

NUSEED RAPTOR TF

Weed control is about to get a little bit easier for you

With the security of Nuseed's canola genetics and TruFlex® herbicide technology, you can get on top of those difficult paddocks with Nuseed Raptor TF.

Nuseed Raptor TF will transform your weed control strategy with a whole new battle plan, combining Nuseed's market-leading breeding program with cutting-edge TruFlex[®] technology. **Nuseed Raptor TF** is an early-mid maturing canola hybrid which has shown robust yield performance against current Roundup Ready[®] hybrid varieties in both NVTs and internal trials.

In the fight for weed control and paddock performance, you'll want **Nuseed Raptor TF** on your side.



KEY POINTS

- Robust yield performance against current Roundup Ready® varieties
- All the benefits of next generation TruFlex[®] technology to give you a wider spray window
- The security of Nuseed's superior hybrid genetics so you know there's quality in every single seed of **Nuseed Raptor TF**

DESCRIPTION

Maturity	Early–Mid	
Blackleg rating [#]	R	
Blackleg group	AD	
Height	Medium	
Oil	Medium	
Seedling Vigour 1 poor — 9 very high	7	
Standability 1 poor – 9 good	7	
Alternate to	Nuseed GT-53, Hyola 410XX & 44Y27, InVigor R4022P	
Recommended Target Yield	1.5 – 3.5 TNS	

VARIETY PERFORMANCE



Yield % is an average of trial mean yield. 43 National NVT MET data sites with all varieties represented, with an average trial mean yield of 2.28MT/HA (2019–2020). Information based on data available as at 1/07/2021.

VARIETY COMPARISON

Variety	Hyola 410XX	Nuseed Raptor TF
Туре	Hybrid	Hybrid
Blackleg Rating [#]	R-MR	R
Oil Average (%)*	45.7	45.0
Yield Average (MT/HA)	2.26	2.43
Yield % of Trial Mean	99%	106%

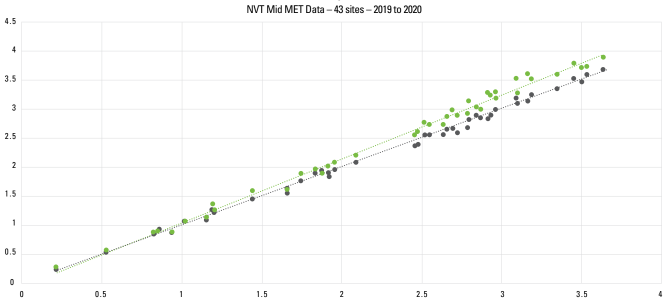
Yield % is an average of trial mean yield. 43 National NVT MET data sites with all varieties represented, with an average trial mean yield of 2.28MT/HA (2019-2020). Information based on data available as at 1/07/2021.

For the most up-to-date NVT Data in your region please contact your local Nuseed representative. * 2021 Autumn Blackleg rating bare. * 2020 Oil results across 30 sites.



NVT REGRESSION DATA

The following graph shows MET NVT yield results with **Nuseed Raptor TF** compared to Hyola 410XX across NVT sites nationally.



Yield Performance by Yield Environment

Hyola 410XX
Nuseed Raptor TF

43 National NVT MET data sites with all varieties represented, with an average trial mean yield of 2.28MT/HA (2019–2020). Information based on data available as at 1/07/2021.



FOR MORE INFORMATION, PLEASE CONTACT:



Adrian Carter Area Sales Manager & Market Development Manager, SA & Vic M 0409 756 127



Alan Wright Area Sales Manager Southern NSW & Northern Vlic M 0407 081 721



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



Chris Roberts Sales Manager – Technical Lead M 0437 178 296

General Enquiries and Customer Service: 1800 993 573 P: 1800 993 573 F: 1800 302 884 Nuseed Pty Ltd. 5 Ballinger Street. PO Box 377 Horsham Vic 3402

Follow our Twitter and Facebook page

to keep up to date with Nuseed



Do you have a smartphone?

For further agronomic information and to check out Nuseed's **NuStep tool** for comprehensive NVT & trial results, scan this QR code for product information or visit nuseed.com/au

Nuseed is a registered trademark of Nufarm Australia Ltd. TruFlex and Roundup Ready are registered trademarks of the Bayer Group. InVigor is a registered trademark of BASF Corporation. All Nuseed canola varieties are protected under the Plant Breeders Rights Act 1994. COPYRIGHT All material appearing in this publication is copyright. All or part of this publication may not be reproduced in any way without the consent of Nuseed. DISCLAIMER: This publication is for information purposes only. Nuseed and its agents or employees shall not be liable for any loss or damage suffered by any person as a result of any reliance on any of the contents hereof, whether such loss or damage arises from the negligence or misrepresentation or any act or omission of Nuseed or its agents or employees.



