



WA CROP  
TECHNOLOGY  
CENTRE (ALBANY)



## FAR Australia invites you to attend the 2020 WA Crop Technology Centre Field Day featuring High Rainfall Zone Farming Systems and Hyper Yielding Crops

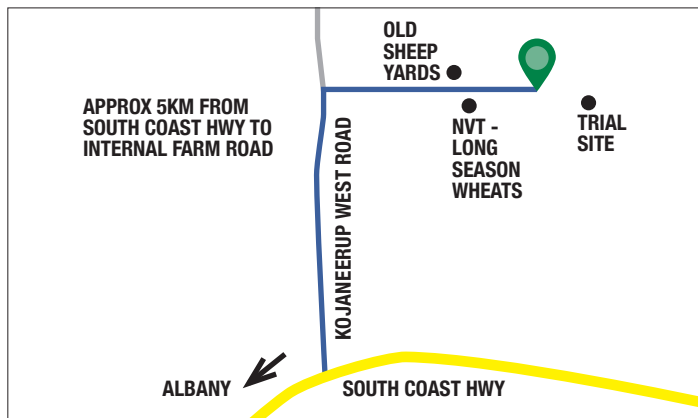
Research site courtesy of host farmer Scott Smith

**WHEN:** Wednesday 30 September 2020

**WHERE:** 631 Kojaneerup West Road,  
Green Range, WA 6328

Lunch at **12.30pm** kindly provided by David Grays.

Presentations will commence at **1.30pm** and conclude at **4.30pm** with a chance to chat over a beer and snacks.



An opportunity to come and view research trials which will be demonstrated by James Rollason (FAR Australia) and Jeremy Curry (DPIRD).

- Demonstration of new European winter barley varieties alongside our traditional spring varieties – is there a place for short season winter barley cultivars in WA?
- Different levels of nutrition and fungicide management in winter and spring wheat superimposed on clayed and unclayed soils.
- Comparison of winter and spring barley germplasm managed under different levels of management.
- Assessing the phenology, standing power and disease resistance of earlier generation winter and spring wheat candidates sown in the early May sowing window.
- Could we “reset barley and wheat phenology” with defoliation of spring germplasm?

We are fortunate to have secured the following speakers who will share their expertise in these areas:

Jeremy Lemon, DPIRD

Mark Seymour, DPIRD

Jens Berger, CSIRO

Phillip Mackie, Stirlings to Coast Farmers

Scott Smith, HYC Focus Farmer

As part of the GRDC funded HRZ Farming Systems project and Hyper Yielding Crops initiative, FAR Australia invites you to view research trials addressing whether a combination of early May sown cereals superimposed on clayed soils allows growers to exploit greater yield potential? If it does how will that influence our agronomy? In addition, with a decile 1 start to the season in the region, how hard do we push our management practices if the season’s fortunes turn around?

**Please come prepared with clean outdoor clothing to ensure good farm biosecurity hygiene.**

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



The GRDC HRZ Farming Systems Project is led by DPIRD in collaboration with:



**COVID-19: All field day attendees will be required to register upon arrival, practice the 1.5m social distancing rule and make use of hand sanitiser provided.**

Please contact event coordinator Rachel Hamilton for further information

Ph: 04 2884 3456 Email: [rachel.hamilton@faraustralia.com.au](mailto:rachel.hamilton@faraustralia.com.au)

Follow FAR Australia    