



Figs - Toulouse: Technical information

PBR Status	Freehold
Variety Status	Commercial
Growth Habit	Compact Basipetal
Tree Vigour	High
Planting Density	833 trees per hectare (4m x 3m) or 1200 trees per hectare (4m x 2m)
Pollination Required	None
Fruit Set	Precocious < 3 years
Breba Crop	No
Full Maturity	Very early 10 - 31 Jan
Yield per Hectare	Medium 10 - 20 tons
Fruit Shape	Spherical
Fruit Weight	< 50 grams

Skin Colour	Purplish black
Peel Thickness	Thin
Ostiol Size	Small 0 - 2 mm
Shape of Fruit Stalk	Short Thick
Skin Cracks	Minute
Internal Colour	Dark Pink
Fruit Cavity	None
Amount Seeds	Medium
Size of Seeds	Medium
Resistance to Handling	Very High
Drying Ability	Very high
Taste	Rich
Other Uses	Confection and Preserves
Shelf Life	7 - 10 days under ideal temperatures
Summary	A small fig with excellent handling and shelf life qualities. It is the earliest of all figs after the breba crop and fills a window when no other figs are available. Well suited for high density planting for increased yields.

Copyright© 2011 by Citrogold (Pty) Ltd

