



# HYTTEC TRIDENT

An early maturing hybrid TT that outperforms similar varieties



## HyTtec Trident is your high performing early maturing canola with a premium disease package.

**HyTtec Trident** is an early maturing variety which has performed significantly above current hybrid and open-pollinated TT varieties in both NVT and internal trials.

Canola growers looking for an early-maturing option can rely on the performance of **HyTtec Trident** to deliver superior paddock clean up and strong returns at harvest.

Every **HyTtec Trident** seed comes packaged with Nuseed’s premier hybrid genetics and all the benefits of the TT herbicide system.

An EPR (End Point Royalty) of \$5 per tonne (ex GST) applies to **HyTtec Trident**.

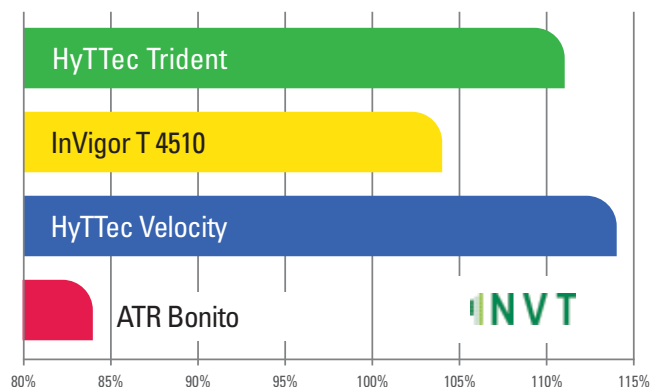
### KEY POINTS

- **HyTtec Trident** significantly outperforms similar varieties across a range of yield environments
- Especially strong in growing environments suited to early maturing canola
- The ideal combination of early get-up-and-go and herbicide tolerance for superior paddock clean-up
- Premium disease package, rated R for Blackleg resistance
- Available under an End Point Royalty

### DESCRIPTION

<b>Maturity</b>	Early
<b>Blackleg rating*</b>	R
<b>Blackleg group</b>	AD
<b>Height</b>	Tall
<b>Oil</b>	Medium
<b>Seedling Vigour</b> 1 poor – 9 very high	8
<b>Standability</b> 1 poor – 9 good	5 <sup>^</sup>
<b>Pod Shatter tolerance<sup>^^</sup></b>	S
<b>Alternative to</b>	ATR Bonito, InVigor® T 4510
<b>Recommended Target Yield</b>	0.5 – 2.0 TNS

### VARIETY PERFORMANCE (YIELD GRAPH)



2023 Long-term predicted yield from all NSW, VIC & SA Low to Med rainfall Triazine Tolerant NVTs.

### VARIETY COMPARISON

Variety	HyTtec Trident	InVigor T 4510	HyTtec Velocity	ATR Bonito
<b>Type</b>	Hybrid	Hybrid	Hybrid	OP
<b>Blackleg Rating*</b>	R	MR	MR	MS
<b>Oil Average (%)†</b>	42.7	42.1	43.4	43.5
<b>Yield Average (MT/HA)</b>	1.80	1.68	1.85	1.36
<b>Yield % of Trial Mean</b>	111%	104%	114%	84%

2023 Long-term predicted yield from all NSW, VIC & SA Low to Med rainfall Triazine Tolerant NVTs. 7 oil sites

\* 2023 Autumn Blackleg Rating bare

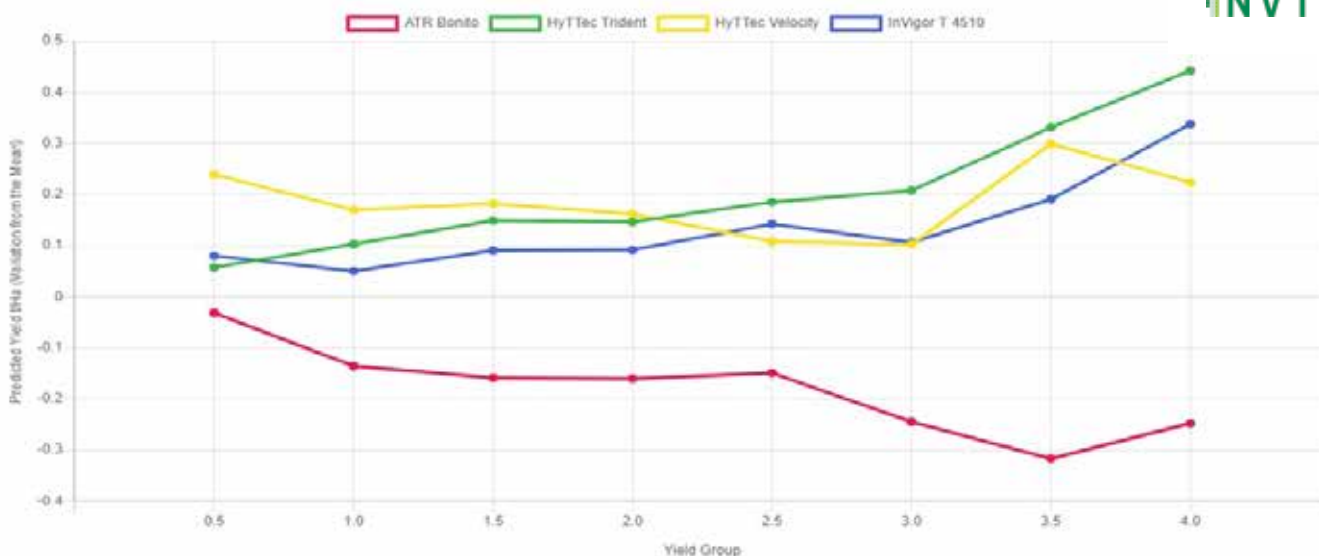
\*\* Not recommended for early sowing in a high yield environment

<sup>^</sup> Not recommended for yield environments 2.5 T or above

<sup>^^</sup> Rated from Susceptible to Tolerant using our proprietary shaking methodology

<sup>†</sup> 28 results where all varieties tested

## NVT YIELD RESULTS – LONG-TERM PREDICTED YIELD T/HA (VARIATION FROM THE MEAN)



<b>Mean Yield t/ha</b>	0.17	0.91	1.14	1.63	2.30	2.81	3.26	3.74
<b>Number of Trials</b>	1	3	9	8	10	7	2	2

Long-term predicted yield from all SA, Vic, NSW and WA Low to Mid rainfall Triazine Tolerant NVTs. 67 NVT MET data sites where all varieties represented.



### FOR MORE INFORMATION, PLEASE CONTACT:



**Chris Roberts**  
National Market  
Development Manager  
M 0437 178 296



**Andrew Suverijn**  
National Sales Manager  
M 0409 484 702



**Sally Broadhead**  
Regional Sales Manager  
– East  
M 0436 849 292



**Brett Mawbey**  
Area Sales Manager  
– Central & Southern  
NSW  
M 0428 638 918



**James Cook**  
Area Sales Manager  
SA & Southern Vic  
M 0430 353 006

General Enquiries and Customer Service:  
P: 1800 NUSEED F: 1800 302 884  
Nuseed Pty Ltd. 5 Ballinger Street  
PO Box 377 Horsham Vic 3402

  @NuseedAustralia  
Follow our Twitter and Facebook page  
to keep up to date with Nuseed



SUBSCRIBE  
TO OUR  
UPDATES



© 2024 Nuseed Proprietary Ltd. All trade marks are owned by Nuseed Proprietary Ltd, used under license or are owned by third parties and used only to describe compatibility with those related products. InVigor is a registered trademark of BASF Corporation. DISCLAIMER: This document is for information purposes only. Nuseed and its agents or employees will not be liable for any loss or damage suffered by any person as a result of any reliance of this document. Always read the terms and conditions on, and ensure compliance with stewardship obligations, before opening a seed bag. Always follow the label directions on seed bags and plant protection products.