



20TH PRECISION AGRICULTURE SYMPOSIUM IN AUSTRALASIA

14-15TH AUGUST 2017

@ THE REFECTORY, UNI OF SYDNEY, NSW

FROM 12 noon

Join us and celebrate our 20th milestone event aimed at all farmers, advisers and researchers using precision agriculture.

LEARN – SHARE - CONNECT & BE INSPIRED

Held over two days, the program is designed to engage you and get the most out of your farm business.

Topics include;

Remote and proximal sensing, NDVI, precision irrigation,
telecommunications, digital ag, data law
robots, UAVs, NIR

- Hear the latest developments from leading Australian researchers and advisors from across Australia using and studying PA technology, showing how PA can be used to improve the management of across many agricultural industries.
- Hear examples from growers of how PA technologies improve their management in a number of crops including grain, livestock, sugar, and horticulture and MORE!

The Number 1 Precision Agriculture event in Australia

International Guest & ISPA President elect
Professor Ian Yule from NZ

Bringing research to practice
Hear experiences from our #learnfromafarmer sessions

FREE "PA Connections" networking mixer

PA Trade exhibits and Industry News showcasing the latest in PA technologies

A must attend event for the innovative

Mon 14th August: starting 12 noon til
Tues 13th conclude at 2.30pm

PA Connections Mon 14th Aug:
5.30pm til 7pm

Dinner Mon 14th Aug: 7pm til 10pm

Tues 15th Aug: 3pm til 5pm
At the Aust Centre Field Robotics

Wed 14th Sept: All day tours (future dairy and precision horticulture)

Register your RSVP with SPAA by the 9th August 2017

Send your form to Nicole via email info@spaa.com.au or fax 1300 422 279



@SPAA_Inc



@SPAA.Inc #PASymposium17

Visit www.spaa.com.au for the full program

Our key note speaker: Professor Ian Yule

Ian Yule is a Professor of Precision Agriculture at Massey University heads up the New Zealand Centre for Precision Agriculture which operates in the area of applied research. He fills a number of prestigious roles including President Elect of the International Society of Precision Agriculture and the Precision Agriculture Association of New Zealand.



Over the last 20 years Ian's work has looked at a number of facets of technology integration, including; farm mapping, electronic soil mapping, variable rate application of fertiliser from both plane and vehicle, variable rate irrigation, animal tracking, the use of ground based and remote sensing, and more recently hyperspectral imagery and dealing with big data.

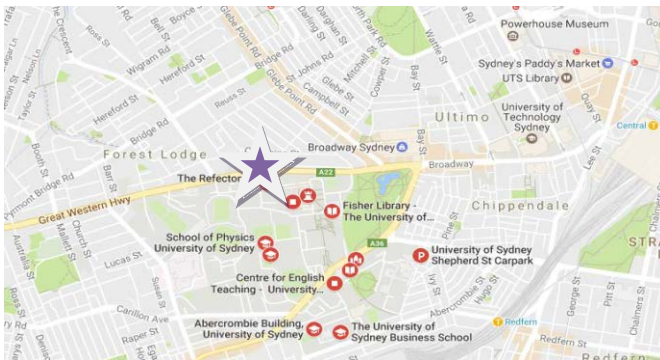
With his prestigious position, we are lucky to bring him here to Australia to talk **Data Intensive Agriculture: Recent trends and developments.**

Our program includes;

- Autonomous agriculture, robotic weed control, proximal sensor, NDVI and more
- Telecommunications and Data law and governance
- Research updates from CSIRO, University of Sydney's Precision Ag Lab, University of New England's Precision Ag Research Group, University of Queensland, James Cook University and University of Southern Queensland NCEA

Event features

- Optional tour to see PA in Practice
- **Australian Centre for Field Robotics** research facilities tour
- PA Connections networking mixer
- **Conference dinner** entertainment including a panel of SPAA presidents sharing their history using PA



The Venue: The Refectory, University of Sydney, NSW

Parramatta Road, Sydney Camperdown

Accommodation

There is a range of accommodation options (and price points) in Sydney, all within easy walking distance or bus fare of the conference venue.

This symposium has been made possible by the generous support of our corporate and funding partners:



SEND FORM TO info@spaa.com.au or FAX to 1300 422 279
or POST TO PO BOX 3490 MILDURA 3502

REGISTRATION DETAILS

Name(s): _____

Trading Name/ Organisation: _____

Postal Address: _____

Email: _____

Phone: _____ Fax: _____ Mobile: _____

Social media id: _Twitter: @ _____ Facebook @ _____

Dietary or access requirement: _____

REGISTRATION FEES:

FEE TYPE	NUMBER	PRICE (incl gst)	TOTAL
SPAA Member		\$200	
Join or renew your SPAA membership PLUS attend the conference at cheaper than the non-member rate		\$320	
Non-member		\$350	
Students		\$150	
PA Connections (Monday evening prior to dinner 5.30pm til 7pm)		FREE OF CHARGE	
Symposium Dinner (Monday evening 7-10pm)		\$80	
ACFR laboratory tour (Tuesday 15 th Aug – 3-5pm)		\$FOC	
Field tour (Wednesday 16 th Aug – 8-3pm)		\$50	
TOTAL		\$	

*Your fees include all day session catering, ticket to PA Connections and event proceedings

PAYMENT METHOD:

Cheque attached (Please make cheque payable to SPAA)

EFT Please transfer funds to SPAA Incorporated. BSB 105-046 Account Number 026047740 (Please quote your surname as the payment reference and forward this form)

Credit card – VISA or Mastercard (will incur a processing fee)

Card Number _____ Exp Date _____

Cardholder's Name _____ Signature _____

Please tick if you require a receipt.

SPAA Society of Precision Agriculture Australia Inc.
PO Box 3490 Mildura VIC 3502
Phone: 0437422 000 Fax: 1300 422 279 www.spaa.com.au nicole@spaa.com.au

Registration and refund policy:

1. Registration will only be made upon receipt of the appropriate fee
2. A cancellation fee of 50% will apply if you cancel after the COB 9th August 2017
3. Non-attendance at the symposium will forfeit any refund payable.
4. This form will become a tax invoice once payment has been made. All prices shown include GST. A receipt for your payment will be provided upon request.
5. ABN: 43 553 215 627

