



SPAA PRECISION AG EXPO

FRIDAY 23RD FEBRUARY 2018

@ UNIVERSITY OF SYDNEY,
PLANT BREEDING INSTITUTE, NARRABRI
FROM 8:30am

Join leading experts and farmers and to learn how Precision Agriculture can help your farming operations.

Topics include;

- Local research from the University of Sydney in grains and cotton
- Local farmer **Dave McGavin** share his PA experiences with you
- **Expert PA consultant Andrew Smart** explains VR pix
- Modern methods in combating weeds with **QUT's Dr Chris McCool**
- Learn top tips to set up your CTF and planting equipment

A must-attend event is aimed at all farmers, advisers and researchers



 @SPAA_Inc
#SPAAexpo18

Visit www.spaa.com.au

THIS PROJECT IS SUPPORTED BY SPAA THROUGH FUNDING FROM THE AUSTRALIAN GOVERNMENT'S NATIONAL LANDCARE PROGRAM AND LOCAL LAND SERVICES



Local Land Services

SPAA Precision Agriculture EXPO

Hear practical experiences from farmers and advisors

A chance to have your PA questions answered

Industry News showcasing the latest in PA technologies

A must attend event for the innovative farmer!

Friday 23rd February 2018

Uni of Sydney, Narrabri

8.30am to 2.30pm includes lunch

Cost \$FREE

Register your RSVP with SPAA by Tuesday 20th February 2018 by contacting

Nicole Dimos

via email

nicole@spaa.com.au

or phone/ sms 0437 422 000

SPAA PRECISION AG EXPO PROGRAM

Friday 23rd February, 2018

University of Sydney, Plant Breeding Institute, Narrabri

Time	Topic	Presenter
8:30am	Registration	
9:00am	Welcome & Introduction to day 1. Who is SPAA, and our goal 2. Address the theme of the day 3. How to participate in the day	Dale Kirby & Nicole Dimos
9:10am	Update on PA research form the University of Sydney PAL team	Dr Brett Whelan (PAL)
9:30am	VR pix application	Andrew Smart (PCT-Ag)
9:50am	Controlled traffic machinery options in the dryland and irrigated cotton industry - Pickers and tractors	C&C Machining - TBC
10:20am	Dryland Cotton Research Association – planter demo	Annabel Guest, AGDel
10:35am	MORNING TEA	
11:15am	Sponsors on show – Industry updates	
11:35am	My experience and journey using PA	David McGavin, Premer farmer
12:00pm	Strategies to combat weeds (spot spraying, robotics and microwaves)	Dr Chris McCool (QUT)
12:30pm	EM38 water calibration project	Bill Manning (NW LLS)
1:00pm	LUNCH	
1:30pm	Drone session – Guy Roth University of Sydney	
2:20pm	Evaluation forms	Nicole Dimos and Dale Kirby
2:30pm	CLOSE and travel home	