

II

(Közlemények)

AZ EURÓPAI UNIÓ INTÉZMÉNYEITŐL, SZERVEITŐL, HIVATALAITÓL ÉS
ÜGYNÖKSÉGEITŐL SZÁRMAZÓ KÖZLEMÉNYEK

EURÓPAI BIZOTTSÁG

SZÁNTÓFÖLDI NÖVÉNYFAJOK KÖZÖS FAJTAJEGYZÉKE

második kiegészítés a 28. teljes kiadáshoz

(2010/C 72 A/01)

TARTALOM

| | Oldal |
|---|-------|
| Magyarázat | 3 |
| Szántóföldi fajok jegyzéke | 4 |
| I. Répafélék | |
| 1. <i>Beta vulgaris</i> L. Cukorrépa | 4 |
| 2. <i>Beta vulgaris</i> L. Takarmányrépa | 6 |
| II. Takarmánynövények | |
| 4. <i>Agrostis gigantea</i> Roth. Óriás tippán | 7 |
| 12. <i>Dactylis glomerata</i> L. Csomós ebír | 7 |
| 13. <i>Festuca arundinacea</i> Schreber Nádképű csenkesz | 7 |
| 15. <i>Festuca ovina</i> L. Juh csenkesz | 7 |
| 16. <i>Festuca pratensis</i> Huds. Réti csenkesz | 7 |
| 17. <i>Festuca rubra</i> L. Vörös csenkesz | 8 |
| 18. <i>Festuca trachyphylla</i> (Hack.) Krajina Keménylevelű csenkesz | 8 |
| 19. × <i>Festulolium</i> Asch. et Graebn. A <i>Festuca</i> nemzetség valamely fajának és a <i>Lolium</i> nemzetség valamely fajának keresztezéséből származó hibridek | 8 |
| 20. <i>Lolium multiflorum</i> Lam. Olasz perje | 8 |
| 1 <i>Ssp. alternativum</i> | 8 |
| 2 <i>Ssp. non alternativum</i> | 8 |
| 21. <i>Lolium perenne</i> L. Angol perje | 9 |
| 22. <i>Lolium</i> × <i>boucheanum</i> Kunth Hibrid perje | 9 |
| 25. <i>Phleum pratense</i> L. Réti komócsin | 9 |
| 29. <i>Poa pratensis</i> L. Réti perje | 10 |

| | Oldal |
|--|-------|
| 35. <i>Lupinus albus</i> L. Fehérvirágú csillagfűrt | 10 |
| 36. <i>Lupinus angustifolius</i> L. Keskenylevelű csillagfűrt | 10 |
| 37. <i>Lupinus luteus</i> L. Sárgavirágú csillagfűrt | 10 |
| 39. <i>Medicago sativa</i> L. Kékvirágú lucerna | 10 |
| 40. <i>Medicago</i> × <i>varia</i> T. Martyn Tarkavirágú lucerna | 10 |
| 42. <i>Pisum sativum</i> L. (Partim) Takarmányborsó | 10 |
| 46. <i>Trifolium pratense</i> L. Vöröshere | 11 |
| 47. <i>Trifolium repens</i> L. Fehérhere | 11 |
| 50. <i>Vicia faba</i> L. (Partim) Lóbab | 11 |
| 52. <i>Vicia sativa</i> L. Tavaszi bükköny | 12 |
| 59. <i>Brassica rapa</i> L. var. <i>silvestris</i> (Lam.) Briggs Réparepce | 12 |
| III. Olaj- és rostonövények | |
| 61. <i>Brassica napus</i> L. (partim) Káposztarepce | 13 |
| 64. <i>Carthamus tinctorius</i> L. Pórsáfrány (Sáfrányos szeklice) | 15 |
| 66. <i>Gossypium</i> spp. Gyapot | 16 |
| 67. <i>Helianthus annuus</i> L. Napraforgó | 16 |
| 68. <i>Linum usitatissimum</i> L. Len | 18 |
| 69. <i>Papaver somniferum</i> L. Mák | 18 |
| 71. <i>Glycine max</i> (L.) Merrill Szója | 18 |
| IV. Gabonafélék | |
| 72. <i>Avena nuda</i> L. Csupasz zab | 19 |
| 73. <i>Avena sativa</i> L. (including <i>A. byzantina</i> K. Koch) Zab és bizánci zab | 19 |
| 75. <i>Hordeum vulgare</i> L. Árpa | 19 |
| 1 Kétsoros árpa | 19 |
| 2 Többsoros árpa | 21 |
| 76. <i>Oryza sativa</i> L. Rizs | 21 |
| 78. <i>Secale cereale</i> L. Rozs | 21 |
| 79. <i>Sorghum bicolor</i> (L.) Moench Cirok | 22 |
| 82. × <i>Triticosecale</i> Wittm. ex A. Camus A Triticum nemzetség valamely fajának és a Secale nemzetség valamely fajának keresztezéséből származó hibridek | 22 |
| 83. <i>Triticum aestivum</i> L. Búza | 22 |
| 84. <i>Triticum durum</i> Desf. Durum búza | 24 |
| 85. <i>Triticum spelta</i> L. Tönköly búza | 25 |
| 86. <i>Zea mays</i> L. Kukorica | 25 |
| V. Burgonyafélék | |
| 87. <i>Solanum tuberosum</i> L. Burgonya | 30 |

MAGYARÁZAT

1. A Mezőgazdasági Növényfajok Közös Fajtajegyzékének 28. teljes kiadáshoz ⁽¹⁾ fűzött második kiegészítés magában foglalja azokat a módosításokat, amelyek – figyelembe véve azokat az információkat, amelyeket a Bizottság a tagállamoktól kapott – szükségszerűnek mutatkoztak.
2. A jelenlegi kiegészítés a 28. teljes kiadásban elfogadott felosztást alkalmazza. Ennek a kiadásnak a magyarázatára lehet támaszkodni.
3. A kiegészítés a 2009. december 31-ig terjedő időszakra vonatkozik.
4. A 28. teljes kiadáshoz képest történő módosítások a következőképpen jelennek meg a 4. oszlopban:
 - (add.): új bejegyzés a közös fajtajegyzékben,
 - (mod.): módosítás létező bejegyzéshez. A jelenlegi kiegészítésben erre a bejegyzésre vonatkozó utalások a 28. teljes kiadásban szereplők helyébe lépnek.
 - (del.): a bejegyzés és a hozzá kapcsolódó összes megjelölés törlése a közös fajtajegyzékből.
5. E kiegészítés azon bejegyzett fajtákat érinti, amelyekre a 2002/53/EK tanácsi irányelv ⁽²⁾ 16. cikke (1) bekezdésében meghatározott rendelkezések vonatkoznak.
6. Ha a fenntartó kódja nincs feltüntetve a 28. teljes kiadásban, ez esetben az érintett tagállam vagy EFTA-ország számára készített listán megjelölt hatóságoknál lehet beszerezni a fenntartó nevét és címét.

⁽¹⁾ HL C 302. A, 2009.12.12., 1. o.

⁽²⁾ HL L 193., 2002.7.20., 1. o.

I

1. BETA VULGARIS L. - SUGAR BEET

| 1 | 2 | 3 | 4 |
|-----------------|--|---|----------------|
| Abondamax | *BE 809 | | D m (2) (add.) |
| Adige | | | (del.) |
| Adrianna KWS | *BE 713, *DK 28, *DE 105, *ES 1105, *FR 12266 | | D m (2) (mod.) |
| Alfil | | | (del.) |
| 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. 2012.6.30. |
| 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. 2012.6.30. |
| 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.) |
| Triana | | | (del.) |
| Vasa | | | (del.) |

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: 2012.6.30. |
| 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.) ⁽¹⁾ (⁷) |
| Jasper | | | f: 2012.6.30. |
| Licato | *LT 117 | | (mod.) ⁽¹⁾ (⁷) |
| Lifalla | *DE 8086, *LT 117, (*)LU 6007, *LV 143, *PL 818 | | (mod.) ⁽¹⁾ (⁷) |
| Lifine | *CZ 1174, *LT 117 | | (mod.) ⁽¹⁾ (⁷) |
| Liprosa | *DE 8086 | | (mod.) ⁽¹⁾ (⁷) |
| Livinus | *CZ 1174 | | (mod.) ⁽¹⁾ (⁸) |

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

| 1 | 2 | 3 | 4 |
|---------|------------------|---------|-----------------------|
| Bornito | *DE 185, *LT 117 | | (mod.) ⁽¹⁾ |
| Dumas 1 | *FR 8116 | | (add.) |
| Pintor | *SK 144 | *NO 181 | (mod.) ⁽¹⁾ |
| Tenis | *PL 153 | | (mod.) ⁽¹⁾ |

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 | Ssp. alternativum - | | |
| Lirasand | *DE 8086, *AT 829 | | D (mod.) |
| Pollanum | *DE 8086, *ES 1035, (*)LU 6007, *LV 143, *PT 103, *FI 6106 | | T (mod.) |
| 2 | Ssp. non alternativum - | | |
| 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.) |
| Subito | | | (del.) |
| Tur | *PL 153 | | D (mod.) |
| Turtetra | *PL 153, *FI 6108 | | T (mod.) |

21. *LOLIUM PERENNE* L. - PERENNIAL RYEGRASS

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

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.)(¹)(¹²) |
| Limagie | *DK 202, *DE 8086, *LT 117, *LU 6007, *AT 829 | | (mod.)(¹²) |
| Limousine | *DK 202, *DE 8086, *FR 13084, *LT 117, *NL 698, *PL 818, *FI 6104, *SE 132 | *NO 20 | (mod.)(¹)(¹²) |
| Lipatos | | | f. 2012.6.30. |

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.) |
| Goplik | *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.) ⁽¹⁶⁾ |
| Babylon | *UK 1252 | | (add.) ⁽¹⁶⁾ |
| Baraca 1 | *ES x | | (mod.) |
| Bobas | *PL 153 | | (mod.) ⁽¹⁶⁾ |
| Fury | *UK 6136 | | (add.) ⁽¹⁶⁾ |
| Martin | *PL 153 | | (mod.) ⁽¹⁶⁾ |

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

| 1 | 2 | 3 | 4 |
|---------|--------------------|---|------------------------|
| Oena | (*PL 153, *UK 1688 | | (mod.) ⁽¹⁶⁾ |
| Optimal | *PL 153 | | (mod.) ⁽¹⁶⁾ |

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.) ⁽¹⁵⁾ |
| Amillia | *FR 13266, *UK 224 | | (mod.) ⁽¹⁵⁾ |
| Amor | (*)FR 11842, *PL 511, *UK 704 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Andrick | *CZ 1006, *FR 12814, *HU 109103, *SK 441 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Appolon | *CZ 1006, (*)FR 12814, *SK 441, *BG 21 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Arkaso | *FR 11842 | | H (mod.) |
| Artoga | *CZ 1006, *FR 12846, *HU 106674, *UK 6169 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Bella | *DK 204 | | (add.) ⁽¹⁶⁾ |
| Bristol | *FR 12142, *PL 554, *RO 2080 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Brutus | *DK 28 | | H (mod.) ⁽¹⁵⁾ |
| Cadeli | *CZ 1114, *PL 788 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Caletta | | | (del.) |
| Caracas | *CZ 444, *DK 181, (*)FR 12161, *LT 125, *SK 217, *UK 1397 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Cardiff | *FR 12581 | | H (mod.) |
| Carrara | | | f: 2012.6.30. |
| Cash | *FR 9084, *UK 1335 | | (mod.) ⁽¹⁵⁾ |
| Catalpa | | | f: 2012.6.30. |
| Chief | *UK 1348 | | (add.) ⁽¹⁵⁾ |
| Clipper | *EE 48, *PL 205 | | (mod.) ⁽¹⁶⁾⁽³⁰⁾ |
| Colombo | | | f: 2012.6.30. |
| Compass | *DK 16, *UK 1348 | | H (mod.) ⁽¹⁵⁾ |
| Cosmic | | | (del.) |
| Cracker | *UK 2630 | | H (add.) ⁽¹⁵⁾ |
| CWH018D | *UK 1397 | | H (mod.) ⁽¹⁵⁾⁽³²⁾ |
| Da Vinci | *CZ 1151, *HU 108371 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| DK Cabernet | *CZ 1114, *FR 12161, *UK 1397 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| DK Camella | *FR 12161, *HU 107792 | | (mod.) ⁽³⁰⁾ |
| DK Expeed | *HU 132949 | | H (add.) ⁽³⁰⁾ |
| DK Explant | *HU 132949 | | H (add.) ⁽³⁰⁾ |
| DK Expo | *FR 12161 | | H (mod.) |
| DK Exquisite | *CZ 25, *FR 8233, *HU 132949, *SK 224, *UK 1397 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| DK Extoll | *HU 132949 | | H (add.) ⁽³⁰⁾ |
| DK Extron | *HU 132949 | | H (add.) ⁽³⁰⁾ |

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

| 1 | 2 | 3 | 4 |
|-------------|----------------------------------|---|------------------------------|
| DK Exwill | *HU 132949 | | H (add.) ⁽³⁰⁾ |
| DK Secure | *CZ 1114, *FR 12161, *UK 1397 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| DK Sedona | *FR 12161, *HU 107792 | | H (mod.) ⁽³⁰⁾ |
| DK Sequoia | *UK 1397 | | H (add.) ⁽¹⁵⁾ |
| Doublol | *RO 2080 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Dynastie | *FR 8233 | | H (mod.) |
| Edition | *FR 8233 | | H (mod.) |
| Elpaso | | | (del.) |
| ES Lutece | *FR 12749, *UK 1083 | | (mod.) ⁽¹⁵⁾ |
| Explus | *AT 708 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Externo | | | f. 2012.6.30. |
| Extra | *CZ 944, *FR 12142, *SK 217 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Fashion | *DK 146 | | (add.) ⁽¹⁵⁾ |
| Fenja | *DK 204 | | (add.) ⁽¹⁶⁾ |
| Fever | *UK 1348 | | H (add.) ⁽¹⁵⁾ |
| Freddy | *HU 106630 | | (add.) ⁽³⁰⁾ |
| Gloria | *UK 1791 | | (add.) ⁽¹⁵⁾ |
| Hollywood | | | (del.) |
| Hornet | *CZ 25, *EE 12, *UK 1348, *BG 91 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| Idol | | | (del.) |
| Jethro | *UK 1361 | | (add.) ⁽¹⁵⁾ |
| Jimmy | *HU 106630 | | (add.) ⁽³⁰⁾ |
| Judie | *HU 106289 | | (add.) ⁽³⁰⁾ |
| Kreta | *IT 334 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| KWS Chorale | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| Leonis | *HU 103431 | | (add.) ⁽³⁰⁾ |
| Mosaik | *SE 71 | | (add.) ⁽¹⁶⁾ |
| NK Beamer | *DE 8145, *HU 103431 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| NK Control | | | (del.) |
| NK Diamond | *CZ 711, *SK 443, *UK 1791 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| NK Grandia | *FR 12584, *HU 103431 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| NK Happy | | | (del.) |
| NK Linus | *CZ 711, *SK 443 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾ |
| NK Picolo | | | (del.) |
| NK Trapez | | | (del.) |
| Oracle | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| Ortego | *LT 44, *LV 48, *UK 1034 | | H (mod.) ⁽¹⁶⁾ |
| Osorno | *DK 44 | | H (add.) ⁽¹⁶⁾ |
| Palace | *FR 13099, *UK 182 | | H (mod.) ⁽¹⁵⁾ |
| Pamela | *FR 13266, *HU 106674 | | (mod.) ⁽³⁰⁾ |

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

| 1 | 2 | 3 | 4 |
|-----------|--|---|----------------------------------|
| Primus | *UK 1348 | | H (add.) ⁽¹⁵⁾ |
| PR45D01 | *DK 210, *DE 8346, *SI 482, *UK 1891, *RO 2097 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾⁽³²⁾ |
| PR45W34 | *FR 10858 | | H (mod.) ⁽³²⁾ |
| PR46D07 | *FR 10858, *UK 1891 | | H (mod.) ⁽¹⁵⁾⁽³²⁾ |
| PR46W15 | *DK 87, *DE 8346, *SI 482 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾⁽³²⁾ |
| PR46W26 | *CZ 776 | | H (mod.) ⁽¹⁵⁾⁽³⁰⁾⁽³²⁾ |
| PR46W30 | *UK 1891 | | H (add.) ⁽¹⁵⁾⁽³²⁾ |
| PR46W35 | *FR 10858 | | H (mod.) ⁽³²⁾ |
| PR46W36 | *FR 10858 | | H (mod.) ⁽³²⁾ |
| Reef | *UK 2630 | | H (add.) ⁽¹⁵⁾ |
| Rhino | *UK 2630 | | H (add.) ⁽¹⁵⁾ |
| Ritz | *EE 46, *SE 71, *UK 1717 | | (mod.) ⁽¹⁶⁾ |
| Sammy | *HU 106630 | | (add.) ⁽³⁰⁾ |
| Sensor | *CZ 24 | | H (add.) ⁽¹⁶⁾⁽³⁰⁾ |
| Sheriff | *FR 13099 | | H (mod.) |
| Sherlock | *HU 149293 | | (add.) ⁽³⁰⁾ |
| Sinika | *DK 44 | | H (add.) ⁽¹⁶⁾ |
| Szimfónia | | | f: 2012.6.30. |
| Szonáta | | | f: 2012.6.30. |
| Szvit | | | f: 2012.6.30. |
| Tadeus | *DK 28, (*)FR 12266 | | H (mod.) ⁽¹⁵⁾ |
| Tranquil | *UK 182 | | H (add.) ⁽¹⁵⁾ |
| Traviata | *FR 12266 | | H (mod.) |
| Trend | *LT 44, *PL 159 | | (mod.) ⁽¹⁶⁾⁽³⁰⁾ |
| Trumpet | *UK 23 | | (add.) ⁽¹⁵⁾ |
| Turan | *FR 12266 | | H (mod.) |
| Valdor | *UK 686 | | (add.) ⁽¹⁵⁾ |
| Voodoo | *UK 1361 | | (add.) ⁽¹⁵⁾ |
| Zeppelin | *DE 147, *SK 63 | | (mod.) ⁽¹⁵⁾⁽³⁰⁾ |

64. CARTHAMUS TINCTORIUS L. - SAFFLOWER

| 1 | 2 | 3 | 4 |
|--------|----------|---|------------------------|
| CW74 | *RO 2110 | | (add.) ⁽³²⁾ |
| CW88OL | *RO 2110 | | (add.) ⁽³²⁾ |
| S4409 | *RO 2128 | | (add.) ⁽³²⁾ |
| S719 | *RO 2128 | | (add.) ⁽³²⁾ |

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.) ⁽³²⁾ |
| DKF2120 | *IT x | | H S (add.) ⁽³²⁾ |
| DKF3333 | *FR 12161, *AT 543 | | H S (mod.) ⁽³²⁾ |
| Dolina | *IT 1125 | | H S (add.) ant. RA1002484 |
| ES Lexic | *ES 2022 | | H S (add.) ⁽³⁵⁾ |
| 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.) ⁽³⁵⁾ |
| Pointer | | | (del.) |
| Presto | *IT 334 | | H S (mod.) |
| Prosoil | | | (del.) |
| PR65A01 | | | (del.) |
| P64LE19 | *RO 2097 | | H S (add.) ⁽³²⁾ |
| P64LE20 | *RO 2097 | | H S (add.) ⁽³²⁾ |
| RA1000601 | | | (del.) |
| RA1002484 | | | (del.) |
| RA1002535 | | | (del.) |
| Sallto | (*)FR 12452, *IT 1125 | | H S (mod.) ⁽³²⁾ |
| Sanjose | | | (del.) |
| Saporo | | | (del.) |
| Sena | | | (del.) |
| Sikllos CL | *IT 1125 | | H S (add.) ant. RA1002535 |
| Solrone | | | (del.) |
| Sungro 380 | | | (del.) |
| Sunko | *RO 2076 | | H S (mod.) ⁽³⁵⁾ |
| 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.) ⁽¹⁸⁾ |

69. PAPAVER SOMNIFERUM L. - POPPY

| 1 | 2 | 3 | 4 |
|-----------|------------|---|------------------------|
| Morwin | *HU 151223 | | (add.) ⁽¹⁵⁾ |
| Zeno Plus | *HU 106597 | | (add.) ⁽¹⁵⁾ |
| Zeno V56 | *HU 106597 | | (add.) ⁽¹⁵⁾ |

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

| 1 | 2 | 3 | 4 |
|------------|--------------------|---------|---------------|
| Dolores | | | f: 2012.6.30. |
| 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.) ⁽¹⁵⁾ |
| 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: 2010.6.30. |
| Circle | *SE 71, *UK 1717 | | (mod.) ⁽¹⁶⁾ |
| Corrado | | | (del.) |
| Dominik | *CZ 52, *DE 44, *LT 148, *LU 6002, *UK 6213 | | (mod.) ⁽¹⁶⁾ |
| Galant | *SE 71 | | (add.) ⁽¹⁶⁾ |
| Irina | | | (del.) |
| Luna | | | (del.) |
| Max | *DE 7289, *AT 522 | | (mod.) ⁽¹⁶⁾ |
| Moritz | *AT 522 | | (add.) ⁽¹⁶⁾ |
| Olympic | *UK 1088 | | (add.) ⁽¹⁶⁾ |
| Valene | *UK 1088 | | (add.) ⁽¹⁶⁾ |

75. HORDEUM VULGARE L. - BARLEY

| 1 | 2 | 3 | 4 |
|-----------|---|---|------------------------|
| 1 | 2-row barley | | |
| Admiral | *DK 35 | | (add.) ⁽¹⁵⁾ |
| Aicara | | | (del.) |
| Albaicin | | | (del.) |
| Belen | | | (del.) |
| Bies | *PL 153 | | (mod.) ⁽¹⁶⁾ |
| Brise | | | f: 2012.6.30. |
| Calcule | *DK 217, *FR 8128, *HU 156404, *LT 149, *AT 523 | | (mod.) ⁽¹⁶⁾ |
| Central | *UK 182 | | (add.) ⁽¹⁶⁾ |
| Chance | *UK 182 | | (add.) ⁽¹⁶⁾ |
| Checkmate | *UK 897 | | (add.) ⁽¹⁶⁾ |
| Chill | *DK 203 | | (add.) ⁽¹⁶⁾ |

75. HORDEUM VULGARE L. - BARLEY

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

75. HORDEUM VULGARE L. - BARLEY

| 1 | 2 | 3 | 4 |
|--------------|--------------------------------------|---|------------------------|
| Sunshine | *FR 8359, *AT 519 | | (mod.) ⁽¹⁶⁾ |
| Veturia | *AT 614 | | (add.) ⁽¹⁵⁾ |
| Western | *UK 182 | | (add.) ⁽¹⁶⁾ |
| Wilma | *AT 124 | | (add.) ⁽¹⁶⁾ |
| 2 | 6-row barley | | |
| Baghera | *HU 109147 | | (add.) ⁽¹⁵⁾ |
| Christelle | *DE 149, *AT 500 | | (mod.) ⁽¹⁵⁾ |
| Escadre | *UK 6111 | | (add.) ⁽¹⁵⁾ |
| Gomera | | | (del.) |
| Heike | *CZ 1052, *HU 106630, *AT 124 | | (mod.) ⁽¹⁵⁾ |
| Hercule | *UK 733 | | (add.) ⁽¹⁵⁾ |
| Karakan | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| KH Flóri | *HU 151322 | | (add.) ⁽¹⁵⁾ |
| KWS Meridian | *DK 38 | | (add.) ⁽¹⁵⁾ |
| Locamas | *BE 733, *HU 100870 | | (mod.) ⁽¹⁵⁾ |
| Megane | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| Olimp | | | f: 2012.6.30. |
| Orria | | | (del.) |
| Roseval | *BE 212, *AT 626 | | (mod.) ⁽¹⁵⁾ |
| Seira | | | (del.) |
| Semper | *CZ 31, *DE 129, *HU 107187, *AT 504 | | (mod.) ⁽¹⁵⁾ |
| Souleyka | *CZ 77, *DE 149, *FR 8583 | | (mod.) ⁽¹⁵⁾ |
| Tammy | *UK 733 | | (add.) ⁽¹⁵⁾ |

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.) ⁽¹⁵⁾ |
| Dukato | *DE 750, *AT 518 | | (mod.) ⁽¹⁵⁾ |
| Elego | *AT 5 | | (add.) ⁽¹⁵⁾ |
| KWS Magnifico | *DK 38, *AT 504 | | (add.) ⁽¹⁵⁾ |

78. SECALE CEREALE L. - RYE

| 1 | 2 | 3 | 4 |
|---------|----------------|---|------------------------|
| Rotari | *DK 91, *EE 21 | | (mod.) ⁽¹⁵⁾ |
| Sito 70 | *IT 1309 | | (mod.) ⁽¹⁵⁾ |

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.) ⁽¹⁵⁾ |
| Alekto | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Algozo | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Almo | | | f. 2012.6.30. |
| Almodovar | | | (del.) |
| Cosinus | *DE 129, *AT 504 | | (mod.) ⁽¹⁵⁾ |
| Gniewko | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Hortenso | *CZ 283, *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Kazo | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Montilla | | | (del.) |
| Sekundo | *CZ 283, *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Sierra de Arroyo | | | (del.) |
| Sierra de la Cierva | | | (del.) |
| Sierra de lobos | | | (del.) |
| Trijan | | | (del.) |
| Trimmer | *DE 129, *FR 8279, *AT 504 | | (mod.) ⁽¹⁵⁾ |
| Trismart | *PL 153 | | (mod.) ⁽¹⁵⁾ |

83. TRITICUM AESTIVUM L. - WHEAT

| 1 | 2 | 3 | 4 |
|----------|------------------|---|------------------------|
| Altamira | *FR 12814, *IT x | | (mod.) ⁽¹⁵⁾ |
| Arktis | *AT 585 | | (add.) ⁽¹⁵⁾ |
| Arnold | *AT 124 | | (add.) ⁽¹⁵⁾ |
| Arrocco | *IT x | | (mod.) |

83. TRITICUM AESTIVUM L. - WHEAT

| 1 | 2 | 3 | 4 |
|--------------|---|---|---|
| Babel | | | (del.) |
| Babona | *HU 106773 | | (add.) ⁽¹⁵⁾ |
| Brilliant | *CZ 1151, *DE 441, *EE 42, *HU 108371, *LT 42 | | (mod.) ⁽¹⁵⁾ |
| Cadogan | *UK 182 | | (add.) ⁽¹⁵⁾ |
| Cocoon | *UK 733 | | (add.) ⁽¹⁵⁾ |
| Denman | *UK 897 | | (add.) ⁽¹⁵⁾ |
| Diamant | | | (del.) |
| Elastic | | | (del.) |
| Ergo | *AT 5 | | (add.) ⁽¹⁵⁾ |
| Fairway | *UK 883 | | (add.) ⁽¹⁵⁾ |
| Ferrari | *DK 220 | | (add.) ⁽¹⁵⁾ |
| Forby | | | (del.) |
| Fuego | | | (del.) |
| Fulvio | *AT 124 | | (add.) ⁽¹⁵⁾ |
| Gascogne | | | (del.) |
| GK Göncöl | *HU 149567 | | (add.) ⁽¹⁵⁾ |
| Globus | *CZ 77, *NL 564 | | (mod.) ⁽¹⁵⁾ |
| Graffiti | *UK 6149 | | (add.) ⁽¹⁶⁾ |
| Gravitas | *UK 224 | | (add.) ⁽¹⁵⁾ |
| Hamlet | *EE 95, *UK 6216 | | (add.) ⁽¹⁶⁾ |
| Henrik | *BE 717, *AT 826 | | (mod.) ⁽¹⁵⁾ |
| Hyland | *DE 149, *HU 107747 | | (mod.) ⁽¹⁵⁾ |
| Izyda | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Jensen | *DK 220 | | (add.) ⁽¹⁵⁾ |
| Justus | | | f: 2012.6.30. |
| KWS Ozon | *BE 769 | | (add.) ⁽¹⁵⁾ |
| KWS Podium | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| KWS Santiago | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| Lazarus | *UK 224 | | (add.) ⁽¹⁵⁾ |
| Lidka | *HU 101811 | | (add.) ⁽¹⁵⁾ |
| Mariboss | *UK 6214 | | (add.) ⁽¹⁵⁾ |
| Midas | *HU 106630, *AT 124 | | (mod.) ⁽¹⁵⁾ |
| Mistralis | | | (del.) |
| Mv Garmada | | | f: 2012.6.30. |
| Mv Gorsium | | | f: 2012.6.30. |
| Mv Karizma | *HU 148098 | | (add.) ⁽¹⁵⁾ |
| Mv Kemence | | | f: 2012.6.30. |
| Mv Kolompos | *HU 148098 | | (add.) ⁽¹⁵⁾ |
| Mv Lucia | | | (del.) |
| Mv Lucilla | *HU 148098 | | (add.) ⁽¹⁵⁾ ant. Mv Lucia |

83. TRITICUM AESTIVUM L. - WHEAT

| 1 | 2 | 3 | 4 |
|-------------|------------------------------|---|------------------------|
| Mv Matyó | | | f: 2012.6.30. |
| Mv Menüett | *HU 148098 | | (add.) ⁽¹⁵⁾ |
| Mv Petrence | *HU 148098 | | (add.) ⁽¹⁵⁾ |
| Mv Táltos | | | f: 2012.6.30. |
| Nateja | *PL 153 | | (mod.) ⁽¹⁵⁾ |
| Orbit | *UK 1335 | | (add.) ⁽¹⁵⁾ |
| Paradis | | | f: 2010.6.30. |
| Pedro | *AT 585 | | (add.) ⁽¹⁵⁾ |
| Rainbow | *UK 719 | | (add.) ⁽¹⁵⁾ |
| Rainer | *HU 106630, *AT 124, *SK 508 | | (mod.) ⁽¹⁵⁾ |
| Renoir | *UK 6149 | | (add.) ⁽¹⁶⁾ |
| Reska | *SI 18 | | (add.) ⁽¹⁵⁾ |
| Sheldon | *UK 6103 | | (add.) ⁽¹⁵⁾ |
| Sparrow | *AT 835, *UK 1335 | | (mod.) ⁽¹⁶⁾ |
| Stigg | *UK 224 | | (add.) ⁽¹⁵⁾ |
| Trajano | | | (del.) |
| Tuxedo | *UK 6103 | | (add.) ⁽¹⁵⁾ |
| Ujvary | *HU 100485 | | (add.) ⁽¹⁵⁾ |
| Ventana | *SE 71 | | (add.) ⁽¹⁵⁾ |
| Vitus | | | f: 2012.6.30. |
| Vulcanus | *HU 106630, *AT 124 | | (mod.) ⁽¹⁵⁾ |
| Warrior | *DK 208, *UK 6103 | | (mod.) ⁽¹⁵⁾ |

83. TRITICUM AESTIVUM L. - WHEAT - CONSERVATION VARIETIES

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

84. TRITICUM DURUM DESF. - DURUM WHEAT

| 1 | 2 | 3 | 4 |
|-----------|----------------------------|---|--------------------------|
| Aldura | | | (del.) |
| Artena | | | f: 2011.6.30. |
| 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.) ⁽¹⁵⁾ |
| Kievlanka | *IT 359 | | (mod.) |
| Krucialle | | | (del.) |
| Llanos | | | (del.) |
| Lupidur | *AT 124 | | (add.) ⁽¹⁵⁾ |
| 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 ⁽¹⁵⁾ |

86. ZEA MAYS L. - MAIZE

| 1 | 2 | 3 | 4 | 4 | 4 |
|------------|-----------------------------|---|---------------------------------------|----------------------------|---------------------------|
| A 33 S | | | Index Maturitas ⁽²⁵⁾ | Forma H ⁽²⁶⁾ | (del.) |
| Acoval | | | | | (del.) |
| Adelfia | | | | | (del.) |
| Amanatidis | *DE 105, *AT 618 | | | S | (mod.) |
| Angoon YG | | | | | (del.) |
| Anthony | | | | | (del.) |
| Artist | *EE 87, *UK 667 | | | T | (mod.) |
| Astorga | | | | | (del.) |
| Atalis | (*)FR 8071, *BG 22 | | 600 | S | (mod.) |
| Bandera | | | | | (del.) |
| Baragan 48 | *RO 1098 | | 500 | S | (add.) |
| Barbara | | | | | (del.) |
| Belonia | | | | | (del.) |
| 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 |
| Carrion | | | | | (del.) |
| 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.) ⁽³²⁾ |
| DKC4590 | *HU 132949, *AT 708 | | 360 | S | (mod.) ⁽³²⁾ |
| DKC4685 | *AT 708 | | 370 | T | (add.) ⁽³²⁾ |
| DKC4795 | *FR 12161, *AT 708 | | | S | (mod.) ⁽³²⁾ |
| DKC4964 | *FR 12161, *HU 132949, *IT x, *AT 708, *RO 2081 | | 400 | S | (mod.) ⁽³²⁾ |
| DKC5097 | *AT 708 | | 420 | S | (add.) ⁽³²⁾ |
| Ebony YG | *CZ 1114 | | 310 | S | (mod.) ⁽³⁴⁾ |
| 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.) ⁽³²⁾ |
| 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.) ⁽³²⁾ |
| LG3214 | *BE 842, (*)FR 12814, *UK 667 | | 230 | S | (mod.) ⁽³²⁾ |
| LG3395 | *AT 562, *SK 406 | | 420 | S | (mod.) ⁽³²⁾ |
| 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 | | | | |
| Míthis | | | | | (del.) |
| Montoni | *ES 6243 | | 600 | S | (mod.) ex: PL (2006.5.8.)* |
| MT Matado | *IT 1284, *SK 560 | | 300 to 350 | S | (mod.) |
| MT261 | *IT 1284 | | 300 | S | (mod.) ⁽³²⁾ |
| MT291 | *IT 1284 | | 300 | S | (mod.) ⁽³²⁾ |
| MT331 | *IT 1284 | | 300 | S | (mod.) ⁽³²⁾ |
| NK Octet | *IT 1164, *AT 543 | | 200 | S | (mod.) |
| Nonius | | | | | = Miguel |
| NSSC420YU | *RO 2012 | | 400 | S | (mod.) ⁽³²⁾ |
| NS300 | *RO 2012 | | 400 | S | (mod.) ⁽³²⁾ |
| NS540 | *RO 2012 | | 500 | S | (mod.) ⁽³²⁾ |
| 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.) ⁽³²⁾ |
| PR34B19 | | | | | (del.) |
| PR34D46 | | | | | (del.) |
| PR34D69 | | | | | (del.) |
| PR34K49 | | | | | (del.) |
| PR34M97 | | | | | (del.) |
| PR34T11 | | | | | (del.) |
| PR35R16 | | | | | (del.) |
| PR36D32 | | | | | (del.) |
| PR36H92 | | | | | (del.) |
| PR36R23 | | | | | (del.) |
| PR37B63 | | | 300 | S | f: 2012.6.30. |
| PR38F33 | | | | | (del.) |
| PR38H07 | *AT 77 | | 330 | S | (add.) ⁽³²⁾ |
| PR38Y87 | | | | | (del.) |
| P0823 | | | | | (del.) |
| P1465 | | | | | (del.) |
| P9100 | *AT 77 | | 350 | S | (add.) ⁽³²⁾ |
| P9200 | | | | | (del.) |
| P9292 | *AT 77 | | 380 | S | (add.) ⁽³²⁾ |
| P9345 | *AT 77 | | 390 | S | (add.) ⁽³²⁾ |
| P9433 | | | | | (del.) |
| P9457 | | | | | (del.) |
| P9465 | | | | | (del.) |
| P9494 | *AT 77 | | 400 | S | (add.) ⁽³²⁾ |
| P9571 | | | | | (del.) |
| P9578 | *AT 77 | | 370 | S | (add.) ⁽³²⁾ |
| P9715 | *AT 77 | | 420 | S | (add.) ⁽³²⁾ |
| Ranchero | | | 400 | S | f: 2011.6.30. |
| Rapid | *RO 1001 | | 400 | S | (mod.) |
| Réalís | | | | | (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: 2012.6.30. |
| 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.) ⁽³²⁾ |
| ZP335 | *RO 2025 | | 200 | T | (mod.) ⁽³²⁾ |
| ZP409 | *RO 2025 | | 500 | T | (mod.) ⁽³²⁾ |
| ZP488 | *RO 2025 | | 400 | T | (mod.) ⁽³²⁾ |

86. ZEA MAYS L. - MAIZE - CONSERVATION VARIETIES

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

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

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

⁽³⁴⁾ Genetisk modificerede sorter. Markedsføring af frø tillades på de betingelser, der er fastsat i Kommissionens beslutning 98/294/EF.

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

⁽³⁴⁾ Γενετικά τροποποιημένη ποικιλία. Επιτρέπεται η διάθεση σπόρων στην εμπορία σύμφωνα με τους όρους που καθορίζονται στην απόφαση 98/294/ΕΚ της Επιτροπής.

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

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

⁽³⁴⁾ Geneetiliselt muundatud sordid. Seemnete turustamine lubatud komisjoni otsuses 98/294/EÜ sätestatud tingimustel.

⁽³⁴⁾ Muuntoogeeninen lajike. Siementen saattaminen markkinoille sallittu komission päätöksessä 98/294/EY säädettyjen edellytysten täyttyessä.

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

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

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

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

⁽³⁴⁾ Genētiski modificēta šķirne. Sēklu tirdzniecība ir atļauta saskaņā ar nosacījumiem, kas paredzēti Komisijas Lēmumā 98/294/EK.

⁽³⁴⁾ Varjetà genetikament modifikata. Tqeghid fis-suq ta' żerriegħa skond il-kundizzjonijiet stipulati mid-Deċizzjoni tal-Kunsill 98/294/KE.

⁽³⁴⁾ Genetisch gemodifizierte Varietäten. Het in de handel brengen van zaad is toegestaan volgens de voorwaarden van Beschikking 98/294/EG van de Commissie.

⁽³⁴⁾ Odmiana genetycznie modyfikowana. Obrót materiałem siewnym dozwolony na warunkach określonych w decyzji Komisji 98/294/WE.

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

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

⁽³⁴⁾ Geneticky modifikovaná odroda. Uvádzenie semen na trh je povolené pri dodržaní podmienok stanovených v rozhodnutí Komise 98/294/ES.

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

⁽³⁴⁾ 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. 2012.6.30. |
| 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.) |