



specnote

Summer 2010



high performance canola

Nuseed Pty Ltd. ABN: 82 088 231 814
 99-101 Dimboola Road,
 PO. Box 377,
 Horsham VIC 3402
 E: info@au.nuseed.com
 www.nuseed.com
 P: 1800 993 573
 F: 1800 302 884

NextGeneration
Roundup Ready®



STATE OF THE ART SEED TECHNOLOGY

Australias' No.1

Roundup Ready® seed company



GT 61

*entry level
 low rainfall
 Roundup
 Ready®*

BREEDER CODE	GT 61
MATURITY	Early
YIELD	Similar to ATR Cobbler*
OIL	+2.4% vs Bravo TT [‡]
BLACKLEG	MR-MS
VIGOUR	Very good
KEY FEATURE	Low rainfall zones
ALTERNATIVE TO	Cobbler, Tanami

GT Scorpion

*Australia's
 most popular
 Roundup
 Ready®
 variety*

BREEDER CODE	NG 0195
MATURITY	Early / Early Mid
YIELD% GT61	113% all 11 sites*
OIL	+0.4% vs Bravo TT [‡]
BLACKLEG	MR (P)
VIGOUR	Good
KEY FEATURE	Overall versatility
ALTERNATIVE TO	Hyola 404RR, Hyola 502RR, Hyola 505RR

GT Cougar

*versatile
 mid season
 variety
 with high
 seedling
 vigour*

BREEDER CODE	NG 0028
MATURITY	Mid
YIELD% GT61	111% 6 low yield sites* [†]
OIL	+0.8% vs Bravo TT [‡]
BLACKLEG	MR (P)
VIGOUR	Very good
KEY FEATURE	Excellent early vigour
ALTERNATIVE TO	46Y20, Hyola 606RR

GT Mustang

*top end
 yielding
 late season
 Roundup
 Ready®*

BREEDER CODE	NG 0157
MATURITY	Mid / Mid Late
YIELD% GT61	114% 5 high yield sites* [†]
OIL	+1.7% vs Bravo TT [‡]
BLACKLEG	R-MR (P)
VIGOUR	Very good
KEY FEATURE	Top end yield
ALTERNATIVE TO	46Y20, Hyola 606RR

* 2009 NVT Roundup Ready Trials.
[†] Sites with a mean yield of plus or minus 2 tonnes/Ha.

[‡] Mean Oil results from only 3 WA site results available on 29.01.10. Bravo TT Mean oil 43.4%.

All Nuseed
 Roundup Ready varieties
 come with Senator
 as the base treatment.

SENATOR® 600
 Homeland Security for your crop



CANOLA COTE™
 Healthier Plants - Healthier Profit



Chris Roberts
 NSW REGION
 M 0437 178 296



Robert Christie
 VIC AND SA REGIONS
 M 0427 340 608



Sam Price
 VIC AND SA REGIONS
 M 0409 662 968



Neil Weier
 QLD AND NTH NSW
 M 0429 622 056



Andrew Suverijn
 WESTERN AUSTRALIA
 M 0409 484702

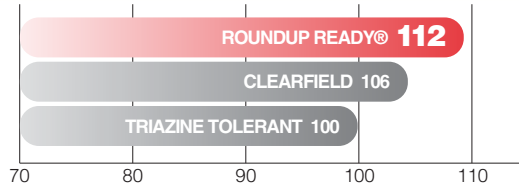


2009 NVT Roundup Ready® Yield Data



Herbicide Tolerance Comparison

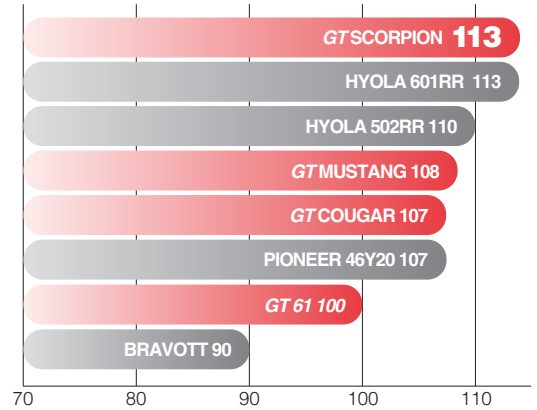
YIELD PERCENTAGE OF TRIAZINE TOLERANT
*MEAN YIELD OF TT VARIETIES 1.90 TONNES/HA



*Mean of 6 highest yielding commercial varieties in each herbicide tolerance group, across all 11, 2009 Roundup Ready sites.

National Data: All Trials

YIELD % OF NUSEED GT61.
MEAN YIELD OF GT61: 1.93 TONNES / HA



Varieties represented across all 11 Roundup Ready 2009 NVT sites.



Next Generation™
Roundup Ready®
STATE OF THE ART SEED TECHNOLOGY

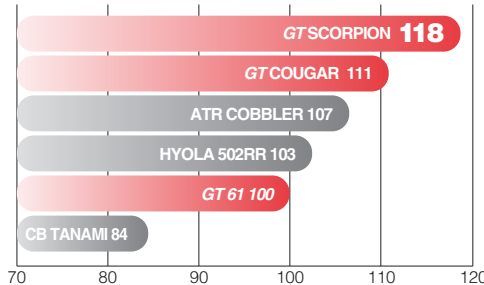
Next Generation
'GT'
Glyphosate Tolerant
Varieties
Economical
Flexible
Profitable

Early to mid maturity

GT Scorpion Versus: Hyola 502RR

*Yields Less than: 2 Tonnes per Ha

YIELD % OF NUSEED GT61.
MEAN YIELD OF GT61: 1.37 TONNES / HA



*Sites with a mean yield of less than 2 tonnes per Ha.
Sites Include: Greenethorpe, Cullinga, Milbrulong, Culcairn, Shepparton, Dudinin.

Versatile Yield Performance

GT Scorpion was the highest yielding commercially available Roundup Ready® canola variety at the 2009 NVT site with the lowest mean yield.

Milbrulong NSW: Site Mean 0.86 t/ha
GT Scorpion 1.26 t/ha

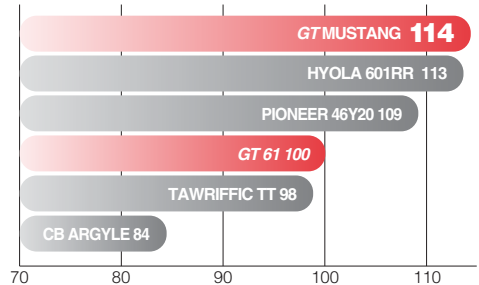
147% of site mean

Mid to late maturity

GT Mustang Versus: Hyola 601RR & 46Y20

*Yields More than: 2 Tonnes per Ha

YIELD % OF NUSEED GT61.
MEAN YIELD OF GT61: 2.62 TONNES / HA



*Sites with a mean yield of more than 2 tonnes per Ha.
Sites Include: Horsham, Hamilton, Teesdale, Gibson, Mt. Barker.

Top End Yield Performance

GT Mustang was the highest yielding commercially available Roundup Ready® canola variety at the 2009 NVT site with the highest mean yield.

Gibson WA: Site Mean 3.38 t/ha
GT Mustang 3.91 t/ha

116% of site mean



Chris Roberts
NSW REGION
M 0437 178 296



Robert Christie
VIC AND SA REGIONS
M 0427 340 608



Sam Price
VIC AND SA REGIONS
M 0409 662 968



Neil Weier
QLD AND NTH NSW
M 0429 622 056



Andrew Suverijn
WESTERN AUSTRALIA
M 0409 484702

Nuseed Canola Range 2011

VARIETY	MATURITY	BLACKLEG	VIGOUR	COMMENT
TRIAZINE TOLERANT MONOLA				
Monola 76TT	Mid	R-MR	Good	Closed loop market premium applies
Monola 77TT	Mid-Mid/late	R-MR	Good	Closed loop market premium applies
ROUNDUP READY CANOLA				
GT61	Early	MR-MS	V Good	Entry level Roundup Ready®
GT SCORPION	Early/mid	MR(P)	Good	Alternative to Tanami, Hyola 502RR
GT COUGAR	Mid	MR(P)	V Good	Alternative to Hyola 502RR
GT MUSTANG	Mid/Late	R-MR(P)	V Good	Alternative to Hyola 601RR, 46Y20
TRIAZINE TOLERANT CANOLA				
ATR-Cobbler	Early-Early/mid	MS	Good	Alternative to Tanami, HurricaneTT
Tawriffic TT	Early/mid	MR	Good	Replacement for BravoTT
ATR-Marlin	Mid-Mid/late	MR(R)	Good	Alternative to Thunder TT
CONVENTIONAL CANOLA				
AV-Garnet	Mid	MR(R*)	V Good	Alternative to Hyola 50



New releases 2011

CODE	MAT.	YIELD*	OIL*	BLEG*	COMMENT
TRIAZINE TOLERANT MONOLA					
NL 0110	M/ML	Bravo+10%	Bravo+2%	MR	Monola 76TT improvement
NL 0120	M/ML	Bravo+8%	Bravo+3%	MR	Monola 77 TT improvement
ROUNDUP READY CANOLA					
NG 0298	EM	Scorpion+1%	Scorpion =	R-MR	Alternative to Hyola 502RR
TRIAZINE TOLERANT CANOLA					
NT 0045	Early	Cobbler+7%	Cobbler +2%	MR	Alternative to Cobbler
NT 0049	EM	Cobbler+8%	Cobbler+4%	MS	Alternative to TawrifficTT

*All new release data based on Nuseed trials 2009



BLACKLEG RATINGS

(P) Provisional Rating. There is insufficient data to meet National Blackleg Rating protocols. Growers should be cautious until sufficient data is available.
 (R) Reduced Resistance. At one or more sites this variety had lower resistance than previously reported.
 (R*) Observations indicate AV-Garnet may have reduced resistance on the Eyre Peninsula

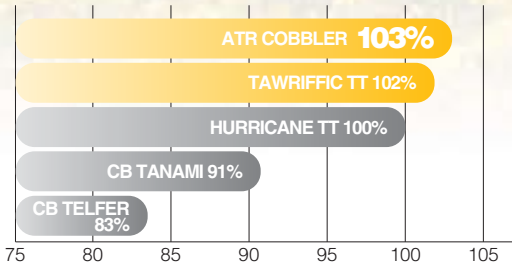
Get The Facts

Proven Performance in independent (NVT) Trials

**Triazine
Tolerant
Canola**

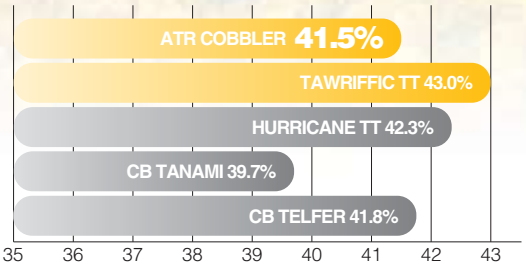
2009 NVT Data Across Triazine Tolerant Sites Australia Wide

YIELD RESULTS - MEAN YIELD OF COBBLER 2.00 TONNES HA.



Results across all 45 sites.

OIL PERCENTAGE RESULTS



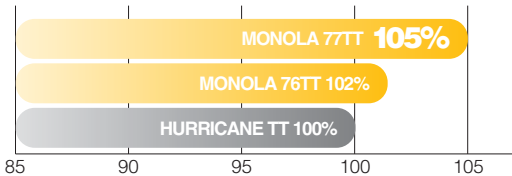
Results across all 45 sites.

**Triazine
Tolerant
Monola**



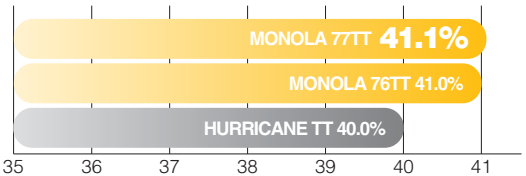
2008-2009 NVT Data NSW, Vic & SA

MEAN YIELD OF MONOLA 77TT 1.87 TONNES HA.



Across all 47 Mid Season Triazine Tolerant NSW, Vic & SA.

OIL PERCENTAGE RESULTS



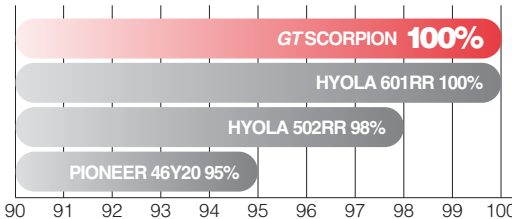
Across all 47 Mid Season Triazine Tolerant NSW, Vic & SA.

**Roundup
Ready®
Canola**



2009 Roundup Ready® NVT Data

MEAN YIELD OF GT SCORPION 2.18 TONNES HA.



Across all 11 Sites.

GT Scorpion

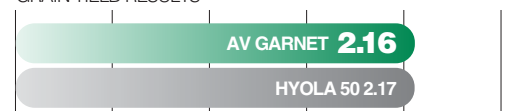
HYBRID YIELDS AT O.P. PRICES

AV Garnet

**Conventional
Canola**

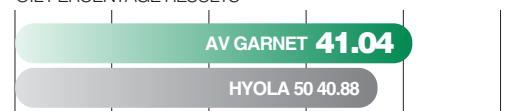
2007-2009 Conventional NVT Data

GRAIN YIELD RESULTS



Across all 57 Conventional Sites both varieties were represented in.

OIL PERCENTAGE RESULTS



Across all 57 Conventional Sites both varieties were represented in.