

Breonice

Breonice is a Full Red jointless large truss tomato with high yield potential, large attractive glossy fruit with Powdery mildew tolerance.

Disease Profile	
HR	ToMV:0-2/Ff:A-E/Fol:0,1/For/Va:0/Vd:0
IR	On/Pi/Lt

Features

- // Average Fruit Weight 160-190g
- // Superb glossy fruit on a jointless truss
- // Full Red internal fruit colour
- // Balanced plant vigor
- // Uniform fruit production throughout the season
- // High yield potential
- // Semi open plant habit
- // Intermediate Resistance to Powdery mildew

Advantages

- // High overall yield potential
- // Improved fruit quality and appearance
- // Attractive inside and external color and gloss
- // Good shelf life potential
- // Less susceptible for Powdery mildew

Benefits

- // Year round production
- // High % of first class fruit
- // Quality and appearance appreciated by the consumer



Agronomics and Cropping Tips

Environment

// Heated glasshouse on substrate

Season

// Year round

Planting rate

// Starting density 2.2 – 2.5 stems/m² going up to 3.3 – 3.8 stems/m² maximum in regular crop

Specific advice

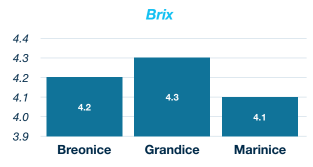
// Variety can be grown grafted on DR0141TX, Maxifort or Equifort



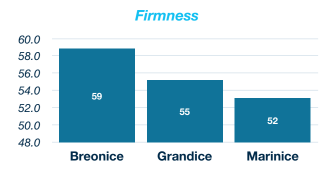
Bayer Vegetable Seeds Market Development Trial Results

180.0 160.0 140.0 120.0 Breonice Grandice Marinice

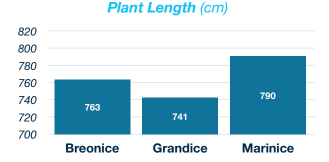
DEC Australia data 2020/2021



Breonice and Grandice highlight new taste focus



Firmness measured at DEC AU 2020/2021



Length taken from DEC AU data 2020/2021



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

All information concerning the products given orally or in writing by any entity of Bayer Group or its employees or agents, including the information in this document, is given in good faith, but is not to be taken as a representation or warranty by this entity as to the performance or suitability of those products, which may depend on local climatic conditions and other factors. Bayer Group and all its entities assume no liability for any such information. This information shall not form part of any contract with any entity of Bayer Group unless otherwise specified in writing.

