



FIELD DAY

Spyglass Research Facility

Join us for an open day at SPYGLASS to hear updates on current research projects.

Virtually Fence Free Project

This new 4 year experiment is investigating if virtual fencing technology

- can enable the productive use of previously ungrazed pastures
- allow rest on preferred pastures and areas
- maximise pasture production and drought resilience.

Project Partners: NQ Dry Tropics & QDAF

Gully Remediation Project

Explore a variety of gully remediation treatments, from large to small trials on challenging Upper Burdekin soils. With the earthworks now complete, this is your chance to see different approaches in action and learn how they may improve soil health and erosion control.

Project Partners: QDAF & DESI

Qld Pasture Resilience Project, Legume Demonstration Site

The 80 ha site was planted in 2021 with separate paddocks of Leucaena, Desmanthus, Stylo and Grass, and has been grazed for two years. Come and see which pastures are performing the best and what is providing the highest cattle weight gains.

Project Partners: MLA & QDAF

This event is jointly funded by the Australian Government through the Future Drought Fund and MLA Donor Company, NQ Dry Tropics, Meat and Livestock Australia and the Queensland Government, including through the Reef Water Quality Program.



Queensland
Government

Thursday
24th October
2024

Time: 9am - 4pm

Address:

Continong Outstation
15km up New Moon Road
via Hervey Range Road

Cost: Free, morning tea
and lunch provided

RSVP: Monday 21st
October 2024

[REGISTER HERE](#)

For more information contact
Charters Towers DAF Office
07 4787 5313