

DOOKIE
VICTORIA
WEDNESDAY 13
JULY 2022

GRAINS RESEARCH UPDATE



**Dookie Campus, University of Melbourne 940 Dookie
Nalinga Road, Dookie College 3647**

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

Topics

▶ **The impacts of sclerotinia this season**

With canola plantings on the rise sclerotinia is envisaged to be an increasing threat. Kurt identifies the challenges when managing sclerotinia and key control strategies for the tool box this season.

*Kurt Lindbeck,
Department of
Primary Industries,
NSW*

▶ **Critical timing for nitrogen applications**

With fertiliser prices on the rise, it is essential to receive the most value out of every unit of N. James identifies the critical timing for nitrogen applications and how to receive the best bang for your buck.

*James Hunt,
University of
Melbourne*

▶ **How to maximise the yield potential and nitrogen fixation of pulses**

Pulses are rising in popularity throughout the region. Jason tackles the key issues around nitrogen fixation, population density, row spacings, disease and canopy management.

*Jason Brand,
Agriculture Victoria*

▶ **Emerging fungicide resistance challenges in wheat**

The prevalence of cereal diseases is on the rise with conducive seasonal conditions. Nick provides an overview of the emerging fungicide resistance challenges in wheat and how to best manage disease pressures as the season unfolds.

*Nick Poole,
FAR Australia*

▶ **The economics of rule of thumb lime applications**

Unlock your crops yield potential by reassessing established “rule of thumb” lime applications. Lisa places the economics of lime under the microscope as well as detailing the key strategies to minimise sub soil acidification.

*Lisa Miller,
Southern Farming
Systems*

Click here to register and pay online

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