GRAINS RESEARCH UPDATE



Karoonda Football Club, 11049 Karoonda Hwy

9.00 am to 1.00 pm followed by lunch (doors open at 8.30 am for a 9.00 am start)

Topics

Unlocking your crops potential with long coleoptile genetics

Michael showcases the varietal opportunities on the horizon for long coleoptile genetics. Discover the impacts on early sowing by leveraging novel seed traits and the implications for the region.

A mid-season review of pre-ems and glyphosate spikes

Plant back periods and soil sensitivity is proving to be a challenge when applying new herbicides. Chris provides a 2023 update on the key issues to look out for when using new herbicides.

The future of farming and the potential impacts of climate regulations

Take a glimpse into the future of farming in a world of climatic challenges. Lynne explores how carbon regulations and carbon storage will potentially impact upon the future of Australian agriculture.

Improving the efficacy of subsoil amelioration on non-wetting sands

Therese identifies key opportunities to improve the efficacy of subsoil amelioration strategies on non-wetting sands. Discover which subsoil amelioration strategy is best suited to your farming system and how long it will last.

Managing soil acidity and the impacts on pulses

Tackling soil acidity can be a daunting task. Brian identifies key strategies for tackling soil acidity and the economics of liming for the region. Discover the best time in your crop rotation to apply lime, particularly when introducing a pulse phase.

Michael Lamond, SLR Agriculture

Chris Preston, The University of

Lynne Macdonald, *CSIRO*

Adelaide

Therese McBeath, CSIRO

Brian Hughes, SARDI (South Australian Research and Development Institute)

\$30 per person (GST inc.) Morning tea, lunch and proceedings included. Extra proceedings: \$30 posted inc. GST

Click here to register and pay online