

NEW

CANOLA TECHNICAL FACT SHEET

PY525G



Combining market leading versatility with outstanding performance

The first mid-maturity Optimum GLY® herbicide tolerance canola hybrid released into the Australian market, based on the market leading Pioneer® Y Series® germplasm, specifically bred and tested for Australian canola growers.

Key Features

- The Optimum GLY® technology offers enhanced weed control options through increased rates and later application of Glyphosate
- Improved crop safety with the benefit of the Optimum GLY® herbicide tolerance technology to give greater versatility
- Strong Agronomic Package
- Ideally suited to medium and high rainfall environments
- Recommended planting partner to Pioneer® 45Y28RR

Trait Ratings





Poor (1) - Excellent (9)

Agronomic Profile

Product type: Y Series® Optimum GLY® herbicide tolerance hybrid.

Herbicide tolerance trait: Tested for tolerance to the registered formulation of Nufarm CRUCIAL & weedMaster DST herbicides for in-crop application in capala.

Maturity: Mid season (5)

Phenology Class: Mid (provisional)

Blackleg rating: NA*

GRDC Blackleg group: NA*



MORE INFO

PIO23019-001

•, " Trademarks and service marks of DuPont, Dow AgroSciences or Pioneer, and their affiliated companies or their respective owners. © 2023 GenTech Seeds Pty Ltd. Roundup Ready® is a registered trademark used under license from Monsanto Company. The unique Clearfield symbol and Clearfield® are registered trademarks of BASF. No part of this publication can be reproduced without prior written consent from GenTech Seeds Pty Ltd. Pioneer® brand products are provided subject to the terms and conditions of purchasing, which are part of the labelling and purchase documents. The information in this publication is general in nature only. Although the information in this publication is believed to be accurate at the time of its creation, to the extent permitted by law, GenTech Seeds Pty Ltd excludes all liability (whether as a result of negligence or otherwise) for any loss of any kind that may arise from actions based on the contents of this publication.







^{*} Being assessed in GRDC MGP 2023 screening