

HYTTEC VELOCITY

Our earliest maturing hybrid TT with improved harvest management for farmers



It just keeps getting better – HyTTec Velocity is an earlier alternative to other varieties without compromising on paddock performance.

As the newest and fastest member in our HyTTec family, **HyTTec Velocity** is a high performer in quick growing regions.

With a compact plant height and improved pod shatter tolerance built in, HyTTec Velocity offers an enhanced harvesting experience for farmers.

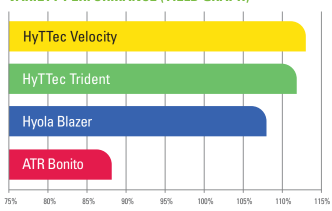
HyTTec Velocity is an early-maturing variety that exhibits impressive early vigour and a competitive yield and oil performance in trials, delivering growers a good return on their seed investment.

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

KEY POINTS

- HyTTec Velocity is an early maturing line and the fastest variety in the HyTTec family
- With its compact plant height and improved pod shatter genetics it is showing an improved harvestability over other lines
- It possesses good early vigour for strong establishment and increased weed competition
- HyTTec Velocity is suited to quick growing canola regions
- Available under an End Point Royalty

VARIETY PERFORMANCE (YIELD GRAPH)



2023 Long-term predicted yield from all WA Low to Mid rainfall Triazine Tolerant NVTs.]

DESCRIPTION

Maturity	Early
Blackleg rating*	MR
Blackleg group	AB
Height	Medium
Oil	Medium
Seedling Vigour 1 poor – 9 very high	8
Standability 1 poor – 9 good	6+**
Pod Shatter tolerance ^{^^}	MS-S
Alternative to	ATR Bonito, InVigor® T 4510
Recommended Target Yield	0.5 – 2.5 TNS

VARIETY COMPARISON

Variety	HyTTec Velocity	HyTTec Trident	Hyola Blazer TT	ATR Bonito
Туре	Hybrid	Hybrid	Hybrid	OP
Blackleg Rating*	MR	R	MR	MS
Oil Average (%)	41.8	42.7	42.5	43
Yield Average (MT/HA)	2.14	2.12	2	1.66
Yield % of Trial Mean	113%	112%	107%	88%

2023 Long-term predicted yield from all WA Low to Mid rainfall Triazine Tolerant NVTs. Oil Average from 7 WA NVT trials 2023

Rated from Susceptible to Tolerant using our proprietary shaking methodology



^{* 2023} Autumn Blackleg Rating bare ** Not recommended for early sowing in a high yield environment

Not recommended for yield environments 2.5 T or above

NVT YIELD RESULTS – LONG-TERM PREDICTED YIELD T/HA (VARIATION FROM THE MEAN) ATR Donito | ItyTfec Trident | ItyTfec Velocity | Ityola Blazer TT 0.5 0.3 Yield IHa iVs lat on from the Wear) 0.1 D. -0.2 -0.3 0.4 1.0 2.5 1.5 2.0 3.0 3.5

Mean Yield t/ha	0.74	1.22	1.79	2.21	2.77	3.12	
Number of Trials	4	8	11	10	11	3	

Yield Group

Long-term predicted yield from all SA, Vic and NSW Low to Mid rainfall Triazine Tolerant NVTs. Result of 40 NVT MET predicted sites.



FOR MORE INFORMATION, PLEASE CONTACT:



Chris Roberts National Market Development Manager M 0437 178 296



Michael Hickey Regional Market Development Manager - West M 0438 913 106



Andrew Suverijn National Sales Manager M 0409 484 702



Pippa Reilly Customer Sales Representative M 0436 856 840



Hugh Trenorden Regional Sales Manager - West M 0437 206 313



Andrew Royce Area Sales Manager Southern WA M 0427 466 916



Callum Pestell Area Sales Manager Northern WA M 0427 168 356





🚹 🔰 @NuseedAustralia

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





© 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. TruFlex and Roundup Ready are registered trademarks of the Bayer Group. InVigor is a registered trademark of BASF Corporation. Hyola is a registered trademark of Pacific Seeds 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.

