



nunhems[®]

BASF
We create chemistry

WinVine

Sometimes you can have it all.
Like higher yields with
uncompromised quality.

WinVine is our Cluster Big variety for growers who don't want to compromise. It is a complete package: strong total output and fruit size, supported by ToBRFV resistance, with consistent quality and shelf life - and a balanced plant that maintains performance throughout the cycle.

Key Advantages

WinVine stands out for its combination of high total production and large, uniform fruits. Its ToBRFV resistance gives growers added peace of mind, ensuring stable performance. The variety's excellent quality and shelf life

translate into a consistently marketable product. With its strong, balanced plant structure, WinVine delivers reliable results throughout the cultivation cycle.

Characteristics

WinVine is vigorous, strong-growing, and generative. It consistently produces more than seven flowers per truss, enabling effective pruning and even coloring of the final fruit. The clusters are flat and well-formed with uniform fruits. Thanks to its even ripening, WinVine enables faster harvesting and helps maintain excellent fruit firmness.

“WinVine combines high total production and large fruit size.”



Cultivation

WinVine's strong early growth benefits from initial leaf pruning to guide the plant's structure. As the cycle progresses, the increasing fruit load naturally steers the plant into a generative balance. The result: stable performance with minimal additional steering required.

Cluster Support & Pruning

Under lighted conditions, WinVine does not require additional cluster support. In unlit crops, support is advised before December 25 for the first five trusses and for mid January plantings for the first two trusses.

To ensure a smooth start, growers may prune the first truss to four fruits, moving to the standard five fruits per truss afterwards. During suitable periods, pruning to six fruits is also feasible, as WinVine consistently forms at least seven flowers per truss in unlit cultivation from week 12 to week 20.

Crop Planning

We help growers maximize WinVine's potential by developing tailored crop plans that combine plant density and pruning strategies for optimized fruit weight. Leveraging our data-driven insights, these plans are co-developed with growers using LetsGrow.com, ensuring decisions are guided by real crop performance and trusted analytics.

GLOBAL

Erwin de Kok
+31 6 1442 7646
erwin.kok@basf.com

GLOBAL

Harm Ammerlaan
+31 6 3495 9057
harm.ammerlaan@basf.com

NORTH AMERICA

Erving Garcia
+1 519 325 6712
erving.garcia@basf.com

NORTH AMERICA

Martin de la Orden
+1 519 322 8912
martin.orden@basf.com

MEXICO

Andy Zamudio
+52 2221131386
andy.zamudio@basf.com

RUSSIA

Andrey Budnikov
+7 988 312 02 50
andrey.budnikov@basf.com

BENELUX

Ties Persoon
+31 6 1443 6254
ties.persoon@basf.com

BENELUX

Mitchel Visser
+31 6 2849 8608
mitchel.visser@basf.com

VALUE CHAIN BENELUX

Hans Driessen
+31 6 2482 6384
hans.driessen@basf.com

DACH

Alexander Baumann
+49 173 347 8640
alexander.baumann@basf.com

DACH

Nicolai Assenmacher
+49 172 7465 402
nicolai.assenmacher@basf.com

POLAND, CZECH REPUBLIC & LITHUANIA

Anna Słowińska
+48 882 155 607
anna.slowinska@basf.com

SPAIN

Ivan Sierra
+34 650 720 572
ivan.sierra@basf.com

ITALY

Jacopo Leggi
+39 3480159813
jacopo.leggi@basf.com

FRANCE

Joël Caër
+33 6 1672 4135
joel.caer@basf.com

UK AND IRELAND

Josue Samono Monroy
+44 7587 970430
josue.samano@basf.com

VALUE CHAIN UK

Nasir Ahmed
+44 7796 473392
naz.ahmed@basf.com

TURKEY AND CIS

Mehmet Kara
+90 533 396 4076
mehmet.kara@basf.com

NORDICS AND BALTICS

Rolf Westerholm
+358 40740 7429
rolf.westerholm@basf.com

CENTRAL EAST EUROPE

Zoltan Pecsì
+36 30 978 6073
zoltan.pecsi@basf.com

nunhems

BASF
We create chemistry

Nunhems Netherlands BV
Napoleonsweg 152 | 6083 AB Nunhem | Nederland

Tel. +31 (0)475 599 222

E-mail: nunhems.customerservice.nl@basf.com

www.nunhems.nl | www.nunhems.be

Note on cultivation practices

Information provided by BASF in any form whatsoever is without warranty. Descriptions, recommendations and illustrations in brochures and prospectuses and on the website are based as far as possible on experiences from tests and practice. However, BASF accepts no liability whatsoever based on this information for different results in the cultivated product. The buyer must independently decide whether the goods and information are suitable for the proposed cultivation and/or can be used in local conditions.

Product illustrations

All varieties shown were grown under favorable conditions. Identical results in all cultivation conditions are neither guaranteed nor presumed.

© BASF 2026. All property and other rights are reserved by BASF or its affiliates on any matter presented or depicted herein.

* In the application for inclusion in the EU list of vegetable varieties.