## Varieties included in the agronomic evaluation trial at South Johnstone

Variety	Туре	Origin & additional information	Panama disease TR4	Included in NT Trial
Williams	Cavendish	Industry standard - Yellow Sigatoka check	Very	<b>√</b>
		(highly susceptible)	susceptible	
GCTCV 105	Cavendish	Taiwan (TBRI)	Not known	<b>✓</b>
GCTCV 106	Cavendish	Taiwan (TBRI)	Very	
			susceptible	
GCTCV 217	Cavendish	Taiwan (TBRI)	Not known	<b>✓</b>
GCTCV 247	Cavendish	Taiwan (TBRI)	Intermediate	
GCTCV 218 (Formosana)	Cavendish	Taiwan (TBRI) - possibly an improved		
selection		selection	Not known	
GCTCV 218 (Formosana)	Cavendish	Taiwan (TBRI)	Intermediate	<b>✓</b>
CJ19 selection	Cavendish	Selection of CJ19 from NQ	Not known	<b>✓</b>
CJ19	Cavendish	Indonesia	Resistant	
GCTCV 119	Cavendish	Taiwan (TBRI)	Resistant	
GCTCV 215	Cavendish	Taiwan (TBRI)	Resistant	
Gal	Cavendish	Rahan Meristem selection	Not known	
Jaffa	Cavendish	Rahan Meristem selection	Not known	
ADI 9001	Cavendish	Rahan Meristem selection	Not known	
ADI 9168	Cavendish	Rahan Meristem selection	Not known	
Grande Naine	Cavendish		Very	
			susceptible	
Short Fruit Williams	Cavendish	Short fingered selection from NQ	Not known	
Suckerless Williams	Cavendish	Bell collected from TC planting on plant without suckers	Not known	
Gruesa	Cavendish	Canary Islands	Not known	
Brier	Cavendish	Canary Islands	Not known	
Dwarf Cavendish	Cavendish		Not known	
CIRAD 03	Novel hybrid (AAA)	France (CIRAD)	Not known	<b>✓</b>
CIRAD 04	Novel hybrid (AAA)	France (CIRAD)	Not known	<b>√</b>
CIRAD 05	Novel hybrid (AAA)	France (CIRAD)	Not known	<b>√</b>
CIRAD o6	Novel hybrid (AAA)	France (CIRAD)	Not known	<b>√</b>
Dwarf Lady Finger	Lady Finger	Selection from Tablelands	Not known	
Santa Catarina Prata	Lady Finger	Dwarf Lady Finger ex Hawaii/Brazil	Not known	
Dwarf Ducasse	Ducasse	Yellow Sigatoka check (highly resistant)	Susceptible	
Inarnibal		Yellow Sigatoka check (intermediate)	Not known	

The agronomic evaluation of new varieties at South Johnstone has been funded as part of the Improved Plant Protection for the Banana Industry Program (BA16001), which is funded by Hort Innovation, using the banana research and development levy, co-investment from the Department of Agriculture and Fisheries and contributions from the Australian Government. Hort Innovation is the grower-owned, not-for-profit research and development corporation for Australian horticulture.

