

InVigor R 4520P





A standout for both yield and flexibility

The latest TruFlex upgrade option, especially in higher rainfall areas, InVigor R 4520P combines a further boost to performance with two traits which ensure its outstanding yield potential can be realised season after season.

So why choose InVigor R 4520P?

Top-end yield potential backed by management flexibility that ensures you can overcome likely challenges by taking full advantage of:

PodGuard:

- Greater freedom to manage your harvest program
- Windrow later to achieve maximum pod fill, or direct-head with less risk of shattering
- · Less seed loss during the harvest process
- Extra protection from unpredictable weather events

PLUS

TruFlex with Roundup Ready technology:

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

Variety profile:

Herbicide tolerance:	Early-mid (4.5) R (with ILeVO®)		
Maturity:			
Blackleg rating:			
Blackleg group:			
PodGuard®:	Yes		
Height:	Medium		

VIGOUR:

OIL:					
0			5	1	0
Rating:	0 = Poor	10 = Excellent			

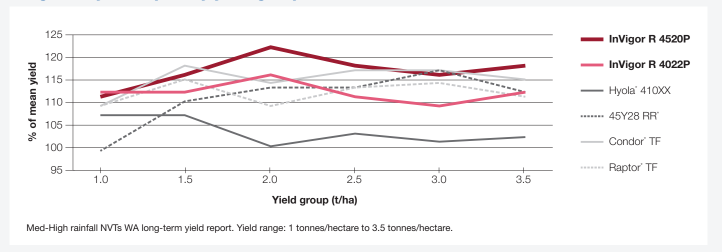


InVigor R 4520P

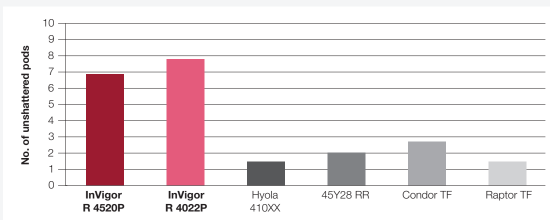
Outstanding NVT results

Long-term yield report by yield groups





Added security and flexibility at harvest



MUCH stronger pods protect yields against shattering and shedding at harvest

Random impact testing, Longerenong 2021. No of unshattered pods out of 20 after 90 seconds @5 Hz. LSD = 1.9.

Grow InVigor R 4520P 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.



Pay@Harvest

Pay nothing for your InVigor® hybrid seed until Nov. 30, 2023.

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





Find out more at **crop-solutions.basf.com.au/seed/myseed** 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 2022 ® Registered trademark of BASF. * Registered trademark



