

## II

(Komunikaty)

**KOMUNIKATY INSTYTUCJI, ORGANÓW I JEDNOSTEK ORGANIZACYJNYCH  
UNII EUROPEJSKIEJ**

**KOMISJA EUROPEJSKA**

**WSPÓLNY KATALOG ODMIAN GATUNKÓW ROŚLIN ROLNICZYCH**

**piąty suplement do 34. pełnego wydania**

(2016/C 196/01)

**Spis treści**

	Strona
Legenda . . . . .	4
Lista gatunków roślin rolniczych . . . . .	5

**I. Buraki**

1. <i>Beta vulgaris</i> L. Burak cukrowy . . . . .	5
2. <i>Beta vulgaris</i> L. Burak pastewny . . . . .	8

**II. Rośliny pastewne**

5. <i>Agrostis stolonifera</i> L. Mietlica rozłogowa . . . . .	9
6. <i>Agrostis capillaris</i> L. Mietlica pospolita . . . . .	9
11. <i>Cynodon dactylon</i> (L.) Pers. Cynodon palczasty . . . . .	9
12. <i>Dactylis glomerata</i> L. Kupkówka pospolita . . . . .	9
13. <i>Festuca arundinacea</i> Schreber Kostrzewska trzcinowa . . . . .	9
15. <i>Festuca ovina</i> L. Kostrzewska owcza . . . . .	10
16. <i>Festuca pratensis</i> Huds. Kostrzewska łąkowa . . . . .	10
17. <i>Festuca rubra</i> L. Kostrzewska czerwona . . . . .	10
19. × <i>Festulolium</i> Asch. et Graebn. Mieszańce powstałe ze skrzyżowania gatunku rodzaju <i>Festuca</i> z gatunkiem rodzaju <i>Lolium</i> . . . . .	10
20. <i>Lolium multiflorum</i> Lam. Życica wielokwiatowa (rajgras włoski i rajgras holenderski) . . . . .	10
20.1 <i>Ssp. alternativum</i> . . . . .	10
20.2 <i>Ssp. non alternativum</i> . . . . .	11

	Strona
21. <i>Lolium perenne</i> L. Życica trwała (rajgras angielski) . . . . .	11
22. <i>Lolium × boucheanum</i> Kunth Życica mieszańcowa (rajgras oldenburski) . . . . .	12
25. <i>Phleum pratense</i> L. Tymotka ląkowa . . . . .	12
29. <i>Poa pratensis</i> L. Wiechlina ląkowa . . . . .	12
30. <i>Poa trivialis</i> L. Wiechlina zwyczajna . . . . .	13
34. <i>Lotus corniculatus</i> L. Komonica zwyczajna . . . . .	13
36. <i>Lupinus angustifolius</i> L. Łubin wąskolistny . . . . .	13
39. <i>Medicago sativa</i> L. Lucerna siewna . . . . .	13
42. <i>Pisum sativum</i> L. (Partim) Groch siewny . . . . .	13
43. <i>Trifolium alexandrinum</i> L. Koniczyna egipska (koniczyna aleksandryjska) . . . . .	13
45. <i>Trifolium incarnatum</i> L. Koniczyna krwistoczerwona (koniczyna inkarnatka) . . . . .	14
46. <i>Trifolium pratense</i> L. Koniczyna ląkowa (koniczyna czerwona) . . . . .	14
47. <i>Trifolium repens</i> L. Koniczyna biała . . . . .	14
50. <i>Vicia faba</i> L. (Partim) Bobik . . . . .	14
52. <i>Vicia sativa</i> L. Wyka siewna . . . . .	14
53. <i>Vicia villosa</i> Roth. Wyka kosmata . . . . .	15
56. <i>Phacelia tanacetifolia</i> Benth. Facelia błękitna . . . . .	15

### **III. Rośliny oleiste i włókniste**

60. <i>Brassica juncea</i> (L.) Czern. Gorczyca sarepska . . . . .	16
61. <i>Brassica napus</i> L. (partim) Rzepak . . . . .	16
63. <i>Cannabis sativa</i> L. Konopie . . . . .	19
67. <i>Helianthus annuus</i> L. Słonecznik . . . . .	19
68. <i>Linum usitatissimum</i> L. Len zwyczajny . . . . .	24
69. <i>Papaver somniferum</i> L. Mak . . . . .	24
71. <i>Glycine max</i> (L.) Merrill Soja . . . . .	24

### **IV. Rośliny zbożowe**

73. <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) Owies zwyczajny i owies bizantyjski . . . . .	26
74. <i>Avena strigosa</i> Schreb. Owies szorstki / Owies owsik . . . . .	26
75. <i>Hordeum vulgare</i> L. Jęczmień . . . . .	26
75.1 Jęczmień - dwurzędowy . . . . .	26
75.2 Jęczmień - sześciorzędowy . . . . .	28
76. <i>Oryza sativa</i> L. Ryż . . . . .	29
78. <i>Secale cereale</i> L. Żyto . . . . .	30
79. <i>Sorghum bicolor</i> (L.) Moench Sorgo zwyczajne . . . . .	30

---

	Strona
81. <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> . . . . .	30
82. × <i>Triticosecale</i> Wittm. ex A. Camus Mieszańce powstałe ze skrzyżowania gatunku rodzaju <i>Triticum</i> z gatunkiem rodzaju <i>Secale</i> . . . . .	31
83. <i>Triticum aestivum</i> L. Pszenica zwyczajna . . . . .	32
84. <i>Triticum durum</i> Desf. Pszenica twarda . . . . .	37
85. <i>Triticum spelta</i> L. Pszenica orkisz . . . . .	38
86. <i>Zea mays</i> L. Kukurydza . . . . .	38

**V. Ziemniaki**

87. <i>Solanum tuberosum</i> L. Ziemniak . . . . .	53
--	----

---

**LEGENDA**

1. Aby uwzględnić informacje przekazane Komisji przez państwa członkowskie, w niniejszym piątym suplemencie do 34. pełnego wydania wspólnego katalogu odmian gatunków roślin rolniczych<sup>(1)</sup> wprowadzono niezbędne poprawki.
2. Informacje w niniejszym suplemencie przedstawione są według takiego samego podziału jak informacje zawarte w 34. pełnym wydaniu katalogu. W związku z tym można odwoływać się do legendy tego wydania.
3. Niniejszy suplement obejmuje okres do dnia 31 marca 2016 r.
4. Poprawki do 34. pełnego wydania katalogu 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 34. pełnym wydaniu;
  - „(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<sup>(2)</sup>.
6. Jeśli kod podmiotu odpowiedzialnego za zachowanie odmian nie pojawia się w 34. pełnym wydaniu, informacje dotyczące jego nazwy oraz adresu można uzyskać od wskazanej w wykazie instytucji danego państwa członkowskiego lub państwa EFTA.

---

<sup>(1)</sup> Dz.U. C 404 z 4.12.2015, s. 1.  
<sup>(2)</sup> Dz.U. L 193 z 20.7.2002, s. 1.

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

1	2	3	4
Abana	*HU 100418		D m (2) (add.) (del.)
Achilles			(del.)
Adria			(del.)
Albertine			(del.)
Aldebaran	*IT 479		D m (2) (mod.) f: 30.6.2019
Amander			f: 30.6.2018
Amata			
Annabella KWS	*DK 28, *FR 45199, *SE 89		m (2) (mod.)
Aprilia KWS	*CZ 69		D m (2) (add.)
Arenza	*ES 6212		D m (2) (mod.) (del.)
Atleta			
Auckland	*FR S13115		m (2) (add.)
Auroch	*FR S13115		m (2) (add.)
Autave	*IT 479		P m (4) (mod.)
Aviso	*CZ 110		D m (2) (add.) (del.)
A166			
A177			(del.)
Baelo	*ES 1502		D m (2) (add.)
Balaton	*HU 107857		D m (2) (add.)
Balzane	*FR S12607		m (2) (add.)
Bambou	*BE 221, *FR S13115		D m (2) (mod.)
Becasse	*FR S13723		m (2) (add.)
Belladonna KWS	*DE 105, *NL 301		D m (2) (mod.)
Belluna KWS	*FR 45199		m (2) (add.) (del.)
Bezzer			
Boileau	*FR S13489		m (2) (add.) (del.)
Booker			
BTS 2255	*FR 95693		m (2) (add.)(32)
BTS 245	*ES 6281		D m (2) (mod.)(32)
BTS 435	*ES 6281		D m (2) (mod.)(32)
BTS 505	*ES 6281, *FR 95693, *NL 785		D m (2) (mod.)(32)
BTS 6195	*ES 6281		D m (2) (mod.)(32)
BTS 655	*DE 9210, *ES 6281		D m (2) (mod.)(32)

## 1. Beta vulgaris L. - Sugar beet

1	2	3	4
BTS 7640 N	*FR 95693		m (2) (add.)(32)
BTS 7845	*FR 95693		m (2) (add.)(32)
BTS 9470 N	*FR 95693		m (2) (add.)(32)
BTS 9655	*ES 6281		D m (2) (mod.)(32)
Calzada	*ES 1502		D m (2) (add.)
Cetus			f: 30.6.2018
Charcot	*FR S13489		m (2) (add.)
Charleena KWS	*DE 105		D m (2) (mod.)
Charly	*CZ 1244, *LT 145		D m (2) (mod.)
Coralia KWS			f: 30.6.2018
Curtis	*BE 750, *FR S13489, *NL 606		D m (2) (mod.)
Dalibor	*CZ 1234		D m (2) (add.)
Danicia KWS	*DK 28, *DE 105, *ES 1105		D m (2) (mod.)
Degas	*DK 228, *FR S13489		m (2) (mod.)
Diver	*DK 81		(add.)
Dumas	*FR S13489, *SE 70		m (2) (mod.)
Ecureuil	*FR S13115		m (2) (add.)
Elmo	*HU 100418		D m (2) (mod.)
Elvis	*HR 249		D m (2) (mod.)
Enolina KWS			f: 30.6.2018
Etelka KWS	*HU 149293		D m (2) (add.)
FD Bunker	*FR S8444		m (2) (add.)
FD Curling	*FR S8444		m (2) (add.)
FD Dribble	*FR S8444		m (2) (add.)
FD Shoot	*FR S8444		m (2) (add.)
FD Slice	*FR S8444		m (2) (add.)
FD Strap	*FR S8444		m (2) (add.)
FD Tatami	*FR S8444		m (2) (add.)
Fenella KWS			f: 30.6.2018
Ferret	*HU 101361		D m (2) (add.)
Finola KWS	*DE 105		D m (2) (mod.)
Francesca KWS	*HR 38, *HU 149293, *AT 618, *SK 221		D m (2) (mod.)
Freddie	*CZ 1244, *HU 100418		D m (2) (mod.)
Galloway	*DK 11		m (2) (mod.)
Giraf	(*FR S13115, *HR 90		D m (2) (mod.)
Goethe	*HU 100418		D m (2) (mod.)
Grandiosa KWS	*HR 38, *HU 149293		D m (2) (add.)
Helita	*AT 535, *SK 173		D m (2) (mod.)

## 1. Beta vulgaris L. - Sugar beet

1	2	3	4
Heston	*HU 107770		D m (2) (add.)
Honey	*HU 107857		D m (2) (add.)
Ileana KWS			f: 30.6.2018
Julienna KWS	*ES 1105		D m (2) (mod.)
Kaleido			(del.)
Kalimera KWS	*HU 149293		D m (2) (add.)
Kapos	*HU 101361		D m (2) (add.)
Klaxon	*UK 543		D M (2) (mod.)
Landon	*FR S13489, *SE 70		m (2) (mod.)
Laperla KWS	*FR 45199		m (2) (add.)
Lewinia KWS	*FR 45199		m (2) (add.)
Lexia KWS			f: 30.6.2018
Linotte	*FR S13723		m (2) (add.)
Livijana KWS	*HU 149293		D m (2) (add.)
Macaw	*IT 479		D m (mod.)
Marenka KWS	*CZ 69, *HR 38, *HU 149293, *PL 52, *SK 221		D m (2) (mod.)
Maretia KWS			f: 30.6.2018
Markus			f: 30.6.2019
Mishel	*IT 1104, *LT 170		D m (1) (mod.)
Monofort	*IT 479		P m (4) (mod.)
Moroto	*RO 2132, *SK 366		D m (2) (mod.)
Nancy	*PL 47, *SK 366		D m (2) (mod.)
Neruda	*CZ 1244		D m (2) (add.)
Nettuno	*IT 479		D m (2) (mod.)
Niki			f: 30.6.2019
Orchidee	*FR S13115		m (2) (add.)
Osea KWS	*FR 45199		m (2) (add.)
Ovatio	*IT 479		P m (4) (mod.)
Palmier	*BE 221, (*)FR S13115		D m (2) (mod.)
Pascalina KWS	*SE 89		D m (2) (mod.)
Pegaz	*FR S12607		m (2) (add.)
Piculet	*DK 81		(add.)
Pintea	*RO 2119		D m (2) (add.)
Piranha	*BE 221, *CZ 1209, (*)FR S13115, *NL 704, *SK 429		D m (2) (mod.)
Platina KWS	*FR 45199		m (2) (add.)
Plutone	*IT 479		D m (2) (mod.)
Revoluta KWS	*FR 45199		m (2) (add.)
Ricru	*IT 479		D m (2) (mod.)

---

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

1	2	3	4
Rifox	*IT 479		D m (2) (mod.)
Rizofort	*IT 479, *NL 633		D m (2) (mod.)
Rosalinda KWS	*BE 713, *UK 611		D m (2) (mod.)
Sárdor		(del.)	
Sandor	*ES 1214, *HR 249		D m (2) (mod.)
Sioux		f: 30.6.2019	
Sixtus	*HR 251, *AT 533, *RO 2132, *SK 366		D m (2) (mod.)
Smash	*SE 130		D m (2) (mod.)
Sofarizo		f: 30.6.2019	
Solea	*CZ 1244, *DE 9004, *SK 231		D m (2) (mod.)
Spazia		(del.)	
SY Blixa		f: 30.6.2019	
SY Harpoon	*LT 58		m (2) (mod.)
SY Logical		(del.)	
Talentina KWS	*UK 611		D m (2) (mod.)
Tellia KWS	*FR 45199		m (2) (add.)
Tempul	*ES 1502		D m (2) (add.)
Tetras	*FR S13723		m (2) (add.)
Toundra	(*)FR S13115, *LT 119		D m (2) (mod.)
Tromb		(del.)	
Valeta	*IT 479		D m (2) (mod.)
Vandana KWS	*HR 38, *HU 149293, *SK 221		D m (2) (add.)
Victor	*CZ 1244		D m (2) (mod.)
Vlad	*RO 2119		D m (2) (add.)
Ymer		(del.)	
Zobor	*HU 101361		D m (2) (add.)
Zwaanpoly		f: 30.6.2018	

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

1	2	3	4
Betimo	*FR S12600		m (4) (add.)
Brick	*FR S8444, *PL 57		D m (2) (mod.)
Starmon			f: 30.6.2018

## II

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

1	2	3	4
Brighton			(del.)

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

1	2	3	4
Lance	*UK 1315		(mod.) <sup>(1)</sup>

**11. *Cynodon dactylon* (L.) Pers. - Bermuda grass**

1	2	3	4
Blackjack	*IT 1258		(add.) <sup>(1)</sup>

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

1	2	3	4
Barcurba	*RO 2133		(add.)
Donata	*DE 283, *HR 748		(mod.) <sup>(17)</sup>
Kopa	*SI 136		(add.)
Paykar	*SK 224		(add.)
Tucker	*IT 531		(add.)

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

1	2	3	4
Greendwarf			(del.)
Persuasion	*IT 1413		(add.) <sup>(1)</sup>
Regenerate	*IT 1413		(add.) <sup>(1)</sup>
Starlett	*IT 304, *LT 64		(mod.) <sup>(1)</sup>

13. *Festuca arundinacea* Schreber - Tall fescue

1	2	3	4
Ternation GT	*IT 777		(add.) <sup>(1)</sup>

15. *Festuca ovina* L. - Sheep's fescue

1	2	3	4
Dall	*IT 531		(add.) <sup>(1)</sup>

16. *Festuca pratensis* Huds. - Meadow fescue

1	2	3	4
Cosmolit	*CZ 101, *DE 185, *LT 124, *LU 6019, *AT 508		(mod.)
Kaskada	*PL 321		(add.)
Vang		*NO 499	(add.) <sup>(17)</sup>
Vikan		*NO 499	(add.) <sup>(17)</sup>

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Brammo	*SK 542		(add.)
Calliope	*CZ 115, *DK 14, *DE 283, *EE 13, *LT 64, *NL 603, *FI 6209	*NO 29	(mod.) <sup>(1)</sup> <sup>(7)</sup>
Capriccio	*DK 14, *DE 283, *FR 8116, *FI 6107		(mod.) <sup>(1)</sup> <sup>(7)</sup>
Carina			f: 30.6.2019
Franklin	*DE 283		(mod.) <sup>(1)</sup> <sup>(8)</sup>
Legende			f: 30.6.2019
Lykke		*NO 499	(add.) <sup>(1)</sup> <sup>(7)</sup>
Maxima 1	*DK 14, *DE 283, *FR 8116		(mod.) <sup>(1)</sup> <sup>(8)</sup> <sup>(32)</sup>
Minsk	*SK 542		(add.)
Raymond	*CZ 115, *DE 283		(mod.) <sup>(1)</sup> <sup>(7)</sup>
Shademaster III	*IT 777		(add.) <sup>(1)</sup>

19. ×*Festulolium* Asch. et Graebn. - Hybrids resulting from the crossing of a species of the genus *Festuca* with a species of the genus *Lolium*

1	2	3	4
Lofa	*CZ 201, *EE 35, *HR 748, *RO 2064, *SK 170		T (mod.) <sup>(17)</sup>
Perun	*CZ 201, *EE 35, *HR 748, *LT 64, *SK 170		T (mod.) <sup>(17)</sup>

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

1	2	3	4
1 Ador	Ssp. <i>alternativum</i> - *IT 833		(add.)

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

1	2	3	4
Barspectra II	(*LU 21002, *NL 205		T (mod.) <sup>(17)</sup>
Barsutra	*DE 7663, (*LU 21002, *NL 205		T (mod.) <sup>(17)</sup>
Barveloz	*FR S13797, (*LU 21002		(mod.) <sup>(17)</sup>
Elirix	*IT 833, *PT 376		(mod.)
<b>2</b>	<b>Ssp. non alternativum -</b>		
Alces		*CH 162	T (mod.)
Axis		*CH 162	D (mod.)
Bakus	*PL 824		(add.)
Balance	*DE 39, (*LU 6007		D (mod.) <sup>(17)</sup>
Barmega	*DE 7663, (*LU 21002, *AT 581, *PL 302, *UK 33		T (mod.) <sup>(17)</sup>
Dukat	*IT 1444, *PL 153		T (mod.)
Jeanne	*DE 283, *FR 8116, *HR 748, *PL 161		T (mod.) <sup>(17)</sup>
Lipsos	*DE 39, (*LU 6007	*NO 183	T (mod.) <sup>(17)</sup>
Luciano	(*LU 6039, *UK 6129		D (mod.) <sup>(17)</sup>
Numida		*CH 162	(add.) <sup>(17)</sup>
Sultan			(del.)
Xanthia	*AT 658	*CH 162	(mod.) <sup>(17)</sup>

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Applause			(del.)
Baraudi			(del.)
Barcampo	*CZ 497, *DE 7663, *FR S8016, *LU 21002, *NL 205		T (mod.) <sup>(17)</sup>
Bardacia	*RO 2133		D (add.)
Carrera			(del.)
Darling	*NL 791		D (add.) <sup>(1)</sup>
Djoko	*RO 2133		T (add.)
Dominator	*IT 777		D (add.) <sup>(1)</sup>
Ernesto			f: 30.6.2016
Esquire	*DK 14, *DE 283, *IT 304		D (mod.) <sup>(1)</sup>
Fusta	*IT 789		T (add.)
Goran	*RO 2133		T (add.)
Greenfair	*DK 14, *FR 8116, *LT 64, *NL 444		D (mod.) <sup>(1)</sup>
Greengold			f: 30.6.2016
Juwel			(del.)
Margarita	*DE 283, *EE 13, *FR 8116, *LT 64, *NL 444		D (mod.) <sup>(1)</sup>
Mathilde	*DK 14, *EE 13, *HR 748, *LU 7001, *PL 161	*NO 29	T (mod.) <sup>(17)</sup>

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Montacilla			(del.)
Panache			(del.)
Platinum	*NL 603		D (mod.) <sup>(1)</sup>
Ponderosa	*IT 304		D (mod.) <sup>(1)</sup>
Sambin			(del.)
Sox Fan	*IT 1413		D (add.) <sup>(1)</sup>
Turandot	*DE 283, *HR 748, *LT 64, *AT 579		T (mod.) <sup>(1)</sup> <sup>(17)</sup>
Tyrella	*IE 315, (*)LU 21002, *UK 103		D (mod.) <sup>(17)</sup>
Xenon	*IE 230, *UK 600		T (mod.) <sup>(17)</sup>
Zurich	*IT 835		D (add.) <sup>(1)</sup>

22. *Lolium × boucheanum* Kunth - Hybrid ryegrass

1	2	3	4
Barsenna	*FR S13797, (*)LU 21002		D (mod.) <sup>(17)</sup>
Bobak		*CH 162	T (add.) <sup>(17)</sup>
Fortimo	*DE 283, *FR 8116, *HR 748		T (mod.) <sup>(17)</sup>
Palio		*CH 162	T (add.) <sup>(17)</sup>
Solid	*HR 748, *UK 600		T (mod.) <sup>(17)</sup>

25. *Phleum pratense* L. - Timothy

1	2	3	4
Alexander			(del.)
Baradria	*RO 2133		(add.)
Bottnia II			f: 30.6.2016
Gunnar		*NO 499	(add.) <sup>(17)</sup>
Tamiza	*PL 321		(add.)
Varg		*NO 499	(add.) <sup>(17)</sup>
Winnetou	*EE 13, *HR 748, *UK 600		(mod.) <sup>(17)</sup>

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

1	2	3	4
Annalisa			(del.)
Broadway	*FR 8116, *NL 603, *SE 16	*NO 29	(mod.) <sup>(1)</sup> <sup>(12)</sup>
Midnight Star			(del.)
North Star II	*IT 777		(add.) <sup>(1)</sup>
Panduro	*CZ 115, *DE 283, *EE 13, *LT 64, *PL 161		(mod.) <sup>(1)</sup> <sup>(12)</sup>
Strenuus	*IT 1413		(add.) <sup>(1)</sup>
Unique II	*IT 777		(add.) <sup>(1)</sup>

**30. Poa trivialis L. - Rough-stalked meadowgrass**

1	2	3	4
Snowbird			(del.)

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

1	2	3	4
Albena			(del.)
Gallas	*SK 224		(add.)

**36. Lupinus angustifolius L. - Narrow leaved lupin**

1	2	3	4
Bolero	*PL 1		(add.)
Jowisz	*PL 618		(add.)
Koral	*PL 618		(add.)
Tytan	*PL 618		(add.)

**39. Medicago sativa L. - Lucerne**

1	2	3	4
Adriatica			(del.)
Eletta			(del.)
Liliana	*RO 1001		(add.)
Ntopia	*CY 1		(add.)
Orca	*FR 8442, *HR 744		(mod.)
Pompilia	*RO 1001		(add.)
Redgreen			(del.)
Riviera Vicentina			(del.)

**42. Pisum sativum L. (Partim) - Field pea**

1	2	3	4
Cordial			(del.)
Jetset	(*LU 7004, *AT 533		(mod.)( <sup>16</sup> )
LG Stallion	*UK 1252		(add.)
Osječki zeleni	*HR 67		(add.)( <sup>17</sup> )
Salamanca	*CZ 24, *DE 147, *LT 44, (*LU 6016, *SK 63, *UK 561		(mod.)( <sup>16</sup> )
Starski	*PL 1		(add.)

**43. Trifolium alexandrinum L. - Berseem/Egyptian clover**

1	2	3	4
Alexandria	*IT 1330		(add.)

43. *Trifolium alexandrinum* L. - Berseem/Egyptian clover

1	2	3	4
Cleopatra	*IT 1330		(add.)
Torre			f: 30.6.2018

45. *Trifolium incarnatum* L. - Crimson clover

1	2	3	4
Clo			(del.)
Mavi	*IT 1330		(add.)
Piroska	*HU 194282		(add.)

46. *Trifolium pratense* L. - Red clover

1	2	3	4
Cardinal			(del.)
Columba		*CH 162	D (add.) <sup>(17)</sup>
Helike	*SK 170		D (add.)

47. *Trifolium repens* L. - White clover

1	2	3	4
Aberace	*IE 308, *UK 131		(mod.) <sup>(17)</sup>
Dublin	*UK 1417		(add.)
Ramona			(del.)
White River			f: 30.6.2018

50. *Vicia faba* L. (Partim) - Field bean

1	2	3	4
Amigo	*PL 611		(add.) <sup>(16)</sup>
Carola	*CZ 411		(mod.) <sup>(16)</sup>
Fernando	*PL 611		(add.) <sup>(16)</sup>
Hiverna	*DE 7216, (*)LU 6058		(mod.) <sup>(15)</sup>

52. *Vicia sativa* L. - Common vetch

1	2	3	4
Greta	*PL 153		(add.)
Malika			(del.)
Onice			(del.)

**52. Vicia sativa L. - Common vetch**

1	2	3	4
Pietranera			f: 30.6.2018

**53. Vicia villosa Roth. - Hairy vetch**

1	2	3	4
Santhal	*IT 631		(add.)

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

1	2	3	4
Stala	*PL x		(mod.)

# III

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

1	2	3	4
Coral 437	*IT 1396		(mod.)

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

1	2	3	4
Acapulco	*FR 44360, *PL 738, *SK 406, *UK 1033		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Admiral	*BG 21, *LT 176, *HU 106674, *RO 2111, *SK 406		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Alabama	*DK 223, (*)DE 1323, *SK 441, *UK 6132		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Amenothes	*DK 223		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
Amor			(del.)
Angelus	*DK 223		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
Angus	*DK 44, *FR S13099, *UK 6192		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Aquarius	*DK 223		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
Arsenal	*DE 1323, *HU 157555, *AT 525, *PL 738, *RO 2111, *SK 406, *UK 6169		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Atenzo	*FR 44360, *HU 132938, *RO 2111, *UK 6169		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Azur			(del.)
Castille			f: 30.6.2018
Chess			(del.)
Conrad CL	*SK 406		H (add.) <sup>(15)</sup>
Corvinus	*HU 108843		H (add.)
Dante			f: 30.6.2017
Delphi	*EE 11, *RO 2135		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
DH 011 W 11	*DE 147		(add.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>33</sup> )( <sup>38</sup> )
DH 014 W11	*DE 147		(add.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>33</sup> )( <sup>38</sup> )
Digger	*LV 183, *PL 52, *SK 221, *UK 611		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
DK Excellium	*CZ 1114, *FR 924, *LU 12014, *UK 1397		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
DK Exception	*CZ 1114, *DK 178, *FR 11827, *UK 1397		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
DK Imaret CL	*HU 108843, *SK 598		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
DK Impeller CL	*SK 504		H (add.) <sup>(15)</sup>
DK Implement CL	*HU 132949, *SK 504		H (mod.) <sup>(15)</sup>
DM 022 W 11	*DE 147		(add.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>33</sup> )( <sup>38</sup> )
Edison	*DK 44		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
Einstein	*DK 16, *SK 224, *UK 719		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )

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

1	2	3	4
Electronic	*DK 178		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Epure	*DK 184, *IE 310, *FR 13157, *LV 192, *UK 1335		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Equinox	*UK 6192		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
ES Baccara	*UK 1083		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Bourbon	*CZ 1133		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Boxer	*UK 1083		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Brava			(del.)
ES Darko	*BG 22, *HR 179, *HU 104164, *RO 2084		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Sombrero	*BG 22, *HR 26, *HU 104164, *RO 2084, *SK 507		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Fencer	*DK 232, *DE 9421, *RO 2149, *SK 611, *UK 6284		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Finesse	*CZ 1242, *LT 82, *HU 186908, *PL 903, *RO 2149		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Flyer	*DE 9421, *RO 2149		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Gandalf	*LT 42		(mod.) <sup>(16)</sup> ( <sup>38</sup> )
Graf	*HU 132949, *AT 708, *PL 788, *SK 60		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Harper	*RO 2149, *UK 6284		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Hasting	*DK 184, *UK 1335		H (mod.) <sup>(15)</sup> ( <sup>30</sup> )
Helga	*DE 3710		(mod.) <sup>(16)</sup> ( <sup>17</sup> )( <sup>30</sup> )
Herkules	*LT 82, *PL 903, *RO 2149		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Holliday			(del.)
Horcal	*CZ 1005, *UK 6111		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Hystar	(*)FR S13157, *SK 583		H (mod.) <sup>(15)</sup>
Insider			(del.)
Inventer	*DE 9421, *UK 6284		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
INV1010	*FR S13758, *RO 2149		H (mod.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>38</sup> )
Kamsin	*DK 178, *HU 108843		H (mod.) <sup>(15)</sup> ( <sup>30</sup> )
Kuga	*PL 159, *SK 63		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Leonardo KWS	(*)FR S14400, *HR 38		H (mod.) <sup>(15)</sup>
Leopard	*DK 44		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
Lexer	*EE 39, *HU 186908, *RO 2149, *SK 80		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Mandela	*PL 159, *UK 6192		H (mod.) <sup>(16)</sup> ( <sup>39</sup> )
Mentor	*DE 147, *EE 31, *PL 159, *UK 6192		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Merano	*CZ 1242, *EE 39, *LT 82, *RO 2149		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Mickey	*CZ 1052		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Minerva	*EE 11, *LT 51, *PL 205, *RO 2135		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
MSL 037 C	*DE 147		(add.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>33</sup> )( <sup>38</sup> )
MSL 107 C	*DE 147		(add.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>33</sup> )( <sup>38</sup> )
MSL 108 C	*DE 147		(add.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>33</sup> )( <sup>38</sup> )
Murphy	*SK 508		(add.) <sup>(15)</sup>

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

1	2	3	4
Musette			(del.)
NX2220	*DK 215		(add.)( <sup>15</sup> )( <sup>30</sup> )( <sup>32</sup> )
Orava	*SK 552		(add.)( <sup>15</sup> )
Osorno	*CZ 24, *EE 31, *LT 44, *PL 159		H (mod.)( <sup>16</sup> )( <sup>39</sup> )
Pantheon	(*)FR 11827		H (mod.)( <sup>15</sup> )( <sup>38</sup> )
Performer	*EE 39, *LT 82		H (mod.)( <sup>16</sup> )( <sup>38</sup> )
Phoenix CL	*HU 100452, *SK 224		H (mod.)( <sup>15</sup> )
Popular	*DE 39, *EE 11, *PL 205, *RO 2135, *UK 719		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
PR46W31	*BG 34, *UK 1891		(mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT125CL	*RO 2122		H (add.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT205	*CZ 776, *UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT207	*UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT215	*UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT228CL	*HR 214, *RO 2122, *SI 482		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT234	*DK 87, *RO 2122, *UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>39</sup> )
PT240CL	*RO 2122, *UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT241CL	*RO 2122		H (add.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT245	*BG 34, (*)FR S10858, *RO 2122, *UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PT256	*DK 87, *FR S10858		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>39</sup> )
PX113	*RO 2122, *SK 450, *UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )( <sup>38</sup> )
PX116	*DK 87, *SK 449		H (mod.)( <sup>15</sup> )( <sup>30</sup> )( <sup>32</sup> )
Raffiness	*DE 39, *EE 11, *SK 224, *UK 719		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Reflex CL	*RO 2135		H (add.)( <sup>15</sup> )( <sup>38</sup> )
Rollo	*SE 71		(mod.)( <sup>16</sup> )( <sup>38</sup> )
Ryder			(del.)
Safer	*HU 186908, *RO 2149		H (mod.)( <sup>15</sup> )( <sup>38</sup> )
Salsa CL	*EE 31, *LT 44		H (mod.)( <sup>16</sup> )( <sup>39</sup> )
Sergio KWS	*SK 221		H (add.)( <sup>15</sup> )
Shrek	*BG 29, *HU 106300, *PL 159, *RO 2099, *SK 63		H (mod.)( <sup>15</sup> )( <sup>38</sup> )
Skye	*UK 23		(add.)( <sup>15</sup> )( <sup>38</sup> )
Stanley	*SK 508		(add.)( <sup>15</sup> )
SW Gospel	*DK 146		(mod.)( <sup>15</sup> )( <sup>38</sup> )
SW Savann			f: 30.6.2019
Taifun	*DK 16, *PL 205		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Thorin			(del.)
Trezzor	*FR S13804, *SK 520		H (mod.)( <sup>15</sup> )( <sup>38</sup> )
Valentin			(del.)

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

1	2	3	4
Vectra	*BG 30, *CZ 1242, *EE 39, *HR 726, *HU 186908, *PL 903, *RO 2149, *SK 80		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Voyager	*HU 100452, *RO 2135, *SK 224		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Winner			f: 30.6.2017

**63. Cannabis sativa L. - Hemp**

1	2	3	4
KC Bonusz	*HU 149424		(add.)
Ratza	*RO 1018		(add.)

**67. Helianthus annuus L. - Sunflower**

1	2	3	4
Albatre	*IT 1171		H S (mod.)
Alcantara	*IT 1164, *PT 586		H S (mod.)
Alpha			(del.)
Alphee			(del.)
Andora			(del.)
Ardana PR			(del.)
Bamako			(del.)
Baraka	*RO 2123		H S (mod.)
Balesta			(del.)
Belesta	*IT 436		H S (add.) ant. Balesta
Beneto	*RO 2123		H S (add.)
Bering	*IT 1125		H S (mod.)
Bollil	*CZ 1065		H S (mod.)
Bruno ST	*IT 2059		H S (add.)
Carrera CLP	*ES 2099, *FR S12923, *IT 370		H S (mod.)
Caspian	*CZ 533, *IT 370, *RO 2123		H S (mod.)
Cellio			f: 30.6.2018
Centurion			(del.)
Cherry	*IT 417		H S (add.)
Clloud	*IT 1125		H S (add.)
Codibee	*RO 2129		H S (add.)
Codipad	*RO 2129, *SK 500		H S (mod.)
Dellco			f: 30.6.2018
Driver CL	*RO 2003		H S (add.)
EGH329			(del.)
Emporio			(del.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
ES Andromeda	*BG 22, *ES 2022, *RO 2084		H S (mod.) <sup>(35)</sup>
ES Claribella			f: 30.6.2018
ES Costa			f: 30.6.2018
ES Estetic	*IT 1171		H S (add.)
ES Genesis	*BG 22, *RO 2084		H S (mod.)
ES Historic CLP	*IT 1171		H S (add.)
ES Idilic	*FR S12749, *IT 1171		H S (mod.)
ES Isabella	*BG 22		H T (mod.)
ES Janis	*BG 22, *RO 2084		H S (mod.)
ES Kapris CLP	*BG 22		H S (add.)
ES Kensa			(del.)
ES Leopolis CL	*IT 1171		H S (add.)
ES Lolita	*CZ 1133, *HU 102786		H S (mod.)
ES Loris CLP	*IT 1171		H S (add.)
ES Lumina			f: 30.6.2018
ES Magnific	*DE 3501		H S (mod.)
ES Paulina			f: 30.6.2018
ES Performa	*CZ 1133, *SK 507		H S (mod.)
ES Polaris CL	*BG 22, *ES 2022, *IT 1171, *RO 2084		H T (mod.) <sup>(35)</sup>
ES Primis	*IT 1171, *SK 398		H S (mod.)
ES Regata	*IT 1171		H S (add.)
ES Romantic	*BG 22, (*)FR S12749, *IT 1171, *RO 2084		H S (mod.)
ES Rosalia	*FR S12749, *RO 2084		H S (add.)
ES Solis CLP	*IT 1171		H S (add.)
ES Veronika	*IT 1171		H S (add.)
Etna CS	*IT 345		H S (add.)
Exotic			(del.)
FD15C27	*RO 1001		H S (add.) <sup>(32)</sup>
FD15C44	*RO 1001		H S (add.) <sup>(32)</sup>
Fortal			(del.)
Forte PR			(del.)
Fortera	*IT 2054		H S (add.)
Fractal			(del.)
Gallao			f: 30.6.2018
Gonzalo ST	*IT 2059		H S (add.)
Gulliver			f: 30.6.2018
Hagen	*IT 426		H S (add.)
Hazar			(del.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
Heliascor		(del.)	
Heliazen		f: 30.6.2018	
Holeron	*FR S13804	H S (add.)	
Honorat	*IT 1125	H S (add.)	
Hysun 283	*RO 2148	H S (add.)	
Imistar	*RO 1126	H S (add.)	
Infinity	*IT 474	H S (add.)	
Iolline		f: 30.6.2018	
Iregi HNK 173		f: 30.6.2019	
Jarvis	*FR S13804	H S (add.)	
Jocker		f: 30.6.2018	
Kallim		(del.)	
Kernal		(del.)	
Kilebo		(del.)	
Kill		f: 30.6.2018	
Kolos		(del.)	
KWS Fobos	*IT 264	H S (add.)	
KWS Forla	*IT 264	H S (add.)	
LBS3401L	*HU 100265	H (add.) <sup>(32)</sup>	
Levante		(del.)	
LG50193	*FR 45164	H S (add.) <sup>(32)</sup>	
LG50410	*IT 837	H S (add.) <sup>(32)</sup>	
LG50417	*IT 837	H S (add.) <sup>(32)</sup>	
LG50505	*IT 837	H S (add.) <sup>(32)</sup>	
LG50512	*IT 837	H S (add.) <sup>(32)</sup>	
LG50520	*IT 837	H S (add.) <sup>(32)</sup>	
LG50525	*FR S13724	H S (add.) <sup>(32)</sup>	
LG50585	*BG 21, *IT 837	H S (add.) <sup>(32)</sup>	
LG50627 CLP	*IT 837	H S (add.) <sup>(32)</sup>	
LG50635 CLP	*IT 837	H S (add.) <sup>(32)</sup>	
LG50652	*IT 837	H S (add.) <sup>(32)</sup>	
LG50665 CLP	*IT 837	H S (add.) <sup>(32)</sup>	
LG50693	*BG 21, *IT 837	H S (add.) <sup>(32)</sup>	
LG50827	*IT 837	H S (add.) <sup>(32)</sup>	
LG5461 CLP	*BG 21, *IT 837	H S (add.) <sup>(32)</sup>	
LG5478	*IT 837	H S (add.) <sup>(32)</sup>	
LG5510		(del.)	
LG5555 CLP	*BG 21, *IT 837	H S (mod.) <sup>(32)</sup>	

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
LG5699	*IT 837		H S (add.) <sup>(32)</sup>
LG59580	*IT 837		H S (add.) <sup>(32)</sup>
Linzi	*BG 1		H S (add.)
Maestrale			(del.)
Majunga	*IT 426		H S (add.)
Malloi			(del.)
Marquis			(del.)
MAS 84OL	*IT 370		H S (add.) <sup>(32)</sup>
MAS 84OR			(del.)
MAS 85T	*IT 370, *RO 2123		H S (add.) <sup>(32)</sup>
MAS 86CP	*RO 2123		H S (add.) <sup>(32)</sup>
MAS 86OL	*FR S12208, *IT 370, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 88F	*ES 2099, *RO 2123		H T (mod.) <sup>(32)</sup> <sup>(35)</sup>
MAS 93T	*IT 370, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 96A			f: 30.6.2018
Maurisse	*FR S13804		H S (add.)
Mendensol	*IT 426		H S (add.)
Muzical	*IT 417		H S (add.)
Naturela CS	*IT 345		H S (add.)
NHK12M010	*IT 1461		H S (add.) <sup>(32)</sup>
NS Knez	*RO 2012		H S (add.)
NS7037	*RO 2012		H S (add.) <sup>(32)</sup>
N6LM304	*IT 1461		H S (add.) <sup>(32)</sup>
Oleotic	*IT 511		H S (add.)
Olledy			f: 30.6.2018
Pacific	*IT 468, *SK 398		H S (mod.)
PRO144SU	*RO 1098		H S (add.) <sup>(32)</sup>
PRO147SU	*RO 1098		H S (add.) <sup>(32)</sup>
PR64A58			(del.)
PR64A78			(del.)
PR64A88			f: 30.6.2018
Psion			(del.)
P62LE122	*IT 1057, *HU 100265		H S (add.) <sup>(32)</sup>
P62LL109	*CZ 776, (*)FR S10858		H S (mod.) <sup>(32)</sup>
P63LE113	*HU 100265, *RO 2097		H S (mod.) <sup>(32)</sup>
P63LL124	*FR S10858		H S (add.) <sup>(32)</sup>
P64LE123	*RO 2097		H S (add.) <sup>(32)</sup>
P64LL125	*RO 2097		H S (add.) <sup>(32)</sup>

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
P64LL126	*IT 1057		H S (add.) <sup>(32)</sup>
Ramiro ST	*IT 2059		H S (add.)
RGT Absollute	*IT 1125		H S (add.)
RGT Axell	*FR S13804		H S (add.)
RGT Bulls	*IT 1125		H S (add.)
RGT Cllap	*IT 1125		H S (add.)
RGT Cllayton	*IT 1125		H S (add.)
RGT Cllarsem	*IT 1125		H S (add.)
RGT Cllerio	*IT 1125		H S (add.)
RGT Clloe	*IT 1125		H S (add.)
RGT Collin CLP	*IT 1125		H S (add.)
RGT Inovell	*IT 1125		H S (add.)
RGT LLincoln	*FR S13804		H S (add.)
RGT Llucy			f: 30.6.2018
RGT Lluis	*IT 1125		H S (add.)
RGT Pirelli	*IT 1125		H S (add.)
Santiago ST	*IT 2059		H S (add.)
Seabird	*IT 417		H S (add.)
Sherllok			f: 30.6.2018
Spicy	*IT 417		H S (add.)
Strial			(del.)
Subella CL	*RO 2003		H S (add.)
Sundra CL	*RO 2003		H S (add.)
Sunimax	*IT 474		H S (add.)
Sunlight	*IT 474		H S (add.)
Suntoro CL	*RO 2003		H S (add.)
Surfer CL	*RO 2003		H S (add.)
Survio CL Plus	*RO 2003		H S (add.)
SY Barbati	*IT 1164, *PT 586		H S (mod.)
SY Belcanto	*FR S14123, *PT 586		H S (mod.)
SY Duomo	*IT 1164, *PT 586		H S (mod.)
SY Illico	*FR S14123, *PT 586		H S (mod.)
SY Ingenio			f: 30.6.2018
SY Vivacio	*FR S14123		H S (add.)
SY Vivaldi	*IT 1164, *HU 207858		H S (add.)
Syrcone	*IT 426		H S (add.)
Tellia	*HR 73		H S (mod.)
Telmo ST	*IT 2059		H S (add.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
Tifene	*IT 1125		H S (mod.)
Tolosa CS	*IT 345		H S (add.)
Toscana CS	*IT 345		H S (add.)
Unosun	*RO 1126		H S (add.)
Vanessa CL	*IT 345		H S (add.)
Vespa CS	*RO 2129		H S (add.)
Viviana			(del.)
X4219	*IT 1461		H S (add.) <sup>(32)</sup>
X4237	*IT 1461		H S (add.) <sup>(32)</sup>

68. *Linum usitatissimum* L. - Flax, Linseed

1	2	3	4
Bingo	*DE 147, *UK 23		(mod.) <sup>(18)</sup>
Impérial			(del.)
Oleal			(del.)

69. *Papaver somniferum* L. - Poppy

1	2	3	4
Kek Duna	*HU 151223		(add.) <sup>(16)</sup>
Kék Gemona			f. 30.6.2019

71. *Glycine max* (L.) Merrill - Soya bean

1	2	3	4
Abelina	*LT 171, *AT 124, *PL 676		(mod.) <sup>(16)</sup>
Ada TD	*RO 1005		(add.)
Amma	*IT 1026		(add.)
Andromeda	*IT 110		(add.)
Antonia	*AT 124		(add.)
Bettina	*AT 124		(add.)
Bólyi 44			f. 30.6.2019
Bólyi 612	*HU 148340		(add.)
BS 31			f. 30.6.2019
Camelia F	*RO 1001		(add.)
Daisy PZO	*HU 103530		(add.)
ES Comandor	*FR S12749		(add.)
ES Gabor	*FR S12749		(add.)
ES Mediator	(*)FR S12749, *IT 1171		(mod.)
ES Minotor	*FR S12749		(add.)

## 71. Glycine max (L.) Merrill - Soya bean

1	2	3	4
ES Pallador	*FR S12749, *IT 1171, *HU 104164		(mod.)
Eszter			f: 30.6.2019
Etelka			f: 30.6.2019
GL Melanie	*AT 13		(add.)
Lynda			(del.)
Maggy	*HU 186722		(add.)
Nancy			(del.)
Nikir			(del.)
NS Apolo	*RO 2012		(add.)
NS Fantast	*RO 2012		(add.)
NS Princeza	*RO 2012		(add.)
NS Sirius	*RO 2012		(add.)
NS Zita	*RO 2012		(add.)
Ollesia	*RO 2165		(add.)
Po			(del.)
Regina	*AT 124		(add.)
RGT Sangria	*FR 44700		(add.)
RGT Sinfonia	*FR 44700		(add.)
SGSR Picor	*AT 878, *RO 2165		(mod.)
Splendor	*IT 1171		(mod.)
SY Emily			f: 30.6.2019
Tekla			f: 30.6.2019

# IV

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

1	2	3	4
Apollon	*DE 9056, *EE 33, *LT 60		(mod.) <sup>(16)</sup>
Avenue	*FI 6206		(add.) <sup>(16)</sup>
Avetron	*FI 6146, *SE 123	*NO 499	(mod.) <sup>(16)</sup>
Bison	*DE 9056, *EE 33, *LT 60		(mod.) <sup>(16)</sup>
Cosaque			f: 30.6.2018
Donna	*FI 6102		(add.) <sup>(16)</sup>
Emma	*DK 171		(add.)
Fleuron	*DE 75, (*)LU 6050		(mod.) <sup>(15)</sup>
Kinross			(del.)
Max	*CZ 1077, *DE 7289, (*)LU 6046, *AT 522		(mod.) <sup>(15)</sup> <sup>(16)</sup>
Moby	*FI 6205		(mod.) <sup>(16)</sup>
Ozon	*CZ 77, *DE 9056		(mod.) <sup>(16)</sup>
Scorpion	*CZ 77, *DK 77, *DE 9056, *EE 75, *LV 46, *LT 60, (*)LU 6017, *PL 306		(mod.) <sup>(15)</sup> <sup>(16)</sup>
Seldon			f: 30.6.2019

**74. *Avena strigosa* Schreb. - Black oat / Bristle oat**

1	2	3	4
Duplex	*HU 106311		(add.)
Lunex	*HU 106311		(add.)
Otex	*IT 267		(add.)
Xerex	*IT 267		(add.)

**75. *Hordeum vulgare* L. - Barley**

1	2	3	4
<b>1</b>	<b>2-row barley</b>		
Aci			(del.)
Actrice	*SK 540, *UK 618		(mod.) <sup>(15)</sup>
Antalya			f: 30.6.2019
Arcadia	*ES 2130		(mod.) <sup>(16)</sup>
Arild	*EE 46, *FI 6124	*NO 323	(mod.) <sup>(16)</sup>
Avalon	*DE 8887, *LT 56, (*)LU 6006, *FI 6129, *UK 1863		(mod.) <sup>(16)</sup>

75. *Hordeum vulgare L.* - Barley

1	2	3	4
California	*DK 227, *DE 1323, *LU 6043, *UK 224		(mod.) <sup>(15)</sup>
Calypso	*FR S13491, *RO 2111		(mod.) <sup>(15)</sup>
Central			(del.)
Chance			(del.)
Conchita	*DK 230, *DE 129, *EE 28, (*)LU 6044, *HU 148098, *SK 591, *FI 6144, *UK 534		(mod.) <sup>(16)</sup>
Concordia	*FR S12599		(add.) <sup>(15)</sup>
Dandy			(del.)
Effi	*DE 8887		(add.) <sup>(15)</sup>
Flavia	*RO 2107		(add.) <sup>(15)</sup>
Fractal			(del.)
Hart			(del.)
Jazz			f: 30.6.2018
Kathmandu	*DK 35, *DE 6918, *UK 1681		(mod.) <sup>(15)</sup>
KWS Atrika	*DK 28, *LT 41, *PL 53	*NO 85	(mod.) <sup>(16)</sup>
KWS Fantex	*DK 230		(add.) <sup>(16)</sup>
KWS Hobbs	*DK 230, *EE 28, *LV 156, *LT 41		(mod.) <sup>(16)</sup>
KWS Thessa	*DE 129, *EE 28, *SK 591		(mod.) <sup>(16)</sup>
LG Capricorn	(*)FR 64, *IT 1376		(mod.) <sup>(15)</sup>
Lindsay	*HU 100407		(mod.) <sup>(15)</sup>
Marielle	*DE 9056		(mod.) <sup>(15)</sup>
Mauritia			f: 30.6.2019
Mercada			f: 30.6.2018
Metaxa	*DE 8905, (*)LU 6001, *HU 100407, *PL 434, *RO 2107, *SK 540		(mod.) <sup>(15)</sup>
Milford	*DE 8887, *EE 43, *FR S8359, *LT 56, *LU 6006, *FI 6129		(mod.) <sup>(16)</sup>
Mission	*FR S9504		(add.) <sup>(15)</sup>
Mombasa			f: 30.6.2019
Monroe	*AT 124, *RO 2173, *SK 508		(mod.) <sup>(15)</sup>
Nevada	*ES 8		(mod.) <sup>(16)</sup>
NFC Tipple	*LT 141, *FI 6163, *UK 897		(mod.) <sup>(16)</sup>
Orélie			f: 30.6.2018
Orfila			f: 30.6.2018
Orostar			f: 30.6.2018
Pasadena	*DE 129		(mod.) <sup>(16)</sup>
Perform			f: 30.6.2018
Pihl		*NO 499	(add.) <sup>(16)</sup>
Prestige	*CZ 1065, *FR S13804, (*)LU 28006, *NL 635, *PL 716, *FI 6167, *UK x		(mod.) <sup>(16)</sup>

75. *Hordeum vulgare L.* - Barley

1	2	3	4
Propino	*DE 6880, *EE 47, *LV 58, *LT 141, (*)LU 6031, *FI 6145, *UK 897		(mod.)( <sup>16</sup> )
Pulsar	*IT 1338		(add.)
Quench	*DK 211, *DE 6880, *EE 47, *HR 101, *LV 58, *LT 141, *FI 6163, *UK 897		(mod.)( <sup>16</sup> )
RGT Planet	*DK 208, *DE 7352, *FR S13804, *LT 86, (*)LU 12022, *AT 775, *PL 631, *FI 6214, *UK 6103		(mod.)( <sup>16</sup> )
Rubinesse	*DE 1410, *UK 733		(mod.)( <sup>15</sup> )
Salome	*DE 9056, *EE 33, *LT 60, *LU 6017, *HU 107747, *AT 500, *PL 306, *SK 295, *FI 6147, *SE 41		(mod.)( <sup>16</sup> )
Shakira	*FR S13496, *LV 47, *SK 540, *UK 618		(mod.)( <sup>16</sup> )
Simba	*DK 35, *DE 9056, *LU 6017		(mod.)( <sup>16</sup> )
SK Levitus	*SK 113		(add.)( <sup>16</sup> )
Soulmate	*DK 220, *EE 67, *FR S13804, *LT 144, *FI 6196		(mod.)( <sup>16</sup> )
Tango	*SK 406		(mod.)( <sup>16</sup> )
Tatum	*EE 33, *HU 107747, *SK 295		(mod.)( <sup>16</sup> )
Thermus	*DK 35	*NO 215	(mod.)( <sup>16</sup> )
Ulis			(del.)
Uta	*DE 9056, *EE 33, *LT 60, *HU 107747, *PL 306, *FI 6205		(mod.)( <sup>16</sup> )
Vivaldi			f. 30.6.2018
Volga	*ES 8		(mod.)( <sup>16</sup> )
Western			(del.)
<b>2</b>	<b>6-row barley</b>		
Aladin			(del.)
Amarena	*FR 11615, *LT 158, *UK 1040		(mod.)( <sup>15</sup> )
Arenia	*AT 500, *PL 306		(mod.)( <sup>15</sup> )
Azurel			f. 30.6.2018
Bagatel	*FR S8520		(add.)( <sup>15</sup> )
Bazooka	*DE 6880, *UK 897		(mod.)( <sup>15</sup> )
Cervoise	*FR 9084, *HR 745		(mod.)( <sup>15</sup> )
Evolution	*IT 361		(add.)
FM 0711	*DE 9503		(add.)( <sup>15</sup> )( <sup>32</sup> )( <sup>33</sup> )
Gigga	*FR 13157, *IT 441		(mod.)( <sup>15</sup> )
Hook	*FR 45067		(add.)( <sup>15</sup> )
Jettoo	*FR 45067		(add.)( <sup>15</sup> )
Karioka			f. 30.6.2016
Kaylin	*DE 4046, *PL 1011		(mod.)( <sup>15</sup> )
LG Veronika	*DE 1323		(add.)( <sup>15</sup> )
Mattina	*IT x		(mod.)( <sup>15</sup> )

75. *Hordeum vulgare L.* - Barley

1	2	3	4
Moon	*FR 45067		(add.) <sup>(15)</sup>
Mv Initium	*RO 2056		(add.) <sup>(15)</sup>
Nele	*PL 340		(add.) <sup>(15)</sup>
Nikel	*FR S13804, (*)LU 12025		(mod.) <sup>(15)</sup>
Quadriga	*DE 1410, *FR S8520, *LU 12023, *PL 881, *UK 733		(mod.) <sup>(15)</sup>
RE 21	*DE 9503		(add.) <sup>(15)</sup> ( <sup>32</sup> ) <sup>(33)</sup>
RE 22	*DE 9503		(add.) <sup>(15)</sup> ( <sup>32</sup> ) <sup>(33)</sup>
RE 23	*DE 9503		(add.) <sup>(15)</sup> ( <sup>32</sup> ) <sup>(33)</sup>
Silex			f: 30.6.2018
Souleyka	*CZ 77, *DE 9056, *FR 8583, (*)LU 6017, *PL 306		(mod.) <sup>(15)</sup>
Tamina	*CZ 25, *DE 39, (*)LU 6007		(mod.) <sup>(15)</sup>
Tigoo	*FR 45067		(add.) <sup>(15)</sup>
Wendy	*CZ 77, *DE 9056, *HU 107747, *SK 295		(mod.) <sup>(15)</sup>
Zanzibar	*RO 2111		(add.) <sup>(15)</sup>
Zoo	*FR 45067		(add.) <sup>(15)</sup>

76. *Oryza sativa L.* - Rice

1	2	3	4
Albaron			f: 30.6.2018
Ansar	*ES 275		(add.)
Ariete			f: 30.6.2018
Arpa			f: 30.6.2018
Barcarin			f: 30.6.2018
Brio			f: 30.6.2018
Carmen			(del.)
Gange			f: 30.6.2018
Gines			f: 30.6.2018
Opale	*IT 641		(mod.)
RG201	*IT 637		(add.) <sup>(32)</sup>
Ribe	*IT 641		(mod.)
Roma	*IT 641		(mod.)
Seyne			f: 30.6.2018
Sirbal			f: 30.6.2018
Tosca			(del.)
Vaccares			f: 30.6.2018
Vialone nano	*IT 641		(mod.)
Vigueirat			f: 30.6.2018

**78. Secale cereale L. - Rye**

1	2	3	4
Dańskowskie Hadron	*PL 153		(add.) <sup>(15)</sup>
Dańskowskie Turkus	*PL 153		(add.) <sup>(15)</sup>
KWS Binntto	*DK 230, *EE 28, *AT 504, *PL 53		H (mod.) <sup>(15)</sup>
KWS Daniello	*CZ 31, *DK 230, *DE 129, *EE 28, *AT 504, *PL 53		(mod.) <sup>(15)</sup>
KWS Dolaro	*EE 28, *AT 504, *PL 53		H (mod.) <sup>(15)</sup>
KWS Florano	*EE 28, *AT 504, *PL 53		H (mod.) <sup>(15)</sup>
KWS Gatano	*DK 230, *DE 129, *EE 28, *AT 504		(mod.) <sup>(15)</sup>
Sorom			(del.)
SU Agroferm	*DE 750		(add.) <sup>(15)</sup>
SU Arvid	*PL 250		H (add.) <sup>(15)</sup>
SU Drive	*DE 750, *LT 146, *PL 250		(mod.) <sup>(15)</sup>
SU Gerrit	*PL 250		H (add.) <sup>(15)</sup>
SU Nasri	*DK 91, *DE 750, *PL 250		H (mod.) <sup>(15)</sup>
Terogrün	*DE 2447		(add.) <sup>(15)</sup>
Traktor	*DE 404		(add.) <sup>(15)</sup>

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

1	2	3	4
BMR100			(del.)
Brenus			(del.)
ES Boreas	*FR S13860		H S (add.)
ES Joran			f: 30.6.2018
ES Mistral			f: 30.6.2018
ES Sirocco			f: 30.6.2018
Fano			(del.)
Kalblanc - X331			(del.)
Marcus			f: 30.6.2018
Sethi			(del.)
Sorgui			(del.)

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

1	2	3	4
Ludan			f: 30.6.2018

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

1	2	3	4
Tiebreak	*RO 2174		(add.) <sup>(15)</sup>

82. ×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
Adverdo	*DE 3032, *EE 101, *LT 140, *LU 6025, *UK 1603		(mod.) <sup>(15)</sup>
Agostino	*CZ 930, *DE 3032, *FR S13865, *AT 673, *PL 792, *UK 1603		(mod.) <sup>(15)</sup>
Amarillo 105	*CZ 754, (*)DE 4748, *FR 12857, (*)LU 6026		(mod.) <sup>(15)</sup>
Andiamo	*FR S13865		(mod.)
Anecdot	*IT 361		(add.)
Avokado	*PL 153		(add.) <sup>(15)</sup>
Beneficio	*FR S13865		(mod.)
Bikini	*FR S8128		(add.)
Borislav	*BG 1		(add.)
Callanzo	*DE 6871		(add.) <sup>(15)</sup>
Cando	*CZ 930, *DE 3032, *FR S13865, (*)LU 25001, *SE 116		(mod.) <sup>(15)</sup>
Cedrico	*DE 6871, *FR 44875		(add.) <sup>(15)</sup>
Dometrica	*FR S13865		(add.)
Elanto	*PL 792		(add.) <sup>(15)</sup>
Festino	*PL 792		(add.) <sup>(15)</sup>
Kasyno	*PL 153		(add.) <sup>(15)</sup>
Kaulos	*FR S13865, *AT 542		(mod.) <sup>(15)</sup>
Kortego	*FR S13865		(mod.)
KWS Fido	*FR S13865, *UK 1603		(mod.)
Polygone	*IT 361		(add.)
RGT Eleac	*ES 2023, *FR S13804		H (mod.)
RGT Keac	*FR S13804		H (add.)
RGT Ruminac	*FR S13804		(add.)
Rotego	*FR S13865		(mod.)
Rufus	*PL 306		(add.) <sup>(15)</sup>
Sekret	*PL 611		(add.) <sup>(15)</sup>
Silverado	*DE 4633, (*)LU 23003		(mod.) <sup>(15)</sup>
SU Agendum	*DE 9056, (*)LU 6017		(mod.) <sup>(15)</sup>
SW Falmoro	*FR S13865, *LV 178		(mod.)
SW Talento	*CZ 930, *DE 3032, *EE 42, *FR S13865, *HR 197, *NL 607		(mod.) <sup>(15)</sup>
Taboga	*DK 119		(add.) <sup>(15)</sup>
Temuco	*PL 792		(add.) <sup>(15)</sup>

82. ×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
Tender PZO	*DE 59		(add.) <sup>(15)</sup>
Trefl	*DE 7949, *FR S12419, *PL 611		(mod.) <sup>(15)</sup>
Trilobit			(del.)

### 83. *Triticum aestivum* L. - Wheat

1	2	3	4
Activus	*HU 106630, *SK 508		(mod.) <sup>(15)</sup>
Adesso	*DE 4635, *AT 124		(mod.) <sup>(15)</sup>
Airbus	*IT 837, *RO 2111		(mod.) <sup>(15)</sup>
Albert	*DK 228		(add.) <sup>(15)</sup>
Alcantara	*RO 2111		(add.) <sup>(15)</sup>
Alhambra	*ES 200, *FR 44360, *RO 2111, *SK 671		(mod.) <sup>(15)</sup>
Ambrosia			(del.)
Amerigo	*HU 132938		(mod.) <sup>(15)</sup>
Amicus	*HR 80, *HU 149282, *RO 2173		(mod.) <sup>(15)</sup>
Antonius	*HR 80, *AT x		(mod.) <sup>(15)</sup>
Apanage	*FR S8444		(add.) <sup>(15)</sup>
Apostel	*DE 4046		(add.) <sup>(15)</sup>
Aramis	*RO 2111		(mod.) <sup>(15)</sup>
Ariano			(del.)
Aristaro	*DE 8266		(add.) <sup>(15)</sup>
Arquà			(del.)
As de coeur		f: 30.6.2018	
Attitude		f: 30.6.2018	
Aurele		f: 30.6.2018	
Avalon		(del.)	
Avenir	*DE 8887, *LU 6006, *AT 519		(mod.) <sup>(15)</sup>
Axioma	*DE 1410, (*)LU 6049		(mod.) <sup>(15)</sup>
Azurite	*EE 91, *LV 134		(mod.) <sup>(16)</sup>
Balitus	*BG 40, *CZ 1052, *LT 171, *HU 106630, *RO 2165		(mod.) <sup>(15)</sup>
Barranco	*DE 1410		(add.) <sup>(15)</sup>
Bartosz	*PL 340		(add.) <sup>(15)</sup>
Bastide		f: 30.6.2018	
Beatus	*HU 106630, *SK 508		(mod.) <sup>(15)</sup>
Belmondo		f: 30.6.2019	
Bienfait	*FR S13726		(add.) <sup>(15)</sup>
Bolzanio		(del.)	

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Bonanza	*CZ 66, *DE 25, *PL 340		(mod.) <sup>(15)</sup>
Bosporus	*DE 8887		(add.) <sup>(15)</sup>
Calisol	*FR S13157, *HR 745, *IT 441		(mod.) <sup>(15)</sup>
Campero			f: 30.6.2018
Cavalino			f: 30.6.2018
Celestin			f: 30.6.2018
Centurion	*FR S11615		(add.) <sup>(15)</sup>
Chronicle			(del.)
Colonia	*DE 1323, *LU 6043, *HU 109103		(mod.) <sup>(15)</sup>
Comilfo	*FR S8128		(add.) <sup>(15)</sup>
Complice	*FR S13726		(add.) <sup>(15)</sup>
Cornetto	*CZ 1176, *DE 1410, *EE 102, *LT 160, (*)LU 12023, *FI 6170, *UK 1010		(mod.) <sup>(16)</sup>
Croisade			f: 30.6.2018
Dakar	*PL 513		(add.) <sup>(15)</sup>
Desamo	*DE 6880, (*)LU 6031		(mod.) <sup>(15)</sup>
Design	*DE 1410		(add.) <sup>(15)</sup>
Dialog			f: 30.6.2018
Distinxion	*FR S11615		(add.) <sup>(15)</sup>
Dolores	*PL 1043		(add.) <sup>(15)</sup>
Ebi	*CZ 1568, *SK 506		(mod.) <sup>(15)</sup>
Edvins	*EE 114, *LV 188		(mod.) <sup>(15)</sup>
Eperon			f: 30.6.2018
Epidoc	*ES 2023		(mod.) <sup>(15)</sup>
Eureka	*HU 100496		(mod.) <sup>(15)</sup>
Eurêka			= Eureka
Farinelli	*FR 13157, *HR 745, *IT 441		(mod.) <sup>(15)</sup>
Fiorenzo			(del.)
Forcali	*FR S13157, *HR 745		(mod.) <sup>(15)</sup>
Foxyl	*FR S13157, *HR 745		(mod.) <sup>(15)</sup>
Fredis	*EE 114, *LV 188		(mod.) <sup>(15)</sup>
Frisky	*CZ 1405, *AT 826, *PL 849		(mod.) <sup>(15)</sup>
Ginra	*BG 2		(add.) <sup>(15)</sup>
Gordian	*CZ 1507, *DE 6880, (*)LU 6031		(mod.) <sup>(15)</sup>
Graziaro	*DE 8266		(add.) <sup>(15)</sup>
Grillon	*FR S11615		(add.) <sup>(15)</sup>
Halvar	*DE 6918		(add.) <sup>(15)</sup>
Hondia	(*)DE 4633, *PL 153		(mod.) <sup>(15)</sup>

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Hybello	*FR S11615		H (add.)( <sup>15</sup> )
Hybery	*FR 11615, *PL 786, *UK 1040		H (mod.)( <sup>15</sup> )
Hybox			f. 30.6.2018
Hyclick	*FR S11615		H (add.)( <sup>15</sup> )
Hydrock	*FR S11615		H (add.)( <sup>15</sup> )
Hyfi	*DE 12, *FR S11615, *HU 103903		H (mod.)( <sup>15</sup> )( <sup>32</sup> )
Hyking	*FR S11615		H (add.)( <sup>15</sup> )
Idice			(del.)
Inspiration	*DE 8887		(mod.)( <sup>15</sup> )
Instinct			f. 30.6.2018
IS Solaris	*SK 115		(add.)( <sup>15</sup> )
Izalco CS	*FR S8197, *IT 345		(mod.)( <sup>15</sup> )
Judita	*SK 406		(add.)( <sup>15</sup> )
Kabot	*UK 6186		(add.)( <sup>15</sup> )
Kashmir	*DE 6880		(add.)( <sup>15</sup> )
Kometa	*PL 321		(add.)( <sup>15</sup> )
KWS Barny	*DE 129		(add.)( <sup>15</sup> )
KWS Collada	*EE 58, *LT 41, *LU 6044, *AT 504		(mod.)( <sup>16</sup> )
KWS Kiran	*PL 53		(add.)( <sup>15</sup> )
KWS Leon			(del.)
KWS Milaneco	*DE 129, (*)LU 6044		(mod.)( <sup>15</sup> )
Leandrus	*DE 214, *PL 933		(mod.)( <sup>15</sup> )
Lennox	*DE 214, *FR S13489, *LU 6030, *AT 546, *FI 6208, *UK 6186		(mod.)( <sup>16</sup> )
LG Abraham	*FR 44361		(add.)( <sup>15</sup> )
LG Absalon	*FR 44360, *IT 838		(mod.)( <sup>15</sup> )
LG Alpha	*DE 1323		H (add.)( <sup>15</sup> )
LG Altamont	*FR 44360		(add.)( <sup>15</sup> )
LG Ayrton	*FR 44360		(add.)( <sup>15</sup> )
LG Jutta	*PL 849		(add.)( <sup>15</sup> )
LG Kopernikus	*DE 1323		(add.)( <sup>15</sup> )
Limes	*DE 1220, *NL 227		(mod.)( <sup>15</sup> )
Lindbergh	*PL 306		(add.)( <sup>15</sup> )
Lucio			f. 30.6.2019
Lukullus	*AT 124, *RO 2173, *SK 508		(mod.)( <sup>15</sup> )
Malloura			(del.)
Marksman			(del.)
Matea			f. 30.6.2019

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Maurizio	*HU 106630, *RO 2173		(mod.) <sup>(15)</sup>
Maxence	*FR S13770		(add.) <sup>(15)</sup>
Maximillian	*RO 2173		(add.) <sup>(15)</sup>
Medalistka	*PL 321		(add.) <sup>(15)</sup>
Milor	*FR S14288		(add.) <sup>(15)</sup>
Mirabeau	*FR S8520		(add.) <sup>(15)</sup>
Mirastar	*RO 2173, *SK 508		(add.) <sup>(15)</sup>
Mirek	*PL 306		(add.) <sup>(15)</sup>
Mobile	*FR S13770		(add.) <sup>(15)</sup>
Monnalisa	*IT 1143		(add.)
Moschus	*DE 214		(add.) <sup>(15)</sup>
MS Januska	*SK 715		(add.) <sup>(15)</sup>
Mulan	*BE 793, *CZ 77, *DE 9056, *EE 33, *LT 60, *HU 107747, *AT 500, *PL 306		(mod.) <sup>(15)</sup>
Murail	*FR S13157		(add.) <sup>(15)</sup>
Napier	*NL 635		(mod.) <sup>(15)</sup>
Nikodim	*BG 1		(add.) <sup>(15)</sup>
Nobel			(del.)
Nordkap	*DE 9056, *PL 306		(add.) <sup>(15)</sup>
Olympus	*DK 16, *UK 719		(mod.) <sup>(15)</sup>
Opcja	*PL 611		(add.) <sup>(15)</sup>
Osmose CS	*FR S8197, *IT 345		(mod.) <sup>(15)</sup>
Output	*DK 198		(add.) <sup>(15)</sup>
Ovalie CS	*FR S8197, *IT 345		(mod.) <sup>(15)</sup>
Papillon	*FR S11615		(add.) <sup>(15)</sup>
Partyzan			f: 30.6.2019
Pawel	*PL 340		(add.) <sup>(15)</sup>
Pepidor			f: 30.6.2018
Phare			f: 30.6.2018
Pibrac	*FR 45052		(add.) <sup>(15)</sup>
Pionier	*DE 39, *LU 6007		(mod.) <sup>(15)</sup>
Plinius			f: 30.6.2019
Pobeda	*RO 2012		(mod.) <sup>(15)</sup>
Porthus	*DE 214		(add.) <sup>(15)</sup>
PR22R20			f: 30.6.2018
PS Amylka	*SK 715		(add.) <sup>(15)</sup>
PS Endka	*SK 715		(add.) <sup>(15)</sup>
Ragnar	*DK 16		(add.) <sup>(15)</sup>

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Rayol	(*FR S13157, *IT 441		(mod.) <sup>(15)</sup>
Razzano	*NL 359, *UK 6103		(mod.) <sup>(15)</sup> <sup>(16)</sup>
Renesansa	*HU 105886, *RO 2012		(mod.) <sup>(15)</sup>
RGT Celesto	*FR S13804		(add.) <sup>(15)</sup>
RGT Cesario	*FR S13804		(add.) <sup>(15)</sup>
RGT Frenezio			f: 30.6.2018
RGT Gradient	*DK 208		(add.) <sup>(15)</sup>
RGT Kicker	*PL 631		(add.) <sup>(15)</sup>
RGT Libravo	*FR S13804		(add.) <sup>(15)</sup>
RGT Noucamp	*SK 401		(add.) <sup>(15)</sup>
RGT Velasko	*FR S13804		(add.) <sup>(15)</sup>
Rivero	*PL 306		(add.) <sup>(15)</sup>
Rockefeller	*DK 35, *DE 6918, *PL 513		(mod.) <sup>(15)</sup>
Roland	*HU 106630, *AT 124, *SK 508		(mod.) <sup>(15)</sup>
Ruskin			(del.)
Sailor	*CZ 1176, *DE 1410, *LV 175, *LT 160, *AT 671, *PL 881		(mod.) <sup>(15)</sup>
Sandiego			(del.)
Scanis	*DK 184		(add.) <sup>(15)</sup>
Sebastiana	*BG 90		(add.) <sup>(15)</sup>
Sheriff	*DK 35, *DE 4635		(mod.) <sup>(15)</sup>
Shire			(del.)
Silverio	*FR S13157		(add.) <sup>(15)</sup>
Sirtaki	*HR 745, *IT 441		(mod.) <sup>(15)</sup>
Slovenka	*SK 715		(add.) <sup>(16)</sup>
Sogby	*IT 345		(mod.)
Solehio	*FR 13157, *HR 745, *IT 441		(mod.) <sup>(15)</sup>
Solky	*IT 345		(mod.)
Sonett	*DE 3032, *LT 42, (*)LU 6056, *SE 71		(mod.) <sup>(16)</sup>
Sorokk			f: 30.6.2018
Spada			(del.)
Stereo	*FR S13157		(add.) <sup>(15)</sup>
Sumo			f: 30.6.2018
System	*FR S13157		(add.) <sup>(15)</sup>
Tapidor			f: 30.6.2018
Tifoso			(del.)
Tivoli			(del.)
Toisondor			f: 30.6.2018

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Trebelir	*DE 4776		(add.) <sup>(15)</sup>
Tritop	*SE 108		(add.) <sup>(16)</sup>
Uffo	*EE 114, *LV 188		(mod.) <sup>(16)</sup>
Uski			f: 30.6.2018
Valodor			f: 30.6.2018
Viborg	*DK 184, *PL 879		(mod.) <sup>(15)</sup>
Viera	*SK 715		(add.) <sup>(16)</sup>
Viki	*SK 202		(add.) <sup>(15)</sup>
Voskovka	*SK 715		(add.) <sup>(16)</sup>
Welcome			(del.)
Willy		*NO 499	(add.) <sup>(16)</sup>
WPB Oryx	*SE 114		(add.) <sup>(16)</sup>
WPB Skye	*PL 523, *SE 114		(mod.) <sup>(16)</sup>
Zelenka	*SK 715		(add.) <sup>(16)</sup>
Zlatka			f: 30.6.2018

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

1	2	3	4
Jagsttaler	*DE 9804		(add.) Region of origin:Hohenlohe-Franken <sup>(15)</sup>
Kamperan	*DE 8893		(add.) Region of origin:Baden-Württemberg <sup>(15)</sup>
Kornby Øland	*DK 243		(add.) <sup>(16)</sup> Region of origin:Denmark
Triptolemo	*DE 8893		(add.) Region of origin:Baden-Württemberg <sup>(15)</sup>

84. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Assodur			(del.)
Auris			f: 30.6.2018
Byzance	*FR 45052		(add.)
Cliodur			f: 30.6.2019
Coussur			f: 30.6.2018
Deltadur			(del.)
Don Matteo	*IT 1143		(add.)
Farah	*IT 1143		(add.)
Gigadur	*ES 2023		(mod.)
Glucodur	*ES 2023		(mod.)
Ionio			(del.)

84. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Karur	*BG 145, *FR S13804		(mod.) <sup>(15)</sup>
Kholina			(del.)
LG Boris	*FR 64043		(add.)
Logidur			f: 30.6.2019
Malena	*BG 1		(add.)
Nazareno	*IT 1143		(add.)
Orssur			f: 30.6.2018
Pedrisco			(del.)
Pharaon			f: 30.6.2018
P33D84	*IT 53		(add.)
Raylidur	*BG 33		(add.)
Reyadur	*BG 33		(add.)
RGT Albiozur	*IT 1125		(mod.)
RGT Fiertimur	*FR S13804		(add.)
RGT Kangur			(del.)
RGT Voilur	*FR S13804		(add.)
Saya	*BG 33		(add.)
Stratodur			(del.)
Toscadou	*FR S13726		(add.)
Tserera	*BG 33		(add.)
Wintergold	*DE 7627, *LU 6055, *AT 540, *RO 2138		(mod.) <sup>(15)</sup>

85. *Triticum spelta* L. - Spelt wheat

1	2	3	4
Badenonne	*DE 1857		(add.) <sup>(15)</sup>
Comburger	*DE 59		(add.) <sup>(15)</sup>
Cosmos	*BE 223		(mod.)
Hohenloher	*DE 59		(add.) <sup>(15)</sup>
Rita	*IT 1334		(add.)
Rossella	*IT 1334		(add.)
Zollernspelz	*DE 7627, *LU 6055		(mod.) <sup>(15)</sup>

86. *Zea mays* L. - Maize

1	2	3	4	4	4
			Index maturi- tas <sup>(25&gt;)</sup>	Forma H <sup>(26&gt;)</sup>	
Absolut			250	S	f: 30.6.2018
Aalborg	*EE 113			T	(add.) <sup>(15)</sup>

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Aansilon Duo			T	f: 30.6.2018	
Aaposito			S	f: 30.6.2018	
Aarley			S	f: 30.6.2018	
Aastar	*NL 712		S	(mod.)	
Abilio				(del.)	
Absalon	*DK 223, (*FR 44420, *NL 756		S	(mod.)	
Acclaim	*IE 302	180	T	(mod.) <sup>(17)</sup>	
Acropole	*FR S14400, *PL 52	250	T	(mod.)	
Agassy				(del.)	
Agosto				(del.)	
Agro Mana	(*)DE 105, *FR S14400		T	(mod.)	
Agro Polis	*DE 105, *PL 52	240	S	(mod.)	
Akeri CS				(del.)	
Akira				(del.)	
Aldwin				(del.)	
Aligot				(del.)	
Allister				(del.)	
Almeda				(del.)	
Altaze 505	*RO 2172	450	S	(add.)	
Amandha	*HR 38, *HU 149293, *SK 221	400	T	(mod.)	
Anatoll	*FR S14400		T	(mod.)	
Anetta				(del.)	
Anjou 209			T	f: 30.6.2018	
Anjou 277	*ES 6264, *FR 44420	200	S	(mod.) <sup>(32)</sup>	
Anjou 297	*CZ 1136		T	(mod.) <sup>(32)</sup>	
Aragon	*FR S14400		T	(mod.)	
Arrick				(del.)	
Arteuil	*FR S14400			(mod.)	
Artist				(del.)	
Astiano	*NL 708		S	(mod.)	
Asturial	*HR 179	600	S	(mod.) ex: PL (8.5.2006)*	
AS400	*HR 743	600	S	(mod.) <sup>(32)</sup>	
AS507	*HR 743		S	(mod.) <sup>(32)</sup>	
AS517	*HR 743	500	S	(mod.) <sup>(32)</sup>	
AS601	*HR 743	600	S	(mod.) <sup>(32)</sup>	
Athos	*FR S14400		T	(mod.)	
Aubade	*FR S14400	250	T	(mod.)	
Autens KWS	*DK 28			(add.)	

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Balboa	*FR S14400			T	(mod.)
Balistar					f: 30.6.2018
Balneo	*FR S14400			T	(mod.)
Bamaco	*FR S14400			T	(mod.)
Banjo	*FR S14400			T	(mod.)
Baracco	*FR S14400			T	(mod.)
Baylero	*IT 254, *NL 787	200	T		(mod.)
BC353	*HR 10	300	S		(add.) <sup>(32)</sup>
BC406	*HR 10	400	S		(add.) <sup>(32)</sup>
BC456	*HR 10	400	S		(add.) <sup>(32)</sup>
BC484	*HR 10	400	S		(add.) <sup>(32)</sup>
BC626	*HR 10	600	S		(add.) <sup>(32)</sup>
Beacon	*IE 302, *UK 1676			S	(mod.) <sup>(17)</sup>
Belcanto	*FR S14400			S	(mod.)
Belicio	*FR S14400			T	(mod.)
Benetto	*FR S14400			T	(mod.)
Bilizi	*PL 874	240	S		(add.)
Biotos					f: 30.6.2018
Booxxy Duo				S	f: 30.6.2018
Bosfor	*FR S14400			T	(mod.)
Bresilio	*FR S14400			S	(mod.)
Brissac	*FR S14400	250 to 290	S		(mod.)
Britania	*FR S14400			S	(mod.)
Brixxo	*HU 108227	350	S		(mod.)
Brkan	*HR 67	400	S		(add.)
Calango KWS	*DE 105, *FR S14400			S	(mod.)
Calixxa		400	S		f: 30.6.2018
Candelio	*FR S14400			D	(mod.)
Casino	*FR S14400			S	(mod.)
Cera 340	*RO 1098	370	S		(add.)
Cera 370	*RO 1098	300	S		(add.)
Cera 420	*RO 1098	370	S		(add.)
Chalice					(del.)
Changi CS					(del.)
Chicago	*PL 264, *SK 60	230	S		(mod.)
Chrome				S	f: 30.6.2018

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Cilaos	*HU 108843		320		(add.)
Clemenso	*FR S14400, *HU 149293, *RO 2032		290	S	(mod.)
Clovis	*CZ 69, *FR S14400, *AT 618, *SK 221			S	(mod.)
Codifibre	*IT 345		200	T	(add.)
Codiflu				S	f: 30.6.2018
Codigip	*PL 950		260	S	(add.)
Codiplus					(del.)
Colisee	*BE 713, *DE 105, *FR S14400, *LT 73, *SK 221		230	T	(mod.)
Crispi			300	S	f: 30.6.2018
CSM9367	*IT 345		200	S	(add.)
Cyrano	*CZ 414, *PL 264		240	S	(mod.)
Dancing			350	S	f: 30.6.2018
Databaz	*HU 108843		290		(add.)
Delitop	*BE 881, *CZ 711, *DE 6880, *FR S14123, *LT 154, *PL 479		250	S	(mod.)
Delizia		*CH 41		S	(mod.) <sup>(17)</sup>
Destiny	*IE 302		180	T	(mod.) <sup>(17)</sup>
Diamento	*FR S14400			T	(mod.)
DK 434					f: 30.6.2018
DKC2960	*DE 7502, *PL 706		240	S	(mod.) <sup>(32)</sup>
DKC4351	*IT x, *HU 108843		300	S	(mod.)
DKC4860	*HU 132949		370	S	(mod.) <sup>(32)</sup>
DKC5068	*HU 108843		460		(add.) <sup>(32)</sup>
DKC5150			400	S	f: 30.6.2016
DKC5353					(del.)
DKC5562	*IT x		400	S	(add.)
DKC5856					(del.)
DKC6203					(del.)
DKC6457					(del.)
DKC6653					(del.)
DMS Sektor	*RO 2175		350	S	(add.)
DMS2409	*RO 2175		250	S	(add.) <sup>(32)</sup>
DMS3111	*RO 2175		350	S	(add.) <sup>(32)</sup>
Doliana					(del.)
Dolmen					f: 30.6.2018
Draft					(del.)
DS0308	*SK 632		450	S	(mod.) <sup>(32)</sup>
Dublino	*PL 264		260	S	(add.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Dulcano	*SI 220		200	S	(add.)
Durali CS					(del.)
Early Star	(*FR S12749, *LT 106		240	S	(mod.)
Ecu	*FR S14400				(mod.)
Edgard KWS	*DK 28				(add.)
Edonia	*FR S12142			S	(add.)
El Stroma	*NL 787			T	(add.)
Eliot	*FR 13724			S	(mod.) <sup>(17)</sup>
Emperor	*UK 1033			T	(mod.)
Entri CS					(del.)
EN4626	*HU 108843		400		(add.) <sup>(32)</sup>
ES Albatros	*DE 462, *LU 12021, *PL 741		230	S	(mod.)
ES Alliage				S	f: 30.6.2018
ES Asteroid	*DE 462, *AT 772, *PL 741		300	S	(mod.)
ES Axial					(del.)
ES Baila					(del.)
ES Balaton					(del.)
ES Behobie					(del.)
ES Bilal					(del.)
ES Bishop					(del.)
ES Boogie				S	f: 30.6.2018
ES Borotra					(del.)
ES Break					(del.)
ES Brindis					(del.)
ES Bubka					(del.)
ES Burkina					(del.)
ES Cajou	*ES x		400	S	(mod.)
ES Colosse					(del.)
ES Constellation	*PL 741		240	S	(add.)
ES Fortran	*NL 671			S	(mod.)
ES Garant	*BG 22, *CZ 1133, *DE 7875, *AT 772		300	T	(mod.)
ES Karbon	*AT 772, *SK 507		320	S	(mod.)
ES Littoral					(del.)
ES Makila	*BE 832, *CZ 1133, *PL 741		240	S	(mod.)
ES Marco	*CZ 1133, *DE 3501, *NL 671			S	(mod.)
ES Meteorit	*AT 772, *PL 741		250	S	(mod.)
ES Metronom	*BE 832, *CZ 1133, *DE 3501, *FR 11619, *PL 741		240	S	(mod.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
ES Mikar	*CZ 1133		S	(mod.)	
ES Mosquito	*BG 22, *SK 507	300	T	(mod.)	
ES Osmose			S	f: 30.6.2018	
ES Palazzo	*AT 772, *PL 741	230	S	(mod.)	
ES Papyrus		350	S	f: 30.6.2018	
ES Progress	*CZ 1133		S	(mod.)	
ES Ranger	*AT 772	270	S	(mod.)	
ES Tarock	*CZ 1133, *FR S12749, *LU 12032		S	(mod.)	
ES Thalasso	*NL 671		T	(mod.)	
ES Turbo	*AT 772	280	S	(mod.)	
ES Vulcain	*BE 832, *CZ 1133	230	T	(mod.)	
ES Zodiac	*ES x	300	S	(mod.)	
ES Zorion	*PL 741	240	S	(add.)	
Estivo	*IT 426	200	S	(add.)	
Exalto				(del.)	
Farmerino	*DE 8440, *IT 272, *NL 787	200	S	(mod.)	
Farmerkel	*IT 272, *NL 787	200	S	(mod.)	
Farmezzo	*IT 440, *PL 892	200	S	(mod.)	
Favory	*FR S14400			(mod.) <sup>(17)</sup>	
Fedro				(del.)	
Figaro	*DE 105, *FR S14400, *AT 618		S	(mod.)	
Franki	*IT 345	290 to 300	S	(mod.)	
Friedrixx	*CZ 1065, *SI 401	300	S	(mod.)	
Gabriele				(del.)	
Galli CS				(del.)	
Gavott	*CZ 69, *DE 105, *RO 2032	200	S	(mod.)	
Giress	*FR S14400		T	(mod.)	
Goldalbi				(del.)	
Goldalpha				(del.)	
Goldandy				(del.)	
Goldappy				(del.)	
Goldaxial				(del.)	
Goldblue				(del.)	
Goldetik				(del.)	
Goldfalcon				(del.)	
Goldfert				(del.)	
Goldflorence				(del.)	

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Goldistal					(del.)
Goldkiwi					(del.)
Goldlord					(del.)
Goldmedal					(del.)
Goldmilk					(del.)
Goldmistral					(del.)
Goldolivia					(del.)
Goldpollen					(del.)
Goldragon					(del.)
Goldrailer					(del.)
Goldumbria					(del.)
Goldweb					(del.)
Grandioso			280	S	f: 30.6.2019
Gregorio	*FR S14400, *IT 264		300	S	(mod.)
Gritz			400	S	f: 30.6.2018
Grosso	*CZ 69, *DE 105, *AT 618, *PL 52, *SK 221		260	S	(mod.)
Gruni CS					(del.)
Hawk					(del.)
Idalgo	*FR S14400			T	(mod.)
Idoll	*FR S14400			T	(mod.)
Imperius	*FR S14400			T	(mod.)
Impresario	*BE 713			T	(mod.)
Ingenio	*HU 108843		380		(add.)
Inra 260			300	T	f: 30.6.2018
Instilla	*CZ 1114, (*FR S12142		230	S	(mod.) <sup>32)</sup>
ISH307	*IT 1338		300	S	(add.)
ISH406	*IT 1338		400	S	(add.)
ISH510W	*IT 1338		500	S	(add.)
ISH601					(del.)
Islal					(del.)
Juvento	*BE 713, *FR S14400, *NL 301			T	(mod.)
Kabanas	*DE 105, *FR S14400			T	(mod.)
Kabatis	*CZ 69, *FR S14400			T	(mod.)
Kabir					(del.)
Kadans	*FR S14400			T	(mod.)
Kaixes	*FR S14400			T	(mod.)
Kajuns	*BE 713, *DK 28, *FR S14400, *LU 12036			S	(mod.)
Kalideas	*DE 105, *FR S14400			S	(mod.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Kalientes	*BE 713, *FR S14400			T	(mod.)
Kalitatis	*FR S14400			T	(mod.)
Kamelias	*FR S14400, *RO 2032, *SI 282		340	S	(mod.)
Kandis	*FR S14400				(mod.) <sup>(17)</sup>
Kanevas	*FR S14400				(mod.)
Kanoes	*BE 713, *FR S14400			S	(mod.)
Kapitolis	*RO 2032		300	S	(add.)
Karamelis	*FR S14400			S	(mod.)
Karedas	*FR S14400			S	(mod.) ex: PL (8.5.2006)*
Karpos					(del.)
Karrier					(del.)
Kasimens	*FR S14400			S	(mod.)
Kassandras	*BG 16, *CZ 69, *FR S14400, *HR 38		300-399	S	(mod.)
Kassidis	*FR S14400			S	(mod.)
Katarsis	*FR S14400			S	(mod.)
Kegross	*IT 264		700	S	(add.)
Kelastis	*FR S14400			S	(mod.)
Kenobis	*FR S14400, *HR 38, *IT 264, *RO 2032		300	S	(mod.)
Keseros	(*)FR S14400, *IT 264		300	S	(mod.)
Kiparis	*BE 713, *FR S14400, *NL 301			T	(mod.)
Kipous	*FR S14400		310	T	(mod.)
Kirby					(del.)
Kirghis	*FR S14400, *HR 38, *IT 264, *RO 2032		300	S	(mod.)
Klamas	*FR S14400			T	(mod.)
Klarens	*FR S14400			T	(mod.)
Klouis	*FR S14400			S	(mod.)
Koblens	*CZ 69, *FR S14400		250	T	(mod.) <sup>(17)</sup>
Koherens	*CZ 69, *FR S14400, *AT 618		270	S	(mod.)
Koleops	*FR S14400			S	(mod.)
Koloris	*BE 713, *FR S14400			T	(mod.)
Kolossal	*FR S14400, *NL 301			T	(mod.)
Kompares	*FR S14400			S	(mod.)
Kompromis	*CZ 69, *FR S14400		250	T	(mod.)
Konferens	*FR S14400			S	(mod.)
Konfess	*FR S14400			S	(mod.)
Konfidens			250	T	f: 30.6.2018
Konfirmas	*HR 38, *RO 2032		350	S	(mod.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Konfluens	*FR S14400			T	(mod.)
Konivens	*CZ 69, *FR S14400			T	(mod.)
Konkordans	*FR S14400			T	(mod.)
Konkretis	*CZ 69, *DE 105, *FR S14400, *SK 221		270	S	(mod.)
Konnectis	*FR S14400			T	(mod.)
Konsensus	*FR S14400, *LV 183, *LT 73		210	T	(mod.)
Kontrebass	*FR S14400			T	(mod.)
Konvergens	*CZ 69, *FR S14400			S	(mod.)
Konvers	*FR S14400			S	(mod.)
Kornelius	*BG 16, *CZ 69, (*)FR S14400, *HR 38, *HU 149293, *RO 2032, *SI 282		390	S	(mod.)
Kourtois	*FR S14400			T	(mod.)
Koutelas	*FR S14400			T	(mod.)
Kovadis	*CZ 69, (*)FR S14400		330	S	(mod.)
Kreatos	*HR 38, *HU 149293, *RO 2032		380	S	(mod.)
Kremos	(*)FR S14400				(del.)
Kreolis	*FR S14400			T	(mod.)
Kriteres	*FR S14400			T	(mod.)
Kroissans	*CZ 69, *FR S14400			T	(mod.)
Krokus	*FR S14400		250	S	(mod.)
Kroquis	*FR S14400			S	(mod.)
Krysalis	*CZ 69, *FR S14400			S	(mod.)
Kubitus	*BE 713, *CZ 69, *FR S14400			T	(mod.)
Kurtis	*FR S14400			T	(mod.)
Kwinns	*DE 105, *FR S14400, *NL 301			T	(mod.)
Kwintus	*PL 52		220	T	(add.)
KWS 5050	*HR 38		500	S	(add.) <sup>(32)</sup>
KWS1394	*HU 149293, *RO 2032		500	S	(mod.) ex: PL (8.5.2006) <sup>(32)</sup>
KWS2373	(*)FR S14400, *SI 282, *SK 221		360	S	(mod.) <sup>(32)</sup>
KWS4484	*RO 2032		370	S	(add.) <sup>(32)</sup>
KWS9361	*CZ 69, *DE 105, *FR S14400		310	S	(mod.) <sup>(32)</sup>
Laetus					(del.)
Lamore KWS	*BE 713			S	(add.)
Lapili CS	*IT 345		200	S	(add.)
Laxxot	*ES 2023, *SI 401, *SK 520		300	S	H (mod.)
Lecco	*SI 220		200	S	(add.)
Leeds	*NL 213			S	(mod.)
Letizia					(del.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
LG2285			200	S	f: 30.6.2019
LG30179	*PL 738		200	S	(add.) <sup>(32)</sup>
LG30211	*BE 842, *DE 1220, *IE 302, *NL 741		210	S	(mod.) <sup>(17)(32)</sup>
LG30223	*BE 842, *DE 1323, *FR 44360, *LU 12026, *NL 708			S	(mod.) <sup>(32)</sup>
LG30253				S	f: 30.6.2018
LG30285					f: 30.6.2018
LG30315	*HR 569, *RO 2111, *SK 406		340	S	(mod.) <sup>(32)</sup>
LG30489					(del.)
LG30691					(del.)
LG31211	*BE 842, *NL 756			S	(mod.) <sup>(32)</sup>
LG3181	*NL 708			S	(mod.) <sup>(32)</sup>
LG3202				T	f: 30.6.2018
LG3228	*NL 708			S	(mod.) <sup>(17)(32)</sup>
LG3235				S	f: 30.6.2018
LG3239				S	f: 30.6.2018
LG3247	*NL 708			S	(mod.) <sup>(32)</sup>
LG3301				S	f: 30.6.2018
LG3303	*ES 6264		200	S	(mod.) <sup>(32)</sup>
LG3411				S	f: 30.6.2018
LG3458					f: 30.6.2018
Lila	*HR 67		600	S	(add.)
Loudor	*FR S14400			S	(mod.)
Madexy			300	S	f: 30.6.2018
Magistral	*FR S14400				(mod.)
Magixx Duo				S	f: 30.6.2018
Majeste					(del.)
Marcello	*DE 105, *FR S14400		290	T	(mod.)
Maredor	*CZ 69, *ES x, (*)FR S14400		300	S	(mod.)
Maritimo				S	f: 30.6.2018
Marleen				S	f: 30.6.2018
MAS 18C				S	f: 30.6.2018
MAS 20P	*PL 834		250	S	(add.) <sup>(32)</sup>
MAS 25A				S	f: 30.6.2018
MAS 28WX				S	f: 30.6.2018
MAS 29CR	*RO 2123		250	T	(add.) <sup>(32)</sup>
MAS 34B	*IT 370, *HU 132961		200	S	(mod.)
MAS 41B	*IT 370		300	S	(mod.) <sup>(32)</sup>

86. *Zea mays L.* - Maize

1	2	3	4	4	4
MAS 41WX	*RO 2123		300	S	(add.) <sup>(32)</sup>
MAS 44A	*IT 370		300	S	(mod.) <sup>(32)</sup>
MAS 45M	*IT 370, *RO 2123		300	S	(mod.)
MAS 52C				S	f: 30.6.2018
MAS 52CR	*RO 2123		400	T	(add.) <sup>(32)</sup>
MAS 55WX				S	f: 30.6.2018
Matisse					(del.)
Maxxwell	*FR S13804				(mod.) <sup>(17)</sup>
Mercurio	*CZ 69, *FR S14400		240	T	(mod.)
Millesim	*BE 713, *CZ 69, *FR S14400, *LU 6013, *NL 301, *AT 618, *PL 52, *SK 221		260	S	(mod.)
Misteri CS	*IT 345		200	S	(add.)
Moderat					(del.)
Mogli					(del.)
Monbazi CS	*IT 345		200	S	(add.)
Monolog					(del.)
Morgat	*FR S14400			T	(mod.)
Motif					(del.)
Motor					(del.)
Muesli CS	*IT 345		200	S	(add.)
Mv Benedek	*RO 2056		250	S	(add.)
Mv Gorsium	*RO 2056		350	S	(add.)
Mv Lira	*RO 2056		300	T	(add.)
Mv Polus	*RO 2056		250	S	(add.)
Mv Sirius	*RO 2056		350	S	(add.)
Mv 260	*RO 2056		200	T	(add.) <sup>(32)</sup>
Mv 331	*RO 2056		350	S	(add.) <sup>(32)</sup>
Nescio					(del.)
Nessi CS					(del.)
NK Cryso					(del.)
NK Gitago	*BE 881, *DE 6880			T	(mod.)
NK Thermo	*BG 25, *ES 4904, *HU 102335		400	S	(mod.) ex: PL (8.5.2006)* <sup>(32)</sup>
NM4254	*HU 108843		370		(add.) <sup>(32)</sup>
Nobelus	*FR S14400			T	(mod.)
Olek	*HU 108843		380		(add.)
Opcja	*PL 618		240	T	(mod.)
Ortelius KWS	*BE 713			T	(add.)
Oxaya					(del.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Palmares	*DE 105, *FR S14400		S	(mod.)	
Peracino	*HU 103716	360		(add.)	
Pharrell	*FR S12208, *IT 370	200	S	(mod.) <sup>(32)</sup>	
Podium	*CZ 69, *FR S14400, *LV 183, *LT 73, *PL 52, *UK 611	220	S	(mod.)	
Portorico	*FR S14400		S	(mod.)	
Privilege	*FR S14400		S	(mod.)	
PR32D12				(del.)	
PR32F27				(del.)	
PR34N24	*IT x, *SI 481	550	S	(mod.) <sup>(32)</sup>	
PR34P88	*IT x	500	S	(mod.) <sup>(32)</sup>	
PR35D28				(del.)	
PR36D79	*BG 34, *HR 214, *IT x, *HU 106168, *SK 450	400	S	(mod.) <sup>(32)</sup>	
PR36K67	*BG 34, *HR 214, *HU 149204, *SI 390, *SK 450	430	S	(mod.) ex: PL (8.5.2006)* <sup>(32)</sup>	
PR36P85	*HR 214, *SK 450	300	S	(mod.) ex: PL (8.5.2006)* <sup>(32)</sup>	
PR36T24	*HU 149204, *SK 450	360	S	(mod.) <sup>(32)</sup>	
PR36W66	*IT x	300	S	(mod.) <sup>(32)</sup>	
PR37F73	*BG 34, *CZ 409, *HR 214, *IT x, *HU 149204, *RO 2097, *SI 481, *SK 450	440	S	(mod.) <sup>(32)</sup>	
PR38R92	*CZ 777, *HR 63, *SK 450	300	S	(mod.) <sup>(32)</sup>	
PR38V12	*CZ 409, *DE 6831, *SI 481	390	S	(mod.) <sup>(32)</sup>	
PR39A61	*NL 711		S	(mod.) <sup>(32)</sup>	
PR39H32	*AT 513, *PL 823	200 250*	S	(mod.) <sup>(32)</sup>	
PR39T13	*DE 3914, *SI 481, *SK 450	290	S	(mod.) <sup>(32)</sup>	
Pytagor	*FR S14400		T	(mod.)	
P0023	*BG 34, *HR 214, *IT x, *HU 100265, *RO 2097, *SI 481	300	S	(mod.) <sup>(32)</sup>	
P0164	*RO 2097	450	S	(add.) <sup>(32)</sup>	
P0216E	*RO 2097	400	S	(add.) <sup>(32)</sup>	
P0312	*RO 2097	450	S	(add.) <sup>(32)</sup>	
P0362	*RO 2097	450	S	(add.) <sup>(32)</sup>	
P0719	*RO 2097	400	T	(add.) <sup>(32)</sup>	
P1615	*ES 142	600	S	(mod.) <sup>(32)</sup>	
P2948W	*IT x	700	S	(add.)	
P7054	*RO 2097, *SK 450	170	S	(mod.) <sup>(32)</sup>	
P7428	*NL 711		T	(add.) <sup>(32)</sup>	
P7718	*NL 711		T	(add.) <sup>(32)</sup>	
P8042	*NL 711		S	(add.) <sup>(32)</sup>	

86. *Zea mays L.* - Maize

1	2	3	4	4	4
P8329	*DE 1357			S	(add.) <sup>(32)</sup>
P8550	*NL 711			S	(add.) <sup>(32)</sup>
P8642	*DE 8035, *NL 711			S	(mod.) <sup>(32)</sup>
P8721	*HU 100265, *AT 77	300	S	(mod.) <sup>(32)</sup>	
P9437	*HU 100265	390			(add.) <sup>(32)</sup>
Ramses	*BE 713, *FR S14400			S	(mod.)
Rebbel	*FR S14400			T	(mod.)
RGT Axxys Duo	*HU 108227	330			(add.)
RGT Direxxion	*IT 1125	200	S	(add.)	
RGT Dixxtrict					(del.)
RGT Gaxpard					(del.)
RGT Hauxxtin	*IT 1125	200	S	(add.)	
RGT Karlaxx	*DE 4417, *IT 1125	200	S	(mod.)	
RGT Lipexx	*HU 103716, *AT 775	340	S	(mod.)	
RGT Mexxner	*IT 1125	200	S	(add.)	
RGT Portaxx					(del.)
RGT Voxel					(del.)
Riberrio	*FR S14400			T	(mod.)
Rogoso	*PL 264	220	S	(mod.)	
Ronaldinio	*BE 713, *CZ 69, *DE 105, *FR S14400, *AT 618, *PL 52, *SK 221	260	T	(mod.)	
Rubens					(del.)
Rubisco	*CZ 69, *FR S14400			T	(mod.)
Rudesta	*PL 892	250	T	(add.)	
Santurio	*CZ 69, *FR S14400, *PL 52	230	T	(mod.)	
Sébasto	*FR S14400				(mod.)
Segovia					f: 30.6.2018
Seneca					(del.)
Sensation				S	f: 30.6.2018
Sesame	*FR S14400			T	(mod.)
Severus	*IE 29, *LV 183, *LT 73, *LU 6013, *UK 611	170	T	(mod.) <sup>(17)</sup>	
Silesia	*NL 707			T	(add.)
Simbali					(del.)
Sirano	*FR S14400			T	(mod.)
SM Ameca	*PL 618	260	S	(add.)	
SM Finezja	*PL 618	240	T	(add.)	
SM Hetman	*PL 618	240	T	(add.)	
SM Hubal	*PL 618	240	T	(add.)	

86. *Zea mays L.* - Maize

1	2	3	4	4	4
SM Jubilat	*PL 618		240	S	(add.)
SM Popis	*PL 618		270	T	(add.)
SM Prezent	*PL 618		240	T	(add.)
SM Zawisza	*PL 618		240	S	(add.)
Solferino	*FR S14400, *RO 2032		300	S	(mod.)
Soraya					(del.)
Stabilor	*FR S14400			T	(mod.)
Stadium	*FR S14400				(mod.)
Stalvina	*FR S14400			T	(mod.)
Stamenco	*FR S14400			S	(mod.)
Stanza	*HR 38, *SI 282		400	T	(mod.)
Stelar	*FR S14400			T	(mod.)
Stelmont	*FR S14400			S	(mod.)
Sterlan				T	f: 30.6.2018
Stessi	*CZ 69, *FR S14400, *LV 183			T	(mod.)
Storm	*FR S14400			T	(mod.)
Stuard		*CH 78	210	T	H (mod.)
Sumsuma	*SK 457		230	T	(add.)
Surriento	*IT 1338		200	S	(add.)
Surround	*IT 1338		200	S	(add.)
SY Consistent	*SI 335		280	S	(mod.)
SY Kardona	*DE 2395, *PL 874		240	S	(mod.)
Symbol	*CZ 69, *DE 105, (*)FR S14400		320	S	(mod.)
Talendor	*FR S14400			S	(mod.)
Talentro	*IT 1172, *PL 264		200	T	(mod.)
Tenessy	*FR S14400			T	(mod.)
Terence					(del.)
Texxud			350 to 380	S	f: 30.6.2018
Tifenn	*CZ 533		230	T	(mod.)
Toccata					(del.)
Torrente				S	f: 30.6.2018
Trianon	*FR S14400, *NL 301			T	(mod.)
Triomph	*FR S14400			T	(mod.)
Venitio	*FR S14400			S	(mod.)
Veroni CS					(del.)
Vivacity					(del.)
Volker					(del.)

## 86. Zea mays L. - Maize

1	2	3	4	4	4
Walterinio KWS	*DE 105, *PL 52		260	S	(mod.)
Wizard	*DK 223				(add.)
Xantium					f: 30.6.2018
Yevro 301MV	*RO 2175		300	S	(add.)
Zakaro	*IT 1125		200	S	(add.)
ZPSC388	*RO 2025		300	S	(add.) <sup>(32)</sup>

## 86. Zea mays L. – Maize – Conservation varieties

1	2	3	4	4	4
Belokranjska trdinka	*SI 610				(add.) Region of origin: Slovenia

## V

**87. Solanum tuberosum L. - Potato**

1	2	3	4
Angelique	*FR S12855		(add.)
Apolline			f: 30.6.2017
Arinda	*BG 50		(add.)
Asterix	*CZ 1018, *EE 20, *LT 71, *HU 107132, *NL 429, *AT 572, *PL 599, *FI 6115	*NO 476	(mod.)
Baltic Rose	*SK 235		(add.)
Bellini	*NL 666, *SI 395		(mod.)
Bianchidea	*IT 634, (*)LU 16003		(mod.)
Carminelle	*FR S12873, *NL 429		(mod.)
Colorado			f: 30.6.2017
Corrida			f: 30.6.2017
Cosiana	*RO 1008		(add.)
Croky	*FR 1808		(add.)
Duchesse			f: 30.6.2017
Eos	*EL 44		(mod.)
Eris	*FR 1808		(add.)
Etana	*DE 3532		(add.)
Eurotina	*DE 3532		(add.)
Florette			f: 30.6.2017
GERMI255			f: 30.6.2017
Golden Queen	*IT 15, (*)LU 16004		(mod.)
Gredine			f: 30.6.2017
Janine			(del.)
Juwel	*DE 2391, *FR S14165		(mod.)
Karelia	*DE 3532		(add.)
Kelly	*FR S12855		(add.)
Krone	*DE 2391, *FR S14165		(mod.)
Lisana	*DE 2391		(add.)
Margod	*FR S14074		(mod.)
Mariana	*EL 32, *ES 2329		(mod.)
Maverick	*FR 1808		(add.)
Meister	*DE 55		(add.)
Mia	*DE 3052		(add.)

## 87. Solanum tuberosum L. - Potato

1	2	3	4
Miranda	*CZ 43		(mod.)
Miss Andes	*FR S14466, *NL x		(mod.)
Miss Mignonne	*FR S14466, *NL x		(mod.)
Näïma	*FR S10711		(add.)
Naturella			f: 30.6.2017
Pomdor	*FR S10711		(add.)
Poupette			f: 30.6.2017
Rackam	*FR 1808		(add.)
Rambo	*DE 55		(add.)
Sagitta	*CZ 1018, *PL 599		(mod.)
Sahel	*ES 249, *FR 12805		(mod.)
Selena	*FR S10711		(add.)
Sissi	*DE 2391, *FR S14165		(mod.)
Starter			f: 30.6.2017
Temerar	*RO 1003		(add.)
Tendresse	*FR S9335		(add.)
Theresa	*DE 3532		(mod.)
Tokio	*DE 3052		(add.)
Ultra	*EL 44, *NL 515		(mod.)
Ventana	*DE 3532		(add.)
Zen	*FR S9335		(add.)