

2PH LS Murcott

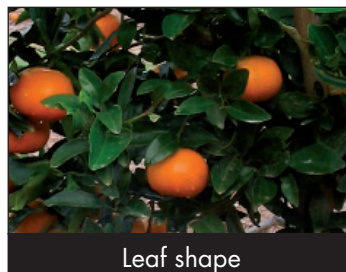
IRM2

IRM2

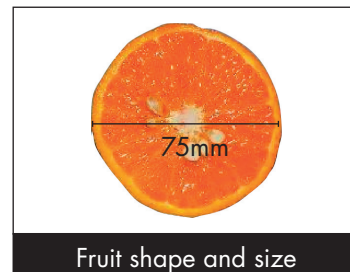
Std Murcott



Tree with fruit



Leaf shape



Fruit shape and size

IRM2 – Low-seeded Murcott: Technical information

Hybrid	Induced mutation of Murcott tanger
Origin	Was developed by the Queensland Department of Primary Industries, Bundaberg Research Station, Queensland, Australia.
Ownership	State of Queensland through its Department of Primary Industries and Fisheries
Selected	First budwood was selected from 1995 to 1998
PBR registration	Granted – Certificate no: 3323 Application no: 2001/176

Optimum ripening date	Queensland: harvest from mid-June to September Southern Areas: ?
Alternate bearing or other problems	Same as standard Murcott
Rootstocks used in evaluation	Same as standard Murcott: Troyer citrange and Swingle citrumelo

Tree characteristics	Has a similar growth habit to standard Murcott
Fruit size	Fruit size similar to standard Murcott. Time of maturity is at least two weeks earlier than that of standard Murcott.
Fruit shape	Similar to standard Murcott
External appearance	Similar to standard Murcott but higher orange colour
Internal appearance	Similar to standard Murcott with only 4 to 8 seeds and a better internal orange colour
Peelability	Moderate
Seed	4 to 8 seeds
Flavour	Similar to standard Murcott

Copyright© 2016 by Citrogold (Pty) Ltd

