

BASF 3000 TR is the dual-tolerance variety of choice in low and medium rainfall areas. With the fast start you would expect from a hybrid, you can harness the knockdown power of Roundup® and back it up with the residual control of the triazine herbicide.

So why choose BASF 3000 TR?

- The only dual-tolerance hybrid suited to low and medium rainfall areas.
- Earliest flowering dual-tolerance (TT-RR) hybrid on the market.
- Exceptional performance against OP TTs and other dual-tolerance varieties.
- Indeterminate adapts well to a range of seasonal conditions.

VARIETY PROFILE

Herbicide tolerance:



+ Triazine Tolerant

Flowering maturity:	Early-Mid
Blackleg rating:	MR (with Jockey® Stayer®) MS–S (with EverGol® Xtend)
Blackleg grouping:	В
Alternative to:	Hyola® 525RT, Hyola 559TT, Hyola 350TT, HyTTec Trophy, 44T02, Stingray, Bonito
Area fit:	Generally <250 mm GSR or yield expectation < 2 t/ha
Vigour:	Excellent
Oil:	Good
Plant height:	Medium
Lodging resistance:	Good
PodGuard®:	No

Plus, enjoy all the MySeed program benefits:



Pav@Harvest[™]

Sow and grow this top performing InVigor variety and don't pay a cent until Nov. 30, 2019. See your agent or visit myseed.com.au



Replace MySeed

Our seed replacement guarantee**.

SEED TREATMENT OPTIONS



A highly effective broad

spectrum insecticide.

Available with either:



Vital early-season blackleg suppression.



Innovative new generation fungicide (SDHI).



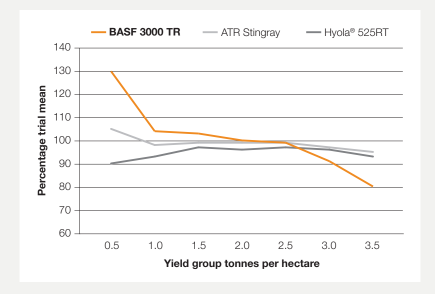
Hybrid Canola 3000 TR

Why dual tolerance hybrids pack a punch

- Better control of problem weeds such as annual ryegrass and wild radish than the TT and RR systems alone.
- Both knockdown and residual control from different MOA herbicide groups to strengthen IWM strategies.
- Early hybrid vigour helps out-compete weeds.

Best variety choice under 2.5 t/ha

NVT trials 2013 - 2017.



Data from early season NVT trials across Australia 2013 – 2017.



myseed.com.au

BASF Australia Ltd. ABN 62 008 437 867. Level 12, 28 Freshwater Place, Southbank, Vic 3006.

The information and recommendations set out in this document are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables and/or developed resistance. Any product referred to in this document must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable reference material. So far as lawfully able to do so. BASF accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.



InVigor®, PodGuard® and Poncho® are registered trademarks of BASF. MySeed™, Estimate MySeed™, Reserve MySeed™, Replace MySeed™ and Pay@Harvest™ are trademarks of BASF. EverGol®, Jockey®, Stayer® are registered trademarks of the Bayer Group. Hyola® is a registered trademark of Advanta Seeds. HyTTec® is a registered trademark of Nuseed. Roundup Ready® and TruFlex® is a trademark of Monsanto Technology, LLC, Monsanto Australia Limited licensee.