

Bloodshot (LS17993)

F1 Hybrid Capsicum - Passive Greenhouse

syngenta®

Bloodshot; the new Remy with TMV resistance.
Offering peace of mind and crop assurance.

FEATURES

- Remy-type with TM0-3 resistance
- Excellent plant vigour
(slightly stronger than Remy)
- Good setting ability and yield
- Suitable for Remy planting timeslot
(autumn to spring)
- Tolerates heat and cold stress
- Excellent fruit uniformity
- Excellent shelf life
- Deep red colour with high gloss
- Semi Lamuyo shape
(i.e. medium Remy size)
- Intermediate nematode resistance

TECHNICAL DATA

Disease resistance	HR: TM: 0-3, IR: TSWV:0, Ma,Mi
Plant habit	Vigourous
Fruit setting	Very good setting
Fruit size	250-350g average fruit weight
Fruit type	Semi Lamuyo
Colour	Deep red



For further information on Syngenta vegetable varieties please visit www.syngenta.com.au

Syngenta Australia Pty Ltd exercises all due care in providing information, advice and assistance, including information in its brochures and catalogues, and in testing the varieties for the indicated disease races and pathotype tolerances. All information provided by Syngenta Australia Pty Ltd is intended as a general guide only and must be considered in the context of local circumstances, including geographical location, climate, soil type, soil conditions, cultural and management practices, and other growth and development factors. Any and all figures stated are comparative information, not absolute values. Local conditions may include unknown disease races or pathotypes for which the varieties have not been tested and to which they may be susceptible. Accordingly, the advice and varieties are provided without liability or responsibility (including for negligence) other than liability which cannot be lawfully excluded. Syngenta Australia Pty Ltd recommends that in all cases a small scale trial production is undertaken in order to test local conditions and circumstances which may affect the crop. COPYRIGHT 2014 Syngenta Australia Pty Ltd. A.B.N. 33 002 933 717. ® Registered trademark of a Syngenta Group Company. For more information on disease strains, pathogens and disease abbreviations, please visit www.syngenta.com.au TN14/606