

Dial your hybrid TT profitability up to 11



InVigor[®] T 4511

**TRIAZINE
TOLERANT**

Strong yields with extra oil

This variety builds on the consistent success of InVigor[®] T4510, combining robust performance across a range of conditions with increased average oil content and even better resistance to blackleg.

So why choose InVigor T 4511?

To upgrade the profitability of your TT canola program and ensure a strong return in tougher seasons as well as bumper years.

- The same reliable performance as InVigor T 4510, with plenty of upside in favourable conditions plus higher oil content potential.
- Improved blackleg resistance.
- Ideally suited to low-medium to medium rainfall areas.

Enjoy extra peace of mind



Replace MySeed[™]

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

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

Variety profile:

Herbicide tolerance:	Triazine Tolerant
Maturity:	Early-mid (4.5)
Blackleg rating:	R* with ILeVO [®]
Blackleg group:	TBA
Upper canopy blackleg rating:	MR-UCI
Height:	Medium
PodGuard[®]:	No

* Breeder's assessment.

VIGOUR:



OIL:



0 5 10

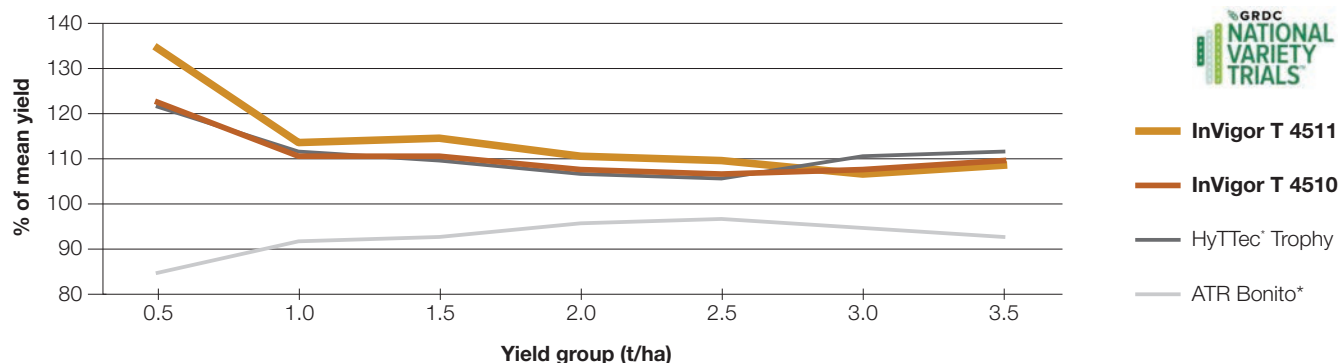
Rating: 0 = Poor 10 = Excellent

InVigor[®] T 4511

Consistently strong NVT results

These NVT results confirm that the new variety will at least match the yields of InVigor T 4510 under most conditions and often slightly outdo them. Factor in the extra oil content, and you can depend on extra profitability.

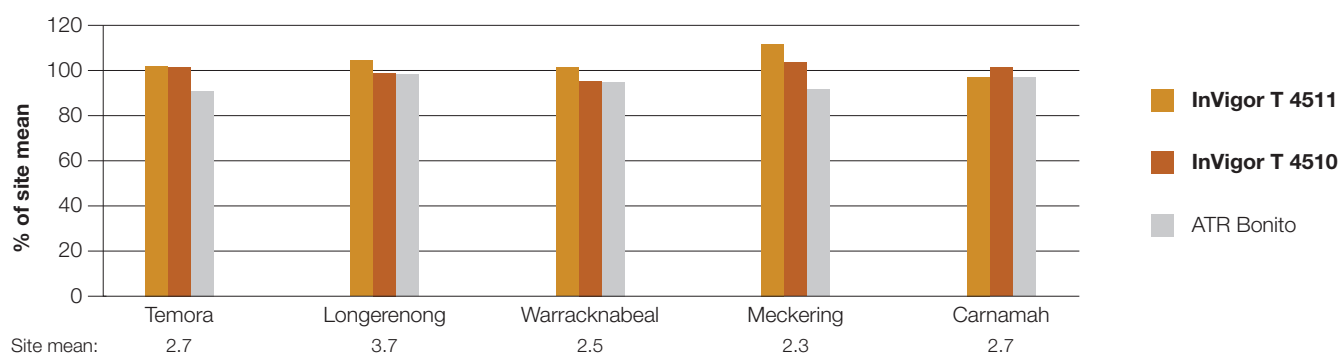
Long-term yield report by yield groups



Low-Med rainfall NVTs NSW, Vic & SA long-term yield report.

Consistent reliability across different conditions

This graph shows equally strong comparative results from both sides of the country – another reflection of InVigor T 4511's capacity to thrive in a range of conditions.



BASF internal data. Trial A1N86G.

A profitable alternative to OPs

Still growing OP TTs? There's enormous value in switching to InVigor T 4511. The average gains in yield and profit shown here are based on the first year of NVT data comparing Bonito with InVigor T 4511.

	NSW	SA	VIC	WA
EXTRA YIELD/ha =	495 kg	230 kg	392 kg	525 kg
EXTRA PROFIT/ha =	\$321	\$109	\$239	\$345

Yields based on long-term mid NVT report data for 2021 averaged across rainfall zones. Profitability calculations based on these assumptions: canola grain delivery price \$800/t, hybrid seed cost \$85/ha sown at 2.5 kg/ha, farmer-retained Bonito graded and treated cost \$10/ha sown at 3 kg/ha. Additional Bonito cost of EPR on grain delivery has not been factored in.

The best seed comes with the best seed treatments:

Poncho[®] Plus

Insecticidal Seed Treatment

A highly effective broad-spectrum insecticide

Ilevo[®]

Seed Treatment Fungicide

A powerful fungicide for protection against blackleg



Scan here to find out more
or call 1800 558 399

ALWAYS READ AND FOLLOW LABEL DIRECTIONS

This flyer is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed. © Copyright BASF 2025. ® Registered trademark of BASF.

* Registered trademark

BASF
We create chemistry

InVigor[®]