

### The proven performer you can bank on

# InVigor T 4510

Reap the rewards of switching from OP TTs to the exceptional reliability of this versatile variety

• Higher yields and gross margins than other well-established TT hybrids.

So why choose InVigor T 4510?

- Great financial returns when compared to farmer-retained TTs.
- Ideally suited to low-medium to medium rainfall areas – offering solid results in an average season and great results in a good one.

# Plus, enjoy all the MySeed program benefits:



Sow and grow this top performing InVigor variety and don't pay a cent until **Nov. 30, 2022**. See your agent or visit **crop-solutions.basf.com.au/seed/myseed** 

#### Replace MySeed

Our seed replacement guarantee<sup>\*\*</sup> to help you offset risk in your program.

\*\* Terms and conditions apply. Visit crop-solutions.basf.com.au/seed/myseed for details. InVigor<sup>®</sup> T 4510 has been offering growers solid and dependable performance across a range of growing regions since it was first trialled in 2013. That's why it's one of the most popular TT hybrids on the market.

TRIAZINE TOLERANT

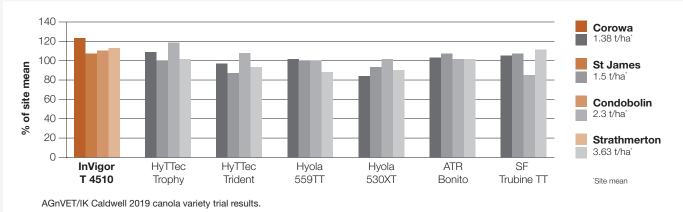
#### Variety profile:

	-		
Herbicide tolerance:	Triazine Tolerant		
Flowering maturity:	Early-Mid (4.5)		
Blackleg rating:	R (with ILeVO <sup>®</sup> or Jockey <sup>®</sup> Stayer <sup>®</sup> ) MR (with EverGol <sup>®</sup> Xtend)		
Blackleg grouping:	BF		
Alternative to:	Hyola <sup>®</sup> 559TT, Hyola 650, 44T02, HyTTec <sup>®</sup> Trophy, SF Turbine, SF Ignite DG 670, Stingray, Bonito, Wahoo		
Plant height:	Medium		
Lodging resistance:	Good		
PodGuard <sup>®</sup> :	No		
VIGOUR:			
OIL:			
0	5 10		
	BASF InVigor		

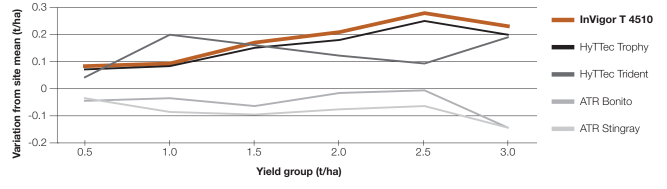
## InVigor, T 4510

#### **Consistent results across varying conditions**

#### 2019 trial results across multiple sites



#### Long-term NVT results in NSW, SA and Victoria



Long-term predicted results from all SA, NSW and Vic early-season TT NVTs.

#### A profitable alternative to OPs

Still growing OP TTs? There's enormous value in switching to InVigor T 4510. The average gains in yield and profit shown here are based on three years of NVT data comparing Bonito with InVigor T 4510.

	NSW	SA	VIC	WA
EXTRA YIELD/ha =	360 kg	350 kg	400 kg	380 kg
EXTRA PROFIT/ha =	\$137	\$131	\$159	\$148

Yields based on long-term mid NVTs 2016–18. Profitability calculations based on these assumptions: canola grain delivery price \$550/t, hybrid seed cost \$70/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 \$5/t EPR on grain delivery has not been factored in.

#### Find out more at myseed.basf.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. MySeed®, InVigor®, PodGuard®, ILeVO® and Poncho® are registered trademarks of BASF. Replace MySeed<sup>™</sup> and Pay@Harvest<sup>™</sup> are trademarks of BASF. EverGol®, Jockey® and Stayer® are registered trademarks of the Bayer Group. Hyola® is a registered trademark of Advanta Seeds. HyTTec<sup>®</sup> is a registered trademark of Nuseed. © Copyright BASF 2021

#### Seed treatment options:

Poncho <sup>®</sup> Plus Insecticidal Seed Treatment	A highly effective broad- spectrum insecticide
+ either:	
Seed Treatment Fungicide	A powerful fungicide for protection against blackleg
or	
Jockey Stayer	Blackleg suppression
or	
	Advanced control of Rhizoctonia and Fusarium

🗉 🗉 BASE

We create chemistry

**InVigor**