GLEN ORA LATE NAVEL

GENERAL INFORMATION

Parentage A natural mutation derived from a Palmer navel tree

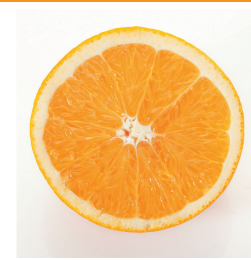
Origin Burgersfort, Mpumalanga

Status Commercial

Tested True to Type: Yes

AVERAGE INTERNAL QUALITY

	Witkrans	Lane Late	Glen Ora Late 49 - 58				
Juice%	48 - 60	50 - 58					
Brix°	10 - 14	11 .5 - 12 .5	12 - 13				
Total Acid%	0.6 - 1.0	0.7 - 1.0	0.7 - 1.1				
Brix/TA Ratio	13 - 17	12 - 17	13 - 17				





TREE CHARACTERISTICS

Growth habit	Trees are vigorous and dense, with odd thorns						
Rootstocks used to date	Rough lemon, Carrizo citrange, Swingle citrumelo and C35						
Alternate bearing	None; but low yields in the first few years may occur. Fruit set manipulation is required in the early years						
Alternaria alternata susceptibility	Not susceptible						

FRUIT CHARACTERISTICS

Average Fruit size	73 – 86 mm
Fruit shape	Round
External appearance	The fruit is firm with a thinnish rind, and mostly small navel ends
Internal appearance	Closed core with a deep orange flesh colour. May have an internal navel
Seed	No seed

RIPENING CALENDAR (Southern Hemisphere)

March		April			May			June			July			August		Septeml		ber	0	October				
	10	20	30	10	20	30	10	20	30	10	20	30	10	20	30	10	20	30	10	20	30	10	20	30
														WITKRANS										
														GLEN ORA										
														CARNINKA										

