

The information in this document is current as at July 2023. For updated information after this date please refer to NVT results www.nvtonline.com.au

Dyna-Gro® Canola DG Avon TT®

Triazine Tolerant Open Pollinated Canola

DG Avon TT Features:

Maturity	Early			
Seedling Vigour	Good			
Plant Height	Short-Medium			
Blackleg Rating	MR (bare seed). Blackleg group expected AC**			
Yield Adaptability	0.5 - 2 T/ Ha zones			
Oil	Good (Similar to ATR Stingray)			
Alternative To	Bandit TT, ATR Stingray [@]			
An End Point Royalty (EPR) of \$5 per tonne (ex GST) applies to DG Avon TT [®]				



Table 1. 2019 - 2022 yield agronomic and blackleg data from Nutrien Ag Solutions® Dyna-Gro R & D trials

	Yield		Quality	2019-2022 Agronomic			Blackleg Resistance	
Name	*2019- 2021 Yield (T/Ha)	*2019-2022 Average Yield % (ATR Stingray)	2022 Average oil Vs ATR- Stingray (%)	Average Days to Flower Vs ATR-Stingray	Maturity	Average height Vs ATR- Stingray (cm)	Group (#prov)	2022 % Survival Toolondo, Vic
DG Avon TT	2.14	110	-0.5	-3.5	E	-2	AC#	58
ATR-Stingray	1.95	100	0	0	ME	0	С	15.4
DG Bidgee TT	2.19	112	-0.2	3	М	20	Н	95
ATR BONITO	2.12	108	2.0	1	М	0	А	3

^{*}MET = 33 locations (Yield in T/Ha), 4 years. Mean yield 2.02T/ha. 2019: Bolgart (0.97), Horsham (2.26), Kojonup (3.01), Lake Bolac (1.9), Marrar (0.77), 2020: Bolgart (0.57), Cunderdin (0.53), Coorow (1.01), Gibson (2.02), Geraldton (1.42), Horsham (2.23), Kojonup (3.65), Lake Bolac (2.82), Marrar (1.39), Oaklands (2.83), 2021: Cummins (1.53), Coorow (0.82), Gibson (2.92), Gerladton (1.92), Horsham (2.47), Kojonup (1.35), Marrar (2.71), Temora (3.42), Wongan hills (2.18), York (2.65), 2022: Corrigin (1.19), Cummins (1.08), Gibson (2.24), Geraldton (1.67), Kojonup (3.72), Lake Bolac (2.63), Wongan hills (2.34), Marrar (2.75)

DYNAGRO SEED

Available through





DISCLAIMER: The information in this document is current as at July 2023. 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.

^{**} Blackleg group will be confirmed independently in 2023 season