

Extending TT hybrid yield potential



InVigor® T 6010

TRIAZINE TOLERANT

A TT upgrade option – raising the bar for TT hybrids

InVigor® T 6010 offers growers in areas with higher rainfall and longer growing seasons an even more productive upgrade alternative to InVigor T 4510, the very popular and successful TT hybrid in early and mid-season areas.

So why choose InVigor T 6010?

- High performance TT hybrid to take full advantage of average to high GSR in longer grower season areas.
- Ideally suited to early sowing.
- NVT results rival or beat leading hybrid TTs.
- More profitable hybrid alternative to OP TTs, with no EPR to reduce the margin.

Enjoy extra peace of mind



Replace MySeed™

Our seed replacement guarantee** to help you offset risk in your program.

** Terms and conditions apply. * Breeder's assessment. Visit crop-solutions.basf.com.au/seed/myseed for details.

Variety profile:

Herbicide tolerance: Triazine Tolerant

Flowering maturity: Mid-Late (6)

Blackleg rating: R* (with ILeVO®)

Blackleg grouping: BC

Alternative to: Wahoo, SF Ignite, Hyola 650TT, HyTTec® Trifecta & Trophy

Plant height: Medium

Lodging resistance: Good

PodGuard®: No

VIGOUR:



OIL:



0 5 10

BASF
We create chemistry

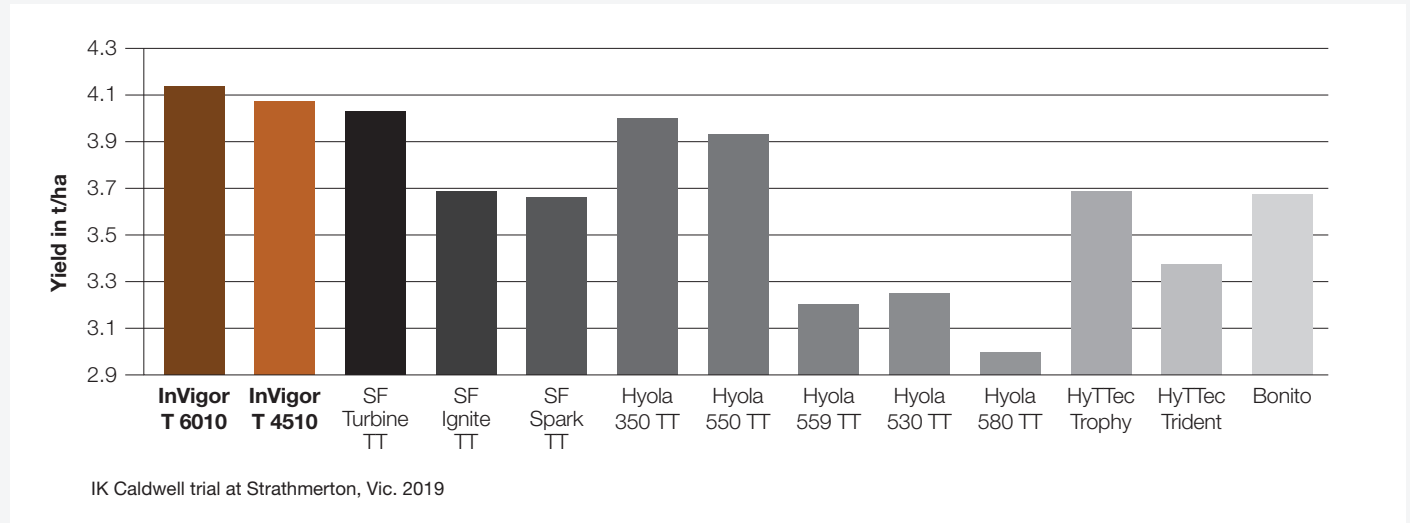
InVigor®

InVigor[®] T 6010

A new top TT when the growing is good

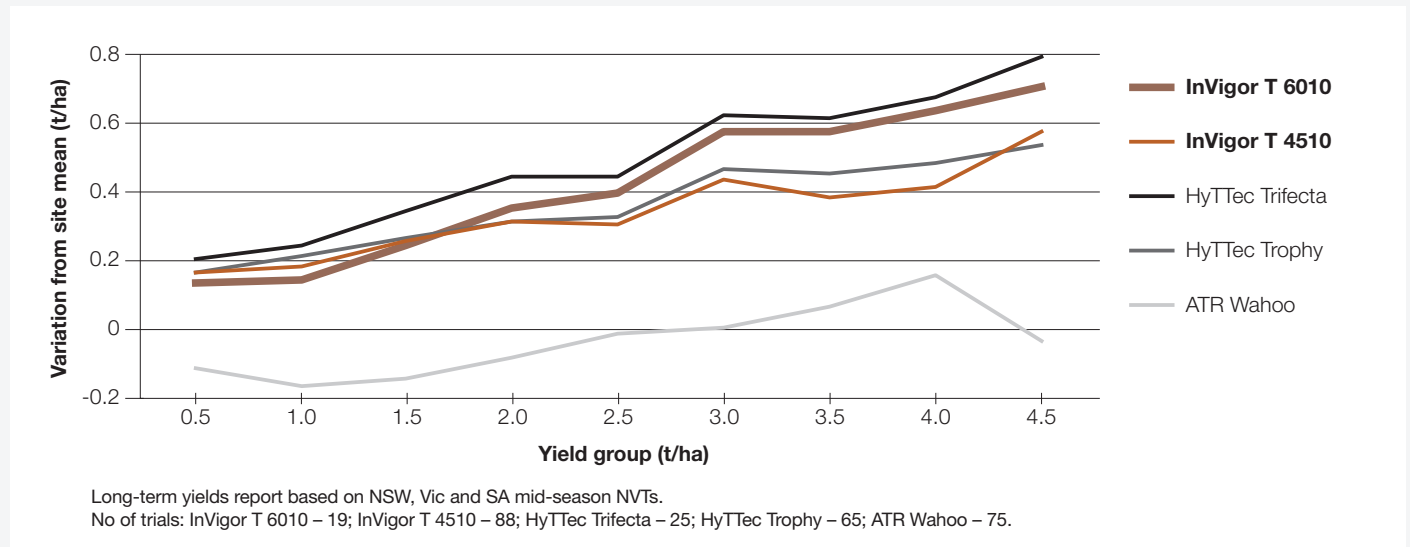
InVigor T 6010 is an outstanding performer when conditions support very high yields, as these results from Strathmerton in 2019 show.

Exceptional performance in favourable conditions



The grouping of NVT results by mean yields shown below confirms that InVigor T 6010 is a more profitable alternative to OP TTs like Wahoo even when yields are relatively low, but becomes extremely advantageous when growing conditions are very favourable.

High-performing TT hybrids vs a leading OP



Seed treatment options:

Poncho Plus
Insecticidal Seed Treatment

A highly effective broad-spectrum insecticide

leVO
Seed Treatment Fungicide

A powerful fungicide for protection against blackleg



Scan here to find out more
or call 1800 558 399

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. MySeed[®], InVigor[®], PodGuard[®], leVO[®] and Poncho[®] are registered trademarks of BASF. Replace MySeed™ is a trademark of BASF. Hyola[®] is a registered trademark of Advanta Seeds. HyTTec[®] is a registered trademark of Nuseed. © Copyright BASF 2023

BASF
We create chemistry

InVigor