

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 2020/7**

(Texto pertinente a efectos del EEE)

(2020/C 267/01)

1. Este suplemento de la versión consolidada de 2019 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. Pueden consultarse las notas explicativas de dicha edición.
3. Este suplemento abarca las notificaciones recibidas del 1 al 31 de mayo de 2020.
4. Las modificaciones que se introdujeron en la versión consolidada de 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;
 - (del.): significa que se suprime 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, 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 30 de octubre de 2019:
https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en

(²) DO L 193 de 20.7.2002, p. 1.

Catálogo común de variedades de especies de plantas agrícolas

2020/7

(2020/C 807/01)

Sumario

Página

Notas explicativas	1
Lista de especies de plantas agrícolas	4

I. Remolachas

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

II. Plantas forrajeras

12. <i>Dactylis glomerata L.</i> – Dactilo	5
13. <i>Festuca arundinacea Schreber</i> – Festuca alta	5
16. <i>Festuca pratensis Huds.</i> – Festuca pratense	5
17. <i>Festuca rubra L.</i> – Festuca roja	5
20. <i>Lolium multiflorum Lam.</i> – Ray-grass italiano	5
20.1 <i>Ssp. alternativum</i>	5
20.2 <i>Ssp. non alternativum</i>	5
21. <i>Lolium perenne L.</i> – Ray-grass inglés	5
22. <i>Lolium x hybridum Hausskn.</i> – Ray-grass híbrido	6
47. <i>Medicago sativa L.</i> – Alfalfa	6
54. <i>Pisum sativum L.(partim)</i> – Guisante	6
63. <i>Trifolium pratense L.</i> – Trébol	7
73. <i>Vicia sativa L.</i> – Veza común	7
75. <i>Brassica napus L.var. napobrassica (L.)Rchb.</i> – Nabo	7

III. Plantas oleaginosas y fibrosas

83. <i>Brassica napus L.(partim)</i> – Colza	8
85. <i>Cannabis sativa L.</i> – Cáñamo	9
87. <i>Carum carvi L.</i> – Alcaravea	9
89. <i>Helianthus annuus L.</i> – Girasol	9
90. <i>Linum usitatissimum L.</i> – Lino	11
93. <i>Glycine max (L.)Merr.</i> – Soja	11

IV. Cereales

95. <i>Avena sativa L.(including A. byzantina K. Koch)</i> – Avena y Avena roja	13
97. <i>Hordeum vulgare L.</i> – Cebada	13
97.1 <i>Cebada de dos carreras</i>	13
97.2 <i>Cebada de seis carreras</i>	14
98. <i>Oryza sativa L.</i> – Arroz	14

Página

100.	<i>Secale cereale</i> L. – Centeno	14
101.	<i>Sorghum bicolor</i> (L.)Moench – Sorgo	15
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>	15
105.	<i>Triticum aestivum</i> L. – Trigo blando	15
106.	<i>Triticum durum</i> Desf. – Trigo duro	17
107.	<i>Triticum spelta</i> L. – Escanda común	17
108.	<i>Zea mays</i> L.(partim) – Maíz	17

V. Patatas

109.	<i>Solanum tuberosum</i> L. – Patata	21
------	--	----

I.**1. Beta vulgaris L. - Sugar beet**

1	2	3	4
Bronson			(del.)
BTS 2725	*ES 6281	*CH 992	D m (2) (mod.)(32)
BTS3020	*UK 6276		D m (2) (add.)(32)
BTS5770	*UK 6276		D m (2) (add.)(32)
Elisabeta KWS	*NL 301		D m (2) (mod.)
Florentina KWS	*BE 713, *DE 105, *UK 611		D m (2) (mod.)(32)
Gaetana KWS			(del.)
Gardenia KWS	*CZ 69, *PL 52		D m (2) (mod.)
Georgetta KWS			(del.)
Ingvar	*SE 70		m (1) (add.)
Katjana KWS	*DK 28, *SE 89, *UK 611		D m (2) (mod.)
Lonneka KWS	*NL 1008		m (mod.)
Natura KWS	*CZ 69, (*)DE 105, *HR 38		D m (2) (mod.)
Philania KWS			(del.)
Smart Rixta KWS	*UK 611		D m (2) (add.)
Tissen			(del.)
Vexil			(del.)
Vinci			(del.)

II.

12. *Dactylis glomerata* L. - Cocksfoot

1	2	3	4
Daccar			(del.)

13. *Festuca arundinacea* Schreber - Tall fescue

1	2	3	4
Barkarby	*RO 2133		(add.)
Vio Cluj	*RO 1004		(add.)

16. *Festuca pratensis* Huds. - Meadow fescue

1	2	3	4
Barpetrov	*RO 2133		(add.)

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Kasinski	*DE 283, *UK 6339		(mod.)(1)(7)
Tasida	*DE 39, *UK 719		(mod.)(1)(7)

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

1	2	3	4
1	Ssp. alternativum -		
Barturbo	(*LU 21002, *NL 205		T (mod.)
2	Ssp. non alternativum -		
Aeros	*BE 1401, *FR S8016, (*LU 21002		(mod.)(17)
Dorike	*DE 39, (*LU 6007, *UK 6129		T (mod.)

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Astonamber			(del.)
Barkuper	*NL 205		D (add.)
Barlima	*NL 205		T (add.)
Barpasto	*BE 1401, *DE 7663, *HR 152, (*LU 21002, *NL 205, *SK 8	*NO 8	T (mod.)(17)

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Barulya	*RO 2133		T (add.)
Cabriolet			f: 30.6.2021
Carosse			f: 30.6.2021
Kelt			(del.)
Missouri			(del.)

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

1	2	3	4
Baradil	*FR S8016, (*)LU 21002		(mod.)
Barclamp	(*)LU 21002, *UK 215		D (mod.)
Sabella			f: 30.6.2021

47. *Medicago sativa* L. - Lucerne

1	2	3	4
Anastasia	*RO 1001		(add.)
Ancuța	*RO 1001		(add.)
Poseidon	*RO 2190		(add.)
Proteus	*RO 2003		(add.)

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

1	2	3	4
Anastasia F	*RO 1001		(add.)(16)
Cronos	*RO 2190		(add.)(16)
Ghittia F	*RO 1001		(add.)(15)
Imola			(del.)
Kaiman	*FR S14472, *UK 6111		(mod.)
Karpate	*EE 80, *FR S14472, *LT 127, (*)LU 12017, *UK 686		(mod.)(16)
Lavinia F	*RO 1001		(add.)(15)
Mikka	*UK 6215		(add.)
Navarro	*DE 147, *FR S13804		(mod.)(16)
NS Mraz	*BG 8		(add.)(15)
NS Timor	*BG 8		(add.)(15)(17)
Salamanca	*CZ 24, *DE 147, *LT 44, *SK 63		(mod.)(16)

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

1	2	3	4
Ştefania F	*RO 1001		(add.)(16)
Torpedo	*RO 2190		(add.)(16)

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

1	2	3	4
Bjurholms småärt	*SE 146		(add.) Region of origin:Sweden
Grönpickelärt	*SE 146		(add.) Region of origin:Sweden
Hälsinge	*SE 146		(add.) Region of origin:Sweden
Hälsinge gråärt	*SE 146		(add.) Region of origin:Sweden

63. *Trifolium pratense L.* - Red clover

1	2	3	4
Hegemon	*PL 1163, *SK 170		D (mod.)
Livada 10	*RO 1017		D (add.)
Merviot	*BE 218, *UK 571		D (mod.)
Ostrea		*CH 162	T (add.)(17)
Rotra	*DE 61, *NL 634		T (mod.)
Violetta RvP	*BE 218, *ES 1501		D (mod.)

73. *Vicia sativa L.* - Common vetch

1	2	3	4
NS Mandira	*BG 8		(add.)(17)

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
Norsjö	*SE 146		(add.) Region of origin:Sweden

III.

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

1	2	3	4
Absolut	*CZ 1405, *AT 562, *PL 849, *RO 2111, *SK 406, *UK 1033		H (mod.)(15)(38)
Airfakt	*UK 1397		(add.)(15)(38)
Arazzo	*HU 108227, *SK 520		H (mod.)(15)(39)
Arkansas	*DK 223, *FR 44360, *PL 849, *RO 2111, *SK 406		H (mod.)(15)(39)
Aspect	*BG 21, *DK 223, *DE 1323, *HU 132938, *PL 872, *RO 2111, *UK 6132		H (mod.)(15)(39)
Caramino CL	*EE 31, *LV 48, *LT 44		H (mod.)(16)(38)
Clavier CL	*BG 29, *HU 106300, *RO 2099		H (mod.)(15)(38)
Crome	*DE 147, *LU 6016, *UK 6192		H (mod.)(15)(38)
Dalton	*BG 91, *FR 11827, *HU 100452, *SK 224		H (mod.)(15)(38)
DK Exception	*CZ 1114, *DK 178, *FR 11827, *AT 871, *RO 2081, *UK 1397		H (mod.)(15)(39)
DK Exstorm	*CZ 3, *FR 924, *PL 788, *RO 2081, *UK 1397		H (mod.)(15)(39)
DK Imaret CL	*HU 108843, *RO 2081, *SK 598		H (mod.)(15)(38)
Dodger	*LT 82, *FI 6217, *UK 6407		H (mod.)(16)(38)
Emiliano KWS	*HR 737		H (add.)(15)
ES Darko	*BG 22, *LT 106, *HU 104164, *RO 2084		H (mod.)(15)(38)
ES Mambo	*FR S12749, *UK 1083		(mod.)(15)(38)
ES Solist	*HU 104164		H (mod.)(15)(38)
ES Sombbrero	*HU 104164, *SK 507		H (mod.)(15)(39)
ES Vito	*LU 12032, *SK 507		H (mod.)(15)(38)
Hesperides	*HR 746, *UK 6111		H (mod.)(15)(38)
INV1277 CL	*RO 2187		H (add.)(15)(32)(38)
INV160 CL	*LV 199, *LT 82		H (mod.)(16)(32)(38)
KWS Jarios	*EE 25, *LV 205, *LT 73		H (mod.)(16)(38)
KWS Jementos	*EE 25, *LV 205		H (mod.)(16)
KWS Jimos	*EE 25, *LV 205		H (mod.)(16)
Lakritz	*DK 44, *EE 31, *LV 48, *PL 159, *SK 63, *UK 6192		H (mod.)(16)
Lavina	*DK 44, *EE 31, *LV 48, *LT 44, *PL 159		H (mod.)(16)(38)
LG Altano	*UK 1033		(add.)(15)(38)
LG Architect	*LU 6043		(add.)
Majong	*LT 42, *FI 6124		H (mod.)(16)(39)
Mentor	*DE 147, *EE 31, *PL 159, *UK 6192		H (mod.)(15)(39)
PT293	*RO 2122		H (add.)(15)(32)(38)
PX133	*RO 2122, *UK 1891		H (mod.)(15)(32)(38)
PX135	*RO 2122, *UK 1891		H (mod.)(15)(32)(38)

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

1	2	3	4
RGT Gazzetta	(*)FR S13804, *RO 2101		H (mod.)(15)(38)
RGT Jazzup			(del.)
Swifter	*LT 82		H (mod.)(16)(39)
SY Iowa	*DK 13, *PL 787, *RO 2198		H (mod.)(15)(39)
SY Matteo	*FR 11839, *RO 2198, *UK 1791		H (mod.)(15)(35)(38)
Thalel CL	*RO 2187		H (add.)(15)(38)
V371OL	*UK 1397		(add.)(15)(32)(38)

85. Cannabis sativa L. - Hemp

1	2	3	4
Olivia	*RO 1018		(add.)

87. Carum carvi L. - Caraway

1	2	3	4
Carol	*RO 1033		(add.)

89. Helianthus annuus L. - Sunflower

1	2	3	4
Achena	*RO 2003		S (add.)
Aerosmith CLP	*RO 2123		S (add.)
Artego	*IT 345, *RO 2129		S (mod.)
BAA 1	*SK 688		(add.)(32)(33)
BAA 1B	*SK 688		(add.)(32)(33)
BIR 1	*SK 688		(add.)(32)(33)
BLA 1	*SK 688		(add.)(32)(33)
BLA 1B	*SK 688		(add.)(32)(33)
BLR 1	*SK 688		(add.)(32)(33)
Camaro 2	*RO 2166		S (add.)
Caroline CLP	*RO 2003		S (add.)
Chicky	*SK 688		S (add.)
CNA 1	*SK 688		(add.)(32)(33)
CNA 1B	*SK 688		(add.)(32)(33)
CNA 2	*SK 688		(add.)(32)(33)
CNA 2B	*SK 688		(add.)(32)(33)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
CNR 1	*SK 688		(add.)(32)(33)
Delicio CLP	*RO 2101		S (add.)
Elsasun IR	*RO 1126		S (add.)
Enki	*SK 688		S (add.)
ES Boston SU	*RO 2084		S (add.)
ES Jurassic SU	*BG 22, *RO 2084		S (mod.)
FD19E42	*RO 1001		S (add.)(32)
Flormaster IR	*RO 2123		S (add.)
Harmony	*RO 1130		S (add.)
Hysun 158 IT	*RO 2148, *SK 693		S (mod.)(32)
Hysun 218	*RO 2148		S (add.)
Hysun 228	*PT 953, *RO 2148		S (mod.)(32)
Hysun 298	*RO 2148		S (add.)
Integral CL	*RO 2003		S (add.)
Irinasol	*RO 1126		S (add.)
Isarasol	*RO 1126		S (add.)
Jonasun IR	*RO 1126		S (add.)
Kaledonia CL	*IT 345, *RO 2129		S (mod.)
KWS Amores CL	*RO 2032		S (add.)
KWS Augustes CL	*RO 2032		S (add.)
KWS Cesares CL	*RO 2032		S (add.)
LG50521 CLP	*RO 2111		S (add.)(32)
Marmara	*FR S12923, *IT 370, *RO 2123		S (mod.)
MAS 805A	*RO 2123		S (add.)(32)
MAS 810B	*ES 2099, *RO 2123		S (mod.)(32)
MAS880SU	*RO 2123		S (add.)(32)
N4H505 CL	*SK 712		S (add.)(32)
Neta SU	*RO 2003		S (add.)
NS Sumo Orfej	*RO 2012		S (add.)
NS Sumo Vita	*RO 2012		S (add.)
P63LL156	*RO 2122		S (add.)(32)
P64LE153	*HU 100265, *RO 2122		S (mod.)(32)
P64LE159	*RO 2122		S (add.)(32)
P64LL155	*FR S10858, *RO 2122		S (mod.)(32)
Starliner	*IT 370, *RO 2123		T (mod.)
Suman	*HU 207585, *RO 2082		S (mod.)
Suria CLP	*RO 1153		S (add.)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
SY Odessa CLP	*IT 1164, *PT 586, *RO 2082		S (mod.)
SY Vertuo	*IT 1164, *RO 2082		S (mod.)
Tastysun	*SK 688		S (add.)
Tecadra	*RO 2003		S (add.)
Virgo	*RO 1130		S (add.)
X4219	*IT 1461, *RO 2166		H S (mod.)(32)

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

1	2	3	4
Aquarius	*CZ 1207, *UK 1252		(mod.)(18)
Buffalo	*UK 23		(add.)(18)
Eliaiona	*RO 1017		(add.)
Floral	*CZ 1154, *IT 417		(mod.)(18)
Paltin	*RO 1001		(add.)
Simbol	*RO 1001		(add.)

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

1	2	3	4
Arisa	*RO 2195		(add.)
Aztek	*RO 2190		(add.)
Basak	*HR 778, *IT x		(mod.)
Canyon	*RO 2190		(add.)
ES Bachelor	*RO 2084		(add.)
ES Conductor	*RO 2084		(add.)
Frodo	*RO 2190		(add.)
Galina	*RO 2012		(mod.)
Herzog	*HR 775		(add.)
Ilaria F	*RO 1001		(add.)
Isa TD	*RO 1005		(add.)
Kleopatra	*RO 2183		(add.)
Kyoto	*RO 2195		(add.)
Navaro		*CH 41	(add.)
NS Balada	*RO 2012		(add.)
NS Mina	*RO 2012		(add.)
Opus	*RO 2195		(add.)

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

1	2	3	4
Os Đurdica	*HR 67		(add.)
Os Nevena	*HR 67		(add.)
Paprika		*CH 41	(add.)
Rata	*HR 186		(add.)
Safta F	*RO 1001		(add.)
Simona	*BG 63		(add.)
Smaragd	*RO 2190		(add.)
Vinka PZO	*HR 183		(add.)
Volta	*RO 2195		(add.)
Zora	*BG 8		(add.)

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

1	2	3	4
Elison	(*)LU 1001, *AT 5, *UK 6307		(mod.)(16)
Lion	*CZ 77, *DE 9056, *EE 75, *LT 60, (*)LU 6067, *PL 306, *UK 1552		(mod.)(16)
Poker	*EE 10, *PL 153		(mod.)(16)
Symphony	*DK 77, *DE 9056, *EE 75, *LV 172, *LT 60, (*)LU 6017, *FI 6196, *UK 1552		(mod.)(16)(17)
Yukon	*DE 9056, *LU 6017, *UK 1552		(mod.)(16)

97. Hordeum vulgare L. - Barley

1	2	3	4
1	- 2-row barley		
Avus	*CZ 1150, *AT 523, *SK 804		(mod.)(16)
Bordeaux	*DK 220, *DE 8905, (*)LU 7005, *UK 6214		(mod.)(15)
Caribic	*DE 1323, *AT 525, *UK 224		(mod.)(15)
Jersey			f: 30.6.2022
Kathmandu	*DE 6918, *UK 1681		(mod.)(15)
Klarinette	*CZ 346, *DE 1410, *LT 111, *LU 12023		(mod.)(16)
KWS Infinity	*DE 9214, *IE 7, *FR S13499, (*)LU 6044, *UK 1335		(mod.)(15)
KWS Irina	*CZ 31, *DE 129, *EE 28, *IE 255, *FR S13467, *NL 773, *PL 53, *FI 6144, *UK 1335		(mod.)(16)
KWS Jessie	*DE 129, *FR S13467, (*)LU 6044		(mod.)(15)(16)
Laureate	*CZ 697, *DE 9503, *EE 126, *IE 118, *FR 11839, *LV 201, *LT 152, *LU 6056, *NL 798, *AT 507, *SK 443, *FI 6234, *UK 897		(mod.)(16)
LG Enchant			(del.)
LG Sunset			(del.)
Lottie	*DE 8887, *LU 6006		(mod.)(15)
Matros	*DK 35, *DE 6918, *UK 1681		(mod.)(15)(16)
Padura	*CZ 1010, *DE 4046, *RO 2185		(mod.)(15)
Salome	*DE 9056, *EE 33, *LT 60, (*)LU 6017, *HU 107747, *AT 500, *PL 306, *SK 295, *FI 6147, *SE 41		(mod.)(16)
Sandra	*CZ 1077, *DE 7289, (*)LU 6046, *AT 522, *UK 1623		(mod.)(15)
SY Emerson	*UK 897		(add.)(16)
SY Fable	*UK 897		(add.)(16)
Valerie	*DE 8887, (*)LU 6006, *AT 519, *UK 1863		(mod.)(15)
Ventina	*DE 8887		(mod.)(16)

97. *Hordeum vulgare L.* - Barley

1	2	3	4
2	- 6-row barley		
Hedwig	*DE 25, *LU 6005	(mod.)(15)	
Hirondella	*DK 218, (*)FR S13496, *RO 2107	(mod.)(15)	
Jakubus	*EE 164, *FR 45185, *PL 306, *UK 1959	(mod.)(15)	
Joker	*DE 129, *FR S13841, *LV 156	(mod.)(15)	
KWS Higgins	*CZ 31, *DE 129, *LV 156, *LT 41, *LU 6044, *AT 504, *PL 53	(mod.)(15)	
KWS Meridian	*CZ 31, *DE 129, *EE 58, *LV 156, *LT 41, (*)LU 6044, *HU 148098, *AT 504, *PL 53	(mod.)(15)	
KWS Orbit	*DE 129, *FR S13467, (*)LU 6044	(mod.)(15)	
LG Veronika	*DE 1323, *LU 6043, *RO 2111	(mod.)(15)	
LG Zodiac	*BG 21, *FR 44360, *HU 132938, *RO 2181	(mod.)(15)	
Paradies	*DE 39, *LU 6007, *HU 100452, *AT 585	(mod.)(15)	
Quadriga	*DE 1410, *FR S8520, (*)LU 12023, *PL 881, *UK 733	(mod.)(15)	
SY Cartoon	*FR 11839, *HR 772	(mod.)(15)	
Tamina	*CZ 25, *DE 39	(mod.)(15)	
Venise		(del.)	

98. *Oryza sativa L.* - Rice

1	2	3	4
Grifone	*RO 2139	(add.)	
Irene	*RO 2139	(add.)	
Isabela	*RO 2139	(add.)	
Vampire	*RO 2139	(add.)	

100. *Secale cereale L.* - Rye

1	2	3	4
Dukato	*DE 750, (*)LU 6037, *AT 518	(mod.)(15)	
KWS Serafino	*EE 28, *LU 6044, *PL 53, *UK 534	H (mod.)(15)	
SU Cossani	*CZ 1054, *DE 750, *EE 21, *LT 146, *AT 518, *FI 6230	(mod.)(15)	
SU Performer	*CZ 1054, *DE 750, *EE 21, *LV 190, *LU 6037, *AT 518, *PL 250, *FI 6230	H (mod.)(15)	

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

1	2	3	4
319X120	*RO 2166		S (add.)(17)(32)
419X124	*RO 2166		S (add.)(17)(32)
Ponant	*RO 2194		S (add.)(17)

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
Agostino	*CZ 930, *FR S13865, (*)LU 6062, *AT 673, *PL 792, *UK 1603		(mod.)(15)
Bc Zmaj	*HR 10		(add.)
Belcanto	*DE 10480, (*)LU 23001, *AT 516, *PL 153, *UK 1800		(mod.)(15)
Dublet	*DE 10480, *FR 11295, (*)LU 23003, *PL 153		(mod.)(16)
Grenado	*DE 10480, *PL 153		(mod.)(15)
Kasyno	(*)DE 10480, *FR S11295, *LU 23001, *PL 153, *UK 1800		(mod.)(15)
Lanetto	*DE 6871, (*)LU 6062		(mod.)(15)
Mamut	*CZ 385, *EE 10, *PL 153		(mod.)(16)
Nagano	*CZ 385, *DE 10480, *PL 153		(mod.)(16)
Puzon	*CZ 385, *LT 43, *LU 23003, *PL 153		(mod.)(16)
Ramdam	*DE 8887, *FR S9504, *IT x, (*)LU 6006		(mod.)(15)
SU Agendus	*DE 9056, *HU 107747		(mod.)(15)
SU Liborius	*UK 6255		(add.)
Zori	*RO 1001		(add.)(15)
Zvelt	*RO 1001		(add.)(15)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
ABC Alfio	*BG 36		(add.)(15)
ABC Kolino	*BG 36		(add.)(15)
ABC Lombardiya	*BG 36		(add.)(15)
ABC Speri	*BG 36		(add.)(15)
Alpval		*CH 41	(add.)(15)
Amboise	*FR S8128, *UK 6149		(mod.)(15)
Angelica	*RO 1078		(add.)(15)
Apostel	*CZ 1150, *DE 4046, (*)LU 6054, *AT 523, *PL 1011		(mod.)(15)
Asory	*CZ 1176, *DE 1410, (*)LU 6049		(mod.)(15)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
Axen		*CH 41	(add.)(15)
Axioma	*DE 1410, *LU 6049		(mod.)(15)
Bonavau		*CH 41	(add.)(15)
Bul Aneta	*BG 36, *ES 6331, *RO 2178		(mod.)(15)
Campesino	*BE 787, *DE 1410, *FR S8520, *LU 12023, *NL 1077		(mod.)(15)
Cezara	*RO 1005		(add.)(15)
Dacian	*RO 2173		(add.)(15)
Davidus	*HU 106630, *RO 2173, *SK 508		(mod.)(15)
Elixer	*DE 25, (*)LU 6005, *NL 736		(mod.)(15)
Faktor	*BG 36, *RO 2178		(mod.)(15)
Falotta		*CH 41	(add.)(15)
Flish	*ES x		(mod.)(16)
Floki	*CZ 528		(add.)(15)
Florian	*DE 9056		(mod.)(15)
Forteresse		*CH 41	(add.)(15)
Franz	*DE 9056, *LT 60, *HU 107747, *PL 306		(mod.)(15)
Hyclick	*FR S14807		H (mod.)(15)
Informer	*DK 109, *DE 8887, *LT 56, (*)LU 6006, *NL 1054, *SE 61		(mod.)(15)
Kapitol	*CZ 346, *DK 198, *DE 1410, *LT 160, *NL 1084		(mod.)(16)
KWS Donovan	*CZ 31, *DE 129, *PL 53		(mod.)(15)
KWS Sharki	*CZ 31, *DE 129, *EE 58, *LV 156, *LT 41, *LU 6044, *AT 504		(mod.)(16)
Lennox	*DE 214, *FR S13489, (*)LU 6030, *AT 546, *FI 6208, *UK 6186		(mod.)(16)
LG Dita	*CZ 1405		(add.)(15)
LG Keramik	*BE 216, *CZ 1405, *PL 738		(mod.)(15)
Licamero	*DK 198, *DE 1410, *EE 102, *LV 175, *LT 160, (*)LU 6049, *FI 6170		(mod.)(16)
Megan	*CZ 172		(add.)(15)
Messino	(*)LU 1006, *AT 124, *SK 508		(mod.)(15)
Mossette		*CH 41	(add.)(15)
Muntean	*RO 2173		(add.)(15)
Neven	*BG 36, *ES 6331, *RO 2178		(mod.)(15)
Nordkap	*CZ 77, *DE 9056, *LU 6017, *PL 306		(mod.)(15)
NS Azra	*BG 8		(add.)(15)
NS Ilina	*BG 8		(add.)(15)
NS Obala	*BG 8		(add.)(15)
Onkel	*SE 71		(add.)(16)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
Python	*RO 2197		(add.)(15)
Roxette	*SE 71		(add.)(16)
Safari	*CZ 1409, *DE 6880, (*)LU 6011		(mod.)(15)
Sheriff	*CZ 1010, *DK 35, *DE 9925, *LT 105, (*)LU 6066		(mod.)(15)
Sulamit			(del.)
Symbolic			(del.)
Tamborello		*CH 41	(add.)(15)
Tervel	*BG 36, *RO 2178		(mod.)(15)
Voinic	*RO 1001		(add.)(15)
Vyara	*BG 36, *RO 2178		(mod.)(15)
WPB Lambada	*EE 95, *LT 167		(mod.)(16)

106. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Diadur	*AT 124, *RO 2173		(mod.)(15)
Euroduro	*ES x		(mod.)
Mexa	*ES 155		(mod.)
Nobilis	*FR 64043, *LU 12041		(mod.)

107. *Triticum spelta* L. - Spelt wheat

1	2	3	4
Flauder		*CH 56	(add.)(15)
Polkura		*CH 41	(add.)(15)

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

1	2	3	4	5	6
			Index maturitas (25>)	Forma H(26>)	
Animato	*RO 2032		300	S	(add.)
Bayfix	*SK 604, *UK 1885		220	S	(mod.)
BC601	*HR 10		500	S	(add.)(32)
Blast AGM	*RO 2146		500	S	(add.)
Bradley					(del.)
Cegut	*SK 164		260	S	(add.)

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

1	2	3	4	5	6
Concertino	*RO 2032		300	S	(add.)
Correcto	*RO 2032		300	S	(add.)
Dian	*RO 2146		420	S	(add.)
DMS Orfey	*RO 2175		350	S	(add.)
DMS4014	*RO 2175		350	S	(add.)(32)
ES Albatros	(*)LU 12021, *PL 741		230	S	(mod.)
ES Constance	*LT 106, *NL 149, *UK 6058			S	(mod.)(16)
ES Cortes	*BG 22, *HU 102786, *RO 2084, *SK 507		400	S	(mod.)
ES Frenetic					(del.)
ES Watson	*CZ 1133, *DE 3501, *LU 12021			S	(mod.)
Explora	*SK 438		270	S	(add.)
Exxtens					(del.)
Filigran	*HR 67		400	S	(add.)
Gema	(*)FR S13724, *UK 6359			T	(mod.)
Ibaque			600	S	f: 30.6.2022
Intensi	*IT x, *PT 374				(mod.)(26)
Ixxes					(del.)
Izijet	*SK 507		360	S	(add.)
Katarsis	*CZ 69, *FR S14400, *AT 618			S	(mod.)
KWS Akustika	*HU 149293, *SK 221		350	S	(mod.)
KWS Chiller	*HU 149293, *SK 221		340	S	(mod.)
KWS Donjuan	*HR 737, *RO 2032		400	S	(mod.)
KWS Exelon	*UK 611			S	(add.)
KWS Fortunato	*SK 221		270	S	(add.)
KWS Granados	*FR S14400, *SK 221		230	S	(mod.)
KWS Gustavius	*DE 105, *NL 1085, *SK 221		250	S	(mod.)
KWS Indigo	*BG 16, *SK 221		380	S	(mod.)
KWS Magnet	*BE 713, *LU 6013, *NL 1008, *AT 618, *PL 52		220	S	(mod.)
KWS Magnifico	*HU 149293, *RO 2032		300	S	(mod.)
LBS2515	*SK 450		210	S	(add.)(32)
LBS2973	*SK 450		230	S	(add.)(32)
LG30232	(*)FR 44420, *NL 741			S	(mod.)(32)

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

1	2	3	4	5	6
LG30244	*DE 275, *LU 12026				(mod.)(32)
LG31388	*RO 2111		300	S	(add.)(32)
LS Marelia	*SK 586		120	T	(add.)
Ludmilo	*SK 221		260	T	(add.)
Maiolle	*RO 2123		420	S	(add.)
Milkstar	*LU 12026, *NL 756			S	(mod.)
Muro	*RO 2146		400	S	(add.)
Mv Mardivia	*RO 2056		250	T	(add.)
Mv Martilia	*RO 2056		250	T	(add.)
OS5518	*HR 67		500	S	(add.)(32)
P8171	*DE 514, *LU 12020, *SK 450		250	S	(mod.)(32)
P8201	*CZ 1252, *DE 1357, *IE 299, (*)LU 6061, *NL 711			S	(mod.)(32)
P8258	*NL 711			T	(mod.)(32)
P9074	*BG 34, *AT 77, *RO 2097, *SI 481, *SK 450		200	S	(mod.)(32)
P9241	*IT x, *HU 100265, *AT 77, *RO 2097		300	S	(mod.)(32)
Paratico	*DE 105, *SK 221		240	T	(mod.)
Posavac36	*HR 67		300	S	(add.)
RF310	*RO 2045		300	S	(add.)(32)
RF443	*RO 2045		400	S	(add.)(32)
RF452	*RO 2045		400	S	(add.)(32)
RF500	*RO 2045		500	S	(add.)(32)
RF565	*RO 2045		500	S	(add.)(32)
RGT Earlexx				T	f: 30.6.2022
RGT Gexxco					(del.)
RGT Kinxx					(del.)
Shiny	*NL 1031				(add.)
Sibila	*RO 2146		300	S	(add.)
SY Bilbao	*IT 1164, *SK 219		470	S	(mod.)
SY Ozone	*IT 1164, *SK 219		270	T	(mod.)
SY Skandik	*LU 12028, *NL 610			S	(mod.)
SY Telias	*CZ 711, *DE 6880, *FR S14123, *LU 12028, *NL 1029, *PL 874		240	S	(mod.)
SY Trivius	*IT 1164, *SK 219		380	S	(mod.)
Sylt	*SK 604		250	S	(add.)

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

1	2	3	4	5	6
Toskano	*FR S14995, *RO 2032		400	S	(mod.)
Turaco	*HU 149293, *RO 2032		350	S	(mod.)
Vibiscum	*SK 725		260	S	(add.)
ZE Fendina	*SK 250		340	S	(add.)
ZP4567	*RO 2025		400	S	(add.)(32)
ZP552B	*RO 2025		500	T	(add.)(32)
ZP606	*RO 2025		550	S	(add.)(32)
ZP6561	*RO 2025		500	S	(add.)(32)
ZPSC600	*RO 2025		550	S	(add.)(32)

V.

109. *Solanum tuberosum* L. - Potato

1	2	3	4
Foresta	*RO 1008		(add.)
Tacoma			f: 30.6.2022