SHATTER YELD RECORDS. NOT PODS.



Your summary guide to market leading hybrid canola varieties proudly supported by the unique **MySeed** service package[†]



Pay@Harvest[™]



Replace MySeed[™]



Reserve MySeed[™]

2022-23 COMMERCIAL PRODUCT OFFERING



InVigor



2022-23 hybrid canola range



\$**53**-50kg (ex. GST)

Inclusive of technology fee

InVigor R 4520P - EARLY-MID SEASON

Our latest blockbuster variety for growers chasing very high yields.

ALTERNATIVE TO: 44Y30*, 45Y28*, Nuseed* Condor* TF

InVigor R 4022P - EARLY-MID SEASON

Top yields with superior weed control plus added harvest flexibility.

ALTERNATIVE TO: Hyola 410XX, 43Y29, 43Y23, 44Y27

Nuseed* Raptor* TF

Blackleg ratings with ILeVO seed treatment - R





Inclusive of technology fee

Talk to your agent about Liberty Herbicide

InVigor LT 4530P - EARLY-MID SEASON

Upgrade to extra flexibility both for in-crop ryegrass control and at harvest. Only TT variety with unique PodGuard trait technology.

ALTERNATIVE TO: All TT-only varieties



Blackleg ratings with ILeVO seed treatment - R

TRIAZINE TOLERANT
\$34.00kg

InVigor T 4510 - EARLY-MID SEASON

A leading TT hybrid for profit margin and robust on-farm performance.

ALTERNATIVE TO: Bonito', Stingray', HyTTec' Trident & Trophy

InVigor T 4511 – EARLY-MID SEASON

Strong yields with extra oil and improved blackleg resistance.

ALTERNATIVE TO: InVigor T 4510, Bonito', Stingray', HyTTec' Trident & Trophy

InVigor T 6010 - MID-LATE SEASON

Profitable upgrade option for higher rainfall areas.

ALTERNATIVE TO: Wahoo', SF Ignite', Hyola' 650TT HyTTec' Trifecta & Trophy



Blackleg ratings with ILeVO seed treatment - R



Reserve your seed 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



