

## II

(Comunicazioni)

**COMUNICAZIONI PROVENIENTI DALLE ISTITUZIONI, DAGLI ORGANI E  
DAGLI ORGANISMI DELL'UNIONE EUROPEA**

**COMMISSIONE EUROPEA**

**CATALOGO COMUNE DELLE VARIETÀ DELLE SPECIE DI PIANTE AGRICOLE**

**Settimo complemento alla trentaseiesima edizione integrale**

(2018/C 393/01)

**Sommario**

	Pagina
Legenda .....	3
Lista delle specie di piante agricole .....	4

**I. Barbabietola**

1. <i>Beta vulgaris</i> L. Barbabietola da zucchero .....	4
2. <i>Beta vulgaris</i> L. Barbabietola da foraggio .....	5

**II. Piante foraggere**

5. <i>Agrostis stolonifera</i> L. Agrostide stolonifera .....	6
12. <i>Dactylis glomerata</i> L. Dactylis (Pannocchina) .....	6
13. <i>Festuca arundinacea</i> Schreber Festuca arundinacea .....	6
16. <i>Festuca pratensis</i> Huds. Festuca dei prati .....	6
17. <i>Festuca rubra</i> L. Festuca rossa .....	7
19. × <i>Festulolium</i> Asch. et Graebn. Ibridi risultanti dall'incrocio di una specie del genere Festuca e una specie del genere Lolium .....	7
20. <i>Lolium multiflorum</i> Lam. Loglio Westervoldigo/d'Italia .....	7
20.1 Ssp. <i>alternativum</i> .....	7
20.2 Ssp. <i>non alternativum</i> .....	7
21. <i>Lolium perenne</i> L. Loglio perenne/Loietto inglese .....	7
22. <i>Lolium x hybridum</i> Hausskn. Loglio ibrido .....	9
25. <i>Phleum pratense</i> L. Fleolo (coda di topo) .....	9
29. <i>Poa pratensis</i> L. Fienarola dei prati .....	9
33. <i>Galega orientalis</i> Lam. Galega forragera .....	9
47. <i>Medicago sativa</i> L. Erba medica .....	9

	Pagina
54. <i>Pisum sativum L. (partim)</i> Pisello da foraggio . . . . .	9
60. <i>Trifolium incarnatum L.</i> Trifoglio incarnato . . . . .	9
63. <i>Trifolium pratense L.</i> Trifoglio violetto . . . . .	10
64. <i>Trifolium repens L.</i> Trifoglio bianco . . . . .	10
71. <i>Vicia faba L. (partim)</i> Favino . . . . .	10
73. <i>Vicia sativa L.</i> Vecchia comune . . . . .	10
75. <i>Brassica napus L. var. napobrassica (L.) Rchb.</i> Navone . . . . .	10
76. <i>Brassica oleracea L. convar. acephala (DC.) Alef. var. medullosa Thell. + var. viridis L.</i> Cavolo da foraggio . . . . .	10
77. <i>Phacelia tanacetifolia Benth.</i> Facelia . . . . .	11
79. <i>Raphanus sativus L. var. oleiformis Pers.</i> Rafano oleifero . . . . .	11

### **III. Piante oleaginose e da fibra**

82. <i>Brassica juncea (L.) Czern.</i> Senape bruna . . . . .	12
83. <i>Brassica napus L. (partim)</i> Colza . . . . .	12
85. <i>Cannabis sativa L.</i> Canapa . . . . .	14
88. <i>Gossypium spp.</i> Cotone . . . . .	14
89. <i>Helianthus annuus L.</i> Girasole . . . . .	14
92. <i>Sinapis alba L.</i> Senape bianca . . . . .	15
93. <i>Glycine max (L.) Merr.</i> Soia . . . . .	15

### **IV. Cereali**

95. <i>Avena sativa L. (including A. byzantina K. Koch)</i> Avena comune e avena bizantina . . . . .	16
97. <i>Hordeum vulgare L.</i> Orzo . . . . .	16
97.1 Orzo distico . . . . .	16
97.2 Orzo polistico . . . . .	16
98. <i>Oryza sativa L.</i> Riso . . . . .	17
100. <i>Secale cereale L.</i> Segale . . . . .	17
101. <i>Sorghum bicolor (L.) Moench</i> Sorgo . . . . .	17
103. <i>Sorghum bicolor (L.) Moench × Sorghum sudanense (Piper) Stapf.</i> Ibridi risultanti dall'incrocio di Sorghum bicolor e Sorghum sudanense . . . . .	17
104. <i>×Triticosecale Wittm. ex A. Camus</i> Ibridi risultanti dall'incrocio di una specie del genere Triticum e una specie del genere Secale . . . . .	17
105. <i>Triticum aestivum L.</i> Frumento tenero . . . . .	17
106. <i>Triticum durum Desf.</i> Frumento duro . . . . .	19
108. <i>Zea mays L.</i> Granturco . . . . .	19

### **V. Patate**

109. <i>Solanum tuberosum L.</i> Patate . . . . .	23
---	----

## LEGENDA

1. Il presente settimo complemento alla trentaseiesima edizione integrale del catalogo comune delle varietà delle specie di piante agricole<sup>(1)</sup> contiene le modifiche che è stato necessario aggiungere per tener conto delle informazioni pervenute alla Commissione da parte degli Stati membri.
2. Il presente complemento segue la suddivisione adottata nella trentaseiesima edizione integrale. È dunque possibile riferirsi alla legenda di tale edizione.
3. Il presente complemento riguarda il periodo fino al 7 settembre 2018.
4. Le modifiche apportate alla trentaseiesima edizione integrale sono indicate nella colonna 4 nel modo seguente:
  - (add.): indica una nuova posizione inserita nel catalogo comune;
  - (mod.): indica una modifica a una posizione esistente. Le indicazioni relative a questa posizione nel presente complemento sostituiscono quelle della trentaseiesima edizione integrale;
  - (del.): indica che una posizione e tutte le indicazioni ad essa relative sono eliminate dal catalogo comune.
5. Il presente complemento riguarda le varietà notificate alle quali si applicano le disposizioni dell'articolo 16, paragrafo 1, della direttiva 2002/53/CE del Consiglio<sup>(2)</sup>.
6. Nel caso in cui il codice del responsabile della selezione conservatrice della varietà non compaia nella trentaseiesima edizione integrale, il nome e l'indirizzo di tale responsabile possono essere richiesti all'autorità indicata nella lista dello Stato membro o del paese EFTA interessato.

---

<sup>(1)</sup> GU C 433 del 15.12.2017, pag. 1.  
<sup>(2)</sup> GU L 193 del 20.7.2002, pag. 1.

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

1	2	3	4
Advena KWS	*DE 105, *UK 611		D m (2) (mod.)
Agnessa			f. 30.6.2020
Arafa	*IT 587		m (2) (add.)
Astro	*IT 479		m (2) (add.)
Attraktiva KWS			(del.)
Baridana KWS			(del.)
Beagle	*IT 479		m (2) (add.)
BTS 275			(del.)
BTS 350			(del.)
BTS 710	*CZ 1415		D m (2) (mod.)(32)
BTS 955			(del.)
BTS4100	*UK 6276		D m (2) (add.)(32)
Celesta KWS	*DK 28, *DE 105, *FR S14400, *LT 73, *UK 611		D m (2) (mod.)(16)
Coletta KWS	*FR S14400, *LT 73		T m (2) (mod.)(16)
Conger	*UK 734		D m (2) (add.)
Dabdou	*IT 587		m (2) (add.)
Elvira KWS	(*)DE 105, *AT 618		D m (2) (mod.)
Festina			(del.)
Jaquelina			(del.)
Jura	*DK 81, *IT 479, *UK 734		D m (2) (mod.)
Karimekh	*IT 587		m (2) (add.)
Kinga	*NL 1014		D m (2) (add.)
Labonita KWS			(del.)
Lenora			f. 30.6.2020
Maghribel	*ES 1502		D m (2) (add.)
Monza			f. 30.6.2021
Norina KWS	*IT x		D m (2) (mod.)
Puffin	*UK 734		D m (2) (add.)
Riandra	*IT 587		m (2) (add.)
Saka	*IT 587		m (2) (add.)
Salvadora KWS			(del.)
Santipetri	*ES 1502		D m (2) (add.)
Säntis	*NL 1053		D m (2) (add.)

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

1	2	3	4
Sfast	*IT 587		m (2) (add.) (del.)
Siska KWS			D m (2) (mod.)
Sophia	*ES 1105		D m (2) (add.)
Typhoon	*UK 734		D m (2) (add.)
Vixen	*UK 734		

**2. Beta vulgaris L. - Fodder beet**

1	2	3	4
Blaze	*DK 227, *UK 224		T m (4) (mod.)
Blizzard	*DK 227, *UK 224		T m (4) (mod.)
Boléro	*BE x, *IE 103, *FR 13726		P m (4) (mod.)
- Bolero	*NL x, *UK 224		(mod.)= Boléro
Bolero			
Brick	*FR S8444, *PL 57, *UK 224		D m (2) (mod.)
Rarine	*UK 224		D m (2) (add.)
Rialto	*BE 930, *UK 224		P m (5) (mod.)
Ribondo	*BE x, *UK 224		D m (2) (mod.)
Robbos	*DK 227, *UK 224		P m (4) (mod.)
Ulrika KWS			(del.)

**II****5. Agrostis stolonifera L. - Creeping bent**

1	2	3	4
L 93 XD	*CZ 226		(add.) <sup>(1)</sup> ( <sup>32</sup> )

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

1	2	3	4
Barcurba			f: 30.6.2020
Lumix	*FR S9504		(add.)
Lumont			f: 30.6.2021
Rosseur	*FR S8233		(add.)

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

1	2	3	4
Asterix	*FR S8233		(mod.) <sup>(1)</sup>
Caracal	*FR 64078		(add.) <sup>(1)</sup>
Forlane	*FR S13804		(add.) <sup>(1)</sup>
Kiowa	*FR S13804		(add.)
Korina	*SK 170		(mod.) <sup>(1)</sup>
Marcia	*FR S8016		(add.) <sup>(1)</sup>
Neoso	*FR S14431		(add.)
Raptor III	*CZ 1496, *FR S14182		(mod.) <sup>(1)</sup>
Rosparon	*FR S8233		(add.)
Sweety	*DK 14, *FR S14431		(mod.) <sup>(17)</sup>
Trending	*CZ 115		(add.) <sup>(1)</sup>
Verdark	*FR S8234, *PT 123		(mod.) <sup>(1)</sup>
Verlight	*FR S8234		(mod.) <sup>(1)</sup>
Xtender	*CZ 1497		(add.) <sup>(1)</sup>

**16. Festuca pratensis Huds. - Meadow fescue**

1	2	3	4
Lifara	*LU 6007		(mod.)
Pradel	*DE 4586, *HR 152, *LU 5002, *NL x, *AT 688, *SK 8	*CH 162	(mod.) <sup>(17)</sup>

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

1	2	3	4
Amidala	*FR 11256		(add.) <sup>(1)</sup> <sup>(8)</sup>
Antoinette	*FR 11256		(add.) <sup>(1)</sup> <sup>(7)</sup>
Aureline			(del.)
Cajoline	*FR 64078		(add.) <sup>(1)</sup> <sup>(7)</sup>
Charme	*DE 39, *FI 6193		(mod.) <sup>(1)</sup> <sup>(7)</sup>
Dancing	*CZ 497, *FR S13804		(mod.) <sup>(1)</sup> <sup>(7)</sup>
Eurocarina	*DE 39, *FR S8233		(mod.) <sup>(1)</sup> <sup>(7)</sup>
Excellence	*DE 39		(mod.) <sup>(1)</sup> <sup>(7)</sup>
Libano	*DE 39, *FR S8233, *PL 205		(mod.) <sup>(1)</sup> <sup>(7)</sup>
Quintet	*FR S13804		(add.) <sup>(1)</sup> <sup>(8)</sup>
Verfine	*FR S8234		(mod.) <sup>(1)</sup> <sup>(7)</sup>

**19. *xFestulolium* 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
Felopa	*DE 4537, *PL 153		T (mod.)

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

1	2	3	4
1	<b>Ssp. alternativum -</b>		
2	<b>Ssp. non alternativum -</b>		
Aeros	*BE 1401, *FR S8016		(mod.) <sup>(17)</sup>
Barimax	*UK 33		(add.)
Barmultra	*ES x	*IS 3	T (mod.)
Barmultra II	*BE 1401, *DE 7663, *HR 152, *LU 21002, *UK 33		T (mod.) <sup>(17)</sup>
Bond	*CZ 201, *FR S14431		(mod.) <sup>(17)</sup>
Medici	*FR S14431		(add.)
Sezina	*CZ 201, *FR S14431		T (mod.)

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

1	2	3	4
Aberann	*NL 1051, *UK 131		D (mod.)
Agreement	*FR S8234		(mod.)
Arioso	*FR S8233, *UK 719		T (mod.)
Aswini			(del.)
Barted	*FR S8016		(add.) <sup>(1)</sup>

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Barthy	*FR S8016		(add.)
Baryum	*FR S8016		(add.) <sup>(1)</sup>
Caminero	*FR S8233, *NL 786		D (mod.)
Cooky	*DE 7352, *UK 652		T (mod.)
Denver	*EE 13, *IE 230, *NL 444		D (mod.)
Dundrod	*UK 103		D (add.)
Fraxinus			f: 30.6.2019
Galgorm	*UK 103		D (add.)
Greenplanet	*CZ 1370		(add.) <sup>(1)</sup>
Hopi	*FR S14431, *UK 600		T (mod.)
Kendal	*FR S13804, *UK 652		D (add.)
Kilrea			(del.)
Loreley			f: 30.6.2019
Marcellina			(del.)
Maxwell	*FR S8233		(add.)
Moola	*UK 600		D (add.)
Navan	*IE 225		T (mod.)
Portstewart	*IE 315		D (mod.) <sup>(1)</sup>
Ramore			(del.)
Redding	*DK 14, *FR S14431		(mod.) <sup>(17)</sup>
Shazam	*FR S13804		(add.) <sup>(1)</sup>
Singapore	*FR S14431		(add.) <sup>(1)</sup>
Spelga			(del.)
Starman			(del.)
Synergie	*FR S12818		(add.)
Tappiana	*FR S14431		(add.)
Tavaris			(del.)
Transpose	*CZ 1370		(add.) <sup>(1)</sup>
Tyrconnell			(del.)
Verlawn	*FR S8234		(mod.) <sup>(1)</sup>
Vermillion	*FR S8234		(mod.) <sup>(1)</sup>
Vermio	*FR S8234		(mod.)
Verneho	*FR S8234		(mod.)
Vertech	*FR S8234		(mod.)
Weldone	*NL 1036, *UK 600		T (add.)
Youpi	*DE 7352, *FR S13804, *NL 1046, *UK 652		T (mod.)

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

1	2	3	4
Barvitra	*FR S13797		T (mod.)

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

1	2	3	4
Spector			f: 30.6.2020
Taina			(del.)

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

1	2	3	4
Dakisha	*FR S14431		(add.) <sup>(1)</sup>
Janka	*CZ 115		(add.)

**33. *Galega orientalis* Lam. - Fodder galega**

1	2	3	4
Lena	*CZ 511		(add.)

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

1	2	3	4
Andantino	*FR S14431		(add.)
Artemis	*FR 8016, *PL 302		(mod.)
Cigale	*FR S14431		(add.)
Monza	*FR S12818		(add.)
OS 101			f: 30.6.2020
Vendulka	*CZ 171		(add.)

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

1	2	3	4
LG Cascade	*NL 1009, *UK 1252		(mod.)
Mantara	*NL 1009, *UK 1749		(mod.)
Nitouche	*NL 1009, *UK 224		(mod.)
NS Mraz	*BG 23		(add.) <sup>(15)</sup>
NS Timor	*BG 23		(add.) <sup>(15)</sup>
Salamanca	*CZ 24, *DE 147, *LT 44, (*)LU 6016, *SK 63		(mod.) <sup>(16)</sup>

**60. *Trifolium incarnatum* L. - Crimson clover**

1	2	3	4
Aldo	*FR S8635, *PT 596		(mod.)

60. *Trifolium incarnatum* L. - Crimson clover

1	2	3	4
Cavroux	*FR 64078		(add.)
Signal	*CZ 172		(add.)

63. *Trifolium pratense* L. - Red clover

1	2	3	4
Maro	*DE 147, *EE 31, *LU 6016		T (mod.)
Merviot	*BE 218, *LU 2001, *UK 571		D (mod.)
Osiris	*HR 67		D (mod.) <sup>(17)</sup>
Sinope	*CZ 201, *FR S14431, *UK 600		D (mod.)
Tedi	*FR 8235		T (mod.)

64. *Trifolium repens* L. - White clover

1	2	3	4
RGT Gabby	*FR S13804, *NL 1046		(mod.)
RGT Tobby	*FR S13804		(add.)

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

1	2	3	4
Fury			(del.)

73. *Vicia sativa* L. - Common vetch

1	2	3	4
Cali	*FR 64078		(add.)
NS Mandira	*BG 23		(add.) <sup>(17)</sup>

75. *Brassica napus* L. var. *napobrassica* (L.) Rchb. - Swede

1	2	3	4
Gowrie	*NL 1049, *UK 121		(mod.)
Invitation	*NL 1049, *UK 121		(mod.)
Magres	*NL 1049, *UK 600		(mod.)

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

1	2	3	4
Bombardier	*NL 1049, *UK 224		(mod.)
Caledonian	*NL 1049, *UK 121		(mod.)
Grampian	*NL 1049		(add.)
Keeper	*NL 1049, *UK 63		(mod.)

---

**77. Phacelia tanacetifolia Benth. - California bluebell**

1	2	3	4
Natra	*PL 1158		(mod.)

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

1	2	3	4
Sunday	*DE 871		(add.)

# III

**82. Brassica juncea (L.) Czern. - Brown mustard**

1	2	3	4
Goldperf	*FR S9504		(add.)

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

1	2	3	4
Account			(del.)
Alabaster	*BG 21, *SK 406		(mod.) <sup>(15)</sup> <sup>(39)</sup>
Alicante	*BG 21, *CZ 1405, *FR 44360, *HU 132938, *UK 1033		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Almanach			(del.)
Angelus			(del.)
Antonius			(del.)
Archipel	*DE 1323		H (mod.) <sup>(15)</sup> <sup>(30)</sup>
Arsenal	*BG 21, *DE 1323, *HU 157555, *AT 525, *PL 738, *RO 2111, *SK 406, *UK 6169		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Aspect	*DK 223, *PL 872, *UK 6132		H (mod.) <sup>(15)</sup> <sup>(39)</sup>
Attraction	*DK 223, *UK 1033		H (mod.) <sup>(15)</sup> <sup>(39)</sup>
Avenir			f: 30.6.2020
Belana	*BG 30, *EE 39, *IT 2029, *LV 171, *LT 82, *RO 2149		H (mod.) <sup>(15)</sup> <sup>(39)</sup>
Brazzil			f: 30.6.2020
Catalina			f: 30.6.2020
Cebra CL	*EE 31, *LT 44		H (mod.) <sup>(16)</sup> <sup>(38)</sup>
CH 053 W 21	*DE 147		(add.) <sup>(15)</sup> <sup>(32)</sup> <sup>(33)</sup> <sup>(38)</sup>
Clementis	(*FR 11185, *HU 132949		H (mod.) <sup>(15)</sup>
Cracker			(del.)
Cristiano KWS	*BG 16, *FR S14400, *LV 183, *LT 73		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Doktrin	*CZ 24, *EE 31, *LT 44, *UK 6192		H (mod.) <sup>(16)</sup> <sup>(39)</sup>
Dorothy			(del.)
Einstein	*BG 91, *DK 16, *LT 51, *PL 205, *SK 224, *UK 719		H (mod.) <sup>(15)</sup> <sup>(39)</sup>
ES Natalie	*BG 22, *HR 26, *HU 102786		H (mod.) <sup>(15)</sup> <sup>(39)</sup>
ES Neptune	*BG 22, *HU 102786, *SK 507		(mod.) <sup>(15)</sup> <sup>(38)</sup>
ES Silene	*SK 507		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
ES Sombrero	*BG 22, *HR 26, *HU 104164, *SK 507		H (mod.) <sup>(15)</sup> <sup>(39)</sup>
Excalibur	*HR 277, *UK 1397		(mod.) <sup>(15)</sup> <sup>(39)</sup>
Genie	*DE 39		H (mod.) <sup>(15)</sup> <sup>(38)</sup>

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

1	2	3	4
Hadrian			(del.)
Harlequin	*UK 6111		(add.)( <sup>15</sup> )( <sup>38</sup> )
Himalaya CLP	*BG 16		H (add.)( <sup>15</sup> )
Hinox	*IT 441		H (add.)( <sup>30</sup> )
Hobson	*NL 1049, *UK 63	*IS 1	(mod.)( <sup>16</sup> )( <sup>17</sup> )( <sup>38</sup> )
Hogram	*IT 441		H (add.)( <sup>30</sup> )
Interval	*NL 1049, *UK 121		(mod.)( <sup>15</sup> )( <sup>17</sup> )( <sup>38</sup> )
INV1033	*BG 30, *HU 192365, *RO 2149		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
INV1044	*BG 30, *LV 182, *RO 2149		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>39</sup> )
INV1110			(del.)
INV1120	*BG 30, *HU 192365		H (mod.)( <sup>15</sup> )( <sup>32</sup> )
INV1166 CL	*BG 30		H (add.)( <sup>15</sup> )( <sup>32</sup> )
James			(del.)
Kalif	*UK 1335		(mod.)( <sup>15</sup> )( <sup>38</sup> )
Kraft	*DK 44, *DE 147, *SK 63		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Mirakel	*CZ 24, *DK 44, *EE 31, *LT 44, *SK 63, *UK 6129		H (mod.)( <sup>16</sup> )( <sup>39</sup> )
Muzzical	*DK 208, *DE 7352		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Olimpico	(*)FR S12749, *SK 507		H (mod.)( <sup>15</sup> )( <sup>38</sup> )
PR45D04			(del.)
Primus	*BG 91, *CZ 25, *HR 240, *UK 1348		H (mod.)( <sup>15</sup> )( <sup>38</sup> )
PT255			(del.)
PT276	*BG 31		H (add.)( <sup>15</sup> )( <sup>32</sup> )
PX128	*UK 1891		(add.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
Rampart	*NL 1049, *UK 224		(mod.)( <sup>17</sup> )
Record	*UK 719		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Shield	(*)FR S12923, *RO 2123		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Shrek	*BG 29, *HU 106300, *RO 2099, *SK 63		H (mod.)( <sup>15</sup> )( <sup>38</sup> )
Sitro	*CZ 25		(mod.)( <sup>15</sup> )( <sup>38</sup> )
Tassilo	*BG 16, *HR 38, *LV 183, *LT 73, *SK 221		(mod.)( <sup>15</sup> )( <sup>38</sup> )
Topaze			f: 30.6.2020
Traviata	*BG 16, *FR S14400, *HR 38, *SK 221		(mod.)( <sup>15</sup> )( <sup>39</sup> )
Triangle	*BG 16, *LT 73		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Turan	*BG 16, *FR S14400, *HR 38		(mod.)( <sup>15</sup> )( <sup>39</sup> )
Unicorn	*NL 1049, *UK 224		(mod.)( <sup>17</sup> )
Veritas CL	*BG 91, *HU 100452, *RO 2135		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
Voyager	*HU 100452, *RO 2135		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Walker	*DK 44, *UK 6192		H (add.)( <sup>15</sup> )( <sup>30</sup> )

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

1	2	3	4
Denise			f: 30.6.2020
Diana			f: 30.6.2020

**88. Gossypium spp. - Cotton**

1	2	3	4
Pirin	*BG 33		(add.)

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

1	2	3	4
Babisol CL			f: 30.6.2020
Dea			f: 30.6.2020
ES Electric CLP	*BG 22, *IT 1171		H S (mod.)
ES Tetris CLP	*BG 22		(add.)
ES Volantis CLP	*BG 22, *IT 1171		H S (mod.)
ES Willis CLP	*BG 22, *AT 761		(mod.)
Gabi			f: 30.6.2020
Kash	*BG 22		(add.)
KWS Acer CLP	*BG 16		(add.)
LG50513	*BG 21		(add.) <sup>(32)</sup>
LG50697	*BG 21, *IT 837		S (mod.) <sup>(32)</sup>
LG50797	*BG 21		(add.) <sup>(32)</sup>
MAS 91G	*BG 66		(add.) <sup>(32)</sup>
Mateol RO			f: 30.6.2020
Mihaela			f: 30.6.2020
Miranda SU	*RO 1125		H S (mod.) <sup>(32)</sup>
Nalimi CL			f: 30.6.2020
PRO121SU	*RO 1142		H S (mod.) <sup>(32)</sup>
PRO122SU	*RO 1142		H S (mod.) <sup>(32)</sup>
PRO138	*RO 1142		H S (mod.) <sup>(32)</sup>
PRO144SU	*RO 1142		H S (mod.) <sup>(32)</sup>
PRO147SU	*RO 1142		H S (mod.) <sup>(32)</sup>
Rolling			f: 30.6.2020
Sevar			f: 30.6.2020
Sundra CL			f: 30.6.2020
Suntoro CL			f: 30.6.2020
Survio CL Plus			f: 30.6.2020
Vokil			f: 30.6.2020

**92. Sinapis alba L. - White mustard**

1	2	3	4
Floraine	*DE 289, *FR S13804, *NL 296		(mod.)
Fox	*DE 61		(mod.)
Rota	*PL 1158		(mod.)

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

1	2	3	4
Annette	*IT x		(add.)
Annika	*IT x		(add.)
Avril	*IT x		(add.)
Elba	*IT x		(add.)
NAV290	*IT x		(add.) <sup>(32)</sup>
SG Albert			f: 30.6.2020
SG Argus			f: 30.6.2020
SG Stern			f: 30.6.2020
SG Triton			f: 30.6.2020

# IV

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

1	2	3	4
Galloway	*UK 131		(add.) <sup>(15)</sup>
Staur		*NO 499	(add.)

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

1	2	3	4
<b>1</b>	<b>2-row barley</b>		
Ahinora	*BG 3		(add.) <sup>(15)</sup>
Belgravia	*NL 1009, *UK 224		(mod.) <sup>(16)</sup>
Bogart			(del.)
Caribic	*DE 1323, (*)LU 6043, *AT 525, *UK 224		(mod.) <sup>(15)</sup>
Fanagoriya	*BG 1		(add.) <sup>(15)</sup>
LG Diablo	*NL 1009, *UK 224		(mod.) <sup>(16)</sup>
LG Flynn	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Mojito			(del.)
LG Mountain	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Tomahawk	*NL 1009, *UK 224		(mod.) <sup>(16)</sup>
Pilote	*CZ 1507, *FR 45067, *PL 787		(mod.) <sup>(16)</sup>
SU Lilly			(del.)
Vespa	*DE 1323		(mod.) <sup>(16)</sup>
<b>2</b>	<b>6-row barley</b>		
Denis	*BG 3		(add.) <sup>(17)</sup>
Hobbit	*CZ 1507		(mod.) <sup>(15)</sup>
Journey	*DE 59		(add.) <sup>(15)</sup>
Rafaela	*BE 216, *BG 21, *HU 132938, *RO 2181, *UK 224		(mod.) <sup>(15)</sup>
Saveliya	*BG 3		(add.) <sup>(17)</sup>
SU Melania	*HU 107747		(mod.) <sup>(15)</sup>
Volume	*UK 297		(add.) <sup>(15)</sup>
Zzoom	*UK 897		(mod.) <sup>(15)</sup>

**98. Oryza sativa L. - Rice**

1	2	3	4
Bruma	*ES 275		(add.)
Eclisse	*BG 158		(add.)
Gioiello	*BG 158		(add.)
Kikko	*BG 158		(add.)
Marismilla	*ES 275		(add.)
Solitario	*BG 158		(add.)

**100. Secale cereale L. - Rye**

1	2	3	4
Herakles	*SE 144		(add.) <sup>(15)</sup>
KWS Bono	*DE 129, *LV 156, *AT 504, *PL 53		H (mod.) <sup>(15)</sup>
LSR 129	*DE 129		(add.) <sup>(15)</sup> <sup>(32)</sup> <sup>(33)</sup>
SU Agroferm			(del.)
SU Bonelli	*DK 91, *LV 190		(mod.) <sup>(15)</sup>
SU Drive	*LT 146, *PL 250		(mod.) <sup>(15)</sup>
SU Phönix			(del.)

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

1	2	3	4
N52K2562	*CZ 1524		(add.) <sup>(32)</sup>
Velox 701	*ES 6349		H (mod.)

**103. Sorghum bicolor (L.) Moench × Sorghum sudanense (Piper) Stapf. - Hybrids resulting from the crossing of Sorghum bicolor and Sorghum sudanense**

1	2	3	4
Tarquino			f: 30.6.2020

**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
Andiron	*BG 158		(add.)
Casimir	*DK 256		(add.) <sup>(16)</sup>
Lanetto	*DE 6871		(add.) <sup>(15)</sup>
Trisem	*DE 4046		(add.) <sup>(15)</sup>

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

1	2	3	4
ABC Kolino	*BG 36		(add.) <sup>(15)</sup>

105. *Triticum aestivum* L. - Wheat

1	2	3	4
ABC Navo	*BG 36		(add.) <sup>(15)</sup>
Agatonik	*BG 90		(add.) <sup>(15)</sup>
Aigle	*BG 21, *FR 44361, *HU 132938		(mod.) <sup>(15)</sup>
Andante	*BG 158		(add.) <sup>(15)</sup>
Andiga	*BG 158		(add.) <sup>(15)</sup>
Ansempra	*BG 158		(add.) <sup>(15)</sup>
Arkeos	*BG 21, *FR 44360, *RO 2111, *UK 224		(mod.) <sup>(15)</sup>
Askalon		f: 30.6.2021	
Baletka	*CZ 1162		(mod.) <sup>(15)</sup>
Belenus		f: 30.6.2021	
BG Borealis	*BG 159		(add.) <sup>(15)</sup>
Boomer		f: 30.6.2021	
Britannia	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
Bystra		f: 30.6.2021	
CH Matro		(del.)	
Chaplin	*DE 1410		(add.) <sup>(15)</sup>
Crusoe	*NL 1009, *UK 224		(mod.) <sup>(15)</sup> ( <sup>16</sup> )
Edgar	*BE 717, *DE 1323, *UK 224		(mod.) <sup>(15)</sup>
Einstein	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
Elaborate		(del.)	
Elwell	*UK 6334		(add.) <sup>(15)</sup>
Elysian		(del.)	
Faller	*UK 6064		(add.) <sup>(16)</sup>
Istabraq	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
Jindra	*CZ 636		(mod.) <sup>(15)</sup>
Kuban		*NO 623	(mod.) <sup>(15)</sup>
LG Abraham	*BG 21, *FR 44361, *RO 2111		(mod.) <sup>(15)</sup>
LG Absalon	*BG 21, *FR 44360, *IT 838, *RO 2111		(mod.) <sup>(15)</sup>
LG Apilco	*BG 21, *RO 2111		(mod.) <sup>(15)</sup>
LG Detroit	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Interstellar	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Jigsaw	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Nashville	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Rhythm	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Sabertooth	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Skyscraper	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Spotlight	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
LG Sundance	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>

105. *Triticum aestivum* L. - Wheat

1	2	3	4
Lion	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
Marston	*UK 719		(mod.) <sup>(15)</sup>
Meister	*DE 7352, (*)LU 12022		(mod.) <sup>(15)</sup>
Nadita	*BG 2		(add.) <sup>(15)</sup>
NS Azra	*BG 23		(add.) <sup>(15)</sup>
NS Obala	*BG 23		(add.) <sup>(15)</sup>
Olivin	*EE 54, *LV 132	*NO 499	(mod.) <sup>(15)</sup>
Pilgrim PZO			f: 31.12.2018
Sahara	*NL 1009, *UK 224		(mod.) <sup>(15)</sup>
Speedway			f: 30.6.2021
Sravento	*BG 156		(add.) <sup>(15)</sup>
Totem	*DK 220		(add.) <sup>(15)</sup>
Tower			(del.)
Urbanus	*HU 106630, *SK 508		(mod.) <sup>(15)</sup>

106. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Arturo	*BG 156		(add.) <sup>(15)</sup>
Ciberio	*BG 156		(add.) <sup>(15)</sup>
P22D84	*IT 53		(add.) ant. P33D84
P33D84			(del.)
Senior	*BG 156		(add.) <sup>(15)</sup>

108. *Zea mays* L. - Maize

1	2	3	4	4	4
			Index maturi- tas <sup>(25&gt;)</sup>	Forma H <sup>(26&gt;)</sup>	
47WX	*FR S12142			S	(add.) <sup>(32)</sup>
72MAY80	*IT 2070	700	S	(add.) ant. Arakses	
Agiraxx	*DK 208			T	(add.)
Amaroc	*DE 105, *SK 221, *UK 1335	220	T	(mod.)	
Amaverde	*NL 301, *UK 1335		S	(mod.)	
Amaveritas	*CZ 69, *DE 105, *UK 1335			(mod.)	
Arakses				(del.)	
Artenyo	*IT x, *AT 708, *SK 438	370	S	(mod.)	
Barros	*CZ 69, *DE 105, *UK 1335	260	S	(mod.)	
Catreen	*SK 406			(add.)	
Cera 270	*RO 1141	250	S	(mod.)	
Cera 320	*RO 1141	350	S	(mod.)	

108. *Zea mays L.* - Maize

1	2	3	4	4	4
Cera 340	*RO 1142		370	S	(mod.)
Cera 370	*RO 1142		300	S	(mod.)
Cera 380	*RO 1141		450	S	(mod.)
Cera 395	*RO 1141		450	T	(mod.)
Cera 420	*RO 1125		370	S	(mod.)
Cera 440	*RO 1125		450	T	(add.)
Cera 450	*RO 1141		450	S	(mod.)
Cera 540	*RO 1141		600	T	(mod.)
Delizia					(del.)
DKC2788	*CZ 1114				(add.) <sup>(32)</sup>
Drivia	*SK 438				(add.)
DS1710C	*BG 92		300		(add.) <sup>(32)</sup>
DS1879D	*BG 92		600		(add.) <sup>(32)</sup>
DS1920B	*CZ 1253		240		(add.) <sup>(32)</sup>
DS1921B	*CZ 1253		250		(add.) <sup>(32)</sup>
DS1922B	*CZ 1253		250		(add.) <sup>(32)</sup>
DS1932C	*BG 92		400		(add.) <sup>(32)</sup>
DS21196B	*CZ 1253				(add.) <sup>(32)</sup>
DS23188C	*SK 632		380	S	(add.) <sup>(32)</sup>
Edgard KWS	*DK 28, *UK 1335				(mod.)
Equity	*NL 1009, *UK 6359			S	(mod.)
ES Franklin	*BG 22, *HU 104164		360	S	(mod.)
Eszter			200	S	f: 30.6.2020
Fabregas	*CZ 69, *DE 105, *UK 1335		220	T	(mod.)
Farmstar	*IT 272		200	S	(mod.)
Federico KWS	*UK 1335			T	(add.)
Fidoxxi	*CZ 1065		200	S	(mod.)
Gatsby	*NL 1009, *UK 6359			S	(mod.)
Gaudelia	*CZ 1114				(add.)
Glory	*NL 1009, *UK 667			T	(mod.)
Glumanda	*SK 438				(add.)
Grimaldie	*SK 60		250	S	(add.)
Irina	*HU 217509		300	S	(mod.)
ISH309	*IT 1338		300	S	(add.)
ISH511	*IT 1338		500	S	(add.)
ISX16303	*IT 1338		300	S	(add.)
Kainoas	*DK 28			S	(mod.)
Kalimnos	*BG 16		500	S	(mod.)

## 108. Zea mays L. - Maize

1	2	3	4	4	4
Karimbo					(del.)
Karpatis	*BG 16, *HR 737, *HU 149293, *RO 2032, *SI 282, *SK 221		350	S	(mod.)
Kenobis	*BG 16, *FR S14400, *HR 38, *IT 264, *SI 282, *SK 221		300	S	(mod.)
Keops	*BE 713, *CZ 69, *DE 105, *PL 52, *UK 1335		230	T	(mod.)
Kerbanis	*HR 38		500	S	(mod.)
Kerubim					(del.)
Kilomeris	*DE 105, *UK 1335			S	(mod.)
Kirghis	*BG 16, *FR S14400, *HR 38, *IT 264		300	S	(mod.)
Kiskun 4427			500	S	f: 30.6.2020
Kiskun Aliz			200	S	f: 30.6.2020
Kiskun Cilike			300	S	f: 30.6.2020
Kiskun Dori			200	S	f: 30.6.2020
Kiskun Vanda			200	S	f: 30.6.2020
Klaymore					(del.)
Kneja 317	*BG 19		400		(add.)
Kompetens	*BE 713, *NL 301, *UK 1335			S	(mod.)
Konsulixx	*CZ 1065		240	S	(mod.)
Kontender	*DK 28			T	(mod.)
Korvinus	*BG 16, *HR 737, *HU 149293, *RO 2032, *SI 282		350	S	(mod.)
Kreatos	*BG 16, *HR 38, *SK 221		380	S	(mod.)
Krebs	*BG 16, *HR 38		500	S	(mod.)
Krisztina			200	S	f: 30.6.2020
KWS Durango	*BG 16, *RO 2032		400	S	(mod.)
Laurina			200	T	f: 30.6.2020
LG31277	*SK 406				(add.) <sup>(32)</sup>
LG31293	*SK 406				(add.) <sup>(32)</sup>
LG3562	*BG 21		600	S	(mod.) ex: PL (8.5.2006)* (32)
M14G44	*IT x		700	S	(add.)
MAS 10K	*LT 161, *NL 1031			S	(mod.) <sup>(32)</sup>
MAS 12H	*FR S12923, *NL 1031			S	(mod.) <sup>(32)</sup>
MAS 27L			200	S	f: 30.6.2020
MAS 28M					(del.)
MAS 36A	*HR 44, *SI 153		300	S	(mod.) <sup>(32)</sup>
MAS 37H	*IT 370		300	S	(mod.) <sup>(32)</sup>
MAS 45N	*HR 44, *IT 370, *PT 560		300	S	(mod.) <sup>(32)</sup>
MAS 52K	*IT 370		400	S	(mod.) <sup>(32)</sup>

## 108. Zea mays L. - Maize

1	2	3	4	4	4
NS 3023	*BG 23		400		(add.) <sup>(32)</sup>
OP Maurra	*SK 516				(add.)
P8707	*SK 450				(add.) <sup>(32)</sup>
Pinnacle	*NL 1009, *UK 6359			S	(mod.)
Prospect	*NL 1009, *UK 6359			S	(mod.)
Reason	*NL 1009, *UK 1033			T	(mod.)
Ricardinio	*BE 713, *CZ 69, *DE 105, *LT 73, *NL 301, *AT 618, *PL 52, *SK 221, *UK 1335		240	S	(mod.)
Rodriguez KWS	*BE 713, *UK 1335			S	(mod.)
Sensass	*SK 365		260	S	(add.)
Shaniya	*IT 370		600	T	(add.)
Sharlene	*IT x		200	S	(add.) ant. MAS 28M <sup>(32)</sup>
Solemio	*SK 365		230	T	(add.)
Solferino	*BG 16, *FR S14400, *SI 282, *SK 221		300	S	(mod.)
Sunlite	*NL 1009, *UK 667			T	(mod.)
Tiago	*NL 692			S	(mod.)
Triton KWS					(del.)
Turda Favorit			400	S	f: 30.6.2020
Vacoas YG	*ES x		500	S	(add.) <sup>(34)</sup>
Yzali	*IT x		500	S	(add.)
ZE Slovakia	*SK 250				(add.)

## 108. Zea mays L. - Maize - Conservation varieties

1	2	3	4	4	4
			Index maturi- tas <sup>(25&gt;)</sup>	Forma H <sup>(26&gt;)</sup>	
Amurrio Ciam	*ES x		300	P	(add.) Region of origin:País Vasco

## V

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

1	2	3	4
Alex	*UK 1091		(add.)
Ametyst			(del.)
Argana	*DK 240		(add.)
Astral N			f: 30.6.2020
Etiuda			f: 30.6.2021
Etola			f: 30.6.2021
Frig	*DK 240		(add.)
Gandawa			f: 30.6.2021
Gawin			(del.)
Rustic românesc			f: 30.6.2020
Syrena			(del.)
Tinca	*DK 240		(add.)
Trinity	*NL 1032		(add.)