



Delor

Delor is a half-long red pepper variety, suitable for unheated protected production. It offers a balanced and compact plant habit. Early production with excellent red colour. Delor produces heavy fruit with thick walls, giving high production potential. Delor is a complement to Seminis varieties SV0522PH and SV5581PH.

Disease Profile

HR	Tm:0-3
IR	TSWV:0

Features

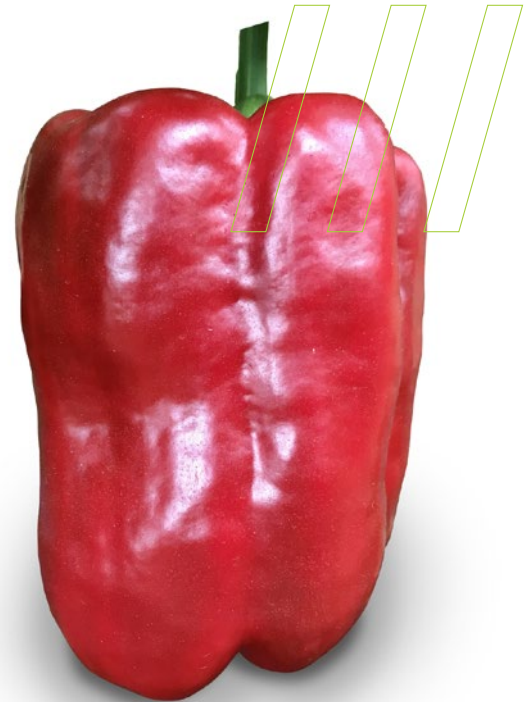
- // Early production with high yield potential, moderate vigour
- // Thick, heavy fruit with good red colour
- // Very adaptable variety to grow, suitable under a wide range of conditions and soil types

Advantages

- // Excellent red colour in mature stages
- // Sets nicely in both hot and cold conditions

Benefits

- // Early harvest potential may lead to faster returns
- // Continuous production allows for consistent returns throughout the season
- // High marketable yield potential due to attractive and quality fruit



Agronomics and Cropping Tips

Environment

- // Protected, Unheated

Season

- // Spring

Specific advice

- // Ensure good nitrogen supply at the beginning of the cycle and after first set for plant development
- // Ensure adequate greenhouse shading during the summer months to protect plant and fruit against sunburn
- // Pick fruits before they turn full red in hot weather to preserve shelf life



Delor

Growing Calendar

REGION	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
South Australia												

Recommended time slot



Planting



Harvesting

Contact your local Regional Business Manager to discuss performance in your area.



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.

