

## II

(Komunikatai)

EUROPOS SAJUNGOS INSTITUCIJŲ, ĮSTAIGŲ IR ORGANŲ PRIIMTI  
KOMUNIKATAI

## EUROPOS KOMISIJA

## BENDRASIS ŽEMĖS ŪKIO AUGALŲ RŪŠIŲ VEISLIŲ KATALOGAS

Papildymas 2021/3

(Tekstas svarbus EEE)

(2021/C 97/01)

## TURINYS

	Puslapis
Paiškinimai .....	3
Žemės ūkio augalų rūšių sąrašas .....	4
<b>I. Runkeliai</b>	
1. <i>Beta vulgaris</i> L. Cukrinis runkelis .....	4
<b>II. Pašariniai augalai</b>	
13. <i>Festuca arundinacea</i> Schreber Nendrinis eraičinas .....	5
15. <i>Festuca ovina</i> L. Avinis eraičinas .....	5
16. <i>Festuca pratensis</i> Huds. Tikrasis eraičinas .....	5
17. <i>Festuca rubra</i> L. Raudonasis eraičinas .....	5
19. × <i>Festulolium</i> Asch. et Graebn. Hibridai, gauti sukryžminus <i>Festuca</i> genties rūšis ir <i>Lolium</i> genties rūšis .....	5
20. <i>Lolium multiflorum</i> Lam. Gausiažiedė svidrė .....	5
20.1. <i>Ssp. alternativum</i> .....	5
20.2. <i>Ssp. non alternativum</i> .....	5
21. <i>Lolium perenne</i> L. Daugiametė svidrė .....	6
22. <i>Lolium x hybridum</i> Hausskn. Bušo svidrė .....	6
25. <i>Phleum pratense</i> L. Pašarinis motiejukas .....	6
29. <i>Poa pratensis</i> L. Pievinė miglė .....	6
47. <i>Medicago sativa</i> L. Mėlynžiedė liucerna .....	6
54. <i>Pisum sativum</i> L. (partim) Sėjamas žirnis .....	7

	Puslapis
64. <i>Trifolium repens</i> L. Baltasis dobilas .....	7
71. <i>Vicia faba</i> L. (partim) Pupa .....	7
73. <i>Vicia sativa</i> L. Sėjamasis vikis .....	7
76. <i>Brassica oleracea</i> L. convar. <i>acephala</i> (DC.) Alef. var. <i>medullosa</i> Thell. + var. <i>viridis</i> L. Pašarinis kopūstas .....	7
77. <i>Phacelia tanacetifolia</i> Benth. Bitinė facelija .....	7

### III. Aliejiniai ir pluoštiniai augalai

83. <i>Brassica napus</i> L. (partim) Rapsas .....	8
89. <i>Helianthus annuus</i> L. Tikroji saulėgrąža .....	9
90. <i>Linum usitatissimum</i> L. Sėjamasis linas .....	10
91. <i>Papaver somniferum</i> L. Daržinės aguonos .....	10
92. <i>Sinapis alba</i> L. Baltoji garstyčia .....	10
93. <i>Glycine max</i> (L.) Merr. Gauruotoji soja .....	10

### IV. Javai

94. <i>Avena nuda</i> L. Plikoji aviža .....	12
95. <i>Avena sativa</i> L. (including <i>A. Byzantina</i> K. Koch) Sėjamoji aviža .....	12
96. <i>Avena strigosa</i> Schreb. Aviža netikšė .....	12
97. <i>Hordeum vulgare</i> L. Paprastasis miežis .....	12
97.1. Paprastasis miežis - dvieilis miežis .....	12
97.2. Paprastasis miežis - šešiaeilis miežis .....	14
98. <i>Oryza sativa</i> L. Sėjamasis ryžis .....	15
100. <i>Secale cereale</i> L. Sėjamasis rugys .....	15
101. <i>Sorghum bicolor</i> (L.) Moench Dvispalvis sorgas .....	16
104. × <i>Triticosecale</i> Wittm. ex A. Camus Hibridai, gauti sukryžminus <i>Triticum</i> genties rūšis ir <i>Secale</i> genties rūšis .....	16
105. <i>Triticum aestivum</i> L. Paprastasis kvietys .....	16
106. <i>Triticum durum</i> Desf. Kietasis kvietys .....	18
108. <i>Zea mays</i> L. (partim) Paprastasis kukurūzas .....	18

### V. Bulvės

109. <i>Solanum tuberosum</i> L. Valgomoji bulvė .....	23
--	----

**PAAIŠKINIMAI**

1. Šiuo bendrojo žemės ūkio augalų rūšių veislių katalogo 2020 m. konsoliduotos redakcijos <sup>(1)</sup> papildymu daromi pakeitimai, būtini atsižvelgiant į valstybių narių Komisijai pateiktą informaciją.
2. Šiame papildyme išlaikyta 2020 m. konsoliduotos redakcijos struktūra. Čia galima rasti nuorodų į šio leidimo paaiškinimus.
3. Šis papildymas apima nuo 2020 m. gruodžio 1 d. iki 31 d. gautus pranešimus.
4. 2020 m. konsoliduotos redakcijos pakeitimai 4 skiltyje nurodomi taip:
  - (add.): reiškia, kad į bendrąjį katalogą įtrauktas naujas įrašas,
  - (mod.): reiškia, kad esamas įrašas iš dalies pakeistas. Su tokiu įrašu susijusios 2020 m. konsoliduotos redakcijos nuorodos keičiamos šio papildymo nuorodomis,
  - (del.): reiškia, kad įrašas ir visos su juo susijusios nuorodos išbraukiamos iš bendrojo katalogo.
5. Šis papildymas yra susijęs su įregistruotomis veislėmis, kurioms taikomos Tarybos direktyvos 2002/53/EB <sup>(2)</sup> 16 straipsnio 1 dalies nuostatos.
6. Jei 2020 m. konsoliduotoje redakcijoje veislės palaikytojo kodas nenurodomas, jo pavadinimą (vardą, pavardę) ir adresą galima gauti iš institucijos, nurodytos valstybės narės ar ELPA šalies sąrašė.

---

<sup>(1)</sup> 2020 m. gruodžio 1 d. konsoliduota redakcija:  
[https://ec.europa.eu/food/plant/plant\\_propagation\\_material/plant\\_variety\\_catalogues\\_databases\\_en](https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en)

<sup>(2)</sup> O L L 193, 2002 7 20, p. 1.

## I.

1. *Beta vulgaris* L. - Sugar beet

1	2	3	4
Ancla	*ES 1502		D m (2) (add.)
Annemartha KWS	*BE 713, *NL 1085		D m (2) (add.)
Barranca	*ES 1502		D m (2) (add.)
Basten	*DK 255		(add.)
Bertholda KWS	(*)DE 105, *HU 149293, *AT 618		D m (2) (mod.)
Button	*DK 254		(add.)
Cantona KWS			(del.)
Castello	*DK 11		(add.)
Celesta KWS	*DK 28, *DE 105, *LT 73		D m (2) (mod.)(16)
Criollo			(del.)
Cumulus	*DK 81		(add.)
Hyaat	*ES 1502		D m (2) (add.)
Karelia KWS	*DK 28		(add.)
Klarissa KWS	*LT 73		T m (2) (mod.)(16)
Lentia	*HR 251		D m (2) (mod.)
Leontina KWS	*BE 713, *NL 1085		D m (2) (add.)
Lolland	*DK 81		(add.)
Mertha KWS	*NL 1085		D m (2) (add.)
Nakskov	*DK 11		(add.)
Nasser	*DK 254		(add.)
Ovilava	*AT 827		D m (2) (add.)
Satie	*DK 255, *ES 6338, *FR S14771, *SE 70		D m (2) (mod.)
Skelby	*DK 81		(add.)
Smart Imma KWS	*ES 6320, *NL 1085		D m (2) (add.)
Smart Liesa KWS	*NL 1085		D m (2) (add.)
Smart Tomma KWS	*NL 1085		D m (2) (add.)
Springfield	*NL 1059		D m (2) (add.)
Stevns	*DK 81		(add.)
Terreana KWS	*NL 1085		D m (2) (add.)
Toni	*AT 918		D m (2) (add.)
Urrutia	*ES 1502		D m (2) (add.)
Valdemar	*DK 11		(add.)
Wagner			f: 30.6.2023
Ystad	*SE 143		m (2) (add.)

## II.

13. *Festuca arundinacea* Schreber - Tall fescue

1	2	3	4
Prosteva	*CZ 147, *DK 2, *AT 568		(mod.)(17)

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

1	2	3	4
Grasina			(del.)

16. *Festuca pratensis* Huds. - Meadow fescue

1	2	3	4
Prestance	*CZ 1065		(mod.)

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Calliope Light	*CZ 115, *DK 14, *DE 283, *LT 64, *NL 603, *FI 6209	*NO 29	(mod.)(1)(7) f: 30.6.2023

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

1	2	3	4
Seginus	*DK 14		(add.)(17)

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

1	2	3	4
<b>1</b> Liquattro	<b>Ssp. alternativum -</b> *DE 39, *LU 6007		T (mod.)
<b>2</b> Briscar Litonio Midas	<b>Ssp. non alternativum -</b>		f: 30.6.2023 f: 30.6.2023 T (mod.)(17)
		*CH 162	

**21. Lolium perenne L. - Perennial ryegrass**

1	2	3	4
Aberglyn			f: 30.6.2023
Abermagic			f: 30.6.2023
Arara		*CH 162	D (mod.)
Ballyvoy	*IE 315		D (add.)
Barfamos			f: 30.6.2023
Barwave	*IE 315		(add.)
Briant	*IE 315, *FR S8016, *NL 205		T (mod.)
Carreo	*FR S13804, *NL 1042		T (mod.)
Drumbo	*IE 225		(add.)
Dunluce	*IE 225		(add.)
Fintona	*IE 225		(add.)
Gracehill	*IE 315		T (add.)
Moyola	*IE 225		D (add.)(17)
Quadriga	*DE 147		T (mod.)
Taya	*LT 64, *SK 185	*NO 29	D (mod.)(1)

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

1	2	3	4
Barclamp	*IE 315, *LU 21002		D (mod.)

**25. Phleum pratense L. - Timothy**

1	2	3	4
Timola	*SK 629		(mod.)

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

1	2	3	4
Geronimo	*CZ 115, *DE 283, *LT 64, *SK 542, *FI 6111		(mod.)(1)(12)
Panduro	*CZ 115, *DE 283, *LT 64, *PL 161		(mod.)(1)(12)

**47. Medicago sativa L. - Lucerne**

1	2	3	4
Derby	*LU 21002		(mod.)

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

1	2	3	4
Eso	*CZ 172		(mod.)
Kenzzo			f: 30.6.2023
Minerva	*NL 1100		(add.)

**64. Trifolium repens L. - White clover**

1	2	3	4
Apis	*DE 185, *AT 658	*CH 162	(mod.)
Bombus	*DE 61, *AT 658, *SI 534	*CH 162	(mod.)(17)
Calimero	*DE 7663, *IE 315, *LU 21002		(mod.)
Edith	*AT 558, *SE 71		(mod.)
Munida	*LU 5001, *AT 534	*CH 162	(mod.)

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

1	2	3	4
LG Raptor	*IE 302		(add.)(16)
LG Viper	*IE 302		(add.)

**73. Vicia sativa L. - Common vetch**

1	2	3	4
Scarlett			f: 30.6.2023

**76. Brassica oleracea L. convar. acephala (DC.) Alef. var. medullosa Thell. + var. viridis L. - Fodder kale**

1	2	3	4
Keeper	*NL 31		(add.)

**77. Phacelia tanacetifolia Benth. - California bluebell**

1	2	3	4
Lisette	*DE 39, (*)LU 6039, *PL 205		(mod.)

## III.

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

1	2	3	4
7130 CL	*EE 165, *LT 125		H (mod.)(16)(32)(38)
Albatros	*BG 21, *FR 12846, *HR 570, *SK 406		H (mod.)(15)(39)
Attacke	*DE 39		H (add.)(15)(38)
Bantam	*EE 31		H (add.)(15)
Claudio KWS	*BG 16, (*)FR S14400, *HU 149293		H (mod.)(15)(38)
Crossfit	*FR S8233		H (add.)(15)(38)
Daktari	*DE 39, *PL 205		H (mod.)(15)(38)
Davos	*DE 39		H (add.)(15)(38)
DK Expansion	*IE 7, *FR 11827, *LU 12014, *HU 132949, *PL 788		(mod.)(15)(38)
DK Serenade	*LV 211		H (add.)(15)(38)
DK Starlet	*LV 211		H (add.)(15)(38)
DS 2054	*DE 39		(add.)(15)(32)(33)(38)
Fencer	*BG 160, *LV 199, *SK 611		H (mod.)(15)(39)
Franklin	*EE 31, *HU 106300		H (mod.)(15)
Haugustina	*DK 184, *SK 424		H (mod.)(15)(38)
Hesperides	*DK 184, *HR 746		H (mod.)(15)(38)
INV135	*LT 82		H (mod.)(16)(32)(38)
Kocazz	*DK 208		H (mod.)(15)(38)
KWS Granos	*FR S14400		H (add.)(15)(38)
KWS Jimos			f: 30.6.2023
KWS Miranos	*FR S14400		H (add.)(15)(38)
KWS Teos	*FR S14400		H (add.)(15)(38)
Lagonda	*LT 44, *PL 159, *SK 63		H (mod.)(16)(39)
Lagoon	*EE 31		H (add.)(16)
Lakritz	*EE 31, *LV 48, *PL 159, *SK 63		H (mod.)(16)
Lancia	*LT 44, *PL 159		H (mod.)(16)(39)
Leopard	*DE 147, *SK 63		H (mod.)(15)(39)
Lexus	*EE 31, *LT 44, *PL 159, *SE 79		H (mod.)(16)(39)
LG Activus	*DK 223, *DE 1323		H (mod.)(15)(38)
LG Algebra	*DE 1323		H (add.)(15)(38)
LG Alledor	*DE 1323		H (add.)(15)(38)
LG Auckland	*FR 44360		H (add.)(15)(38)
LG Austin	*FR 44360		H (add.)(15)(38)
Menthal	*EE 31, *LT 44, *PL 159		H (mod.)(16)(39)
Mentor	*DE 147		H (mod.)(15)(39)

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

1	2	3	4
Parcours PX109 PX133 Rafale Rohan S 110086 X 02 S 110086 X 05 Scotch Sherlock Sherpa SY Alitop V 346 OL V 358 OL V 364 OL V 366 OL Visby	*DK 44, *EE 31, *SK 63  *AT 77, *RO 2122  *LT 44, *PL 159 *DE 105 *DE 105 *DE 39 *CZ 69, *LT 73, *PL 52, *SK 221 *DE 147, *HU 106300, *PL 159, *RO 2099 *DE 6880  *DE 4316, *LT 44, *PL 159		H (mod.)(15)(38) f: 30.6.2023 H (mod.)(15)(32)(38) (del.) (mod.)(15)(38) (add.)(15)(32)(33)(38) (add.)(15)(32)(33)(38) H (add.)(15)(38) (mod.)(15)(39) H (mod.)(15)(39) H (add.)(15)(38) (del.) (del.) (del.) (del.) (mod.)(15)(39)

## 89. Helianthus annuus L. - Sunflower

1	2	3	4
Alexandra PR Birdy ES Artistic ES Ludic Extrasol Hysun 200IT Julius LG50521 CLP N4H505 CL N4HM411 N4LM406 N5L301 CL N5LM307 NHK12M010 NK Delfi NK Okanda P64LE159	*ES 2022 (*FR S12269, *IT 1171  *ES 6372 *ES 6264, *RO 2111 *SK 845 *SK 845 *SK 845 *SK 845 *SK 845 *SK 845 *SK 845 *FR S14123 *ES 142, *RO 2122		f: 30.6.2023 f: 30.6.2023 S (add.)(35) S (mod.) f: 30.6.2023 (del.) S (add.)(35) S (mod.)(32)(35) S (add.)(32) T (add.)(32) (add.)(32) S (add.)(32) T (add.)(32) H S (add.)(32) H S (mod.)(35) f: 30.6.2023 S (mod.)(32)(35)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
P64LL155	*FR S10858, *AT 77, *RO 2122		S (mod.)(32)
Solarni CS	*IT 345		H S (mod.)
Suman	*HU 207585, *AT 543, *RO 2082		S (mod.)
SY Chelsea CLP	*ES 6306		S (add.)(35)
SY Paladium	*ES 6306		S (add.)(35)
X3207	*SK 845		H T (add.)(32)
X4367	*SK 845		H T (mod.)(32)
X4428	*SK 845		H S (add.)(32)
X9668	*SK 845		H T (add.)(32)
X9767	*SK 845		H T (add.)(32)

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

1	2	3	4
Altess			f: 30.6.2023
Magéa			f: 30.6.2023
Oléane			f: 30.6.2023
WPB Anette			f: 30.6.2023

91. *Papaver somniferum* L. - Poppy

1	2	3	4
Jucar	*ES 523		(add.)(16)
Tarazona	*ES 523		(add.)(16)

92. *Sinapis alba* L. - White mustard

1	2	3	4
Tango	*PL 205		(mod.)

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

1	2	3	4
Abiola	*FR S8470		(mod.)
Adelfia	*FR S8470, *AT 124		(mod.)
Amonia	*AT 124		(add.)

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

1	2	3	4
Apollina	*AT 124		(add.)
Aspecta	*AT 124		(add.)
Cardiff			f: 30.6.2023
Essor			f: 30.6.2023
Idefix			f: 30.6.2023
Jenny	*AT 884		(add.)
Kent			f: 30.6.2023
Kitty	*HU 186722, *AT 884		(mod.)
Orakel PZO	*AT 672		(add.)
Sahara	*AT 775		(add.)
Stepa	*AT 775		(add.)
Tofina	*AT x		(mod.)

## IV.

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

1	2	3	4
Talkito	*AT 854		(add.)

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

1	2	3	4
Espresso			f: 30.6.2023
Fritz	*DE 8856		(add.)(16)
Henric	*EE 46		(add.)(16)
Jaak			f: 30.6.2023
KWS Monument	*FR S14472		(add.)(15)
KWS Pursant	*FR S14472		(add.)(15)
Magellan	*DE 9056		(add.)(16)
Platin	*AT 500		(add.)(16)
Rambo	*AT 844, *PL 611		(mod.)(16)
Rex	*DE 307		(add.)(16)
RGT Black Force	*FR S13804		(add.)(15)
RGT Comrade			f: 30.6.2023
RGT Montblanc	*FR S13804		(add.)(15)

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

1	2	3	4
Bellima	*FR S13804		(add.)
Luxane	*FR 72		(add.)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
<b>1</b>	<b>- 2-row barley</b>		
Absalon			(del.)
Alcazar			(del.)
Amidala	*DE 9056, *FR 45185, *AT 500, *PL 306		(mod.)(16)
Anemone			f: 30.6.2023
Bianca	*DE 4046, *AT 523		(mod.)(15)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
Bordeaux	*DK 220, *DE 8905, (*)FR S13483, (*)LU 7005, *AT 846		(mod.)(15)
Boreale	*IT x, *HU 100760		(mod.)(15)
Campanile			f: 30.6.2023
CB Circus	*DK 203		(add.)(16)
CB Concord	*DK 203		(add.)(16)
CB Cornet	*DK 203		(add.)(16)
CB Courage	*DK 203		(add.)(16)
Chrono			f: 30.6.2023
Colonia	*CZ 1261		(mod.)(15)
Dorinka			f: 30.6.2023
Ekaterina	*AT 5		(add.)(15)
Elfriede	*AT 5		(add.)(16)
Europa	*AT 5		(add.)(15)
Gesine	*LT 60, *HU 107747, *SK 295, *FI 6205		(mod.)(16)
Homeland	*DK 220		(add.)(15)
Kimberly	*DE 9960		(add.)(16)
KWS Amaris	*AT 504		(add.)(15)
KWS Phyllis			(del.)
KWS Tardis	*IE 7, *FR S13467		(add.)(15)
KWS Willis	*DK 230		(add.)(16)
Lexy	*DE 8887		(add.)(16)
LG Andante	*DE 1323		(add.)(16)
LG Belcanto	*DE 1323, *FR S13491		(mod.)(16)
LG Caiman	*FR S13724		(add.)(15)
LG Campus	*FR S13724		(add.)(15)
LG Carthago	*AT 888		(add.)(15)
Mariposa			f: 30.6.2023
Medusa	*DE 9925		(add.)(16)
Milena	*AT 670		(add.)(15)
Minelli			f: 30.6.2023
Nectaria			f: 30.6.2023
Noblesse	*FR S8520		(add.)(15)
Prospect	*DK 35, *DE 4046, *IE 7, *NL 152		(mod.)(16)
RGT Bazille			f: 30.6.2023
RGT Sirius	*DK 208		(add.)(16)
Ronny			f: 30.6.2023

97. *Hordeum vulgare* L. - Barley

1	2	3	4
Salome	*DE 9056, *LT 60, (*)LU 6017, *HU 107747, *PL 306, *SK 295, *FI 6147, *SE 41		(mod.)(16)
Schiwago	*DE 9056		(add.)(16)
Skyway	*DK 220, *AT 846		(add.)(16)
Solist	*CZ 1150, *DE 7782		(mod.)(16)
Stairway	*DK 220, *NL 1088, *FI 6196		(mod.)(16)
SU Celly	*CZ 77, *DE 9056		(mod.)(15)
SU Laubella	*FR 45185, *AT 500		(add.)(15)
SY Solar	*DE 9503, *EE 126		(add.)(16)
SY Vessel	*IE 328		(add.)
Tolstefix	*DE 10353		(add.)(16)
Tonga	*DE 8905		(add.)(16)
Uta	*DE 9056, *LT 60, *HU 107747, *SK 295, *FI 6205		(mod.)(16)
Valerie	*CZ 528, *DE 8887, (*)LU 6006, *AT 519		(mod.)(15)
Yoda	*DE 8887, *EE 43, *FR S14202		(mod.)(16)
Zarasa	*SK 239		(mod.)(16)
Zhana	*CZ 346, *SI 350, *SK 239		(mod.)(16)
<b>2</b>	<b>- 6-row barley</b>		
Bonavira	*FR S13496		(add.)(15)
Bonnie			f: 30.6.2023
Carioca	*AT 124		(add.)(15)
Catherine			f: 30.6.2023
Chiara			f: 30.6.2023
Epona			f: 30.6.2023
Falbala	*CZ 25		(add.)(15)
Idole	*FR S8233		(add.)(15)
Jakubus	*CZ 77, *EE 164, *FR 45185, *PL 306		(mod.)(15)
Jenny			f: 30.6.2023
Julia	*FR S8233		(add.)(15)
KWS Anubis	*FR S14472, *IT 441		(mod.)(15)
KWS Exquis	*FR S14472		(add.)(15)
KWS Feeris	*FR S14472, *IT 441		(mod.)(15)
KWS Higgins	*CZ 31, *DE 129, *LV 156, *LT 41, *LU 6044, *PL 53		(mod.)(15)
KWS Iltis			f: 30.6.2023
KWS Wallace	*CZ 31, *DE 129		(mod.)(15)
LG Zenika	*FR 44360		(add.)(15)
LG Zeta	*FR 44360		(add.)(15)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
Mirella	*FR S8233		(add.)(15)
Mizzi	*DE 8887		(mod.)(15)
Pegasos	*CZ 25		(add.)(15)
Pluriel			f: 30.6.2023
Solida	*FR S8233		(add.)(15)
SY Maliboo	*CZ 1507		(add.)(15)
Teuto	*DK 97, *DE 1410		(mod.)(15)
Vitalina			f: 30.6.2023
William	*CZ 31, *AT 504		(mod.)(15)

98. *Oryza sativa* L. - Rice

1	2	3	4
Adret			f: 30.6.2023
Arawara			f: 30.6.2022
Caban			f: 30.6.2023
Cambon			f: 30.6.2023
Paco			f: 30.6.2023
Paty			f: 30.6.2023
Riège			f: 30.6.2023
Tiber			f: 30.6.2023
Trébon			f: 30.6.2023

100. *Secale cereale* L. - Rye

1	2	3	4
KWS Bono	*DE 129, *LV 156, *LT 41, *PL 53		H (mod.)(15)
KWS Motivator	*DK 230, *EE 11		(mod.)(15)
KWS Receptor	*DK 230, *EE 67, *AT 504		(mod.)(15)
KWS Skylor	*DK 230, *EE 52, *PL 53		H (mod.)(15)
KWS Tutor	*EE 28		(add.)(15)
SU Cossani	*CZ 1054, *DE 750, *EE 21, *LT 146, *FI 6230		(mod.)(15)
SU Elrond	*DK 91		(add.)(15)
SU Perspectiv	*DK 91		(add.)(15)
SU Vector	*DE 871, *AT 548		(mod.)(15)(17)

**100. Secale cereale L. - Rye - Conservation varieties**

1	2	3	4
Lungauer Tauern 2	*AT 178		(add.)(15) Region of origin: Austria

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

1	2	3	4
Fuego CS			f: 30.6.2023
Puma Star	*RO 2177		H S (mod.)

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

1	2	3	4
Andiamo			f: 30.6.2023
Matinal	*NL 638		(mod.)
Polego			f: 30.6.2023
RGT Basarac			f: 30.6.2023
RGT Flickflac	*DE 7352, *AT 775		(mod.)(15)
RGT Gwendalac	*FR S13804		(add.)(15)
Rivolt	*FR S9504, *AT 544		(mod.)(15)
Triagent	*HR 678, *AT 124		(mod.)(15)

**105. Triticum aestivum L. - Wheat**

1	2	3	4
Aconius	*AT 124		(add.)(15)
Agènor	*FR S14288		(add.)(15)
Akvitan	*DE 39, *EE 110		(mod.)(16)
Arcachon	*FR S8128		(add.)(15)
Artimus	*HR 80, *AT 124		(mod.)(15)
Athlon	*CZ 1084, *FR S14807, *HU 103903		(mod.)(15)
Axaro	*HR 80, *AT 124		(mod.)(15)
Broca	*DE 39, *EE 110		(add.)(16)
Cervantes	*FR S8520		(add.)(15)
Ekonom	*AT 5		(add.)(15)
Ellis	*AT 5		(add.)(15)
Ethan	*AT 5		(add.)(15)
Forum	*PL 306		(mod.)(15)

## 105. Triticum aestivum L. - Wheat

1	2	3	4
Galactic			f: 30.6.2023
Gambetto	*FR S9504		(add.)(15)
Gong			f: 30.6.2023
Gregorius			f: 30.6.2023
Grekau	*FR S9504		(add.)(15)
Hamlet	*LT 167		(mod.)(16)
Hyacinth	*FR S14807		(add.)(15)
Hyteck			f: 30.6.2023
Hyxpress			f: 30.6.2023
Intelligence	*EE 110, *LT 193		(mod.)(16)
Kundera			f: 30.6.2023
KWS Agrum	*FR S14472		(add.)(15)
KWS Baltrum	*DE 129		(add.)(16)
KWS Costum	*FR S14472		(add.)(15)
KWS Epilog			f: 30.6.2023
LD Voile	*FR S8128		(add.)(15)
LG Aldebaran	*IT 837		(add.)
LG Audace	*FR 44360		(add.)(15)
LG Tapestry	*BE 842		(add.)(15)
Lois	*AT 672		(add.)(15)
Lyrik			f: 30.6.2023
Mael			f: 30.6.2023
Michael			f: 30.6.2023
Nevio			f: 30.6.2023
Norway			f: 30.6.2023
Prestance	*ES 2048, *FR S8444		(add.)(15)
Rainer			f: 30.6.2023
RGT Kuzco	*FR S13804		(add.)(15)
RGT Laurot	*SK 401		(mod.)(15)
RGT Letsgo	*FR S13804		(add.)(15)
RGT Volteo	*FR S13804		(add.)(15)
Richard			f: 30.6.2023
Sailor	*CZ 1176, *DE 1410, *LV 175, *LT 160, *PL 881		(mod.)(15)
Sherlock			f: 30.6.2023
Somtuso CS	*HR 182, *IT 345		(mod.)(15)
Spacium	*FR S14472		(add.)(15)
SU Fiete	*BE 216		(add.)(15)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
SU Hyconik	*FR S14807		(add.)(15)
SU Hymperial	*FR S14807		(add.)(15)
SU Hytoni	*FR S14807		(add.)(15)
SU Mangold	*DK 255, *DE 8962, *AT 546, *PL 933		(mod.)(15)
SU Mendoza	*EE 33		(add.)(15)
SW Kadrij	*DE 9583		(mod.)(16)
SY Admiration	*FR 14564		(add.)(15)
SY Vocation	*FR 14564		(add.)(15)
Tillsano	*AT 124		(add.)(15)
WPB Monfort	*BE 1479		(add.)(15)
WPB Troy	*DE 25, *EE 95, *LT 167, *PL 1089		(mod.)(16)

106. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Canailou	*FR S8444		(add.)
Formidou	*FR S8444		(add.)
Qualidou			f: 30.6.2023
RGT Belalur	*FR S13804		(add.)
RGT Kapsur	*FR S13804		(add.)
RGT Ramur	*FR S13804		(add.)
RGT Soissur	*FR S13804		(add.)
Videodur	*AT 124		(add.)(16)
Vivadur			f: 30.6.2023

108. *Zea mays* L. (partim) - Maize

1	2	3	4	5	6
			Index maturitas (25>)	Forma H(26>)	
56E				S	f: 30.6.2023
Admiro	*SK 60		240	S	(mod.)
Akanto	*AT 77		310	S	(add.)
Alenaro	*AT 708		350	S	(add.) ant. Zigzago
Aletto	*AT 20		300	T	(add.)
Anjou 249			270	S	f: 30.6.2023
Anjou 277			200	S	f: 30.6.2023
Anjou 387	*IT x		300	S	(mod.)(32)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Arcade				T	f: 30.6.2023
Austria 290			290	D	f: 30.6.2023
Austria 390			390	D	f: 30.6.2023
AWAX320					(del.)
Baracco				T	f: 30.6.2023
Beaver	*SI 400, *SK 507		500	T	(mod.)
Beethoven	*IE 302		190	S	(mod.)(17)
Brissac			250 to 290	S	f: 30.6.2023
BRV2604D	*AT 77		370	S	(add.)(32)
Chatillon				T	f: 30.6.2023
Clemenso			290	S	f: 30.6.2023
DKC3014	*EE 107			S	(mod.)(16)(32)
DKC3016				S	f: 30.6.2023
DKC3400	*AT 708		290	S	(add.)(32)
DKC3609	*FR S12142, *AT 708			S	(mod.)(32)
DKC3805	*AT 708		320	S	(add.)(32)
DKC3912	*AT 708			S	(mod.)(32)
DKC4102			350	S	f: 30.6.2023
DKC4117	*AT 708			S	(mod.)(32)
DKC4185			360	S	f: 30.6.2023
DKC4408	*HU 132949		340	S	(mod.)(32)
DKC5007	*ES x, *HR 277, *HU 132949		400	S	(mod.)(32)
DKC5798					(del.)
Duvital	*NL 738			S	(mod.)
Eliot					(del.)
Emily				T	f: 30.6.2023
ES Arpege				S	f: 30.6.2023
ES Aspect				S	f: 30.6.2023
ES Brillant	*CZ 1133, *AT 772, *SK 507		270	T	(mod.)
ES Capone	*SK 507			S	(mod.)
ES Cirrius	*NL 671, *AT 772, *PL 741		230	T	(mod.)
ES Crossway	*AT 772		280	S	(add.)
ES Cubus	*SK 507		310	S	(mod.)
ES Dimension	*HU 104164		360	S	(mod.)
ES Fieldgold	*AT 772		250	S	(add.)
ES Jasmine	*AT 772			S	(mod.)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
ES Madagascar	*AT 772		310	S	(add.)
ES Saphari				T	f: 30.6.2023
ES Solid				S	f: 30.6.2023
ES Tarock	*CZ 1133			S	(mod.)
ES Techno	*CZ 1133			S	(mod.)
ES Tolerance	*NL 671		250	S	(mod.)
Giancarlo	*PL 264		220	S	(mod.)
Gloriett	*AT 708, *SK 438		350	S	(mod.)
Guimauve	(*)FR S13804, *IT 1125, *AT 775		400	S	(mod.)
Ignacio	*NL 1085			S	(add.)
Ingrid				S	f: 30.6.2023
Kambris			280	S	f: 30.6.2023
Karnikus			260	S	f: 30.6.2023
Karunas			300	S	f: 30.6.2023
Kassidis				S	f: 30.6.2023
Katarsis	*CZ 69, *FR S14995			S	(mod.)
Konkretis	*CZ 69, *SK 221		270	S	(mod.)
Koole	*PT 374		400	S	(add.) ant. DKC5798(32)
KWS Annona			270	S	f: 30.6.2023
KWS Arthurio					(del.)
KWS Efficiens	*CZ 69, *DE 105			S	(mod.)
KWS Gustavius	*CZ 69, *DE 105, *NL 1085, *AT 618, *SK 221		250	S	(mod.)
KWS Jaro	*DE 105, *NL 1085			S	(mod.)
KWS Johaninio	*DE 105, *NL 1085			S	(mod.)
KWS Kashmir	*BG 16, *HR 737, *AT 618, *RO 2032, *SK 221		350	S	(mod.)
KWS Lazlo	*DK 28				(add.)
KWS Memento	*NL 1085				(add.)
KWS Terrus			290	S	f: 30.6.2023
KWS Wilhelminio	*SI 282		300	S	(mod.)
KWS5333			320	S	f: 30.6.2023
LBS2941	*AT 77		340	S	(add.)(32)
LG30209	*BE 842, (*)FR 44420, *NL 756			T	(mod.)(32)
LG30217	*BE 842		240	S	(mod.)(32)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
LG30220				T	f: 30.6.2023
LG30229					(del.)
LG30231				S	f: 30.6.2023
LG30232	*NL 741			S	(mod.)(32)
LG30234				T	f: 30.6.2023
LG30236				T	f: 30.6.2023
LG30257					(del.)
LG30260	*LU 12026, *SK 406		230	T	(mod.)(32)
LG30271	*FR 44360		240	S	(mod.)(32)
LG30288					(del.)
LG30301					(del.)
LG30310					(del.)
LG30430					(del.)
LG30494	*IT x		400	S	(mod.)(32)
LG30525	*IT x		500	S	(mod.)(32)
LG31228	*NL 1009				(add.)(32)
LG31266	*FR 45164, *NL 1009			S	(mod.)(32)
LG3276				S	f: 30.6.2023
LG3385					(del.)
Ludivine					(del.)
MAS 232S	*NL 1031				(add.)(32)
MAS 250F	*NL 1031				(add.)(32)
MAS 25T			270	S	f: 30.6.2023
MAS 45N	*HR 44, *IT 370		300	S	(mod.)(32)
Millesim	*BE 713, *CZ 69, *FR S14995, *NL 301, *SK 221		260	S	(mod.)
Monty					(del.)
Nolween				T	f: 30.6.2023
P8604	*AT 77		260	S	(add.)(32)
P8745	*BG 34		290	S	(mod.)(32)
P8754	*AT 77		270	S	(add.)(32)
P9429	*AT 77		390	S	(add.)(32)
P9569	*HR 214, *IT x, *SK 450		340	S	(mod.)(32)
P9662	*HR 214, *HU 166210		410	S	(mod.)(32)
Palmares				S	f: 30.6.2023
PR36B08	*HR 214, *IT x		500	S	(mod.)(32)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
PR38A24	*HR 214, *IT x, *HU 149204		300	S	(mod.)(32)
PR39A50				S	f: 30.6.2023
PR39D81	*BG 34		200	S	(mod.)(32)
PR39G12	*FR 8309		230	S	(mod.)(32)
PR39R20					f: 30.6.2023
Primino	*AT 20		220	S	(add.)
Prothos					f: 30.6.2023
RGT Azalex	*AT 775		400	S	(add.)
RGT Exxact	*CZ 1065, (*)FR S13804, *IT 1125, *AT 775		200	S	(mod.)
RGT Maexxtri					(del.)
Ritmo	*FR S14995			S	(mod.)
Saxon	*DK 223				(add.)
Shelbey				S	f: 30.6.2023
Stabilor				T	f: 30.6.2023
SY Bambus	*IT 1164		700	S	(add.) ant. SY Banbus
SY Banbus					(del.)
SY Brenton	(*)FR S14123, *IT 1164, *NL 1029, *AT 543			S	(mod.)
SY Feronia	*DE 6880, *NL 1029			S	(mod.)
SY Hummer	*NL 1029				(add.)
SY Invictus	*NL 1029				(add.)
SY Nomad	*BE 881, *NL 1029				(add.)
SY Silverbull	*DK 187, *NL 1029				(add.)
Tressy				T	f: 30.6.2023
Venetia					(del.)
Venitio				S	f: 30.6.2023
Visconti			300	S	f: 30.6.2023
X85N972	*SI 481		240	S	(add.)(32)
Zigzago					(del.)

## V.

109. *Solanum tuberosum* L. - Potato

1	2	3	4
Adib	*IE 316		(add.)
Cuan	*IE 316		(add.)
Damask	*IE 326		(add.)
Emily	*IE 316		(add.)
Germi 159			(del.)
Harry	*IE 316		(add.)
Linzer Delikatess	*FR 8025		(mod.)
Lomond	*IE 316		(add.)
Longinus	*AT 21		(add.)
Maris Bard	*NL 1013		(add.)
Marys Rose	*IE 329		(add.)
Mayan Gold	*IE 329		(add.)
Mayan Rose	*IE 329		(add.)
Mayan Twilight	*IE 329		(add.)
Rediva			(del.)
Rosegarden	*IE 225		(add.)
Santé	*NL 405		(add.)
Yukon Gold	*IE 329		(add.)

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

1	2	3	4
Edzell Blue	*IE 329		(add.) Region of origin:Ireland, Northern Ireland
Red King Edward	*IE 329		(add.) Region of origin:Ireland, Northern Ireland
Ulster Chieftain	*IE 329		(add.) Region of origin:Ireland, Northern Ireland
Ulster Prince	*IE 329		(add.) Region of origin:Ireland, Northern Ireland
Ulster Sceptre	*IE 329		(add.) Region of origin:Ireland