An exciting new benchmark for early-mid TT hybrids

Our first InVigor[®] TT is a significant breakthrough in the TT hybrid canola segment. Its exceptional vigour and yields – producing very rewarding margins – have made a big impression on the growers who have hosted replicated trials under a wide range of growing conditions as part of an extensive evaluation program since 2013. This outstanding new variety offers a great upgrade option for anyone already growing TT hybrids, and a strong financial incentive for OP growers to make the switch.

- Higher yields and gross margin than wellestablished TT hybrids.
- Great financial returns vs farmer-retained TTs.
- Ideally suited to low-medium to medium rainfall areas, offering strong yields in a dry finish.
- Also a good option in higher rainfall areas, with in-crop blackleg protection.

Variety description

Herbicide tolerance:	Triazine Tolerant
Blackleg rating:	MR*
Alternative to: TT Hybrids TT Open Pollinated	Hyola [®] 559, 44T02, SF Turbine Stingray, Bonito, Gem
Flowering maturity:	Early-Mid
Vigour:	Excellent
Oil:	Good
Plant height:	Medium
Lodging resistance:	High
PodGuard®:	No

*Bayer estimate when treated with Jockey® Stayer®.

InVigor T 4510

What sets InVigor T 4510 apart?

The new InVigor brand stands for significant practical innovation in canola breeding, and that doesn't necessarily always involve introducing new traits.



After a few years in which the breeding of new TT hybrids was only producing marginal increases in yield and flexibility, **InVigor T 4510 is a huge advance** – not just in peak performance, but also in reliability across a wide range of conditions.

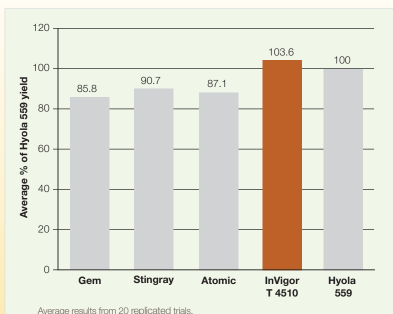
What's behind the name?



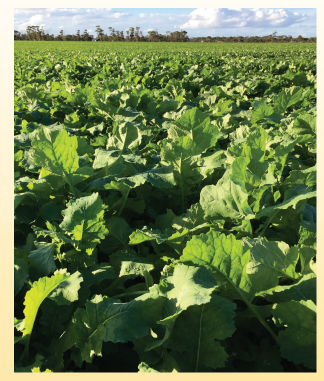
Systemic broad-spectrum control of wireworm, cutworm, aphids, redlegged earth mites and blue oat mites, and suppression of lucerne fleas.

Higher average yields than Hyola 559 and other key TTs

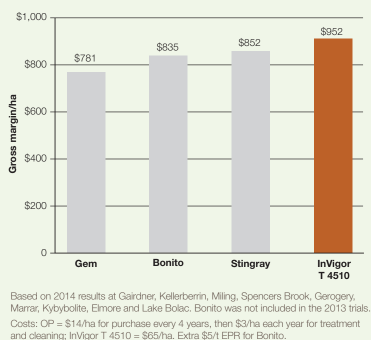
These graphs show the results of trials from 2013 and 2014 in which InVigor T 4510 was consistently tested against a group of well-established OP varieties as well as Hyola 559. Individual trials in 2015 produced equally impressive results against Bonito and Stingray.



2013 – WA: Boyup Brook, Kellerberrin, Miling, Mingenew, Nyabing, South Stirling, Spencers Brook. NSW: Gerogery, Parkes, Wagga Wagga. Vic: Elmore. 2014 – WA: Gairdner, Kellerberrin, Miling, Spencers Brook. NSW: Gerogery, Marrar. SA: Kybybolite. Vic: Elmore, Lake Bolac.



Much more profit than OP alternatives



investment vs Bonito

>12% extra return on



bayergoldenage.com.au

Bayer CropScience Pty Ltd ABN 87 000 226 022. Level 1, 8 Redfern Road, Hawthorn East, Vic 3123. crop.bayer.com.au



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. Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

InVigor®, Jockey®, Stayer®, PodGuard® and Poncho® are registered trademarks of the Bayer Group.