

GRAINS RESEARCH UPDATE



The Grange Meeting & Function Centre, 4A Commonwealth Lane, Campbell Town

9.00 am to 1.00 pm followed by lunch (doors open at 8.30 am for a 9.00 am start)

Topics

- ▶ **Barley agronomy update – Achieving malting barley with high yielding varieties & maximising yield from spring sown barley** *Kenton Porker, FAR Australia*
Optimum management decisions to achieve high-yielding barley that meets the specifications for malting and maximising yield from spring sown barley.
- ▶ **Getting the best from faba beans in the high rainfall zone** *James Manson, SFS*
James will cover the latest research on getting the best from faba beans in the HRZ environment. The benefits from adding faba beans to your rotation and what new varieties are available for Tasmanian growers will be addressed.
- ▶ **Deep banding urea at sowing to improve nitrogen use** *Ashley Amourgis, SFS*
Deep banding urea at sowing time is one strategy being explored to help grain growers improve nitrogen use efficiency. Ashley will cover what needs to be considered when assessing if this option will benefit your operation.
- ▶ **Canola disease update – what to look out for in 2021** *Kurt Lindbeck, NSW DPI*
With canola plantings increasing in 2021, Kurt will give an update on what to look out for and the management practices that will help to limit the impact from disease in canola.
- ▶ **The rise of glyphosate resistance – management strategies to minimise its increase** *Peter Boutsalis, The University of Adelaide, Plant Science Consulting*
‘We can’t just keep doing the same old things’ – this presentation will look at ways of improving efficacy to ensure we’re doing our utmost to minimise the increase in resistance to this critically important chemistry.

Click here to register and pay online

\$30 per person (GST inc.) Morning tea, lunch and proceedings included.
Extra proceedings: \$30 posted inc. GST