







What's new in 2026

Pioneer Seeds portfolio highlights

In 2026 we continue to strengthen our existing canola portfolio, with the addition of one new Triazine Tolerant hybrid, PY432T.

• **PY432T** – A new era in Triazine Tolerant canola, PY432T continues to build on the yield potential we have already delivered over and above existing benchmarks in this segment. Average yields across STRIKE are now pushing that of our elite CL & GLY hybrids.

There are also a number of exciting hybrids in our existing lineup to consider for 2026 planting including:

- PY429T Outstanding early growth, similar to what you would expect of our elite Clearfield hybrids. First Triazine Tolerant hybrid in our portfolio to regularly exceed 5 t/ha in small plot trials. A strong vernalisation requirement makes this hybrid well suited to early planting opportunities.
- PY424GC Our first Optimum GLY[®] & Clearfield[®] combination hybrid, exhibiting excellent resilience and yield potential in low to medium rainfall environments. Resilient in tough environments.
- **PY428R** This hybrid showcases the highest in-field performance ever witnessed by Pioneer Seeds in Australia, elevating early to mid-glyphosate tolerance hybrid performance to unprecedented levels.

Our team looks forward to discussing your local requirements and challenges. We sincerely thank you for your continued support and loyalty to Pioneer brand hybrids and look forward to seeing you at our spring field events.

Clint Rogers Canola Portfolio Manager



Our hybrids & herbicide types

Clearfield®

Page 6

Pioneer® brand canola hybrids with the Clearfield® trait deliver a holistic trait and herbicide solution to growers. Growers can depend on excellent standability, yield potential and enhanced weed control.

Optimum GLY®

Page 10

Optimum GLY® is a breakthrough 3rd generation glyphosate tolerant canola trait technology designed to optimise sustainable weed control. It delivers excellent yield potential through improved crop safety, enhanced weed control and a later window of application.

Optimum GLY® & Clearfield®

Page 12

Pioneer[®] brand canola hybrids with Optimum GLY[®] & Clearfield[®] traits combine the benefits of both systems to deliver the greatest versatility for sustainable weed management.

Roundup Ready®

Page 13

Pioneer[®] brand canola with the Roundup Ready[®] trait delivers excellent weed control along with outstanding yield potential, superior agronomic traits and leading disease resistance.

Triazine Tolerant

Page 15

Pioneer[®] brand canola with the Triazine herbicide tolerance trait provide proven weed control strategies for Australian growers. Uniquely based on our market leading Y Series[®] germplasm, specifically bred to maximise yields under Australian conditions.

Triazine Tolerant & Clearfield®

Page 17

Pioneer® brand canola with Triazine & Clearfield® herbicide tolerance traits provide versatility in weed control and group 2 herbicide residue management. Based on our market leading Y Series® germplasm, specifically bred and tested for Australian canola growers.

Nexera® Omega-9 Specialty Oil

Page 18

Pioneer brand canola hybrid option for Australian growers to take advantage of market opportunities in supplying the premium food sector, with the security of the global resource of proven Pioneer canola genetics.

Agronomic summary

	Targeted Rainfall Zone	Yield Adaptability	Grain Oil Content	Physiological Maturity		Flowering Phenology	Early Growth	Plant Height	Crop Standability	Shatter Tolerance	Blackleg Group	2025 Blackleg Rating - Saltro	2025 UCI Blackleg Rating
Clearfield®													
43Y92CL	Low-Mid	1.0-3.5 t/ha	High	Early		Mid-fast	8	Mid	8	7	В	R	MR
PY421C	Low-High	1.5-6.0 t/ha	High	Early-mid		Fast	7	Mid	8	7	А	R	MR
44Y94CL	Mid-High	1.5-5.5 t/ha	High-very high	Early-mid		Mid	8	Mid	7	7	BC	R	MR
45Y95CL	Mid-High	2.0-6.0 t/ha	High	Mid		Mid	7	Mid-tall	8	7	С	R	MR
Optimum	GLY®												
PY323G	Low-Mid	1.0-3.5 t/ha	Very high	Early		Fast	8	Mid	7	7	BC	R	MRMS
PY525G	Mid-High	2.0-6.0 t/ha	High-very high	Mid		Mid-slow	7	Mid-tall	8	7	AB	R	MR
Optimum GLY® & Clearfield®													
PY424GC	Low-Mid	1.0-4.0 t/ha	High-very high	Early-mid		Mid-fast	8	Mid	7	8	BC	R	MR
Roundup Ready®													
PY428R	Low-Mid	1.0-5.5 t/ha	High-very high	Early-mid		Fast	7	Tall	8	8	В	R	MR
44Y27RR	Low-Mid	1.0-3.5 t/ha	High	Early-mid		Mid-fast	8	Mid	6	7	В	R	MR
Triazine Tolerant													
NEW PY432T	Low-Mid	1.5-5.5 t/ha	High	Early-mid		Mid-fast	7	Mid	7	7	NA	NA	NA
PY429T	Mid-High	1.5-5.5 t/ha	Moderate-high	Early-mid		Mid	8	Mid-tall	8	7	ABH	R	R
Triazine Tolerant & Clearfield®													
PY520TC	Mid-High	1.5-5.0 t/ha	High	Mid		Mid-fast	7	Mid-short	8	7	BC	R	MR
Nexera® Omega-9 Specialty													
PN526C	High	2.5-5.0 t/ha	High-very high	Mid		Mid-slow	7	Tall	8	6	ABD	R	MR

New hybrid release for the 2025-26 season.

NA – not available

O Recommended for me

Clearfield® Hybrid

43Y92CL

Proven returns in regions with low to medium rainfall contribute to effective risk management strategies.

Agronomic profile





TARGET RAINFALL ZONE



MATURITY CATEGORY



PHENOLOGY CLASS <15th April

EARLY GROWTH

CROP STANDABILITY

SHATTER TOLERANCE Poor (1) – Excellent (9)

OGRAFE HIGH LIBL HIGH

GRAIN OIL CONTENT



PLANT HEIGHT

VS S MS MR R 2025 BLACKLEG RATING - SALTRO



GRDC BLACKLEG GROUP



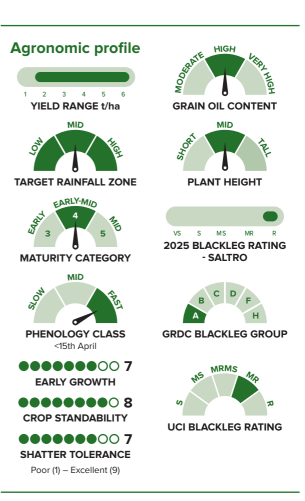
UCI BLACKLEG RATING

O Recommended for me

Clearfield® Hybrid

PY421C

A hyper-yielding Clearfield[®] hybrid, perfectly suited for a wide range of environments.



Notes

O Recommended for me

Clearfield® Hybrid



The benchmark hybrid in the early-mid season Clearfield[®] segment.

Agronomic profile

1 2 3 4 5 6 YIELD RANGE t/ha



TARGET RAINFALL ZONE



MATURITY CATEGORY



PHENOLOGY CLASS <15th April

EARLY GROWTH

CROP STANDABILITY

SHATTER TOLERANCE Poor (1) – Excellent (9)

OGRAFE HIGH LIAL HIGH

GRAIN OIL CONTENT



PLANT HEIGHT

VS S MS MR R 2025 BLACKLEG RATING - SALTRO



GRDC BLACKLEG GROUP



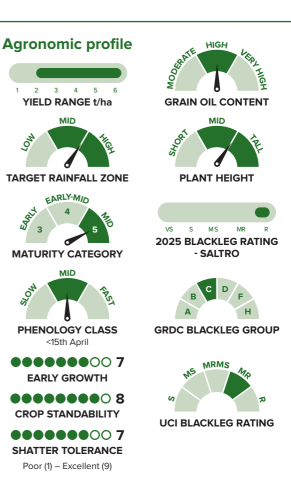
UCI BLACKLEG RATING

O Recommended for me

Clearfield® Hybrid

45Y95CL

Unmatched yields in high-production environments.



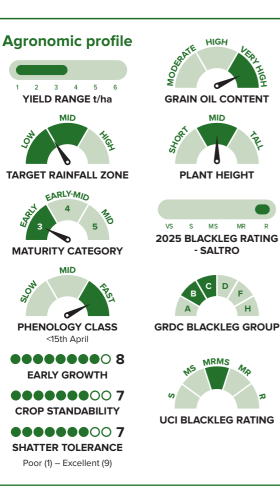
Notes

O Recommended for me

Optimum GLY® Hybrid

PY323G

A new era of innovation, performance and weed control for the early maturity canola segment.



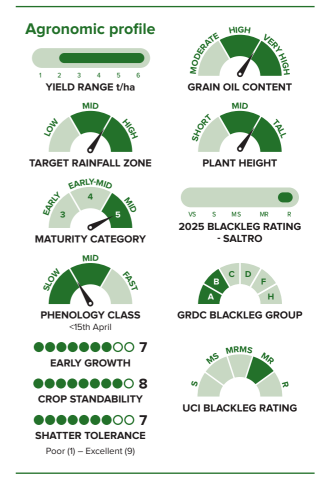
Notes

O Recommended for me

Optimum GLY® Hybrid

PY525G

Combining market leading versatility with outstanding performance.



O Recommended for me

Optimum GLY[®] & Clearfield[®] Hybrid

PY424GC

The first Optimum GLY[®] & Clearfield[®] combination hybrid delivering maximum versatility.

Agronomic profile OFRATE HIGH 2 3 4 YIELD RANGE t/ha **GRAIN OIL CONTENT** MID MID SHOP, TARGET RAINFALL ZONE PLANT HEIGHT EARLY-MID MS VS S MR 2025 BLACKLEG RATING - SALTRO MATURITY CATEGORY MID Ston, GRDC BLACKLEG GROUP PHENOLOGY CLASS <15th April ••••••••• MRMS MS EARLY GROWTH **000000007** ŝ **CROP STANDABILITY** UCI BLACKLEG RATING 00000000008 SHATTER TOLERANCE Poor (1) - Excellent (9)

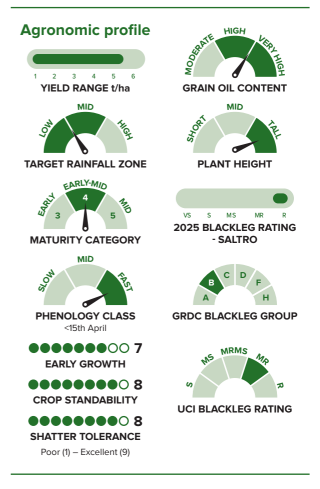
Notes

O Recommended for me

Roundup Ready® Hybrid

PY428R

A new hyper-yielding Roundup Ready[®] hybrid with early to mid maturity and a broad adaptability across a wide range of regions.

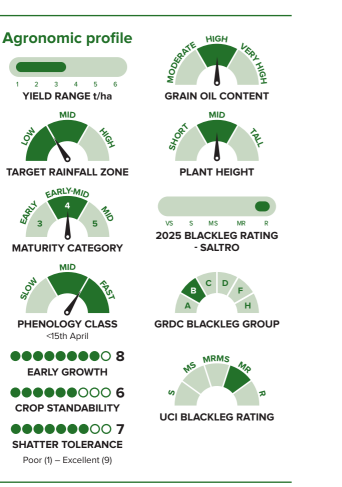


O Recommended for me

Roundup Ready® Hybrid



The early to mid-maturity Roundup Ready[®] hybrid with a proven history of performance & returns.



Notes

O Recommended for me

Triazine Tolerant Hybrid

PY432T

The next generation of hyper yielding Triazine Tolerant canola bred from our elite Pioneer genetic pipeline.



Notes



HIGH

UCI BLACKLEG RATING

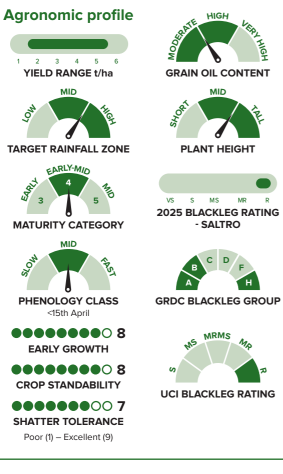
14

O Recommended for me

Triazine Tolerant Hybrid

PY429T

YIELD is what comes to mind with this exciting new Y Series[®] hybrid.



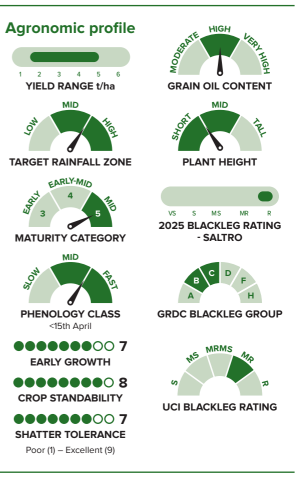
Notes

O Recommended for me

Triazine Tolerant & Clearfield® Hybrid

PY520TC

PY520TC has proven itself to be one of the most widely adapted hybrids in the Pioneer portfolio, demonstrating leading performance in the TT/CL segment.



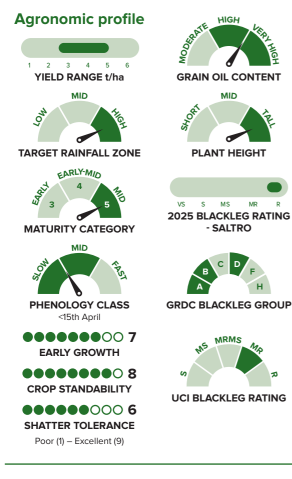


Nexera® Omega-9 Specialty Hybrid

PN526C

New Nexera® Specialty Oil hybrid that delivers greater

profitability. The first N Series specialty oil canola hybrid offering unmatched performance and consistency in the mid maturity Specialty Clearfield® segment, demonstrating exceptional adaptability and yield for maturity.



Notes



Pioneer[®] brand seeds are produced and distributed in Australia by **GenTech Seeds**, a**Yates** Family Business







Scan to find your local Pioneer Seeds representative or visit pioneerseeds.com.au

In Australia, Pioneer® brand products are produced and distributed exclusively by GenTech Seeds Pty Ltd. Pioneer® brand products are provided subject to the terms and conditions of purchase, which are part of the labelling and purchase documents. ®, TM, SM Trade marks and service marks of Corteva Agrosciences or Pioneer, and their affiliated companies or their respective owners. © 2025 GenTech Seeds Pty Ltd. No part of this publication can be reproduced without prior written consent from GenTech Seeds Pty Ltd. 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. Any person who relies or in any way uses any of the contents of this publication any loss, damage, claim or liability arising directly or indirectly from the use or reliance on this publication.