

GRAINS RESEARCH UPDATE



GRD

DRIVING PROFIT THROUGH RESEARCH

Pittsworth Function Centre, 42 Hume Street Pittsworth, QLD 4356 8:30am registration for a 9am start, finish 3:00pm

Discuss the latest farm-ready information to improve profit with researchers, agronomists and leading growers at the Pittsworth GRDC Grains Research Update.

Topics

- Amelioration strategies for dispersive soils in the northern grain's region. Multiyear trial results and repayment periods. Cameron Silburn (QDAF)
- ► GHG emissions and intensities of our farming systems what can we learn from long-term systems experiments? *Lindsay Bell (CSIRO)*
- Exploring soil organic carbon in long term cultivated vertosols on the Darling Downs. *Meghan Barnard (UQ, PhD candidate)*
- Milk thistle & fleabane: Group 14 herbicides in Downs farming systems. How they work, what affects performance and where do they fit? *Andrew Somervaille (Jubilee Consulting)*
- Manipulating sorghum agronomy to suppress summer grass weeds. Jeff Werth (QDAF)
- Ryegrass managing and stopping seed set in northern cropping systems. Garry Onus (Nutrien Ag Solutions)
- Consultant panel on problem weeds. Andrew Somervaille (Jubilee Consulting), Garry Onus (Nutrien Ag Solutions), Jeff Werth (QDAF) & Paul McIntosh (Pulse Australia/AHRI)
- ► Fall armyworm impacts & thresholds in sorghum & maize management options & guidance for 2024/25, plus consultant observations from last season. Joe Eyre (UQ) & Melina Miles (QDAF) & Ross Pomroy (Nutrien Ag Solutions)
- Mungbean harvest management swathing, desiccation & MRL's. Jayne Gentry (QDAF)
- ▶ Mitigating mungbean risk time of sowing, soil water and management options. Kylie Wenham (UQ)
- Mungbean panel discussion. Paul McIntosh (Pulse Australia/AHRI), Jayne Gentry (QDAF) & Kylie Wenham (UQ).

Registration: 8:30am for a 9am start. Finish 3:00pm.

Cost: \$30 pp. 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 andrea@icanrural.com.au or register online at https://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 https://www.icanrural.com.au A tax invoice will be issued on receipt of payment to: ICAN Pty Ltd

To register for the 2-day 'Goondi-in-July' Update (30-31 July) go to https://www.icanrural.com.au

I would like to register for the 2024 GRDC 1-day Grains Research Update at (please tick):

J		Cost*: \$30 per	, "	,	Cost*: \$30 per
TALWOOD QLD	Tuesday 23 July	·	OSBORNE NSW	Tuesday 13 August	·
WALGETT NSW	Wednesday 24 July		GRENFELL NSW	Wednesday 14 August	
PITTSWORTH QLD	Thursday 1 August		TRANGIE NSW	Thursday 15 August	
JANDOWAE QLD	Friday 2 August				
* Registration covers lunch, r. * Please note there are differ					Total \$
Name(s):					
Organisation:					
Address:				Postcode:	
Phone:	Mobile:				
Email:					
Attendee names (please also include your name below if you are attending)					
Name Email address				М	obile
Dietary requirements (includ	e 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					
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: 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

