





FAR Australia in association with Brill Ag invites you to attend the 2021

## Hyper Yielding Crops (HYC) Field Day NSW Wednesday 20 October 2021 1.30pm – 4.30pm

Main shed entrance, 500 metres south of Ingolds Lane on the western side of Culinga Road



## What is the Hyper Yielding Crops Project?

As part of the GRDC's Hyper Yielding Crops initiative, FAR Australia invites you to come along and view the HYC research trials in canola and wheat at the designated HYC research site established at Wallendbeen in southern NSW. This collaborative research effort forms part of a wider aim looking to push the yield boundaries of cereal and oilseed cropping across HRZ regions of five states: Victoria, South Australia, Tasmania, New South Wales and Western Australia.

The HYC field research centres located at Hagley, Tasmania; Gnarwarre, Victoria; Millicent, South Australia; Wallendbeen, NSW and Frankland River, WA have been established to include 'focus farms' and grower networks geared to road-test the findings of experimental plot trials in on-farm paddock-scale trials.

Due to the nature of lockdowns in both NSW and ACT, this year's HYC Field Day will be a simplified format with a tour of the HYC canola and wheat trials on the day. Rohan Brill from Brill Ag will lead the canola tour at 1.30pm followed by Tom Price from FAR Australia who will be demonstrating the cereal trials. Due to COVID restrictions we will not be asking guest speakers to attend the event this year.

The trials tour will feature key treatment differences noted so far along with results from the equivalent trials conducted in 2020.

## Cereals topics:

- Nutrition trials How much N was required to grow 10t/ha crops of feed wheat last season?
- Disease management x germplasm trial What did we learn from our fungicide evaluations in wheats of differing disease resistance?
- Genotype x Environment x Management (G.E.M) trial What level of management maximised margins in crops yielding 7 – 11t/ha?
- How big is the gap in yield performance between feed and milling wheats in HYC trials in 2020?

## Canola topics:

- What were the required tactics to achieve 5t/ha canola in 2020?
- How important is cultivar choice and fungicide management to reduce disease levels in Hyper yielding canola?
- What learnings can be extrapolated to low and medium rainfall environments?

DUE TO CURRENT COVID-19 RESTRICTIONS, NUMBERS ARE LIMITED AND REGISTRATION IS COMPULSORY.
PROOF OF REGISTRATION <u>MUST</u> BE PROVIDED ON THE DAY, IF NOT YOU WILL UNFORTUNATELY BE TURNED AWAY.
ALL ATTENDEES MUST BE DOUBLE VACINATED TO ATTEND OUTDOOR EVENTS IN REGIONAL NSW.
PLEASE DO NOT ATTEND IF YOUR LGA IS IN LOCKDOWN ON THE DATE OF THE FIELD DAY
APOLOGIES IF NUMBERS PRECLUDE ENTRY ON THIS OCCASION. WE APPRECIATE YOUR UNDERSTANDING.

The GRDC Hyper Yielding Crops project is led by FAR Australia in collaboration with:





















Please register your attendance with event coordinator Rachel Hamilton Ph: 04 2884 3456 Email: <a href="mailto:rachel.hamilton@faraustralia.com.au">rachel.hamilton@faraustralia.com.au</a>













