

Nuseed ATR Mako

A resilient trooper for tougher conditions

A robust disease package gives **ATR Mako** the edge, even when the going gets challenging.

ATR Mako is an early to mid-season maturing triazine tolerant canola bred specifically for Australian conditions. Developed to be a hardy fighter and highly adaptable, **ATR Mako** has comparable yield to **ATR Bonito** with class leading vigour. This open pollinated variety has been bred with a special disease package that delivers top rated resistance for OP TT varieties in its group.

When you think quality, reliability and performance, think **ATR Mako**.

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

Key Points

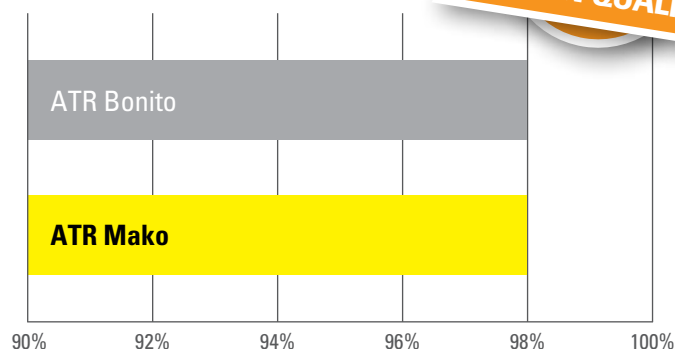
- Class leading vigour for strong establishment
- Highly adaptable to a range of growing zones
- Comparable yield to ATR Bonito
- Higher blackleg resistance compared to ATR Bonito

Description

Bag Size	20kg
Maturity	Early-Mid (4)
Type	Open-Pollinated
Blackleg Rating	MR
Blackleg Group	A
Height	Medium
Alternative To	ATR Gem, ATR Bonito, Hyola 559TT
Recommended growing areas	WA, VIC, NSW, SA

NVT Data

Average Variety Trial Yield Against Average Trial Yield Mean



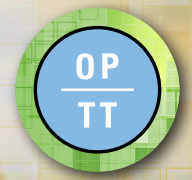
127 NVT trials in NSW, VIC and SA with all varieties represented, with an average trial mean yield of 1.99mt/ha (2014- 2017). Information based on data available as at 24/01/2018.

Variety Comparison

Variety	ATR Bonito	ATR Mako
Blackleg Rating	MS	MR
Oil Average (%)	44.36	42.21
Yield Average (MT/HA)	1.95	1.95
Yield % of Trial Mean	98%	98%

127 NVT trials in NSW, VIC and SA with all varieties represented, with an average trial mean yield of 1.99mt/ha (2014- 2017). Information based on data available as at 24/01/2018. For the most up-to-date NVT Data in your region please contact your local Nuseed representative today.





Nuseed ATR Mako

A resilient trooper for tougher conditions

ATR Mako NVT Regression Data

The following graph shows **ATR Mako** is comparable to **ATR Bonito** with Gross Income analysis and yield comparison of 127 NVT trials.



127 NVT trials in NSW, VIC and SA with all varieties represented, with an average trial mean yield of 1.99mt/ha (2014- 2017). Information based on data available as at 24/01/2018.

Seed treatments

Cruiser Opti	A broad spectrum insecticidal seed treatment for early plant protection against aphids, red legged earth mite and lucerne flea. Contains 210g/L Thiamethoxam and 37.5g/L Lambda-Cyhalothrin.
Maxim XL	A broad spectrum fungicidal seed treatment for control of damping off diseases caused by pythium & rhizoctonia and suppression of seedling blackleg. Contains: 25g/L Fludioxonil & 10g/L Metaxyl-M.
Poncho Plus	Insecticidal seed treatment for early protection of a broad number of insect pests in canola including wireworm, cutworm and lucerne flea plus red legged earth mite, blue oat mite and aphids. Contains 360 g/L Clothianidin and 240 g/L Imidacloprid.

For more information, please contact:

Chris Roberts
Regional Sales Manager
East
M 0437 178 296

Alan Wright
Area Sales Manager
Sthn NSW & Nthn VIC
M 0407 081 721

Adrian Carter
Area Sales Manager
VIC and SA
M 0409 756 127

General Enquiries and Customer Service: 1800 993 573
P: 1800 993 573
F: 1800 302 884
nuseed.com.au

Nuseed Pty Ltd
5 Ballinger Street
PO Box 377
Horsham Vic 3402

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 or visit www.nuseed.com.au



nuseed.com.au
@NuseedAustralia
Follow our Twitter and Facebook page to keep up to date with Nuseed



Nuseed is a registered trademark of Nufarm Australia Ltd. HyTTec is a registered trademark of Nuseed Pty Ltd. Roundup Ready is a registered trademark of Monsanto Technology LLC. Poncho is a registered trademark licensed by Bayer CropScience. Cruiser and Maxim XL are registered trademarks of Syngenta. Pioneer is a registered trademark of DuPont Pioneer. Hyola is a registered trademark of Pacific Seeds. 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.