

WSPÓLNY KATALOG ODMIAN GATUNKÓW ROŚLIN ROLNICZYCH

Suplement 2022/4

(Tekst mający znaczenie dla EOG)

(2022/C 190/02)

SPIS TREŚCI

	Strona
Legenda	19
Lista gatunków roślin rolniczych	20
I. Buraki	
1. <i>Beta vulgaris</i> L. Burak cukrowy	20
2. <i>Beta vulgaris</i> L. Burak pastewny	23
II. Rośliny pastewne	
5. <i>Agrostis stolonifera</i> L. Mietlica rozłogowa	24
6. <i>Agrostis capillaris</i> L. Mietlica pospolita	24
12. <i>Dactylis glomerata</i> L. Kupkówka pospolita	24
13. <i>Festuca arundinacea</i> Schreber Kostrzewa trzcinowa	24
17. <i>Festuca rubra</i> L. Kostrzewa czerwona	24
20. <i>Lolium multiflorum</i> Lam. Życica wielokwiatowa (rajgras włoski i rajgras holenderski)	25
20.1. <i>Ssp. alternativum</i>	25
20.1. <i>Ssp. non alternativum</i>	25
21. <i>Lolium perenne</i> L. Życica trwała (rajgras angielski)	25
25. <i>Phleum pratense</i> L. Tymotka łąkowa	26
29. <i>Poa pratensis</i> L. Wiechlina łąkowa	26
47. <i>Medicago sativa</i> L. Lucerna siewna	26
51. <i>Onobrychis viciifolia</i> Scop. - Sainfoin	26
54. <i>Pisum sativum</i> L. (partim) Groch siewny	26
63. <i>Trifolium pratense</i> L. Koniczyna łąkowa (koniczyna czerwona)	27
64. <i>Trifolium repens</i> L. Koniczyna biała	27
71. <i>Vicia faba</i> L. (partim) Bobik	27
73. <i>Vicia sativa</i> L. Wyka siewna	27
79. <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. Rzodkiew oleista	27
III. Rośliny oleiste i włókniste	
81. <i>Brassica rapa</i> L. var. <i>silvestris</i> (Lam.) Briggs Rzepik	29
83. <i>Brassica napus</i> L. (partim) Rzepak	29
85. <i>Cannabis sativa</i> L. Konopie	31
88. <i>Gossypium</i> spp. Bawełna	31
89. <i>Helianthus annuus</i> L. Słonecznik	31
91. <i>Papaver somniferum</i> L. Mak	35
92. <i>Sinapis alba</i> L. Gorczyca biała	35
93. <i>Glycine max</i> (L.) Merr. Soja	35

	Strona
IV. Rośliny zbożowe	
94. <i>Avena nuda</i> L. Owies nagi / Owies nagoziarnisty	36
95. <i>Avena sativa</i> L. (including <i>A. Byzantina</i> K. Koch) Owies zwyczajny i owies bizantyjski	36
97. <i>Hordeum vulgare</i> L. Jęczmień	36
97.1. Jęczmień - dwurzędowy	36
97.2. Jęczmień - sześciorzędowy	38
98. <i>Oryza sativa</i> L. Ryż	38
100. <i>Secale cereale</i> L. Żyto	39
101. <i>Sorghum bicolor</i> (L.) Moench Sorgo zwyczajne	39
103. <i>Sorghum bicolor</i> (L.) Moench × <i>Sorghum sudanense</i> (Piper) Stapf. Mieszańce będące wynikiem krzyżowania <i>Sorghum bicolor</i> i <i>Sorghum sudanense</i>	40
104. × <i>Triticosecale</i> Wittm. ex A. Camus Mieszańce powstałe ze skrzyżowania gatunku rodzaju <i>Triticum</i> z gatunkiem rodzaju <i>Secale</i>	40
105. <i>Triticum aestivum</i> L. Pszenica zwyczajna	40
106. <i>Triticum durum</i> Desf. Pszenica twarda	43
107. <i>Triticum spelta</i> L. Pszenica orkisz	43
108. <i>Zea mays</i> L. (partim) Kukurydza	43
V. Ziemniaki	
109. <i>Solanum tuberosum</i> L. Ziemniak	60

LEGENDA

1. Aby uwzględnić informacje przekazane Komisji przez państwa członkowskie, w niniejszym suplemencie do wersji skonsolidowanej wspólnego katalogu odmian gatunków roślin rolniczych z 2021 r. ⁽¹⁾ wprowadzono niezbędne poprawki.
2. Informacje w niniejszym suplemencie przedstawione są według takiego samego podziału jak informacje zawarte w wersji skonsolidowanej z 2021 r. W związku z tym można odwoływać się do legendy tego wydania.
3. Niniejszy suplement obejmuje powiadomienia otrzymane w dniach 1 do dnia 28 lutego 2022 r.
4. Poprawki do wersji skonsolidowanej z 2021 r. przedstawione są w kolumnie nr 4 w następujący sposób:
 - (add.): oznacza nową pozycję wprowadzaną do wspólnego katalogu,
 - (mod.): oznacza modyfikację istniejącej pozycji. Oznaczenia tej pozycji zawarte w niniejszym suplemencie zastępują oznaczenia zawarte w wersji skonsolidowanej z 2021 r.,
 - (del.): oznacza, iż wskazana pozycja oraz wszystkie odnoszące się do niej oznaczenia zostają usunięte ze wspólnego katalogu.
5. Niniejszy suplement dotyczy zgłoszonych odmian, do których mają zastosowanie przepisy art. 16 ust. 1 dyrektywy Rady 2002/53/WE ⁽²⁾.
6. Jeśli kod podmiotu odpowiedzialnego za zachowanie odmian nie pojawia się w wersji skonsolidowanej z 2021 r., informacje dotyczące jego nazwy oraz adresu można uzyskać od wskazanej w wykazie instytucji danego państwa członkowskiego lub państwa EFTA.

⁽¹⁾ Wersja skonsolidowana z dnia 13 grudnia 2021 r.:
https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en

⁽²⁾ Dz.U. L 193 z 20.7.2002, s. 1.

I.

1. *Beta vulgaris* L. - Sugar beet

1	2	3	4
Abanico			(del.)
Adapt			(del.)
Agassi	*ES 6392		D m (2) (mod.)
Alexina KWS	*NL 301		D m (2) (mod.)
Anapurna			f: 30.6.2024
Annamira KWS			f: 30.6.2024
Arenza			(del.)
Aristea KWS			(del.)
Arribes	*ES 6392		D m (2) (mod.)
August	*PL 1189		D m (2) (add.)
Baraca	*ES 6392, (*)FR S15330		P M (4) (mod.)
Baronika KWS	*DE 105		D m (2) (add.)
Batman	*ES 6392		D m (2) (mod.)
Batory	*PL 481		D m (2) (add.)
Beniamina KWS	(*)DE 105, *HU 149293		D m (2) (mod.)(16)
Bettina KWS	*IT 183		m (2) (add.)
Branta	*DE 1403		D m (2) (add.)
Brigantine	*IT 479		m (2) (add.)
Bruna KWS			f: 30.6.2024
BTS 2420	*PL 964		D m (2) (add.)(32)
BTS 3645 RHC	*DE 9210		D m (2) (add.)(32)
BTS 3740	*IT 189		m (2) (add.)(32)
BTS 5650	*DE 9210		D m (2) (add.)(32)
BTS 5715 N	*DE 9210		D m (2) (add.)(32)
BTS Smart 2020	*PL 964		D m (2) (add.)
BTS Smart 4825	*IT 189		m (2) (add.)(32)
Cadet	*ES 6392		D m (2) (mod.)
Cadmus	*ES 6392		D m (2) (mod.)
Campiña			(del.)
Cantata			(del.)
Caribata			(del.)
Carlton	*ES 6392		D m (2) (mod.)
Casablanca	*ES 6392		D m (2) (mod.)
Catamaran	*ES 6392		D m (2) (mod.)
Cayetana KWS			(del.)
Cazoo	*ES 6392		D m (2) (mod.)
Contenta	*ES 6392, *PL 1117		D m (2) (mod.)
Cyrena			(del.)

1. Beta vulgaris L. - Sugar beet

1	2	3	4
Davorka KWS	*PL 52		D m (2) (add.)
Deleita			(del.)
Dobromira KWS	*PL 52		D m (2) (add.)
Dohle	*DE 1403		D m (2) (add.)
Dukesa	*ES 6392		D m (2) (mod.)
Eduarda KWS			f: 30.6.2024
Einstein			(del.)
FD Windy	*PL 57		D m (2) (add.)
Flamingo			(del.)
Flixter	*ES 6392		D m (2) (mod.)
Fortuna			(del.)
Frederic	*PL 1189		D m (2) (add.)
Fresia KWS			(del.)
Futura	*ES 6392		D m (2) (mod.)
Gajus	*PL 1189		D m (2) (add.)
Helvetia KWS			(del.)
Heracles	*ES 6392		D m (2) (mod.)
HI1 280			(del.)
Hispania			(del.)
Hispano			(del.)
Intuicion			(del.)
Jadwiga	*PL 481		D m (2) (add.)
Jafra KWS	*HU 149293		D m (2) (mod.)
Jagan	*PL 833		D m (2) (add.)
Jamajka	*PL 36		D m (2) (add.)
Janetka	*PL 36		D m (2) (add.)
Jocelinda KWS			(del.)
Jordana KWS			(del.)
Josephina KWS	*DE 105		D m (2) (add.)
Kalimera KWS			f: 30.6.2024
Kant			f: 30.6.2024
Karta	*ES 6392		D m (2) (mod.)
Kefren	*ES 6392		D m (2) (mod.)
Kelebek	*ES 6392		D m (2) (mod.)
Kepler			f: 30.6.2022
Kimera	*ES 6392		D m (2) (mod.)
Kleiber	*DE 601		D m (2) (add.)
Kolumb	*PL 1189		D m (2) (add.)
Konrad			f: 30.6.2024
KW 366	*DE 105		D m (1) (add.)(32)(33)

1. Beta vulgaris L. - Sugar beet

1	2	3	4
KW 369	*DE 105		D M (1) (add.)(32)(33)
KW 373	*DE 105		D m (1) (add.)(32)(33)
KW 374	*DE 105		D M (1) (add.)(32)(33)
KW 376	*DE 105		D m (1) (add.)(32)(33)
KW 377	*DE 105		D M (1) (add.)(32)(33)
Lareina KWS			f: 30.6.2024
Lucata			(del.)
Ludovica KWS	*DE 105		D m (2) (add.)
Maestro	*ES 6392		D m (2) (mod.)
Magno	*ES 6392		D m (2) (mod.)
Malika	*IT 587		m (2) (add.)
Malu	*ES 6392		D m (2) (mod.)
Mandrill	*ES 6392		D m (2) (mod.)
Marco			(del.)
Maressa KWS			(del.)
Marino	*ES 6392, *AT 533		D m (2) (mod.)
Matina	*ES 6392		D m (2) (mod.)
Matros	*ES 6392		D m (2) (mod.)
Mayos	*ES 6392		D m (2) (mod.)
Mecenas	*PL 1153		D m (2) (add.)
Medusa	*ES 6392		D m (2) (mod.)
Mejias	*ES 6392		D m (2) (mod.)
Michelangelo	*IT 1762, *PL 1189		D m (2) (mod.)
Molly	*DK 11, *ES 6392		D m (2) (mod.)
Moose			f: 30.6.2024
Motor	*ES 6392		D m (2) (mod.)
Nefertitis	*ES 6392		D m (2) (mod.)
Nemty	*IT 587		m (2) (add.)
Nimafire	*IT 587		m (2) (add.)
Noun	*IT 587		m (2) (add.)
Novatessa KWS	*DE 105		D m (2) (add.)
Odysseus	*PL 1189		D m (2) (add.)
Orazia KWS	*IT 183		m (2) (add.)
Orbite			(del.)
Papuan	*IT 479		m (2) (add.)
Pasionata			(del.)
Piano			(del.)
Rebecca KWS	*IT 183		m (2) (add.)
Ribera	*ES 6392		D m (2) (mod.)
Sandpiper Smart	*ES 1502, *LT 119, *NL 1014, *SE 143		D m (2) (mod.)(16)

1. *Beta vulgaris* L. - Sugar beet

1	2	3	4
Satie	*DK 255, *ES 6338, *FR S14771		D m (2) (mod.)
Scota	*ES 6392		D m (2) (mod.)
Sculta	*ES 6392		D m (2) (mod.)
Silenta	*ES 6392, *AT 533, *SK 173		D m (2) (mod.)
Skater	*IT 479		m (2) (add.)
Smart Fjola KWS	*SE 89		(add.)
Smart Iberia KWS	*SE 89		(add.)
Smart Jella KWS			(del.)
Smart Perla KWS	*IT 183, *PL 52		D m (2) (add.)
Soleata			(del.)
Sporta	*ES 6392, *AT 533		D m (2) (mod.)
Sufia	*IT 587		m (2) (add.)
Sybelius	*ES 6392		D m (2) (mod.)
Sympa			(del.)
Syrolia			(del.)
Tabal	*ES 6392		D m (2) (mod.)
Tatry			f: 30.6.2024
Thunder	*HU 101361		D m (2) (mod.)
Titicaca			(del.)
Turbata	*ES 6392		D m (2) (mod.)
Valentina			(del.)
Valeska			(del.)
Vespa	*ES 6392, *LT 130		D m (2) (mod.)(16)
Viola KWS	*IT 183, *PL 52		D m (2) (add.)
Voltaire			(del.)
Vulcania KWS	*NL 301		D m (2) (mod.)
Wallonia KWS	*PL 52		D m (2) (add.)
Xanthus	*EL 13, *ES 6392		D m (2) (mod.)
Yeltes	*ES 6392		D m (2) (mod.)
Zenit	*ES 6392		D m (2) (mod.)

2. *Beta vulgaris* L. - Fodder beet

1	2	3	4
Elicieuse	*PL 161		P m (4) (add.)
Ribondo			(del.)

II.

5. *Agrostis stolonifera* L. - Creeping bent

1	2	3	4
Backspin			(del.)

6. *Agrostis capillaris* L. - Brown top

1	2	3	4
Nor		*IS 13	(mod.)(1)
Tracenta	*NL 444		(mod.)(1)

12. *Dactylis glomerata* L. - Cocksfoot

1	2	3	4
Barlemas			(del.)

13. *Festuca arundinacea* Schreber - Tall fescue

1	2	3	4
Arabia			(del.)
Bonsai			(del.)
Cortez			(del.)
Seine			(del.)
Titanium			(del.)

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Adio	*CZ x, *PL 321		(mod.)(1)(8)
Aponga	*FR S1 3804		(mod.)(1)(8)
Barcrown	*NL 205		(mod.)(1)(7)
Barmalia	*FR 8016, *NL 205		(mod.)(1)(8)
Belleaire			f: 30.6.2023
Brumana			(del.)
Cindy			(del.)
Gillet			(del.)
Klett			(del.)

17. Festuca rubra L. - Red fescue

1	2	3	4
Lambada	*FR 12452		(mod.)(1)(8)
Minsk			(del.)
Waratah			(del.)

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

1	2	3	4
1	Ssp. alternativum -		
Clipper			f: 30.6.2024
Primora			(del.)
Swale	*SE 71	(*NO 323	D (mod.)(17)
2	Ssp. non alternativum -		
Montblanc	*NL 444		T (mod.)
Montoro	*FR S8233		D (mod.)
Rosmaro			(del.)
Subtyl			(del.)
Taurus	*DE 283		T (mod.)

21. Lolium perenne L. - Perennial ryegrass

1	2	3	4
Alfonso	*IE 27, *FR S8233		T (mod.)(17)
Artic Green	*IT 1845		D (mod.)(1)
Chicuto			(del.)
Dzelme	*LV 189		(add.)
Figgjo	*SE 123	*NO 518	(mod.)
Grand Slam			(del.)
Grand Slam 2			(del.)
Indra	*NL 359		D (mod.)
Melpetra	*BE 218		T (mod.)(17)
Merkem	*PL 214, *SI 524		T (mod.)(17)
- Merkem RvP	*BE 218		
Merkem RvP			= Merkem
Prizm			(del.)
Twymax	*FR S14431		T (mod.)

25. Phleum pratense L. - Timothy

1	2	3	4
Gunnar Tibor Undis	*SE 123 *SE 8	*NO 499	(mod.)(17) f: 30.6.2024 (add.)

29. Poa pratensis L. - Smooth-stalked meadowgrass

1	2	3	4
Bluechip Knut Linares Royce	*FI 6193	*IS 21, *NO 518	(del.) (mod.) (mod.)(1)(12) (del.)

47. Medicago sativa L. - Lucerne

1	2	3	4
Carma Castilla FSG408DP Jozsó	*BG 75, (*)FR S12818, *PT 599		(mod.) (del.) f: 30.6.2024 f: 30.6.2024

51. Onobrychis viciifolia Scop. - Sainfoin

1	2	3	4
Matra			(del.)

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

1	2	3	4
Heikki Lempi Rebel Skol Svit Symbios Tutti	*FI 6102 *FI 6102 *EE 79, *FR S13804, *FI 6214 *DE 147, *EE 79, *FR S13804, *FI 6214		(add.) (add.) (del.) (mod.)(16) f: 30.6.2024 (mod.)(16) f: 30.6.2024

63. Trifolium pratense L. - Red clover

1	2	3	4
Elanus Hegemon Viola	*CZ x		(del.) f: 30.6.2024 D (mod.)

64. Trifolium repens L. - White clover

1	2	3	4
Riesling	*FR S14430, *LT 118, *NL 227, *AT 830, *PL 161		(mod.)

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

1	2	3	4
Allison	*DE 147, *EE 31, *FR S13099		(mod.)(16)
Bingo	*LT 80		(mod.)(16)
Bolivia	*DK 44, *DE 147, *EE 31, *LT 44		(mod.)(16)
Rutabon			(del.)
Tiffany	*DE 147, *EE 31, *FR S13804, *LT 44, *FI 6174		(mod.)(16)

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

1	2	3	4
Herz Freya			(del.)

73. Vicia sativa L. - Common vetch

1	2	3	4
Nitra		*IS 3	(mod.)
Topaze	*FR 8635		(mod.)

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

1	2	3	4
Almeria	*DE 676		(add.)
Ayacara	*DE 2418		(add.)
Black Jack			(del.)
Cabana	*DE 2418		(add.)
Carrera	*DE 2418		(add.)

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

1	2	3	4
Cholgo	*DE 2418		(add.)
Kranich	*DE 871		(add.)
Krone	*DE 871		(add.)
Meta	*DE 9777		(add.)
Paul	*DE 871		(add.)
Rebiur KWS	*DE 105		(add.)
Residur KWS	*DE 105		(add.)
Revanche	*DE 289		(add.)
Ufo			(del.)

III.

81. *Brassica rapa* L. var. *silvestris* (Lam.) Briggs - Turnip rape

1	2	3	4
Aita	*EE 23		(add.)(15)(30)
Atmosphere	*DE 9777		(add.)
Kuutar CL	*FI 6102		(add.)(38)
Sinuhe	*FI 6102		(add.)(38)

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

1	2	3	4
Akilah	*CZ 1517, *EE 31, *PL 159		H (mod.)(15)(39)
Amazonite	*FR S13804		H (mod.)(15)(39)
Ambassador	*CZ 1405, *DK 223, *DE 1323, *EE 112, *FR 45125, *HU 132938, *AT 562, *PL 872, *RO 2111, *SK 406		H (mod.)(15)(39)
Amerigo			f: 30.6.2024
Angelina			f: 30.6.2024
Anja CL	*LT 42, *SE 71		H (add.)(16)(38)
Ankara			(del.)
Antilop			f: 30.6.2024
Arazzo	*SK 520		H (mod.)(15)(39)
Aristoteles			(del.)
Arizona	*CZ 1405, *FR 44360, *HU 132938, *RO 2111		H (mod.)(15)(39)
Arketon			f: 30.6.2024
Arrow			f: 30.6.2024
Aspect	*BG 21, *DK 223, *DE 1323, *EE 112, *LT 176, *HU 132938, *PL 872, *RO 2111		H (mod.)(15)(30)(39)
Asterion			(del.)
Astronom	*CZ 1405, *FR 44360, *HU 132938, *RO 2111		H (mod.)(15)(38)
Bellevue	*PL 1178		(mod.)(15)(38)
Bonanza	*PL 716		H (mod.)(15)(39)
Bowie	*EE 46		H (add.)(16)(30)
Caesar CL	*EE 31		H (add.)(16)(30)
Coutrie	*IT 1639		H (add.)
Crotora	*EE 31, *PL 159		H (mod.)(15)(39)
Cuzzco	*FR S13804		H (mod.)(15)(38)
DK Exfile			f: 30.6.2024

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

1	2	3	4
DK Extron			f: 30.6.2024
ES Alonso			f: 30.6.2024
ES Natalie	*HR 26		H (mod.)(15)(39)
Fantomas			f: 30.6.2024
Genie			(del.)
Harry	*CZ 1052, *AT 124, *PL 676, *SK 508		(mod.)(15)(39)
Herakles	*EE 31, *PL 159, *SK 63		H (mod.)(15)(39)
Hunter			f: 30.6.2024
Inspiration			f: 30.6.2024
Jarmil KWS	*LT 73		H (mod.)(16)(38)
Jecando KWS			f: 30.6.2024
Jolly			f: 30.6.2024
Kaldera			f: 30.6.2024
Kuga	*LT 44, *PL 159		H (mod.)(15)(38)
KWS Ingmar CL	*LT 73		H (mod.)(16)(38)
KWS Jakobos	*LT 73		H (mod.)(16)(38)
KWS Jementos			f: 30.6.2024
KWS Jeymos	*EE 25		H (add.)(16)(30)
KWS Jobos	*EE 25		H (add.)(16)(30)
Lenny	*SK 508		(mod.)(15)(39)
Manzzana	*FR S1 3804		H (mod.)(15)(38)
Mauka			f: 30.6.2024
NK Buddy			f: 30.6.2024
Nolde	*EE 46		H (add.)(16)(30)
Pamela	*FR S1 3724		(mod.)(15)(39)
PR45D05			f: 30.6.2024
PX100CL	*HU 166056		H (mod.)(15)(32)(38)
PX104			f: 30.6.2024
Raptor			(del.)
RGT Banquizz	*FR S1 3804		H (mod.)(15)(38)
RGT Durazzo			f: 30.6.2024
RGT Jakuzzi	*CZ 1065, *LT 86		H (mod.)(15)(39)
RGT Slobozzia			f: 30.6.2024
Ricky			f: 30.6.2024
Roller	*IT 1639		H (add.)
Rumba			f: 30.6.2024
SY Chester			f: 30.6.2024

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

1	2	3	4
SY Marten	*PL 787		H (mod.)(15)(39)
Tanzanite	(*)FR S13804, *SK 520		H (mod.)(15)(38)
Tores	*HR 100, *PL 787, *SK 443		H (mod.)(15)(38)
Trezzor	*CZ 1065, *FR S13804, *LT 86, *SK 520		H (mod.)(15)(38)
Valerio			f: 30.6.2024

85. *Cannabis sativa* L. - Hemp

1	2	3	4
Enectarol	*NL 1119		(add.)
Tisza	*HU 214212		(mod.)

88. *Gossypium* spp. - Cotton

1	2	3	4
Balaika	*ES x		(add.)
Carlota			(del.)
Concha	*ES x		(add.)
Lacta			(del.)
Ligur			(del.)
MAY 455	*ES x		(add.)(32)
Rosita			(del.)
Sevilla			(del.)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
1006L CL	*IT 345		S (add.)(32)
1008L SU	*IT 345		S (add.)(32)
1018L CLP	*IT 1171		S (add.)(32)
1044L SU	*IT 1171		S (add.)(32)
1046H SU	*IT 1171		S (add.)(32)
2002H	*IT 1171		S (add.)(32)
2005L	*IT 1171		S (add.)(32)
3035H	*IT 1171		S (add.)(32)
4053L CLP	*IT 1171		S (add.)(32)
5064L SU	*IT 1171		S (add.)(32)
6027L CLP	*IT 1171		S (add.)(32)

89. Helianthus annuus L. - Sunflower

1	2	3	4
Abdera	*IT 336		S (add.)
Abula	*IT 336		S (add.)
ADV17000			(del.)
ADV37007			(del.)
AI3DM	*IT 828		(add.)(32)
Albizio CLP	*IT 837		S (add.)
Alhaja			(del.)
Almás			(del.)= Kongo
Anterro	*IT 837		S (add.)
Arsa	*IT 336		S (add.)
Balint CL	*IT 837		S (add.)
Caracas	*IT 426		T (add.)
Cedrick CLP	*IT 837		S (add.)
Conquest	*IT 370		S (add.)
Cosmopolitan	*IT 1125		S (add.)
CRM22RJ			(del.)
Dover Clp	*IT 1164		S (add.)
ES Amis	*CZ 1684, *IT 1171		H S (mod.)
ES Bellamis CL			f: 30.6.2024
ES Ceylon SU	*BG 22, *IT 1171		S (add.)
ES Karmis CL			f: 30.6.2024
ES Kornelka	*IT 1171		H S (mod.)
ES Madea			f: 30.6.2024
Estrella CS	*IT 345		H S (mod.)
Filladelfia	*IT 1125		S (add.)
Flosun	*IT 345		H S (mod.)
Francesca	*IT 426		S (add.)
Houat	*IT 1125		S (add.)
Inka			f: 30.6.2024
Isera			(del.)
Kapea ST	*IT 370		S (add.)
Kerosene HO	*IT 370		S (add.)
Kongo			f: 30.6.2024
KWS Kamales CL	*IT 1787		S (add.)
KWS Vivantes	*IT 1787		S (add.)
Lavoria CS	*IT 345		H S (mod.)
LG50467	*IT 837		S (add.)(32)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
LG50468	*IT 837		S (add.)(32)
LG50494	*IT 837		S (add.)(32)
LG50504	*IT 837		S (add.)(32)
LG50511 CLP	*IT 837		S (add.)(32)
LG50541 CLP	*IT 837		S (add.)(32)
LG50549 SX	*IT 837		S (add.)(32)
LG50550 CLP	*IT 837		S (add.)(32)
LG50557 CLP	*IT 837		S (add.)(32)
LG50616	*IT 837		S (add.)(32)
LG50709 SX	*IT 837		S (add.)(32)
LG50752 CLP	*IT 837		S (add.)(32)
LG50789 SX	*IT 837		S (add.)(32)
LG5381	*IT 1243		S (mod.)(32)
LG5523	*IT 1243		S (mod.)(32)
LG5544			f: 30.6.2024
LG5559			f: 30.6.2024
LG5585	*IT 1243		S (mod.)(32)
Liparis	*IT 1125		S (add.)
Liska	*IT 426		S (add.)
Llawrence	*IT 1125		S (add.)
MAS 817P	*IT 370		S (add.)(32)
MAS 87IR	*IT 370, *RO 2123		H S (mod.)(32)
MAS 910OL	*FR 96118, *IT 370		S (mod.)(32)
MAS 93G			f: 30.6.2024
Milos CLP	*IT 1125		S (add.)
Montalbo			(del.)
N4H309 E	*IT 1832		S (add.)
N4H413 CL	*IT 1832		T (add.)(32)
N4HE115	*IT 1832		S (add.)(32)
N4HM354	*IT 1832, *RO 2200		S (mod.)(32)
N4L102 CL	*IT 1832		S (add.)(32)
N4L472 CL	*IT 1832		S (add.)(32)

89. Helianthus annuus L. - Sunflower

1	2	3	4
N5H493 CL	*IT 1832		S (add.)(32)
Noumea	*IT 426		S (add.)
NS Colonel			f: 30.6.2024
NS Goliat			f: 30.6.2024
Oklaoma	*IT 1125		S (add.)
Olibird			f: 30.6.2024
Orllando	*IT 1125		S (add.)
P63HH174	*IT 1057		S (add.)(32)
P63LE75			f: 30.6.2024
P64HE418	*IT 1057		S (add.)(32)
P64LC09			f: 30.6.2024
P64LE11			f: 30.6.2024
P64LE19			f: 30.6.2024
P64LL82			f: 30.6.2024
P64LL92			f: 30.6.2024
RGT Basalt	*IT 1125		S (add.)
RGT Blackbull	*IT 1125		S (add.)
RGT Guillermo CLP	*IT 1125		S (add.)
RGT Vallencia CLP	*IT 1125		S (add.)
RGT Vuellta	*IT 1125		S (add.)
Soprano	*IT 837		S (add.)
Sumerio	*IT 1164, *PT 586		S (mod.)(18)
SW1M85 CLP	*IT 1786		S (add.)(32)
SW1M86 CLP	*IT 1786		S (add.)(32)
SY Subtil			f: 30.6.2024
Temper	*IT 837		S (add.)
Terra			(del.)
Titos ST	*IT 370		S (add.)
Torcaz			(del.)
Trapio			(del.)
Vanko			(del.)
Victorius	*IT 370		S (add.)
Vollter SU	*IT 1125		S (add.)
Warholl	*FR S13804, *IT 1125		S (mod.)
Zeppelin	*IT 370, *RO 2123		S (mod.)

91. Papaver somniferum L. - Poppy

1	2	3	4
Carmona	*ES 523		(add.)
Madrigal	*ES 523		(add.)

92. Sinapis alba L. - White mustard

1	2	3	4
Absalon	*DE 871		(add.)
Amazone	*DE 9777		(add.)
Aubine	*DE 2418		(add.)
Boom	*DE 871		(add.)
Captain Jack	*DE 9777		(add.)
Freeza	*DE 9777		(add.)
Medicus			(del.)
Power	*DE 871		(add.)
Sidur	*DE 105		(add.)

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

1	2	3	4
Angela PZO			f: 30.6.2024
Delphi PZO	*DE 10310, *AT 672		(mod.)
ES Mentor	*FR S15312, *AT 761, *RO 2205, *SK 507		(mod.)
Orakel PZO	*DE 10310, *AT 672		(mod.)
PrestoPro			f: 30.6.2024
Proteline	*DE 9925		(add.)
Ranger	*DE 871		(add.)
TerraPro			f: 30.6.2024

IV.

94. *Avena nuda* L. - Small naked oat / Hulless oat

1	2	3	4
Adorator	*PL 611		(add.)(16)

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

1	2	3	4
Aintree	*ES x		(mod.)(15)
Armani	*DE 9676, *EE 170, *PL 496		(mod.)(16)
Kurt			(del.)
Magellan	*CZ 77, *DE 9056, *PL 306		(mod.)(16)
Mv Hóka	*HU 143257		(add.)(15)
Nestor	*FI 6102		(add.)
RGT Vara	*SE 142		(add.)(16)
Rodos	*EE 10		(add.)(16)
Scotty	*DE 9056, *FI 6147		(mod.)(16)
Simon			(del.)
Skarnes	*FI 6146		(mod.)(16)
Sonja	*SE 8		(add.)(16)
Vahva	*FI 6257		(add.)

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

1	2	3	4
Brinjska zob	*HR 799		(add.) Region of origin:Croatia (16)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
1	- 2-row barley		
Abba	*DE 9056, *HU 107747, *FI 6205		(mod.)(16)
Acanta			f: 30.6.2024
Allan	*EE 46		(add.)(16)
Amanda	*SE 71		(add.)(16)
Amidala	*CZ 77, *DE 9056, *EE 33, *FR 45185, *LT 60, (*)LU 6067, *HU 107747, *AT 500, *PL 306		(mod.)(16)
Augusta	*FR S12599		(mod.)(15)
Bizon	*PL 1		(add.)(16)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
Colonia			f: 30.6.2023
Conan	*FI 6255		(add.)
Conchita	*EE 28, *HU 148098		(mod.)(16)
Despina	*SK 295		(mod.)(16)
Fender	*SE 155		(add.)(16)
Florence	*PL 407		(add.)(16)
Gladys	*CZ 1207, *NL 705		(mod.)(16)
Grace	*DE 8905, *EE 33		(mod.)(16)
Iron	*DK 220, *EE 67		(mod.)(16)
KH Lilla			f: 30.6.2024
KH Réka			f: 30.6.2024
KH Sára			f: 30.6.2024
KH Tarna			f: 30.6.2024
Kiwi			(del.)
LG Belcanto	*CZ 1405, *DE 1323, *FR S13491, *PL 738		(mod.)(16)
LG Verdi			(del.)
Lindsay			f: 30.6.2024
NS 593			f: 30.6.2024
NS Litos	*HR 633		(add.)(15)
NS Talos	*HR 633		(add.)(15)
Otkos	*HR 67		(add.)(15)
Posada			f: 30.6.2024
Quench	*DK 211, *DE 6880, *LT 152, (*)LU 6031		(mod.)(16)
Reni	*AT 505		(mod.)(15)
RGT Gagarin	*CZ 1065, *NL 1046, *PL 631		(mod.)(16)
Salome	*LT 60, (*)LU 6017, *HU 107747, *PL 306, *SK 295, *FI 6147, *SE 41		(mod.)(16)
SM Redstar	*PL 618		(add.)(16)
Stabil	*CZ 526		(add.)(15)
Streif	*DE 4046		(mod.)(16)
Sunshine	*CZ 528, *DE 8887, *FR 8359		(mod.)(16)
Tilmor	*PL 153		(add.)(16)
Vitas	*HR 67		(add.)(16)
Viveca	*HR 80		(add.)(15)
Wiebke			f: 30.6.2024

97. *Hordeum vulgare* L. - Barley

1	2	3	4
Wintmalt	*DE 129		(mod.)(15)
Yoda	*DE 8887, *EE 43, *FR S14202, *LT 56, *FI 6129		(mod.)(16)
2	- 6-row barley		
Druvis			f: 30.6.2024
Gemini	*IT 101		(add.)
GK Foxy	*HU 149567		(add.)(15)
Haukur	*SE 177		(add.)(16)
Hillevi	*FI 6102		(add.)
Jalmari	*FI 6102		(mod.)(16)
Joker	*DE 129, *FR S13841		(mod.)(15)
KH Rudolf			f: 30.6.2024
KH Zsombor			f: 30.6.2024
KM Túri	*HU 192563		(add.)(15)
KWS Tenor	*DE 129, *EE 58, *HU 148098		(mod.)(15)
Lene	*FI 6172		(add.)
LG Triumph	*CZ 1405, *HU 132938		(mod.)(15)
Melia	*DE 4046, *EE 81, *PL 1011		(mod.)(15)
Mv Aliduna	*HU 143257		(add.)(15)
Nos Dueholm	*FI 6196		(add.)(17)
Nos Keira	*FI 6196		(add.)(17)
Nos Valda	*FI 6196		(add.)(17)
Silo	*FI 6232		(add.)
Sverre	*FI 6146		(add.)
Toria	*FI 6146		(mod.)(16)

98. *Oryza sativa* L. - Rice

1	2	3	4
Alpe			(del.)
Bianca			(del.)
BTS2	*IT 71		(add.)(32)
Capo	*IT 448		(add.)
Cartesio	*IT 110		(add.)
Cerere	*IT 38		(add.)
CL122HP	*IT 1791		(add.)(32)
CL18	*IT 92		(add.)(32)
Fleixa	*ES 377		(mod.)
Gavina	*ES 82		(mod.)

98. *Oryza sativa* L. - Rice

1	2	3	4
Gigante			(del.)
LASJKK20	*IT 71		(add.)(32)
MZ105	*IT 448		(add.)(32)
MZ181	*IT 448		(add.)(32)
MZA7	*IT 448		(add.)(32)
Naomi	*IT 158		(add.)
Pascal	*IT 110		(add.)
Rodeo			(del.)
Sarcet	*ES 82		(mod.)
Sirio CL	*IT 38		(add.)
Volta	*IT 110		(add.)

100. *Secale cereale* L. - Rye

1	2	3	4
Amilo	*DE 10480, *AT 26, *PL 153, *FI 6105		(mod.)(15)
Beskyd	*AT 615		(mod.)(15)
KWS Gilmor	*EE 28, *AT 504		(mod.)(15)
KWS Gintor	*EE 28		(add.)(15)
KWS Identor	*EE 28		(add.)(15)
KWS Inspirator	*EE 28		(add.)(15)
KWS Jeskor	*EE 28		(add.)(15)
KWS Novor	*EE 28		(add.)(15)
KWS Pulsor	*EE 28, *AT 504		(mod.)(15)
Palazzo	*DE 129, *HR 198, *SK 591		H (mod.)(15)
Reflektor	*PL 249, *FI 6256		(mod.)(15)
SM Stefano	*PL 618		(add.)(16)
SU Eisberg	*EE 21		(add.)(15)
SU Elrond	*DK 91, *EE 21		(mod.)(15)
SU Glacia	*DK 91, *DE 750, *EE 21		(mod.)(15)
SU Perspectiv	*DK 91, *EE 21, *PL 250		H (mod.)(15)

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

1	2	3	4
Albita	*HU 199946		H S (mod.)
Balto CS	*FR S15312		H S (mod.)
Brigga			f: 30.6.2024

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

1	2	3	4
ES Aquilon	*IT 1171		H S (mod.)
ES Buran			f: 30.6.2024
ES Samiel			f: 30.6.2024
Leggoo			f: 30.6.2024
Reggal	*IT 1125		H S (mod.)
Sweet Caroline	*CZ 1622, *IT 1258		H S (mod.)
Targga	*IT 1125		H S (mod.)

103. '*Sorghum bicolor* (L.) Moench subsp. *bicolor* x *Sorghum bicolor* (L.) Moench subsp. *drummondii* (Steud.) de Wet ex Davidse - Hybrids resulting from the crossing of *Sorghum bicolor* subsp. *bicolor* and *Sorghum bicolor* subsp. *drummondii*

1	2	3	4
Lussi	*FR S15312		(mod.)

104. ×*Triticosecale* Wittm. ex A. Camus - Hybrids resulting from the crossing of a species of the genus *Triticum* and a species of the genus *Secale*

1	2	3	4
Cosinus	*DE 129		(mod.)(15)
Toristo	*PL 611		(add.)(16)
Trimasso	*DE 4046, *EE 81		(mod.)(15)
Vivaldi	*DE 10310, *EE 172		(mod.)(15)

105. *Triticum aestivum* L. subsp. *aestivum* - Wheat

1	2	3	4
ABC Speri	*BG 36		(add.)(15)
Agènor	*FR S14288		(mod.)(15)
- Agenor	*HR 767		
Agenor			(mod.)= Agènor
Akvitan	*DE 39, *EE 110, *PL 1020		(mod.)(16)
Alagir	*IT 101		(add.)
Alampur	*IT 101		(add.)
Amandus	*HR 80		(mod.)(15)
Aplauz	*PL 611		(add.)(16)
Argument	*DE 4046, *EE 81, *PL 1011		(mod.)(15)
Artengo			(del.)
Astronaut	*LT 51		(mod.)(15)

105. Triticum aestivum L. subsp. aestivum - Wheat

1	2	3	4
Balneo	*IT 381		(mod.)(15)
Bona Vita			f: 30.6.2024
Brejk			f: 30.6.2024
Bright	*DK 35, *EE 69, *SE 145		(mod.)(15)
Camillus	*HU 106630		(add.)(15)
Carletto	*HU 106630		(add.)(15)
Colonia	*DE 1323, *LU 6043		(mod.)(15)
Đenka	*HR 67		(add.)(15)
Diadem			f: 30.6.2024
Egidius	*HU 106630		(mod.)(16)
Elly	*CZ 172		(mod.)(15)
Embla	*FI 6162		(add.)(16)
Eva			f: 30.6.2024
Feria			f: 30.6.2024
Fidelius	*HU 106630, *AT 124		(mod.)(15)
Filemon			f: 30.6.2024
Florentyna	*PL 153		(add.)(16)
Forhand			f: 30.6.2024
Foxx	*DE 10123, *EE 171		(mod.)(15)
Geronimo	*IT 1812		(mod.)(15)
GK Csanád	*HU 149567		(add.)(15)
GK Kalász			f: 30.6.2024
Granus			(del.)
Gregor	*HU 106630		(add.)(15)
Honorus	*HU 106630		(add.)(15)
Hubert			f: 30.6.2024
IS Amisco	*HU 219284		(add.)(15)
IS Escoria			f: 30.6.2024
Jonas	*EE 46, *SE 71		(mod.)(15)
Julius	*DE 129, (*)LU 6044, *NL 321		(mod.)(15)
Komarom			f: 30.6.2024
Kometus			(del.)
Kuneo	*IT 359		(mod.)(15)
KWS Carusum	*DE 129, *PL 53		(mod.)(16)
KWS Kiran			f: 30.6.2024
KWS Pensum	*EE 58, *FI 6144		(mod.)(16)
KWS Rantum	*PL 53		(add.)(16)

105. Triticum aestivum L. subsp. aestivum - Wheat

1	2	3	4
Laban			(del.)
Lagasca			(del.)
Limbora			f: 30.6.2024
Linnea	*FI 6172		(add.)(16)
Lona			f: 30.6.2024
Lukullus	*AT 124		(mod.)(15)
Lumo	*EE 46		(add.)(15)
Madejka			f: 30.6.2024
Malyska			f: 30.6.2024
MB Kengyel	*HU 192563		(add.)(15)
MB Óbester	*HU 192563		(add.)(15)
Mercedes	*CZ 172, *HU 101107		(mod.)(15)
Mladka			(del.)
Moschus	*DE 214, *EE 61, (*)LU 6065, *PL 933		(mod.)(15)
Mv Cserge	*HU 143257		(add.)(15)
Mv Krajcár	*HU 143257		(mod.)(15)
Mv Lepeny			f: 30.6.2024
Mv Nemere	*HU 143257		(mod.)(15)
Mv Szilke	*HU 143257		(add.)(15)
Natanael			f: 30.6.2024
Octavus			f: 30.6.2024
Pakito	*IT 1125		(mod.)(15)
PS Pintta			f: 30.6.2024
Ramiro			f: 30.6.2024
Selina	*FI 6172		(add.)(16)
Skagen	*DE 25, *EE 67, *LT 144, (*)LU 6005, *PL 340, *FI 6196	*NO 565	(mod.)(15)
Slalom			(del.)
Soberbio	*ES 6389		(mod.)(15)
Soeski	*IT 345		(add.)
Starpan	*HR 28, *IT 359		(mod.)(15)
Stinger	*EE 69, *LT 105, *SE 145		(mod.)(15)
SU Aventinus	*DE 8962, *EE 61		(mod.)(15)
SU Banatus	*EE 61, *PL 933		(mod.)(15)
SU Hycartney	*DE 9056, *HU 107747		H (mod.)(15)
SU Mangold	*CZ 1364, *DE 8962, *EE 61, *LT 204, *AT 546, *PL 933		(mod.)(15)
SU Merbold	*SE 41		(add.)(15)

105. *Triticum aestivum* L. subsp. *aestivum* - Wheat

1	2	3	4
Trofeo	*IT 1812		(mod.)(15)
Vagabund	*HU 235589		(add.)(15)
Vanda			f: 30.6.2024
Winx	*DE 1410, *FI 6170		(mod.)(16)
WPB Axel	*EE 95		(add.)(16)
WPB Clark			(del.)
WPB Mylo	*EE 95		(add.)(16)
WPB Troy	*DE 25, *EE 95, *LT 167, *PL 1089, *FI 6226		(mod.)(16)

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

1	2	3	4
Luxaro			(del.)

106. *Triticum turgidum* L. subsp. *durum* (Desf.) van Slageren - Durum wheat

1	2	3	4
Don Isidoro			(del.)
Don Oro			(del.)
Ducados			(del.)
Durcal			(del.)
Elcanto	*IT 101		(add.)
Eunoble			(del.)
Mv Pilledur	*HU 143257		(add.)(15)

107. *Triticum aestivum* L. subsp. *spelta* (L.) Thell. - Spelt wheat

1	2	3	4
Mv Martongold	*HU 143257		(mod.)(15)

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

1	2	3	4	5	6
			Index maturitas (25>)	Forma H(26>)	
672YG	*ES x		700	S	(add.)(32)(34)
7030C	*IT x		500	S	(add.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
77MAY35	*IT 2070		700	S	(add.)
Abadan	*IT 426		200	S	(add.)
Abstract	(*)FR S13724, *IT 837, *SK 406		200	T	(mod.)
Acropole			250	T	f: 30.6.2024
Actario	*IT 1164		600	S	(add.)
Admiro			240	S	f: 30.6.2024
Akanza	*IT 272		200	S	(add.)
Aleco	*IT 272		200	S	(add.)
Alfaro	*IT 1764		200	S	(add.)
Aligar	*IT 1164		500	S	(add.)
Almaty	*IT 1764		300	S	(add.)
Amarola	*DE 105, *AT 618		210	S	(mod.)
Amilto				S	f: 30.6.2024
Anis 5010	*BG 17		550	S	(add.)(32)
Ankora			280	T	f: 30.6.2024
Anovi CS	*FR S15312, *IT 345		200	S	(mod.)
Aragon				T	f: 30.6.2024
Arkadi CS	*FR S15312			S	(mod.)
Around	*NL 1108				(add.)
Ashley	*DE 1323, (*)FR S13724, *NL 1009, *AT 905			S	(mod.)
Atari	*IT 272		200	S	(add.)
Atika	*IT 1769		200	S	(add.)
Averna	*IT 272		200	S	(add.)
Axxo			400	S	f: 30.6.2024
Axxys	*CZ 1065		330	S	(mod.)
Azara	*IT 336		200	S	(add.)
B3316C	*ES 116, *IT 53		200	S	(mod.)(32)
B3977B	*ES 116, *IT 53, *SI 481		200	S	(mod.)(32)
Backari CS	*FR S15312			S	(mod.)
Balneo				T	f: 30.6.2024
Banshee	*FR S15312			S	(mod.)
Barrington	*IT 1125		200	S	(mod.)
Basel	*IT 272		200	S	(add.)
Bauxxir			480	S	f: 30.6.2024
Bazilik			240	S	f: 30.6.2024
Belem	*IT 370		300	S	(add.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Benazir YG					(del.)
Benicia					= PR38F70
Bergxxon Duo			200	S	f: 30.6.2024
Bizerba	*IT 1764		300	S	(add.)
Bologna	*IT 1764		200	T	(add.)
Bonito			300	T	f: 30.6.2023
Bormio	*IT 272		200	S	(add.)
Bressi CS			200	S	f: 30.6.2024
Brescia	*IT 272		200	S	(add.)
Brix	*NL 1012				(add.)
BRV2015C	*IT 53		200	S	(add.)
BRV2297B	*IT 53		200	S	(add.)
BRV2361B	*IT 53, *NL 1030		200	S	(mod.)(32)
BRV2383B	*IT 53		200	S	(add.)
BRV2552D	*IT 53		300	S	(add.)
BRV2631B	*IT 53		200	S	(add.)
BRV2907B	*IT 53		200	S	(add.)
Bullinga	*IT 440		300	S	(add.)
Bursche	*IT 272		200	T	(add.)
Caphorn	*IT 370		700	S	(add.)
Casak DUO	*IT 1125		300	S	(add.)
Casino				S	f: 30.6.2024
Castelli CS	*IT 345		200	S	(mod.)
Chamberi CS	*FR S15312, *PT 555		200	T	(mod.)
Chapalu	*AT 13		350	S	(mod.)
Charlotta	*IT 370		200	T	(add.)
Chianti CS	*FR S15312, *IT 345		200	S	(mod.)
Citadel	*IT 370		200	S	(add.)
Citixxo				S	f: 30.6.2024
Clooney	*FR S13724, *IT 837		200	T	(mod.)
Clovis				S	f: 30.6.2024
Coconut	*IT 1171		300	S	(add.)
Codeos	*FR S15312, *IT 345		200	T	(mod.)
Codilio	*FR S15312, *PT 555		200	S	(mod.)
Codisco	*FR S15312			S	(mod.)
Coditank	*FR S15312, *NL 224			T	(mod.)
Cognac			270	S	f: 30.6.2024

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Cranberri CS	*DE 7163, *FR S15312			T	(mod.)
Crush	*IT 1764		200	S	(add.)
CS Amalfi	(*)FR S15312, *IT 345		200	S	(mod.)
CS Luxuri	*FR S15312, *IT 345, *NL 1056		200	S	(mod.)
DA Sonka			450	S	f: 30.6.2024
Dastin	*IT 1164		300	S	(add.)
Davenport			350	S	f: 30.6.2024
Debix	*IT 1764		200	T	(add.)
Debussy YG	*ES x		400	S	(add.)(34)
Defacto	*IT 1125		200	S	(add.)
Delft	*IT 272		200	T	(add.)
Densivia	*IT x		600	S	(add.)
DK 471			500	S	f: 30.6.2024
DK353 Waxy					f: 30.6.2024
DKC 3327	*DE 7502			S	(add.)(32)
DKC 3438					(add.)= DKC3438
DKC3012	*IT 469, *AT 930		200	S	(mod.)(32)
DKC3411					(del.)
DKC3415	*PT 374		200	S	(mod.)(32)
DKC3420			270	S	f: 30.6.2024
DKC3438	*IT x		200	S	(add.)(32)
- DKC 3438	*DE 7502				
DKC3472	*DE 7502		280	S	(mod.)(32)
DKC3476			280	S	f: 30.6.2024
DKC3513	*IT x, *PT 374		200	T	(mod.)(32)
DKC3719	*IT x		200	S	(add.)
DKC3924	*IT x		200	S	(add.)
DKC4012	*IT x, *SK 438		200	S	(mod.)(32)
DKC4082	*HR 797, *IT x		290	S	(mod.)(32)
DKC4228	*IT x		200	S	(add.)
DKC4428	*IT x		300	S	(add.)
DKC4522	*AT 930			S	(mod.)(32)
DKC4611	*IT x, *HU 108843		300	S	(mod.)(32)
DKC4974YG	*ES x		300	S	(add.)(32)(34)
DKC5182WX	*IT x		400	S	(add.)
DKC5182YG	*ES x		400	S	(add.)(32)(34)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
DKC5222	*IT x		400	S	(mod.)(32)
DKC5685WX	*IT x		500	S	(add.)
DKC5919	*ES x		500	S	(add.)(32)
DKC6228	*IT x		500	S	(add.)
DKC6402	*ES x, *IT x		700	S	(mod.)(32)
DKC6625	*IT x		600	S	(add.)
DKC6812	*IT x		700	S	(add.)(32)
DKC6827	*IT x		700	T	(add.)
DKC6980YG	*ES x		700	S	(add.)(32)(34)
DKC7023	*IT x		700	S	(add.)
Dogena	*IT 272		200	S	(add.)
Dolar			430	T	f: 30.6.2024
Donezk	*IT 272		200	S	(add.)
Donosor				S	f: 30.6.2024
Dover	*IT 272		200	S	(add.)
Drim				T	f: 30.6.2024
DS0306			440	S	f: 30.6.2024
DS0442A				S	f: 30.6.2024
DS0610C				S	f: 30.6.2024
DS0747D				S	f: 30.6.2024
DS1120D			440	S	f: 30.6.2024
DS1929B	*IT 1326		200	S	(mod.)(32)
Duboxx			400	S	f: 30.6.2024
Ecu					f: 30.6.2024
Elbrus	*IT 1164		300	S	(add.)
ER4641			380	S	f: 30.6.2024
Erdol	*IT 272		200	S	(add.)
ES Blackjack	*DE 3501, (*)FR S15312, *LT 106			S	(mod.)(16)
ES Broadway	*FR S15312, *PL 1273, *SK 507		260	S	(mod.)
ES Cockpit	*CZ 1684, *PL 1273		240	S	(mod.)
ES Constellation	*FR S15312, *PL 1273		240	S	(mod.)
ES Creative	*CZ 1684, *FR S15312, *AT 772			S	(mod.)
ES Crossman	*DE 3501, *FR S15312, *NL 671			S	(mod.)
ES Diskus					(del.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
ES Faraday	*FR S15312, *HU 104164, *PL 1273, *SK 507		340	S	(mod.)
ES Fieldgold	*FR S15312, *AT 772, *PL 1273		230	S	(mod.)
ES Fireball	*CZ 1684, *DE 8347, *PL 1273		260	S	(mod.)
ES Floreal	*FR S15312			S	(mod.)
ES Gallery	*CZ 1684, *FR S15312, *AT 772, *SK 507		340	S	(mod.)
ES Gallery Waxy	*FR S15312				(mod.)
ES Hemingway	*DE 3501, *FR S15312, *PL 1273		250	S	(mod.)
ES Heracles					(del.)
ES Holmes	*FR S15312		330	S	(mod.)
ES Hornet	*BG 22, (*)FR S15312, *IT 1171		350	T	(mod.)
ES Hubble	*BE 832, *DE 462, *FR S15312, *LT 106, *NL 1028			S	(mod.)
ES Inventive	*DE 3501, *FR S15312, *AT 772, *PL 1273		300	S	(mod.)
ES Jetway	*FR S15312, *IT 1171		200	S	(mod.)
ES Karru	(*)FR S15312, *LT 106			S	(mod.)(16)
ES Katamaran	*CZ 1684, *FR S15312, *AT 772		260	S	(mod.)
ES Kristelle	*FR S15312		230	T	(mod.)
ES Lagoon	*FR S15312			S	(mod.)
ES Madagascar	*FR S15312, *AT 772		310	S	(mod.)
ES Metronom	*BE 832, *CZ 1684, *DE 3501, *FR S15312, (*)LU 12032, *PL 1273		240	S	(mod.)
ES Midway	*FR S15312			S	(mod.)
ES Myrdal	*DE 3501, *LT 106			S	(mod.)(16)
ES Navijet	*FR S15312			T	(mod.)
ES Perspective	*FR S15312, *AT 772, *PL 1273		270	S	(mod.)
ES Pillar	*FR S15312			T	(mod.)
ES Rhodium	*FR S15312				(mod.)
ES Runway	*FR S15312, *AT 772, *PL 1273		240	S	(mod.)
ES Seafox	*FR S15312, *AT 772, *PL 1273		260	S	(mod.)
ES Touring	*FR S15312			S	(mod.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
ES Vibrion	*FR S15312				(mod.)
ES Vulcain					(del.)
ES Wadi	*FR S15312				(mod.)
ES Wellington	*DE 3501, *FR S15312			S	(mod.)
ES Winway	*FR S15312, *AT 772, *PL 1273		260	S	(mod.)
ES Zorion	*FR S15312, *PL 1273		240	S	(mod.)
ES4647			390	S	f: 30.6.2024
Esson	*IT 272		200	S	(add.)
Ewonig	*IT 272		200	S	(add.)
Exploit	*FR S15312			S	(mod.)
Exxotika	*CZ 1065			S	(mod.)
Farmactos	*DE 3351, *IT 272		200	S	(add.)
Farmalou	*DE 3351, *IT 272		200	S	(add.)
Farmarquez	*DE 3351, *IT 272		200	S	(mod.)
Farmbeat	*DE 10330, *IT 1764		200	S	(mod.)
Farmersil			240	T	f: 30.6.2024
Farmilk	*NL 750		250	T	(mod.)
Farminol	*IT 272		200	S	(add.)
Fazel	*IT 272		200	S	(add.)
Flambeau	*CZ 1684, *FR S15312			S	(mod.)
Florencia			600	S	f: 30.6.2024
Franny	*IT 272		200	S	(add.)
Fundus			250	S	f: 30.6.2024
Galantos	*IT 272		200	S	(add.)
Galex				S	f: 30.6.2024
Galvani CS	*PT 555		200	S	(mod.)
Geppeto	*IT x		400	S	(add.)
Giress				T	f: 30.6.2024
GL Arvesta			400	S	f: 30.6.2024
Goodhead	*DE 3501			S	(add.)
Gregorio			300	S	f: 30.6.2024
Gringo	*IT 1164		200	S	(add.)
Gwendoleen	*FR S13724, *IT 837, *NL 1009		200	T	(mod.)
Hannoki	*FR S15312, *IT 1171		200	S	(mod.)
Hanomac	*IT 272		200	S	(add.)
Haxxe	*IT 1164		200	S	(add.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Higara	*IT 1164		200	S	(add.)
Hipster	*IT 1171		300	S	(add.)
Homeland	*IT x		600	S	(add.)
Honoreen	*IT 837		200	T	(add.)
Icevo	*IT 1764		200	S	(add.)
Idoll				T	f: 30.6.2024
Illustro	*FR S13804, *IT 1125		300	S	(mod.)
INDEM1162	*IT 53		200	S	(add.)
Infolio	*IT 469		200	T	(add.)
Informatika	*IT x		500	S	(add.)
Insertis	*IT 469		200	T	(add.)
ISH721	*IT 1338		700	S	(add.)
Janero	*PL 874, *SK 219		240	S	(mod.)
Jena	*IT 272		200	S	(add.)
Kaikou				S	f: 30.6.2024
Kalaari	*IT x		500	S	(add.)
Kalendula YG	*PT 120		600	S	(mod.)(34)
Kaliberis					f: 30.6.2024
Kalideas	*DE 105			S	(mod.)
Kalientes				T	f: 30.6.2024
Kaliopi	(*)FR S15312, *IT 345		300	S	(mod.)
Kam	*IT 1812		600	S	(mod.)
Kamilis				S	f: 30.6.2024
Kampius	*HR 737, *PT 120		500	S	(mod.)
Kamponi CS	*FR S15312, *IT 345		200	S	(mod.)
Kanevas					f: 30.6.2024
Karamelis				S	f: 30.6.2024
Kardigan	*IT 370		300	S	(add.)
Karpatis	*HR 737, *RO 2032, *SI 282, *SK 221		350	S	(mod.)
Karrieras				T	f: 30.6.2024
Kartelo Duo	*IT 1125, *HU 108227		300	S	(mod.)
Kassandras	*HR 737		300-399	S	(mod.)
Katmis				S	f: 30.6.2024
Kayras	*IT 264		600	S	(mod.)
Kegross					(del.)
Kelastis				S	f: 30.6.2024

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Kelindos YG					(del.)
Kenobis	*HR 737, *IT 264, *SI 282, *SK 221		300	S	(mod.)
Keridos					(del.)
Keridos YG	*PT 120		600	S	(mod.)(34)
Kirghis	*HR 737		300	S	(mod.)
Klarens				T	f: 30.6.2024
Klarinettis				T	f: 30.6.2024
Kodiaks					f: 30.6.2024
Koepenick	*IT 1764		200	S	(add.)
Koleops				S	f: 30.6.2024
Kolumnas YG					(del.)
Kompromis			250	T	f: 30.6.2024
Konferens				S	f: 30.6.2024
Konfess				S	f: 30.6.2024
Konkordans				T	f: 30.6.2024
Konsensus			210	T	f: 30.6.2024
Konvers				S	f: 30.6.2024
Kotor	*IT 272		200	S	(add.)
Kriteres				T	f: 30.6.2024
Krysalis				S	f: 30.6.2024
Kuadro	*IT 183		600	S	(mod.) ex: PL (8.5.2006)*
Kubinga	*IT 440		300	S	(add.)
Kubitus				T	f: 30.6.2024
KW 5 F 326					(del.)
KWS Affect				T	f: 30.6.2024
KWS Bellavista	*HR 737		340	S	(mod.)
KWS Binino	*DE 105			S	(add.)
KWS Bravissimo				S	f: 30.6.2024
KWS Capataz					(del.)
KWS Captatio				S	f: 30.6.2024
KWS Cordata				S	f: 30.6.2024
KWS Deseo	*IT 1787		600	S	(add.)
KWS Edusa					(del.)
KWS Emporio	*DE 105			S	(add.)
KWS Febus					(del.)
KWS Fernando	*IT 1787		200	S	(add.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
KWS Keiya YG	*PT 120		700	S	(mod.)(34)
KWS Liptus				S	f: 30.6.2024
KWS Magnifico	*BG 16, *RO 2032, *SK 221		400	S	(mod.)
KWS Mithico					(del.)
KWS Nativio	*IT 1787		500	S	(add.)
KWS Nogada					(del.)
KWS Oceano	*IT 1787		600	S	(add.)
KWS Radix				T	f: 30.6.2024
KWS Romanesco	(*)FR S14995, *IT 1778		300	S	(mod.)
KWS Starinio					f: 30.6.2024
KWS Sultanio	*IT 1787		500	S	(add.)
KWS1393	*IT 183, *HU 149293		500	S	(mod.) ex: PL (8.5.2006)*(32)
KWS4553wx					(del.)
KWSEK 540	*DE 105			S	(add.)(32)(33)
KWSEK 541	*DE 105			S	(add.)(32)(33)
Lagni CS			200	S	f: 30.6.2024
LBS2279	*IT 53		200	S	(add.)
LBS4988	*IT 53		300	S	(add.)
Lerma	*IT 336		600	S	(mod.)
LG 32257					(add.)= LG32257
LG30260			230	T	f: 30.6.2023
LG30385 WX			460	S	f: 30.6.2024
LG30452					(del.)
LG31200	*NL 1009			T	(add.)(32)
LG31206	*NL 1009				(add.)(32)
LG31225	*FR 45164, *NL 1009		220	T	(mod.)(32)
LG31230	*NL 1009				(add.)(32)
LG31233	*FR S13724		250	T	(mod.)(32)
LG31261	*IT 837		200	T	(add.)
LG31265	*BE 842, *IT 837		200	T	(mod.)
LG31322					(del.)
LG31327	*IT 837		300	T	(add.)
LG31382	*IT 837		300	S	(add.)
LG31555	*IT 837		500	S	(add.)
LG32257	*IT 837		200	S	(add.)(32)
- LG 32257	*DE 1323				

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
LID2020C	*IT 1171		200	S	(add.)(32)
LID2101C	*IT 345		200	S	(add.)
LID4040C	*IT 1171		300	S	(add.)(32)
Likanto	*IT x		600	S	(add.)
Likorn	*IT 469		200	S	(add.)
Litchi RH	*FR S15312			D	(mod.)
Lorinda	*IT 370		200	S	(add.)
Louidor				S	f: 30.6.2024
Lucilla				S	f: 30.6.2024
Luigi CS	*CZ 1684, *DE 3501, *FR S15312			S	(mod.)
Luxxus			450	S	f: 30.6.2024
Lyric			360	S	f: 30.6.2024
Magistral					f: 30.6.2024
Maibi					f: 30.6.2024
Mamilla				S	f: 30.6.2024
Mandrino	*IT 426		200	S	(add.)
Martinez KWS				T	f: 30.6.2024
MAS 075B	*NL 1031				(add.)(32)
MAS 253K	*IT 370		200	T	(add.)
MAS 31WX				S	f: 30.6.2024
MAS 333T	(*)FR 96118, *IT 370		200	S	(mod.)(32)
MAS 357M	*IT 370		200	S	(add.)
MAS 41WX	*RO 2123		300	S	(mod.)(32)
MAS 45WX					(del.)
MAS 53B				S	f: 30.6.2024
MAS 576N	*IT 370		500	S	(add.)
MAS 765A	*IT 370		600	S	(add.)
Maskaret	*IT 1164		200	T	(add.)
Maxxis Duo	*IT 1125		300	S	(mod.)
Mediatix	*IT 469		200	S	(add.)
Meluseen	*NL 1009				(add.)
Midixx	*IT 1125		430	S	(mod.)
Monatur			220	S	f: 30.6.2024
Monnja			200	S	f: 30.6.2024
Montecristo				S	f: 30.6.2024
Mosabell			210	S	f: 30.6.2024

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Mosambik			200	T	f: 30.6.2024
Mosikal			240	T	f: 30.6.2024
Motivi CS	*CZ 1684, *DE 3501, *FR S15312, *IT 345, *PL 1273		280	S	(mod.)
Murphey	*DE 1323, *IT 837, *SK 406		200	S	(mod.)
Nicolo	*IT 426		200	S	(add.)
NK Octet	*IT 1164		320	S	(mod.)
NK Perform				S	f: 30.6.2024
Nobelus				T	f: 30.6.2024
Oberst	*IT 272		200	S	(mod.)
Oracle	*IT 1764		200	S	(add.)
Oreto	*IT 1164		400	S	(add.)
Organdi CS	*FR S15312, *PT 555		300	S	(mod.)
Osterbi CS	*FR S15312			S	(mod.)
Oxxygen	*FR S13804				(mod.)
P 7364	*DE 514			S	(add.)(32)
P 7381					(mod.)= P7381
P 7647					(mod.)= P7647
P 8153					(mod.)= P8153
P0325	*IT 53		300	S	(add.)
P0551	*IT 53		400	S	(add.)(32)
P1232	*ES 116, *IT 53		600	S	(mod.)(32)
P1385	*ES 116, *IT 53		600	S	(mod.)(32)
P1441	*ES 116, *IT 53		500	S	(mod.)(32)
P1541	*IT 53		600	S	(add.)
P1996	*IT 53		700	S	(add.)
P2141	*IT 53		700	S	(add.)
P7381	*IT 53, *NL 1030		200	S	(mod.)(32)
- P 7381	*DE 514				
P7647	*NL 1030			S	(mod.)(32)
- P 7647	*DE 514				
P7994	*IT 53, *NL 1030		200	S	(mod.)(32)
P8086	*IT 53		200	S	(add.)
P8153	*IT 53, *NL 1030		200	S	(mod.)(32)
- P 8153	*DE 514				
P8400	*BG 34, *HU 166210, *AT 77, *PL 823		290	S	(mod.)(32)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
P8436	*IT 53		200	S	(add.)
P8481	*IT 53		200	S	(add.)
P8488	*SI 481		250	S	(mod.)(32)
P8580	*IT 53		200	S	(add.)
P8649	*IT 53		200	S	(add.)
P8677	*IT 53		200	S	(add.)
P8685	*IT 53		200	S	(add.)
P8861	*IT 53		200	S	(add.)
P9091	*IT 53		200	S	(add.)
P9175	*BG 34, *HR 214		360	S	(mod.)(32)
P9203	*IT x		200	S	(mod.)(32)
P9255	*IT 53		200	S	(add.)
P9261			250	S	f: 30.6.2024
P9367	*IT 53, *AT 77		300	S	(mod.)(32)
P9398	*IT 53		300	S	(add.)
P9437			390		f: 30.6.2024
P9494			400	S	f: 30.6.2024
P9528	*IT x		300	S	(mod.)(32)
P9569	*IT x		340	S	(mod.)(32)
P9639	*IT 53, *AT 77		300	S	(mod.)(32)
P9650	*IT 53		300	S	(add.)
P9662			410	S	f: 30.6.2024
P9731	*IT 53		300	S	(add.)
Palermo	*IT 272		200	S	(add.)
Pamida	*IT 1764		200	T	(add.)
Panola	*IT 1288		200	S	(mod.)
Paradisio				S	f: 30.6.2024
Pardi			490	S	f: 30.6.2024
Pedretti DUO	*IT 1125		300	S	(add.)
Pentexx				S	f: 30.6.2024
Peracino	*IT 1125		360		(mod.)
Petronas	*IT 272		200	S	(add.)
Pincki CS	*FR S15312, *IT 345		300	S	(mod.)
Plesant	*IT 1764, *AT 714		200	S	(mod.)
Plutor	*DE 3351, *IT 272		200	S	(mod.)
Poluxx			320	S	f: 30.6.2024
Pomeri CS	*CZ 1684, *DE 3501, *FR S15312			S	(mod.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
PR33A46	*IT x		500	S	(mod.) ex: PL (8.5.2006)*(32)
PR33T56			500	S	f: 30.6.2024
PR34B23			600	S	f: 30.6.2024
PR34N61			400	S	f: 30.6.2024
PR35P12			500	S	f: 30.6.2024
PR36R10	*ES 5052, *PT 457		500	S	(mod.) ex: PL (8.5.2006)*(32)
PR36V74	*IT x		460	S	(mod.)(32)
PR37H24			300	S	f: 30.6.2024
- Suarta					
PR38A22			380	S	f: 30.6.2024
PR38F70			270	S	f: 30.6.2024
- Benicia					
PR39A98	*BE 790, *CZ 409		250	S	(mod.)(32)
PR39G12			230	S	f: 30.6.2024
PR39T83			260	S	f: 30.6.2024
PSX188231	*IT 1338		300	S	(add.)(32)
PSX198231B	*IT 1338		300	S	(add.)
Pulsio	*IT x		500	S	(add.)
Regina					(del.)
RGT Alexx	*IT 1125		300	S	(add.)
RGT Alyxx	*PL 631		230	S	(mod.)
RGT Arixxtote	*IT 1125		260	S	(mod.)
RGT Axxional	*IT 1125		200	S	(add.)
RGT Axxys Duo			330		f: 30.6.2024
RGT Convexx	*IT 1125		200	S	(add.)
RGT Damaxxy	*IT 1125		200	S	(add.)
RGT Elaraxx DUO	*IT 1125		400	S	(add.)
RGT Exxagone DUO	*IT 1125		300	S	(add.)
RGT Exxclam Duo			300	S	f: 30.6.2024
RGT Exxemplair DUO	*IT 1125		300	S	(add.)
RGT Exxtrali	*IT 1125		200	S	(add.)
RGT Komplexx	*IT 1125		300	S	(add.)
RGT Lipexx	*CZ 1065		340	S	(mod.)
RGT Lunexxal	*IT 1125		200	S	(add.)
RGT Motorixx	*IT 1125		200	S	(add.)
RGT Nexxly	*IT 1125		200	S	(add.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
RGT Oxytyop	*IT 1125		300	S	(add.)
RGT Produxxion	*IT 1125		300	S	(add.)
RGT Riplexx	*IT 1125		200	S	(add.)
RGT Rivnexx	*IT 1125		300	S	(add.)
RGT Sonixxo	*IT 1125		300	S	(add.)
RGT Synfonixx	*CZ 1065, *FR S13804		240	S	(mod.)
RGT Texxia	*IT 1125		300	S	(add.)
RGT Voilexx	*IT 1125		400	S	(add.)
RGT Winxx Duo			360	S	f: 30.6.2024
RGT Xxeroxx	*IT 1125		250	S	(mod.)
Santiago	*IT 272		200	S	(add.)
Scenic			250	T	f: 30.6.2024
Searider	(*)FR S15312, *LT 106, *NL 1028			S	(mod.)(16)
Selenite	*IT x		300	S	(add.)
Senja	*IT 272		200	S	(add.)
Sheila	*IT x		500	S	(add.)
Sikaldi CS	*FR S15312, *NL 224			S	(mod.)
SNH7538	*IT x		500	S	(add.)(32)
SNH8654	*IT x		700	S	(add.)
SNH9559	*IT x		500	S	(add.)(32)
SNH9662	*IT x		600	S	(add.)
Solberg	*IT 1125		200	S	(add.)
Solfino	*IT 1164		200	S	(add.)
Spectral	*IT 1164		200	T	(add.)
Spineli				S	f: 30.6.2024
Splendis	*FR S15312		260	T	(mod.)
Stevenson	*IT 1125		300	S	(add.)
Suarta					= PR37H24
Subaru	*IT x		700	S	(add.)
SUM 0235			290	S	f: 30.6.2024
SUM 0243			330	S	f: 30.6.2024
SY Aniston	*IT 1164		200	S	(add.)
SY Blade	*IT 1164		400	S	(add.)
SY Cadmium	*IT 1164		500	S	(add.)
SY Clipser	*IT 1164		700	S	(add.)
SY Cromatic	*IT 1164		600	S	(add.)
SY Damper	*IT 1164		400	S	(add.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
SY Dartona	*IT 1164		200	S	(mod.)
SY Gibra	*IT 1164		400	S	(mod.)
SY Harmonic	*NL 610			T	(mod.)
SY Hikari	*IT 1164		200	T	(add.)
SY Kreon	*IT 1164		300	S	(mod.)
SY Cursor	*IT 1164		500	S	(add.)
SY Larson	*IT 1164		200	S	(add.)
SY Liberty	*DE 6880, *NL 1029			S	(mod.)
SY Locator	*IT 1164		200	S	(add.)
SY Ondina	*HR 102		280	S	(mod.)(32)
SY Passport	*IT 1164		600	S	(add.)
SY Shield	*IT 1164		400	S	(add.)
SY Tallinn	*IT 1164		200	S	(mod.)
SY Tuner	*IT 1164		500	S	(add.)
SY Valdivia	*IT 1164		600	S	(add.)
Tahiti	*FR S15312			S	(mod.)
Talendor				S	f: 30.6.2024
Taranis	*IT 373		350	S	(mod.)
Tarent	*IT 1764		200	S	(add.)
Tekni	*FR S15312			S	(mod.)
Tietar					(del.)
Tiflis	*IT 1764		200	S	(add.)
Tirana	*IT 1764		200	S	(add.)
Titoxx				S	f: 30.6.2024
Tondern	*IT 1764		200	S	(add.)
Tonifi CS	*DE 3501, *FR S15312, *IT 345		200	S	(mod.)
Toulon	*IT 1764		200	T	(add.)
Transistor	*IT 272		200	S	(add.)
Triptic				S	f: 30.6.2024
Tulsa	*IT 1164		700	S	(add.)
Turin	*IT 1764		200	S	(add.)
Ulm	*IT 1764		200	S	(add.)
Valdivia	*IT x		700	S	(add.)
Validia	*IT x		700	S	(add.)
Vicky			200	S	f: 30.6.2024
Vinato			230	S	f: 30.6.2024
Vivendi	*IT 272		200	S	(add.)

108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Voltera	*IT 1164		200	T	(add.)
Vuitto				S	f: 30.6.2024
Wasp	*IT 370		200	S	(add.)
Wesley	*DE 1323			S	(add.)
Wien	*IT 1764		200	S	(add.)
Wileda	*IT 1764		200	T	(add.)
William	*IT 1764		200	T	(add.)
Windhuk	*IT 1764		200	S	(add.)
Zamora					(del.)

108. Zea mays L. (partim) - Maize - Conservation varieties

1	2	3	4	5	6
Davorski biliš	*HR 771		Index maturitas (25> 400	Forma H(26>)	(add.) Region of origin:Croatia
Graničarski osmak	*HR 771		400		(add.) Region of origin:Croatia

V.

109. *Solanum tuberosum* L. - Potato

1	2	3	4
Cayman	*NL 1016		(add.)
Cubus			f: 30.6.2022
Fambo	*NL 454, *FI 6115		(mod.)
Karat	*PL 308		(add.)
Kuba	*DE 10807, *PL 617		(mod.)
Lady Jo	*NL 524		(mod.)
Lenka	*PL 617		(add.)
Meluzyna	*PL 617		(add.)
Norman	*NL 1016		(add.)
Quintera	*NL 1016		(add.)
Sunny	*NL 1016		(add.)
Titan	*NL 1016		(add.)
Virgil	*NL 1092		(add.)
Yelda	*NL 1020		(add.)