## HYPER YIELDING CROPS – RESULTS AND AWARDS (NSW/NE VIC)

What did we learn in year one? Which award paddocks came out on top and why?

Tuesday 17<sup>th</sup> August 2021 8.00am – 10.30am including morning tea De Bortoli Wines, 13-35 Drummond Street, Rutherglen VIC

The aim of this meeting is to provide you with the first year's results from the GRDC's Hyper Yielding Crops Research trials conducted at Wallendbeen followed by a brief introduction to the HYC Awards, report interpretation, potential yield calculation followed by Q&A on lessons learnt in 2020. Finally presentations to the project's inaugural HYC award winners.

- HYC Awards regional winners to be announced at the meeting.
- Climate statistics and yield potential for the region in wheat and canola what did this mean for your crop?
- Feed vs milling wheat the interaction between genotype, environment and management (GEM) how did these interactions affect the phenology, biomass, final grain yields and profit?
- Disease which management strategies performed best in canola and cereal crop canopies and why?
- How hard can we push the productivity of canola and cereal crops with artificial N to achieve hyper yielding crops?
- How were HYC entry crops benchmarked against each other in the 2020 Award's programme?
- What did we learn from our award winning paddocks which agronomic benchmarks made these crops higher yielding?

Nick Poole, FAR Australia's Managing Director and HYC project lead will be joined by project colleagues Dr Kenton Porker, Ben Morris, Tom Price (FAR Australia), Rohan Brill (Brill Ag), Kate Coffey (Riverine Plains Inc) and Jon Midwood (Techcrop).







Regional Project Partner:



Please register your attendance with Rachel Hamilton – Ph: 04 2884 3456 or email rachel.hamilton@faraustralia.com.au





















www.faraustralia.com.au