

II

(Comunicaciones)

**COMUNICACIONES PROCEDENTES DE LAS INSTITUCIONES, ÓRGANOS Y
ORGANISMOS DE LA UNIÓN EUROPEA**

COMISIÓN EUROPEA

CATÁLOGO COMÚN DE VARIEDADES DE ESPECIES DE PLANTAS AGRÍCOLAS

Suplemento 2021/3

(Texto pertinente a efectos del EEE)

(2021/C 97/01)

SUMARIO

Página

Notas explicativas	3
Lista de especies de plantas agrícolas	4

I. Remolachas

1. <i>Beta vulgaris</i> L. Remolacha azucarera	4
--	---

II. Plantas forrajeras

13. <i>Festuca arundinacea</i> Schreber Festuca alta	5
15. <i>Festuca ovina</i> L. Festuca ovina	5
16. <i>Festuca pratensis</i> Huds. Festuca pratense	5
17. <i>Festuca rubra</i> L. Festuca roja	5
19. × <i>Festulolium</i> Asch. et Graebn. Híbridos resultantes del cruce de una especie del género <i>Festuca</i> con una especie del género <i>Lolium</i>	5
20. <i>Lolium multiflorum</i> Lam. Ray-grass italiano	5
20.1. <i>Ssp. alternativum</i>	5
20.2. <i>Ssp. non alternativum</i>	5
21. <i>Lolium perenne</i> L. Ray-grass inglés	6
22. <i>Lolium x hybridum</i> Hausskn. Ray-grass híbrido	6
25. <i>Phleum pratense</i> L. Fleo de los prados	6
29. <i>Poa pratensis</i> L. Poa de los prados	6
47. <i>Medicago sativa</i> L. Alfalfa	6
54. <i>Pisum sativum</i> L. (partim) Guisante	7

	Página
64. <i>Trifolium repens</i> L. Trébol blanco	7
71. <i>Vicia faba</i> L. (partim) Haba/Haboncillo	7
73. <i>Vicia sativa</i> L. Veza común	7
76. <i>Brassica oleracea</i> L. <i>convar. acephala</i> (DC.) Alef. <i>var. medullosa</i> Thell. + <i>var. viridis</i> L. Col forrajera	7
77. <i>Phacelia tanacetifolia</i> Benth. Facelia	7

III. Plantas oleaginosas y fibrosas

83. <i>Brassica napus</i> L. (partim) Colza	8
89. <i>Helianthus annuus</i> L. Girasol	9
90. <i>Linum usitatissimum</i> L. Lino	10
91. <i>Papaver somniferum</i> L. Adormidera	10
92. <i>Sinapis alba</i> L. Mostaza blanca	10
93. <i>Glycine max</i> (L.) Merr. Soja	10

IV. Cereales

94. <i>Avena nuda</i> L. Avena desnuda/Avena descascarillada	12
95. <i>Avena sativa</i> L. (including <i>A. Byzantina</i> K. Koch) Avena y Avena roja	12
96. <i>Avena strigosa</i> Schreb. Avena negra/Avena estrigosa	12
97. <i>Hordeum vulgare</i> L. Cebada	12
97.1. Cebada de dos carreras	12
97.2. Cebada de seis carreras	14
98. <i>Oryza sativa</i> L. Arroz	15
100. <i>Secale cereale</i> L. Centeno	15
101. <i>Sorghum bicolor</i> (L.) Moench Sorgo	16
104. × <i>Triticosecale</i> Wittm. ex A. Camus Híbridos resultantes del cruce de una especie del género <i>Triticum</i> con una especie del género <i>Secale</i>	16
105. <i>Triticum aestivum</i> L. Trigo blando	16
106. <i>Triticum durum</i> Desf. Trigo duro	18
108. <i>Zea mays</i> L. (partim) Maíz	18

V. Patatas

109. <i>Solanum tuberosum</i> L. Patata	23
---	----

NOTAS EXPLICATIVAS

1. Este suplemento de la versión consolidada de 2020 del catálogo común de variedades de especies de plantas agrícolas⁽¹⁾ recoge las modificaciones que ha sido necesario introducir para tener en cuenta la información que ha recibido la Comisión de los Estados miembros.
2. El presente suplemento mantiene la subdivisión que se adoptó en la versión consolidada de 2020. Pueden consultarse las notas explicativas de dicha edición.
3. Este suplemento abarca las notificaciones recibidas del 1 de al 31 de diciembre de 2020.
4. Las modificaciones que se introdujeron en la versión consolidada de 2020 se indican en la columna 4 como sigue:
 - (add.): indica una nueva posición introducida en el catálogo común.
 - (mod.): indica que se ha modificado una posición existente. Las indicaciones relativas a esta posición en el presente suplemento sustituyen a las que figuraban en la versión consolidada de 2020;
 - (del.): significa que se suprimen del catálogo común la posición y todas las indicaciones relativas a ella.
5. El presente suplemento se refiere a las variedades notificadas a las que se aplican las disposiciones establecidas en el artículo 16, apartado 1, de la Directiva 2002/53/CE del Consejo⁽²⁾.
6. Cuando el código de un encargado del mantenimiento no aparezca en la versión consolidada de 2020, su nombre y dirección podrán solicitarse a la autoridad indicada en la lista del Estado miembro o del país de la AELC correspondiente.

⁽¹⁾ Versión consolidada de 1 de diciembre de 2020:
https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en

⁽²⁾ DO L 193 de 20.7.2002, 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	*CZ 115, *DK 14, *DE 283, *LT 64, *NL 603, *FI 6209	*NO 29	(mod.)(1)(7)
Light			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
1 Liquattro	Ssp. alternativum - *DE 39, *LU 6007		T (mod.)
2 Briscar	Ssp. non alternativum -		f: 30.6.2023
Litonio			f: 30.6.2023
Midas		*CH 162	T (mod.)(17)

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

89. *Helianthus annuus L. - Sunflower*

1	2	3	4
Alexandra PR			f: 30.6.2023
Birdy			f: 30.6.2023
ES Artistic	*ES 2022		S (add.)(35)
ES Ludic	(*)FR S12269, *IT 1171		S (mod.)
Extrasol			f: 30.6.2023
Hysun 200IT			(del.)
Julius	*ES 6372		S (add.)(35)
LG50521 CLP	*ES 6264, *RO 2111		S (mod.)(32)(35)
N4H505 CL	*SK 845		S (add.)(32)
N4HM411	*SK 845		T (add.)(32)
N4LM406	*SK 845		(add.)(32)
N5L301 CL	*SK 845		S (add.)(32)
N5LM307	*SK 845		T (add.)(32)
NHK12M010	*SK 845		H S (add.)(32)
NK Delfi	*FR S14123		H S (mod.)(35)
NK Okanda			f: 30.6.2023
P64LE159	*ES 142, *RO 2122		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
1	- 2-row barley		
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)
2 - 6-row barley			
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
Somtuoso 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 Kadrilj	*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
Canaillou	*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 Azalexx	*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
Stabilar				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

>