

CHOOSE FREEDOM

with extra in-crop flexibility



InVigor® LT 4530P

**LIBERTY
LINK**



Choose the freedom to use
a new MoA **plus** hybrid TT
performance **plus** extra
harvest flexibility

As Australia's first LibertyLink® canola variety, InVigor® LT 4530P will give you a new level of flexibility in post-emergence weed control as well as delivering competitive yields locked in by exceptional pod resilience at harvest.

So why choose InVigor LT 4530P?

This ground-breaking variety combines tolerance of both Liberty and triazine herbicides with the flexibility of PodGuard® so you can:

- Introduce a new herbicide MoA into the cropping system
- Improve control of annual ryegrass with resistance to glyphosate and clethodim
- Reduce the selection pressure on all other post-emergent herbicides
- Maintain the benefits of atrazine with Liberty® as needed
- Use the flexibility of PodGuard to give you more yield protection and better choices at harvest
- Gain early experience in getting the best results from an important new herbicide

Variety profile:

Herbicide tolerances:	LibertyLink + TT
Maturity:	Early-Mid (4.5)
Blackleg rating:	R (with ILeVO®)
Blackleg group:	BF
Upper canopy blackleg rating:	MR-UCI
PodGuard®:	Yes
Height:	Medium
Genetically modified:	Yes

VIGOUR:



OIL:



0 5 10

BASF
We create chemistry

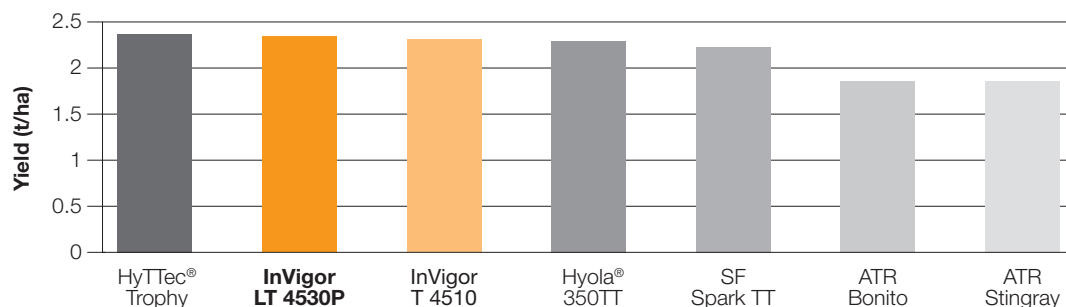
**LIBERTY
LINK**

InVigor[®] LT 4530P

TT hybrid performance

As well as improving weed management, InVigor LT 4530P delivers strong hybrid yields to help you keep canola in the rotation.

Averaged results from nine BASF trial sites



TRIAZINE TOLERANT

InVigor LT 4530P is competitive with the leading TT hybrids

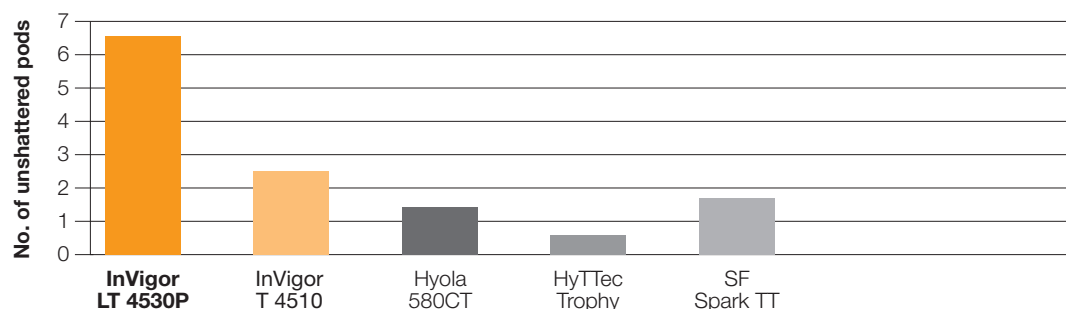
Average 2019 BASF internal trial results

Trial code: A9N86F

Added flexibility at harvest

These results show just how much more resilient our unique PodGuard trait makes mature pods, reducing the losses associated with delayed windrowing, direct heading and extreme weather at harvest.

Comparative pod strength



MUCH stronger pods protect yields against extreme weather

Random impact testing, Longerenong 2020. No. of unshattered pods out of 20 after 90 seconds @5 Hz. LSD = 3

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

Grow your InVigor hybrid canola variety with extra confidence



Replace MySeed[™]

You're covered for the first 45 days if your crop fails to establish and you have to re-sow.

- ✓ No contracts
- ✓ Trait technology fees included
- ✓ Straightforward online stewardship training

Terms and conditions apply.



Scan here to find out more
or call 1800 558 399

BASF
We create chemistry

LIBERTY LINK

BASF Australia Ltd. ABN 62 008 437 867. Level 23, 40 City Road, 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[®], LibertyLink[®], PodGuard[®], ILeVO[®], Poncho[®] Plus and Liberty[®] 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 2025