

Seednotes



BANJO TT









Early Maturity

First Australian Early TT that Combines High Oil, Superior Blackleg Resistance with Consistently High Yields.

Characteristics	1-	→ 10
Maturity	Early	
Flexibility	← Good →	
Vigour		8
Blackleg (CAA)	7	
Oil		Very High
Standability		Excellent
Yield		Excellent

ATR Banjo TT (AGT346) is a new Early Maturing Triazine Tolerant Canola available in Autumn 2007. Bred by AgSeed Research & DPI Victoria, Australia's most successful TT breeding program, ATR Banjo TT is the most complete of all early TT varieties available on the market!

Banjo has excellent seedling vigour (8) and a polygenic blackleg resistance rating of (7), the highest of all early TT's. Combine this with exceptionally high oil content and yields consistently topping trials across the country. Excellent uniformity, standability & shatter resistance, allow direct heading of ATR BanjoTT without significant loss of yield! (See reverse side for up to date Trial Data.)

Although ATR Banjo TT is classified in the early maturing bracket, it is not a completely determinate variety such as Boomer, and hence has the ability to vary its finish depending on the season at the time. This is to say that Banjo can finish earlier in dry conditions as well as capitalising on a soft season finish. This also makes Banjo ideal for sowing in medium to high rainfall zones on a late break!



Crop Care Seed Technologies Toodyay demonstration site, Western Australia 2006

When and where to use Banjo

Rainfall	Low	Medium	High
Early Break	/		
Mid Break	/		
Late Break	√	√	



Protect your crop with CanolaCote – the complete & convenient canola protection system.

- Increased protection against targeted insects and pathogens
- Professionally applied, coating every seed, every time



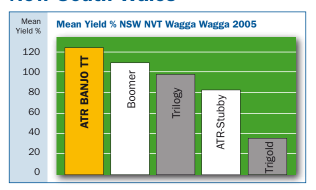






Trial Data for ATR Banjo TT

New South Wales



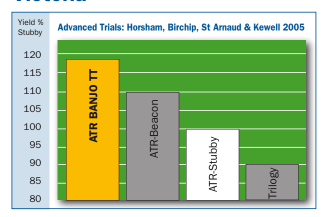
NSW NVT Wagga Wagga 2005

		7/0/		0 - 1 -
Variety	Y% SM	Y% of Stubby	OIL	O v's
ATR BANJO TT	122	148 %	38.6	2.8
Boomer	109	132%	35.6	-0.2
Trilogy	98	118%	33.3	-2.5
ATR-STUBBY	82	100%	35.8	0.0
Trigold	37	44%	38.2	2.4

Y % Stubby: Yield % Compared to Stubby in Trials Represented Oil: Oil Content of Variety in Trials Represented

Oil v's Stubby: Variance of oil Content compared to Stubby

Victoria



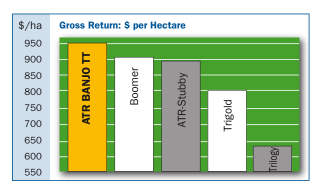
2005 AgSeed Research Advanced Trials: Horshem, Birchip, St Arnaud & Kewell

Variety	Mean Yield	Y % stubby	OIL	0 v's
ATR BANJO TT	2.01	119	39.5	3.0
ATR-Beacon	1.87	110	37.7	1.2
ATR-Stubby	1.69	100	36.5	0.0
Trilogy	1.52	90	35.9	-0.6

Y % STUBBY: Yield % Compared to Stubby in sites represented
Oil: Mean Oil content of varieties in trials represented

Oil v's STUBBY: Variance of oil content compared to Stubby

Western Australia



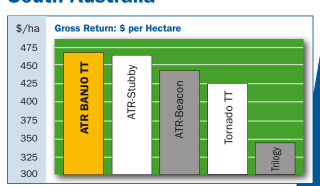
Calculations based on \$400 / tonne +/- oil bonus or deductions (average price 22.8.06)

WA NVT Trials: Varieties Represented Across 15 sites 2005

Variety	MEAN YIELD	Y% STUBBY	MEAN OIL	O v's
ATR BANJO TT	2.33	104	45.5	2.1
Boomer	2.28	102	43.1	-0.3
ATR-Stubby	2.24	100	43.4	0.0
Trigold	1.97	88	45.2	1.8
Trilogy	1.62	72	40.0	-3.4

Mean Yield: Average yield of variety across all 15 sites Y % of Stubby: Yield % Compared to Stubby in Trials Represented Oil: % as an average across all 15 trials Oil v's Stubby: Difference in oil yield + or - of Stubby

South Australia



Yield Results: AgSeeds Advanced Trials Lameroo 2005 Oil Results: average of 7 sites across Australia AgSeed Research 2005 Gross Return: calculations based on \$400 / tonne. + or - oil bonus o deductions at 42%



For more information contact Crop Care Seed Technologies on Ph: 1800 993 573 Fax: (07) 3909 2040

VICTORIA Hamish Mines **Technical Sales** Representative - Seed Ph: (03) 5382 0935 Mob: 0427 400 575

WA Andrew Suverijn **Technical Sales**

Representative - Seed Mob: 0409 484 702

NSW Jon Bennett **Technical Sales** Representative - Seed Ph: (02) 6884 7166 Mob: 0427 023 629

HEAD OFFICE David Harris **Business Manager** - Seed Ph: (07) 3909 2045 Mob: 0412 941 904

HEAD OFFICE Lesley Van Nieron **Customer Service** Operator

Ph: (07) 3909 2025 Fax: (07) 3909 2040

Seed available from your authorised local rural retail store.

COPYRIGHT: All material appearing in this publication is copyright. All or parts of this publication may not be reproduced in any way without the consent of Crop Care ST. DISCLAIMER: The information in this publication is intended as a guide only. Whilst Crop Care ST has taken all due care to ensure this information provided is accurate at the time of publication. Crop Care ST cannot guarantee that every statement is without flaw of any kind. Crop Care ST and its agents or employees shall not be liable for any loss or damage suffered by any person as a result of any of the contents herein. Whether such loss or damage arises from the negligence or misrepresentation or any act or omission of Crop Care ST or its agents or employees.

