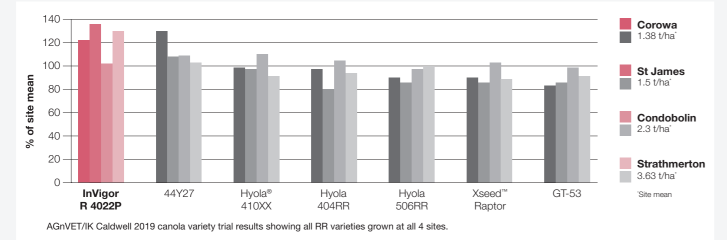
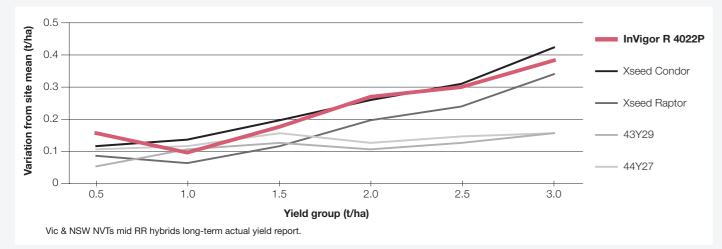
InVigor, R 4022P

Exceptional performance and adaptability

2019 trial results vs other Truflex and RR hybrids



NVT long-term yields vs other Truflex and RR hybrids



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.

Find out more at crop-solutions.basf.com.au/seed/myseed

Pav@Harvest

Pay nothing for your InVigor®

hybrid seed until Nov. 30, 2022.

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. 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™ and Pay@Harvest™ are trademarks of BASF. Roundup Ready® and TruFlex® are registered trademarks of the Bayer Group. Hyola® is a registered trademark of Advanta Seeds. Xseed[™] is a trademark of Nuseed. © Copyright BASF 2022

The best seed comes with the best seed treatments:

Poncho[®] Plus

Insecticidal Seed Treatment

A highly effective broad-spectrum insecticide

Seed Treatment Fungicide

A powerful fungicide for protection against blackleg



The power of two-trait technology

InVigor R 4022P

Get higher yields plus unrivalled harvest flexibility plus superior weed control

So why choose InVigor R 4022P?

It is a high-yielding and highly blackleg-resistant variety that has performed well in industry trials, making it ideal for growers seeking the added security and comfort of growing a variety with:

PodGuard:

- · Greater flexibility to harvest when you're ready
- Windrow later to achieve maximum pod fill
- Direct head when you're ready, even bigger crops
- · Less loss through mechanical shattering during harvesting or unpredictable weather

PLUS

TruFlex with Roundup Ready technology:

- · Extended application window from emergence to first flower
- · Greater flexibility in spray rates to help improve weed control







This game-changing InVigor[®] variety combines BASF's unique PodGuard® trait technology and TruFlex[®] with Roundup Ready[®] technology to give growers greater yield potential and true flexibility from sowing to harvest.

Variety profile:

Herbicide tolerance:	Roundup Ready
Flowering maturity:	Early-Mid (4)
Blackleg rating:	R (with ILeVO®)
Blackleg grouping:	ABC
PodGuard [®] :	Yes
Height:	Medium
VIGOUR:	
OIL:	
0 Rating: 0 = Poor 10 = Excellent	5 10



InVigor[®] R 4022P

Enjoy the benefits of true flexibility that only InVigor R 4022P can deliver





You're covered by our 45-day crop establishment cover.**

**Terms & Conditions apply. See crop-solutions.basf.com.au/seed/myseed for full details.

60-70% seed colour change. Windrow ordinary TruFlex varieties here.





Extended harvest window with PodGuard varieties

Windrow later or direct head with less risk of shattering and yield loss.

VIELD

THE PODGUARD PADDOCK ADVANTAGE

- Plant additional canola with more time to harvest
- ✓ Worry less about the threat of extreme weather Allow time for the whole paddock to mature
- Direct head or windrow
- Harvest more valuable crops first
- ✓ Up to 13%* yield gain through extra pod fill and less shattering during the harvest process

*Data compiled from 26 paddock demonstration trials in 2015 (with IH51RR) and 19 trials with IH51RR and InVigor R 5520P in 2016.