

Amtsblatt

der Europäischen Union



Ausgabe
in deutscher Sprache

Mitteilungen und Bekanntmachungen

63. Jahrgang

10. März 2020

Inhalt

II Mitteilungen

MITTEILUNGEN DER ORGANE, EINRICHTUNGEN UND SONSTIGEN STELLEN DER EUROPÄISCHEN UNION

Europäische Kommission

| | | |
|--------------|--|----|
| 2020/C 80/01 | Gemeinsamer Sortenkatalog für landwirtschaftliche Pflanzenarten — Ergänzung 2020/2 | 1 |
| 2020/C 80/02 | Gemeinsamer Sortenkatalog für Gemüsearten — Ergänzung 2020/2 | 20 |

DE

II

(Mitteilungen)

MITTEILUNGEN DER ORGANE, EINRICHTUNGEN UND SONSTIGEN STELLEN
DER EUROPÄISCHEN UNION

EUROPÄISCHE KOMMISSION

GEMEINSAMER SORTENKATALOG FÜR LANDWIRTSCHAFTLICHE PFLANZENARTEN

Ergänzung 2020/2

(2020/C 80/01)

1. Die vorliegende Ergänzung der konsolidierten Fassung 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 Fassung Bezug genommen werden.
3. Diese Ergänzung berücksichtigt die Mitteilungen, die zwischen dem 1. und dem 31. Dezember 2019 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 | |
| 1. <i>Beta vulgaris</i> L. – Zuckerrübe | 4 |
| 2. <i>Beta vulgaris</i> L. – Futterrübe | 4 |
| II. Futterpflanzen | |
| 10. <i>Bromus sitchensis</i> Trin. – Alaska-Trespe | 5 |
| 12. <i>Dactylis glomerata</i> L. – Knaulgras | 5 |
| 13. <i>Festuca arundinacea</i> Schreber – Rohrschwingel | 5 |
| 17. <i>Festuca rubra</i> L. – Rotschwingel | 5 |
| 20. <i>Lolium multiflorum</i> Lam. – Einjähriges Welsches Weidelgras | 5 |
| 20.1. Ssp. <i>alternativum</i> | 5 |
| 20.2. Ssp. <i>non alternativum</i> | 5 |
| 21. <i>Lolium perenne</i> L. – Deutsches Weidelgras | 5 |
| 22. <i>Lolium x hybridum</i> Hausskn. – Bastardweidelgras | 6 |
| 29. <i>Poa pratensis</i> L. – Wiesenrispe | 6 |
| 34. <i>Hedysarum coronarium</i> L. – Spanische Esparsette | 6 |
| 37. <i>Lupinus albus</i> L. – Weiße Lupine | 6 |
| 38. <i>Lupinus angustifolius</i> L. – Schmalblättrige Lupine | 6 |
| 47. <i>Medicago sativa</i> L. – Blaue Luzerne | 7 |
| 54. <i>Pisum sativum</i> L. (partim) – Futtererbse | 7 |
| 60. <i>Trifolium incarnatum</i> L. – Inkarnatklee | 7 |
| 63. <i>Trifolium pratense</i> L. – Rotklee | 8 |
| 71. <i>Vicia faba</i> L. (partim) – Ackerbohne | 8 |
| 74. <i>Vicia villosa</i> Roth. – Zottelwicke | 8 |
| 75. <i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb. – Kohlrübe | 8 |
| 79. <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. – Ölrettich | 8 |
| III. Öl- und Faserpflanzen | |
| 83. <i>Brassica napus</i> L. (partim) – Raps | 9 |
| 88. <i>Gossypium</i> spp. – Baumwolle | 10 |
| 89. <i>Helianthus annuus</i> L. – Sonnenblume | 11 |
| 93. <i>Glycine max</i> (L.) Merr. – Soja | 11 |
| IV. Getreide | |
| 95. <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Hafer (einschließlich Mittelmeerhafer) | 12 |
| 96. <i>Avena strigosa</i> Schreb. – Rauhafer | 12 |
| 97. <i>Hordeum vulgare</i> L. – Gerste | 12 |
| 97.1. – Zweizeilige Gerste | 12 |
| 97.2. – Mehrzeilige Gerste | 13 |

| | Seite |
|---|-------|
| 100. <i>Secale cereale</i> L. – Roggen | 14 |
| 101. <i>Sorghum bicolor</i> (L.) Moench – Mohrenhirse | 14 |
| 104. <i>×Triticosecale</i> Wittm. ex A. Camus – Hybriden aus der Kreuzung einer Art der <i>Triticum</i> mit einer Art der <i>Secale</i> | 14 |
| 105. <i>Triticum aestivum</i> L. – Weichweizen | 15 |
| 106. <i>Triticum durum</i> Desf. – Hartweizen | 17 |
| 108. <i>Zea mays</i> L. (partim) – Mais | 17 |
| V. Kartoffeln/Erdäpfel | |
| 109. <i>Solanum tuberosum</i> L. – Kartoffel | 19 |

I.

1. *Beta vulgaris L.* — Sugar beet

| 1 | 2 | 3 | 4 |
|-----------------|-------------------------------|---|----------------|
| Agent | | | (del.) |
| Aiden | *NL 1082 | | D m (2) (add.) |
| Angerica KWS | *DK 28 | | (add.) |
| Ardan | *FR 8444 | | D m (2) (mod.) |
| Cajal | *NL 1082 | | D m (2) (add.) |
| Caprianna KWS | *BE 713, *DK 28, *NL 1085 | | D m (2) (add.) |
| Caramida KWS | *DK 28 | | (add.) |
| Cascara KWS | *DK 28 | | (add.) |
| Cognac | *DK 81 | | (add.) |
| Darnella KWS | *IE 29, *UK 611 | | D m (2) (mod.) |
| Dirch | *DK 255 | | (add.) |
| Elsem | | | (del.) |
| Eskil | *NL 1082 | | D m (2) (add.) |
| Essenzia KWS | *IT 183, *HU 149293, *AT 618 | | D m (2) (mod.) |
| Fender | *NL 1082 | | D m (2) (add.) |
| Gilberta KWS | *HU 149293, *AT 618 | | D m (2) (mod.) |
| Glowworm | *UK 734 | | D m (2) (add.) |
| Hamlet | *AT 533 | | D m (2) (add.) |
| Hemma KWS | *NL 1085 | | D m (2) (add.) |
| Huzar | *LT 191 | | D m (2) (mod.) |
| IK 1263 | | | (del.) |
| Indira KWS | (*DE 105, *HR 737, *HU 149293 | | D m (2) (mod.) |
| Janosik | | | (del.) |
| Jolenta KWS | *NL 1085 | | D m (2) (add.) |
| Limpia | | | (del.) |
| Menuett | *HU 101361 | | D m (2) (mod.) |
| Metis | *HU 101361 | | D m (2) (mod.) |
| Pizarro | *AT 827 | | D m (2) (add.) |
| Priscilla KWS | *NL 1085 | | D m (2) (add.) |
| Roxy | *DK 11 | | (add.) |
| Smart Jitka KWS | *ES 6320, *NL 1085 | | D m (2) (add.) |
| Smart Sanya KWS | *IE 29, *UK 611 | | D m (2) (mod.) |
| Vodka | *DK 81 | | (add.) |

2. *Beta vulgaris L.* — Fodder beet

| 1 | 2 | 3 | 4 |
|-------------------------|--|--------|---------------------|
| Amarilla de Eckendorf | | | = Jaune d'Eckendorf |
| Eckdogelb | | | = Jaune d'Eckendorf |
| Energarci | *DE 829, *FR S14431 | | P m (4) (mod.) |
| Jaune d'Eckendorf | *FR 8557 | | D m (1) (mod.) |
| – Amarilla de Eckendorf | *ES x | | |
| – Eckdogelb | *DE 25 | | |
| Kyros | *DE 283, *FR 8231, *LT 64, *NL x, *AT 579, *PL 161 | *NO 29 | P m (4) (mod.) |
| Solid | | | (del.) |
| Troya | *NL x, *PL 161 | | P m (4) (mod.) |

II.

10. *Bromus sitchensis* Trin. — Alaska brome-grass

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

12. *Dactylis glomerata* L. — Cocksfoot

| 1 | 2 | 3 | 4 |
|--------|------------|---------|--------|
| Beluga | *FR S13524 | *CH 162 | (mod.) |

13. *Festuca arundinacea* Schreber — Tall fescue

| 1 | 2 | 3 | 4 |
|--------|-----------|---|-----------------------|
| Divyna | *FR 11706 | | (mod.) ⁽¹⁾ |

17. *Festuca rubra* L. — Red fescue

| 1 | 2 | 3 | 4 |
|------------|----------------------|---|--------------------------------------|
| Cathy | *FR S14431, *UK 6339 | | (mod.) ⁽¹⁾ ⁽⁷⁾ |
| Domena | | | (del.) |
| Echo | | | f: 30.6.2022 |
| Excellence | | | (del.) |
| Libano | *DE 39, *FR S8233 | | (mod.) ⁽¹⁾ ⁽⁷⁾ |
| Valetta | | | (del.) |
| Vivien | *NL 603, *UK 6339 | | (mod.) ⁽¹⁾ ⁽⁷⁾ |

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

| 1 | 2 | 3 | 4 |
|----------|--|---|--------------------|
| 1 | Ssp. <i>alternativum</i> - | | |
| 2 | Ssp. <i>non alternativum</i> - *AT 585 | | T (mod.) (del.) |
| Litonio | | | |
| Tarandus | | | |

21. *Lolium perenne* L. — Perennial ryegrass

| 1 | 2 | 3 | 4 |
|----------|--------------------|---|--------------------------|
| Aubisque | *NL 444 | | T (mod.) |
| Aventino | *FR S8233, *NL 698 | | T (mod.) ⁽¹⁷⁾ |
| Barleffe | *NL 205 | | T (add.) ⁽¹⁷⁾ |
| Barribo | | | f: 30.6.2022 |
| Biarritz | *NL 444, *UK 6339 | | D (mod.) ⁽¹⁾ |
| Biro | *NL 1011 | | D (add.) ⁽¹⁷⁾ |
| Capetown | *NL 1036 | | D (add.) ⁽¹⁾ |

21. *Lolium perenne* L. — Perennial ryegrass

| 1 | 2 | 3 | 4 |
|----------|-------------------|---|--------------------------|
| Denver | *IE 230, *NL 444 | | D (mod.) |
| Elgon | *FR 8062, *NL 444 | | T (mod.) |
| Eurocity | *FR S8233 | | T (mod.) |
| Feeder | | | (del.) |
| Forza | | | f: 30.6.2022 |
| Gasparo | *NL 1011 | | T (add.) ⁽¹⁷⁾ |
| Indul | *NL 1011 | | D (add.) ⁽¹⁷⁾ |
| Strandja | | | (del.) |
| Traffic | | | (del.) |
| Vilag | *NL 1011 | | D (add.) ⁽¹⁷⁾ |
| Vojtech | *CZ 171 | | (add.) |

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

| 1 | 2 | 3 | 4 |
|-------|-----------------------------|---|----------|
| Pirol | *DE 185, *LU 6019, *UK 1887 | | D (mod.) |
| Tine | | | (del.) |

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

| 1 | 2 | 3 | 4 |
|---------|-------------------|-----------------|--------|
| Knut | *EE 17 | *IS 21, *NO 518 | (mod.) |
| Rihanna | *NL 603, *UK 6339 | | (mod.) |

34. *Hedysarum coronarium* L. — Sulla

| 1 | 2 | 3 | 4 |
|---------|---------|---|--------|
| Cordoba | *ES 381 | | (add.) |

37. *Lupinus albus* L. — White lupin

| 1 | 2 | 3 | 4 |
|--------|--------|---|--------|
| Celina | *DE 39 | | (add.) |

38. *Lupinus angustifolius* L. — Narrow leaved lupin

| 1 | 2 | 3 | 4 |
|--------|---|---|--------------|
| Kalif | | | f: 30.6.2022 |
| Neptun | | | (del.) |

47. *Medicago sativa* L. — Lucerne

| 1 | 2 | 3 | 4 |
|---------------|----------------------------|---------|--------|
| Artemis | *FR 8016, *AT 581, *PL 302 | | (mod.) |
| Bonita | *EL 58 | | (add.) |
| Catera | *DE 307, *AT 508 | | (mod.) |
| Cristin | *EL 371 | | (add.) |
| Fleetwood | *DE 307, *LU 6003, *AT 508 | | (mod.) |
| Fraver | *DE 4813, *AT 823 | *CH 209 | (mod.) |
| IFK Victoriya | | | (del.) |
| Ludelis | *FR S13277, *AT 544 | | (mod.) |
| Milky max | *FR S12818, *AT 850 | | (mod.) |
| Romanza | *EL 58 | | (add.) |
| Vela | | | (del.) |

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

| 1 | 2 | 3 | 4 |
|-----------|---------------------------------------|---|------------------------|
| Akooma | *UK 652 | | (add.) |
| Bohatýr | | | = Bohatyr |
| Bohatyr | *DK 89 | | (mod.) ⁽¹⁶⁾ |
| – Bohatýr | *CZ 172 | | |
| Drujba | | | (del.) |
| Greenway | *DK 220, *UK 6215 | | (add.) |
| Greenwich | *DE 147, *UK 1252 | | (mod.) |
| Imola | *UK 6214 | | (add.) |
| Kameleon | *DE 1716 | | (add.) |
| Kiravi | *UK 6111 | | (add.) |
| Lapony | *DE 147, *FR S13804 | | (mod.) |
| Orchestra | *DE 147, *FR S13804, *SE 142, *UK 652 | | (mod.) ⁽¹⁶⁾ |
| Raider | *UK 6215 | | (add.) |
| Ruse 1 | | | (del.) |
| Stroma | *UK 652 | | (add.) |
| Symfony | *DE 147 | | (add.) |
| Vokil | | | (del.) |
| Yatrus | | | (del.) |

54. *Pisum sativum* L. (partim) — Field pea — Conservation varieties

| 1 | 2 | 3 | 4 |
|-----------|---------|---|------------------------------------|
| Kurakatsi | *EL 354 | | (add.) Region of origin: Skyros |

60. *Trifolium incarnatum* L. — Crimson clover

| 1 | 2 | 3 | 4 |
|--------|---------|---|--------|
| Kariba | *CZ 201 | | (add.) |

63. *Trifolium pratense* L. — Red clover

| 1 | 2 | 3 | 4 |
|--------|---------------------------|---|----------|
| Beskyd | *CZ 201, *IT 918, *SK 170 | | T (mod.) |
| Kvarta | *CZ 201, *AT 639 | | T (mod.) |

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

| 1 | 2 | 3 | 4 |
|-----------|--------------------------|---|------------------------|
| Allison | *DE 147 | | (add.) |
| Apollo | *PL 249, *UK 6234 | | (mod.) ⁽¹⁶⁾ |
| Bolivia | *DK 44 | | (add.) ⁽¹⁶⁾ |
| Capri | *PL 249, *UK 6234 | | (mod.) ⁽¹⁶⁾ |
| Daisy | *DK 50, *EE 52, *UK 6234 | | (mod.) ⁽¹⁶⁾ |
| GL Jasmin | *AT 13 | | (add.) ⁽¹⁶⁾ |
| Stella | *DK 50, *EE 52, *UK 6234 | | (mod.) ⁽¹⁶⁾ |

74. *Vicia villosa* Roth. — Hairy vetch

| 1 | 2 | 3 | 4 |
|----------|---------|---|-------------------------|
| Mont Sia | | | (del.) |
| Montsia | *PT 371 | | (add.) ant. Mont Sia |

75. *Brassica napus* L. var. *napobrassica* (L.) Rchb. — Swede

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

75. *Brassica napus* L. var. *napobrassica* (L.) Rchb. — Swede — Conservation varieties

| 1 | 2 | 3 | 4 |
|------------|-----|---|------------------------------------|
| Ljungstorp | *SE | | (add.) Region of origin: Sweden |

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

| 1 | 2 | 3 | 4 |
|---------|---------------------|---|--------|
| Melotop | *FR S14251, *NL 754 | | (mod.) |

III.

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

| 1 | 2 | 3 | 4 |
|--------------|---|---|--|
| Actros | *DE 1323 | | H (add.)(¹⁵)(³⁸) |
| Aganos | *CZ 1405, *DE 1323 | | H (add.)(¹⁵)(³⁸) |
| Ambassador | *DK 223, *DE 1323, *FR 45125, *AT 562, *PL 872, *UK 1033 | | H (mod.)(¹⁵)(³⁹) |
| Artemis | *DK 223, *AT 889, *PL 872, *UK 1033 | | H (mod.)(¹⁵)(³⁹) |
| Batis | *CZ 25, *DE 39 | | H (add.)(¹⁵)(³⁸) |
| Blackmillion | *UK 652 | | H (add.)(¹⁵)(³⁸) |
| Caramino CL | *EE 31 | | H (add.)(¹⁶) |
| Catana | *UK 1397 | | (mod.)(¹⁵)(³⁸) |
| Chevy CL | *EE 31 | | H (add.)(¹⁶) |
| Clipper | *LV 154, *LT 51 | | (mod.)(¹⁶)(³⁸) |
| CMS 104 A 11 | *DE 147 | | (add.)(¹⁵)(³²)(³³)(³⁸) |
| Crocodile | *DE 39, *FR S8233, *PL 205, *UK 719 | | H (mod.)(¹⁵)(³⁸) |
| Croozer | *DE 147, *UK 6192 | | H (add.)(¹⁵)(³⁸) |
| Dariot | *CZ 25, *DK 16, *EE 11, *IE 27, *FR 11827, *LT 51, *LU 6007, *HU 100452, *SK 224, *UK 719 | | H (mod.)(¹⁵)(³⁹) |
| DK Player | *DE 7502 | | H (add.)(¹⁵)(³⁸) |
| Doktrin | *LT 44, *UK 6192 | | H (mod.)(¹⁶)(³⁹) |
| DWS 006 A 13 | *DE 147 | | (add.)(¹⁵)(³²)(³³)(³⁸) |
| Edison | | | (del.) |
| Elmer CL | *RO 2187 | | H (mod.)(¹⁵)(³⁸) |
| Elvis | | | f: 30.6.2020 |
| Ernesto KWS | *DE 105 | | H (add.)(¹⁵)(³⁸) |
| Erucola | | | (del.) |
| ES Alpha | | | (del.) |
| ES Hydromel | *ES 2022, *NL 1058, *UK 1083 | | H (mod.)(¹⁵)(³⁹) |
| ES Neptune | *SK 507 | | (mod.)(¹⁵)(³⁸) |
| Fenja | *EE 51, *LV 51, *LT 91, *PL 340 | | (mod.)(¹⁶)(³⁸) |
| Fossil | *DE 147 | | H (mod.)(¹⁵)(³⁸) |
| Heiner | *DE 39 | | H (add.)(¹⁵)(³⁸) |
| Hornet | *LT 51 | | (mod.)(¹⁵)(³⁹) |
| Ivo KWS | *DE 105 | | H (add.)(¹⁵)(³⁸) |
| Kaliber | *DE 147, *LT 44 | | H (mod.)(¹⁶)(³⁸) |
| Kazze | *UK 652 | | H (add.)(¹⁵)(³⁵) |
| Lakritz | *DK 44, *EE 31 | | H (add.)(¹⁶)(³⁸) |
| Lavina | *DK 44, *EE 31 | | H (add.)(¹⁶)(³⁸) |
| LE14289 | | | (del.) |
| LEL15310 | | | (del.) |
| Mantara | *UK 1791 | | H (mod.)(¹⁵)(³⁹) |
| Mascara | *LT 152 | | H (mod.)(¹⁵)(³⁹) |
| Maxwell | *UK 6192 | | H (mod.)(¹⁵)(³⁸) |
| Mendelson | | | (del.) |
| Menhir | *UK 6192 | | H (mod.)(¹⁵)(³⁸) |
| Mental | *DK 44, *EE 31, *LT 44, *PL 159, *UK 6192 | | H (mod.)(¹⁶)(³⁹) |
| Mirakel | *CZ 24, *EE 31, *LT 44, *SK 63, *UK 6129 | | H (mod.)(¹⁶)(³⁹) |
| NPZ SR 3007 | | | (del.) |
| NX2213 | | | (del.) |
| NX2214 | | | (del.) |
| NX2217 | | | (del.) |
| NX2219 | | | (del.) |

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

| 1 | 2 | 3 | 4 |
|--------------|----------------------------|---|--|
| Pandora | *DE 147 | | H (add.) ⁽¹⁵⁾ (³⁸) (del.) |
| Pangea | | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| Plurax CL | *BG 91, (*)DE 39, *RO 2135 | | (mod.) ⁽¹⁵⁾ (³²)(³⁸) |
| PR46W24 | *HR 214, *SI 482, *FI 6218 | | (del.) |
| PT220 | | | H (mod.) ⁽¹⁵⁾ (³²)(³⁹) |
| PT235 | *UK 1891 | | (del.) |
| PT272 | | | (del.) |
| PT273 | | | H (add.) ⁽¹⁵⁾ (³²)(³⁸) |
| PT284 | *DE 514, *UK 1891 | | H (add.) ⁽¹⁵⁾ (³²)(³⁸) |
| PT296 | *UK 1891 | | H (mod.) ⁽¹⁵⁾ (³²)(³⁸) |
| PX106 | *UK 1891 | | H (mod.) ⁽¹⁵⁾ (³²)(³⁹) |
| PX114 | *UK 1891 | | H (mod.) ⁽¹⁵⁾ (³²)(³⁸) |
| PX131 | *DE 514, *AT 77, *RO 2122 | | H (mod.) ⁽¹⁵⁾ (³²)(³⁸) |
| PX133 | *UK 1891 | | H (add.) ⁽¹⁵⁾ (³²)(³⁸) |
| PX135 | *UK 1891 | | H (add.) ⁽¹⁵⁾ (³²)(³⁸) |
| Pyro | | | (del.) |
| Rebell | *DE 39 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| Schiller | | | (del.) |
| Sherman | *UK 6192 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| Snooker | *DE 147 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| SRR 36112 CL | *DE 105 | | (add.) ⁽¹⁶⁾ (³²)(³³)(³⁸) |
| SY Algo | | | (del.) |
| SY Alhambra | | | (del.) |
| SY Blossom | *UK 1791 | | H (add.) ⁽¹⁵⁾ (³⁸) |
| SY Charme | *UK 1791 | | H (mod.) ⁽¹⁵⁾ (³⁰) |
| SY Matteo | *FR 11839, *UK 1791 | | H (mod.) ⁽¹⁵⁾ (³⁸) |
| WRG 1505 | *DE 39 | | (add.) ⁽¹⁵⁾ (³²)(³³)(³⁸) |

88. *Gossypium spp.*— Cotton

| 1 | 2 | 3 | 4 |
|------------|---------|---|------------------------|
| Alida | *EL 351 | | (add.) |
| Alpina | | | (del.) |
| DP499 | | | (del.) |
| Ethiage-1 | | | (del.) |
| Irini | *EL 363 | | (mod.) |
| Lamda206 | | | f: 30.6.2022 |
| Olivia | *EL 362 | | (add.) |
| Olympus 10 | | | (del.) |
| Pocket | | | (del.) |
| Reflex | | | (del.) |
| Sina | | | (del.) |
| ST439 | *EL 303 | | (mod.) ⁽³²⁾ |
| ST478 | *ES x | | (mod.) ⁽³²⁾ |
| Troy | *EL 303 | | (add.) |

89. *Helianthus annuus* L. — Sunflower

| 1 | 2 | 3 | 4 |
|----------------|--|------------------------------|---|
| 8C451CP | | (del.) | |
| 8H412CPDM | | (del.) | |
| 8H449CLDM | | (del.) | |
| 8H477CL | | (del.) | |
| 8N421CLDM | | (del.) | |
| Dracaris CLP | *ES 2022 | (add.) ⁽³⁵⁾ | |
| ES Bomba | *ES 2022 | (add.) ⁽³⁵⁾ | |
| Faraon | | (del.) | |
| Favorit | *RO 1001 | H S (mod.) ⁽³⁵⁾ | |
| Glorius | *ES 6306 | (add.) ⁽³⁵⁾ | |
| LG50480 | *ES 6264, *IT 837 | S (mod.) ⁽³²⁾⁽³⁵⁾ | |
| LG5697 CLP | *BG 21, *HU 132938, *AT 905 | H S (mod.) ⁽³²⁾ | |
| MAS 810B | *ES 2099 | (add.) ⁽³²⁾ | |
| Napoli | *RO 2082 | H S (mod.) | |
| NX63174 | | (del.) | |
| P64LE141 | *ES 142 | (add.) ⁽³²⁾⁽³⁵⁾ | |
| P64LL134 | *ES 142 | (add.) ⁽³²⁾⁽³⁵⁾ | |
| SY Academi CLP | *SK 94 | H S (mod.) | |
| SY Caruso | | (del.) | |
| SY Casablanca | | (del.) | |
| SY Cassini | *ES 6306, *PT 586 | (add.) ⁽³⁵⁾ | |
| SY Chronos | *FR S14123, *AT 543, *PT 586 | S (mod.) | |
| SY Gracia CLP | *IT 1164, *HU 102335, *AT 543, *PT 586 | H S (mod.) | |

89. *Helianthus annuus* L. - Sunflower — Conservation varieties

| 1 | 2 | 3 | 4 |
|------------|---------|------------------------------------|---|
| Greenino 1 | *AT 176 | (add.) Region of origin:Austria | |

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

| 1 | 2 | 3 | 4 |
|-------------|------------------|--------|--------|
| Agenda | *AT 124 | | (add.) |
| Auriga | *AT 124 | | (add.) |
| Avenida | *AT 124 | | (add.) |
| Cypress | *AT 884 | | (add.) |
| Ezra | *AT 719 | | (add.) |
| Korus | *CZ 806, *AT 719 | | (mod.) |
| Kristian | *AT 124 | | (add.) |
| Nessie PZO | *AT 672 | | (add.) |
| Opaline | | *CH 41 | (mod.) |
| Proplus PZO | *AT 672 | | (add.) |
| Protéix | | *CH 41 | (mod.) |
| Protina | *FR S13804 | | (mod.) |
| RGT Salsa | *AT 775 | | (add.) |
| RGT Satelia | *AT 775 | | (add.) |
| Tofina | *AT 124 | | (add.) |

IV.

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

| 1 | 2 | 3 | 4 |
|--------------|---|---|------------------------|
| Ambon | *UK 1552 | | (add.) ⁽¹⁶⁾ |
| Arkan | *PL 153 | | (mod.) ⁽¹⁶⁾ |
| Bobby | *AT 522 | | (add.) ⁽¹⁶⁾ |
| Capri | | | (del.) |
| Cromwell | *UK 131 | | (add.) ⁽¹⁵⁾ |
| Efes | *AT 5 | | (add.) ⁽¹⁶⁾ |
| Erbert | *AT 5 | | (add.) ⁽¹⁶⁾ |
| Espresso | *EE 89 | | (mod.) ⁽¹⁶⁾ |
| Hannibal PZO | *DE 59 | | (add.) ⁽¹⁶⁾ |
| Hedvig | | | (del.) |
| Lion | *DE 9056, *EE 75, *LT 60, *PL 306, *UK 1552 | | (mod.) ⁽¹⁶⁾ |
| Merlin | *UK 1754 | | (add.) ⁽¹⁶⁾ |
| Monaco | | | (del.) |
| SSV Kolorit | | | (del.) |
| Stephan | *AT 522 | | (add.) ⁽¹⁶⁾ |
| Wilhelmiina | | | f: 30.6.2020 |

96. *Avena strigosa Schreb. — Black oat / Bristle oat*

| 1 | 2 | 3 | 4 |
|-------|----------|---|--------|
| Rhino | *DE 9777 | | (add.) |

97. *Hordeum vulgare L. — Barley*

| 1 | 2 | 3 | 4 |
|-----------|--|---|------------------------|
| 1 | 2-row barley | | |
| Abba | *DE 9056 | | (add.) ⁽¹⁶⁾ |
| Accurance | *UK 618 | | (mod.) ⁽¹⁶⁾ |
| Agency | *FR S13496, *UK 618 | | (mod.) ⁽¹⁵⁾ |
| Aischa | | | f: 30.6.2022 |
| Alcazar | *DK 35 | | (add.) ⁽¹⁵⁾ |
| Amidala | *DE 9056 | | (add.) ⁽¹⁶⁾ |
| Applaus | *DK 35, *DE 9056, *NL 152 | | (mod.) ⁽¹⁶⁾ |
| Ascona | | | f: 30.6.2022 |
| Bettina | | | f: 30.6.2022 |
| Britney | *CZ 1261, *HU 100407, *PL 434, *SK 595 | | (mod.) ⁽¹⁶⁾ |
| Calcule | *CZ 1150, *FR 8128, *HR 178, *HU 156404, *SK 487 | | (mod.) ⁽¹⁶⁾ |
| CB Cloud | *DK 203 | | (add.) ⁽¹⁶⁾ |
| Dalham | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| Eifel | *FI 6170 | | (mod.) ⁽¹⁶⁾ |
| Ellinor | *EE 43, *FR S14202, *LT 56, *AT 519, *FI 6129 | | (mod.) ⁽¹⁶⁾ |
| Escuda | *AT 5 | | (add.) ⁽¹⁵⁾ |
| Fariba | | | f: 30.6.2022 |
| Felicitas | | | f: 30.6.2022 |
| Firefoxx | *DK 218, *DE 8905, *UK 618 | | (mod.) ⁽¹⁶⁾ |
| Gateway | *DK 220 | | (add.) ⁽¹⁶⁾ |

97. *Hordeum vulgare* L. — Barley

| 1 | 2 | 3 | 4 |
|---------------|--|---|------------------------|
| Georgina | *UK 618 | | (mod.) ⁽¹⁶⁾ |
| Greenway | *DK 220, *EE 67 | | (mod.) ⁽¹⁶⁾ |
| Hiverac | *UK 618 | | (mod.) ⁽¹⁵⁾ |
| Justina | | | f: 30.6.2022 |
| Juventa | *DE 4046, *AT 523 | | (mod.) ⁽¹⁶⁾ |
| Kingdom | *EE 81 | | (add.) ⁽¹⁶⁾ |
| KWS Cherry | *AT 504 | | (add.) ⁽¹⁵⁾ |
| KWS Chrissie | *DK 230, *FR S13467, *NL 1081 | | (mod.) ⁽¹⁶⁾ |
| KWS Jessie | *DE 129, *FR S13467 | | (mod.) ⁽¹⁶⁾ |
| KWS Oasis | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| Leïa | *FR S14202 | | (mod.) ⁽¹⁶⁾ |
| – Leia | *AT 519 | | |
| Leia | | | (mod.) = Leïa |
| LG Bronco | *DK 223, *UK 224 | | (mod.) ⁽¹⁶⁾ |
| LG Enchant | *UK 224 | | (add.) ⁽¹⁶⁾ |
| LG Mermaid | *UK 224 | | (add.) ⁽¹⁶⁾ |
| LG Sunset | *UK 224 | | (add.) ⁽¹⁶⁾ |
| LG Tosca | *DE 1323, *FR S13491 | | (mod.) ⁽¹⁶⁾ |
| Mackie | *UK 618 | | (mod.) ⁽¹⁵⁾ |
| Michelle | *EE 40, *LT 57, *SK 595 | | (mod.) ⁽¹⁶⁾ |
| Montoya | *CZ 1261, *EE 40, *LT 57, *SK 595, *UK 618 | | (mod.) ⁽¹⁶⁾ |
| Neptun | *CZ 1010, *DK 35 | | (mod.) ⁽¹⁵⁾ |
| Pixie | *UK 1863 | | (add.) ⁽¹⁵⁾ |
| Prolet | | | (del.) |
| Propino | *DE 6880, *LV 201, *LT 152, *FI 6234, *UK 897 | | (mod.) ⁽¹⁶⁾ |
| Restart | | | (del.) |
| RGT Curiosity | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| RGT Gagarin | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| Ricky | *UK 1863 | | (add.) ⁽¹⁵⁾ |
| Saffron | *UK 1335 | | (mod.) ⁽¹⁵⁾ |
| Sanette | *CZ 1507, *IE 313, *FR 45052, *LV 201, *UK 897 | | (mod.) ⁽¹⁶⁾ |
| Signora | *CZ 345, *HU 104076, *SK 520 | | (mod.) ⁽¹⁶⁾ |
| Sobell | *CZ 1010, *DK 35, *FR S12599, *UK 1681 | | (mod.) ⁽¹⁵⁾ |
| SY Amity | *UK 897 | | (add.) ⁽¹⁶⁾ |
| SY Ariella | *DE 9503 | | (add.) ⁽¹⁶⁾ |
| SY Lucent | *UK 897 | | (add.) ⁽¹⁶⁾ |
| Valentina | | | f: 30.6.2022 |
| Wish | *DK 35 | | (add.) ⁽¹⁶⁾ |
| 2 | 6-row barley | | |
| Antonella | *CZ 77, *DE 9056, *HU 107747 | | (mod.) ⁽¹⁵⁾ |
| Beckenbauer | *CZ 66 | | (add.) ⁽¹⁵⁾ |
| Camilla | *CZ 1052 | | (add.) ⁽¹⁵⁾ |
| Christelle | *DE 9056, *FR 8583, *HU 107747 | | (mod.) ⁽¹⁵⁾ |
| Henriette | *CZ 77, *DE 9056, *FR 8583 | | (mod.) ⁽¹⁵⁾ |
| Jakubus | *PL 306, *UK 1959 | | (mod.) ⁽¹⁵⁾ |
| KWS Avenir | *UK 6111 | | (add.) ⁽¹⁵⁾ |
| KWS Joyau | *UK 6111 | | (add.) ⁽¹⁵⁾ |
| KWS Wallace | *CZ 31, *DE 129, *AT 504 | | (mod.) ⁽¹⁵⁾ |
| LG Zoro | *CZ 1405 | | (add.) ⁽¹⁵⁾ |
| Semper | *CZ 31, *DE 129 | | (mod.) ⁽¹⁵⁾ |

97. *Hordeum vulgare* L. — Barley

| 1 | 2 | 3 | 4 |
|----------------|---------|---|------------------------|
| Senta | *AT 124 | | (add.) ⁽¹⁵⁾ |
| SY Armadillo | *UK 897 | | (add.) ⁽¹⁵⁾ |
| SY Thunderbolt | *UK 897 | | (add.) ⁽¹⁵⁾ |

100. *Secale cereale* L. — Rye

| 1 | 2 | 3 | 4 |
|-------------------|----------------------------------|---|--------------------------|
| Dańskowskie Amber | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| KWS Berado | *DK 230, *EE 28, *AT 504, *PL 53 | | H (mod.) ⁽¹⁵⁾ |
| KWS Receptor | *AT 504 | | (add.) ⁽¹⁵⁾ |
| KWS Serafino | *EE 28, *PL 53, *UK 534 | | H (mod.) ⁽¹⁵⁾ |
| KWS Tayo | *DK 230, *EE 28, *AT 504, *PL 53 | | H (mod.) ⁽¹⁵⁾ |
| SU Santini | *CZ 1054 | | (mod.) ⁽¹⁵⁾ |

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

| 1 | 2 | 3 | 4 |
|---------------|------------|---|------------|
| Amiggo | *FR S13804 | | H S (mod.) |
| RGT Gguepard | *FR S13804 | | H S (mod.) |
| Sweet Delight | | | (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*

| 1 | 2 | 3 | 4 |
|----------|--|---|------------------------|
| Argus | *EE 94 | | (add.) ⁽¹⁶⁾ |
| Belcanto | *DE 4633, *AT 516, *PL 153, *UK 1800 | | (mod.) ⁽¹⁵⁾ |
| Brehat | *FR S13726, (*)LU 12009, *AT 603 | | (mod.) ⁽¹⁵⁾ |
| Cosinus | *DE 129, *SK 591 | | (mod.) ⁽¹⁵⁾ |
| Fidego | *AT 673 | | (add.) ⁽¹⁵⁾ |
| Grenado | *DE 4633, (*)LU 23003, *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Gringo | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Hugo | *PL 611, *UK 263 | | (mod.) ⁽¹⁶⁾ |
| Leontino | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Sorento | *PL 153 | | (add.) ⁽¹⁵⁾ |
| SU Carl | *UK 6234 | | (add.) |
| Temuco | *DE 6871, *EE 101, *FR S14421, *LT 140, (*)LU 21021, *PL 792, *UK 1603 | | (mod.) ⁽¹⁵⁾ |
| Toledo | *LT 43 | | (mod.) ⁽¹⁵⁾ |
| Tomcat | *DE 1410, *EE 102 | | (add.) ⁽¹⁶⁾ |
| Trialog | *AT 124 | | (add.) ⁽¹⁵⁾ |
| Trimmer | *DE 129 | | (mod.) ⁽¹⁵⁾ |

105. *Triticum aestivum L.* — Wheat

| 1 | 2 | 3 | 4 |
|----------------|---|---------|------------------------|
| ABC Aldo | | | (del.) |
| ABC Alfio | | | (del.) |
| ABC Kolino | | | (del.) |
| ABC Lombardiya | | | (del.) |
| ABC Navo | | | (del.) |
| ABC Speri | | | (del.) |
| Akvitan | *DE 39 | | (add.) ⁽¹⁶⁾ |
| Aleksa | | | (del.) |
| Alisa | | | (del.) |
| Aloisius | *AT 124 | | (add.) ⁽¹⁵⁾ |
| Apostel | *DE 4046, (*)LU 6054, *AT 523, *PL 1011 | | (mod.) ⁽¹⁵⁾ |
| Arabella | *LV 67, *PL 153 | *NO 186 | (mod.) ⁽¹⁶⁾ |
| Astronaut | *EE 11 | | (add.) ⁽¹⁵⁾ |
| Bagou | *CZ 1084, *FR S14807 | | (mod.) ⁽¹⁵⁾ |
| Bilyana | | | (del.) |
| Bul Aneta | *ES 6331, *RO 2178 | | (mod.) ⁽¹⁵⁾ |
| Chevalier | *CZ 25 | | (mod.) ⁽¹⁵⁾ |
| Crickett | *LT 42 | | (mod.) ⁽¹⁶⁾ |
| Dageya | | | (del.) |
| Davinci | *EE 11 | | (add.) ⁽¹⁵⁾ |
| Edda | *AT 5 | | (add.) ⁽¹⁵⁾ |
| Every | *AT 5 | | (add.) ⁽¹⁵⁾ |
| Exakt | *AT 5 | | (add.) ⁽¹⁵⁾ |
| Faktor | *RO 2178 | | (mod.) ⁽¹⁵⁾ |
| Frenetic | *HR 28, *HU 100485, *AT 603 | | (mod.) ⁽¹⁵⁾ |
| Fridolin | | | f. 30.6.2022 |
| Frontal | *LV 132, *SE 142 | | (mod.) ⁽¹⁵⁾ |
| Fulvio | *SK 508 | | (mod.) ⁽¹⁵⁾ |
| Gideon | | | f. 30.6.2022 |
| Hela | | | (del.) |
| Henrik | *BE 717, *CZ 1405, *NL 741 | | (mod.) ⁽¹⁵⁾ |
| Josef | | | f. 30.6.2022 |
| Kaliopa | | | (del.) |
| Kapitol | *DK 198, *DE 1410, *LT 160 | | (mod.) ⁽¹⁶⁾ |
| Kingfisher | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| Kvarn | *DK 220, *EE 67 | | (mod.) ⁽¹⁵⁾ |
| KWS Cranium | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Deluxum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Dinkum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Expectum | *DE 129 | | (add.) ⁽¹⁶⁾ |
| KWS Fulcrum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Jugum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Kerankum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Kinnellum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Pendulum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Plectrum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| KWS Rackum | *UK 1335 | | (add.) ⁽¹⁶⁾ |
| LG Illuminate | *UK 224 | | (add.) ⁽¹⁶⁾ |
| LG Prince | *UK 224 | | (add.) ⁽¹⁶⁾ |
| Madara | | | (del.) |
| Mariboss | *DK 34 | | (mod.) ⁽¹⁵⁾ |

105. *Triticum aestivum* L. — Wheat

| 1 | 2 | 3 | 4 |
|------------------|-----------------------------|---------|------------------------|
| Meropa | | | (del.) |
| Momentum | *DK 220 | | (add.) ⁽¹⁵⁾ |
| Monaco | *AT 124 | | (add.) ⁽¹⁵⁾ |
| Motiv | | | (del.) |
| Neven | *ES 6331, *RO 2178 | | (mod.) ⁽¹⁵⁾ |
| Ognyana | | | (del.) |
| Olivin | *LV 132 | *NO 499 | (mod.) ⁽¹⁵⁾ |
| Pangeya | | | (del.) |
| Perenaise | *EE 23 | | (add.) ⁽¹⁵⁾ |
| Ralitsa | | | (del.) |
| RGT Drax | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| RGT Galactus | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| RGT Koi | *DK 208, *UK 6103 | | (add.) ⁽¹⁵⁾ |
| RGT Laurot | *AT 817, *SK 401 | | (mod.) ⁽¹⁵⁾ |
| RGT Quicksilver | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| RGT Saki | *DK 208, *NL 1046, *UK 6103 | | (mod.) ⁽¹⁵⁾ |
| RGT Silversurfer | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| RGT Venom | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| RGT Wasabi | *UK 6103 | | (add.) ⁽¹⁵⁾ |
| RGT Wolverine | *UK 6103 | | (add.) ⁽¹⁶⁾ |
| Riana | | | (del.) |
| Samuil | | | (del.) |
| Sevda | | | (del.) |
| Slavena | | | (del.) |
| Somtuoso CS | *HR 182, *IT 345, *AT 649 | | (mod.) ⁽¹⁵⁾ |
| SSV Legion | | | (del.) |
| SSV Rositsa | | | (del.) |
| SU Alvius | *DE 8962 | | (add.) ⁽¹⁶⁾ |
| SY Insitor | *UK 897 | | (add.) ⁽¹⁵⁾ |
| Tervel | *RO 2178 | | (mod.) ⁽¹⁵⁾ |
| Tisona | | | (del.) |
| Toby | *NL 1011, *UK 719 | | (mod.) ⁽¹⁵⁾ |
| Tonika | *LT 43 | | (mod.) ⁽¹⁶⁾ |
| Topolitsa | | | (del.) |
| Totem | *DK 220, *EE 67 | | (mod.) ⁽¹⁵⁾ |
| Trapezitsa | | | (del.) |
| Trice | | | (del.) |
| Troiya | | | (del.) |
| Vassilena | | | (del.) |
| Vulcanus | | | f: 30.6.2022 |
| Vyara | *RO 2178 | | (mod.) ⁽¹⁵⁾ |
| Winnetou | *DE 55, *SK 363 | | (mod.) ⁽¹⁵⁾ |
| WPB Arcade | *UK 6216 | | (add.) ⁽¹⁶⁾ |
| WPB Escape | *UK 6216 | | (add.) ⁽¹⁶⁾ |
| Zoltan | *EE 11 | | (add.) ⁽¹⁵⁾ |

106. *Triticum durum* Desf. — Durum wheat

| 1 | 2 | 3 | 4 |
|------------|----------|---|------------------------|
| Aktida | *EL 58 | | (add.) |
| Beldur | | | (del.) |
| Bolido | *ES 56 | | (mod.) |
| Dilmana | | | (del.) |
| Ebnefsis | *EL 58 | | (add.) |
| Labomba | *EL 58 | | (add.) |
| Makrodur | *DE 7627 | | (add.) ⁽¹⁶⁾ |
| Pisti | | | (del.) |
| Promitheas | *EL 297 | | (add.) |
| Riccodur | *AT 124 | | (add.) ⁽¹⁶⁾ |
| Simadur | | | (del.) |
| SSV Donika | | | (del.) |
| Timaios | *EL 342 | | (add.) |

108. *Zea mays* L. (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|----------------------------|---|---------------------------------|-------------------------|------------------------------|
| AGN717 | *EL 304 | | Index maturitas ⁽²⁵⁾ | Forma H ⁽²⁶⁾ | |
| Ahipara | *EL 304 | | 600 | | (mod.) ⁽³²⁾ |
| Ajaxx | | | 700 | S | (add.) |
| Akaroa | *EL 304 | | | | (del.) |
| Alduna | | | 650 | S | (add.) |
| Anthi NS | | | | | (del.) |
| Atlantico | *AT 20 | | 270 | S | (add.) |
| B2218B | *AT 77 | | 310 | S | (add.) ⁽³²⁾ |
| BC 282 | | | | | = Panda |
| BC 354 | | | | | = Kanu |
| DKC2684 | *DE 7502, *AT 708 | | | S | (mod.) ⁽³²⁾ |
| DKC2971 | | | | | (del.) |
| DKC2990 | *IT 469, *AT 708 | | 200 | S | (mod.) ⁽³²⁾ |
| DKC3595 | *IT 469, *AT 708 | | 200 | S | (mod.) ⁽³²⁾ |
| DKC4590 | *ES x, *HR 277, *HU 132949 | | 360 | S | (mod.) ⁽³²⁾ |
| DKC4598 | *IT x, *AT 708 | | 300 | S | (mod.) ⁽³²⁾ |
| DKC4688 | | | | | (del.) |
| DKC4795 | *ES x, *FR 12161, *HR 47 | | 300 | S | (mod.) ⁽³²⁾ |
| DKC4964 | *HR 277, *HU 132949 | | 400 | S | (mod.) ⁽³²⁾ |
| ES Winway | *AT 772 | | 320 | S | (add.) |
| Estevio | *AT 708, *SK 438 | | 360 | S | (add.) |
| Evita ns | | | | | ant. DKC4688 ⁽³²⁾ |
| Greeny | | | | | (del.) |
| GW3159 | *EL 317 | | 400 | S | (del.) |
| GW3807 | *EL 317 | | 400 | S | (add.) ⁽³²⁾ |
| Idealixx | | | 200 | T | (add.) ⁽³²⁾ |
| Josia | | | | | f: 30.6.2022 |
| Kanu | *HR 10 | | 200 | | (del.) |
| KWS Robertino | *DE 105, *AT 618 | | | S | (mod.) |

108. *Zea mays L.* (partim) — Maize

| 1 | 2 | 3 | 4 | 5 | 6 |
|-------------|---|-----|----|---|---|
| KWS Saltare | *NL 1085 | | | | (add.) |
| KWS Smaragd | *BG 16, *HR 737, *HU 149293, *AT 618, *RO 2032, *SK 221 | | 30 | S | (mod.) |
| LG31219 | (*)FR 45164, *NL 1009, *AT 905 | | | S | (mod.)(³²) |
| LG31224 | *NL 1009 | | | | (add.)(³²) |
| LG31272 | *AT 905, *SK 406 | 240 | | S | (mod.)(³²) |
| Magento | *FR S14400, *AT 618 | | | S | (mod.) |
| Mari NS | | | | | (del.) |
| MAS 19H | | | | | (del.) |
| Maxxalia | (*)FR S13804, *SK 520 | 290 | | S | (mod.) |
| NK Octet | *IT 1164, *HU 102335 | 320 | | S | (mod.) |
| NK Thermo | *ES 4904, *HU 102335 | 400 | | S | (mod.) ex: PL (8.5.2006)*(³²) |
| P7404 | *AT 77 | 230 | | S | (add.)(³²) |
| P8752 | *AT 77 | 320 | | S | (add.)(³²) |
| P8904 | *AT 77 | 330 | | S | (add.)(³²) |
| P9042 | *AT 77 | 340 | | S | (add.)(³²) |
| Panda | *HR 10 | 200 | | S | (mod.) BC 282 HR |
| Pixxia | | 450 | | S | f: 30.6.2022 |
| PR37H24 | *HR 214 | 300 | | S | (mod.)(³²) |
| PR38N86 | *HR 138, *IT x, *AT 513, *SI 481 | 300 | | S | (mod.)(³²) |
| Rancador | *BE 713, *DE 105, *NL 1085 | | | T | (mod.) |
| Resolute | *DK 223, *NL 1009, *UK 6359 | | | S | (mod.) |
| Sino | | | | | (del.) |
| SL Aristo | | 220 | | S | f: 30.6.2022 |
| Stivi CS | *IT 345 | 200 | | S | (mod.) |
| Suarta | | | | | = PR37H24 |
| Sunys | | | | | (del.) |
| Surmont | | | | | (del.) |
| SY Calo | *DE 6880, *FR S14123, *IT 1164, *NL 1029, *AT 543 | 200 | | S | (mod.) |
| Texero | *AT 708, *SK 438 | 370 | | S | (mod.) |
| Tobias | *UK 820 | | | T | (mod.) |
| Trooper | *DK 223, *NL 1009, *UK 6359 | | | T | (mod.) |
| Venetia | *DK 261, *UK 820 | | | T | (mod.) |

V.

109. *Solanum tuberosum* L.—Potato

| 1 | 2 | 3 | 4 |
|------------|--------------------|---|--------|
| Ascott | *DK 240 | | (add.) |
| Bonnie | *NL 1074, *UK 1038 | | (mod.) |
| Chiara | *AT 21 | | (add.) |
| Damask | *IE 326 | | (add.) |
| Herbstgold | *AT 21 | | (add.) |
| Ingrid | | | (del.) |
| Irish Gold | *IE 325 | | (mod.) |
| Ivertse | | | (del.) |
| IZK Rozhen | | | (del.) |
| Nadejda 25 | | | (del.) |
| Orfey | | | (del.) |
| Perun | | | (del.) |
| Siegfried | *AT 21 | | (add.) |
| Sixtus | *AT 21 | | (add.) |

109. *Solanum tuberosum* L.—Potato — Conservation varieties

| 1 | 2 | 3 | 4 |
|-----------|----------|---|---|
| Harlequin | *UK 1413 | | (add.) Region of origin:United Kingdom |

GEMEINSAMER SORTENKATALOG FÜR GEMÜSEARTEN**Ergänzung 2020/2**

(2020/C 80/02)

1. Die vorliegende Ergänzung der konsolidierten Fassung 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. Dezember 2019 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. | 23 |
| 1.1. <i>Allium cepa</i> L. – Aggregatum Gruppe — Schalotte | 23 |
| 1.2. <i>Allium cepa</i> L. – Cepa Gruppe — Zwiebel, Echalion | 23 |
| 3. <i>Allium porrum</i> L. – Porree | 23 |
| 4. <i>Allium sativum</i> L. – Knoblauch | 23 |
| 8. <i>Asparagus officinalis</i> L. – Spargel | 23 |
| 9. <i>Beta vulgaris</i> L. | 23 |
| 9.1. <i>Beta vulgaris</i> L. – Rote Rübe | 23 |
| 9.2. <i>Beta vulgaris</i> L. – Mangold | 23 |
| 10. <i>Brassica oleracea</i> L. | 24 |
| 10.1. <i>Brassica oleracea</i> L. – Grünkohl/Krauskohl | 24 |
| 10.2. <i>Brassica oleracea</i> L.– Blumenkohl/Karfiol | 24 |
| 10.3. <i>Brassica oleracea</i> L. – Brokkoli | 24 |
| 10.4. <i>Brassica oleracea</i> L. – Rosenkohl/Sprossenkohl | 24 |
| 10.5. <i>Brassica oleracea</i> L. – Wirsing/Wirsingkohl | 24 |
| 10.6. <i>Brassica oleracea</i> L. – Weißkohl/Weißkraut | 24 |
| 10.7. <i>Brassica oleracea</i> L. – Rotkohl/Rotkraut | 24 |
| 10.8. <i>Brassica oleracea</i> L. – Kohlrabi | 24 |
| 10.9. <i>Brassica oleracea</i> L. – Palmkohl-Gruppe | 24 |
| 10.10. <i>Brassica oleracea</i> L. – Tronchuda-Gruppe (portugiesischer Kohl) | 24 |
| 11. <i>Brassica rapa</i> L. | 25 |
| 11.1. <i>Brassica rapa</i> L. – Chinakohl | 25 |
| 11.2. <i>Brassica rapa</i> L. – Mairübe/Herbstrübe/Stoppelrübe..... | 25 |
| 12. <i>Capsicum annuum</i> L. – Paprika, Pfefferoni, Chili | 25 |
| 15. <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai — Wassermelone | 25 |
| 16. <i>Cucumis melo</i> L. – Melone/Zuckermelone | 25 |
| 17. <i>Cucumis sativus</i> L. – Gurke | 26 |
| 17.1. <i>Cucumis sativus</i> L. – Salatgurke | 26 |
| 17.2. <i>Cucumis sativus</i> L. – Einlegegurke | 26 |
| 19. <i>Cucurbita pepo</i> L. – Gartenkürbis/Zucchini | 26 |
| 20. <i>Cynara cardunculus</i> L. | 26 |
| 20.1. <i>Cynara cardunculus</i> L.– Artischocke | 26 |
| 20.2. <i>Cynara cardunculus</i> L.– Cardy oder Kardonensartischoke | 26 |
| 23. <i>Lactuca sativa</i> L. – Salat | 27 |
| 24. <i>Solanum lycopersicum</i> L. – Tomate | 27 |
| 28. <i>Pisum sativum</i> L. (partim) – Erbse | 28 |
| 28.1. <i>Pisum sativum</i> L. (partim) – Markerbse | 28 |
| 28.2. <i>Pisum sativum</i> L. (partim) – Schalerbse | 28 |
| 28.3. <i>Pisum sativum</i> L. (partim) – Zuckererbse | 28 |
| 29. <i>Raphanus sativus</i> L. | 28 |
| 29.1. <i>Raphanus sativus</i> L.– Radieschen | 28 |
| 29.2. <i>Raphanus sativus</i> L.– Rettich | 28 |

| | Seite |
|--|-------|
| 32. <i>Solanum melongena</i> L. – Aubergine/Eierfrucht | 29 |
| 33. <i>Spinacia oleracea</i> L. – Spinat | 29 |
| 35. <i>Vicia faba</i> L. (partim) – Dicke Bohne oder Puffbohne | 29 |
| 36. <i>Zea mays</i> L. (partim) | 29 |
| 36.1. <i>Zea mays</i> L. – Zuckermais | 29 |
| 36.2. <i>Zea mays</i> L. – Puffmais | 29 |

1. Allium cepa L.

| 1 | 2 | 3 | 4 |
|-------------|---|--------------|---|
| 1 | Allium cepa L. – Aggregatum Group — Shallot | | |
| 2 | Allium cepa L. – Cepa Group — Onion, Echalion | | |
| Alkmini | b EL 60 | (add.) | |
| Jatoba | a NL 26 | H (add.) | |
| Joaquin | a NL 60 | H (add.) | |
| White Solid | | f: 30.6.2022 | |

3. Allium porrum L. – Leek

| 1 | 2 | 3 | 4 |
|--------|-----------|--------|---|
| Sevino | a DE 4676 | (add.) | |

4. Allium sativum L. – Garlic

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

8. Asparagus officinalis L. – Asparagus

| 1 | 2 | 3 | 4 |
|-----------|----------|---|----------|
| Darvador | a ES 161 | | H (add.) |
| Placosesp | a ES 161 | | H (mod.) |
| Plasenesp | | | (del.) |

9. Beta vulgaris L.

| 1 | 2 | 3 | 4 |
|---|---|---|--------|
| 1 | Beta vulgaris L. – Garden Beet Group (Beetroot, including Cheltenham beet) a DE 8147 | | (add.) |
| 2 | Beta vulgaris L. – Leaf Beet Group (Spinach beet or Chard) | | |

10. *Brassica oleracea* L.

| 1 | 2 | 3 | 4 |
|-----------|--|----------|---|
| 1 | Brassica oleracea L. – Kale Group | | |
| 2 | Brassica oleracea L. – Cauliflower Group | | |
| Almeria | a NL 8 | H (add.) | |
| Douredo | b EL 36 | H (add.) | |
| Jaches | b EL 36 | H (add.) | |
| Lannion | a NL 8 | H (add.) | |
| 3 | Brassica oleracea L. – Broccoli Group (Calabrese type and sprouting type) | | |
| 4 | Brassica oleracea L. – Brussels Sprouts Group | | |
| Dario | a DE 4676 | (add.) | |
| Orinoko | a DE 4676 | (add.) | |
| 5 | Brassica oleracea L. – Savoy Cabbage Group | | |
| 6 | Brassica oleracea L. – Capitata Group - White cabbage | | |
| Conqueror | a NL 8 | H (add.) | |
| Kingboy | b EL 36 | H (add.) | |
| 7 | Brassica oleracea L. – Capitata Group - Red cabbage | | |
| 8 | Brassica oleracea L. – Kohlrabi Group | | |
| 9 | Brassica oleracea L. – Palm Kale Group | | |
| 10 | Brassica oleracea L. – 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) | | |
| Pisces | 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 | Brassica oleracea L. – Palm Kale Group | | |
| 10 | Brassica oleracea L. – Tronchuda Group (Portuguese cabbage) | | |

11. *Brassica rapa* L.

| 1 | 2 | 3 | 4 |
|------------|---|---|----------|
| 1 Hanko | Brassica rapa L. – Chinese Cabbage Group a NL 8 | | H (add.) |
| 2 | Brassica rapa L. – Vegetable Turnip Group | | |

11. *Brassica rapa* L. — Conservation varieties

| 1 | 2 | 3 | 4 |
|-------------|--|---|-----------------------------------|
| 1 | Brassica rapa L. – Chinese Cabbage Group | | |
| 2 Korova | Brassica rapa L. – Vegetable Turnip Group b SE 146 | | (add.) Region of origin:Sweden |

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

| 1 | 2 | 3 | 4 |
|--------------------|---------|---|--------------------------|
| Antigoni Zeneva | b EL 36 | | f: 30.6.2022 H (add.) |

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

| 1 | 2 | 3 | 4 |
|----------|---------|---|--------|
| Aurora | b AT 88 | | (add.) |
| Langlang | b AT 88 | | (add.) |
| Runa | b AT 88 | | (add.) |
| Yeluna | b AT 88 | | (add.) |

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

| 1 | 2 | 3 | 4 |
|------------|-----------|---|-----------------------|
| Manuso | b EL 33 | | H (add.) |
| Morgan | a NL 108 | | H (add.) |
| Pekín | a ES 6211 | | H (mod.) |
| Red Garnet | a NL 26 | | H (add.) |
| Red Opal | a NL 26 | | H (add.) |
| SP7 | a NL 79 | | (add.) ⁽¹⁾ |
| Vario | | | (del.) |

16. *Cucumis melo* L. – Melon

| 1 | 2 | 3 | 4 |
|---------|---------|---|----------|
| Coliseo | a NL 60 | | H (add.) |
| Garre | a NL 60 | | H (add.) |

16. *Cucumis melo L.* – Melon

| 1 | 2 | 3 | 4 |
|----------|---------|---|----------|
| Loire | b ES 10 | | H (add.) |
| Lookstar | a NL 26 | | H (add.) |
| Macabeo | a NL 79 | | H (add.) |
| Makeba | a NL 26 | | H (add.) |
| Oranfox | | | (del.) |
| Pampero | b ES 10 | | H (add.) |
| Samsara | | | (del.) |
| Settimio | a NL 79 | | H (add.) |
| Sucedor | a NL 26 | | H (add.) |
| Toledano | a NL 60 | | H (add.) |

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

| 1 | 2 | 3 | 4 |
|--------------|---|---|--------------|
| 1 | <i>Cucumis sativus L.</i> – Cucumber Group | | |
| Alfeios | a NL 108 | | H (mod.) |
| Avlos | | | f: 30.6.2022 |
| Bluesbrother | a NL 108 | | H (mod.) |
| Bonprima | a NL 108 | | H (mod.) |
| Braganza | a NL 26 | | H (add.) |
| Dee Gree | a NL 26 | | H (add.) |
| Prinseya | a NL 26 | | H (add.) |
| Roadie | a NL 108 | | H (mod.) |
| Shintokiwa | a AT 88 | | (add.) |
| Sumapol | a NL 26 | | H (add.) |
| Topvision | a NL 26 | | H (add.) |
| 2 | <i>Cucumis sativus L.</i> – Gherkin Group | | |
| Aosta | a NL 8 | | H (add.) |
| Argument | a NL 8 | | H (add.) |
| Proscore | a NL 60 | | H (add.) |

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

| 1 | 2 | 3 | 4 |
|------------|---------|---|--------------|
| Antoniette | | | (del.) |
| Gina | | | (del.) |
| GL Global | | | f: 30.6.2022 |
| GL Vincent | a AT 13 | | H (add.) |

20. *Cynara cardunculus L.*

| 1 | 2 | 3 | 4 |
|---------------|---|---|----------|
| 1 | <i>Cynara cardunculus L.</i> – Globe Artichoke Group | | |
| Green Triumph | b ES 6211 | | H (add.) |
| 2 | <i>Cynara cardunculus L.</i> – Cardoon Group | | |

23. *Lactuca sativa L.* – Lettuce

| 1 | 2 | 3 | 4 |
|------------|-----------------|---|-----------------------|
| Agila | a NL 26 | | (add.) |
| Anizel | a NL 8, a UK 23 | | (mod.) |
| Balmaceda | b ES 63 | | (add.) |
| Baraaka | a NL 26 | | (add.) |
| Berruguete | a NL 26 | | (add.) |
| Gonzalo | a NL 26 | | (add.) |
| Ice Lindo | b ES 3028 | | (add.) |
| Ice Padang | b ES 3028 | | (add.) |
| Joel | a NL 8, a UK 23 | | (mod.) |
| MS LB 512 | b ES 382 | | (add.) ⁽¹⁾ |
| PAG 2003 | b ES 483 | | (add.) ⁽¹⁾ |
| Synopsis | a NL 8, a UK 23 | | (mod.) |

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

| 1 | 2 | 3 | 4 |
|---------|---------|---|--------|
| Cocarde | b AT 88 | | (add.) |

24. *Solanum lycopersicum L.* – Tomato

| 1 | 2 | 3 | 4 |
|----------------------|----------|---|-------------------------|
| 3469B | a NL 117 | | H (add.) ⁽¹⁾ |
| C 317 | | | (del.) |
| Cocete | b EL 46 | | H (add.) |
| CXD222 | | | (del.) |
| CXD243 | | | (del.) |
| CXD244 | | | (del.) |
| CXD250 | | | (del.) |
| CXD255 | | | (del.) |
| CXD258 | | | (del.) |
| CXD262 | | | (del.) |
| CXD263 | | | (del.) |
| CXD274 | | | (del.) |
| CXD277 | | | (del.) |
| CXD280 | | | (del.) |
| CXD285 | | | (del.) |
| CXD286 | | | (del.) |
| CXD291 | | | (del.) |
| CXD293 | | | (del.) |
| CXD294 | | | (del.) |
| Cykada | | | (del.) |
| Delicious Red 2272 | | | f: 30.6.2022 |
| Etnix | | | (del.) |
| Funnyplums Rosy Pink | a NL 32 | | H (add.) |
| Imperius | | | (del.) |
| Iokasti | | | (del.) |
| Malea | a AT 88 | | (add.) |
| Marissa | | | (del.) |
| Maxibel | a NL 99 | | H (add.) |

24. *Solanum lycopersicum* L. – Tomato

| 1 | 2 | 3 | 4 |
|-------------|---------------------|---|-------------------------|
| Motivo | | | (del.) |
| MT 1284 | a NL 117 | | H (add.) ⁽¹⁾ |
| MT 2367 | a NL 117 | | H (add.) ⁽¹⁾ |
| Narino | a NL 54 | | H (add.) |
| Progression | a NL 60, a UK 6386 | | H (mod.) |
| PT2260 | a NL 117 | | H (add.) ⁽¹⁾ |
| Quasar | | | (del.) |
| Synergie | a FR 1993 | | H (mod.) |
| Torelino | a NL 78a, a UK 6430 | | H (mod.) |
| TS Tolima | a NL 54 | | H (add.) |
| Tytanus | | | (del.) |
| Uranus | | | (del.) |
| Yalova | | | (del.) |

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

| 1 | 2 | 3 | 4 |
|----------------|---------|---|--|
| Chondrokatsari | a EL 73 | | (add.) Region of origin: Peloponnisos |

24. *Solanum lycopersicum* L. – Tomato — Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|--------------|---------|---|--------|
| Yellow Donut | b AT 88 | | (add.) |

28. *Pisum sativum* L. (partim) – Pea

| 1 | 2 | 3 | 4 |
|---------|--|---|--------|
| 1 | <i>Pisum sativum</i> L. (partim) – Wrinkled Pea Group | | |
| Ballade | a DE 232 | | (add.) |
| Contigo | a NL 79 | | (add.) |
| Darlin | a DE 232 | | (add.) |
| Kengo | a NL 79 | | (add.) |
| Natalie | a DE 232 | | (add.) |
| Opty | | | (del.) |
| 2 | <i>Pisum sativum</i> L. (partim) – Round Pea Group | | |
| 3 | <i>Pisum sativum</i> L. (partim) – Sugar Pea Group | | |

29. *Raphanus sativus* L.

| 1 | 2 | 3 | 4 |
|--------|--|---|--------|
| 1 | <i>Raphanus sativus</i> L. – Radish Group | | |
| Grazis | | | (del.) |
| 2 | <i>Raphanus sativus</i> L. – Black Radish Group | | |

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

| 1 | 2 | 3 | 4 |
|----------|----------|---|----------|
| Melusina | a NL 108 | | H (add.) |

32. *Solanum melongena L.* – Aubergine / Egg plant — Varieties developed for growing under particular conditions

| 1 | 2 | 3 | 4 |
|---------------|----|---|--------|
| Little Prince | UK | | (add.) |

33. *Spinacia oleracea L.* – Spinach

| 1 | 2 | 3 | 4 |
|----------|---------------------|---|----------|
| Auroch | a NL 8 | | H (add.) |
| Magnetic | a NL 78a, a UK 6430 | | H (mod.) |
| Patton | a NL 60 | | H (add.) |
| Spirico | a NL 108 | | H (add.) |

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

| 1 | 2 | 3 | 4 |
|--------------|--------------------|---|----------------|
| Luz De Otoño | | | = Luz de Otoño |
| Luz de Otoño | a ES 10, a UK 4030 | | (mod.) |
| Xanet | a ES 9 | | H (add.) |

36. *Zea mays L. (partim)*

| 1 | 2 | 3 | 4 |
|----------|--|---|-------------------------|
| 1 | <i>Zea mays L.</i> – Sweet Corn Group | | |
| IFS 1770 | b ES 5059 | | H (add.) |
| Picabo | | | (del.) |
| SF 1379 | b ES 10 | | H (add.) ⁽¹⁾ |
| SF 1470 | b ES 10 | | H (add.) ⁽¹⁾ |
| 2 | <i>Zea mays L.</i> – Popcorn Group | | |

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



Amt für Veröffentlichungen der Europäischen Union
L-2985 Luxemburg
LUXEMBURG

DE