



## TT CANOLA



Year	2012	2011	2010
Sowing Date	20-Apr-12	28-Apr-11	01-May-10
OSR	467mm	418mm	274.2mm
GSR	169mm	216mm	458mm
WUE	Crusher = 12.51kg/mm	Crusher = 12.79kg/mm	Crusher = 7.9kg/mm
TT Variety	% Crusher TT = 2.49mt	% Crusher TT = 2.96mt	% Crusher TT = 3.4mt
Hyoa 656TT	113%		
Hyola 555TT	113%	99%	
Atomic HT	109%		
Hyola 559TT	106%		
<b>Crusher TT</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>
ATR-Stingray	98%	91%	94%
NL0606	97%		
ATR-Gem	96%		
Monola 605 TT	92%	87%	
Jackpot TT	90%	85%	
CBWA106TT	87%		
Bonanza TT		76%	
Hyola 444 TT		79%	
CB Mallee HT		79%	
Tawriffic TT		81%	97%
Monola 77TT		79%	
Thumper TT		87%	
CB Jardee HT		86%	80%
CB Junee HT		88%	
Hyola 751 TT		94%	
ATR-Cobbler			83%
Tawriffic TT			
ATR Marlin			78%
Monola 77TT			87%
ATR Snapper			91%
CB Mallee HT			84%
Monola 603TT			82%
Monola 704TT			81%
Monola 76TT			84%

**OSR (Out of Season Rainfall)**

**NOVEMBER TO MARCH**

**GSR (Growing Season Rainfall)**

**APRIL TO OCTOBER**

**WUE Measured using French & Schiltz method as follows =**

**Yield**

$$\frac{\text{Yield}}{(\text{OSR} \times 0.30) + \text{GSR} - 110\text{mm}}$$

Please note that these results are based on one site (HBS Junee) and under best practice management. Other resources should accompany this information when selecting the best variety suited to your management and region.