

GENERAL INFORMATION

Parentage	Open pollinated Miho Wase satsuma seedling grown from seed taken from trees adjacent to Nova, Ellendale and Novelty pollen sources
Origin	Addo, Eastern Cape, South Africa
Status	Semi-Commercial *
True-to-Type status	Confirmed at the Citrus Foundation Block in 2011

AVERAGE INTERNAL QUALITY TESTS

	Nules	Sonet	Nova
Juice%	48 – 55	49 – 54	48 – 52
Brix°	10 – 12	10 – 13	11 – 14
T.Acid%	0.8 – 1.2	0.9 – 1.2	0.7 – 1.3
Brix/TA Ratio	10 – 13	10 – 12	10 – 17



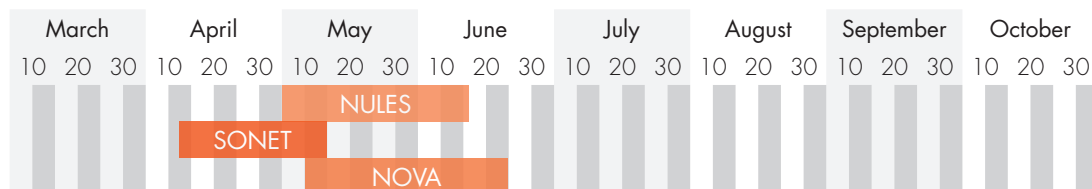
TREE CHARACTERISTICS

Growth habit	Trees are precocious and moderately spreading, with low vigour
Rootstocks used to date	Troyer citrange, Carrizo citrange, and Swingle citrumelo
Alternate bearing	No alternate bearing has been observed
Alternaria alternata susceptibility	Tolerant

FRUIT CHARACTERISTICS

Fruit size	60 – 80 mm
Fruit shape	Satsuma-like, but with no puffing
External appearance	The fruit has a smooth, orange rind
Internal appearance	The flesh is dark orange with an open core
Seed	Self-incompatible, but can be pollinated by other cultivars nearby
Cold sterilisation/storage	Moderately sensitive to damage under normal shipping conditions
Other	Has short picking window and can become severely creased if not picked at correct time

RIPENING CALENDAR (Southern Hemisphere)



*SEE STATUS DESCRIPTIONS AT WWW.CITROGOLD.CO.ZA