

TT CANOLA



2012 2011 Year 2010 Sowing Date 28-Apr-11 20-Apr-12 01-May-10 **OSR** 467mm 274.2mm 418mm **GSR 216mm** 169mm 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% | | |
| Crusher TT | 100% | 100% | 100% |
| 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

 $(OSR \times 0.30) + GSR - 110mm$

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.