



CB™ STURT TT[®]

Triazine tolerant open pollinated (T^{TOP}®) canola
(Tested as CBWA-106TT in the National Variety Trials)

Want to try something new? Growers looking to upgrade their choice of triazine tolerant open pollinated canola to a high performing, low risk variety can consider new CB™ Sturt TT[®] this season.

CB™ Sturt TT[®] is a vigorous, well adapted open pollinated triazine tolerant variety suited to low-medium rainfall environments.

Named after the Sturt desert, CB™ Sturt TT[®] comes from a gene pool which is specifically adapted to low rainfall environments, something Canola Breeders' varieties are well known for.



Want to get the best value out of your seed?

Visit the new Canola Breeders website where you will find our handy new Seeding Rate Calculator – Seed-Rite™.

Simply enter some basic agronomic information and the area you wish to sow and let the calculator do the hard work for you.

The seeding rate calculator will help you work out the optimum sowing rate for your individual paddocks, and even how much seed you need to do the job. Easy!

www.canolabreeders.com.au

In low rainfall areas, CB™ Sturt TT[®] outperforms ATR Cobbler, CB™ Tanami[®] TT, Bonanza TT and even hybrids like Hyola[®] 444TT!

CB™ Sturt TT[®] is more compact in height than ATR Stingray and more uniform. It also demonstrates a high degree of shatter tolerance, making it ideal for direct heading.

Seed stocks are limited so order early.

Maturity: CB™ Sturt TT[®] is an early maturity T^{TOP}® canola adapted to low to medium rainfall regions. CB™ Sturt TT[®] is also an ideal late planting or re-plant option for medium to high rainfall environments.

Ideal Alternative To: CB™ Tanami[®] TT, ATR Cobbler, ATR Stingray, Bonanza TT, Hyola 444TT and 43C80.

Herbicide Tolerance Group: CB™ Sturt TT[®] is a triazine tolerant open pollinated variety.

Sowing Rate: Canola Breeders recommends an established plant population of 25 to 40 plants per m² in low to medium rainfall, and 40 to 60 plants per m² in medium to high rainfall areas. In high rainfall environments, CB™ Sturt TT[®] should only be used as a late planting option. For more specific planting rates, please consult your local agronomist.

Vigour: CB™ Sturt TT[®] has excellent early vigour.

Crop Height: CB™ Sturt TT[®] is a short compact variety that is well suited to direct harvesting.

Continued page 2

www.canolabreeders.com.au

Phone 1300 667 371

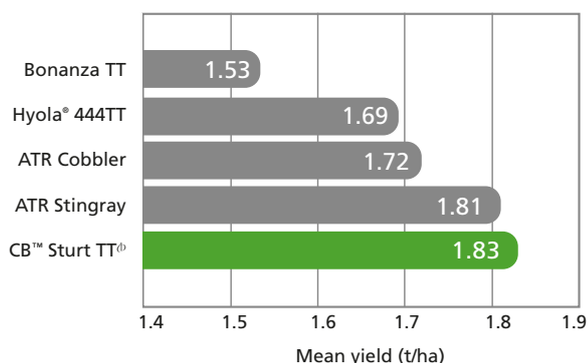
Fax 1300 737 662



Oil: CB™ Sturt TT[Ⓛ] has good oil content. Its oil content is approximately 1% higher than CB™ Tanami[Ⓛ] TT, which it replaces.

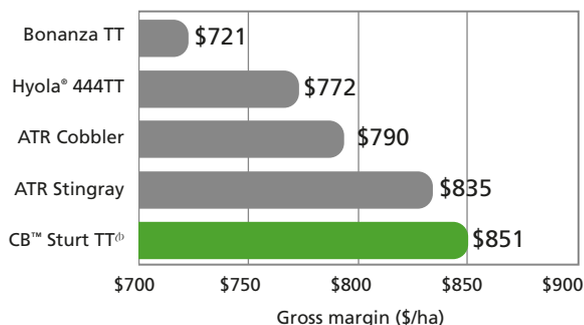
Blackleg Rating: Canola Breeders' data indicates that CB™ Sturt TT[Ⓛ] is moderately susceptible to blackleg with the addition of Jockey seed treatment. This is in line with similar varieties for low rainfall environments and is manageable in most areas where the variety will be sown.

How does CB™ Sturt TT[Ⓛ] compare with other varieties?



Mean yield (t/ha) from 29 released National Variety Trial sites across Australia in 2011.

Profitability of CB™ Sturt TT[Ⓛ] versus other varieties



Gross margins are based on the mean yields achieved from 29 National Variety Trial sites across Australia in 2011 and an assumed price of \$500/t for canola. Calculations include the retail cost of seed, license fees and harvesting, with CB™ Sturt TT[Ⓛ] and ATR Stingray being direct headed.

Make sure you include CB™ Sturt TT[Ⓛ] in your rotation.

CB™ Sturt TT[Ⓛ] was submitted to the national blackleg ratings program 2011 and 2012 and ratings will be available early in 2013.

For better protection from blackleg, additional fungicide treatments can be used. Prosaro® 420 SC fungicide has excellent activity to reduce blackleg disease in-season. Research has demonstrated synergistic benefits of applying both Prosaro® 420 SC fungicide and Jockey® Stayer™.

Seed Treatment Information: CB™ Sturt TT[Ⓛ] can be purchased either untreated, or treated with Jockey® Stayer™ and Gaucho®.

Why Grow CB™ Sturt TT[Ⓛ]? CB™ Sturt TT[Ⓛ] is an early maturing variety with good oil content, suited to low to medium rainfall areas. It is suitable for direct harvest and yields competitively with other low to medium rainfall triazine tolerant, Juncea, Roundup Ready® and Clearfield® varieties, for example ATR Stingray, Bonanza TT, Hyola® 444TT, ATR Cobbler, CB™ Tanami[Ⓛ] TT, Oasis CL, Sahara CL, GT Scorpion, 43C80.

End Point Royalties: An End Point Royalty (EPR) of \$5/tonne applies to Canola Breeders' open pollinated (T^{TOP}®) canola varieties.



Ⓛ The products denoted by this symbol are registered under Plant Breeders Rights (PBR) in Australia. For more information see our website.

Important: Every care has been taken to ensure accuracy of the information in this pamphlet, and is provided in good faith. Canola Breeders Western Australia Pty Ltd does not accept any responsibility for the consequences that may arise from any decisions based on this information.

Prosaro®, Jockey® Stayer™ and Gaucho® are registered trademarks of Bayer. Clearfield® is a registered trademark of BASF. Hyola® is a registered trademark of Pacific Seeds. Roundup Ready® is a registered trademark of Monsanto. T^{TOP}® is a registered trademark of Canola Breeders Western Australia Pty Ltd. CB™ is a trademark of Canola Breeders Western Australia Pty Ltd.

For further information, please contact your local Territory Manager:

David Leah
NSW/SA
0407 134 895

Ben O'Connor
VIC
0400 363 016

Jonathon Wyber
WA
0467 991 001

Milton Sanders
WA
0417 507 705