

## CATÁLOGO COMÚN DE VARIEDADES DE ESPECIES DE PLANTAS AGRÍCOLAS

### Suplemento 2021/9

(Texto pertinente a efectos del EEE)

(2021/C 326/02)

#### SUMARIO

	Página
Notas explicativas .....	23

Lista de especies de plantas agrícolas .....	24
--	----

#### **I. Remolachas**

1. <i>Beta vulgaris</i> L. Remolacha azucarera .....	24
--	----

#### **II. Plantas forrajeras**

6. <i>Agrostis capillaris</i> L. Agróstide tenue .....	25
12. <i>Dactylis glomerata</i> L. Dactilo .....	25
13. <i>Festuca arundinacea</i> Schreber Festuca alta .....	25
17. <i>Festuca rubra</i> L. Festuca roja .....	25
20. <i>Lolium multiflorum</i> Lam. Ray-grass italiano .....	25
20.1. <i>Ssp. alternativum</i> .....	25
20.2. <i>Ssp. non alternativum</i> .....	25
21. <i>Lolium perenne</i> L. Ray-grass inglés .....	26
22. <i>Lolium x hybridum</i> Hausskn. Ray-grass híbrido .....	27
25. <i>Phleum pratense</i> L. Fleo de los prados .....	27
29. <i>Poa pratensis</i> L. Poa de los prados .....	27
36. <i>Lotus corniculatus</i> L. Loto de los prados .....	27
47. <i>Medicago sativa</i> L. Alfalfa .....	28
63. <i>Trifolium pratense</i> L. Trébol .....	28
64. <i>Trifolium repens</i> L. Trébol blanco .....	28
71. <i>Vicia faba</i> L. (partim) Haba/Haboncillo .....	28

#### **III. Plantas oleaginosas y fibrosas**

83. <i>Brassica napus</i> L. (partim) Colza .....	29
85. <i>Cannabis sativa</i> L. Cáñamo .....	29
87. <i>Carum carvi</i> L. Alcaravea .....	30
88. <i>Gossypium</i> spp. Algodón .....	30
89. <i>Helianthus annuus</i> L. Girasol .....	30
91. <i>Papaver somniferum</i> L. Adormidera .....	31
92. <i>Sinapis alba</i> L. Mostaza blanca .....	31
93. <i>Glycine max</i> (L.) Merr. Soja .....	32

*Página***IV. Cereales**

95.	<i>Avena sativa</i> L. (including <i>A. Byzantina</i> K. Koch) Avena y Avena roja .....	33
97.	<i>Hordeum vulgare</i> L. Cebada .....	33
97.1.	Cebada de dos carreras .....	33
97.2.	Cebada de seis carreras .....	34
98.	<i>Oryza sativa</i> L. Arroz .....	34
100.	<i>Secale cereale</i> L. Centeno .....	34
101.	<i>Sorghum bicolor</i> (L.) Moench Sorgo .....	35
104.	× <i>Triticosecale</i> Wittm. ex <i>A. Camus</i> Híbridos resultantes del cruce de una especie del género <i>Triticum</i> con una especie del género <i>Secale</i> .....	35
105.	<i>Triticum aestivum</i> L. Trigo blando .....	35
106.	<i>Triticum durum</i> Desf. Trigo duro .....	37
107.	<i>Triticum spelta</i> L. Escanda común .....	37
108.	<i>Zea mays</i> L. (partim) Maíz .....	37

**V. Patatas**

109.	<i>Solanum tuberosum</i> L. Patata .....	42
------	--	----

**NOTAS EXPLICATIVAS**

1. Este suplemento de la versión consolidada de 2020 del catálogo común de variedades de especies de plantas agrícolas<sup>(1)</sup> 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 30 de junio de 2021.
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<sup>(2)</sup>.
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.

<sup>(1)</sup> Versión consolidada de 1 de diciembre de 2020:  
[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> DO L 193 de 20.7.2002, p. 1.

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

1	2	3	4
Brix			f: 30.6.2022
BTS 6975 N	*DE 9210, *ES 6281, *FR 95693		D m (2) (mod.) (32)
Elora KWS			f: 30.6.2022
Julius			(del.)
Lombok	*DK 81		m (2) (mod.)
Orlena KWS			(del.)

## II.

**6. Agrostis capillaris L. - Brown top**

1	2	3	4
Heriot	*NL 205		(mod.)(1)

**12. Dactylis glomerata L. - Cocksfoot**

1	2	3	4
Athos	*LU 7001		(mod.)

**13. Festuca arundinacea Schreber - Tall fescue**

1	2	3	4
Siesta			(del.)
Sundial			(del.)
Sunlight			(del.)

**17. Festuca rubra L. - Red fescue**

1	2	3	4
Clemens			(del.)
Joshua	*NL 1036		(add.)(1)(8)
Lambada	*DE 7352, *FR 12452		(mod.)(1)(8)
Maryse	*NL 1036		(add.)(1)(7)
Musica	*DE 7352, *FR 12452, *NL 359		(mod.)(1)(7)
Runa	*NL 1036, *SK 542		(mod.)(1)(8)
Sensi	*DE 283		(add.)(1)(7)
Siskin	*DK 14		(add.)(1)(7)
Torona	*NL 1036		(mod.)(1)(7)

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

1	2	3	4
1	<b>Ssp. alternativum -</b>		
2	<b>Ssp. non alternativum -</b>		
Fabio	*DE 39, *IE 27, (*)LU 21016, *NL 682, *PL 205, *FI 6130	*NO 183	T (mod.)

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

1	2	3	4
Akker	*NL 1036		T (add.) (del.)
Ambero			
Araias	*DE 39	*CH 162	T (mod.)
Baranova	*DE 7663, *NL 205		T (add.)
Barcremen	*NL 205		D (add.)
Barpondus	*NL 205		T (add.)
Biro			(del.)
Bocage			(del.)
Bonnie	*DE 283, *FR S14431		D (mod.)(1)
Bree			(del.)
Burlina 1			(del.)
Candice			(del.)
Catabi 1			(del.)
Chicago			(del.)
Christelle	*DE 283		D (add.)(1)
Concerto	*DE 7352, *FR 12452		D (mod.)(1)
Conductor			(del.)
Domiatti 1			(del.)
Elgon	*FR 8062		T (mod.)
Flavinus			(del.)
Gasparo			(del.)
Gauguin			(del.)
Hellegat	*NL 1036		T (add.)
Iberico			(del.)
Izangal	*DE 7352, *FR S13804, *NL 1046		D (mod.)
Jalinas			(del.)
Ketarion 1			(del.)
Mandalay	*DK 14, *DE 283, *FR S14431		D (mod.)(1)
Margarita	*EE 13, *LT 64		D (mod.)(1)
Martinella	*NL 1036		D (add.)(1)
Melmirte	*NL 1072		T (add.)
Melville	*NL 1036		T (add.)
Option	*NL 227, *AT 830		D (mod.)
Orantas			(del.)
Palmico	*DE 283		T (add.)
Praetorian			(del.)
Pronto			(del.)
Quapau			(del.)

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

1	2	3	4
Respect		(del.)	
Revive		(del.)	
Shania		(del.)	
Sibasa		(del.)	
SZS Flavoury	*DE 185	D (add.)	
Tanul		(del.)	
Verdi	*DE 7352	D (mod.)(1)	
Zenia		(del.)	

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

1	2	3	4
Enduro	*DE 7352, *FR 12452	T (mod.)	

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

1	2	3	4
Fidanza		(del.)	

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

1	2	3	4
Aramintha		(del.)	
Barghini	*CZ 497	(mod.)(1)(12)	
Isadora	*NL 1036	(add.)(1)	
Julia	*FI 6104	*IS 5	(mod.)(1)(12)
Memory			(del.)
Navy			(del.)
Rhythm	*DE 32		(mod.)(1)(12)
Xiamara	*DE 283, (*)NL 1036		(mod.)(1)(12)

**36. *Lotus corniculatus L.* - Birdsfoot trefoil**

1	2	3	4
Cornuto	*CZ 892		(add.)

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

1	2	3	4
Bistra			(del.)
Ina	*BG 13		(add.)
Nijagara	*SI 160		(add.)(17)

**63. *Trifolium pratense L.* - Red clover**

1	2	3	4
NS Sana	*SI 160		(add.)(17)
Osmia	*DE 61	*CH 162	T (mod.)(17)

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

1	2	3	4
Cavendish			(del.)

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

1	2	3	4
Albi			(del.)
Bella	*DE 871		(add.)
Marcel			(del.)
Volantin	*ES x		(mod.)

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

1	2	3	4
Ainco	*DK 258		H (add.)(15)(38)
Ambassador	*CZ 1405, *DK 223, *DE 1323, *FR 45125, *HU 132938, *AT 562, *PL 872, *RO 2111, *SK 406		H (mod.)(15)(39)
Architect	*BG 21, *CZ 1405, *DK 223, *DE 1323, *EE 88, *FR 45125, *LT 176, *HU 132938, *AT 889, *PL 738, *RO 2111, *SK 406		H (mod.)(15)(39)
Artemis	*CZ 1405, *DK 223, *HU 132938, *AT 889, *PL 872, *RO 2111, *SK 406		H (mod.)(15)(39)
Attraction	*DK 223		H (mod.)(15)(39)
Broadway	*DE 10173		(mod.)(15)(38)
DK Exception	*CZ 1114, *DK 178, *FR S15169, *RO 2081		H (mod.)(15)(39)
DK Expedient	*NL 1061		H (mod.)(15)(38)
Elevation	*DE 10173		(mod.)(15)(38)
Godzilla	*IT 370, *RO 2123		H (mod.)(15)(39)
Haya	(*)FR S14472, *IT 441, *SK 424		H (mod.)(15)(39)
LG Auckland	*DK 223, *FR 44360		H (mod.)(15)(38)
LG Austin	*DK 223, *FR 44360		H (mod.)(15)(38)
PR45D05	*FR 10858, *HR 214		(mod.)(15)(32)(38)
PR46W24			f: 30.6.2024
PT206			(del.)
PT231	(*)FR S10858, *RO 2097		H (mod.)(15)(32)(38)
PX 118 CL			(del.)
PX104	*HR 214		H (mod.)(15)(32)(39)
PX108			(del.)
PX115	*DK 87		H (mod.)(15)(38)
Sundance	*DE 10173		(mod.)(15)(38)
SY Carlo	*HR 100, *PL 787		H (mod.)(15)(39)
Umberto KWS	*BG 16, (*)FR S14400, *LV 205, *LT 73, *HU 149293, *RO 2032		H (mod.)(15)(39)
Vision	*DK 116		(mod.)(15)(38)

**85. *Cannabis sativa L. - Hemp***

1	2	3	4
Fiona	*SI 34		(add.)

**87. *Carum carvi* L. - Caraway**

1	2	3	4
Lesix	*CZ 1585		(add.)(16)

**88. *Gossypium* spp. - Cotton**

1	2	3	4
Anabel	*BG 33		(add.)
Aria			= ST324
Kristal	*BG 33		(add.)
Melani	*BG 33		(add.)
PHY44	*ES 116		(mod.)(32)
PHY64	*ES 116		(mod.)(32)
ST324	*EL 137, *ES 5020		(add.)(32) Aria EL Stoneville-1324 EL
Stoneville-1324			= ST324
Tiara	*BG 33		(add.)

**89. *Helianthus annuus* L. - Sunflower**

1	2	3	4
Codiwin	*IT 345		H S (mod.)
Durban	*IT 345, *SK 500		H S (mod.)
Evan	*IT 1125		S (mod.) ant. RGT Acapulco
Hysun 204	*RO 2148		H S (mod.)(32)
Hysun 271	*RO 2148		H S (mod.)(32)
Klarika CL	*IT 345, *SK 500		H S (mod.)
LG50455 CLP	*BG 21		S (add.)(32)
LG50526 CLP	*BG 21		S (add.)(32)
LG50572 CLP	*BG 21		S (add.)(32)
LG58637	*BG 21, *SK 406		S (mod.)(32)
Olencia CS	*IT 345		H S (mod.)
P63LE75	*HU 100265		H S (mod.)(32)
P63LL104	*ES 116		H S (mod.)(32)(35)
P63LL48	*ES 116		H S (mod.)(32)(35)
P63LL78	*FR S10858, *IT 1057		H S (mod.)(32)
P64HH106	*ES 116		H S (mod.)(32)(35)
P64HH132	*ES 116, *RO 2097		S (mod.)(32)(35)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
P64LC108	*BG 34, *ES 116		H S (mod.)(32)(35)
P64LC53	*ES 116, *IT 1057		H S (mod.)(32)(35)
P64LE119	*ES 116		H S (mod.)(32)(35)
P64LE121	*ES 116		H S (mod.)(32)(35)
P64LE141	*ES 116		(mod.)(32)(35)
P64LE145	*ES 116		(mod.)(32)(35)
P64LE159	*ES 116, *RO 2122		S (mod.)(32)(35)
P64LE29	*ES 116		H S (mod.)(32)(35)
P64LL105	*ES 116		H S (mod.)(32)(35)
P64LL129	*ES 116, *RO 2097		S (mod.)(32)(35)
P64LL134	*ES 116, *IT 1057		S (mod.)(32)(35)
P64LL62	*ES 116		H S (mod.)(32)(35)
P64LP130	*ES 116, *RO 2097		S (mod.)(32)(35)
P64LP140	*ES 116, *RO 2122		S (mod.)(32)(35)
P64LP146	*ES 116		(mod.)(32)(35)
PR64H34	*ES 116		H S (mod.)(32)(35)
RGT Acapulco			(del.)

91. *Papaver somniferum* L. - Poppy

1	2	3	4

91. *Papaver somniferum* L. - Poppy - Conservation varieties

1	2	3	4
Matija	*SI 136		(add.) Region of origin:Slovenia

92. *Sinapis alba* L. - White mustard

1	2	3	4
Forenza	*DE 289, *NL 296		(mod.)

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

1	2	3	4
Achillea	*FR S13646, *AT 124		(mod.)
Alexa			f: 30.6.2023
Arabella			f: 30.6.2023
ES Collector	*FR S12749, *SK 507		(mod.)
ES Compositor	*DE 3501, (*)FR S12749, *SK 507		(mod.)
Stepa	*FR S13804, *AT 775		(mod.)

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

1	2	3	4
Jouvente	*FR S8128		(add.)(16)

**97. *Hordeum vulgare L.* - Barley**

1	2	3	4
<b>1</b>	<b>- 2-row barley</b>		
Algarve	(*FR S8128, *IT 361		(mod.)(15)
Anisette			(del.)
Auckland	*DK 220		(add.)(16)
Barbarella			(del.)
Broadway			(del.)
CB Christa	*DK 203		(add.)(16)
CB Score	*DK 203, *FR S8520		(add.)(16)
Chimbon	*SK 595		(mod.)(16)
Focus	*CZ 346, *DK 97, *FR S8520, *FI 6207		(mod.)(16)
Gateway			(del.)
Hambo	*SE 41		(mod.)(16)
Highway			(del.)
Homeland			(del.)
Katy			(del.)
KWS Asta	*CZ 31, *SK 591		(mod.)(16)
KWS Carbis	*DE 3344		(mod.)(15)
KWS Caribou	*DK 225		(mod.)(15)
KWS Gimlet	*DE 3344		(mod.)(15)
KWS Glacier	*DE 3344		(mod.)(15)
KWS Grenada			(del.)
KWS Infinity	*DE 3344, *IE 7, (*LU 6044		(mod.)(15)
KWS Moselle	*DE 3344, (*LU 6044		(mod.)(15)
KWS Patriot	*DK 225		(mod.)(15)
KWS Thessa	*SK 591		(mod.)(16)
Lexy	*DE 8887, *FR S14202		(mod.)(16)
LG Flamenco	*FR S13491		(add.)(16)
Malicorne			f: 30.6.2023
Marigold		*NO 547	(mod.)(16)
Marquise	*FR S12599		(add.)(15)
Matros	*DK 35		(mod.)(16)

97. *Hordeum vulgare L.* - Barley

1	2	3	4
Norton		(del.)	
Raceway		(del.)	
Rebound		(del.)	
Return		(del.)	
Riverhead		(del.)	
Schiwago	*DE 9056, (*)FR 45185, *PL 306	(mod.)(16)	
Shetty	*FR S14202	(add.)(16)	
Simba		(del.)	
Strasbourg		(del.)	
Subway		(del.)	
SY Solar	*DE 9503, *EE 126, *LV 201, *LT 152	(mod.)(16)	
Tesla		(del.)	
Tonga		(del.)	
Traveler	*FR S8520	(mod.)(16)	
Uta	*LT 60, *HU 107747, *SK 295, *FI 6205	(mod.)(16)	
Zophia	*DE 6918 <b>- 6-row barley</b>	(mod.)(15)	
<b>2</b>			
Christelle		f: 30.6.2023	
Etincel	*FR S8520	(mod.)(15)	
Matesca		f: 30.6.2023	
Medina		(del.)	
Reflexion		f: 30.6.2023	
SU Griffin	*HU 100870	(mod.)(15)	
Teuto	*DE 1410, (*)LU 6049	(mod.)(15)	
Tsitrin	*BG 1	(add.)(15)	

98. *Oryza sativa L.* - Rice

1	2	3	4
Tamtam	*FR S12680		(add.)

100. *Secale cereale L.* - Rye

1	2	3	4
Dankowskie Diament	*PL 153	*NO 186	(mod.)(15)
SU Arvid	*CZ 1054, *EE 21, *LT 146, *PL 250		H (mod.)(15)
SU Bendix	*DE 750, *LV 190, *LT 146		(mod.)(15)
SU Bonelli	*LV 190		(mod.)(15)

## 100. Secale cereale L. - Rye

1	2	3	4
SU Confidence	*DK 91		(add.)(15)
SU Fenrir	*DK 91, *EE 21		(mod.)(15)
SU Glacia	*DK 91		(add.)(15)
SU Nasri	*DE 750, *LV 190, *LT 146, *PL 250		H (mod.)(15)
Terogrün			(del.)

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

1	2	3	4
Dusormil HD7	*NL 1110		(add.)
Gold	*SI 160		(add.)
PR82G10	*ES 116		H (mod.)(32)

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

1	2	3	4
Gorički	*SI 136		(add.) Region of origin:Slovenia
Gribeljski metlar	*SI x		(add.) Region of origin:Slovenia

104. *xTriticosecale* 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
Grenado	*PL 153		(mod.)(15)
Salto			(del.)
Silverado			(del.)
SU Casparus			(del.)
Triskell	(*)LU 12009		(mod.)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
Anapolis			(del.)
Apanage			f: 30.6.2023
Atomic			(del.)
Bahamas CS	*DE 2660		(mod.)(15)
Compil			f: 30.6.2023
Dino			(del.)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
Donjon			f: 30.6.2023
Ecodesal	*ES 56		(add.)(16)
Fairplay			f: 30.6.2023
Franz	*LT 60, *HU 107747, *PL 306		(mod.)(15)
Gourmet			(del.)
Hexham	*DE 3344, *NL 1048		(mod.)(16)
Hondia	*PL 153		(mod.)(15)
Hyland			f: 30.6.2022
Hyleya			(del.)
Intérêt			f: 30.6.2023
Johnny	(*LU 12023, *NL 510		(mod.)(15)
Junior	*FR S14288		(add.)(15)
Kredo			f: 30.6.2022
KWS Alabaster	*DE 3344		(mod.)(15)
KWS Alderon			(del.)
KWS Barrel	*DE 3344		(mod.)(15)
KWS Chilham			(del.)
KWS Cochise			(del.)
KWS Colosseum	*DK 225		(mod.)(15)
KWS Conros	*DE 3344		(mod.)(15)
KWS Firefly	*DK 225, *DE 3344		(mod.)(15)
KWS Kerrin	*DE 3344, *SE 168		(mod.)(15)
KWS Kilburn	*DE 3344		(mod.)(16)
KWS Sabrum	*DK 225		(mod.)(15)
KWS Santiago	*DE 3344		(mod.)(15)
KWS Scimitar	*DK 225, *DE 3344		(mod.)(15)
KWS Spindrift	*LT 41		(mod.)(16)
KWS Talisker	*DE 3344		(mod.)(16)
KWS Zyatt	*DK 225		(mod.)(15)
Landsknecht			(del.)
Laurier			f: 30.6.2023
LD Chaine	*FR S8128		(add.)(15)
LG Alpha			(del.)
LG Mocca	*CZ 1405, *DE 1323, (*)LU 6015		(mod.)(15)
Licamero	*DE 1410, *EE 102, *LV 175, *LT 160, (*)LU 6049, *FI 6170		(mod.)(16)
Lucius			(del.)
Milor			f: 30.6.2023

105. *Triticum aestivum* L. - Wheat

1	2	3	4
Monitor			f: 30.6.2023
Oxebo			f: 30.6.2023
Rufia	*CZ 163		(add.)(16)
SU Mangold	*CZ 1364, *DE 8962, *LT 204, *AT 546, *PL 933		(mod.)(15)
SY Mattis			f: 30.6.2023
Taifun	*LT 41		(mod.)(16)
Terence	*NL 1054, *SE 61		(mod.)(15)
Tommi			(del.)
Tuareg			(del.)

106. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Tenaris	*IT 60		(add.)

107. *Triticum spelta* L. - Spelt wheat

1	2	3	4
Filderstolz			(del.)

107. *Triticum spelta* L. - Spelt wheat - Conservation varieties

1	2	3	4
Dottenfelder Rotling			(del.)

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

1	2	3	4	5	6
B2857B	*IT 53, *SI 481		Index maturitas (25>) 260	Forma H(26>)S	(mod.)(26)(32)
B3545D	*ES 116, *IT 53		300	S	(mod.)(32)
Benicia					= PR 38F70
Conca			410	S	f: 30.6.2023
Coretta YG	*ES 2005		600	S	(mod.)(34)
Cricket	*IT 1764, *SI 587		260	S	(mod.)(26)
CS Prosperiti	*LT 186, *NL 1056			S	(mod.)(16)

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

1	2	3	4	5	6
CS Visanti	*IT 345		300	S	(add.)
CS Wanti	*DE 2660, *IT 345, *LT 186		200	S	(mod.)(16)
DK 391	*HU 107792		400	S	(mod.)(32)
DKC2931	*FR 45483			S	(mod.)(32)
DKC3341	*DE 7502, *SK 438		270	S	(mod.)(32)
DKC3530			260	S	f: 30.6.2023
DKC3561	*PT 374		200	S	(mod.)(32)
DKC3923	*HU 132949		310	S	(mod.)(32)
DKC3931	*FR 45483			S	(mod.)(32)
DKC4333			350	S	f: 30.6.2023
DKC4842			400	S	f: 30.6.2023
DS0331					(del.)
DS0471B					(del.)
DS1164A					(del.)
Earnest	*SI 587		280	S	(add.)(26)
ES Abakus			240	T	f: 30.6.2023
ES Beatle				S	f: 30.6.2023
ES Brillant	*CZ 1133, *SK 507		270	T	(mod.)
ES Carmen			250	S	f: 30.6.2023
ES Cirrius	*NL 671, *PL 741		230	T	(mod.)
ES Concord	*CZ 1133, *PL 741, *SK 507		260	S	(mod.)
ES Holmes	*FR 11619		330	S	(mod.)
ES Jasmine				S	f: 30.6.2023
ES Merion					(del.)
ES Meteorit	*PL 741, *SK 507		250	S	(mod.)
ES Palazzo	*PL 741		230	S	(mod.)
Farmandus	*IT 1764		200	S	(add.)
Farmaxus	*IT 272		200	T	(add.)
Farmazur	*SI 587		260	S	(add.)(26)
Fight	*CZ 1100, *IT 272		200	S	(mod.)
Flynt	*NL 1002			T	(add.)
Karibiko	*CZ 414		330		(add.)
Kolding					(del.)
Koxx	*ES 2023		400	S	(mod.)
LBS3415	*ES 116, *IT 53		300	T	(mod.)(32)
LBS4594	*ES 116, *IT 53		400	S	(mod.)(32)
LG30248	*CZ 1405, *DE 2787, *FR 44420, *NL 756			S	(mod.)(32)

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

1	2	3	4	5	6
LG31303	*CZ 1405, *FR S13724			T	(mod.)(32)
MAS 16R					(del.)
Mondolin					(del.)
P0222Y	*ES 116	400	S		(mod.)(32)(34)
P0312Y	*ES 116	400	S		(mod.)(32)(34)
P0423Y	*ES 116	500	S		(mod.)(32)(34)
P0594Y	*ES 116	500	S		(mod.)(32)(34)
P0640	*ES 116, *IT x	400	S		(mod.)(32)
P1114	*BG 34, *ES 116, *HR 214, *IT x, *SI 481	500	S		(mod.)(32)
P1241	*ES 116, *IT x	500	S		(mod.)(32)
P1332	*ES 116, *IT 53	600	S		(mod.)(32)
P1332Y	*ES 116	700	S		(mod.)(32)(34)
P1356	*ES 116, *IT x	500	S		(mod.)(32)
P1429	*ES 116, *IT x	600	S		(mod.)(32)
P1454	*ES 116, *IT 53	700	S		(mod.)(32)
P1524	*ES 116, *IT x	600	S		(mod.)(32)
P1524Y	*ES 116	700	S		(mod.)(32)(34)
P1535	*ES 116, *IT x	600	S		(mod.)(32)
P1547	*ES 116, *IT x	600	S		(mod.)(32)
P1547E	*ES 116, *IT x	600	S		(mod.)(32)
P1551	*ES 116, *IT 53	600	S		(mod.)(32)
P1570	*ES 116, *IT x	700	S		(mod.)(32)
P1570Y	*ES 116	600	S		(mod.)(32)(34)
P1574	*ES 116	600	S		(mod.)(32)
P1574Y	*ES 116	700	S		(mod.)(32)(34)
P1672	*ES 116, *IT x	600	S		(mod.)(32)
P1902	*ES 116, *IT x	700	S		(mod.)(32)
P1916	*ES 116, *IT x	600	S		(mod.)(32)
P1921Y	*ES 116	700	S		(mod.)(32)(34)
P1929Y	*ES 116	700	S		(mod.)(32)(34)
P2088	*ES 116, *IT x	700	S		(mod.)(32)
P2105	*ES 116, *IT x	700	S		(mod.)(32)
P2105Y	*ES 116	700	S		(mod.)(32)(34)
P2948W	*ES 116, *IT x	700	S		(mod.)(32)
P7843	(*)FR S10858, *NL 685			S	(mod.)(32)
P7948	*CZ 1252, *NL 1070				(mod.)(32)

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

1	2	3	4	5	6
P8000Y	*ES 116		200	S	(mod.)(32)(34)
P8079	(*FR S10858, *SK 450		240	S	(mod.)(32)
P8087	*NL 685			S	(mod.)(32)
P8192					(del.)
P8213	*CZ 1252			S	(mod.)(32)
P8240	*IT 53, *SI 481		260	S	(mod.)(26)(32)
P8261	*NL 685		260	S	(mod.)(32)
P8433					(del.)
P8450			290	S	f: 30.6.2023
P8609	*CZ 1252		340	S	(add.)(32)
P8644					(del.)
P8683	*DE 514, *IT 53, *SI 481		260	S	(mod.)(26)(32)
P8711	*IT 53, *SI 481		340	S	(mod.)(26)(32)
P8834	*CZ 1252, *AT 77, *PL 1029, *RO 2097		240	S	(mod.)(32)
P8928					(del.)
P9108			350	S	f: 30.6.2023
P9241Y	*ES 116		200	S	(mod.)(32)(34)
P9400Y	*ES 116		300	S	(mod.)(32)(34)
P9978	*CZ 1252, *HU 100265, *AT 77, *SI 481		400	S	(mod.)(32)
PR33W82	*ES 116, *HR 214, *IT x		500	S	(mod.)(32)
PR33W86	*ES 116, *PT 583		600	S	(mod.)(32)(34)
PR33Y72	*ES 116		700	S	(mod.)(32)(34)
PR34A27	*ES 116, *PT 457		500	S	(mod.)(32)(34)
PR35T36	*IT x		500	S	(mod.)(32)
PR37D25	*IT x		400	S	(mod.)(32)
PR38F70	*HR 214		270	S	(mod.)(32)
PR39R86			270	S	f: 30.6.2023
Rakete	*CZ 1100, *SK 604		300	S	(mod.)
RGT Exxon	*CZ 1065, *DE 4417, *PL 631		230	T	(mod.)
RGT Modernixx	*CZ 1065, *FR S13804, *IT 1125		200	S	(mod.)
RGT Muxxeal	*CZ 1065, *FR S13804			S	(mod.)
RGT Scherloxx	*CZ 1065, (*FR S13804, *IT 1125, *PT 594		300	S	(mod.)
Ribello	*CZ 414, *SK 60		240	T	(mod.)
Ridley	*DE 2787			S	(mod.)

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

1	2	3	4	5	6
Rozeen	*CZ 1405		250		(add.)
Rukunft	*CZ 1643, *IT 1764		200	S	(mod.)
Rutobi	*IT 1764, *SI 587		250	S	(mod.)(26)
Schwarzenegger	*CZ 1100, *IT 272		200	S	(mod.)
SM Perseus	*CZ 1089, *PL 618		250	T	(mod.)
SNH7539					(del.)
SY Fontero	*IT 1164		700	S	(add.)
SY Kastil	*IT 1164		600	S	(add.)
SY Magus	*IT 1622		500	S	(add.) ant. SNH7539
SY Maravi	*IT 1164		600	S	(add.)
Torpid	*SI 587		270	S	(add.)(26)
X13M174Y	*ES 116		600	S	(mod.)(32)(34)
X95M761	*CZ 1252		320		(add.)(32)
X95M762	*CZ 1252		370		(add.)(32)

## V.

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

1	2	3	4
Falcon	*DK 240		(add.)
Fondante	*NL 1068		(add.)
Kratos	*NL 1109		(add.)