

DATA DRIVEN PASTURE SELECTION

Localised | Seasonal | Independent | Free

What is the Pasture Trials Network?



The Pasture Trials Network (PTN) offers independent, robust, forage variety performance information.



Over 10 years of independent trials across regions and species.



Free to access data through the MLA PTN eTool.



High-quality, industry-reviewed from scientifically robust trial processes.



Over 55 active trials in temperate Australia.



Pasture resources



The Pasture Trials Network has a range of resources to help take the guess work out of pasture selection.



MLA PTN eTool | *Compare species and see what will perform best in your region.*



Trial reports | *Take a deep dive into each trial and region to learn what variety will perform best for your production needs.*



+ FIND OUT MORE

DATA DRIVEN PASTURE SELECTION

Localised | Seasonal | Independent | Free

MLA PTN eTool



PTN data and trial reports are freely available via the MLA PTN eTool.

Visit now to search and compare varieties, filter by region, species and location.



+ VISIT THE
PTN ETOOL



Compare yield performance data for varieties and species in the region.



Select the best performing variety for your farming needs.



Data is ranked showing performance across seasons.



Perennial species also include individual variety sward persistence percentages.



*Performance yield data is available for key species including: **phalaris, chicory, cocksfoot, tall fescue, perennial and annual ryegrass, sub-clover and lucerne.***

Trial Reports



Trial reports are available for all PTN trials. These reports provide insight into:

- Geographic data
- Rainfall
- Weed and pest control
- Site specific conditions
- Progress photos