



## COMMON CATALOGUE OF VARIETIES OF VEGETABLE SPECIES

### Supplement H 2026/1

(Text with EEA relevance)

(C/2026/830)

1. This supplement to the common catalogue of varieties of vegetable species <sup>(1)</sup> takes up the modifications which have been necessary to add, in order to take into account information that the Commission has received from the Member States.
2. This supplement covers the notifications received from 1.12.2025 to 31.12.2025.
3. The modifications made to the consolidated version are indicated in the following way:
  - (add.): means a new position introduced into the common catalogue,
  - (mod.): means a modification to an existing position. The indications relating to this position in the current supplement replace those in the consolidated version,
  - (del.): means that the position and all indications which relate to it are deleted from the common catalogue.
4. This supplement concerns the varieties notified for which the provisions laid down in Article 16(1) of Council Directive 2002/55/EC <sup>(2)</sup> apply.
5. When the code of a maintainer does not appear in the consolidated version, the name of the maintainer and his address may be obtained from the authority indicated in the list for the Member State or EFTA country concerned.

—

<sup>(1)</sup> EUPVP - COMMON CATALOGUE - Varieties of agricultural plant and vegetable species.

<sup>(2)</sup> OJ L 193, 20.7.2002, p. 33.

## Content

	Page
1.2 <i>Allium cepa</i> L. >> <i>Cepa</i> Group – Onion, Echalion .....	3
3 <i>Allium porrum</i> L. – Leek .....	4
10.2 <i>Brassica oleracea</i> L. >> Cauliflower Group .....	4
10.3 <i>Brassica oleracea</i> L. >> Broccoli Group (calabrese type and sprouting type) .....	5
10.4 <i>Brassica oleracea</i> L. >> Brussels sprouts Group .....	6
10.5 <i>Brassica oleracea</i> L. >> Savoy cabbage .....	6
10.6 <i>Brassica oleracea</i> L. >> Capitata Group – White cabbage .....	7
11.1 <i>Brassica rapa</i> L. >> Chinese cabbage Group .....	8
11.2 <i>Brassica rapa</i> L. >> Vegetable turnip Group .....	8
12 <i>Capsicum annuum</i> L. – Chili, Pepper .....	8
15 <i>Citrullus lanatus</i> (Thunb.) Matsum. et Nakai – Watermelon .....	10
16 <i>Cucumis melo</i> L. – Melon .....	11
17.1 <i>Cucumis sativus</i> L. >> Cucumber Group .....	11
17.2 <i>Cucumis sativus</i> L. >> Gherkin Group .....	13
19 <i>Cucurbita pepo</i> L. – Marrow / Courgette .....	14
21 <i>Daucus carota</i> L. >> Carrot and fodder carrot .....	14
23 <i>Lactuca sativa</i> L. – Lettuce .....	14
24 <i>Lycopersicon esculentum</i> Mill. – Tomato .....	16
27.1 <i>Phaseolus vulgaris</i> L. >> Dwarf French bean Group .....	18
28.1 <i>Pisum sativum</i> L. (partim) >> Wrinkled pea Group .....	19
28.2 <i>Pisum sativum</i> L. (partim) >> Round pea Group .....	20
28.3 <i>Pisum sativum</i> L. (partim) >> Sugar pea Group .....	20
29.1 <i>Raphanus sativus</i> L. >> Radish Group .....	20
32 <i>Solanum melongena</i> L. – Aubergine / Egg plant .....	20
33 <i>Spinacia oleracea</i> L. – Spinach .....	21
34 <i>Valerianella locusta</i> (L.) Laterr. – Corn salad / Lamb's lettuce .....	23
36.1 <i>Zea mays</i> L. (partim) >> Sweet corn Group .....	23
37.4 <i>Solanum lycopersicum</i> L. x <i>S. habrochaites</i> .....	23

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

<b>Action</b>		<b>del.</b>
Action	NL 79 a	(del.)

<b>Aviation</b>		<b>del.</b>
Aviation	NL 79 b	(del.)

<b>Cincinnati</b>		<b>add.</b>
Cincinnati	BG 3 b	(add.)

<b>Decko</b>		<b>del.</b>
Decko	NL 79 a	(del.)

<b>Direction</b>		<b>del.</b>
Direction	NL 79 a	(del.)

<b>Exciter</b>		<b>add.</b>
Exciter	BG 3 b	(add.)

<b>Nebraska</b>		<b>add.</b>
Nebraska	BG 3 b	(add.)

<b>Pinguin</b>		<b>del.</b>
Pinguin	PL 242 a	(del.)

<b>Recor</b>		<b>del.</b>
Recor	RO 2204 a	(del.) Market extension date=30/06/2027

<b>Rijnsburger 4</b>		<b>mod.</b>
Rijnsburger 4	NL 94 b	(del.)
Rijnsburger 4	PL 242 a	

3 *Allium porrum* L. – Leek

<b>Flips</b>		<b>del.</b>
Flips	PL 242 a	(del.)

<b>Mammatus</b>		<b>add.</b>
Mammatus	NL 108 b	(add.)

<b>Velum</b>		<b>add.</b>
Velum	NL 108 b	(add.)

<b>Yeston</b>		<b>add.</b>
Yeston	NL 60 a	(add.)

10.2 *Brassica oleracea* L. >> Cauliflower Group

<b>Cabral</b>		<b>del.</b>
Cabral	NL 79 a	(del.)

<b>Carlota</b>		<b>add.</b>
Carlota	NL 8 a	(add.)

<b>Cassard</b>		<b>add.</b>
Cassard	NL 108 a	(add.)

<b>Danden</b>		<b>del.</b>
Danden	NL 79 a	(del.)

<b>Darwin</b>		<b>del.</b>
Darwin	NL 79 a	(del.)

<b>Drunen</b>		<b>del.</b>
Drunen	NL 79 a	(del.)

<b>Faraday</b>		<b>del.</b>
Faraday	NL 79 a	(del.)

10.2 *Brassica oleracea* L. >> Cauliflower Group

<b>Grafen</b>		<b>del.</b>
Grafen	NL 79 a	(del.)

<b>Green Storm</b>		<b>del.</b>
Green Storm	NL 79 a	(del.)

<b>Huberto</b>		<b>del.</b>
Huberto	NL 79 a	(del.)

<b>Kariyer</b>		<b>del.</b>
Kariyer	NL 79 a	(del.)

<b>Padme</b>		<b>del.</b>
Padme	NL 79 a	(del.)

<b>Raleigh</b>		<b>del.</b>
Raleigh	NL 79 a	(del.)

<b>Ramalfi</b>		<b>del.</b>
Ramalfi	NL 79 a	(del.)

<b>Sesam</b>		<b>del.</b>
Sesam	PL 242 a	(del.)

<b>Spacestar</b>		<b>del.</b>
Spacestar	NL 79 a	(del.)

<b>Starline</b>		<b>del.</b>
Starline	NL 79 a	(del.)

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

<b>Hagrid</b>		<b>del.</b>
Hagrid	NL 79 a	(del.)

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

<b>Monflor</b>		<b>del.</b>
Monflor	NL 79 a	(del.)

<b>Salinas</b>		<b>add.</b>
Salinas	NL 8 a	(add.)

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

<b>Belindus</b>		<b>del.</b>
Belindus	NL 79 a	(del.)

<b>Cobus</b>		<b>del.</b>
Cobus	NL 79 a	(del.)

<b>Cyrus</b>		<b>del.</b>
Cyrus	NL 79 a	(del.)

<b>Genius</b>		<b>del.</b>
Genius	NL 79 a	(del.)

<b>Thamus</b>		<b>del.</b>
Thamus	NL 79 a	(del.)

10.5 *Brassica oleracea* L. >> Savoy cabbage

<b>Atlanum</b>		<b>del.</b>
Atlanum	NL 79 a	(del.)

<b>Stallion</b>		<b>del.</b>
Stallion	NL 79 a	(del.)

<b>Verto</b>		<b>del.</b>
Verto	NL 79 a	(del.)

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

<b>Bloktor</b>		<b>del.</b>
Bloktor	NL 79 a	(del.)
<b>Cilion</b>		<b>del.</b>
Cilion	NL 79 a	(del.)
<b>Expressor</b>		<b>del.</b>
Expressor	NL 79 a	(del.)
<b>Junior</b>		<b>del.</b>
Junior	NL 79 a	(del.)
<b>Kansas</b>		<b>del.</b>
Kansas	RO 1172 a	(del.) Market extension date= 30/06/2027
<b>Karembo</b>		<b>del.</b>
Karembo	NL 79 a	(del.)
<b>Mighty Boy</b>		<b>del.</b>
Mighty Boy	RO 2192 a	(del.) Market extension date= 30/06/2027
<b>Novator</b>		<b>del.</b>
Novator	NL 79 a	(del.)
<b>Rington</b>		<b>del.</b>
Rington	NL 79 a	(del.)
<b>Sarmalin</b>		<b>del.</b>
Sarmalin	NL 79 a	(del.)
<b>Solero</b>		<b>add.</b>
Solero	CZ 1495 a	(add.)

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

<b>Triperio</b>		<b>del.</b>
Triperio	NL 79 a	(del.)

11.1 *Brassica rapa* L. >> Chinese cabbage Group

<b>Janko</b>		<b>add.</b>
Janko	NL 8 a	(add.)

<b>Suprin</b>		<b>del.</b>
Suprin	NL 79 a	(del.)

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

<b>Durmelander</b>		<b>add.</b>
Durmelander	BE 218 a	(add.)

12 *Capsicum annuum* L. – Chili, Pepper

<b>Barboten</b>		<b>add.</b>
Barboten	NL 108 a	(add.)

<b>Belcrispy crunchy</b>		<b>mod.</b>
Belcrispy crunchy	BE 91006 a	(mod.)

<b>Belg hot gold</b>		<b>del.</b>
Belg hot gold	BE 91007 a	(del.)

<b>Belg hot hornet</b>		<b>del.</b>
Belg hot hornet	BE 91007 a	(del.)

<b>Belg red hot bell</b>		<b>mod.</b>
Belg red hot bell	BE 91006 a	(mod.)

<b>Bigodure</b>		<b>add.</b>
Bigodure	NL 79 a	(add.)

12 *Capsicum annuum* L. – Chili, Pepper

<b>Clemente</b>		<b>add.</b>
Clemente	NL 60 a	(add.)

<b>Dan-dan</b>		<b>add.</b>
Dan-dan	BG 48 b	(add.)

<b>Femu</b>		<b>add.</b>
Femu	NL 108 a	(add.)

<b>Hassium</b>		<b>add.</b>
Hassium	NL 108 a	(add.)

<b>Houdini</b>		<b>add.</b>
Houdini	NL 26 a	(add.)

<b>Machay</b>		<b>del.</b>
Machay	NL 26 a	(del.)

<b>Mirador</b>		<b>del.</b>
Mirador	NL 26 a	(del.)

<b>Norris</b>		<b>add.</b>
Norris	NL 79 a	(add.)

<b>Oranj</b>		<b>mod.</b>
Oranj	RO 1034 a	(mod.)

<b>Romboni</b>		<b>add.</b>
Romboni	NL 108 a	(add.)

<b>Roxana</b>		<b>del.</b>
Roxana	PL 286 a	(del.)

12 *Capsicum annuum* L. – Chili, Pepper

<b>Schubert</b>		<b>add.</b>
Schubert	NL 26 a	(add.)

<b>Stanley</b>		<b>del.</b>
Stanley	PL 96 a	(del.)

<b>Terranova</b>		<b>add.</b>
Terranova	NL 79 a	(add.)

<b>Vanuatu</b>		<b>add.</b>
Vanuatu	NL 26 a	(add.)

<b>Yaravi</b>		<b>add.</b>
Yaravi	NL 108 a	(add.)

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

<b>Bogdy</b>		<b>del.</b>
Bogdy	RO 2117 a	(del.) Market extension date=30/06/2027

<b>Merens</b>		<b>add.</b>
Merens	NL 108 a	(add.)

<b>Mirampello</b>		<b>add.</b>
Mirampello	NL 108 a	(add.)

<b>Orange Sunglow</b>		<b>add.</b>
Orange Sunglow	NL 108 a	(add.)

<b>Smarald</b>		<b>del.</b>
Smarald	RO 2117 a	(del.) Market extension date=30/06/2027

16 *Cucumis melo* L. – Melon

<b>Almeza</b>		<b>del.</b>
Almeza	NL 79 a	(del.)

<b>Bosman</b>		<b>mod.</b>
Bosman	PL 1143 1087 a	(mod.)

<b>Diplomat</b>		<b>del.</b>
Diplomat	RO 2117 a	(del.) Market extension date=30/06/2027

<b>Dominio</b>		<b>del.</b>
Dominio	NL 79 a	(del.)

<b>Iris</b>		<b>del.</b>
Iris	RO 2117 a	(del.) Market extension date=30/06/2027

<b>Kamel</b>		<b>del.</b>
Kamel	NL 26 a	(del.)

<b>Orangelup</b>		<b>add.</b>
Orangelup	NL 26 a	(add.)

<b>Portogalia</b>		<b>del.</b>
Portogalia	RO 2142 a	(del.) Market extension date=30/06/2027

<b>Yuma grande</b>		<b>del.</b>
Yuma grande	RO 2117 a	(del.) Market extension date=30/06/2027

17.1 *Cucumis sativus* L. >> Cucumber Group

<b>Aiolos</b>		<b>add.</b>
Aiolos	NL 79 a	(add.)

17.1 *Cucumis sativus* L. >> Cucumber Group

<b>Crownway</b>		<b>add.</b>
Crownway	NL 79 a	(add.)

<b>Dretos</b>		<b>add.</b>
Dretos	NL 79 a	(add.)

<b>Ermis</b>		<b>add.</b>
Ermis	NL 79 a	(add.)

<b>Habeeb</b>		<b>add.</b>
Habeeb	NL 79 a	(add.)

<b>Ifestos</b>		<b>add.</b>
Ifestos	NL 79 a	(add.)

<b>Kanz</b>		<b>add.</b>
Kanz	NL 79 a	(add.)

<b>Kentri</b>		<b>add.</b>
Kentri	NL 79 a	(add.)

<b>MABROUK</b>		<b>add.</b>
MABROUK	NL 79 a	(add.)

<b>Nilsa</b>		<b>add.</b>
Nilsa	NL 79 a	(add.)

<b>Noorluks</b>		<b>add.</b>
Noorluks	NL 79 a	(add.)

<b>Oceanos</b>		<b>add.</b>
Oceanos	NL 79 a	(add.)

17.1 *Cucumis sativus* L. >> Cucumber Group

<b>Pilos</b>		<b>del.</b>
Pilos	NL 79 a	(del.)

<b>Siriana</b>		<b>add.</b>
Siriana	NL 79 a	(add.)

<b>Skukuza</b>		<b>add.</b>
Skukuza	NL 26 a	(add.)

<b>Skyluks</b>		<b>add.</b>
Skyluks	NL 79 a	(add.)

<b>Starluks</b>		<b>add.</b>
Starluks	NL 79 a	(add.)

<b>Starway</b>		<b>add.</b>
Starway	NL 79 a	(add.)

<b>Sultanit</b>		<b>add.</b>
Sultanit	NL 26 a	(add.)

17.2 *Cucumis sativus* L. >> Gherkin Group

<b>Akropolis</b>		<b>add.</b>
Akropolis	NL 8 a	(add.)

<b>Astrahanskij</b>		<b>add.</b>
Astrahanskij	NL 8 a	(add.)

<b>Diyez</b>		<b>add.</b>
Diyez	NL 108 a	(add.)

19 *Cucurbita pepo* L. – Marrow / Courgette

<b>Alexstar</b>		<b>del.</b>
Alexstar	RO 2117 a	(del.) Market extension date=30/06/2027

<b>Balaton</b>		<b>add.</b>
Balaton	NL 8 a	(add.)

<b>Złoty Cepelin</b>		<b>mod.</b>
Złoty Cepelin	PL 1143 1087 a	(mod.)

21 *Daucus carota* L. >> Carrot and fodder carrot

<b>Capri</b>		<b>del.</b>
Capri	NL 94 a	(del.)

<b>Natalja</b>		<b>del.</b>
Natalja	NL 79 a	(del.)

23 *Lactuca sativa* L. – Lettuce

<b>Alonsita</b>		<b>add.</b>
Alonsita	NL 79 a	(add.)

<b>Anamigo</b>		<b>add.</b>
Anamigo	NL 26 a	(add.)

<b>Araro</b>		<b>add.</b>
Araro	NL 26 a	(add.)

<b>Baronita</b>		<b>add.</b>
Baronita	NL 79 a	(add.)

<b>Basilisk</b>		<b>add.</b>
Basilisk	NL 60 a	(add.)

<b>Chardonita</b>		<b>add.</b>
Chardonita	NL 79 a	(add.)

<b>Colorette</b>		<b>add.</b>
Colorette	NL 8 a	(add.)

<b>Dagmio</b>		<b>add.</b>
Dagmio	NL 79 a	(add.)

<b>Danielita</b>		<b>add.</b>
Danielita	NL 79 a	(add.)

<b>Exira</b>		<b>add.</b>
Exira	NL 108 a	(add.)

<b>Fantasel</b>		<b>add.</b>
Fantasel	NL 8 a	(add.)

<b>Guaruba</b>		<b>add.</b>
Guaruba	NL 8 a	(add.)

<b>Havanita</b>		<b>add.</b>
Havanita	NL 79 a	(add.)

<b>Legius</b>		<b>add.</b>
Legius	CZ 1495 a	(add.)

<b>Ludovica</b>		<b>add.</b>
Ludovica	CZ 1669 a	(add.)

<b>MULTIGREEN 172</b>		<b>add.</b>
MULTIGREEN 172	NL 60 a	(add.)

23 *Lactuca sativa* L. – Lettuce

<b>Marquesita</b>		<b>add.</b>
Marquesita	NL 79 a	(add.)

<b>Miaka</b>		<b>add.</b>
Miaka	NL 26 a	(add.)

<b>Multiblond 181</b>		<b>add.</b>
Multiblond 181	NL 60 a	(add.)

<b>Multigreen 185</b>		<b>add.</b>
Multigreen 185	NL 60 a	(add.)

<b>Multired 187</b>		<b>add.</b>
Multired 187	NL 60 a	(add.)

<b>Multired 197</b>		<b>add.</b>
Multired 197	NL 60 a	(add.)

<b>Pitcher</b>		<b>add.</b>
Pitcher	NL 108 a	(add.)

<b>Plentoria</b>		<b>add.</b>
Plentoria	NL 108 a	(add.)

<b>Rasmussen</b>		<b>add.</b>
Rasmussen	NL 108 a	(add.)

<b>Zembro</b>		<b>add.</b>
Zembro	NL 26 a	(add.)

24 *Lycopersicon esculentum* Mill. – Tomato

<b>Akuga</b>		<b>add.</b>
Akuga	NL 60 a	(add.)

24 *Lycopersicon esculentum* Mill. – Tomato

<b>Axtar XR</b>		<b>add.</b>
Axtar XR	NL 123 a	(add.)

<b>Chumbito XR</b>		<b>add.</b>
Chumbito XR	NL 123 a	(add.)

<b>Climono</b>		<b>del.</b>
Climono	NL 79 a	(del.)

<b>Climstar</b>		<b>del.</b>
Climstar	NL 79 a	(del.)

<b>Dobido</b>		<b>del.</b>
Dobido	NL 79 a	(del.)

<b>Ebrando</b>		<b>del.</b>
Ebrando	NL 79 a	(del.)

<b>Epundo</b>		<b>del.</b>
Epundo	NL 79 a	(del.)

<b>Funtelle</b>		<b>del.</b>
Funtelle	NL 79 a	(del.)

<b>Ganges</b>		<b>del.</b>
Ganges	NL 79 a	(del.)

<b>Iulo</b>		<b>add.</b>
Iulo	HU 107550 b	(add.)

<b>Jawara</b>		<b>del.</b>
Jawara	NL 79 a	(del.)

24 *Lycopersicon esculentum* Mill. – Tomato

<b>Losna</b>		<b>del.</b>
Losna	NL 79 a	(del.)

<b>Mozia XR</b>		<b>add.</b>
Mozia XR	NL 123 a	(add.)

<b>Riogral</b>		<b>add.</b>
Riogral	HU 107550 b	(add.)

<b>Starvine</b>		<b>add.</b>
Starvine	NL 60 a	(add.)

<b>Trinaxio XR</b>		<b>add.</b>
Trinaxio XR	NL 123 a	(add.)

<b>Trioiset</b>		<b>del.</b>
Trioiset	NL 79 a	(del.)

<b>Vipon</b>		<b>del.</b>
Vipon	RO 1029 a	(del.) Market extension date=30/06/2027

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

<b>Acceleron</b>		<b>del.</b>
Acceleron	NL 79 a	(del.)

<b>Casher</b>		<b>del.</b>
Casher	NL 79 a	(del.)

<b>Desperado</b>		<b>del.</b>
Desperado	NL 79 a	(del.)

<b>Fusion</b>		<b>del.</b>
Fusion	NL 79 a	(del.)

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

<b>Odir</b>		<b>mod.</b>
Odir	NL 749 a	(mod.)

<b>Redemption</b>		<b>del.</b>
Redemption	NL 79 a	(del.)

<b>Squadron</b>		<b>del.</b>
Squadron	NL 79 a	(del.)

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

<b>Afivert</b>		<b>del.</b>
Afivert	NL 79 a	(del.)

<b>Colivert</b>		<b>del.</b>
Colivert	NL 79 a	(del.)

<b>Icon</b>		<b>del.</b>
Icon	NL 79 a	(del.)

<b>Kengo</b>		<b>del.</b>
Kengo	NL 79 a	(del.)

<b>Paramelle</b>		<b>add.</b>
Paramelle	NL 79 a	(add.)

<b>Rumble</b>		<b>del.</b>
Rumble	NL 79 a	(del.)

<b>Sabrina</b>		<b>del.</b>
Sabrina	NL 79 a	(del.)

<b>Skinado</b>		<b>del.</b>
Skinado	NL 79 a	(del.)

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

<b>Trivert</b>		<b>del.</b>
Trivert	NL 79 a	(del.)

28.2 *Pisum sativum* L. (partim) >> Round pea Group

<b>Kermesse</b>		<b>del.</b>
Kermesse	NL 79 a	(del.)

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

<b>SL3188</b>		<b>add.</b>
SL3188	NL 79 a	(add.)

29.1 *Raphanus sativus* L. >> Radish Group

<b>Kaspar</b>		<b>del.</b>
Kaspar	NL 79 a	(del.)

<b>Resipar</b>		<b>del.</b>
Resipar	NL 79 a	(del.)

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

<b>Belg egg fries</b>		<b>mod.</b>
Belg egg fries	BE 91006 a	(mod.)

<b>Belg isaura</b>		<b>del.</b>
Belg isaura	BE 91007 a	(del.)

<b>Eleonora</b>		<b>del.</b>
Eleonora	RO 1029 a	(del.) Market extension date=30/06/2027

<b>Flemish egg</b>		<b>mod.</b>
Flemish egg	BE 91006 a	(mod.)

<b>Katya</b>		<b>add.</b>
Katya	NL 108 a	(add.)

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

<b>Macacha</b>		<b>add.</b>
Macacha	NL 108 a	(add.)

33 *Spinacia oleracea* L. – Spinach

<b>Acrux</b>		<b>add.</b>
Acrux	NL 60 a	(add.)

<b>Adder</b>		<b>add.</b>
Adder	NL 108 a	(add.)

<b>Arakis</b>		<b>add.</b>
Arakis	NL 60 a	(add.)

<b>Chromite</b>		<b>add.</b>
Chromite	NL 743 a	(add.)

<b>Evoque</b>		<b>add.</b>
Evoque	NL 26 a	(add.)

<b>Flint</b>		<b>add.</b>
Flint	NL 743 a	(add.)

<b>GTO</b>		<b>add.</b>
GTO	NL 26 a	(add.)

<b>Girardo</b>		<b>add.</b>
Girardo	NL 79 a	(add.)

<b>Grebe</b>		<b>add.</b>
Grebe	NL 108 a	(add.)

<b>Kingranch</b>		<b>add.</b>
Kingranch	NL 26 a	(add.)

33 *Spinacia oleracea* L. – Spinach

<b>PV-1597</b>		<b>add.</b>
PV-1597	NL 743 a	(add.)
<b>PV1611</b>		<b>add.</b>
PV1611	NL 743 a	(add.)
<b>PV1766</b>		<b>add.</b>
PV1766	NL 743 a	(add.)
<b>PV1857</b>		<b>add.</b>
PV1857	NL 743 a	(add.)
<b>PV1859</b>		<b>add.</b>
PV1859	NL 743 a	(add.)
<b>Pathfinder</b>		<b>add.</b>
Pathfinder	NL 26 a	(add.)
<b>Rastaban</b>		<b>add.</b>
Rastaban	NL 60 a	(add.)
<b>Rutile</b>		<b>add.</b>
Rutile	NL 743 a	(add.)
<b>Toliman</b>		<b>add.</b>
Toliman	NL 60 a	(add.)
<b>Zedaron</b>		<b>add.</b>
Zedaron	NL 60 a	(add.)

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

<b>Baron</b>		<b>mod.</b>
Baron	NL 1163 a	(add.)
Baron	FR S15781 a	

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

<b>3081MR</b>		<b>del.</b>
3081MR	NL 79 a	(del.)

<b>GH4271</b>		<b>del.</b>
GH4271	NL 79 a	(del.)

<b>GH4927S</b>		<b>del.</b>
GH4927S	NL 79 a	(del.)

<b>Imperator</b>		<b>mod.</b>
Imperator	HU 209148 b	(mod.)

<b>SS3006</b>		<b>del.</b>
SS3006	NL 79 a	(del.)

<b>Sweetstar</b>		<b>del.</b>
Sweetstar	NL 79 a	(del.)

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

<b>Actimino</b>		<b>del.</b>
Actimino	NL 26 a	(del.) Rootstock=Yes Rootstock Info=SOLAN_LHA