



SA CROP
TECHNOLOGY
CENTRE



FAR Australia in association with its collaborators invites you to attend the 2021

Hyper Yielding Crops (HYC) & Pulse Agronomy Field Day (SA)

South Australia Crop Technology Centre, Banya Rd, Millicent (GPS Coordinates: -37.533066, 140.252453)

When: **Thursday 28th October 2021**
9.30am to 4.30pm including lunch



Trial site kindly hosted by Brett & Mel Gilbertson

This year's Field Day will commence at 9.30am with a tour of the grain legume trials followed by canola at 11am. Lunch will be provided at 12.30pm with a tour of the cereal trials for the afternoon session. The day will also host an open GRDC Grower Group Forum.

Keynote speakers:

Quenten Knight is an Agronomy and Precision Ag consultant based in Esperance WA. Quenten has a wealth of agronomy experience and has been influential in the implementation of Variable Rate and the use of EM and Gamma soil survey tools.



Terry Horan has recently retired from his long-standing role as senior agronomy advisor and consultant. Terry has worked throughout Tasmania in broad acre cropping and pasture and is very well respected among the cropping communities.



PULSES (9.30am)

Dr Nigel Wilhelm, Senior Scientist, Agronomy Group, SARDI, Waite Campus



- Understanding nutritional constraints on highly calcareous soils and managing them to achieve high performance pulses.

CANOLA (11am)

Andrew Ware, Director, EPAG Research Trust

- What are the key management levers for a high yielding canola crop?

Lunch (12.30pm) kindly sponsored by **Seed Force**

CEREALS (1.30pm)

Speakers include Terry Horan and Quenten Knight (keynote speakers); Nick Poole and Max Bloomfield, FAR Australia; Jen Lillecrapp, HYC Project Officer MFMG.

This year the emphasis of the sessions is focussed on the practical on farm steps that will enable us to achieve higher productivity and close the yield gap with our two key note speakers.

- 12t/ha plus – pipe dream or practical possibility.
- What are the practical steps at the farm level to achieve higher yields Genotype x Environment x Management (G.E.M) trial - What level of management maximised margins in crops yielding 7 – 11t/ha?

GRDC FORUM:

- Update on GRDC investments and review of opportunities for local research, development and extension. Randall Wilksch and Tom Blake.

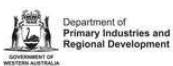
In partnership with the GRDC Grower Forum

Regional HYC project partner **MFMG**
www.mokillgroup.com.au



DUE TO CURRENT COVID-19 RESTRICTIONS, NUMBERS ARE LIMITED AND REGISTRATION IS COMPULSORY. WE APPRECIATE YOUR UNDERSTANDING.

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



Please register your attendance including preferred session time with event coordinator Rachel Hamilton

Ph: 0428 843 456 Email: rachel.hamilton@faraustralia.com.au

