



De Ruiter®

Grow better together

Cherry Tomato

by De Ruiter®

2022-23

Cherry Tomato 2022-23

by De Ruiter®



SCAN ME



Yelorita

Yelorita

- Excellent shelf life
- Vibrant yellow colour
- Consumer-preferred taste profile

| | |
|-------------|---|
| Shape | Round |
| Colour | Yellow |
| Weight | 12-22g |
| Resistances | HR ToMV:0-2/ToTV/Va:0/Vd:0 IR TYLCV/Pst:0/Ma/Mi/Mj |



DRC 564

DRC 564

- Long uniform trusses
- Deep red colour when fully ripened
- Strong against cracking
- Easy to grow

| | |
|-------------|---|
| Shape | Round |
| Colour | Red |
| Weight | 18-25g |
| Resistances | HR ToMV:0-2/Fol:0,1/Va:0/Vd:0 IR TSWV:0/Ma/Mi/Mj |



Delisher

Delisher

- Excellent taste
- Suitable for truss and loose harvest
- High yield potential

| | |
|-------------|--|
| Shape | Plum |
| Colour | Red |
| Weight | 12-17g |
| Resistances | HR ToMV:0-2/ToTV/Ff:A-E/Fol:0 IR Ma/Mi/Mj |

The choice of your rootstock is driving your success...

Scan the code and let De Ruiter® help you choose the right one for you!



Scan to watch and learn about rootstock



Tomato Resistance Codes

| CODE | SCIENTIFIC NAME | ENGLISH NAME |
|-------|--|------------------------|
| Ff | Fulvia fulvum (ex Cladosporium fulvum) | Leaf mould |
| Fol | Fusarium oxysporum f.sp. lycopersi ci | Fusarium wilt |
| Ma | Meloidogyne arenaria | Root knot nematode |
| Mi | Meloidogyne incognita | Root knot nematode |
| Mj | Meloidogyne javanica | Root knot nematode |
| Pst | Pseudomonas syringae pv. | Tomato bacterial speck |
| ToMV | Tomato mosaic virus | |
| TSWV | Tomato spotted wilt virus | |
| TYLCV | Tomato yellow leaf curl virus | |
| Va | Verticillium albo-atrum | Verticillium wilt |
| Vd | Verticillium dahliae | Verticillium wilt |



De Ruiter
Grow better together

Have you visited the De Ruiter Experience Centre in Australia yet?

The De Ruiter Experience Centre is a traditional 7m high glasshouse with a raised gutter system, energy screen and misting system located in Virginia, South Australia. We are excited to be harvesting our trial varieties for 2022 which include cherry, cherry plum and a full range of large trusses including the newest varieties from our FULL RED Internal portfolio.



Scan the code
to request a visit!

Sharmita is just one of the many new varieties on trial in our centre.

Sharmita

- New premium cherry truss
- Powerful and balanced taste profile
- Optimal acidity and sweetness for a greater depth of flavour

| | |
|-------------|--|
| Shape | Round |
| Colour | Red |
| Weight | 12-14g |
| Resistances | HR ToMV:0-2/ToTV/TSWV/ Ff:A-E/Fol:0-1/For/Va:0/Vd:0 IR Pst:0/On/Ma/Mi/Mj |



Contact Us

///Vegetables by Bayer



Adrian Simkins

*De Ruiter Business Manager and
Market Development Specialist*

Phone: +61 427 327 475

Email: adrian.simkins@bayer.com

Vegetable Seeds Customer Service

Phone: 1800 364 846

Email: vegetables.australia@bayer.com

www.vegetables.bayer.com

Bayer Australia

Office: Level 1, 8 Redfern Road
Hawthorn East VIC 312

Phone: +61 3 9248 6888



Seminis_Deruitter_ANZ



DeRuiterSeminisVegetablesANZ



Seminis® & De Ruiter™ ANZ - Vegetables by Bayer



De Ruiter®
Grow better together

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

The terms and abbreviations used by Monsanto Australia Pty Ltd to describe the reaction of plants obtained from the seeds to pests or pathogens and to abiotic stresses such as (H)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)

Copyright © 2004-2022
Bayer Group. All rights reserved.
De Ruiter s is a registered
trademark of Bayer Group.