
| Rembrandt | | | (del.) |
| RGT Guzzi | *SK 520 | | H (add.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| Rhodes | *IT 1639 | | (add.) ⁽¹⁵⁾ |
| Riccardo KWS | *BG 16, *PL 52 | | H (mod.) ⁽¹⁵⁾ ⁽³⁹⁾ |
| Rita | | | (del.) |
| Rythmie | *IT 1639 | | (add.) ⁽¹⁵⁾ |
| Sherpa | *DE 147, *EE 31, *HU 106300, *PL 159, *RO 2099 | | H (mod.) ⁽¹⁵⁾ ⁽³⁹⁾ |
| SY Charme | | | (del.) |
| SY Fighter | | | (del.) |
| SY Medal | *PL 787 | | H (mod.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| Symphonie | *IT 1639 | | (add.) ⁽¹⁵⁾ |
| Tactic | *SK 443 | | (mod.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| Temptation | *CZ 25, *EE 11, *FR 11256, *LT 51, *HU 100452, *PL 205, *SK 224, *UK 719 | | H (mod.) ⁽¹⁵⁾ ⁽³⁸⁾ |
| Theia | *CZ 414, *LT 153 | | H (mod.) ⁽¹⁶⁾ ⁽³⁸⁾ |
| Trevi CS | | | (del.) |
| Voltage | *UK 719 | | H (add.) ⁽¹⁵⁾ ⁽³⁸⁾ |

85. *Cannabis sativa L.* — Hemp

| 1 | 2 | 3 | 4 |
|--------|----------|---|--------|
| Helena | *SI 160 | | (add.) |
| Marina | *SI 160 | | (add.) |
| Matrix | *PL 589 | | (add.) |
| Mietko | *PL 589 | | (add.) |
| Sofia | *PL 1195 | | (add.) |

85. *Cannabis sativa L.* — Hemp – Conservation varieties

| 1 | 2 | 3 | 4 |
|--------|---------|---|------------------------------------|
| Pūriņi | *LV 188 | | (add.) Region of origin: Latvia |

89. *Helianthus annuus L.* — Sunflower

| 1 | 2 | 3 | 4 |
|-----------------|---------------------------|---|--------------------------|
| Acordis CLP | *BG 22 | | S (add.) |
| Aluris CLP | *BG 22 | | S (add.) |
| Amiflol | | | (del.) |
| Amleto | | | (del.) |
| Andalus | | | (del.) |
| ANIP20M1 | *BG 158 | | S (add.) ⁽³²⁾ |
| Arabal | | | (del.) |
| Brial | | | (del.) |
| Carat | | | (del.) |
| DKF2120 | | | (del.) |
| DKF3554 | | | (del.) |
| Dracaris CLP | *BG 22, *ES 2022 | | S (mod.) ⁽³⁵⁾ |
| ES Agrarist CLP | *BG 22 | | S (add.) |
| ES Anthemis CLP | *BG 22, *IT 1171 | | S (mod.) |
| ES Argentic | *BG 22 | | S (add.) |
| ES Axon SU | *BG 22 | | S (add.) |
| ES Basilic | *SK 507 | | H S (mod.) |
| ES Belfis | *BG 22, *IT 1171 | | S (mod.) |
| ES Carneval | | | (del.) |
| ES Cosmic | | | (del.) |
| ES Diagora | *SK 507 | | H S (mod.) |
| ES Hudson SU | *SK 507 | | S (add.) |
| ES Milena | *BG 22 | | S (add.) |
| ES Oasis CLP | *BG 22, *IT 1171 | | S (mod.) |
| ES Paris CL | *BG 22 | | S (add.) |
| ES Progba | | | (del.) |
| ES Yankis CLP | *BG 22 | | S (add.) |
| Imeria CS | *SK 500 | | H S (mod.) |
| KWS Apache CL | *BG 16, *IT 264, *RO 2032 | | S (mod.) |
| LG50455 CLP | *BG 21 | | S (add.) ⁽³²⁾ |
| LG50526 CLP | *BG 21 | | (add.) ⁽³²⁾ |
| LG50572 CLP | *BG 21 | | S (add.) ⁽³²⁾ |
| LG5654CL | | | f: 30.6.2022 |

89. *Helianthus annuus* L. — Sunflower

| 1 | 2 | 3 | 4 |
|------------|----------------------------|------------------------------|---|
| LG5674HO | | (del.) | |
| LG58637 | *BG 21 | S (add.) ⁽³²⁾ | |
| Lucas | | (del.) | |
| MAS 96OL | | (del.) | |
| MAS 98M | | (del.) | |
| Midolia CS | | (del.) | |
| NK Oleas | | (del.) | |
| NK Simpati | | (del.) | |
| Oder | | (del.) | |
| Olano | | (del.) | |
| Olmer | | (del.) | |
| Orogen | | (del.) | |
| P63HE143 | *IT 1057, *PT 595, *SK 450 | S (mod.) ⁽¹⁸⁾⁽³²⁾ | |
| P63HH143 | | (del.) | |
| Perceval | | (del.) | |
| Pizarro | *ES 200 | H S (mod.) | |
| PR64A72 | | (del.) | |
| PR64E71 | | (del.) | |
| PR64G20 | | (del.) | |
| PR64J80 | | f: 30.6.2021 | |
| Profit | | (del.) | |
| SF Naxos | | (del.) | |
| Teofilo | | (del.) | |
| Thor CL | *BG 41 | S (add.) | |
| Vitol | | (del.) | |
| X4407 | | (del.) | |
| Zama | | (del.) | |

90. *Linum usitatissimum* L. — Flax, Linseed

| 1 | 2 | 3 | 4 |
|------------|------------|----------------------------|---|
| Attila | *FR S12606 | (add.) ⁽¹⁵⁾⁽¹⁸⁾ | |
| Justess | *FR S12606 | (add.) ⁽¹⁶⁾⁽¹⁸⁾ | |
| Ramona | *FR S13491 | (add.) ⁽¹⁶⁾⁽¹⁹⁾ | |
| Sideral | | (del.) | |
| Silesia | *PL 1151 | (add.) ⁽¹⁸⁾ | |
| Trésor | *FR S12606 | (add.) ⁽¹⁶⁾⁽¹⁸⁾ | |
| WPB Eloise | *FR 45162 | (add.) ⁽¹⁶⁾⁽¹⁹⁾ | |

91. *Papaver somniferum* L. — Poppy

| 1 | 2 | 3 | 4 |
|-------|---------|------------------------|---|
| Lazur | *PL 611 | (mod.) ⁽¹⁶⁾ | |

92. *Sinapis alba* L.—White mustard

| 1 | 2 | 3 | 4 |
|------------|----------|---|--------|
| Elendil | | | (del.) |
| Flintstone | *DE 9777 | | (add.) |
| Humus | *DE 9777 | | (add.) |
| Katja | *CZ 1548 | | (add.) |
| Odette | *DE 2418 | | (add.) |
| Samantha | *DE 289 | | (add.) |
| Sunlight | *DE 871 | | (add.) |
| Sunset | *DE 871 | | (add.) |

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

| 1 | 2 | 3 | 4 |
|---------------|--------------------------------|--------|--------|
| Abiola | *FR S13646 | | (add.) |
| Adelfia | *FR S13646, *AT 124 | | (mod.) |
| Asterix | *IT 272 | | (add.) |
| Beluga | *SK 745 | | (add.) |
| Cantate PZO | *DE 10310 | | (add.) |
| Ceres PZO | *DE 10310 | | (add.) |
| Delta | | | (del.) |
| Diamante VSS | *IT 159 | | (add.) |
| Ekam | *IT 224 | | (add.) |
| EM Ghiaccio | *IT x | | (add.) |
| ES Compositor | *SK 507 | | (add.) |
| ES Decor | (*)FR S12749, *SK 507 | | (mod.) |
| ES Governor | (*)FR S12749, *PL 741, *SK 507 | | (mod.) |
| Graf | *SK 765 | | (add.) |
| Hoshi | | | (del.) |
| Marzena | *PL 1160 | | (add.) |
| NAV555 | *IT x | | (add.) |
| Nessie PZO | *DE 10310, *AT 672 | | (mod.) |
| Northpro7 | | | (del.) |
| Orpheus | *PL 966 | | (add.) |
| Panonka | *SK 781 | | (add.) |
| Pasat | *SK 781 | | (add.) |
| RGT Salsa | *FR S13804, *AT 775 | | (mod.) |
| RGT Satelia | *FR S8029, *AT 775 | | (mod.) |
| RGT Sigma | *FR S13804 | | (add.) |
| RGT Strofa | *FR S13804 | | (add.) |
| Simocene SZS | *DE 3813 | | (add.) |
| Sussex | *DE 147 | | (add.) |
| Timor PZO | *DE 10310 | | (add.) |
| Troubadix | *IT 272 | | (add.) |
| Trumpf | *DE 8856, *PL 496 | | (mod.) |
| Wapiti | *DE 871 | | (add.) |
| Xena | *DE 9925 | *CH 41 | (mod.) |

IV

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

| 1 | 2 | 3 | 4 |
|---------|-----------------|---|------------------------|
| Gunhild | | | (del.) |
| Hardy | *DK 236, *SE 41 | | (mod.) ⁽¹⁶⁾ |
| Matilda | | | (del.) |
| Sidney | | | f: 30.6.2022 |

97. *Hordeum vulgare L.* — Barley

| 1 | 2 | 3 | 4 |
|-------------|------------------------------------|---------|------------------------|
| 1 | 2-row barley | | |
| Accuracy | | | (del.) |
| Acorn | *UK 618 | | (mod.) ⁽¹⁶⁾ |
| Adelac | | | (del.) |
| Airone | | | (del.) |
| Baraka | *ES 2023, *FR S13804 | | (mod.) ⁽¹⁵⁾ |
| Bianca | *DE 4046 | | (add.) ⁽¹⁵⁾ |
| Bordeaux | *DK 220, *DE 8905, *UK 6214 | | (mod.) ⁽¹⁵⁾ |
| Catamaran | | | (del.) |
| Chancellor | *UK 618 | | (mod.) ⁽¹⁶⁾ |
| Endora | *FR S8359 | | (mod.) ⁽¹⁶⁾ |
| Gladiator | | | (del.) |
| Greenway | *DK 220 | | (mod.) ⁽¹⁶⁾ |
| Hiverac | | | (del.) |
| LG Diablo | *DK 223, *EE 99, *NL 1009, *UK 224 | | (mod.) ⁽¹⁶⁾ |
| Marielle | | | (del.) |
| Normandy | *DK 220, *DE 9960, *UK 6214 | | (mod.) ⁽¹⁵⁾ |
| Rheingold | *FI 6129 | | (mod.) ⁽¹⁶⁾ |
| Soccer | *UK 733 | | (add.) ⁽¹⁶⁾ |
| SU Celly | *DE 9056 | | (add.) ⁽¹⁵⁾ |
| Subway | *DK 220, *LT 144 | | (mod.) ⁽¹⁶⁾ |
| SW Barbro | | | (del.) |
| Tellus | *SE 155, *UK 733 | | (mod.) ⁽¹⁶⁾ |
| Valhalla | *DE 8905 | | (add.) ⁽¹⁵⁾ |
| 2 | 6-row barley | | |
| Amelie | | | (del.) |
| Amrai | | | (del.) |
| Bredo | *EE 17, *FI 6146 | *NO 499 | (mod.) ⁽¹⁶⁾ |
| Contra | *DE 1410 | | (add.) ⁽¹⁵⁾ |
| Esprit | *DE 39 | | (add.) ⁽¹⁵⁾ |
| Express | | | (del.) |
| Gigga | *FR S14472 | | (mod.) ⁽¹⁵⁾ |
| Kathleen | | | (del.) |
| KWS Memphis | *DE 129 | | (add.) ⁽¹⁵⁾ |
| Loreley | | | (del.) |
| Ramata | | | (del.) |
| SU Antje | | | (del.) |
| SU Griffin | *DK 204, *HU 100870 | | (mod.) ⁽¹⁵⁾ |
| SY Dakoota | *DE 9503 | | (add.) ⁽¹⁵⁾ |

97. *Hordeum vulgare L.* — Barley

| 1 | 2 | 3 | 4 |
|-------|----------|---|------------------------|
| Teuto | *DE 1410 | | (add.) ⁽¹⁵⁾ |
| Viola | *DE 39 | | (add.) ⁽¹⁵⁾ |

98. *Oryza sativa L.* — Rice

| 1 | 2 | 3 | 4 |
|----------|---|---|--------|
| Cerere | | | (del.) |
| Ebro | | | (del.) |
| Sirio CL | | | (del.) |
| Tejo | | | (del.) |
| Urano | | | (del.) |

100. *Secale cereale L.* — Rye

| 1 | 2 | 3 | 4 |
|---------------|---|---|--|
| Alvão | | | (del.) |
| KWS Berado | *CZ 31, *DK 230, *DE 129, *EE 28, *AT 504, *PL 53 | | H (mod.) ⁽¹⁵⁾ |
| KWS Jethro | *CZ 31, *EE 28, *AT 504, *PL 53 | | H (mod.) ⁽¹⁵⁾ |
| KWS Motivator | *EE 11 | | (add.) ⁽¹⁵⁾ |
| KWS Receptor | *EE 67, *AT 504 | | (mod.) ⁽¹⁵⁾ |
| KWS Skylor | *EE 52 | | (add.) ⁽¹⁶⁾ |
| KWS Tayo | *CZ 31, *DK 230, *DE 129, *EE 28, *AT 504, *PL 53 | | H (mod.) ⁽¹⁵⁾ |
| LO 2004 N | *DE 129 | | (add.) ⁽¹⁵⁾ (⁽³²⁾) ⁽³³⁾ |
| LSR 10041 | *DE 129 | | (add.) ⁽¹⁵⁾ (⁽³²⁾) ⁽³³⁾ |
| SU Arvid | *DK 91, *EE 21, *PL 250 | | H (mod.) ⁽¹⁵⁾ |

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

| 1 | 2 | 3 | 4 |
|------------------|----------------------|---|----------------------------|
| 13GS0037 | *IT 1534 | | S (add.) |
| Arcadia | | | (del.) |
| Ariane | *FR S13860 | | S (add.) |
| Artemide | | | (del.) |
| Concerto | *IT 1125 | | S (add.) |
| Farmsugro 180 | *CZ 434 | | H S (mod.) |
| Hay Day | *IT 1280 | | H S (mod.) ⁽¹⁷⁾ |
| RGT Aliggator | *FR S13804, *IT 1125 | | S (add.) |
| RGT Biggben | *FR S13804 | | S (add.) |
| RGT Gguepard | | | f: 30.6.2022 |
| Saphir | *FR S13860 | | T (add.) |
| Satriano | | | (del.) |
| Shumensko sladko | *BG 14 | | (add.) |
| Silage King | | | (del.) |
| Stingg | | | f: 30.6.2022 |
| Sucro 506 | | | (del.) |
| Tonga | *IT 1321 | | H S (mod.) |

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

| 1 | 2 | 3 | 4 |
|-----------------|----------|---|------------------------|
| King 61 DR | *IT 1280 | | (mod.) f: 30.6.2022 |
| Pacific Graze | | | f: 30.6.2022 |
| Pacific Sweet | | | (del.) |
| Trudan headless | | | |

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*

| 1 | 2 | 3 | 4 |
|---------------|----------------------------|---|------------------------|
| Douro | | | (del.) |
| Hugo | *CZ 1053, *PL 611, *UK 263 | | (mod.) ⁽¹⁶⁾ |
| Isotop | | | (del.) |
| Porto | *CZ 385, *DE 4633, *PL 153 | | (mod.) ⁽¹⁵⁾ |
| RGT Flickflac | *DE 7352 | | (add.) ⁽¹⁵⁾ |
| Torben | *DE 4046 | | (add.) ⁽¹⁵⁾ |

105. *Triticum aestivum* L. — Wheat

| 1 | 2 | 3 | 4 |
|--------------|---------------------------------------|---------|--|
| ABC Groso | *BG 36 | | (add.) ⁽¹⁵⁾ |
| Allison | *NL 1088 | | (add.) ⁽¹⁵⁾ |
| Anium | *BG 158 | | (add.) ⁽¹⁵⁾ |
| Architekt | *DE 39, *EE 11 | | (mod.) ⁽¹⁵⁾ |
| Astound | *UK 6334 | | (add.) ⁽¹⁵⁾ |
| ASUR F 4700 | *DE 9056 | | (add.) ⁽¹⁵⁾ (⁽³²⁾) ⁽³³⁾ |
| Bernstein | *CZ 1151, *DE 6880, *LU 6056, *AT 898 | *NO 623 | (mod.) ⁽¹⁵⁾ |
| BG Converta | *BG 159 | | (add.) ⁽¹⁵⁾ |
| BG Freska 2S | *BG 159 | | (add.) ⁽¹⁵⁾ |
| BG Klimatika | *BG 159 | | (add.) ⁽¹⁵⁾ |
| BG Phenoma | *BG 159 | | (add.) ⁽¹⁵⁾ |
| Bruce | *LT 91 | | (mod.) ⁽¹⁵⁾ |
| Capta | *DE 10282 | | (add.) ⁽¹⁵⁾ |
| Catalyst | *UK 6334 | | (add.) ⁽¹⁵⁾ |
| Centro | | | (del.) |
| Davidus | *HU 106630, *SK 508 | | (mod.) ⁽¹⁵⁾ |
| Delabrad 2 | *RO 1001 | | (add.) ⁽¹⁵⁾ |
| Edward | | | (del.) |
| Eponia | *CZ 172 | | (add.) ⁽¹⁶⁾ |
| Etana | *CZ 25, *EE 11, *LT 51, *HU 100452 | *NO 183 | (mod.) ⁽¹⁵⁾ |
| Gentleman | *DE 1410 | | (add.) ⁽¹⁵⁾ |
| Giava | | | (del.) |
| Granny | *CZ 172 | | (mod.) ⁽¹⁶⁾ |
| Hacksta | *LT 42, *SE 71 | *NO 323 | (mod.) ⁽¹⁵⁾ |
| Hallfreda | *EE 46, *SE 71 | | (mod.) ⁽¹⁵⁾ |
| Hellas | | | (del.) |
| Herero | *EE 61, *LT 204 | | (mod.) ⁽¹⁶⁾ |
| Hyleya | *DE 9056 | | (add.) ⁽¹⁵⁾ |

105. *Triticum aestivum* L. — Wheat

| 1 | 2 | 3 | 4 |
|---------------|---|---|------------------------|
| Intelligence | *EE 61, *LT 193 | | (mod.) ⁽¹⁶⁾ |
| Kapitol | *DK 198, *DE 1410, *LT 160, *NL 1084 | | (mod.) ⁽¹⁶⁾ |
| Komponist | *DE 1410 | | (add.) ⁽¹⁵⁾ |
| Kvarn | *DK 220 | | (mod.) ⁽¹⁵⁾ |
| KWS Donovan | *DE 129, *PL 53 | | (mod.) ⁽¹⁵⁾ |
| KWS Keitum | *BE 769, *DE 129 | | (mod.) ⁽¹⁵⁾ |
| KWS Sverre | *DK 230, *DE 129 | | (mod.) ⁽¹⁵⁾ |
| KWS Universum | *DE 129 | | (add.) ⁽¹⁵⁾ |
| Lemmy | *DE 9056, *EE 33 | | (mod.) ⁽¹⁵⁾ |
| LG Armstrong | *BG 21, *FR 44360, *HU 132938, *RO 2111 | | (mod.) ⁽¹⁵⁾ |
| LG Ascona | *BG 21, *FR 44361, *IT 838, *RO 2111 | | (mod.) ⁽¹⁵⁾ |
| LG Character | *DE 1323 | | (add.) ⁽¹⁵⁾ |
| LG Lunaris | *BE 717, *DE 1323, *NL 31 | | (mod.) ⁽¹⁵⁾ |
| Loyal | | | (del.) |
| Manitou | | | (del.) |
| Merit | *UK 6334 | | (add.) ⁽¹⁵⁾ |
| Nabucco | *IT 1375 | | (add.) |
| Nimbus | | | (del.) |
| PS Perlička | *EE 61, *LT 204 | | (mod.) ⁽¹⁶⁾ |
| Reska | | | f: 30.6.2022 |
| RGT Ritter | *DE 7352 | | (add.) ⁽¹⁵⁾ |
| Sashez | *BG x | | (add.) ⁽¹⁵⁾ |
| Shibil | *BG 1 | | (add.) ⁽¹⁵⁾ |
| Spearhead | *UK 6334 | | (add.) ⁽¹⁵⁾ |
| SU Habanero | *DE 9056 | | (add.) ⁽¹⁵⁾ |
| SU Mangold | *DE 8962 | | (add.) ⁽¹⁵⁾ |
| SW Harnesk | | | (del.) |
| Totem | *DK 220 | | (mod.) ⁽¹⁵⁾ |
| Triazza | | | (del.) |
| Tsveta | *BG 1 | | (add.) ⁽¹⁵⁾ |
| Virinea | *BG 90 | | (add.) ⁽¹⁵⁾ |
| WPB Scotch | | | (del.) |

105. *Triticum aestivum* L. — Wheat – Conservation varieties

| 1 | 2 | 3 | 4 |
|-----------------------|---------|---------|---|
| Lantvete från Dalarna | *SE 140 | *NO 605 | (mod.) |
| Ölands lantvete | | *NO 605 | Region of origin: Sweden and Norway ⁽¹⁶⁾ |

106. *Triticum durum* Desf. — Durum wheat

| 1 | 2 | 3 | 4 |
|----------------|---------|---|---|
| AD 118 | *BG 36 | | (add.) ⁽¹⁵⁾ (³²⁾ |
| Ampsicora | | | (del.) |
| BG Flexadur 2S | *BG 159 | | (add.) ⁽¹⁵⁾ |
| Bruno | *BG 156 | | (add.) ⁽¹⁵⁾ |

106. *Triticum durum* Desf. — Durum wheat

| 1 | 2 | 3 | 4 |
|---------|----------|---|--------|
| Curcuma | | | (del.) |
| Ginseng | *ES 2023 | | (mod.) |
| Giotto | | | (del.) |
| Vesuvio | | | (del.) |

107. *Triticum spelta* L. — Spelt wheat

| 1 | 2 | 3 | 4 |
|------------|----------|---|------------------------|
| BG Sparta | *BG 159 | | (add.) ⁽¹⁵⁾ |
| BG Specta | *BG 159 | | (add.) ⁽¹⁵⁾ |
| SM Orkus | *CZ 1089 | | (add.) ⁽¹⁵⁾ |
| Zollernfit | *DE 7627 | | (add.) ⁽¹⁵⁾ |

108. *Zea mays* L. (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|-----------|---------------------|-----|---------------------------------|-------------------------|------------------------|
| Aakusta | *EE 93 | | Index maturitas ⁽²⁵⁾ | Forma H ⁽²⁶⁾ | |
| Açores | | | | | (add.) ⁽¹⁷⁾ |
| Adrett | | | | | (del.) |
| Akenaton | *IT 345 | 200 | | T | (del.) |
| Almagro | | | | | (add.) |
| Alone | *IT 345, *LT 186 | 200 | | T | (del.) |
| Amandeen | *FR S13724 | | | T | (mod.) ⁽¹⁶⁾ |
| Amazonas | *SK 438 | 390 | | S | (add.) |
| Anselmo | *LT 153, *SK 60 | 200 | | T | (add.) |
| Appli | *FR S12142, *IT 469 | 200 | | S | (mod.) ⁽¹⁶⁾ |
| Aretha | | | | | (add.) |
| Assunto | *PL 264 | 260 | | S | (del.) |
| Astringa | *IT 440, *LT 192 | 200 | | S | (add.) |
| Ataraxia | *IT 1164 | 200 | | S | (mod.) ⁽¹⁶⁾ |
| Avantage | *IT 345 | 200 | | T | (add.) |
| Avixxene | | | | S | (del.) |
| Avogadro | *HU 108843, *SK 438 | 360 | | S | f: 30.6.2022 |
| Azumaya | *SK 438 | 340 | | S | (mod.) ⁽³²⁾ |
| Azzeti | *FR S12142, *IT 469 | 200 | | S | (add.) |
| B3316C | *IT 53 | 200 | | S | (add.) |
| B3545D | *IT 53 | 300 | | S | (add.) |
| Bagiro | *SK 60 | 180 | | T | (add.) |
| Beegees | *IT 370 | 200 | | T | (add.) |
| Belvedere | | | | | (del.) |
| Beret | | 600 | | S | f: 30.6.2022 |
| Biaris | | | | | (del.) |
| Buumbay | | | | | (del.) |
| Campodoro | | | | | (del.) |
| Carami CS | | | | | (del.) |
| Celexia | | | | | f: 30.6.2022 |
| Chabal | | | | | (del.) |

108. *Zea mays L.* (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|---------------------------------------|---|-----|---|------------------------|
| Cheverni | *IT x | | | | (add.) |
| Claudia | | | | | ant. Buumbay |
| Clementeen | *PL 738 | | 260 | T | (del.) |
| Codimon | | | 200 | T | (add.) |
| Coditoul | *SK 439 | | 300 | S | f: 30.6.2022 |
| Complice | | | | | (mod.) |
| Conbawa | *FR S12142 | | | S | (del.) |
| Cordesso | *SK 60 | | 180 | D | (add.) |
| Cordoba | | | | | (del.) |
| Crazi | | | | | f: 30.6.2022 |
| Crescent | *IT x | | 300 | S | (add.) |
| Cresti CS | | | 290 | T | f: 30.6.2022 |
| CS Casiopi | *IT 345 | | 200 | T | (add.) |
| CS Kissmi | *IT 345 | | 200 | T | (add.) |
| CS Luxuri | *FR S8197, *IT 345 | | 200 | S | (mod.) |
| DA Samson | | | | | (del.) |
| DA Scipio | *HR 229 | | 400 | S | (mod.) |
| Da Vinci | | | | | (del.) |
| Dalamer | *SK 438 | | 300 | S | (add.) |
| Delici CS | *IT 345, *PL 950 | | 240 | S | (mod.) |
| Deniro | *FR S14995 | | | S | (add.) |
| Dièse | | | | | (del.) |
| DKC2891 | *CZ 1114, *FR S12142 | | 230 | S | (mod.) ⁽³²⁾ |
| DKC3201 | (*FR S12142, *IT 469 | | 200 | S | (mod.) ⁽³²⁾ |
| DKC3204 | *DE 7502, *FR S12142 | | | T | (mod.) ⁽³²⁾ |
| DKC3218 | *FR S12142 | | | S | (add.) ⁽³²⁾ |
| DKC3609 | *FR S12142 | | | S | (add.) ⁽³²⁾ |
| DKC4302 | *FR S12142 | | | S | (add.) ⁽³²⁾ |
| DKC4568 | | | | | (del.) |
| DKC4598 | *FR S12142, *IT x, *AT 708 | | 300 | S | (mod.) ⁽³²⁾ |
| DKC4695 | *FR S12142, *SK 438 | | 330 | S | (mod.) ⁽³²⁾ |
| DKC4792 | *FR S12142, *HU 108843 | | 390 | S | (mod.) ⁽³²⁾ |
| DKC4897 | *FR S12142 | | | S | (add.) ⁽³²⁾ |
| DKC4995 | *ES x, *HR 47 | | 300 | S | (mod.) ⁽³²⁾ |
| DKC5404 | *FR 11185 | | | S | (add.) ⁽³²⁾ |
| DKC6286 | | | | | (del.) |
| DKC6315 | *HR 277 | | 600 | S | (mod.) ⁽³²⁾ |
| Dodixx | | | 350 | S | f: 30.6.2022 |
| Doge | | | | | (del.) |
| DS1920B | | | | | (del.) |
| Ducarat | | | | | (del.) |
| Egeri CS | | | | | (del.) |
| Erwinga | *IT 440 | | 200 | S | (add.) |
| ES Albatros | *LU 12021, *PL 741 | | 230 | S | (mod.) |
| ES Bario | | | | | (del.) |
| ES Bigday | *PL 741 | | 260 | S | (add.) |
| ES Broadway | *FR 11619, *SK 507 | | 260 | S | (mod.) |
| ES Charter | | | | S | f: 30.6.2022 |
| ES Cirrius | *FR S12749, *NL 671, *AT 772, *PL 741 | | 230 | T | (mod.) |

108. *Zea mays L.* (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|-------------------------------------|---|-----|---|------------------------|
| ES Concord | *CZ 1133, *AT 772, *PL 741, *SK 507 | | 260 | S | (mod.) |
| ES Garant | *BG 22, *CZ 1133 | | 300 | T | (mod.) |
| ES Hattrick | *AT 772, *PL 741, *SK 507 | | 300 | S | (mod.) |
| ES Locomotive | *SK 507 | | 300 | T | (add.) |
| ES Palladium | *BE 832, *DE 3501, *PL 741 | | 240 | S | (mod.) |
| ES Paroli | *PL 741 | | 250 | S | (mod.) |
| ES Runway | *FR 11619, *AT 772, *PL 741 | | 240 | S | (mod.) |
| ES Solito | | | | | (del.) |
| ES Sumum | | | | | (del.) |
| ES Tales | | | | | (del.) |
| ES Uranium | | | | | (del.) |
| ES Vivat | | | | | (del.) |
| ES Wellington | *DE 3501, *FR 11619 | | | S | (mod.) |
| ES Winway | *FR 11619, *AT 772 | | 320 | S | (mod.) |
| Estimia | *SK 438 | | 300 | S | (add.) |
| Exterior | *FR S12142, *IT x | | 400 | S | (mod.) |
| Farmelody | | | | | (del.) |
| Farmurphy | *DE 3351, *IT 272, *PL 892 | | 260 | S | (mod.) |
| Florino | *PL 264 | | 230 | T | (add.) |
| Foscana | | | | | (del.) |
| Fructis | | | | | (del.) |
| Fulcro | | | | | (del.) |
| Gaetano | *PL 264 | | 230 | S | (add.) |
| Galbi CS | | | | | (del.) |
| GDM541 | | | | | (del.) |
| Genista | | | | | (del.) |
| Gentleman | *BG 21, *SK 507 | | 300 | S | (mod.) |
| Gillian | *BG 59 | | 200 | S | (add.) |
| GL Corona | | | | | (del.) |
| Globus | | | | | (del.) |
| Gloriett | *SK 438 | | 350 | S | (add.) |
| Grigri CS | *IT 345, *PL 950 | | 250 | S | (mod.) |
| GW3378 | *BG 60 | | 300 | S | (add.) ⁽³²⁾ |
| Hendrixx Duo | | | | S | f: 30.6.2022 |
| Huxley | (*)FR S13724, *IT x | | 200 | T | (mod.) |
| Icare | *FR S12142 | | | S | (add.) |
| Inici | *SK 438 | | 340 | S | (add.) |
| Iniesto | *SK 60 | | 190 | S | (add.) |
| Irrideos | *ES x, *FR S12142 | | 500 | S | (mod.) |
| Irvine | | | 200 | S | f: 30.6.2022 |
| Jakobo | *SK 60 | | 240 | S | (add.) |
| Jasinto | *SK 60 | | 270 | S | (add.) |
| Jiminy | *BG 21, *SK 507 | | 300 | S | (mod.) |
| Kalimeras | | | | | (del.) |
| Karolas | | | | | (del.) |
| Keano | *SK 60 | | 260 | T | (add.) |
| Kendas | | | | | (del.) |
| Kentos | *PL 52, *SK 221 | | 270 | S | (mod.) |
| Kerveli | *SK 438 | | 290 | S | (add.) |
| Killeras | | | | | (del.) |

108. *Zea mays L.* (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|----------------|--|-----|---|------------------------|--------|
| Klass | | | | | |
| Kneja 568 | *BG 19 | 500 | S | (del.) | |
| Kneja 570A | *BG 19 | 500 | S | (add.) | |
| Kneja 571 | *BG 19 | 500 | S | (add.) | |
| Kneja 572 | *BG 19 | 500 | S | (add.) | |
| Kneja 649 | *BG 19 | 600 | S | (add.) | |
| Kobras | | | | | (del.) |
| Kornelius | *BG 16, *HR 38 | 390 | S | (mod.) | |
| Kwarrado | *PL 52 | 240 | S | (add.) | |
| KWS Antonio | *FR S14995 | | S | (add.) | |
| KWS Bravissimo | *FR S14995 | | S | (add.) | |
| KWS Cyclopes | *IT 264 | 700 | S | (add.) | |
| KWS Elektro | *IT 264 | 700 | S | (add.) | |
| KWS Emotio | *FR S14995 | | S | (add.) | |
| KWS Iconico | *BE 713, *FR S14400, *NL 1008, *PL 52 | 240 | S | (mod.) | |
| KWS Inteligens | *FR S14995, *IT 264 | 300 | S | (mod.) | |
| KWS Nostro | *FR S14995 | | S | (add.) | |
| KWS Olimpion | *IT 264 | 700 | S | (add.) | |
| KWS Selecto | *FR S14995 | | S | (add.) | |
| KWS Turdus | (*FR S14995, *NL 1008 | | T | (mod.) | |
| KWSEK 535 | | | | | (del.) |
| Lerma | | 600 | S | f: 30.6.2022 | |
| LG31224 | (*FR S13724, *NL 1009 | | T | (mod.) ⁽³²⁾ | |
| LG31266 | *FR 45164 | | S | (add.) ⁽³²⁾ | |
| LG31272 | *FR S13724, *IT 837, *AT 905, *PL 738, *SK 406 | 240 | S | (mod.) ⁽³²⁾ | |
| LG31279 | (*FR S13724, *IT 837 | 200 | T | (mod.) ⁽³²⁾ | |
| LG31303 | *FR S13724 | | T | (add.) ⁽³²⁾ | |
| Lineade | *IT x, *HU 108843 | 400 | S | (mod.) ⁽³²⁾ | |
| Loresti CS | | | | | (del.) |
| M17G17 | *IT x | 700 | S | (add.) | |
| Madisco | *FR S14995 | | T | (add.) | |
| Magento | *FR S14400, *AT 618, *PL 52 | 240 | S | (mod.) | |
| Manesco | *FR S14995 | | S | (add.) | |
| Meridio | *FR S14123, *IT 1164 | 200 | S | (mod.) | |
| Mikado | *RO 2032 | 500 | S | (mod.) | |
| Milkmax | *FR S14123, *IT 1164, *NL 1031 | 200 | S | (mod.) | |
| Moscato | *CZ 1065, *AT 775 | 330 | S | (mod.) | |
| Motivi CS | *DE 4409, *FR S8197, *IT 345, *PL 950 | 280 | S | (mod.) | |
| MT Nena | | | | | (del.) |
| Myway | *SK 438 | 410 | T | (add.) | |
| NK Bariton | | 270 | S | f: 30.6.2022 | |
| NK Cheer | | | | | (del.) |
| NK Comfort | | | | | (del.) |
| NK Creator | *HR 102 | 200 | S | (mod.) | |
| NK Falkone | *BE 881, *FR S14123, *NL 610, *AT 543 | 250 | S | (mod.) | |
| NK Gageo | | | | | (del.) |
| NK Mighty | | | | | (del.) |

108. *Zea mays L.* (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|--------------------|-------------------------------|---|-----|---|------------------------|
| NK Novos | | | | | (del.) |
| NK Potentie | | | | | (del.) |
| NK Safira | | | | | (del.) |
| NK Vitorino | *HR 102 | | 600 | S | (mod.) |
| Nubili | *FR S12142, *IT x | | 500 | S | (mod.) |
| Odali CS | | | 400 | S | f: 30.6.2020 |
| Ordani CS | | | | | (del.) |
| P0021 | | | 300 | S | f: 30.6.2021 |
| P0251 | | | 400 | S | f: 30.6.2020 |
| P1223 | | | | | (del.) |
| P9641 | | | | | (del.) |
| Partheneo | *IT 469, *SK 438 | | 290 | S | (mod.) |
| Physiker | *PL 741 | | 260 | S | (add.) |
| Pixtol | | | | S | f: 30.6.2022 |
| PL 700 | *BG 41 | | 600 | S | (add.) ⁽³²⁾ |
| PR32P75 | | | | | (del.) |
| PR33P82 | | | | | (del.) |
| PR34P91 | | | | | (del.) |
| PR35K02 | | | | | (del.) |
| Pumori | *PL 631 | | 220 | S | (add.) |
| Querci Waxy | *FR S12142 | | | S | (add.) |
| Reese | *BG 59 | | 300 | S | (add.) |
| Regate | | | | | (del.) |
| RGT Alyxx | *PL 631 | | 230 | S | (add.) |
| RGT Bernaxx | *FR S13804, *PL 631 | | 230 | S | (add.) |
| RGT Conexxion Waxy | *FR S13804 | | | S | (add.) |
| RGT Coxxinelle | *FR S13804, *IT 1125, *PT 594 | | 200 | S | (mod.) |
| RGT Decitexx | *IT 1125 | | 200 | S | (add.) |
| RGT Earlexx | *UK 652 | | | T | (mod.) |
| RGT Exxact | (*)FR S13804, *IT 1125 | | 200 | S | (mod.) |
| RGT Foxyx | (*)FR S13804, *IT 1125 | | 200 | S | (add.) |
| RGT Halifaxx | *CZ 1065, *PL 631 | | 230 | S | (mod.) |
| RGT Lacteaxx | *IT 1125 | | 200 | S | (add.) |
| RGT Modernixx | *FR S13804, *IT 1125 | | 200 | S | (add.) |
| RGT Munxxter | *IT 1125 | | 200 | S | (add.) |
| RGT Muxxeal | *FR S13804 | | | S | (add.) |
| RGT Oxxymel | (*)FR S13804, *IT 1125 | | 200 | S | (mod.) |
| RGT Scherlox | (*)FR S13804, *PT 594 | | 300 | S | (mod.) |
| RGT Synfonixx | *FR S13804 | | | S | (add.) |
| Ribello | *SK 60 | | 240 | T | (add.) |
| Ritmic | | | | | (del.) |
| Sciren | | | | | (del.) |
| Searider | (*)FR 11619, *NL 1028 | | | S | (add.) |
| Sekence | *SK 438 | | 350 | S | (add.) |
| Selista | *PL 52 | | 210 | S | (add.) |
| Shironga | *IT 440 | | 200 | S | (add.) |
| Sibelio | *PL 264 | | 260 | S | (add.) |
| Simao | | | | | (del.) |
| Sintesis | | | | | (del.) |

108. *Zea mays L.* (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|--|---|-----|---|------------------------|
| SM Grot | *LT 50, *PL 618 | | 220 | T | (mod.) |
| SM Polonia | *PL 618 | | 200 | T | (add.) |
| SM Vistula | *PL 618 | | 210 | T | (add.) |
| SNH1505 | *IT 1622 | | 500 | S | (mod.) ⁽³²⁾ |
| SNH1614 | *IT 1622 | | 600 | S | (mod.) ⁽³²⁾ |
| SNH1713 | *IT 1622 | | 700 | S | (mod.) ⁽³²⁾ |
| SNH2618 | *IT 1622 | | 600 | S | (mod.) |
| SNH3618A5 | *IT 1622 | | 600 | S | (mod.) |
| SNH4424 | *IT 1622 | | 500 | S | (mod.) |
| SNH4621 | *IT 1622 | | 600 | S | (mod.) |
| SNH4720 | *IT 1622 | | 700 | S | (mod.) |
| SNH5425 | *IT 1622 | | 400 | S | (mod.) |
| SNH5610 | *IT x | | 600 | S | (mod.) ⁽³²⁾ |
| SNH5627 | *IT 1622 | | 600 | S | (mod.) |
| SNH5628 | *IT 1622 | | 600 | S | (mod.) |
| SNH5630A7 | *IT 1622 | | 600 | S | (mod.) |
| SNH5631 | *IT 1622 | | 600 | S | (mod.) |
| SNH6535 | *IT 1622 | | 500 | S | (mod.) ⁽³²⁾ |
| SNH6634 | *IT 1622 | | 600 | S | (mod.) ⁽³²⁾ |
| SNH6702 | *IT 1622 | | 700 | S | (mod.) ⁽³²⁾ |
| SNH6733 | *IT 1622 | | 700 | S | (mod.) ⁽³²⁾ |
| SNH6737 | *IT 1622 | | 700 | S | (mod.) ⁽³²⁾ |
| SNH7539 | *IT 1622 | | 500 | S | (mod.) |
| SNH7541 | *IT 1622 | | 500 | S | (mod.) |
| SNH7603 | *IT 1622 | | 600 | S | (mod.) ⁽³²⁾ |
| SNH7644 | *IT 1622 | | 600 | S | (mod.) |
| SNH7646 | *IT 1622 | | 600 | S | (mod.) |
| SNH7647 | *IT 1622 | | 600 | S | (mod.) |
| Sorin | | | | | (del.) |
| Sparkling | *IT x | | 600 | S | (add.) |
| Stivi CS | | | 200 | S | f: 30.6.2022 |
| SY Boost | *DE 6880, *FR S14123, *IT 1164 | | 200 | S | (mod.) |
| SY Brenton | (*FR S14123, *IT 1164 | | | S | (mod.) |
| SY Fregat | *FR S14123, *IT 1164 | | 200 | S | (mod.) |
| SY Gibuti | *PL 874 | | 240 | S | (mod.) |
| SY Infinite | *FR S14123, *IT 1164 | | 200 | S | (mod.) |
| SY Niagara | (*FR S14123, *IT 1164 | | 200 | S | (mod.) |
| SY Nordicstar | *DK 187, (*FR S14123, *LU 12028, *NL 610, *UK 1961 | | | S | (mod.) |
| SY Unity | | | | | (del.) |
| System | | | | | (del.) |
| Taxxoaa | | | | S | f: 30.6.2022 |
| Tipico | *PL 264 | | 230 | D | (add.) |
| Toskano | *FR S14995 | | | S | (add.) |
| Utopia | | | | | (del.) |
| Vallat | *IT 440 | | 200 | S | (add.) |
| Vladi CS | | | | | (del.) |
| Xanti | | | | | (del.) |
| Zapotek | *IT x | | 700 | S | (add.) |

108. *Zea mays L. (partim) — Maize – Conservation varieties*

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------------|---|---|---------------------------------|-------------------------|--------|
| Nostrano di Storo | | | Index maturitas ⁽²⁵⁾ | Forma H ⁽²⁶⁾ | (del.) |

V

109. *Solanum tuberosum* L.—Potato

| 1 | 2 | 3 | 4 |
|------------|--|---|------------------------|
| 4 YOU | *DE 2352 | | (add.) ⁽³²⁾ |
| Aldona | | | f: 30.6.2023 |
| Aruba | | | f: 30.6.2023 |
| Ayla | *DE 3052 | | (add.) |
| Boss | *DE 55 | | (add.) |
| Davina | *NL 1020 | | (add.) |
| Eurodelta | *DE 3532 | | (add.) |
| Everest | *HR 29, *SK 512 | | (mod.) |
| Heidemarie | *DE 7543 | | (add.) |
| Jonas | *DE 2352 | | (add.) |
| Lukas | *DE 2352 | | (add.) |
| Marlie | *DE 3532 | | (add.) |
| Primus | *DE 3052 | | (add.) |
| Ramos | *HR 29, *NL 516, *SK 512 | | (mod.) |
| Rilana | *DE 3532 | | (add.) |
| Rousseau | *FR S11336, *NL 1019 | | (mod.) |
| Sinatra | *DE 2352 | | (add.) |
| Valisa | *DE 3052 | | (mod.) |
| Vermilla | *NL 157 | | (add.) |
| Victoria | *EE 20, *FR 45295, *LU 21017, *NL 429, *PL 599 | | (mod.) |
| Vindika | *DE 3532 | | (add.) |
| Vitesse | | | (del.) |
| Vivat | *DE 2391 | | (add.) |

GEMEINSAMER SORTENKATALOG FÜR GEMÜSEARTEN**Ergänzung 2020/5****(Text von Bedeutung für den EWR)**

(2020/C 194/02)

1. Die vorliegende Ergänzung der konsolidierten Fassung 2019 des Gemeinsamen Sortenkatalogs für Gemüsearten⁽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 Fassung Bezug genommen werden.
3. Diese Ergänzung berücksichtigt die Mitteilungen, die zwischen dem 1. und dem 31. März 2020 eingegangen sind.
4. Die Änderungen gegenüber der konsolidierten Fassung sind in Spalte 4 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 notifizierten Sorten, für die die Bestimmungen des Artikels 16 Absatz 1 der Richtlinie 2002/55/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 30. Oktober 2019:
https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en

⁽²⁾ ABl. L 193 vom 20.7.2002, S. 33.

INHALT

| | Seite |
|---|-------|
| 1. <i>Allium cepa</i> L. | 32 |
| 1.1. <i>Allium cepa</i> L. – Aggregatum Gruppe - Schalotte | 32 |
| 1.2. <i>Allium cepa</i> L. – Cepa Gruppe - Zwiebel, Echalion | 32 |
| 10. <i>Brassica oleracea</i> L. | 32 |
| 10.1. <i>Brassica oleracea</i> L. – Grünkohl/Krauskohl-Gruppe | 32 |
| 10.2. <i>Brassica oleracea</i> L. – Blumenkohl/Karfiol-Gruppe | 32 |
| 10.3. <i>Brassica oleracea</i> L. – Brokkoli-Gruppe | 32 |
| 10.4. <i>Brassica oleracea</i> L. – Rosenkohl/Sprossenkohl-Gruppe | 32 |
| 10.5. <i>Brassica oleracea</i> L. – Wirsing/Wirsingkohl-Gruppe | 32 |
| 10.6. <i>Brassica oleracea</i> L. – Weißkohl/Weißkraut-Gruppe | 32 |
| 10.7. <i>Brassica oleracea</i> L. – Rotkohl/Rotkraut-Gruppe | 32 |
| 10.8. <i>Brassica oleracea</i> L. – Kohlrabi Group | 33 |
| 10.9. <i>Brassica oleracea</i> L. – Palmkohl-Gruppe | 33 |
| 10.10. <i>Brassica oleracea</i> L. – Tronchuda-Gruppe (portugiesischer Kohl)..... | 33 |
| 12. <i>Capsicum annuum</i> L. – Paprika, Pfefferoni, Chili | 33 |
| 15. <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai – Wassermelone | 34 |
| 16. <i>Cucumis melo</i> L. – Melone/Zuckermelone | 35 |
| 17. <i>Cucumis sativus</i> L. – Gurke-Gruppe | 35 |
| 17.1. <i>Cucumis sativus</i> L. – Salatgurke | 35 |
| 17.2. <i>Cucumis sativus</i> L. – Einlegegurke-Gruppe | 35 |
| 18. <i>Cucurbita Maxima</i> Duchesne – Riesenkürbis | 35 |
| 19. <i>Cucurbita pepo</i> L. – Gartenkürbis/Zucchini | 35 |
| 21. <i>Daucus carota</i> L. – Möhre, Karotte | 36 |
| 21.1. <i>Daucus carota</i> L. – Möhre oder Karotte | 36 |
| 21.2. <i>Daucus carota</i> L. – Futtermöhre | 36 |
| 22. <i>Foeniculum vulgare</i> Mill. – Fenchel - Azoricum-Gruppe | 36 |
| 23. <i>Lactuca sativa</i> L. – Salat | 36 |
| 24. <i>Solanum lycopersicum</i> L. – Tomate | 37 |
| 25. <i>Petroselinum crispum</i> (Mill.) Nyman ex A. W. Hill – Petersilie | 38 |
| 27. <i>Phaseolus vulgaris</i> L. – Gartenbohne | 38 |
| 27.1. <i>Phaseolus vulgaris</i> L. – Buschbohne-Gruppe | 38 |
| 27.2. <i>Phaseolus vulgaris</i> L. – Stangenbohne-Gruppe | 38 |

| | Seite |
|--|-------|
| 28. <i>Pisum sativum</i> L. (partim) – Erbse | 39 |
| 28.1. <i>Pisum sativum</i> L. (partim) – Markerbse-Gruppe | 39 |
| 28.2. <i>Pisum sativum</i> L. (partim) – Schalerbse-Gruppe | 39 |
| 28.3. <i>Pisum sativum</i> L. (partim) – Zuckererbse-Gruppe | 39 |
| 29. <i>Raphanus sativus</i> L. | 39 |
| 29.1. <i>Raphanus sativus</i> L. – Radieschen-Gruppe | 39 |
| 29.2. <i>Raphanus sativus</i> L. – Rettich-Gruppe | 39 |
| 32. <i>Solanum melongena</i> L. – Aubergine/Eierfrucht | 39 |
| 33. <i>Spinacia oleracea</i> L. – Spinat | 39 |
| 35. <i>Vicia faba</i> L. (partim) – Dicke Bohne oder Puffbohne | 39 |
| 37. Arten und interspezifische Kreuzungen für den Einsatz als Wurzelstöcke | 39 |
| 37.1. <i>Cucurbita ficifolia</i> Bouché | 39 |
| 37.2. <i>Cucurbita maxima</i> Duch. x <i>C. moschata</i> Duch. | 39 |
| 37.3. <i>Lagenaria siceraria</i> (Mol.) Standl. | 39 |
| 37.4. <i>Solanum lycopersicum</i> L. x <i>S. habrochaites</i> | 40 |
| 37.5. <i>Solanum lycopersicum</i> L. x <i>S. pimpinellifolium</i> | 40 |
| 37.6. <i>Sicyos angulatus</i> | 40 |
| 37.7. <i>Cucurbita moschata</i> | 40 |
| 37.8. <i>Solanum torvum</i> Sw. | 40 |
| 37.9. <i>Solanum melongena</i> x <i>Solanum torvum</i> | 40 |
| 37.10. <i>Solanum lycopersicum</i> L. x <i>S. peruvianum</i> | 40 |
| 37.11. <i>Solanum lycopersicum</i> L. | 40 |
| 37.12. <i>Solanum aethiopicum</i> | 40 |
| 37.13. <i>Capsicum annuum</i> | 40 |
| 37.14. <i>Citrullus lanatus</i> | 40 |
| 37.15. <i>Cucumis melo flexuosus</i> x <i>Cucumis melo melo</i> | 40 |
| 37.16. <i>Solanum melongena</i> x <i>Solanum aethiopicum</i> | 40 |

1. Allium cepa L.

| 1 | 2 | 3 | 4 |
|-------------|--|---|----------|
| 1 | Allium cepa L. - Aggregatum Group - Shallot | | |
| Biztro | b NL 166 | | (mod.) V |
| Fresco | b NL 166 | | (mod.) V |
| Golden star | a NL 166 | | (mod.) |
| Helmor | a NL 8 | | H (add.) |
| Picasso | b NL 166 | | (mod.) V |
| Yellow Moon | b NL 166 | | (mod.) V |
| 2 | Allium cepa L. - Cepa Group - Onion, Echalion | | |
| Račanka | a SI 626 | | (add.) |

1. Allium cepa L. – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|----------|--|---|--------|
| 1 | Allium cepa L. – Aggregatum Group – Shallot | | |
| Pohorka | b SI 232 | | (add.) |
| 2 | Allium cepa L. – Cepa Group – Onion, Echalion | | |

10. Brassica oleracea L.

| 1 | 2 | 3 | 4 |
|---------------|--|---|----------|
| 1 | Brassica oleracea L. – Kale Group | | |
| 2 | Brassica oleracea L. – Cauliflower Group | | |
| Atrium | | | (del.) |
| Bighorn | a NL 26 | | H (add.) |
| Elintos | a NL 26 | | H (add.) |
| Moonshine | a NL 26 | | H (add.) |
| Pereto | a NL 108 | | H (add.) |
| Viturri | a NL 108 | | H (add.) |
| 3 | Brassica oleracea L. – Broccoli Group (Calabrese type and sprouting type) | | |
| Reggi | | | (del.) |
| 4 | Brassica oleracea L. – Brussels Sprouts Group | | |
| 5 | Brassica oleracea L. – Savoy Cabbage Group | | |
| 6 | Brassica oleracea L. – Capitata Group – White cabbage | | |
| Da Capo | a CZ 1275 | | H (add.) |
| Derbent | a NL 79 | | H (add.) |
| Kamienna Góra | a CZ 1187, a PL x | | (mod.) |
| Kepler | a NL 79 | | H (add.) |
| Kilacees | a NL 79 | | H (add.) |
| Marconi | a NL 79 | | H (add.) |
| Qualitator | a NL 79 | | H (add.) |
| Rožník | a SI 34 | | H (add.) |
| 7 | Brassica oleracea L. – Capitata Group – Red cabbage | | |

10. *Brassica oleracea* L.

| 1 | 2 | 3 | 4 |
|-----------------|--|---|--------|
| 8 Saale 9 | Brassica oleracea L. – Kohlrabi Group Palm Kale Group | | (del.) |
| 10 | Tronchuda Group (Portuguese cabbage) | | |

10. *Brassica oleracea* L. – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|-----------|--|---|--------|
| 1 | Brassica oleracea L. – Kale Group | | |
| 2 | Brassica oleracea L. – Cauliflower Group | | |
| 3 | Brassica oleracea L. – Broccoli Group (Calabrese type and sprouting type) | | |
| Jacaranda | UK | | (add.) |
| 4 | Brassica oleracea L. – Brussels Sprouts Group | | |
| 5 | Brassica oleracea L. – Savoy Cabbage Group | | |
| 6 | Brassica oleracea L. – Capitata Group – White cabbage | | |
| 7 | Brassica oleracea L. – Capitata Group – Red cabbage | | |
| 8 | Brassica oleracea L. – Kohlrabi Group | | |
| 9 | Palm Kale Group | | |
| 10 | Tronchuda Group (Portuguese cabbage) | | |

12. *Capsicum annuum* L. – Chili, Pepper

| 1 | 2 | 3 | 4 |
|------------|----------|---|-------------------------|
| Alison | a NL 78a | | H (add.) |
| Balcanica | a NL 108 | | H (add.) |
| Barlovento | | | (del.) |
| Beachcraft | a NL 26 | | H (add.) |
| Berkeley | a NL 78a | | H (add.) |
| Berlizoz | b NL 26 | | H (add.) |
| Cambedo | | | (del.) |
| Claudel | b NL 26 | | H (add.) |
| Compton | b NL 26 | | H (add.) |
| Coroneo | a NL 8 | | H (add.) ⁽⁴⁾ |
| Cozey | a NL 78a | | H (add.) |
| Delor | a NL 78a | | H (add.) |
| Dexter | a NL 78a | | H (add.) |
| Dolmaggio | | | (del.) |
| Dragoney | a NL 26 | | H (add.) |

12. *Capsicum annuum* L. – Chili, Pepper

| 1 | 2 | 3 | 4 |
|---------------|----------|---|-------------------------|
| E20S0102 | b NL 26 | | H (add.) ⁽¹⁾ |
| E20S12777 | b NL 26 | | H (add.) ⁽¹⁾ |
| Finley | a NL 78a | | H (add.) |
| Galga | | | (del.) |
| Greenmatic | b NL 26 | | H (add.) ⁽⁴⁾ |
| Hildago | b BG 141 | | (add.) |
| Hitman | a NL 26 | | H (add.) ⁽⁴⁾ |
| Larry | a NL 26 | | H (add.) |
| Meraklia | b BG 143 | | (add.) |
| Mesut | a NL 26 | | H (add.) ⁽⁴⁾ |
| Mikel | a NL 26 | | H (add.) |
| Multiflow | b NL 26 | | H (add.) |
| Naarangi | a NL 26 | | H (add.) |
| Ocelot | a NL 26 | | H (add.) |
| Presley | b NL 26 | | H (add.) |
| Rivato | a NL 78a | | H (add.) |
| Slonova noga | b BG 130 | | (add.) |
| Sujaki | b NL 26 | | H (add.) ⁽⁴⁾ |
| SV1163PB | a NL 78a | | H (add.) ⁽¹⁾ |
| Tasty | | | (del.) |
| Titanio | a NL 26 | | H (add.) |
| Tonaya | a NL 8 | | H (add.) |
| Vitalica | a NL 108 | | H (add.) |
| Yelken | b NL 26 | | H (add.) |
| Yellow Arrow | b NL 26 | | H (add.) |
| Zaruri | a NL 8 | | H (add.) |
| Zlatna shipka | b BG 5 | | (add.) |

12. *Capsicum annuum* L. – Chili, Pepper – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|--------------------|----------|---|--------|
| Kalifornijsko čudo | b SI 489 | | (add.) |
| Nataša | b SI 570 | | (add.) |

15. *Citrullus lanatus* (Thunb.) Matsum. et Nakai – Watermelon

| 1 | 2 | 3 | 4 |
|-----------|-----------|---|----------|
| Antares | a NL 134a | | H (add.) |
| Carmellit | a NL 681 | | H (add.) |
| Esaloque | | | (del.) |
| Scorpius | a NL 134a | | H (add.) |

16. *Cucumis melo L.* – Melon

| 1 | 2 | 3 | 4 |
|----------|---------|---|--------|
| Attar | | | (del.) |
| Carrasco | | | (del.) |
| Lagarto | | | (del.) |
| Maestro | b BG 80 | | (add.) |

16. *Cucumis melo L.* – Melon – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|-------------------|----------|---|--------|
| Hale's best jumbo | b SI 489 | | (add.) |

17. *Cucumis sativus L.* – Cucumber/Gherkin

| 1 | 2 | 3 | 4 |
|----------|---|---|----------|
| 1 | <i>Cucumis sativus L.</i> – Cucumber Group | | |
| Auzon | | | (del.) |
| Aviance | | | (del.) |
| Getty | a NL 78a | | H (add.) |
| Hi Jack | | | (del.) |
| Hi Light | a NL 60 | | H (add.) |
| Indira | | | (del.) |
| Khedira | | | (del.) |
| Kossara | b BG 80 | | (add.) |
| Minik | | | (del.) |
| Sensate | b NL 60 | | H (add.) |
| Venera | b BG 80 | | (add.) |
| 2 | <i>Cucumis sativus L.</i> – Gherkin Group | | |
| Motiva | | | (del.) |

18. *Cucurbita Maxima Duchesne* – Gourd

| 1 | 2 | 3 | 4 |
|----------|---|---|--------|
| Monteluz | | | (del.) |

19. *Cucurbita pepo L.* – Marrow or Courgette

| 1 | 2 | 3 | 4 |
|---|---|---|---|
| | | | |

19. *Cucurbita pepo L.* – Marrow or Courgette – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|-----------|----|---|--------|
| Maxs Gold | UK | | (add.) |

21. *Daucus carota L.* – Carrot

| 1 | 2 | 3 | 4 |
|------------------------------|---|---|--------------------|
| 1 Chicago Joshi | Daucus carota L. – Carrot a CZ 1275 | | H (add.) (del.) |
| 2 | Daucus carota L. – Fodder carrot | | |

21. *Daucus carota L.* – Carrot – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|-------------------------------------|--|---|------------------|
| 1 Cosmic Purple Parmex | Daucus carota L. – Carrot a CZ 1543, b UK 108 a CZ 1543 | | (mod.) (add.) |
| 2 | Daucus carota L. – Fodder carrot | | |

22. *Foeniculum vulgare Mill.* – Fennel– Azoricum Group

| 1 | 2 | 3 | 4 |
|------------------|--------------------|---|------------------|
| Italo Marsico | b BG 22 b BG 22 | | (add.) (add.) |

23. *Lactuca sativa L.* – Lettuce

| 1 | 2 | 3 | 4 |
|-----------|-----------|---|--------|
| 41674 RZ | | | (del.) |
| Acuario | a NL 108 | | (add.) |
| Adal | | | (del.) |
| Adamski | | | (del.) |
| Afridota | | | (del.) |
| Ardinas | | | (del.) |
| Arlekino | | | (del.) |
| Assertion | | | (del.) |
| Asturinas | | | (del.) |
| Aurelius | | | (del.) |
| Caledonas | | | (del.) |
| Candela | | | (del.) |
| Catamaran | | | (del.) |
| Cleomedes | | | (del.) |
| Conexion | | | (del.) |
| Derel | a CZ 1495 | | (add.) |
| Dubriano | | | (del.) |
| Easala | | | (del.) |
| Emeline | | | (del.) |
| Emerson | | | (del.) |
| Fergus | | | (del.) |
| Fiorette | | | (del.) |

23. *Lactuca sativa L.* – Lettuce

| 1 | 2 | 3 | 4 |
|------------|-----------|--------|---|
| Fortunas | | (del.) | |
| Greenarrow | a NL 108 | (add.) | |
| Hierro | a ES 3025 | (mod.) | |
| Kirke | a NL 108 | (add.) | |
| Larenzia | | (del.) | |
| Leo | b BG 23 | (add.) | |
| Licato | | (del.) | |
| Markies | | (del.) | |
| Matute | a NL 108 | (add.) | |
| Mikel | | (del.) | |
| Millennia | | (del.) | |
| Modulation | | (del.) | |
| Module | | (del.) | |
| Morinas | | (del.) | |
| Nexinas | | (del.) | |
| Rainey | a NL 108 | (add.) | |
| Reaction | | (del.) | |
| Renai | a NL 108 | (add.) | |
| Rianxo | a NL 108 | (add.) | |
| Romai | a NL 108 | (add.) | |
| Simpson | a CZ 1187 | (add.) | |
| Swarbrick | | (del.) | |
| Tolminka | a SI 136 | (add.) | |
| Vertion | | (del.) | |
| Weston | | (del.) | |
| Yindai | | (del.) | |
| Zoilo | a NL 108 | (add.) | |

23. *Lactuca sativa L.* – Lettuce – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|--------------|-----------|---|--------|
| Gentilina | b SI 232 | | (add.) |
| Winterina | b SI 232 | | (add.) |
| Zlatý rekord | a CZ 1543 | | (add.) |

24. *Solanum lycopersicum L.* – Tomato

| 1 | 2 | 3 | 4 |
|-----------|--------------------|---|----------|
| Adorion | a NL 60, a UK 6386 | | H (mod.) |
| Angos | | | (del.) |
| Armira | b BG 80 | | H (add.) |
| Bogota | | | (del.) |
| Bronte | | | (del.) |
| Classifon | | | (del.) |
| Erzberg | b BG 22 | | H (add.) |
| Essential | | | (del.) |
| Evaluna | | | (del.) |
| Fonzix | | | (del.) |

24. *Solanum lycopersicum* L. – Tomato

| 1 | 2 | 3 | 4 |
|-----------|-----------|----------|---|
| Ivet | | (del.) | |
| Kruna | b BG 130 | (add.) | |
| Lupo | a CZ 1495 | (add.) | |
| Mannix | | (del.) | |
| Nemanaxos | | (del.) | |
| Neon | a CZ 1495 | (add.) | |
| Nesma | | (del.) | |
| Oxford | | (del.) | |
| Portico | | (del.) | |
| Ramybelle | a NL 108 | H (add.) | |
| Ramywin | | (del.) | |
| Rioalto | | (del.) | |
| Rozaluxe | b BG 16 | (add.) | |
| Rozamax | b BG 16 | (add.) | |
| Shiva | | (del.) | |
| Sweeterno | a NL 108 | H (add.) | |

24. *Solanum lycopersicum* L. – Tomato – Conservation varieties

| 1 | 2 | 3 | 4 |
|-----------------|---------|------------------------------------|---|
| Hiumaa roheline | b EE 23 | (add.) Region of origin:Estonia | |

25. *Petroselinum crispum* (Mill.) Nyman ex A. W. Hill – Parsley

| 1 | 2 | 3 | 4 |
|----------|----------|---|--------|
| Julivert | a SI 232 | | (add.) |

27. *Phaseolus vulgaris* L.– French bean

| 1 | 2 | 3 | 4 |
|--------------|--|---|--------|
| 1 Redonda | Phaseolus vulgaris L.– Dwarf French Bean Group | | (del.) |
| 2 | Phaseolus vulgaris L.– Climbing French Bean Group | | |

27. *Phaseolus vulgaris* L.– French bean – Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|------------|--|---|--------|
| 1 | Phaseolus vulgaris L.– Dwarf French Bean Group | | |
| 2 Verba | Phaseolus vulgaris L.– Climbing French Bean Group b SI 489 | | (add.) |

28. *Pisum sativum* L. (partim) – Pea

| 1 | 2 | 3 | 4 |
|------------------------|---|---|--------|
| 1 | <i>Pisum sativum</i> L. (partim) – Wrinkled Pea Group | | |
| 2 Sześciotygodniowy | <i>Pisum sativum</i> L. (partim) – Round Pea Group a CZ 1187 | | (add.) |
| 3 Bajka | <i>Pisum sativum</i> L. (partim) – Sugar Pea Group a CZ 1187, a PL 1087 | | (mod.) |

29. *Raphanus sativus* L.

| 1 | 2 | 3 | 4 |
|------------------|---|---|----------|
| 1 Purpura | <i>Raphanus sativus</i> L. – Radish Group a CZ 1145 | | H (add.) |
| 2 Blue Candle | <i>Raphanus sativus</i> L. – Black Radish Group a CZ 1275 | | H (add.) |
| Green Candle | a CZ 1275 | | (add.) |
| Mino Early | a CZ 1187, b UK 71 | | (mod.) |

32. *Solanum melongena* L. – Aubergine / Egg plant

| 1 | 2 | 3 | 4 |
|---------|---|---|--------|
| Martina | | | (del.) |

33. *Spinacia oleracea* L. – Spinach

| 1 | 2 | 3 | 4 |
|-------------|---------|---|----------|
| Goldenwhale | | | (del.) |
| Spirico | a NL 60 | | H (mod.) |
| Tapir | | | (del.) |
| Warbler | | | (del.) |

35. *Vicia faba* L. (partim) – Broad bean

| 1 | 2 | 3 | 4 |
|------------|---------|---|--------|
| The Sutton | b UK 38 | | (mod.) |

37. Species and interspecific crossings for use as rootstocks

| 1 | 2 | 3 | 4 |
|---|---|---|---|
| 1 | <i>Cucurbita ficifolia</i> Bouché | | |
| 2 | <i>Cucurbita maxima</i> Duch. x <i>C. moschata</i> Duch. | | |
| 3 | <i>Lagenaria siceraria</i> (Mol.) Standl. | | |

37. Species and interspecific crossings for use as rootstocks

| 1 | 2 | 3 | 4 |
|--------------|--|---|----------|
| 4 Fortoma | Solanum lycopersicum L. x S. habrochaites a CZ 239 | | H (add.) |
| 5 | Solanum lycopersicum L. x S. pimpinellifolium | | |
| 6 | Sicyos angulatus | | |
| 7 | Cucurbita moschata | | |
| 8 | Solanum torvum Sw. | | |
| 9 | Solanum melongena x Solanum torvum | | |
| 10 | Solanum lycopersicum L. x S. peruvianum | | |
| 11 | Solanum lycopersicum L. | | |
| 12 | Solanum aethiopicum | | |
| 13 | Capsicum annuum | | |
| 14 | Citrullus lanatus | | |
| 15 | Cucumis melo flexuosus x Cucumis melo melo | | |
| 16 | Solanum melongena x Solanum aethiopicum | | |

ISSN 1977-088X (elektronische Ausgabe)
ISSN 1725-2407 (Papierausgabe)



Amt für Veröffentlichungen der Europäischen Union
L-2985 Luxemburg
LUXEMBURG

DE