THE UNIVERSITY OF SYDNEY

REVITALISING DAIRY PRODUCTION

17-18 July CAMDEN NSW

THE DAIRY RESEARCH FOUNDATION’S

2018 Symposium

Venue
The University of Sydney
Camden NSW

Tuesday 17 July
NSW Farmers (Dairy Committee) Industry Session
Dairy Connect (Farmers Group) Annual Conference
NSW Dairy Industry Forum
Symposium
Symposium Dinner

Wednesday 18 July
Farm Day
Emerging Scientists Program

INCORPORATING DAIRY CONNECT, NSW FARMERS (DAIRY COMMITTEE) and DAIRY NSW

EARLY BIRD PRICES AVAILABLE
UNTIL 22ND JUNE
Welcome

In 2018 we are bringing the Dairy Research Foundation Symposium back to Camden in NSW!

The annual Symposium is the Dairy Research Foundation’s signature event, and is the largest Dairy event in NSW, widely recognised throughout the Australian dairy industry as a showcase of dairy science in application.

This year will kick off once again with our Industry events, where our industry bodies come together to stage their meetings, forums and updates. We welcome the collaboration of NSW Farmers, Dairy Connect and Dairy NSW whom are all participating again this year.

We have a brilliant line up of leading speakers for the 2018 Symposium, headed by Dr Robert (Bob) James, Professor Emeritus (Virginia Tech) and President of Down Home Heifer Solutions. Dr James combines a vast experience in research and extension in dairy science at Virginia Tech (where he is now Emeritus Professor), with a hands-on approach to calf and heifer rearing and the inclusion of advanced technologies such as automated calf feeding systems and on-farm pasteurizers.

Farm Day will take us to ‘Leppington Pastoral Company’ - a family owned and operated dairy farm in Bringelly. The dairy was founded in 1951 at Leppington by Kolombo and Julia Perich. Their two sons Tony and Ron developed the business to what it is today, now run by third generation dairy farmers. Attendees will be impressed by this modern dairy facility milking 2000 cows, one of the largest in Australia. In keeping with tradition, the real focus of the Farm Day will be our Emerging Scientists - the best and brightest of our next generation researchers. Bring your voting hats as they vie for first place in the 2018 DRF Emerging Scientist Award!

Delegates attending this year’s Symposium are encouraged to stay at one of the local hotels – see list on page 11 of this booklet. We look forward to catching up with our loyal attendees but we also want to extend a welcome invitation to any farmers who haven't previously attended. Be assured you will be welcomed with open arms – we truly believe that you will walk away from the event with inspiration and ideas to implement in your own business, new contacts within the industry and stimulated passion for what you do. We look forward to welcoming you to Camden in July 2018!

Professor Yani Garcia
Chair of the 2018 DRF Symposium
Organising Committee

Cover image courtesy of Dairy Australia
Above image courtesy of Legendairy
The Symposium at a glance

**Tuesday 17 July**

8.00am-5.30pm  
NSW Farmers (Dairy Committee) Industry Session  
Dairy Connect (Farmers Group) Annual Conference  
NSW Dairy Industry Forum  
Dairy Research Foundation Symposium  
Venue: The University of Sydney, Camden NSW

7.00pm-10.30pm  
Dairy Research Foundation Symposium Dinner  
Venue: Belgenny Farm, Camden Park NSW

**Wednesday 18 July**

8.30am-1.00pm  
Farm Day, incorporating the Emerging Scientists Program  
Venue: Leppington Pastoral Company, Bringelly NSW

Image courtesy of Leppington Pastoral Company
Robert “Bob” James

A true legend in calf and heifer rearing in the American dairy industry, Prof Emeritus and Down Home Heifer Solutions’ director, Dr Bob James brings a life of experience in research and extension in calves; and the very latest on calving management, feeding pre- and post-weaning, individual versus group-based systems, accelerated growth, on-farm pasteurization of milk for calves...and a lot more!

Cameron Renshaw

Cameron and Philippa Renshaw run the family business started by Philippa’s father David Earle nearly 30 years ago, who pioneered heifer agistment based on weight gain in the Australian dairy industry. Today, Heiferlink implements the latest global standards in heifer rearing by setting targets, continual monitoring and reporting on performance in ways that can be understood by all. Cameron and Philippa’s passion is to drive new technologies and knowledge into the Australian dairy industry for best practice in replacement stock management.

Hope Bertram

As RSPCA Australia’s Humane Food Manager, Hope Bertram works behind the scenes with some of Australia’s biggest brands in order to improve farm animal welfare through their procurement policies. Hope manages the RSPCA’s Humane Food initiatives, including Choose Wisely and the Approved Farming Scheme, with animal welfare standards for a number of species including Dairy Veal. Hope is passionate about giving farm animals a better quality of life and helps promote consumer awareness and education about more humane farming systems. Hope has a BA in Communications and has worked in the Not for Profit sector for the past 15 years and at RSPCA Australia for the past decade.

Wayne Clarke

Wayne is a Robotic Farmer from Dobies Bight, NSW. Paul and Wayne Clarke converted their conventional dairy to four milking robots in 2015. Throughout this journey they were able to maintain cow traffic and keep cows comfortable in hot and humid weather, as well as reduce energy bills through the installation of solar panels. They are one of the leading examples in the dairy industry where hard work, planning, challenging status quo and excellent management have enabled them to grow and sustain a profitable business.
The Dairy Research Foundation’s 2018 Symposium

Key Speakers

Glen Herud
Glen Herud is a third generation farmer from New Zealand. Glen founded his ethical dairying company, Happy Cow Milk Company, with the goal to explore an alternative method for the next generation of dairy farmers to make their mark. He developed a mobile cowshed and on-farm milk processing facilities and marketed milk to cafes and retailers. Glen’s story is one of perseverance and determination.

James Hills
Dr James Hills is a Research and Development team leader at the Tasmanian Institute of Agriculture’s Dairy Centre, where he leads research in the areas of feedbase, animal nutrition and precision agriculture and new technologies for pasture-based dairy systems. He is interested in variability in farming systems and the use of technology for measuring and managing this variability to improve the efficiency and sustainability of production. One of his current projects is examining the use of automated variable rate irrigation technology, in collaboration with the cotton, dairy, sugar and rice industries of Australia.

Russ Hovey
Professor Russ Hovey is an international expert in physiology of lactation in mammals based at the University of California, Davis, where he is linking molecular and endocrine regulation of mammary gland growth and function from normal development and lactation to abnormal states such as breast cancer. Originally from Queensland and with a PhD at Massey University in New Zealand, Russ brings vast expertise in basic and applied animal physiology and the connection between milk harvesting and milk quality.

Sabrina Lomax
A young and motivated researcher, Dr Sabrina Lomax has a strong agricultural background and a PhD in animal behaviour and welfare completed in 2011 and post-doctoral research exploring novel methods of pain assessment and alleviation. She has recently joined the Dairy Science Group at Sydney University, as a research fellow focusing on the Rural R&D for Profit project “Enhancing the profitability and productivity of livestock farming through virtual herding technology”. Sabrina is also leading new and large projects that aim to find new and objective measures of animal well-being.
## Tuesday 17 July – Industry and Symposium Day

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker/Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.00am</td>
<td>NSW Farmers (Dairy Committee) Industry Session</td>
<td>Erika Chesworth&lt;br&gt;Chair NSW Farmers Committee</td>
</tr>
<tr>
<td>9.00am</td>
<td>Dairy Connect (Farmers Group) Open Session</td>
<td>Graham Forbes&lt;br&gt;President Dairy Connect Farmers Group</td>
</tr>
<tr>
<td>10.00am</td>
<td><strong>Registration and Morning Tea</strong></td>
<td></td>
</tr>
<tr>
<td>10.30am</td>
<td>Welcome to the University of Sydney and the Dairy Research Foundation</td>
<td>Yani Garcia - Director DRF&lt;br&gt;Gavin Moore - Vice President DRF</td>
</tr>
<tr>
<td>10.45am</td>
<td><strong>NSW Dairy Industry Forum</strong> - ‘Driving Change and Positivity’</td>
<td>Dairy NSW, Dairy Connect and NSFW Farmers Dairy Committee</td>
</tr>
<tr>
<td>12.00pm</td>
<td>Lunch</td>
<td></td>
</tr>
<tr>
<td>1.00pm</td>
<td>Symposium Program Opening</td>
<td></td>
</tr>
<tr>
<td>1.05-3.00pm</td>
<td><strong>Session 1: Young Stock today, profitable farming tomorrow</strong></td>
<td></td>
</tr>
<tr>
<td>1.10pm</td>
<td>Calf rearing: the ‘hidden gem’ of dairy farming?</td>
<td>Bob James&lt;br&gt;Down Home Heifer Solutions, USA</td>
</tr>
<tr>
<td>2.05pm</td>
<td>Rearing replacements: ‘Heifers with Data’</td>
<td>Cameron Renshaw&lt;br&gt;Heiferlink, VIC</td>
</tr>
<tr>
<td>2.40pm</td>
<td>Lifting the game in animal food production: what people expect</td>
<td>Hope Bertram&lt;br&gt;RSPCA</td>
</tr>
<tr>
<td>3.00pm</td>
<td>Afternoon Tea</td>
<td></td>
</tr>
<tr>
<td>3.30-5.30pm</td>
<td><strong>Session 2: Lateral thinking advancing our industry</strong></td>
<td></td>
</tr>
<tr>
<td>3.30pm</td>
<td>Success with a robotic dairy and solar power</td>
<td>Nicolas Lyons (Chair)&lt;br&gt;NSW DPI</td>
</tr>
<tr>
<td>4.00pm</td>
<td>The do’s and don’ts when innovating in dairy</td>
<td>Wayne Clarke&lt;br&gt;Robotic Farmer, Dobies Bight NSW</td>
</tr>
<tr>
<td>4.30pm</td>
<td>Advanced data-driven irrigation: where are the losses?</td>
<td>Glen Herud&lt;br&gt;Happy Cow Milk, New Zealand</td>
</tr>
<tr>
<td>5.00pm</td>
<td>Dairy farming in California: what are the lessons for the Australian dairy industry?</td>
<td>James Hills&lt;br&gt;Tasmanian Institute of Agriculture</td>
</tr>
<tr>
<td>5.30pm</td>
<td>Symposium Day Close</td>
<td>Russ Hovey&lt;br&gt;University of California Davis, USA</td>
</tr>
<tr>
<td>7.00-10.30pm</td>
<td>Dairy Research Foundation Symposium Dinner</td>
<td>Belgenny Farm, Camden Park</td>
</tr>
<tr>
<td></td>
<td>Dairy Science Award and Introduction to our Emerging Scientists</td>
<td></td>
</tr>
</tbody>
</table>
### PROGRAM

**Wednesday 18 July – Farm Day and Emerging Scientists Program**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker(s)</th>
<th>University/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.30am</td>
<td>Welcome and introduction to Leppington Pastoral Company</td>
<td>The Perich Family</td>
<td></td>
</tr>
<tr>
<td>9.00am-12.30pm</td>
<td>Rotate through the following platforms with a break for morning tea</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.00am-10.00am</td>
<td><strong>PLATFORM 1: Calves, heifers and feed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Bob James answers everything farmers wanted to know about</td>
<td>Bob James</td>
<td>Down Home Heifer Solutions, USA</td>
</tr>
<tr>
<td></td>
<td>automatic calf feeders</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Emerging Scientists</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pain relief for dehorning</td>
<td>Crystal Espinoza</td>
<td>University of Sydney</td>
</tr>
<tr>
<td></td>
<td>Is it profitable to reduce methane in dairy farms?</td>
<td>Pablo Alvarez Hess</td>
<td>University of Melbourne</td>
</tr>
<tr>
<td></td>
<td>Chatting with cows</td>
<td>Alexandra Green</td>
<td>University of Sydney</td>
</tr>
<tr>
<td></td>
<td>Designing optimal diets</td>
<td>Meaghan Douglas</td>
<td>University of Sydney/Ag VIC</td>
</tr>
<tr>
<td>10.00am</td>
<td>Morning Tea and Networking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.30-11.30am</td>
<td><strong>PLATFORM 2: Milk quality and udder physiology</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Prof Russ Hovey links milk harvesting with milk quality in a dynamic</td>
<td>Russ Hovey</td>
<td>University of California, Davis</td>
</tr>
<tr>
<td></td>
<td>and interactive session</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Emerging Scientists</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mastitis 1: earlier detection?</td>
<td>Momena Khatan</td>
<td>University of Sydney</td>
</tr>
<tr>
<td></td>
<td>Mastitis 2: beyond antibiotics</td>
<td>Jully Gogoi Tiwari</td>
<td>Curtin University</td>
</tr>
<tr>
<td></td>
<td>More milk, less milking</td>
<td>Fernando Masia, Universidad de Cordoba (Argentina)</td>
<td></td>
</tr>
<tr>
<td>11.30am-12.30pm</td>
<td><strong>PLATFORM 3: People and technology</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dr Sabrina Lomax demonstrates how technology will change the</td>
<td>Sabrina Lomax</td>
<td>University of Sydney</td>
</tr>
<tr>
<td></td>
<td>way dairy and beef are produced</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Emerging Scientists</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Virtual fencing: follow the leader?</td>
<td>Patricia Colusso</td>
<td>University of Sydney</td>
</tr>
<tr>
<td></td>
<td>Auto-scoring of lameness</td>
<td>John Gardenier</td>
<td>University of Sydney</td>
</tr>
<tr>
<td></td>
<td>Dairy human-animal relationships and workplace stress levels</td>
<td>Patricia Eats</td>
<td>University of Queensland</td>
</tr>
<tr>
<td></td>
<td>Drones over pastures</td>
<td>Alem Gebremedhin Gebre</td>
<td>University of Melbourne</td>
</tr>
<tr>
<td>12.30-1.00pm</td>
<td>Lunch, Emerging Scientists Prizes and Symposium Closing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Emerging Scientists

The Dairy Research Foundation is pleased to showcase the talents of Australia’s emerging dairy scientists at the 2018 event. Their presentations are the focus of our Farm Day program and all have been paired with a senior consultant or scientist to create a highly interactive series of discussions.

The intent behind this encounter is to offer an opportunity for professional development for these emerging scientists. Here we introduce them to and assimilate them with our industry. The program is in the form of a competition, where we ask you, the audience, to assess the quality, relevance and interest of each presentation – with the audience scores combined to determine a winner. This is announced at the conclusion of the Farm Day.

The program identifies those competing in the Emerging Scientists’ Program – and we encourage your full participation which will do much towards supporting our next generation of dairy scientists.

2017 Emerging Scientists
Emerging Scientists

Platform 1: Calves, heifers and feed

Crystal Espinoza
Investigation into the effectiveness of topical anaesthesia for the pain relief of calves undergoing dehorning

Pablo Alvarez Hess
Reducing greenhouse gas emissions from an Australian dairy farm

Alexandra Green
Vocalisation rates of Holstein-Friesian dairy heifers subject to different farming contexts

Meaghan Douglas
Formulating optimal supplementary rations for pasture-based dairy cows in Gippsland during late spring

Platform 2: Milk quality and udder physiology

Momena Khatun
Comparison of cisternal and alveolar milk for mastitis detection

Jully Gogoi Tiwari
A new approach to develop an effective vaccine against Staphylococcus aureus mastitis

Fernando Masia
Milking intervals of cows with contrasting production

Platform 3: People and technology

Patricia Colusso
The effect of group size on dairy cow response to a virtual fence

John Gardenier
Object detection for cattle gait tracking

Patricia Eats
How do dairy workplace human-animal relationships influence work meaningfulness, mental and emotional health, and capacity to cope for dairy farmers and workers?

Alem Gebremedhin Gebre
Application of unmanned aerial systems as a proxy to enable high-throughput phenotyping of herbage yield in perennial ryegrass breeding program
Organising Committee

Chair

Yani Garcia
University of Sydney

Committee

April Browne
Dairy NSW

Cameron Clark
University of Sydney

Greg Duncan
Dairy NSW

Helen Golder
Scibus

Bill Inglis
Dairy Research Foundation

Sabrina Lomax
University of Sydney

Nico Lyons
NSW DPI

Michael Perich
Leppington Pastoral Company

Tara Wolfson
EJM Events

Lynne Gardner
University of Sydney

Image courtesy of Dairy Australia
Symposium Venue

Liz Kernohan Conference Centre
The University of Sydney
415 Werombi Road, Camden NSW

Limited car parking is available on site near the Liz Kernohan Conference Centre, with additional parking available at nearby car parks within walking distance.

Symposium Dinner

Belgenny Farm
100 Elizabeth Macarthur Avenue,
Camden South NSW

Getting to Camden

Camden is located approximately 60km southwest of Sydney and an hours’ drive from Sydney Kingsford Smith Airport.

Public transport is available from Sydney Airport (Domestic and International Terminals) via train on the T8 Airport and South Line to Campbelltown Station. Buses or taxis are available to Camden.

Further information is available at:
www.sydneytrains.info

Where to stay in Camden

Below are a few accommodation options that are offering special rates for our delegates and are situated in or nearby Camden. Please mention the DRF Symposium when enquiring by phone.

A full list of accommodation options available at:

The Crown Hotel
187 Argyle Street, Camden
T: +61 2 4655 2200
E: contact@crownhotelmotel.com.au
www.crownhotelmotel.com.au

Camden Valley Inn
290 Remembrance Drive, Camden Park
T: +61 2 4634 8100
E: enquiries@camdenvalleyinn.com.au
www.camdenvalleyinn.com.au

Narellan Motor Inn
2/5 The Old Northern Road, Narellan
T: +61 2 4646 1044
www.narellanmotorinn.com.au

Dress Code

The Symposium is a casual affair however adequate footwear, warm clothing/wet weather protection for Farm Day is suggested. The Symposium Dinner on Tuesday evening is ‘smart casual’.

Farm Day

Leppington Pastoral Company
1675 The Northern Road, Bringelly NSW

Venue Addresses
Conference Pricing

We are pleased to offer an early bird discount to those booking and paying by Friday 22nd June 2018. We are also pleased to offer significant discounts to farmers and students attending.

### Early bird prices - Payment by 22 June 2018

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmers/Students</td>
<td>NSW Dairy Industry Forum and Symposium Day, Farm Day and Dinner</td>
<td>$430.00</td>
</tr>
<tr>
<td>Service providers</td>
<td>NSW Dairy Industry Forum and Symposium Day, Farm Day and Dinner</td>
<td>$570.00</td>
</tr>
<tr>
<td>Single day ticket</td>
<td>(NSW Dairy Industry Forum and Symposium Day OR Farm Day - not including dinner)</td>
<td>$280.00</td>
</tr>
</tbody>
</table>

### Not so early bird prices - Payment after 22 June 2018

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmers/Students</td>
<td>NSW Dairy Industry Forum and Symposium Day, Farm Day and Dinner</td>
<td>$550.00</td>
</tr>
<tr>
<td>Service providers</td>
<td>NSW Dairy Industry Forum and Symposium Day, Farm Day and Dinner</td>
<td>$690.00</td>
</tr>
<tr>
<td>Single day ticket</td>
<td>(NSW Dairy Industry Forum and Symposium Day OR Farm Day - not including dinner)</td>
<td>$330.00</td>
</tr>
</tbody>
</table>

### Symposium Dinner

7.00pm Tuesday 17 July 2018

$125.00

To secure your early bird pricing, payment must be received by the 22 June 2018 cut-off.

### How can I register?

To register to attend the DRF Symposium, there are a range of choices.

1. Go to [www.drfsymposium.com.au](http://www.drfsymposium.com.au) and click on the registration button and complete your details and payment electronically

2. Complete the form on the following page and submit by post or fax (see details on page 14) to Tara Wolfson

3. Complete the form, scan and email it to Tara Wolfson at tara@ejmevents.com.au
**The Dairy Research Foundation’s**
**2018 Symposium**

**Registration Form**

Trading Organisation for tax receipts ____________________________________________________________

Contact Name ___________________________________ Phone _________________________________

Address ___________________________________ Suburb _________________________________

P/Code __________________ State _______________ Country ________________________________

Email _______________________________________________________________________________

Delegate Name * | Company * | Email Address
--- | --- | ---

* This information will be used to create name tags for the event.

**EVENT REGISTRATION**

<table>
<thead>
<tr>
<th>No.</th>
<th>Early Bird</th>
<th>From 23 June</th>
<th>Subtotal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full package Dairy farmers/Students</td>
<td>$430.00</td>
<td>$550.00</td>
<td></td>
</tr>
<tr>
<td>Includes NSW Dairy Industry Forum and Symposium Day, Symposium Dinner and Farm Day</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Full package Service Providers | $570.00 | $690.00 |
| Includes NSW Dairy Industry Forum and Symposium Day, Symposium Dinner and Farm Day |

**INDIVIDUAL EVENT REGISTRATION** (including Industry Day events)

<table>
<thead>
<tr>
<th>Event</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSW Farmers (Dairy Committee) Industry Session</td>
<td>N/A</td>
</tr>
<tr>
<td>Dairy Connect (Farmers Group) Annual Conference</td>
<td>N/A</td>
</tr>
<tr>
<td>NSW Dairy Industry Forum ONLY (does not include Symposium)</td>
<td>N/A</td>
</tr>
<tr>
<td>Single Day ticket</td>
<td>$280.00</td>
</tr>
<tr>
<td>Symposium Dinner Only (Tuesday 17 July)</td>
<td>$125.00</td>
</tr>
</tbody>
</table>

**Note. All printed costs are Inclusive of GST**

**TOTAL PAYMENT DUE**

**SPECIAL DIETARY REQUIREMENTS** Please indicate below if you have any special dietary needs you’d like us to take care of.
TOTAL PAYMENT ENCLOSED

Indicate your form of payment. □ Credit Card □ Cheque

All Cheques are to be made payable to ‘University of Sydney’

Credit Card No. ___________________________________________________________ CVV ___________
Name on Card ___________________________________________________ Expiry ______ /______
Signature ________________________________________________________________

Card Type □ Visa □ MasterCard

LODGING YOUR REGISTRATION FORM

Your registration form needs to be returned to Conference Managers, EJM Events
By Fax to +61 2 8072 1871
By Post to PO Box 1053, Ryde NSW 1680
By Email to tara@ejmevents.com.au

General Enquiries
Ph. Tara Wolfson at EJM Events on +612 8089 1388

Please Note. A confirmation email and Tax Invoice will be issued on receipt of your registration and payment.

TERMS & CONDITIONS

CANCELLATION POLICY
A full conference refund, less a $50 cancellation fee, will be made on any cancellations received by 22 June 2018. After this date we regretfully cannot refund your fee. Any refunds owing will be not be paid until the conclusion of the conference. Substitution of delegates is however permitted.

EVENT CANCELLATION
In the unlikely event that the Symposium is cancelled, all refunds of ticket sales will be processed within thirty (30) days of cancellation.

DISCLAIMER
Every effort is made to ensure that the details provided for the Dairy Research Foundation’s Symposium are correct. The organisers retain the right to make changes where necessary. Neither the Dairy Research Foundation nor EJM Events, will accept liability for any damages of any nature sustained by participants or their accompanying persons or loss or damage to their personal property for the duration of the Symposium or after the event.

CONDITION OF ENTRY
A condition of entry to the Dairy Research Foundation Symposium is that delegates must not interrupt the intent of the program in any manner that is considered to cause disturbance or discomfort to the presenters or fellow delegates. Any delegate causing such disturbance or discomfort or displaying unruly behaviour will be removed.

Only pamphlets approved by the event organisers are permitted to be distributed. By attending the DRF Symposium, you understand that you may be photographed and you hereby give the Dairy Research Foundation and EJM Events the unqualified right to take pictures of you and grant the perpetual right to use your likeness, image, photo, without compensation for marketing purposes. Dairy Research Foundation and EJM Events shall not be obligated to use, and may elect not to use, your image.
The Dairy Research Foundation’s 2018 Symposium

Image courtesy of Dairy Australia
The Dairy Research Foundation’s 2018 Symposium is proudly supported by

THE UNIVERSITY OF SYDNEY

Institute of Agriculture