

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 2020/2**

(2020/C 80/01)

1. Este suplemento de la versión consolidada 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 la Comisión ha recibido de los Estados miembros.
2. El presente suplemento mantiene la subdivisión adoptada en la versión consolidada. Pueden consultarse las notas explicativas de dicha edición.
3. Este suplemento abarca las notificaciones recibidas del 1 al 31 de diciembre de 2019.
4. Las modificaciones introducidas en la versión consolidada 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;
 - (del.): indica que se suprime del catálogo común la posición y todas las indicaciones relativas a ella.
5. Este 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, 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.

SUMARIO

	<i>Página</i>
I. Remolachas	
1. <i>Beta vulgaris</i> L. – Remolacha azucarera	4
2. <i>Beta vulgaris</i> L. – Remolacha forrajera	4
II. Plantas forrajeras	
10. <i>Bromus sitchensis</i> Trin. – Cebadilla criolla	5
12. <i>Dactylis glomerata</i> L. – Dactilo	5
13. <i>Festuca arundinacea</i> Schreber – Festuca alta	5
17. <i>Festuca rubra</i> L. – Festuca roja	5
20. <i>Lolium multiflorum</i> Lam. – Ray-grass italiano	5
20.1. Ssp. <i>alternativum</i>	5
20.2. Ssp. <i>non alternativum</i>	5
21. <i>Lolium perenne</i> L. – Ray-grass inglés	5
22. <i>Lolium x hybridum</i> Hausskn. – Ray-grass híbrido	6
29. <i>Poa pratensis</i> L. – Poa de los prados	6
34. <i>Hedysarum coronarium</i> L. – Zulla	6
37. <i>Lupinus albus</i> L. – Altramuz blanco	6
38. <i>Lupinus angustifolius</i> L. – Altramuz azul	6
47. <i>Medicago sativa</i> L. – Alfalfa	7
54. <i>Pisum sativum</i> L. (partim) – Guisante	7
60. <i>Trifolium incarnatum</i> L. – Trébol encarnado	7
63. <i>Trifolium pratense</i> L. – Trébol	8
71. <i>Vicia faba</i> L. (partim) – Haba/Habonillo	8
74. <i>Vicia villosa</i> Roth. – Veza vellosa	8
75. <i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb. – Nabo	8
79. <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. – Rábano oleífero	8
III. Plantas oleaginosas y fibrosas	
83. <i>Brassica napus</i> L. (partim) – Colza	9
88. <i>Gossypium</i> spp. – Algodón	10
89. <i>Helianthus annuus</i> L. – Girasol	11
93. <i>Glycine max</i> (L.) Merr. – Soja	11
IV. Cereales	
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	13

	Página
100. <i>Secale cereale</i> L. – Centeno	14
101. <i>Sorghum bicolor</i> (L.) Moench – Sorgo	14
104. × <i>Triticosecale</i> Wittm. ex A. Camus – Híbridos resultantes del cruce de una especie del género <i>Triticum</i> con una especie del nero <i>Secale</i>	14
105. <i>Triticum aestivum</i> L. – Trigo blando	15
106. <i>Triticum durum</i> Desf. – Trigo duro	17
108. <i>Zea mays</i> L. (partim) – Maíz	17

V. Patatas

109. <i>Solanum tuberosum</i> L. – Patata	19
---	----

I.

1. *Beta vulgaris L.* — Sugar beet

1	2	3	4
Agent			(del.)
Aiden	*NL 1082		D m (2) (add.)
Angerica KWS	*DK 28		(add.)
Ardan	*FR 8444		D m (2) (mod.)
Cajal	*NL 1082		D m (2) (add.)
Caprianna KWS	*BE 713, *DK 28, *NL 1085		D m (2) (add.)
Caramida KWS	*DK 28		(add.)
Cascara KWS	*DK 28		(add.)
Cognac	*DK 81		(add.)
Darnella KWS	*IE 29, *UK 611		D m (2) (mod.)
Dirch	*DK 255		(add.)
Elsem			(del.)
Eskil	*NL 1082		D m (2) (add.)
Essenzia KWS	*IT 183, *HU 149293, *AT 618		D m (2) (mod.)
Fender	*NL 1082		D m (2) (add.)
Gilberta KWS	*HU 149293, *AT 618		D m (2) (mod.)
Glowworm	*UK 734		D m (2) (add.)
Hamlet	*AT 533		D m (2) (add.)
Hemma KWS	*NL 1085		D m (2) (add.)
Huzar	*LT 191		D m (2) (mod.)
IK 1263			(del.)
Indira KWS	(*DE 105, *HR 737, *HU 149293		D m (2) (mod.)
Janosik			(del.)
Jolenta KWS	*NL 1085		D m (2) (add.)
Limpia			(del.)
Menuett	*HU 101361		D m (2) (mod.)
Metis	*HU 101361		D m (2) (mod.)
Pizarro	*AT 827		D m (2) (add.)
Priscilla KWS	*NL 1085		D m (2) (add.)
Roxy	*DK 11		(add.)
Smart Jitka KWS	*ES 6320, *NL 1085		D m (2) (add.)
Smart Sanya KWS	*IE 29, *UK 611		D m (2) (mod.)
Vodka	*DK 81		(add.)

2. *Beta vulgaris L.* — Fodder beet

1	2	3	4
Amarilla de Eckendorf			= Jaune d'Eckendorf
Eckdogelb			= Jaune d'Eckendorf
Energarci	*DE 829, *FR S14431		P m (4) (mod.)
Jaune d'Eckendorf	*FR 8557		D m (1) (mod.)
– Amarilla de Eckendorf	*ES x		
– Eckdogelb	*DE 25		
Kyros	*DE 283, *FR 8231, *LT 64, *NL x, *AT 579, *PL 161	*NO 29	P m (4) (mod.)
Solid			(del.)
Troya	*NL x, *PL 161		P m (4) (mod.)

II.

10. *Bromus sitchensis* Trin. — Alaska brome-grass

1	2	3	4
Nika			(del.)

12. *Dactylis glomerata* L. — Cocksfoot

1	2	3	4
Beluga	*FR S13524	*CH 162	(mod.)

13. *Festuca arundinacea* Schreber — Tall fescue

1	2	3	4
Divyna	*FR 11706		(mod.) ⁽¹⁾

17. *Festuca rubra* L. — Red fescue

1	2	3	4
Cathy	*FR S14431, *UK 6339		(mod.) ⁽¹⁾ ⁽⁷⁾
Domena			(del.)
Echo			f: 30.6.2022
Excellence			(del.)
Libano	*DE 39, *FR S8233		(mod.) ⁽¹⁾ ⁽⁷⁾
Valetta			(del.)
Vivien	*NL 603, *UK 6339		(mod.) ⁽¹⁾ ⁽⁷⁾

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

1	2	3	4
1	Ssp. <i>alternativum</i> -		
2	Ssp. <i>non alternativum</i> - *AT 585		T (mod.) (del.)
Litonio			
Tarandus			

21. *Lolium perenne* L. — Perennial ryegrass

1	2	3	4
Aubisque	*NL 444		T (mod.)
Aventino	*FR S8233, *NL 698		T (mod.) ⁽¹⁷⁾
Barleffe	*NL 205		T (add.) ⁽¹⁷⁾
Barribo			f: 30.6.2022
Biarritz	*NL 444, *UK 6339		D (mod.) ⁽¹⁾
Biro	*NL 1011		D (add.) ⁽¹⁷⁾
Capetown	*NL 1036		D (add.) ⁽¹⁾

21. *Lolium perenne* L. — Perennial ryegrass

1	2	3	4
Denver	*IE 230, *NL 444		D (mod.)
Elgon	*FR 8062, *NL 444		T (mod.)
Eurocity	*FR S8233		T (mod.)
Feeder			(del.)
Forza			f: 30.6.2022
Gasparo	*NL 1011		T (add.) ⁽¹⁷⁾
Indul	*NL 1011		D (add.) ⁽¹⁷⁾
Strandja			(del.)
Traffic			(del.)
Vilag	*NL 1011		D (add.) ⁽¹⁷⁾
Vojtech	*CZ 171		(add.)

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

1	2	3	4
Pirol	*DE 185, *LU 6019, *UK 1887		D (mod.)
Tine			(del.)

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

1	2	3	4
Knut	*EE 17	*IS 21, *NO 518	(mod.)
Rihanna	*NL 603, *UK 6339		(mod.)

34. *Hedysarum coronarium* L. — Sulla

1	2	3	4
Cordoba	*ES 381		(add.)

37. *Lupinus albus* L. — White lupin

1	2	3	4
Celina	*DE 39		(add.)

38. *Lupinus angustifolius* L. — Narrow leaved lupin

1	2	3	4
Kalif			f: 30.6.2022
Neptun			(del.)

47. *Medicago sativa* L. — Lucerne

1	2	3	4
Artemis	*FR 8016, *AT 581, *PL 302		(mod.)
Bonita	*EL 58		(add.)
Catera	*DE 307, *AT 508		(mod.)
Cristin	*EL 371		(add.)
Fleetwood	*DE 307, *LU 6003, *AT 508		(mod.)
Fraver	*DE 4813, *AT 823	*CH 209	(mod.)
IFK Victoriya			(del.)
Ludelis	*FR S13277, *AT 544		(mod.)
Milky max	*FR S12818, *AT 850		(mod.)
Romanza	*EL 58		(add.)
Vela			(del.)

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

1	2	3	4
Akooma	*UK 652		(add.)
Bohatýr			= Bohatyr
Bohatyr	*DK 89		(mod.) ⁽¹⁶⁾
– Bohatýr	*CZ 172		
Drujba			(del.)
Greenway	*DK 220, *UK 6215		(add.)
Greenwich	*DE 147, *UK 1252		(mod.)
Imola	*UK 6214		(add.)
Kameleon	*DE 1716		(add.)
Kiravi	*UK 6111		(add.)
Lapony	*DE 147, *FR S13804		(mod.)
Orchestra	*DE 147, *FR S13804, *SE 142, *UK 652		(mod.) ⁽¹⁶⁾
Raider	*UK 6215		(add.)
Ruse 1			(del.)
Stroma	*UK 652		(add.)
Symfony	*DE 147		(add.)
Vokil			(del.)
Yatrus			(del.)

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

1	2	3	4
Kurakatsi	*EL 354		(add.) Region of origin: Skyros

60. *Trifolium incarnatum* L. — Crimson clover

1	2	3	4
Kariba	*CZ 201		(add.)

63. *Trifolium pratense* L. — Red clover

1	2	3	4
Beskyd	*CZ 201, *IT 918, *SK 170		T (mod.)
Kvarta	*CZ 201, *AT 639		T (mod.)

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

1	2	3	4
Allison	*DE 147		(add.)
Apollo	*PL 249, *UK 6234		(mod.) ⁽¹⁶⁾
Bolivia	*DK 44		(add.) ⁽¹⁶⁾
Capri	*PL 249, *UK 6234		(mod.) ⁽¹⁶⁾
Daisy	*DK 50, *EE 52, *UK 6234		(mod.) ⁽¹⁶⁾
GL Jasmin	*AT 13		(add.) ⁽¹⁶⁾
Stella	*DK 50, *EE 52, *UK 6234		(mod.) ⁽¹⁶⁾

74. *Vicia villosa* Roth. — Hairy vetch

1	2	3	4
Mont Sia			(del.)
Montsia	*PT 371		(add.) ant. Mont Sia

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
Ljungstorp	*SE		(add.) Region of origin: Sweden

79. *Raphanus sativus* L. var. *oleiformis* Pers. — Fodder radish

1	2	3	4
Melotop	*FR S14251, *NL 754		(mod.)

III.

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

1	2	3	4
Actros	*DE 1323		H (add.)(¹⁵)(³⁸)
Aganos	*CZ 1405, *DE 1323		H (add.)(¹⁵)(³⁸)
Ambassador	*DK 223, *DE 1323, *FR 45125, *AT 562, *PL 872, *UK 1033		H (mod.)(¹⁵)(³⁹)
Artemis	*DK 223, *AT 889, *PL 872, *UK 1033		H (mod.)(¹⁵)(³⁹)
Batis	*CZ 25, *DE 39		H (add.)(¹⁵)(³⁸)
Blackmillion	*UK 652		H (add.)(¹⁵)(³⁸)
Caramino CL	*EE 31		H (add.)(¹⁶)
Catana	*UK 1397		(mod.)(¹⁵)(³⁸)
Chevy CL	*EE 31		H (add.)(¹⁶)
Clipper	*LV 154, *LT 51		(mod.)(¹⁶)(³⁸)
CMS 104 A 11	*DE 147		(add.)(¹⁵)(³²)(³³)(³⁸)
Crocodile	*DE 39, *FR S8233, *PL 205, *UK 719		H (mod.)(¹⁵)(³⁸)
Croozer	*DE 147, *UK 6192		H (add.)(¹⁵)(³⁸)
Dariot	*CZ 25, *DK 16, *EE 11, *IE 27, *FR 11827, *LT 51, *LU 6007, *HU 100452, *SK 224, *UK 719		H (mod.)(¹⁵)(³⁹)
DK Player	*DE 7502		H (add.)(¹⁵)(³⁸)
Doktrin	*LT 44, *UK 6192		H (mod.)(¹⁶)(³⁹)
DWS 006 A 13	*DE 147		(add.)(¹⁵)(³²)(³³)(³⁸)
Edison			(del.)
Elmer CL	*RO 2187		H (mod.)(¹⁵)(³⁸)
Elvis			f: 30.6.2020
Ernesto KWS	*DE 105		H (add.)(¹⁵)(³⁸)
Erucola			(del.)
ES Alpha			(del.)
ES Hydromel	*ES 2022, *NL 1058, *UK 1083		H (mod.)(¹⁵)(³⁹)
ES Neptune	*SK 507		(mod.)(¹⁵)(³⁸)
Fenja	*EE 51, *LV 51, *LT 91, *PL 340		(mod.)(¹⁶)(³⁸)
Fossil	*DE 147		H (mod.)(¹⁵)(³⁸)
Heiner	*DE 39		H (add.)(¹⁵)(³⁸)
Hornet	*LT 51		(mod.)(¹⁵)(³⁹)
Ivo KWS	*DE 105		H (add.)(¹⁵)(³⁸)
Kaliber	*DE 147, *LT 44		H (mod.)(¹⁶)(³⁸)
Kazze	*UK 652		H (add.)(¹⁵)(³⁵)
Lakritz	*DK 44, *EE 31		H (add.)(¹⁶)(³⁸)
Lavina	*DK 44, *EE 31		H (add.)(¹⁶)(³⁸)
LE14289			(del.)
LEL15310			(del.)
Mantara	*UK 1791		H (mod.)(¹⁵)(³⁹)
Mascara	*LT 152		H (mod.)(¹⁵)(³⁹)
Maxwell	*UK 6192		H (mod.)(¹⁵)(³⁸)
Mendelson			(del.)
Menhir	*UK 6192		H (mod.)(¹⁵)(³⁸)
Mental	*DK 44, *EE 31, *LT 44, *PL 159, *UK 6192		H (mod.)(¹⁶)(³⁹)
Mirakel	*CZ 24, *EE 31, *LT 44, *SK 63, *UK 6129		H (mod.)(¹⁶)(³⁹)
NPZ SR 3007			(del.)
NX2213			(del.)
NX2214			(del.)
NX2217			(del.)
NX2219			(del.)

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

1	2	3	4
Pandora	*DE 147		H (add.) ⁽¹⁵⁾ (³⁸) (del.)
Pangea			H (mod.) ⁽¹⁵⁾ (³⁸)
Plurax CL	*BG 91, (*)DE 39, *RO 2135		(mod.) ⁽¹⁵⁾ (³²)(³⁸)
PR46W24	*HR 214, *SI 482, *FI 6218		(del.)
PT220			H (mod.) ⁽¹⁵⁾ (³²)(³⁹)
PT235	*UK 1891		(del.)
PT272			(del.)
PT273			H (add.) ⁽¹⁵⁾ (³²)(³⁸)
PT284	*DE 514, *UK 1891		H (add.) ⁽¹⁵⁾ (³²)(³⁸)
PT296	*UK 1891		H (mod.) ⁽¹⁵⁾ (³²)(³⁸)
PX106	*UK 1891		H (mod.) ⁽¹⁵⁾ (³²)(³⁹)
PX114	*UK 1891		H (mod.) ⁽¹⁵⁾ (³²)(³⁸)
PX131	*DE 514, *AT 77, *RO 2122		H (mod.) ⁽¹⁵⁾ (³²)(³⁸)
PX133	*UK 1891		H (add.) ⁽¹⁵⁾ (³²)(³⁸)
PX135	*UK 1891		H (add.) ⁽¹⁵⁾ (³²)(³⁸)
Pyro			(del.)
Rebell	*DE 39		H (add.) ⁽¹⁵⁾ (³⁸)
Schiller			(del.)
Sherman	*UK 6192		H (mod.) ⁽¹⁵⁾ (³⁸)
Snooker	*DE 147		H (add.) ⁽¹⁵⁾ (³⁸)
SRR 36112 CL	*DE 105		(add.) ⁽¹⁶⁾ (³²)(³³)(³⁸)
SY Algo			(del.)
SY Alhambra			(del.)
SY Blossom	*UK 1791		H (add.) ⁽¹⁵⁾ (³⁸)
SY Charme	*UK 1791		H (mod.) ⁽¹⁵⁾ (³⁰)
SY Matteo	*FR 11839, *UK 1791		H (mod.) ⁽¹⁵⁾ (³⁸)
WRG 1505	*DE 39		(add.) ⁽¹⁵⁾ (³²)(³³)(³⁸)

88. *Gossypium spp.*— Cotton

1	2	3	4
Alida	*EL 351		(add.)
Alpina			(del.)
DP499			(del.)
Ethiage-1			(del.)
Irini	*EL 363		(mod.)
Lamda206			f: 30.6.2022
Olivia	*EL 362		(add.)
Olympus 10			(del.)
Pocket			(del.)
Reflex			(del.)
Sina			(del.)
ST439	*EL 303		(mod.) ⁽³²⁾
ST478	*ES x		(mod.) ⁽³²⁾
Troy	*EL 303		(add.)

89. *Helianthus annuus* L. — Sunflower

1	2	3	4
8C451CP		(del.)	
8H412CPDM		(del.)	
8H449CLDM		(del.)	
8H477CL		(del.)	
8N421CLDM		(del.)	
Dracaris CLP	*ES 2022	(add.) ⁽³⁵⁾	
ES Bomba	*ES 2022	(add.) ⁽³⁵⁾	
Faraon		(del.)	
Favorit	*RO 1001	H S (mod.) ⁽³⁵⁾	
Glorius	*ES 6306	(add.) ⁽³⁵⁾	
LG50480	*ES 6264, *IT 837	S (mod.) ⁽³²⁾⁽³⁵⁾	
LG5697 CLP	*BG 21, *HU 132938, *AT 905	H S (mod.) ⁽³²⁾	
MAS 810B	*ES 2099	(add.) ⁽³²⁾	
Napoli	*RO 2082	H S (mod.)	
NX63174		(del.)	
P64LE141	*ES 142	(add.) ⁽³²⁾⁽³⁵⁾	
P64LL134	*ES 142	(add.) ⁽³²⁾⁽³⁵⁾	
SY Academi CLP	*SK 94	H S (mod.)	
SY Caruso		(del.)	
SY Casablanca		(del.)	
SY Cassini	*ES 6306, *PT 586	(add.) ⁽³⁵⁾	
SY Chronos	*FR S14123, *AT 543, *PT 586	S (mod.)	
SY Gracia CLP	*IT 1164, *HU 102335, *AT 543, *PT 586	H S (mod.)	

89. *Helianthus annuus* L. - Sunflower — Conservation varieties

1	2	3	4
Greenino 1	*AT 176	(add.) Region of origin:Austria	

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

1	2	3	4
Agenda	*AT 124		(add.)
Auriga	*AT 124		(add.)
Avenida	*AT 124		(add.)
Cypress	*AT 884		(add.)
Ezra	*AT 719		(add.)
Korus	*CZ 806, *AT 719		(mod.)
Kristian	*AT 124		(add.)
Nessie PZO	*AT 672		(add.)
Opaline		*CH 41	(mod.)
Proplus PZO	*AT 672		(add.)
Protéix		*CH 41	(mod.)
Protina	*FR S13804		(mod.)
RGT Salsa	*AT 775		(add.)
RGT Satelia	*AT 775		(add.)
Tofina	*AT 124		(add.)

IV.

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

1	2	3	4
Ambon	*UK 1552		(add.) ⁽¹⁶⁾
Arkan	*PL 153		(mod.) ⁽¹⁶⁾
Bobby	*AT 522		(add.) ⁽¹⁶⁾
Capri			(del.)
Cromwell	*UK 131		(add.) ⁽¹⁵⁾
Efes	*AT 5		(add.) ⁽¹⁶⁾
Erbert	*AT 5		(add.) ⁽¹⁶⁾
Espresso	*EE 89		(mod.) ⁽¹⁶⁾
Hannibal PZO	*DE 59		(add.) ⁽¹⁶⁾
Hedvig			(del.)
Lion	*DE 9056, *EE 75, *LT 60, *PL 306, *UK 1552		(mod.) ⁽¹⁶⁾
Merlin	*UK 1754		(add.) ⁽¹⁶⁾
Monaco			(del.)
SSV Kolorit			(del.)
Stephan	*AT 522		(add.) ⁽¹⁶⁾
Wilhelmiina			f: 30.6.2020

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

1	2	3	4
Rhino	*DE 9777		(add.)

97. *Hordeum vulgare L. — Barley*

1	2	3	4
1	2-row barley		
Abba	*DE 9056		(add.) ⁽¹⁶⁾
Accurance	*UK 618		(mod.) ⁽¹⁶⁾
Agency	*FR S13496, *UK 618		(mod.) ⁽¹⁵⁾
Aischa			f: 30.6.2022
Alcazar	*DK 35		(add.) ⁽¹⁵⁾
Amidala	*DE 9056		(add.) ⁽¹⁶⁾
Applaus	*DK 35, *DE 9056, *NL 152		(mod.) ⁽¹⁶⁾
Ascona			f: 30.6.2022
Bettina			f: 30.6.2022
Britney	*CZ 1261, *HU 100407, *PL 434, *SK 595		(mod.) ⁽¹⁶⁾
Calcule	*CZ 1150, *FR 8128, *HR 178, *HU 156404, *SK 487		(mod.) ⁽¹⁶⁾
CB Cloud	*DK 203		(add.) ⁽¹⁶⁾
Dalham	*UK 1335		(add.) ⁽¹⁵⁾
Eifel	*FI 6170		(mod.) ⁽¹⁶⁾
Ellinor	*EE 43, *FR S14202, *LT 56, *AT 519, *FI 6129		(mod.) ⁽¹⁶⁾
Escuda	*AT 5		(add.) ⁽¹⁵⁾
Fariba			f: 30.6.2022
Felicitas			f: 30.6.2022
Firefoxx	*DK 218, *DE 8905, *UK 618		(mod.) ⁽¹⁶⁾
Gateway	*DK 220		(add.) ⁽¹⁶⁾

97. *Hordeum vulgare* L. — Barley

1	2	3	4
Georgina	*UK 618		(mod.) ⁽¹⁶⁾
Greenway	*DK 220, *EE 67		(mod.) ⁽¹⁶⁾
Hiverac	*UK 618		(mod.) ⁽¹⁵⁾
Justina			f: 30.6.2022
Juventa	*DE 4046, *AT 523		(mod.) ⁽¹⁶⁾
Kingdom	*EE 81		(add.) ⁽¹⁶⁾
KWS Cherry	*AT 504		(add.) ⁽¹⁵⁾
KWS Chrissie	*DK 230, *FR S13467, *NL 1081		(mod.) ⁽¹⁶⁾
KWS Jessie	*DE 129, *FR S13467		(mod.) ⁽¹⁶⁾
KWS Oasis	*UK 1335		(add.) ⁽¹⁵⁾
Leïa	*FR S14202		(mod.) ⁽¹⁶⁾
– Leia	*AT 519		
Leia			(mod.) = Leïa
LG Bronco	*DK 223, *UK 224		(mod.) ⁽¹⁶⁾
LG Enchant	*UK 224		(add.) ⁽¹⁶⁾
LG Mermaid	*UK 224		(add.) ⁽¹⁶⁾
LG Sunset	*UK 224		(add.) ⁽¹⁶⁾
LG Tosca	*DE 1323, *FR S13491		(mod.) ⁽¹⁶⁾
Mackie	*UK 618		(mod.) ⁽¹⁵⁾
Michelle	*EE 40, *LT 57, *SK 595		(mod.) ⁽¹⁶⁾
Montoya	*CZ 1261, *EE 40, *LT 57, *SK 595, *UK 618		(mod.) ⁽¹⁶⁾
Neptun	*CZ 1010, *DK 35		(mod.) ⁽¹⁵⁾
Pixie	*UK 1863		(add.) ⁽¹⁵⁾
Prolet			(del.)
Propino	*DE 6880, *LV 201, *LT 152, *FI 6234, *UK 897		(mod.) ⁽¹⁶⁾
Restart			(del.)
RGT Curiosity	*UK 6103		(add.) ⁽¹⁶⁾
RGT Gagarin	*UK 6103		(add.) ⁽¹⁶⁾
Ricky	*UK 1863		(add.) ⁽¹⁵⁾
Saffron	*UK 1335		(mod.) ⁽¹⁵⁾
Sanette	*CZ 1507, *IE 313, *FR 45052, *LV 201, *UK 897		(mod.) ⁽¹⁶⁾
Signora	*CZ 345, *HU 104076, *SK 520		(mod.) ⁽¹⁶⁾
Sobell	*CZ 1010, *DK 35, *FR S12599, *UK 1681		(mod.) ⁽¹⁵⁾
SY Amity	*UK 897		(add.) ⁽¹⁶⁾
SY Ariella	*DE 9503		(add.) ⁽¹⁶⁾
SY Lucent	*UK 897		(add.) ⁽¹⁶⁾
Valentina			f: 30.6.2022
Wish	*DK 35		(add.) ⁽¹⁶⁾
2	6-row barley		
Antonella	*CZ 77, *DE 9056, *HU 107747		(mod.) ⁽¹⁵⁾
Beckenbauer	*CZ 66		(add.) ⁽¹⁵⁾
Camilla	*CZ 1052		(add.) ⁽¹⁵⁾
Christelle	*DE 9056, *FR 8583, *HU 107747		(mod.) ⁽¹⁵⁾
Henriette	*CZ 77, *DE 9056, *FR 8583		(mod.) ⁽¹⁵⁾
Jakubus	*PL 306, *UK 1959		(mod.) ⁽¹⁵⁾
KWS Avenir	*UK 6111		(add.) ⁽¹⁵⁾
KWS Joyau	*UK 6111		(add.) ⁽¹⁵⁾
KWS Wallace	*CZ 31, *DE 129, *AT 504		(mod.) ⁽¹⁵⁾
LG Zoro	*CZ 1405		(add.) ⁽¹⁵⁾
Semper	*CZ 31, *DE 129		(mod.) ⁽¹⁵⁾

97. *Hordeum vulgare* L. — Barley

1	2	3	4
Senta	*AT 124		(add.) ⁽¹⁵⁾
SY Armadillo	*UK 897		(add.) ⁽¹⁵⁾
SY Thunderbolt	*UK 897		(add.) ⁽¹⁵⁾

100. *Secale cereale* L. — Rye

1	2	3	4
Dańskowskie Amber	*PL 153		(mod.) ⁽¹⁵⁾
KWS Berado	*DK 230, *EE 28, *AT 504, *PL 53		H (mod.) ⁽¹⁵⁾
KWS Receptor	*AT 504		(add.) ⁽¹⁵⁾
KWS Serafino	*EE 28, *PL 53, *UK 534		H (mod.) ⁽¹⁵⁾
KWS Tayo	*DK 230, *EE 28, *AT 504, *PL 53		H (mod.) ⁽¹⁵⁾
SU Santini	*CZ 1054		(mod.) ⁽¹⁵⁾

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

1	2	3	4
Amiggo	*FR S13804		H S (mod.)
RGT Gguepard	*FR S13804		H S (mod.)
Sweet Delight			(del.)

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
Argus	*EE 94		(add.) ⁽¹⁶⁾
Belcanto	*DE 4633, *AT 516, *PL 153, *UK 1800		(mod.) ⁽¹⁵⁾
Brehat	*FR S13726, (*)LU 12009, *AT 603		(mod.) ⁽¹⁵⁾
Cosinus	*DE 129, *SK 591		(mod.) ⁽¹⁵⁾
Fidego	*AT 673		(add.) ⁽¹⁵⁾
Grenado	*DE 4633, (*)LU 23003, *PL 153		(mod.) ⁽¹⁵⁾
Gringo	*PL 153		(mod.) ⁽¹⁵⁾
Hugo	*PL 611, *UK 263		(mod.) ⁽¹⁶⁾
Leontino	*PL 153		(mod.) ⁽¹⁵⁾
Sorento	*PL 153		(add.) ⁽¹⁵⁾
SU Carl	*UK 6234		(add.)
Temuco	*DE 6871, *EE 101, *FR S14421, *LT 140, (*)LU 21021, *PL 792, *UK 1603		(mod.) ⁽¹⁵⁾
Toledo	*LT 43		(mod.) ⁽¹⁵⁾
Tomcat	*DE 1410, *EE 102		(add.) ⁽¹⁶⁾
Trialog	*AT 124		(add.) ⁽¹⁵⁾
Trimmer	*DE 129		(mod.) ⁽¹⁵⁾

105. *Triticum aestivum L.* — Wheat

1	2	3	4
ABC Aldo			(del.)
ABC Alfio			(del.)
ABC Kolino			(del.)
ABC Lombardiya			(del.)
ABC Navo			(del.)
ABC Speri			(del.)
Akvitan	*DE 39		(add.) ⁽¹⁶⁾
Aleksa			(del.)
Alisa			(del.)
Aloisius	*AT 124		(add.) ⁽¹⁵⁾
Apostel	*DE 4046, (*)LU 6054, *AT 523, *PL 1011		(mod.) ⁽¹⁵⁾
Arabella	*LV 67, *PL 153	*NO 186	(mod.) ⁽¹⁶⁾
Astronaut	*EE 11		(add.) ⁽¹⁵⁾
Bagou	*CZ 1084, *FR S14807		(mod.) ⁽¹⁵⁾
Bilyana			(del.)
Bul Aneta	*ES 6331, *RO 2178		(mod.) ⁽¹⁵⁾
Chevalier	*CZ 25		(mod.) ⁽¹⁵⁾
Crickett	*LT 42		(mod.) ⁽¹⁶⁾
Dageya			(del.)
Davinci	*EE 11		(add.) ⁽¹⁵⁾
Edda	*AT 5		(add.) ⁽¹⁵⁾
Every	*AT 5		(add.) ⁽¹⁵⁾
Exakt	*AT 5		(add.) ⁽¹⁵⁾
Faktor	*RO 2178		(mod.) ⁽¹⁵⁾
Frenetic	*HR 28, *HU 100485, *AT 603		(mod.) ⁽¹⁵⁾
Fridolin			f. 30.6.2022
Frontal	*LV 132, *SE 142		(mod.) ⁽¹⁵⁾
Fulvio	*SK 508		(mod.) ⁽¹⁵⁾
Gideon			f. 30.6.2022
Hela			(del.)
Henrik	*BE 717, *CZ 1405, *NL 741		(mod.) ⁽¹⁵⁾
Josef			f. 30.6.2022
Kaliopa			(del.)
Kapitol	*DK 198, *DE 1410, *LT 160		(mod.) ⁽¹⁶⁾
Kingfisher	*UK 1335		(add.) ⁽¹⁶⁾
Kvarn	*DK 220, *EE 67		(mod.) ⁽¹⁵⁾
KWS Cranium	*UK 1335		(add.) ⁽¹⁶⁾
KWS Deluxum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Dinkum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Expectum	*DE 129		(add.) ⁽¹⁶⁾
KWS Fulcrum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Jugum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Kerankum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Kinnellum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Pendulum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Plectrum	*UK 1335		(add.) ⁽¹⁶⁾
KWS Rackum	*UK 1335		(add.) ⁽¹⁶⁾
LG Illuminate	*UK 224		(add.) ⁽¹⁶⁾
LG Prince	*UK 224		(add.) ⁽¹⁶⁾
Madara			(del.)
Mariboss	*DK 34		(mod.) ⁽¹⁵⁾

105. *Triticum aestivum* L. — Wheat

1	2	3	4
Meropa			(del.)
Momentum	*DK 220		(add.) ⁽¹⁵⁾
Monaco	*AT 124		(add.) ⁽¹⁵⁾
Motiv			(del.)
Neven	*ES 6331, *RO 2178		(mod.) ⁽¹⁵⁾
Ognyana			(del.)
Olivin	*LV 132	*NO 499	(mod.) ⁽¹⁵⁾
Pangeya			(del.)
Perenaise	*EE 23		(add.) ⁽¹⁵⁾
Ralitsa			(del.)
RGT Drax	*UK 6103		(add.) ⁽¹⁶⁾
RGT Galactus	*UK 6103		(add.) ⁽¹⁶⁾
RGT Koi	*DK 208, *UK 6103		(add.) ⁽¹⁵⁾
RGT Laurot	*AT 817, *SK 401		(mod.) ⁽¹⁵⁾
RGT Quicksilver	*UK 6103		(add.) ⁽¹⁶⁾
RGT Saki	*DK 208, *NL 1046, *UK 6103		(mod.) ⁽¹⁵⁾
RGT Silversurfer	*UK 6103		(add.) ⁽¹⁶⁾
RGT Venom	*UK 6103		(add.) ⁽¹⁶⁾
RGT Wasabi	*UK 6103		(add.) ⁽¹⁵⁾
RGT Wolverine	*UK 6103		(add.) ⁽¹⁶⁾
Riana			(del.)
Samuil			(del.)
Sevda			(del.)
Slavena			(del.)
Somtuoso CS	*HR 182, *IT 345, *AT 649		(mod.) ⁽¹⁵⁾
SSV Legion			(del.)
SSV Rositsa			(del.)
SU Alvius	*DE 8962		(add.) ⁽¹⁶⁾
SY Insitor	*UK 897		(add.) ⁽¹⁵⁾
Tervel	*RO 2178		(mod.) ⁽¹⁵⁾
Tisona			(del.)
Toby	*NL 1011, *UK 719		(mod.) ⁽¹⁵⁾
Tonika	*LT 43		(mod.) ⁽¹⁶⁾
Topolitsa			(del.)
Totem	*DK 220, *EE 67		(mod.) ⁽¹⁵⁾
Trapezitsa			(del.)
Trice			(del.)
Troiya			(del.)
Vassilena			(del.)
Vulcanus			f: 30.6.2022
Vyara	*RO 2178		(mod.) ⁽¹⁵⁾
Winnetou	*DE 55, *SK 363		(mod.) ⁽¹⁵⁾
WPB Arcade	*UK 6216		(add.) ⁽¹⁶⁾
WPB Escape	*UK 6216		(add.) ⁽¹⁶⁾
Zoltan	*EE 11		(add.) ⁽¹⁵⁾

106. *Triticum durum* Desf. — Durum wheat

1	2	3	4
Aktida	*EL 58		(add.)
Beldur			(del.)
Bolido	*ES 56		(mod.)
Dilmana			(del.)
Ebnefsis	*EL 58		(add.)
Labomba	*EL 58		(add.)
Makrodur	*DE 7627		(add.) ⁽¹⁶⁾
Pisti			(del.)
Promitheas	*EL 297		(add.)
Riccodur	*AT 124		(add.) ⁽¹⁶⁾
Simadur			(del.)
SSV Donika			(del.)
Timaios	*EL 342		(add.)

108. *Zea mays* L. (partim) — Maize

1	2	3	4	5	6
AGN717	*EL 304		Index maturitas ⁽²⁵⁾	Forma H ⁽²⁶⁾	
Ahipara	*EL 304		600		(mod.) ⁽³²⁾
Ajaxx			700	S	(add.)
Akaroa	*EL 304				(del.)
Alduna			650	S	(add.)
Anthi NS					(del.)
Atlantico	*AT 20		270	S	(add.)
B2218B	*AT 77		310	S	(add.) ⁽³²⁾
BC 282					= Panda
BC 354					= Kanu
DKC2684	*DE 7502, *AT 708			S	(mod.) ⁽³²⁾
DKC2971					(del.)
DKC2990	*IT 469, *AT 708		200	S	(mod.) ⁽³²⁾
DKC3595	*IT 469, *AT 708		200	S	(mod.) ⁽³²⁾
DKC4590	*ES x, *HR 277, *HU 132949		360	S	(mod.) ⁽³²⁾
DKC4598	*IT x, *AT 708		300	S	(mod.) ⁽³²⁾
DKC4688					(del.)
DKC4795	*ES x, *FR 12161, *HR 47		300	S	(mod.) ⁽³²⁾
DKC4964	*HR 277, *HU 132949		400	S	(mod.) ⁽³²⁾
ES Winway	*AT 772		320	S	(add.)
Estevio	*AT 708, *SK 438		360	S	(add.)
Evita ns					ant. DKC4688 ⁽³²⁾
Greeny					(del.)
GW3159	*EL 317		400	S	(del.)
GW3807	*EL 317		400	S	(add.) ⁽³²⁾
Idealixx			200	T	(add.) ⁽³²⁾
Josia					f: 30.6.2022
Kanu	*HR 10		200		(del.)
KWS Robertino	*DE 105, *AT 618			S	(mod.)

108. *Zea mays L.* (partim) — Maize

1	2	3	4	5	6
KWS Saltare	*NL 1085				(add.)
KWS Smaragd	*BG 16, *HR 737, *HU 149293, *AT 618, *RO 2032, *SK 221		30	S	(mod.)
LG31219	(*)FR 45164, *NL 1009, *AT 905			S	(mod.)(³²)
LG31224	*NL 1009				(add.)(³²)
LG31272	*AT 905, *SK 406	240		S	(mod.)(³²)
Magento	*FR S14400, *AT 618			S	(mod.)
Mari NS					(del.)
MAS 19H					(del.)
Maxxalia	(*)FR S13804, *SK 520	290		S	(mod.)
NK Octet	*IT 1164, *HU 102335	320		S	(mod.)
NK Thermo	*ES 4904, *HU 102335	400		S	(mod.) ex: PL (8.5.2006)*(³²)
P7404	*AT 77	230		S	(add.)(³²)
P8752	*AT 77	320		S	(add.)(³²)
P8904	*AT 77	330		S	(add.)(³²)
P9042	*AT 77	340		S	(add.)(³²)
Panda	*HR 10	200		S	(mod.) BC 282 HR
Pixxia		450		S	f: 30.6.2022
PR37H24	*HR 214	300		S	(mod.)(³²)
PR38N86	*HR 138, *IT x, *AT 513, *SI 481	300		S	(mod.)(³²)
Rancador	*BE 713, *DE 105, *NL 1085			T	(mod.)
Resolute	*DK 223, *NL 1009, *UK 6359			S	(mod.)
Sino					(del.)
SL Aristo		220		S	f: 30.6.2022
Stivi CS	*IT 345	200		S	(mod.)
Suarta					= PR37H24
Sunys					(del.)
Surmont					(del.)
SY Calo	*DE 6880, *FR S14123, *IT 1164, *NL 1029, *AT 543	200		S	(mod.)
Texero	*AT 708, *SK 438	370		S	(mod.)
Tobias	*UK 820			T	(mod.)
Trooper	*DK 223, *NL 1009, *UK 6359			T	(mod.)
Venetia	*DK 261, *UK 820			T	(mod.)

V.

109. *Solanum tuberosum* L.—Potato

1	2	3	4
Ascott	*DK 240		(add.)
Bonnie	*NL 1074, *UK 1038		(mod.)
Chiara	*AT 21		(add.)
Damask	*IE 326		(add.)
Herbstgold	*AT 21		(add.)
Ingrid			(del.)
Irish Gold	*IE 325		(mod.)
Ivertse			(del.)
IZK Rozhen			(del.)
Nadejda 25			(del.)
Orfey			(del.)
Perun			(del.)
Siegfried	*AT 21		(add.)
Sixtus	*AT 21		(add.)

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

1	2	3	4
Harlequin	*UK 1413		(add.) Region of origin:United Kingdom