





Hyper Yielding Crops and High Rainfall Zone Farming Systems Field Day Thursday 15th September 2022

Showcasing: Crop management to achieve maximum potential yield in WA.

How much higher can we go in wheat, barley and canola?

- Long season germplasm for early sowing in WA?
- Nutrition to support hyper yielding crops
- Disease management and PGR strategies

Kojunup Canola session: 9.30am

Directions: GPS -33.86814, 116.73843 Signposted off Boyup Brook-Kojonup Rd & Wahkinup Rd, Kojunup. (Site kindly hosted by Ben Webb)

> Speakers: Rohan Brill, Heping Zhang, Sam Flottmann

KEYNOTE SPEAKER

ROHAN BRILL

AGRONOMY RESEARCHER, BRILL AG, NSW

One of the industry's most influential canola research agronomists

Sponsored by:



Main cereals field day

Directions: Frankland River, GPS -34.322250, 117.170472. Signposted off Frankland-Cranbrook Rd (Gunwarrie Farm site kindly hosted by Kellie Shields & Terry Scott)

12.30pm - 1.15pm: Lunch & Opening

Peter Bird GRDC, Andrew Rice FAR Australia

1.30pm - 4.30pm In-field technical sessions

Dr Kenton Porker and Jayme Burkett (FAR Australia), Rohan Brill (Brill Ag), Andrew Fletcher (CSIRO), Dave Moody (Intergrain), Jon Midwood (Techcrop), Dan Fay, (Stirlings to Coast Farmers), Jeremy Curry (DPIRD)

4.30pm –refreshments Lunch and refreshments sponsor



For more information and to register your attendance click here Hyper Yielding Crops and High Rainfall

Hyper Yielding Crops (HYC)

















GRDC High Rainfall Zone Farming Systems











