Grains Research Update, Bencubbin

2 March 2023

Bencubbin Recreation Centre, Marsh Street

Registration Cost: \$30 (incl. GST)





Time	Activity and Speaker	
8.30 am	Registration Coffee and tea available on arrival	
9.00 am	Welcome and GRDC Update – Peter Bird	
9.15 am	The market outlook for grains Nathan Cattle, Clear Grain Exchange	
9.45 am	Grain emissions footprint – where to from here Mandy Curnow, DPIRD	
10.15 am	SW WA Drought Hub update Theo Nabben, Grower Group Alliance	
11.00 am	Morning tea	
11.25 am	Carryover of nitrogen after crop failures Darren Hughes, Laconik	Rotations and diversity that maximise return and minimise risk in the LRZ Andrew Fletcher, CSIRO
12.00 pm	What is driving yield response to phosphorous fertiliser in current cropping systems in WA? Craig Scanlan, DPIRD	Key learnings from analysing Greenhouse gas emissions from 190 WA broadacre growers Stacey Bell-Crookes, Farmanco
12.30 pm	Lunch	
1.15 pm	Re-engineering soil to an ideal profile for surpassing the water-limited yield potential in Western Australia Gaus Azam, DPIRD	Bang for your buck: where to best spend your IBS and EPE herbicide budget Joel Lancaster, SLR Agriculture
1.50 pm	Subsurface Acidity Management: long term grower case studies to direct future management Alice Butler, DPIRD	Predicting profitability of summer weed control timing and impact on crop yield potential Yvette Oliver, CSIRO
2.25 pm	Options for managing sodic soils David Hall, DPIRD	How does strategic tillage impact weed management? Catherine Borger, DPIRD
2.55 pm	Afternoon tea	
3.20 pm	Monthly weather forecasts – the holy grail? Meredith Guthrie, DPIRD	
3.50 pm	Canola in the LRZ Chaired by Juliet McDonald, GRDC Western Panel with Bob French, DPIRD, Nick Gillett, grower, and Andrew Fletcher, CSIRO	
4.40 pm	Closing comments – Peter Bird, GRDC and MADFIG Representative	

Please join us for a short Network Sundowner immediately following the Program.

Hosted by



This program may change subject to availability of presenters

E: researchupdates@giwa.org.au

P: 6262 2128