

HYOLA BLAZER TT

CANOLA



TRIAZINE TOLERANT

Australia's new benchmark high yielding mid-early season TT hybrid from Pacific Seeds



HYBRID ATTRIBUTES

Demonstrated yields in some replicated trials equal to or higher than HyTTec Trophy and InVigor T4510

Consistently showing 10% to 25% higher yields than OP TT alternatives in replicated trials across Australia

Wide performance adaptation from 1.0t/ha to 3.5t/ha growing regions

Excellent blackleg quad-gene rating of R, much higher resistance than all OP TT varieties

Adult blackleg disease resistance equal to or higher than most TT hybrids on the market

Excellent early vigour providing higher weed suppression than most OP TT varieties

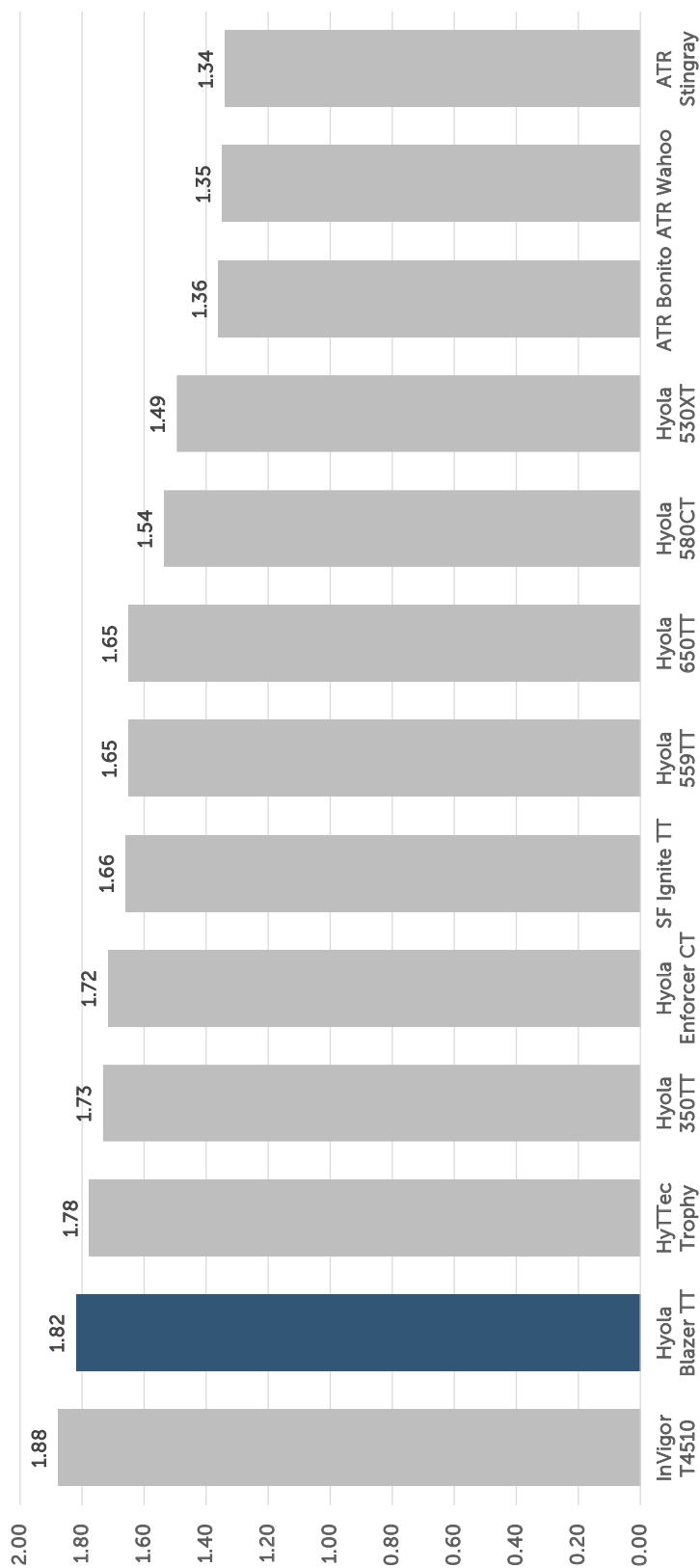
Shorter compact plant height ideal for improved swathing or direct harvesting

Yield adaptability	1.0 - 3.5t/ha
Blackleg rating	R
Blackleg groups	*ABDF
Oil potential	High
Herbicide tolerance	TT
Maturity	Mid - Early
Plant vigour	7.5
Plant height	Med - Short
#Lodging resistance	8
**Shatter tolerance	8
^Hectolitre weight	8
Growing regions	NSW, SA, Vic, WA
Irrigation/dryland	Both
Alternatives to	HyTTec Trophy, InVigor T4510, ATR Bonito, ATR Wahoo, SF Ignite

(P) Indicates provisional rating and blackleg groups from Pacific Seeds blackleg nurseries and R gene screening
 # Indicates observed visual rating from Pacific Seeds R&D internal replicated research trial evaluations
 *Indicates preliminary blackleg groups screened from Pacific Seeds R&D internal disease nursery evaluations
 **Indicates observed visual rating from Pacific Seeds R&D replicated research trial evaluations comparing Hyola products
 ^ Indicates calculated weight rating from Pacific Seeds R&D internal replicated research trial evaluations
 Scale: 1 = poor - 9 = best

CANOLA

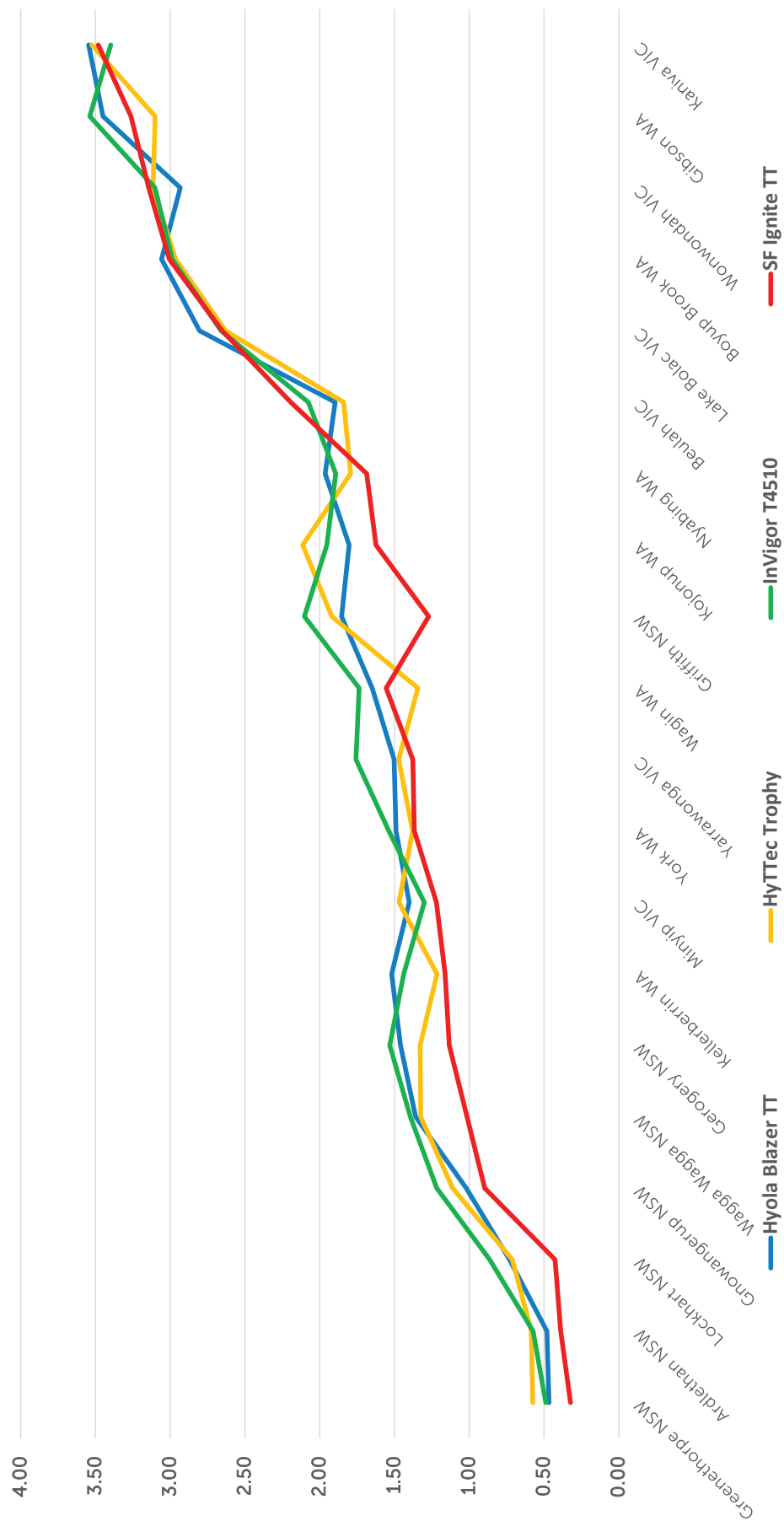
2019 Pacific Seeds National Research TT Trials - Mean Analysed Yield (t/ha) - 20 Sites across Australia



2019 Pacific Seeds replicated breeding research trial results expressed as the mean analysed yield (t/ha) across environments in 20 locations where all 13 varieties were common.

CANOLA

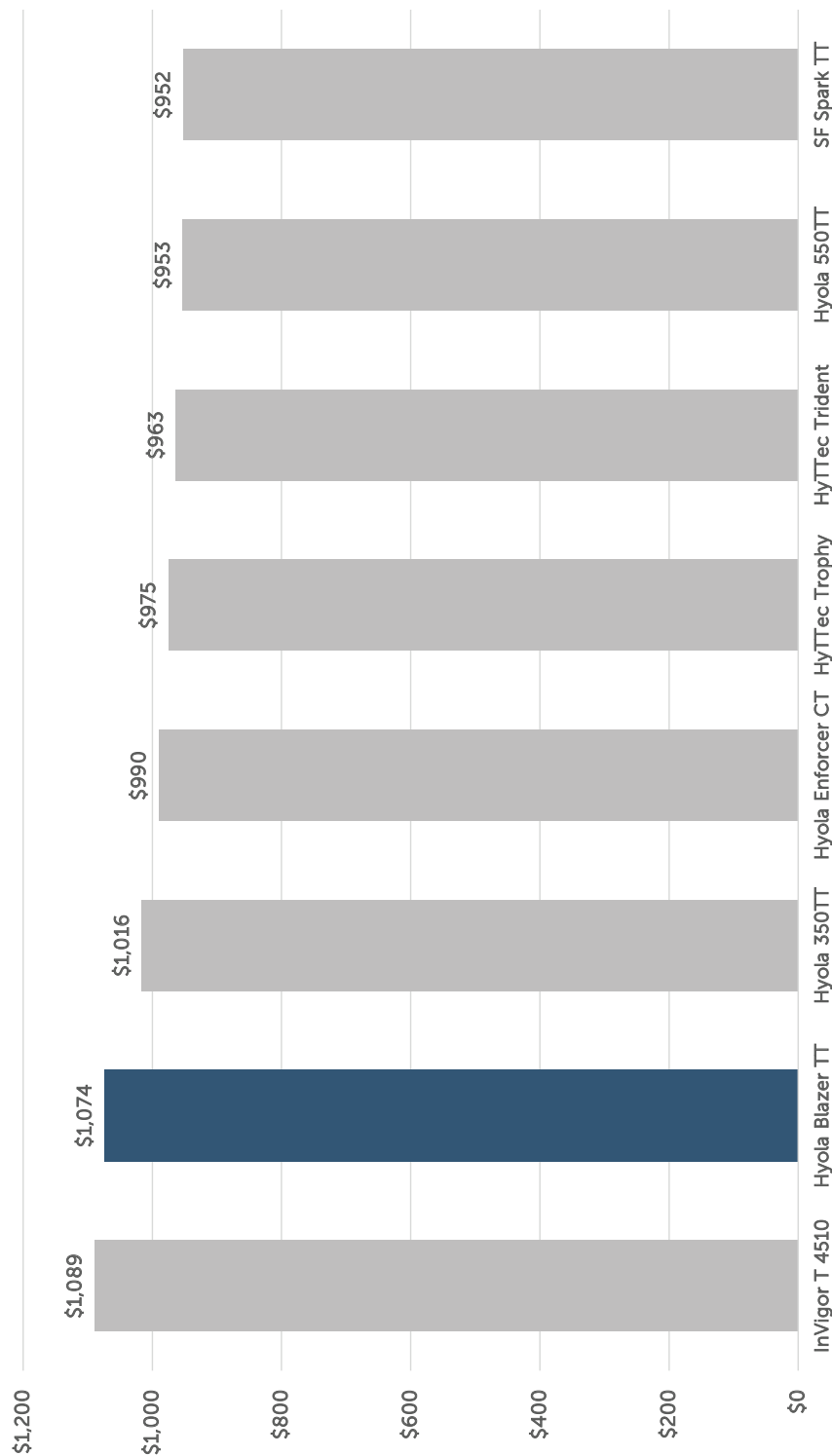
2019 Pacific Seeds Research Trials - Hyola Blazer TT Performance - Mean Analysed Yield (t/ha) - Low to High Yield Environments



2019 Pacific Seeds replicated breeding research trial results expressed as the mean analysed yield (t/ha) across lower to higher yielding environments in 20 locations where all 4 hybrid varieties were common.

CANOLA

2019 GRDC NVT TT Trials - Gross Returns (\$/ha) - 4 locations



2019 GRDC NVT Mid TT Trials over 4 locations where all 8 varieties are common. (Trials locations are: Minyip Vic, Birchip Vic, Tincurrin WA and Wagga Wagga NSW). Gross returns in \$/ha based on Mean Yield (t/ha) * \$600/MT including Oil% bonuses or deductions.