

## II

(Komunikaty)

KOMUNIKATY INSTYTUCJI, ORGANÓW I JEDNOSTEK ORGANIZACYJNYCH  
UNII EUROPEJSKIEJ

## KOMISJA EUROPEJSKA

## Wspólny katalog odmian roślin rolniczych

## 6. suplement do 32. pełnego wydania

(2014/C 257/01)

## Spis treści

	Strona
Legenda . . . . .	4
Lista gatunków roślin rolniczych . . . . .	5
<b>I. Buraki</b>	
1. <i>Beta vulgaris</i> L. Burak cukrowy . . . . .	5
2. <i>Beta vulgaris</i> L. Burak pastewny. . . . .	7
<b>II. Rośliny pastewne</b>	
5. <i>Agrostis stolonifera</i> L. Mietlica rozłogowa. . . . .	8
6. <i>Agrostis capillaris</i> L. Mietlica pospolita . . . . .	8
9. <i>Bromus catharticus</i> Vahl Stokłosa uniolowata . . . . .	8
12. <i>Dactylis glomerata</i> L. Kupkówka pospolita . . . . .	8
13. <i>Festuca arundinacea</i> Schreber Kostrzewa trzcinowa . . . . .	8
15. <i>Festuca ovina</i> L. Kostrzewa owcza . . . . .	9
16. <i>Festuca pratensis</i> Huds. Kostrzewa łąkowa . . . . .	9
17. <i>Festuca rubra</i> L. Kostrzewa czerwona . . . . .	9
18. <i>Festuca trachyphylla</i> (Hack.) Krajina Kostrzewa szczeciniasta. . . . .	9
19. × <i>Festulolium</i> Asch. et Graebn. Mieszzańce powstałe ze skrzyżowania gatunku rodzaju <i>Festuca</i> z gatunkiem rodzaju <i>Lolium</i> . . . . .	9
20. <i>Lolium multiflorum</i> Lam. Życica wielokwiatowa (rajgras włoski i rajgras holenderski). . . . .	9
20.1 <i>Ssp. alternativum</i> . . . . .	9
20.2 <i>Ssp. non alternativum</i> . . . . .	10
21. <i>Lolium perenne</i> L. Życica trwała (rajgras angielski). . . . .	10

	Strona
22. <i>Lolium × boucheanum</i> Kunth Życica mieszańcowa (rajgras oldenburski) . . . . .	11
25. <i>Phleum pratense</i> L. Tymotka łąkowa . . . . .	11
29. <i>Poa pratensis</i> L. Wiechlina łąkowa . . . . .	11
33. <i>Hedysarum coronarium</i> L. Siekiernica włoska . . . . .	12
34. <i>Lotus corniculatus</i> L. Komonica zwyczajna . . . . .	12
35. <i>Lupinus albus</i> L. Łubin biały . . . . .	12
39. <i>Medicago sativa</i> L. Lucerna siewna . . . . .	12
40. <i>Medicago × varia</i> T. Martyn Lucerna piaskowa . . . . .	12
42. <i>Pisum sativum</i> L. (Partim) Groch siewny . . . . .	12
46. <i>Trifolium pratense</i> L. Koniczyna łąkowa (koniczyna czerwona). . . . .	13
47. <i>Trifolium repens</i> L. Koniczyna biała. . . . .	14
50. <i>Vicia faba</i> L. (Partim) Bobik . . . . .	14
54. <i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb. Brukiew pastewna . . . . .	14
56. <i>Phacelia tanacetifolia</i> Benth. Facelia błękitna . . . . .	14
57. <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. Rzodkiew oleista. . . . .	14

### III. Rośliny oleiste i włókniste

61. <i>Brassica napus</i> L. (partim) Rzepak. . . . .	15
63. <i>Cannabis sativa</i> L. Konopie . . . . .	18
65. <i>Carum carvi</i> L. Kminek zwyczajny . . . . .	18
66. <i>Gossypium</i> spp. Bawełna. . . . .	18
67. <i>Helianthus annuus</i> L. Słonecznik . . . . .	18
68. <i>Linum usitatissimum</i> L. Len zwyczajny . . . . .	22
69. <i>Papaver somniferum</i> L. Mak . . . . .	22
70. <i>Sinapis alba</i> L. Gorczyca biała. . . . .	22
71. <i>Glycine max</i> (L.) Merrill Soja . . . . .	23

### IV. Rośliny zbożowe

72. <i>Avena nuda</i> L. Owies nagi / Owies nagoziarnisty . . . . .	24
73. <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) Owies zwyczajny i owies bizantyjski. . . . .	24
75. <i>Hordeum vulgare</i> L. Jęczmień. . . . .	24
75.1 Jęczmień - dwurzędowy . . . . .	24
75.2 Jęczmień - sześciorzędowy . . . . .	25
76. <i>Oryza sativa</i> L. Ryż. . . . .	25
78. <i>Secale cereale</i> L. Żyto . . . . .	25
79. <i>Sorghum bicolor</i> (L.) Moench Sorgo zwyczajne . . . . .	26
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> . . . . .	26
82. × <i>Triticosecale</i> Wittm. ex <i>A. Camus</i> Mieszańce powstałe ze skrzyżowania gatunku rodzaju <i>Triticum</i> z gatunkiem rodzaju <i>Secale</i> . . . . .	26

	Strona
83. <i>Triticum aestivum</i> L. Pszenica zwyczajna . . . . .	27
84. <i>Triticum durum</i> Desf. Pszenica twarda . . . . .	29
85. <i>Triticum spelta</i> L. Pszenica orkisz . . . . .	29
86. <i>Zea mays</i> L. Kukurydza . . . . .	29

#### V. Ziemniaki

87. <i>Solanum tuberosum</i> L. Ziemniak. . . . .	37
---	----

---

**LEGENDA**

1. W niniejszym 6. suplemencie do 32. pełnego wydania Wspólnego katalogu odmian roślin rolniczych <sup>(1)</sup> wprowadzono poprawki, aby uwzględnić informacje przekazane Komisji przez państwa członkowskie.
2. Niniejszy suplement utrzymuje podziały przyjęte w 32. pełnym wydaniu. Można odnosić się do legendy tego wydania.
3. Niniejszy suplement obejmuje okres do dnia 15 grudnia 2014 r.
4. Poprawki do 32. pełnego wydania katalogu przedstawione są w kolumnie 4 w następujący sposób:
  - „(add.)” oznacza nową pozycję wprowadzoną do wspólnego katalogu,
  - „(mod.)” oznacza zmianę istniejącej pozycji. Wskazówki odnoszące się do tej pozycji w niniejszym suplemencie zastępują wskazówki obecne w 32. pełnym wydaniu,
  - „(del.)” oznacza, że wskazana pozycja wraz ze wskazówkami odnoszącymi się do niej została skreślona ze wspólnego katalogu.
5. Niniejszy suplement dotyczy notyfikowanych odmian, wobec których zastosowano przepisy art. 16 ust. 1 dyrektywy Rady 2002/53/WE <sup>(2)</sup>.
6. W przypadku gdy numer podmiotu odpowiedzialnego za zachowanie odmiany nie pojawia się w 32. pełnym wydaniu, jego nazwę i adres można otrzymać z instytucji wskazanej w wykazie dla odpowiedniego państwa członkowskiego lub państwa EFTA.

---

<sup>(1)</sup> Dz.U. C 379 A z 28.12.2013, 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
Abelina	*EL 10		D m (2) (mod.)
Albeniz	*ES 6206		D m (2) (add.)
Alcor	*IT 479		D m (4) (mod.)
Alexina KWS	*DK 28, *ES 1105, *NL 301, *UK 611		D m (2) (mod.)
Amadea	*EL 10, *HR 38		P M (2) (mod.)
Amos	(*FR 13115, *IT 479		D m (2) (mod.)
Aurora	*UK 734		D m (2) (add.)
Azulata	*HR 143		D m (2) (add.)
Ballade			(del.)
Bartok	*HR 249, *LT 145, *HU 100418		D m (2) (mod.)
Bellini	*AT 533, *RO 2132		D m (2) (mod.)
Benno	*BE 750		D m (2) (mod.)
Bezzar	*DK 25, *SE 130		D m (2) (add.)
Boruta	*IT 496		D m (2) (add.)
BTS 340	*UK 611		D m (2) (add.)(32)
BTS 515	*UK 611		D m (2) (add.)(32)
Calantha	*HU 107857		m (2) (add.)
Cartoon	*SE 130		D m (2) (add.)
Casino			f: 30.6.2017
Coco			(del.)
Darius			f: 30.6.2017
Dione	*IT 479		P m (4) (mod.)
Domicil			f: 30.6.2017
Dravus	*SK 366		D m (2) (mod.)
Dukesa	*ES 6212		D m (2) (add.)
Edison	*HU 107770		D m (2) (mod.)
Elixir	*HU 107770, *SK 366		D m (2) (mod.)
Espressa KWS	*HU 149293		m (2) (add.)
Europa	*IT 479		D m (2) (mod.)
Fabio			f: 30.6.2015
Felicita	*DE 105, *EL 10		D m (2) (mod.)
Festus	*ES 6206		D m (2) (add.)
Flores	*IT 847, *HU 107770, *AT 533, *SK 230		D m (2) (mod.)
Gallant	*CZ 110, *HU 107770, *PL 47, *RO 2132, *SK 366		D m (2) (mod.)
Helenika KWS	*HU 149293		m (2) (add.)
Hippo	*CZ 1209		D m (2) (add.)
HM1820	*IT 496		D m (2) (add.)(32)
Hombre	*CZ 316		D m (2) (add.)
Horizon			f: 30.6.2017

1. *Beta vulgaris* L. - Sugar beet

1	2	3	4
Hugo			(del.)
Hynek	*CZ 1244		D m (2) (add.)
Imperial	*CZ 110, *DE 3252, *HU 107770, *PL 47		D m (2) (mod.)
Karizma			f: 30.6.2017
Kavala	*IT 847		D m (2) (add.)
Kenos			(del.)
Kincsem			f: 30.6.2017
Konrad	*LT 145, *HU 100418, *PL 906		D m (2) (mod.)
Kvinta	*IT 496		D m (2) (add.)
Leopolda KWS	*HU 149293		m (2) (add.)
Lessing			(del.)
Ludwig	*HU 100418		m (2) (add.)
Lugano			(del.)
Marietta			(del.)
Modex	*EL 13, *SK 366		D m (2) (mod.)
Mosaik	*LT 145		P m (4) (mod.)
Nelexa	*HR 143, *HU 107857		D m (2) (add.)
Nero	*IT 496		D m (2) (add.)
Neutrino	*HU 107770		m (2) (add.)
Niagara	*HU 101361		m (2) (add.)
Palace	*DK 11		D M (2) (mod.)
Pavarotti	*DK 228, *ES 6206		D m (2) (mod.)
Pelayo	*ES 6206		D m (2) (add.)
Pingus	*CZ 110, *SK 230		D m (2) (mod.)
Pondus			(del.)
Princeton	*SE 86		D m (2) (add.)
Ricer	*IT 479		D m (2) (mod.)
Ritop	*IT 479		D m (add.)
Ritter	*IT 847		D m (2) (add.)
Sabatina KWS	*DK 28, *SE 89, *UK 611		D m (2) (mod.)
Salamanca KWS	*DK 28, *SE 89, *UK 611		D m (2) (mod.)
Senator	*HR 251, *HU 107770		D m (2) (add.)
Silanto	*HU 107770		m (2) (add.)
Spica	*IT 479		P m (4) (mod.)
Steffka KWS	*HU 149293, *PL 52		D m (2) (mod.)
Suprafort	*IT 479		P m (4) (mod.)
Suprafort Cerco	*IT 479		P m (4) (mod.)
Sybelius	*ES 6212		D m (2) (add.)
Tasmania KWS	*UK 611		D m (2) (add.)
Toreador	*HU 101361		m (2) (add.)
Triada	*IT 496		D m (2) (add.)
Tromb	*DK 25, *SE 130		D m (2) (add.)
Tuwim	*HR 249, *LT 145, *PL 906		D m (2) (mod.)
Uderzo	*NL 606		D m (2) (add.)

1. *Beta vulgaris* L. - Sugar beet

1	2	3	4
Vangelis	*HU 100418, *PL 906		D m (2) (mod.)
Velux			f: 30.6.2017
Vincent	*ES 1214, *LT 145		D m (2) (mod.)
Viper	*CZ 316		D m (2) (add.)
Vivaldi			(del.)
Volga	(*FR S12607, *IT 496		D m (2) (mod.)
Vorna	*HR 143		D m (2) (add.)
William			(del.)
Yasmine			f: 30.6.2017
Zamora			(del.)

2. *Beta vulgaris* L. - Fodder beet

1	2	3	4
Bergman	*DK 11		(add.) ant. Bergmann
Bergmann			(del.)

## II

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

1	2	3	4
Penneagle	*NL x		(mod.) <sup>(1)</sup>
Pennlinks			(del.)
Pure Distinction	*IT 777		(add.) <sup>(1)</sup>

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

1	2	3	4
Cleek	*CZ 115		(add.) <sup>(1)</sup>

### 9. *Bromus catharticus* Vahl - Rescue grass

1	2	3	4
Jeronimo	*IT 1362		(add.)

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

1	2	3	4
Horizont			(del.)

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

1	2	3	4
Aggressor	*IT 304		(add.) <sup>(1)</sup>
Amalia	*DE 203, *FR 12452		(mod.) <sup>(1)</sup>
Apache II			(del.)
Athletimax	*IT 835		(add.) <sup>(1)</sup>
Barocco			f: 30.6.2016
Bronson	*IT 336		(add.)
Essential	*FR S8116, *IT 304		(mod.) <sup>(1)</sup>
Fatcat	*IT 304		(add.) <sup>(1)</sup>
Green Hornet	*IT 834		(add.) <sup>(1)</sup>
Kentucky 32	*IT 531		(add.)
Koreta	*SK 629		(mod.) <sup>(1)</sup>
Promona	*CZ 147		(add.)
Prosteva	*CZ 147		(add.)
Stockman	*CZ 1251		(add.)
Terrano	*IT 336		(add.) <sup>(1)</sup>
Wolfpack	*HU 108315		(mod.) <sup>(1)</sup>

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

1	2	3	4
Grasina	*SK 629		(mod.) <sup>(1)</sup>
SR3150	*IT 647		(add.) <sup>(1)(32)</sup>

16. *Festuca pratensis* Huds. - Meadow fescue

1	2	3	4
Casimir	*RO 2133		(add.)

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Barjessica	*DE 7663, *FR S8016		(mod.) <sup>(1)(8)</sup>
Beudin	(*)CZ 115, *FR S8116		(mod.) <sup>(1)(7)</sup>
Bornado			(del.)
Carousel	*CZ 115, *DE 283, *FR 8116, *NL 444		(mod.) <sup>(1)(7)</sup>
Fantasie			(del.)
Hastings	*NL 603		(add.) <sup>(1)</sup>
Korana	*HR 10		(add.)
Salsa	*DE 203, *FR 12452, *NL 359		(mod.) <sup>(1)(8)</sup>
Sprinkler	*CZ 497		(add.) <sup>(1)(7)</sup>
Waldorf	*EE 13		(mod.) <sup>(1)(7)</sup>
Zumba	*NL 603		(add.) <sup>(1)</sup>

18. *Festuca trachyphylla* (Hack.) Krajina - Hard fescue

1	2	3	4
Sword	*CZ 1236		(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
Hipast	*CZ 201, *DK 14		P (mod.) <sup>(17)</sup>
Honak	*CZ 201		P (add.)
Horimir	*CZ 201		D (add.) <sup>(1)</sup>
Lesana			(del.)

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

1	2	3	4
<b>1</b>	<b>Ssp. alternativum -</b>		
Attain	*IT x		(add.)
Barterra	*CZ 497		(add.) <sup>(1)</sup>
Candidame	*CZ 1148		(add.) <sup>(1)</sup>
Ctirad	*CZ 201		(add.)

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

1	2	3	4
DS Marina	*IT 1329		(add.)
Ocala	*IT 1367		(add.)
Quickston	*CZ 1148		(add.) <sup>(1)</sup>
<b>2</b>	<b>Ssp. non alternativum -</b>		
Bartissimo			f: 30.6.2016
Concord			(del.)
Jiskra			(del.)
Jungle	*IT 1362		(add.)
Porubka	*CZ 201		(add.)

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Arnando	*DE 39, *NL 682		D (mod.)
Bahima 1			(del.)
Bardanica	*RO 2133		D (add.)
Barlicum	(*)CZ 497, *NL 205		D (mod.) <sup>(1)</sup>
Barribo	*DE 7663		T (add.)
Bojan	*RO 2133		P (add.)
Borsato	*DK 14, *DE 283, *NL 745		D (mod.) <sup>(17)</sup>
Boulevard			(del.)
Boyne	*BE 502, *DK 14, *DE 283, *IE 230, *PL 161, *UK 600		D (mod.) <sup>(17)</sup>
Cavendish	*UK 600		D (add.)
Charger II			(del.)
Chesi			(del.)
Citation III			(del.)
Conductor	*NL 682		T (add.)
Dressano	*DE 283		T (add.)
Eurosport	*DE 39		D (add.) <sup>(1)</sup>
Firebird	*DE 147		D (add.) <sup>(1)</sup>
Foundation	*IE 1		(mod.) <sup>(17)</sup>
Gasata 1			(del.)
Grenago	*RO 2133		D (add.)
Home Run	*IT 539		D (add.) <sup>(1)</sup>
Hurricane	*DE 936, *FR 8442, *NL 728, *UK 6165		T (mod.)
Ibizal	*DE 7352		D (add.)
Lacerta	*DE 8086, *FR S13524, *LU 6007, *PL 818	*CH 162	T (mod.)
Leenane	*DE 4397, *UK 1417		D (add.)
Lineker	*AT 579		D (mod.)
Marietta			(del.)
Melpetra	*BE 218, *DE 61		T (mod.) <sup>(17)</sup>
Melpower	*BE 218		T (add.) <sup>(17)</sup>

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Nira	(*)CZ 1367, *PL 321		D (mod.) <sup>(1)</sup>
Panino	*DE 39		D (add.)
Phaeton	*IT 834		D (add.) <sup>(1)</sup>
Propoz	*CZ 147		D (add.)
Ritmo	*DE 203, *FR 12452		D (mod.) <sup>(1)</sup>
Salmo	*DE 61	*CH 162	T (mod.) <sup>(17)</sup>
Satellit	*DE 147		D (add.) <sup>(1)</sup>
Signum			(del.)
Solas	*UK 1417		D (add.)
Sputnik	*DE 283, *NL 603		D (add.)
Timing	*FR S8116, *UK 600		D (mod.) <sup>(17)</sup>
Voldo	*RO 2133		P (add.)
Xanthus	*UK 6192		T (add.)
Youpi	*DE 7352		T (add.)
Zekol	*CZ 1354		D (mod.) <sup>(1)</sup>
Zelot	*CZ 1354		D (mod.) <sup>(1)</sup>
Zifer	*CZ 1354		D (mod.) <sup>(1)</sup>

22. *Lolium* × *boucheanum* Kunth - Hybrid ryegrass

1	2	3	4
Istria	*UK 600		D (add.)
Prospin	*CZ 147		T (add.)
Protokol	*CZ 147		T (add.)
Trojan	*IT 590		D (add.)

25. *Phleum pratense* L. - Timothy

1	2	3	4
Barskova	*RO 2133		(add.)

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

1	2	3	4
Barghini	(*)CZ 497, *DE 7663		(mod.) <sup>(1)</sup> <sup>(12)</sup>
Bohemia			f. 30.6.2015
Conni	*CZ 115, *DK 14, *DE 283, *EE 13, *FR 8116, *LT 64, *HU 108799, *NL x, *PL 161, *FI 6107, *SE 16	*IS 7, *NO 29	(mod.) <sup>(1)</sup> <sup>(12)</sup>
Denim			(del.)
Moravanka			(del.)

**33. Hedysarum coronarium L. - Sulla**

1	2	3	4
Centauro	*IT 548		(add.)

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

1	2	3	4
Altus	*IT 1285		(add.)
Békési			f. 30.6.2016
Polom	*CZ 1512, *SK 134		(mod.)

**35. Lupinus albus L. - White lupin**

1	2	3	4
Magnus	*FR S13101		(add.)

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

1	2	3	4
Lalena	*IT 34		(add.)
Lubona	*SK 134		(mod.)
Lucia	*CZ 1512, *SK 134		(mod.)
Synteza 1	*SK 134		(mod.)
Vali	*SK 134		(mod.)
Vanda	*CZ 1512, *SK 134		(mod.)

**40. Medicago × varia T. Martyn - Sand lucerne**

1	2	3	4
Camporegio	*IT 13		(add.)

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

1	2	3	4
Adept	*CZ 172		(mod.)
Angelus	*FR S8128		(add.)
Annabella			f. 30.6.2016
Antara	*UK 1252		(mod.)
Aurelia	*FR S13491		(add.)
Avenger	*FR S13491		(add.)
Balltrap	*FR S8444		(add.)
Baryton	*HU 106465		(mod.)
Casper	*FR S13804		(add.)
Celica			f. 30.6.2016
Charme			f. 30.6.2016
Dove	*UK 1488		(mod.) <sup>(17)</sup>

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

1	2	3	4
Eden			f: 30.6.2016
Format			f: 30.6.2016
Grana	*CZ 77		(mod.)
Harnas	*ES 1516		(mod.)
Kaporal	*IT 417		(add.)
KWS La Mancha	*DE 129		(mod.) <sup>(16)</sup>
Lantra			f: 30.6.2016
Marqueta			(del.)
Memphiss	*FR S13804		(add.)
Montsant			(del.)
Mouflon			f: 30.6.2016
Ottoman	*UK 1252		(add.)
Pepone			f: 30.6.2016
Rif	*IT 590		T (mod.)
Satelit			f: 30.6.2016
Spirit			f: 30.6.2017
Turul			f: 30.6.2016
Vilot	*PT 371		(add.) <sup>(17)</sup>
Yver	*FR S13804		(add.)
Zekon	*CZ 172, *SK 202		(mod.)

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

1	2	3	4
Nischkes	*DE 4776		(add.) Region of origin:Germany

46. *Trifolium pratense* L. - Red clover

1	2	3	4
Elara	*CZ 201		D (add.)
Magellan	*DE 147, *UK 6192		T (mod.)
Magura	*SK 134		T (mod.)
Manuela	*SK 134		D (mod.)
Margot	*CZ 1512, *SK 134		T (mod.)
Marieta	*SK 134		D (mod.)
Marita	*LV 20		(add.)
Mazurka	*SK 134		T (mod.)
Osiris	*RO 2003		D (add.)
Podjavorina	*SK 134		D (mod.)
Pol'ana	*SK 134		D (mod.)
Radegast			(del.)

46. *Trifolium pratense* L. - Red clover

1	2	3	4
Rasmus	*CZ 147		T (add.)
Salino	*IT x		D (mod.)
Sandis	*LV 20		(add.)
Sigord	*CZ 1512, *SK 134		T (mod.)
Slatina	*SK 134		D (mod.)
Viglana	*SK 134		D (mod.)

47. *Trifolium repens* L. - White clover

1	2	3	4
Barbian	*CZ 497, *DK 2, *HR 152, *NL 205, *SK 8		(mod.)
Menna	*FR x, *SK 8, *UK 33		(mod.)
Pipolina	*DE 283		(mod.) <sup>(1)</sup>

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

1	2	3	4
Axel	*FR S12875		(add.)
Betty	*UK 1335		(mod.) <sup>(16)</sup>
Disco			f: 30.6.2016
Louxor			f: 30.6.2016
Mandoline			f: 30.6.2016
Rodeo			f: 30.6.2016
Saracen	*UK 224		(add.) <sup>(15)</sup>
Tiffany	*FR S13804		(add.)

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

1	2	3	4
SY Gratia			(del.)

56. *Phacelia tanacetifolia* Benth. - California bluebell

1	2	3	4
Amerigo	*DE 404, *IT 267, *NL x		(mod.)
Angelia	*DE 404, *NL x, *AT 548, *PL 249		(mod.)
Roxanne	*BE 218		(add.)

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

1	2	3	4
Cannavaro	*FR S8442		(add.)

## III

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

1	2	3	4
Abaco	*UK 23		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Advance	*UK 1006		(add.) <sup>(15)</sup> ( <sup>38</sup> )
Albatros	*BG 21, *FR 12846, *HR 570, *HU 105974, *AT 826, *RO 2111, *SK 406		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Alexander	*FR 44360		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Amarat	*IT 484		(add.) <sup>(15)</sup> ( <sup>30</sup> )
Amica	*IT 2029		(mod.) <sup>(16)</sup> ( <sup>38</sup> )
Anderson	*FR 44360, *HU 132938		H (mod.) <sup>(38)</sup>
Arizona	*CZ 1405, *FR 44360, *SK 406		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Astronom	*FR 44360, *HU 132938, *SK 406		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Atenzo	*FR 44360, *HU 132938, *UK 6169		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Avans	*SE 151		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
Aviso	*FR 12972, *HR 535		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Axana	*IT 2029, *LV 171		(mod.) <sup>(16)</sup> ( <sup>38</sup> )
Bagira	*EE 39, *IT 2029, *LV 171, *RO 2149		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Belana	*EE 39, *IT 2029, *LV 171, *LT 82, *RO 2149		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Benjamin	*IT 2029		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Berliozz	*FR S12730		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Boheme	*FR S14123, *UK 6190		(mod.) <sup>(16)</sup> ( <sup>38</sup> )
Brentano	*EE 39, *IT 2029, *RO 2149		H (mod.) <sup>(15)</sup> ( <sup>30</sup> )
Brisant	*DK 116		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
Brise			f: 30.6.2016
Builder	*EE 39, *LT 82, *UK 6284		H (mod.) <sup>(16)</sup> ( <sup>38</sup> )
Buzz	*CZ 1005, *UK 686		(mod.) <sup>(15)</sup> ( <sup>39</sup> )
Cabriolet	*PL 554, *UK 1081		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Caddie	*IT 2028		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Campus	*UK 6111		(add.) <sup>(15)</sup> ( <sup>38</sup> )
Cardiff	*FR S14123		H (mod.) <sup>(38)</sup>
Carito			(del.)
CSH 38			f: 30.6.2016
Dante	*IT 2029, *PL 903		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Dekade			f: 30.6.2017
Delight	*IT 2029, *LV 171, *LT 82, *PL 903, *UK 1936		H (mod.) <sup>(16)</sup> ( <sup>39</sup> )
Depend			f: 30.6.2017
Deserve	*SK 598		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
DK Exalte	*FR 11827		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
DK Exentiel	*FR 11827, *UK 1397		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
DK Explant	*CZ 1114		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )

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

1	2	3	4
DK Exssence	*CZ 1114, (*)FR 11827, *AT 708, *PL 788		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
DK Extoll	*SK 217		H (mod.) <sup>(15)</sup> <sup>(39)</sup>
DK Imagis CL	*UK 719		H (add.) <sup>(15)</sup> <sup>(38)</sup>
DK Imminent CL	*HU 132949, *SK 642		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
DK Impheli CL	*HU 108843		H (add.)
DK Impression CL	*EE 11, *HU 100452, *PL 205		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
DK Severnyi	*UK 1397		H (add.) <sup>(15)</sup> <sup>(38)</sup>
Eclat	*IT 484		(add.) <sup>(15)</sup> <sup>(38)</sup>
Eldo			f: 30.6.2016
Elvis	*BG 22, *HR 200, *LT 106, *RO 2084		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
ES Astrid	*BG 22, *DK 129, *IE 311, (*)FR 12749, *IT 468, *LT 106, *PL 741, *SK 507, *UK 1083		(mod.) <sup>(15)</sup> <sup>(38)</sup>
ES Bourbon	*CZ 1133, *IT 468		(mod.) <sup>(15)</sup> <sup>(38)</sup>
ES Lauren	*BG 22, *HU 104164, *SK 507		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
ES Natalie	*BG 22, (*)FR 12749, *HR 26, *HU 102786		H (mod.) <sup>(15)</sup> <sup>(30)</sup>
Euforia	*SE 151		H (add.) <sup>(15)</sup> <sup>(30)</sup>
Exagone	*CZ 1114, *FR 12161, *HR 49, *AT 708		(mod.) <sup>(15)</sup> <sup>(38)</sup>
Excess	*UK 1397		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Fencer	*UK 6284		H (add.) <sup>(15)</sup> <sup>(38)</sup>
Fonzzi	*FR S13804		H (add.) <sup>(15)</sup> <sup>(38)</sup>
Franky			f: 30.6.2016
Fridolin	*IT 2029		(mod.) <sup>(15)</sup> <sup>(38)</sup>
Furax nova	*FR S13804		(mod.) <sup>(16)</sup> <sup>(17)</sup>
Gamin			f: 30.6.2016
Gerdie	*IT 2028		H (add.) <sup>(15)</sup> <sup>(38)</sup>
Goldie	*IT 2028		(mod.) <sup>(15)</sup> <sup>(38)</sup>
Gordon KWS	(*)FR S12266, *HU 149293, *SK 221		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Graf	*HU 132949, *AT 708, *PL 788		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Hadrian	*DE 39		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Heros	*DE 9227, *EE 39, *LT 82, *PL 903, *RO 2149, *UK 1936		(mod.) <sup>(16)</sup> <sup>(39)</sup>
ISH 93-2			f: 30.6.2016
Judie	*HU 199726		(mod.) <sup>(30)</sup>
Kiera	*UK 224		(add.) <sup>(15)</sup> <sup>(38)</sup>
Kimberley	*IT 2029		(mod.) <sup>(16)</sup> <sup>(38)</sup>
KW 1093 MS			(del.)
Lewis			f: 30.6.2016
Lexer	*EE 39, *HU 186908, *SK 80		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Liprima			f: 30.6.2016
Lirocco			f: 30.6.2016
Lunedie	*IT 2028		(mod.) <sup>(16)</sup> <sup>(30)</sup>
Makila	*FR S14123		(mod.) <sup>(15)</sup> <sup>(38)</sup>
Manzzana	*FR S13804		H (add.) <sup>(15)</sup> <sup>(38)</sup>

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

1	2	3	4
Mentor	*DK 44, *UK 6192		H (mod.) <sup>(15)</sup> ( <sup>30</sup> )( <sup>38</sup> )
Mercedes	*DE 147, *HU 106300, *PL 159, *SK 63		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Meriva CL	*HU 100452, *UK 719		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Mirco CL	*EE 39, *IT 2029, *LT 82		H (mod.) <sup>(16)</sup>
Mohican			f: 30.6.2016
Navajo	*SK 17, *UK 1335		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Navigator	*SE 151		H (add.) <sup>(15)</sup> ( <sup>30</sup> )
NK Alamir	*FR S14123		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
NK Aviator	*BG 25, *FR S14123, *HR 100		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
NK Festivo	*DK 187, *FR S14123		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
NK Grandia	*CZ 711, *FR S14123, *HU 103431		(mod.) <sup>(15)</sup> ( <sup>39</sup> )
NK Molten	(*)FR S14123, *UK 1791		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
NK Morse	*CZ 711, *HU 103431, *PL 787, *UK 1379		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
NK Octans	*CZ 711, (*)FR S14123		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Orkan			f: 30.6.2016
Ovation	*EE 80, *FR 9084, *SK 424		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Palace			f: 30.6.2016
Picto	*UK 6111		(add.) <sup>(15)</sup> ( <sup>38</sup> )
Pleiades	*HU 108843		H (add.)
Praska			f: 30.6.2016
PT200CL	*BG 34, *HR 214, *RO 2097, *SK 450, *UK 1891		(mod.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>38</sup> )
PT211	*DK 87, *HR 214, *UK 1891		H (mod.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>39</sup> )
PT228CL	*HR 214		H (add.) <sup>(15)</sup> ( <sup>32</sup> )
PT238	*UK 1891		H (add.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>38</sup> )
PX100CL	*HR 214, *HU 166056, *RO 2097, *SK 450, *UK 1891		H (mod.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>38</sup> )
PX104	*DK 87, *DE 514, *HR 214, *UK 1891		H (mod.) <sup>(15)</sup> ( <sup>32</sup> )( <sup>39</sup> )
Pyramid			(del.)
Radames	*IT 484		(add.) <sup>(15)</sup>
Ramses	*IT 484		(add.) <sup>(15)</sup>
Recordie	*IT 2028		(mod.) <sup>(15)</sup>
Remy	*BG 16, *CZ 69, *HR 38, *LV 54, *LT 73, *HU 149293, *AT 618, *PL 52, *SK 221		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Restout	*IT 484		(add.) <sup>(15)</sup>
Rocca	*IT 484		(add.) <sup>(15)</sup>
Rodeo			f: 30.6.2016
Samedie	*IT 2028		(add.) <sup>(16)</sup> ( <sup>38</sup> )
Sary	*IT 2029		(mod.) <sup>(16)</sup>
Sherlock	*CZ 69, *LT 73, *AT 618, *PL 52, *RO 2032, *SK 221		(mod.) <sup>(15)</sup> ( <sup>39</sup> )
Shrek	*HU 106300, *PL 159, *SK 63		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Smart	*CZ 711, *HR 100, *UK x		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Sundance	*UK 1006		(add.) <sup>(15)</sup> ( <sup>38</sup> )

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

1	2	3	4
Sunder	*EE 39		H (add.) <sup>(16)</sup>
SW 05025 A	*CZ 1151, *SK 399		(mod.) <sup>(15)(30)</sup>
SY Carlo	*DK 187, *FR S14123, *PL 787		H (mod.) <sup>(15)(39)</sup>
SY Cassidy	*CZ 711, *DK 187, *HR 100, *PL 787		H (mod.) <sup>(15)(39)</sup>
SY Fighter	(*FR S14123, *UK 1013		H (mod.) <sup>(15)(38)</sup>
SY Regata			f: 30.6.2016
SY Saveo	*DK 187, *HU 107857, *PL 787		H (mod.) <sup>(15)(39)</sup>
Synergy			f: 30.6.2016
Talisman	*SK 7		(mod.) <sup>(15)(38)</sup>
Trinity	*DK 116, *SK 399, *UK 23		(mod.) <sup>(15)(39)</sup>
Trudie	*IT 2028		H (add.) <sup>(15)(38)</sup>
Trumpf	*HU 106300, *PL 159, *SK 63		H (mod.) <sup>(15)(38)</sup>
Tuxedo	*HR 38		H (mod.) <sup>(15)</sup>
Ursone			f: 30.6.2017
Valesca	*IT 2029, *RO 2149		(mod.) <sup>(15)</sup>
Vanessa			f: 30.6.2017
Vision	*DK 116, *DE 4635, *IE 312, *FR 12946, *SK 399, *UK 1707		(mod.) <sup>(15)(38)</sup>
V262OL			(del.)
Wendie	*IT 2028		H (add.) <sup>(15)(38)</sup>
Zoncada	*HU 108843		H (add.)

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

1	2	3	4
Starska	*SI 136		(add.) Region of origin:Slovenia <sup>(15)</sup>

63. *Cannabis sativa* L. - Hemp

1	2	3	4
Tiborszállási	*IT 1229, *HU 105303		(mod.)
Tisza	*HU 149424		(mod.)

65. *Carum carvi* L. - Caraway

1	2	3	4
Aprim	*CZ 1352		(add.) <sup>(15)</sup>

66. *Gossypium* spp. - Cotton

1	2	3	4
Solera	*ES x		(add.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
Alisson RM	*FR 12749		H S (mod.)
Alvarez	*RO 1122		H S (mod.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
Alvarez IR	*RO 1122		H S (add.)
Amigo SU	*RO 1122		H S (mod.)
AS2261I	*ES 6306		(mod.) <sup>(32)</sup>
Babisol CL	*RO 2003		H S (add.)
Batman	*IT 370		S (add.)
Bavaria CS	*IT 345		S (add.)
Beluga	*HR 38, *AT 618		H S (mod.)
Bogart CL	*IT 1125		S (add.)
Bonasol JMR	*IT 456		S (add.) <sup>(32)</sup>
Cuzco	*IT 426		T (add.)
Desio			(del.)
ES Adelis CL	*IT 1171		S (add.)
ES Angelic CL	*SK 507		H S (add.)
ES Arcadia	*IT 1171		S (add.)
ES Athletic	*FR S12749, *AT 761, *SK 507		H S (mod.)
ES Oceanis CL	*IT 1171		S (add.)
ES Orimis CL	*HU 104164, *SK 507		H S (add.)
ES Poetic	*IT 1171		S (add.)
ES Polaris CL	*IT 1171		S (add.)
ES Thematic	*IT 1171		T (add.)
Estrada	*SK 219		H S (add.)
Forum	*IT 1164		S (add.)
Gabi	*RO 2143		H S (add.)
Gabriela CS	*IT 345		S (add.)
Gallix			(del.)
Gilda	*IT 370		S (add.)
Glasgow	*IT 426		S (add.)
Glitter			(del.)
Goldimi	*RO 1122		H S (mod.)
Hysun 140	*IT 1396, *PT 598		H S (mod.) <sup>(32)</sup>
Hysun 231 HO	*RO 2148		H S (add.)
Hysun 233	*IT 1396		S (add.)
Iolline	*FR S13804, *IT 1125		H S (mod.)
La Pampa SU	*RO 1122		H S (mod.)
LG5382	*IT 837		S (add.) <sup>(32)</sup>
LG5405	*IT 837		H S (add.) <sup>(32)</sup>
LG5417	*IT 837		H S (add.) <sup>(32)</sup>
LG5463 CL	*IT 837		S (add.) <sup>(32)</sup>
LG5475HO	*IT 837		S (add.) <sup>(32)</sup>
LG5497	*IT 837		S (add.) <sup>(32)</sup>
LG5509	*IT 837		S (add.) <sup>(32)</sup>
LG5516	*IT 837		S (add.) <sup>(32)</sup>

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
LG5524HO	*IT 837		S (add.) <sup>(32)</sup>
LG5537HO	*IT 837		S (add.) <sup>(32)</sup>
LG5547HO	*IT 837		S (add.) <sup>(32)</sup>
LG5563 CL	*IT 837		S (add.) <sup>(32)</sup>
LG5577	*IT 837		S (add.) <sup>(32)</sup>
LG5582	*IT 837		S (add.) <sup>(32)</sup>
LG5597 CLP	*SK 679		H S (add.) <sup>(32)</sup>
LG5626HO	*IT 837		S (add.) <sup>(32)</sup>
LG5627	*IT 837		S (add.) <sup>(32)</sup>
LG5679	*IT 837		S (add.) <sup>(32)</sup>
LG5683 CLP	*SK 679		H S (add.) <sup>(32)</sup>
LST909	*IT 417		S (add.) <sup>(32)</sup>
Luciola	*IT 1266, *PT 586		H S (mod.)
MAS 80IR	*ES 2099, *HR 44, *IT 370, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 83R	*ES 2099, *FR S12923, *IT 370, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 84E	*IT 370		H S (mod.) <sup>(32)</sup>
MAS 89M	*IT 370, *RO 2123		H S (add.) <sup>(32)</sup>
MAS 92B			f: 30.6.2017
MAS 96P	*BG 66, *IT 370		H S (add.) <sup>(32)</sup>
MAS 97A	*BG 66, *ES 2099, *FR 12208, *IT 370, *HU 132961, *RO 2123		H S (mod.) <sup>(32)</sup> <sup>(35)</sup>
Mihaela	*RO 2143		H S (add.)
M0822	*HU 153029		H S (add.) <sup>(32)</sup>
Napoli	*PT 586, *RO 2082		H S (mod.)
Nemo	*IT 2025		S (add.)
NK Oktava	*FR 12584, *HU 107857		H S (mod.)
NK Stradi	*FR 12584, *HU 107857		H S (mod.)
NS Argonaut	*SK 41		H S (add.)
NS Gladijator	*RO 2012		H S (add.) ant. NSH2069 <sup>(32)</sup>
NS Leonardo	*RO 2012		H S (add.)
NS Ognjen	*RO 2012		H S (add.)
NS Tezej	*SK 41		H S (add.)
NS Tor	*SK 41		H S (add.)
NSH2069			(del.)
Pegasol	*FR 12584		H S (mod.)
Perry			(del.)
PR63A04	*FR 10858, *HR 214, *IT 681		H S (mod.) <sup>(32)</sup>
PR64A63	*CZ 777		H S (mod.) <sup>(32)</sup> <sup>(35)</sup>
Puntasol CL	*RO 2003		H S (add.)
P63LE75	*HU 100265, *AT 77		H S (mod.) <sup>(32)</sup>
P63LL06	(*)FR S10858, *HR 214, *IT 1057, *AT 77		H S (mod.) <sup>(32)</sup>
P63LL78	*FR S10858, *IT 1057, *AT 77		H S (mod.) <sup>(32)</sup>

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
P64HH98	*IT 1057, *SK 450		H S (add.) <sup>(32)</sup>
P64LE11	*HR 214, *RO 2097		H S (mod.) <sup>(32)</sup>
P64LE99	*IT 1057, *HU 100265		H S (add.) <sup>(32)</sup>
P64LL101	*IT 1057		S (add.) <sup>(32)</sup>
P64LL41	*BG 34, *FR S10858, *AT 77, *RO 2097		H S (mod.) <sup>(32)</sup>
P64LL50	*ES 142, *RO 2097		H S (mod.) <sup>(32)(35)</sup>
P64LL68	*RO 2097		H S (add.) <sup>(32)</sup>
P64LL82	*FR S10858, *HR 214, *SK 450		H S (mod.) <sup>(32)</sup>
P64LL92	*HR 214		H S (add.) <sup>(32)</sup>
QC Bond	*RO 1099		H S (add.)
QC Bravo	*RO 1122		H S (mod.)
QC Gringo	*RO 1122		H S (mod.)
QC Rambo	*RO 1099		H S (add.)
QC Rialeico	*RO 1122		H S (mod.)
QC Tango	*RO 1122		H S (mod.)
QC Toledo	*RO 1122		H S (add.)
QC Zorba	*RO 1122		H S (mod.)
QC108	*RO 1099		H S (add.) <sup>(32)</sup>
RGT Bellus	*IT 1125		S (add.)
RGT Cllass	*IT 1125		S (add.)
RGT Ellda	*IT 1125		S (add.)
RGT Leslly	*IT 1125		S (add.)
RGT Villa	*IT 1125		S (add.)
Santana CL	*RO 2003		H S (add.)
Sierra	*RO 2162		H S (add.)
Subaro	*BG 25, *IT 1164		H S (add.)
Sulfosol	*RO 1122		H S (mod.)
Sumiko	*IT 1164		S (add.)
Suprin	*IT 1164		H S (mod.)
Suria	*IT 2023		S (add.)
SY Dafnis			(del.)
SY Dali			(del.)
SY Dinasti			(del.)
SY Envi			(del.)
SY Estiva	*IT 1164		S (add.)
SY Excellio	*IT 1164, *PT 586		H S (mod.) <sup>(18)</sup>
SY Experto	*IT 1164, *SK 219		H S (add.)
SY Katiola			(del.)
SY Kupava	*HR 102, *SK 219		H S (add.)
SY Lascala	*PT 586, *SK 219		H S (mod.)
SY Neostar CLP	*SK 219		H S (add.)
SY Rolfi	*FR S12584, *IT 1164		S (mod.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
SY Tabasco			(del.)
SY Valeo	*FR S12584		H S (mod.)
SY Virtuoso	*SK 219		H S (add.)
Torino	*RO 2162		H T (add.)
Toro SU	*RO 1122		H S (mod.)
Tucano CL	*IT 1125		S (add.)
Velko	*RO 2143		H S (add.)
Vincenzo	*IT x		S (add.)
8N358CPDM	*IT 1284		T (add.) <sup>(32)</sup>

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

1	2	3	4
Aretha	*FR S13491, *NL 712		(mod.) <sup>(16)</sup> <sup>(19)</sup>
Aries	*FR S13491, *UK 1021		(mod.) <sup>(16)</sup> <sup>(18)</sup>
Axelle	*FR 14040		(add.) <sup>(16)</sup> <sup>(19)</sup>
Bolchoï	*FR S12171		(add.) <sup>(16)</sup> <sup>(19)</sup>
Calista	*FR S13491, *NL 712		(mod.) <sup>(16)</sup> <sup>(19)</sup>
Frima	*FR S12606		(add.) <sup>(15)</sup> <sup>(18)</sup>
Inuit	*IT 1370		(add.) <sup>(18)</sup>
Novéa	*FR S12606		(add.) <sup>(16)</sup> <sup>(19)</sup>
Odéa	*FR S12606		(add.) <sup>(16)</sup> <sup>(19)</sup>
Vivéa	*FR S12606		(add.) <sup>(16)</sup> <sup>(19)</sup>
Volga	*IT 1370		(add.) <sup>(18)</sup>

69. *Papaver somniferum* L. - Poppy

1	2	3	4
Albin	*SK 134		(mod.) <sup>(16)</sup>
Bergam	*SK 134		(mod.)
Gerlach	*CZ 1512, *SK 134		(mod.) <sup>(16)</sup>
Major	*SK 134		(mod.) <sup>(16)</sup>
Maraton	*SK 134		(mod.)
Opal	*CZ 1512, *SK 134		(mod.) <sup>(16)</sup>
Orbis	*CZ 1354		(mod.) <sup>(16)</sup>

70. *Sinapis alba* L. - White mustard

1	2	3	4
Caralba			f: 30.6.2016
Cariane			f: 30.6.2016
Sito	*FR 8217, *HR 38		(mod.)

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

1	2	3	4
Ananda	*IT 1026		(add.)
Bokréta	*HU 148340		(add.)
Bólyi 27	*HU 148340		(add.) <sup>(32)</sup>
DH5170	*HU 186722		(add.) <sup>(32)</sup>
ES Gladiator	*HU 104164		(add.)
Gioia	*IT 1010		(add.)
LM7	*IT x		(add.) <sup>(32)</sup>
Lorena PZO	*HU 103530		(add.)
P21T45	*IT 681		(add.) <sup>(32)</sup>
Sayakomachi	*IT x		(add.)
Sayamusume	*IT x		(add.)
SG Albert	*RO 2144		(add.)
SG Argus	*RO 2165		(mod.)
SG Eider	*RO 2165		(mod.)
SG Havane	*RO 2165		(add.)
SG Kea	*RO 2165		(add.)
SG Triton	*RO 2165		(mod.)
SGSR Picor	*RO 2165		(mod.)
Viorica	*RO 2164		(add.)
Wendy PZO	*HU 103530		(add.)

## IV

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

1	2	3	4
Hronec	*SK 134		(mod.) <sup>(16)</sup>
Tatran	*SK 134		(mod.)
Važec	*SK 134		(mod.) <sup>(16)</sup>

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

1	2	3	4
Komes			f: 30.6.2016
Kwant			f: 30.6.2016
Norbert	*CZ 172		(add.)
Ozon	*CZ 77, *DE 9056, *AT 500		(mod.) <sup>(16)</sup>
Prokop	*AT 874, *SK 134		(mod.) <sup>(16)</sup>
Sagar	*CZ 172		(add.)
Tikal			f: 30.6.2016
Vaclav	*SK 134		(mod.) <sup>(16)</sup>
Valentin	*SK 134		(mod.) <sup>(16)</sup>
Vendelin	*SK 134		(mod.) <sup>(16)</sup>
Viliam	*SK 134		(mod.)
Vojtech	*SK 134		(mod.) <sup>(16)</sup>
Zvolen	*SK 134		(mod.) <sup>(16)</sup>

75. *Hordeum vulgare* L. - Barley

1	2	3	4
<b>1</b>	<b>2-row barley</b>		
AF Cesar	*CZ 1204		(add.) <sup>(16)</sup>
Anita			f: 30.6.2016
Bolina	*SK 295		(mod.) <sup>(16)</sup>
Britney	*CZ 1261, *DE 8905, *EE 40, *FR S13496, *LT 57, *AT 505, *SK 595		(mod.) <sup>(16)</sup>
CB Calli	*DK 203		(add.) <sup>(16)</sup>
CB Compass	*DK 203		(add.) <sup>(16)</sup>
Francin	*CZ 172		(add.) <sup>(16)</sup>
GK Toma	*HU 149567		(add.)
Gudrun			(del.)
Kornelija	*LV 32		(add.) <sup>(16)</sup>
Kuburas			(del.)
KWS Asta	*CZ 31, *DK 230, *DE 129, *EE 28, *LT 41, *AT 504		(mod.) <sup>(16)</sup>
KWS Irina	*CZ 31, *DE 129, *EE 28, *IE 255, *FR S13467, *PL 53, *UK 1335		(mod.) <sup>(16)</sup>

75. *Hordeum vulgare* L. - Barley

1	2	3	4
Lardeia	*BG 3		(mod.) <sup>(15)</sup>
Marnie	*DE 7638, *HU 102962		(mod.) <sup>(16)</sup>
Montoya	*CZ 1261, *DE 8905, *EE 40, *FR S13496, *LT 57, *UK 618		(mod.) <sup>(16)</sup>
Odyssey	*CZ 1405, *FR 12965, *LT 150, *NL 756, *UK 224		(mod.) <sup>(16)</sup>
Overture	*CZ 1405, *DE 1323, *FR 12965, *LT 150, *FI 6102, *UK 224		(mod.) <sup>(16)</sup>
Quantum			(del.)
RGT Otakar	*CZ 1065		(add.) <sup>(16)</sup>
RGT Planet	*DK 208, *UK 6103		(mod.) <sup>(16)</sup>
Soldo	*EE 33, *IE 115, *LT 60, *HU 107747, *PL 306, *UK 1801		(mod.) <sup>(16)</sup>
SU Zaza	*CZ 77		(add.) <sup>(16)</sup>
Tatum	*HU 107747, *AT 500		(mod.) <sup>(16)</sup>
Violetta	*HU 102962		(mod.) <sup>(15)</sup>
Wintmalt	*CZ 31, *DE 129, *PL 53, *SK 591		(mod.) <sup>(15)</sup>
<b>2</b>	<b>6-row barley</b>		
Antonella	*CZ 77, *DE 9056, *HU 107747, *PL 306		(mod.) <sup>(15)</sup>
Bogesa			f: 30.6.2016
Candesse			f: 30.6.2016
Esterel	*FR 8520, (*)LU 12023	*CH 131	(mod.) <sup>(15)</sup>
Nelly			f: 30.6.2016
Petra			f: 30.6.2016
Proval	*BE 212		(mod.) <sup>(15)</sup>
Quadriga	*DE 1410, *UK 733		(add.) <sup>(15)</sup>
Semper	*CZ 31, *DE 129, *EE 58, *AT 504		(mod.) <sup>(15)</sup>
Venus			f: 30.6.2016

76. *Oryza sativa* L. - Rice

1	2	3	4
Antara	*ES x		(mod.)
Argila	*ES x		(mod.)
Cirene	*RO 2139		(add.)
Dama	*HU 135632		(add.)
Fleixa	*ES x		(mod.)
Gavella	*ES 43		(add.)
Sandora	*HU 161095		(mod.)

78. *Secale cereale* L. - Rye

1	2	3	4
Amilo	*DE 4633, *LV 67, *AT 26, *PL 153, *FI 6105, *SE 24		(mod.) <sup>(15)</sup>
Brandie	*PL 1006		H (add.) <sup>(15)</sup>

78. *Secale cereale* L. - Rye

1	2	3	4
Brasetto	*CZ 31, *DK 230, *DE 129, *LV 156, *AT 504, *PL 53, *SK 591, *FI 6144		H (mod.) <sup>(15)</sup>
SU Stakkato	*CZ 1054, *DE 750, *PL 250		(mod.) <sup>(15)</sup>

78. *Secale cereale* – Rye – Conservation varieties

1	2	3	4
Likoro	*DE 7212		(mod.) <sup>(15)</sup> Region of origin: Germany, Austria, Luxembourg

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

1	2	3	4
Albita	*ES 5854, *HU 199946		H S (mod.)
Buffalo grain	*FR S13450, *IT 1257		H S (mod.)
Facon			f: 30.6.2016
KWS Tarzan	*CZ 69, *DE 105, *HR 38, *IT x, *PT 120		H S (mod.)
RGT Dodge	*IT 1125		H S (add.)
RGT Huggo	*IT 1125		H S (add.)
SBF001	*BG 27		(add.) <sup>(22)</sup>
Sweet Caroline	*CZ 1425, *IT 1258		H S (mod.)
Sweet Susana	*CZ 1425		H S (add.)

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

1	2	3	4
KWS Freya	*CZ 69, *HR 38, *IT x		(mod.)
KWS Reno	*IT x		(add.)
SBS001	*BG 27		(add.) <sup>(22)</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
Binova	*NL 636, *UK 1751		(mod.) <sup>(15)</sup>
Bogo			f: 30.6.2016
Disco			f: 30.6.2016
Doni 52	*BG 1		(add.) <sup>(15)</sup>
Filius			f: 30.6.2016
Kitaro	(*)LU 23003, *AT 516		(mod.) <sup>(15)</sup>
Lamberto	*EE 10	*CH 31, *NO 186	(mod.) <sup>(15)</sup>
Legalo	*LT 43, (*)PL 153, *UK 1604		(mod.) <sup>(16)</sup>
Leopard	*HU 151883		(add.)
Lotru	*HU 151883		(add.)
Magnat	(*)LU 23003, *PL 153		(mod.) <sup>(15)</sup>
Mv Medal	*RO 2056		(add.) <sup>(15)</sup>
Mv Talizmán	*HU 148098		(add.)
Perfekt			f: 30.6.2016

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
Pingpong	*SK 134		(mod.) <sup>(15)</sup>
Pletomax	*SK 134		(mod.)
PS Tecko	*SK 134		(mod.) <sup>(15)</sup>
TC Lupus	*CZ 77, *NL 564		(mod.) <sup>(15)</sup>
Vitalis			f: 31.12.2014
Zorro			f: 30.6.2016

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Ades	*IT 1164		(add.)
Akim	*ES 200, *IT 837		H (mod.) <sup>(15)</sup>
Alka	*CZ 172, *RO 2126		(mod.) <sup>(15)</sup>
Amandus	*HR 80, *HU 106630		(mod.) <sup>(15)</sup>
Anabel	*CZ 172		(add.) <sup>(16)</sup>
Anapurna	*BG 21, *IT 1243, *HU 132938, *RO 2111		(mod.) <sup>(15)</sup>
Annie	*CZ 172		(add.) <sup>(15)</sup>
Aramis	*FR 12814, *RO 2111		(mod.) <sup>(15)</sup>
Artist	*CZ 25, *PL 205		(mod.) <sup>(15)</sup>
Athlon	*CZ 1084, *EE 71, *FR 11615, *HU 103903		(mod.) <sup>(15)</sup>
Avenue	*BG 21, *CZ 1405, *RO 2147, *SK 406		(mod.) <sup>(15)</sup>
Batis	*CZ 1364		(mod.) <sup>(15)</sup>
Bc Bernarda	*HR 10		(add.) <sup>(15)</sup>
Bc Certissa	*HR 10		(add.) <sup>(15)</sup>
Bc Mandica	*HR 10		(add.) <sup>(15)</sup>
Bill			f: 30.6.2016
Boszanova			f: 30.6.2016
Brea	*SK 401		(mod.) <sup>(15)</sup>
Buzzer			(del.)
Calimero	*DK 198, *EE 102, *LT 160		(mod.) <sup>(16)</sup>
Caphorn	*FR 8020, *SK 537		(mod.) <sup>(15)</sup>
Cellule	*FR S8444, *HU 100485		(mod.) <sup>(15)</sup>
Čipka	*HR 67		(mod.) <sup>(15)</sup>
Cubus	*DE 129, *LV 156, (*)LU 6014		(mod.) <sup>(15)</sup>
Edvins	*EE 96, *LV 32		(mod.) <sup>(15)</sup>
Faktor	*BG 36		(add.) <sup>(15)</sup>
Fani	*BG 1		(add.) <sup>(15)</sup>
Farandole	*NL 638		(mod.) <sup>(15)</sup>
Flori 2			f: 30.6.2016
Florus	*CZ 1364		(add.) <sup>(15)</sup>
Fortis	*BE 752, *CZ 1364		(mod.) <sup>(15)</sup>

## 83. Triticum aestivum L. - Wheat

1	2	3	4
Genius	*CZ 77, *DE 9056, *LT 60, *LU 6017, *HU 107747		(mod.) <sup>(15)</sup>
GK Hargita			f: 30.6.2016
Gordian	*CZ 1507, *DE 6880		(mod.) <sup>(15)</sup>
Győző			f: 30.6.2016
Hedvika			(del.)
Julie	*CZ 172		(add.) <sup>(15)</sup>
Karolinum	*CZ 636, *RO 2111		(mod.) <sup>(15)</sup>
Kobold	*DE 3032		(add.) <sup>(15)</sup>
KWS Lumos	*IE 318, *UK 1335		(mod.) <sup>(15)</sup>
Lindana			f: 30.6.2016
Ludwig	*CZ 411, *HR 71, *AT 26, *PL 676, *SI 202		(mod.) <sup>(15)</sup>
Madejka	*SK 134		(mod.) <sup>(15)</sup>
Malvina	*SK 134		(mod.) <sup>(15)</sup>
Malyska	*SK 134		(mod.) <sup>(15)</sup>
Mamora			(del.)
Markola	*SK 134		(mod.) <sup>(15)</sup>
Maximus			f: 30.6.2016
Meryem	*BG 146		(add.) <sup>(15)</sup>
Mladen	*BG x		(add.) <sup>(15)</sup>
Mv Hombár			f: 30.6.2016
Mv Laura			f: 30.6.2016
Mv Magvas			f: 30.6.2016
Mv Regiment			f: 30.6.2016
OS Alka	*HR 67, *SI 198		(mod.) <sup>(15)</sup>
Pajura	*RO 1001		(add.) <sup>(15)</sup>
Pavlina	*SK 134		(mod.) <sup>(15)</sup>
PS Avtonom	*BG 90		(add.) <sup>(15)</sup>
PS Pintta	*SK 134		(mod.) <sup>(15)</sup>
PS Sunanka	*SK 134		(mod.) <sup>(15)</sup>
PS Zaira	*SK 134		(mod.) <sup>(15)</sup>
Renata	*HR 67, *RO 2126, *SI 198		(mod.) <sup>(15)</sup>
Rumor	*CZ 1364, *DE 214		(mod.) <sup>(15)</sup>
Seka	*HR 67, *RO 2126		(mod.) <sup>(15)</sup>
Sladuna	*BG 1		(add.) <sup>(15)</sup>
Sosthene	*RO 2129		(add.) <sup>(15)</sup>
Soyard	*RO 2129		(add.) <sup>(15)</sup>
Stelarka	*SK 134		(mod.) <sup>(15)</sup>
SU Avenir			f: 30.6.2016
SY Passport	*CZ 1507		(mod.) <sup>(15)</sup>

83. *Triticum aestivum* L. - Wheat

1	2	3	4
SY300	*IT 1164		(add.)
Tilman	*CZ 1405		(add.) <sup>(15)</sup>
Torysa	*SK 134		(mod.) <sup>(15)</sup>
Tosca	*CZ 172		(add.) <sup>(15)</sup>
Vanda	*SK 134		(mod.) <sup>(15)</sup>
Veldava	*SK 134		(mod.) <sup>(15)</sup>
Viglanka	*SK 134		(mod.) <sup>(15)</sup>
Vladarka	*SK 134		(mod.) <sup>(15)</sup>
Vyckor	*DK 184		(add.) <sup>(15)</sup>
Zhana	*BG 1		(add.) <sup>(15)</sup>

84. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Iberus	*ES 64		(add.)
IS Duragold	*SK 115		(add.) <sup>(16)</sup>
IS Duranegra	*SK 115		(add.) <sup>(16)</sup>
Mario	*IT 1164		(add.)
Mv Gyémánt			f: 30.6.2016
Radur			f: 30.6.2016

85. *Triticum spelta* L. - Spelt wheat

1	2	3	4
Marano Vicentino	*IT 1133		(add.)
Ostro	*HR 612, *AT 13	*CH 41	(mod.) <sup>(15)</sup>

86. *Zea mays* L. - Maize

1	2	3	4	4	4
Aabsolut	*DE 1220, *FR 44420, *PL 738		Index maturi- tas <sup>(235)</sup>	Forma H <sup>(265)</sup>	(mod.)
Aalvito	(*)FR 44420, *PL 738		250	S	(mod.)
Abramia	*SK 586		200	T	(mod.)
Absalon	*DK 223		460	T	(add.)
Accolad	*SK 406				(add.)
Addison			340	S	(add.)
Ademio					(del.)
Adentio	*SK 60		500	T	f: 30.6.2017
Agro Kelvin			240	S	(add.)
Alduna	*PL 738				(del.)
Alinea	*IT 370, *RO 2120		250	S	(mod.)
			500	S	(mod.) ex: PL (8.5.2006)*

## 86. Zea mays L. - Maize

1	2	3	4	4	4
Alpino	*CZ 414		240	S	(add.)
Amara					(del.)
Aniella	*HU 143257		230	T	(add.)
Anjou 292			300	S	f: 30.6.2017
AS517	*HR 577		500	S	(add.) <sup>(32)</sup>
AS601	*HR 577		600	S	(add.) <sup>(32)</sup>
Augustus KWS	*UK 611			S	(add.)
Axxys	*CZ 1065, *HU 103716, *PT 594		330	S	(mod.)
Azbora	*BG 21, *SK 406		350	S	(mod.)
Babexx	*CZ 1065, *DE 7352			S	(mod.)
Balasco	*HR 38, *IT 264		400	S	(mod.)
Barula	*SK 365		250	S	(add.)
BC 512	*HR 10		500	S	(add.) <sup>(32)</sup>
BC 616	*HR 10		600	S	(add.) <sup>(32)</sup>
Boydur			460	S	f: 30.6.2017
Bukari	*FR 12208		400	S	(mod.) ex: PL (8.5.2006)*
Burton			430	S	f: 30.6.2017
Calixxa	*FR S13804		400	S	(mod.)
Carnunto	*SK 60		380	S	(add.)
Carolinio KWS	*DE 105, *SK 221		220	T	(mod.)
Cedrak	*SK 164		180	T	(add.)
Cejih	*SK 164		320	S	(add.)
Cerruti					(del.)
Clovis	*CZ 69, *FR S12266, *AT 618, *SK 221			S	(mod.)
Codifield	*IT 345		500	S	(add.)
Codirush	*SK 500		250	S	(add.)
Coditank	*UK 1940			T	(add.)
Cranio	*SK 60		230	S	(add.)
DA Sasso					(del.)
Dalmac	*EL 170, *HR 188		500	S	(mod.)
Danietta	*HU 143257		500	S	(add.)
Dekania	*SK 215		290	S	(add.)
DK 312	*FR S13804, *RO 2101, *SK 520		300	S	(mod.) <sup>(32)</sup>
DK 366			310	S	f: 30.6.2017
DK 471 IMI			410	S	f: 30.6.2017
DKC3240	*CZ 1114		250	T	(add.) <sup>(32)</sup>
DKC3333	*FR S12142, *IT x, *NL 694, *UK 1397		200	S	(mod.) <sup>(32)</sup>
DKC3340	*CZ 1114		230	S	(add.) <sup>(32)</sup>
DKC3938	*HU 108843		290	S	(add.) <sup>(32)</sup>

## 86. Zea mays L. - Maize

1	2	3	4	4	4
DKC3939	*IT x		200	S	(add.)
DKC4541	*HU 108843		360	S	(add.) <sup>(32)</sup>
DKC4943	*HU 108843		450	S	(add.) <sup>(32)</sup>
Donremi CS	*SK 500		250	T	(add.)
Dorane	*SK 406		340	S	(add.)
Drava 404	*HR 67, *RO 2126		400	S	(mod.)
DS0591C	*SK 632		420	S	(add.) <sup>(32)</sup>
DS0792D	*SK 632		420	S	(add.) <sup>(32)</sup>
DS0918B	*SK 632		230	T	(add.) <sup>(32)</sup>
DS1071C	*SK 632		360	S	(add.) <sup>(32)</sup>
DS1083C	*SK 632		370	S	(add.) <sup>(32)</sup>
Duconto					(del.)
Dugi	*HR 10		600	S	(add.)
Ella			360	S	f: 30.6.2016
Emmerson	*UK 1033			T	(add.)
Emmy	*PL 738		250	T	(mod.)
Emperor	*UK 1033			T	(add.)
Energystar					(del.)
ES Capone	*FR S12749, *SK 507			S	(mod.)
ES Concord	*CZ 1133, *DE 9241, *AT 772, *PL 741, *SK 507		260	S	(mod.)
ES Convent	*CZ 1133, *PL 741, *SK 507		250	S	(mod.)
ES Cortes	*BG 22, *HR 179, *HU 102786, *RO 2084, *SK 507		400	S	(mod.)
ES Eurojet	*BE 832, *CZ 1133		230	S	(mod.)
ES Gallery	*CZ 1133, *FR S12749, *AT 772		340	S	(mod.)
ES Myrte	*BG 22		350	S	(add.)
ES Papyrus	*BG 22		350	S	(add.)
ES Tarock	*CZ 1133, *FR S12749			S	(mod.)
ES Techno	*CZ 1133, *DE 3501, *FR 11619			S	(mod.)
Exxotika	*CZ 1065, *FR S13804			S	(mod.)
Farmflink	*DE 3351, *UK 1885			S	(mod.)
Farmfun	*SK 604		200	D	(add.)
Farmicus	*DE 3351, *IT 272, *SK 604		200	S	(mod.)
Fidoxxi	*CZ 1065, *RO 2101		200	S	(add.)
Furio Sumo			390	S	f: 30.6.2016
GKT 211	*HU 149567		220	T	(add.) <sup>(32)</sup>
GKT 270	*SK 215		280	T	(add.) <sup>(32)</sup>
GKT 376	*HU 149567		380	S	(add.) <sup>(32)</sup>
GKT 414	*SK 215		390	S	(add.) <sup>(32)</sup>
Gottardo KWS	*CZ 69, *NL 301, *SK 221		230	S	(add.)
Granito	*SK 60		380	T	(add.)

## 86. Zea mays L. - Maize

1	2	3	4	4	4
Hulk	*CZ 533		310	S	(add.) ant. MAS 29P <sup>(32)</sup>
Initial	*IT x		200	S	(add.)
Isotto	*CZ 414, *SK 60		250	S	(add.)
Jazz	*HR 10, *PT 931		200	S	(mod.) BC 182 HR
Jennifer	*HR 10, *HU 106146		480		(mod.) ex: PL (8.5.2006)* BC 418 HR
Juxxin	*CZ 1065, *IT 1125, *AT 775, *RO 2101, *SK 520		350	S	(mod.)
Kabatis	*CZ 69, *FR S12266			T	(mod.)
Kadett					(del.)
Kadore					(del.)
Kalorias	*SK 221		310	S	(add.)
Kamakis					(del.)
Kamparis	*BG 16, *RO 2032		400	S	(add.)
Kanapes					(del.)
Kandidus					(del.)
Kanu	*HR 10, *PT 931		200		(mod.) BC 354 HR
Kapitals					(del.)
Karen			550	S	f: 30.6.2017
Kassius	*BG 16, *HR 38, *RO 2032		350	S	(mod.)
Kawaxx	*CZ 1065, *PT 594		200	T	(mod.)
Kawes					(del.)
Kedros					(del.)
Kettle					(del.)
Kikka					(del.)
Kiris	*HR 38, *RO 2032		520	S	(mod.)
Klassiks	*SK 221		260	S	(add.)
Kleonars	*CZ 69		290	S	(add.)
Klicks					(del.)
Klots					(del.)
Kompetas	*BG 16, *CZ 69, *HR 38, *SK 221		300	S	(add.)
Konfites	*BG 16, *HR 38, *IT 264		400	S	(mod.)
Konsol					(del.)
Koronias	*CZ 69, *SK 221		260	T	(mod.)
Krakatoa					(del.)
Kretas					(del.)
Kruh 340 VC	*RO 2123		300	S	(add.)
Kuxxar	*BG 31, *FR S13804, *HR 73, *HU 103716, *SK 520		300	S	(mod.)
KWS Blacky					(del.)
KWS2370	*HU 149293		290	S	(add.) <sup>(32)</sup>
KWS2373	*SK 221		360	S	(add.) <sup>(32)</sup>
KWS2482	*BG 16		400	S	(add.) <sup>(32)</sup>

## 86. Zea mays L. - Maize

1	2	3	4	4	4
Largetto	*SK 60		240	S	(add.)
Lauréat	*FR 8217, *RO 2032		300	S	(mod.)
Laureen	*CZ 1405, *PL 738		240	T	(mod.)
LG 22.44	*PL 738, *RO 2111		200	T	(mod.) <sup>(32)</sup>
LG 23.05			300	S	f: 30.6.2017
LG30240	*DE 1220, *LT 165, *PL 738		240	S	(mod.) <sup>(32)</sup>
LG30273	*CZ 1405		260	S	(add.) <sup>(32)</sup>
LG30275	*CZ 1405, *FR 13724, *PL 738		260	S	(mod.) <sup>(32)</sup>
LG30325	*BG 21, *HR 269, *HU 132938		300	S	(mod.) <sup>(32)</sup>
LG30535Waxy	*IT x, *RO 2111		500	S	(mod.) <sup>(32)</sup>
LG3215	*BE 842, *FR 44420, *PL 738		220	T	(mod.) <sup>(32)</sup>
LG3252	*CZ 1405, *FR 44420, *PL 738		250	T	(mod.) <sup>(32)</sup>
LG3291	*PL 738, *SK 406		270	S	(mod.) <sup>(32)</sup>
LG3362			400	S	f: 30.6.2017
LG3488	*HR 41		400	S	(mod.) <sup>(32)</sup>
LG3562	*BG 21, *IT x, *RO 2111		600	S	(mod.) ex: PL (8.5.2006)* <sup>(32)</sup>
Lindsey	*CZ 1405, *DE 275, *FR 44420, *PL 738		260	S	(mod.)
Luxxus	*HU 103716, *RO 2101, *SI 401, *SK 520		450	S	(mod.)
Martinez KWS	*UK 611			T	(add.)
MAS 06T	*UK 820			T	(add.) <sup>(32)</sup>
MAS 20T	*CZ 533		240	S	(add.) <sup>(32)</sup>
MAS 29P					(del.)
MAS 44A	(*)FR 12208, *IT 370, *RO 2123		300	S	(mod.) <sup>(32)</sup>
MAS 45N	*IT 370, *PT 560, *RO 2123		300	S	(mod.) <sup>(32)</sup>
MAS 46A	*FR 12208, *IT 370		300	S	(mod.) <sup>(32)</sup>
MAS 47P	*IT 370, *PT 560, *RO 2123, *SK 365		430	S	(mod.) <sup>(32)</sup>
MAS 48F	*HR 44, *IT 370		400	S	(mod.) <sup>(32)</sup>
MAS 55F	*ES 2099, *IT 370, *RO 2123		500	S	(mod.) <sup>(32)</sup>
MAS 59P	*HR 44, *IT 370		500	S	(mod.) <sup>(32)</sup>
Mejaš	*HR 10		400	S	(add.)
Memoxx	*CZ 1065, *FR S13804, *AT 775		400	S	(mod.)
Morales	*IT 439		200	S	(add.)
MT Marit					(del.)
MT Megalix					(del.)
Mv Gürkán	*SK 188		460	S	(add.)
Nexxos	*FR S13804, *HR 73, *RO 2101		200 290*	S	(mod.)
Nikita	*CZ 1405		260	T	(add.)

## 86. Zea mays L. - Maize

1	2	3	4	4	4
NK Anfinity					(del.)
Nóra			500	T	f: 30.6.2016
Norico	*SK 60		270	S	(add.)
Orci CS	*IT 345		200	S	(add.)
Os 378	*HR 67, *RO 2126		300	S	(mod.) <sup>(32)</sup>
Os 430	*HR 67, *RO 2126		400	S	(mod.) <sup>(32)</sup>
Os 5717	*HR 67, *RO 2126		500	S	(mod.) <sup>(32)</sup>
Oscarro	*CZ 69, *SK 221		350	S	(mod.)
Ossk 396	*HR 67, *RO 2126		300	S	(mod.) <sup>(32)</sup>
Ossk 515	*HR 67, *RO 2126		500	S	(mod.) <sup>(32)</sup>
Osterbi	*UK 1940			S	(add.)
Pachuca	*HU 108843		290	S	(add.)
Panda	*HR 10, *PT 931		200	S	(mod.) <sup>(32)</sup> BC 282 HR
Pelican			300	S	f: 30.6.2016
Perez KWS	*UK 611			T	(add.)
Pontivi CS	*IT 345, *SK 500		200	S	(add.)
Portile	*PT 555, *SK 500		300	S	(mod.)
Premiia 190 Mv	*RO 2123		200	S	(add.)
Prestoso	*CZ 414, *PL 264, *SK 60		240	S	(mod.)
Prosper	*SK 406		240	T	(add.)
PR39A37	*PL 48, *SK 218		230 to 250	S	(mod.) <sup>(32)</sup>
P0326	*HR 214, *RO 2097		500	S	(add.) <sup>(32)</sup>
P0423	*HR 214, *IT x, *RO 2097		500	S	(mod.) <sup>(32)</sup>
P0439	*IT x, *RO 2097		400	S	(mod.) <sup>(32)</sup>
P0573	*HR 214, *IT x, *RO 2097		400	S	(mod.) <sup>(32)</sup>
P0725	*HR 214, *IT x, *PT 595		400	S	(mod.) <sup>(32)</sup>
P0865	*HR 214, *RO 2097		200	S	(add.) <sup>(32)</sup>
P8105	*UK 1891			S	(add.) <sup>(32)</sup>
P8521	*SK 450		260	S	(add.) <sup>(32)</sup>
P8567	*HR 214, *IT x, *AT 77, *SI 481		200	S	(mod.) <sup>(32)</sup>
P8745	*BG 34, *AT 77, *RO 2097		290	S	(mod.) <sup>(32)</sup>
P8805	*RO 2097		100	S	(add.) <sup>(32)</sup>
P8816	*RO 2097		200	S	(add.) <sup>(32)</sup>
P9027	*DE 1357, *HR 214, *IT x, *AT 77, *PL 823, *SI 481		300	S	(mod.) <sup>(32)</sup>
P9074	*RO 2097, *SK 450		200	S	(add.) <sup>(32)</sup>
P9175	*BG 34, *HR 214, *HU 166210		360	S	(mod.) <sup>(32)</sup>
P9257	*IT x, *HU 100265, *AT 77		300	S	(mod.) <sup>(32)</sup>
P9486	*HU 100265		370	S	(add.) <sup>(32)</sup>
P9549	*RO 2097		200	S	(add.) <sup>(32)</sup>

## 86. Zea mays L. - Maize

1	2	3	4	4	4
P9569	*HR 214, *IT x, *AT 77, *SK 450		340	S	(mod.) <sup>(32)</sup>
P9612	*IT x, *HU 100265		300	S	(mod.)
P9718E	*RO 2097		400	S	(add.) <sup>(32)</sup>
P9736	*HU 100265		410	S	(add.) <sup>(32)</sup>
P9911	*HR 214, *IT x		300	S	(mod.) <sup>(32)</sup>
P9956	*IT x, *HU 100265		300	S	(mod.)
P9981	*IT x, *HU 100265		300	S	(mod.)
Quincey	*CZ 1405		300	S	(add.)
Renoso	*SK 537		350	S	(add.)
Replik	*HU 108843		380	S	(add.)
RGT Axxilin	*CZ 1065, *PT 594		300	S	(mod.)
RGT Norwixx	*DK 208, *UK 6103			T	(mod.)
RGT Winxx Duo	*HU 103716		360	S	(add.)
Ridan	*HR 10		600	S	(add.)
Rigoletto	*SK 60		270	S	(add.)
Roxxane	*FR S13804		400	S	(mod.)
Rubiera KWS	*UK 611			T	(add.)
Rudilia	*SK 586		310	T	(add.)
Salonta	*SK 215		290	S	(add.)
Sambuco	*SK 60		240	S	(add.)
Scerial	*IT 345		200	T	(add.)
Scolari	*IT 345		200	S	(add.)
Scourtin	*IT 345		200	S	(add.)
Serbilia	*SK 586		450	S	(add.)
Severus	*LV 54, *LT 73, *UK 611			T	(mod.)
Siriani CS	*IT 345		200	T	(add.)
SISAD701	*IT 110		700	S	(add.) <sup>(32)</sup>
Skolli CS	*IT 345		200	T	(add.)
SNH1617	*RO 2163		600	S	(add.) <sup>(32)</sup>
SNH1714	*RO 2163		700	S	(add.) <sup>(32)</sup>
Splendis	*FR 12533		260	T	(mod.)
Sudoku	*HU 165356		270	S	(mod.)
Supresto					(del.)
Surion					(del.)
Surona					(del.)
Sutolo					f: 30.6.2017
SY Afinity	*HR 102, *IT 1164		300	S	(mod.)
SY Campona	*CZ 711, *DE 6880		280	S	(mod.)
SY Tallinn	*IT 1164		200	S	(add.) ant. Tallinn

## 86. Zea mays L. - Maize

1	2	3	4	4	4
SY Tiptop	*SK 219		270	T	(add.)
SY Tribore	*SK 219		200	S	(add.)
SY Werena	*CZ 711, *DE 8145		230	S	(mod.)
Tallinn					(del.)
Tarentino	*IT 1125		300	S	(add.)
Tavaszi	*RO 2045		500	S	(mod.) ex: PL (8.5.2006)*
Temposo	*SK 60		200	S	(add.)
Tolbiac	*IT 345, *SK 500		220	S	(mod.)
Tonale					(del.)
Tovalli CS	*IT 345, *SK 500		200	S	(add.)
Toxxol	*FR S13804		500	S	(mod.) ex: PL (8.5.2006)*
Treilli CS	*IT 345		200	S	(add.)
Turda 332	*RO 1005		200	S	(add.)
Ultimo	*SK 60		250	S	(add.)
Ultrane	*SK 406		360	S	(add.)
Valdez					(del.)
Vandiamond	*UK 1885			S	(add.)
Veritis	*DE 8347, *PL 741, *RO 2084		300	T	(mod.)
Veronika			500	S	f: 30.6.2016
Viatrix	*IT 370		300	S	(mod.) <sup>(32)</sup>
Vigor	*HR 15		500	S	(add.)
Volumixx	*CZ 1065, *IT 1125		200	S	(mod.)
Yser	*PL 738		260	T	(mod.)
ZE Karuzel	*SK 250		440	S	(add.)

## V

87. *Solanum tuberosum* L. - Potato

1	2	3	4
Albane			f: 30.6.2016
Albatros	*DE 3052		(mod.)
Alizee	*FR 1808		(add.)
Ambrine	*FR S10711		(add.)
Amelie	*IT 1228		(mod.)
Amflora			(del.)
Armorine	*NL 740		(add.)
Auble			(del.)
Avito	*NL 680		(add.)
Baby Rose	*NL 429		(add.)
Bordeaux	*NL 382		(add.)
Briosa	*NL 429		(add.)
Bropanna	*CZ 61		(add.)
Celandine	*FR S12873, *NL 429		(mod.)
Diademe	(*)FR S10711, *IT 528		(add.)
Diana			(del.)
Dirosso	*NL 516		(add.)
Doremi			f: 30.6.2016
Double Fun	*NL x		(add.)
- Duke of York			(mod.)= Eersteling
Eersteling	*NL x		(mod.)
- Duke of York	*IE 4, *UK 519		
Eurostar	*IT 1383, *PL 948		(mod.)
Eurotonda	*NL 723		(add.)
Fado	*NL 524		(add.)
Ferrari	*NL 740		(add.)
Flamba			(del.)
Fleur			(del.)
Fortus	*NL x		(add.)
Fribel			f: 30.6.2016
Frivol	*FR S10711		(add.)
Granada	*CZ 43, *NL 686		(add.)
Heraclea	*NL x		(add.)
Jazzy	*FR S12376, *NL 524		(mod.)
Jimena	*ES 87		(mod.)
Joséphine			f: 30.6.2016
Laris	*ES 86		(mod.)

87. *Solanum tuberosum* L. - Potato

1	2	3	4
Lorena	*NL 723		(add.)
Malice	*FR 1808		(add.)
Malika	*NL 326		(add.)
Mariannka	*CZ 216		(add.)
Masai	*NL 515		(add.)
Melibea	*ES 86		(mod.)
Mondeo	*HR 29, *NL 382, *PL 948		(mod.)
Mustagata KWS	*NL 545		(add.)
Mylene			f: 30.6.2016
Naga			f: 30.6.2016
Navan	*UK 1038		(mod.)
Nela	*ES 249		(mod.)
Noha	*FR S12855		(add.)
Oscar			f: 30.6.2016
Panamera	*NL x		(add.)
Passion	*FR S10711		(add.)
Peela	*NL 686		(add.)
Pomar	*ES 87		(mod.)
Provento			f: 30.6.2015
Rock	*NL 524		(add.)
Rouge de Flandre			(del.)
Royata KWS	*NL 545		(add.)
Sanibel	*NL 723		(add.)
Saprodi	*NL 730		(add.)
Sarion	*HU 106751		(add.)
Sárvári Piroska	*HU 185011		(add.)
Sárvári Rózsa	*HU 185011		(add.)
Sárvári Rubinka	*HU 185011		(add.)
Signal			f: 30.6.2016
Solist	*DE 3052, *LV 78	*NO 602	(mod.)
Stronga	*FR 1808		(add.)
Talentine	*FR S12873, *NL 429		(mod.)
Tornado	*IE 1		(add.)
Valisa	*DE 3052		(mod.)
Valnera	*ES 249		(mod.)
Ydun	*DK 36		(add.)
7 FOUR 7	*NL 515		(add.) <sup>(32)</sup>

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

1	2	3	4
Highland Burgundy Red	(*)FR 12805, *UK 6271		Region of origin: France, United Kingdom

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

1	2	3	4
Negra Fariñuda	*ES 145		(add.) Region of origin:Sanabria y Carballeda (Zamora)
Ruby Queen	*IE 4		(add.) Region of origin:Ireland