



Sisukord

II Teatised

EUROOPA LIIDU INSTITUTSIOONIDE, ORGANITE JA ASUTUSTE TEATISED

**Euroopa Komisjon**

2022/C 261/01	Ühtne põllukultuuride sordileht — Lisa 2022/6 <sup>(1)</sup> .....	1
2022/C 261/02	Ühtne köögiviljakultuuride sordileht — Lisa 2022/6 <sup>(1)</sup> .....	37



## II

(Teatised)

## EUROOPA LIIDU INSTITUTSIOONIDE, ORGANITE JA ASUTUSTE TEATISED

## EUROOPA KOMISJON

## ÜHTNE PÕLLUKULTUURIDE SORDILEHT

Lisa 2022/6

(EMPs kohaldatav tekst)

(2022/C 261/01)

## SISUKORD

Lehekülg

Selgitavad märkused .....	3
Põllukultuuride liikide loetelu .....	4
<b>I. Peet</b>	
1. <i>Beta vulgaris</i> L. Suhkrupeet .....	4
<b>II. Söödakultuurid</b>	
6. <i>Agrostis capillaris</i> L. Harilik kastehein .....	5
11. <i>Cynodon dactylon</i> (L.) Pers. Harilik sõrmrohi .....	5
12. <i>Dactylis glomerata</i> L. Harilik kerahein .....	5
13. <i>Festuca arundinacea</i> Schreber Roog-aruhein .....	5
15. <i>Festuca ovina</i> L. Lamba-aruhein .....	6
16. <i>Festuca pratensis</i> Huds. Harilik aruhein .....	6
17. <i>Festuca rubra</i> L. Punane aruhein .....	6
19. × <i>Festulolium</i> Asch. et Graebn. Perekonda <i>Festuca</i> kuuluva liigi ja perekonda <i>Lolium</i> kuuluva liigi ristamisel saadud hübriidid .....	6
20. <i>Lolium multiflorum</i> Lam. Üheaastane raihein/Itaalia raihein .....	7
20.1. <i>Ssp. alternativum</i> .....	7
20.1. <i>Ssp. non alternativum</i> .....	7
21. <i>Lolium perenne</i> L. Karjamaa-raihein .....	7
22. <i>Lolium x hybridum</i> Hausskn. Põld-raihein .....	8
25. <i>Phleum pratense</i> L. Põldtimut .....	9
29. <i>Poa pratensis</i> L. Aasnurmikas .....	9
36. <i>Lotus corniculatus</i> L. Harilik nõiahammas .....	9
38. <i>Lupinus angustifolius</i> L. Ahtalehine lupiin .....	9
47. <i>Medicago sativa</i> L. Harilik lutsern .....	9

	<i>Lehekülg</i>
53. <i>Ornithopus sativus</i> Brot. põld-linnujalg .....	9
54. <i>Pisum sativum</i> L. (partim) Põldhernes .....	10
55. <i>Trifolium alexandrinum</i> L. Aleksandria ristik .....	10
59. <i>Trifolium hybridum</i> L. Roosa ristik .....	10
60. <i>Trifolium incarnatum</i> L. Kahlkjaspunane ristik .....	11
63. <i>Trifolium pratense</i> L. Punane ristik .....	11
64. <i>Trifolium repens</i> L. Valge ristik .....	11
71. <i>Vicia faba</i> L. (partim) Põlduba .....	11
72. <i>Vicia pannonica</i> Crantz Ungari hiirehernes .....	11
73. <i>Vicia sativa</i> L. Suvivikk .....	11
74. <i>Vicia villosa</i> Roth. Põld-hiirehernes .....	12
77. <i>Phacelia tanacetifolia</i> Benth. Harilik keerispea .....	12
79. <i>Raphanus sativus</i> L. var. <i>oleiformis</i> Pers. Õlirõigas .....	12
<b>III. Õli- ja kiukultuurid</b>	
80. <i>Arachis hypogea</i> L. Harilik maapähkel .....	13
83. <i>Brassica napus</i> L. (partim) Raps .....	13
85. <i>Cannabis sativa</i> L. Harilik kanep .....	16
88. <i>Gossypium</i> spp. Puuvillapõõsas .....	16
89. <i>Helianthus annuus</i> L. Päevalill .....	16
90. <i>Linum usitatissimum</i> L. Lina .....	19
92. <i>Sinapis alba</i> L. Valge sinep .....	19
93. <i>Glycine max</i> (L.) Merr. Põld-sojauba .....	19
<b>IV. Teravili</b>	
94. <i>Avena nuda</i> L. Paljas kaer .....	21
95. <i>Avena sativa</i> L. (including <i>A. Byzantina</i> K. Koch) Harilik kaer ja bütsantsi kaer .....	21
96. <i>Avena strigosa</i> Schreb. Liivkaer (must kaer) .....	21
97. <i>Hordeum vulgare</i> L. Oder .....	21
97.1. Kaherealine oder .....	21
97.2. Kuuerealine oder .....	22
98. <i>Oryza sativa</i> L. Harilik riis .....	23
100. <i>Secale cereale</i> L. Rukis .....	23
101. <i>Sorghum bicolor</i> (L.) Moench Harilik sorgo .....	24
103. <i>Sorghum bicolor</i> (L.) Moench × <i>Sorghum sudanense</i> (Piper) Stapf. Liikide <i>Sorghum bicolor</i> ja <i>Sorghum sudanense</i> ristamise tulemusel saadud hübriidid .....	25
104. × <i>Triticosecale</i> Wittm. ex <i>A. Camus</i> Perekonda <i>Triticum</i> kuuluva liigi ja perekonda <i>Secale</i> kuuluva liigi ristamisel saadud hübriidid .....	25
105. <i>Triticum aestivum</i> L. Harilik nisu .....	25
106. <i>Triticum durum</i> Desf. Kövanisu .....	27
107. <i>Triticum spelta</i> L. Speltanisu .....	28
108. <i>Zea mays</i> L. (partim) Mais .....	28
<b>V. Kartul</b>	
109. <i>Solanum tuberosum</i> L. Kartul .....	36

**SELGITAVAD MÄRKUSED**

1. Käesolevas ühtse põllukultuuride sordilehe 2021. aasta konsolideeritud versiooni <sup>(1)</sup> lisas esitatakse muudatused, mis on vajalikud, et võtta arvesse teavet, mida komisjon on saanud liikmesriikidelt.
2. Käesolevas lisas kasutatakse 2021. aasta konsolideeritud versiooni alajaotusi. Kasutada võib selle väljaande juurde kuuluvaid selgitavaid märkusi.
3. Käesolev lisa hõlmab 1.–30. aprill 2022 saadud teatisi.
4. Muudatused, mis on tehtud võrreldes 2021. aasta konsolideeritud versiooniga, on esitatud 4. veerus järgmiselt:
  - (add.): ühtsesse sordilehte lisatud uue sordina,
  - (mod.): muudatus sordi osas, mis on varem ühtses sordilehes registreeritud. Sordi kohta 2021. aasta konsolideeritud versioonis esitatud teave asendatakse käesolevas lisas märgitud teabega,
  - (del.): sort ja temaga seotud viited kustutatakse ühtsest sordilehest.
5. Käesolevas lisas käsitletakse sorte, millest on teatatud ja mille suhtes kehtivad nõukogu direktiivi 2002/53/EÜ <sup>(2)</sup> artikli 16 lõike 1 sätted.
6. Kui 2021. aasta konsolideeritud versioonis ei ole säilitaja koodi avaldatud, siis on võimalik säilitaja nime ja aadressi teada saada asjaomase ELi liikmesriigi või EFTA riigi ametiasutuse nimekirjast.

---

<sup>(1)</sup> 13. detsembri 2021 aasta konsolideeritud versioon:  
[https://ec.europa.eu/food/plant/plant\\_propagation\\_material/plant\\_variety\\_catalogues\\_databases\\_en](https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en)

<sup>(2)</sup> EÜT L 193, 20.7.2002, lk 1.

## I.

1. *Beta vulgaris* L. - Sugar beet

1	2	3	4
Avalon	*HU 107770		P m (4) (add.)
Barbus	*HU 108052		m (add.)
Bianca			(del.)
Bonobo	*HU 101361		m (add.)
Cameleon	*ES 1502, *FR S13115		D m (2) (mod.)
Castor	*ES 1502, *FR S13115		D m (2) (mod.)
Chamois	*ES 1502, *FR S13115		D m (2) (mod.)
Chene	*ES 1502, *FR S13115		D m (2) (mod.)
Fendria KWS	*DK 28, *SE 89		m (mod.)
HM5517			(del.)
Leila			(del.)
Matador	*ES 1502, *FR 11252		D m (2) (mod.)
Mazarin	*HU 107770		m (add.)
Odysseus	*HU 100418, *PL 1189		D m (2) (mod.)
Ontario			(del.)
Oregon			(del.)
Smart Perla KWS	*IT 183, *HU 149293, *PL 52		D m (2) (mod.)
Tessina KWS	*SE 89		m (add.)
Viola KWS	*CZ 69, *HR 737, *IT 183, *HU 149293, *PL 52, *SK 221		D m (2) (mod.)

## II.

6. *Agrostis capillaris* L. - Brown top

1	2	3	4
Howden	*NL 1039		(add.)

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

1	2	3	4
Sultan			(del.)

12. *Dactylis glomerata* L. - Cocksfoot

1	2	3	4
Ambassador	*CZ 1148		(mod.)
Barlargo	*RO 2133		(add.)(17)
Caplan			f: 30.6.2024
Segaly			f: 30.6.2024

13. *Festuca arundinacea* Schreber - Tall fescue

1	2	3	4
Atbara	*FR S14431		(add.)(1)
Barlivia	*RO 2133		(add.)(17)
Cabotine			f: 30.6.2024
Faith			(del.)
Finelawn Elite			(del.)
Gardian			f: 30.6.2024
Genius	*PL 1186		(add.)(1)
Izella			f: 30.6.2024
LS Mellona	*PL 1187		(add.)(1)
Masterpiece			f: 30.6.2024
Philia			f: 30.6.2024
Raptor III	*CZ 1249, *FR 92435		(mod.)(1)
RGT Vibrato			f: 30.6.2024
Verstol	*FR 96281		(mod.)

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

1	2	3	4
Sahara	*DE 185		(add.)(1)

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

1	2	3	4
Darimo			f: 30.6.2024
Lipoche	*DE 39		(mod.)
Pampero			f: 30.6.2024

**17. Festuca rubra L. - Red fescue**

1	2	3	4
Aponga			f: 30.6.2024
Bardiva	*CZ 497, *DK 2, *DE 7663, *PL 302		(mod.)(1)(7)
Blenheim	*FI 6107		(mod.)(1)(7)
Carmania			f: 30.6.2024
Coptic	*SK 542		(add.)(1)
Holma	*SK 542		(add.)(1)
Ikizu	*SK 542		(add.)(1)
Lambada			f: 30.6.2024
Libano			f: 30.6.2024
Lisamba	*DE 39		(mod.)(1)(8)
Miluk	*SK 542		(add.)(1)
Raisa	*DE 39, *PL 205		(mod.)(1)(7)
Skylar	*SK 542		(add.)(1)
Valdora	*DK 14		(mod.)(1)(7)
Yoga	*SK 542		(add.)(1)
Yuki	*SK 542		(add.)(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
Lifema			f: 30.6.2024
Lueur			f: 30.6.2024



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

1	2	3	4
<b>1</b>	<b>Ssp. alternativum -</b>		
Aramo			f: 30.6.2024
Barterra	*CZ 497, (*)LU 21002		(mod.)(1)
Beatle	*AT 548		T (mod.)
Peleton	*EE 13	*CH 192	T (mod.)
Starter			f: 30.6.2024
<b>2</b>	<b>Ssp. non alternativum -</b>		
Acquilon			f: 30.6.2024
Energyl			f: 30.6.2024
Itarzi			f: 30.6.2024
Jericho			f: 30.6.2024
Lema	*DE 147		D (mod.)
Lemtal	*NL 634		D (mod.)
Lemtal RvP			= Lemtal
Libeccio			f: 30.6.2024
Macho	*NL 682	*NO 183	T (mod.)
Tauro	*IT 267		T (mod.)
Vogue	*FR S1 3797, (*)LU 21002		(mod.)

**21. Lolium perenne L. - Perennial ryegrass**

1	2	3	4
Aberavon	*DE 185, *FR 96281		D (mod.)
Aberchoice	*IE x, *FR 96281		D (mod.)(17)
Aberstar	*FR 96281		D (mod.)
Alcazar	*LU 5001, *NL 728		T (mod.)(17)
Azur			f: 30.6.2024
Barasov	*RO 2133		T (add.)(17)
Barnauta	*HR 152, *AT 581		T (mod.)(17)
Bartasja	(*)LU 21002, *RO 2133		T (mod.)
Bartwingo	*NL 205		D (mod.)(1)
Baryum			f: 30.6.2024
Bellini 1			f: 30.6.2024
Bluma			f: 30.6.2024
Candore	*NL 729		D (mod.)(17)
Cangou			(del.)
Carinus			f: 30.6.2024
Carolus			f: 30.6.2024

21. *Lolium perenne* L. - Perennial ryegrass

1	2	3	4
Charisma	*NL 1073		T (mod.)(17)
Diams			f: 30.6.2024
Eterlou	*DE 39, *FR 11706		D (mod.)(1)
Eufori	*SE 71		(add.)
Fornido	*NL 698		T (mod.)
Graal			f: 30.6.2024
Lamar	*DE 39, (*)FR S8233		D (mod.)(1)
Magician			(del.)
Merlinda	*BE 218		T (mod.)
Mezo			f: 30.6.2024
New Sealand	*PL 1188		D (add.)(1)
Portique			f: 30.6.2024
Premium	*BE 508, *CZ 292, *NL 227	*CH 21	D (mod.)
Quartet II			(del.)
Quill	*DE 39		D (add.)(1)
Rodrigo	*DE 39, *IE 27		D (mod.)(17)
Rorqual			f: 30.6.2024
Samy	*NL 1042		T (add.)
Shivane			f: 30.6.2024
Spectre	*DK 14, *DE 283, *NL 603		T (mod.)(17)
Stravinsky			f: 30.6.2024
Tetragon	*DE 39		T (add.)(1)
Travisto	*DE 39		D (add.)
Trevanko	*DE 39, *FR S8233		D (mod.)
Verity	*FR 96281		D (mod.)(1)

22. *Lolium x hybridum* Hausskn. - Hybrid ryegrass

1	2	3	4
Aligote			f: 30.6.2024
Banquet II			(del.)
Fleurial			f: 30.6.2024
Marmota		*CH 162	T (mod.)(17)
Novial			f: 30.6.2024
Splenda			f: 30.6.2024

**25. Phleum pratense L. - Timothy**

1	2	3	4
Carpatica	*RO 1006		(add.)(17)
Licora	*DE 39, *AT 585		(mod.)

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

1	2	3	4
MHR Kamelia	*PL 321		(add.)(1)

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

1	2	3	4
Altus	*FR 96281, *IT 1285		(mod.)
Jaguel	*IT 1362		(add.)

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

1	2	3	4
SM Orion	*PL 618		(add.)

**47. Medicago sativa L. - Lucerne**

1	2	3	4
Constantina	*RO 1001		(add.)
Durango	*IT 321		(add.)
Key II	*IT 321		(add.)
Krima	*SI 232		(mod.)
Legumy	*PL 442		(add.)
Medoc	*FR 96281		(mod.)
Nebe			(del.)
Nicoleta	*RO 1001		(add.)
RGT Fidelle			f: 30.6.2024
Venus			(del.)

**53. Ornithopus sativus Brot. - Serradella**

1	2	3	4
Igela	*PL 1		(add.)

**54. Pisum sativum L. (partim) - Field pea**

1	2	3	4
Alvesta	*DE 129, *EE 28, *LT 41, (*)LU 6044		(mod.)
Atoll	*CZ 172		(add.)(16)
Balkan			(del.)
Borsalino			(del.)
Butterfly	*IT 1125		(add.)
Cigal			(del.)
Colin	*PL 153		(add.)
Flavia F	*RO 1001		(add.)(15)
Galaxy	*CZ 172		(add.)(16)(17)
Kameleon	*DE 1716, *FR S14472, *LT 127, (*)LU 12017		(mod.)(16)
Mefisto	*CZ 1089, *PL 618		(mod.)(16)(17)
Olivia F	*RO 1001		(add.)
Petra F	*RO 1001		(add.)(15)
Pifor	*IT 13		(add.)
Protin	*CZ 172, *DE 9925		(mod.)(16)
Spacial			(del.)
Stroma	*IT 1125, *FI 6214		(mod.)
Vitra			f: 30.6.2024

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

1	2	3	4
Eclair	*FR 96281		(mod.)
Jonio	*IT 159		(add.)
Lilibeo	*IT 24		(add.)
Polaris	*FR 96281		(mod.)
Spot	*FR 96281, *PT 596		(mod.)

**59. Trifolium hybridum L. - Alsike clover**

1	2	3	4
Grasslands Polar			(del.)

**60. Trifolium incarnatum L. - Crimson clover**

1	2	3	4
Aldo	*FR 96281, *PT 596		(mod.)
Platone	*IT 1328		(add.)
Tiberio	*IT 1328		(add.)

**63. Trifolium pratense L. - Red clover**

1	2	3	4
MHR Nela	*PL 321		D (add.)
Milonia	(*)LU 5001, *AT 658	*CH 162	D (mod.)(17)

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

1	2	3	4
Aberdai	*FR 96281		(mod.)
Abervantage	*FR 96281		(mod.)
Crescendo			f: 30.6.2024
Riesling	*LT 118, *NL 227, *AT 830, *PL 161		(mod.)
Tivoli			f: 30.6.2024

**71. Vicia faba L. (partim) - Field bean**

1	2	3	4
Amigo			f: 30.6.2025
Diego			f: 30.6.2025
Olga			(del.)

**72. Vicia pannonica Crantz - Hungarian vetch**

1	2	3	4
Polline	*FR 96281		(mod.)

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

1	2	3	4
Améthyste			f: 30.6.2024
Ardente	*FR 96281		(mod.)
Benefit	*FR S13804		(add.)

73. *Vicia sativa* L. - Common vetch

1	2	3	4
Capture	*FR 96281		(mod.)
Carbure	*FR 96281		(mod.)
Corail	*FR 96281		(mod.)
Cristal	*FR 96281, *AT 629		(mod.)
Fantasia	*FR S13804		(add.)
Granit	*FR 96281		(mod.)
Jade	*FR 96281		(mod.)
Nacre	*FR 96281		(mod.)
Pepite	*FR 96281		(mod.)
Platine	*FR 96281		(mod.)
Rubis	*FR 96281		(mod.)
Spido	*FR 96281		(mod.)
Spinelle			f: 30.6.2024
Topaze	*FR 96281		(mod.)
Vesuvy	*FR 96281		(add.)
Volcany	*FR 96281		(mod.)

74. *Vicia villosa* Roth. - Hairy vetch

1	2	3	4
Massa	*FR 96281		(mod.)
Nickel	*FR 96281		(mod.)
Savane	*FR 96281		(mod.)

77. *Phacelia tanacetifolia* Benth. - California bluebell

1	2	3	4
Proxy	*FR 96281		(mod.)

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

1	2	3	4
Giewont	*PL 1158		(add.)(17)
Rolterra	*PL 439		(add.)(17)
Wiktor	*PL 1158		(add.)(17)

## III.

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

1	2	3	4
Balla	*HU 249887		H (add.)
Brâncoveana	*RO 1073		(add.)
Kata	*HU 249887		H (add.)
Zoltan	*HU 249887		H (add.)

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

1	2	3	4
Aganos	*CZ 1405, *DE 1323, *HU 132938, *PL 872, *SK 441		H (mod.)(15)(39)
Akilah	*CZ 1517, *EE 31, *LT 44, *PL 159		H (mod.)(15)(39)
Ambassador	*BG 21, *CZ 1405, *DK 223, *DE 1323, *EE 112, *IE 317, *FR 45125, *LT 165, *HU 132938, *AT 562, *PL 872, *RO 2111, *SK 406		H (mod.)(15)(39)
Artemis	*CZ 1405, *DK 223, *LT 165, *HU 132938, *AT 889, *PL 872, *RO 2111, *SK 406		H (mod.)(15)(39)
Axana	*LV 213, *LT 82, *FI 6217		H (mod.)(16)(38)
Bachus	*PL 1131		(add.)(15)(38)
Brander	*LV 213, *LT 82, *FI 6217		H (mod.)(16)(38)
Builder	*EE 111, *LV 213, *LT 82, *FI 6217		H (mod.)(16)(38)
Caesar CL	*EE 31, *LT 44		H (mod.)(16)(39)
Casemate			(del.)
Chelsi			(del.)
Chopin	*LV 81, *PL 205		H (mod.)(15)(38)
Codirap			f: 30.6.2023
Codisur			(del.)
Crocant	*PL 159		H (add.)(15)(38)
CSZ SH8453			(del.)
Dariot	*CZ 25, *EE 11, *IE 27, *FR S15169, *LT 51, (*)LU 6007, *HU 100452, *SK 224		H (mod.)(15)(39)
Desperado	*CZ 25, *HU 100452, *PL 205, *SK 224		H (mod.)(15)(39)
DK Exaura	*PL 431, *SK 642		H (mod.)(15)(38)
DK Excentric	*PL 788		H (add.)(15)(38)
DK Expectation	*LU 12014, *NL 1093		(mod.)(15)(38)
DK Expose	*HU 108843, *PL 788		H (add.)(15)(39)
Dominator	*CZ 1517, *EE 11, *LV 81, *PL 205		H (mod.)(15)(38)
Drift CL	*HU 100452		H (add.)(30)
Dubla			(del.)

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

1	2	3	4
Dynamic	*EE 11, *FR S8233, *LT 51, *LU 6007, *HU 100452, *PL 205		(mod.)(15)(38)
Ella			(del.)
Enser CL	*BG 57, *RO 2187		H (mod.)(15)(38)
ES Criterio	*PL 1273		H (add.)(15)(38)
ES Desirio	*HU 102786, *PL 1273, *SK 507		H (mod.)(15)(30)(38)
Feliks			(del.)
Fencer	*BG 57, *LV 213, *SK 611		H (mod.)(15)(39)
Hanneli	*FR S14472, *HU 157951		H (mod.)(15)(39)
Hillico	*DK 184, *RO 2209		H (mod.)(15)(39)
INV100 CL	*LV 213, *LT 82		H (mod.)(16)(32)(38)
INV1066	*CZ 998		H (mod.)(15)(32)(38)
INV110 CL	*LV 213, *LT 82		H (mod.)(16)(32)(38)
INV115	*LV 213		H (mod.)(16)(32)
INV1165	*LV 213, *LT 82, *HU 241463, *PL 1178, *SK 822		H (mod.)(15)(32)(38)
INV1166 CL	*BG 57, *LV 213, *RO 2187		H (mod.)(15)(32)(38)
INV1266 CL	*BG 57, *LV 213, *LT 82, *HU 241463, *RO 2187		H (mod.)(15)(32)(38)
INV1340	*RO 2187		H (add.)(15)(32)(38)
INV1377 CL	*BG 57, *HU 241463, *RO 2187		H (mod.)(15)(30)(32)(38)
INV140 CL	*LV 213, *LT 82		H (mod.)(16)(32)(38)
INV145	*LV 213		H (mod.)(16)(32)
INV160 CL	*LV 213, *LT 82		H (mod.)(16)(32)(38)
Jurek	*CZ 1517, *PL 205, *SK 224		H (mod.)(15)(38)
Kasalla	*HU 106300, *SK 63		H (mod.)(15)(39)
KWS Arianos	*FR S14995, *HU 149293		H (mod.)(15)(39)
KWS Calindo CL	*BG 16, *LV 205, *RO 2032		H (mod.)(15)(38)
KWS Lauros	*PL 52, *SK 221		H (add.)(15)(38)
Kyrielle	*HU 108843		H (add.)(30)
Lagonda	*DE 147, *LT 44		(mod.)(16)(38)(39)
Laur	*PL 611		(add.)(16)(38)
Lava	*LT 44, *PL 159		H (mod.)(16)(38)
Lexus	*EE 31		H (mod.)(16)(39)
LG Apollonia	*AT 889, *PL 872, *SK 441		H (mod.)(15)(38)
LG Arnold	*CZ 1405, *DE 1323, *HU 132938, *PL 872, *SK 441		H (mod.)(15)(30)(38)
LG Auckland	*CZ 1405, *DK 223, *DE 1323, *FR 44360, *AT 562, *PL 849, *SK 406		H (mod.)(15)(38)
LG Aucklander	*HU 132938		H (add.)(30)



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

1	2	3	4
LG Austin	*DK 223, *FR 44360, *HU 132938		H (mod.)(15)(30)(38)
LG Aviron	*BG 21, *DK 223, *FR 44360, *LU 12041, *HU 132938, *AT 562, *PL 849, *SK 406		(mod.)(15)(30)(38)
LG Constructor CL	*HU 132938, *RO 2111, *SK 406		H (mod.)(15)(38)
LG Corsica CL	*HU 132938, *SK 406		H (add.)(30)
LG Wagner	*HU 132938		H (add.)(30)
Libero			(del.)
Lynx CL	*HU 100452		H (add.)(30)
Manhattan	*DK 178, *HU 100452, *PL 788		H (mod.)(15)(30)(38)
Metys			(del.)
Nairobi	*PL 205		H (add.)(15)(38)
Nolde	*EE 46, *LT 42		H (mod.)(16)(39)
Oban			(del.)
Ouragan			(del.)
Parcours	*DK 44, *EE 31, *LV 48, *LT 44		H (mod.)(15)(38)
Performer	*EE 111, *LV 213, *LT 82		H (mod.)(16)(38)
Pirol	*HU 100452, *PL 205		H (mod.)(15)(38)
PT 303			(mod.)= PT303
PT303	*DK 87, (*)FR S10858, *PL 823, *RO 2122, *SK 740		H (mod.)(15)(32)(38)
- PT 303	*DE 514		
PX141	*DK 87, *RO 2097, *SK 740		H (mod.)(15)(32)(38)
RGT Banquizz	*FR S13804, *HU 103716		H (mod.)(15)(39)
Safer	*LV 213, *HU 241463		H (mod.)(15)(38)
Sonate			(del.)
Splendi CS			(del.)
Sunder	*EE 111, *LV 213, *LT 82		H (mod.)(16)(38)
SY Alissa			(del.)
SY Cornetta	*RO 2082		H (add.)(15)(38)
SY Maletta	*RO 2082		H (add.)(15)(38)
Tom	*PL 1131		(add.)(15)(38)
Triathlon	*HU 106300		H (add.)(30)
Tuba	*CZ 25, *DE 39, *HU 100452, *PL 205		H (mod.)(15)(39)
Uniwersum	*PL 611		(add.)(15)(38)
Zeus	*PL 788		H (add.)(15)(38)

**85. Cannabis sativa L. - Hemp**

1	2	3	4
AMX	*BG 9		(add.)(32)
KC Dora	*HU 214212		(mod.)
Midwest	*BG 10		(add.)
Northwest	*BG 10		(add.)
OGK	*BG 9		(add.)(32)
Pain killer	*BG 9		(add.)
Strawberry H	*BG 9		(add.)
Strawberry K	*BG 9		(add.)

**88. Gossypium spp. - Cotton**

1	2	3	4
Danae	*BG 12		(add.)
DKA Polka	*ES x		(add.)
GS 2071	*BG 12		(add.)(32)
Las Vegas	*BG 15		(add.)
Niobe	*BG 12		(add.)
Phaedra	*BG 12		(add.)

**89. Helianthus annuus L. - Sunflower**

1	2	3	4
AGA1702	*RO 2212		S (add.)(32)(35)
Alaric RMO			(del.)
Almus SU	*IT 1768		S (add.) ant. NS H 7846
Amiral			(del.)
Arnetes SU	*RO 2082		S (add.)(35)
Arunasun IR	*RO 1126		S (add.)(35)
Bacchus	*RO 2123		S (add.)
Barolo			(del.)
Basco ST	*IT 2058		S (mod.)
Belesta			(del.)
Centrosol	*RO 1157		S (add.)
Ceres HO CLP	*RO 2003		S (add.)(35)
Clarasun SU	*RO 1126		S (add.)(35)
Codileg			(del.)
Corina	*RO 1158		S (add.)(35)
Crunch	*RO 2123		S (add.)

## 89. Helianthus annuus L. - Sunflower

1	2	3	4
Doloris SU	*RO 2003		S (add.)
Eklor			(del.)
ES Aldona			(del.)
ES Amis	*CZ 1684		H S (mod.)
ES Atlantic			(del.)
ES Ina			(del.)
ES Kornelka			f: 30.6.2024
ES Matic SU			(del.)
ES Unic	*SK 507		H S (mod.)
ES Yasminis CLP	*IT 1171, *RO 2205		S (mod.)
FD21CL77	*RO 1001		S (add.)(32)(35)
FD21E45	*RO 1001		S (add.)(32)(35)
Gemini	*RO 1130		S (add.)(35)
Giral			(del.)
GK Milia HOCL	*HU 149567		S (add.)
Gonzalo ST	*IT 2058		H S (mod.)
GW4076			(del.)
Hysun 232 IT HO	*RO 2148		S (add.)(35)
Hysun 280	*RO 2148		S (add.)(35)
Hysun 310 SU	*RO 2097		S (add.) ant. P64LE159(32)(35)
KWS Kamales CL	*IT 1787, *RO 2032		S (mod.)
LG50500	*ES 6264, *IT 837, *RO 2111		S (mod.)(32)(35)
LG50713 CLP	*IT 837, *RO 2111		S (mod.)(32)(35)
LG50779 SX	*RO 2111, *SK 406		S (mod.)(32)
LG5381			f: 30.6.2024
LG5454			(del.)
LG5483			(del.)
LG5507			(del.)
LG5523			f: 30.6.2024
LG5565 CL			(del.)
LG5585			f: 30.6.2024
LG5591	*ES 6264		H S (mod.)(32)(35)
Lumix 22 SU	*RO 1130		S (add.)
M0822			f: 30.6.2024
M1022			f: 30.6.2024
Magic CLP	*RO 2123		S (add.)
Marco ST	*IT 2058		H S (mod.)
Marisun	*RO 2123		T (add.)(35)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
MAS 804G	*ES 6372, *RO 2123		S (mod.)(32)(35)
MAS 817P	*IT 370, *RO 2123		S (mod.)(32)(35)
MAS 908HO CP	*RO 2123		S (add.)(32)
Melboria	*RO 2172		S (add.)(35)
Mendoza	*RO 2097		S (add.)(35)
Mero ST	*IT 2058		S (mod.)
N4H302 E	*IT 1832, *RO 2200		S (mod.)(32)(35)
Nestor SU	*RO 2003		S (add.)
NS H 7846			(del.)
NSH7749 SUMO	*RO 2012		S (add.)(32)
NSH8005	*RO 2012		S (add.)(32)
Obaska	*RO 2172		S (add.)(35)
Obraia CS	*HR 182		S (mod.)
Orieta			(del.)
Oriosol IR	*RO 1157		S (add.)
P63LL356	*RO 2097		S (add.)(32)(35)
P64HH07			(del.)
P64HP630	*RO 2097		S (add.)(32)
P64LE159			(del.)
P64LE168	*RO 2097		S (add.)(32)(35)
P64LL264	*RO 2097		S (add.)(32)(35)
P64LL455	*RO 2097		S (add.)(32)(35)
P64LL46			(del.)
P64LL47			(del.)
P64LP464	*RO 2097		S (add.)(32)(35)
P64LP655	*RO 2097		S (add.)(32)(35)
Picasso			(del.)
PR63A82			(del.)
PR64H61			(del.)
Rodial			(del.)
Rustica 223 SU	*RO 1130		S (add.)
SD45E22	*RO 1130		S (add.)(32)
Sofiasol	*RO 1126		S (add.)(35)
Soreanca E 22	*RO 1130		S (add.)
Starfire	*RO 2123		S (add.)
Stelaris CLP	*RO 2003		S (add.)(35)
Sumerio	*IT 1164, *PT 586, *RO 2082		S (mod.)(18)(35)
Sunato	*HU 102335, *PT 586		S (mod.)

89. *Helianthus annuus* L. - Sunflower

1	2	3	4
Sunfero			f: 30.6.2024
Sunstar CLP	*RO 2003		S (add.)(35)
SURO 191	*RO 2003		S (add.)(32)
Sutara			f: 30.6.2024
Suvex	*RO 2082		S (add.)(35)
SY Barilio	*IT 1164, *HU 102335		S (mod.)
SY Futura AR	*RO 2082		S (add.)(35)
SY Michigan CLP	*RO 2082, *SK 219		S (mod.)
SY Vivaldi	*IT 1164		H S (mod.)
Tango ST	*IT 2058		S (mod.)
Teknosun	*RO 2212		S (add.)(35)
Toreador CL	*RO 2003		S (add.)(35)
Totem ST	*RO 1130		S (add.)

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

1	2	3	4
Coral F	*RO 1001		(add.)(18)
Mistral			(del.)

92. *Sinapis alba* L. - White mustard

1	2	3	4
Elendil	*IT 117		(add.)
Wanda	*PL 1210		(add.)

93. *Glycine max* (L.) Merr. - Soya bean

1	2	3	4
Abaca	*CZ 1052, *LT 171, *AT 124, *PL 676		(mod.)(16)
Abelina	*LT 171, *LU 1006, *AT 124, *PL 676		(mod.)(16)
Adelfia	*DE 31, *FR S8470, *AT 124, *PL 676		(mod.)
Alfabon	*HU 148340		(add.)
Asterix	*IT 272, *PL 892		(mod.)
Attractor	*RO 2205		(add.)
Cameron	*IT x		(add.)
Carlotta	*IT x		(add.)
Combinator	*FR S15312, *RO 2205		(mod.)

## 93. Glycine max (L.) Merr. - Soya bean

1	2	3	4
Diletta	*IT x		(add.)
Dorothy	*IT x		(add.)
EM Vento	*IT x		(add.)
Energy	*IT 1812		(mod.)
ES Bachelor	*PL 1273, *RO 2205		(mod.)
ES Chancellor	(*)FR S15312, *PL 1273, *RO 2205		(mod.)
ES Collector	*CZ 1684, *FR S15312, *SK 507		(mod.)
ES Competitor	*IT 1171, *HU 104164		(mod.)
ES Connector	*HR 179, *IT 1171		(mod.)
ES Inspector	*HU 102786, *SK 858		(mod.)
ES Instructor	*RO 2205, *SK 507		(mod.)
ES Thor	*RO 2205, *SK 507		(mod.)
Gala PZO	*HR 183		(mod.)
GL Susanna	*PL 1056		(add.)
Harlekin	*RO 2190		(add.)
Ileana F	*RO 1001		(add.)
Illuminator	*RO 2205		(add.)
Iris TD	*RO 1005		(add.)
Levente	*RO 2206		(add.)
Marquise	*CZ 1036, *AT 534		(mod.)
NS Adonis	*RO 2012		(add.)
P11A50	*RO 2097		(add.)(32)
P15A20	*IT 681		(add.)(32)
Pamela	*PL 676		(add.)
Parvati	*IT 224		(add.)
Pripyat	*CZ 1652		(add.)
Pula	*PL 892		(add.)
RGT Sefora	*HU 103716		(add.)
RGT Sicilia	*FR S13804, *HU 103716		(mod.)
Successor	*RO 2205, *SK 858		(mod.)
Sully	*CZ 70, *PL 1024		(mod.)
Suraja	*HU 107747		(add.)
Wojtek	*PL 496		(add.)
Ziana TD	*RO 1005		(add.)

## IV.

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

1	2	3	4
Amant			f: 30.6.2025

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

1	2	3	4
Armstrong	*SE 176		(add.)(16)
Celeste	*FR S10770, (*)LU 6050		(mod.)(16)
Escudino			(del.)
Flämingsprofi			f: 30.6.2022
Fritz	*DE 2889, (*)LU 6002		(mod.)(16)
Komfort			f: 30.6.2025
Platin	*DE 9056, *HU 107396, *AT 500		(mod.)(16)
Poseidon	*CZ 77, *DK 236, *DE 9056, *EE 33, *LT 60, (*)LU 6017, *HU 107747		(mod.)(16)
Salvador			(del.)

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

1	2	3	4
Saia Supreme			(del.)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
<b>1</b>	<b>- 2-row barley</b>		
Albertine			(del.)
Amillis			(del.)
Avalon	*DE 8887, *EE 43, *LT 56, (*)LU 6006, *FI 6129		(mod.)(16)
Baryłka			(del.)
Chalup			(del.)
Finezja	*PL 496		(add.)(15)
GK Habzó	*HU 149567		(add.) ant. GKS 419(16)(32)
GKS 419			(del.)
Hajduczek			(del.)
Idilic	*DE 1410, *FR S8520, (*)LU 12023		(mod.)(15)
Kathmandu			(del.)

97. *Hordeum vulgare* L. - Barley

1	2	3	4
KWS Jessie	*CZ 31, *DE 129, *FR S13467, *LT 41, (*)LU 6044, *PL 53		(mod.)(16)
KWS Moselle	*DE 3344, *LU 6044		(mod.)(15)
LG Inventor			(del.)
Lupus			(del.)
Maggiodoro			(del.)
Marthe	*DE 9056		(mod.)(16)
Naturel			(del.)
Polonia Staropolska			(del.)
Ramzes			(del.)
Skald			(del.)
Skarb			(del.)
Soulmate	*CZ 1265, *DK 220, *FR S13483, *SK 711, *FI 6196		(mod.)(16)
SU Laubella	*CZ 77, *DE 9056, *FR 45185, *AT 500, *PL 306		(mod.)(15)
<b>2</b>	<b>- 6-row barley</b>		
Antonella	*CZ 77, *HU 107747		(mod.)(15)
Arkansas			(del.)
Haukur			(del.)
Julia	*DE 39, *FR S8233, *AT 585, *PL 205		(mod.)(15)
KH Flóri			f: 30.6.2022
KWS Joyau	*IE 160, *FR S14472, *IT 441, *LU 12017		(mod.)(15)
LG Veronika	*DE 1323, (*)LU 6043, *RO 2111		(mod.)(15)
Paradies	*DE 39, (*)LU 6007, *HU 100452, *AT 585		(mod.)(15)
PTK3	*RO 1147		(add.)(15)(32)
RGT Mela	*DE 25, *PL 631		(mod.)(15)
Sensation	*FR S8233, (*)LU 6007		(mod.)(15)
SU Hetti	*DE 25, *PL 340		(mod.)(15)
Teuto	*DE 1410, *LU 6049, *PL 881		(mod.)(15)
Turbo	*PL 611		(add.)(15)



**98. Oryza sativa L. - Rice**

1	2	3	4
Armida	*RO 2139		(add.)
Celeste	*RO 2203		(add.)
CL007	*IT 1685		(add.)(32)
CL712GL	*IT 1685		(add.)(32)
CL712V	*IT 1685		(add.)(32)
CLXL745			(del.)
Dario CL			(del.)
Gioia	*RO 2203		(add.)
Musa			(del.)
Prodigio	*RO 2203		(add.)
PV03 IT	*IT 635		(add.)(32)
Roko 21	*RO 1012		(add.)
Roko 22	*RO 1012		(add.)
Roko 23	*RO 1012		(add.)
Sogno	*RO 2203		(add.)
Spazio	*RO 2203		(add.)

**100. Secale cereale L. - Rye**

1	2	3	4
Dańkowskie Alvaro	*PL 153		(add.)(15)
Dańkowskie Kalcyt	*PL 153		(add.)(15)
Gulden	*PL 153		H (add.)(15)
Helltop	*DE 9960, (*)LU 6064, *FI 6102		(mod.)(15)
KWS AB191R	*PL 53		(add.)(15)(32)(33)
KWS AB192R	*PL 53		(add.)(15)(32)(33)
KWS AB193R	*PL 53		(add.)(15)(32)(33)
KWS AB194R	*PL 53		(add.)(15)(32)(33)
KWS AB213R	*PL 53		(add.)(15)(32)(33)
KWS Gilmor	*DK 230, *EE 28, *AT 504, *PL 53		H (mod.)(15)

100. *Secale cereale* L. - Rye

1	2	3	4
KWS Identor	*DK 230, *EE 28, *PL 53		H (mod.)(15)
KWS Inspirator	*DK 230, *EE 28, *PL 53		H (mod.)(15)
KWS Novor	*EE 28, *PL 53		H (mod.)(15)
KWS Pulsor	*EE 28, *AT 504, *PL 53		H (mod.)(15)
KWS Tayo	*CZ 31, *DK 230, *DE 129, *EE 28, *LU 6044, *AT 504, *PL 53		H (mod.)(15)
LO1053P	*PL 53		(add.)(15)(32)(33)
LO1066P	*PL 53		(add.)(15)(32)(33)
LO1071P	*PL 53		(add.)(15)(32)(33)
LO1093N	*PL 53		(add.)(15)(32)(33)
LO1104N	*PL 53		(add.)(15)(32)(33)
LO2002P	*PL 53		(add.)(15)(32)(33)
LO2006N	*PL 53		(add.)(15)(32)(33)
LSR10043	*PL 53		(add.)(15)(32)(33)
LSR152	*PL 53		(add.)(15)(32)(33)
Varda	*HU x		(mod.)(15)

101. *Sorghum bicolor* (L.) Moench subsp. *bicolor* - Sorghum

1	2	3	4
Auggusto	*IT 1125		S (add.)
Carggo			(del.)
Cedrus	*IT 1125		S (add.)
Classus			(del.)
Horus	*IT 1355		S (add.)
KWS Bulldozer	*PT 120		H S (mod.)
KWS Maja			(del.)
KWS Octavius	*IT 1787		S (add.)
KWS Primus	*IT 1787		S (add.)
KWS Tarzan	*CZ 69, *DE 105, *HR 737, *PT 120		H S (mod.)
KWS Zerberus	*HR 737, *PT 120		H S (mod.)
Laurus	*IT 1355		S (add.)
Margo	*RO 2194		S (add.)(17)
Nuella	*HU 100452		S (add.)
Pretoria	*RO 2207		S (add.)(17)

**103. 'Sorghum bicolor (L.) Moench subsp. bicolor x Sorghum bicolor (L.) Moench subsp. drummondii (Steud.) de Wet ex Davidse - Hybrids resulting from the crossing of Sorghum bicolor subsp. bicolor and Sorghum bicolor subsp. drummondii**

1	2	3	4
Aramis	*HU 199946		(add.)
Athos	*HU 199946		(add.)
Manila	*HU 199946		(add.)
Octane BMR			(del.)
Porthos	*HU 199946		(add.)

**104. \*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
Aliko			(del.)
Andrus			f: 30.6.2025
Asellus	*IT 359, (*)LU 12009		(mod.)
Cyrkon			(del.)
FDL Ascendent	*RO 1001		(add.)(15)
Kasyno	(*)DE 10480, *FR S11295, (*)LU 23001, *PL 153		(mod.)(15)
Metro	*PL 153		(add.)(15)
Milewo			f: 30.6.2025
Presley	*CZ 70, *DE 10310, *FR S14945, *PL 1024		(mod.)(15)
SU Favonius	*PL 306		(add.)(15)
SU Klaus	*PL 306		(add.)(15)
Torben	*DE 4046, (*)LU 6054		(mod.)(15)
Tributo	*PL 153		(add.)(15)
Trimax			(del.)
Trixi	*HU 192563		(add.) ant. Trimax(16)

**105. Triticum aestivum L. subsp. aestivum - Wheat**

1	2	3	4
Adrenalin	*PL 1011		(add.)(15)
Asory	*CZ 1176, *DE 1410, *EE 102, *LT 160, *LU 6049, *PL 1014		(mod.)(15)
ASUR F 4700			(del.)
Bisquit			f: 30.6.2024
Bright	*DK 35, *EE 69, *PL 513, *SE 145		(mod.)(15)
Bulldozer	*PL 1011		(add.)(15)
Bumble			(del.)

105. *Triticum aestivum* L. subsp. *aestivum* - Wheat

1	2	3	4
Calden			(del.)
Callistus	*PL 933		(add.)(15)
Chevignon	*BE 737, *CZ 1084, *FR S14807, (*)LU 12040, *PL 1201		(mod.)(15)
Collerosso			(del.)
Delawar	*LT 108, *PL 787		(mod.)(15)
Elektra	*PL 611		(add.)(15)
Fakir	*CZ 1151, *PL 787		(mod.)(15)
FDL Abund	*RO 1001		(add.)(15)
FDL Armura	*RO 1001		(add.)(15)
Foxx	*DE 10123, *EE 171, (*)LU 6046		(mod.)(15)
Frajda			f: 30.6.2025
Genesi	*IT x		(mod.)(15)
GK Berény			f: 30.6.2024
Hyvega	*DE 9056, *PL 306		H (mod.)(15)
Intuicja	*PL 611		(add.)(15)
Johanna	*EE 46		(mod.)(15)
Kuneo			(del.)
KWS Extase	*DK 184, *FR S14472, (*)LU 12017, *NL 1058		(mod.)(15)
KWS Keitum	*BE 769, *DE 129, *LU 6044		(mod.)(15)
KWS Kerrin	*DE 3344		(mod.)(15)
KWS Patronum	*DE 129, *PL 53		(mod.)(15)
KWS Usuel			(del.)
KWS Usuellum	*IT 441		(add.) ant. KWS Usuel
Lasso	*SE 71		(add.)(16)
LG Cruzak	*PL 738		(add.)(15)
LG Mondial	*BE 216, *CZ 1405, *PL 738		(mod.)(15)
LG Nida	*LT 165, *PL 738		(mod.)(15)
Liberia	*PL 1		(add.)(15)
Licamero	*DE 1410, *EE 102, *LV 175, *LT 160, *LU 6049, *FI 6170		(mod.)(16)
Maradona			(del.)
Millie			(del.)
Mv Pálma			(del.)
Pallas	*CZ 1364, *PL 933		(add.)(15)
Polarkap	*PL 205		(add.)(15)
Promitor	*IT 2023, *RO 1153		(mod.)(15)
PTK1	*RO 1147		(add.)(15)(32)

105. *Triticum aestivum* L. subsp. *aestivum* - Wheat

1	2	3	4
RGT Technik	*PL 631		(add.)(15)
RGT Telemark	*CZ 1162		(add.)(15)
Rohan			(del.)
Savio			(del.)
Smaragd	*PL 787		(mod.)(15)
Smeraldo			(del.)
Soliens			(del.)
Starpan	*HR 28		(mod.)(15)
SU Ecusson	*BE 737, (*)LU 12040		(mod.)
SU Geometry	*PL 306		(add.)(15)
SU Habanero	*DE 9056, *HU 107747, *AT 500		(mod.)(15)
SU Habenero			(del.)
SU Hycartney	*HU 107747		H (mod.)(15)
SU Tarocca			(del.)
SU Tarroca	*CZ 77, *HU 107396, *PL 306		(mod.)(15)(16)
SU Willem	*PL 340		(add.)(15)
SY Cellist	*PL 787		(mod.)(15)
SY Dubaj	*PL 787		(mod.)(15)
SY Orofino	*PL 787		(mod.)(15)
SY Yukon	*PL 787		(mod.)(15)
Vistula	*PL 1		(add.)(15)
VTA7109			(del.)
Zemunska Rosa	*RO 2025		(add.)(15)

106. *Triticum turgidum* L. subsp. *durum* (Desf.) van Slageren - Durum wheat

1	2	3	4
Avispa			f: 30.6.2024
Camodoro			(del.)
Crispiero			(del.)
Ermocolle			(del.)
Giusto			(del.)
Levante	*IT x		(mod.)(15)
Neodur			(del.)= Néodur
Néodur	*FR S13804		(mod.)
Nobilis	*FR 64043, (*)LU 12041		(mod.)
Perseo			(del.)

**107. Triticum aestivum L. subsp. spelta (L.) Thell. - Spelt wheat**

1	2	3	4
Speldorado	*PL 153		(add.)(15)
Zollernperle	*DE 7627, (*)LU 6055		(mod.)(15)

**108. Zea mays L. (partim) - Maize**

1	2	3	4	5	6
			Index maturitas (25>)	Forma H(26>)	
524A	*IT x		400	S	(add.)
A7343	*RO 2208		450	S	(add.)(32)
Agro Fides	*DE 105, *NL 1027		230	S	(mod.)
Alerion					(del.)
Almondo	*FR S14995, *PL 52		230	S	(mod.)
Amaizi	*LU 12035				(add.)
Amolinio					(del.)
Amurg	*RO 1001		350	S	(add.)
Appeti					(del.)
Arcangelo					(del.)
Arkona					(del.)
Ashley	*DE 1323, (*)FR S13724, *NL 1009, *AT 905, *PL 738		220	S	(mod.)
Asmar					(del.)
Balino	*IT 426		200	S	(add.)
Berti					(del.)
Bivouac	*HU 108843, *SK 438		320	S	(add.)
Borgi CS					(del.)
Busoni YG	*ES x		500	S	(add.)(34)
Calatheus	*IT 345		200	S	(add.)
Carmiduo					(del.)
Cashkai					(del.)
Celebrity					(del.)
Celesco					(del.)
Clinton					(del.)
Codigoal					(del.)
Cravero					(del.)
Creed					(del.)
CSF110	*RO 1158		340	S	(add.)(32)
DA Suzette					(del.)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Delrio			200	T	f: 30.6.2024
DKC3307					(del.)
DKC3409	*FR 45483		200	S	(mod.)(32)
DKC3507					(del.)
DKC3717	*CZ 1114		250	S	(mod.)(32)
DKC4010	*HU 108843		350	S	(add.)(32)
DKC4082	*HR 797		290	S	(mod.)(32)
DKC4114	*SK 438		200	S	(mod.)(32)
DKC4119	*HU 108843		290	S	(add.)(32)
DKC4125	*HU 108843		310	S	(add.)(32)
DKC4712	(*)FR 45483, *HU 108843, *SK 438		390	S	(mod.)(32)
DKC5210	*FR 45483, *IT x		400	S	(mod.)(32)
DKC5401	*HR 797, *HU 132949		400	S	(mod.)(32)
DKC5707	*HR 797		500	S	(mod.)(32)
DKC5717					(del.)
DKC6717	*ES x		600	S	(mod.)(32)
DKC6815	*ES x		600	S	(mod.)(32)
Dolmino	*PL 52		240	T	(add.)
DS0198					(del.)
DS0218					(del.)
Dubai					(del.)
Duossi CS					(del.)
Elgrande					(del.)
Elvisio	*FR S14995, *IT 1787		200	S	(mod.)
Elzea			200	T	f: 30.6.2024
Encelade	*IT 469		200	S	(add.)
ES Albatros			230	S	f: 30.6.2025
ES Crossway	*AT 939, *SK 507		260	S	(mod.)
ES Diademe					(del.)
ES Jetway	*FR S15312, *IT 1171		240	S	(mod.)
ES Meteorit	*SK 507		250	S	(mod.)
ES Midgard	*LT 106, *NL 1115, *PL 1273		230	S	(mod.)
ES Midway	*FR S15312, *PL 1273		260	S	(mod.)
ES Paroli			250	S	f: 30.6.2025
ES Skytower	*CZ 1684, *PL 1273, *SK 507		250	S	(mod.)
EV3943	*HU 108843		290	S	(add.)(32)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Everest	*IT 2070		700	S	(add.)
Exppression					(del.)
Faribolas					(del.)
Farmalou	*DE 3351, *IT 272, *PL 892		210	S	(mod.)
Farmarquez	*DE 3351, *IT 272, *PL 892		230	S	(mod.)
Farmbeat	*DE 10330, *IT 1764, *PL 892		230	S	(mod.)
Farmboss					(del.)
Farmgreen					(del.)
Farmstar					(del.)
Fenelon			200	S	f: 30.6.2024
Fieldplayer	*LT 106, *PL 1273		220	S	(mod.)
Firework	*BG 22, *HU 102786		390	S	(mod.)
Fleuri					(del.)
Friderika LM	*HU 242790		220	T	(add.)
FSM390	*RO 1159		350	S	(add.)(32)
FSMH32812	*PL 618			S	(add.)(32)(33)
Galaktion	*BG 22, *HU 102786		370	T	(mod.)
Garantio	*PL 52		210	T	(add.)
GDM650					(del.)
George					(del.)
GKT376 DUO	*HU 149567		380	S	(add.)(32)
GL Leni					(del.)
GL Orkan					(del.)
GL Titan					(del.)
Gratitud					(del.)
Grenache					(del.)
GW1251					(del.)
Hido	*IT 2070		700	S	(add.)
Huboss YG	*ES x		700	S	(add.)(34)
Ideal					(del.)
Indaco			600	S	f: 30.6.2024
Interago	*PL 52		250	S	(add.)
ISH404					(del.)
ISH507					(del.)
ISH614					(del.)
ISH710					(del.)
ISH711					(del.)



## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Izabal					(del.)
Jakleen	*LU 12041, *NL 1009				(mod.)
Justy	*IT 272, *PL 892		250	S	(mod.)
Kabrios			400	S	f: 30.6.2024
Kalamis			400	S	f: 30.6.2024
Kalumet			700	S	f: 30.6.2024
Kiriell	*IT x		200	S	(add.)
Kixxo					(del.)
Kolosseus			700	S	f: 30.6.2024
Kristallo	*PL 264		220	S	(add.)
KWS Adnano	*RO 2032		350	S	(add.)
KWS Adonisio	*HU 149293, *RO 2032		350	S	(add.)
KWS Ataco	*IT 1787		700	S	(add.)
KWS Camillo	*DE 105, *PL 52, *RO 2032		250	S	(mod.)
KWS Damasco	*IT 1787		700	S	(add.)
KWS Esperanto	*PL 52		190	S	(add.)
KWS Glorioso	*IT 1787		700	S	(add.)
KWS Havanero	*HU 149293		350	S	(add.)
KWS Incantio	*RO 2032		350	S	(add.)
KWS Lauro	*RO 2032		300	S	(add.)
KWS Magnet	*NL 1008, *AT 618		220	S	(mod.)
KWS Omnio	*IT 1787		700	S	(add.)
KWS Verimo	*IT 1787		700	S	(add.)
LBS4988	*IT 53, *HU 100265		460	S	(mod.)(32)
Leonis					(del.)
LG30244	*DE 275				(mod.)(32)
LG30491	*FR 44420		500	S	(mod.)(32)
LG31240	*FR S13724, *AT 905, *PL 738		240	S	(mod.)(32)
LG31383	*HU 132938, *SK 406		380	T	(mod.)(32)
LG31390	*RO 2111, *SK 406		360	S	(mod.)(32)
LICA1156S					(del.)
LID1015C	*FR S15312, *PL 1273		220	S	(mod.)(32)
LID2210C	*PL 1273		240	S	(add.)(32)
LID3306C	*PL 1273		260	S	(add.)(32)
Linares					(del.)
Lutess					(del.)
Mabuko	*IT x		700	S	(add.)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Majuli YG	*ES x		700	S	(add.)(34)
Mandjaro	*IT 1787		200	T	(add.)
Marion	*IT 426		200	S	(add.)
Marsala					(del.)
MAS 19B					(del.)
MAS 355B	*RO 2123		350	S	(add.)(32)
MAS 357M	*IT 370, *RO 2123		370	S	(mod.)(32)
MAS 48F			400	S	f: 30.6.2024
MAS 57R					(del.)
Matamoros					(del.)
Mendy	*IT 1171, *HU 102786		390	S	(mod.)
MHR Paribus	*PL 321		250	T	(add.)
Milkstar	*NL 756			S	(mod.)
Miraj	*RO 1001		350	S	(add.)
Monalie					(del.)
Monasterium					(del.)
Monney					(del.)
Murphey	*DE 1323, *IT 837, *PL 738, *SK 406		240	T	(mod.)
Mv 192	*HU 143257		220	T	(add.)
Mv 222	*RO 2056		300	S	(add.)(32)
Mv 322	*RO 2056		400	S	(add.)(32)
Naikam					(del.)
Nemesis					(del.)
Oberst			200	S	f: 30.6.2024
Oppido	*LV 204				(add.)
P0986					(del.)
P1227					(del.)
P1228W					(del.)
P1318					(del.)
P1321					(del.)
P1436					(del.)
P1519					(del.)
P1609					(del.)
P1723					(del.)
P2023					(del.)
P2098	*IT 53		700	S	(add.)(32)
P8754	*IT 53, *AT 77, *PL 1029		230	S	(mod.)(32)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
P8904	*IT 53, *AT 77, *PL 1029		250	S	(mod.)(32)
P8949	*IT 53		200	S	(add.)
P9398	*IT 53, *HU 100265		370	S	(mod.)(32)
P9569			340	S	f: 30.6.2024
P9610	*CZ 1252, *HU 100265, *AT 77, *PL 1029		260	S	(mod.)(32)
P9731	*IT 53, *HU 100265		410	S	(mod.)(32)
P9978	*CZ 1252, *HU 100265, *AT 77, *PL 1029, *SI 481		280	S	(mod.)(32)
Pankor					(del.)
Panola			200	S	f: 30.6.2024
Parador	*IT 1164		400	S	(add.)
Perkins					(del.)
Phoenix					(del.)
Porumbeni 465	*RO 1128		500	S	(add.)
PR31R88					(del.)
PR33H82					(del.)
PR33W79					(del.)
PR38A24	*HR 214, *HU 149204		300	S	(mod.)(32)
PR39T84					(del.)
Profito	*PL 52		250	S	(add.)
Qualito	*PL 52		230	S	(add.)
Quantius					(del.)
Querio					(del.)
Quilmes					(del.)
Quincey					(del.)
Recorder	*IT 1171, *PL 1273		200	T	(mod.)
Regal	*RO 1143		400	S	(add.)
Renti CS	*SK 500		200	T	(mod.)
Reyes					(del.)
RGT Aloexx	*IT 1125, *PL 631		220	S	(mod.)
RGT Belixxan					(del.)
RGT Coxxeral					(del.)
RGT Foxxta					(del.)
RGT Hoxxiara					(del.)
RGT Mixxter					(del.)
Rosedo					(del.)
Roxxane Duo					(del.)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
Rozeen	*CZ 1405, *PL 738, *SK 406		260	T	(mod.)
RX634					(del.)
S022588	*PL 618				(add.)(32)(33)
S024136	*PL 618				(add.)(32)(33)
San			240	T	f: 30.6.2024
San Remo					(del.)
Scratch					(del.)
Script					(del.)
Serrano	*CZ 414, *AT 20, *PL 264		250	S	(mod.)
Servus					(del.)
Silcox					(del.)
Simonetta LM	*HU 242790		230	T	(add.)
SM Bard	*PL 618		250	T	(add.)
SM Chopin	*PL 618		250	T	(add.)
SM Doktor	*PL 618		220	S	(add.)
SM Giewont	*PL 618		260	T	(add.)
SNH0664	*IT 1622		600	S	(add.)
SNH0665	*IT 1622		600	S	(add.)
SNH0666	*IT 1622		600	S	(add.)
SNH7743A9	*IT 1622		700	S	(add.)
SNH9658	*IT x		700	S	(add.)
SNH9661	*IT x		700	S	(add.)
SNH9760	*IT x		700	S	(add.)
SNH9763	*IT x		700	S	(add.)
Solitario	*RO 2165		400	S	(add.)
Sorbia YG	*ES x		500	S	(add.)(34)
Sumbra	*PT 121		400	S	(mod.)
Sunsis					(del.)
Surista	*IT 1338		300	S	(add.)
SY Adoric					(del.)
SY Brillio					(del.)
SY Flovita	*HR 102		200	S	(mod.)
SY Generoso					(del.)
SY Lucroso					(del.)
SY Lussuoso					(del.)
SY Milkytop	*NL 610			T	(mod.)

## 108. Zea mays L. (partim) - Maize

1	2	3	4	5	6
SY Nickel					(del.)
SY Okland					(del.)
SY Onesti					(del.)
SY Poderoso					(del.)
SY Portentoso					(del.)
SY Previsio					(del.)
SY Prince					(del.)
SY Provia					(del.)
SY Sacramento					(del.)
SY Sycuro					(del.)
SY Telstar					(del.)
SY Titanus					(del.)
SY Trusteo					(del.)
SY Valoroso					(del.)
SY Voltaic					(del.)
Tapio	*HU 149293		390	S	(add.)
Tiosa					(del.)
Trainic	*RO 1143		390	S	(add.)
Turda 380	*RO 1005		280	S	(add.)
Voyager	*IT 345		200	T	(add.)
Williano	*RO 2101		350	S	(add.)
Winnipeg					(del.)
Zafka					(del.)
Zapotek YG	*ES x		700	S	(add.)(34)
Zille	*HU 242790		250	S	(add.)
Zlatko	*HR 15		300	S	(mod.)
ZP4123	*RO 2025		250	T	(add.)(32)
ZP6263	*RO 2025		550	S	(add.)(32)

## V.

109. *Solanum tuberosum* L. - Potato

1	2	3	4
Afra	*DE 7014		(mod.)
Belmira	*NL 1017		(add.)
Beltza	*ES 519		(add.)
Leyla	*DE 7014		(mod.)
Loreley	*FR 14552, (*)LU 21023, *NL 677		(mod.)
Miss Malina			(del.)
Rebel			(del.)
Solara	*DE 7014, *SK 236		(mod.)
Tomensa	*DE 7014, *AT 599		(mod.)

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

1	2	3	4
Atol	*PL 1148		(add.) Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko- mazurskie, wielkopolskie, zachodniopomorskie
Ceza	*PL 1148		(add.) Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko- mazurskie, wielkopolskie, zachodniopomorskie
Dalia	*PL 1148		(add.) Region of origin: voivodeships: dolnośląskie, kujawsko-pomorskie, lubelskie, lubuskie, łódzkie, małopolskie, mazowieckie, opolskie, podkarpackie, podlaskie, pomorskie, śląskie, świętokrzyskie, warmińsko- mazurskie, wielkopolskie, zachodniopomorskie

## ÜHTNE KÖÖGIVILJAKULTUURIDE SORDILEHT

Lisa 2022/6

(EMPs kohaldatav tekst)

(2022/C 261/02)

### SISUKORD

Lehekülg

Selgitavad märkused .....	39
Köögiviljakultuuride liikide loetelu .....	40
1. <i>Allium cepa</i> L. ....	40
1.1. <i>Allium cepa</i> L. Var. <i>Aggregatum</i> - Pesasibul (e šalottsibul) .....	40
1.2. <i>Allium cepa</i> L. Var. <i>Cepa</i> - Harilik sibul, Värtensibul .....	40
3. <i>Allium porrum</i> L. Porrulauk .....	40
4. <i>Allium sativum</i> L. Küüslauk .....	41
7. <i>Apium graveolens</i> L. Seller .....	41
7.1. <i>Apium graveolens</i> L. Aedseller rühm .....	41
7.2. <i>Apium graveolens</i> L. Juurseller rühm .....	41
9. <i>Beta vulgaris</i> L. ....	41
9.1. <i>Beta vulgaris</i> L. Punapeedi rühm (harilik peet, sh peet Cheltenham) .....	41
9.2. <i>Beta vulgaris</i> L. Lehtpeedi rühm (lehtpeet e mangold) .....	41
10. <i>Brassica oleracea</i> L. ....	41
10.1. <i>Brassica oleracea</i> L. Lehtkapsas rühm .....	41
10.2. <i>Brassica oleracea</i> L. Lillkapsas rühm .....	41
10.3. <i>Brassica oleracea</i> L. Spargelkapsa rühm (brokoli, asparkapsas) .....	41
10.4. <i>Brassica oleracea</i> L. Rooskapsas rühm .....	42
10.5. <i>Brassica oleracea</i> L. Kähar peakapsas .....	42
10.6. <i>Brassica oleracea</i> L. Capitata rühm (valge peakapsas) .....	42
10.7. <i>Brassica oleracea</i> L. Capitata rühm (punane peakapsas) .....	42
10.8. <i>Brassica oleracea</i> L. Nuikapsas rühm .....	42
10.9. <i>Brassica oleracea</i> L. Palmkapsa rühm .....	42
10.10. <i>Brassica oleracea</i> L. Tuttkapsa rühm (portugali kapsas) .....	42
11. <i>Brassica rapa</i> L. ....	43
11.1. <i>Brassica rapa</i> L. Pekingi kapsas rühm .....	43
11.2. <i>Brassica rapa</i> L. Hiina kapsas/Hiina lehtnaeris/Naeris rühm .....	43
12. <i>Capsicum annum</i> L. Harilik paprika, Punapipar .....	44
15. <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai Harilik arbuus .....	46
16. <i>Cucumis melo</i> L. Melon .....	46
17. <i>Cucumis sativus</i> L. Kurk .....	46
17.1. <i>Cucumis sativus</i> L. Harilik kurk rühm .....	46
17.2. <i>Cucumis sativus</i> L. Kornišon rühm .....	46
18. <i>Cucurbita Maxima</i> Duchesne Suureviljaline kõrvits .....	47
19. <i>Cucurbita pepo</i> L. Harilik kõrvits .....	47
21. <i>Daucus carota</i> L. Aedporgand .....	48

	Lehekülg
21.1. <i>Daucus carota</i> L. Aedporgand .....	48
21.2. <i>Daucus carota</i> L. Söödaporgand .....	48
23. <i>Lactuca sativa</i> L. Aedsalat .....	48
24. <i>Solanum lycopersicum</i> L. Harilik tomat .....	48
25. <i>Petroselinum crispum</i> (Mill.) Nyman ex A. W. Hill Aedpetersell .....	49
26. <i>Phaseolus coccineus</i> L. Õisuba .....	49
27. <i>Phaseolus vulgaris</i> L. Põõsasuba/Lattuba .....	49
27.1. <i>Phaseolus vulgaris</i> L. Põõsasuba rühm .....	49
27.2. <i>Phaseolus vulgaris</i> L. Lattuba rühm .....	49
28. <i>Pisum sativum</i> L. (partim) Aedhernes .....	50
28.1. <i>Pisum sativum</i> L. (partim) Kortsteraline hernes rühm .....	50
28.2. <i>Pisum sativum</i> L. (partim) Siledateraline hernes rühm .....	50
28.3. <i>Pisum sativum</i> L. (partim) Suhkruhernes rühm .....	50
29. <i>Raphanus sativus</i> L. ....	51
29.1. <i>Raphanus sativus</i> L. Redis rühm .....	51
29.2. <i>Raphanus sativus</i> L. Must rõigas rühm .....	51
32. <i>Solanum melongena</i> L. Baklažaan .....	51
33. <i>Spinacia oleracea</i> L. Aedspinat .....	51
35. <i>Vicia faba</i> L. (partim) Põlduba .....	51
36. <i>Zea mays</i> L. (partim) .....	52
36.1. <i>Zea mays</i> L. Suhkrumais rühm .....	52
36.2. <i>Zea mays</i> L. Lõhenev mais rühm .....	52
37. Sordid ja eri sortide ristamisel saadud sordid, mida kasutatakse pookealustena .....	53
37.1. <i>Cucurbita ficifolia</i> Bouché .....	53
37.2. <i>Cucurbita maxima</i> Duch. x <i>C. moschata</i> Duch. ....	53
37.3. <i>Lagenaria siceraria</i> (Mol.) Standl. ....	53
37.4. <i>Lycopersicon esculentum</i> L. x <i>S. habrochaites</i> .....	53
37.5. <i>Solanum lycopersicum</i> L. x <i>S. pimpinellifolium</i> .....	53
37.6. <i>Sicyos angulatus</i> .....	53
37.7. <i>Cucurbita moschata</i> .....	53
37.8. <i>Solanum torvum</i> Sw. ....	53
37.9. <i>Solanum melongena</i> x <i>Solanum torvum</i> .....	53
37.10. <i>Solanum lycopersicum</i> L. x <i>S. peruvianum</i> .....	53
37.11. <i>Solanum lycopersicum</i> L. ....	53
37.12. <i>Solanum aethiopicum</i> .....	53
37.13. <i>Capsicum annuum</i> .....	53
37.14. <i>Citrullus lanatus</i> .....	53
37.15. <i>Cucumis melo flexuosus</i> x <i>Cucumis melo melo</i> .....	53
37.16. <i>Solanum melongena</i> x <i>Solanum aethiopicum</i> .....	53
37.17. <i>Solanum lycopersicum</i> L. x <i>S. cheesmaniae</i> .....	53



**SELGITAVAD MÄRKUSED**

1. Käesolevas ühtse köögiviljakultuuride sordilehe 2021. aasta konsolideeritud versiooni <sup>(1)</sup> lisas esitatakse muudatused, mis on vajalikud, et võtta arvesse teavet, mida komisjon on saanud liikmesriikidelt.
2. Käesolevas lisas kasutatakse 2021. aasta konsolideeritud versiooni alajaotusi. Kasutada võib selle väljaande juurde kuuluvaid selgitavaid märkusi.
3. Käesolev lisa hõlmab 1.–30. aprill 2022 saadud teatisi.
4. Muudatused, mis on tehtud võrreldes 2021. aasta konsolideeritud versiooniga, on esitatud 4. veerus järgmiselt:
  - (add.): ühtsesse sordilehte lisatud uue sordina;
  - (mod.): muudatus sordi osas, mis on varem ühtses sordilehes registreeritud. Sordi kohta 2021. aasta konsolideeritud versioonis esitatud teave asendatakse käesolevas lisas märgitud teabega;
  - (del.): sort ja temaga seotud viited kustutatakse ühtsest sordilehest.
5. Käesolevas lisas käsitletakse sorte, millest on teatatud ja mille suhtes kehtivad nõukogu direktiivi 2002/55/EÜ <sup>(2)</sup> artikli 16 lõike 1 sätted.
6. Kui 2021. aasta konsolideeritud versioonis ei ole säilitaja koodi avaldatud, siis on võimalik säilitaja nime ja aadressi teada saada asjaomase ELi liikmesriigi või EFTA riigi ametiasutuse nimekirjast.

---

<sup>(1)</sup> 13. detsembri 2021. aasta konsolideeritud versioon.

[https://ec.europa.eu/food/plant/plant\\_propagation\\_material/plant\\_variety\\_catalogues\\_databases\\_en](https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en)

<sup>(2)</sup> EÜT L 193, 20.7.2002, lk 33.

1. *Allium cepa* L. -

1	2	3	4
<b>1</b>	<b>Allium cepa L. - Aggregatum Group - Shallot</b>		
<b>2</b>	<b>Allium cepa L. - Cepa Group - Onion, Echalion</b>		
Boni	b HU 193098		(add.)
Brody	b HU 193098		(add.)
CRO 16080	b HU 209247		(add.)(1)
Dorenka	a CZ 1463		(add.)
Exhibition	a PL 96		(add.)
Makói bronz	a HU 260473		(mod.)
Makói CR	a HU 260473		(mod.)
Makói fehér	b HU 260473		(mod.)
Senshyu Yellow	b NL x, a PL 1040		(mod.)

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

1	2	3	4
<b>1</b>	<b>Allium cepa L. - Aggregatum Group - Shallot</b>		
Anna	b SE 171		(add.) V
<b>2</b>	<b>Allium cepa L. - Cepa Group - Onion, Echalion</b>		

3. *Allium porrum* L. - Leek

1	2	3	4
Canterbury	a PL 1207		H (add.)
Exeter	a PL 1207		H (add.)
Norwich	a PL 1207		H (add.)
Nottingham	a PL 1207		H (add.)
Oxford	a PL 1207		H (add.)

4. *Allium sativum* L. - Garlic

1	2	3	4
Andrei	a RO 1164		(add.)

7. *Apium graveolens* L. - Celery

1	2	3	4
<b>1</b>	<b>Apium graveolens L. - Celery Group</b>		
Caligula	a PL 1207		H (add.)
Gordian	a PL 1207		H (add.)
Hudson	a PL 1207		H (add.)
Lucius	a PL 1207		H (add.)
Tiberius	a PL 1207		H (add.)
<b>2</b>	<b>Apium graveolens L. - Celeriac Group</b>		
Apis	a PL 92		(add.)

9. *Beta vulgaris* L. -

1	2	3	4
<b>1</b>	<b>Beta vulgaris L. - Garden Beet Group (Beetroot, including Cheltenham beet)</b>		
Rubired	b HU 157203		(add.)
Rywal	a CZ x, a PL x		(mod.)
<b>2</b>	<b>Beta vulgaris L. - Leaf Beet Group (Spinach beet or Chard)</b>		

10. *Brassica oleracea* L. -

1	2	3	4
<b>1</b>	<b>Brassica oleracea L. - Kale Group</b>		
Ebony	a PL 1207		H (add.)
Mamba	a PL 1207		H (add.)
<b>2</b>	<b>Brassica oleracea L. - Cauliflower Group</b>		
Dolomite	b HU 165367		(add.)
Fiordoro	b HU 165367		(add.)
<b>3</b>	<b>Brassica oleracea L. - Broccoli Group (Calabrese type and sprouting type)</b>		
Astrotek	a NL 79		H (add.)
Bouchard	b NL 108		H (add.)
Delaverde	b NL 108		H (add.)

## 10. Brassica oleracea L. -

1	2	3	4
Lirren	a NL 79		H (add.)
Ramalfi	a NL 79		H (add.)
Tasman	a NL 79		H (add.)
<b>4</b>	<b>Brassica oleracea L. - Brussels Sprouts Group</b>		
<b>5</b>	<b>Brassica oleracea L. - Savoy Cabbage Group</b>		
Vanguard	a PL 1207		H (add.)
Victory	a PL 1207		H (add.)
<b>6</b>	<b>Brassica oleracea L. - Capitata Group - White cabbage</b>		
Aigul			f: 30.6.2024
Anadol			f: 30.6.2024
Beauty Ball			f: 30.6.2024
Corvus	b HU 193098		(add.)
Kansas	a RO 1093		H (add.)
Măgura 22	a RO 1033		(add.)
Marysia	a PL 942		H (add.)
Ringo	b HU 193098		(add.)
Yanisol			f: 30.6.2024
<b>7</b>	<b>Brassica oleracea L. - Capitata Group - Red cabbage</b>		
<b>8</b>	<b>Brassica oleracea L. - Kohlrabi Group</b>		
<b>9</b>	<b>Brassica oleracea L. - Palm Kale Group</b>		
<b>10</b>	<b>Brassica oleracea L. - Tronchuda Group (Portuguese cabbage)</b>		

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

1	2	3	4
<b>1</b>	<b>Brassica oleracea L. - Kale Group</b>		
<b>2</b>	<b>Brassica oleracea L. - Cauliflower Group</b>		
<b>3</b>	<b>Brassica oleracea L. - Broccoli Group (Calabrese type and sprouting type)</b>		

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

1	2	3	4
4 Hilds Ideal	<b>Brassica oleracea L. - Brussels Sprouts Group</b> b DE 7480		(add.)
5	<b>Brassica oleracea L. - Savoy Cabbage Group</b>		
6	<b>Brassica oleracea L. - Capitata Group - White cabbage</b>		
7	<b>Brassica oleracea L. - Capitata Group - Red cabbage</b>		
8	<b>Brassica oleracea L. - Kohlrabi Group</b>		
9	<b>Brassica oleracea L. - Palm Kale Group</b>		
10	<b>Brassica oleracea L. - Tronchuda Group (Portuguese cabbage)</b>		

## 11. Brassica rapa L. -

1	2	3	4
1	<b>Brassica rapa L. - Chinese Cabbage Group</b>		
2	<b>Brassica rapa L. - Vegetable Turnip Group</b>		

## 11. Brassica rapa L. - - Varieties developed for growing under particular conditions

1	2	3	4
1	<b>Brassica rapa L. - Chinese Cabbage Group</b>		
2 Petterson	<b>Brassica rapa L. - Vegetable Turnip Group</b> b DE 8147		(add.)
Ulmer Ochsenhörner	b DE 7480		(add.)

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

1	2	3	4
Abigel			f: 30.6.2024
Adonis			f: 30.6.2024
Andi			f: 30.6.2024
Arikan	b HU 151278		H (add.)
Arwad	a PL 994		H (add.)(4)
Barla	b HU 151278		H (add.)
Bercel	b HU 110136		H (add.)
Brâncuși	a RO 1111		(add.)
California Wonder	a CZ x, b NL x		(mod.)
Charlize	b HU 218100		H (add.)
Cindel			f: 30.6.2024
Daimos			f: 30.6.2024
Dála	b HU 110136		H (add.)
Dormán	b HU 151278		H (add.)
Dorothy	b HU 110136		H (add.)
Draganovo	b HU 110136		H (add.)
Dvorana	a CZ 1495		(add.)
Elefántormány			f: 30.6.2024
Elmas	b HU 218100		H (add.)
Emese	b HU 145866		H (mod.)
Firtos	b HU 110136		H (add.)
Fjord	b HU 110136		H (add.)
FKO-3	b HU 151278		H (add.)(1)
Frey	a PL 994		H (add.)
Gama	a PL 543		(add.)
Gidran	b HU 151508		H (add.)
Gilda	b HU 110136		H (add.)
Giro	b HU 171317		H (add.)
Goldus	a CZ 239		H (add.)
Gyenes			f: 30.6.2024
Hó			f: 30.6.2024
Ines	b HU 110136		H (add.)
Ivanov	b HU 110136		H (add.)
Kamilla	b HU 110136		H (add.)
Kamor	b HU 151278		H (add.)
Kárminvörös			f: 30.6.2024
Kasandra	a CZ 1495		H (add.)

## 12. Capsicum annum L. - Chili, Pepper

1	2	3	4
Kecskeszarv			f: 30.6.2024
Klapka	b HU 151278		H (add.)
Láng	b HU 110136		H (add.)
Macska piros			f: 30.6.2024
Macska sárga			f: 30.6.2024
Madonna	b HU 104065		H (add.)
Marinică	a RO 1031		(add.)
Matiuşca	a RO 1031		(add.)
Mitu	a RO 1033		(add.)(4)
Nela	a CZ 1495		H (add.)
OSP3155	b HU 151278		H (add.)(1)
PA17 1130	a NL 50		H (add.)(1)
Patak			f: 30.6.2024
PPMR330010	a PL 1209		H (add.)(1)
PPSJ320080	a PL 1209		H (add.)(1)(4)
PPSR350010	a PL 1209		H (add.)(1)
PPSY350020	a PL 1209		H (add.)(1)
Reddington	b HU 218100		H (add.)
Redex	b HU 151278		H (add.)
Reno	b HU 151278		H (add.)
Reyyan	b HU 151278		H (add.)
Rocalino	b ES 6343		H (add.)
RPMR360080	a PL 1209		H (add.)(1)(4)
Rubinvörös			f: 30.6.2024
Sarolt	b HU 110136		H (add.)
Scorilo	a RO 1093		H (add.)
Severus	a RO 1093		H (add.)
Sonett	b HU 151508		H (add.)
Spartaco			f: 30.6.2024
Spatha			f: 30.6.2024
Stark	b HU 110136		H (add.)
Timur	b HU 110136		H (add.)
Trivio			f: 30.6.2024
Turda	a RO 1093		H (add.)
Vág	b HU 110136		H (add.)
Zoé	b HU 151278		H (add.)

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

1	2	3	4
Bogdy	a RO 2117		H (add.)
Fechete	a RO 1093		H (add.)
Flamingo			f: 30.6.2024
Golden Grace			f: 30.6.2024
Liverpool	a NL 79		H (add.)
Smarald	a RO 2117		H (add.)
Turan			f: 30.6.2024

**16. Cucumis melo L. - Melon**

1	2	3	4
Diplomat	a RO 2117		H (add.)
Iris	a RO 2117		H (add.)
Traian	a RO 1093		H (add.)
Yuma grande	a RO 2117		H (add.)

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

1	2	3	4
<b>1</b>	<b>Cucumis sativus L. - Cucumber Group</b>		
Archimedes	a RO 1093		H (add.)
CB 15-26	b HU 151508		H (add.)(1)
Delikateß	b NL 9d, a PL 1143		(mod.)
Politana	a CZ 1495		H (add.)
<b>2</b>	<b>Cucumis sativus L. - Gherkin Group</b>		
Aladyn	a PL 171		H (add.)
Bicaz	a RO 1093		H (add.)
Brutus	b HU 151508		H (add.)
Milena			(del.)
Parys Skierniewicki	a PL 942		H (add.)
Prut	a RO 1093		H (add.)
Tisa	a RO 1093		H (add.)



**18. Cucurbita Maxima Duchesne - Gourd**

1	2	3	4
Aromata	a RO 1031		(add.)
Flexi Kuri	a NL 26		H (add.)
Melonowa Żółta	a PL x		(mod.)
SS 1257	a CZ 1553		H (add.)(1)

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

1	2	3	4
Alexstar	a RO 2117		H (add.)
Aqua	a NL 26		H (add.)
Baby Spaghetti	a CZ 239		H (add.)
Early Abundance	a NL 79		H (add.)
Early King	a NL 79		H (add.)
Fenna	a NL 26		H (add.)
Ga Ga Ga	a CZ 239		H (add.)
Greta	a PL 286		H (add.)
Lugano	a NL 8		H (add.)
Makaronowa Warszawska	a PL x		(mod.)
Metis	a NL 26		H (add.)
Moxarz	b HU 107550		H (add.)
Raila	b HU 242019		H (add.)
San Martin	a NL 79		H (add.)
Shelly	b HU 199946		H (add.)
Valeria	b HU 165367		H (add.)
Yazuma	a RO 2210		H (add.)

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

1	2	3	4
Filamento	b DE 8147		(add.)

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

1	2	3	4
<b>1</b>	<b>Daucus carota L. - Carrot</b>		
Cod	a PL 994		H (add.)
Diego	a PL 1144		(add.)
Purple Elite	b HU 193120		H (add.)
Purple Snax	b HU 193120		H (add.)
<b>2</b>	<b>Daucus carota L. - Fodder carrot</b>		

**23. Lactuca sativa L. - Lettuce**

1	2	3	4
Damiane	a NL 8		(add.)
Evans	a NL 26		(add.)
Ewelina	a PL x		(mod.)
Finlandia	a ES 3025		(add.)
Nordicstar	a NL 60		(add.)
Parkhurst	a NL 108		(add.)

**24. Solanum lycopersicum L. - Tomato**

1	2	3	4
Axford	a NL 99		H (add.)
Bekas	a PL 171		H (add.)
Betalux	a PL x		(mod.)
Delikano	a CZ 1495		H (add.)
Dulcimor	a ES 6229		H (add.)
HBTR410040	a PL 1209		H (add.)(1)
Heros			f: 30.6.2024
Lotta Sweet	a PL 1142		H (add.)
Lovertino	a DE 8863		(add.)
Medeea	a RO 1029		(add.)
Meyity	b ES 84		H (add.)
Mountain Tiger	a PL 994		H (add.)
Ola Polka	a PL x		(mod.)
Ormato	a NL 10a		(add.)
Pelikan	a PL 171		H (add.)
Perkoz	a PL 171		H (add.)
PFGR550045	a PL 1209		H (add.)(1)

24. *Solanum lycopersicum* L. - Tomato

1	2	3	4
PFGY550065	a PL 1209		H (add.)(1)
PTCR450040	a PL 1209		H (add.)(1)
Ramona	b ES 84		H (add.)
Remiz	a PL 171		H (add.)
Słonka	a PL 171		H (add.)
TTFS520055	a PL 1209		H (add.)(1)
Tukan	a PL 171		H (add.)
Zoco	b ES 84		H (add.)

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

1	2	3	4
Black Bambie	b DE 9989		(add.)
Black Jack	b DE 9989		(add.)
Yellow Bambie	b DE 9989		(add.)

25. *Petroselinum crispum* (Mill.) Nyman ex A. W. Hill - Parsley

1	2	3	4
Navajo	a PL 1144		(add.)(6)
Rebela	a RO 1133		(add.)(6)

26. *Phaseolus coccineus* L. - Runner bean

1	2	3	4
Westa	a CZ 1187, a PL 1087		(mod.)

27. *Phaseolus vulgaris* L. - French bean

1	2	3	4
<b>1</b>	<b>Phaseolus vulgaris L. - Dwarf French Bean Group</b>		
Carmen			f: 30.6.2024
Maira	a RO 1034		(add.)
<b>2</b>	<b>Phaseolus vulgaris L. - Climbing French Bean Group</b>		
Jitka			(del.)
Katana	b HU 193285		(add.)
Madagascar	a PL 994		(add.)

**27. Phaseolus vulgaris L. - French bean - Conservation varieties**

1	2	3	4
<b>1</b>	<b>Phaseolus vulgaris L. - Dwarf French Bean Group</b>		
Do Marisco	a ES 55		(add.) Region of origin: Mariña Lucense (Lugo)
Pinesa de Malagon	a ES 300		(add.) Region of origin: Ciudad Real
<b>2</b>	<b>Phaseolus vulgaris L. - Climbing French Bean Group</b>		

**28. Pisum sativum L. - Pea**

1	2	3	4
<b>1</b>	<b>Pisum sativum L. (partim) - Wrinkled Pea Group</b>		
Cawood			f: 30.6.2024
Columbus			f: 30.6.2024
Frila			f: 30.6.2024
KV 0388	b HU 134723		(add.)(1)
KV 0585	b HU 134723		(add.)(1)
Polar			f: 30.6.2024
<b>2</b>	<b>Pisum sativum L. (partim) - Round Pea Group</b>		
<b>3</b>	<b>Pisum sativum L. (partim) - Sugar Pea Group</b>		
łłowiecki	a CZ x, a PL x		(mod.)

**28. Pisum sativum L. - Pea - Varieties developed for growing under particular conditions**

1	2	3	4
<b>1</b>	<b>Pisum sativum L. (partim) - Wrinkled Pea Group</b>		
<b>2</b>	<b>Pisum sativum L. (partim) - Round Pea Group</b>		
<b>3</b>	<b>Pisum sativum L. (partim) - Sugar Pea Group</b>		
Gunsmark	b SE 146		(add.)

29. *Raphanus sativus* L. -

1	2	3	4
<b>1</b>	<b>Raphanus sativus L. - Radish Group</b>		
Falco	a PL 1087		(add.)
Gloria	b HU 157203		H (add.)
Saxa Polana	a PL x		(mod.)
Silesia	a PL x		(mod.)
<b>2</b>	<b>Raphanus sativus L. - Black Radish Group</b>		

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

1	2	3	4
Anet	b NL 739		H (mod.)
Canna	a PL 994		H (add.)
Clelia	b HU 107550		H (mod.)
Elisa	b NL 739		H (mod.)
Y-99	b HU 218100		H (add.)(1)

33. *Spinacia oleracea* L. - Spinach

1	2	3	4
Austin	a NL 95a		H (add.)
DES30159	a PL 1203		H (add.)(1)
DES30177	a PL 1203		H (add.)(1)
DES30199	a PL 1203		H (add.)(1)
Dumoulin	a PL 1205		H (add.)
Houston	a NL 95a		H (add.)
Lambrecht	a PL 1205		H (add.)

35. *Vicia faba* L. - Broad bean

1	2	3	4
Badger	a PL 1144		(add.)
Joker	a PL 286		(add.)
Karmazyn	a CZ 1187, a PL x		(mod.)
Wisent	a PL 1144		(add.)

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

1	2	3	4
Osnabrücker Markt	b DE 7480		(add.)

**36. Zea mays L. -**

1	2	3	4
<b>1</b>	<b>Zea mays L. - Sweet Corn Group</b>		
AP 2511	b HU 108096		H (add.)(1)
Caucasus	b HU 209148		H (add.)
Dessert 73			= Sunrise
Dessert R 78			f: 30.6.2024
Dessert R80	b HU 105688		H (add.)
Hotham	b HU 209148		H (add.)
Mirai 131Y			f: 30.6.2024
Sheba	b HU 200530		H (mod.)
Sunrise	b NL 1087		H (mod.)(1)
Suregold	b HU 104065		H (add.)
Sweet Delight	b NL 1087		H (mod.)
Sweet Image	b NL 1087		H (mod.)
Sweet Life	b NL 1087		H (mod.)
Sweet Nugget	b NL 1087		H (mod.)
Sweet Sunglow	b NL 1087		H (mod.)
Sweet Surprise	b NL 1087		H (mod.)
Sweet Wonder	b NL 1087		H (mod.)
Turbo	b HU 104065		H (add.)
WAV 8028	b HU 249953		H (add.)(1)
Zeaton	b HU 151508		H (add.)
Zente	b HU 151508		H (add.)
ZHY 1797ID	b HU 209148		H (add.)(1)
Zippy	b HU 151508		H (add.)
ZUY 1367ID	b HU 209148		H (add.)(1)
<b>2</b>	<b>Zea mays L. - Popcorn Group</b>		
AP 2510	b HU 108096		H (add.)(1)
HW 331	b HU 103738		H (add.)(1)
Poppy Plus			f: 30.6.2024
R 502	b HU 102500		H (add.)(1)
VYP110			f: 30.6.2024
W2017	a RO 2211		H (add.)(1)
W3020	a RO 2211		H (add.)(1)
W7026	a RO 2211		H (add.)(1)

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

1	2	3	4
1	<b>Cucurbita ficifolia Bouché -</b>		
2 Impromer	<b>Cucurbita maxima Duch. x C. moschata Duch. -</b> b BG 27		H (add.)
3	<b>Lagenaria siceraria (Mol.) Standl. -</b>		
4	<b>Solanum lycopersicum L. x S. habrochaites</b>		
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 melongena x Solanum torvum -</b>		
10	<b>Solanum lycopersicum L. x S. peruvianum -</b>		
11	<b>Solanum lycopersicum L. -</b>		
12	<b>Solanum aethiopicum -</b>		
13	<b>Capsicum annuum -</b>		
14	<b>Citrullus lanatus -</b>		
15	<b>Cucumis melo flexuosus x Cucumis melo melo -</b>		
16	<b>Solanum melongena x Solanum aethiopicum -</b>		
17	<b>Solanum lycopersicum L. x S. cheesmaniae</b>		





ISSN 1977-0898 (elektroniline väljaanne)  
ISSN 1725-5171 (paberväljaanne)



Euroopa Liidu  
Väljaannete Talitus  
L-2985 Luxembourg  
LUKSEMBURG

ET