



## Patent Register

Version 06072022

<b>Table of Contents:</b>	<b>Page:</b>
Changes .....	2
Bejo Zaden BV .....	4
Enza Zaden Beheer B.V. ....	10
Keygene N.V. ....	20
KWS Saat & Co. KGaA .....	23
Limagrain .....	27
Nunhems B.V. ....	38
Rijk Zwaan .....	50
Sakata Seed Corporation .....	72
Semillas Fitó S.A.U. ....	76
Syngenta Crop Protection AG .....	77
Takii & Co., Ltd. ....	87



## Patent Register

Version 06072022

### Changes are marked in yellow for:

ILP Vegetable Member:	Publication Number	Change:	Page:
Bejo Zaden BV	WO2020239215	Change in EP number	8
	WO2021004611	Change in EP + national publication number	8
	WO2021073744	Change in PCT publication number	8
	WO2022/111797	New patent	9
Enza Zaden Beheer B.V.	WO2020239572	Change in EP publication number	17
	WO2020239186	Change in EP publication number	18
	WO2022122164	New patent	19
KWS Saat & Co. KGaA	WO2014202044A1	Change in national publication numbers	23
	WO2021093943A1	National publication numbers added	24
	WO2020053313A1	Change in national publication numbers	25
	WO2020169178A1	Change in national publication numbers	25
	WO2017178541A1	Change in national publication numbers	26
	US20210095306	Change in US publication number	26
Limagrain	WO2020249798	EP publication number added	34
	WO2020249996		
	WO2020254655	EP publication number added	35
	WO2020254850		
	WO2017/017108	Withdrawn - not related to trait patent	35
	US20210185962 A1	Withdrawn - not related to trait patent	36
	US20210185961 A1	Withdrawn - not related to trait patent	36
	WO2022069693	New patent	37
WO2022117884	New patent	37	
Nunhems B.V.	WO2016066748	Change in US publication number	43
	WO2019145447	Change in US publication number	46
	WO2019238832	Change in US publication number	46
	WO2020239495	EP publication number added	47
	WO2020239496	EP publication number added	47
	WO2020249593	EP publication number added	47
	WO2022096451	New patent	49
	WO2022078792	New patent	49



## **Patent Register**

Version 06072022

<b>ILP Vegetable Member:</b>	<b>Publication Number</b>	<b>Change:</b>	<b>Page:</b>
Rijk Zwaan	WO2019110130 WO2019110821	Patents combined	67
	WO2022090546	New patent	71
	WO2022090543	New patent	71
Sakata Seed Corp.	WO2020013190A1	Change in national publication numbers	73
Syngenta Crop Protection AG	WO 2022/090188	New patent	86



## Patent Register

Version 06072022

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2004089065](#)  
EP Publication Number incl. Hyperlink: [NL1023179](#)  
US or other national publication number: [US8,921,644](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Brassica plants with high levels of anticarcinogenic glucosinolates  
Trait / Characteristic: high level glucosinolates  
Related Vegetable (primary use): Brassica oleracea

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2007116096](#)  
EP Publication Number incl. Hyperlink: [EP1998608](#)  
US or other national publication number: [US8,492,615](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Brassica oleracea plants with a resistance to Mycosphaerella brassicicola  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Brassica oleracea

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2008133503](#)  
EP Publication Number incl. Hyperlink: [EP2139311](#)  
US or other national publication number: [US8,445,752](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Brassica oleracea plants with a resistance to Albugo candida  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Brassica oleracea

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2010007059](#)  
EP Publication Number incl. Hyperlink: [EP2306808](#)  
US or other national publication number: [US8,987,558](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Cytoplasmic male sterile leek plants  
Trait / Characteristic: cytoplasmic male sterility  
Related Vegetable (primary use): Allium porrum

---



## Patent Register

Version 06072022

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2010007059](#)  
EP Publication Number incl. Hyperlink: n.a.  
US or other national publication number: US8,987,558  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Cytoplasmic Male Sterile Leek Plants, Methods for the Preparation and Use Thereof, and a Cytoplasmic Male Sterile Garlic Plant  
Trait / Characteristic: cytoplasmic male sterility  
Related Vegetable (primary use): Allium porrum and Allium sativum

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2010089374](#)  
EP Publication Number incl. Hyperlink: [EP2393349](#)  
US or other national publication number: [US9,000,258](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Xanthomonas campestris pv. campestris resistant brassica plant and preparation thereof  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Brassica oleracea

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2012072584](#)  
EP Publication Number incl. Hyperlink: [EP2645849](#)  
US or other national publication number: [US9,516,823](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Plasmodiophora brassicae-resistant brassica plant, seeds and plant parts thereof and methods for obtaining the same  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Brassica oleracea

---



## Patent Register

Version 06072022

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2014079498](#)  
EP Publication Number incl. Hyperlink: [EP2922958](#)  
US or other national publication number: [US10,021,848](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Methods for providing cytoplasmic male sterile Petroselinum crispum plants, cytoplasmic male sterile petroselinum crispum plants and seeds and plant parts thereof  
Trait / Characteristic: cytoplasmic male sterility  
Related Vegetable (primary use): Petroselinum crispum

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: N/A  
EP Publication Number incl. Hyperlink: N/A  
US or other national publication number: [US20200029523](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Lactuca sativa with Bremia lactucae (Downy Mildew) resistance  
Trait / Characteristic: Bremia resistance  
Related Vegetable (primary use): Lactuca sativa

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2015022023](#)  
EP Publication Number incl. Hyperlink: [EP3032941](#)  
US or other national publication number: [US10,015,942](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Cytoplasmic male sterile Cichorium plants  
Trait / Characteristic: cytoplasmic male sterility  
Related Vegetable (primary use): Cichorium intybus var. foliosum, C. intybus var. sativum and and C. endivia

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2017097345](#)  
EP Publication Number incl. Hyperlink: [EP15816689](#)  
US or other national publication number: [US10,750,700](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Sprouting broccoli with one or more improved phenotypes  
Trait / Characteristic: flowering time/habitus  
Related Vegetable (primary use): Brassica oleracea

---

**International Licensing Platform Vegetable**

Patent Register – Version 06072022

Telephone: +31 70 318 00 35

Email: [mail@ILP-vegetable.org](mailto:mail@ILP-vegetable.org) • Website: [www.ILP-vegetable.org](http://www.ILP-vegetable.org)



## Patent Register

Version 06072022

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2017144077](#)  
EP Publication Number incl. Hyperlink: [EP3419414](#)  
US or other national publication number: [US10,704,058](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Powdery mildew resistance genes in carrot  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Daucus carota

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2017207022](#)  
EP Publication Number incl. Hyperlink: [EP3462845](#)  
US or other national publication number: [US11,071,270](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: [Pericarp free Spinacia oleracea seeds](#)  
Trait / Characteristic: seed habitus  
Related Vegetable (primary use): Spinacia oleracea

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2018158417](#)  
EP Publication Number incl. Hyperlink: [EP3589115](#)  
US or other national publication number: [US20190364777](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Septoria resistance in celery  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Apium graveolens

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2018134236](#)  
EP Publication Number incl. Hyperlink: [EP3351091](#)  
US or other national publication number: [US20200260676](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Interspecific hybrid plant resulting from a cross between an Allium ampeloprasum plant with an Allium sativum plant  
Trait / Characteristic: content matters/flavor  
Related Vegetable (primary use): Allium ampeloprasum

---



## Patent Register

Version 06072022

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2020239215](#)  
EP Publication Number incl. Hyperlink: [EP19728378](#)  
[EP3975697](#)  
US or other national publication number: n.a.  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Downy mildew resistant spinach plant  
Trait / Characteristic: Disease resistance  
Related Vegetable (primary use): Spinacia oleracea

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2021004611](#)  
EP Publication Number incl. Hyperlink: [EP19737089](#)  
[EP3993609](#)  
[CA3145052](#)  
US or other national publication number: [CA3145052](#)  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: TOMATO SPOTTED WILT VIRUS RESISTANCE IN CICHORIUM  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Cichorium

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: [WO2021/073744](#)  
[WO2021073744](#)  
EP Publication Number incl. Hyperlink: N/A  
US or other national publication number: N/A  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Mycosphaerella brassicicola resistant brassica oleracea plants  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Brassica oleracea

---

ILP Member: **Bejo Zaden BV**  
PCT Publication Number: N/A  
EP Publication Number incl. Hyperlink: [EP3808170](#)  
US or other national publication number: N/A  
Owner – ILP Member (Applicant, if different): Bejo Zaden BV  
PCT Patent Title: Lactuca sativa resistance to bremia lactucae  
Trait / Characteristic: disease resistance  
Related Vegetable (primary use): Lactuca sativa

---





## **Patent Register**

Version 06072022

ILP Member:	<b>Bejo Zaden BV</b>
PCT Publication Number:	<a href="#">WO2022/111797</a>
EP Publication Number incl. Hyperlink:	n/a
US or other national publication number:	n/a
Owner – ILP Member (Applicant, if different):	Bejo Zaden BV
PCT Patent Title:	Spinach plants resistant to Peronospora farinosa and Stemphylium vesicarium
Trait / Characteristic:	disease resistance
Related Vegetable (primary use):	Spinacia oleracea



## **Patent Register**

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008003783  
EP Publication Number incl. Hyperlink: [EP2041289B1](#)  
US or other national publication number: n/a  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Resistance to Powdery mildew and absence of necrosis in Cucumis sativus  
Trait / Characteristic: Powdery mildew resistance / absence of necrosis  
Related Vegetable (primary use): cucumber

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2009086850  
EP Publication Number incl. Hyperlink: [EP2240598B1](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Cucumber genetically linked to Tobamovirus resistance in cucumber and the use thereof  
Trait / Characteristic: CGMMV resistance  
Related Vegetable (primary use): cucumber

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2007042070  
EP Publication Number incl. Hyperlink: [EP1931193B1](#)  
US or other national publication number: US 8,247,645B2 (US2010170001)  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Method for providing cucumber fruits with an extended shelf life  
Trait / Characteristic: Shelf life  
Related Vegetable (primary use): cucumber

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2010025747  
EP Publication Number incl. Hyperlink: [EP2330886A1](#)  
US or other national publication number: US 8,962,931B2 (US2011214202)  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: CVYV-resistant plants of the species Cucumis melo  
Trait / Characteristic: CVYV resistance  
Related Vegetable (primary use): melon

---



## Patent Register

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2004089067  
EP Publication Number incl. Hyperlink: [EP1613145A1](#)  
US or other national publication number: US 9,474,220B2  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Method for obtaining fruits of the genus capsicum with improved taste and enhanced nutritional value  
Trait / Characteristic: Taste / vitamin C  
Related Vegetable (primary use): pepper

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2007038980  
EP Publication Number incl. Hyperlink: [EP1937058A1](#)  
US or other national publication number: US 8,022,278B2 (US2009055946)  
US 8,618,370B2 (US2012066797)  
US 9,320,215B2 (US2014223611)  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Method for transferring one or more genetic traits from a plant of the purple-flowered Capsicum species to a plant of the white-flowered Capsicum species  
Trait / Characteristic: Xanthomonas resistance  
Related Vegetable (primary use): pepper

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: n/a  
EP Publication Number incl. Hyperlink: [NL2009231](#)  
US or other national publication number: n/a  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Powdery mildew resistant plants of the genus Cucurbita  
Trait / Characteristic: Powdery mildew resistance  
Related Vegetable (primary use): Cucurbita

---



## **Patent Register**

Version 06072022

ILP Member:	<b>Enza Zaden Beheer B.V.</b>
PCT Publication Number:	WO2009021545
EP Publication Number incl. Hyperlink:	<a href="#">EP2190999B1</a>
US or other national publication number:	US 9,157,093B2 (US2010212046)
Owner – ILP Member (Applicant, if different):	Enza Zaden Beheer B.V.
PCT Patent Title:	Promotor sequence and gene construct for increasing crop yield in tomato
Trait / Characteristic:	Plant architecture
Related Vegetable (primary use):	Tomato
<hr/>	
ILP Member:	<b>Enza Zaden Beheer B.V.</b>
PCT Publication Number:	n/a
EP Publication Number incl. Hyperlink:	<a href="#">NL2009232</a>
US or other national publication number:	n/a
Owner – ILP Member (Applicant, if different):	Enza Zaden Beheer B.V.
PCT Patent Title:	Leaf miner fly resistant plants of the genus Cucumis
Trait / Characteristic:	Leaf miner fly resistance
Related Vegetable (primary use):	Melon
<hr/>	
ILP Member:	<b>Enza Zaden Beheer B.V.</b>
PCT Publication Number:	<a href="#">WO2015136065</a>
EP Publication Number incl. Hyperlink:	<a href="#">EP3116899A1</a>
US or other national publication number:	US20170107529A1 = 10,564,201B1
Owner – ILP Member (Applicant, if different):	Enza Zaden Beheer B.V.
PCT Patent Title:	Solanum lycopersicum plants with increased fruit yield
Trait / Characteristic:	Plant architecture
Related Vegetable (primary use):	Tomato
<hr/>	
ILP Member:	<b>Enza Zaden Beheer B.V.</b>
PCT Publication Number:	WO2013017293
EP Publication Number incl. Hyperlink:	<a href="#">EP2681233B1</a>
US or other national publication number:	US 9,493,787; US20170016020 = 10,273,500B1
Owner – ILP Member (Applicant, if different):	Enza Zaden Beheer B.V.
PCT Patent Title:	Powdery mildew resistance providing genes in Cucumis sativus
Trait / Characteristic:	Powdery mildew resistance
Related Vegetable (primary use):	Cucumber



## **Patent Register**

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2012116938A1  
EP Publication Number incl. Hyperlink: [EP2681234B1](#)  
US or other national publication number: 9,688,998B1; 10,093,944B1  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Powdery mildew resistance providing genes in Cucumis melo  
Trait / Characteristic: Powdery mildew resistance  
Related Vegetable (primary use): Melon

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2015106796  
EP Publication Number incl. Hyperlink: [EP3094722B1](#)  
US or other national publication number: US2019309319  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Phytophthora resistant plants belonging to the Solanaceae family  
Trait / Characteristic: Phytophthora resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2015193418  
EP Publication Number incl. Hyperlink: [WO2015193418 = EP3167051B1](#)  
US or other national publication number: US2020332313  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Phytophthora resistant plants belonging to the Solanaceae family  
Trait / Characteristic: Phytophthora resistance  
Related Vegetable (primary use): Tomato, sweet pepper

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2007051483  
EP Publication Number incl. Hyperlink: [EP1957655B1](#)  
US or other national publication number: EP1957655  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce, spinach, Cucumber, Brassica, Onion, tomato, Cucurbitaceae

---



## Patent Register

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2007051483  
EP Publication Number incl. Hyperlink: [US8237019B2](#)  
US or other national publication number: US8237019  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2007051483  
EP Publication Number incl. Hyperlink: [US8354570B2](#)  
US or other national publication number: US8354570  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2007051483  
EP Publication Number incl. Hyperlink: [US8575432B2](#)  
US or other national publication number: US8575432  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Cucumber, tomato

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008092659  
EP Publication Number incl. Hyperlink: [EP2115147B1](#)  
US or other national publication number: US8742207  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---



## Patent Register

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008092659  
EP Publication Number incl. Hyperlink: [EP2455474B1](#)  
US or other national publication number: US9546373  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008092659  
EP Publication Number incl. Hyperlink: [EP455473B1](#)  
US or other national publication number: US9121029  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008092659  
EP Publication Number incl. Hyperlink: [EP2455479B1](#)  
US or other national publication number: US2016298131  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008092659  
EP Publication Number incl. Hyperlink: [EP2455477B1](#)  
US or other national publication number: EP2455477  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Cabbage

---



## **Patent Register**

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008092659  
EP Publication Number incl. Hyperlink: [EP2455475A1](#)  
US or other national publication number: EP2455475  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Melon

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2008092659  
EP Publication Number incl. Hyperlink: [EP2455476B1](#)  
US or other national publication number: EP2455476  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Onion

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: [WO2016012346A1](#)  
EP Publication Number incl. Hyperlink: n/a  
US or other national publication number: EP3193584 / US 20170215361  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Stay green cucumber plant  
Trait / Characteristic: Shelf life  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: n/a  
EP Publication Number incl. Hyperlink: n/a  
US or other national publication number: [US20200093085A1](#)  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Red-yellow striped peppers  
Trait / Characteristic: Fruit colour  
Related Vegetable (primary use): Pepper

---





## **Patent Register**

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: n/a  
EP Publication Number incl. Hyperlink:  
US or other national publication number: [US2019191652A1 = 10,874,071B1; US2021112742](#)  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Machine harvestable iceberg lettuce  
Trait / Characteristic: Plant architecture  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2020035145  
EP Publication Number incl. Hyperlink: [EP3836780](#)  
US or other national publication number: US2021238626A1  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Resistance gene and lettuce plant resistance to downy mildew  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: [WO2020126500A1](#)  
EP Publication Number incl. Hyperlink: EP3898986  
US or other national publication number: n/a  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Lettuce plant resistant to downy mildew and resistance gene  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2020239572  
EP Publication Number incl. Hyperlink: [WO2020239572A1](#)  
[EP3975702](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Downy mildew resistant spinach and genes conferring resistance to Downy mildew  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---



## Patent Register

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2020239186  
EP Publication Number incl. Hyperlink: [WO2020239186A1](#)  
[EP3975704](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Downy mildew resistant melon plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Melon

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: PCT/EP2018/062999 = WO2019219200  
EP Publication Number incl. Hyperlink: [EP3793347](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different):  
PCT Patent Title: A Solanaceae plant rich in anthocyanins concentration  
Trait / Characteristic: Reduced fading  
Related Vegetable (primary use): Solanaceae

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: [WO2020148021](#)  
EP Publication Number incl. Hyperlink: EP3911147  
US or other national publication number: US 11,168,336  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Tomato plant resistant to Tomato Brown Rugose Fruit Virus  
Trait / Characteristic: Resistance to TBRFV  
Related Vegetable (primary use): Tomato

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: [WO2022048726](#)  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Disease resistant squash plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Squash

---



## Patent Register

Version 06072022

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: [WO2022008296](#)  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Spinach plant resistant to downy mildew and novel resistance gene  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Lettuce plant resistant to Downy mildew and resistance gene  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Lettuce plant resistant to Downy mildew and resistance gene  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Enza Zaden Beheer B.V.**  
PCT Publication Number: WO2022122164  
EP Publication Number incl. Hyperlink: [WO2022122164](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Enza Zaden Beheer B.V.  
PCT Patent Title: Chlorosis resistant cytoplasmic male sterile Brassica plants  
Trait / Characteristic: Chlorosis resistance and CMS  
Related Vegetable (primary use): Brassica rapa



## **Patent Register**

Version 06072022

ILP Member: Keygene N.V.  
PCT Publication Number: WO2013/122471  
EP Publication Number incl. Hyperlink: [EP2814966](#)  
US or other national publication number: AU2013221024, BR112014019593, CA2861106, CN104160030, IN345697, JP6280873, MX369883, UA115442, US10308952, US10961545

Owner – ILP Member (Applicant, if different): Keygene N.V.  
PCT Patent Title: Improving drought resistance in plants: upl4  
Trait / Characteristic: Drought resistance  
Related Vegetable (primary use): Tomato, cabbage

---

ILP Member: Keygene N.V.  
PCT Publication Number: WO2013/122473  
EP Publication Number incl. Hyperlink: [EP2814968](#)  
US or other national publication number: CA2861039, AU2013221026, BR112014019601, IN370090, CN104204208, EP2814968, JP6268104, MX369563, UA115780, US9909138, US10738319

Owner – ILP Member (Applicant, if different): Keygene N.V.  
PCT Patent Title: Improving drought resistance in plants: pectinesterase  
Trait / Characteristic: Drought resistance  
Related Vegetable (primary use): Tomato, cabbage

---

ILP Member: Keygene N.V.  
PCT Publication Number: WO2013/122472  
EP Publication Number incl. Hyperlink: [EP2814967](#)  
US or other national publication number: AU2013221025, BR112014019586, CA2861032, EP2814967, IN369655, JP6280874, MX369592, UA115441

Owner – ILP Member (Applicant, if different): Keygene N.V.  
PCT Patent Title: Improving drought resistance in plants: upl3  
Trait / Characteristic: Drought resistance  
Related Vegetable (primary use): Tomato, cabbage

---



## **Patent Register**

Version 06072022

ILP Member: Keygene N.V.  
PCT Publication Number: WO2012/165961  
EP Publication Number incl. Hyperlink: [EP2714901](#)  
US or other national publication number: AU2012263060, CA2837664, BR112013030724, EP2714901, IL229707, IN356582, JP6215196, US9090888, US9234193, US9834784

Owner – ILP Member (Applicant, if different): Keygene N.V.  
PCT Patent Title: Pest resistant plants  
Trait / Characteristic: Pest resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: Keygene N.V.  
PCT Publication Number: WO2017/217852  
EP Publication Number incl. Hyperlink: [EP3472188](#)  
US or other national publication number: EP3472188, IL263386, IN201817047563, JP2019523643, KR10-2019-0018642, MX2018015364 US11060100

Owner – ILP Member (Applicant, if different): Keygene N.V.  
PCT Patent Title: Nematode resistance  
Trait / Characteristic: Nematode resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: Keygene N.V.  
PCT Publication Number: WO2019/185945  
EP Publication Number incl. Hyperlink: [EP3772908](#)  
US or other national publication number: AU2019246415, CN112312762, CR20200449, EP3772908, GT-A2020000150, IL277310, JP2021516955, KR10-2020-0138725, US20210024951

Owner – ILP Member (Applicant, if different): Keygene N.V.  
PCT Patent Title: QTLs for powdery mildew resistance in melon  
Trait / Characteristic: Powdery mildew resistance  
Related Vegetable (primary use): Melon

---



## **Patent Register**

Version 06072022

ILP Member:	Keygene N.V.
PCT Publication Number:	WO2019/122374
EP Publication Number incl. Hyperlink:	<a href="#">EP3728298</a>
US or other national publication number:	BR112020012488, CN111712513, EP3728298, IL275481, IN202017024656, JP2021507691, KR10-2020-0111696, MX/a/2020/006589, US20200392530, TH2001003549
Owner – ILP Member (Applicant, if different):	Keygene N.V.
PCT Patent Title:	Geminivirus resistant plants
Trait / Characteristic:	Geminivirus resistance
Related Vegetable (primary use):	Pepper

---

ILP Member:	Keygene N.V.
PCT Publication Number:	WO2021/122982
EP Publication Number incl. Hyperlink:	
US or other national publication number:	
Owner – ILP Member (Applicant, if different):	Keygene N.V., Stichting Wageningen Research
PCT Patent Title:	Germacrene a synthase mutants
Trait / Characteristic:	Reduced bitter compounds, increased squalene and phenolic compounds
Related Vegetable (primary use):	Chicory

---



## Patent Register

Version 06072022

ILP Member: **KWS Saat & Co. KGaA**  
PCT Publication Number: [WO2017081187A1](#)  
EP Publication Number incl. Hyperlink:  
US or other national publication number: US20170127641A1 / US10,226,014  
US20180255739A1 / US11,277,983  
Owner – ILP Member (Applicant, if different): KWS Saat & Co. KGaA (applicant: Pop Vriend)  
PCT Patent Title: Peronospora resistance in spinacia sp  
Trait / Characteristic: Downey mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **KWS Saat & Co. KGaA**  
PCT Publication Number: WO2017081189A1  
EP Publication Number incl. Hyperlink: US20170127642A1 / US 10,226,015  
US20180255739A1 / US11,277,983  
US or other national publication number: US2017/0127642  
AU2016354080  
Owner – ILP Member (Applicant, if different): KWS Saat & Co. KGaA (applicant: Pop Vriend)  
PCT Patent Title: Peronospora resistance in spinacia sp  
Trait / Characteristic: Downey mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **KWS Saat & Co. KGaA**  
PCT Publication Number: [WO2014202044A1](#)  
EP Publication Number incl. Hyperlink: [EP 3 492 595](#)  
[EP3011037](#)  
US or other national publication number: CA 2,915,902 A1  
CN 201480045665.2  
EA 034064  
NZ 715967  
UA a201512799/120590  
UA a201907608/122310  
US 10,017,781  
US 10,731,175  
Owner – ILP Member (Applicant, if different): KWS SAAT SE / KWS SAAT SE & Co. KGaA  
PCT Patent Title: Rhizomania-resistant gene  
Trait / Characteristic: Rhizomania resistance  
Related Vegetable (primary use): Beta vulgaris subsp. Vulgaris (red beet, swiss chard)

---



## Patent Register

Version 06072022

ILP Member: **KWS Saat & Co. KGaA**  
PCT Publication Number: [WO2018029300A1](#)  
EP Publication Number incl. Hyperlink: [EP 3 282 016](#),  
[EP 3 497 223](#)  
US or other national publication number: US 2019/0284570 A1, CA 3,038,356 A1,  
CL 2019-300, CN 109844120 A, EA 201990468,  
EG 195/2019, IR 139750140003009766,  
JP 2019-507231, NZ 751447, UA a201901986,  
ZA 2019/00711  
Owner – ILP Member (Applicant, if different): KWS SAAT SE / KWS SAAT SE & Co. KGaA  
PCT Patent Title: Resistance gene to Rhizomania  
Trait / Characteristic: Rhizomania resistance  
Related Vegetable (primary use): Beta vulgaris subsp. Vulgaris (red beet, swiss chard)

---

ILP Member: **KWS Saat & Co. KGaA**  
PCT Publication Number: WO2021093943A1  
EP Publication Number incl. Hyperlink: [EP 3 567 111](#)  
US or other national publication number: **BR 112022009067-6**  
**CL 2022-01222**  
**EA 2022 91428**  
**NZ 788189**  
**UA 2022 01999**  
**US 17/776,111**  
Owner – ILP Member (Applicant, if different): KWS SAAT SE / KWS SAAT SE & Co. KGaA  
PCT Patent Title: Gene for resistance to a pathogen of the genus  
Heterodera  
Trait / Characteristic: Heterodera resistance  
Related Vegetable (primary use): Beta vulgaris subsp. Vulgaris (red beet, swiss chard)

---





## Patent Register

Version 06072022

ILP Member: **KWS Saat & Co. KGaA**  
PCT Publication Number: [WO2020053313A1](#)  
EP Publication Number incl. Hyperlink: [EP3623379](#)  
EP3849999  
US or other national publication number: CA 3,112,387  
CL 2021-578  
CN 201980073995.5  
EA 202192906  
JP 2021-513442  
NZ 773464  
UA a202106691  
US 20210340557 A1  
Owner – ILP Member (Applicant, if different): KWS SAAT SE / KWS SAAT SE & Co. KGaA  
PCT Patent Title: Beet Necrotic Yellow Vein Virus (BNYVV)-resistance modifying gene  
Trait / Characteristic:  
Related Vegetable (primary use): Red beet, mangolds, Swiss chard, spinach

---

ILP Member: **KWS Saat & Co. KGaA**  
PCT Publication Number: [WO2020169178A1](#)  
EP Publication Number incl. Hyperlink: [EP3696188](#)  
EP 3927724  
US or other national publication number: US 10,767,191 B1  
US 20200392529 A1  
US 20220154206 A1  
AU 2019430875  
CA 3,129,973  
CL 2021-2115  
CN 113646326 A  
EA 202191828  
JP 2021-547868  
NZ 778643  
UA a 2021 04837  
Owner – ILP Member (Applicant, if different): KWS SAAT SE / KWS SAAT SE & Co. KGaA  
PCT Patent Title: Gene for resistance to plant disease  
Trait / Characteristic: Cercospora tolerance  
Related Vegetable (primary use): Beta vulgaris subsp. vulgaris (mangold, swiss chard)

---



## Patent Register

Version 06072022

ILP Member:	<b>KWS Saat &amp; Co. KGaA</b>
PCT Publication Number:	<a href="#">WO2017178541A1</a>
EP Publication Number incl. Hyperlink:	<a href="#">EP3443103</a>
US or other national publication number:	CL 2018-2880 CN 201780036575.0 EA 201892288 UA a2018 11076 US 20190194685A1
Owner – ILP Member (Applicant, if different):	KWS SAAT SE / KWS SAAT SE & Co. KGaA
PCT Patent Title:	Nucleus-Encoded Male Sterility Through Mutation in Cytochrome P450 Oxidase
Trait / Characteristic:	Male sterility
Related Vegetable (primary use):	Beta vulgaris subsp. vulgaris (red beet, swiss chard)

---

ILP Member:	<b>KWS Saat &amp; Co. KGaA</b>
PCT Publication Number:	n/a
EP Publication Number incl. Hyperlink:	n/a
US or other national publication number:	US20210095306/US11,365,427
Owner – ILP Member (Applicant, if different):	KWS SAAT SE & Co. KGaA (applicant: Pop Vriend)
PCT Patent Title:	Spinacia oleraceae plant resistant to Albugo occidentalis and Peronospora farinose
Trait / Characteristic:	White rust and downy mildew resistance
Related Vegetable (primary use):	Spinach

---

ILP Member:	<b>KWS Saat &amp; Co. KGaA</b>
PCT Publication Number:	WO2022037967
EP Publication Number incl. Hyperlink:	EP3957168
US or other national publication number:	
Owner – ILP Member (Applicant, if different):	KWS SAAT SE & Co. KGaA
PCT Patent Title:	Plant resistance gene and means for its identification
Trait / Characteristic:	Cercospora tolerance
Related Vegetable (primary use):	Beta vulgaris subsp. vulgaris (mangold, swiss chard)

---



## Patent Register

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink:  
US or other national publication number: [US2015101072](#)  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Combining Fusarium 2 resistance gene (FON2) and red flesh in watermelon  
Trait / Characteristic: Fusarium resistance  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2006060425  
EP Publication Number incl. Hyperlink: [EP1816908](#)  
US or other national publication number: US7314979  
US8034999  
Owner – ILP Member (Applicant, if different): HM.Clause Inc. (ex. Harris Moran) - Vilmorin & Cie  
PCT Patent Title: Multibranching watermelon plant and method of producing  
Trait / Characteristic: Plant Characteristics  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2006061256 (A1)  
EP Publication Number incl. Hyperlink: [EP1819217](#)  
US or other national publication number: US8779234  
US8119856  
Owner – ILP Member (Applicant, if different): Hazera Seeds B.V (ex.Nickerson Zwaan) - Vilmorin & Cie  
PCT Patent Title: Resistance to downy mildew of onion caused by the fungus peronospora destructor  
Trait / Characteristic: Fungus Resistance  
Related Vegetable (primary use): Onion

---



## Patent Register

Version 06072022

ILP Member:	<b>Limagrain</b>
PCT Publication Number:	
EP Publication Number incl. Hyperlink:	<a href="#">No number - only LINK</a>
US or other national publication number:	
Owner – ILP Member (Applicant, if different):	HM.Clause SA. (ex. Clause) - Vilmorin & Cie
PCT Patent Title:	Plant of Eruca genus, which is a carrier of a cytoplasmic male sterility
Trait / Characteristic:	Plant Characteristics
Related Vegetable (primary use):	Eruca sativa
<hr/>	
ILP Member:	<b>Limagrain</b>
PCT Publication Number:	
EP Publication Number incl. Hyperlink:	<a href="#">EP2403950</a>
US or other national publication number:	US9,133,476 US2015368664 (A1)
Owner – ILP Member (Applicant, if different):	HM.Clause SA. (ex. Clause) - Vilmorin & Cie
PCT Patent Title:	Plant of genus diplotaxis having male cytoplasmic sterility
Trait / Characteristic:	Plant Characteristics
Related Vegetable (primary use):	diplotaxis tenuifolia
<hr/>	
ILP Member:	<b>Limagrain</b>
PCT Publication Number:	
EP Publication Number incl. Hyperlink:	<a href="#">No number - only LINK</a>
US or other national publication number:	US8063271
Owner – ILP Member (Applicant, if different):	Hazera Seeds B.V (ex.Nickerson Zwaan) - Vilmorin & Cie
PCT Patent Title:	Inbred Radish line NIZ-AC2
Trait / Characteristic:	Oomycete resistance
Related Vegetable (primary use):	Radish
<hr/>	
ILP Member:	<b>Limagrain</b>
PCT Publication Number:	WO2011115486
EP Publication Number incl. Hyperlink:	<a href="#">EP2547196</a>
US or other national publication number:	US 9,510,527
Owner – ILP Member (Applicant, if different):	Hazera Seeds B.V (ex.Nickerson Zwaan) - Vilmorin & Cie
PCT Patent Title:	Male Sterile leek plant
Trait / Characteristic:	Plant Characteristics
Related Vegetable (primary use):	Leek



## Patent Register

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number: WO2012009323  
EP Publication Number incl. Hyperlink: [EP2592924](#)  
US or other national publication number: US8609928  
US8669423  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Squash Leaf Curl Virus resistance in cucurbits  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use):

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2012076980  
EP Publication Number incl. Hyperlink: [EP2648500](#)  
US or other national publication number: US8766054  
Owner – ILP Member (Applicant, if different): HM.Clause SA. (ex. Clause) - Vilmorin & Cie  
PCT Patent Title: Phytophthora resistance in sweet pepper  
Trait / Characteristic: Oomycete resistance  
Related Vegetable (primary use): Pepper

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2013156958  
EP Publication Number incl. Hyperlink: [EP2838344](#)  
US or other national publication number: US2015096076  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: High yield tomato plants  
Trait / Characteristic: Plant Characteristics  
Related Vegetable (primary use): Tomato

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2014128268  
EP Publication Number incl. Hyperlink: [EP2770059](#)  
US or other national publication number: US2014283191  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Resistance to arthropod pest in tomatoes  
Trait / Characteristic: Insect resistance  
Related Vegetable (primary use): Tomato

---



## Patent Register

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number: WO2014145514  
EP Publication Number incl. Hyperlink: [No number - only LINK](#)  
US or other national publication number: US2016029583  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Machine Harvestable Pepper  
Trait / Characteristic: Plant Characteristics  
Related Vegetable (primary use): Pepper

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2015124753 (A1)  
EP Publication Number incl. Hyperlink: [EP2910114](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Resistance to geminiviruses in watermelons  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Limagrain**  
PCT Publication Number: [WO2015136085](#)  
EP Publication Number incl. Hyperlink: [EP3116304](#)  
US or other national publication number: US10440914 (B2)  
**US2020000054**  
Owner – ILP Member (Applicant, if different): Rijk Zwaan, Nunhems B.V., Limagrain  
PCT Patent Title: Bremia lactucae resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Limagrain**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink: [No number - only LINK](#)  
US or other national publication number: [US8669413 \(B2\)](#)  
Owner – ILP Member (Applicant, if different): HM. Clause Inc  
PCT Patent Title: BREEDING AND SELECTION FOR RESISTANCE TO MELON SEVERE MOSAIC VIRUS (MeSMV)  
Trait / Characteristic: Resistance to Mesnv  
Related Vegetable (primary use): Melon

---



## **Patent Register**

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number: WO2004095914 (A2)  
EP Publication Number incl. Hyperlink: [EP1619941 \(A2\)](#)  
US or other national publication number: US2006260001 (A1)  
Owner – ILP Member (Applicant, if different): Vilmorin S.A.  
PCT Patent Title: METHOD FOR OBTAINING RECOMBINANT PLANTS OF THE CICHORIUM GENUS AND PLANTS THUS OBTAINED  
Trait / Characteristic: Hybrid chicory  
Related Vegetable (primary use): Endivia

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2012131262 (A1)  
EP Publication Number incl. Hyperlink: [EP2690945 \(A1\)](#)  
US or other national publication number: [US2014096289 \(A1\)](#)  
Owner – ILP Member (Applicant, if different): Vilmorin S.A.  
PCT Patent Title: CAPSICUM ROOTSTOCK.  
Trait / Characteristic: Rootstock  
Related Vegetable (primary use): Pepper

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2008132310  
EP Publication Number incl. Hyperlink: [EP2114126](#)  
US or other national publication number: US8716551  
Owner – ILP Member (Applicant, if different): Vilmorin S.A.  
PCT Patent Title: Production of hybrid lactuca sativa seeds  
Trait / Characteristic: Hybrid lettuce production system  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2010010096 (A2)  
EP Publication Number incl. Hyperlink: [No number - only LINK](#)  
US or other national publication number: US8969658 (B2)  
Owner – ILP Member (Applicant, if different): HM.Clause S.A.  
PCT Patent Title: METHOD FOR PRODUCING HAPLOID, DOUBLED HAPLOID AND/OR DIHAPLOID PLANTS BY GYNOGENESIS  
Trait / Characteristic: Dihaploid plants  
Related Vegetable (primary use): Squash

---



## Patent Register

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink:  
US or other national publication number: [US10039246 \(B2\)](#)  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Machine Harvestable Tomatillo  
Trait / Characteristic: Plant Characteristics  
Related Vegetable (primary use): Tomatillo

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2017025627  
EP Publication Number incl. Hyperlink: [EP3334273 \(A1\)](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Resistance to Australian Variant of A. Candida race 9 in broccoli  
  
Trait / Characteristic:  
Related Vegetable (primary use):

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2017017266  
EP Publication Number incl. Hyperlink: [EP3329006 \(A1\)](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Multileaf lettuce of the batavia genus  
Trait / Characteristic:  
Related Vegetable (primary use):

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2017081205  
EP Publication Number incl. Hyperlink: [EP3373723 \(A1\)](#)  
US or other national publication number: US20190380292 A1  
US11039588 B2  
US20210274733 A1  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Resistance to ToLCNDv in Squash  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use): Squash

---





## **Patent Register**

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number: WO2017174727  
EP Publication Number incl. Hyperlink: [EP3228186 \(A1\)](#)  
[EP3439462 \(A1\)](#)  
US or other national publication number: US20200299787  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: INCREASED YIELD AND AMOUNT OF SOLUBLE  
SUGARS ALLOCATED TO FRUITS IN TOMATO PLANTS  
Trait / Characteristic: Plant Characteristics  
Related Vegetable (primary use): Tomato

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2017114848  
EP Publication Number incl. Hyperlink: [EP3187040 \(A1\)](#)  
[EP3397048 \(A1\)](#)  
US or other national publication number: US20200178485  
US10939628B  
US20210195859 (A1)  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: RESISTANCE TO TOLCNDV IN MELONS  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use): Melon

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2018219941 (A1)  
EP Publication Number incl. Hyperlink: [EP3409106 \(A1\)](#)  
[EP3629711 \(A1\)](#)  
US or other national publication number: US20200077614  
US20210171975  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: TOLERANCE IN PLANTS OF SOLANUM  
LYCOPERSICUM TO THE TOBAMOVIRUS TOMATO  
BROWN RUGOSE FRUIT VIRUS (TBRFV)  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use): Tomato

---



## **Patent Register**

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number: WO2018220136  
EP Publication Number incl. Hyperlink: [EP3409104 \(A1\)](#)  
[EP3629707 \(A1\)](#)  
US or other national publication number: US20210123070  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: TOMATO PLANT RESISTANT TO TOMATO YELLOW  
LEAF CURL VIRUS, POWDERY MILDEW, AND  
NEMATODES  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Limagrain**  
PCT Publication Number: WO2020030804  
EP Publication Number incl. Hyperlink: [EP3833181 A1](#)  
US or other national publication number: US20210307275  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: RESISTANCE TO XANTHOMONAS CAMPESTRIS PV.  
CAMPESTRIS (XCC) IN CAULIFLOWER  
Trait / Characteristic: Bacterial resistance  
Related Vegetable (primary use): Cauliflower

---

ILP Member: **Limagrain**  
PCT Publication Number: [WO2020249798](#)  
[WO2020249996](#)  
EP Publication Number incl. Hyperlink: [EP3982718A](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Resistance in plants of solanum lycopersicum to the  
tobamovirus tomato brown rugose fruit virus  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use): Tomato

---



## Patent Register

Version 06072022

ILP Member: **Limagrain**  
PCT Publication Number: [WO2020254655](#)  
[WO2020254850](#)  
EP Publication Number incl. Hyperlink: **EP3986119A**  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Improvement of quality and permanence of green color of peppers at maturity and over-maturity  
Trait / Characteristic: Fruit color  
Related Vegetable (primary use): Pepper

---

ILP Member: **Limagrain**  
PCT Publication Number: [WO2021019069](#)  
[WO2021019272](#)  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: Tolerance to tolcndv in cucumber  
Trait / Characteristic: Virus resistance  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Limagrain**  
PCT Publication Number: [WO2021/094805](#)  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: RESISTANCE TO ACIDOVORAX VALERIANELLAE IN CORN SALAD  
Trait / Characteristic: Bacterial resistance  
Related Vegetable (primary use): Corn salad

---

ILP Member: **Limagrain**  
PCT Publication Number: [WO2017/017108](#)  
EP Publication Number incl. Hyperlink: [EP3328185 \(B1\)](#)  
US or other national publication number: [US20180213736 \(A1\)](#) [US11026381 \(B2\)](#)  
Owner – ILP Member (Applicant, if different): Vilmorin & Cie  
PCT Patent Title: **METHOD FOR PRODUCING HAPLOID, DIHAPLOID AND DOUBLED HAPLOID PLANTS BY ISOLATED MICROSPORE CULTURE**  
Trait / Characteristic: **Dihaploid plant**  
Related Vegetable (primary use): **Cucurbitaceae**

**International Licensing Platform Vegetable**

Patent Register – Version 06072022

Telephone: +31 70 318 00 35

Email: [mail@ILP-vegetable.org](mailto:mail@ILP-vegetable.org) • Website: [www.ILP-vegetable.org](http://www.ILP-vegetable.org)



## Patent Register

Version 06072022

<b>ILP Member:</b>	<b>Limagrain</b>
<b>PCT Publication Number:</b>	
<b>EP Publication Number incl. Hyperlink:</b>	
<b>US or other national publication number:</b>	<b>US20210185962 A1</b>
<b>Owner – ILP Member (Applicant, if different):</b>	<b>Shamrock Seed</b>
<b>PCT Patent Title:</b>	<b>Lettuce named bluerock</b>
<b>Trait / Characteristic:</b>	<b>Line</b>
<b>Related Vegetable (primary use):</b>	<b>Lettuce</b>

<b>ILP Member:</b>	<b>Limagrain</b>
<b>PCT Publication Number:</b>	
<b>EP Publication Number incl. Hyperlink:</b>	
<b>US or other national publication number:</b>	<b>US20210185961 A1</b>
<b>Owner – ILP Member (Applicant, if different):</b>	<b>Shamrock Seed</b>
<b>PCT Patent Title:</b>	<b>Lettuce named kanaka</b>
<b>Trait / Characteristic:</b>	<b>Line</b>
<b>Related Vegetable (primary use):</b>	<b>Lettuce</b>

<b>ILP Member:</b>	<b>Limagrain</b>
<b>PCT Publication Number:</b>	<a href="#"><u>WO2021245135</u></a>
<b>EP Publication Number incl. Hyperlink:</b>	
<b>US or other national publication number:</b>	
<b>Owner – ILP Member (Applicant, if different):</b>	<b>Vilmoring &amp; Cie</b>
<b>PCT Patent Title:</b>	<b>Melon plants resistant to scab disease, aphids and powdery mildew</b>
<b>Trait / Characteristic:</b>	<b>Disease resistance</b>
<b>Related Vegetable (primary use):</b>	<b>Melon</b>

<b>ILP Member:</b>	<b>Limagrain</b>
<b>PCT Publication Number:</b>	<a href="#"><u>WO2021245282</u></a>
<b>EP Publication Number incl. Hyperlink:</b>	
<b>US or other national publication number:</b>	
<b>Owner – ILP Member (Applicant, if different):</b>	<b>Vilmorin &amp; Cie</b>
<b>PCT Patent Title:</b>	<b>Resistance in plants of solanum lycopersicum to TOBRFV</b>
<b>Trait / Characteristic:</b>	<b>Virus Resistance</b>
<b>Related Vegetable (primary use):</b>	<b>Tomato</b>



## Patent Register

Version 06072022

ILP Member:	<b>Limagrain</b>
PCT Publication Number:	<a href="#">WO2022069693</a>
EP Publication Number incl. Hyperlink:	
US or other national publication number:	
Owner – ILP Member (Applicant, if different):	Vilmorin & Cie
PCT Patent Title:	Melon with extended shelf life
Trait / Characteristic:	Shelf life
Related Vegetable (primary use):	Melon

ILP Member:	<b>Limagrain</b>
PCT Publication Number:	<a href="#">WO2022117884</a>
EP Publication Number incl. Hyperlink:	
US or other national publication number:	
Owner – ILP Member (Applicant, if different):	Vilmorin & Cie
PCT Patent Title:	Tomato plant resistant to tobrfv, tmv, tomv and tommv and corresponding resistance genes
Trait / Characteristic:	Virus Resistance
Related Vegetable (primary use):	Tomato



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [wo2014118150](#)  
EP Publication Number incl. Hyperlink: [EP2950634](#)  
US or other national publication number: [US9901047B2](#) (~~[US2015366152](#)~~)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SOLANUM LYCOPERSICUM PLANTS HAVING PINK FRUITS  
Trait / Characteristic: fruit color  
Related Vegetable (primary use): tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2014090968](#)  
EP Publication Number incl. Hyperlink: [EP2931025 B2](#)  
[EP3560331 \(A1\)](#)  
US or other national publication number: [US1003441B2](#)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: MELON PLANTS WITH MELON YELLOWING ASSOCIATED VIRUS (MYAV) RESISTANCE  
Trait / Characteristic: virus resistance  
Related Vegetable (primary use): melon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2014079896](#)  
EP Publication Number incl. Hyperlink: [EP2900817](#)  
US or other national publication number: [US9832943](#)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SOLANUM LYCOPERSICUM PLANTS HAVING NON-TRANSGENIC ALTERATIONS IN THE ACS2 GENE  
Trait / Characteristic: fruit ripening  
Related Vegetable (primary use): tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2014049002](#)  
EP Publication Number incl. Hyperlink: [EP2931026](#)  
US or other national publication number: [US9622430 B2](#);  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SOLANUM LYCOPERSICUM PLANTS HAVING NON-TRANSGENIC ALTERATIONS IN THE ACS4 GENE  
Trait / Characteristic: fruit ripening  
Related Vegetable (primary use): tomato

---



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2013135726](#)  
EP Publication Number incl. Hyperlink: [EP2825024](#)  
US or other national publication number: [US9551008 B2](#);  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: TOMATO PLANTS WITH INTENSE PHENOTYPE AND TYLCV RESISTANCE  
Trait / Characteristic: fruit flesh texture and TYLCV resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2013127988](#)  
EP Publication Number incl. Hyperlink: [EP2819505](#)  
US or other national publication number: US9603319  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: TSWV RESISTANT CAPSICUM PLANTS  
Trait / Characteristic: TSWV resistance  
Related Vegetable (primary use): pepper

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2013120781](#)  
EP Publication Number incl. Hyperlink: [EP2814316](#)  
US or other national publication number: US10433512 (B2)  
US10582683 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: TRIPLOID WATERMELON PLANTS WITH A BUSH GROWTH HABIT  
Trait / Characteristic: bush growth  
Related Vegetable (primary use): watermelon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2012069539](#)  
EP Publication Number incl. Hyperlink: [EP2642845](#)  
US or other national publication number: US10517249 (B2)  
US9763399 (B2)  
US2020093086  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: DUAL PURPOSE POLLENIZER WATERMELONS  
Trait / Characteristic: pollenizer watermelon plants  
Related Vegetable (primary use): watermelon

---



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2010142465](#)  
EP Publication Number incl. Hyperlink: [EP2440664](#)  
US or other national publication number: [US9532520](#)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: DROUGHT TOLERANT PLANTS  
Trait / Characteristic: drought tolerance  
Related Vegetable (primary use): tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2009092560](#)  
EP Publication Number incl. Hyperlink: [EP2244554](#)  
US or other national publication number: US8704045 (B2)  
US8816155 (B2)  
US2020288658 A1  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: ONIONS WITH HIGH STORAGE ABILITY, HIGH SOLUBLE SOLIDS CONTENT AND/OR LOW PUNGENCY  
Trait / Characteristic: Pungency  
Related Vegetable (primary use): Onion

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: n/a  
EP Publication Number incl. Hyperlink:  
US or other national publication number: [NL1019887](#)  
[BE1015836](#)  
[FR0201221](#)  
[IT1341910](#)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: Cultivated Cichorium plant, useful for production of hybrid seeds and plants, has a male sterility allele at locus MS, linked to specific markers  
Trait / Characteristic: male sterility  
Related Vegetable (primary use): chicory, witlof

---





## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2015036469  
EP Publication Number incl. Hyperlink:  
US or other national publication number: **US2019185878 (A1)**  
US10258002 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SPINACH PLANTS THAT ARE RESISTANT TO DOWNY MILDEW  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink:  
US or other national publication number: US9624507 (B2)  
US10258001 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SPINACH PLANTS THAT ARE RESISTANT TO DOWNY MILDEW  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2015040098  
EP Publication Number incl. Hyperlink: EP3046410  
US or other national publication number: US10212898 (B2)  
US2019014732 (A1)  
Owner – ILP Member (Applicant, if different):  
PCT Patent Title: PLANTS WITH AN INTENSE FRUIT PHENOTYPE  
Trait / Characteristic: flesh texture  
Related Vegetable (primary use): cucumber, melon, tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: [WO2015136085](#)  
EP Publication Number incl. Hyperlink: [EP3116304](#)  
US or other national publication number: US10440914 (B2)  
US2020000054  
Owner – ILP Member (Applicant, if different): Rijk Zwaan, Nunhems B.V., Limagrain  
PCT Patent Title: Bremia lactucae resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2015177206  
EP Publication Number incl. Hyperlink: EP3145294  
US or other national publication number: **US10362742 (B2)**  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: Melon plants with whitefly resistance  
Trait / Characteristic: insect resistance  
Related Vegetable (primary use): melon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2015185475  
EP Publication Number incl. Hyperlink: EP3151655  
**EP3574748**  
US or other national publication number: **US10334797 (B2)**  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: Melon plants with a dominant melon yellowing associated virus (MYaV) resistance gene  
Trait / Characteristic: virus resistance  
Related Vegetable (primary use): melon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2016059090  
EP Publication Number incl. Hyperlink: EP3206478  
US or other national publication number: US10306851 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: YIELD QTLS IN CUCUMBER PLANTS  
Trait / Characteristic: Yield  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2016059092  
EP Publication Number incl. Hyperlink: EP3206479  
US or other national publication number: US10306850 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: YIELD QTLS IN CUCUMBER PLANTS  
Trait / Characteristic: Yield  
Related Vegetable (primary use): Cucumber

---



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2016066748  
EP Publication Number incl. Hyperlink: EP3211991 B1  
EP3777526 (A1)  
US or other national publication number: **US10638689 (B2)**  
**US2020359589 (A1)**  
**US11185028 (B2)**  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: LETTUCE PLANTS COMPRISING RESISTANCE AGAINST  
NASONOVIA RIBISNIGRI BIOTYPE 1  
Trait / Characteristic: Aphid Resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2016113329  
EP Publication Number incl. Hyperlink: EP3244726  
US or other national publication number: US10694696 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: CITRULLUS LANATUS PRODUCING FRUITS WITH  
HIGH TEXTURE FRUIT FLESH  
Trait / Characteristic: flesh texture  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2016177696  
EP Publication Number incl. Hyperlink: [EP3291667](#)  
US or other national publication number: US10645890 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: INTROGRESSION OF A YIELD QTL IN CUCUMIS  
SATIVUS PLANTS  
Trait / Characteristic: yield  
Related Vegetable (primary use): cucumber

---



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2017060350  
EP Publication Number incl. Hyperlink: EP3358943  
ES2667441 (B1)  
US or other national publication number: US10687494 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: Watermelon plants with Cucumber Vein Yellowing Virus (CVYV) resistance  
Trait / Characteristic: Cucumber Vein Yellowing Virus (CVYV) resistance  
Related Vegetable (primary use): watermelon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2017178520  
EP Publication Number incl. Hyperlink: EP3442325 (A1)  
US or other national publication number: US10709089 (B2)  
**US2021000048 A1**  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: INTROGRESSION OF TWO YIELD QTLS IN CUCUMIS SATIVUS PLANTS  
Trait / Characteristic: Yield  
Related Vegetable (primary use): cucumber

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2017202715  
EP Publication Number incl. Hyperlink: EP3464333 (A1)  
US or other national publication number: US11174493 B2  
**US2022090106 (A1)**  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SEEDLESS FRUIT PRODUCING PLANTS  
Trait / Characteristic: Seedless  
Related Vegetable (primary use): a.o. watermelon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2018011075  
EP Publication Number incl. Hyperlink: EP3484276 (A1)  
US or other national publication number: US10947557 (B2)  
US2021163980A1  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: TOLCNDV RESISTANT MELON PLANTS  
Trait / Characteristic: Virus Resistance  
Related Vegetable (primary use): melon

---



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2018060444  
EP Publication Number incl. Hyperlink: EP3518658 (A1)  
US or other national publication number: US11072800 (B2)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: PARTHENO-CARPIC WATERMELON PLANTS  
Trait / Characteristic: Parthenocarp  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2018193044  
EP Publication Number incl. Hyperlink: EP3612018 (A1)  
US or other national publication number: US11111502 (B2)  
US2021324405 (A1)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: TOLCNDV RESISTANT MELON PLANTS  
Trait / Characteristic: Virus resistance  
Related Vegetable (primary use): Melon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2019034364  
EP Publication Number incl. Hyperlink: EP3668307 (A1)  
US or other national publication number: US11172629 B2  
**US2022046876 (A1)**  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: CGMMV Resistant Citrullus plants  
Trait / Characteristic: Virus resistance  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2019145446  
EP Publication Number incl. Hyperlink: EP3742891 (A1)  
US or other national publication number: US2020367460 (A1)  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SPINACH PLANTS RESISTANT TO AT LEAST PERONOSPORA FARINOSA RACES 8 AND 10 TO 16  
Trait / Characteristic: Fungus resistance  
Related Vegetable (primary use): spinach

---



## Patent Register

Version 06072022

ILP Member:	<b>Nunhems B.V.</b>
PCT Publication Number:	WO2019145447
EP Publication Number incl. Hyperlink:	EP3742892 (A1)
US or other national publication number:	<b>US2021054399 (A1)</b> <b>US11310977 (B2)</b>
Owner – ILP Member (Applicant, if different):	Nunhems B.V.
PCT Patent Title:	SPINACH PLANTS RESISTANT TO AT LEAST PERONOSPORA FARINOSA RACES 8, 9, 11, 13 AND 16
Trait / Characteristic:	Fungus resistance
Related Vegetable (primary use):	Spinach
<hr/>	
ILP Member:	<b>Nunhems B.V.</b>
PCT Publication Number:	WO2019238832
EP Publication Number incl. Hyperlink:	EP3806619 (A1)
US or other national publication number:	<b>US2021267154 (A1)</b> <b>US11291176 (B2)</b>
Owner – ILP Member (Applicant, if different):	Nunhems B.V.
PCT Patent Title:	SEEDLESS WATERMELON PLANTS COMPRISING MODIFICATIONS IN AN ABC TRANSPORTER GENE
Trait / Characteristic:	Seedless
Related Vegetable (primary use):	Watermelon
<hr/>	
ILP Member:	<b>Nunhems B.V.</b>
PCT Publication Number:	WO2020074237
EP Publication Number incl. Hyperlink:	EP3864145 (A1)
US or other national publication number:	US2021348187 (A1)
Owner – ILP Member (Applicant, if different):	Nunhems B.V.
PCT Patent Title:	DOWNY MILDEW RESISTANT LETTUCE MUTANT
Trait / Characteristic:	Downy mildew resistance
Related Vegetable (primary use):	Lettuce
<hr/>	
ILP Member:	<b>Nunhems B.V.</b>
PCT Publication Number:	WO2020120242
EP Publication Number incl. Hyperlink:	EP3893631 (A1)
US or other national publication number:	US2022053731 (A1)
Owner – ILP Member (Applicant, if different):	Nunhems B.V.
PCT Patent Title:	SOLANACEOUS PLANT CAPABLE OF STENOSPERMOCARPIC FRUIT FORMATION
Trait / Characteristic:	Seedless
Related Vegetable (primary use):	Pepper



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2020239495  
EP Publication Number incl. Hyperlink: **EP3975699**  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: OOMYCETE RESISTANCE IN CUCUMBER AND TOMATO  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Cucumber, tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2020239496  
EP Publication Number incl. Hyperlink: **EP3975700**  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: DOWNY MILDEW RESISTANCE IN CUCURBITACEAE PLANTS  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Cucurbitaceae

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2020249593  
EP Publication Number incl. Hyperlink: **EP3982717**  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: TOMATO PLANT PRODUCING FRUIT HAVING IMPROVED RIPENING CHARACTERISTICS  
Trait / Characteristic: Fruit ripening  
Related Vegetable (primary use): Tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2021165091 (A1)  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: METHOD FOR SELECTING SEED SIZE IN WATERMELON AND GENERATING MODIFICATIONS IN THE TOMATO-SEED SIZE GENE  
Trait / Characteristic: Seeds size  
Related Vegetable (primary use): Watermelon

---



## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2021185774 (A1)  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: DIDYMELLA BRYONIAE INTERNAL FRUIT ROT RESISTANCE IN CUCUMIS SATIVUS PLANTS  
Trait / Characteristic: Fungus resistance  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2021213892  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: SOLANUM LYCOPERSICUM PLANTS HAVING IMPROVED TOBAMOVIRUS RESISTANCE  
Trait / Characteristic: Virus resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2021228699  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: TOMATO PLANTS HAVING SUPPRESSED MEIOTIC RECOMBINATION  
Trait / Characteristic: Male sterility  
Related Vegetable (primary use): Tomato

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2021249830  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: Aphis gossypii resistance in cultivated Capsicum plants  
Trait / Characteristic: Insect resistance  
Related Vegetable (primary use): Pepper

---





## Patent Register

Version 06072022

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2021249826  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: CAPSICUM ANNUUM PLANTS HAVING IMPROVED THRIPS RESISTANCE  
Trait / Characteristic: Insect resistance  
Related Vegetable (primary use): Pepper

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2022096451  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: PARTHENO-CARPIC WATERMELON PLANTS  
Trait / Characteristic: seedless  
Related Vegetable (primary use): watermelon

---

ILP Member: **Nunhems B.V.**  
PCT Publication Number: WO2022078792  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Nunhems B.V.  
PCT Patent Title: PARTHENO-CARPIC WATERMELON PLANTS  
Trait / Characteristic: seedless  
Related Vegetable (primary use): watermelon

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2007039137  
EP Publication Number incl. Hyperlink: [EP1763991](#)  
[EP1926365](#)  
US or other national publication number: 20090106867  
20120210470  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Red Lettuce  
Trait / Characteristic: Red coloring in core  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2012087140  
EP Publication Number incl. Hyperlink: [EP2654407](#)  
US or other national publication number: 20130239258  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Fruit Formation In The Absence Of Fertilisation  
Trait / Characteristic: Seedless fruits  
Related Vegetable (primary use): Pepper

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2010149628  
EP Publication Number incl. Hyperlink: [EP2445332](#)  
US or other national publication number: 20120164303  
20130189419  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Fertilisation Independent Fruit Formation In Tomato  
Trait / Characteristic: Seedless fruits  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2012026814  
EP Publication Number incl. Hyperlink: [EP2608657](#)  
US or other national publication number: 20120054894 / 20130219566 / US20150313170  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Multileaf Spinach  
Trait / Characteristic: Multileaf  
Related Vegetable (primary use): Spinach

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2012087143  
EP Publication Number incl. Hyperlink: [EP2654409](#)  
US or other national publication number: 20120164304  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: New Celery Morphology  
Trait / Characteristic: Uniform stem size  
Related Vegetable (primary use): Celery

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO199903329  
EP Publication Number incl. Hyperlink: [EP0942643](#)  
US or other national publication number: Patent 6,320,104  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Multileaf Lettuce  
Trait / Characteristic: Multileaf  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2010023093  
EP Publication Number incl. Hyperlink: [EP2328403](#)  
US or other national publication number: 20110214197  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: White Kohlrabi  
Trait / Characteristic: White colored stem  
Related Vegetable (primary use): Brassica

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2009130307  
EP Publication Number incl. Hyperlink: [EP2111748](#)  
[EP2278872](#)  
US or other national publication number: 20110078815  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Cytoplasmic Male Sterile Rucola  
Trait / Characteristic: Male sterility  
Related Vegetable (primary use): Rucola

---



## **Patent Register**

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2005124108  
EP Publication Number incl. Hyperlink: [EP1781793](#)  
[EP2175027](#)  
US or other national publication number: 20080256661  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Reduced Susceptibility Towards Pathogens, in Particular Comycetes, Such As Downy Mildew In Lettuce And Spinach  
Trait / Characteristic: Bremia resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2011144672  
EP Publication Number incl. Hyperlink: [EP2571347](#)  
US or other national publication number: 20130074223  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance To Post Harvest Deterioration In Cucumber  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2007077230  
EP Publication Number incl. Hyperlink: [EP1998607](#)  
[EP2484200](#)  
US or other national publication number: 20070180578  
20100287673  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance To Physiological Disorders In Lettuce  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Lettuce

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013064641  
EP Publication Number incl. Hyperlink: [EP2589285](#)  
[EP2773184](#)  
US or other national publication number: 2013254928 (was 20130007925)  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Pepino Mosaic Virus Resistant Tomato Plant  
Trait / Characteristic: Pepino resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2012065629  
WO2012066008  
EP Publication Number incl. Hyperlink: [EP2640183](#)  
US or other national publication number: 20120124695  
20130239250  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance To Nasonovia Ribisnigri Biotype 1 (Nr:1)  
From Lactuca Serriola  
Trait / Characteristic: Aphid resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2011058192  
EP Publication Number incl. Hyperlink: [EP2501220](#)  
US or other national publication number: 20110126308  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Lettuce That Is Resistant To The Lettuce Aphid  
Nasonovia Ribisnigri Biotype 1  
Trait / Characteristic: Aphid resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013156566  
EP Publication Number incl. Hyperlink: [EP2653029](#)  
US or other national publication number: 20130283479  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Thrips Resistant Cabbage  
Trait / Characteristic: Thrips resistance  
Related Vegetable (primary use): Brassica

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2010057960  
EP Publication Number incl. Hyperlink: [EP2346316](#)  
US or other national publication number: 20110277191  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance To Post Harvest Deterioration in  
Cucumber  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013117623  
EP Publication Number incl. Hyperlink: [EP2534942](#)  
US or other national publication number: 20140223593  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Tomato Plant Comprising A Mutant TGHVI Allele  
Trait / Characteristic: No green staining  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2014029876  
EP Publication Number incl. Hyperlink: [EP2700301](#)  
US or other national publication number: 20150164014  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Hairless Eggplant  
Trait / Characteristic: Hairless stems and leaves  
Related Vegetable (primary use): Eggplant

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013124310  
EP Publication Number incl. Hyperlink: EP2628387  
US or other national publication number: 20130269066  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: R-Genes In Coupling Phase  
Trait / Characteristic: Bremia resistance  
Related Vegetable (primary use): Lettuce

---



## **Patent Register**

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2011042279  
EP Publication Number incl. Hyperlink: [EP2475243](#)  
US or other national publication number: 20120216308  
20130291137  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Tomato With Improved Shelf-life  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2007077229  
EP Publication Number incl. Hyperlink: [EP1973396](#)  
[EP2428112](#)  
US or other national publication number: 20070180573  
20140033372  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Screening Method For Selecting Plants That Show A  
Reduced Wound-Induced Surface Discolouration  
And Plant And Plant Parts Thus Obtained  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2014009555  
EP Publication Number incl. Hyperlink: [EP2684449](#)  
US or other national publication number: 20150125588  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Small Seeded Corn Salad (Valerianella Locusta)  
Trait / Characteristic: Uniform seedsizes  
Related Vegetable (primary use): Corn salad

---



## **Patent Register**

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2007077231  
EP Publication Number incl. Hyperlink: [EP1988764](#)  
US or other national publication number: 20090053757  
20130237452  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Screening Method For Selecting Plants That show A  
Reduced Wound-Induced Surface Discolouration  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2014140026  
EP Publication Number incl. Hyperlink: EP2966988  
US or other national publication number: 20160014989  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Dark Stem Cucumber Plants  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2014096415  
EP Publication Number incl. Hyperlink: [EP2745679](#)  
US or other national publication number: 20140182019  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Brassica Plants Resistant To Clubroot  
Trait / Characteristic: Clubroot resistance  
Related Vegetable (primary use): Brassica

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013093054  
EP Publication Number incl. Hyperlink: [EP2607487](#)  
[EP2794889](#)  
US or other national publication number: 20130191937  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance Against Peronospora Parasitica In  
Diplotaxis Tenuifolia  
Trait / Characteristic: Peronospora  
Related Vegetable (primary use): Rucola

---





## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013064436  
EP Publication Number incl. Hyperlink: [EP2773185](#)  
US or other national publication number: 20130230635  
20140053293  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Peronospora Resistance In Spinacia Oleracea  
Trait / Characteristic: Peronospora resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013132084  
EP Publication Number incl. Hyperlink: [EP2636301](#)  
US or other national publication number: 20130269048  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Cucumber With Increased Number Of Fruits  
Trait / Characteristic: Increased yield  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2013139654  
EP Publication Number incl. Hyperlink: [EP2641467](#)  
US or other national publication number: 20130254947  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Personal Celery  
Trait / Characteristic: small sized plants  
Related Vegetable (primary use): Celery

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2014140341](#)  
EP Publication Number incl. Hyperlink: EP2966993  
US or other national publication number: 20140289907  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Tomato Spotted Wilt Virus And/Or Impatiens  
Necrotic Spot Virus Resistance In Cultivated Lettuce  
Trait / Characteristic: TWSV/INSV resistance  
Related Vegetable (primary use): Lettuce

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2014140378](#)  
EP Publication Number incl. Hyperlink: EP2966992  
US or other national publication number: 20140283223  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: High Temperature Germinating Lettuce Seeds  
Trait / Characteristic: Increased germination temperature  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2014140209](#)  
EP Publication Number incl. Hyperlink: EP2966994  
US or other national publication number: 20140272083  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Red Spinach Plant  
Trait / Characteristic: Red colored leaves  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2014108471  
EP Publication Number incl. Hyperlink: [EP2754667](#)  
US or other national publication number: 20140201859  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Reversible Genic Male Sterility In Compositae  
Trait / Characteristic: Reversible GMS  
Related Vegetable (primary use): Asteraceae

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2014140331](#)  
EP Publication Number incl. Hyperlink: EP2966989  
US or other national publication number: 20140272088  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance Against Leveillula Taurica in Pepper  
Trait / Characteristic: Leveillula resistance  
Related Vegetable (primary use): Pepper

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2015000991](#)  
EP Publication Number incl. Hyperlink: EP3016504  
US or other national publication number: 20160115496  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Pepper with increased brix level  
Trait / Characteristic: Increased level of brix  
Related Vegetable (primary use): Pepper

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2015000992](#)  
EP Publication Number incl. Hyperlink: EP3016503  
US or other national publication number: 20160130598  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Pepper with increased total content of terpenoids  
Trait / Characteristic: Increased total content of terpenoids  
Related Vegetable (primary use): Pepper

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2015000993](#)  
EP Publication Number incl. Hyperlink: EP3016505  
US or other national publication number: 20160160225  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Pepper with novel flavor  
Trait / Characteristic: Altered taste  
Related Vegetable (primary use): Pepper

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2015086726](#)  
EP Publication Number incl. Hyperlink: [EP3079460](#)  
US or other national publication number: US20160272998  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Fertilisation independent fruit formation in eggplant  
Trait / Characteristic: CMS  
Related Vegetable (primary use): Eggplant

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2015136085](#)  
EP Publication Number incl. Hyperlink: [EP3116304](#)  
US or other national publication number: US10440914 (B2)  
**US2020000054**  
Owner – ILP Member (Applicant, if different): Rijk Zwaan, Nunhems B.V., Limagrain  
PCT Patent Title: Bremia lactucae resistant plants  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: [WO2015150560](#)  
EP Publication Number incl. Hyperlink: [EP3126504](#)  
US or other national publication number: 20170016022  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Modified gene conferring virus resistance  
Trait / Characteristic: Virus resistance  
Related Vegetable (primary use): Cucumber, melon, watermelon, carrot, beans, tomato, spinach, lettuce, brassica, beetroot

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2016026816  
EP Publication Number incl. Hyperlink: EP3182820  
US or other national publication number: 20170164570  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Tomato plants allowing the establishment of mites  
Trait / Characteristic: Plants that tolerate predatory mites for use against insects  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2016041952  
EP Publication Number incl. Hyperlink: EP3194598  
US or other national publication number: 20170183682  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: High temperature seed germination  
Trait / Characteristic: Increased germination temperature  
Related Vegetable (primary use): Lettuce

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2009007066  
EP Publication Number incl. Hyperlink: EP2011389  
US or other national publication number: US20100175142  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Method for identifying plant material that shows a reduced discolouration, plants thus identified and use of the identified plants for the production of commercial crop plants showing a reduced discolouration  
Trait / Characteristic: Increased shelflife  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2014202781  
EP Publication Number incl. Hyperlink: [EP3010331](#)  
US or other national publication number: 20160100544  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance against Hyaloperonospora parasitica in Diplotaxis tenuifolia  
Trait / Characteristic: Peronospora resistance  
Related Vegetable (primary use): Rucola

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2016120438  
EP Publication Number incl. Hyperlink: EP3250694  
US or other national publication number: 20170335339  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Modified gene resulting in parthenocarpic fruit set  
Trait / Characteristic: Seedless fruit  
Related Vegetable (primary use): Melon

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2017005669  
EP Publication Number incl. Hyperlink: EP3316678  
US or other national publication number: 20180116145  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: White celery  
Trait / Characteristic: White celery  
Related Vegetable (primary use): Celery

---



## Patent Register

Version 06072022

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2016207432
EP Publication Number incl. Hyperlink:	EP3313171
US or other national publication number:	20180054990
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Genetic basis for cucumber fruit having small seed cavity
Trait / Characteristic:	Small seed cavity
Related Vegetable (primary use):	Cucumber

---

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2017016908
EP Publication Number incl. Hyperlink:	EP3328186
US or other national publication number:	20180103601
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	QTLs for fusarium resistance in cucumber
Trait / Characteristic:	Fusarium resistance
Related Vegetable (primary use):	Cucumber

---

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2017042270
EP Publication Number incl. Hyperlink:	EP3347370
US or other national publication number:	20180184604
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Modified cullin1 gene
Trait / Characteristic:	Compact growth
Related Vegetable (primary use):	Cucumber

---

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2017054938
EP Publication Number incl. Hyperlink:	EP3355687
US or other national publication number:	20180223307
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Copy number variant leading to virus resistance
Trait / Characteristic:	Virus resistance
Related Vegetable (primary use):	Cucumber

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2017072300  
EP Publication Number incl. Hyperlink: EP3367782  
US or other national publication number: 20180298395  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Tomato plant producing fruits that comprise beneficial compounds  
Trait / Characteristic: Beneficial compounds  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2017084724  
EP Publication Number incl. Hyperlink: EP3376853  
US or other national publication number: 9,402,363  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Peronospora resistance in spinacia oleracea  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2017134297  
EP Publication Number incl. Hyperlink: EP3410844  
US or other national publication number: 20190021271  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: QTLs conferring resistance to potyviruses in watermelon  
Trait / Characteristic: Resistance to Potyviruses  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2017144669  
EP Publication Number incl. Hyperlink: EP3419416  
US or other national publication number: 20190136255  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Plants showing a reduced wound-induced surface discoloration  
Trait / Characteristic: Shelflife  
Related Vegetable (primary use): Lettuce

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2017194073  
EP Publication Number incl. Hyperlink: EP3454645  
US or other national publication number: 20170327839  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Non R-gene mediated resistance  
Trait / Characteristic: Disease resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2018010803  
EP Publication Number incl. Hyperlink: EP3484279  
US or other national publication number: 20190223402  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Eggplant producing seeds with a novel colour  
Trait / Characteristic: Seed colour  
Related Vegetable (primary use): Eggplant

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2018050766  
EP Publication Number incl. Hyperlink: EP3512331  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Red vein endive plant  
Trait / Characteristic: Leaf colour  
Related Vegetable (primary use): Cichorium

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2018050765  
EP Publication Number incl. Hyperlink: EP3512330  
US or other national publication number: 20190225984  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: QTL contributing to whitefly resistance in cucumis melo  
Trait / Characteristic: White fly resistance  
Related Vegetable (primary use): Melon

---





## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2018059718  
EP Publication Number incl. Hyperlink: EP3518660  
US or other national publication number: 20190110422  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Peronospora resistance in spinacia oleracea  
Trait / Characteristic: Peronospora resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2018059651  
EP Publication Number incl. Hyperlink: EP3410845  
US or other national publication number: 20190127753  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Method for modifying the resistance profile of spinacia oleracea to downy mildew  
Trait / Characteristic: Peronospora resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2018059653  
EP Publication Number incl. Hyperlink: EP3518659  
US or other national publication number: 20190233841  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Peronospora resistance in spinacia oleracea  
Trait / Characteristic: Peronospora resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2018185340  
EP Publication Number incl. Hyperlink: EP3606334  
US or other national publication number: 20200056201  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Angular leaf spot (Pseudomonas) resistance in cucumber  
Trait / Characteristic: Pseudomonas resistance  
Related Vegetable (primary use): Cucumber

---



## Patent Register

Version 06072022

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2018219861
EP Publication Number incl. Hyperlink:	EP3629706
US or other national publication number:	20200131527
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Tomato leaf curl new delhi virus (ToLCNDV) resistant melons
Trait / Characteristic:	ToLCNDV resistance
Related Vegetable (primary use):	Melon

---

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	
EP Publication Number incl. Hyperlink:	EP3427575
US or other national publication number:	
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Endive plant that shows reduced browning
Trait / Characteristic:	Shelflife
Related Vegetable (primary use):	Cichorium

---

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2019016323
EP Publication Number incl. Hyperlink:	EP3654764
US or other national publication number:	20200199613
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Genetic basis for Pythium resistance
Trait / Characteristic:	Pythium resistance
Related Vegetable (primary use):	Cucumber

---

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2019063839
EP Publication Number incl. Hyperlink:	EP3688016
US or other national publication number:	20190218571
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	CMV resistance allele
Trait / Characteristic:	CMV resistance
Related Vegetable (primary use):	Spinach

---



## Patent Register

Version 06072022

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2019110130 WO2019110821
EP Publication Number incl. Hyperlink:	EP3735125 EP3720272
US or other national publication number:	20200399652
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	TBRFV resistant tomato plants
Trait / Characteristic:	TBRFV resistance
Related Vegetable (primary use):	Tomato

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2020025632
EP Publication Number incl. Hyperlink:	EP3829293
US or other national publication number:	20210214707
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Mutant allele of the ACO2 gene (Maleness in cucumber ACO2 gene)
Trait / Characteristic:	Male flowering
Related Vegetable (primary use):	Cucumber

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2020025631
EP Publication Number incl. Hyperlink:	EP3830269
US or other national publication number:	20210222190
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	CYSDV resistance in members of the cucurbitaceae family
Trait / Characteristic:	CYSDV resistance
Related Vegetable (primary use):	Melon

ILP Member:	<b>Rijk Zwaan</b>
PCT Publication Number:	WO2020128044
EP Publication Number incl. Hyperlink:	EP3897106
US or other national publication number:	20200199615
Owner – ILP Member (Applicant, if different):	Rijk Zwaan
PCT Patent Title:	Peronospora resistance in spinacia oleracea
Trait / Characteristic:	Downy mildew resistance
Related Vegetable (primary use):	Spinach



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2020193712  
EP Publication Number incl. Hyperlink: EP3945787  
US or other national publication number: 20220090120  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Brassica plant resistant to Downy mildew  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Brassica

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021064118  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Begomovirus resistance related genes  
Trait / Characteristic: Begomovirus resistance  
Related Vegetable (primary use): Cucurbitaceae & Solanaceae

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021116486  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: 9-lox5 gene variant providing powdery mildew resistance  
Trait / Characteristic: Powdery mildew resistance  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021105408  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Watermelon with pale microseeds  
Trait / Characteristic: Pale microseeds  
Related Vegetable (primary use): Watermelon

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021110855  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: CCA gene for virus resistance  
Trait / Characteristic: ToBRFV resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021123429  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Torrado virus resistance gene  
Trait / Characteristic: Gene conferring resistance to Torradovirus  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021180949  
EP Publication Number incl. Hyperlink:  
US or other national publication number: 20210282345  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Peronospora resistance in spinacia oleracea  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021170868  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Albino3-like gene involved in virus resistance  
Trait / Characteristic: ToBRFV resistance  
Related Vegetable (primary use): Tomato

---



## Patent Register

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021170850  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: CMV resistance conferring genes  
Trait / Characteristic: CMV resistance  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2021255272  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Root-knot nematode resistance conferring gene  
Trait / Characteristic: Nematode resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2022034149  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Resistance genes and plants resistant to begomoviruses  
Trait / Characteristic: Virus resistance  
Related Vegetable (primary use): Cucumber

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2022018030  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Mutant gene conferring a compact growth phenotype in watermelon  
Trait / Characteristic: Compact growth  
Related Vegetable (primary use): Watermelon

---



## **Patent Register**

Version 06072022

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2022013452  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Gene leading to ToBRFV resistance in *S. lycopersicum*  
Trait / Characteristic: ToBRFV  
Related Vegetable (primary use): Tomato

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2022090546  
EP Publication Number incl. Hyperlink:  
US or other national publication number: 20220135996  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Peronospora resistance in *spinacia oleracea*  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---

ILP Member: **Rijk Zwaan**  
PCT Publication Number: WO2022090543  
EP Publication Number incl. Hyperlink:  
US or other national publication number: 20220135995  
Owner – ILP Member (Applicant, if different): Rijk Zwaan  
PCT Patent Title: Peronospora resistance in *spinacia oleracea*  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Spinach

---



## **Patent Register**

Version 06072022

ILP Member: **Sakata Seed Corporation**  
PCT Publication Number: WO2007049730  
EP Publication Number incl. Hyperlink: [EP1950290 EP2944692](#)  
US or other national publication number: US8058505 AU2006307069B2 CN101522896B  
EG26029 IN247408 JP04139429 KR1106932  
MX278996  
Owner – ILP Member (Applicant, if different): Sakata Seed Corporation  
PCT Patent Title: CYTOPLASMIC HYBRID PLANT BELONGING TO THE  
GENUS LACTUCA AND METHOD FOR PRODUCTION  
THEREOF  
Trait / Characteristic: cytoplasmic male sterility  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Sakata Seed Corporation**  
PCT Publication Number: -  
EP Publication Number incl. Hyperlink: -  
US or other national publication number: JP05964046  
Owner – ILP Member (Applicant, if different): Sakata Seed Corporation  
PCT Patent Title: NEW TOMATO ROOTSTOCK, AND TOMATO GRAFTED  
SEEDLING USING THE SAME  
Trait / Characteristic: Potato leaf morphological marker for grafting  
Related Vegetable (primary use): Tomato

---

ILP Member: **Sakata Seed Corporation**  
PCT Publication Number: -  
EP Publication Number incl. Hyperlink: -  
US or other national publication number: [US9198364](#)  
Owner – ILP Member (Applicant, if different): ALF CHRISTIANSON SEED COMPANY  
PCT Patent Title: DOWNY MILDEW RESISTANCE IN TABLE BEET  
Trait / Characteristic: Downy mildew resistance  
Related Vegetable (primary use): Beet

---





## Patent Register

Version 06072022

ILP Member: **Sakata Seed Corporation**  
PCT Publication Number: -  
EP Publication Number incl. Hyperlink: -  
US or other national publication number: JP2017074009 (A) JP06815075B2  
US20200396932A1 CN106973782B  
Owner – ILP Member (Applicant, if different): Sakata Seed Corporation  
PCT Patent Title: NOVEL SPINACH AND METHOD FOR PRODUCING  
THE SAME  
Trait / Characteristic: having solid petioles at harvest  
Related Vegetable (primary use): Spinach

---

ILP Member: **Sakata Seed Corporation**  
PCT Publication Number: WO2018/085646  
EP Publication Number incl. Hyperlink:  
US or other national publication number: AU2017355483B2  
US11019781B2  
Owner – ILP Member (Applicant, if different): Sakata Seed Corporation  
PCT Patent Title: PURPLE BABY BROCCOLI  
Trait / Characteristic: Purple colour  
Related Vegetable (primary use): Broccoli

---

ILP Member: **Sakata Seed Corporation**  
PCT Publication Number: WO2020013190A1  
EP Publication Number incl. Hyperlink: EP3821703A1  
US or other national publication number: AU2019302170A1 KR2021019070A  
IN202117002312A BR112021000024A2  
CN112566491A US20210274732A1  
JP07068457B2  
Owner – ILP Member (Applicant, if different): Sakata Seed Corporation  
PCT Patent Title: S-Methylmethionine-rich brassica oleracea plant  
Trait / Characteristic: S-Methylmethionine-rich  
Related Vegetable (primary use): Broccoli

---



## **Patent Register**

Version 06072022

ILP Member:	<b>Sakata Seed Corporation</b>
PCT Publication Number:	WO2019163954A1
EP Publication Number incl. Hyperlink:	EP3756454A1
US or other national publication number:	US20210051873A1 CN112118731A BR112020017157A2 IN202017040915A
Owner – ILP Member (Applicant, if different):	Sakata Seed Corporation
PCT Patent Title:	Self-compatible brassica oleracea plant and method for growing same
Trait / Characteristic:	Self-compatible
Related Vegetable (primary use):	Broccoli

---

ILP Member:	<b>Sakata Seed Corporation</b>
PCT Publication Number:	WO2019050042A1
EP Publication Number incl. Hyperlink:	EP3682732A1
US or other national publication number:	CL2020000609A1
Owner – ILP Member (Applicant, if different):	Sakata Seed Corporation
PCT Patent Title:	Downy mildew resistant cabbage and cultivation method therefor
Trait / Characteristic:	Downy mildew resistant
Related Vegetable (primary use):	Cabbage

---

ILP Member:	<b>Sakata Seed Corporation</b>
PCT Publication Number:	WO2020077224A1
EP Publication Number incl. Hyperlink:	
US or other national publication number:	US20200115720A1
Owner – ILP Member (Applicant, if different):	SAKATA SEED AMERICA INC.(applicant)
PCT Patent Title:	Method of combining fusarium resistance and pepper
Trait / Characteristic:	Fusarium resistant pepper
Related Vegetable (primary use):	Pepper

---



## **Patent Register**

Version 06072022

ILP Member:	<b>Sakata Seed Corporation</b>
PCT Publication Number:	WO2020213727A1
EP Publication Number incl. Hyperlink:	<a href="#">EP3957166A1</a>
US or other national publication number:	TW202107981A KR2021153070A IN202117049440A AU2020259923A1 CA3137173A1 JP2020213727A1
Owner – ILP Member (Applicant, if different):	Sakata Seed Corporation
PCT Patent Title:	CMS lectuca species plant modified in low temperature growth
Trait / Characteristic:	Cytoplasmic male sterility
Related Vegetable (primary use):	Lettuce

---

ILP Member:	<b>Sakata Seed Corporation</b>
PCT Publication Number:	WO2020213728A1
EP Publication Number incl. Hyperlink:	<a href="#">EP3957167A1</a>
US or other national publication number:	AU2020258736A1 CN113993373A JP2020213728A1 KR2021153071A
Owner – ILP Member (Applicant, if different):	Sakata Seed Corporation
PCT Patent Title:	CYTOPLASMIC MALE STERILE BRASSICA RAPA PLANT HAVING IMPROVED GROWTH ABILITY
Trait / Characteristic:	cytoplasmic male sterility
Related Vegetable (primary use):	Brassica rapa

---



## **Patent Register**

Version 06072022

ILP Member:	<b>Semillas Fitó S.A.U.</b>
PCT Publication Number:	WO2009112546
EP Publication Number incl. Hyperlink:	<a href="#">EP2255006</a>
US or other national publication number:	ES2336180
Owner – ILP Member (Applicant, if different):	Semillas Fitó
PCT Patent Title:	<a href="#">PROCESS FOR PRODUCING TOMATO PLANTS WITH LONG-LIFE CHARACTERISTICS</a>
Trait / Characteristic:	Long shelf life
Related Vegetable (primary use):	Tomato

---

ILP Member:	<b>Semillas Fitó S.A.U.</b>
PCT Publication Number:	<a href="#">WO2017/186920 A1</a>
EP Publication Number incl. Hyperlink:	<a href="#">EP3238533</a>
US or other national publication number:	Does not apply
Owner – ILP Member (Applicant, if different):	Semillas Fitó
PCT Patent Title:	Begomovirus-resistant Melon Plants
Trait / Characteristic:	Resistance to ToLCNDV
Related Vegetable (primary use):	Melon

---



## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2011020797  
EP Publication Number incl. Hyperlink: [EP2467487 \(B1\)](#), EP3594353 (A1)  
US or other national publication number: US 8,975,468 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: DISEASE RESISTANT TOMATO PLANTS  
Trait / Characteristic: B. cinerea resistance  
Related Vegetable (primary use): Tomato

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2011051120  
EP Publication Number incl. Hyperlink: [EP2494055 \(A1\)](#)  
US or other national publication number: US 8,987,549 (B2), US 10,362,741 (B2),  
US 10,888,056 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: TOMATO FRUIT HAVING INCREASED FIRMNESS  
Trait / Characteristic: Fruit firmness and texture  
Related Vegetable (primary use): Tomato

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2013153237  
EP Publication Number incl. Hyperlink: [EP2871936 \(B1\)](#), EP3563674 (A1)  
US or other national publication number: US 9,665,684 (B2),  
US 10,340,026 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: QTL RESPONSIBLE FOR TOMATO FRUIT FIRMNESS  
Trait / Characteristic: Fruit firmness and texture  
Related Vegetable (primary use): Tomato

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2012041856  
EP Publication Number incl. Hyperlink: [EP2621943 \(B1\)](#)  
US or other national publication number: US-2014-0137296  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: MODULATION OF SOLANACEAE FRUIT RIPENING  
Trait / Characteristic: Fruit firmness and texture  
Related Vegetable (primary use): Tomato

---



## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2008135510  
EP Publication Number incl. Hyperlink: [EP2140023 \(B1\)](#)  
US or other national publication number: US 8,993,855 (B2), US 9,137,959 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: INSECT RESISTANT PLANT  
Trait / Characteristic: Insect resistance  
Related Vegetable (primary use): Pepper

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2008/152134  
EP Publication Number incl. Hyperlink: [EP2166833 \(B1\)](#), [EP2517552 \(A1\)](#)  
US or other national publication number: US 8,4926,19 (B2), US 9,303,271 (B2),  
US 10,143,174 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: IMPROVED PEPPER PLANT  
Trait / Characteristic: Seedlessness  
Related Vegetable (primary use): Pepper

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2009098983  
EP Publication Number incl. Hyperlink: [EP2245922 \(B1\)](#)  
US or other national publication number: US 8,957,286 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: PLANT CAPABLE OF BEARING SEEDLESS FRUITS AND  
METHOD OF PRODUCING VARIETY BEARING  
SEEDLESS FRUITS  
Trait / Characteristic: Seedlessness  
Related Vegetable (primary use): Pepper

---



## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2013034747  
EP Publication Number incl. Hyperlink: [EP2753168 \(A1\)](#), EP3491916 (A1)  
US or other national publication number: US 9,493,784 (B2), US 10,104,859 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: NEW PEPPER PLANTS AND FRUITS WITH IMPROVED  
NUTRITIONAL VALUE  
Trait / Characteristic: Improved Color  
Related Vegetable (primary use): Pepper

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2009000736  
EP Publication Number incl. Hyperlink: [EP2164970 \(A1\)](#)  
US or other national publication number: US 8,637,729 (B2), US 9,686,924 (B2),  
US 10,064,351 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: F. OXYSPORUM F.SP. MELONIS RACE 1,2-RESISTANT  
MELONS  
Trait / Characteristic: Fusarium resistance  
Related Vegetable (primary use): Melon

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2005068637  
EP Publication Number incl. Hyperlink: [EP1587933 \(B2\)](#)  
US or other national publication number: US 8,829,265 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: NOVEL MELON PLANTS  
Trait / Characteristic: Sweet & Sour melon  
Related Vegetable (primary use): Melon

---



## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2003096798  
EP Publication Number incl. Hyperlink: [EP1503621 \(B1\)](#)  
US or other national publication number: US 6,747,191 (B2), US 7,238,866 (B2),  
US 7,547,550, US 7,652,193 (B2), US 8,742,208 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: TETRAPLOID WATERMELONS PRODUCING SMALL  
FRUITS  
Trait / Characteristic: Seedlessness  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2003075641  
EP Publication Number incl. Hyperlink: [EP1487256 \(B1\)](#), [EP2255614 \(A1\)](#)  
US or other national publication number: US-2009-0133141 (A1), US 6,759,576 (B2),  
US 7,071,374 (B2), US 7,528,298 (B2),  
US-2020-0154662 (A1)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: ENHANCED POLLENIZER AND METHODS FOR  
INCREASING SEEDLESS WATERMELON YIELD  
Trait / Characteristic: Seedlessness (Super-Pollenizer)  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2010111031  
EP Publication Number incl. Hyperlink: [EP2410836 \(B1\)](#)  
US or other national publication number: US 8,418,635 (B2),  
US 8,418,637 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: METHOD OF PLANTING TRIPLOID SEEDLESS  
WATERMELON SEEDS AND ENHANCED  
WATERMELON POLLENIZER SEEDS FOR PRODUCING  
WATERMELON TRANSPLANTS  
Trait / Characteristic: Seedlessness  
Related Vegetable (primary use): Watermelon

---





## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2013173222  
EP Publication Number incl. Hyperlink: -  
US or other national publication number: [US 8,629,330 \(B2\)](#)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: METHODS AND COMPOSITIONS FOR THE INHIBITION  
OF MERISTEMATIC GROWTH ON CUCURBIT  
ROOTSTOCK  
Trait / Characteristic: Rootstock trait  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2007084299  
EP Publication Number incl. Hyperlink: [EP1973397 \(A1\)](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: NOVEL CUCURBITA PLANTS  
Trait / Characteristic: CMV-2 resistance  
Related Vegetable (primary use): Squash

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2012143391  
EP Publication Number incl. Hyperlink: [EP2699080 \(A1\)](#)  
US or other national publication number: US 10,351,874 (B2), US 10,717,987 (B2),  
US-2020-0299718 (A1)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: CUCURBITA PLANT RESISTANT TO POTYVIRUS  
Trait / Characteristic: Potyvirus resistance  
Related Vegetable (primary use): Squash

---



## Patent Register

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2004/013334  
EP Publication Number incl. Hyperlink: [EP1525317 \(B1\)](#), [EP2302061 \(A1\)](#)  
US or other national publication number: US 9,295,207 (B2), US 8,013,209 (B2),  
US 10,017,780 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: CLUBROOT RESISTANT BRASSICA OLERACEA PLANTS  
Trait / Characteristic: Clubroot resistance  
Related Vegetable (primary use): Brassica

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2011/003783  
EP Publication Number incl. Hyperlink: [EP2451269 \(B2\)](#), [EP3603384 \(A1\)](#)  
US or other national publication number: US 9,006,521 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: PLANT RESISTANT TO A PATHOGEN  
Trait / Characteristic: Bremia resistant lettuce  
Related Vegetable (primary use): Leafy

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2011/036108  
EP Publication Number incl. Hyperlink: [EP2480065 \(B2\)](#), [EP3556203 \(A1\)](#)  
US or other national publication number: US 9,320,211 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: BRASSICA OLERACEA PLANTS RESISTANT TO ALBUGO  
CANDIDA  
Trait / Characteristic: Albugo resistant Brassica  
Related Vegetable (primary use): Brassica

---



## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2006/131291  
EP Publication Number incl. Hyperlink:  
US or other national publication number: US 7,759,550 (B2), US 8,680,365 (B2),  
US 9,474,218 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: NOVEL BRASSICA PLANTS  
Trait / Characteristic: Long stem cauliflower  
Related Vegetable (primary use): Brassica

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2012/084702  
EP Publication Number incl. Hyperlink: [EP2654408 \(A1\)](#)  
US or other national publication number: US 9,480,210 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: NEW BROCCOLI PLANT AND USE THEREOF  
Trait / Characteristic: Multifloret broccoli  
Related Vegetable (primary use): Brassica

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2011/161466  
EP Publication Number incl. Hyperlink: [EP2585478 \(A1\)](#)  
US or other national publication number: US 9,890,422 (B2)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: PLANT EUKARYOTIC TRANSLATION INITIATION  
FACTOR 4E  
Trait / Characteristic: TuMV resistant plants  
Related Vegetable (primary use): Brassica

---



## Patent Register

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2013/127809  
EP Publication Number incl. Hyperlink: [EP2820037 \(B1\)](#), [EP3689895 \(A1\)](#)  
US or other national publication number: US 10,087,459 (B2), US 10,704,054 (B2),  
US-2020-0291417 (A1)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: MODULATION OF SEED VIGOR  
Trait / Characteristic: Improved seed vigor in Brassica  
Related Vegetable (primary use): Brassica

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2015/102810  
EP Publication Number incl. Hyperlink: [EP3089576 \(B1\)](#)  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: Methods and compositions for production of  
watermelon fruit  
Trait / Characteristic: Seedlessness  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO2018114859  
EP Publication Number incl. Hyperlink: [EP3557982 \(A1\)](#)  
US or other national publication number: US-2019-0364783 (A1)  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
(Syngenta Participations AG)  
PCT Patent Title: Prolific Flowering Watermelon  
Trait / Characteristic: improved flowering  
Related Vegetable (primary use): Watermelon

---



## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: **WO 2020/078852**  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): **Syngenta Crop Protection AG (Syngenta Participations AG), The State of Israel, Ministry of Agriculture & Rural Development, Agricultural Research Organization (ARO) (Volcani Center)**  
  
PCT Patent Title: **TOMATO PLANT PRODUCING FRUITS WITH MODIFIED SUGAR CONTENT**  
  
Trait / Characteristic: **Fruit sugar content**  
Related Vegetable (primary use): **Tomato**

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: **WO 2021/198186**  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): **Syngenta Crop Protection AG, Institut National de Recherche pour L'Agriculture, l'Alimentation et l'Environnement, Université Côte d'Azur, Centre National de la Recherche Scientifique**  
  
PCT Patent Title: **PLANTS WITH IMPROVED NEMATODE RESISTANCE**  
Trait / Characteristic: **Nematode resistance**  
Related Vegetable (primary use): **Tomato**

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: **WO 2022/002795**  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): **Syngenta Crop Protection AG**  
PCT Patent Title: **NOVEL DISEASE RESISTANT MELON PLANTS**  
Trait / Characteristic: **Fusarium resistance**  
Related Vegetable (primary use): **Melon**

---



## **Patent Register**

Version 06072022

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2022/008422  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
PCT Patent Title: BREMIA LACTUCAE RESISTANCE SG01  
Trait / Characteristic: Bremia resistance  
Related Vegetable (primary use): Lettuce

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2022/046487  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
PCT Patent Title: NOVEL DISEASE RESISTANT WATERMELON PLANTS  
Trait / Characteristic: FON-2 resistance  
Related Vegetable (primary use): Watermelon

---

ILP Member: **Syngenta Crop Protection AG**  
PCT Publication Number: WO 2022/090188  
EP Publication Number incl. Hyperlink:  
US or other national publication number:  
Owner – ILP Member (Applicant, if different): Syngenta Crop Protection AG  
PCT Patent Title: NOVEL TYPE OF LONG SHELF-LIFE MELON PLANTS  
Trait / Characteristic: Shelf-life  
Related Vegetable (primary use): Melon



## **Patent Register**

Version 06072022

ILP Member:	<b>Takii &amp; Co., Ltd.</b>
PCT Publication Number:	WO2014136768
EP Publication Number incl. Hyperlink:	<a href="#">EP2966167A1</a>
US or other national publication number:	JP6299030B
Owner – ILP Member (Applicant, if different):	Takii & Co., Ltd.
PCT Patent Title:	PRSV-RESISTANT CUCUMBER, AND METHOD FOR PRODUCING CUCUMBER EXHIBITING RESISTANCE TO PRSV AND ZYMV
Trait / Characteristic:	PRSV Resistance
Related Vegetable (primary use):	cucumber

---

ILP Member:	<b>Takii &amp; Co., Ltd.</b>
PCT Publication Number:	WO2015002318
EP Publication Number incl. Hyperlink:	<a href="#">EP3018205A1</a>
US or other national publication number:	US10244691B JP6412497B KR102206251B (KR20160027158A) MX370991B (MX2016000159A)
Owner – ILP Member (Applicant, if different):	Takii & Co., Ltd.
PCT Patent Title:	ROOT-KNOT NEMATODE RESISTANCE MARKER FOR TOMATO PLANT, ROOT-KNOT NEMATODE RESISTANT TOMATO PLANT, PRODUCTION METHOD FOR ROOT-KNOT NEMATODE RESISTANT TOMATO PLANT, AND SCREENING METHOD FOR ROOT-KNOT NEMATODE RESISTANT TOMATO PLANT
Trait / Characteristic:	Root-Knot Nematode Resistance
Related Vegetable (primary use):	tomato

---

ILP Member:	<b>Takii &amp; Co., Ltd.</b>
PCT Publication Number:	-
EP Publication Number incl. Hyperlink:	-
US or other national publication number:	JP4795734B
Owner – ILP Member (Applicant, if different):	Takii & Co., Ltd.
PCT Patent Title:	DAUCUS CAROTA L. HAVING HIGH ANTIOXIDANT COMPONENT
Trait / Characteristic:	anti-oxidation composition
Related Vegetable (primary use):	carrot

---



## **Patent Register**

Version 06072022

ILP Member: **Takii & Co., Ltd.**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink: -  
US or other national publication number: JP4256687B  
Owner – ILP Member (Applicant, if different): Takii & Co., Ltd.  
PCT Patent Title: METHOD FOR GROWING NOVEL ORNAMENTAL CABBAGE VARIETY  
Trait / Characteristic: glossy-leaf  
Related Vegetable (primary use): ornamental kale

---

ILP Member: **Takii & Co., Ltd.**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink: -  
US or other national publication number: JP6153245B  
Owner – ILP Member (Applicant, if different): Takii & Co., Ltd.  
PCT Patent Title: BROWN SPOT-RESISTANT CUCUMBER PLANTS, AND METHOD FOR PRODUCING BROWN SPOT-RESISTANT CUCUMBER PLANTS AND POWDERY MILDEW-RESISTANT CUCUMBER PLANTS  
Trait / Characteristic: Corynespora cassiicola Resistance  
Related Vegetable (primary use): cucumber

---

ILP Member: **Takii & Co., Ltd.**  
PCT Publication Number: WO2015108185  
EP Publication Number incl. Hyperlink: EP3095863B  
US or other national publication number: EP3690042A (Divisional)  
US11091773B  
JP6191996B  
KR102308873B  
IL246179D  
Owner – ILP Member (Applicant, if different): Takii & Co., Ltd. And Incorporated Administrative Agency National Agriculture and Food Research Organization  
PCT Patent Title: Parthenocarp regulation gene and use thereof  
Trait / Characteristic: Parthenocarp regulation gene  
Polynucleotide sequence of the gene  
Encoded amino acid sequence of the gene  
Selection method of the pathenocarp plants  
Method of the gene modification  
Related Vegetable (primary use): egg plant, tomato and peper

---





## **Patent Register**

Version 06072022

ILP Member: **Takii & Co., Ltd.**  
PCT Publication Number:  
EP Publication Number incl. Hyperlink: -  
US or other national publication number: JP6718659B  
Owner – ILP Member (Applicant, if different): Takii & Co., Ltd.  
PCT Patent Title: The screening methods of late bolting parental lines of F1 varieties in Brassicaceae, and breeding methods with it.  
  
Trait / Characteristic: late bolting  
Related Vegetable (primary use): Brassicaceae Raphanus, Brassicaceae Brassica, Brassicaceae Sinapis

---

ILP Member: **Takii & Co., Ltd.**  
PCT Publication Number: WO2016/174795  
EP Publication Number incl. Hyperlink: EP3290526A1  
US or other national publication number: JP6527746  
KR2334176B  
Owner – ILP Member (Applicant, if different): Takii & Co., Ltd.  
PCT Patent Title: MARKER FOR LEAF MOLD RESISTANCE IN TOMATO PLANT, LEAF MOLD-RESISTANT TOMATO PLANT, METHOD FOR PRODUCING LEAF MOLD-RESISTANT TOMATO PLANT, AND METHOD FOR SCREENING FOR LEAF MOLD-RESISTANT TOMATO PLANT  
  
Trait / Characteristic: Leaf mold resistance  
Related Vegetable (primary use): tomato

---

ILP Member: **Takii & Co., Ltd.**  
PCT Publication Number: WO2017081876  
EP Publication Number incl. Hyperlink:  
US or other national publication number: JP6811526B  
US10772273B  
ES2691593B  
TR201806450T  
Owner – ILP Member (Applicant, if different): Takii & Co., Ltd.  
PCT Patent Title: Powdery Mildew Resistance Marker for Melon Plants, Powdery Mildew Resistant Melon Plant, and Method for Producing Powdery Mildew Resistant Melon Plant Using the Same  
  
Trait / Characteristic: Powdery mildew resistance  
Related Vegetable (primary use): Melon

---



## **Patent Register**

Version 06072022

ILP Member:	<b>Takii &amp; Co., Ltd.</b>
PCT Publication Number:	-
EP Publication Number incl. Hyperlink:	-
US or other national publication number:	JP6936626B (JP2017-212980A)
Owner – ILP Member (Applicant, if different):	Takii & Co., Ltd.
PCT Patent Title:	MARKER FOR Verticillium dahliae RESISTANCE IN TOMATO PLANT, Verticillium dahliae-RESISTANT TOMATO PLANT, METHOD FOR PRODUCING Verticillium dahliae-RESISTANT TOMATO PLANT, AND METHOD FOR SCREENING FOR Verticillium dahliae-RESISTANT TOMATO PLANT
Trait / Characteristic:	Verticillium dahliae resistance
Related Vegetable (primary use):	tomato

---

ILP Member:	<b>Takii &amp; Co., Ltd.</b>
PCT Publication Number:	WO2019026924
EP Publication Number incl. Hyperlink:	<a href="#"><u>EP3663402A</u></a>
US or other national publication number:	JP6306252B US11246276B CN109661478A KR102156692B CA3070721A MX2019002442A NZ750792A
Owner – ILP Member (Applicant, if different):	Takii & Co., Ltd.
PCT Patent Title:	POWDERY MILDEW RESISTANCE MARKER OF CUCURBITA MAXIMA, POWDERY-MILDEW-RESISTANT CUCURBITA MAXIMA, METHOD FOR PRODUCING POWDERY-MILDEW-RESISTANT CUCURBITA MAXIMA IN WHICH SAME IS USED, AND METHOD FOR IMPARTING POWDERY MILDEW RESISTANCE TO CUCURBITA MAXIMA
Trait / Characteristic:	Powdery mildew resistance
Related Vegetable (primary use):	Pumpkin

---