

Wednesday 28th August 2024

National Crop Technology Centre Field Days Announced – "Seeing is Believing"

Australian based field applied researcher, developer and extension provider is pleased to announce its national line up of Crop Technology Centre (CTC) field days for the 2024 season, with Esperance kicking off the series on 12th September.

Field Applied Research (FAR) Australia will once again showcase its national portfolio of Crop Technology Centres throughout the Spring, commencing in WA, and then moving through NSW, VIC and SA with the final day taking place in Tasmania on November 21st.

WA (Esperance) Crop Technology Centre Field Day (HRZ)

September 12, 2024 12.30pm - 4:00pm

Gibson, WA

[Register here WA \(Esperance\) Crop Technology Centre Field Day](#)

WA (Albany) Crop Technology Centre Field Day (HRZ)

September 19, 2024 12.30pm - 4:00pm

Albany, WA

[Register here WA \(Albany\) Crop Technology Centre Field Day](#)

VIC Crop Technology Centre Field Day

October 10, 2024 12.30pm - 4:00pm

Winchelsea, VIC

[Register here VIC Crop Technology Centre Field Day](#)

NSW Crop Technology Centre Field Day (HRZ)

October 17, 2024 11:00am - 4:00pm

Wallendbeen, NSW

[Register here NSW Crop Technology Centre Field Day](#)

SA Crop Technology Centre Field Day

October 24, 2024 11:00am - 4:00 pm

Hatherleigh, SA

[Register here SA Crop Technology Centre Field Day](#)

Tasmania Crop Technology Centre Field Day (HRZ)

November 21, 2024 11:00 am - 4:00 pm

Hagley, TAS

[Register here TAS Crop Technology Centre Field Day](#)

"These field days provide a unique opportunity for growers and advisers to experience the latest innovations in cereal germplasm, agronomy, and agrichemical usage," says Nick Poole, FAR Australia's Managing Director. "This year's theme, 'Seeing is Believing,' invites attendees to witness

MEDIA RELEASE



first-hand the impact of innovative treatments and techniques on enhancing crop performance and profitability.”

Event Highlights:

Cereal Trials: Explore a range of cereal trials featuring crops sown at different times, showcasing how timing can influence crop yields.

Expert Presentations: Hear from industry leaders, who will share insights into the latest research and trends shaping the Australian grains industry.

Interactive Discussions: Engage in group discussions on crucial topics such as fungicide management strategies and the future of crop profitability, particularly in light of the new GRDC Hyper Profitable Crops project.

Innovative Research: Learn from the latest findings of the GRDC’s Hyper Yielding Crops high rainfall zone project, and explore opportunities to enhance the use of winter germplasm in the lower to medium rainfall zones.

For more information and to register, please click on the links above or contact Rachel Hamilton, FAR Australia Communications and Events Manager at rachel.hamilton@faraustralia.com.au

[ends]

Contact details:

Rachel Hamilton
Communications and Events Manager, FAR Australia
Ph: 0428 843 456
Email: rachel.hamilton@faraustralia.com.au

Nick Poole
Managing Director, FAR Australia
Ph: 0499 888 066
Email: nick.poole@faraustralia.com.au