

# Amtsblatt der Europäischen Union

C 284



Ausgabe  
in deutscher Sprache

## Mitteilungen und Bekanntmachungen

58. Jahrgang

28. August 2015

### Inhalt

#### II Mitteilungen

##### MITTEILUNGEN DER ORGANE, EINRICHTUNGEN UND SONSTIGEN STELLEN DER EUROPÄISCHEN UNION

###### Europäische Kommission

2015/C 284/01	Gemeinsamer Sortenkatalog für landwirtschaftliche Pflanzenarten — 6. Ergänzung zur 33. Gesamtausgabe .....	1
2015/C 284/02	Gemeinsamer Sortenkatalog für Gemüsearten — 5. Ergänzung zur 33. Gesamtausgabe .....	48

DE



## II

(Mitteilungen)

**MITTEILUNGEN DER ORGANE, EINRICHTUNGEN UND SONSTIGEN STELLEN  
DER EUROPÄISCHEN UNION**

**EUROPÄISCHE KOMMISSION**

**GEMEINSAMER SORTENKATALOG FÜR LANDWIRTSCHAFTLICHE PFLANZENARTEN**

**6. Ergänzung zur 33. Gesamtausgabe**

(2015/C 284/01)

**Inhalt**

	Seite
Erläuterungen . . . . .	4
Liste der landwirtschaftlichen Pflanzenarten . . . . .	4

**I. Betarüben**

1. <i>Beta vulgaris</i> L. Zuckerrübe. . . . .	5
--	---

**II. Futterpflanzen**

5. <i>Agrostis stolonifera</i> L. Flecht-Straussgras. . . . .	7
6. <i>Agrostis capillaris</i> L. Rotes Straussgras. . . . .	7
12. <i>Dactylis glomerata</i> L. Knaulgras . . . . .	7
13. <i>Festuca arundinacea</i> Schreber Rohrschwingel . . . . .	7
15. <i>Festuca ovina</i> L. Schafschwingel. . . . .	7
16. <i>Festuca pratensis</i> Huds. Wiesenschwingel . . . . .	7
17. <i>Festuca rubra</i> L. Rotschwingel . . . . .	8
18. <i>Festuca trachyphylla</i> (Hack.) Krajina Raublättriger Schaf-Schwingel. . . . .	8
19. × <i>Festulolium</i> Asch. et Graebn. Hybriden aus der Kreuzung einer Art der Gattung <i>Festuca</i> mit einer Art der Gattung <i>Lolium</i> . . . . .	8

## Seite

20.	<i>Lolium multiflorum</i> Lam. Einjähriges Welsches Weidelgras . . . . .	8
20.1	<i>Ssp. alternativum</i> . . . . .	8
20.2	<i>Ssp. non alternativum</i> . . . . .	8
21.	<i>Lolium perenne</i> L. Deutsches Weidelgras . . . . .	9
22.	<i>Lolium × boucheanum</i> Kunth Bastardweidelgras . . . . .	10
25.	<i>Phleum pratense</i> L. Wiesenlieschgras . . . . .	10
29.	<i>Poa pratensis</i> L. Wiesenrispe . . . . .	10
30.	<i>Poa trivialis</i> L. Gemeine Rispe . . . . .	11
34.	<i>Lotus corniculatus</i> L. Hornschotenklee . . . . .	11
35.	<i>Lupinus albus</i> L. Weiße Lupine . . . . .	11
39.	<i>Medicago sativa</i> L. Blaue Luzerne . . . . .	11
42.	<i>Pisum sativum</i> L. (Partim) Futtererbse . . . . .	11
43.	<i>Trifolium alexandrinum</i> L. Alexandrinerklee . . . . .	12
46.	<i>Trifolium pratense</i> L. Rotklee . . . . .	12
47.	<i>Trifolium repens</i> L. Weißklee . . . . .	12
49.	<i>Trigonella foenum-graecum</i> L. Bockshornklee . . . . .	13
50.	<i>Vicia faba</i> L. (Partim) Ackerbohne . . . . .	13
52.	<i>Vicia sativa</i> L. Saatwicke . . . . .	13
54.	<i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb. Kohlrübe . . . . .	13

**III. Öl- und Faserpflanzen**

58.	<i>Arachis hypogaea</i> L. Erdnuss . . . . .	14
60.	<i>Brassica juncea</i> (L.) Czern. Sareptasenf . . . . .	14
61.	<i>Brassica napus</i> L. (partim) Raps . . . . .	14
66.	<i>Gossypium</i> spp. Baumwolle . . . . .	18
67.	<i>Helianthus annuus</i> L. Sonnenblume . . . . .	18
68.	<i>Linum usitatissimum</i> L. Lein . . . . .	24
69.	<i>Papaver somniferum</i> L. Schlafmohn . . . . .	24
70.	<i>Sinapis alba</i> L. Weißer senf . . . . .	24
71.	<i>Glycine max</i> (L.) Merrill Soja . . . . .	25

**IV. Getreide**

72.	<i>Avena nuda</i> L. Nackthafer . . . . .	26
73.	<i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) Hafer (einschließlich Mittelmeerhafer) . . . . .	26

	Seite
75. <i>Hordeum vulgare</i> L. Gerste . . . . .	26
75.1 Zweiweilige Gerste . . . . .	26
75.2 Mehrzeilige Gerste . . . . .	29
76. <i>Oryza sativa</i> L. Reis. . . . .	30
78. <i>Secale cereale</i> L. Roggen . . . . .	30
79. <i>Sorghum bicolor</i> (L.) Moench Mohrenhirse . . . . .	30
81. <i>Sorghum bicolor</i> (L.) Moench × <i>Sorghum sudanense</i> (Piper) Stapf. Hybriden aus der Kreuzung von <i>Sorghum bicolor</i> und <i>Sorghum sudanense</i> . . . . .	31
82. × <i>Triticosecale</i> Wittm. ex A. Camus Hybriden aus der Kreuzung einer Art der Gattung <i>Triticum</i> mit einer Art der Gattung <i>Secale</i> . . . . .	31
83. <i>Triticum aestivum</i> L. Weichweizen . . . . .	31
84. <i>Triticum durum</i> Desf. Hartweizen . . . . .	34
85. <i>Triticum spelta</i> L. Spelz . . . . .	34
86. <i>Zea mays</i> L. Mais . . . . .	34
 V. Kartoffeln/Erdäpfel	
87. <i>Solanum tuberosum</i> L. Kartoffel . . . . .	46

## ERLÄUTERUNGEN

1. Die vorliegende 6. Ergänzung zur 33. Gesamtausgabe des Gemeinsamen Sortenkatalogs für landwirtschaftliche Pflanzenarten<sup>(1)</sup> enthält die Änderungen, die durch die bei der Kommission eingegangenen Mitteilungen der Mitgliedstaaten notwendig geworden sind.
2. Die vorliegende Ergänzung folgt in ihrer Einteilung der 33. Gesamtausgabe. Es kann auf die Erläuterungen zu der genannten Ausgabe Bezug genommen werden.
3. Die vorliegende Ergänzung deckt den Zeitraum bis zum 15. Juni 2015 ab.
4. Die Änderungen gegenüber der 33. Gesamtausgabe sind in Spalte 4 wie folgt gekennzeichnet:
  - (add.): Es handelt sich um eine neue Position im Gemeinsamen Sortenkatalog.
  - (mod.): Es handelt sich um eine Änderung an einer schon enthaltenen Position. Die Angaben zu dieser Position in der vorliegenden Ergänzung ersetzen die in der 33. Gesamtausgabe hierzu enthaltenen Angaben.
  - (del.): Die genannte Position wird mit allen Angaben aus dem Gemeinsamen Sortenkatalog gestrichen.
5. Die vorliegende Ergänzung betrifft die notifizierten Sorten, für die die Bestimmungen des Artikels 16 Absatz 1 der Richtlinie 2002/53/EG des Rates<sup>(2)</sup> gelten.
6. Wenn die Nummer des Verantwortlichen für die Erhaltungszüchtung nicht in der 33. Gesamtausgabe erscheint, können sein Name und seine Anschrift bei der Stelle ermittelt werden, die in der Liste für den betreffenden Mitgliedstaat bzw. EFTA-Staat angegeben ist.

---

<sup>(1)</sup> ABl. C 450 vom 16.12.2014, S. 1.  
<sup>(2)</sup> ABl. L 193 vom 20.7.2002, S. 1.

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

1	2	3	4
Alisha KWS	*UK 611		D m (2) (add.)
Arcas	*EL 13, *HR 251, *RO 2132		D m (2) (mod.)
Aristea KWS	*ES 1105		D m (2) (add.)
Bali	*DK 81, *NL 704, *SE 143		D m (2) (mod.)
Baltika	*HU 107770		D m (2) (mod.)
Bartok	*HR 249, *LT 145, *HU 100418, *RO 2119		D m (2) (mod.)
Bivoj	*CZ 1209		D m (2) (add.)
Brian	*CZ 1244, *HU 100418, *SK 457		D m (2) (mod.)
BTS 245	*ES 1105		D m (2) (add.)(32)
BTS 260	*UK 611		D m (2) (add.)(32)
BTS 625	*NL 785		D m (2) (add.)(32)
BTS 655	*DE 9210, *ES 1105		D m (2) (mod.)(32)
BTS 860	*UK 611		D m (2) (add.)(32)
Cantona KWS	*DK 28, *SE 89		m (2) (mod.)
Casata			f: 30.6.2017
Collins	*IT 1104		D m (add.)
Darnella KWS	*DK 28, *SE 89, *UK 611		D m (2) (mod.)
Davy	*UK 6186		D m (2) (add.)
Dickens	*FR S13489, *UK 6186		D m (2) (mod.)
Doctor	*CZ 316		D m (2) (add.)
Drake	*CZ 316		D m (2) (add.)
Gazeta	*HR 143, *HU 100528, *SK 173		D m (2) (mod.)
Gorilla	*CZ 1209		D m (2) (add.)
Havana	*IT 571		P (add.)
Helenika KWS	*HR 38, *HU 149293, *AT 618		D m (2) (mod.)

## 1. Beta vulgaris L. - Sugar beet

1	2	3	4
Jagger	*CZ 1244, *PL 906		D m (2) (mod.)
Leesha KWS	*UK 611		D m (2) (add.)
Lemoore	*IT 1104		D m (add.)
Mesange	*CZ 335, *FR S8444, *PL 57		D m (2) (mod.)
Mitika	*IT 1104		D m (add.)
Paula	*IT 1104		P (add.)
Puma	*IT 547		D m (2) (add.)
Steffka KWS	*HR 38, *HU 149293, *PL 52		D m (2) (mod.)
Tabatha KWS	*UK 611		D m (2) (add.)

## II

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

1	2	3	4
Kromi	*CZ 115, *DK 17, *EE 13, *IT 64, *RO 2059, *SK 185		(mod.) <sup>(1)</sup>

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

1	2	3	4
Bardot	*CZ 497, *EE 3, *FR 8016, *NL 205	*IS 3, *NO 8	(mod.) <sup>(1)</sup>

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

1	2	3	4
Artabro	*ES x		(mod.)
Barexcel	*HR 152, *LU 21002, *AT 581, *SK 8		(mod.) <sup>(17)</sup>

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

1	2	3	4
Cochise	*IT 304		(mod.) <sup>(1)</sup>
Finelawn	*CZ 115, *IT 304, *RO 2059		(mod.) <sup>(1)</sup>
Marvla	*RO 1004		(add.)
Ninkoko	*CZ 115		(add.)
Rahela	*CZ 1367, *PL 824		(mod.)
Vlarom	*RO 1004		(add.)

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

1	2	3	4
Big Horn GT			(del.)

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

1	2	3	4
Baraika	*RO 2133, *SK 8		(mod.) <sup>(17)</sup>

16. *Festuca pratensis* Huds. - Meadow fescue

1	2	3	4
Carpathi	*SK 8		(add.) <sup>(17)</sup>
Evert	*FI 6102		(add.) <sup>(17)</sup>
Lukana	*SK 629		(add.) <sup>(17)</sup>
Vollan		*NO 499	(add.) <sup>(17)</sup>

17. *Festuca rubra* L. - Red fescue

1	2	3	4
Bargreen	*CZ 497, *DE 9, *EE 3, *FR 8016, *HR 152, *NL 205, *SK 8	*IS 3, *NO 8	(mod.) <sup>(1)</sup> <sup>(7)</sup>
Barpaul	*DE 7663		(add.) <sup>(1)</sup> <sup>(7)</sup>
Reda	*CZ 1367, *PL 1		(mod.) <sup>(8)</sup>

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

1	2	3	4
Big Horn GT	*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
Hathor	*CZ 201		T (add.)
Hermes	*CZ 201		T (add.)
Hostyn	*CZ 201, *SK 170		T (mod.) <sup>(17)</sup>
Lenor	*SK 629		P (add.) <sup>(17)</sup>

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

1	2	3	4
1	<b>Ssp. alternativum -</b> Bigboss Condado ED Rockin R		
	*IT 328 (*)LU 21016, *NL 682, *FI 6130 *IT 328 *IT 531	*IS 23	(add.) T (mod.) (add.) <sup>(32)</sup> (add.)
2	<b>Ssp. non alternativum -</b> Bilovka		
	*CZ 201		(add.)

---

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

1	2	3	4
Cazzano	*UK 600		(add.)
Danergo	*LU 7001, *AT 579, *UK 600	*IS 7	T (mod.)
Lipurus	(*LU 5001	*CH 162	T (mod.)
Protektor	*CZ 147		(add.)
Turtetra	*CZ 1367, *PL 153, *FI 6108		T (mod.)
Yacht	*UK 6192		(add.)

---

 21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Aberzeus	*UK 131		D (add.)
Allodia	*DE 2661	*CH 162	T (mod.) <sup>(17)</sup>
Antonella	*DE 283, *FR S8116, *NL 603		D (mod.) <sup>(1)</sup>
Arelio	*DE 39, *NL 786, *UK 719		D (add.)
Barhoney	*DE 7663, *NL 205		D (add.)
Barlunca	*RO 2133		D (add.)
Boccacio	*DE 936		T (add.)
Candice	*NL 603		D (add.) <sup>(1)</sup>
Casero	*DE 936, *FR S8442		T (mod.)
Charisma	*DE 147, *AT 532, *UK 6192		T (mod.)
Conductor	*DE 39, *NL 682		T (mod.)
Cosaco	*IT 789		D (add.) <sup>(1)</sup>
Diwan	*DE 283, *FR S8116, *NL 745, *UK 600		T (mod.)
Florianne	*DE 283, *NL 603		D (mod.) <sup>(1)</sup>
Gerrison			(del.)
Indra	*DE 7352, *FR S13804		D (mod.)
Kubus	*CZ 24, *DE 147		T (mod.)
Lihersa			f: 30.6.2018
Lippresso	*DE 39, *IT 458	*CH 182	D (mod.)
Marava	*DE 2661		D (add.)

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Marcellina	*NL 603, *UK 600		D (mod.) <sup>(1)</sup>
Masai	*DK 14		T (mod.) <sup>(17)</sup>
Mavuna	*NL 603		T (add.)
Melbolt	*NL 603		T (add.)
Missinger	*UK 600		T (add.)
Mohos	*RO 1093		D (add.)
Nagano	*DE 283, *NL 603		D (mod.) <sup>(1)</sup>
Prunella	*NL 603, *UK 600		D (mod.) <sup>(1)</sup>
Rastro	*DE 39		D (mod.)
SW Birger	*FI 6124, *SE 71	*IS 19	T (mod.)
SW Corvus	*SE 71		(mod.) <sup>(1)</sup>
Taya	*DK 17, *DE 3025, *EE 13, *LT 64, *PL 161, *SK 185	*NO 29	D (mod.) <sup>(1)</sup>

22. *Lolium × boucheanum* Kunth - Hybrid ryegrass

1	2	3	4
Barvitra	*FR S13797, *UK 33		T (mod.)

25. *Phleum pratense* L. - Timothy

1	2	3	4
Bottnia ii			f: 30.6.2016
Niilo			f: 30.6.2018
Spector	*RO 2133		(add.)

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

1	2	3	4
Baron	*CZ 497, *DE 9, *EE 3, *NL x, *PL 302	*NO 8	(mod.) <sup>(1)</sup> ( <sup>12</sup> )
Baronial	*CZ 497, *HU 107813, *SK 8		(mod.) <sup>(1)</sup> ( <sup>12</sup> )
Bradley	*CZ 201, *AT 579		(mod.)

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

1	2	3	4
Dolfine			f: 30.6.2018

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

1	2	3	4
Racehorse	*CZ 957		(add.) (1)(12)

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

1	2	3	4
Tenor	*CZ 544		(add.)

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

1	2	3	4
Mihai	*RO 1026		(add.)

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

1	2	3	4
Bardine	*FR S8016, *RO 2133		(mod.)
OS 101	*RO 2126		(add.)
SK Rasa	*LV 20		(add.)

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

1	2	3	4
Alek	*HR 111		(mod.) <sup>(17)</sup>
Brutus			f: 30.6.2017
Crackerjack	*UK 1731		(mod.)
Falstaff			(del.)
Genki	*UK 1731		(mod.) <sup>(16)</sup>
Hydra			(del.)
Nitouche	*UK 224		(mod.)
Rose	*UK 1731		(mod.)
Sakura	*UK 1731		(mod.)

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

1	2	3	4
Tudor			(del.)
Venture	*UK 1731		(mod.)

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

1	2	3	4
Otto	*DE 404		(add.)

46. *Trifolium pratense* L. - Red clover

1	2	3	4
Cyllene	*CZ 201		D (add.)
David Liv	*RO 1017		D (add.)
Feng	*CZ 147		D (add.)
Fregata	*DE 61	*CH 162	T (mod.)
Gandalf		*NO 499	(add.)
Isomäki			f: 30.6.2016
Isomäki	*FI 6160		
Maragato	*ES x		D (mod.)
Tinu Liv	*RO 1017		D (add.)
Viola	*CZ 1368		D (mod.)

47. *Trifolium repens* L. - White clover

1	2	3	4
Bobr	*CZ 171, *DE 147		(mod.)
Coolfin	*DE 4397		(add.)
Hobbit	*DE 61		(add.)
Largo		*NO 499	(add.)
Merlyn	*DE 61, *AT 657, *SI 524		(mod.) <sup>17)</sup>
Silvester	*DK 14, *DE 283, *AT 579	*NO 29	(mod.)

**47. Trifolium repens L. - White clover**

1	2	3	4
SW Hebe	*AT 558, *FI 6124, *SE 71	*NO 499	(mod.)

**49. Trigonella foenum-graecum L. - Fenugreek**

1	2	3	4
Óvári 4			(del.)
Óvári 4	*HU 169794		(add.)

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

1	2	3	4
Boxer	*EE 46, *LT 42, *UK 1717		(mod.) <sup>(16)</sup>
Fabiola	*ES 10		(add.)
Louhi	*FI 6102		(add.)
Lynx	*DK 44, *UK 652		(mod.) <sup>(16)</sup>
Sampo	*FI 6102		(add.)
SF511	*ES 10		(add.) <sup>(32)</sup>

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

1	2	3	4
Eszter	*HU 151751		(mod.)
Rasina	*IT 486		(add.)

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

1	2	3	4
Champion	(*)NL 771		(mod.)
- Jaune à collet rouge	*FR 9676		

### III

**58. *Arachis hypogea* L. - Groundnut/Peanut**

1	2	3	4
Dabuleni 14	*RO 1073		(add.)
Viviana	*RO 1073		(add.)

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

1	2	3	4
Virginia	*RO 1078		(add.)

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

1	2	3	4
Alabama	*SK 441, *UK 6132		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Alexander	*FR 44360, *HU 132938, *SK 406		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Alzza	*UK 652		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Aquarel CL	*UK 1397		H (add.) ant. CWH192 CL <sup>(15)</sup> ( <sup>32</sup> )( <sup>38</sup> )
Arazzo	*DK 44, *HU 108227, *SK 520, *UK 6192		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Asteran	*DK 223, (*)FR 44360, *SK 406		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Atlantic	*HU 106674, *SK 406, *UK 224		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Axana	*IT 2029, *LV 171, *LT 82, *FI 6217		H (mod.) <sup>(16)</sup> ( <sup>38</sup> )
Barbados	*UK 6111		(add.) <sup>(15)</sup>
Berny	*HU 106630, *SK 508		H (mod.) <sup>(15)</sup> ( <sup>30</sup> )
Brander	*LV 171, *LT 82, *FI 6217		H (mod.) <sup>(16)</sup> ( <sup>38</sup> )
Brother	*UK 6284		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Builder	*EE 39, *LV 171, *LT 82, *FI 6217, *UK 6284		H (mod.) <sup>(16)</sup> ( <sup>38</sup> )
Carnival			(del.)
CB Sigurdie	*RO 2081		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Chandler	*UK 6284		H (add.) <sup>(15)</sup> ( <sup>38</sup> )

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

1	2	3	4
Click CL	(*DE 147, *LT 44		H (mod.) <sup>(15)</sup> ( <sup>16</sup> ) <sup>(38)</sup>
Codicol	*IT 345		H (add.) <sup>(30)</sup>
Croft			(del.)
CWH192 CL			(del.)
DK Exadix	*UK 1397		(add.) <sup>(15)</sup> ( <sup>38</sup> )
DK Exoma	*UK 1397		(add.) <sup>(15)</sup> ( <sup>38</sup> )
DK Imaret CL	*SK 598		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
DK Impression CL	*CZ 25, *EE 11, *LT 51, *HU 100452, *PL 205, *RO 2135		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
DK 7175 CL	*LT 125, *FI 6212		H (mod.) <sup>(16)</sup> ( <sup>32</sup> ) <sup>(38)</sup>
Dobrava	*CZ 1405, *PL 872, *RO 2111		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Dodger	*LV 171, *LT 82, *PL 903, *FI 6217, *UK 6284		H (mod.) <sup>(16)</sup> ( <sup>38</sup> )
Dual			f: 30.6.2018
Duster	*SK 63		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Dylan	*LT 42		H (mod.) <sup>(16)</sup> ( <sup>38</sup> )
Elmer CL	*RO 2149		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
ES Alonso	*RO 2084, *SK 507, *UK 1083		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Angel	*IT 1171		H (add.) <sup>(30)</sup>
ES Betty	*LT 106, *UK 1083		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
ES Danube	*BG 22, *FR 12749		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Domino	*PL 741		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Hydromel	*UK 1083		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Jason	*BG 22, *HU 104164, *SK 507		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
ES Mercure	*BG 22, *FR 12749, *PL 741, *RO 2084, *UK 1083		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Natalie	*BG 22, (*FR 12749, *HR 26, *HU 102786, *RO 2084		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
ES Neptune	*BG 22, *FR 12749, *HU 102786, *RO 2084, *SK 507		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Odice	*HU 104164, *RO 2084, *SK 507		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
ES Saphir			f: 30.6.2016
ES Silene	*RO 2084, *SK 507		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
ES Solist	*HU 104164, *RO 2084		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )

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

1	2	3	4
Fashion	*DK 241, *HU 108371, *UK 1717		(mod.) <sup>(15)</sup> ( <sup>39</sup> )
Finley	*SK 508		(add.) <sup>(15)</sup> ( <sup>38</sup> )
Flower	*UK 6284		H (add.) <sup>(16)</sup> ( <sup>38</sup> )
Fusili CS	*SK 500		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Gaelis	*FR 11827, *UK 1379		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Galileo	*FR 12946, *LT 42, *LU 6025, *UK 1717		(mod.) <sup>(15)</sup> ( <sup>39</sup> )
Gardenia	*UK 6111		(add.) <sup>(15)</sup>
GK Csenge	*HU 149567, *RO 2043		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
GK Reka	*RO 2043		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Gloria	*AT 847, *UK 1791		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Harcoll	*IT 441		H (add.) <sup>(30)</sup>
Legba	*RO 2123		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
Mandela	*DK 44, *EE 31, *LT 44, *PL 159, *SE 79, *UK 6192		H (mod.) <sup>(16)</sup> ( <sup>39</sup> )
Marcelo	*SK 390		(add.) <sup>(15)</sup> ( <sup>38</sup> )
Marley	*SK 508		(add.) <sup>(15)</sup> ( <sup>39</sup> )
Marsot	*IT 370		H (add.) <sup>(30)</sup>
Marstrip	*IT 370, *RO 2123		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Mazari CS	*IT 345		H (add.) <sup>(30)</sup>
Medicus	*DK 44, *EE 31, *LT 44, *PL 159, *SE 79, *UK 6192		H (mod.) <sup>(16)</sup> ( <sup>39</sup> )
Mendelson	*DK 44, *LU 6016		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
Menhir	*UK 6192		H (add.) <sup>(15)</sup> ( <sup>38</sup> )
MH09H3	*IT 441		H (add.) <sup>(30)</sup> ( <sup>32</sup> )
Monroe	*UK 224		H (add.) <sup>(15)</sup>
Nelson	*LT 152		H (mod.) <sup>(15)</sup> ( <sup>38</sup> )
Nimbus	*HU 106300, *PL 159, *SK 63		H (mod.) <sup>(15)</sup> ( <sup>39</sup> )
NK Aviator	*FR S14123, *HR 100		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
NK Petrol	*BG 25, *CZ 711, *HR 100, *LT 152, *HU 103431, *UK 1791		(mod.) <sup>(15)</sup> ( <sup>38</sup> )
Odeon	*SK 242		(add.) <sup>(15)</sup> ( <sup>38</sup> )

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

1	2	3	4
Odetta	*SK 242		(add.) <sup>(15)</sup> <sup>(38)</sup>
Ogusti CS	*IT 345		H (add.) <sup>(30)</sup>
Olifant			(del.)
Orwell			(del.)
Palladium			(del.)
Poldie	*RO 2081		H (add.) <sup>(15)</sup> <sup>(38)</sup>
PR44D07	*FI 6218		(add.) <sup>(15)</sup> <sup>(32)</sup>
PR46W24	*DK 87, *HR 214, *SI 482, *FI 6218		(mod.) <sup>(15)</sup> <sup>(32)</sup> <sup>(38)</sup>
PT231	(*FR S10858, *RO 2097		H (mod.) <sup>(15)</sup> <sup>(32)</sup> <sup>(38)</sup>
PT238	*RO 2097, *UK 1891		H (mod.) <sup>(15)</sup> <sup>(32)</sup> <sup>(38)</sup>
PT244	*UK 1891		H (add.) <sup>(15)</sup> <sup>(32)</sup> <sup>(38)</sup> ant. PT224
Puncher	*HU 186908, *RO 2149		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Rinker	*UK 6284		(add.) <sup>(15)</sup>
Rozzelin			(del.)
Sázava	*CZ 231		(add.) <sup>(16)</sup>
Senator	*LT 42		(mod.) <sup>(16)</sup> <sup>(38)</sup>
Shelley			(del.)
Siska	*CZ 1242, *EE 39, *HR 726, *AT 676, *SK 80		(mod.) <sup>(15)</sup> <sup>(38)</sup>
Stepper	*RO 2149, *SK 643		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Sunder	*EE 39, *LV 171, *LT 82		H (mod.) <sup>(16)</sup> <sup>(38)</sup>
SY Medal	*PL 787, *UK 1791		H (mod.) <sup>(15)</sup> <sup>(38)</sup>
Tactic	*SK 443, *UK 1791		(mod.) <sup>(15)</sup> <sup>(38)</sup>
Toccata	*HR 100		(mod.) <sup>(15)</sup> <sup>(39)</sup>
Unicorn	*UK 224		(add.) <sup>(17)</sup>
Vectra	*BG 30, *CZ 1242, *EE 39, *HR 726, *LV 171, *LT 82, *HU 186908, *AT 676, *PL 903, *RO 2149, *SK 80		(mod.) <sup>(15)</sup> <sup>(38)</sup>

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

1	2	3	4
Vision	*DK 116, *DE 4635, *IE 312, *FR 12946, *SK 399, *UK 1717		(mod.)( <sup>15</sup> )( <sup>38</sup> )
Voyager	*HU 100452, *SK 224		H (mod.)( <sup>15</sup> )( <sup>39</sup> )
Wapiti CS	*SK 500		H (add.)( <sup>15</sup> )( <sup>38</sup> )
71 30 CL	*LT 125, *FI 6212		H (mod.)( <sup>16</sup> )( <sup>32</sup> )( <sup>38</sup> )

66. *Gossypium spp.* - Cotton

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

67. *Helianthus annuus L.* - Sunflower

1	2	3	4
Aitana	*ES 44, *RO 2084		H S (mod.)( <sup>35</sup> )
Antalia			f. 30.6.2017
Ariadna	*ES 44		S (mod.)( <sup>35</sup> )
Armagnac OL	*RO 2123		H S (add.)
Astigi	*IT 336		H S (add.)
Aurasol	*FR S14123		H S (mod.)
- Orasole	*PT 556		
Baraka	*IT 370, *RO 2123		H S (add.)
Bastia CS	*RO 2129		H T (add.)
Bosanova	*RO 2082		H S (add.)
Cadillac CL	*IT 370		H S (add.)
Candia CS	*RO 2129		H T (add.)
Carrera CLP	*ES 2099, *IT 370		H S (add.)
Caspian	*IT 370		H S (add.)
Casto ST	*IT 2059		H S (add.)
Celso ST	*IT 1259		H S (add.)
Codiflash	*IT 1164, *RO 2129		H S (add.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
Codiflex	*PT 555, *RO 2129		H S (mod.)
Codiflorum CL	*IT 345, *PT 555, *RO 2129		H S (mod.)
Codipad	*SK 500		H S (add.)
Codistar	*RO 2129		H S (mod.)
Codiwer			f. 30.6.2017
Cressidia CS	*IT 345, *RO 2129		H S (mod.)
Daytona	*RO 2166		H T (add.)
Dea	*RO 2143		H S (add.)
Duet CL	*IT 2070		H S (add.)
ES Baghera	*IT 1171		H S (add.)
ES Bellamis CL	*BG 22, *HU 102786		H S (mod.)
ES Camila	*ES 44		H S (mod.) <sup>(35)</sup>
ES Erika	*CZ 1133, *IT 1171		H S (mod.)
ES Euromis CL	*BG 22, *RO 2084		H S (mod.)
ES Fluoric	*IT 1171		H S (add.)
ES Idilic	*IT 1171		H S (add.)
ES Lolita	*CZ 1133, (*)FR 12749, *IT 1171, *HU 102786		H S (mod.)
ES Melanic	*IT 1171		H S (add.)
ES Novamis CL	*BG 22, *IT 1171, *RO 2084		H S (mod.)
ES Orama	*RO 2084		H S (mod.)
ES Oriental	*IT 1171		H S (add.)
ES Romantic	*BG 22, (*)FR S12749, *IT 1171		H S (mod.)
ES Strabella	*RO 2084		H S (add.)
ES Terramis CL	*BG 22, *RO 2084		H S (mod.)
ES Trivia	*FR S12749		H S (add.)
ES Twistic	*FR S12749		H T (add.)
ES Whisky	*IT 1171		H S (mod.)
Europa CLP	*IT 345		H S (add.)
Fabulo CLP	*IT 370		H S (add.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
Fausto ST	*IT 2059		H S (add.)
Floresta CL	*RO 2003		H S (add.)
Freya	*IT 2057		H S (add.)
Fusion	*RO 2082		H S (add.)
Greta	*IT 2057		H S (add.)
Heroic			f: 30.6.2018
Himalia CL	*IT 345, *RO 2129		H S (mod.)
Hornet	*IT 2070		H S (add.)
Hysun 231 HO			(del.)
Hysun 231 HO CL	*RO 2148		H S (add.) ant. Hysun 231 HO
Inesol	*IT 2053		H T (add.)
Iolen	*IT 2054		H S (add.)
Jazzy	*FR S14123		H S (mod.) <sup>(35)</sup>
Joana			f: 30.6.2018
Leila	*ES 44		H T (mod.) <sup>(35)</sup>
LG5380			(del.)
LG5380M	*FR 13724, *HR 162, *IT 368		H S (mod.) <sup>(32)</sup>
LG5424	*IT 1243		H S (mod.) <sup>(32)</sup>
LG5425	*IT 837		H S (add.) <sup>(32)</sup>
LG5428	*IT 837		H S (add.) <sup>(32)</sup>
LG5444			(del.)
LG5458HO			f: 30.6.2017
LG5468HO	*FR 45000		H S (add.) <sup>(32)</sup>
LG5471HO CP	*SK 406		H S (add.) <sup>(32)</sup>
LG5483	*IT 1243		H S (mod.) <sup>(32)</sup>
LG5490B	*IT 837		H S (add.) <sup>(32)</sup>
LG5499	*FR 45000		H S (add.) <sup>(32)</sup>
LG5504HO	*IT 837		H S (add.) <sup>(32)</sup>
LG5530	*IT 1243		H S (mod.) <sup>(32)</sup>
LG5531 CLP	*IT 837		H S (add.) <sup>(32)</sup>

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
LG5555 CLP	*IT 837		H S (add.) <sup>(32)</sup>
LG5593	*IT 837		H S (add.) <sup>(32)</sup>
LG5629	*IT 837, *SK 406		H S (add.) <sup>(32)</sup>
LG5631CL	*RO 2111, *SK 679		H S (mod.) <sup>(32)</sup>
LG5637 CLP	*IT 837		H S (add.) <sup>(32)</sup>
LG5638	*IT 837		H S (add.) <sup>(32)</sup>
LG5668			f: 30.6.2017
LG5671 CLP	*IT 837		H S (add.) <sup>(32)</sup>
LG5672HO	*IT 1243		H S (mod.) <sup>(32)</sup>
LG5678 CLP	*IT 837		H S (add.) <sup>(32)</sup>
LG5696 CLP	*IT 837		H S (add.) <sup>(32)</sup>
LG5698HO	*FR 45000, *IT 837		H S (add.) <sup>(32)</sup>
Mahe	*FR S13804		H S (add.)
Marbelia CL	*IT 345, *RO 2129		H S (add.)
Marquesa CL	*RO 2003		H S (add.)
MAS 80D	*IT 370		H S (add.) <sup>(32)</sup>
MAS 81OL	*IT 370		H S (add.) <sup>(32)</sup>
MAS 84IR	*IT 370		H S (add.) <sup>(32)</sup>
MAS 85SU	*RO 2123		H S (add.) <sup>(32)</sup>
MAS 86IO	*RO 2123		H S (add.) <sup>(32)</sup>
MAS 86K	*IT 370, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 86OL	*FR S12208, *IT 370		H S (add.) <sup>(32)</sup>
MAS 87IR	*ES 2099, *IT 370, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 87OL	*RO 2123		H S (add.) <sup>(32)</sup>
MAS 88D	*IT 370		H S (mod.) <sup>(32)</sup>
MAS 89M	*FR S12923, *IT 370, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 90F	*IT 370, *RO 2123		H S (add.) <sup>(32)</sup>
MAS 92CP	*ES 2099, *RO 2123		H S (mod.) <sup>(32)</sup>
MAS 93T	*IT 370		H S (add.) <sup>(32)</sup>

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
MAS 97A	*ES 2099, *FR 12208, *IT 370, *HU 132961, *RO 2123		H S (mod.) <sup>(32)</sup> <sup>(35)</sup>
MAS 98M	*IT 370		H S (mod.) <sup>(32)</sup>
Maxtor	*IT 2070		H S (add.)
NK Adagio	*HU 102335, *SK 219		H S (mod.)
NK Alego	*HU 102335, *SK 446		H S (mod.) <sup>(35)</sup>
NK Armoni	*FR S14123, *HR 102, *HU 102335		H S (mod.) <sup>(35)</sup>
NK Brio			(mod.)= Tekny
NK Kondi	*FR S14123, *HR 102, *HU 102335		H S (mod.)
NK Neoma	*HR 102, *AT 833, *SK 219		H S (mod.) <sup>(35)</sup>
NS Probus	*RO 2012		H S (add.)
NS Rafaelo	*RO 2012		H S (add.)
NS Sonata	*RO 2012		H S (add.)
Numantia	*IT 336		H S (add.)
NX89011	*RO 2082		H S (add.) <sup>(32)</sup>
Olesis	*IT x		H S (add.)
Orasole			= Aurasol
Orfeo ST	*IT 2059		H S (add.)
Pacific	*FR 12749, *IT 468, *SK 398		H S (mod.)
Patricia CL	*IT 345		H S (add.)
Pomar RM	*IT 468		H S (mod.)
PRO121SU	*RO 1098		H S (add.) <sup>(32)</sup>
PRO122SU	*RO 1098		H S (add.) <sup>(32)</sup>
PRO132	*RO 1098		H S (add.) <sup>(32)</sup>
PRO138	*RO 1098		H S (add.) <sup>(32)</sup>
PR63A04	*IT 681		H S (mod.) <sup>(32)</sup>

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
PR63A82	*FR 10858, *IT x, *HU 149204		H S (mod.) <sup>(32)</sup>
PR64A88	*IT 681		H S (mod.) <sup>(32)</sup>
PR64H24			f. 30.6.2018
PR64H61	*IT x		H S (mod.) <sup>(32)</sup>
P62LL109	*CZ 776		H S (add.) <sup>(32)</sup>
P63LE113	*RO 2097		H S (add.) <sup>(32)</sup>
P64LC53	*ES 142, *IT 1057, *RO 2097		H S (mod.) <sup>(32)(35)</sup>
P64LL115	*RO 2097		H S (add.) <sup>(32)</sup>
P64LL82	*FR S10858, *HR 214, *RO 2097, *SK 450		H S (mod.) <sup>(32)</sup>
P64LL92	*FR S10858, *HR 214, *RO 2097		H S (mod.) <sup>(32)</sup>
RGT Fellini	*FR S13804		H S (add.)
RGT Volluto	*FR S13804		H S (add.)
Robia CS	*IT 345		H S (mod.)
Rufo ST	*IT 2059		H S (add.)
Sarita			f. 30.6.2017
Sevar	*RO 2143		H S (add.)
Subaro	*IT 1164, *RO 2082		H S (mod.)
Sullik	*IT 1125		H S (mod.)
Sumiko	*IT 1164, *HU 156097, *RO 2082		H S (mod.)
Suntec HO CL	*RO 2003		H S (add.)
Surimi CL	*RO 2003		H S (add.)
Surprimus CL Plus	*RO 2003		H S (add.)
Surprise CL Plus	*RO 2003		H S (add.)
SY Arisona	*IT 1164, *SK 219		H S (mod.)
SY Gracia CLP	*IT 1164, *PT 586		H S (mod.)
SY Guardia CLP	*IT 1164, *SK 219		H S (mod.)
SY Neostar CLP	*IT 1164, *SK 219		H S (mod.)
SY Rialto	*FR S14123, *PT 586, *SK 219		H S (mod.)

67. *Helianthus annuus* L. - Sunflower

1	2	3	4
Tekny	*FR S14123		H S (mod.) <sup>(35)</sup>
- NK Brio	*CZ 711, *HU 102335		
Tellia	*FR S13804, *HR 73, *SK 520		H S (mod.)
Tenerif	*FR S13804		H S (add.)
Tristan	*ES 6212		H S (mod.)
Vouillac	*FR S13804		H S (add.)
Xilo	*IT 2054		H S (add.)
X9668	*SK 712		H T (add.) <sup>(32)</sup>
X9767	*SK 712		H T (add.) <sup>(32)</sup>
8H270CLDM	*IT 1326		H T (add.) <sup>(32)</sup>

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

1	2	3	4
Alaska			(del.)
Aquarius	*UK 1252		(add.) <sup>(18)</sup>
Boudica	*UK 1361		(add.) <sup>(18)</sup>
Carina	*UK 1252		(add.) <sup>(18)</sup>
Empress	*UK 1882		(add.) <sup>(18)</sup>
Octal	*UK 263		(add.) <sup>(18)</sup>

69. *Papaver somniferum* L. - Poppy

1	2	3	4
Opex	*CZ 1354		(add.)

70. *Sinapis alba* L. - White mustard

1	2	3	4
Agent	*CZ 172		(add.)
Bella	*RO 1078		(add.)
Cezanne	*NL 609		(add.)
Cezara	*RO 1078		(add.)
Cratos	*NL 296		(add.)

70. *Sinapis alba* L. - White mustard

1	2	3	4
Iris	*DE 2418, *NL 609		(mod.)
Último	*NL 296		(add.)

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

1	2	3	4
Amphor	*FR 12749, *IT 373, *AT 814		(mod.)
Bia TD	*RO 1005		(add.)
Blancas	*IT 224		(add.)
Caro TD	*RO 1005		(add.)
Favorit	*RO 2012		(add.)
Fortuna	*RO 2012		(add.)
Ilinca TD	*RO 1005		(add.)
Jana		f: 30.6.2018	
Jutra	*IT 229		(add.)
Kofu	*CZ 771		(add.)
Mea	*SK 745		(add.)
NS Maximus	*RO 2012		(add.)
NS Virtus	*RO 2012		(add.)
Procera 1012	*RO 1098		(add.) ant. PS1012 <sup>(32)</sup>
Procera 1020	*RO 1098		(add.) ant. PS1020 <sup>(32)</sup>
PS1012			(del.)
PS1020			(del.)
Sava	*RO 2012		(add.)
SG Anser	*RO 2165		(add.)
SG Calao	*RO 2165		(add.)
SG Nation	*RO 2165		(add.)
SG Stern	*RO 2165		(add.)
Tajfun	*IT x, *RO 2012		(mod.)
Victoria	*RO 2012		(add.)

# IV

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

1	2	3	4
Dunajec	*SK 134		(add.) <sup>(16)</sup>
Hynek	*CZ 172		(add.) <sup>(16)</sup>
Patrik	*CZ 172		(add.) <sup>(16)</sup>

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

1	2	3	4
Avetron	*FI 6146, *SE 123		(mod.)
Bingo	*CZ 1053, *PL 611		(mod.) <sup>(16)</sup>
Carron			f: 30.6.2017
Dovre		*NO 499	(add.)
Harald	*FI 6206		(add.)
Hugo	*FR S8583		(add.) <sup>(16)</sup>
Hurum		*NO 499	(add.)
Persane			f: 30.6.2018
PS Pankrac	*SK 134		(add.) <sup>(15)</sup>
Sorin	*RO 1002		(add.) <sup>(15)</sup>
Spartan	*CZ 77, *AT 500		(mod.) <sup>(16)</sup>
Vit	*SK 134		(add.) <sup>(16)</sup>
Våler		*NO 499	(add.)

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

1	2	3	4
<b>1</b>	<b>2-row barley</b>		
Alveston			(del.)
Auriga			f: 30.6.2017
Blazing			(del.)
Boreale	*FR 8520, *IT x, *HU 100760, *SK 239		(mod.) <sup>(15)</sup>
Braemar	(*LU 6031, *HU 106849, *UK 897		(mod.) <sup>(16)</sup>
Bunting			(del.)
Butler			(del.)

75. *Hordeum vulgare L.* - Barley

1	2	3	4
Cellar	*NL 637		(mod.) <sup>(16)</sup>
Ceria	*FR S13841		(add.) <sup>(16)</sup>
Chalice			(del.)
Challenge	*FR S13496		(add.) <sup>(16)</sup>
Checkmate			(del.)
Class	*DK 120, *LV 132, *HU 104076, *NL x, *PL 716		(mod.) <sup>(16)</sup>
Cocktail			(del.)
Corinna	*SK 595		(add.) <sup>(16)</sup>
Crescendo	*FR S8520, *UK 733		(mod.) <sup>(16)</sup>
Cruiser			f: 30.6.2016
Diligence	*FR 1263		(add.) <sup>(16)</sup>
Dorinka	*FR S8359		(add.) <sup>(16)</sup>
Dragoon	*FR 45067, *LT 141, *UK 897		(mod.) <sup>(16)</sup>
Eifel	*AT 671, *FI 6170		(mod.) <sup>(16)</sup>
Exalis	*SK 113		(add.) <sup>(16)</sup>
Fabiola	*AT 500, *FI 6205		(mod.) <sup>(16)</sup>
Fennica	*FI 6102		(add.)
Fentara			(del.)
Forensic			(del.)
Fortuna	*DE 8905, *FI 6210		(mod.) <sup>(16)</sup>
Gesine	*CZ 77, *DE 9056, *FR S8583, *HU 107747, *FI 6205		(mod.) <sup>(16)</sup>
Glassel			(del.)
Haven			(del.)
Imax	*FR S13157		(add.) <sup>(15)</sup>
IS Perlina	*SK 115		(add.) <sup>(16)</sup>
JB Maltasia	*UK 1863		(mod.) <sup>(16)</sup>
Jubiley 100			(del.)
Justina	*PL 306		(mod.) <sup>(16)</sup>
Kampa	*CZ 1405		(add.) <sup>(16)</sup>
Krasy 2			(del.)
Kvorning	*CZ 1261, *DK 218		(mod.) <sup>(16)</sup>
KWS Ariane	*CZ 31, *DE 129		(mod.) <sup>(15)</sup>

75. *Hordeum vulgare L.* - Barley

1	2	3	4
KWS Asta	*CZ 31, *DK 230, *DE 129, *EE 28, *LT 41, *AT 504, *SK 591		(mod.) <sup>(16)</sup>
KWS Rose	*DK 230, *UK 1335		(mod.) <sup>(15)</sup>
KWS Thessa	*DE 129, *EE 28, *AT 504, *SK 591		(mod.) <sup>(16)</sup>
Luhkas	*ES 2041, *FI 6214, *SE 142		(mod.) <sup>(16)</sup>
Maaren			f: 30.6.2016
Maltesse	*FR S8520, *UK 733		(add.) <sup>(15)</sup>
Maraca			(del.)
Marylin	*FR S14288		(add.) <sup>(16)</sup>
Melius	*DE 6880, *LT 141, *FI 6215, *UK 897		(mod.) <sup>(16)</sup>
Montoya	*CZ 1261, *DE 8905, *EE 40, *FR S13496, *LT 57, *SK 595, *UK 618		(mod.) <sup>(16)</sup>
Odyssey	*CZ 1405, *FR 12965, *LT 150, *NL 756, *SK 594, *UK 224		(mod.) <sup>(16)</sup>
Oglon			(del.)
Olympic	*CZ 345, *FR S13804, *HU 104076, *PL 716, *SK 520		(mod.) <sup>(16)</sup>
Overture	*CZ 1405, *DE 1323, *FR 12965, *LT 150, *SK 594, *FI 6102, *UK 224		(mod.) <sup>(16)</sup>
Patrik			f: 30.6.2018
Paustian	*DK 35, *DE 6918, *EE 69, *IE 222, *FR S12599, *LT 105, *NL 749		(mod.) <sup>(16)</sup>
Penthouse			(del.)
Poet			(del.)
Pompe	*FI 6205, *SE 41		(mod.) <sup>(16)</sup>
Premuda	*SK 448		(mod.) <sup>(15)</sup>
Prodigal			(del.)
Publican	*DK 211, *LV 58, *FI 6163		(mod.) <sup>(16)</sup>
Purdey			(del.)
Quantum	*FR S8520		(add.) <sup>(16)</sup>
Renaissance			(del.)
RGT Bazille	*FR S13804		(add.) <sup>(16)</sup>
Ruen			(del.)
Rusalka	*AT 505, *FI 6210		(mod.) <sup>(16)</sup>
Sanette	*CZ 1507, *DK 211, *EE 47, *IE 313, *FR 45052, *LV 180, *LT 141, *UK 897		(mod.) <sup>(16)</sup>
Sangria	*FR S13496		(add.) <sup>(16)</sup>

75. *Hordeum vulgare L.* - Barley

1	2	3	4
Shaloo	*DK 211		(mod.) <sup>(16)</sup>
Snapper			(del.)
Soldo	*EE 33, *IE 115, *LT 60, *HU 107747, *PL 306, *SK 295, *UK 1801		(mod.) <sup>(16)</sup>
Soloman			f: 30.6.2016
Soulmate	*DK 220, *EE 67, *FR S13483, *LT 144, *FI 6196		(mod.) <sup>(16)</sup>
Static			(del.)
Sumit			(del.)
SY Aboyne			(del.)
SY Barrell			(del.)
SY Firkin			f: 30.6.2016
SY Universal			(del.)
Tartan			(del.)
Tatum	*EE 33, *HU 107747, *AT 500, *SK 295		(mod.) <sup>(16)</sup>
Tolkien			f: 30.6.2017
Torbellino	*FR 45067		(add.) <sup>(16)</sup>
Totem			(del.)
Trick			(del.)
Typhoon			(del.)
Vilgott	*FI 6124, *SE 71		(mod.) <sup>(16)</sup>
Wicket	*IE 118		(mod.) <sup>(16)</sup>
<b>2</b>			
<b>6-row barley</b>			
Alvari	*FI 6102		(add.)
Balloon			(del.)
Paso	*BE 216, *CZ 1062, *RO 2111		(mod.) <sup>(15)</sup>
Simbol	*RO 1001		(add.) <sup>(15)</sup>
Tiril		*IS 22, *NO 499	(mod.) <sup>(16)</sup>
Trophy			(del.)

75. *Hordeum vulgare L.* - Barley

1	2	3	4
Vertti	*FI 6102		(add.)

76. *Oryza sativa L.* - Rice

1	2	3	4
Bulgarka			(del.)
Illeta	*ES 275		(add.)
Mariana			(del.)
Prostor			(del.)

78. *Secale cereale L.* - Rye

1	2	3	4
Dańskowskie Agat	*DK 229, *FI 6216		(mod.) <sup>(15)</sup>
Kier	*HR 195, *AT 516		(mod.) <sup>(15)</sup>
Ponsi			f: 31.10.2015
Ursus			(del.)

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

1	2	3	4
Arizona	*FR S13860		H S (add.)
DK 18			f: 30.6.2017
ES Athena	*FR S13860		H (add.)
ES Passat	*FR S13860		H S (add.)
Etrusco	*IT 1355		H S (add.)
Friggo			f: 30.6.2017
Kinggo			f: 30.6.2017
Novograss	*ES 6248		H S (add.)
RGT Bengal	*IT 1125		H S (add.)
RGT Flagg	*IT 1125		H S (add.)
SBG 5874	*BG 27		H (add.) <sup>(32)</sup>
Taxus	*IT x		H S (add.)

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

1	2	3	4
Tonga	*FR S13858, *IT 1321		H S (mod.)
Turbograss	*ES 6248		H T (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
Fortin	*IT 1356		(add.)
KWS Inka			f: 30.6.2018

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
Agostino	*CZ 930, *DE 3032, *FR 12814, *AT 542, *PL 792, *UK 1603		(mod.) <sup>(15)</sup>
Blagovest	*BG 1		(add.)
Kargo	*LT 59, *PL 611		(mod.) <sup>(16)</sup>
KWS Fido	*FR S12946, *UK 1603		(mod.)
MT0809	*RO 2056		(add.) <sup>(15)</sup>
MT0810	*RO 2056		(add.) <sup>(15)</sup> ( <sup>32</sup> )
Riparo	*IT 474		(add.)
Ruja	*EE 48		(mod.) <sup>(15)</sup>
Tradiro	*UK 1603		(mod.)
Woltario		*NO 186	(mod.) <sup>(15)</sup>

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Akamar	*BG 21, *IT x, *RO 2111		(mod.) <sup>(15)</sup>
Alhambra	*ES 200, *FR 44360, *SK 671		(mod.) <sup>(15)</sup>
Alka	*CZ 172		(mod.) <sup>(15)</sup>
Angelus	*AT 124, *SK 508		(mod.) <sup>(15)</sup>
Aprilio	*BG 21, *FR 12814, *RO 2111		(mod.) <sup>(15)</sup>
Arkeos	*BG 21, *FR 44360, *RO 2111		(mod.) <sup>(15)</sup>
Ascott	*BG 21, *FR 44360, *RO 2111		(mod.) <sup>(15)</sup>
Astana	*BG 21, *IT 838		(mod.) <sup>(15)</sup>

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Balitus	*CZ 1052, *HU 106630, *RO 2165		(mod.) <sup>(15)</sup>
Banderola	*CZ 385, *PL 153		(mod.) <sup>(15)</sup>
Barroko	*SK 537		(mod.) <sup>(15)</sup>
BC Anica	*HR 10, *RO 2131		(mod.) <sup>(15)</sup>
Bernstein	*CZ 1151, *DE 3032, *AT 542		(mod.) <sup>(15)</sup>
Biscay	*DE 129, *UK 1335		(mod.) <sup>(15)</sup>
Bonanza	*CZ 66, *DE 25		(mod.) <sup>(15)</sup>
Calixo	*EE 102, *LT 160, *FI 6170, *UK 1010		(mod.) <sup>(16)</sup>
Ceylon	*FI 6124, *SE 71		(mod.) <sup>(15)</sup>
Codru	*RO 1005		(add.) <sup>(15)</sup>
Cornetto	*DE 1410, *EE 102, *LT 160, *FI 6170, *UK 1010		(mod.) <sup>(16)</sup>
Dafne	*CZ 172, *FI 6105		(mod.) <sup>(16)</sup>
Denman			(del.)
Effekt	*SE 71		(add.) <sup>(15)</sup>
Ellen	*SE 71		(add.) <sup>(15)</sup>
Erika	*SE 91		(add.) <sup>(15)</sup>
Fajer	*SE 71		(add.) <sup>(15)</sup>
Feeling	*FR S8128		(add.) <sup>(16)</sup>
Festival	*SE 71		(add.) <sup>(15)</sup>
Franz	*DE 9056, *HU 107747, *PL 306, *SE 41		(mod.) <sup>(15)</sup>
Frisky	*CZ 1405, *AT 826		(mod.) <sup>(15)</sup>
Gines			(del.)
GTW Anna			(del.)
Gunbo		f: 31.10.2017	
Happy	*SE 71		(add.) <sup>(16)</sup>
Hereford	*DK 35		(mod.) <sup>(15)</sup>
Herttua	*FI 6102		(add.) <sup>(16)</sup>
Hybery	*FR 11615, *UK 1040		H (mod.) <sup>(15)</sup>
Hypnotic			f: 30.6.2018
Hypod			f: 30.6.2018
Hyrise			f: 30.6.2018
IS Laudis	*SK 115		(add.) <sup>(15)</sup>
IS Leticia	*SK 115		(add.) <sup>(15)</sup>

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Kingdom	*IE 118		(mod.) <sup>(15)</sup>
Konrad	*SK 508		(add.) <sup>(15)</sup>
Konzil	*BE 717, *SK 441		(mod.) <sup>(15)</sup>
Kranich	*DE 3710, *LT 108, *PL 1043, *SE 92		(mod.) <sup>(15)</sup>
Kreivi	*FI 6102		(add.) <sup>(16)</sup>
Kristalina	*BG 1		(add.) <sup>(15)</sup>
Nimfodora	*BG 90		(add.) <sup>(15)</sup>
NS Futura	*BG 23		(add.) <sup>(15)</sup>
NS Ilina	*BG 23		(add.) <sup>(15)</sup>
NS 5007	*BG 23		(add.) <sup>(15)</sup> ( <sup>32</sup> )
Olivin	*EE 54, *LV 132, *PL 631	*NO 499	(mod.) <sup>(15)</sup>
OS Alka	*HR 67, *RO 2126, *SI 198		(mod.) <sup>(15)</sup>
Pankratz	*CZ 1364, *AT 546		(mod.) <sup>(15)</sup>
Paris	*SK 583		(add.) <sup>(15)</sup>
PG102	*RO 1125		(add.) <sup>(15)</sup> ( <sup>32</sup> )
Picolo	*EE 40		(mod.) <sup>(16)</sup>
Pitar	*RO 1001		(add.) <sup>(15)</sup>
Prosa	*FI 6213	*CH 41	(mod.) <sup>(16)</sup>
PS Jeldka	*SK 134		(add.) <sup>(15)</sup>
PS Puqa	*SK 134		(add.) <sup>(15)</sup>
Rajka	*SK 89		(add.) <sup>(15)</sup>
RGT Gejzír	*SK 401		(add.) <sup>(15)</sup>
RGT Matahari	*CZ 1162		(add.) <sup>(15)</sup>
RGT Reform	*DE 7352, *NL 359, *SE 142		(mod.) <sup>(15)</sup>
Sirael			(del.)
Sokarno	*IT 345		(mod.)
Solution			f: 30.6.2017
Svilena			(del.)
Talia			f: 30.6.2018
Tjalve			(del.)

83. *Triticum aestivum* L. - Wheat

1	2	3	4
Topolitsa	*BG 36		(add.) <sup>(15)</sup>
Urbanus	*RO 2165, *SK 508		(add.) <sup>(15)</sup>
Xeela	*BG 36		(add.) <sup>(15)</sup>

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

1	2	3	4
Caaveiro	*ES 398		(add.) Region of origin: Galicia <sup>(16)</sup>

84. *Triticum durum* Desf. - Durum wheat

1	2	3	4
Arnacoris			(del.)
Artemide			(del.)
Durfort			(del.)
Haristide	*FR S8197		(add.)
IS Spiradur	*SK 115		(add.) <sup>(15)</sup>
Kehlibar	*BG 33		(add.)
Maestà	*IT 1143		(add.)
Sesostri			(del.)
Trakiets	*BG 33		(add.)

85. *Triticum spelta* L. - Spelt wheat

1	2	3	4
Holdlander	*NL 609		(mod.)

86. *Zea mays* L. - Maize

1	2	3	4	4	4
			Index maturitas <sup>(25&gt;)</sup>	Forma H <sup>(26&gt;)</sup>	
Aadress	*SK 406		330	S	(mod.)
Acropole	*FR S12266			T	(add.)
Aimeri				S	f: 30.6.2017
Alvarez KWS	*DK 28, *UK 611			S	(mod.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Amaverde	*NL 301			S	(add.)
Ambiance					(del.)
Ampli				S	f: 30.6.2017
Anjou 277 YG					(del.)
Aristis	*ES 2431		700	S	(mod.)
Assist	*NL 243			S	(add.)
Asteri Duo					f: 30.6.2017
Asturial	(*FR 12533, *HR 179, *SI 182		600	S	(mod.) ex: PL (8.5.2006)*
Athos	*FR S12266			T	(add.)
Aurelia	*NL 712			S	(mod.) <sup>(17)</sup>
Aurelius KWS	*DK 28, *UK 611			S	(mod.)
Axxo	*HR 73, *IT 1125, *HU 103716		400	S	(mod.)
Balma	*RO 2123		350	T	(add.)
Bamaco	*FR S12266			T	(add.)
Banjo	*FR S12266			T	(mod.)
Batisti CS	*DE 9090, *SK 500		290	T	(mod.)
Batz			200	S	f: 30.6.2016
BC 424	*HR 10		400	S	(add.) <sup>(32)</sup>
BC 525	*HR 10		500	S	(add.) <sup>(32)</sup>
Belami	*FR S14123			S	(add.)
Borsalino	*FR S13804			S	(add.)
Boxxis				S	f: 30.6.2016
Bruno	*LT 138, *SK 571		220	S	(mod.)
Calango KWS	*FR S12266			S	(add.)
Careli	*IT 345		200	S	(mod.)
Casino	*FR S12266			S	(add.)
Cathleen	*SK 406		290	T	(add.)
Cera 270	*RO 1098		250	S	(add.)
Cera 310	*RO 1098		350	S	(add.)
Cera 320	*RO 1098		350	S	(add.)

## 86. Zea mays L. - Maize

1	2	3	4	4	4
Cera 380	*RO 1098		450	S	(add.)
Cera 391 Qtek	*RO 1098		450	S	(add.)
Cera 395	*RO 1098		450	T	(add.)
Cera 450	*RO 1098		450	S	(add.)
Cesone	*SK 164		250	S	(add.)
Cetip	*SK 164		240	T	(add.)
Cisko	*CZ 711, *FR 12584, *HR 102, *IT 423, *HU 102335		300	S	(mod.)
Clarica	*ES 5052, *FR 8309, *PL 802		300	S	(mod.)
Clariti CS	*IT 345		200	S	(mod.)
Codexa	*SK 365		240	T	(add.)
Codibel	*SK 500		300	T	(add.)
Codistar	*SI 400		600	S	H (mod.) ex: PL (8.5.2006)*
Comotti	*FR S13804			S	(add.)
Complice	(*)FR S14123, *UK 1961			S	(mod.)
Craziwax				S	f: 30.6.2017
CSM1879	*RO 2129		550	S	(add.) <sup>(32)</sup>
Cuartal	*BG 22, *IT 389		600	S	(mod.)
Diamento	*FR S12266			T	(add.)
DK 312	*RO 2101, *SK 520		300	S	(mod.) <sup>(32)</sup>
DKC3150	*NL 694			T	(add.) <sup>(32)</sup>
DKC3240					(del.)
DKC3333	*EE 107, *IT x, *NL 694, *UK 1397		200	S	(mod.) <sup>(16)(32)</sup>
DKC3343	*FR S12142			T	(add.) <sup>(32)</sup>
DKC3350	*FR S12142, *IT x		200	S	(mod.) <sup>(32)</sup>
DKC3352	*FR S12161			S	(add.) <sup>(32)</sup>
DKC3553	*FR S12142, *IT x		200	S	(mod.) <sup>(32)</sup>
DKC3811	*HU 132949, *RO 2081		300	S	(mod.) <sup>(32)</sup>
DKC4014	*HU 108843, *RO 2081		290	S	(mod.) <sup>(32)</sup>

86. *Zea mays L.* - Maize

1	2	3	4	4	4
DKC4082	*CZ 1114, *HR 47, *IT x, *HU 108843, *SK 217		290	S	(mod.) <sup>(32)</sup>
DKC4444	*FR S12142, *IT x		300	S	(mod.) <sup>(32)</sup>
DKC4557YG				S	f: 30.6.2017
DKC4626	*HR 130, *HU 108843		400	S	(mod.) ex: PL (8.5.2006)* <sup>(32)</sup>
DKC4650	*FR S12142			S	(add.) <sup>(32)</sup>
DKC4740YG				S	f: 30.6.2017
DKC4779YG				S	f: 30.6.2017
DKC5051YG				S	f: 30.6.2017
DKC5320				S	f: 30.6.2017
DKC5671YG				S	f: 30.6.2017
DKC5740YG				S	f: 30.6.2017
DKC5741	*FR S12142			S	(add.) <sup>(32)</sup>
DKC5830	*IT x, *PT 374		400	S	(mod.) <sup>(32)</sup>
DKC6125YG				S	f: 30.6.2017
DMS Adapter	*RO 2123		450	S	(add.)
DS1120D	*FR S13583, *SI 554		440	S	(mod.) <sup>(32)</sup>
DS1157A	*FR S13583			S	(add.) <sup>(32)</sup>
DS1164	*UK 6202			S	(add.) <sup>(32)</sup>
DS1284C	*FR S13583			S	(add.) <sup>(32)</sup>
Elamia	*SK 586		200	T	(add.)
ES Baroque	*FR 11619			S	(add.)
ES Bastion	*IT 1171		400	S	(mod.)
ES Benita	*IT 1171, *HU 102786, *PT 590, *SI 400		300	S	(mod.)
ES Brillant	(*)FR 11619, *AT 772, *SK 507		270	T	(mod.)
ES Creative	*FR 11619			S	(add.)
ES Crossman	*DE 3501, *FR S12749, *NL 671			S	(mod.)
ES Diademe	(*)FR 12749, *IT 1171, *RO 2084		200	T	(mod.)
ES Fortress	*IT 1171, *AT 772		200	S	(mod.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
ES Gallery	*CZ 1133, *FR S12749, *AT 772, *SK 507		340	S	(mod.)
ES Garant	*BG 22, *CZ 1133, *DE 7875, *FR 12749, *AT 772, *RO 2084		300	T	(mod.)
ES Jasmine	*FR 11619			S	(add.)
ES Lovely	*UK 6058			T	(add.)
ES Mandoline	*FR 11619			S	(add.)
ES Metronom	*DE 3501, *FR 11619, *PL 741		240	S	(mod.)
ES Milonga				S	f: 30.6.2017
ES Paolis					f: 30.6.2017
ES Paolis YG	*ES x		400	S	(mod.) <sup>(34)</sup>
ES Pearl	*NL 671, *UK 6058			S	(mod.)
ES Quadron				S	f: 30.6.2017
ES Sensor	*BG 22, *IT 1171, *HU 102786, *AT 772, *RO 2084		300	T	(mod.)
ES Tendance	*FR 11619			S	(add.)
ES Violine	*FR 11619			T	(add.)
Esquadrille				S	f: 30.6.2017
Eurytmie	*UK 1940			T	(add.)
Extasia	*FR S12142			S	(add.)
Fabius					(del.)
Falbala				S	f: 30.6.2017
Feiri					f: 30.6.2017
Feldi CS	*CZ 167			T	(mod.)
Fiacre			400	S	f: 30.6.2018
Figaro	*FR S12266			S	(add.)
Fixxif					(del.)
Flavi	*IT 345		300	S	(mod.)
Florencia	*HR 214, *HU 149204		600	S	(mod.)
Formi				S	f: 30.6.2017
Fulbi CS	*SK 500		280	S	(mod.)
F423	*RO 1001		450	S	(add.) <sup>(32)</sup>
GKT271	*SK 215		280	S	(add.) <sup>(32)</sup>

86. *Zea mays L.* - Maize

1	2	3	4	4	4
GKT381	*SK 215		350	S	(add.) <sup>(32)</sup>
GKT384	*SK 215		360	T	(add.) <sup>(32)</sup>
Gregorio	*FR S12266, *IT 264		300	S	(mod.)
Harmonium	*FR S12142			S	(add.)
Heliostar					(del.)
Jacuzzi	*FR S12142			S	(add.)
Jennifer	*HR 10, *HU 106146				(mod.) BC 418 B HR
Juvento	*BE 713, *FR S12266, *NL 301			T	(mod.)
Kalideas	*FR S12266			S	(add.)
Kaliffo	*BG 16		510	S	(mod.)
Kamparis	*BG 16, *HR 38, *RO 2032		400	S	(mod.)
Kamponi CS	*FR S8197, *IT 345		200	S	(mod.)
Kapsus	*BG 16, *AT 618		430	S	(mod.)
Karamelis	*FR S12266			S	(add.)
Katarsis	*FR S12266			S	(add.)
Kelastis	*FR S12266			S	(add.)
Kenobis	*FR S12266, *IT 264		300	S	(mod.)
Kirghis	*FR S12266, *IT 264		300	S	(mod.)
Kodeks	*RO 2032		350	S	(add.)
Kolossal	*FR S12266			T	(add.)
Kompares	*FR S12266			S	(add.)
Kompetens	*BE 713, *NL 301			S	(mod.)
Kondor	*RO 2074		450	S	(add.)
Konfirmas	*RO 2032		350	S	(add.)
Konfites	*BG 16, *HR 38, *IT 264, *RO 2032		400	S	(mod.)
Konfluens	*FR S12266			T	(add.)
Korneli	*IT 345		200	S	(mod.)
Kriteres	*FR S12266			T	(add.)
Kursus	*BG 16, *HU 149293		400	S	(mod.) ex: PL (8.5.2006)* <sup>(32)</sup>
Kuxxar	*FR S13804, *HU 103716, *SK 520		300	S	(mod.)
KWS2323	*AT 618, *SK 221		320	S	(mod.) <sup>(32)</sup>

## 86. Zea mays L. - Maize

1	2	3	4	4	4
KWS2370	*HU 149293, *RO 2032, *SI 282		290	S	(mod.) <sup>(32)</sup>
KWS2482	*BG 16, *HR 38, *RO 2032, *SK 221		400	S	(mod.) <sup>(32)</sup>
KWS3479	*RO 2032		350	S	(add.) <sup>(32)</sup>
Labeli CS	*HR 182, *IT 345		400	S	(mod.)
Lacta	*DE 105		240	S	(mod.)
Lampard	*FR S12142			S	(add.)
Laxxot	*ES 2023, *FR S13804, *IT 1125, *HU 103716, *SI 401, *SK 520		300	S	H (mod.)
Lazulia	*SK 586		200	T	(add.)
LBS1371	*SI 481		240	S	(add.) <sup>(32)</sup>
LBS1379	*NL 711, *SK 450		180	S	(mod.) <sup>(32)</sup>
LBS1567	*SK 450		200	S	(add.) <sup>(32)</sup>
LBS2077	*NL 711, *SK 450		200	S	(mod.) <sup>(32)</sup>
LBS3403	*FR S10858			S	(add.) <sup>(32)</sup>
LBS4414	*RO 2097		450	S	(add.) <sup>(32)</sup>
LG30215	*BE 842, *DE 8033, *FR 44360, *NL 756, *AT 562, *PL 738		250	S	(mod.) <sup>(32)</sup>
LG30231	*FR 44420			S	(add.) <sup>(32)</sup>
LG30248	*BE 842, *DE 2787, *FR 44420, *NL 756			S	(mod.) <sup>(32)</sup>
LG30254	*DE 8600			S	(add.) <sup>(32)</sup>
LG30257	*SK 406		280	T	(add.) <sup>(32)</sup>
LG30268	*FR 44360			S	(add.) <sup>(32)</sup>
LG30273	*CZ 1405, *FR 44360, *AT 562, *PL 738		260	S	(mod.) <sup>(32)</sup>
LG30307	(*FR 44420, *SK 406		300	S	(mod.) <sup>(32)</sup>
LG30315	*SK 406		340	S	(add.) <sup>(32)</sup>
LG30360	*BG 21, *RO 2111, *SK 406		350	T	(mod.) <sup>(32)</sup>
LG30389	*RO 2111, *SK 406		420	S	(mod.) <sup>(32)</sup>
LG30430	*RO 2111, *SK 406		400	S	(mod.) <sup>(32)</sup>
LG30444	*FR 44360, *IT x		400	S	(mod.) <sup>(32)</sup>

86. *Zea mays L.* - Maize

1	2	3	4	4	4
LG3211					(del.)
LG3233 DUO					(del.)
LG3233YG					(del.)
LG3252	*FR 44420, *PL 738		250	T	(mod.) <sup>(32)</sup>
LG3391	*ES x		300	S	(mod.) <sup>(32)</sup>
Lisetta	*ES 2099		500	S	(mod.)
Litchi RH	*FR S8197			D	(add.)
Maja	*HR 7		400	S	(add.)
Mansion	*SK 406		200	T	(add.)
MAS 09P	*LT 161, *RO 2123		200	T	(mod.) <sup>(32)</sup>
MAS 11B	*NL 743, *UK 820			S	(add.) <sup>(32)</sup>
MAS 26T	*DE 900, *IT 370, *SK 365		200	S	(mod.) <sup>(32)</sup>
MAS 40F	*FR S12923, *IT 370, *RO 2123		300	S	(mod.) <sup>(32)</sup>
MAS 52K	*FR S12923, *IT 370, *RO 2123		400	S	(mod.) <sup>(32)</sup>
MAS 56A	*ES 2099, *FR S12208		500	S	(mod.) <sup>(32)</sup>
MAS 58M	*ES 2099, *IT 370		600	S	(mod.) <sup>(32)</sup>
MAS 60WX	*IT 370		500	S	(mod.) <sup>(32)</sup>
Mastri CS	*CZ 167			S	(mod.)
Mehari				S	f: 30.6.2017
Méribel				S	f: 30.6.2017
Meridien			450	S	f: 30.6.2017
MLB5510				S	f: 30.6.2017
Monipeni	*FR 44420			S	(add.)
Moscato	*FR S13804, *AT 775		330	S	(mod.)
Naudi	*IT 345		400	S	(mod.)
Neffel	*RO 2081		350	S	(add.)
NS 3022	*SI 160		390	S	(mod.) <sup>(32)</sup>
NS 5051	*BG 23		470	S	(add.) <sup>(32)</sup>
Occitan	*HU 107857		300	S	(mod.)

## 86. Zea mays L. - Maize

1	2	3	4	4	4
Opcja	*PL 618, *SI 569		240	T	(mod.)
Oxanna	*SK 604		200	T	(add.)
Panash	*SK 365		230	T	(add.)
Patrick	*DE 1323, *FR 44420		270	S	(mod.)
Pensil	*SK 701		250	T	(add.)
Phantom	*FR 44420		250	S	(mod.)
Portorico	*FR S12266			S	(add.)
Promi	*IT 345		400	S	(mod.) ex: PL (8.5.2006)*
Prophet	*LT 138, *SK 571		210	T	(mod.)
PR37K92	*HR 138, *IT x, *HU 106168, *AT 513, *SI 481		400	S	(mod.) <sup>(32)</sup>
PR38M27	*AT 806, *SI 481		300	S	(mod.) <sup>(32)</sup>
PR39F58	*DE 8346, *FR 10858, *HR 63, *PL 48		260	S	(mod.) <sup>(32)</sup>
PR39H84					(del.)
PR39H93					(del.)
Puymauri CS	*HR 182, *RO 2129		500	S	(mod.)
P0023	*IT x, *RO 2097, *SI 481		300	S	(mod.) <sup>(32)</sup>
P0247	(*)FR S10858, *IT x, *RO 2097		300	S	(mod.) <sup>(32)</sup>
P0531	*IT x, *RO 2097		400	S	(mod.) <sup>(32)</sup>
P1517W	*IT x, *RO 2097		600	S	(mod.) <sup>(32)</sup>
P1570Y	*ES 142		600	S	(add.) <sup>(32)</sup> ( <sup>34</sup> )
P7054	*SK 450		170	S	(add.) <sup>(32)</sup>
P7326	*DK 87, *UK 1891			S	(mod.) <sup>(32)</sup>
P7465	*NL 711			S	(add.) <sup>(32)</sup>
P7535	*RO 2097		200	S	(add.) <sup>(32)</sup>
P7539	*NL 685			T	(mod.) <sup>(32)</sup>
P7708	*NL 685			S	(mod.) <sup>(32)</sup>
P7724	*NL 711, *SK 450		180	T	(mod.) <sup>(32)</sup>

86. *Zea mays L.* - Maize

1	2	3	4	4	4
P7923	*NL 711			S	(add.) <sup>(32)</sup>
P8079	(*FR S10858, *SI 481, *SK 450		240	S	(mod.) <sup>(32)</sup>
P8318	*SK 450		240	S	(add.) <sup>(32)</sup>
P8631	*DE 8035			S	(add.) <sup>(32)</sup>
P8688	*RO 2097		200	T	(add.) <sup>(32)</sup>
P8925	*RO 2097, *SK 450		250	T	(add.) <sup>(32)</sup>
P8943	*SK 450		270	S	(add.) <sup>(32)</sup>
P9135	*RO 2097		250	T	(add.) <sup>(32)</sup>
P9213	*FR S10858, *IT x, *RO 2097		200	S	(mod.) <sup>(32)</sup>
P9261	*FR S10858, *RO 2097		250	S	(mod.) <sup>(32)</sup>
P9606	*IT x, *RO 2097, *SI 481		300	S	(mod.) <sup>(32)</sup>
P9721	*HU 166210, *RO 2097		410	S	(mod.) <sup>(32)</sup>
Quantico KWS	*CZ 69		280	T	(add.)
Rafalot	*SK 586		300	T	(add.)
Reason	*UK 1033			T	(add.)
Renfor	*RO 2081		350	S	(add.)
RGT Afixx	*FR S13804, *IT 1125		200	S	(mod.)
RGT Culturexx	*FR S13804			S	(add.)
RGT Denomixx	(*FR S13804, *IT 1125, *SK 520		200	S	(mod.)
RGT Emerixx	*FR S13804			S	(add.)
RGT Exxaltan	*FR S13804			S	(add.)
RGT Exclusiv Duo	*FR S13804			S	(add.)
RGT Fuxxter	*FR S13804			S	(add.)
RGT Huxxtor	*FR S13804			S	(add.)
RGT Oxxgood	*DK 208, *UK 652			S	(mod.)
RGT Planoxx	*FR S13804			S	(add.)
RGT Prefixx	*FR S13804, *IT 1125		200	S	(mod.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
RGT Profilexx	*PT 594, *SK 520		200	T	(mod.)
RGT Xxavi	*FR S13804			S	(add.)
Ronny	*FR 44360			S	(add.)
Rulexx	(*FR S13804, *HU 103716		370	S	(mod.)
Ruse 555					(del.)
San Diano RH	*FR 72			T	(add.)
San Leo RH	*FR 72			T	(add.)
Saxxoo	*FR S13804, *AT 620		280 380*	S	(mod.)
Scandi CS	*IT 345, *SK 500		300	S	(mod.)
Scofield	*SK 500		250	S	(add.)
Selti CS	*UK 1940			T	(mod.)
Sesame	*FR S12266			T	(add.)
Shelbey	*FR 44420			S	(add.)
Shirkan	*RO 2123		250	S	(add.)
Sibylis					(del.)
Sidony				S	f: 30.6.2017
Sinatra			370	S	f: 30.6.2018
Sinteria	*SK 586		250	T	(add.)
Sloogui CS	*CZ 167			T	(mod.)
SNH2504	*RO 2163		500	S	(add.) <sup>(32)</sup>
Softi CS				S	f: 30.6.2017
Solario	*FR S12266			S	(add.)
Solferino	*FR S12266			S	(add.)
Splav MS290	*RO 2123		350	S	(add.)
Spyci CS	*IT 345, *UK 1940		200	S	(mod.)
Staccato	*CZ 414		270	S	(add.)
Stivi CS	*DE 4409, *IT 345, *AT 649, *SK 500		200	S	(mod.)

86. *Zea mays L.* - Maize

1	2	3	4	4	4
Successor KWS	*BE 713, *NL 301		S	(mod.)	
Surterra	*DE 214, *SK 604	250	S	(mod.)	
SY Dartona	*FR S14123, *IT 1164	200	S	(mod.)	
SY Fenomen	*FR S14123		S	(add.)	
SY Izoar	*FR S14123, *IT 1164	300	S	(mod.)	
SY Kreon	*FR S14123, *IT 1164	300	S	(mod.)	
SY Madras	*BE 881, *FR S14123		S	(mod.)	
SY Miller	*SK 219	300	S	(add.)	
SY Nordicstar	*DK 187, (*)FR S14123, *NL 610, *UK 1961		S	(mod.)	
SY Salvi	*FR S14123, *SK 219	260	S	(add.)	
SY Triade	*FR S14123, *IT 1164	300	S	(mod.)	
SY Valetta	*FR S14123, *SK 219	300	S	(add.)	
Taranis	(*)FR 12533, *IT 373, *SK 398	350	S	(mod.)	
Texxud	*FR S13804		S	(mod.)	
Topsil	*SK 701	260	T	(add.)	
Traci CS	*IT 345, *RO 2129	400	S	(mod.)	
Trocadero	*FR S12266		S	(add.)	
Troubadour	*FR 44420		S	(mod.)	
Tyrex	*ES 2023, *FR S13804, *IT 1125	500	S	(mod.) ex: PL (8.5.2006)*	
Valverdi CS	*SI 556	530	S	(add.)	
Vaska	*IT 370	500	S	(mod.)	
Veracruz	*BG 92	600	S	(add.) ex: PL (8.5.2006)*	
Vialli	*IT 345	200	T	(mod.)	
Vicbil			S	f: 30.6.2017	
Volodia	*FR S12142		S	(add.)	
Walki CS			S	f: 30.6.2017	
Wisdom	*UK 1033		T	(add.)	
Yogi CS	*CZ 167, *IT 345	200	S	(mod.)	
ZE Hilda	*SK 250	400	S	(add.)	
ZE Zeamax	*SK 250	430	S	(add.)	
ZE Zelstar	*SK 250	310	S	(add.)	
ZP161	*RO 2025	200	T	(add.) <sup>(32)</sup>	
ZP280	*RO 2025	250	T	(add.) <sup>(32)</sup>	
Zuma	*SK 409	220	S	(add.)	

## V

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

1	2	3	4
Amandine	*FR 12855		(mod.)
Appell			f. 30.6.2016
Arielle	*NL 408, *PL 238, *SK 4, *FI 6158	*NO 587	(mod.)
Camel	*HR 29, *NL 545		(mod.)
Carminelle	*NL 429		(add.)
Carmona			(del.)
Castrum	*RO 1008		(add.)
Corinna	*DE 3532		(add.)
Daisy	*FR 12855		(mod.)
Entzia	*ES 112		(add.)
Esprit			(del.)
Flora			(del.)
Fontane	*HR 718, *NL 270, *AT 563, *PT 752, *SK 4	*NO 617	(mod.)
Futura	*NL 515		(mod.)
Jasmina	*CZ 216		(add.)
Jupiter	*HU 107132, *SK 143		(mod.)
Karo	*CZ 216		(add.)
Kulta			f. 30.6.2017
Levinata KWS	*NL 545		(add.)
Loreen	*DE 1703		(add.)
Maestro	*CZ 727, *FR 12855, *SK 192		(mod.)
Marine	*FR 12855		(mod.)
Marvis	*RO 1008		(add.)
Minerva	*NL 514, *AT 647		(mod.)
Nixe	*DE 3052		(add.)
Oxania	*DE 1703		(add.)
Paroli	*DE 3052		(add.)

87. *Solanum tuberosum* L. - Potato

1	2	3	4
Ramos	*CZ 1245, *EL 114, *HR 29, *NL 545, *SK 512		(mod.)
Redlana	*DE 1703		(add.)
Redstar	*NL 429		(mod.)
Royata KWS	*HR 29, *NL 545		(mod.)
Salome	*DE 3052		(mod.)
Samson	*DE 55		(add.)
Santana	*NL 545	*NO 578	(mod.)
Sarion	*CZ 1481, *HU 106751		(mod.)
Sarmis	*RO 1008		(add.)
Sonate			(del.)
Stirling	*UK 1759		(mod.)
Swing	*DE 3052		(add.)
Vales Everest	*UK 1759		(mod.)

**GEMEINSAMER SORTENKATALOG FÜR GEMÜSEARTEN****5. Ergänzung zur 33. Gesamtausgabe**

(2015/C 284/02)

**Inhalt**

	Seite
Erläuterungen . . . . .	51
Liste der Gemüsearten . . . . .	51
1. <i>Allium cepa</i> L. . . . .	52
1.1 <i>Allium cepa</i> L. Aggregatum Gruppe - Schalotte . . . . .	52
1.2 <i>Allium cepa</i> L. Cepa Gruppe - Zwiebel, Echalion . . . . .	52
2. <i>Allium fistulosum</i> L. Winterheckenzwiebel . . . . .	52
3. <i>Allium porrum</i> L. Porree . . . . .	52
7. <i>Apium graveolens</i> L. Sellerie . . . . .	52
7.1 <i>Apium graveolens</i> L. Sellerie . . . . .	52
7.2 <i>Apium graveolens</i> L. Knollensellerie . . . . .	53
9. <i>Beta vulgaris</i> L. . . . .	53
9.1 <i>Beta vulgaris</i> L. Rote Rübe . . . . .	53
9.2 <i>Beta vulgaris</i> L. Mangold . . . . .	53
10. <i>Brassica oleracea</i> L. . . . .	53
10.1 <i>Brassica oleracea</i> L. Grünkohl/Krauskohl . . . . .	53
10.2 <i>Brassica oleracea</i> L. Blumenkohl/Karfiol . . . . .	53
10.3 <i>Brassica oleracea</i> L. Brokkoli . . . . .	54
10.4 <i>Brassica oleracea</i> L. Rosenkohl/Sprossenkohl . . . . .	54
10.5 <i>Brassica oleracea</i> L. Wirsing/Wirsingkohl . . . . .	54
10.6 <i>Brassica oleracea</i> L. Weißkohl/Weißkraut . . . . .	54
10.7 <i>Brassica oleracea</i> L. Rotkohl/Rotkraut . . . . .	55
10.8 <i>Brassica oleracea</i> L. Kohlrabi . . . . .	55
11. <i>Brassica rapa</i> L. . . . .	55
11.1 <i>Brassica rapa</i> L. Chinakohl . . . . .	55
11.2 <i>Brassica rapa</i> L. Mairübe/Herbstrübe/Stoppelrübe . . . . .	56
12. <i>Capsicum annuum</i> L. Paprika, Pfefferoni, Chili . . . . .	56

	Seite
13. <i>Cichorium endivia</i> L. Endivie (Winter) . . . . .	57
13.1 <i>Cichorium endivia</i> L. Krausblättrige Endivie . . . . .	57
13.2 <i>Cichorium endivia</i> L. Ganzblättrige Endivie . . . . .	57
14. <i>Cichorium intybus</i> L. Zichorie . . . . .	57
14.1 <i>Cichorium intybus</i> L. Zichorie/Chicorée . . . . .	57
14.2 <i>Cichorium intybus</i> L. Blattzichorie/Gemüsezichorie . . . . .	58
14.3 <i>Cichorium intybus</i> L. Wurzelzichorie/Industriezichorie . . . . .	58
15. <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai Wassermelone . . . . .	58
16. <i>Cucumis melo</i> L. Melone/Zuckermelone . . . . .	58
17. <i>Cucumis sativus</i> L. Gurke . . . . .	60
17.1 <i>Cucumis sativus</i> L. Salatgurke . . . . .	60
17.2 <i>Cucumis sativus</i> L. Einlegegurke . . . . .	60
18. <i>Cucurbita Maxima Duchesne</i> Riesenkürbis . . . . .	61
19. <i>Cucurbita pepo</i> L. Gartenkürbis/Zucchini . . . . .	61
21. <i>Daucus carota</i> L. Möhre, Karotte . . . . .	61
21.1 <i>Daucus carota</i> L. Möhre oder Karotte . . . . .	61
21.2 <i>Daucus carota</i> L. Futtermöhre . . . . .	62
23. <i>Lactuca sativa</i> L. Salat . . . . .	62
24. <i>Solanum lycopersicum</i> L. Tomate . . . . .	64
27. <i>Phaseolus vulgaris</i> L. Gartenbohne . . . . .	66
27.1 <i>Phaseolus vulgaris</i> L. Buschbohne . . . . .	66
27.2 <i>Phaseolus vulgaris</i> L. Stangenbohne . . . . .	67
28. <i>Pisum sativum</i> L. (partim) Erbse . . . . .	67
28.1 <i>Pisum sativum</i> L. (partim) Markerbse . . . . .	67
28.2 <i>Pisum sativum</i> L. (partim) Schalerbse . . . . .	67
28.3 <i>Pisum sativum</i> L. (partim) Zuckererbse . . . . .	67
29. <i>Raphanus sativus</i> L. . . . .	67
29.1 <i>Raphanus sativus</i> L. Radieschen . . . . .	67
29.2 <i>Raphanus sativus</i> L. Rettich . . . . .	68
32. <i>Solanum melongena</i> L. Aubergine/Eierfrucht . . . . .	68
33. <i>Spinacia oleracea</i> L. Spinat . . . . .	68
35. <i>Vicia faba</i> L. (partim) Dicke Bohne oder Puffbohne . . . . .	69

---

	Seite
36. <i>Zea mays L. (partim) . . . . .</i>	69
36.1 <i>Zea mays L. Zuckermais . . . . .</i>	69
36.2 <i>Zea mays L. Puffmais . . . . .</i>	69
37. Arten und interspezifische Kreuzungen für den Einsatz als Wurzelstücke . . . . .	69
37.1 <i>Cucurbita ficifolia Bouché . . . . .</i>	69
37.2 <i>Cucurbita maxima Duch. x C. moschata Duch. . . . .</i>	69
37.3 <i>Lagenaria siceraria (Mol.) Standl. . . . .</i>	70
37.4 <i>Solanum lycopersicum L. x S. habrochaites . . . . .</i>	70
37.5 <i>Solanum lycopersicum L. x S. pimpinellifolium. . . . .</i>	70
37.6 <i>Sicyos angulatus . . . . .</i>	70
37.7 <i>Cucurbita moschata . . . . .</i>	70
37.8 <i>Solanum torvum Sw. . . . .</i>	70
37.9 <i>Solanum hybride . . . . .</i>	70
37.10 <i>Solanum lycopersicum L. x S. peruvianum . . . . .</i>	70
37.11 <i>Solanum lycopersicum L. . . . .</i>	70
37.12 <i>Solanum aethiopicum L. . . . .</i>	70
37.13 <i>Capsicum annuum L. . . . .</i>	70
37.14 <i>Citrullus lanatus (Thunb) Matsum. et Nakai . . . . .</i>	70

## ERLÄUTERUNGEN

1. Die vorliegende 5. Ergänzung zur 33. Gesamtausgabe des Gemeinsamen Sortenkatalogs für Gemüsearten<sup>(1)</sup> enthält die Änderungen, die durch die bei der Kommission eingegangenen Mitteilungen der Mitgliedstaaten notwendig geworden sind.
2. Die vorliegende Ergänzung folgt in ihrer Einteilung der 33. Gesamtausgabe. Es kann auf die Erläuterungen zu der genannten Ausgabe Bezug genommen werden.
3. Die vorliegende Ergänzung deckt den Zeitraum bis zum 30. Juni 2015 ab.
4. Die Änderungen gegenüber der 33. Gesamtausgabe sind in Spalte 4 wie folgt gekennzeichnet:
  - (add.): Es handelt sich um eine neue Position im Gemeinsamen Sortenkatalog.
  - (mod.): Es handelt sich um eine Änderung an einer schon enthaltenen Position. Die Angaben zu dieser Position in der vorliegenden Ergänzung ersetzen die in der 33. Gesamtausgabe hierzu enthaltenen Angaben.
  - (del.): Die genannte Position wird mit allen Angaben aus dem Gemeinsamen Sortenkatalog gestrichen.
5. Die vorliegende Ergänzung betrifft die notifizierten Sorten, für die die Bestimmungen des Artikels 16 Absatz 1 der Richtlinie 2002/55/EG des Rates<sup>(2)</sup> gelten.
6. Wenn die Nummer des Verantwortlichen für die Erhaltungszüchtung nicht in der 33. Gesamtausgabe erscheint, können sein Name und seine Anschrift bei der Stelle ermittelt werden, die in der Liste für den betreffenden Mitgliedstaat bzw. EFTA-Staat angegeben ist.

---

<sup>(1)</sup> ABl. C 446 vom 12.12.2014, S. 1.  
<sup>(2)</sup> ABl. L 193 vom 20.7.2002, S. 33.

**1. Allium cepa L. -**

1	2	3	4
1	<b>Allium cepa L. - Aggregatum group - Shallot</b>		
2	<b>Allium cepa L. - Cepa group - Onion, Echalion</b>		
Meryt	a NL 375	(mod.)	
Oloroso	a NL 60	H (add.)	
Paradiso	a NL 105	H (add.)	
Prospector	a NL 30a	H (add.)	

**1. Allium cepa L. - Varieties developed for growing under particular conditions**

1	2	3	4
1	<b>Allium cepa L. - Aggregatum group - Shallot</b>		
2	<b>Allium cepa L. - Cepa group - Onion, Echalion</b>		
Paris Silverskin	b UK 108	(mod.)	
Purplette	b UK 108	(mod.)	

**2. Allium fistulosum L. - Japanese bunching onion / Welsh onion**

1	2	3	4
Kaj	a CZ 239		(add.)

**3. Allium porrum L. - Leek**

1	2	3	4
SV3274ZL	b NL 77		H (mod.) <sup>(1)</sup>

**7. Apium graveolens L. - Celery**

1	2	3	4
1	<b>Apium graveolens L. - Celery</b>		
Albedo	a FR S14212		H (add.)

7. *Apium graveolens L.* - Celery

1	2	3	4
2 Apollo	<b>Apium graveolens L. - Celeriac</b> b NL 98c, a RO 2134		(mod.)

9. *Beta vulgaris L.* -

1	2	3	4
1 Golden eye	<b>Beta vulgaris L. - Beetroot, including Cheltenham beet</b> a FR S12893		(add.)
2 Egnathia	<b>Beta vulgaris L. - Spinach beet or Chard</b> a IT 1389		(add.)

9. *Beta vulgaris L.* - - Varieties developed for growing under particular conditions

1	2	3	4
1 Rubidus	<b>Beta vulgaris L. - Beetroot, including Cheltenham beet</b> b UK 108		(mod.)
2	<b>Beta vulgaris L. - Spinach beet or Chard</b>		

10. *Brassica oleracea L.* -

1	2	3	4
1	<b>Brassica oleracea L. - Curly kale</b>		
2 Aalsmeer	<b>Brassica oleracea L. - Cauliflower</b> b NL 139		(mod.)
Aprilia	a FR S14212		H (add.)
Balzac	a FR S12821		H (add.)
Bodilis	a FR 8067, a HU 101921		H (mod.)
Boris	a FR 8067, a HU 101921		H (mod.)
Cornelio	a FR S14212		H (add.)

10. *Brassica oleracea* L. -

1	2	3	4
Idris	a FR S8067		H (add.)
Jerez	b NL 8		H (mod.)
Karneval	a FR S12893		H (add.)
Locris	a FR 8067, a HU 101921		H (mod.)
Longships	b NL 139		H (mod.)
Lundy	b NL 139		H (mod.)
Maelig	a FR S11588		H (add.)
Marcan	a FR S11588		H (add.)
Romy	a IT 66		H (add.)
Stromis	a FR S8067		H (add.)
Tullio	a FR S14212		H (add.)
Vassallo	b HU 171328		H (add.)
Wrangle	b NL 139		H (mod.)
Yunis	a FR S8067		H (add.)
<b>3</b>	<b><i>Brassica oleracea</i> L. - Sprouting broccoli / Calabrese</b>		
CLX 35984	a FR S13433		H (add.) <sup>(1)</sup>
Domino	a FR 45109		H (add.)
Eos	a FR S12893		H (add.)
Triton	a FR S12893		H (add.)
<b>4</b>	<b><i>Brassica oleracea</i> L. - Brussels sprouts</b>		
Hemera	a NL 8		H (add.)
<b>5</b>	<b><i>Brassica oleracea</i> L. - Savoy cabbage</b>		
<b>6</b>	<b><i>Brassica oleracea</i> L. - White cabbage</b>		
Annelisa	a FR S12893		H (add.)
Conquistador	a FR S12893		H (mod.)
Constable	a FR S14212		H (add.)
Monroo	a FR S12893		H (add.)
Picador			f: 30.6.2017

10. *Brassica oleracea* L. -

1	2	3	4
Samudra	a FR S14212		H (add.)
7 Rostok	<b>Brassica oleracea L. - Red cabbage</b> a NL 105		H (add.)
8 Ametyst	<b>Brassica oleracea L. - Kohlrabi</b> a CZ 1495		H (add.)

10. *Brassica oleracea* L. - - Varieties developed for growing under particular conditions

1	2	3	4
1 Nero di Toscana	<b>Brassica oleracea L. - Curly kale</b> b DE 8147, b UK 1981		(mod.)
2 Cheesy	<b>Brassica oleracea L. - Cauliflower</b> b UK 1981		(mod.)
3	<b>Brassica oleracea L. - Sprouting broccoli / Calabrese</b>		
4	<b>Brassica oleracea L. - Brussels sprouts</b>		
5	<b>Brassica oleracea L. - Savoy cabbage</b>		
6 Jersey Wakefield	<b>Brassica oleracea L. - White cabbage</b> b UK		(mod.)
7	<b>Brassica oleracea L. - Red cabbage</b>		
8	<b>Brassica oleracea L. - Kohlrabi</b>		

11. *Brassica rapa* L. -

1	2	3	4
1 Natsuki	<b>Brassica rapa L. - Chinese cabbage</b> a FR S12893		H (add.)

11. *Brassica rapa* L. -

1	2	3	4
2	<b>Brassica rapa</b> L. - Turnip		
Richelieu	a FR S14212	H (add.)	
Royal Crown	b NL 75	H (add.)	

12. *Capsicum annuum* L. - Chili, Pepper

1	2	3	4
Ariadni	a FR S14063		H (add.)
Azahar	a FR S14212		H (add.)
Bambino	a FR S12893		H (add.)
Basalt	a FR S14212		H (add.)
Bělorožec	a CZ 239		(add.)
Chenzo	a NL 280		H (add.) <sup>(4)</sup>
Chergui			f: 30.6.2017
Chouca	a FR S14212		H (add.)
Destello	a FR S14212		H (add.)
Elogio			f: 30.6.2017
Ibis			f: 30.6.2017
Jablina	a CZ 239		H (add.)
Jaime	a NL 9f		(add.)
Lily	b NL 26		H (add.)
Loco	a NL 280		H (add.) <sup>(4)</sup>
Midired	a FR S11516		H (add.)
Nestoss	a NL 99		H (add.)
Niagara			f: 30.6.2017
Pálinda	a CZ 239		H (add.) <sup>(4)</sup>
Panama	a FR 45006		H (add.) <sup>(4)</sup>
Rodri	a FR S8067		H (add.)
Salmeron	a NL 79		H (add.)
SLP2B322	a NL 79		H (add.) <sup>(1)</sup>
Snackyl	a FR S11516		H (add.)
SV1211PB	a NL 77		H (add.) <sup>(1)</sup>
Viana	a NL 108		H (add.)

---

**12. Capsicum annuum L. - Chili, Pepper**

1	2	3	4
1601m	b NL 117		(add.) <sup>(1)</sup>

**12. Capsicum annuum L. - Chili, Pepper - Varieties developed for growing under particular conditions**

1	2	3	4
Sweetonia Chocolate	UK		(add.)
Sweetonia Orange	UK		(add.)
Sweetonia Red	UK		(add.)

**13. Cichorium endivia L. - Endive**

1	2	3	4
<b>1</b>	<b>Cichorium endivia L. - Curled-leaved endive</b>		
Calafine	a NL 26		(add.)
Daisy			f: 30.6.2017
Wendy			f: 30.6.2017
<b>2</b>	<b>Cichorium endivia L. - Plain-leaved endive</b>		
Avral	a FR S8332		(add.)
Kassy	a FR S14212		(add.)
Minelly	a FR S14212		(add.)
Misty	a FR S14212		(add.)
Tessaly	a FR S14212		(add.)
Timehal	a FR S8332		(add.)
Vodka			f: 30.6.2017

**14. Cichorium intybus L. - Chicory**

1	2	3	4
<b>1</b>	<b>Cichorium intybus L. - Witloof chicory</b>		
Ax	a FR S11436		(add.)
Bingo	a FR S13170		H (add.)
Bobine	a FR S8067		(add.)
Dentelis	a FR S11436		H (add.)

14. *Cichorium intybus* L. - Chicory

1	2	3	4
<b>2</b>	<b><i>Cichorium intybus</i> L. - Large-leaved chicory / Italian chicory</b>		
Rosa	a IT 1240	(add.)	
Zago	a IT 1389	(add.)	
<b>3</b>	<b><i>Cichorium intybus</i> L. - Industrial chicory</b>		
Benulite	a NL 241	H (add.)	
Fabulite	a NL 241	H (add.)	
Polanowicka	a CZ 1187, a PL 1078	(mod.)	

15. *Citrullus lanatus* (Thunb.) Matsum. et Nakai - Watermelon

1	2	3	4
Aubie		f: 30.6.2017	
Fabiola		f: 30.6.2017	
SP6	a NL 79	(add.) <sup>(1)</sup>	
Vishal	a NL 35	H (add.)	

16. *Cucumis melo* L. - Melon

1	2	3	4
Aurelio		f: 30.6.2017	
Barriol	a FR S8332	H (add.)	
Capit	a FR S13768	H (add.)	
Capstor	a FR S13768	H (add.)	
Centyon		f: 30.6.2017	
César		f: 30.6.2017	
Chardonnay		f: 30.6.2017	
Concurrent	b BG 131	H (mod.)	
Cosbuc	a CZ 1269	(add.)	
Dario		f: 30.6.2017	
Darius		f: 30.6.2017	
Demetra	a FR S12567	H (add.)	
Django	a FR S14212	H (add.)	
Dubellay		f: 30.6.2017	

16. *Cucumis melo L.* - Melon

1	2	3	4
Ectorius			f: 30.6.2017
Ellington	a FR S8332		H (add.)
Elsur	a FR S14212		H (add.)
Enduro	a FR S12893		H (add.)
Galoubet			f: 30.6.2017
Grappelli	a FR S8332		H (add.)
Kiara			f: 30.6.2017
Lamazou	a FR S8332		H (add.)
Magma			f: 30.6.2017
Magyar kincs	a CZ 1269, a HU 139146		(mod.)
Moras			f: 30.6.2017
Nogaro			f: 30.6.2017
NUN 8562ME	a NL 60		H (add.) <sup>(1)</sup>
Pallar	a NL 108		H (add.)
Portoalto	a NL 108		H (add.)
Raïs	a FR S14212		H (add.)
Rina	a IT 1401		H (add.)
Santon			f: 30.6.2017
Signol	a FR S8332		H (add.)
Soliman	a FR S14212		H (add.)
Sphinx	a FR S8332		H (add.)
SV2529MP	a NL 77		H (add.) <sup>(1)</sup>
SV6234MC	a FR S14063		H (add.) <sup>(1)</sup>
SV6556MC	a FR S14063		H (add.) <sup>(1)</sup>
Taxi	a IT 1433		H (add.)
Tell			f: 30.6.2017
Thamaro			f: 30.6.2017
Tofee	a IT 1433		H (add.)
Yoga	a FR S12821		H (add.)

16. *Cucumis melo* L. - Melon

1	2	3	4
Zico			f: 30.6.2017

16. *Cucumis melo* L. - Melon - Varieties developed for growing under particular conditions

1	2	3	4
Bandit	UK		(add.)

17. *Cucumis sativus* L. - Cucumber/Gherkin

1	2	3	4
<b>1</b>	<b><i>Cucumis sativus</i> L. - Cucumber</b>		
Alister	a NL 105		H (add.)
Bonnet	a NL 108		H (mod.)
Delistar	a NL 105		H (add.)
Flamingo	b NL x		H (mod.)
Matsun	b NL 108		H (add.)
Monroe	a NL 79		H (add.)
Paska	b NL x		H (mod.)
Superina	a NL 105		H (add.)
Swing	b NL 122		H (mod.)
Veolla	a NL 60		H (add.)
Vergel	a NL 108		H (add.)
<b>2</b>	<b><i>Cucumis sativus</i> L. - Gherkin</b>		
Dafne	a CZ 239		H (add.)
NUN 4044PU	a NL 60		H (add.) <sup>(1)</sup>
Profi	b NL x		H (mod.)
Svatava	a CZ 1449		H (add.)

17. *Cucumis sativus* L. - Cucumber/Gherkin - Varieties developed for growing under particular conditions

1	2	3	4
<b>1</b>	<b><i>Cucumis sativus</i> L. - Cucumber</b>		
Nimrod	UK		(add.)

**17. Cucumis sativus L. - Cucumber/Gherkin - Varieties developed for growing under particular conditions**

1	2	3	4
2	<b>Cucumis sativus L. - Gherkin</b>		

**18. Cucurbita Maxima Duchesne - Gourd**

1	2	3	4
Norma	a IT 1433		H (add.)
Uchiki Kuri	b NL x		(mod.)

**19. Cucurbita pepo L. - Marrow or Courgette**

1	2	3	4
Alice			f: 30.6.2017
Caliph	a FR S14212		H (add.)
Gloria	a FR S14212		H (add.)
Malena	a FR S11516		H (add.)
Sandra			f: 30.6.2017
Stradia	a FR S9478		H (add.)
Venus			f: 30.6.2017
Wrangler			f: 30.6.2017
Yolanda			f: 30.6.2017

**19. Cucurbita pepo L. - Marrow or Courgette - Varieties developed for growing under particular conditions**

1	2	3	4
Golden Griller	UK		(add.)
Green Griller	UK		(add.)
Grey Griller	UK		(add.)

**21. Daucus carota L. - Carrot**

1	2	3	4
1	<b>Daucus carota L. - Carrot</b>		
Agatha	a FR S9504, a NL 14		H (mod.)
Artico			f: 30.6.2017
Aurantina	b NL 81		H (add.)
Borec			f: 30.6.2017

21. *Daucus carota L.* - Carrot

1	2	3	4
Chambor			f: 30.6.2017
Circeo			f: 30.6.2017
Gema			f: 30.6.2017
Grace			f: 30.6.2017
Lince	a FR S13433		H (add.)
Melodio	a FR S8067		H (add.)
Niagara	b NL 8, a SK 172		H (mod.)
Primo			f: 30.6.2017
Privilège			f: 30.6.2017
Prominence	b NL 134a		H (add.)
Set			f: 30.6.2017
Siroco	a FR 8067, a HU 101921		H (mod.)
Tangerina	b NL 134a		H (add.)
<b>2</b>	<b><i>Daucus carota L.</i> - Fodder carrot</b>		

21. *Daucus carota L.* - Carrot - Varieties developed for growing under particular conditions

1	2	3	4
<b>1</b>	<b><i>Daucus carota L.</i> - Carrot</b>		
Atomic red	b UK 108		(mod.)
Bollin	b DE 9646		(add.)
Cosmic Purple	b UK 108		(mod.)
Silberstedter	b DE 9646		(add.)
Treenetaler	b DE 9646		(add.)
<b>2</b>	<b><i>Daucus carota L.</i> - Fodder carrot</b>		

23. *Lactuca sativa L.* - Lettuce

1	2	3	4
Abruzia	a FR S8067		(add.)
Adorale			f: 30.6.2017
Aïdo			f: 30.6.2017
Alega	a NL 26		(mod.)

23. *Lactuca sativa L.* - Lettuce

1	2	3	4
Alisiane	a FR S8067		(add.)
Australe			f: 30.6.2017
Banga	a FR S12821		(add.)
Belanice	a FR S12821		(add.)
Boxer	a FR S12821		(add.)
Byzantine	a FR S8067		(add.)
Calandra	a NL 26		(add.)
Capoeira	a FR S8067		(add.)
Celtic	a FR S12821		(add.)
Cencibel	a NL 108		(add.)
Earibel	b NL 2a		(add.)
Ersilie	a FR S8332		(add.)
Exupery	a FR S12821		(add.)
Fullarde	a FR S12821		(add.)
Funarte			f: 30.6.2017
Galiano			f: 30.6.2017
Guity	a FR S12821		(add.)
Herkules	a CZ 1495		(add.)
Ivernice	a FR S12821		(add.)
Janero	a NL 108		(add.)
Juliet			f: 30.6.2017
Kazova	a NL 108		(add.)
Kimpala	a FR S8332		(add.)
Kindle	a UK 6153		(add.)
Kuzco	a FR S12821		(add.)
Lalane	a FR S8067		(add.)
Libeccio	a NL 108		(add.)
Madie	a NL 108		(add.)
Nuansai	a NL 108		(add.)
Oakly	b NL 2a		(add.)
Panukia	a NL 79		(add.)
Pourpine	a FR S8067		(add.)
Probel	b NL 2a		(add.)

23. *Lactuca sativa L.* - Lettuce

1	2	3	4
Prolific			f: 30.6.2017
Raggioverde	a FR S8067		(add.)
Rebelina	a FR S12821		(add.)
Rivero			f: 30.6.2017
Serpico	a FR S12821		(add.)
Solasie	a FR S8332		(add.)
Spectation	b NL 2a		(add.)
Stefano	a NL 108		(add.)
SV0967LB	a NL 77		(add.) <sup>(1)</sup>
SV2538LA	a NL 78		(add.) <sup>(1)</sup>
Triskel	a FR S12821		(add.)
Turkuaz	a NL 108		(add.)
Vardac			f: 30.6.2017
Verala	a CZ 1495		(add.)
Veronyx	a FR S12821		(add.)
Windfall	a UK 6153		(add.)
Zarafa	a FR S12821		(add.)

23. *Lactuca sativa L.* - Lettuce - Varieties developed for growing under particular conditions

1	2	3	4
Relic	b UK 108		(mod.)

24. *Solanum lycopersicum L.* - Tomato

1	2	3	4
Abel	a NL 118		H (add.)
Ajeet	a NL 35		H (add.)
Apeticio	a FR S12821		H (add.)
Arenal	a IT 141		H (add.)
Aubade	a FR S12821		H (add.)
Audacia			f: 30.6.2017
Avenger	a FR S12821		H (add.)
Baciota	a IT 1401		H (add.)
Baron	a CZ 1187		H (mod.)

24. *Solanum lycopersicum* L. - Tomato

1	2	3	4
Bartolina	a FR S12821		H (add.)
Campiello	a IT 141		H (add.)
Charanda			f: 30.6.2017
Daiquiri			f: 30.6.2017
Energy			f: 30.6.2017
Fernova			f: 30.6.2017
Ghanaia			f: 30.6.2017
Granate			f: 30.6.2017
Gregorio	a FR S14212		H (add.)
Jos	a NL 118		H (add.)
Margold	a FR S12821		H (add.)
Marnero	a FR S12821		H (add.)
Nimba	a IT 1512		H (add.)
Palermo			f: 30.6.2017
PDT420090	b NL 66		H (add.) <sup>(1)</sup>
PHBD410070	b NL 66		H (add.) <sup>(1)</sup>
PHBT410080	b NL 66		H (add.) <sup>(1)</sup>
PJT422090	b NL 66		H (add.) <sup>(1)</sup>
PTPR430060	b NL 66		H (add.) <sup>(1)</sup>
Rebelion 2	a FR S8067		H (add.)
Roel	a NL 118		H (add.)
Simson			f: 30.6.2017
TS500	a IT 1315		H (add.) <sup>(1)</sup>
TS515	a IT 1315		H (add.) <sup>(1)</sup>
Valina			f: 30.6.2017
Vijay	a NL 35		H (add.)
VP2	a FR S8067		H (add.) <sup>(1)</sup>
Yup	b IT 125		H (add.)

24. *Solanum lycopersicum* L. - Tomato - Varieties developed for growing under particular conditions

1	2	3	4
Cherry Cascade	b UK 108		(mod.)
Dule	b SI 570		(add.)

24. *Solanum lycopersicum* L. - Tomato - Varieties developed for growing under particular conditions

1	2	3	4
Milka	b SI 570		(add.)
Super Marmande	b UK 108		(mod.)
Tomi	b SI 570		(add.)

27. *Phaseolus vulgaris* L. - French bean

1	2	3	4
1	<b><i>Phaseolus vulgaris</i> L. - Dwarf French bean</b>		
Bahia	a FR 12925		(add.)
Bamako	a FR S8067		(add.)
Bravissimo	a FR S14212		(add.)
Buzz	a FR 12925		(add.)
Clarke	a FR S14212		(add.)
Crosser	a FR S8067		(add.)
Declic			f: 30.6.2017
GTB Blyan	a BG 1		(add.)
GTB Ustrem	a BG 1		(add.)
GTB Vezhen	a BG 1		(add.)
Hickok	a FR S14212		(add.)
Krypton	a FR S12821		(add.)
Macao			f: 30.6.2017
Majestik	a FR S14212		(add.)
Mistik	a FR S14212		(add.)
Oakley	a FR S14212		(add.)
Rubico			f: 30.6.2017
Terra	a NL 37		(add.)
Tintoretto	a FR 44867		(add.)

27. *Phaseolus vulgaris L.* - French bean

1	2	3	4
2	<b>Phaseolus vulgaris L. - Climbing French bean</b>		
Faiza	a NL 108	(add.)	
Robin			f: 30.6.2017

28. *Pisum sativum L. (partim)* - Pea

1	2	3	4
1	<b>Pisum sativum L. (partim) - Wrinkled pea</b>		
Boston	b NL 109e	(add.)	
Cepia			f: 30.6.2017
Dommel	b NL 109e	(add.)	
Ida	a SE 147	(add.)	
Odet	b NL 109e	(add.)	
Primana	a NL 60, a SE 121	(mod.)	
Saga			f: 30.6.2017
Savannah	a NL 275	(add.)	
Tacoma			f: 30.6.2017
Temeraire			f: 30.6.2017
Valkon	b NL 109e	(add.)	
2	<b>Pisum sativum L. (partim) - Round pea</b>		
Atila			f: 30.6.2017
Auréole			f: 30.6.2017
Elixia	a FR S8067	(add.)	
Tonnant			f: 30.6.2017
3	<b>Pisum sativum L. (partim) - Sugar pea</b>		

29. *Raphanus sativus L.* -

1	2	3	4
1	<b>Raphanus sativus L. - Radish</b>		
Corox	b NL 122	H (mod.)	
Famox	b NL 122	H (mod.)	

29. *Raphanus sativus* L. -

1	2	3	4
Girox	b NL 122		H (mod.)
Janox	b NL 122		H (mod.)
Java			f: 30.6.2017
Lennox	b NL 122		H (mod.)
Logo	a FR S8067		H (add.)
<b>2</b>	<b><i>Raphanus sativus</i> L. - Black radish</b>		

29. *Raphanus sativus* L. - Varieties developed for growing under particular conditions

1	2	3	4
<b>1</b>	<b><i>Raphanus sativus</i> L. - Radish</b>		
Prinz Rotin	b UK 1981		(mod.)
Hilds blauer Herbst und Winter	b FR S11343		(add.) ant. Blauer Herbst und Winter
<b>2</b>	<b><i>Raphanus sativus</i> L. - Black radish</b>		

32. *Solanum melongena* L. - Aubergine / Egg plant

1	2	3	4
Agata	a IT 1412		H (add.)
Esmeray			f: 30.6.2017
Fabina	a FR 45107		H (mod.)
Gobi	a CZ 1495		(add.)
Romanov	a FR S12893		H (add.)
Vinetal	a FR S8067		H (add.)

33. *Spinacia oleracea* L. - Spinach

1	2	3	4
Bongo	a NL 95		H (add.)

**33. Spinacia oleracea L. - Spinach**

1	2	3	4
Gator	b NL 108		H (add.)

**35. Vicia faba L. (partim) - Broad bean**

1	2	3	4

**35. Vicia faba L. (partim) - Broad bean - Varieties developed for growing under particular conditions**

1	2	3	4
Crimson Flowered	b UK 108		(mod.)

**36. Zea mays L. (partim) -**

1	2	3	4
1 Chall - Challenger	<b>Zea mays L. - Sweet corn</b> b NL 78 b BG 24, b HU 100747		H (add.)
2 OS504PC	<b>Zea mays L. - Popcorn</b>		f: 30.6.2018

**36. Zea mays L. (partim) - - Varieties developed for growing under particular conditions**

1	2	3	4
1 Dolcina	<b>Zea mays L. - Sweet corn</b> b DE 9667		(add.)
2	<b>Zea mays L. - Popcorn</b>		

**37. - Species and interspecific crossings for use as rootstocks**

1	2	3	4
1 Triumpf	<b>Cucurbita ficifolia Bouché -</b> b DE 2549		H (add.)
2	<b>Cucurbita maxima Duch. x C. moschata Duch. -</b>		

## 37. - Species and interspecific crossings for use as rootstocks

1	2	3	4
3	<b>Lagenaria siceraria (Mol.) Standl.</b> -		
4 Buffon	<b>Solanum lycopersicum L. x S. habrochaites</b> - a NL 79		H (add.)
5	<b>Solanum lycopersicum L. x S. pimpinellifolium</b> -		
6	<b>Sicyos angulatus</b> -		
7	<b>Cucurbita moschata</b> -		
8	<b>Solanum torvum Sw.</b> -		
9	<b>Solanum hybride</b> -		
10	<b>Solanum lycopersicum L. x S. peruvianum</b> -		
11	<b>Solanum lycopersicum L.</b>		
12	<b>Solanum aethiopicum L.</b>		
13	<b>Capsicum annuum L.</b>		
14	<b>Citrullus lanatus (Thunb) Matsum. et Nakai</b>		







ISSN 1977-088X (elektronische Ausgabe)  
ISSN 1725-2407 (Papierausgabe)



Amt für Veröffentlichungen der Europäischen Union  
2985 Luxembourg  
LUXEMBURG

DE