GRAINS RESEARCH UPDATE



The Grange Estate, 4A Commonwealth Lane

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

Topics

► Tackling diseases in Hyper Yielding Cereals

Tackle cereal diseases head on this season by taking a proactive approach to disease resistance management. Darcy provides key insights from the Hyper Yielding variety screens and the implications for your cereal disease management strategy.

Ryegrass resistance snapshot and strategies for control

Ryegrass continues to be a persistent challenge when rotating into cereal crops. Learn how to get your ryegrass control strategy on track this season. Peter provides a snapshot of the status of ryegrass resistance for the region and the control options available for growers.

Developing agronomic fundamentals for faba beans

Greta Duff from Southern Farming Systems provides an update on the agronomics of faba beans and the varietal opportunities for Tasmanian farming systems. Learn how to minimise the yield impacts of common faba bean diseases.

Exploring subsoil amelioration strategies – insights from local based trials

Untap the potential of your soil by eliminating subsoil constraints. Peter's presentation provides strategies based on local trial data to address subsoil constraints to improve the productivity of grain crops.

Strategies for staff retention and recruitment

Sally's presentation explores key strategies for attracting and recruiting a skilled labour force. Discover how farmers can adapt their recruitment strategies to align with the career goals of employees.

Darcy Warren,FAR Australia

Peter Boutsalis,

Plant Science Consulting

Greta Duff,

Southern Farming Systems

Peter Johnson,

University of Tasmania

Sally Murfet,

Inspire AG

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

Click here to register and pay online