

Security, Performance and Innovation: you can have it all

Offering the best:

- Colour
- Flavour
- Shelf life



BASF
We create chemistry

nunhems[®]

Tomato variety overview

Segment	Variety	Production Cycle	High Tech Production		UK / Netherlands	Morocco	Spain	Turkey	Average Fruitweight	ToBRFV Resistance	Average Brix
			Traditional	Lighted							
Plum/Snack Loose	Pulsion F1	Full year				✓			10-14 g		7.5-8
Plum/Snack Loose	Purion F1	Full year	✓	✓	✓	✓			10-14 g	✓	7.5-8
Plum/Snack Loose	Amalion	Winter				✓			10-14 g	✓	7.5-8
Cherry on the Vine	Vitalion	Full year	✓	✓	✓		✓		10-12 g	✓	9-10
Cherry on the Vine	NUN 08622	Full year	✓	✓	✓				10-12 g	✓	10-11
Cherry on the Vine	Julion	Full year	✓	✓	✓				10-14 g	✓	9-10
Cherry on the Vine/Loose	Culturion	Full year	✓	✓	✓	✓	✓		16-19 g	✓	8-9
Cherry on the Vine/Loose	Avrion	Winter				✓			15-20 g	✓	7-8
Cherry on the Vine/Loose	Diavion	Winter					✓		15-20 g	✓	7-8
Cocktail Vine	Marvellion	Full year	✓	✓	✓		✓		36-40 g	✓	6-7
Cocktail Vine	Careion	Full year	✓	✓	✓				43-48 g	✓	6
Cocktail Vine	Elvion	Full year	✓	✓	✓				43-48 g	✓	6
Cluster Middle	Sunvine	Full year	✓	✓	✓				120-130 g		4-5
Cluster Middle	Showvine	Full year	✓	✓	✓				105-125 g	✓	4-5
Cluster Middle	Starvine	Full year	✓	✓	✓				110-120 g	✓	4-5
Cluster Middle	Ronvine	Full year	✓	✓	✓			✓	135-145 g	✓	4-5
Cluster Middle/Loose	Cabosur	Winter				✓	✓		110-130 g	✓	4-5
Vine Middle/Loose	Caboluna	Winter				✓	✓		110-130 g	✓	4-5
Vine Middle/Loose	Tobriva	Winter				✓			80-90 g	✓	4-4.5
Cluster Middle	Beires	Winter				✓	✓		110-130 g	✓	4-5
Cluster Big	Provine	Full year	✓	✓	✓				130-150 g		4-5
Cluster Big	Grovine	Full year	✓		✓				135-140 g	✓	4-5
Cluster Big	Winvine	Full year	✓	✓	✓			✓	150-180 g	✓	3.5
Loose	Palmeo	Winter					✓		200 g	✓	Coming soon
Loose	NUN 05653	Winter				✓			90-100 g	✓	4-4.5
Loose	NUN 05672	Winter				✓			85-95 g	✓	4-4.5
Salad	Azovian	Winter				✓	✓		120-140 g	✓	4-5
Salad	Miravian	Winter				✓			80-100 g	✓	4-5
Intense Salad	NUN 09085	Full year	✓	✓	✓	✓			90-95 g		4-5
Intense Salad	NUN 09015	Full year	✓	✓	✓				100-110 g		4-5
Intense Salad	NUN 09399	Full year	✓	✓	✓	✓			80-90 g	✓	4-5
Intense Salad	NUN 09440	Full year	✓	✓	✓	✓			95-110 g	✓	5-5.5
Intense Salad	NUN 09441	Full year	✓	✓	✓	✓			95-110 g	✓	5-5.5
Intense Salad	NUN 03155	Winter			✓		✓		90-100 g		4-5
Intense Salad	NUN 06226	Winter					✓		90-100 g	✓	4-5
Pink	Almerink	Winter					✓		200-220 g	✓	Coming soon
Marmande	NUN 05631	Coming soon	✓		✓		✓		140-150 g	✓	4-5.5
Marmande	NUN 05655	Coming soon	✓		✓		✓		130-140 g	✓	4.5-5.5
Marmande	Marycrisby	Winter Italy							100-120 g		Coming soon
Marmande	Maremosso	Winter Italy							120-150 g		Coming soon
Marmande	Maremagno	Winter Italy							110-150 g		Coming soon



PURION F1

- Good yield and nice open plant
- ToBRFV and Cladosporium resistance
- Good taste
- Similar blocky shape to Pulsion



JULION

- Tolerance to mildew
- Good levels of ToBRFV resistance in field trials
- High Brix levels
- Long shelf life
- High yield
- Outperforms in appearance and overall quality

VITALION

- Cherry on the vine
- Good level of ToBRFV resistance in field trials
- High Brix levels
- Long shelf life
- High yield
- Outperforms in appearance and overall quality



MARVELLION

- Cocktail vine
- Good level of ToBRFV resistance in field trials
- Deep red cocktail tomato
- Strong and attractive green parts
- Exceptionally high Brix and flavour level
- Firm fruit flesh
- Competitive production due to high speed
- Compact plant type



NUN 08622 (PRALISTO)*

- Excellent taste
- Beautiful cluster appearance
- Uniform clusters
- Good shelf life
- Resistance: ToBRFV, Cladosporium

*Currently exclusive.



CAREION

- Cocktail vine
- High yield
- Good fruit colour and appearance
- Uniform clusters
- Good shelf life
- Resistance: ToBRFV, PM



RONVINE

- Cluster middle
- Good level of ToBRFV resistance in field trials
- Deep red and shiny colour fruits
- Strong and attractive green parts
- Long shelf life with firm fruits
- Competitive production
- Brix levels far above market average



BEIRES

- Cluster middle
- Early yielding
- Uniform clusters during whole cycle
- Good shelf life and long firmness
- Suitable for organic productions
- Resistance: ToBRFV, Cladosporium

SHOWVINE

- Cluster middle
- Very high yield in bunches and loose
- Resistant to ToBRFV and powdery mildew
- Beautiful bunch presentation
- Very good shelf life



AZOVIAN

- Resistant and uniform saladette
- 120 g fruits, uniform size all the cycle
- Good performance during the wintertime
- Good firmness and long life



GROVINE

- Cluster big
- Resistant to ToBRFV and powdery mildew
- Very high early and final yield
- Beautiful, jointless cluster presentation with five or six fruits
- Very good shelf life



MIRAVIAN

- Early and high productivity
- 90 g fruits, consistent size throughout the cycle
- ToBRFV resistance and high yield



Sometimes you can have it all: Security, Performance and Innovation

At BASF | Nunhems, we provide the essential traits that lead to success: disease resistance, high yield and exceptional flavour.

Our innovative breeding approach maximises yield, enhances fruit quality and ensures shelf life, so you can meet the increasing demands of the market without compromise.

Meet the team



Josue Samano Monroy

Sales Specialist
+44 7587 970430
josue.samano@basf.com

Josue Samano Monroy specialises in high-tech, indoor-grown tomato varieties. He provides technical expertise to growers regarding greenhouse vegetable seeds, particularly for high-wire, ToBRFV-resistant and high-yield tomato crops.



Nasir Ahmed

Value Chain Manager
+44 7796 473392
naz.ahmed@basf.com

Nasir Ahmed is specifically focused on driving the growth and resilience of the British tomato industry. With over a decade of experience across retail and varietal development, Nasir bridges the gap between technical breeding and the commercial needs of the UK supply chain.



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 favourable 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.

Nunhems UK Ltd.

4th and 5th Floors
2 Stockport Exchange
Railway Road
Stockport
SK1 3GG

#VegetablesPeopleLove

www.nunhems.co.uk

 **BASF**
We create chemistry

 **nunhems**[®]

