

PROTECTED CROPPING

Seed Catalogue 2026

Australia



De Ruiter

/// Vegetables by Bayer





Welcome to the Seminis and De Ruiter protected cropping seed catalogue for 2026 - a showcase of reliability and innovation built around the needs of modern growers.

As protected cropping continues to evolve in Australia and across the world, so too must the genetics, insights and support that underpin successful production. This catalogue brings together our latest advancements in vegetable seed breeding, shaped by global innovation and refined through local validation. Every variety featured reflects our commitment to listening to growers, responding to real-world challenges, and delivering solutions that support performance, resilience and market success. We are proud to partner with Australia's protected cropping community as you plan, invest and grow with confidence.

Contents

Tomato	5 – 20
Responding to ToBRFV	21
Rootstock	22 – 27
Your Roots of Success	28
Cucumber	29 – 42
Capsicum	43 – 50
Eggplant	51 – 52
Disease Resistance	53 – 55

Icon Legend



Heated



Unheated



Truss Tomato



Loose Tomato



Tomato



Cucumber



Eggplant



Deep red colour inside and out, delivering uniform ripening, reduced grading and a higher proportion of marketable fruit.



Tomato

Tomato

Medium Truss 120-140 grams

Marisara

NEW TO TRIAL

A high °Brix, FULLRED truss tomato with multi-gene ToBRFV resistance

Marisara is a next-generation medium truss tomato delivering a rare combination of flavour, colour, reliability and robust virus protection. With multi-gene Intermediate resistance to ToBRFV, glossy FULLRED fruit and consistently high °Brix performance, Marisara offers powerful security for growers and an attractive, flavour-rich product for the market.

- // Intermediate resistance to ToBRFV enabling continued production under virus pressure
- // Glossy, FULLRED fruit with strong visual appeal and consistent truss presentation
- // Excellent shelf-life and firmness, supporting longer harvest windows and reduced waste
- // High yield potential with stable plant balance - well suited for year-round production in heated glasshouse conditions



FULL RED



Resistance

HR ToMV:0-2/ToTV/Fol:0,1/For/Pf:A-E/Sbl/Sl/Ss
IR ToBRFV/TSWV:0/On

Shape

Round

Colour

Red

Weight

120-140 grams

Harvest

Truss

Large Truss / Loose 150-170 grams

Reditry

NEW TO TRIAL

Built for tough conditions and premium truss quality

Reditry is a next-generation large truss tomato designed for growers who need reliability, strong plant performance, and a premium truss product that stands up in challenging environments. With excellent internal colour, strong flavour, and one of the broadest resistance packages on the market, Reditry delivers confidence from planting to harvest.

- // Early yielding plant type, with fast colouring
- // Intermediate resistance to ToBRFV
- // Glossy fruits with an average fruit weight of 150 - 170 grams
- // Good plant vigour, to grow with more extreme climate conditions
- // High °Brix levels above 5
- // Less problems with blotchy ripening thanks to deep red colour



FULL RED



Resistance

HR ToMV:0-2/ToTV/Fol:0,1/For/Pf:A-E/Sbl/Sl/Ss/Va:0/Vd:0
IR ToBRFV/TSWV:0/TYLCV/Lt/On

Shape

Round

Colour

Red

Weight

150-170 grams

Harvest

Truss and loose

Large Truss 160-170 grams

Luminiy

NEW TO TRIAL

High-tech truss tomato built for yield, uniformity and strong virus protection

Luminiy is a new-generation large truss tomato developed for modern protected cropping. It delivers the combination growers are asking for: reliable setting, excellent truss uniformity, strong plant balance, and the added security of multi-gene Intermediate resistance to ToBRFV.

- // Robust disease resistance package, including multi-gene Intermediate resistance to ToBRFV and Intermediate resistance to Powdery mildew
- // Compact balanced plant habit with good vigour
- // Fast setting
- // Competitive yield potential with a high percentage of marketable fruit
- // Good fruit shape and size uniformity
- // Has demonstrated good shelf-life



Resistance

HR ToMV:0-2/ToTV/Fot:0,1/For/Pf:A-E/SbL/SL/Ss/Va:0/Vd:0
IR ToBRFV/TSWV:0/On

Shape

Round

Colour

Red

Weight

160-170 grams

Harvest

Truss

Large Truss 170-190 grams

Grandice

Extra-large, FULLRED truss tomato for high-tech production

Grandice is a high-performing, jointless large-truss tomato built for commercial producers who need strong yields, superior fruit finish and season-long consistency in high-tech glasshouse systems. With its glossy FULLRED fruit and robust resistance package, Grandice gives growers confidence from planting to pack-out.

- // Delivers consistently strong production throughout the crop cycle, supported by a vigorous indeterminate plant
- // Produces 170-190 g fruits that are glossy, uniform and intensely red inside and out
- // Strong, uniform trusses with jointless fruit attachment help streamline harvest and reduce post-harvest damage
- // Combination of firmness, glossy finish and FULLRED colour supports higher Class 1 pack-out and strong retail presentation
- // Strong resistance package for secure production
- // Suitable for year-round cropping in high-tech glasshouses



Resistance

HR ToMV:0-2/ToTV/Pf:A-E/Fot:0,1/For/Va:0/Vd:0
IR -

Shape

Round

Colour

Red

Weight

170-190 grams

Harvest

Truss

Tomato

Large Truss 170-190 grams

Grandice RES

NEW TO TRIAL

Stronger. Safer. Same Grandice quality, now with ToBRFV resistance

Grandice RES takes everything growers value about Grandice - large, glossy, FULLRED fruit and strong, reliable yield - and adds the confidence of multi-gene Intermediate resistance to ToBRFV, making it a secure choice for modern protected cropping.

- // Upgraded protection with multi-gene Intermediate resistance to ToBRFV
- // Strong, balanced plant habit with high vigour
- // Large, glossy FULLRED fruits with premium appearance
- // Consistent fruit size, even in summer conditions
- // Reliable yield potential across the crop cycle
- // Extensive disease-resistance package for reduced crop risk



Resistance

HR ToMV:0-2/ToTV/Fot:0,1/For/Pf:A-E/SbI/SI/Ss/Va:0/Vd:0
IR ToBRFV/On/Ma/Mi/Mj

Shape

Round

Colour

Red

Weight

170-190 grams

Harvest

Truss

Large Truss 190 - 220 grams

Serenity

NEW TO TRIAL

Large, FULLRED truss tomato with strong vigour and multi-gene ToBRFV resistance

Serenity is a next-generation large truss tomato built for growers who need secure virus resistance, strong plant balance and premium fruit size. With multi-gene Intermediate resistance to ToBRFV and consistently large, high-quality FULLRED fruit, Serenity is designed for modern high-tech greenhouse production.

- // Multi-gene Intermediate resistance to ToBRFV
- // Strong, vigorous, balanced plant habit
- // Big, uniform truss fruit with excellent internal and external red colour - ideal for high-value truss markets
- // High yield potential with good quality retention
- // Reliable performance in high-tech greenhouses
- // Intermediate resistance to Powdery mildew



Resistance

HR ToMV:0-2/ToTV/Fot:0,1/For/Pf:A-E/SbI/SI/Ss
IR ToBRFV/TSWV:0/On

Shape

Round

Colour

Red

Weight

190-220 grams

Harvest

Truss

Beef

Riboski

NEW TO TRIAL

XL FULLRED beef tomato with multi-gene ToBRFV resistance

Riboski is a next-generation ribbed beef tomato delivering the fruit size, colour and strength growers need in a high-value beef segment - now backed with multi-gene Intermediate resistance to ToBRFV. With its strong plant, excellent size uniformity and reliable performance even in summer heat, Riboski is built for secure and profitable production.

- // Multi-gene Intermediate resistance to ToBRFV
- // Strong plant vigour
- // High yield potential
- // Shiny, uniform fruits are produced on strong trusses
- // Attractive FULLRED color
- // Maintains fruit size during summer heat



Resistance

HR ToMV:0-2/Fol:0,1/For/Pf:A-E/Sbl/Sl/Ss/Va:0/Vd:0
IR ToBRFV/Lt/On/Ma/Mi/Mj

Shape

Beef

Colour

Red

Weight

280-340 grams

Harvest

Loose

San Marzano

Portento

A premium San Marzano-type for high-tech production

Portento is a high-performing San Marzano-type tomato designed for protected cropping growers who need reliable production, strong fruit quality and a recognisable specialty product. With its elongated cylindrical shape, excellent firmness and reduced susceptibility to blossom end rot, Portento delivers consistent performance and standout fruit in high-tech glasshouse systems.

- // Classic San Marzano shape with strong market appeal
- // Very good production and strong fruit quality
- // Less susceptible to blossom end rot
- // Harvested as loose fruit for flexible marketing
- // Strong resistance package for secure production
- // Adapted to year-round high-tech glasshouse cropping



Resistance

HR ToMV:0-2/Fol:0,1/Va:0/Vd:0
IR TSWV:0/Ma/Mi/Mj

Shape

San Marzano

Colour

Red

Weight

150-180 grams

Harvest

Loose

Tomato

NEW TO
TRIAL

Cherry Plum Loose

Devoured

**Sweet tasting has never been so bold!
Premium sweetness and eating quality
in a cherry plum loose tomato**

Devoured is a high-flavour, high-quality cherry plum (grape) tomato designed for growers targeting premium markets. With its standout sweetness, superb juiciness, and strong consumer appeal, Devoured offers a differentiated product supported by Intermediate resistance to ToBRFV and a labour-friendly plant architecture.

- // Exceptional flavour profile with high consumer liking
- // Shiny, intense red, premium-looking fruit
- // Average fruit weight of 10–15 g
- // Intermediate resistance to ToBRFV
- // Premium market opportunity



Resistance

HR ToMV:0-2/ToTV/Fol:0,1/Sbl/Sl/Ss/Va:0/Vd:0

IR ToBRFV/Ma/Mi/Mj

Shape

Cherry plum

Colour

Red

Weight

10-15 grams

Harvest

Loose

Cherry Plum Loose

Bohemia

NEW TO TRIAL

High-flavour cherry plum for loose harvest with strong yield potential

Bohemia is a next-generation cherry plum (grape) tomato hybrid designed for protected cropping growers who need both consistent yield and standout eating quality. With Intermediate resistance to ToBRFV, excellent °Brix and juiciness, and strong consumer liking, Bohemia gives growers a reliable, premium option for modern loose-harvest programs.

- // Excellent flavour with strong consumer liking
- // Strong yield potential in the cherry plum loose segment
- // Average fruit weight of 10–15 grams
- // Intermediate resistance to ToBRFV
- // Low fruit fall and strong fruit quality
- // Flexible loose-harvest performance



Resistance

HR ToMV:0-2/ToTV/Fol:0-2/Pf:A-E/SbI/Sl/Ss/Va:0/Vd:0
IR ToBRFV/TSWV:0/Pst:0/On/Ma/Mi/Mj

Shape

Cherry plum

Colour

Red

Weight

10-15 grams

Harvest

Loose

Cherry Plum Loose

Delisher

Premium cherry plum tomato with proven consumer appeal

Delisher is a high-performing cherry plum tomato delivering exceptional flavour, strong yields, and outstanding fruit uniformity. Well-established in premium greenhouse programs, it is valued for its shiny red appearance, smooth skin, and consistent eating quality that keeps consumers coming back.

- // Outstanding flavour and high consumer appeal
- // Uniform, shiny cherry plum fruits
- // High yield potential with consistent sizing
- // A proven benchmark in the specialty snacking category
- // Long shelf life and excellent post-harvest durability
- // Broad disease resistance package



Resistance

HR ToMV:0-2/ToTV/Pf:A-E/Fol:0
IR Ma/Mi/Mj

Shape

Cherry plum

Colour

Red

Weight

10-15 grams

Harvest

Loose

Tomato

Cherry Plum Truss / Loose

DR0603TC

High-flavour snacking tomato

DR0603TC is a specialty snacking tomato hybrid developed for premium truss and loose-pack programs and has been prioritised by major retailers in Australia for its strong eating quality and fit within established snacking tomato brands. With reliable supply, attractive fruit, and strong retailer demand, DR0603TC gives growers a secure option for high-value protected-cropping windows.

- // Preferred by key retailers for premium snacking lines
- // Suited to protected cropping specialty tomato programs
- // Strong performance in the Australian market
- // Reliable fruit quality suited for snacking formats



Resistance

HR ToMV:0-2/ToTV/Pf:A-E/Fol:0,1/Va:0/Vd:0

IR On/Ma/Mi/Mj

Shape

Cherry Plum

Colour

Red

Weight

10-15 grams

Harvest

Loose

Cherry Plum Truss Orange

Leonisher

NEW

Premium orange cherry plum tomato

Leonisher is a premium orange cherry plum tomato, suited for loose or truss harvest delivering standout flavour, strong shelf life, and a visually striking colour that creates instant consumer appeal. Positioned for high-end glasshouse production, it provides growers with a differentiated specialty product that attracts premium pricing and strong repeat purchase.

- // Premium orange cherry plum truss tomato with high visual appeal and a unique, easily recognisable presentation
- // Excellent taste with a high °Brix range of 7.5-10
- // Elongated, glossy orange fruit and strong truss attachment
- // Average fruit weight 9-14 g
- // Mixed pack compatibility with red cherry plum varieties
- // Strong shelf-life performance



Resistance

HR ToMV:0-2/ToTV/Fol:0/Pf:A-E

IR Pst:0/Ma/Mi/Mj

Shape

Cherry Plum

Colour

Orange

Weight

9-14 grams

Harvest

Truss and loose

Cherry Plum Truss

Beautisher

NEW TO TRIAL

High °Brix cherry plum truss tomato with strong yield potential

Beautisher is a red cherry plum tomato designed for growers seeking strong plant performance, higher average fruit weight, and a robust yield profile. With excellent flavour potential, high °Brix levels, and a grower-friendly plant habit, Beautisher delivers a reliable specialty tomato option for protected cropping environments.

- // High average fruit weight and high yield potential
- // High °Brix levels, offering excellent perceived sweetness
- // Grower-friendly plant structure
- // Attractive red cherry-plum fruit
- // Performs competitively in consumer evaluations



Resistance

HR ToMV:0-2/ToTV/Fol:0,1/Pf:A-E/Sbl/Sl/Ss/Va:0/Vd:0
IR ToBRFV/Pst:0/Lt/On/Ma/Mi/Mj

Shape

Cherry Plum

Colour

Red

Weight

10-15 grams

Harvest

Truss

Cherry Round Truss

DRC 564

Premium deep-red cherry truss tomato for high-tech glasshouse production

DRC 564 is a standout cherry truss variety for growers seeking consistent truss quality, strong flavour, and reliable performance in high-tech glasshouse environments. Its long, uniform trusses and deep-red colour make it a premium option for retailers and consumers alike, while its easy-to-grow plant habit helps ensure smooth production cycles year-round.

- // Long, uniform trusses with strong visual appeal and consistent fruit set
- // Deep red fruit colour at full ripeness, supporting premium shelf presentation
- // Excellent flavour profile with strong consumer acceptance
- // High resistance to cracking, ensuring strong pack-out and reduced waste
- // Easy to grow, with medium vigour and stable performance in high-tech systems



Resistance

HR ToMV:0-2/Fol:0,1/Va:0/Vd:0
IR TSWV:0/Ma/Mi/Mj

Shape

Round

Colour

Red

Weight

15-20 grams

Harvest

Truss

Tomato

Cherry Round Truss / Loose Yellow

Yelorita

Premium yellow cherry tomato for truss harvest

Yelorita is a vibrant yellow cherry tomato designed for growers who want consistent performance, premium visual appeal, and excellent eating quality. With strong fruit attachment, long shelf life, and a balanced plant habit, Yelorita fits perfectly into high-tech heated-glasshouse programs supplying medley mixes, snacking lines, and specialty retail packs.

- // Vibrant yellow fruit with glossy skin and an eye-catching appearance
- // Excellent taste with consistent eating quality that meets consumer expectations
- // Long truss, high truss number and strong uniformity across the crop
- // Strong shelf life and good post-harvest fruit attachment



Resistance

HR ToMV:0-2/ToTV/Va:0/Vd:0
IR TYLCV/Pst:0/Ma/Mi/Mj

Shape

Round

Colour

Yellow

Weight

14-22 grams

Harvest

Truss

Cocktail Plum

Strabelina

NEW TO TRIAL

Premium strawberry-shaped cocktail plum tomato with excellent taste and strong truss attachment

Strabelina is a high-quality cocktail plum truss tomato delivering exceptional flavour, strong truss integrity and consistent fruit uniformity. Its eye-catching strawberry shape and reliable °Brix make it a standout option for protected cropping programs targeting premium consumer segments. With robust plant performance and Intermediate resistance to ToBRFV, Strabelina is designed to support growers seeking reliable yields and strong market appeal.

- // Strawberry-shaped cocktail plum fruit, delivering clear visual differentiation
- // Average Fruit Weight (AFW) 18-25 g, ideal for the cocktail/snacking truss market
- // High °Brix of around 8, contributing to excellent flavour and strong consumer liking
- // Strong truss attachment that reduces fruit drop and waste in harvest and packing



Resistance

HR ToMV:0-2/ToTV/Fot:0,1/Pf:A-E/Sb/SU/Ss
IR ToBRFV/Pst:0/Ma/Mi/Mj

Shape

Plum

Colour

Red

Weight

18-25 grams

Harvest

Truss

Cocktail Plum - Striped

SV0946TS

Unique striped red-brown cocktail plum tomato for premium snacking

SV0946TS is a specialty plum tomato designed for glasshouse growers targeting high-value snacking and medley markets. With its distinctive colour, strong flavour, and adaptable performance across varying climates, SV0946TS complements our Zebrino specialty variety and offers growers a differentiated product that stands out on-shelf and delivers consistently strong consumer appeal.

- // Striped red-brown coloured colletato type, providing a unique and highly attractive appearance ideal for premium snacking mixes
- // Highly adaptable variety that performs well under a range of climate conditions
- // Excellent eating quality, with flavour and appearance that resonate strongly with consumers



Resistance

HR ToMV:0-2/Fol:0,1/Va:0/Vd:0
IR Ma/Mi/Mj

Shape

Plum

Colour

Striped red-brown

Weight

35-40 grams

Harvest

Loose

Tomato

Large Loose Gourmet

Chekero

Reliable large loose tomato for consistent commercial production

Chekero is a proven large loose tomato option used in commercial glass and greenhouse programs across Australia. Known for its reliability, market acceptance, and suitability for growers looking for a simple, steady-performing loose-harvest variety, Chekero supports strong pack-outs and complements De Ruiter's modern large loose portfolio.

- // Large loose tomato delivering consistent size and strong red colour at full ripeness
- // Straightforward crop management, making Chekero suitable for a wide range of protected cropping systems
- // Good fruit size and presentation for consistent loose-line pack-outs
- // Strong against cracking, helping support high pack-out rates and reduced losses
- // Early harvest potential to take advantage of early market pricing



Resistance

HR ToMV:0-2/Pf:A-E/Fol:0,1/For
IR On

Shape

Flat Round

Colour

Red

Weight

205-220 grams

Harvest

Loose

Large Loose Gourmet

DRTH7017

NEW TO TRIAL

Stronger. Safer. The Chekero quality you love, with improved disease resistance

DRTH7017 is a new large-loose tomato hybrid with improved reliability, and plant performance. DRTH7017 brings enhanced genetics to one of the most widely used loose-segment formats - now with higher agronomic security for protected cropping growers.

- // More secure production under virus pressure
- // Improved reliability and performance
- // Modern De Ruiter greenhouse genetics designed for consistent yields and quality
- // Reduced crop-loss risk, supporting better pack-outs and more stable supply



Resistance

HR In development
IR In development

Shape

Flat Round

Colour

Red

Weight

180-200 grams

Harvest

Loose

Large Loose Gourmet

DRTH2913

NEW TO TRIAL

ToBRFV resistant large loose tomato for reliable commercial production

DRTH2913 is a new-generation large loose tomato hybrid offering growers strong fruit quality, reliable yield and - critically - Intermediate resistance to ToBRFV. Designed for low- to mid-tech protected cropping systems, DRTH2913 provides a secure option for growers seeking dependable production under increasing disease pressure.

- // More secure production thanks to Intermediate resistance to ToBRFV and robust crop performance
- // Reliable fruit size and firmness, reducing grading losses and improving pack-outs
- // Suitable for long crop cycles, maintaining uniformity and colour throughout the season
- // Strong yield potential and competitive total marketable yield against existing commercial checks



Resistance

HR ToMV:0-2/ToTV/Fol:0-2/For/Pf:A-E/SbI/Sl/Ss/Va:0/Vd:0
IR ToBRFV/TSWV:0/On/Ma/Mi/Mj

Shape

Beef

Colour

Red

Weight

230-300 grams

Harvest

Loose

Large Loose Gourmet

Ferreira

NEW TO TRIAL

Early, high-yield Beef tomato with Intermediate resistance to ToBRFV

Ferreira is an early-producing beef tomato hybrid developed for growers needing strong plant performance, robust disease protection, and high marketable yields. With Intermediate resistance to ToBRFV and consistently uniform fruits, Ferreira delivers production stability and commercial confidence - especially in environments where viral pressure is increasing.

- // Earlier first pick, helping growers maximise seasonal pricing opportunities
- // Reliable yield performance, even in seasons with environmental challenges
- // Strong pack-out rates, thanks to consistent fruit quality and minimal defects
- // Enhanced security through Intermediate resistance to ToBRFV, reducing risk of crop losses and supply interruptions



Resistance

HR ToMV:0-2/ToTV/Fol:0-2/For/Pf:A-E/SbI/Sl/Ss/Va:0/Vd:0
IR ToBRFV/TSWV:0/On/Ma/Mi/Mj

Shape

Beef

Colour

Red

Weight

250-260 grams

Harvest

Loose

Tomato

Large Loose Gourmet

Kaiju

Extra-large Beef tomato for uniform, high-quality loose harvest

Kaiju is a vigorous, high-performing beef tomato hybrid bred for growers who need large, uniform fruit with strong plant vigour and excellent disease protection. With a consistent 220–250 g average fruit weight, Kaiju delivers impressive size, smooth shoulders, and a strong finish - making it ideal for premium loose-line markets in protected cropping systems.

- // Differentiate in the market with consistently large, visually appealing fruit
- // Reliable pack-outs due to excellent uniformity and low defect rates
- // Enhanced crop security through one of the strongest HR/IR packages in the segment
- // Strong vigour and coverage to maintain quality across long cycles



Resistance

HR ToMV:0-2/ToTV/Aal/Pf:A-E/Fol:0-2/For/Sbl/Sl/Ss/Va:0/Vd:0
IR TSWV:0/Ma/Mi/Mj

Shape

Beef

Colour

Red

Weight

220-250 grams

Harvest

Loose

Large Loose Gourmet

Listell

High-yield large loose tomato with excellent uniformity

Listell is a reliable, large loose tomato hybrid bred for protected cropping growers who want strong vigour, excellent uniformity, and high marketable yield. With consistently large fruit, smooth shoulders, and impressive plant strength, Listell performs well across long cycles and produces premium-grade loose tomatoes that meet supermarket standards.

- // Premium appearance - smooth, evenly coloured fruit ideal for supermarket loose displays
- // Consistent sizing ensures efficient packing and strong market acceptance
- // Reliable yield stability supported by strong vigour and disease resistance
- // Excellent plant manageability due to balanced internode length and canopy coverage



Resistance

HR ToMV:0-2/Pf:A-E/Fol:0,1/For/Va:0/Vd:0
IR -

Shape

Round

Colour

Red

Weight

200-220 grams

Harvest

Loose

Large Loose Gourmet

Novero

NEW TO TRIAL

Early, high-quality Beef tomato with Intermediate resistance to ToBRFV

Novero is an early-producing indeterminate beef tomato hybrid developed for protected cropping growers who need strong fruit quality, reliable early yield and secure performance under ToBRFV pressure. With consistent fruit size, deep red colour and excellent uniformity, Novero has performed strongly in screening trials across Australia and internationally.

- // Early maturity helps capture early-season price premiums
- // Consistent 240–250 g fruit supports premium-grade beef-tomato programs
- // High firmness and colour uniformity improve pack-out rates and shelf performance
- // Intermediate resistance to ToBRFV provides security in a rapidly evolving virus environment



Resistance

HR ToMV:0-2/ToTV/Fol:0-2/For/Pf:A-E/SbL/Sl/Ss/Va:0/Vd:0
IR ToBRFV/TSWV:0/On/Ma/Mi/Mj

Shape

Beef

Colour

Red

Weight

240-250 grams

Harvest

Loose

Large Loose Gourmet

Seher

NEW TO TRIAL

Large loose tomato for early-autumn performance

Seher is a new-generation large loose tomato hybrid designed for early-autumn production in hot-to-cold transitions. Seher delivers bigger fruit size, better market competitiveness, and strong performance against leading varieties. With a flexible planting window and strong setting under warm conditions, Seher is tailored for growers needing reliability and premium fruit quality during the critical autumn cycle.

- // Competitive early-season performance, matching market leaders in earliness and hot-set
- // Flexible planting window allows growers to optimise timing based on heat conditions
- // Strong fruit and calyx quality, valued for mid-autumn markets



Resistance

HR ToMV:0-2/Fol:0,1/For/Pf:A-E/Va:0/Vd:0
IR TSWV:0/TYLCV

Shape

Round

Colour

Red

Weight

190-220 grams

Harvest

Loose

Tomato

Large Loose Gourmet

SVTH5912

NEW TO TRIAL

Balanced large loose tomato delivering quality, yield and virus tolerance

SVTH5912 is a versatile round tomato combining consistent quality with a strong agronomic package. Its uniform fruit size, excellent firmness, and robust postharvest performance make it a reliable choice for growers targeting both red and blush harvest. With high plant vigour, wide adaptability, and resistance to key diseases - including ToBRFV - SVTH5912 delivers confidence and stable productivity across varying seasonal and management conditions.

- // Uniform, high-quality fruit with strong firmness, 200–250 g average weight, and excellent postharvest keeping ability.
- // High-vigour, adaptable plant that sets well in both warm and cool periods, maintaining stable productivity throughout the cycle.
- // Strong resistance package, including High resistance to ToMV/ToTV/Fol and Intermediate resistance to ToBRFV and TSWV, supporting reliable performance under pressure.



Resistance

HR ToMV:0-2/ToTV/Fol:0-2/For/Pf:A-E/SbI/Sl/Ss/Va:0/Vd:0
IR ToBRFV/TSWV:0/TYLCV/Pst:0/On/Ma/Mi/M

Shape

Round

Colour

Red

Weight

200-250 grams

Harvest

Loose

Responding to The ToBRFV Challenge

At Bayer, we believe the solution lies in Horizontal resistance breeding.



The most commonly used ToBRFV High Resistance in commercial tomato varieties has been broken by a simple mutation found in a commercial glasshouse.



“Plant RNA viruses, such as ToBRFV, have a high mutation rate and exist in infected plants as a complex of different isolates” (Harrison, 2002*) “which is dynamic and allows quick selection of mutants with increased fitness” (LaTourrette and Garcia-Ruiz, 2022**). For these viruses, a single resistance strategy is optimistic, and exposes the grower to risk.



The so-called Vertical resistance strategy, relying on a single gene to protect against pathogens, can bring a rapid and much valued solution to our industry. However, without the strength of durable resistance from a Horizontal resistance strategy, this peace of mind is short-lived. Stacking multiple resistance genes against ToBRFV takes longer but brings much needed long term security.

* Harrison, B. D. (2002). Virus variation in relation to resistance-breaking in plants. *Euphytica* 124, 181-192. doi: 10.1023/A:1015630516425

** LaTourrette, K., and Garcia-Ruiz, H. (2022). Determinants of virus variation, evolution, and host adaptation. *Pathog. (Basel Switzerland)* 11, 1039. doi: 10.3390/pathogens11091039

	VERTICAL RESISTANCE	HORIZONTAL RESISTANCE
Definition	Vertical resistance is the resistance of plants against pathogens that is controlled by a single gene	Horizontal resistance is the resistance of plants against pathogens that is controlled by multiple genes
Stability and Durability	Unstable and less durable	Stable and highly durable
Genes Controlling Resistance	Controlled by a single gene	Controlled by multiple genes





Rootstock

Rootstock

Tomato

DR0141TX

Your roots of performance

This rootstock combines it all. The absolute superior power in this rootstock can be exploited and converted into higher yield potential and will equally give better endurance in long summer crops.

- // Superior power and endurance – supports long cycles and maintains strong production
- // High vegetative vigour, helping maintain stem uniformity and truss count
- // Developed with modern glasshouse systems in mind
- // Strong disease resistance package



Resistance

HR ToMV:0–2/Fol:0,1/For/Pl/Va:0/Vd:0
IR Ma/Mi/Mj

Ideal Scion Types

Large truss varieties

High-vigour beef or gourmet lines

Any scion prone to running generative and needing stronger vegetative support

Tomato

Equifort

Your roots of control

Equifort is a generative tomato rootstock enabling better control of the plant and a more balanced crop. Equifort directs its vigour and activity towards fruit production, leading to higher average fruit weight and a larger number of trusses.

- // Generative rootstock – promotes fruit production, higher AFW and more trusses
- // Provides greater crop control, reducing excessive vegetative behaviour in the scion
- // Improves average fruit weight through increased generativity
- // Strong resistance package for secure production across seasons



Resistance

HR ToMV:0–2/Fol:0,1/For/Pl/Va:0/Vd:0
IR Ma/Mi/Mj

Ideal Scion Types

Large truss scions that tend to be vegetative

Beef and round types where fruit load and average fruit weight are priorities

Scions where growers want tight plant control rather than high vegetative push

Tomato, Eggplant

Maxifort

Your roots of endurance

The rootstock for substrate crops that has proven its value over and over again throughout Australia's harsh summers. Your safe choice, even for vegetative scions, Maxifort provides a balanced growth to maximise your yield.

- // Highly dependable summer performance, proven through harsh Australian summers
- // Balanced growth pattern, suitable even for more vegetative scions
- // Maximises yield through strong endurance and stable season-long support
- // Comprehensive resistance package



Resistance

HR ToMV:0-2/Fol:0,1/For/PI/Va:0/Vd:0

IR Ma/Mi/Mj

Ideal Scion Types

High-yielding gourmet and truss types in hot climates
Scions that can handle moderate vegetative push
Summer-crop beef varieties needing extra endurance

Tomato

Multifort

Your roots of strength

Multifort is an extremely strong rootstock for the soil-based cultivation of tomatoes. It is a very unique rootstock because it combines extremely vigorous growth with resistance against Fusarium 3.

- // Extremely vigorous rootstock, delivering unmatched strength in soil-based cropping
- // Ideal for weak or generative scions that need stronger vegetative support
- // Unique vigour with Fusarium 3 resistance, making it highly suited for soil disease pressure
- // Supports robust plant architecture throughout the full crop cycle



Resistance

HR ToMV:0-2/Fol:0-2/For/PI/Va:0/Vd:0

IR Ma/Mi/Mj

Ideal Scion Types

Weak or generative scions needing a big vegetative boost
Soil-grown truss, gourmet or beef types
Any scion grown in disease-prone soils

Rootstock

Tomato

Shincheonggang

Your roots of performance

The tomato rootstock for open field staked crops and greenhouse crops that combines a complete disease resistance package with low vigour.

- // Complete disease resistance package, making it a safe choice for challenging environments
- // Low vigour, providing balance without excessive vegetative growth
- // Suitable for both open-field and greenhouse production, offering broad adaptability
- // Reliable performance for staked outdoor systems, with stable growth and resilience



Resistance

HR ToMV:0-2/Rs/Fol:0-2/For/Va:0/Vd:0
IR Ma/Mi/Mj

Ideal Scion Types

Outdoor loose-round and gourmet types
Low vigour scions needing a balanced root system
Open-field growers wanting reliability and broad resistance



Tomato

DRTX0318

NEW TO TRIAL

Your next-generation ToBRFV-resistant tomato rootstock

DRTX0318 is a vigorous, endurance-focused tomato rootstock designed for growers needing strong crop support, enhanced fruit quality and Intermediate resistance to ToBRFV. Trialled extensively across Europe and Mexico, DRTX0318 delivers a powerful blend of vigour, generativity, heat tolerance and fruit quality benefits.

- // Strong vigour and endurance
- // Multiple trials have shown improved fruit quality, including reduced Blossom End Rot
- // Maintains fruit size and yield under heat and humidity stress
- // Performs well across multiple greenhouse systems, including mid- to high-tech glasshouse



Resistance

HR ToMV:0-2/Fol:0-2/For/Pf:A-E/Pl/Va:0/Vd:0
IR ToBRFV/Ma/Mi/Mj

Ideal Scion Types

Loose round / Beef
Cocktail / Specialty tomatoes



Tomato

DRTX1447

NEW TO TRIAL

Your balanced ToBRFV-resistant tomato rootstock

DRTX1447 is positioned as a ToBRFV resistant rootstock with intermediate vigour, designed to limit excess scion power rather than to push vigour. This rootstock is targeted at growers struggling with overly vigorous scions, where simplification of crop management is a priority.

- // Moderate vigour
- // Stable endurance across long cycles, suitable for glasshouse and greenhouse production
- // Supports good fruit set and size under heat and humidity stress conditions
- // Rapid early development, keeping pace with commercial standards in nursery/tray trials



Resistance

HR ToMV:0-2/Fol:0-2/For/Pf:A-E/Pl/Va:0/Vd:0
IR ToBRFV/Ma/Mi/Mj

Ideal Scion Types

Very vigorous scions

Where full ToBRFV resistance is required

Scions where use of Maxifort or DRTX0141 rootstock will be too strong

Cucumber

RS841

Your versatile rootstock for cucumber production

RS841 is a proven, multi-crop rootstock used across protected cropping systems in Australia and New Zealand. With demonstrated performance in cucumber rootstock trials and strong adoption across commercial programs, RS841 provides growers with a dependable, adaptable platform for cucumbers.

- // Proven performance
- // Reliable option for long-season production
- // Supports improved crop resilience



Resistance

HR Foc:1,2/Fom:0,1,1,2,2/Fon:1,2/For/Ps
IR Rs/Vd/Ma/Mi/Mj

Ideal Scion Types

Long Dutch cucumber types

High-value protected-cropping cucumbers

Scions requiring reliable support in hydroponic or substrate-based systems



Where vigour meets control

Choose the rootstock that drives performance

In protected cropping, rootstock choice defines how your crop behaves. The generativity / vigour curve shows how different De Ruiter rootstocks influence plant power, balance and productivity – helping you match the right root system to your scion and strategy.

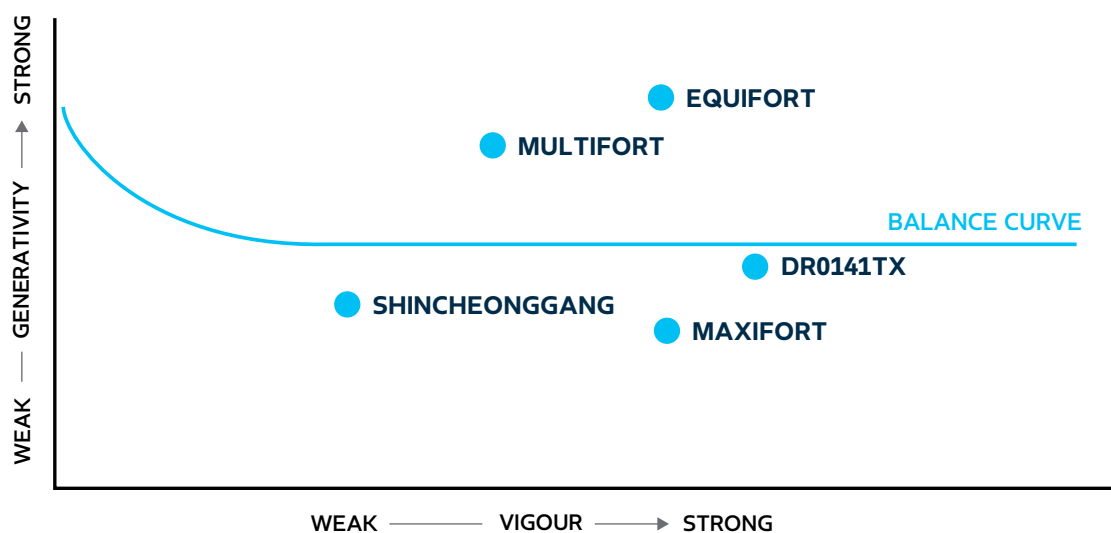
At the vigour end of the curve, rootstocks deliver serious plant power. Built for endurance and recovery, these genetics support long cropping cycles, heavy fruit loads and consistent performance under stress from heat, salinity or soil-borne disease. They're the go-to option when reliability and longevity matter most.

Move toward the centre and balanced rootstocks offer the sweet spot – enough vigour to support yield, without overpowering the scion. The result is easier crop steering, uniform truss development and consistent fruit quality, particularly suited to mid- and high-tech systems.

At the generative end, rootstocks act as precision tools, moderating vegetative growth and driving reproductive focus. Ideal for tighter control, earlier production and efficient management.

The strongest rootstock isn't always the best. The right one is.

Match vigour to your scion, cropping length and growing conditions – and unlock a crop that's easier to manage, more predictable and more profitable.





Cucumber

Cucumber

Snacking

DR7109CB

High-quality snacking cucumber with excellent colour, crunch and yield

DR7109CB is a dark green snacking cucumber delivering outstanding fruit quality, reliable uniformity and strong yield potential across heated glasshouse and protected cropping systems. With compact growth, short internodes and a multi-fruiting habit, DR7109CB is designed for high-density production and low-labour management - making it a standout choice for Australian greenhouse growers.

- // High early and total yield potential, improving revenue per square metre
- // Consistent fruit size enabling fast grading and efficient packing
- // Lower packing costs due to excellent uniformity
- // Generative plant type for easier labour management through the cycle
- // Ideal for high-density production, maximising greenhouse efficiency



Resistance

HR CMV/Ccu
IR CVYV

Season

All year

Average Fruit Length

9 cm

Average Fruit Weight

35-40 grams

Snacking

DRCB6073

NEW TO TRIAL

High-endurance snacking cucumber with excellent shape and fruit quality

DRCB6073 is a robust, high-performing snacking cucumber designed for growers who want superior fruit shape, strong crop endurance and reliable performance across all seasons. With a slightly heavier fruit profile and excellent uniformity, DRCB6073 provides growers with a premium snacker option well suited to modern protected-cropping systems.

- // Improved fruit shape and quality, enhancing marketability
- // High endurance for stable production under varying conditions
- // Suitable for all sowing windows, offering year-round cropping flexibility
- // Performs across diverse growing conditions, including artificial light



Resistance

HR Ccu/Px
IR CMV/WMV/ZYMV

Season

All year

Average Fruit Length

8-11 cm

Average Fruit Weight

35-50 grams

Cucumber

Continental

Aurelius

NEW TO TRIAL

Stable winter performance with upgraded resistances

Aurelius is a high-performing long-Dutch cucumber bred for strong vigour, consistent fruit quality and reliable productivity through the colder medium-winter window. It combines dark, ribbed fruit with an improved resistance package.

- // Strong plant vigour suited to long winter cycles and coastal cold-stress regions
- // Dark green, ribbed, uniform fruit with no bottlenecking and stable length across the season
- // Excellent plant recovery in cold conditions and during dips in light levels
- // Vegetative, light-green plant type that maintains balance throughout extended cycles



Resistance

HR Cca/Ccu

IR CGMMV/CVYV/CYSDV/ToLCNDV/Px

Season

Autumn through winter

Average Fruit Length

30-34cm

Average Fruit Weight

400-450 grams

Continental

Davida

NEW TO TRIAL

A protected-cropping cucumber option for consistent commercial supply

Davida is a commercial option for growers seeking reliability and market-aligned fruit quality within greenhouse and substrate-grown cucumber programs.

- // Developed for protected cropping systems, including greenhouse and substrate production
- // Suitable for growers requiring an additional long or mid-length cucumber option in rotation
- // Designed to fit standard pruning, training and harvest systems used in Australian operations



Resistance

HR CVYV/Cca/Ccu/Px

IR CGMMV/CMV

Season

Spring through to summer

Average Fruit Length

28-33cm

Average Fruit Weight

380-420 grams

Cucumber

Continental

Georgia

NEW TO TRIAL

Reliable long English cucumber for summer performance

Georgia is a reliable long English cucumber for spring and summer crops, delivering excellent medium-fruit percentage, strong yield potential and high-quality, marketable fruit. With good plant vigour and an improved resistance package, it offers growers confidence and consistency across warm-season cycles.

- // Excellent fruit quality, with attractive shape and strong market acceptance
- // Good plant vigour at crop end, supporting sustained production into the later stages of the cycle
- // Well-balanced and open plant habit, aiding airflow, light penetration and easier crop management



Resistance

HR CVYV/Ccu/Px
IR CGMMV/CMV/Cca

Season

Spring through to summer

Average Fruit Length

32-37 cm

Average Fruit Weight

450-500 grams

Continental

Gideon

NEW TO TRIAL

High-yielding long Dutch cucumber with strong disease performance

Gideon is one of the most productive long cucumber varieties in the De Ruiters portfolio, delivering high yields across summer and autumn cycles. Its strong intermediate resistance to key diseases helps maintain production and plant longevity even under significant disease pressure, while its consistent fruit shape and colour support excellent marketability.

- // Demonstrated high yield potential. Among the most productive hybrids in independent and commercial trials
- // Good fruit colour and shape, meeting premium market specifications
- // Very low percentage of oversized fruits (>36 cm), improving pack-out efficiency
- // Medium-generative plant type with balanced lateral growth for easier crop management



Resistance

HR CVYV/Ccu
IR CGMMV/CMV/Px

Season

Summer through to autumn
Performs better in autumn

Average Fruit Length

28-36 cm

Average Fruit Weight

380-420 grams

Continental

Gomax

NEW TO TRIAL

High-performance summer cucumber with excellent yield and reliable fruit length

Gomax is a high-yielding long cucumber hybrid built for summer production in protected cropping systems. With strong performance in yield, consistent fruit length and strong disease resistance, Gomax offers growers an efficient, no-nonsense variety that drives income potential across warm-season cycles.

- // Excellent yield potential in both weight and number of pieces per square metre
- // Earlier yield compared to benchmark varieties, helping growers capture early-season markets
- // Fruit length mainly between 28–35 cm, ideal for premium long cucumber programs
- // Intermediate resistance to CGMMV and Powdery mildew supports stable production under pressure



Resistance

HR CVYV/Ccu

IR CGMMV/CMV/Cca/Px

Season

Summer through to early autumn

Average Fruit Length

28-35 cm

Average Fruit Weight

400+ grams

Continental

Paxtor

NEW TO TRIAL

High-yielding spring/summer long cucumber with excellent fruit shape and colour

Paxtor is a European long-type cucumber bred for protected cropping systems using a umbrella systems as well as suitable for high-wire production systems. Known for its high yield potential, uniform fruit quality, and excellent colour and shape, Paxtor gives growers a reliable option for spring production with the added advantage of Powdery mildew resistance.

- // European long-type, bred for glasshouse umbrella and high wire spring programs
- // Earlier production delivers stronger income potential in early-season markets
- // Nice fruit shape and colour support premium pack-outs
- // Performs well in automatic sorting/packing thanks to uniform fruit length and width
- // Good shelf-life and consistent post-harvest fruit presentation



Resistance

HR Cca/Ccu

IR Px

Season

Early spring to late spring

Average Fruit Length

27-36 cm

Average Fruit Weight

390-410 grams

Cucumber

Continental

Pontius

NEW TO TRIAL

Fast-cycle European long cucumber with high yield and strong adaptability

Pontius is a newly introduced Dutch-type long cucumber developed for fast, efficient crop cycles across spring and summer production windows. Engineered to deliver strong early performance, Pontius combines high yield potential, excellent uniformity, and a complete resistance package, making it an ideal option for growers operating in high-intensity protected cropping systems.

- // Designed specifically for short, fast crop cycles, helping growers maximise seasonal turnover
- // High yield potential with strong early production in warm-season plantings
- // Excellent fruit uniformity and consistent quality throughout the season
- // Strong plant development that supports reliable production under high light and heat conditions



Resistance

HR CVYV/Cca/Ccu/Px

IR CGMMV/CMV/CYSDV/ToLCNDV

Season

Spring through to summer

Average Fruit Length

30-34 cm

Average Fruit Weight

380-440 grams

Continental

Vertuo

NEW TO TRIAL

Generative spring cucumber with strong yield and premium fruit quality

Vertuo is a generative long Dutch cucumber hybrid developed for late winter/early spring umbrella/high-wire production. It offers growers consistent, predictable yields with excellent fruit shape, uniform colour and strong Powdery mildew performance.

- // Generative plant habit for easy labour management and stable crop work
- // Cylindrical fruit shape with uniform, well-shaped neck and low sensitivity to neck elongation
- // Excellent dark-green fruit colour and strong visual quality
- // Suitable for traditional spring cropping, ensuring stable early-season performance



Resistance

HR Cca/Ccu

IR Px

Season

Late winter through to early spring

Average Fruit Length

30-38 cm

Average Fruit Weight

450-500 grams

Cucumber

Continental

SV0091CE

Reliable winter cucumber with strong disease performance and excellent fruit finish

SV0091CE is a cool-season continental cucumber bred for protected, unheated production systems. With a vigorous plant habit, strong root system, and resilience against Powdery mildew and cold-stripe expression, this hybrid delivers dependable fruit quality during challenging winter and shoulder-season conditions.

- // Suited to protected unheated cropping, ideal for winter and early-spring programs
- // Vigorous, healthy plant habit with a strong root system for reliable winter growth
- // Consistently fills fruit well with very small necks and dark-green colour
- // Strong against cold stripes, maintaining fruit quality in low-light periods



Resistance

HR CVYV/Cca/Ccu

IR CGMMV/CYSDV/ToLCNDV/Px

Season

Autumn through to early spring

Average Fruit Length

29-33 cm

Average Fruit Weight

380-420 grams

Lebanese

Bazelet

Robust Lebanese cucumber with wide adaptability and strong fruit quality

Bazelet is a vigorous, multi-fruiting Lebanese cucumber hybrid designed for spring, summer and autumn production across protected cropping systems. With strong adaptability to varying soil types and climate conditions, Bazelet provides growers with consistent yields, excellent fruit quality and high resilience during the peak season.

- // High resistance to Powdery mildew plus strong virus package
- // Wide adaptability across different soil types and climatic conditions
- // Stable fruit size with consistent dark-green, high-quality fruit
- // Multi-fruiting habit delivering high total fruit production



Resistance

HR WMV/ZYMV/Ccu/Px

IR CMV/CVYV/PRSV

Season

Spring, summer and autumn

Average Fruit Length

15-17 cm

Average Fruit Weight

160 grams

Cucumber

Lebanese

Splash

NEW TO TRIAL

A high-yielding mini cucumber with crisp, sweet flavour

Splash is a premium mini cucumber hybrid delivering excellent fruit quality, strong plant vigour and outstanding eating experience - all supported by multi-fruiting performance and Intermediate resistance to Cucumber Green Mottle Mosaic Virus (CGMMV). With consistent yield potential and uniform dark-green fruit, Splash is well suited to year-round protected cropping systems.

- // Uniform fruit quality
- // Open plant with good vigour throughout the crop cycle
- // Suitable for umbrella and high wire systems
- // High yield potential



Resistance

HR CVYV/ZYMV/Ccu/Px
IR CGMMV

Season

Suited year round in cooler climates, otherwise from Autumn to spring

Average Fruit Length

10-15 cm

Average Fruit Weight

100-170 grams

Lebanese

Hiba

Cold-tolerant Lebanese cucumber with reliable fruit quality

Hiba is a Lebanese-type cucumber bred for stability and strong fruit quality in cooler or variable conditions. With Intermediate resistance to Powdery mildew and a consistent, dark-green fruit finish, Hiba is a dependable option for growers targeting shoulder-season or cooler-temperature production.

- // Cold-tolerant Lebanese cucumber, suited to cooler seasons and low-light conditions
- // Consistent fruit shape and colour, maintaining high quality through the crop cycle
- // Intermediate resistance to Powdery mildew



Resistance

HR -
IR Px

Season

Autumn through winter

Average Fruit Length

18 cm

Average Fruit Weight

190 grams

Cucumber

Lebanese

Jana

Reliable Lebanese cucumber with strong shape and colour

Jana is a Lebanese-type cucumber designed for growers seeking dependable fruit quality and strong colour in protected cropping systems. With Intermediate resistance to Powdery mildew and a consistent fruit profile, Jana is well-suited to growers wanting a robust, no-nonsense variety that delivers uniformity through the season.

- // Dark-green Lebanese type with attractive colour and finish
- // Consistent fruit shape and size along the plant
- // Intermediate resistance to Powdery mildew



Resistance

HR -

IR Px

Season

Autumn through winter

Average Fruit Length

18 cm

Average Fruit Weight

170-180 grams

Lebanese

Jazeel

High-quality spring-summer Lebanese cucumber with excellent fruit finish

Jazeel is a vigorous Lebanese cucumber hybrid built for spring and summer production. With strong, balanced plant growth and excellent fruit colour and gloss, Jazeel produces uniform, attractive fruit suited to premium retail programs. Its development of short laterals and reliable multi-fruiting habit make it an efficient, grower-friendly option for protected cropping.

- // Dark-green, glossy Lebanese fruit with consistent shape and size
- // Moderately vigorous plant that produces short laterals for easier crop work
- // Multi-fruiting variety - high yield potential with strong fruit load
- // High resistance to Powdery mildew



Resistance

HR Px

IR CMV/CVYV

Season

Spring through summer

Average Fruit Length

16-18 cm

Average Fruit Weight

170-180 grams

Cucumber

Lebanese

Kismet

Premium Lebanese cucumber for high-value markets

Kismet is a premium Lebanese cucumber positioned for growers who demand strong fruit quality, reliable performance and superior market returns. Kismet delivers the consistency and presentation required for competitive protected-cropping regions.

- // Premium-positioned Lebanese variety, targeted for high-value retail supply programs
- // Strategic fit for NSW protected cropping, where growers prioritise quality, uniformity and price realisation



Resistance

HR CMV/CVYV/ZYMV/Ccu
IR Px

Season

Spring through summer

Average Fruit Length

17-19 cm

Average Fruit Weight

170-180 grams

Lebanese

Mascot

A reliable winter Lebanese cucumber with strong cold performance

Mascot is a vigorous Lebanese cucumber hybrid specifically suited to late-autumn and winter production. With a strong main stem, reliable fruit set and proven tolerance to cold conditions, Mascot delivers consistent fruit supply when temperatures drop and other varieties slow down.

- // Strong, vigorous plant habit with robust main stem and laterals
- // Single-fruited on the main stem, with 1-2 fruits on the laterals
- // Tailored for winter production, delivering fruit reliably in cold conditions
- // Excellent dark-green fruit, medium size



Resistance

HR Px
IR CMV/CVYV

Season

Autumn through winter

Average Fruit Length

14-16 cm

Average Fruit Weight

160-180 grams

Cucumber

Lebanese

Shaheer

NEW TO TRIAL

Reliable winter performance with strong plant health and consistent fruit set

Shaheer is a winter-suited Lebanese cucumber that delivers reliable setting, strong plant health and steady performance through the colder months. With a structured plant habit and consistent cylindrical fruit shape, Shaheer offers growers a dependable option for winter cropping programs.

- // Fast fruit filling with strong vigour
- // Fruits have good shape and colour, making them easy to market
- // High-quality fruit



Resistance

HR Ccu/Px
IR -

Season

Winter

Average Fruit Length

14-16 cm

Average Fruit Weight

160-180 grams

Lebanese

SV5603CB

High-yielding winter Lebanese cucumber for protected cropping

SV5603CB is a winter-slot Lebanese cucumber bred for protected environments. With strong cold tolerance, excellent plant recovery and a semi-multi-fruited habit, this hybrid delivers reliable yield when winter conditions typically slow production. Its self-aborting flowers help reduce labour needs, while the plant maintains fruit quality and consistency throughout the colder season.

- // Excellent fruit quality with attractive Lebanese shape and finish
- // Medium-strong plant vigour supporting performance under winter stress
- // Great plant recovery, allowing strong continuation after early cold setbacks



Resistance

HR Ccu
IR CMV/Px

Season

Winter

Average Fruit Length

17 cm

Average Fruit Weight

180+ grams

Cucumber

NEW

Lebanese

SV8547CB

A vigorous winter Lebanese cucumber delivering strong yield potential and robust plant health

SV8547CB is a proven Lebanese cucumber hybrid widely grown across the Middle East and now showing strong promise in Australian winter production. With healthy plant development, dependable seasonal performance and solid yield potential, it is emerging as a compelling option for growers seeking a modern alternative in the winter Lebanese segment.

- // Dark green and cylindrical shaped fruit
- // Smooth fruit
- // Early maturity with 55 days from sowing
- // Single fruiting



Resistance

HR Ccu

IR Px

Season

Autumn through winter

Average Fruit Length

18-19cm

Average Fruit Weight

190 grams

Cucumber

Slicer

Sumun

NEW TO TRIAL

A high-quality dark-green slicer delivering uniform winter production

Sumun is a medium-early parthenocarpic cucumber designed for consistent production through the autumn–winter season. With a balanced plant, semi-open structure, and strong generative drive, Sumun delivers uniform, dark-green fruit with excellent quality and market shelf appeal. Its productivity and stable fruit set make it a dependable choice for growers targeting premium fresh-market outlets.

- // Medium-early maturity, ideal for autumn sowing and winter harvest windows
- // Uniform firm, dark-green cylindrical fruit with regular sizing and a clean finish
- // Strong to medium plant vigour with a semi-open canopy for improved manageability
- // Stable production during whole cycle



Resistance

HR CVYV/Ccu/Px
IR CMV/CYSDV

Season

Autumn through winter

Average Fruit Length

19-21 cm

Average Fruit Weight

220 grams

Slicer

SV6836CP

A reliable, high-yield slicing cucumber built for strong performance and easy management

SV6836CP is a dependable slicing cucumber for protected spring–summer production, delivering consistent fruit quality, strong plant performance and a long production window. With High resistance to Powdery mildew and excellent setting ability, SV6836CP offers growers a stable, efficient variety that supports high marketable yields and reduced labour inputs.

- // High Resistance to Powdery mildew (Px) for reduced spraying needs
- // Average fruit length 19–22 cm with uniform, dark-green colour
- // Medium-to-strong plant vigour with reliable setting ability across the canopy
- // Good quality slicer fruit, delivering improved appearance and post-harvest performance



Resistance

HR CMV/CVYV/Ccu/Px
IR Cca

Season

Spring and summer

Average Fruit Length

19-21 cm

Average Fruit Weight

250 grams

Cucumber Calendar

	CAN BE GROWN
	MAIN GROWING SEASON
	NOT SUITABLE GROWING SEASON

CONTINENTAL CUCUMBER GROWING SEASONS

	SHOULDER	SPRING	SHOULDER	SUMMER	SHOULDER	AUTUMN	SHOULDER	WINTER
<i>Davida</i>								
<i>Aurelius</i>								
<i>Georgia</i>								
<i>Gideon</i>								
<i>Paxtor</i>								
<i>Pontius</i>								
<i>Vertuo</i>								
<i>Gomax</i>								
<i>SV0091CE</i>								

LEBANESE CUCUMBER GROWING SEASONS

	SHOULDER	SPRING	SHOULDER	SUMMER	SHOULDER	AUTUMN	SHOULDER	WINTER
<i>Bazelet</i>								
<i>Hiba</i>								
<i>Jane</i>								
<i>Jazeel</i>								
<i>Kismet</i>								
<i>Mascot</i>								
<i>Shaheer</i>								
<i>Splash</i>								
<i>SV5603CB</i>								
<i>SV8547CB</i>								



Capsicum

Capsicum

Blocky Red

Adanson

NEW TO TRIAL

Early red performance with uniform shape, size and adaptability

Adanson is an early producing red blocky pepper of excellent fruit shape and size uniformity, with good yield potential and suitable and adaptable to mid and high technology production environments.

- // Excellent fruit shape and fruit size uniformity
- // Early and good total yield potential throughout the crop cycles
- // Suitable and adaptable for mid and high technology production environments



Resistance

HR Tm:0-3
IR Foc

Planting Window

All year

Colour

Red

Weight

220 grams

Blocky Red

Alison

NEW TO TRIAL

Consistent red quality with strong yield all season

Alison is a high-performing red blocky capsicum delivering excellent fruit quality, strong early production and a high percentage of marketable yield. Developed for growers supplying the bulk market, Alison offers dependable performance across multiple seasons with robust plant vigour and reliable, continuous fruit set.

- // Excellent fruit quality with attractive, uniform red colour
- // High yield potential with strong early-mid maturity timing
- // Continuous fruit set for consistent harvest flow
- // Strong vigour supporting sustained production across the cropping cycle



Resistance

HR Tm:0-3
IR Foc

Planting Window

All year

Colour

Red

Weight

220-240 grams

Capsicum

Blocky Red

Loader

NEW TO TRIAL

Proven commercial performer for strong, reliable red blocky yields

Loader is a dependable red blocky capsicum aligned to the needs of commercial protected-cropping growers demanding strength, uniformity and consistent fruit set. Recognised as a reliable industry benchmark, Loader demonstrates robust performance across multiple environments.

- // Consistent yield delivery across seasons, supporting predictable supply programs
- // Balanced plant architecture suited to high-tech glasshouse production
- // Attractive red blocky fruit with good sizing and market alignment



Resistance

HR Tm:0-3
IR Foc

Planting Window

All year

Colour

Red

Weight

220-230 grams

Blocky Yellow

Chero

NEW TO TRIAL

Bright yellow quality with strong plant performance

Chero is a high-quality yellow blocky capsicum delivering strong plant architecture, reliable disease resistance and excellent fruit uniformity. With standout shelf life, Chero offers growers confidence and value.

- // Compact, well-covered plants with good leaf protection and moderate early vigour
- // Generative habit with easy fruit setting and strong crop performance
- // Excellent shelf life and flavour, with consumer taste panels rating Chero highly



Resistance

HR Tm:0-3
IR TSWV:0

Planting Window

All year

Colour

Yellow

Weight

200-240 grams

Capsicum

Blocky Orange

Solstice

NEW TO TRIAL

Premium orange colour, uniformity and strength for long-cycle production

Solstice is a high-quality blocky orange capsicum hybrid designed for protected cropping growers seeking reliable performance, excellent fruit quality and strong cycle longevity. With a semi-open plant architecture, high tying capacity and early precocity, Solstice delivers consistent production and visually standout fruit suitable for premium markets.

- // Blocky orange fruit with excellent shape and uniformity
- // Semi-open plant type supporting easier crop management and strong light penetration
- // High tying capacity, supporting stability across long cropping cycles



Resistance

HR Tm:0-3

IR Foc

Planting Window

All year

Summer in Greenhouse

Colour

Orange

Weight

225–245 grams

Sweet Pointed

Argaman

Balanced plant, premium red fruit, built for protected success

Argaman is a robust, well-balanced blocky red capsicum bred specifically for protected cropping in Australia. With strong plant structure, excellent uniformity and proven performance under Root-knot nematode pressure, Argaman gives growers confidence from planting through to final harvest.

- // Blocky red hybrid designed for protected production in Australia
- // Medium-strong, productive, well-balanced plant, supporting consistent performance throughout the crop cycle
- // High quality, uniform fruit maintained over the full duration of the crop



Resistance

HR PVY:0/Tm:0-3

IR TSWV:0/Ma/Mi/Mj

Planting Window

Winter

Colour

Red

Weight

250 grams

Blocky Red

Marx

NEW

A robust, large-fruited blocky capsicum built for reliable net-house production

Marx is a robust blocky capsicum developed specifically for net-house production in Carnarvon, Western Australia, delivering large, uniform fruit and dependable performance across extended harvest windows. With a strong plant structure, continuous harvest potential and a practical disease package, Marx is positioned to support consistent pack-outs and market-ready fruit quality throughout the season.

- // Blocky capsicum (green to red) suited to protected net-house systems
- // Large fruit size, typically 260–320+ g, meeting XL–Jumbo market requirements
- // Continuous harvest capability supporting steady supply programs
- // Uniform fruit shape enabling high pack-out consistency



Resistance

HR PepMoV/PVY:1/TEV/Tm:0/Xcv:0-5,7-9
IR CMV/Pc

Planting Window

Mid-February to mid-June

Colour

Green to red

Weight

260-320+ grams

Blocky Yellow

SVPB1008

NEW

Premium yellow blocky built for yield, labour efficiency and consistent pack-out

SVPB1008 is a next-generation yellow blocky capsicum delivering exceptional fruit quality, heavy throughput and outstanding labour friendliness. SVPB1008 gives protected-cropping growers high, consistent pick volumes and superior uniformity.

- // Heavy pick volumes and strong throughput, proven to deliver extremely high weekly bins in commercial trials
- // Thick-walled fruit providing excellent weight, firmness and resilience through transport and handling
- // Stable colour and long plant-hang time, allowing flexibility in harvest schedules



Resistance

HR Tm:0-3
IR TSWV:0

Planting Window

Spring to Summer

Colour

Yellow

Weight

220-250 grams

Capsicum

Blocky Yellow

Tallante

Premium yellow blocky delivering reliability, uniformity and season-long performance

Tallante is a leading yellow blocky capsicum for protected cropping, widely trusted for its strong plant structure, dependable fruit set, and exceptional uniformity. With vibrant colour, high production potential and excellent shelf life, Tallante continues to set the benchmark for premium yellow capsicum programs across Australia.

- // High production potential with continuous, reliable fruit set
- // Excellent plant structure, providing strong canopy protection and resilience throughout the crop
- // Uniform fruit quality, maintaining attractive shape and vibrant yellow colour across changing conditions



Resistance

HR Tm:0-2
IR TSWV:0

Planting Window

Spring to Summer

Colour

Yellow

Weight

240-245 grams



Half Long

Barreiros

NEW TO TRIAL

A vigorous, high-performing half-long capsicum built for reliable mid-tech production

Barreiros is a vigorous, high-performing half-long pepper developed for mid-tech protected cropping, delivering stable yields and deep-red half long pepper fruit. With a strong disease package and robust plant architecture, it's designed to support long, reliable production cycles for growers aiming at premium quality and consistency.

- // Vigorous plant habit supporting strong, sustained production
- // High-performing half-long fruit with attractive deep-red colour
- // Stable yield potential suited to mid-tech protected cropping systems
- // Robust plant architecture designed for long production cycles



Resistance

HR Tm:0-3
IR TSWV:0/Lt

Planting Window

Late Summer to Winter

Colour

Green to red

Weight

350-400 grams



Half Long

Bultaco

NEW TO TRIAL

A half-long capsicum delivering strong plant performance and high early productivity

Bultaco is a half-long capsicum demonstrating robust plant growth and dependable performance in protected cropping environments. Early trials show that Bultaco offers growers a vigorous plant type and reliable yield potential.

- // Strong, vigorous plant structure
- // Good overall plant performance, holding size and canopy well through the crop cycle



Resistance

HR Tm:0-3
IR TSWV:0/Lt

Planting Window

In development

Colour

Green to red

Weight

310 grams

Half Long

Delor

Early, heavy, high-value half-long red fruit built for consistent returns

Delor is a very early, high-performance half-long red capsicum delivering thick-walled, heavy fruit and strong marketable yields for protected cropping growers. With excellent red colour, a compact and balanced plant habit, and continuous production throughout the season, Delor is a proven performer where reliability and return-per-square-metre matter most.

- // Very early production for rapid crop turnaround and faster returns
- // Thick, heavy fruit with excellent mature red colour
- // Compact, balanced plant suited to unheated protected production systems



Resistance

HR Tm:0-3
IR TSWV:0

Planting Window

Spring to Summer

Colour

Green to red

Weight

350 grams

Capsicum

Half Long

SV5581PH

Heavy, firm and reliable half-long capsicum built for protected cropping

SV5581PH is a high-performance half-long capsicum delivering exceptional fruit weight, firmness and consistency for unheated protected cropping. With strong resistances, vigorous plant habit and impressive fruit quality, SV5581PH gives growers the confidence to push yield, reduce risk and capture higher pack-out returns.

- // Vigorous, strong plant habit with excellent external fruit set
- // Thick-walled fruit with firm shoulders and low anthocyanin, supporting premium appearance and transport durability.
- // Uniform 4-locule fruit, offering consistent sizing and grading efficiency



Resistance

HR Tm:0-3

IR TSWV:0

Planting Window

Late Summer to Autumn

Colour

Green to red

Weight

300 grams



Eggplant

Eggplant

Half Long

SV1574EV

High-vigour, all-season eggplant built for premium quality and protected cropping success

SV1574EV delivers reliable year-round production for Australian growers, combining very strong plant vigour with exceptional fruit quality in both hot and cool conditions. Bred for protected cropping and low-tech greenhouse systems, this half-long eggplant sets consistently, maintains outstanding firmness and colour, and produces a high percentage of first-class fruit across all seasons.

- // High plant vigour with strong root system and continuous fruit set
- // Excellent heat and humidity tolerance, maintaining set in hot conditions
- // Reliable winter performance with stable quality under low temperatures
- // Uniform, glossy black fruit with excellent colour and firmness



Weight

400-500 grams

Disease Resistance

Vegetables by Bayer has exercised reasonable care and skill in compiling this catalogue. The varieties with disease resistance claims have been tested for specified disease resistance. All resistances quoted refer only to races or pathotypes of the variety. It is important to recognise that the response of resistant plants to pests or pathogens can vary according to host age and depend on environmental factors. New and/or atypical pest or pathogen biotypes, races, or strains may overcome resistance, sometimes completely. The descriptions, advice, resistance claims and vegetation cycles that are presented in this catalogue are intended for general guidance only. The user should apply it in accordance with knowledge and experience of local conditions. Vegetables by Bayer follows International Seed Federation (ISF) recommendations concerning Resistance Codes. Vegetables by Bayer cannot accept any liability in connection with this catalogue and does not guarantee any result or performance.

Definitions

(As outlined by the International Seed Federation)

Susceptibility is the inability of a plant variety to restrict the growth and development of a specified pest.

Resistance is the ability of a plant variety to restrict the growth and development of a specified pest and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest pressure.

Resistant varieties may exhibit some disease symptoms or damage under heavy pest pressure. Two levels of resistance are defined.

High resistance (HR): plant varieties that highly restrict the growth and development of the specified pest under normal pest pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest pressure.

Intermediate resistance (IR): plant varieties that restrict the growth and development of the specified pest but may exhibit a greater range of symptoms or damage compared to high resistant varieties. Intermediately resistant plant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest pressure.

Resistance Coding is based on Pathogen Codes of the International Seed Federation.

The order of the resistance claim coding is according to alphabetical order within the pathogen groups, which have the following order; Virus / Bacteria / Fungus / Nematodes / Insect.

Vegetables by Bayer follows commonly used strain denomination and ISF guidelines. As there is still some difference of strain nomenclature, the commonly used strain nomenclature of the region is used.

Disease Resistance

	CODE	ENGLISH COMMON NAME	PATHOGEN (SCIENTIFIC NAME)
CUCUMBER			
Viruses	CGMMV	Cucumber green mottle	Cucumber green mottle mosaic virus
	CMV	Cucumber mosaic	Cucumber mosaic virus
	CVYV	Cucumber vein yellowing	Cucumber vein yellowing virus
	CYSDV	Cucurbit yellow stunting disorder	Cucurbit yellow stunting disorder virus
	PRSV	Papaya ringspot	Papaya ringspot virus
	ToLCNDV	Tomato leaf curl New Delhi	Tomato leaf curl New Delhi virus
	WMV	Watermelon mosaic	Watermelon mosaic virus
	ZYMV	Zucchini yellows	Zucchini yellow mosaic virus
Bacteria	Psl	Angular leaf spot	<i>Pseudomonas syringae</i> pv. <i>lachrymans</i>
Fungi	Cca	Target spot	<i>Corynespora cassiicola</i>
	Ccu	Scab	<i>Cladosporium cucumerinum</i>
	Co	Anthracnose	<i>Colletotrichum orbiculare</i>
	Pcu	Downy mildew	<i>Pseudoperonospora cubensis</i>
	Px	Powdery mildew	<i>Podosphaera xanthii</i>
CAPSICUM			
Viruses	PepMoV	Pepper mottle	Pepper mottle virus
	PVY	Potato virus Y	Potato Y virus
	TEV	Tobacco etch	Tobacco etch virus
	Tm	Tobamo	Tobamoviruses
	TSWV	Tomato spotted wilt	Tomato spotted wilt virus
Bacteria	Xcv (now X spp)	Bacterial spot	<i>Xanthomonas campestris</i> pv. <i>vesicatoria</i> (now <i>Xanthomonas</i> spp)
Fungi	Foc	Fusarium wilt	<i>Fusarium oxysporum</i> f. sp. <i>capsici</i>
	Lt	Powdery mildew	<i>Leveillula taurica</i>
Nematodes	Ma/Mi/Mj	Root-knot	<i>Meloidogyne arenaria</i> , <i>Meloidogyne incognita</i> , <i>Meloidogyne javanica</i>

TOMATO

Viruses	ToBRFV	Tomato brown rugose fruit	Tomato brown rugose fruit virus
	ToMV	Tomato mosaic	Tomato mosaic virus
	ToTV	Tomato torrado	Tomato torrado virus
	TSWV	Tomato spotted wilt	Tomato spotted wilt virus
	TYLCV	Tomato yellow leaf curl	Tomato yellow leaf curl virus
Bacteria	Pst	Bacterial speck	<i>Pseudomonas syringae</i> pv. tomato
	Rs	Bacterial wilt	<i>Ralstonia solanacearum</i>
Fungi	Aal	Alternaria stem canker	<i>Alternaria alternata</i> f. sp. <i>lycopersici</i>
	Fol	Fusarium wilt	<i>Fusarium oxysporum</i> f. sp. <i>lycopersici</i>
	For	Fusarium crown and root rot	<i>Fusarium oxysporum</i> f. sp. <i>radicis-lycopersici</i>
	Lt	Powdery mildew	<i>Leveillula taurica</i>
	On (now Pn)	Powdery mildew	<i>Oidium neolycopersici</i> (now <i>Pseudoidium neolycopersici</i>)
	Pf (ex Ff)	Leaf mold	<i>Passalora fulva</i> (ex <i>Fulvia fulva</i>)
	Pi	Late blight	<i>Phytophthora infestans</i>
	Pl	Corky root rot	<i>Pyrenochaeta lycopersici</i> (now <i>Pseudopyrenochaeta lycopersici</i>)
	Sbl/Sl/Ss	Gray leaf spot	<i>Stemphylium botryosum</i> f. sp. <i>Lycopersici</i> , <i>Stemphylium lycopersici</i> , <i>Stemphylium solani</i>
	Va/Vd	Verticillium wilt	<i>Verticillium albo-atrum</i> , <i>Verticillium dahliae</i>
Nematodes	Ma/Mi/Mj	Root-knot	<i>Meloidogyne arenaria</i> , <i>Meloidogyne incognita</i> , <i>Meloidogyne javanica</i>

ROOTSTOCK

Fungi	Foc	Fusarium yellows	<i>Fusarium oxysporum</i> f. sp. <i>conglutinans</i>
	Fom	Fusarium wilt	<i>Fusarium oxysporum</i> f. sp. <i>melonis</i>
	Fon	Fusarium wilt	<i>Fusarium oxysporum</i> f. sp. <i>niveum</i>
	For	Fusarium crown and root rot	<i>Fusarium oxysporum</i> f. sp. <i>radicis-lycopersici</i>
	Ps	Phomopsis sclerotioides	Black root rot
	Va/Vd	Verticillium wilt	<i>Verticillium albo-atrum</i> , <i>Verticillium dahliae</i>
Bacteria	Rs	Bacterial wilt	<i>Ralstonia solanacearum</i>
Nematodes	Ma/Mi/Mj	Root-knot	<i>Meloidogyne arenaria</i> , <i>Meloidogyne incognita</i> , <i>Meloidogyne javanica</i>



Steffen Kraushaar

Business Development Manager

Mobile: +61 436 666 978

Email: steffen.kraushaar@bayer.com

Vegetables by Bayer Customer Service

Ph: 1800 364 846

Email: vegetables.australia@bayer.com

Vegetables by Bayer

Level 4, 109 Burwood Rd

Hawthorn VIC 3122

Ph: +61 3 9248 6888



All information concerning the varieties given orally or in writing by Bayer CropScience Pty Ltd, Monsanto Australia Pty Ltd or its employees or agents, including the information in this event booklet, is given in good faith, but is not to be taken as a representation or warranty by Bayer CropScience Pty Ltd and Monsanto Australia Pty Ltd as to the performance or suitability of those varieties which may depend on local climatic conditions and other factors. Bayer CropScience Pty Ltd and Monsanto Australia Pty Ltd assumes no liability for any such information. This information shall not form part of any contract with Bayer CropScience Pty Ltd or Monsanto Australia Pty Ltd unless otherwise specified in writing.

Copyright © 2026 Bayer Group. De Ruiter® and Seminis® are a Registered Trademark of the Bayer Group.

The terms and abbreviations used by Bayer CropScience Pty Ltd and Monsanto Australia Pty Ltd to describe the reaction of plants obtained from the seeds to pests or pathogens and to abiotic stresses such as (High/standard resistance (HR), moderate/intermediate resistance (IR), Immunity, Susceptibility and Tolerance shall have the meaning given by the International Seed Federation and can be found on ISF website (www.worldseed.org).

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible.