

The information in this document is current as at September 2022. For updated information after this date please refer to NVT results <u>www.nvtonline.com.au</u>

Dyna-Gro[®] Canola DG BIDGEE TT[®]

Triazine Tolerant Open Pollinated Canola

DG Bidgee TT[®]Features:

Maturity	Early - Mid	
Seedling Vigour	Good	
Plant Height	Medium	
Blackleg Rating	R (Bare seed); Blackleg Grouping H ^{NEW}	入米
Yield	High (for open pollinated cultivar)	
Oil	Moderate (slightly lower than ATR Bonito $^{\circ}$)	
Alternative To	ATR Bonito, [©] ATR Wahoo, [©] ATR Stingray [@]	
An End Point Roya	alty (EPR) of \$5 per tonne (ex GST) applies to DG Bidgee TT $^{}$	

Table 1. 2019, 2020 and 2021 yield agronomic and blackleg survival data from Nutrien Ag Solutions® Dyna-Gro R & D trials

	2021 Average (7 sites)						Blackleg Survival %	
Name	*2019- 2021_OP (T/Ha)	\$ Gross Income/ HA vs Bonito**	Yield % Bonito	Oil % Vs Bonito	Days to Flower Vs Bonito	Blackleg Resistance Group	2021 Glen Thompson***	2021 Tolondo
DG BIDGEE TT	0.13	+271	117	-1	1.4	н	45	100
ATR Wahoo 处	0.05	+5	99	0.1	6.4	А	62	38
ATR Bonito	-0.04	0	100	0	0	А	69	14
ATR Stingray 🕼	-0.11	-19	104	0.1	-2.4	С	64	44
DG TORRENS TT 🖗	0.13	+229	115	0.9	-1.6	Н	26	66
HyTTec Trophy	0.44	+612	139	-0.3	-2.3	AD	98	96
SF Dynatron TT	0.36	+502	130	0.5	2.5	BC	38	24

*Total 22 sites across 3 years (2019, 2020 & 2021). Trial Mean Yield 2019 - Bolgart (0.97T/Ha), Horsham (2.26 T/Ha), Kojonup (3.01 T/Ha), Lake Bolac (1.9 T/Ha), Marrar (0.77T/Ha); 2020 - Bolgart (0.57 T/Ha), Cunderdin (0.53 T/Ha), Coroow (1.01 T/Ha), Gibson (2.02 T/Ha), Geraldton (1.42 T/ ha,), Horsham (2.23 T/ha), Kojonup (3.65 T/Ha), Lake Bolac (2.82 T/Ha), Marrar (1.39 T/Ha), Oaklands (2.83 T/Ha); 2021 - Cummins (1.53 T/Ha), Gibson (2.92 T/Ha), Geraldton (1.92 T/Ha), Horsham (2.47 T/Ha), Marrar (2.71 T/Ha), Wongan Hills (2.18 T/Ha), York (2.65T/Ha). OP T/Ha = Overall Performance above or below average trial mean yield in T/ha.

** Price \$900 / Tonne

*** = Group H stubble source



DISCLAIMER: The information in this document is current as at September 2022. The material contained in this document is from official and other sources and is believed to be accurate. It is provided in good faith and every care has been taken to ensure its accuracy and reliability. Nutrien acknowledges that performance of varieties may vary under different climatic conditions and other natural causes from season to season. Subject to terms and condition that cannot be excluded by law, Nutrien does not take any responsibility for the variation of performance of this variety arising under such circumstances or your acceptance of recommendations or suggestions made in this Information Sheet. DYNA-GRO® and the Dyna-Gro Seed device are trademarks of Nutrien Ag Solutions Limited. All Dyna-Gro® branded open pollinated triazine tolerant canola varieties are protected under the *Plant Breeders Rights Act 1994*.

Dyna-Gro® Canola DG BIDGEE TT

Triazine Tolerant Open Pollinated Canola

Table 2. South Eastern Australia (SA, NSW and VIC) Mid season Triazine Tolerant GRDC NVT MET results

Variety		State	NSW	VIC	SA	NSW	VIC	SA
		Year	2020	2020	2020	2021	2021	2021
	Total	Mean Yield (t/ha)	2.88	2.98	2.18	3.1	3.03	2.5
	trials	Trials#	9	8	6	8	10	7
DG BIDGEE TT	17					101	105	100
ATR Bluefin	8		83	85		80	81	
ATR Bonito	67		93	94	95	89	91	
ATR Stingray	21		89	89		84	85	
ATR Wahoo	48		98	96	91		94	87
Bandit TT 🖞	5					90	90	93
DG TORRENS TT $^{\textcircled{0}}$	10		104	101	97		101	
Renegade TT 🖉	6					95	92	94
ATR Wahoo	48		98	96	91		94	87
Triazine Tolerant Hybri	ds							
HyTTec Trophy	110		110	110	111	114	112	114
SF Dynatron TT	52		112	113	117	109	110	108

Table 3. Western Australian Mid season Triazine Tolerant GRDC NVT MET results

		Year	2020	2021				
Variety	Total trials	Mean Yield (t/ha)	2.77	2.93				
		Trials#	8	11				
DG BIDGEE TT	11			102				
ATR Bluefin	7		86	79				
ATR Bonito	40		94	90				
ATR Stingray	10		88					
Bandit TT 🖗	11			90				
DG TORRENS TT	15		98	100				
Renegade TT	11			94				
Triazine Tolerant Hybrids								
HyTTec Trophy	47		111	114				
SF Dynatron TT	23		111	113				

"The information in this document is current as at September 2022. For updated information after this date please refer to NVT results www.nvtonline.com.au

For more information contact: Dyna-Gro WA, David Clegg 0408 630 641; Dyna-Gro Eastern Australia, Stuart Ockerby 0448 469 745; Brad Caldwell 0428 570 504; Dyna-Gro R&D, Dr Wayne Burton 0417 056 871, visit www.NutrienAgSolutions.com.au. Or talk to your local Nutrien Ag Solutions Agronomist.



