

Nitrogen Efficiency Field Day

Tuesday 6 June 2017

9:30am - 3:30pm

Location: Peter Campbell's property, 452 Pleasant Hills Road, Henty "Avondale" on the mailbox, 17km from Henty.

(Google Maps 35°28'48.6"S 146°52'22.3"E).

Improving efficiency of fertiliser application in stubble retained systems



A simple way to improve the efficiency of N fertiliser uptake in-crop is to ensure our spreaders are properly set-up: this can reduce uneven crop development and increase yield potential.

To learn how to improve the performance of your spreader, you are invited to a spreader calibration field demonstration with:

Russell Nichol, Fertcare registered calibration specialist

Russell will be calibrating the following machines, and will be discussing his tips and tricks as he works:

9.30am Amazone ZAM Ultra Profis10.45am Amazone Profis 3600L

12.45pm Amazone ZA-M 1501 3-point linkage 2.00pm Landaco TS10000 trailing spreader

The day will follow an informal format - drop in for the session that most interests you!

Please Note: above times are indicative and may be subject to change (see website prior to event).

PLUS a special presentation at 12noon:

Management strategies for improved productivity and reduced nitrous oxide emission





Michael Straight and Nick Poole from FAR Australia will discuss what has been learnt from the Department of Agriculture and Water Resources funded project, which has run for the past three years. This will include sensible measures broadacre cropping farmers can take to reduce nitrous oxide emissions.



Morning tea and lunch will be provided.

Please RSVP to assist catering.

Riverine Plains Inc Phone: 03 5744 1713

Email: info@riverineplains.org.au