

HYPER YIELDING CROPS – RESULTS AND AWARDS (WA)

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

Wednesday 14th July 2021 6.30pm – 9.00pm including supper

Green Range Country Club, 40521 South Coast Highway, Green Range WA

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 FAR Australia's Crop Technology Centre, Green Range, Albany 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 WA HRZ – what did this mean for your crops and our quest for hyper yielding crops in WA?
- What's the impact of a shorter season HRZ on germplasm and management – how did barley phenology influence final yields and relative performance compared to wheat?
- Will winter cultivars as opposed to spring work in WA like they have in the eastern states? What's different and how does this effect management?
- What management practices worked well and not so well on barley germplasm tested?
- 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, James Rollason (FAR Australia), Jon Midwood (Techcrop) and Jeremy Curry (DPIRD).



Regional Project Partner:

STIRLINGS TO COAST



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



www.faraustralia.com.au