



CATALOGO COMUNE DELLE VARIETÀ DELLE SPECIE DI ORTAGGI

Complemento H 2024/8

(Testo rilevante ai fini del SEE)

(C/2024/5175)

1. Il presente complemento della versione consolidata del catalogo comune delle varietà delle specie di ortaggi ⁽¹⁾ contiene le modifiche che è stato necessario apportare per tener conto delle informazioni fatte pervenire alla Commissione dagli Stati membri.
2. Il presente complemento segue la suddivisione adottata nella versione consolidata. È dunque possibile riferirsi alla legenda di tale edizione.
3. Il presente complemento riguarda le notifiche ricevute dall'1.7.2024 al 31.7.2024.
4. Le modifiche apportate alla versione consolidata sono indicate nel modo seguente:
 - (add.): indica una nuova posizione inserita nel catalogo comune;
 - (mod.): indica una modifica di una posizione esistente. Le indicazioni relative a tale posizione nel presente complemento sostituiscono quelle della versione consolidata;
 - (del.): indica che la posizione e tutte le indicazioni che la riguardano sono soppresse 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 ⁽²⁾.
6. Il nome e l'indirizzo del responsabile della selezione conservatrice della varietà, nel caso in cui il suo codice non compaia nella versione consolidata, possono essere chiesti all'autorità indicata nell'elenco dello Stato membro o del paese EFTA interessato.

—

⁽¹⁾ Versione consolidata del 22 dicembre 2022: https://ec.europa.eu/food/plant/plant_propagation_material/plant_variety_catalogues_databases_en.

⁽²⁾ GU L 193 del 20.7.2002, pag. 33.

Sommario

	<i>Pagina</i>
1.2 <i>Allium cepa</i> L. >> Cepa Group – Onion, Echalion	4
2 <i>Allium fistulosum</i> L. – Japanese bunching onion, Welsh onion	6
3 <i>Allium porrum</i> L. – Leek	6
5 <i>Allium schoenoprasum</i> L. – Chives	7
7.1 <i>Apium graveolens</i> L. >> Celery Group	7
8 <i>Asparagus officinalis</i> L. – Asparagus	7
9.1 <i>Beta vulgaris</i> L. >> Garden beet Group (beetroot, including Cheltenham beet)	7
9.2 <i>Beta vulgaris</i> L. >> Leaf beet Group (spinach beet or chard)	8
10.2 <i>Brassica oleracea</i> L. >> Cauliflower Group	8
10.3 <i>Brassica oleracea</i> L. >> Broccoli Group (calabrese type and sprouting type)	9
10.4 <i>Brassica oleracea</i> L. >> Brussels sprouts Group	9
10.5 <i>Brassica oleracea</i> L. >> Savoy cabbage	10
10.6 <i>Brassica oleracea</i> L. >> Capitata Group – White cabbage	10
10.7 <i>Brassica oleracea</i> L. >> Capitata Group – Red cabbage	11
10.9 <i>Brassica oleracea</i> L. >> Palm kale Group	11
11.2 <i>Brassica rapa</i> L. >> Vegetable turnip Group	12
12 <i>Capsicum annuum</i> L. – Chili, Pepper	12
13.1 <i>Cichorium endivia</i> L. >> Curled-leaved endive	18
13.2 <i>Cichorium endivia</i> L. >> Plain-leaved endive	18
14.2 <i>Cichorium intybus</i> L. >> Leaf chicory Group (Large-leaved chicory or Italian chicory)	18
15 <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai – Watermelon	19
16 <i>Cucumis melo</i> L. – Melon	20
17.1 <i>Cucumis sativus</i> L. >> Cucumber Group	25
17.2 <i>Cucumis sativus</i> L. >> Gherkin Group	28
18 <i>Cucurbita maxima</i> Duchesne – Gourd	28
19 <i>Cucurbita pepo</i> L. – Marrow / Courgette	28
20.1 <i>Cynara cardunculus</i> L. >> Globe artichoke Group	30
21.1 <i>Daucus carota</i> L. >> Carrot	30
23 <i>Lactuca sativa</i> L. – Lettuce	30
24 <i>Solanum lycopersicum</i> L. – Tomato	40
27.1 <i>Phaseolus vulgaris</i> L. >> Dwarf French bean Group	50
27.2 <i>Phaseolus vulgaris</i> L. >> Climbing French bean Group	51
28.1 <i>Pisum sativum</i> L. (partim) >> Wrinkled pea Group	53
28.3 <i>Pisum sativum</i> L. (partim) >> Sugar pea Group	54
29.1 <i>Raphanus sativus</i> L. >> Radish Group	54
29.2 <i>Raphanus sativus</i> L. >> Black radish Group	54
32 <i>Solanum melongena</i> L. – Aubergine / Egg plant	54

33	<i>Spinacia oleracea</i> L. – Spinach	55
34	<i>Valerianella locusta</i> (L.) Laterr. – Corn salad / Lamb's lettuce	57
35	<i>Vicia faba</i> L. (partim) – Broad bean	57
36.1	<i>Zea mays</i> L. (partim) >> Sweet corn Group	57
37.2	<i>Cucurbita maxima</i> Duchesne x <i>C. moschata</i> Duchesne	57
37.4	<i>Solanum lycopersicum</i> L. x <i>S. habrochaites</i> S.Knapp & D.M.Spooner	57
37.5	<i>Solanum lycopersicum</i> L. x <i>S. pimpinellifolium</i> L.	58
37.8	<i>Solanum torvum</i> Sw.....	58
37.9	<i>Solanum melongena</i> L. x <i>Solanum torvum</i> Sw.	58

1.2 *Allium cepa* L. >> Ceba Group – Onion, Echalion

Alba Blanca		add.
Alba Blanca	NL 78a a	(add.)
Alisae		add.
Alisae	NL 1158 b	(add.)
Allurion		add.
Allurion	NL 747 a	(add.)
Atenea		del.
Atenea	ES 6289 b	(del.) Vegetative Propagation=Yes
Campari		del.
Campari	NL 375 b	(del.)
Casper		del.
Casper	NL 375 b	(del.)
Despina		del.
Despina	NL 134a b	(del.)
Dimitrios		add.
Dimitrios	ES 6313 b	(add.)
Golden Bear		del.
Golden Bear	NL 134a b	(del.)
Ibis		add.
Ibis	NL 105 b	(add.)
Ilary		del.
Ilary	NL 375 b	(del.)

1.2 *Allium cepa* L. >> Ceba Group – Onion, Echalion

Meryt		del.
Meryt	NL 375 b	(del.)
Midas		del.
Midas	NL 134a b	(del.)
Mitos		del.
Mitos	NL 375 b	(del.)
Pykkyo		del.
Pykkyo	NL 375 b	(del.)
Red Glow		del.
Red Glow	NL 30a b	(del.)
Red Lincoln		add.
Red Lincoln	NL 246 a	(add.)
Red Zeppelin		del.
Red Zeppelin	NL 78 b	(del.)
Sachasem		add.
Sachasem	NL 78a a	(add.)
Samira		del.
Samira	NL 31 b	(del.)
Sibilla		del.
Sibilla	NL 375 b	(del.)
Supernova		del.
Supernova	NL 375 b	(del.)

1.2 *Allium cepa* L. >> Cepa Group – Onion, Echalion

Temptation		del.
Temptation	NL 79 b	(del.)

Virgilio		del.
Virgilio	NL 375 b	(del.)

2 *Allium fistulosum* L. – Japanese bunching onion, Welsh onion

Everest		add.
Everest	CZ 1275 a	(add.)

Long White Koshigaya		del.
Long White Koshigaya	NL 75 b	(del.)

3 *Allium porrum* L. – Leek

Aratus		add.
Aratus	NL 108 b	(add.)

Chefs White		add.
Chefs White	NL 728 b	(add.) Amateur Variety=Yes

Fractus		add.
Fractus	NL 108 b	(add.)

Incus		add.
Incus	NL 108 b	(add.)

Nikola		add.
Nikola	NL 109e a	(add.)

Santora		add.
Santora	NL 105 a	(add.)

3 *Allium porrum* L. – Leek

Varnastar		del.
Varnastar	NL 78a b	(del.)

5 *Allium schoenoprasum* L. – Chives

Jordy		add.
Jordy	NL 26 a	(add.)

7.1 *Apium graveolens* L. >> Celery Group

Artur		del.
Artur	NL 108 b	(del.)

Endurance		add.
Endurance	NL 439 a	(add.)

Granada		del.
Granada	NL 170 b	(del.)

Otello		add.
Otello	NL 1150 a	(add.)

8 *Asparagus officinalis* L. – Asparagus

Abril		del.
Abril	ES 139 a	(del.) Vegetative Propagation=Yes

Daleza		add.
Daleza	NL 26 a	(add.)

9.1 *Beta vulgaris* L. >> Garden beet Group (beetroot, including Cheltenham beet)

Foxy		del.
Foxy	NL 108 b	(del.)

9.2 *Beta vulgaris* L. >> Leaf beet Group (spinach beet or chard)

Celestine		add.
Celestine	ES 6318 b	(add.)

10.2 *Brassica oleracea* L. >> Cauliflower Group

Alpha 7		del.
Alpha 7	NL 000 b	(del.)

Freebel		del.
Freebel	NL 78 b	(del.)

Hermon		del.
Hermon	NL 78 b	(del.)

Magister		del.
Magister	NL 108 b	(del.)

Pierce		del.
Pierce	NL 108 a	(del.)

Raoul		del.
Raoul	NL 105 b	(del.)

Snow Mystique		del.
Snow Mystique	NL 134a b	(del.)

Tempest		del.
Tempest	NL 8 b	(del.)

Tenfold		del.
Tenfold	NL 78 b	(del.)

Verdone		del.
Verdone	NL 26 a	(del.)

10.3 *Brassica oleracea* L. >> Broccoli Group (calabrese type and sprouting type)

Balard		add.
Balard	NL 79 a	(add.)

Burgundy		mod.
Burgundy	NL 275 a	(mod.)

Corato		del.
Corato	NL 26 a	(del.)

De Santa Teresa		add.
De Santa Teresa	ES 388 a	(add.) Conservation Variety=Yes Region of Origin=Cataluña

Montebello		mod.
Montebello	NL 275 a	(mod.)

Montevideo		del.
Montevideo	NL 79 b	(del.)

10.4 *Brassica oleracea* L. >> Brussels sprouts Group

Crispus		del.
Crispus	NL 79 b	(del.)

Cromwell		del.
Cromwell	NL 170 a	(del.)

Helios		mod.
Helios	NL 275 a	(mod.)

Pontus		mod.
Pontus	NL 275 a	(mod.)

10.5 *Brassica oleracea* L. >> Savoy cabbage

Roulette		del.
Roulette	NL 170 b	(del.)

Sabrosa		del.
Sabrosa	NL 8 b	(del.)

10.6 *Brassica oleracea* L. >> Capitata Group – White cabbage

Caii		add.
Caii	NL 134a a	(add.)

Carrington		add.
Carrington	NL 105 a	(add.)

Castro		del.
Castro	NL 105 a	(del.)

Discover		del.
Discover	NL 8 b	(del.)

Emily		del.
Emily	NL 105 a	(del.)

Mandy		del.
Mandy	NL 8 b	(del.)

Porto		del.
Porto	NL 105 b	(del.)

SV3389JL		del.
SV3389JL	NL 78 b	(del.)

10.6 *Brassica oleracea* L. >> Capitata Group – White cabbage

Sherwood		del.
Sherwood	NL 170 b	(del.)
Srbski melez 4		add.
Srbski melez 4	BG 7 a	(add.)
Valita		del.
Valita	NL 134a b	(del.)
Zahar SP		add.
Zahar SP	BG 7 a	(add.)

10.7 *Brassica oleracea* L. >> Capitata Group – Red cabbage

Alessandro		del.
Alessandro	NL 8 b	(del.)
Lectro		del.
Lectro	NL 8 b	(del.)
Pesaro		del.
Pesaro	NL 8 b	(del.)
Rostok		del.
Rostok	NL 105 b	(del.)

10.9 *Brassica oleracea* L. >> Palm kale Group

TZ 7515		del.
TZ 7515	NL 170 b	(del.)
TZ 7612		del.
TZ 7612	NL 170 b	(del.)

11.2 *Brassica rapa* L. >> Vegetable turnip Group

Barabas		del.
Barabas	NL 5a b	(del.)

Primera		del.
Primera	NL 134a b	(del.)

12 *Capsicum annuum* L. – Chili, Pepper

ACX292		add.
ACX292	NL 79 a	(add.)

Advance		add.
Advance	NL 5 a	(add.)

Agiker		add.
Agiker	ES 518 a	(add.)

Agrisothomas		add.
Agrisothomas	ES 518 a	(add.) Vegetative Propagation=Yes

Ambar		add.
Ambar	ES 6262 b	(add.) Vegetative Propagation=Yes

Arpon		add.
Arpon	ES 474 b	(add.)

Asideo		del.
Asideo	NL 73 b	(del.)

Bacares		mod.
Bacares	ES 571 a	(add.) Vegetative Propagation=Yes
Bacares	PT 122 b	

12 *Capsicum annuum* L. – Chili, Pepper

Black Hungarian		add.
Black Hungarian	NL 728 b	(add.) Amateur Variety=Yes
Blau Balear		add.
Blau Balear	ES 342 b	(add.) Conservation Variety=Yes Region of Origin=Baleares Vegetative Propagation=Yes
Botiful		add.
Botiful	NL 79 a	(add.)
Candela		del.
Candela	NL 73 b	(del.)
Carraca		add.
Carraca	ES 474 b	(add.) Vegetative Propagation=Yes
Cañon		add.
Cañon	ES 474 b	(add.)
Chiang Rai		add.
Chiang Rai	NL 728 a	(add.) Amateur Variety=Yes
Cocalo		del.
Cocalo	NL 78 b	(del.)
Cortes		add.
Cortes	ES 84 b	(add.) Vegetative Propagation=Yes
Corvinus		del.
Corvinus	NL 26 b	(del.)

12 *Capsicum annuum* L. – Chili, Pepper

DRP 2565		del.
DRP 2565	NL 78 b	(del.)
De Aranjuez		add.
De Aranjuez	ES 517 b	(add.) Conservation Variety=Yes Region of Origin=Madrid Vegetative Propagation=Yes
Devito		del.
Devito	NL 26 b	(del.)
Diestro		add.
Diestro	ES 343 a	(add.)
Dohaan		del.
Dohaan	NL 26 a	(del.)
Duga bela		add.
Duga bela	BG 7 a	(add.)
Estoque		add.
Estoque	ES 343 a	(add.)
Francelia		add.
Francelia	NL 79 a	(add.)
Galena		del.
Galena	NL 79 b	(del.)
Gandal		del.
Gandal	NL 26 b	(del.)

12 *Capsicum annuum* L. – Chili, Pepper

Gitit		del.
Gitit	NL 79 a	(del.)
Gogomax		del.
Gogomax	NL 78a b	(del.)
Jalahot		del.
Jalahot	NL 78 b	(del.)
Konventa		del.
Konventa	NL 79 b	(del.)
Kosmik		del.
Kosmik	NL 26 b	(del.)
Lailai		del.
Lailai	NL 26 b	(del.)
Mabelin		add.
Mabelin	ES 6283 b	(add.) Vegetative Propagation=Yes
Maknate		add.
Maknate	ES 6262 b	(add.)
Maradonna		del.
Maradonna	NL 78 b	(del.)
Maratos		del.
Maratos	NL 26 b	(del.)
Maribel		del.
Maribel	NL 73 b	(del.)

12 *Capsicum annuum* L. – Chili, Pepper

Meroño		add.
Meroño	ES 63 b	(add.) Vegetative Propagation=Yes
Mírch Masala		add.
Mírch Masala	NL 728 a	(add.) Amateur Variety=Yes
Mosquete		add.
Mosquete	ES 474 b	(add.) Vegetative Propagation=Yes
Muxia		add.
Muxia	ES 63 b	(add.)
Naarangi		del.
Naarangi	NL 26 b	(del.)
Ombrone		del.
Ombrone	NL 75 b	(del.)
Ormidi		add.
Ormidi	NL 89 b	(add.) Amateur Variety=Yes
Palanačko čudo		add.
Palanačko čudo	BG 7 a	(add.)
Pizarro		del.
Pizarro	NL 79 b	(del.)
Porcelan		del.
Porcelan	NL 78a b	(del.)

12 *Capsicum annuum* L. – Chili, Pepper

Raggio		del.
Raggio	NL 78 b	(del.)
Requena		del.
Requena	NL 73 b	(del.)
Riesling		del.
Riesling	NL 78a b	(del.)
SMK864		add.
SMK864	ES 6348 b	(add.)
SV1211PB		del.
SV1211PB	NL 78a b	(del.)
Santacara		add.
Santacara	ES 63 b	(add.) Vegetative Propagation=Yes
Score		del.
Score	NL 78 b	(del.)
Selamar		add.
Selamar	NL 26 a	(add.)
Strižanka		add.
Strižanka	BG 7 a	(add.)
TP1203		add.
TP1203	NL 730 a	(add.)
Teacher		del.
Teacher	NL 73 b	(del.)

12 *Capsicum annuum* L. – Chili, Pepper

Tilos		add.
Tilos	NL 5 a	(add.)

Toofan		add.
Toofan	NL 728 b	(add.) Amateur Variety=Yes

Udine		add.
Udine	ES 84 b	(add.)

Vima		add.
Vima	ES 6219 a	(add.)

Voltenso		del.
Voltenso	NL 26 a	(del.)

Yelsto		add.
Yelsto	NL 79 a	(add.)

13.1 *Cichorium endivia* L. >> Curled-leaved endive

Bayates		add.
Bayates	NL 79 a	(add.)

Tweety		del.
Tweety	NL 108 b	(del.)

13.2 *Cichorium endivia* L. >> Plain-leaved endive

Chantal		del.
Chantal	NL 26 b	(del.)

14.2 *Cichorium intybus* L. >>Leaf chicory Group (Large-leaved chicory or Italian chicory)

Granato		del.
Granato	NL 8 b	(del.)

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

Amena		add.
Amena	ES 84 b	(add.) Vegetative Propagation=Yes
Carroll		del.
Carroll	NL 108 b	(del.)
Claudia		del.
Claudia	NL 134a b	(del.)
Eureka		del.
Eureka	NL 78 b	(del.)
Exotica		add.
Exotica	ES 6313 b	(add.) Vegetative Propagation=Yes
Jasmin		del.
Jasmin	NL 8 b	(del.)
Pampa		del.
Pampa	ES 63 b	(del.) Vegetative Propagation=Yes
Prince		del.
Prince	NL 79 b	(del.)
Sherkhan		add.
Sherkhan	ES 6313 b	(add.) Vegetative Propagation=Yes
Violin		del.
Violin	NL 8 b	(del.)

16 *Cucumis melo* L. – Melon

Adir		del.
Adir	NL 79 b	(del.)
Armero		del.
Armero	NL 79 b	(del.)
Azul de Villaconejos		add.
Azul de Villaconejos	ES 517 b	(add.) Conservation Variety=Yes Region of Origin=Madrid Vegetative Propagation=Yes
Bliz		mod.
Bliz	NL 60 a	(mod.)
Brandy		add.
Brandy	ES 382 b	(add.) Vegetative Propagation=Yes
Budgie		add.
Budgie	NL 728 a	(add.) Amateur Variety=Yes
Calderon		del.
Calderon	NL 79 b	(del.)
Camposol		del.
Camposol	NL 455 b	(del.)
Celestial		mod.
Celestial	NL 60 a	(mod.)
Ceyhan		del.
Ceyhan	NL 60 b	(del.)

Corcel		add.
Corcel	ES 84 b	(add.) Vegetative Propagation=Yes
DRG 3261		del.
DRG 3261	NL 78 b	(del.)
Donald		add.
Donald	ES 6313 b	(add.) Vegetative Propagation=Yes
Donatello		mod.
Donatello	NL 60 b	(mod.)
Enterprise		add.
Enterprise	ES 6313 b	(add.) Vegetative Propagation=Yes
Evan		mod.
Evan	NL 60 a	(mod.)
Fiola		mod.
Fiola	NL 60 b	(mod.)
Fonseca		del.
Fonseca	NL 78a a	(del.)
Gandalf		mod.
Gandalf	NL 60 b	(mod.)
Groc		add.
Groc	ES 342 b	(add.) Conservation Variety=Yes Region of Origin=Baleares Vegetative Propagation=Yes

16 *Cucumis melo* L. – Melon

Hidalgo		del.
Hidalgo	NL 60 b	(del.)
Honey Bun		add.
Honey Bun	NL 728 a	(add.) Amateur Variety=Yes
Honey Moon		mod.
Honey Moon	NL 60 b	(mod.)
Honey Sweet		mod.
Honey Sweet	NL 60 a	(mod.)
Jessica		add.
Jessica	ES 6313 b	(add.) Vegetative Propagation=Yes
Kazik		del.
Kazik	NL 26 b	(del.)
Kiyomi		del.
Kiyomi	NL 26 a	(del.)
Kovarde		del.
Kovarde	NL 78a b	(del.)
Letea		add.
Letea	RO 1093 a	(add.)
London		mod.
London	NL 60 b	(mod.)

Lottie		add.
Lottie	NL 728 a	(add.) Amateur Variety=Yes
Lunagal		add.
Lunagal	ES 6313 b	(add.) Vegetative Propagation=Yes
Lunius		del.
Lunius	NL 26 b	(del.)
Lusiadas		mod.
Lusiadas	NL 60 a	(mod.)
Magenta		mod.
Magenta	NL 60 b	(mod.)
Magiar		mod.
Magiar	NL 60 a	(mod.)
Magritte		mod.
Magritte	NL 60 b	(mod.)
Maltese		mod.
Maltese	NL 60 b	(mod.)
Match		del.
Match	NL 79 b	(del.)
Mirella		del.
Mirella	NL 108 b	(del.)

16 *Cucumis melo* L. – Melon

Mochuelo de Villaconejos		add.
Mochuelo de Villaconejos	ES 517 b	(add.) Conservation Variety=Yes Region of Origin=Madrid Vegetative Propagation=Yes
Pell de Melicotó		add.
Pell de Melicotó, Pelut	ES 342 b	(add.) Conservation Variety=Yes Region of Origin=Baleares Vegetative Propagation=Yes
Piel de Sapo de Villaconejos		add.
Piel de Sapo de Villaconejos	ES 517 b	(add.) Conservation Variety=Yes Region of Origin=Madrid Vegetative Propagation=Yes
Primal		del.
Primal	NL 79 b	(del.)
Red Falcon		mod.
Red Falcon	NL 60 a	(mod.)
Regente		add.
Regente	NL 5 a	(add.)
Ruidera		del.
Ruidera	NL 60 b	(del.)
Salgado		del.
Salgado	NL 60 a	(del.)
Silarius		del.
Silarius	NL 26 b	(del.)

Sun Delicious		mod.
Sun Delicious	NL 60 a	(mod.)

Supporto		add.
Supporto	NL 134a a	(add.)

Trujillo		mod.
Trujillo	NL 60 b	(mod.)

Tyrsen		mod.
Tyrsen	NL 60 a	(mod.)

Venturo		del.
Venturo	NL 26 b	(del.)

17.1 *Cucumis sativus* L. >> Cucumber Group

Ardito		del.
Ardito	NL 78a a	(del.)

Bandama		del.
Bandama	NL 78a a	(del.)

Cerrucho		del.
Cerrucho	NL 73 b	(del.)

Consapino		del.
Consapino	NL 108 a	(del.)

Delikateß		mod.
Delikateß	NL 9d b	(del.)
Delikateß	PL 1143 a	

17.1 *Cucumis sativus* L. >> Cucumber Group

Diobla		del.
Diobla	NL 26 b	(del.)
Dryana		del.
Dryana	NL 73 b	(del.)
Duriso		del.
Duriso	NL 78a a	(del.)
Dutoli		del.
Dutoli	NL 78a a	(del.)
Espigon		del.
Espigon	NL 60 b	(del.)
Farnesio		add.
Farnesio	ES 382 b	(add.)
Fornax		del.
Fornax	NL 108 a	(del.)
Grendel		del.
Grendel	NL 79 b	(del.)
Gulfstream		del.
Gulfstream	NL 26 b	(del.)
Igraine		del.
Igraine	NL 79 b	(del.)
Kostas		del.
Kostas	NL 26 b	(del.)

17.1 *Cucumis sativus* L. >> Cucumber Group

Kurios		del.
Kurios	NL 26 b	(del.)
Lothar		del.
Lothar	NL 26 b	(del.)
Meitav		del.
Meitav	NL 119a b	(del.)
Meridian		add.
Meridian	ES 6219 a	(add.) Vegetative Propagation=Yes
Monroe		del.
Monroe	NL 79 b	(del.)
Plenus		del.
Plenus	NL 78a a	(del.)
Prima Top		del.
Prima Top	NL 4 b	(del.)
Prisca		del.
Prisca	NL 78a a	(del.)
Rebecca		add.
Rebecca	ES 10 a	(add.)
Setman		del.
Setman	NL 78 b	(del.)
Taru		del.
Taru	NL 78a a	(del.)

17.1 *Cucumis sativus* L. >> Cucumber Group

Telepathy		del.
Telepathy	NL 75 b	(del.)
Tiba		del.
Tiba	NL 79 b	(del.)
Tirolò		del.
Tirolò	NL 78a a	(del.)
Volcanico		del.
Volcanico	NL 108 a	(del.)
Yukiko		add.
Yukiko	ES 364 a	(add.)
Zambak		add.
Zambak	ES 6219 a	(add.)

17.2 *Cucumis sativus* L. >> Gherkin Group

Capricorn		del.
Capricorn	NL 101 b	(del.)
Gregorian		del.
Gregorian	NL 78a a	(del.)

18 *Cucurbita Maxima Duchesne* – Gourd

Crown Prince		del.
Crown Prince	NL 26 b	(del.)

19 *Cucurbita pepo* L. – Marrow / Courgette

Ausonia		add.
Ausonia	NL 147 a	(add.)

19 *Cucurbita pepo* L. – Marrow / Courgette

Aymaran		mod.
Aymaran	NL 60 b	(mod.)
British Summertime		del.
British Summertime	NL 170 b	(del.)
Cicero		add.
Cicero	NL 79 a	(add.)
Early Acorn		add.
Early Acorn	NL 728 a	(add.) Amateur Variety=Yes
Easy Pick Gold		del.
Easy Pick Gold	NL 29 b	(del.)
Gulliver		mod.
Gulliver	NL 60 b	(mod.)
Hazar		del.
Hazar	NL 26 a	(del.)
Jackpot		add.
Jackpot	NL 728 a	(add.) Amateur Variety=Yes
Lawadissa		del.
Lawadissa	NL 78 b	(del.)
Piccolo		del.
Piccolo	NL 170 b	(del.)

20.1 *Cynara cardunculus* L. >> Globe artichoke Group

Matterhorn		del.
Matterhorn	NL 470 b	(del.)

21.1 *Daucus carota* L. >> Carrot

Bryce		add.
Bryce	NL 95 a	(add.)

Carrazzo		del.
Carrazzo	NL 78 a	(del.)

Carvejo		del.
Carvejo	NL 78 b	(del.)

Night Bird		del.
Night Bird	NL 60 b	(del.)

Terracotta		del.
Terracotta	NL 134a a	(del.)

23 *Lactuca sativa* L. – Lettuce

AR 29378		add.
AR 29378	ES 63 b	(add.) Vegetative Propagation=Yes

Albite		del.
Albite	NL 26 a	(del.)

Alexinas		del.
Alexinas	NL 108 a	(del.)

Alezan		del.
Alezan	NL 26 a	(del.)

Alkimia		del.
Alkimia	NL 26 a	(del.)

Amaroza		add.
Amaroza	NL 26 a	(add.)
Amible		del.
Amible	NL 26 b	(del.)
Amigasanas		add.
Amigasanas	NL 108 a	(add.)
Anthem		del.
Anthem	NL 375 b	(del.)
Argentinas		del.
Argentinas	NL 108 b	(del.)
Armillá		del.
Armillá	NL 108 a	(del.)
Artes		add.
Artes	ES 382 b	(add.) Vegetative Propagation=Yes
Asturion		add.
Asturion	NL 108 a	(add.)
Aubine		del.
Aubine	NL 108 a	(del.)
Azzurra		del.
Azzurra	NL 375 b	(del.)
Balduino		del.
Balduino	NL 108 a	(del.)

23 *Lactuca sativa* L. – Lettuce

Bastimentos		del.
Bastimentos	NL 26 a	(del.)
Benicius		del.
Benicius	NL 108 a	(del.)
Blava		add.
Blava	ES 342 b	(add.) Conservation Variety=Yes Region of Origin=BALEARES Vegetative Propagation=Yes
Bombastic		del.
Bombastic	NL 78 b	(del.)
Brazato		add.
Brazato	ES 63 b	(add.) Vegetative Propagation=Yes
Briznas		del.
Briznas	NL 108 a	(del.)
Cama Roja		add.
Cama Roja	ES 342 b	(add.) Conservation Variety=Yes Region of Origin=Baleares Vegetative Propagation=Yes
Caribu		add.
Caribu	ES 393 a	(add.) Vegetative Propagation=Yes
Celedona		del.
Celedona	NL 108 a	(del.)
Congareed		add.
Congareed	NL 108 a	(add.)

Consul		del.
Consul	NL 375 b	(del.)
Coverus		add.
Coverus	NL 108 a	(add.)
Dartmore		add.
Dartmore	NL 108 a	(add.)
Dels Tres Ulls		add.
Dels Tres Ulls, TRES OJOS	ES 567 a	(add.) Conservation Variety=Yes Region of Origin=Cataluña Vegetative Propagation=Yes
Earibel		del.
Earibel	NL 8 b	(del.)
Elodian		add.
Elodian	NL 79 a	(add.)
Emanuel		del.
Emanuel	NL 8 a	(del.)
Erudita		del.
Erudita	NL 108 a	(del.)
Escarxofet		add.
Escarxofet	ES 562 a	(add.) Conservation Variety=Yes Region of Origin=Cataluña Vegetative Propagation=Yes
Favelle		del.
Favelle	NL 8 a	(del.)

23 *Lactuca sativa* L. – Lettuce

Figaro		del.
Figaro	NL 26 a	(del.)
Fortaleza		del.
Fortaleza	NL 375 b	(del.)
Gebel		add.
Gebel	NL 108 a	(add.)
Gettier		del.
Gettier	NL 108 a	(del.)
Golia		del.
Golia	NL 26 a	(del.)
Gomer		add.
Gomer	ES 63 b	(add.) Vegetative Propagation=Yes
Graziane		del.
Graziane	NL 8 a	(del.)
Guenda		del.
Guenda	NL 375 b	(del.)
Harris		del.
Harris	NL 8 a	(del.)
Ice Hielo		add.
Ice Hielo	NL 79 a	(add.)
Ice Springo		add.
Ice Springo	NL 79 a	(add.)

Iratxe		add.
Iratxe	ES 63 b	(add.) Vegetative Propagation=Yes
Irina		del.
Irina	NL 375 a	(del.)
Isadora		del.
Isadora	NL 108 a	(del.)
Jaylinas		del.
Jaylinas	NL 108 a	(del.)
Kiprien		del.
Kiprien	NL 108 b	(del.)
Kurko		del.
Kurko	NL 26 a	(del.)
Leonel		del.
Leonel	NL 60 a	(del.)
Lexial		add.
Lexial	NL 79 a	(add.)
Llarg Blanc		add.
Llarg Blanc	ES 388 a	(add.) Conservation Variety=Yes Region of Origin=Cataluña Vegetative Propagation=Yes
Lunos		del.
Lunos	NL 79 b	(del.)

23 *Lactuca sativa* L. – Lettuce

Maimó		add.
Maimó	ES 562 a	(add.) Conservation Variety=Yes Region of Origin=Cataluña Vegetative Propagation=Yes
Marisabel		del.
Marisabel	NL 8 a	(del.)
Matador		del.
Matador	NL 375 b	(del.)
Matute		del.
Matute	NL 108 a	(del.)
Mecana		add.
Mecana	ES 6211 b	(add.) Vegetative Propagation=Yes
Megis		del.
Megis	NL 8 b	(del.)
Milan		del.
Milan	NL 60 b	(del.)
Negra Eivissenca		add.
Negra Eivissenca	ES 342 b	(add.) Conservation Variety=Yes Region of Origin=Baleares Vegetative Propagation=Yes
Nerea		del.
Nerea	NL 60 b	(del.)
Ninfha		del.
Ninfha	NL 78 b	(del.)

Onyx		del.
Onyx	NL 60 b	(del.)
PAG 1001		del.
PAG 1001	ES 6212 b	(del.) Vegetative Propagation=Yes
PAG 1002		del.
PAG 1002	ES 6212 b	(del.) Vegetative Propagation=Yes
PAG 2001		del.
PAG 2001	ES 6212 b	(del.) Vegetative Propagation=Yes
PAG 2002		del.
PAG 2002	ES 6212 b	(del.) Vegetative Propagation=Yes
PAG 2003		del.
PAG 2003	ES 6212 b	(del.) Vegetative Propagation=Yes
PAG 2004		del.
PAG 2004	ES 6212 b	(del.) Vegetative Propagation=Yes
Powerinas		add.
Powerinas	NL 108 a	(add.)
Rasta		del.
Rasta	NL 26 b	(del.)
Romanette		del.
Romanette	NL 8 a	(del.)

23 *Lactuca sativa* L. – Lettuce

Roxxita		add.
Roxxita	NL 79 a	(add.)
Simao		del.
Simao	NL 108 a	(del.)
Sioux		del.
Sioux	NL 274 b	(del.)
Sondo		del.
Sondo	NL 108 a	(del.)
Splashbee		add.
Splashbee	ES 6211 b	(add.) Vegetative Propagation=Yes
Stabellus		add.
Stabellus	NL 108 a	(add.)
Styria		del.
Styria	NL 26 a	(del.)
Surfside		del.
Surfside	NL 26 a	(del.)
Syraka		del.
Syraka	NL 26 a	(del.)
Tahamata		del.
Tahamata	NL 108 b	(del.)
Takita		add.
Takita	NL 79 a	(add.)

Taku		add.
Taku	ES 63 b	(add.) Vegetative Propagation=Yes
Thorflash		del.
Thorflash	NL 60 a	(del.)
Tomos		del.
Tomos	NL 79 b	(del.)
Twittal		add.
Twittal	NL 79 a	(add.)
Verdena		add.
Verdena	NL 375 a	(add.)
Volpina		del.
Volpina	NL 78 b	(del.)
Waterton		del.
Waterton	NL 108 a	(del.)
Wimdinias		add.
Wimdinias	NL 108 a	(add.)
Xanbera		add.
Xanbera	NL 26 a	(add.)
Xuan		add.
Xuan	NL 26 a	(add.)
Zoliva		del.
Zoliva	NL 60 b	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

AX5525		del.
AX5525	NL 99 a	(del.)
Alasia		add.
Alasia	NL 108 a	(add.)
Alston		add.
Alston	NL 79 a	(add.)
Annaluca		del.
Annaluca	NL 26 a	(del.)
Antalya RN		del.
Antalya RN	NL 101 b	(del.)
Atlas		add.
Atlas	NL 728 a	(add.) Amateur Variety=Yes
Atletico		del.
Atletico	NL 73 b	(del.)
Azeglyo		add.
Azeglyo	NL 147 a	(add.)
BB2		add.
BB2	NL 511 a	(add.)
Battaglia		del.
Battaglia	NL 60 a	(del.)
Beldine		del.
Beldine	NL 79 a	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

Big Pink		add.
Big Pink	NL 728 b	(add.) Amateur Variety=Yes
Bolena		del.
Bolena	NL 79 a	(del.)
Brabante		del.
Brabante	NL 79 a	(del.)
Carminita		add.
Carminita	ES 538 b	(add.)
Caspar		del.
Caspar	NL 78 b	(del.)
Chantus		add.
Chantus	NL 108 a	(add.)
Charleston		del.
Charleston	NL 79 b	(del.)
Cheralita		add.
Cheralita	NL 10a a	(add.)
Cherelino		del.
Cherelino	NL 73 b	(del.)
Claudius		del.
Claudius	NL 100 b	(del.)
Clavellina		add.
Clavellina	ES 6313 b	(add.)

24 *Lycopersicon esculentum* Mill. – Tomato

Climston		del.
Climston	NL 79 a	(del.)
Cloudio		del.
Cloudio	NL 79 a	(del.)
Colle doro		add.
Colle doro	NL 147 a	(add.)
Coronato		del.
Coronato	NL 60 a	(del.)
Cortesia		del.
Cortesia	NL 26 a	(del.)
Cosmostar		add.
Cosmostar	ES 6401 b	(add.) Vegetative Propagation=Yes
Cupido		del.
Cupido	NL 73 b	(del.)
Daylos		del.
Daylos	NL 79 b	(del.)
De Penjar de Can Bogunya		add.
De Penjar de Can Bogunya	ES 562 a	(add.) Conservation Variety=Yes Region of Origin=Cataluña Vegetative Propagation=Yes
Deiffel		add.
Deiffel	ES 538 b	(add.) Vegetative Propagation=Yes

24 *Lycopersicon esculentum* Mill. – Tomato

Diamantino		del.
Diamantino	NL 26 b	(del.)
Donara		del.
Donara	NL 79 a	(del.)
Dubino		del.
Dubino	NL 79 a	(del.)
Edioso		del.
Edioso	NL 79 b	(del.)
Evelina		del.
Evelina	NL 590 b	(del.)
Finesse		del.
Finesse	NL 79 a	(del.)
Floris		del.
Floris	NL 59 a	(del.)
Fontana		del.
Fontana	NL 26 b	(del.)
Fordhook Early		add.
Fordhook Early	NL 728 b	(add.) Amateur Variety=Yes
Genius		del.
Genius	NL 375 b	(del.)
Griselda		del.
Griselda	NL 455 b	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

Isbilya		add.
Isbilya	ES 382 b	(add.) Vegetative Propagation=Yes
Jose Luis		add.
Jose Luis	ES 398 a	(add.) Conservation Variety=Yes Region of Origin=Galicia Vegetative Propagation=Yes
Kanna 218		del.
Kanna 218	NL 78 b	(del.)
Karadan		add.
Karadan	BG 7 a	(add.)
Kingset		del.
Kingset	NL 79 a	(del.)
Laudrup		del.
Laudrup	NL 26 a	(del.)
Leyre		del.
Leyre	NL 79 a	(del.)
Lobato		del.
Lobato	NL 26 a	(del.)
Lydiano		del.
Lydiano	NL 26 a	(del.)
Madison		del.
Madison	NL 79 b	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

Magnus		del.
Magnus	NL 73 b	(del.)
Mariló		add.
Mariló	ES 398 a	(add.) Conservation Variety=Yes Region of Origin=Galicia Vegetative Propagation=Yes
Marmara		del.
Marmara	NL 78 b	(del.)
Motekino		del.
Motekino	NL 73 b	(del.)
Mr Red		add.
Mr Red	NL 147 a	(add.)
Naty		del.
Naty	NL 79 b	(del.)
Orange Delight		del.
Orange Delight	NL 170 a	(del.)
Orangino		del.
Orangino	NL 73 b	(del.)
PT2260		del.
PT2260	NL 117 a	(del.)
Pandarosa		del.
Pandarosa	NL 78 b	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

Patio Plum		add.
Patio Plum	NL 728 b	(add.) Amateur Variety=Yes
Paulette		del.
Paulette	NL 79 b	(del.)
Perlato		del.
Perlato	NL 26 b	(del.)
Pikano		add.
Pikano	NL 108 a	(add.)
Plumty		del.
Plumty	NL 79 b	(del.)
Portela		del.
Portela	NL 79 b	(del.)
Prandelli		del.
Prandelli	NL 79 a	(del.)
Progress		del.
Progress	NL 78 b	(del.)
Purp Fiction		add.
Purp Fiction	ES 382 b	(add.) Vegetative Propagation=Yes
Red Spring		del.
Red Spring	NL 60 b	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

Rest Vine		del.
Rest Vine	NL 91 b	(del.)
Restis		del.
Restis	NL 79 a	(del.)
Reto		add.
Reto	NL 89 b	(add.) Amateur Variety=Yes
Rigoletto		mod.
Rigoletto	NL 455 b	(del.)
Rigoletto	IT 1401 a	
Robidor		del.
Robidor	NL 108 a	(del.)
Robinson		del.
Robinson	NL 79 a	(del.)
Romana		del.
Romana	NL 144 b	(del.)
Romietto		add.
Romietto	NL 108 a	(add.)
Rotor		add.
Rotor	BG 7 a	(add.)
SV0594TC		del.
SV0594TC	NL 78a b	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

SV8105TJ		del.
SV8105TJ	NL 78a a	(del.)
Sal Isidro		del.
Sal Isidro	NL 89 b	(del.)
Stardena		del.
Stardena	NL 79 a	(del.)
Starose		add.
Starose	NL 108 a	(add.)
Stilo		del.
Stilo	NL 22 b	(del.)
Sun Burst		del.
Sun Burst	NL 134a a	(del.)
Sunrise		del.
Sunrise	NL 78 b	(del.)
TT 721		add.
TT 721	ES 6401 b	(add.)
TT 722		add.
TT 722	ES 6401 b	(add.)
Tahiti		del.
Tahiti	NL 79 a	(del.)
Tasmir		del.
Tasmir	NL 79 a	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

Togas		del.
Togas	NL 8 a	(del.)
Tombola		del.
Tombola	NL 73 b	(del.)
Tyglory		del.
Tyglory	NL 73 b	(del.)
Tymbal		del.
Tymbal	NL 78a a	(del.)
Verlenza		del.
Verlenza	NL 26 a	(del.)
Vespro		del.
Vespro	NL 78 b	(del.)
Vuk		add.
Vuk	BG 7 a	(add.)
Yeto		add.
Yeto	NL 89 b	(add.) Amateur Variety=Yes
Zinac		del.
Zinac	NL 73 b	(del.)
Zouk		del.
Zouk	NL 79 b	(del.)
Zumoured		del.
Zumoured	NL 79 b	(del.)

27.1 *Phaseolus vulgaris* L. >> Dwarf French bean Group

Alicante		del.
Alicante	NL 78 b	(del.)

Arona		del.
Arona	NL 140 a	(del.)

Concesa		del.
Concesa	NL 105 b	(del.)

Corumba		del.
Corumba	NL 78 b	(del.)

Cropper Teepee		mod.
Cropper Teepee	NL 4 b	(del.)
Cropper Teepee	CZ 1187 a	

Ebro Sem		del.
Ebro Sem	NL 78 b	(del.)

Fandango		del.
Fandango	NL 4 b	(del.)

Garrafal Enana		mod.
Garrafal Enana	NL 4 b	(del.)
Garrafal Enana	ES 000 b	

Opportune		del.
Opportune	NL 79 a	(del.)

Ortega		del.
Ortega	NL 140 a	(del.)

PV948		add.
PV948	NL 743 a	(add.)

27.1 *Phaseolus vulgaris* L. >> Dwarf French bean Group

Purple Queen		mod.
Purple Queen	NL 4 b	(del.)
Purple Queen	CZ 1187 a	

Purple Teepee		mod.
Purple Teepee	NL 4 b	(del.)
Purple Teepee	CZ 1187 a	

Rondo		del.
Rondo	NL 4 b	(del.)

Saint-Esprit à oeil rouge		mod.
Saint-Esprit à oeil rouge	NL 4 b	(del.)
Saint-Esprit à oeil rouge	FR S9935 b	

Schubert		del.
Schubert	NL 4 b	(del.)

Stregonta Nano		del.
Stregonta Nano	NL 4 b	(del.)

The Prince		del.
The Prince	NL 000 b	(del.)

Triomphe de Farcy		mod.
Triomphe de Farcy	NL 000 b	(del.)
Triomphe de Farcy	FR S9935 b	

27.2 *Phaseolus vulgaris* L. >> Climbing French bean Group

Aino		add.
Aino	NL 140 a	(add.)

27.2 *Phaseolus vulgaris* L. >> Climbing French bean Group

Coco blanc à rames		mod.
Coco blanc à rames	NL 4 b	(del.)
Coco blanc à rames	FR S8057 b	
Dario		add.
Dario	NL 140 a	(add.)
Fabaluga		add.
Fabaluga	NL 1153 a	(add.)
Favonia		add.
Favonia	NL 1153 a	(add.)
Garrafal Oro		mod.
Garrafal Oro	NL 4 b	(del.)
Garrafal Oro, Bañeza oro	ES 000 a	
Gold Medal		del.
Gold Medal	NL 80 b	(del.)
Juno		add.
Juno	NL 140 a	(add.)
Kentucky Wonder Wax		del.
Kentucky Wonder Wax	NL 4 b	(del.)
Or du Rhin		del.
Or du Rhin	NL 000 b	(del.)
Soissons gros blanc à rames		mod.
Soissons gros blanc à rames	NL 4 b	(del.)
Soissons gros blanc à rames	FR 000 b	

27.2 *Phaseolus vulgaris* L. >> Climbing French bean Group

Stregonta		mod.
Stregonta	NL 4 b	(del.)
Stregonta, Centofiamme Stregone Sant'Urbano Fiamma	IT 000 b	

Supermarconi		mod.
Supermarconi	NL 4 b	(del.)
Supermarconi	IT 125 b	

28.1 *Pisum sativum* L. (partim) >> Wrinkled pea Group

Arabelle		del.
Arabelle	NL 79 b	(del.)

Biktop		del.
Biktop	NL 79 b	(del.)

Chergui		del.
Chergui	NL 79 b	(del.)

Colorado		del.
Colorado	NL 79 a	(del.)

Dorsette		del.
Dorsette	NL 79 b	(del.)

Feevert		del.
Feevert	NL 79 a	(del.)

Promesse		del.
Promesse	NL 79 a	(del.)

Ruthless		del.
Ruthless	NL 79 b	(del.)

28.1 *Pisum sativum* L. (partim) >> Wrinkled pea Group

Span		del.
Span	NL 78 b	(del.)

28.3 *Pisum sativum* L. (partim) >> Sugar pea Group

SL3153		del.
SL3153	NL 79 b	(del.)

Sugar Prince		del.
Sugar Prince	NL 79 a	(del.)

29.1 *Raphanus sativus* L. >> Radish Group

Lenon		add.
Lenon	ES 84 b	(add.)

Rougette		del.
Rougette	NL 170 b	(del.)

29.2 *Raphanus sativus* L. >> Black radish Group

White Arrow		del.
White Arrow	NL 134a b	(del.)

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

Bibo		del.
Bibo	NL 78 b	(del.)

Black Moon		del.
Black Moon	NL 78 b	(del.)

Cintia		del.
Cintia	NL 73 b	(del.)

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

Dobar		del.
Dobar	NL 8 b	(del.)

Galaxy		del.
Galaxy	NL 73 b	(del.)

Maleena		del.
Maleena	NL 512 b	(del.)

Parthenope		del.
Parthenope	NL 73 b	(del.)

SV7548EV		del.
SV7548EV	NL 78a a	(del.)

33 *Spinacia oleracea* L. – Spinach

Alrite		del.
Alrite	NL 134a b	(del.)

Buzzard		del.
Buzzard	NL 108 a	(del.)

Camaro		del.
Camaro	NL 26 b	(del.)

Corvair		del.
Corvair	NL 26 b	(del.)

Dolphin		del.
Dolphin	NL 108 b	(del.)

GNU		del.
GNU	NL 108 a	(del.)

33 *Spinacia oleracea* L. – Spinach

Gannet		del.
Gannet	NL 108 a	(del.)
Monza		del.
Monza	NL 95 b	(del.)
Nile		del.
Nile	NL 95a b	(del.)
Revere		del.
Revere	NL 8 b	(del.)
Rhino		del.
Rhino	NL 108 b	(del.)
SV1846VC		del.
SV1846VC	NL 78a a	(del.)
SV3319VC		del.
SV3319VC	NL 78a a	(del.)
Sharan		del.
Sharan	NL 95 b	(del.)
Shelby		del.
Shelby	NL 26 b	(del.)
Tahiti		del.
Tahiti	NL 78 b	(del.)
Tyee		del.
Tyee	NL 109a b	(del.)

34 *Valerianella locusta* (L.) Laterr. – Corn salad / Lamb's lettuce

Stylus		del.
Stylus	NL 108 a	(del.)

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

Groene Hangers		mod.
Groene Hangers	NL 000 b	(del.)
Groene Hangers	DE 000	

36.1 *Zea mays* L. (partim) >> Sweet corn Group

3580MR		del.
3580MR	NL 378 a	(del.)

7900R		del.
7900R	NL 79 a	(del.)

ACX SS7501Y		del.
ACX SS7501Y	NL 378 a	(del.)

BSS8040		del.
BSS8040	NL 79 a	(del.)

37.2 *Cucurbita maxima* Duch. x *C. moschata* Duch.

Circon		add.
Circon	NL 108 a	(add.) Rootstock=Yes Rootstock Info=CUCUR_MMO

Nickel		add.
Nickel	NL 108 a	(add.) Rootstock=Yes Rootstock Info=CUCUR_MMO

37.4 *Solanum lycopersicum* L. x *S. habrochaites*

Carbonite		add.
Carbonite	NL 47 a	(add.) Rootstock=Yes Rootstock Info=SOLAN_LHA

37.5 *Solanum lycopersicum* L. x *S. pimpinellifolium*

Tomoforce		add.
Tomoforce	NL 5 a	(add.) Rootstock=Yes Rootstock Info=SOLAN_LPI

Unifort		del.
Unifort	NL 73 b	(del.) Rootstock=Yes Rootstock Info=SOLAN_LPI

Vividfort		add.
Vividfort	NL 78a a	(add.) Rootstock=Yes Rootstock Info=SOLAN_LPI

37.8 *Solanum torvum* Sw.

Funda		del.
Funda	NL 81 b	(del.) Rootstock=Yes Rootstock Info=SOLAN_TOR

37.9 *Solanum melongena* x *Solanum torvum*

Astro		del.
Astro	NL 81 b	(del.) Rootstock=Yes Rootstock Info=SOLAN_MTO