

Introducing the new hybrid InVigor® T 3510 – the solution to higher yields in lower rainfall areas.

So why choose InVigor T 3510?

- InVigor T 3510 delivers T 4510-like performance in lower rainfall environments.
- It flowers 4–8 days earlier than T 4510 and has a compact plant height, while still delivering comparable yield and oil.
- A well adapted low rainfall variety, it's the ideal complement for those already sowing Stingray to offset risk in their program.

Plus, enjoy all the MySeed program benefits:



Pay@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

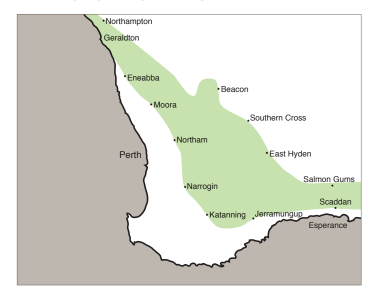
Our seed replacement guarantee**.

VARIETY PROFILE

Herbicide tolerance:	Triazine Tolerant
Flowering maturity:	Early to Early-Mid (3.5)
Blackleg rating:	MR (with Jockey® Stayer®)*
Blackleg grouping:	As yet unknown group
Alternative to:	Hyola 559TT, Hyola 350TT, 44T02, HyTTec Trophy, Stingray, Bonito
Vigour:	Excellent
Oil:	Good
Plant height:	Compact medium – ideal for direct harvesting
Lodging resistance:	Good
PodGuard®:	No

^{*} Expected rating.

IDEAL GROWING AREAS



SEED TREATMENT OPTIONS



Available with either:

Jockey Stayer or

Innovative new generation fungicide (SDHI).



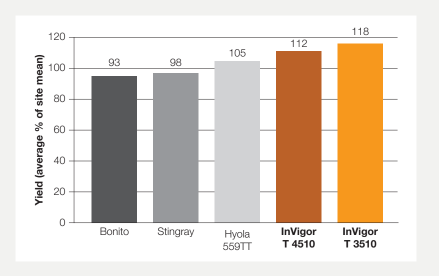
^{**} Terms and conditions apply. Visit myseed.com.au for details.

InVigor T 3510

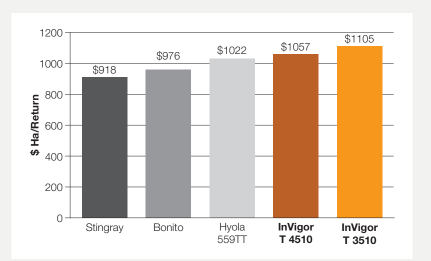
Top yields

InVigor T 3510 demonstrates how hybrid vigor and yield potential can deliver in lower rainfall areas too. Seed is limited this season, so get in quick and don't miss out!

Data compiled from breeding sites in Geraldton, Meckering, Kojunup and Hyden in 2017.



Great returns in low rainfall areas



WA BASF breeding trial results 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.

