<u>Photo:</u> Installing the walk-over-weigh system and necessary yard panels at Mt Surprise Station.



E-Beef Smart Farm Field Day

Bringing new and emerging technologies to the North Queensland grazing industry.

Friday 19th of July, 8:00am – 4:00pm Bedrock Village, Mt Surprise

Smoko & Lunch Provided

Join us for a field day exploring the future of grazing in North Queensland. The event will showcase a new technology trial at Mt Surprise Station and provide an exciting list of speakers to present on some of the key issues impacting grazing in the region.

SESSION 1: THE E-BEEF PROJECT

John McLaughlin (Northern Gulf) What is E-Beef? Alison Larard (DAF) The Northern Grazing Network Bernie English (DAF) How technology informs grazing management James Walker (AgriHive & Farmecco) Taking control of your business & finances

SESSION 3: NEW & EMERGING TECH

Jason Chaffey (Agersens) Increase production and cut costs with virtual fencing Will Harrington (Harrington Systems)

Agtech and its role in providing farm

management solutions

SESSION 2: WALK-OVER-WEIGH SYSTEMS

Tim Driver (TruTest)

Using walk-over-Weigh systems to improve animal performance, land condition and profitability

Site Visit (Mt Surprise Station) Visiting an E-Beef Smart Farm Demonstration Property to view a Walk-over-Weigh system

SESSION 4: MANAGING YOUR LAND

Sally Fields (Northern Gulf) Building and monitoring your soil health Michelle Sangricolo (DNRME) Vegetation management & legislation Lyndal Scobell (USQ & cliMATES) Accessing and utilising remote data sets

Representatives from AgForce, Landmark, Gallagher and other organisations will also be attending.

RSVP REQUIRED BY FRIDAY 12TH JULY:

Visit <u>www.eventbrite.com.au/e/e-beef-smart-farm-field-day-</u> tickets-63732870732 for your free ticket. For more information contact:John McLaughlinRangelands Project OfficerPhone:0411 294 331Email:John.McLaughlin@notherngulf.com.au









The E-Beef project is supported by a partnership comprising Southern Gulf NRM, Desert Channels Queensland, Northern Gulf RMG, and Queensland Department of Agriculture and Fisheries. Funding for the project is from the Australian Government's National Landcare Program and the Queensland Government Drought and Climate Adaptation Program.