

BARADINE  
NSW  
WEDNESDAY 28  
FEBRUARY 2024

# GRAINS RESEARCH UPDATE

DRIVING PROFIT THROUGH RESEARCH



**Baradine Hall, Narren Street, Baradine NSW 2396**

**8:30am registration for a 9am start, finish 3:05pm**

Farming systems efficiencies and profit, managing soil constraints, strategies for glyphosate resistant weeds and crown rot and the science behind greenhouse gas footprints in farming - the latest farm-ready information to stay informed and improve profit in 2024 is at the Baradine GRDC Grains Research Update.

## Topics

- ▶ Farming systems profit and risk in wet and dry seasons with a dive into nitrogen and pulse impacts on system risk and profit over time. *Jon Baird (NSW DPI)*
- ▶ The economics and practicalities of dual purpose crops in Central/Northern NSW. *David Harbison (DR Agriculture)*
- ▶ Finding profit in the face of increasing input costs, interest and land value and the value of water use efficiency as a benchmark tool. *Simon Fritsch (Agripath)*
- ▶ Soil constraints - an update on the economic response of long term soil amelioration strategies. *Chris Guppy (UNE)*
- ▶ Resistance management strategies for glyphosate resistant weeds. *Chris Preston (Uni of Adelaide)*
- ▶ Management strategies to reduce losses from fusarium crown rot. *Steve Simpfendorfer (NSW DPI)*
  - Performance of Victrato® and management strategies of inoculum load for 2024 and beyond.
- ▶ Grower strategies to manage crown rot - what's important? *Tony Single (Tigah Pty Ltd)*
- ▶ The science behind farm gate greenhouse gas (GHG) footprint. *Warwick Badgery (NSW DPI)*

Registration: 8:30am for a 9am start. Finish 3:05pm.

Cost: \$30 pp. (Cheques payable to ICAN Pty. Ltd.).

Morning tea, lunch and proceedings provided.

To RSVP/register, or for further information or agenda, please contact Andrea Mathers or Erica McKay on 02 9482 4930 or e-mail [erica@icanrural.com.au](mailto:erica@icanrural.com.au) or register online at <http://www.icanrural.com.au>

(Agenda subject to change)



# GRDC 1-day Grains Research Update Registration Form

Fill out and fax/mail this form to us, or register on-line at <http://www.icanrural.com.au>

A tax invoice will be issued on receipt of payment to: ICAN Pty Ltd

I would like to register for the GRDC 1-day Grains Research Update at (please tick):

**COROWA, NSW** Friday 16 February 2024

BARADINE, NSW Wednesday 28 February 2024

BURREN JUNCTION, NSW Thursday 7 March 2024

\* Registration covers lunch, morning tea and proceedings. (All Prices are GST inclusive)

\* Please note there are different agendas at each location. Please check the website for details.

**Cost\*: \$30 per person**

Total \$

Name(s):

Organisation:

Address:

Postcode:

Phone:

Mobile:

Email:

**Attendee names (please also include your name below if you are attending)**

Name	Email address	Mobile
Dietary requirements (include name):		

## Privacy

☐ I am happy to have my contact details retained by the Grains Research Development Corporation (GRDC) and Independent Consultants Australia Network Pty Ltd (ICAN) to communicate information regarding new developments in the grains industry. Your information will be handled in accordance with Australian Privacy Principles and the GRDC's privacy policy which can be accessed from the GRDC's website at [www.grdc.com.au](http://www.grdc.com.au)

☐ I wish my contact details to be removed from the database soon after this event.

**Payment method (please tick):** *(Sorry Amex & Diners not accepted)*

☐ Visa      ☐ MasterCard      ☐ Cheque (enclosed) – cheques should be made payable to 'ICAN Pty Ltd'

Card Number:                 Expiry date:  /  CCV Number:

Card Holder (as on card):

Signature of cardholder:

## Cancellation policy

Registration fees will be refunded if you are unable to attend and we are advised two working days or more prior to the event.

## Contact details

Independent Consultants Australia Network (ICAN) Pty. Ltd. ABN: 48 069 548 287

PO Box 718, Hornsby NSW 1630, Fax: 02 9482 4931 Ph: 02 9482 4930 Email: [andrea@icanrural.com.au](mailto:andrea@icanrural.com.au)

