

## II

(Comunicazioni)

**COMUNICAZIONI PROVENIENTI DALLE ISTITUZIONI, DAGLI ORGANI E  
DAGLI ORGANISMI DELL'UNIONE EUROPEA**

**COMMISSIONE EUROPEA**

**CATALOGO COMUNE DELLE VARIETÀ DELLE SPECIE DI ORTAGGI**

**Quarto complemento alla trentaquattresima edizione integrale**

(2016/C 226/01)

**Sommario**

	Pagina
Legenda . . . . .	4
Lista delle specie di ortaggi . . . . .	5
1. <i>Allium cepa L.</i> . . . . .	5
1.1 <i>Allium cepa L.</i> Var. <i>aggregatum</i> -Scalogno . . . . .	5
1.2 <i>Allium cepa L.</i> Var. <i>cepa</i> - Cipolla, anche di tipo lungo (echalion) . . . . .	5
3. <i>Allium porrum L.</i> Porro . . . . .	5
4. <i>Allium sativum L.</i> Aglio . . . . .	5
7. <i>Apium graveolens L.</i> Sedano . . . . .	5
7.1 <i>Apium graveolens L.</i> Sedano . . . . .	5
7.2 <i>Apium graveolens L.</i> Sedano <i>rapa</i> . . . . .	5
8. <i>Asparagus officinalis L.</i> Asparago . . . . .	6
9. <i>Beta vulgaris L.</i> . . . . .	6
9.1 <i>Beta vulgaris L.</i> Bietola da orto (compresa la Cheltenham beet) . . . . .	6
9.2 <i>Beta vulgaris L.</i> Barbabietola rossa/Bietola da costa . . . . .	6
10. <i>Brassica oleracea L.</i> . . . . .	6
10.1 <i>Brassica oleracea L.</i> Cavolo laciniato . . . . .	6
10.2 <i>Brassica oleracea L.</i> Cavolfiore . . . . .	6
10.3 <i>Brassica oleracea L.</i> Cavolo broccolo . . . . .	6

	Pagina
10.4 <i>Brassica oleracea</i> L. Cavolo di Bruxelles . . . . .	6
10.5 <i>Brassica oleracea</i> L. Cavolo verza . . . . .	6
10.6 <i>Brassica oleracea</i> L. Cavolo cappuccio bianco . . . . .	6
10.7 <i>Brassica oleracea</i> L. Cavolo cappuccio rosso . . . . .	7
10.8 <i>Brassica oleracea</i> L. Cavolo rapa . . . . .	7
11. <i>Brassica rapa</i> L. . . . .	7
11.1 <i>Brassica rapa</i> L. Cavolo cinese . . . . .	7
11.2 <i>Brassica rapa</i> L. Rapa . . . . .	7
12. <i>Capsicum annuum</i> L. Peperoncino, Peperone . . . . .	7
13. <i>Cichorium endivia</i> L. Indivia riccia/Indivia scarola . . . . .	9
13.1 <i>Cichorium endivia</i> L. Indivia riccia . . . . .	9
13.2 <i>Cichorium endivia</i> L. Indivia scarola . . . . .	9
14. <i>Cichorium intybus</i> L. Cicoria . . . . .	9
14.1 <i>Cichorium intybus</i> L. Cicoria Witloof . . . . .	9
14.2 <i>Cichorium intybus</i> L. Cicoria italiana / Cicoria a foglia larga . . . . .	9
14.3 <i>Cichorium intybus</i> L. Cicoria industriale . . . . .	10
15. <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai Anguria o cocomero (oppure Anguria-Cocomero) . . . . .	10
16. <i>Cucumis melo</i> L. Melone . . . . .	10
17. <i>Cucumis sativus</i> L. Cetriolo/Cetriolino . . . . .	10
17.1 <i>Cucumis sativus</i> L. Cetriolo . . . . .	10
17.2 <i>Cucumis sativus</i> L. Cetriolino . . . . .	11
18. <i>Cucurbita Maxima</i> Duchesne Zucca . . . . .	11
19. <i>Cucurbita pepo</i> L. Zucchino . . . . .	11
20. <i>Cynara cardunculus</i> L. . . . .	12
20.1 <i>Cynara cardunculus</i> L. Carciofo . . . . .	12
20.2 <i>Cynara cardunculus</i> L. Cardo . . . . .	12
21. <i>Daucus carota</i> L. Carota . . . . .	12
21.1 <i>Daucus carota</i> L. Carota commestibile . . . . .	12
21.2 <i>Daucus carota</i> L. Carota da foraggio . . . . .	12
23. <i>Lactuca sativa</i> L. Lattuga . . . . .	12
24. <i>Solanum lycopersicum</i> L. Pomodoro . . . . .	14
27. <i>Phaseolus vulgaris</i> L. Fagiolo . . . . .	16
27.1 <i>Phaseolus vulgaris</i> L. Fagiolo nano . . . . .	16
27.2 <i>Phaseolus vulgaris</i> L. Fagiolo rampicante . . . . .	17

	Pagina
28. <i>Pisum sativum L. (partim)</i> Pisello . . . . .	17
28.1 <i>Pisum sativum L. (partim)</i> Pisello a grano rugoso . . . . .	17
28.2 <i>Pisum sativum L. (partim)</i> Pisello rotondo . . . . .	17
28.3 <i>Pisum sativum L. (partim)</i> Pisello dolce . . . . .	17
32. <i>Solanum melongena L.</i> Melanzana. . . . .	18
33. <i>Spinacia oleracea L.</i> Spinacio . . . . .	18
36. <i>Zea mays L. (partim)</i> . . . . .	18
36.1 <i>Zea mays L.</i> Mais dolce . . . . .	18
36.2 <i>Zea mays L.</i> Mais da popcorn . . . . .	19
37. Specie e incroci interspecifici da usare come portainnesto. . . . .	19
37.1 <i>Cucurbita ficifolia Bouché</i> . . . . .	19
37.2 <i>Cucurbita maxima Duch. x C. moschata Duch.</i> . . . . .	19
37.3 <i>Lagenaria siceraria (Mol.) Standl.</i> . . . . .	19
37.4 <i>Solanum lycopersicum L. x S. habrochaites</i> . . . . .	19
37.5 <i>Solanum lycopersicum L. x S. pimpinellifolium</i> . . . . .	19
37.6 <i>Sicyos angulatus</i> . . . . .	19
37.7 <i>Cucurbita moschata</i> . . . . .	19
37.8 <i>Solanum torvum Sw.</i> . . . . .	19
37.9 <i>Solanum melongena x Solanum torvum</i> . . . . .	19
37.10 <i>Solanum lycopersicum L. x S. peruvianum</i> . . . . .	19
37.11 <i>Solanum lycopersicum L.</i> . . . . .	19
37.12 <i>Solanum aethiopicum</i> . . . . .	20
37.13 <i>Capsicum annuum</i> . . . . .	20
37.14 <i>Citrullus lanatus</i> . . . . .	20
37.15 <i>Cucumis melo flexuosus x Cucumis melo melo</i> . . . . .	20
37.16 <i>Solanum melongena x Solanum aethiopicum</i> . . . . .	20

**LEGENDA**

1. Il presente quarto complemento alla trentaquattresima edizione integrale del catalogo comune delle varietà delle specie di ortaggi<sup>(1)</sup> contiene le modifiche che è stato necessario aggiungere per tener conto delle informazioni pervenute alla Commissione da parte degli Stati membri.
2. Il presente complemento segue la suddivisione adottata nella trentaquattresima edizione integrale. È dunque possibile riferirsi alla legenda di tale edizione.
3. Il presente complemento riguarda il periodo fino al 30 aprile 2016.
4. Le modifiche apportate alla trentaquattresima edizione integrale sono indicate nel modo seguente nella colonna 4:
  - (add.): indica una nuova posizione inserita nel catalogo comune;
  - (mod.): indica una modifica a una posizione esistente. Le indicazioni relative a questa posizione nel presente complemento sostituiscono quelle della trentaquattresima edizione integrale;
  - (del.): indica che una posizione e tutte le indicazioni ad essa relative sono eliminate dal catalogo comune.
5. Il presente complemento riguarda le varietà notificate alle quali si applicano le disposizioni dell'articolo 16, paragrafo 1, della direttiva 2002/55/CE del Consiglio<sup>(2)</sup>.
6. Nel caso in cui il codice del responsabile della selezione conservatrice della varietà non compaia nella trentaquattresima edizione integrale, il nome e l'indirizzo di tale responsabile possono essere ottenuti dall'autorità indicata nella lista dello Stato membro o del paese EFTA interessato.

---

<sup>(1)</sup> GU C 395 del 27.11.2015, pag. 1.  
<sup>(2)</sup> GU L 193 del 20.7.2002, pag. 33.

**1. Allium cepa L. -**

1	2	3	4
<b>1</b> Aristo	<b>Allium cepa L. - Aggregatum group - Shallot</b> a NL 77a		(add.)
<b>2</b> Akamaru	<b>Allium cepa L. - Cepa group - Onion, Echalion</b> a NL 78a		H (add.)
Amfora	a CZ 140		H (add.)
Ayoba	a NL 78a		H (add.)
Imperatriz	a NL 78a		H (add.)
Lombardi	a NL 26		H (add.)
Patricia	a NL 26		H (add.)
Supra	a PL 1087		(mod.)

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

1	2	3	4
Blaugrüner Winter			= Blauwgroene Winter
Blauwgroene Winter	b NL x, a PL 96		(mod.) Bleu d'hiver NL Bluegreen Winter NL Libertas NL
- Blaugrüner Winter	a DE x		
Bleu d'hiver			= Blauwgroene Winter
Bluegreen Winter			= Blauwgroene Winter
Bulgaarse Reuzen	b NL x, a PL 761		(mod.)
- Domači Dolgi	a SI 232		
Cherokee	b NL 26		H (add.)
Libertas			= Blauwgroene Winter
Philomene	a DE 4676		(add.)

**4. Allium sativum L. - Garlic**

1	2	3	4
Bosut	b BG 8		(add.)

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

1	2	3	4
<b>1</b> Celebrity	<b>Apium graveolens L. - Celery</b> b NL x		(mod.)
Green Sleeves	b NL x		(mod.)
Mambo	a NL 8		(add.)
<b>2</b>	<b>Apium graveolens L. - Celeriac</b>		

7. *Apium graveolens* L. - Celery

1	2	3	4

8. *Asparagus officinalis* L. - Asparagus

1	2	3	4
Eros	a IT 325		H (add.)

9. *Beta vulgaris* L. -

1	2	3	4
1 Betty	<b>Beta vulgaris L. - Beetroot, including Cheltenham beet</b> b NL 108		H (add.)
2	<b>Beta vulgaris L. - Spinach beet or Chard</b>		

10. *Brassica oleracea* L. -

1	2	3	4
1	<b>Brassica oleracea L. - Curly kale</b>		
2 Lecanu Verdone	<b>Brassica oleracea L. - Cauliflower</b> b NL 79 a NL 26		H (mod.) H (add.)
3 Edberg Karmelo	<b>Brassica oleracea L. - Sprouting broccoli / Calabrese</b> b NL 108 a CZ 1275		H (add.) H (add.)
4	<b>Brassica oleracea L. - Brussels sprouts</b>		
5	<b>Brassica oleracea L. - Savoy cabbage</b>		
6 Banner hybrid Cabbice Hedona Jadwiga Jowita	<b>Brassica oleracea L. - White cabbage</b> b NL 105 a RO 1115 a PL 942 a PL 942		(del.) H (add.) H (add.) H (mod.) H (mod.)

10. *Brassica oleracea* L. -

1	2	3	4
Judyta	a PL 942		H (mod.)
Succesor	a NL 79		H (add.)
Tesoro	a IT 66		H (add.)
Victoria	a RO 2134		H (add.)
7	<b>Brassica oleracea L. - Red cabbage</b>		
8	<b>Brassica oleracea L. - Kohlrabi</b>		
Alme	b NL 108		H (add.)
Savio	b NL 108		H (add.)
Testardo	a IT 66		H (add.)

11. *Brassica rapa* L. -

1	2	3	4
1	<b>Brassica rapa L. - Chinese cabbage</b>		
Scarvita	a RO 2134		H (add.)
Winter Pride			f. 30.6.2019
2	<b>Brassica rapa L. - Turnip</b>		
Scarlet Queen Red Stem	b FR S11343		H (add.)

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

1	2	3	4
Alchimia	b IT 1459		H (add.)
Alseef	a NL 108		H (add.) <sup>(4)</sup>
Amfora	b HR 5		(mod.)
Anita	b HR 5		(mod.)
Anthea	a HU 102588, a SK 697		(mod.) <sup>(4)</sup>
Ariesan	a RO 1093		(add.)
Bandolero	a IT 1433		H (add.)
Bergantin	a NL 108		H (add.)
Blancina	b NL 26		H (add.)
Blazer	b BG 17		H (add.)
Canzion	a NL 108		H (add.)
Cryos	b IT 1459		H (add.)
Decebal	a RO 1033		(add.) <sup>(4)</sup>
Eslora	a NL 108		H (add.)
E20C0043	b NL 26		H (add.) <sup>(1)</sup>

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

1	2	3	4
E20S12779	b NL 26		H (add.) <sup>(1)</sup>
Fabris	a NL 108		H (add.)
Fuoco	b BG 17		H (add.)
Gia 58	a RO 1029		(add.)
Harriet	a CZ 1495		(add.) <sup>(4)</sup>
Hattrick	a NL 108		H (add.)
Hornet			(del.)
Idilio	a NL 108		H (add.)
Julietta	a AT 88		(add.)
Keceli feher	a HU 105578		H (add.)
Keceli orias	a HU 105578		H (add.) <sup>(4)</sup>
Keceli 1	a HU 105578		H (mod.) <sup>(4)</sup>
Kurenai	b NL 26		H (add.)
Lenuka	a RO 1115		(add.)
Liad	b NL 26		H (add.)
Lobna	b NL 26		H (add.) <sup>(4)</sup>
Moonwalk	a NL 108		H (add.)
Napoca	a RO 1093		H (add.)
Nishiki	b NL 26		H (add.)
Novosadanka	b HR 5		(mod.)
Palermo Yeliber	a NL 108		H (add.)
Patroclo			(del.)
Saladino			(del.)
Sora	a CZ 1495		(add.)
WLS1443	a IT 1453		H (add.) <sup>(1)</sup>
WLS2450	a IT 1453		H (add.) <sup>(1)</sup>
WLS2455	a IT 1453		H (add.) <sup>(1)</sup>
WLS2490	a IT 1453		H (add.) <sup>(1)</sup>
WLS2493	a IT 1453		H (add.) <sup>(1)</sup>
WLS2495	a IT 1453		H (add.) <sup>(1)</sup>
WLS2640	a IT 1453		H (add.) <sup>(1)</sup>
WLS8302	a IT 1453		H (add.) <sup>(1)</sup>
WLS9400	a IT 1453		H (add.) <sup>(1)</sup>
WLS9403	a IT 1453		H (add.) <sup>(1)</sup>
WLS9420	a IT 1453		H (add.) <sup>(1)</sup>
WLS9423	a IT 1453		H (add.) <sup>(1)</sup>
WLS9425	a IT 1453		H (add.) <sup>(1)</sup>
WLS9437	a IT 1453		H (add.) <sup>(1)</sup>

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

1	2	3	4
WLS9727	a IT 1453		H (add.) <sup>(1)</sup>
WLS9728	a IT 1453		H (add.) <sup>(1)</sup>
WLS9729	a IT 1453		H (add.) <sup>(1)</sup>

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

1	2	3	4
Lider	a RO 1031		(mod.) Region of origin:Moldova, Transilvania

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

1	2	3	4
Gargantua	UK		(add.)
Paragon	UK		(add.)

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

1	2	3	4
1	<b>Cichorium endivia L. - Curled-leaved endive</b>		
2	<b>Cichorium endivia L. - Plain-leaved endive</b>		
Anconi	a NL 108		(add.)
Demitri	a NL 108		(add.)

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

1	2	3	4
1	<b>Cichorium intybus L. - Witloof chicory</b>		
Manoline	a NL 139		H (add.)
2	<b>Cichorium intybus L. - Large-leaved chicory / Italian chicory</b>		
Bramante	a NL 8		H (add.)
Canaletto	a NL 8		H (add.)
Mambo			(del.)
Presto	a BG 124		(add.)
Vasari	a NL 8		H (add.)

14. *Cichorium intybus* L. - Chicory

1	2	3	4
3	<b><i>Cichorium intybus</i> L. - Industrial chicory</b>		

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

1	2	3	4
Barhan	a NL 79		H (add.)
Dakota	a CZ 1275		H (add.)
Gea	a IT 1315		H (add.)
Jersey	a CZ 1275		H (add.)
Melia	b BG 17		H (add.)
Mocambo	a IT 1433		H (add.)
Selene	a IT 1301		H (add.)
Surprise	a IT 1387		H (add.)
Zagor	a IT 1433		H (add.)

16. *Cucumis melo* L. - Melon

1	2	3	4
Diodoro	b IT 1459		H (add.)
Galdur	a ES 98		H (add.)
Kehlibar	b BG 134		H (add.)
Lider	b BG 20		H (add.)
Manchego	b ES 10		H (add.)
Maurilio	a IT 141		H (add.)
Napolyon	a RO 1127		H (add.)
Oretano	b ES 382		H (add.)
Perla	b BG 134		H (add.)
Portogalia	a RO 2142		H (add.)
Segesta	a IT 1301		H (add.)
SV7881ML	a NL 78a		H (add.) <sup>(1)</sup>
Vivace	a NL 79		H (add.)

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

1	2	3	4
1	<b><i>Cucumis sativus</i> L. - Cucumber</b>		
Babilon			(del.)
Balmes	b ES 10		H (add.)
Fianchetto	b NL 108		H (add.)

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

1	2	3	4
Gipsy	a IT 1433		H (add.)
Green River	a IT 1458		H (add.)
Gustoff	a IT 1205		H (add.)
Igraine	a NL 79		(add.)
Kentavros	a NL 79		H (add.)
Krista	b BG 134		H (add.)
Madroño	b ES 10		H (add.)
Mirage	a NL 79		H (add.)
Oberto	b NL 108		H (add.)
SV5047CE	a NL 78a		H (add.) <sup>(1)</sup>
SV6836CP	a NL 78a		H (add.) <sup>(1)</sup>
Travatore	b NL 108		H (add.)
<b>2</b>	<b><i>Cucumis sativus L.</i> - Gherkin</b>		
Leina	a ES 364		H (add.)
Lokata	a PL 1087		H (mod.)
Potomac			f: 30.6.2018
Skaner	a PL 286		H (mod.)
Traper	a PL 1087		H (mod.)

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

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

18. *Cucurbita Maxima Duchesne* - Gourd

1	2	3	4
Fictor	a NL 10a		(mod.)
Solor	a NL 10a		(mod.)

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

1	2	3	4
Angelina	a NL 79		H (add.)
Boccaccio			(del.)
Cassandra	a NL 79		H (add.)

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

1	2	3	4
Cesare	a IT 1205		H (add.)
Lady Gold	a IT 1459		H (add.)
Pantheon	a IT 141		H (add.)
SV8655YL	a NL 78a		H (add.) <sup>(1)</sup>
SV9494YG	a NL 78a		H (add.) <sup>(1)</sup>
Tecla	a IT 1301		H (add.)

20. *Cynara cardunculus* L. -

1	2	3	4
1 VTS4	<b>Cynara cardunculus L. - Globe artichoke</b> a IT 1388		(add.) <sup>(1)</sup>
2	<b>Cynara cardunculus L. - Cardoon</b>		

21. *Daucus carota* L. - Carrot

1	2	3	4
1 Andrei Maruschka	<b>Daucus carota L. - Carrot</b> a RO 1029 a AT 88		(add.) (add.)
2	<b>Daucus carota L. - Fodder carrot</b>		

23. *Lactuca sativa* L. - Lettuce

1	2	3	4
Alianza	a UK 6153		(add.)
Ari	a IT 1205		(add.)
Avicinas	a NL 108		(add.)
Barlach	a NL 108		(add.)
Castellana	a IT 1205		(add.)
Catherine	b ES 382		(add.)
Celinet	a NL 26		(add.)
Cellist	a NL 26		(add.)
Chapman	a NL 108		(add.)
Chavela	a NL 26		(add.)
Chicarita	a NL 108		(add.)
Cometa	a IT 1205		(add.)

23. *Lactuca sativa* L. - Lettuce

1	2	3	4
Connect	a NL 108		(add.)
Cornelianas	a NL 108		(add.)
Cosiri	a RO 2161		(add.)
Cousteau	a NL 108		(add.)
Densilva	a NL 60		(add.)
Euterpe	b ES 382		(add.)
Exfiles	a NL 108		(add.)
Foundation	a NL 26		(add.)
Funly	b NL 79		(mod.)
Gardist	a NL 26		(add.)
Ginko	a NL 26		(add.)
Greenaly	a NL 26		(add.)
Incida	a RO 2161		(add.)
Jasperinas	a NL 108		(add.)
Jaylinas	a NL 108		(add.)
Jerte	a NL 108		(add.)
Kikerino	a NL 108		(add.)
Killur	b ES 382		(add.)
Lastra	a IT 797		(add.)
Ligier	a NL 108		(add.)
Little Gem			= Sucrine
Loka	b NL 26		(add.)
Lotus	a NL 108		(add.)
Lucinde	a DE 4676		(add.)
Mammamia	a IT 1433		(add.) <sup>(1)</sup>
Manchester	b BG 141		(mod.)
Maria			(del.)
Mathix	a NL 26		(add.)
Melina	a NL 26		(mod.)
Misa	a IT 797		(add.)
Modus	a NL 108		(add.)
Requena	a NL 108		(add.)
Romana hot	b BG 141		(mod.)
Skarna	b ES 382		(add.)
Sring	b ES 382		(add.)
Sucrine	a FR x		(mod.)
- Little Gem	a ES 393, b NL x, b UK 15		
Valdivia	a NL 108		(add.)

23. *Lactuca sativa* L. - Lettuce

1	2	3	4
Xandra	a NL 108		(add.)

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

1	2	3	4
Bombita	a ES 408		(add.) Region of origin:Granada
Marilena	a RO 1031		(mod.) Region of origin:Moldova, Transilvania
Negra Malaguena	a ES 408		(add.) Region of origin:Malaga

24. *Solanum lycopersicum* L. - Tomato

1	2	3	4
Alceste	a IT 1401		H (add.)
Alfa 200	a EL 3		H (mod.)
Anahita	a IT 1301		(add.)
Annaclair	b NL 26		H (add.)
Annaisa	b NL 26		H (add.)
Balgarski trapezen	b BG 16		H (add.)
Bamano	a NL 79		H (add.)
Beethoven	b ES 6313		H (add.)
Candyplum	b NL 26		H (add.)
Chinouk	a NL 26		H (mod.)
Coriandolo			(del.)
Daltry	a NL 108		H (add.)
Dawil	a IT 1205		H (add.)
E 2134649	a NL 26		H (mod.) <sup>(1)</sup>
Elaurora	b ES 6322		H (add.)
Florantino	a NL 108		H (add.)
Giada Er 93			(del.)
Ginger	a NL 26		H (mod.)
Giocosco	a NL 108		H (add.)
Giorgio V	a IT 141		H (add.)
Giuggiolo	a IT 1401		H (add.)
Jungle	a NL 60		H (add.)
Kazanova	a RO 1115		H (add.)
Kikuyu	b ES 63		H (add.)
KM8034	a NL 79		H (add.) <sup>(1)</sup>
Lagenda	a NL 79		H (add.)
Langundo	a NL 108		H (add.)

24. *Solanum lycopersicum* L. - Tomato

1	2	3	4
Lemonade	a NL 79		H (add.)
Lemure	a IT 1205		H (add.)
Linata	b NL 26		H (add.)
Marenza	b NL 26		H (add.)
Mariuca	a RO 1033		(add.)
Matilde	a IT 1447		H (add.)
Maysaloun	a NL 60		H (add.)
Medeno SRCE	a RO 1115		H (add.)
Moretto	a IT 1412		H (add.)
Mozia	a NL 99		H (add.)
Narciso	a IT 1301		H (add.)
Nectaria	a RO 1033		(add.)
NUN 03484	a NL 60		H (add.) <sup>(1)</sup>
NUN 03750	a NL 60		H (add.) <sup>(1)</sup>
Orient			(del.)
Ovidio			(del.)
Paradigma	a NL 60		H (add.)
Patriarca	a NL 79		H (add.)
Platinum	a NL 60		H (add.)
Policarpo	a NL 26		H (add.)
Potential	a NL 60		H (add.)
Prolina	a NL 79		H (add.)
Rigolettino	a IT 1401		H (add.)
Rodelinda	a IT 1401		H (add.)
Semaking	a CZ 239		H (add.)
Semapeel	a CZ 239		H (add.)
Seychelle	a NL 79		H (add.)
Shincheonggang	a NL 78a		H (add.)
Sigfrid	a NL 79		H (add.)
Stara mechta	b BG 16		H (add.)
Tatami	a NL 108		H (add.)
Tendence	a NL 60		H (add.)
Tiarino	a NL 108		H (add.)
Tigrotto	a IT 1205		H (add.)
Tremolo	a NL 26		H (mod.)
Trimoso	a NL 108		H (add.)
TS217	a IT 1511		H (add.) <sup>(1)</sup>
TS246	a IT 1511		H (add.) <sup>(1)</sup>

24. *Solanum lycopersicum* L. - Tomato

1	2	3	4
TS29	a IT 1511		H (add.) <sup>(1)</sup>
TS31	a IT 1511		H (add.) <sup>(1)</sup>
TS32	a IT 1511		H (add.) <sup>(1)</sup>
TS463	a IT 1511		H (add.) <sup>(1)</sup>
TS514	a IT 1511		H (add.) <sup>(1)</sup>
Tylian	a IT 141		H (add.)
UMH 1139	a ES 475		(mod.) <sup>(1)</sup>
UMH 1200	a ES 475		H (add.) <sup>(1)</sup>
UMH 1203	a ES 475		H (mod.) <sup>(1)</sup>
UMH 1415	a ES 475		(mod.) <sup>(1)</sup>
UMH 1422	a ES 475		(mod.) <sup>(1)</sup>
Vamos	a IT 211		H (add.)
Varenne			(del.)
Verace	b ES 6303		H (add.)
Volleyball	a IT 211		H (add.)
Zumba	a IT 1452		H (add.)

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

1	2	3	4
Unibac	a RO 1031		(mod.) Region of origin:Moldova, Transilvania

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

1	2	3	4
Manalcalde	a ES 411		(add.)
Rocola Chocolate	UK		(add.)
Rocola Salmon	UK		(add.)
Rocola Stripe	UK		(add.)
Ruby Falls	UK		(add.)
Summer Classic	UK		(add.)
Summer Cocktail	UK		(add.)

27. *Phaseolus vulgaris* L. - French bean

1	2	3	4
<b>1</b>	<b>Phaseolus vulgaris</b> L. - Dwarf French bean		
Evros	a BG 48		(add.)
Gadeon	a NL 79		(add.)
Gringo			(del.)

27. *Phaseolus vulgaris L.* - French bean

1	2	3	4
Pozo Penelas	a ES 323		(add.)
SV1545GA	b NL 78a		(add.) <sup>(1)</sup>
<b>2</b>	<b><i>Phaseolus vulgaris L.</i> - Climbing French bean</b>		
Buenos Aires	a ES 241, b NL 4		(mod.)
Gancho Penelas	a ES 323		(add.)
Montcau	a ES 388		(mod.)
Or Tenore	a IT 1205		(add.)
Sofia			f: 30.6.2018
Trebona	a DE 4676		(mod.)

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

1	2	3	4
<b>1</b>	<b><i>Pisum sativum L. (partim)</i> - Wrinkled pea</b>		
Caravella			(del.)
Darius	a IT 1412		(add.)
D95392	a NL 79		(add.) <sup>(1)</sup>
Festivert	a NL 79		(add.)
Glorivert	a NL 79		(add.)
Lampo			f: 30.6.2018
Norvert	a NL 79		(add.)
Songo	a NL 79		(add.)
SV0969QH	a NL 78a		(add.) <sup>(1)</sup>
Utrillo			(del.)
<b>2</b>	<b><i>Pisum sativum L. (partim)</i> - Round pea</b>		
Gordon			(del.)
<b>3</b>	<b><i>Pisum sativum L. (partim)</i> - Sugar pea</b>		

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

1	2	3	4
<b>1</b>	<b><i>Pisum sativum L. (partim)</i> - Wrinkled pea</b>		
Perle von Mecklenburg	b DE 4676		(add.)
<b>2</b>	<b><i>Pisum sativum L. (partim)</i> - Round pea</b>		

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

1	2	3	4
3	<b>Pisum sativum L. (partim) - Sugar pea</b>		

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

1	2	3	4
Blanka	a RO 1093		(add.)
Crni princ	b BG 130		H (add.)
Esmeralda	b ES 10		H (add.)
Kareena	a IT 1433		H (add.)
Pandea			(del.)
Rebeca	a RO 1033		H (add.)

32. *Solanum melongena L.* - Aubergine / Egg plant - Varieties developed for growing under particular conditions

1	2	3	4
Jewel Amethyst	UK		(add.)

33. *Spinacia oleracea L.* - Spinach

1	2	3	4
Antalia	a NL 60		H (add.)
Hades	a NL 79		H (add.)
Matador	b BG 48, a CZ 231, b ES 31, b FR x, a PL x		(mod.) Viking ES, FR
Odysseus	a NL 79		H (add.)
Olivia	a IT 66		H (add.)
Robusto	a IT 66		H (add.)
Viking			= Matador
Virgo	a NL 60		H (add.)
Volans	a NL 60		H (add.)

36. *Zea mays L. (partim)*

1	2	3	4
1	<b>Zea mays L. - Sweet corn</b>		
Arnia	a SK 361		(add.)
Asinta	a SK 361		(add.)
Caramelo	a BG 41		H (add.)
GH13082	a NL 79		H (add.) (1)
GH4927S	a NL 79		H (add.) (1)
Vision	a SE 152		H (add.)

---

 36. *Zea mays L.* (partim)

1	2	3	4
2 OS4959PC	<b><i>Zea mays L.</i> - Popcorn</b>		f: 30.6.2019

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

1	2	3	4
1 Dulce de Bacau	<b><i>Zea mays L.</i> - Sweet corn</b> a RO 1031		(add.)
2	<b><i>Zea mays L.</i> - Popcorn</b>		

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

1	2	3	4
1	<b><i>Cucurbita ficifolia</i> Bouché</b> -		
2 Tasso	<b><i>Cucurbita maxima</i> Duch. x <i>C. moschata</i> Duch.</b> - b IT 1433		H (add.)
3 Emphasis	<b><i>Lagenaria siceraria</i> (Mol.) Standl.</b> - b NL 79		H (mod.)
4 Patronax1	<b><i>Solanum lycopersicum</i> L. x <i>S. habrochaites</i></b> - a NL 99		H (add.) <sup>(1)</sup>
5	<b><i>Solanum lycopersicum</i> L. x <i>S. pimpinellifolium</i></b> -		
6	<b><i>Sicyos angulatus</i></b> -		
7	<b><i>Cucurbita moschata</i></b> -		
8	<b><i>Solanum torvum</i> Sw.</b> -		
9	<b><i>Solanum melongena</i> x <i>Solanum torvum</i></b> -		
10	<b><i>Solanum lycopersicum</i> L. x <i>S. peruvianum</i></b> -		
11	<b><i>Solanum lycopersicum</i> L.</b> -		

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

1	2	3	4
12	<b>Solanum aethiopicum L. -</b>		
13	<b>Capsicum annuum L. -</b>		
14	<b>Citrullus lanatus (Thunb) Matsum. et Nakai -</b>		
15	<b>Cucumis melo flexuosus x Cucumis melo melo -</b>		
16	<b>Solanum melongena x Solanum aethiopicum -</b>		