## **Grazing fundamentals EDGE**



Meandarra, Qld: 1 March 2018

VENUE TIME Meandarra Bowls Club, 4 Walton Street, Meandarra Q 4422

8:30am to 4.00pm

GRAZING FUNDAMENTALS EDGE IS A ONE-DAY WORKSHOP DESIGNED TO YOU A BROAD UNDERSTANDING OF THE COMPONENTS OF THE GRAZING PRODUCTION SYSTEM AND THE CORE, SCIENTIFICALLY-BACKED PRINCIPLES BEHIND OPTIMISING GRAZING LAND PRODUCTIVITY.

## What you will learn:

- environmental regulators of pasture growth & quality
- local seasonal pasture growth patterns and key decision dates
- how soil properties influence pasture growth
- how grazing affects pasture plants, their productivity and growth
- how to assess land condition and how this impacts on carrying capacity
- · know when and how to use pasture spelling
- · principles behind successful grazing systems
- how to account for different classes of animals when assessing grazing pressure
- what's involved with forage budgeting

**Deliverers:** Jill Alexander, Applied Ag and Rhonda Toms-Morgan – ConnectAg

## Places are limited. Register securely at www.trybooking.com/TUUI

For more information contact: Jill Alexander M: 0427 764 897, E: <a href="mailto:jillalexander@bigpond.com">jillalexander@bigpond.com</a> or W: www.appliedag.com.au

## Attending this workshop will help you to:

- understand what conditions drive pasture growth and how you can use strategic grazing management to improve pasture productivity
- evaluate the productive potential of your property and identify opportunities for improvement
- better align herd management with seasonal changes in pasture condition

Price: \$650 + GST for 1 person (subsidised, normally \$750pp + GST) \$800 + GST for 2 people from 1 business

**10% Earlybird discount** if you register before 21 February. Use the discount code GRAZE at registration.

This course is supported by the Queensland Murray-Darling Committee through funding from the Australian Government's National Landcare Program.

Cost includes comprehensive set of workshop notes, workbook and lunch, morning/afternoon tea.













