

TT

Hyola™ Panda TT

Competitive yields with **more oil than Pioneer PY432T**, built for the MRZ–HRZ.

Prepared 24 June 2026, for agronomists and consultants



HERBICIDE
TT

STATUS
Limited commercial launch,
Autumn 2027 planting

TARGET SEGMENT
MRZ–HRZ TT

SEED TREATMENT
Elite only

VARIETY OVERVIEW

Competitive yields with more oil than Pioneer PY432T.

This briefing carries the agronomist-grade detail behind Hyola Panda TT. Named comparators, disease ratings, agronomic specifics, oil and quality, and segment fit all sit below.

LEAD CLAIMS

- 01** Competitive yields with Pioneer PY432T in MRZ–HRZ, the market-fit position.
- 02** ~1% higher oil than Pioneer PY432T.
- 03** High standability with adaptive yield performance from LRZ–HRZ.

111

GRDC NVT 2025 TT MET yield index, MRZ–HRZ AUST mean across 40 trials, 1 point behind Pioneer PY432T and not significantly different.

+1%

Higher oil than Pioneer PY432T on a paired-site basis across both rainfall zones (n=16 and n=7 sites).

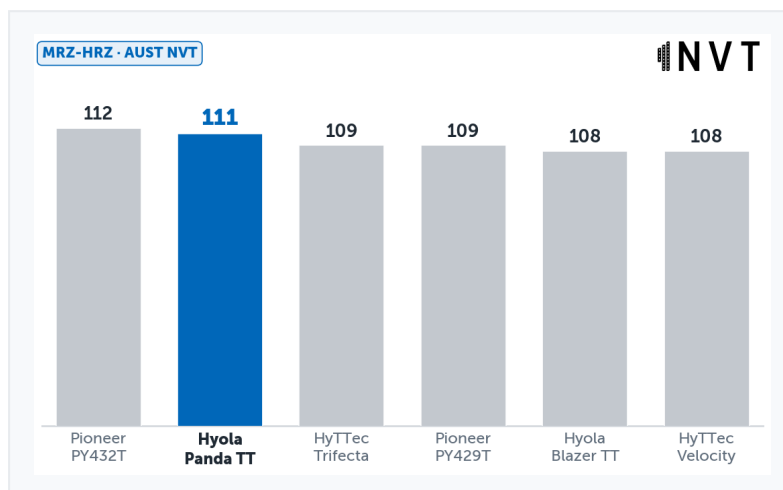
High

Lodging resistance, matching Hyola Blazer TT, with a three-index-point yield lift over Blazer TT in both AUST means.

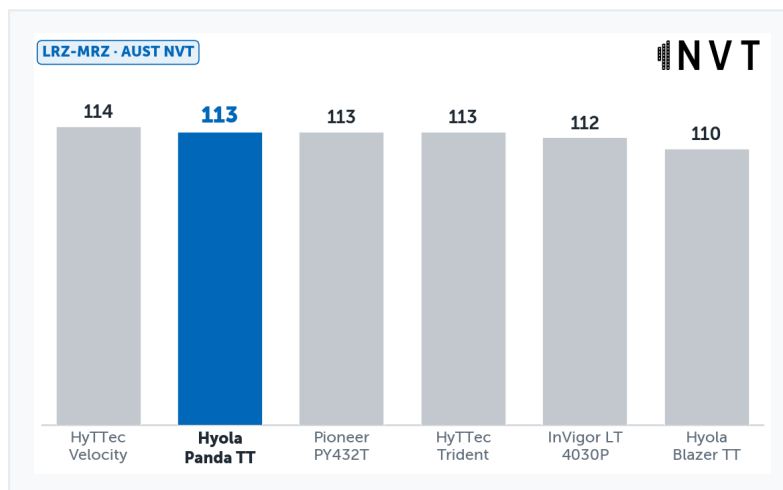
Where it fits

Panda TT is the MRZ–HRZ market-fit answer to Pioneer PY432T, built primarily for medium-to-high rainfall TT paddocks running a TT chemistry rotation. Its LRZ–MRZ position is adaptive performance in dry years, not a primary LRZ play. Panda TT is available only with Elite seed treatment.

01 Competitive yields with Pioneer PY432T in MRZ–HRZ



Source: GRDC National Variety Trials 2025 TT MET (MRZ–HRZ, AUST mean). NVT Long Term MET analysis. Reproducible at app.nvt.grdc.com.au. Reference to NVT does not imply NVT endorsement.



Source: GRDC National Variety Trials 2025 TT MET (LRZ–MRZ, AUST mean across NSW, Vic, WA and SA). NVT Long Term MET analysis. Reproducible at app.nvt.grdc.com.au. Reference to NVT does not imply NVT endorsement.

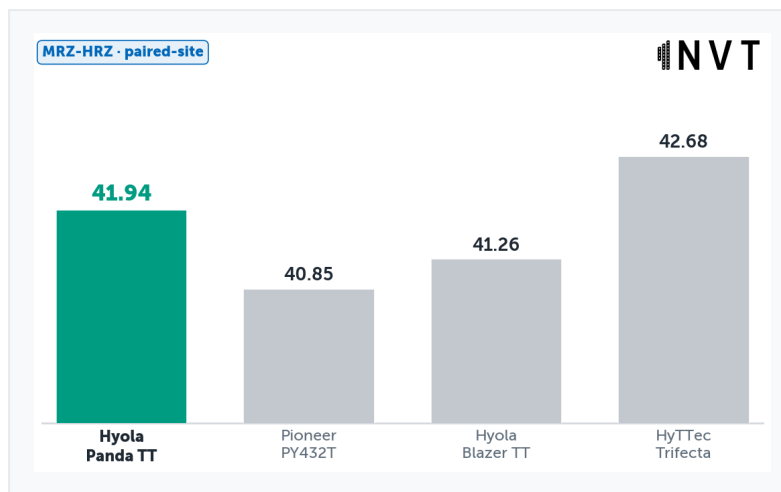
WHERE IT LEADS

Panda TT is yield-competitive with Pioneer PY432T in MRZ–HRZ: in the GRDC NVT 2025 TT MET 40-trial AUST mean (2.72 t/ha) it indexes 111 to PY432T's 112, a one-index-point gap that is not statistically significant. Panda TT sits ahead of HyTTec Trifecta (109), Pioneer PY429T (109), Blazer TT (108) and HyTTec Velocity (108). In the LRZ–MRZ AUST mean it is equal-top with Pioneer PY432T (both 113), showing adaptive performance in dry years.

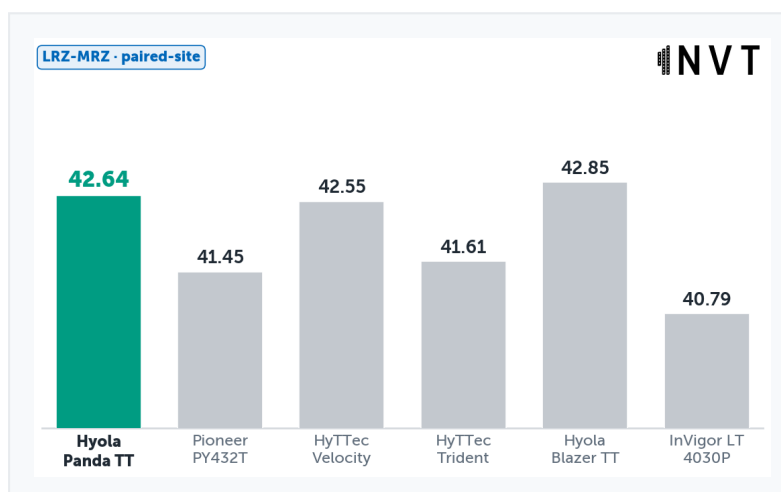
IMPORTANT FLAG

Panda TT is built primarily for MRZ–HRZ; the oil advantage over Pioneer PY432T is what sets it apart. Its LRZ–MRZ position is adaptive performance in dry years, not a primary LRZ play.

02 ~1% higher oil than Pioneer PY432T



Source: GRDC National Variety Trials 2025 TT MET, MRZ-HRZ mean oil at 6% MC across the 16 common trials. Crop: Canola TT (Med-High Rainfall); States: NSW, SA, VIC, WA; Regions: AgZone2, AgZone3, AgZone5, AgZone6, Lower EP, Mid North, North Central, North East, S/E, S/W, Wimmera, Yorke P. Reproducible at app.nvt.grdc.com.au. Reference to NVT does not imply NVT endorsement.



Source: GRDC National Variety Trials 2025 TT MET, LRZ-MRZ mean oil at 6% MC across the 7 common trials. Crop: Canola TT (Low-Med Rainfall); States: NSW, SA, VIC, WA; Regions: AgZone1, AgZone2, AgZone4, AgZone5, Mallee, Murray Mallee, N/E, S/W, South East, Upper EP. Reproducible at app.nvt.grdc.com.au. Reference to NVT does not imply NVT endorsement.

WHERE IT LEADS

On a paired-site basis (GRDC NVT 2025 TT MET trial results, computed at sites where both varieties were tested in the same season), Panda TT runs ~1% higher in oil than Pioneer PY432T across both rainfall zones. MRZ-HRZ paired (n=16 sites): Panda TT 41.94%, Pioneer PY432T 40.85%, delta +1.09%. LRZ-MRZ paired (n=7 sites): Panda TT 42.64%, Pioneer PY432T 41.45%, delta +1.19%.

IMPORTANT FLAG

Comparator scoped to Pioneer PY432T.

03 High standability with adaptive yield performance from LRZ–HRZ

WHERE IT LEADS

Panda TT carries the same high lodging resistance rating as Blazer TT, paired with very high yield potential. The combination of category-leading standability with very high yields is the market-leading differentiator vs Blazer TT in the Pacific Seeds TT slot.

IMPORTANT FLAG

Panda TT carries the same high lodging resistance rating as Blazer TT, paired with very high yield potential (a 3-index-point lift over Blazer TT in both AUST means). The combination of category-leading standability with very high yields is the market-leading differentiator. Its LRZ-MRZ yield position demonstrates adaptive performance in dry years across the LRZ-MRZ range.

Source: Pacific Seeds canola R&D internal trials (lodging) plus GRDC NVT 2025 TT MET (yield).

Agronomic specifics			PANDA TT
ATTRIBUTE	VALUE	SOURCE	
Yield adaptability	1.0 to 5.0 t/ha (yield within 1 index point of Pioneer PY432T in MRZ-HRZ AUST; equal-top with PY432T in LRZ-MRZ AUST)	Pacific Seeds canola R&D internal trials + GRDC NVT 2025 TT MET	
Maturity	Early-Mid (4): 2-3 days earlier than Blazer TT, 2-3 days later than HyTTec Velocity or HyTTec Trident	Pacific Seeds canola R&D internal trials	
Plant vigour	7.0 to 7.5 (similar to Blazer TT or PY432T)	Pacific Seeds canola R&D internal trials	
Plant height	Medium (similar to Blazer TT, shorter than PY429T or HyTTec Trifecta)	Pacific Seeds canola R&D internal trials	
Lodging resistance	High (excellent standability, similar to Blazer TT)	Pacific Seeds canola R&D internal trials	
Growing zones	Positioned MRZ-HRZ-primary with adaptive LRZ-MRZ performance	Pacific Seeds canola R&D internal trials	

Disease ratings				PANDA TT
FORM	RATING	PROVISIONAL	SOURCE	
Saltro	R-MR (elite treated with Saltro Pro Fungicide)	No	Pacific Seeds canola R&D internal trials	
UCI	MR (moderate to good UCI resistance)	No	Pacific Seeds canola R&D internal trials	
Bare	MR-MS	No	Pacific Seeds canola R&D internal trials	
Blackleg groups	ACDF (similar groups to Blazer TT)	No	Pacific Seeds canola R&D internal trials	
All Panda TT Blackleg ratings are final.				

Source list	
SOURCE	WHAT THIS DOC DRAWS FROM IT
GRDC National Variety Trials 2025 TT MET	Independent third-party multi-environment yield comparisons (LRZ-MRZ and MRZ-HRZ AUST means) and paired-site oil comparisons at 6% moisture content against named competitor varieties. Reproducible at app.nvt.grdc.com.au .
Pacific Seeds canola R&D internal trials	Per-variety agronomic observations (maturity, plant vigour, plant height, lodging resistance) and final Blackleg ratings (Saltro, UCI, bare, Blackleg groups).

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