



# VIC Crop Technology Centre Annual Field Day

Featuring the GRDC's:

**Hyper Yielding Crops & Pulse Agronomy projects** 

**Thursday 26<sup>th</sup> October 2023 9:30am start**

**Austinmere, 265 Peels Road, Winchelsea, VIC GPS -38.175225, 144.036061**

**(Signposted off Peels Road)**

**Showcasing: Crop management for yield and profit in the HRZ**

*What have we learnt so far from HYC in wheat, barley and canola?*

Coffee at 9.30am followed by opening address at 10am by **Tim Bateman, GRDC Grower Relations Manager South & Nick Poole, FAR Australia**

## Canola and Pulse sessions

**10.15am – 12.30pm**

Speakers: Rohan Brill (Brill Ag), Daniel Bosveld, Nick Poole and Aaron Vague (FAR Australia)

### KEYNOTE SPEAKER

**Dr Mariana Andreucci, Lecturer: Crop Physiology and Modelling, Lincoln University, Canterbury, NZ.**

*Mariana is a crop physiologist based at the Field Research Centre at Lincoln University. She uses crop physiology and modelling to study basic crop production principles to adapt management, according to environment potential. She started her research on pastures, moved on to crops such as forage brassicas and wheat, and today she works on arable systems, including cereals and other seed production crops.*



Principal Event Sponsor:



Trial sites kindly hosted by Peel family

Event Sponsor:



**Lunch 1.00pm**

## Cereals Session

**1.45pm - 4.15pm**

**In-field technical sessions**

Dr Mariana Andreucci and Prof. Derrick Moot (Lincoln University, NZ), Dr Frank van den Bosch (CCDM), Nick Poole, Darcy Warren and Dr Ben Jones (FAR Australia), Jon Midwood (TechCrop), Ashley Amourgis (SFS)

**4.15pm**

**Close and refreshments**

Lunch and refreshments kindly sponsored by



CCDM will be offering a sampling service on the day to test samples of **Septoria** for fungicide resistance and reduced sensitivity. Please feel free to bring along your samples for testing.



For more information and to register your attendance [CLICK HERE](#)



Department of Primary Industries and Regional Development

