



You're invited

Variable Rate (VR) fertiliser and pasture nutrition

Precision soil management for pasture productivity - Field day

WHAT Real world results from a local investigation of VR Fertiliser

WHEN Tuesday 23 May 2023 | 8:30AM – 10:00AM

WHERE West Cuyuac, 938 Woodacres Road, Nareen, Victoria

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

VR fertiliser management is becoming widespread in cropping but is still finding its place in pasture systems. An ongoing project is investigating just how variable soil conditions are, how well VR stacks up in real-world conditions, and what this means for your bottom line.

Find out what we've learnt at a local Phosphorus (P) and Potassium (K) demonstration site, and hear from experts in soil nutrition, pastures and exciting new technologies that can support your decision making.

What's on the agenda?

- Variable Rate P&K Demonstration results: did VR improve soil nutrition, grow more grass, and make more money? – Tim Prance, T Prance Rural Consulting & Sebastian Ie, Precision Agriculture Pty Ltd.
- Managing Micronutrients and Copper Elizabeth Kennedy, Vickery Bros
- Cibo Labs: Satellite Assisted Forage Budgeting TBC
- · On-site display of precision soil sampling equipment

RSVP and for more information

Sebastian le | sebastian@precisionagriculture.com.au | 0476 849 665

