



Optimising
Irrigated Grains



Maize Trials Field Walk:

How can we achieve grain maize yields of 18+ t/ha?

Friday 29 January 2021 9.30am-11.30am

Teagues Road, Peechelba East, VIC

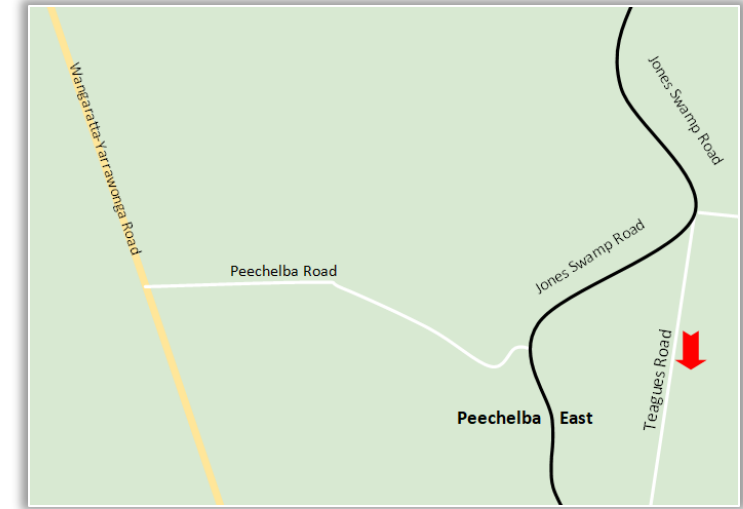
The GRDC investment 'Optimising Irrigated Grains' aims to maximise the profitability of irrigated farming systems in the Murray and Murrumbidgee region, South East South Australia and Tasmania. The research project is led by Field Applied Research (FAR) Australia in collaboration with the Irrigated Cropping Council and is part of a wider set of investments being made by the GRDC in irrigated cropping systems.

The field walk will provide an opportunity for local growers, advisers and researchers to take a walk through the research trials on site and discuss the project as a whole. The tour will be led by Nick Poole and Ben Morris from FAR Australia with Dan and Neil Coulthard our site hosts.

Come along to discuss;

- Is it possible to achieve high yields and still save on fertiliser costs?
- How important is soil N supply in underpinning high yields?
- What alternative nutrition strategies can we adopt?
- Influence of plant population on dry matter production and grain yield.

If you are interested in grain maize we look forward to seeing you there.



Trial site courtesy of Dan and Neil Coulthard

Due to current COVID-19 restrictions, numbers are limited and registration is compulsory. Please register your attendance with Rachel Hamilton, event coordinator. Ph: 0428 843456 or email rachel.hamilton@faraustralia.com.au

Regional Project Partners:

