

## CATALOGO COMUNE DELLE VARIETÀ DELLE SPECIE DI ORTAGGI

## Quinto complemento alla trentatreesima edizione integrale

(2015/C 284/02)

## Sommario

	Pagina
Legenda . . . . .	51
Lista delle specie di ortaggi . . . . .	51
1. <i>Allium cepa</i> L. . . . .	52
1.1 <i>Allium cepa</i> L. Var. aggregatum -Scalogno. . . . .	52
1.2 <i>Allium cepa</i> L. Var. cepa - Cipolla, anche di tipo lungo (echalion) . . . . .	52
2. <i>Allium fistulosum</i> L. Cipolletta. . . . .	52
3. <i>Allium porrum</i> L. Porro . . . . .	52
7. <i>Apium graveolens</i> L. Sedano . . . . .	52
7.1 <i>Apium graveolens</i> L. Sedano . . . . .	52
7.2 <i>Apium graveolens</i> L. Sedano rapa . . . . .	53
9. <i>Beta vulgaris</i> L. . . . .	53
9.1 <i>Beta vulgaris</i> L. Bietola da orto (compresa la Cheltenham beet) . . . . .	53
9.2 <i>Beta vulgaris</i> L. Barbabietola rossa/Bietola da costa . . . . .	53
10. <i>Brassica oleracea</i> L. . . . .	53
10.1 <i>Brassica oleracea</i> L. Cavolo laciniato . . . . .	53
10.2 <i>Brassica oleracea</i> L. Cavolfiore . . . . .	53
10.3 <i>Brassica oleracea</i> L. Cavolo broccolo . . . . .	54
10.4 <i>Brassica oleracea</i> L. Cavolo di Bruxelles . . . . .	54
10.5 <i>Brassica oleracea</i> L. Cavolo verza . . . . .	54
10.6 <i>Brassica oleracea</i> L. Cavolo cappuccio bianco . . . . .	54
10.7 <i>Brassica oleracea</i> L. Cavolo cappuccio rosso . . . . .	55
10.8 <i>Brassica oleracea</i> L. Cavolo rapa . . . . .	55
11. <i>Brassica rapa</i> L. . . . .	55
11.1 <i>Brassica rapa</i> L. Cavolo cinese . . . . .	55
11.2 <i>Brassica rapa</i> L. Rapa. . . . .	56
12. <i>Capsicum annum</i> L. Peperoncino, Peperone . . . . .	56

	Pagina
13. <i>Cichorium endivia</i> L. Indivia riccia/Indivia scarola . . . . .	57
13.1 <i>Cichorium endivia</i> L. Indivia riccia . . . . .	57
13.2 <i>Cichorium endivia</i> L. Indivia scarola . . . . .	57
14. <i>Cichorium intybus</i> L. Cicoria . . . . .	57
14.1 <i>Cichorium intybus</i> L. Cicoria Witloof. . . . .	57
14.2 <i>Cichorium intybus</i> L. Cicoria italiana / Cicoria a foglia larga . . . . .	58
14.3 <i>Cichorium intybus</i> L. Cicoria industriale. . . . .	58
15. <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai Anguria o cocomero (oppure Anguria-Cocomero) . . . . .	58
16. <i>Cucumis melo</i> L. Melone. . . . .	58
17. <i>Cucumis sativus</i> L. Cetriolo/Cetriolino . . . . .	60
17.1 <i>Cucumis sativus</i> L. Cetriolo . . . . .	60
17.2 <i>Cucumis sativus</i> L. Cetriolino. . . . .	60
18. <i>Cucurbita Maxima</i> Duchesne Zucca . . . . .	61
19. <i>Cucurbita pepo</i> L. Zucchino. . . . .	61
21. <i>Daucus carota</i> L. Carota . . . . .	61
21.1 <i>Daucus carota</i> L. Carota commestibile. . . . .	61
21.2 <i>Daucus carota</i> L. Carota da foraggio . . . . .	62
23. <i>Lactuca sativa</i> L. Lattuga. . . . .	62
24. <i>Solanum lycopersicum</i> L. Pomodoro. . . . .	64
27. <i>Phaseolus vulgaris</i> L. Fagiolo . . . . .	66
27.1 <i>Phaseolus vulgaris</i> L. Fagiolo nano . . . . .	66
27.2 <i>Phaseolus vulgaris</i> L. Fagiolo rampicante . . . . .	67
28. <i>Pisum sativum</i> L. (partim) Pisello . . . . .	67
28.1 <i>Pisum sativum</i> L. (partim) Pisello a grano rugoso. . . . .	67
28.2 <i>Pisum sativum</i> L. (partim) Pisello rotondo . . . . .	67
28.3 <i>Pisum sativum</i> L. (partim) Pisello dolce . . . . .	67
29. <i>Raphanus sativus</i> L. . . . .	67
29.1 <i>Raphanus sativus</i> L. Ravanello . . . . .	67
29.2 <i>Raphanus sativus</i> L. Ramolaccio o rafano . . . . .	68
32. <i>Solanum melongena</i> L. Melanzana. . . . .	68
33. <i>Spinacia oleracea</i> L. Spinacio . . . . .	68
35. <i>Vicia faba</i> L. (partim) Fava . . . . .	69

	Pagina
36. <i>Zea mays</i> L. (partim) . . . . .	69
36.1 <i>Zea mays</i> L. Mais dolce . . . . .	69
36.2 <i>Zea mays</i> L. Mais da popcorn . . . . .	69
37. Specie e incroci interspecifici da usare come portainnesto . . . . .	69
37.1 <i>Cucurbita ficifolia</i> Bouché . . . . .	69
37.2 <i>Cucurbita maxima</i> Duch. x <i>C. moschata</i> Duch. . . . .	69
37.3 <i>Lagenaria siceraria</i> (Mol.) Standl. . . . .	70
37.4 <i>Solanum lycopersicum</i> L. x <i>S. habrochaites</i> . . . . .	70
37.5 <i>Solanum lycopersicum</i> L. x <i>S. pimpinellifolium</i> . . . . .	70
37.6 <i>Sicyos angulatus</i> . . . . .	70
37.7 <i>Cucurbita moschata</i> . . . . .	70
37.8 <i>Solanum torvum</i> Sw. . . . .	70
37.9 <i>Solanum hybride</i> . . . . .	70
37.10 <i>Solanum lycopersicum</i> L. x <i>S. peruvianum</i> . . . . .	70
37.11 <i>Solanum lycopersicum</i> L. . . . .	70
37.12 <i>Solanum aethiopicum</i> L. . . . .	70
37.13 <i>Capsicum annuum</i> L. . . . .	70
37.14 <i>Citrullus lanatus</i> (Thunb) Matsum. et Nakai . . . . .	70

---

**LEGENDA**

1. Il presente quinto complemento alla trentatreesima 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 trentatreesima edizione integrale. È dunque possibile riferirsi alla legenda di tale edizione.
3. Il presente complemento riguarda il periodo fino al 30 giugno 2015.
4. Le modifiche apportate alla trentatreesima 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 trentatreesima 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 trentatreesima edizione integrale, il nome e l'indirizzo di tale responsabile possono essere richiesti all'autorità indicata nella lista dello Stato membro o del paese EFTA interessato.

---

---

<sup>(1)</sup> GU C 446 del 12.12.2014, 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>	<b>Allium cepa L. - Aggregatum group - Shallot</b>		
<b>2</b>	<b>Allium cepa L. - Cepa group - Onion, Echalion</b>		
Meryt	a NL 375		(mod.)
Oloroso	a NL 60		H (add.)
Paradiso	a NL 105		H (add.)
Prospector	a NL 30a		H (add.)

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

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

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

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

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

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

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

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

7. *Apium graveolens* L. - Celery

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

9. *Beta vulgaris* L. -

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

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

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

10. *Brassica oleracea* L. -

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

## 10. Brassica oleracea L. -

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

## 10. Brassica oleracea L. -

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

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

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

## 11. Brassica rapa L. -

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

## 11. Brassica rapa L. -

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

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

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

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

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

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

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

13. *Cichorium endivia* L. - Endive

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

14. *Cichorium intybus* L. - Chicory

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

14. *Cichorium intybus* L. - Chicory

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

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

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

16. *Cucumis melo* L. - Melon

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

## 16. Cucumis melo L. - Melon

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

## 16. Cucumis melo L. - Melon

1	2	3	4
Zico			f: 30.6.2017

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

1	2	3	4
Bandit	UK		(add.)

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

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

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

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

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

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

18. *Cucurbita Maxima* Duchesne - Gourd

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

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

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

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

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

21. *Daucus carota* L. - Carrot

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

21. *Daucus carota* L. - Carrot

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

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

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

23. *Lactuca sativa* L. - Lettuce

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

23. *Lactuca sativa* L. - Lettuce

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

23. *Lactuca sativa* L. - Lettuce

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

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

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

24. *Solanum lycopersicum* L. - Tomato

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

24. *Solanum lycopersicum* L. - Tomato

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

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

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

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

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

27. *Phaseolus vulgaris* L. - French bean

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

27. *Phaseolus vulgaris* L. - French bean

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

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

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

29. *Raphanus sativus* L. -

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

29. *Raphanus sativus* L. -

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

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

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

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

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

33. *Spinacia oleracea* L. - Spinach

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

33. *Spinacia oleracea* L. - Spinach

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

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

1	2	3	4

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

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

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

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

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

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

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

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

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

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