

Geneva® 935 *ϕ*

(A Cornell University, USA semi-dwarfing apple rootstock)

ORIGIN: Cornell University and USDA
(Ottawa 3 x Robusta 5)

PLANT AND ROOTSTOCK PERFORMANCE:

Semi-dwarfing, slightly larger than M26

COMMENTS:

- Good stool bed propagation.
- Most productive and precocious semi-dwarf Geneva apple rootstock available.
- Similar efficiency to M9, excellent fruit size, wide crotch angles, produces few burr knots or suckers, winter hardy.
- Highly resistant to fire blight and Phytophthora, not resistant to woolly aphid. Good replant rootstock and for weak varieties.
- Good for organic production.
- Produces a free standing tree but often high crop loads require a support system.
- Is best suited to moderate tree densities with a minimal support system or with high planting densities of spur type scions.
- Plant at densities of 1500-2500 trees/ha.



Australian Nurserymen's Fruit Improvement Co. Ltd
PO Box 1011, 201 Rankin Street
BATHURST NSW 2795

Phone: +61 2 6332 6960 Fax: +61 2 63326962 Mobile: 0419 639 509
Email: info@anfic.com.au Website: www.anfic.com.au

© 2010 ANFIC

While every effort is made to keep information provided as accurate as possible ANFIC is not liable for any inadvertent errors or omissions