

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 2020/6**

(Texto pertinente a efectos del EEE)

(2020/C 237/01)

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 30 de abril 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

2020/6

(2020/C 806/01)

Sumario

Página

Notas explicativas	1
Lista de especies de plantas agrícolas	4

I. Remolachas

1. <i>Beta vulgaris L.</i> – Remolacha azucarera	4
2. <i>Beta vulgaris L.</i> – Remolacha forrajera	5

II. Plantas forrajeras

12. <i>Dactylis glomerata L.</i> – Dactilo	6
13. <i>Festuca arundinacea Schreber</i> – Festuca alta	6
16. <i>Festuca pratensis Huds.</i> – Festuca pratense	6
17. <i>Festuca rubra L.</i> – Festuca roja	6
19. × <i>Festulolium Asch. et Graebn.</i> – Híbridos resultantes del cruce de una especie del género <i>Festuca</i> con una especie del género <i>Lolium</i>	6
20. <i>Lolium multiflorum Lam.</i> – Ray-grass italiano	7
20.1 <i>Ssp. alternativum</i>	7
20.2 <i>Ssp. non alternativum</i>	7
21. <i>Lolium perenne L.</i> – Ray-grass inglés	7
22. <i>Lolium x hybridum Hausskn.</i> – Ray-grass híbrido	8
25. <i>Phleum pratense L.</i> – Fleo de los prados	8
29. <i>Poa pratensis L.</i> – Poa de los prados	8
43. <i>Medicago lupulina L.</i> – Lupolina	9
47. <i>Medicago sativa L.</i> – Alfalfa	9
51. <i>Onobrychis viciifolia Scop.</i> – Esparceta	9
54. <i>Pisum sativum L. (partim)</i> – Guisante	9
63. <i>Trifolium pratense L.</i> – Trébol	9
64. <i>Trifolium repens L.</i> – Trébol blanco	10
71. <i>Vicia faba L. (partim)</i> – Haba/Haboncillo	10
76. <i>Brassica oleracea L. convar. acephala (DC.) Alef. var. medullosa Thell. + var. viridis L.</i> – Col forrajera	10
77. <i>Phacelia tanacetifolia Benth.</i> – Facelia	10
79. <i>Raphanus sativus L. var. oleiformis Pers.</i> – Rábano oleífero	10

III. Plantas oleaginosas y fibrosas

83. <i>Brassica napus L. (partim)</i> – Colza	11
84. <i>Brassica nigra (L.) W.D.J. Koch</i> – Mostaza negra	12
88. <i>Gossypium spp.</i> – Algodón	12

Página

89.	<i>Helianthus annuus</i> L. – Girasol	12
91.	<i>Papaver somniferum</i> L. – Adormidera	13
92.	<i>Sinapis alba</i> L. – Mostaza blanca	13
93.	<i>Glycine max</i> (L.) Merr. – Soja	13

IV. Cereales

95.	<i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) – Avena y Avena roja	15
97.	<i>Hordeum vulgare</i> L. – Cebada	15
97.1	Cebada de dos carreras	15
97.2	Cebada de seis carreras	16
98.	<i>Oryza sativa</i> L. – Arroz	16
100.	<i>Secale cereale</i> L. – Centeno	16
101.	<i>Sorghum bicolor</i> (L.) Moench – Sorgo	17
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>	17
105.	<i>Triticum aestivum</i> L. – Trigo blando	18
106.	<i>Triticum durum</i> Desf. – Trigo duro	20
107.	<i>Triticum spelta</i> L. – Escanda común	20
108.	<i>Zea mays</i> L. (partim) – Maíz	20

V. Patatas

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

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

1	2	3	4
Barelli	*HU 107770		m (2) (add.)
Beniamina KWS	*IT 183, *HU 149293		D m (2) (mod.)(16)
Bertholda KWS	*HU 149293		m (2) (add.)
Bokod	*HU 108052		m (2) (add.)
BTS 110	*NL 785		D m (2) (mod.)(32)
BTS 2510 N	*NL 1043		D m (2) (mod.)(32)
BTS 4235	*NL 1043		D m (2) (mod.)(32)
BTS 8645 N			(del.)
BTS 990	*NL 785		D m (2) (mod.)(32)
Burgunda KWS	*CZ 69		D m (2) (add.)
Dartmoor			(del.)
Dromedary	*CZ 316		D m (2) (add.)
FD Baseball	*CZ 335		D m (2) (add.)
FD Vitesse			(del.)
Fischer	*HU 100418, *SK 776		D m (2) (add.)
Golem	*CZ 1209		D m (2) (add.)
Hedvika KWS	*CZ 69		D m (2) (add.)
Herend	*HU 101361		m (2) (add.)
Holiday	*LT 130		D m (2) (mod.)(16)
Kozel	*CZ 1209		D m (2) (add.)
Liviola KWS	*HU 149293		m (2) (add.)
Louisiane	*ES 1502, *FR S13115		D m (2) (mod.)
Lucius	*SK 776		D m (2) (add.)
Magnolia			(del.)
Müller	*HU 100418		m (2) (add.)
Myrtille	*ES 1502, *FR S13115		D m (2) (mod.)
Ocean			(del.)
Pikador			(del.)
Sitke	*HU 101361		m (2) (add.)
Smart Djerba KWS	*IT 183, *HU 149293		D m (2) (mod.)(16)
Steve	*HU 100418		m (2) (add.)
Treck	*ES 1502, *FR S13115		D m (2) (mod.)
Vistula			(del.)
Yatzy			(del.)

2. *Beta vulgaris L.* - Fodder beet

1	2	3	4
Tarine	*CZ 335, *FR S8444		D m (2) (mod.)

II.

12. *Dactylis glomerata* L. - Cocksfoot

1	2	3	4
Baromat	*DE 7663		(add.)
Caius	*DE 7352, *FR S13804, *IT 1613		(mod.)(17)
Inavale	*SK 542		(add.)(17)
Olathe	*SK 542		(add.)(17)
Rosseur	*DE 39, *FR S8233		(mod.)
Vostox	*DE 61		(add.)

13. *Festuca arundinacea* Schreber - Tall fescue

1	2	3	4
Barcuby	*DE 7663		(add.)
Bardoux	*DK 2, *DE 7663, *FR S13797		(mod.)(17)
Ferguson	*DE 39		(add.)
Paolo	*DE 7663, *FR S8016		(mod.)
Prosteva	*CZ 147, *DK 2		(mod.)(17)
Roscati	*DE 39, *FR S8233		(mod.)
Rotino	*DE 39, *FR S8233		(mod.)

16. *Festuca pratensis* Huds. - Meadow fescue

1	2	3	4
Baraika	*DK 2, *RO 2133, *SK 8		(mod.)(17)

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Barchip	*CZ 497, *DK 2, *DE 7663		(mod.)(1)(7)
Baroyal	*CZ 497, *DK 2, *DE 7663, *FR 8016, *NL 205, *FI 6121		(mod.)(1)(7)
Caldris	*CZ 115, *DK 14		(mod.)(1)(7)

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
Arneb	*CZ 201		(add.)
Naos	*CZ 201, *SK 170		(add.)(17)

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

1	2	3	4
1	Ssp. <i>alternativum</i> -		
Banco	*DE 9898, *FR S13804	(mod.)	
Beltoise	*CZ 201	(add.)	
Glodaro	*DE 39	(add.)	
Krispyl	*DE 7352, *FR S13804	(mod.)	
2	Ssp. <i>non alternativum</i> -		
Arman	*UK 719	(add.)	
Murano	*CZ 201	(add.)	
Sendero	*DE 39, *UK 719	(mod.)	
Syntilla	*FR S13804, *UK 6103	(mod.)	
Tympan	*CZ 544	(add.)	
Upstart	*PL 1097	D (add.)(1)	

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Abercraigs		(del.)	
Alathea	*NL 1036, *UK 6339	D (mod.)(1)	
Almedina	*UK 600	D (add.)(1)	
Astonknight	*DE 39	D (add.)	
Auriga	*NL 1036	T (add.)	
Barbasten	*FR S8016, *NL 205	D (mod.)(1)	
Barhoney	*DK 2, *DE 7663, *NL 205	D (mod.)(17)	
Barmazing	*DE 7663, *NL 205	D (mod.)	
Boomerang	*NL 1036	T (add.)	
Caritou	*DE 7352	T (add.)	
Carraig	*UK 6339	T (mod.)(17)	
Chatsworth	*IE 1, *UK 1417	T (mod.)	
Delika	*FR S12818, *UK 6280	D (mod.)	
Diorama	*UK 6339	T (add.)	
Dobos	*DE 39	D (add.)	
Donner	*DE 283	D (add.)	
Edda		(del.)	
Eventus	*DK 16, *DE 39, *FR S8233	D (mod.)(1)	
Gaddi	*UK 6339	T (add.)	
Glenfield	*IE 1, *UK 1417	T (add.)	
Kaliska	*NL 1036	T (add.)	
Lassik	*DK 14, *NL 1036	T (mod.)(17)	

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Lathorn	*UK 6339		T (add.)
Makura	*DK 14, *NL 1036		D (mod.)(17)
Mandalay	*UK 600		D (add.)(1)
Mitch	*DE 185		D (add.)
Mocora	*UK 600		D (add.)(1)
Nashota	*DK 14, *DE 283, *IE 230, *UK 6339		T (mod.)(17)
Navan			(del.)
Quapau	*NL 1036		D (add.)
Raccoon	*NL 1036		D (add.)
Ritchie	*UK 6339		T (add.)
Showsoon	*NL 1036		D (add.)
Solomon	*UK 6339		D (mod.)(17)
Soriento			(del.)
Tyrone			(del.)
Wakte	*DE 283		D (add.)

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

1	2	3	4
Palio	*DE 61, *CH 162		T (mod.)(17)
RGT Cordial	*FR S13804, *UK 6103		T (mod.)
RGT Everal	*DE 7352, *FR S13804		T (mod.)
Segovia	*DE 39		D (add.)

25. *Phleum pratense* L. - Timothy

1	2	3	4
Baronaise	*DK 2, *NL 205, *UK 33		(mod.)(17)
Fjord	*BE 218, *DE 676		(mod.)
Radde	*DE 39, *SE 108		(mod.)

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

1	2	3	4
Baranello	*CZ 497, *DK 2, *DE 7663, *NL 205		(mod.)(1)
Harmonie	*CZ 201, *DK 14, *SK 170		(mod.)(1)(12)
Janka	*CZ 115, *DE 283		(mod.)

43. *Medicago lupulina* L. - Trefoil

1	2	3	4
Virgo			(del.)
Virgo Pajbjerg	*DK 14		(add.) ant. Virgo

47. *Medicago sativa* L. - Lucerne

1	2	3	4
Artemis	*DE 7663, *FR 8016, *AT 581, *PL 302		(mod.)
Dunav	*BG 59		(add.)
Hyperion	*BG 156		(add.)
Ludelis	*DE 283, *FR S13277, *AT 544		(mod.)
Olympos	*BG 156		(add.)
Sibemol	*DE 9897, *FR S14431		(mod.)
Soča	*SI 232		(add.)
Volga	*DE 9897, *FR S8016		(mod.)

51. *Onobrychis viciifolia* Scop. - Sainfoin

1	2	3	4
Sarzens	*DE 61		(add.)

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

1	2	3	4
Ibis			(del.)
Icicle	*DE 10310		(mod.)
Premio			(del.)

63. *Trifolium pratense* L. - Red clover

1	2	3	4
Hajan	*CZ 147		(add.)
Kallichore	*CZ 201, *DE 283, *SK 170		(mod.)(17)
Megalic	*CZ 201, *DE 283		(mod.)
Pasima	*SK 170		(add.)(17)

64. Trifolium repens L. - White clover

1	2	3	4
Alice	*DE 9, *IE 315, *FR S8016, *HR 152, *NL 475, *AT 581, *SK 8, *UK 33		(mod.)

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

1	2	3	4
Kasos	*BG 156		(add.)

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

1	2	3	4
Anglian Gold	*DE 404		(mod.)

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

1	2	3	4
Shetland	*UK 6437		(add.) Region of origin: Highlands and Islands

77. Phacelia tanacetifolia Benth. - California bluebell

1	2	3	4
Gipha	*DE 10310		(mod.)
Protana	*CZ 147, *DE 7998		(mod.)

79. Raphanus sativus L. var. oleiformis Pers. - Fodder radish

1	2	3	4
Pallaton	*UK 1024		(add.)(17)
Smart	*UK 6215		(add.)(17)

III.

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

1	2	3	4
Actros	*DK 223, *DE 1323		H (mod.)(15)(38)
Ambassador	*DK 223, *DE 1323, *FR 45125, *HU 132938, *AT 562, *PL 872, *SK 406, *UK 1033		H (mod.)(15)(39)
Arkansas	*DK 223, *FR 44360, *PL 849, *SK 406		H (mod.)(15)(39)
Artemis	*DK 223, *HU 132938, *AT 889, *PL 872, *SK 406, *UK 1033		H (mod.)(15)(39)
Aurelia	*DK 223, *HU 132938, *PL 849, *SK 406, *UK 1033		H (mod.)(15)(38)
Award	*SK 224		H (add.)(15)(38)
Cello CL	*BG 29, *SK 63		H (mod.)(15)(38)
Darling	*DK 16, *SK 224, *UK 719		H (mod.)(15)(38)
Dax CL	*SK 224		H (add.)(15)(38)
Dazzler	*DK 16, *UK 719		H (mod.)(15)(38)
DK Exflix	*DK 178		H (add.)(15)(38)
DK Exemoji	*UK 1397		H (add.)(15)
DK Exwald	*DK 178, *HU 108843		H (mod.)(15)(38)
DK Plastic	*DK 178		H (add.)(15)(38)
Dodger	*LV 199, *LT 82, *FI 6217, *UK 6407		H (mod.)(16)(38)
Douglas	*FR S8233, *SK 224		H (mod.)(15)(38)
Epure	*FR S14472		(mod.)(15)(38)
Ernesto KWS	*DK 28, *DE 105		H (mod.)(15)(38)
ES Astrid	*UK 1083		(mod.)(15)(38)
Flash			(del.)
Haugustina	*DK 184		H (add.)(15)(38)
INV1200	*SK 822		H (add.)(15)(32)(38)
INV1205	*SK 822		H (add.)(15)(32)(38)
Ivo KWS	*DK 28, *DE 105		H (mod.)(15)(38)
Lagertha	*DK 184		(add.)(15)(38)
Lagonda	*DK 44, *LT 44, *PL 159, *SK 63, *UK 6192		H (mod.)(16)(39)
Lakritz	*DK 44, *EE 31, *PL 159, *SK 63, *UK 6192		H (mod.)(16)
Lasse			(del.)
LG Activus	*DK 223		H (add.)(15)(38)
LG Artisan	*DK 223		H (add.)(15)(38)
LG Aviron	*DK 223, *FR 44360, *PL 849		H (mod.)(15)(38)
NK Bravour			(del.)
NXH215CLS			(del.)
Osprey	*UK 1006		(mod.)(15)(38)
Otello KWS	*DK 28		H (add.)(15)(38)

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

1	2	3	4
Parcours	*DK 44, *SK 63		H (add.)(15)(38)
PR45D03	*HR 668, *SI 482		(mod.)(15)(32)(38)
Proximo	*EE 111, *FI 6211		(mod.)(16)(38)
PT289	*DK 87		H (add.)(15)(38)
PT296	*DK 87, *UK 1891		H (mod.)(15)(32)(38)
PT297	*DK 87		H (add.)(15)(38)
Resort	*DK 44, *DE 147, *UK 6196		H (mod.)(15)(38)
Riccardo KWS	*BG 16, *PL 52, *SK 221		H (mod.)(15)(39)
Sano			(del.)
Simplex CL	*SK 224		H (add.)(15)(38)
SY Jack	*DK 13		H (add.)(15)(38)
Tempo	*DK 44, *FR S14808, *SK 63		H (mod.)(15)(38)
Vision	*DK 116, *DE 9583, *UK 1717		(mod.)(15)(38)
Zeland	*UK 6192		H (mod.)(15)(39)

84. Brassica nigra (L.) W.D.J. Koch - Black mustard

1	2	3	4
LG Antigua	*UK 1033		(add.)(15)

88. Gossypium spp. - Cotton

1	2	3	4
Klea	*BG 62		(add.)
L 206	*BG 61		(add.)(32)
Markella	*BG 60		(add.)
PHY44	*ES 6334		(add.)(32)
PHY64	*ES 6334		(add.)(32)
Sandy	*BG 60		(add.)
Siro	*BG 61		(add.)
Zaxir	*BG 60		(add.)

89. Helianthus annuus L. - Sunflower

1	2	3	4
Acordis CLP	*BG 22, *HU 104164		S (mod.)
KWS Danieles CL	*SK 221		S (add.)
LBS3863XOL	*IT 1057, *SK 450		S (mod.)(32)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
LG50510	*SK 406		S (add.)(32)
LG50649 SX	*SK 406		S (add.)(32)
LG50768 CLP	*SK 406		S (add.)(32)
LG50779 SX	*SK 406		S (add.)(32)
LG58637	*BG 21, *SK 406		S (mod.)(32)
NS Kanarino	*SK 41		S (add.)
NS Papageno	*SK 41		S (add.)
P64BB400	*SK 450		S (add.)(32)
P64LE153	*HU 100265		S (add.)(32)
Suman	*HU 207585		S (add.)
Sunfero	*HU 207585, *SK 219		S (add.)
SY Ivori CLP	*HU 207585		S (add.)
SY Onestar CLP	*IT 1164, *SK 219		S (mod.)

91. *Papaver somniferum* L. - Poppy

1	2	3	4
IS Morison	*SK 115		(add.)(16)

92. *Sinapis alba* L. - White mustard

1	2	3	4
Conceptone	*DE 9777, *NL 1047		(mod.)
Dr. Francks	*DE 10310		(mod.) ex: F (30.6.1975)
Hohenheimer Gelb			
Veronika	*AT 721		(mod.)
Victoria	*DE 9777, *NL 1047		(mod.)

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

1	2	3	4
Aurelina	*CZ 1052, *FR S13646, *AT 124, *PL 676		(mod.)
ES Liberator	*HU 104164		(add.)
ES Warrior	*HU 104164		(add.)
GK Matka	*HU 149567		(add.)
Hana	*CZ 771, *FR S10458		(mod.)
Herta PZO	*DE 10310, *AT 672		(mod.)
Isabella	*SK 508		(add.)

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

1	2	3	4
Meridian PZO	*DE 10310, *AT 672		(mod.)
Paula	*SK 508		(add.)
Pocahontas	*HU 106311		(add.)
RGT Scala	*HU 103716		(add.)

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

1	2	3	4
Ballance PZO	*DE 10310		(mod.)(16)
Canyon	*UK 6080, *CH 93		(mod.)(16)
Eagle	*DE 10494, *UK 1087		(mod.)(15)
Everest PZO	*DE 10310		(mod.)(16)
Hannibal PZO	*DE 10310		(mod.)(16)
Jalna			(del.)
Lion	*CZ 77, *DE 9056, *EE 75, *LT 60, *PL 306, *UK 1552		(mod.)(16)
Mephisto PZO	*DE 10310		(mod.)(16)
Oberon			f: 30.6.2022
Perun	*CZ 77, *DE 9056, *EE 75, *HU 107747, *PL 306		(mod.)(16)
Pinnacle	*DE 10310, (*)LU 6042		(mod.)(16)

97. Hordeum vulgare L. - Barley

1	2	3	4
1	- 2-row barley		
Adam	*CZ 77		(add.)(16)
Apropos			(del.)
Avenue	*DK 35		(add.)(16)
Avus	*AT 523, *SK 804		(mod.)(16)
Bernet	*SK 529		(add.)(16)
CB Carl			(del.)
CB Cosak			(del.)
CB Costa			(del.)
Columbus	*NL 749, *FI 6172		(mod.)(16)
Cupito			(del.)
Dalham			(del.)
Desiree	*DE 10310		(mod.)(15)
Editha			(del.)
Elektra	*HU 106630, *AT 124		(mod.)(16)
Eunova	*DE 10310, *LU 6042, *AT 26		(mod.)(16)
Fandaga	*CZ 77, *EE 33, *FR S8583, *LT 60, *PL 306, *FI 6147		(mod.)(16)
Invictus	*LT 105, *UK 1681		(mod.)(16)
Jelly	*DK 109		(add.)(15)
Kerstin			f: 30.6.2020
KWS Phyllis	*DK 230		(add.)(15)

97. *Hordeum vulgare L.* - Barley

1	2	3	4
Lautetia	*PL 306		(add.)(15)
Leia			= Leïa
Leïa	*FR S14202		(mod.)(16)
LG Ester	*CZ 1405		(add.)(16)
LG Nabuco	*CZ 1405, *FR S13491, *LT 165, *AT 562, *SK 433, *FI 6225		(mod.)(16)
LG Tosca	*CZ 1405, *DE 1323, *FR S13491		(mod.)(16)
Marysell	*SK 544		(add.)(16)
Nautica			(del.)
Norton	*DK 220		(add.)(15)
Padura	*CZ 1010, *DE 4046, *LU 7003, *RO 2185		(mod.)(15)
Queen	*DE 10310		(mod.)(15)
Sebastian	*CZ 1010, *FR 10777		(mod.)(16)
Snakebite			(del.)
2	- 6-row barley		
Journey	*CZ 31, *DE 10310, *AT 504		(mod.)(15)
KWS Morris	*PL 53		(add.)(15)
Larimar	*BG 1		(add.)(15)
LG Zodiac	*BG 21, *FR 44360, *HU 132938		(mod.)(15)
Paso	*CZ 1062, *RO 2111		(mod.)(15)

98. *Oryza sativa L.* - Rice

1	2	3	4
SZV Szellő	*HU 209708		(add.)

100. *Secale cereale L.* - Rye

1	2	3	4
Amilo	*DE 10480, *LV 67, *AT 26, *PL 153, *FI 6105		(mod.)(15)
Dankowskie Diament	*CZ 385, *DE 10480, *PL 153, *NO 186		(add.)(15)
Dańskowskie Dragon	*PL 153		(add.)(15)
KWS AB171R	*PL 53		(add.)(15)(32)(33)
KWS AB173R	*PL 53		(add.)(15)(32)(33)
KWS AB174R	*PL 53		(add.)(15)(32)(33)
KWS Magnifico	*CZ 31, *LV 156, *UK 1335		(mod.)(15)
KWS Skylor	*EE 52, *PL 53		H (mod.)(15)
LO1054P	*PL 53		(add.)(15)(32)(33)

100. Secale cereale L. - Rye

1	2	3	4
LO2003N	*PL 53		(add.)(15)(32)(33)
LO2005N	*PL 53		(add.)(15)(32)(33)
LSR10041	*PL 53		(add.)(15)(32)(33)
SU Dreamer	*PL 250		H (add.)(15)

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

1	2	3	4
Justus	*HU 100452		S (add.)
KWS Nemesis	*ES 6320		S (add.)
Sauri	*HU 199946		S (add.)
Scarlet	*HU 199946		S (add.)

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
Balu PZO	*DE 10310		(mod.)(15)
Belcanto	*DE 10480, *AT 516, *PL 153, *UK 1800		(mod.)(15)
BG Triflex 2S	*BG 159		(add.)(15)
Calorius			f: 30.6.2022
Clayton PZO	*DE 10310		(mod.)(16)
Corado	*PL 153		(add.)(15)
Dublet	*DE 10480, *FR 11295, *LU 23003, *PL 153		(mod.)(16)
Grenado	*DE 10480, (*)LU 23003, *PL 153		(mod.)(15)
Jura			(del.)
Kasyno	(*)DE 10480, *FR S11295, (*)LU 23001, *PL 153, *UK 1800		(mod.)(15)
Mazur	*DE 10480, *PL 153		(mod.)(16)
Medalion	*PL 611		(add.)(15)
Nagano	*CZ 385, *DE 10480, (*)LU 23003, *PL 153		(mod.)(16)
Porto	*CZ 385, *DE 10480, *PL 153		(mod.)(15)
Rescue PZO	*DE 10310		(mod.)(15)
Robinson	*DE 10310, (*)LU 6042		(mod.)(15)
Salto	*DE 10480		(mod.)(15)
Silverado	*DE 10480		(mod.)(15)
Tantris	*DE 10310, (*)LU 6042		(mod.)(15)
Tarzan	*DE 10310		(mod.)(15)

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
Team PZO	*DE 10310, (*)LU 6042		(mod.)(16)
Tender PZO	*DE 10310		(mod.)(15)
Trias	*DK 35		(add.)(15)
Vivaldi	*DE 10310		(mod.)(15)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
Akzent	*DE 8887		(add.)(15)
Ambicja	*PL 611		(add.)(15)
Anbra	*BG 158		(add.)(15)
Argument	*DE 4046, *PL 1011		(mod.)(15)
Artix	*SK 202		(add.)(15)
Benchmark	*DK 35, (*)DE 10310, *NL 749		(mod.)(15)
BG Adaptina	*BG 159		(add.)(15)
BG Adora	*BG 159		(add.)(15)
BG Elastika	*BG 159		(add.)(15)
BG Flexa	*BG 159		(add.)(15)
Chudomira	*BG 1		(add.)(15)
Consort	*UK 6130		(mod.)(15)
Csikó	*HU 106630, *RO 2173		(mod.)(15)
Csiko	*SK 508		
Csiko			(mod.)= Csikó
Florencia	*PL 849		(mod.)(15)
Fritop	*DK 262		(add.)(15)
Gravitas			(del.)
Henrik	*CZ 1405, *NL 741		(mod.)(15)
Hondia	(*)DE 10480, *PL 153		(mod.)(15)
Impresja	*PL 611		(add.)(15)
IS Rubicon	*SK 115		(add.)(15)
Jensen			(del.)
Kariatyda	*PL 153		(add.)(15)
KG Kunkapitany			f: 30.6.2023
Konstantin	*SK 508		(add.)(15)
KWS Colosseum	*DK 225		(add.)(15)
KWS Eternel	*SK 583		(add.)(15)
KWS Talium	*PL 53		(add.)(15)

105. *Triticum aestivum* L. - Wheat

1	2	3	4
KWS Universum	*DE 129, *PL 53		(mod.)(15)
LG Aneri	*RO 2111, *SK 433		(mod.)(15)
LG Enplus			(del.)
Marly	*DK 220		(add.)(15)
MHR Promienna	*PL 321		(add.)(15)
MS Pohoda	*SK 715		(add.)(15)
MS Sympatie	*SK 715		(add.)(15)
Nuffield			(del.)
Orcas			(del.)
Philipp			f: 30.6.2022
PS Vejana	*SK 715		(add.)(16)
Quasimodo			(del.)
Rembrandt	*DK 35		(add.)(15)
RGT Provision	*PL 631		(add.)(15)
RGT Ritter	*DE 7352, *PL 631		(mod.)(15)
Ribbeck PZO	*DE 10310		(mod.)(15)
Rockefeller	*DE 6918, *LT 105, *PL 513		(mod.)(15)
SU Mangold	*DE 8962, *PL 933		(mod.)(15)
SU Petronia	*PL 306		(add.)(15)
SU Tarroca	*PL 306		(add.)(15)
SU Viedma	*PL 306		(add.)(15)
SY Cellist	*PL 1043		(add.)(15)
Symetria	*PL 611		(add.)(15)
Tiger	*DE 10310		(mod.)(15)
Voltage	*DK 220		(add.)(15)
Wasmond	*DE 8962		(add.)(15)
WPB Ebey	*NL 1010		(mod.)(15)
WPB Finley			(del.)
Zebedee			(del.)

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

1	2	3	4
Primorka	*SI 136		(add.)(15) Region of origin: Slovenia

106. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Malvadur			f: 30.6.2022 (16)
Nicodur	*AT 124		
Nicodur			f: 30.6.2022
SM Eris	*PL 618		(add.)(15)
SM Tetyda	*PL 618		(add.)(15)

107. *Triticum spelta* L. - Spelt wheat

1	2	3	4
Comburger	*DE 10310		(mod.)(15)
Filderstolz	*DE 10310		(mod.)(15)
Franckenkorn	*DE 10310, (*)LU 6042, *HU 148098		(mod.)(15)
Hohenloher	*DE 10310		(mod.)(15)
IS Spirion	*SK 115		(add.)(15)
SM Amalte	*PL 618		(add.)(15)
SM Orkus	*CZ 1089, *PL 618		(mod.)(15)

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

1	2	3	4	4	4
			Index maturitas (25)	Forma H(26)	
Antilla	*ES 10	800	S		(add.)
Artvin YG	*ES 10	500	S		(add.)(34)
Barington	*HU 103716	350	S		(add.)
Bigbeat	*CZ 69	340			(add.)
Cali	*HU 102786	370	S		(add.)
Clarica		300	S		f: 30.6.2021
CS Artefi	*NL 1056		T		(add.)
Cyrico YG	*ES x	500	S		(add.)(34)
Davenport	*HU 103716	390	S		(add.)
Device	*IT x, *HU 108843	470	S		(mod.)
DKC4391	*HU 108843, *SK 438	380	S		(mod.)(32)
DKC4603	*HU 108843	390	S		(add.)(32)
DKC4897	*FR S12142, *HU 108843	440	S		(mod.)(32)
DKC5001	*HU 108843	450	S		(add.)(32)
DKC5196	*IT x, *HU 108843	490	S		(mod.)(32)

108. Zea mays L. (partim) - Maize

1	2	3	4	4	4
DKC5206	*HU 108843		490	S	(add.)(32)
DKC6897	*ES x, *IT x		800	S	(mod.)(32)
DKC6980	*ES x, *IT x		700	S	(mod.)(32)
Dueling	*IT x, *HU 108843		370	S	(mod.)
ER4641	*HU 108843		380	S	(add.)(32)
ES Mylady	*HU 102786		320	S	(add.)
ES4027	*HU 108843		290	S	(add.)(32)
ES4123	*HU 108843		290	S	(add.)(32)
ES4539	*HU 108843		330	S	(add.)(32)
ES4647	*HU 108843		390	S	(add.)(32)
ES4921	*HU 108843		480	S	(add.)(32)
Estevio	*HU 108843, *AT 708, *SK 438		330	S	(mod.)(32)
Firework	*HU 102786		390	S	(add.)
Gentleman	*BG 21, *HU 102786, *SK 507		380	S	(mod.)
Gerano	*DK 28				(add.)
GK Bajnok	*HU 149567		390	S	(add.)
GK Lehel	*HU 149567		450	T	(add.)
Glokner	*HU 108227, *PT 594		340	S	(mod.)
Kalideas	*CZ 69, *DE 105, *FR S14400, *NL 301			S	(mod.)
Karnevalis	*SI S82		290	S	(add.)
Kelindos YG	*ES 6320		700	S	(add.)(34)
Kerveli	*HU 108843, *SK 438		330	S	(mod.)
Kiskun SC 4517				S	f: 30.6.2023
Kontigos YG	*ES 6320, *PT 120		600	S	(mod.)(34)
KWS Aggro	*HU 149293		320	S	(add.)
KWS Magnifico	*HU 149293		460	S	(add.)
KWS Modiano	*NL 301			T	(mod.)
KWS Ricardo	*HU 149293		320	S	(add.)
Levance YG	*ES x		700	S	(add.)(34)
LG31223	*SK 406		220	S	(add.)(32)
LG31237	*FR 45164				(mod.)(32)
LG31253	*SK 406		240	P	(add.)(32)
LG31279	(*)FR S13724, *IT 837, *SK 406		270	T	(mod.)(32)
LG31330	*SK 406		270	S	(add.)(32)
LG31366	*SK 406		340	S	(add.)(32)
LG31390	*SK 406		360	S	(add.)(32)

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

1	2	3	4	4	4
LG31710 YG	*ES 6264		700	S	(add.)(32)(34)
Loft					(del.)
M17G17	*ES x, *IT x		700	S	(mod.)(32)
Majorque	*IT 469, *HU 108843		320	S	(mod.)
Makelina	*IT 370		400	S	(mod.)
MAS 220V	*IT 469, *AT 648		320	S	(mod.)(32)
MAS 371D	*IT 370, *HU 132961		360	S	(mod.)(32)
Maxilio	*FR S14400				(mod.)
NQ4078	*HU 108843		300	S	(add.)(32)
P1454	*ES 142, *IT 53		700	S	(mod.)(32)
P8488	*DE 1357, *SI 481		250	S	(mod.)(32)
Partheneo	*IT 469, *HU 108843, *SK 438		320	S	(mod.)
PL 538	*BG 41		600		(add.)(32)
Portofino YG	*ES 6320, *PT 120		700	S	(mod.)(34)
PR38Y34	*CZ 409, (*)FR 10858		260	S	(mod.)(32)
PR39G12	*FR 8309, *AT 513		230	S	(mod.)(32)
Somodor	*ES x, *HU 108843, *SK 438		300	S	(mod.)
Sparkling	*ES x, *IT x		700	S	(mod.)
Surprise					(del.)
Synopsis	*IT 469, *HU 108843		380	S	(mod.)
Tchouri	*HU 108843		270	S	(add.)
Torres	*DE 105, *NL 301			S	(mod.)
Tridento	*HU 149282		350	S	(add.)
Turaco	*HU 149293		330	S	(add.)
Vitalplus					(del.)
X13M174Y	*ES 142		600	S	(add.)(32)(34)
Yamas	*HU 108843		300	S	(add.)
Zapotek	*ES x, *IT x		700	S	(mod.)

V.

109. *Solanum tuberosum* L. - Potato

1	2	3	4
Agria	*DE 7014, (*)LU 6012, *NL 216, *AT 21		(mod.)
Briosa			(del.)
Bzura	*PL x		(mod.)
Catimini	*NL 1020		(add.)
Cilena	*DE 7014, (*)LU 6034		(mod.)
Crystal Pearl			(del.)
Datan	*CZ 216		(add.)
Fortus			(del.)
Gabreta	*CZ 216		(add.)
Gaya	*NL 1033		(add.)
Irga	*PL x		(mod.)
Irys	*PL x		(mod.)
Kolibri		f: 30.6.2021	
Linata			(del.)
Lotus	*NL 1013		(add.)
Manuka	*CZ 209		(add.)
Nicola	*DE 7014, *ES 1050, *FR 11191, *LU 6022, *NL 442, *AT 602		(mod.)
Quarta	*DE 7014		(mod.)
Respect	*CZ 216		(add.)
Saturna	*DE 7014, *FR 11191, (*)LU 6028, *NL x, *NO 518		(mod.)
Żagiel			(del.)

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

1	2	3	4
Aster	*PL 1148		Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie
Ibis	*PL 1148		Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie,

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

1	2	3	4
Kolia	*PL 1148	świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie	Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie
Lawina	*PL 1148		Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie
Pierwiosnek	*PL 1148		Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie
Ruta	*PL 1148		Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie
Salto	*PL 1148		Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie
Żagiel	*PL 1148		Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie,

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

1	2	3	4
Zebra	*PL 1148	podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko-mazurskie, wielkopolskie, zachodniopomorskie	