



Workshop 2

Tuesday 1st Feb | Crystal Brook

Football Clubrooms

Wednesday Feb 2nd | Booleroo Centre

Football Clubrooms

The Upper North Farming Systems are hosting a series of

Precision Ag Workshops

Delivered by:

Jessica Koch, *Breezy Hill Precision Ag Services*

Beth Sleep, *Elders*

Michael Zwar, *AgTech Services*

9am – 1pm

Morning tea and lunch

provided

Free to attend, but
bookings essential

We are excited to bring you the second and final round of Producer Technology Uptake workshops, funded by Agrifutures.

These interactive workshops are designed to help growers understand and interpret their precision ag data and plan for the 2022 cropping season.

Full program below – but topics covered on the day include:

- Using map data for accurate and informative soil testing
- A holistic approach – connecting map data with agronomy. Correlating common map layers (imagery, protein, yield and soil) to guide management decisions
- Improving fertilizer use efficiency for 2022 and VR management
- Managing and recording boundaries and guidance lines
- Creating prescriptions and strip trials
- New and novel ways to use your map data – grower case studies from around the region

You don't have to have attended round 1 of workshops to attend the 2nd round of workshops.

These events will be held in a Covid safe manner and within the government restrictions. If they can not be held effectively in person within the restrictions they will be delivered via webinar.

Breezy Hill
Precision Ag Services



Proudly funded by:



AgriFutures[®]
Australia



Program

A jam packed program aimed at familiarizing growers with new, practical ways of implementing Precision Agriculture and plan for the season ahead

Session 1 - Dealing with the data. Accessing, handling and value adding

Jessica Koch

- How to get harvest data from my display, traditional and cloud-based methods. Handling data and file formats
- Software costs DIY vs data processing costs - table of comparisons and their charges.
- Who offers NDVI Satellite imagery?
- Comparing harvest and protein data (and making sense of multiple years of data)
- Profit maps and analysing last seasons trials
- Summarising and viewing data - perhaps use a farmer example?

Morning Tea

Session 2 - A deeper dive - how do my maps relate to the management of my soils?

Beth sleep

- Common soil attributes we measure and what they mean on my farm
- Where to start in a problematic paddock - combining yield/imagery/soil layers and soil sampling to build the picture and form management zones for soil amelioration
- Supported by a case study example, how the process works from start to finish at Baroota
- Strategic fertilizer options for 2022 and their VR management
- Soil sampling options - matching expectation to outcomes

Lunch

Session 3 - What should I be doing in the 'off season' for best practice PA and how does the economics stack up?

Michael Zwar

- Soil sampling a full paddock based on zoning up and taking deep cores, what are the economics? (How these are recorded and what tests are available)
- Guidance line management and best practice for 'Master Files' on displays
- Recording boundaries in the off season, how?
 - Internal vs external boundaries
- How do I make a prescription? How do I make a strip trial and where do I put a strip trial?
- Frost case study at Murrays town, new and novel ways to use precision ag data

