EN





Vreugdenhil Breeding & Seeds

Vreugdenhil Breeding & Seeds develops new fruit vegetable varieties in potplant and hobby garden segment.

Through innovation, partnerships, product development and an own breeding program, the goal is to continuously expand the assortment and continue to surprise both clients and consumers with unique products and taste experiences.

Vreugdenhil Breeding & Seeds part of Vreugdenhil Young Plants

Started over 50 years ago as a small family business by the Vreugdenhil brothers, now grown into an international supplier of young plants throughout Europe. Vreugdenhil Young Plants grows a wide range of crops. These are an important start of a successful cultivation for many growers.







Vreugdenhil Breeding & Seeds

In recent years, there has been an acceleration in urbanisation worldwide. Many people have limited living and outdoor space.

The growing trend to grow and harvest your own produce is one that will continue for some time. Our compact vegetable varieties for balcony, terrace and windowsill fill the need for this trend. Besides the compact varieties, we also have a breeding range for ongrowing tomato varieties for the hobby gardener. Phytophthora and mildew resistance form an important part of this. These varieties are unique, productive and resilient for outdoor cultivation.

Vreugdenhil Breeding & Seeds has the ambition to be innovative. The breeding team works daily on product development focused on taste ornamental value, cultivation aspects and sustainability. We supply vegetable plant seeds to professional growers in various countries.





Verona

Crop: Plum Tomato Colour: Red

F1 2414 Variety: **Growth habit:** Determinate

Hybrid



Victoria

Cherry Tomato Crop: Red Colour:

Variety: F1 1202 Growth habit: Determinate

Hybrid



Venice

Cherry Tomato Crop:

Red Colour: Variety: F1 2367
Growth habit: Determinate

Hybrid



Vineland

Cherry Tomato Crop:

Colour: Red Variety: F1 1284 Growth habit: Determinate

Hybrid



Varese

Cherry Tomato Crop: Colour: Pink Variety: F1 4904 Growth habit: Determinate

Hybrid



Valencia

Cherry Tomato Crop: Colour: Orange Variety: F1 3469B Growth habit: Determinate

Hybrid



Vigo

Crop: Colour: Red Variety: F1 6281 Growth habit: Determinate

Hybrid

Cherry Tomato



Villach

Crop: **Cherry Tomato** Colour: Yellow

Variety: F1 4881 Growth habit: Determinate

Hybrid



Vicenza

Cherry Tomato Crop:

Colour: Red Variety: F1 4791 Growth habit: Determinate

Hybrid



Vancouver

Cocktail Tomato Crop:

Colour: Variety: F1 6695 Growth habit: Indeterminate

Hybrid

Red

Hybrid



Villena

Candytom Crop: Colour: Red

Variety: 78 A Growth habit: Indeterminate



Forest Green

Cucumber Crop: Colour: Green Variety: R&P 120 Growth habit: Indeterminate

Hybrid



Rana

Crop: Snack Pepper
Colour: Red
Variety: 1601 M
Growth habit: Determinate



Vaticano

Crop: Candytom
Colour: Yellow
Variety: F1 359
Growth habit: Determinate

Hybrid



Volterra

Crop: Cherry Tomato
Colour: Brown
Variety: F1 3087
Growth habit: Determinate

Hybrid



Ysadora

Crop:Snack PepperColour:YellowVariety:F1 9765Growth habit:Determinate

Hybrid



Ramiera

Crop:Mild ChiliColour:RedVariety:F1 10002Growth habit:Determinate

Hybrid

Our Varieties

Solanum lycopersicum

Name	Crop	Variety	Determinate	Indeterminate	Hybride
Verona	Plumtomato Red	F1 2414	•		
Victoria	Cherry Tomato Red	F1 1202	•		•
Venice	Cherry Tomato Red	F1 2367	•		•
Vigo	Cherry Tomato Red	F1 6281	•		•
Villach	Cherry Tomato Yellow	F1 4881	•		•
Vicenza	Cherry Tomato Red	F1 4791	•		•
Vineland	Cherry Tomato Red	F1 1284	•		•
Varese	Cherry Tomato Pink	F1 4904	•		•
Valencia	Cherry Tomato Orange	F1 3469B	•		•
Vancouver	Cocktail Tomato Red	F1 6695		•	•
Villena	Candytom Berry tomato Red	78A		•	•
Vaticano	ano Candytom Yellow			•	•
Volterra	Cherry Tomato Brown	F1 3087	•		•

Capsicum annuum

Name	Crop	Variety	Determinate	Indeterminate	Hybride
Rana	Snack Pepper Red	1601M		•	-
Ysadora	Snack Pepper Yellow	F1 9765		•	•
Ramiera	Mild Chili Red	F1 10002		•	•

Cucumis sativus

Name	Crop	Variety	Determinate	Indeterminate	Hybride
Forest Green	Snack Cucumber	R&P 120		•	•







Probini

Crop: Colour: Variety: Cherry Red PH 5005



Prolumia

Crop: Colour: Variety: Cherry Red PH 5009



NEW

Crop: Cherry
Colour: Red
Variety: PH 5013



Provegeto

Crop: Colour: Variety: Cocktail Red PH 5028



Provella

Crop: Colour: Variety: Round Red PH 5011



Providor

Crop: Colour: Variety: Round Red PH 5016



Promellitus

Crop: Colour: Variety: Cherry Red PH 5022



Propullus

Crop: Colour: Variety: Cocktail Red PH 5015



Promarus

Crop: Colour: Variety: Cocktail Red PH 5018



NEW

Crop: Colour: Variety: Round Pink PH 5029



Profloreo

Crop: Colour: Variety: Cherry Yellow PH 5031

Indeterminate tomato varieties for vegetable garden

Through product development of our own breeding program, Vreugdenhil Breeding & Seeds is constantly expanding its range. We want to give the true vegetable garden enthusiast the opportunity to grow our high-quality tomatoes in their own garden.

The on-growing varieties are bred for both the experienced and novice vegetable gardener. It offers the possibility to grow strong tomato plants in cooler climates. This allows you to take on a new challenge alongside our existing range.

Vegetable garden tomatoes with outstanding quality

From our own breeding, several varieties of tomatoes have been developed: Cherry, Cocktai Round and Beef. While breeding these varieties, we paid attention to several factors. In tomatoes, productivity and strong garden performance are key. Our tomatoes are phytophthora resistance.

Available varieties

Round tomato pink

Prosresco is a fine pink round tomato of about 75-120 grams. As a result, the plants have sufficient vigor and easily produce more than six fruits on the vine. Moreover, the fruits have a nice green collar.

Cocktail tomato

In the cocktail segment, there are three different varieties. Each variety is unique in its type and size of fruit(s).

Propullus and Prometes have fruits between 22-35 grams where Prometes can also be sold as a bigger cherry-type. Both varieties have a high production potential where the fruits have a fresh sweet taste.

The fruits of Provegeto weigh a average of 50 grams and have a distinctive robust fruit shape. All three varieties have long clusters of 10-12 fruits per cluster which hang on vigorous plants.

Round tomato red

Plants with high vigor and open crop structure. Provigeo has a darker crop color than Provigor. Both varieties produce clusters of 8-10 fruits weighing 75-100 grams. The main difference between the two varieties is that the fruits of Provigeo have a green collar and those of **Provigor** are pale. Provigor is less susceptible to powdery mildew.

Cherry tomato

The cherry tomato is characterized as a sweet little tomato. We have several varieties available for this segment, each with its own characteristics. Proventus is unique because of its branched trusses on the plant. This gives it a high proportion of fruits on the plant and allows for daily harvesting of the cherry tomatoes.

For fast truss splitting, fine fruits and a beautiful herringbone truss, choose Progermen. Like Proviresco and Promellitus, this variety is suitable for harvesting both loose and truss. The narrow plant structure allows Progermen, Proviresco and Promellitus to be grown at higher planting densities.

Name	Variety	Crop	Color	Green Shoul- der	Resistance (HR:)	Resistance (IR:)	Average fruit weight
Probini	PH5005	Cherry	Red	Present	HR: ToMV:0-2 / Pf:A-E / Forl / Fol: 0,1	IR: Pi	15
Prolumia	PH5009	Cherry	Red	Present	HR: ToMV:0-2 / Pf:A-E / Forl	IR: Pi	17
NEW	PH5013	Cherry	Red	Present	HR: ToMV:0-2 / Forl	IR: Pi	18
Promellitus	PH5022	Cherry	Red	Present	HR: ToMV:0-2 / Forl	IR: Pi	14
Propullus	PH5015	Cocktail	Red	Present	HR: ToMV:0-2 / Forl / Pf: A-E / Fol:0,1	IR: Pi	30
Promarus	PH5018	Cocktail	Red	Present	HR: ToMV:0-2 / Forl	IR: Pi	22
Provegeto	PH5028	Cocktail	Red	Present	HR: ToMV:0-2 / Fol:0,1 / Forl/ Va/Vd	IR: Ma /Mi / Mj/Pn (ex ON)/ Pi	50
Provella	PH5011	Round	Red	Present	HR: ToMV:0-2 / Pf:A-E / Forl / Fol:0,1	IR: Pi	85
Providor	PH5016	Round	Red	Absent	HR: ToMV:0-2 / Pf:A-E / Forl / Fol: 0,1	IR: Pn (ex On) /Pi	80
NEW	PH5029	Round	Pink	Present	HR: ToMV:0-2 / Va:0 /Vd:0 / Forl PF: A-E / Fol:0,1	IR: Pi	115
Profloreo	PH5031	Cherry	Yellow	Present	HR: ToMV:0-2/Pf:A-E/Va:0/Vd:0/ Forl	IR: Pi	-

	Legenda	
ToMV	Tomato mosaic virus	
Pf:A-E	Resistance to Passalora fulva	
Fol:0,1	Resistance to Fusarium oxysporum f. sp.lycopersici	
Va:0/Vd:0	Resistance to Verticillium sp. (Va and Vd) race	
Forl	Resistance to Fusarium oxysporum f. sp. radicis-lycopersici	
Pi	Resistance to Phytophthora infestans	
Pn(ex On)	Oïdium	
Ma/Mi/Mj	Meloidogyne arenaria/Meloidogyne incognita/Meloidogyne javanica	
IR	Intermediate resistance	
HR	High resistant	



Proven concept Pick-&-Joy®

Under the brand Pick-&-Joy[®], Vreugdenhil Young Plants introduced the first compact tomato plant (Pick-a-Tom) in 2005. This brand has since grown into a unique assortment of more than 20 varieties. It offers flavor and adds ambiance to the balcony, terrace, or garden.

With the vegetable plants of Pick-&-Joy®, you bring harvest into your home and get to enjoy real freshness. Immediately after purchase, the consumer can start to pick and enjoy delicious and healthy vegetables as a snack or use them in various dishes.

The varieties are sold through different channels like d.i.y. garden centers and supermarkets.







