



# Variable Rate (VR) Lime in Pastures

## **Precision Soil Management for Pasture Productivity – Field Day**

- **Thursday 11 April 2024** | 08.30am 10.30am
  - Coola Station Woolshed, 455 Coola Road, German Creek, South Australia

MLA's PDS program supports producers to adapt, validate and demonstrate the business value of integrating new management practices/skills into their local farming systems.

#### **Overview of the Producer Demonstration Site**

Using VR lime to manage soil acidity has become widespread in cropping but is still finding its place in pasture systems. A farmer-driven project has investigated just how variable soil conditions are in the local area, how well VR stacks up in real-world conditions, and what this means for your bottom line. Find out what we've learnt at two local lime/soil acidity demonstration sites, and hear from experts in soil nutrition, pastures, and exciting new technologies that can support your decision making.

### What's on the agenda?

- Regional Insights: How variable are local soils? – David Oddie, Precision Agriculture Pty. Ltd.
- Variable Rate Lime Demonstration Results: did VR improve soil conditions, grow more grass, and make more money?
  Tim Prance, T Prance Rural Consulting, and Sebastian Ie, Precision Agriculture Pty. Ltd.
- Demonstration paddock walk.
- On-site display of precision soil sampling equipment.

This event is funded by Meat & Livestock Australia with the support of:



#### **RSVP and for more information:**

Sebastian le/Precision Agriculture 0476 849 665 sebastian@precisionagriculture.com.au