

## II

(Information)

INFORMATION FROM EUROPEAN UNION INSTITUTIONS, BODIES, OFFICES  
AND AGENCIES

## EUROPEAN COMMISSION

## COMMON CATALOGUE OF VARIETIES OF AGRICULTURAL PLANT SPECIES

## second supplement to the 28th complete edition

(2010/C 72 A/01)

## CONTENTS

	Page
Legend .....	3
List of agricultural species .....	4
<b>I. Beet</b>	
1. <i>Beta vulgaris</i> L. Sugar beet .....	4
2. <i>Beta vulgaris</i> L. Fodder beet .....	6
<b>II. Fodder plants</b>	
4. <i>Agrostis gigantea</i> Roth. Red top .....	7
12. <i>Dactylis glomerata</i> L. Cocksfoot .....	7
13. <i>Festuca arundinacea</i> Schreber Tall fescue .....	7
15. <i>Festuca ovina</i> L. Sheep's fescue .....	7
16. <i>Festuca pratensis</i> Huds. Meadow fescue .....	7
17. <i>Festuca rubra</i> L. Red fescue .....	8
18. <i>Festuca trachyphylla</i> (Hack.) Krajina Hard fescue .....	8
19. <i>xFestulolium</i> Asch. et Graebn. Hybrids resulting from the crossing of a species of the genus <i>Festuca</i> with a species of the genus <i>Lolium</i> .....	8
20. <i>Lolium multiflorum</i> Lam. Italian ryegrass (including Westerwold ryegrass) .....	8
1 <i>Ssp. alternativum</i> .....	8
2 <i>Ssp. non alternativum</i> .....	8
21. <i>Lolium perenne</i> L. Perennial ryegrass .....	9
22. <i>Lolium × boucheanum</i> Kunth Hybrid ryegrass .....	9
25. <i>Phleum pratense</i> L. Timothy .....	9
29. <i>Poa pratensis</i> L. Smooth-stalked meadowgrass .....	10

	Page
35. <i>Lupinus albus</i> L. White lupin . . . . .	10
36. <i>Lupinus angustifolius</i> L. Narrow leaved lupin . . . . .	10
37. <i>Lupinus luteus</i> L. Yellow lupin . . . . .	10
39. <i>Medicago sativa</i> L. Lucerne . . . . .	10
40. <i>Medicago × varia</i> T. Martyn Sand lucerne . . . . .	10
42. <i>Pisum sativum</i> L. (Partim) Field pea . . . . .	10
46. <i>Trifolium pratense</i> L. Red clover . . . . .	11
47. <i>Trifolium repens</i> L. White clover . . . . .	11
50. <i>Vicia faba</i> L. (Partim) Field bean . . . . .	11
52. <i>Vicia sativa</i> L. Common vetch . . . . .	12
59. <i>Brassica rapa</i> L. var. <i>silvestris</i> (Lam.) Briggs Turnip rape . . . . .	12
<b>III. Oil and fibre plants</b>	
61. <i>Brassica napus</i> L. (partim) Swede rape . . . . .	13
64. <i>Carthamus tinctorius</i> L. Safflower . . . . .	15
66. <i>Gossypium</i> spp. Cotton . . . . .	16
67. <i>Helianthus annuus</i> L. Sunflower . . . . .	16
68. <i>Linum usitatissimum</i> L. Flax, Linseed . . . . .	18
69. <i>Papaver somniferum</i> L. Poppy . . . . .	18
71. <i>Glycine max</i> (L.) Merrill Soya bean . . . . .	18
<b>IV. Cereals</b>	
72. <i>Avena nuda</i> L. Small naked oat / Hulless oat . . . . .	19
73. <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) Oat and Red oat . . . . .	19
75. <i>Hordeum vulgare</i> L. Barley . . . . .	19
1 2-row barley . . . . .	19
2 6-row barley . . . . .	21
76. <i>Oryza sativa</i> L. Rice . . . . .	21
78. <i>Secale cereale</i> L. Rye . . . . .	21
79. <i>Sorghum bicolor</i> (L.) Moench Sorghum . . . . .	22
82. × <i>Triticosecale</i> Wittm. ex <i>A. Camus</i> Hybrids resulting from the crossing of a species of the genus <i>Triticum</i> and a species of the genus <i>Secale</i> . . . . .	22
83. <i>Triticum aestivum</i> L. Wheat . . . . .	22
84. <i>Triticum durum</i> Desf. Durum wheat . . . . .	24
85. <i>Triticum spelta</i> L. Spelt wheat . . . . .	25
86. <i>Zea mays</i> L. Maize . . . . .	25
<b>V. Potatoes</b>	
87. <i>Solanum tuberosum</i> L. Potato . . . . .	30

**LEGEND**

1. This second supplement to the 28th complete edition of the common catalogue of varieties of agricultural plant species <sup>(1)</sup> takes up the modifications which have been necessary to add, in order to take into account information that the Commission has received from the Member States.
2. The present supplement follows the subdivision adopted in the 28th complete edition. Reference can be made to the legend of this edition.
3. This supplement covers the period up to 31 December 2009.
4. The modifications made to the 28th complete edition are indicated in column 4 in the following way:
  - (add.): means a new position introduced into the common catalogue,
  - (mod.): means a modification to an existing position. The indications relating to this position in the current supplement replace those in the 28th complete edition,
  - (del.): means that the position and all indications which relate to it are deleted from the common catalogue.
5. This supplement concerns the varieties notified for which the provisions laid down in Article 16(1) of Council Directive 2002/53/EC <sup>(2)</sup> apply.
6. When the code of a maintainer does not appear in the 28th complete edition, the name of the maintainer and his address may be obtained from the authority indicated in the list for the Member State or EFTA country concerned.

<sup>(1)</sup> OJ C 302 A, 12.12.2009, p. 1.

<sup>(2)</sup> OJ L 193, 20.7.2002, p. 1.

**I****1. BETA VULGARIS L. - SUGAR BEET**

1	2	3	4
Abondamax	*BE 809		D m (2) (add.) (del.)
Adige			
Adrianna KWS	*BE 713, *DK 28, *DE 105, *ES 1105, *FR 12266		D m (2) (mod.) (del.)
Alfil			
Armstrong	*DK 11, *ES 1669		D m (2) (mod.)
Baikal	*HU 107770, *AT 533		D m (2) (mod.)
Baloo	*BE 221		D m (2) (add.)
Benemax	*BE 809		D m (2) (add.)
Bernadetta KWS	*BE 713		D m (2) (add.)
Bijoux	*ES 1502		D m (2) (add.)
Bogna KWS			f: 30.6.2012
Britta	*DK 28		D m (2) (add.)
Candela			(del.)
Cartuja			(del.)
Cellina KWS	*BE 713		D m (2) (add.)
Cima			(del.)
Comanche	*DK 226		D m (2) (add.)
Constantina KWS	*DK 28		D m (2) (add.)
Corsa			(del.)
Corsica			f: 30.6.2012
Dax			(del.)
Denisa KWS	*HU 149293, *AT 618		D m (2) (mod.)
Diana KWS	*DK 28		D m (2) (add.)
Dulzata	*ES 6212		D m (2) (add.)
Edison	*ES 1669, *HU 107770		D m (2) (mod.)
Einstein	*BE 750		D m (2) (add.)
Elaya KWS	*ES 1105		D m (2) (add.)
Eleonora KWS	*BE 713, *DK 28, *DE 105, *ES 1105, *FR 12266, *SE 89, *UK 611		D m (2) (mod.)
Fabrizia KWS	*HU 149293, *IT x, *AT 618		D m (2) (mod.)
Flash			(del.)
Fox	*IT 571		P m (4) (mod.)
Foxtrot	*DK 11		D m (2) (add.)
Frieda KWS	*DK 28, *LT 73		D m (2) (mod.)
Geraldina	*BE 713, *ES 1105, *UK 611		D m (2) (mod.)
Geralinda			(del.)

## 1. BETA VULGARIS L. - SUGAR BEET

1	2	3	4
Gesina	*DE 105, *ES 1105, *PL 52		D m (2) (mod.)
Highland	*DK 226		D m (2) (add.)
Horta	*HU 100528, *AT 535, *SK 173		D m (2) (mod.)
Isabella KWS	*BE 713		D m (2) (add.)
Jaquelina	*BE 713, *DK 28, *FR 12266		D m (2) (mod.)
Julietta	*BE 713, *CZ 69, *DK 28, *ES 1105, *FR 12266, *SE 89		D m (2) (mod.)
Laguna KWS	*AT 618		D m (2) (add.)
Legenda KWS	*HU 149293, *AT 618		D m (2) (mod.)
Lincoln	*DK 25		D m (2) (add.)
Lipizzan	*DK 226		D m (2) (add.)
Lucilla KWS	*FR 12266		m (2) (mod.)
Ludwina KWS	*ES 1105, *FR 12266		D m (2) (mod.)
Manhattan	*DK 11		P m (4) (mod.)
Menuett	*HU 101361, *AT 827		D m (2) (mod.)
Minta	*DK 25		D m (2) (add.)
Molino			(del.)
Multihil			(del.)
Nash	*ES 1105, *FR 12266		D m (2) (mod.)
Newton	*DK 11, *ES 1669		D m (2) (mod.)
Olmeda	*ES 1502		D m (2) (add.)
Othello	*ES 1669, *FR 8396, *SE 86		D m (2) (mod.)
Panama			(del.)
Pasteur	*DK 125		D m (2) (add.)
Pepa			(del.)
Perfect			(del.)
Posada			(del.)
Premium			(del.)
Puerto	*ES 2048		D m (2) (add.)
Sabrina KWS	*BE 713, *DK 28, *DE 105, *FR 12266, *NL 301, *SE 89		D m (2) (mod.)
Santos	*DK 11		D m (2) (add.)
Saracen	*ES 6212, *UK 543		D m (2) (mod.)
Schubert	*DE 105, *FR 13489, *HU 100418, *AT 848, *PL 883		D m (2) (mod.)
Scota	*ES 6212		D m (2) (add.)
Sculta	*ES 6212, *FR 12607		D m (2) (mod.)
Simonetta KWS	*BE 713		D m (2) (add.)
Simonta	*BE 1703		D m (2) (add.)
Sprint			(del.)
Supra			(del.)
SY Invincta	*BE 1703		D m (2) (add.)
Sydney			(del.)

**1. BETA VULGARIS L. - SUGAR BEET**

1	2	3	4
Touareg	*BE 221		D m (2) (add.) (del.) (del.)
Triana			
Vasa			

**2. BETA VULGARIS L. - FODDER BEET**

1	2	3	4
Agemo			(del.)
Polyfourra	*DE 105		P M (7) (mod.)
Rota	*FR 8217		D M (1) (mod.)

## II

### 4. AGROSTIS GIGANTEA ROTH. - RED TOP

1	2	3	4
Gosta	*PL 153		(mod.)
Kita	*PL 153		(mod.)
Mieta	*PL 153		(mod.)
Paula	*PL 153		(mod.)
Stefka	*PL 153		(mod.)

### 12. DACTYLIS GLOMERATA L. - COCKSFOOT

1	2	3	4
Howlong			(del.)

### 13. FESTUCA ARUNDINACEA SCHREBER - TALL FESCUE

1	2	3	4
Idefix			f: 30.6.2012
Kord	*PL 153		(mod.)
Odys	*PL 153		(mod.)
Terros	*PL 153		(mod.)

### 15. FESTUCA OVINA L. - SHEEP'S FESCUE

1	2	3	4
Dumas 1			(del.)

### 16. FESTUCA PRATENSIS HUDS. - MEADOW FESCUE

1	2	3	4
Laura	*CZ 115, *DE 3025, *EE 13, *LV 38, *AT 579, *PL 161, *SI 72, *SK 185, *SE 16, *RO 2059		(mod.)
Leopard	*LU 6003		(mod.)
Lifara	*DE 8086, *LU 6007, *LV 143, *AT 829, *PL 818		(mod.)
Transilvan 2	*RO 1006		(add.)

**17. FESTUCA RUBRA L. - RED FESCUE**

1	2	3	4
Carina	*DE 283, *SE 16	*NO 29	(mod.) <sup>(1)</sup> ( <sup>7</sup> )
Jasper			f: 30.6.2012
Licato	*LT 117		(mod.) <sup>(1)</sup> ( <sup>7</sup> )
Lifalla	*DE 8086, *LT 117, (*)LU 6007, *LV 143, *PL 818		(mod.) <sup>(1)</sup> ( <sup>7</sup> )
Lifine	*CZ 1174, *LT 117		(mod.) <sup>(1)</sup> ( <sup>7</sup> )
Liprosa	*DE 8086		(mod.) <sup>(1)</sup> ( <sup>7</sup> )
Livinus	*CZ 1174		(mod.) <sup>(1)</sup> ( <sup>8</sup> )

**18. FESTUCA TRACHYPHYLLA (HACK.) KRAJINA - HARD FESCUE**

1	2	3	4
Bornito	*DE 185, *LT 117		(mod.) <sup>(1)</sup>
Dumas 1	*FR 8116		(add.)
Pintor	*SK 144	*NO 181	(mod.) <sup>(1)</sup>
Tenis	*PL 153		(mod.) <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
Agula	*PL 153		T (mod.)
Felopa	*DK 209, *DE 4537, *PL 153, *SE 126		T (mod.)
Sulino	*PL 153		T (mod.)

**20. LOLIUM MULTIFLORUM LAM. - ITALIAN RYEGRASS (INCLUDING WESTERWOLD RYEGRASS)**

1	2	3	4
1	<b>Ssp. alternativum -</b>		
Lirasand	*DE 8086, *AT 829		D (mod.)
Pollanum	*DE 8086, *ES 1035, (*)LU 6007, *LV 143, *PT 103, *FI 6106		T (mod.)
2	<b>Ssp. non alternativum -</b>		
Adin			(del.)
Atos	*PL 153		T (mod.)
Barprisma	*CZ 497, *FR 11133, (*)LU 21002, *SK 8		D (mod.)
Forum	*IT 306		T (mod.)
Gisel	*DE 147, (*)PL 153		T (mod.)
Gran	*PL 153		T (mod.)
Lotos	*PL 153		T (mod.)
Melmia	*BE 218		T (mod.)
Mitos	*PL 153, *FI 6108		T (mod.)

**20. LOLIUM MULTIFLORUM LAM. - ITALIAN RYEGRASS (INCLUDING WESTERWOLD RYEGRASS)**

1	2	3	4
Morunga	*DE 61	*CH 162	T (mod.) (del.)
Subito			D (mod.)
Tur	*PL 153		
Turtetra	*PL 153, *FI 6108		T (mod.)

**21. LOLIUM PERENNE L. - PERENNIAL RYEGRASS**

1	2	3	4
Akwamaryn	*PL 153		T (mod.) (del.) (add.) <sup>(1)</sup>
Brigantia			
Colosseum	*UK 85		T (mod.)
Diament	*PL 153		T (mod.)
Gagat	*PL 153		T (mod.)
Lisuna	*DE 8086, *LV 143, *PL 818		D (mod.) <sup>(1)</sup>
Livonne	*CZ 1174	*IS 10	D (mod.) <sup>(1)</sup>
Nikolin	*DE 283		D (mod.) <sup>(1)</sup>
Plaisir	*CZ 1174, *DE 8086, *FR 11706, *LT 117, *PL 818		D (mod.) <sup>(1)</sup>
Sameba			(del.)
Solen	*PL 153		T (mod.)
Verso	*IT 489		D (mod.) <sup>(1)</sup>

**22. LOLIUM × BOUCHEANUM KUNTH - HYBRID RYEGRASS**

1	2	3	4
Antilope	*DE 8086	*CH 162	T (mod.)
Barsilo	*DE 7663, *FR 8016, *NL 205	*CH 193	D (mod.)
Ocadia	*FR 13524	*CH 162	T (mod.)
Redunca		*CH 162	T (mod.)
Saracen			(del.)
Siriol			(del.)

**25. PHLEUM PRATENSE L. - TIMOTHY**

1	2	3	4
Lischka	*DE 8086, *LT 117, (*LU 6007, *AT 829, *PL 818		(mod.)
Nowinka	*PL 153		(mod.)
Obra	*PL 153		(mod.)
Orlica	*PL 153		(mod.)
Prosna	*PL 153		(mod.)
Rakel	*SE 71		(add.)

**29. POA PRATENSIS L. - SMOOTH-STALKED MEADOWGRASS**

1	2	3	4
Lily	*CZ 1174, *DE 8086		(mod.) <sup>(1)</sup> ( <sup>(2)</sup> )
Limagie	*DK 202, *DE 8086, *LT 117, *LU 6007, *AT 829		(mod.) <sup>(12)</sup>
Limousine	*DK 202, *DE 8086, *FR 13084, *LT 117, *NL 698, *PL 818, *FI 6104, *SE 132	*NO 20	(mod.) <sup>(1)</sup> ( <sup>(2)</sup> )
Lipatos			f: 30.6.2012

**35. LUPINUS ALBUS L. - WHITE LUPIN**

1	2	3	4
Alcas			(del.)
Tormes			(del.)

**36. LUPINUS ANGUSTIFOLIUS L. - NARROW LEAVED LUPIN**

1	2	3	4
Belena			(del.)
Charra			(del.)

**37. LUPINUS LUTEUS L. - YELLOW LUPIN**

1	2	3	4
Vega			(del.)

**39. MEDICAGO SATIVA L. - LUCERNE**

1	2	3	4
Planet	*DE 8086, *LV 143, *PL 818		(mod.)
Relax	*AT 579		(add.)
Sitel	*FR 8016, (*)LU 21002		(mod.)
Trifecta			(del.)

**40. MEDICAGO × VARIA T. MARTYN - SAND LUCERNE**

1	2	3	4
Kometa	*PL 153		(mod.)

**42. PISUM SATIVUM L. (PARTIM) - FIELD PEA**

1	2	3	4
Ballet			(del.)
Batuta	*PL 153		(mod.)
Boruta	*PL 153		(mod.)
Brylant	*PL 153		(mod.)

**42. PISUM SATIVUM L. (PARTIM) - FIELD PEA**

1	2	3	4
Cea			(del.)
Clarissa	*EE 6, *LT 41		(mod.)
Dymek	*PL 153		(mod.)
Enduro	*ES 2048, *FR 8444		(mod.)
Ezop	*PL 153		(mod.)
Gloton			(del.)
Goplak	*PL 153		(mod.)
Hubal	*PL 153		(mod.)
Ibiza			(del.)
Jami			(del.)
KWS La Mancha	*UK 534		(add.)
Protecta	*AT 547		(add.)
Ramrod	*PL 153		(mod.)
Salamanca	*UK 561		(add.)
Tarchalska	*PL 153		(mod.)
Turkus	*EE 19, *PL 153		(mod.)
Wenus	*PL 153		(mod.)

**46. TRIFOLIUM PRATENSE L. - RED CLOVER**

1	2	3	4
Carbo	*AT 658	*CH 162	T (add.)
Milvus	*DE 8086, *LU 6007, *AT 658, *PL 818	*CH 162	D (mod.)
Novac	*RO 1017		(add.)
Rajah	*EE 13, *LV 38, *SI 72, *SE 16		D (mod.)
Trevvio	*AT 775		D (add.)

**47. TRIFOLIUM REPENS L. - WHITE CLOVER**

1	2	3	4
Lirepa	*DE 8086, *LU 6007, *LV 143, *PL 818		(mod.)

**50. VICIA FABA L. (PARTIM) - FIELD BEAN**

1	2	3	4
Alameda			(del.)
Ashleigh	*PL 153		(mod.) <sup>(16)</sup>
Babylon	*UK 1252		(add.) <sup>(16)</sup>
Baraca 1	*ES x		(mod.)
Bobas	*PL 153		(mod.) <sup>(16)</sup>
Fury	*UK 6136		(add.) <sup>(16)</sup>
Martin	*PL 153		(mod.) <sup>(16)</sup>

50. *VICIA FABA L. (PARTIM) - FIELD BEAN*

1	2	3	4
Oena	(*PL 153, *UK 1688		(mod.) <sup>(16)</sup>
Optimal	*PL 153		(mod.) <sup>(16)</sup>

52. *VICIA SATIVA L. - COMMON VETCH*

1	2	3	4
Fama	*PL 153		(mod.)
Ina	*PL 153		(mod.)
Jaga	*PL 153, *SE 126		(mod.)
Kwarta	*PL 153		(mod.)
Niwa	*PL 153		(mod.)

59. *BRASSICA RAPA L. - TURNIP RAPE*

1	2	3	4
Aarselia			(del.)

# III

## 61. BRASSICA NAPUS L. (PARTIM) - SWEDE RAPE

1	2	3	4
Acajou	*FR 12814		H (mod.)
Albatros	*FR 12846		H (mod.)
Alzza	*UK 652		H (add.)( <sup>15</sup> )
Amillia	*FR 13266, *UK 224		(mod.)( <sup>15</sup> )
Amor	(*FR 11842, *PL 511, *UK 704		(mod.)( <sup>15</sup> )( <sup>30</sup> )
Andrick	*CZ 1006, *FR 12814, *HU 109103, *SK 441		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
Appolon	*CZ 1006, (*)FR 12814, *SK 441, *BG 21		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
Arkaso	*FR 11842		H (mod.)
Artoga	*CZ 1006, *FR 12846, *HU 106674, *UK 6169		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
Bella	*DK 204		(add.)( <sup>16</sup> )
Bristol	*FR 12142, *PL 554, *RO 2080		(mod.)( <sup>15</sup> )( <sup>30</sup> )
Brutus	*DK 28		H (mod.)( <sup>15</sup> )
Cadeli	*CZ 1114, *PL 788		(mod.)( <sup>15</sup> )( <sup>30</sup> )
Caletta			(del.)
Caracas	*CZ 444, *DK 181, (*)FR 12161, *LT 125, *SK 217, *UK 1397		(mod.)( <sup>15</sup> )( <sup>30</sup> )
Cardiff	*FR 12581		H (mod.)
Carrara			f: 30.6.2012
Cash	*FR 9084, *UK 1335		(mod.)( <sup>15</sup> )
Catalpa			f: 30.6.2012
Chief	*UK 1348		(add.)( <sup>15</sup> )
Clipper	*EE 48, *PL 205		(mod.)( <sup>16</sup> )( <sup>30</sup> )
Colombo			f: 30.6.2012
Compass	*DK 16, *UK 1348		H (mod.)( <sup>15</sup> )
Cosmic			(del.)
Cracker	*UK 2630		H (add.)( <sup>15</sup> )
CWH018D	*UK 1397		H (mod.)( <sup>15</sup> )( <sup>32</sup> )
Da Vinci	*CZ 1151, *HU 108371		(mod.)( <sup>15</sup> )( <sup>30</sup> )
DK Cabernet	*CZ 1114, *FR 12161, *UK 1397		(mod.)( <sup>15</sup> )( <sup>30</sup> )
DK Camella	*FR 12161, *HU 107792		(mod.)( <sup>30</sup> )
DK Expeed	*HU 132949		H (add.)( <sup>30</sup> )
DK Explant	*HU 132949		H (add.)( <sup>30</sup> )
DK Expo	*FR 12161		H (mod.)
DK Exquisite	*CZ 25, *FR 8233, *HU 132949, *SK 224, *UK 1397		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
DK Extoll	*HU 132949		H (add.)( <sup>30</sup> )
DK Extron	*HU 132949		H (add.)( <sup>30</sup> )

## 61. BRASSICA NAPUS L. (PARTIM) - SWEDE RAPE

1	2	3	4
DK Exwill	*HU 132949		H (add.)( <sup>30</sup> )
DK Secure	*CZ 1114, *FR 12161, *UK 1397		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
DK Sedona	*FR 12161, *HU 107792		H (mod.)( <sup>30</sup> )
DK Sequoia	*UK 1397		H (add.)( <sup>15</sup> )
Doublol	*RO 2080		(mod.)( <sup>15</sup> )( <sup>30</sup> )
Dynastie	*FR 8233		H (mod.)
Edition	*FR 8233		H (mod.)
Elpaso			(del.)
ES Lutece	*FR 12749, *UK 1083		(mod.)( <sup>15</sup> )
Explus	*AT 708		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
Externo			f: 30.6.2012
Extra	*CZ 944, *FR 12142, *SK 217		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
Fashion	*DK 146		(add.)( <sup>15</sup> )
Fenja	*DK 204		(add.)( <sup>16</sup> )
Fever	*UK 1348		H (add.)( <sup>15</sup> )
Freddy	*HU 106630		(add.)( <sup>30</sup> )
Gloria	*UK 1791		(add.)( <sup>15</sup> )
Hollywood			(del.)
Hornet	*CZ 25, *EE 12, *UK 1348, *BG 91		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
Idol			(del.)
Jethro	*UK 1361		(add.)( <sup>15</sup> )
Jimmy	*HU 106630		(add.)( <sup>30</sup> )
Judie	*HU 106289		(add.)( <sup>30</sup> )
Kreta	*IT 334		(mod.)( <sup>15</sup> )( <sup>30</sup> )
KWS Chorale	*UK 1335		(add.)( <sup>15</sup> )
Leonis	*HU 103431		(add.)( <sup>30</sup> )
Mosaik	*SE 71		(add.)( <sup>16</sup> )
NK Beamer	*DE 8145, *HU 103431		(mod.)( <sup>15</sup> )( <sup>30</sup> )
NK Control			(del.)
NK Diamond	*CZ 711, *SK 443, *UK 1791		(mod.)( <sup>15</sup> )( <sup>30</sup> )
NK Grandia	*FR 12584, *HU 103431		(mod.)( <sup>15</sup> )( <sup>30</sup> )
NK Happy			(del.)
NK Linus	*CZ 711, *SK 443		H (mod.)( <sup>15</sup> )( <sup>30</sup> )
NK Picolo			(del.)
NK Trapez			(del.)
Oracle	*UK 1335		(add.)( <sup>15</sup> )
Ortego	*LT 44, *LV 48, *UK 1034		H (mod.)( <sup>16</sup> )
Osorno	*DK 44		H (add.)( <sup>16</sup> )
Palace	*FR 13099, *UK 182		H (mod.)( <sup>15</sup> )
Pamela	*FR 13266, *HU 106674		(mod.)( <sup>30</sup> )

## 61. BRASSICA NAPUS L. (PARTIM) - SWEDE RAPE

1	2	3	4
Primus	*UK 1348		H (add.)( <sup>15</sup> )
PR45D01	*DK 210, *DE 8346, *SI 482, *UK 1891, *RO 2097		H (mod.)( <sup>15</sup> )( <sup>30</sup> )( <sup>32</sup> )
PR45W34	*FR 10858		H (mod.)( <sup>32</sup> )
PR46D07	*FR 10858, *UK 1891		H (mod.)( <sup>15</sup> )( <sup>32</sup> )
PR46W15	*DK 87, *DE 8346, *SI 482		H (mod.)( <sup>15</sup> )( <sup>30</sup> )( <sup>32</sup> )
PR46W26	*CZ 776		H (mod.)( <sup>15</sup> )( <sup>30</sup> )( <sup>32</sup> )
PR46W30	*UK 1891		H (add.)( <sup>15</sup> )( <sup>32</sup> )
PR46W35	*FR 10858		H (mod.)( <sup>32</sup> )
PR46W36	*FR 10858		H (mod.)( <sup>32</sup> )
Reef	*UK 2630		H (add.)( <sup>15</sup> )
Rhino	*UK 2630		H (add.)( <sup>15</sup> )
Ritz	*EE 46, *SE 71, *UK 1717		(mod.)( <sup>16</sup> )
Sammy	*HU 106630		(add.)( <sup>30</sup> )
Sensor	*CZ 24		H (add.)( <sup>16</sup> )( <sup>30</sup> )
Sheriff	*FR 13099		H (mod.)
Sherlock	*HU 149293		(add.)( <sup>30</sup> )
Sinika	*DK 44		H (add.)( <sup>16</sup> )
Szimfónia			f: 30.6.2012
Szonáta			f: 30.6.2012
Szvit			f: 30.6.2012
Tadeus	*DK 28, (*)FR 12266		H (mod.)( <sup>15</sup> )
Tranquil	*UK 182		H (add.)( <sup>15</sup> )
Traviata	*FR 12266		H (mod.)
Trend	*LT 44, *PL 159		(mod.)( <sup>16</sup> )( <sup>30</sup> )
Trumpet	*UK 23		(add.)( <sup>15</sup> )
Turan	*FR 12266		H (mod.)
Valdor	*UK 686		(add.)( <sup>15</sup> )
Voodoo	*UK 1361		(add.)( <sup>15</sup> )
Zeppelin	*DE 147, *SK 63		(mod.)( <sup>15</sup> )( <sup>30</sup> )

## 64. CARTHAMUS TINCTORIUS L. - SAFFLOWER

1	2	3	4
CW74	*RO 2110		(add.)( <sup>32</sup> )
CW88OL	*RO 2110		(add.)( <sup>32</sup> )
S4409	*RO 2128		(add.)( <sup>32</sup> )
S719	*RO 2128		(add.)( <sup>32</sup> )

**66. GOSSYPIUM SPP. - COTTON**

1	2	3	4
Ariane		(del.)	
Blanca		(del.)	
Candela 404		(del.)	
Cristi		(del.)	
Delta Acala 90		(del.)	
Elsa	*ES 6232	(add.)	
Hyris		(del.)	
Koralle		(del.)	
Lia		(del.)	
Linda		(del.)	
Luna	*EL 268	(mod.)	
Majari 501		(del.)	
Maria del Mar		(del.)	
Saeta		(del.)	
Sor angela		(del.)	
Victoria		(del.)	
Virgen de Gracia		(del.)	

**67. HELIANTHUS ANNUUS L. - SUNFLOWER**

1	2	3	4
Adalid S		(del.)	
Akiles	*IT 334	H S (mod.)	
Alanis		(del.)	
Alazor		(del.)	
Albani		(del.)	
Alcudia		(del.)	
Aldaba		(del.)	
Arpon		(del.)	
Attila		(del.)	
Aurasol	*DE 7029, *FR 12161, *AT 543, *RO 2080	H S (mod.)	
- Orasole	*CZ 944, *PT 556		
CMS385		(del.)	
Denario		(del.)	
DKF 3554	*IT x, *RO 2080, *BG 35	H S (mod.) <sup>(32)</sup>	
DKF2120	*IT x	H S (add.) <sup>(32)</sup>	
DKF3333	*FR 12161, *AT 543	H S (mod.) <sup>(32)</sup>	
Dolina	*IT 1125	H S (add.) ant. RA1002484	
ES Lexic	*ES 2022	H S (add.) <sup>(35)</sup>	
Feten		(del.)	
Granero		(del.)	

## 67. HELIANTHUS ANNUUS L. - SUNFLOWER

1	2	3	4
Griffon		(del.)	
HA343		(del.)	
HA850		(del.)	
Hercules		(del.)	
Islero		(del.)	
Isos		(del.)	
I319		(del.)	
Kastor		(del.)	
Kondal		(del.)	
Magiar		(del.)	
Maipo	*IT 426	H T (mod.)	
Majus		(del.)	
Mangasol	(*FR 12161, *HU 102335, *AT 543, *SK 348	H S (mod.)	
Mastin		(del.)	
Moreno		(del.)	
Moron		(del.)	
NK Amori	(*FR 12584, *AT 543, *SK 219	H S (mod.)	
Nutrasol	*FR 12161, *IT x, *AT 543	H S (mod.)	
Olmer	*IT 1251	(add.)	
Orasole		= Aurasol	
Pegasol	*CZ 944, *DE 7029, *FR 12161, *AT 543	H S (mod.)	
Podium	*IT 334, *RO 2076	H S (mod.) <sup>(35)</sup>	
Pointer		(del.)	
Presto	*IT 334	H S (mod.)	
Prosoil		(del.)	
PR65A01		(del.)	
P64LE19	*RO 2097	H S (add.) <sup>(32)</sup>	
P64LE20	*RO 2097	H S (add.) <sup>(32)</sup>	
RA1000601		(del.)	
RA1002484		(del.)	
RA1002535		(del.)	
Sallto	(*FR 12452, *IT 1125	H S (mod.) <sup>(32)</sup>	
Sanjose		(del.)	
Sapor0		(del.)	
Sena		(del.)	
Sikllos CL	*IT 1125	H S (add.) ant. RA1002535	
Solrone		(del.)	
Sungro 380		(del.)	
Sunko	*RO 2076	H S (mod.) <sup>(35)</sup>	
Tebas		(del.)	

**67. HELIANTHUS ANNUUS L. - SUNFLOWER**

1	2	3	4
Tentudia		(del.)	
Teofilo	*IT 2	H S (add.)	
Tuscania	*SK 221	H S (mod.)	
V.Y.P. 70		(del.)	
X21A		(del.)	
ZO139		(del.)	
ZO67		(del.)	
Z133		(del.)	

**68. LINUM USITATISSIMUM L. - FLAX, LINSEED**

1	2	3	4
Dragon	*UK 1021		(add.) <sup>(18)</sup>

**69. PAPAVER SOMNIFERUM L. - POPPY**

1	2	3	4
Morwin	*HU 151223		(add.) <sup>(15)</sup>
Zeno Plus	*HU 106597		(add.) <sup>(15)</sup>
Zeno V56	*HU 106597		(add.) <sup>(15)</sup>

**71. GLYCINE MAX (L.) MERRILL - SOYA BEAN**

1	2	3	4
Dolores		f: 30.6.2012	
Elvir		(del.)	
ES Matador	*FR 12749, *AT 761	(mod.)	
Jutro	*PL 10	(mod.)	
Miyaki		(del.)	
Onix	*RO 1005	(add.)	
Osumi		(del.)	
Pronto		*CH 118	(mod.)
PR91B92			(del.)
Sinara	*AT 775		(add.)

# IV

## 72. AVENA NUDA L. - SMALL NAKED OAT / HULLESS OAT

1	2	3	4
Bastion	*UK 131		(add.)( <sup>15</sup> )
Irina	*IT x		(add.)
Luna	*IT x		(add.)
Pikant			(del.)

## 73. AVENA SATIVA L. (INCLUDING A. BYZANTINA K. KOCH) - OAT AND RED OAT

1	2	3	4
Canelle			f: 30.6.2010
Circle	*SE 71, *UK 1717		(mod.)( <sup>16</sup> )
Corrado			(del.)
Dominik	*CZ 52, *DE 44, *LT 148, *LU 6002, *UK 6213		(mod.)( <sup>16</sup> )
Galant	*SE 71		(add.)( <sup>16</sup> )
Irina			(del.)
Luna			(del.)
Max	*DE 7289, *AT 522		(mod.)( <sup>16</sup> )
Moritz	*AT 522		(add.)( <sup>16</sup> )
Olympic	*UK 1088		(add.)( <sup>16</sup> )
Valene	*UK 1088		(add.)( <sup>16</sup> )

## 75. HORDEUM VULGARE L. - BARLEY

1	2	3	4
1	<b>2-row barley</b>		
Admiral	*DK 35		(add.)( <sup>15</sup> )
Aicara			(del.)
Albaicin			(del.)
Belen			(del.)
Bies	*PL 153		(mod.)( <sup>16</sup> )
Brise			f: 30.6.2012
Calcule	*DK 217, *FR 8128, *HU 156404, *LT 149, *AT 523		(mod.)( <sup>16</sup> )
Central	*UK 182		(add.)( <sup>16</sup> )
Chance	*UK 182		(add.)( <sup>16</sup> )
Checkmate	*UK 897		(add.)( <sup>16</sup> )
Chill	*DK 203		(add.)( <sup>16</sup> )

## 75. HORDEUM VULGARE L. - BARLEY

1	2	3	4
Chiraz	*DK 203		(add.)( <sup>16</sup> )
Christopher	*DK 35		(add.)( <sup>16</sup> )
Cognac	*UK 733		(add.)( <sup>16</sup> )
Eureka	*AT 5		(add.)( <sup>15</sup> )
Evelina	*AT 5		(add.)( <sup>16</sup> )
Force	*UK 897		(add.)( <sup>16</sup> )
Germania	*ES x		(mod.)( <sup>15</sup> )
Gima			(del.)
Gomera	*ES 2002		(add.)( <sup>16</sup> )
Gwarek	*PL 153		(mod.)( <sup>16</sup> )
Husky	*UK 897		(add.)( <sup>16</sup> )
Iron	*DK 220, *EE 67		(mod.)( <sup>16</sup> )
Islero			(del.)
Jacobi	*DK 35		(add.)( <sup>16</sup> )
Jenga	*UK 897		(add.)( <sup>16</sup> )
Katja	*AT 124		(add.)( <sup>15</sup> )
KWS Olof	*DK 38, *EE 28		(mod.)( <sup>16</sup> )
Kym			(del.)
Lola			(del.)
Madras			(del.)
Marionette	*UK 1681		(add.)( <sup>16</sup> )
Matros	*DK 35		(add.)( <sup>15</sup> )
Metaxa	*DE 1, *FR 8252, *HU 100407, *SK 540, *UK 618		(mod.)( <sup>15</sup> )
Moonshine	*UK 6094		(add.)( <sup>16</sup> )
Muirhead	*UK 897		(add.)( <sup>16</sup> )
Nickela	*HU 108371, *PL 514		(mod.)( <sup>15</sup> )
Onyx			(del.)
Orla			(del.)
Pallas			(del.)
Panther	*UK 1681		(add.)( <sup>16</sup> )
Plasma	*AT 124		(add.)( <sup>16</sup> )
Posada	*DK 218		(add.)( <sup>16</sup> )
Publican	*CZ 1118, *DK 118, *DE 43, *EE 47, *FR 12584, *LT 141, *FI 6163, *UK 897		(mod.)( <sup>16</sup> )
Saide	*AT 682		(add.)( <sup>16</sup> )
Sezam	*PL 153		(mod.)( <sup>16</sup> )
Shirley	*UK 1863		(add.)( <sup>16</sup> )
shuffle	*UK 897		(add.)( <sup>16</sup> )
Skamling	*DK 218		(add.)( <sup>15</sup> )
Streif	*CZ 1150, *DE 4046, *AT 523, *FI 6164		(mod.)( <sup>16</sup> )
Summit	*UK 897		(add.)( <sup>16</sup> )

### 75. HORDEUM VULGARE L. - BARLEY

1	2	3	4
Sunshine	*FR 8359, *AT 519		(mod.)( <sup>16</sup> )
Veturia	*AT 614		(add.)( <sup>15</sup> )
Western	*UK 182		(add.)( <sup>16</sup> )
Wilma	*AT 124		(add.)( <sup>16</sup> )
<b>2</b>	<b>6-row barley</b>		
Baghera	*HU 109147		(add.)( <sup>15</sup> )
Christelle	*DE 149, *AT 500		(mod.)( <sup>15</sup> )
Escadre	*UK 6111		(add.)( <sup>15</sup> )
Gomera			(del.)
Heike	*CZ 1052, *HU 106630, *AT 124		(mod.)( <sup>15</sup> )
Hercule	*UK 733		(add.)( <sup>15</sup> )
Karakan	*PL 153		(mod.)( <sup>15</sup> )
KH Flóri	*HU 151322		(add.)( <sup>15</sup> )
KWS Meridian	*DK 38		(add.)( <sup>15</sup> )
Locamas	*BE 733, *HU 100870		(mod.)( <sup>15</sup> )
Megane	*UK 1335		(add.)( <sup>15</sup> )
Olimp			f: 30.6.2012
Orria			(del.)
Roseval	*BE 212, *AT 626		(mod.)( <sup>15</sup> )
Seira			(del.)
Semper	*CZ 31, *DE 129, *HU 107187, *AT 504		(mod.)( <sup>15</sup> )
Souleyka	*CZ 77, *DE 149, *FR 8583		(mod.)( <sup>15</sup> )
Tammy	*UK 733		(add.)( <sup>15</sup> )

### 76. ORYZA SATIVA L. - RICE

1	2	3	4
Baixet			(del.)
Castells			(del.)
Fanga			(del.)
Lido	*IT 110		(mod.)
Marjal			(del.)

### 78. SECALE CEREALE L. - RYE

1	2	3	4
Agronom	*DK 91, *DE 750, *EE 21, *AT 518		(mod.)( <sup>15</sup> )
Dukato	*DE 750, *AT 518		(mod.)( <sup>15</sup> )
Elego	*AT 5		(add.)( <sup>15</sup> )
KWS Magnifico	*DK 38, *AT 504		(add.)( <sup>15</sup> )

## 78. SECALE CEREALE L. - RYE

1	2	3	4
Rotari	*DK 91, *EE 21		(mod.) <sup>(15)</sup>
Sito 70	*IT 1309		(mod.) <sup>(15)</sup>

## 79. SORGHUM BICOLOR (L.) MOENCH - SORGHUM

1	2	3	4
P 8467			(del.)

## 79. SORGHUM BICOLOR (L.) MOENCH - SORGHUM - CONSERVATION VARIETIES

1	2	3	4
Kornberger Körnersirk	*AT 13		(add.) Region of origin:Austria

## 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	*DE 3032, *FR 12814, *AT 542, *UK 1707		(mod.) <sup>(15)</sup>
Alektos	*PL 153		(mod.) <sup>(15)</sup>
Algoso	*PL 153		(mod.) <sup>(15)</sup>
Almo			f: 30.6.2012
Almodovar			(del.)
Cosinus	*DE 129, *AT 504		(mod.) <sup>(15)</sup>
Gniewko	*PL 153		(mod.) <sup>(15)</sup>
Hortenso	*CZ 283, *PL 153		(mod.) <sup>(15)</sup>
Kazo	*PL 153		(mod.) <sup>(15)</sup>
Montilla			(del.)
Sekundo	*CZ 283, *PL 153		(mod.) <sup>(15)</sup>
Sierra de Arroyo			(del.)
Sierra de la Cierva			(del.)
Sierra de lobos			(del.)
Trijan			(del.)
Trimmer	*DE 129, *FR 8279, *AT 504		(mod.) <sup>(15)</sup>
Trismart	*PL 153		(mod.) <sup>(15)</sup>

## 83. TRITICUM AESTIVUM L. - WHEAT

1	2	3	4
Altamira	*FR 12814, *IT x		(mod.) <sup>(15)</sup>
Arktis	*AT 585		(add.) <sup>(15)</sup>
Arnold	*AT 124		(add.) <sup>(15)</sup>
Arrocco	*IT x		(mod.)

## 83. TRITICUM AESTIVUM L. - WHEAT

1	2	3	4
Babel			(del.)
Babona	*HU 106773		(add.)( <sup>15</sup> )
Brilliant	*CZ 1151, *DE 441, *EE 42, *HU 108371, *LT 42		(mod.)( <sup>15</sup> )
Cadogan	*UK 182		(add.)( <sup>15</sup> )
Cocoon	*UK 733		(add.)( <sup>15</sup> )
Denman	*UK 897		(add.)( <sup>15</sup> )
Diamant			(del.)
Elastic			(del.)
Energo	*AT 5		(add.)( <sup>15</sup> )
Fairway	*UK 883		(add.)( <sup>15</sup> )
Ferrari	*DK 220		(add.)( <sup>15</sup> )
Forby			(del.)
Fuego			(del.)
Fulvio	*AT 124		(add.)( <sup>15</sup> )
Gascogne			(del.)
GK Göncöl	*HU 149567		(add.)( <sup>15</sup> )
Globus	*CZ 77, *NL 564		(mod.)( <sup>15</sup> )
Graffiti	*UK 6149		(add.)( <sup>16</sup> )
Gravitas	*UK 224		(add.)( <sup>15</sup> )
Hamlet	*EE 95, *UK 6216		(add.)( <sup>16</sup> )
Henrik	*BE 717, *AT 826		(mod.)( <sup>15</sup> )
Hyland	*DE 149, *HU 107747		(mod.)( <sup>15</sup> )
Izyda	*PL 153		(mod.)( <sup>15</sup> )
Jensen	*DK 220		(add.)( <sup>15</sup> )
Justus		f: 30.6.2012	
KWS Ozon	*BE 769		(add.)( <sup>15</sup> )
KWS Podium	*UK 1335		(add.)( <sup>15</sup> )
KWS Santiago	*UK 1335		(add.)( <sup>15</sup> )
Lazarus	*UK 224		(add.)( <sup>15</sup> )
Lidka	*HU 101811		(add.)( <sup>15</sup> )
Mariboss	*UK 6214		(add.)( <sup>15</sup> )
Midas	*HU 106630, *AT 124		(mod.)( <sup>15</sup> )
Mistralis		(del.)	
Mv Garmada		f: 30.6.2012	
Mv Gorsium		f: 30.6.2012	
Mv Karizma	*HU 148098		(add.)( <sup>15</sup> )
Mv Kemence		f: 30.6.2012	
Mv Kolompos	*HU 148098		(add.)( <sup>15</sup> )
Mv Lucia		(del.)	
Mv Lucilla	*HU 148098		(add.)( <sup>15</sup> ) ant. Mv Lucia

## 83. TRITICUM AESTIVUM L. - WHEAT

1	2	3	4
Mv Matyó			f: 30.6.2012
Mv Menüett	*HU 148098		(add.) <sup>(15)</sup>
Mv Petrence	*HU 148098		(add.) <sup>(15)</sup>
Mv Táltos			f: 30.6.2012
Nateja	*PL 153		(mod.) <sup>(15)</sup>
Orbit	*UK 1335		(add.) <sup>(15)</sup>
Paradis			f: 30.6.2010
Pedro	*AT 585		(add.) <sup>(15)</sup>
Rainbow	*UK 719		(add.) <sup>(15)</sup>
Rainer	*HU 106630, *AT 124, *SK 508		(mod.) <sup>(15)</sup>
Renoir	*UK 6149		(add.) <sup>(16)</sup>
Reska	*SI 18		(add.) <sup>(15)</sup>
Sheldon	*UK 6103		(add.) <sup>(15)</sup>
Sparrow	*AT 835, *UK 1335		(mod.) <sup>(16)</sup>
Stigg	*UK 224		(add.) <sup>(15)</sup>
Trajano			(del.)
Tuxedo	*UK 6103		(add.) <sup>(15)</sup>
Ujvary	*HU 100485		(add.) <sup>(15)</sup>
Ventana	*SE 71		(add.) <sup>(15)</sup>
Vitus			f: 30.6.2012
Vulcanus	*HU 106630, *AT 124		(mod.) <sup>(15)</sup>
Warrior	*DK 208, *UK 6103		(mod.) <sup>(15)</sup>

## 83. TRITICUM AESTIVUM L. - WHEAT - CONSERVATION VARIETIES

1	2	3	4
Rinner Winterweizen	*AT 16		(add.) Region of origin:Austria <sup>(15)</sup>
Romulus LV	*RO 1002		(add.) Region of origin:Banat, RO <sup>(15)</sup>
Rubin	*AT 44		(add.) Region of origin:Austria <sup>(16)</sup>

## 84. TRITICUM DURUM DESF. - DURUM WHEAT

1	2	3	4
Aldura			(del.)
Artena			f: 30.6.2011
Clarofino			(del.)
Cosmodur	*EL 128, (*)FR 9295, *IT x		(mod.)
Crucial	*ES 2007		(add.) ant. Krucialle
Dedalo			(del.)

**84. TRITICUM DURUM DESF. - DURUM WHEAT**

1	2	3	4
Elsadur	*AT 124		(add.)( <sup>15</sup> )
Kievanka	*IT 359		(mod.)
Krucialle			(del.)
Llanos			(del.)
Lupidur	*AT 124		(add.)( <sup>15</sup> )
Senadur			(del.)
Vitrosol	*ES x		(mod.)

**85. TRITICUM SPELTA L. - SPELT WHEAT**

1	2	3	4

**85. TRITICUM SPELTA L. - SPELT WHEAT - CONSERVATION VARIETIES**

1	2	3	4
Steiners Roter Tiroler	*AT 16		(add.) Region of origin:Austria( <sup>15</sup> )

**86. ZEA MAYS L. - MAIZE**

1	2	3	4	4	4
A 33 S					
Acoval					
Adelfia					
Amanatidis	*DE 105, *AT 618			S	(mod.)
Angoon YG					
Anthony					
Artist	*EE 87, *UK 667			T	(mod.)
Astorga					
Atalis	(*FR 8071, *BG 22		600	S	(mod.)
Bandera					
Baragan 48	*RO 1098		500	S	(add.)
Barbara					
Belonia					
Bonito	*ES 6243, *IT 688, *RO 2088		300	T	(mod.)
Campion FD	*RO 1001		500	S	(mod.)
Carmiduo	*IT 1125		500	S	(add.) ant. Wexxil Duo (del.)
Carrion					
Cera 10	*RO 1098		600	T	(mod.)

## 86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Cera 6	*RO 1098		400	T	(mod.)
Cervia					(del.)
Ciclon	*RO 1001		200	D	(mod.)
Decano					(del.)
DK Tarso					(del.)
DK 492					(del.)
DK 540					(del.)
DK 546					(del.)
DK 551					(del.)
DKC4190	*AT 708		300	S	(add.) <sup>(32)</sup>
DKC4590	*HU 132949, *AT 708		360	S	(mod.) <sup>(32)</sup>
DKC4685	*AT 708		370	T	(add.) <sup>(32)</sup>
DKC4795	*FR 12161, *AT 708			S	(mod.) <sup>(32)</sup>
DKC4964	*FR 12161, *HU 132949, *IT x, *AT 708, *RO 2081		400	S	(mod.) <sup>(32)</sup>
DKC5097	*AT 708		420	S	(add.) <sup>(32)</sup>
Ebony YG	*CZ 1114		310	S	(mod.) <sup>(34)</sup>
Ecija					(del.)
ES Benita	(*FR 12749, *HU 102786, *IT 1171, *PT 590, *SI 400		300	S	(mod.)
ES Garant	*AT 772		290	T	(add.)
ES Sensor	*IT 1171, *AT 772		200	T	(mod.)
ES Topline	*NL 671			S	(add.)
Faur	*RO 1001		500	S	(mod.)
Fogon					(del.)
Fundulea 475M	*RO 1001		300	S	(mod.)
Futuna	*SK 214			S	(mod.)
F425M	*RO 1001		300	S	(mod.) <sup>(32)</sup>
G 350					(del.)
Generos	*RO 1001		500	S	(mod.)
Gulliver					(del.)
Hidra					(del.)
Juanita					(del.)
Kaustrias	*AT 618		330	S	(add.)
Kiskun Cilike	*RO 1084		300	S	(mod.)
Kiskun Olika	*RO 2045		400	T	(mod.)
Kiskun Piros	*RO 1084		200	S	(mod.)
Kiskun Roy	*RO 2045		200	S	(mod.)
Kiskun Vanda	*RO 1084		200	S	(mod.)
Klausen	*RO 2032		600	S	(mod.)
Knikers	*AT 618		380	S	(add.)
Koenixx	*DK 208, *DE 996			T	(mod.)

## 86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Kougar	*DK 28, *UK 611			D	(mod.)
LG 3258	*DE 1323, *AT 562			S	(mod.)( <sup>32</sup> )
LG3214	*BE 842, (*)FR 12814, *UK 667		230	S	(mod.)( <sup>32</sup> )
LG3395	*AT 562, *SK 406		420	S	(mod.)( <sup>32</sup> )
Markiza	*PL 867, *SK 447		290	D	(mod.)
Master					(del.)
Matéa					(del.)
Mendoza					(del.)
Miguel	*HU 107857, *IT 423		380	S	(mod.)
- Nonius	*SK 119				
Mithis					(del.)
Montoni	*ES 6243		600	S	(mod.) ex: PL (8.5.2006)*
MT Matado	*IT 1284, *SK 560		300 to 350	S	(mod.)
MT261	*IT 1284		300	S	(mod.)( <sup>32</sup> )
MT291	*IT 1284		300	S	(mod.)( <sup>32</sup> )
MT331	*IT 1284		300	S	(mod.)( <sup>32</sup> )
NK Octet	*IT 1164, *AT 543		200	S	(mod.)
Nonius					= Miguel
NSSC420YU	*RO 2012		400	S	(mod.)( <sup>32</sup> )
NS300	*RO 2012		400	S	(mod.)( <sup>32</sup> )
NS540	*RO 2012		500	S	(mod.)( <sup>32</sup> )
Olimpius	*RO 1001		300	S	(mod.)
Oranje	*HU 106465, *SK 216		300	S	(mod.)
Ordas					(del.)
Pallas					(del.)
Panciu	*RO 1001		400	S	(mod.)
Partizan	*RO 1001		400	S	(mod.)
Premier					(del.)
PR31G66					(del.)
PR32D27					(del.)
PR32F89					(del.)
PR32P76					(del.)
PR32R74					(del.)
PR32T78					(del.)
PR32T89					(del.)
PR32W92					(del.)
PR33A21					(del.)
PR33D31					(del.)
PR33H05					(del.)

## 86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
PR33H25					(del.)
PR33J24	*PT 457, *SI 189		550	S	(mod.) <sup>(32)</sup>
PR34B19					(del.)
PR34D46					(del.)
PR34D69					(del.)
PR34K49					(del.)
PR34M97					(del.)
PR34T11					(del.)
PR35R16					(del.)
PR36D32					(del.)
PR36H92					(del.)
PR36R23					(del.)
PR37B63		300	S	f: 30.6.2012	
PR38F33					(del.)
PR38H07	*AT 77	330	S	(add.) <sup>(32)</sup>	
PR38Y87					(del.)
P0823					(del.)
P1465					(del.)
P9100	*AT 77	350	S	(add.) <sup>(32)</sup>	
P9200					(del.)
P9292	*AT 77	380	S	(add.) <sup>(32)</sup>	
P9345	*AT 77	390	S	(add.) <sup>(32)</sup>	
P9433					(del.)
P9457					(del.)
P9465					(del.)
P9494	*AT 77	400	S	(add.) <sup>(32)</sup>	
P9571					(del.)
P9578	*AT 77	370	S	(add.) <sup>(32)</sup>	
P9715	*AT 77	420	S	(add.) <sup>(32)</sup>	
Ranchero		400	S	f: 30.6.2011	
Rapid	*RO 1001	400	S	(mod.)	
Réalis					(del.)
Ricardinio	*BE 713, *DE 105, *AT 618, *SK 221	250	S	(mod.)	
Robusta					(del.)
Rodni CS	*NL 224		S	(mod.)	
Salasso		310	S	f: 30.6.2012	
Sancho					(del.)
Sedan					(del.)
Simon	*ES 6243		S	(mod.)	
SL Aristo	*AT 20	220	S	(add.)	

### 86. ZEA MAYS L. - MAIZE

1	2	3	4	4	4
Solida					(del.)
Stivi CS	*DE 4409, *FR 8197, *IT 345, *AT 649		200	S	(mod.)
Tandil	*ES 6243		600	S	(mod.)
Tonika					(del.)
Topses					(del.)
Tosca					(del.)
Treasure	*EE 87, *UK 1676			T	(mod.)
Turda Favorit	*RO 1005		400	S	(mod.)
Turda Mold 188	*RO 1005		200	T	(mod.)
Turda Star	*RO 1005		300	T	(mod.)
Turda SU182	*RO 1005		200	S	(mod.)
Vector	*SK 334			S	(mod.)
Wexxil Duo					(del.)
Zamora	*CZ 1253, *ES 6243, *HU 107989, *SK 216		400	S	(mod.)
ZP278	*RO 2025		300	T	(mod.) <sup>(32)</sup>
ZP335	*RO 2025		200	T	(mod.) <sup>(32)</sup>
ZP409	*RO 2025		500	T	(mod.) <sup>(32)</sup>
ZP488	*RO 2025		400	T	(mod.) <sup>(32)</sup>

### 86. ZEA MAYS L. - MAIZE - CONSERVATION VARIETIES

1	2	3	4	4	4
Bibei	*ES 55		Index Maturitas <sup>(25)</sup> 300	Forma H <sup>(26)</sup> P	Region of origin:Lugo y Orense (add.)

<sup>(34)</sup> Генетично модифициран сорт. Пускане в продажба на семе при условията, посочени в Решение 98/294/ЕО на Комисията.

<sup>(34)</sup> Geneticky modifikovaná odrúda. Uvádění semen na trh povoleno za podmínek stanovených v rozhodnutí Komise č. 98/294/ES.

<sup>(34)</sup> Genetisk modifierede sorter. Markedsføring af frø tillades på de betingelser, der er fastsat i Kommissionens beslutning 98/294/EU.

<sup>(34)</sup> Gentechnisch veränderte Sorte. Inverkehrbringen des Saatguts entsprechend der Entscheidung 98/294/EG der Kommission erlaubt.

<sup>(34)</sup> Γενετικά τροποποιημένη ποικιλία. Επιτρέπεται η διάθεση στόχων στην εμπορία σύμφωνα με τους όρους που καθορίζονται στην απόφαση 98/294/EK της Επιτροπής.

<sup>(34)</sup> Genetically modified variety. Marketing of seed permitted under the conditions laid down in Commission Decision 98/294/EC.

<sup>(34)</sup> Variedad modificada genéticamente. La comercialización de las semillas está autorizada en las condiciones establecidas en la Decisión 98/294/CE de la Comisión.

<sup>(34)</sup> Geneetiliselt muundatud sordid. Seemnete turustumine lubatud komisjoni otsuses 98/294/EÜ sätestatud tingimustel.

<sup>(34)</sup> Muuntogeeninen lajike. Siementen saattaminen markkinoille sallittu komission päätöksessä 98/294/EY säädettyjen edellytysten täyttyessä.

<sup>(34)</sup> Variété génétiquement modifiée. Commercialisation de semences autorisée dans les conditions fixées dans la décision 98/294/CE de la Commission.

<sup>(34)</sup> Genetikailag módosított növényfajta. A vetőmagok értékesítése a 98/294/EK bizottsági határozatban meghatározott feltételek szerint engedélyezett.

<sup>(34)</sup> Varietà geneticamente modificata. Commercializzazione delle sementi autorizzata alle condizioni previste dalla decisione 98/294/CE della Commissione.

<sup>(34)</sup> Genetiškai modifikuota veislė. Leidimas pateikti į rinką sėklas pagal Komisijos direktyvoje 98/294/EC numatytas sąlygas.

<sup>(34)</sup> Genetiskt modifierade sorter. Säljning av frön tillåten i enlighet med bestämmelserna i kommissionens beslut 98/294/EG.

<sup>(34)</sup> Varjetà genetikament modifikata. Tqegħid fis-suq ta' żerriegħa skond il-kundizzjonijiet stipulati mid-Deciżjoni tal-Kunsill 98/294/KE.

<sup>(34)</sup> Genetisch gemodificeerde variëteit. Het in de handel brengen van zaad is toegestaan volgens de voorwaarden van Beschikking 98/294/EG van de Commissie.

<sup>(34)</sup> Odmiiana genetyczne modyfikowana. Obrót materiałem siewnym dozwolony na warunkach określonych w decyzji Komisji 98/294/WE.

<sup>(34)</sup> Variedade geneticamente modificada. Comercialização de sementes permitida apenas nas condições fixadas pela Decisão 98/294/CE.

<sup>(34)</sup> Soi modificant genetic. Comercializarea semințelor este autorizată în condițiile prevăzute de Decizia 98/294/CE a Comisiei.

<sup>(34)</sup> Geneticky modifikovaná odrôda. Uvádzanie semien na trh je povolené pri dodržaní podmienok stanovených v rozhodnutí Komisie 98/294/ES.

<sup>(34)</sup> Gensko spremenjena sorta. Trženje semena je dovoljeno pod pogoji, ki so določeni v Odločbi Komisije 98/294/ES.

<sup>(34)</sup> Genetiskt modifierade sorter. Saluföring av utsäde som tillåts enligt de villkor som fastställs i kommissionens beslut 98/294/EG.

## V

**87. SOLANUM TUBEROSUM L. - POTATO**

1	2	3	4
Chincha	*UK 6174		(add.)
Cristina	*IE x		(add.)
Ditta	*CZ 549, *DE 2356, *FR 11336, *AT 21, *PL 238, *SK 56		(mod.)
Evita	*AT 21		(mod.)
Expander			f: 30.6.2012
Fenja			(del.)
Fresco	*LT 67, *LV 59, *NL 693, *PL 238, *SK 4, *RO 1096		(mod.)
Harana	*ES 112		(add.)
Leire	*ES 112		(add.)
Martina	*AT 21		(add.)
Mirari	*ES 112		(add.)
Molli	*DE 3052, *LV 78, *PL 329, *RO 2055		(mod.)
Raja	*LT 67, *LV 59, *NL 227, *PL 238, *PT 752, *SK 4, *BG 50		(mod.)
Sava	*DK 36, *SE 138		(mod.)
Sinora	*CZ 294, *HU 106070, *LT 67, *NL 374, *SK 4, *BG 50		(mod.)
Tabitha	*UK 6174		(add.)