Manipulating Pig Production XV

Proceedings of the Fifteenth Biennial Conference of the Australasian Pig Science Association (APSA)

Melbourne, Australia

22–25 November 2015

Edited by Professor John Pluske and Dr Jo Pluske
AUSTRALASIAN PIG SCIENCE ASSOCIATION (INC.)
Werribee, Victoria, Australia
Australian Pig Limited (APL), the national body representing the Australian pig industry, is proud to be the principal sponsor of the 15th Biennial Conference of the Australian Pig Science Association Inc. (APSA) in 2015.

APL supports a variety of research projects aimed at enhancing opportunities for the sustainable growth of the Australian pork industry.

The work of APSA plays a pivotal role in the development, improvement and implementation of research in the Australian pork industry. APL values the continuation of this very productive relationship with the Association.

World class science for Australia’s pork industry

www.australianpork.com.au
Pork CRC Ltd, a company established to operate the CRC for High Integrity Australian Pork, supports the Australasian Pig Science Association Inc., APSA, as a Principal Sponsor of its 15th Biennial Conference.

Pork CRCs Research program differentiates Australian pork as a high integrity meat that is welfare optimal, premium quality, nutritious, in high demand nationally and internationally and which is produced while conserving energy and water, minimising greenhouse gas emissions and maintaining efficiency and cost of production at levels which encourage investment, growth and sustainability.

Our ongoing support of APSA and its Biennial Conference is an integral component of our science and adoption strategies. APSA provides a vital forum to highlight research outcomes and showcase future generation scientists and this fits Pork CRC’s agenda.
Preface

The global pork industry has and will continue to face many factors that contribute to the volatility surrounding pork supply and demand. Over recent years these factors have included feed costs, disease outbreaks, animal welfare, product quality and consumer preference. The Australian industry has not been sheltered from these issues and can take many lessons from experiences internationally. The imminent phase out of piglet castration in the EU by 1 January 2018 is an example of how key stakeholders can influence production methods. With the 2018 deadline approaching, the A. C. Dunkin Memorial lecture at this year’s conference will provide participants with an overview as to how the European pork industry has responded to the phase out and how the consumer is influencing the adoption of alternative technologies. While the issues may be different, the impact of consumer expectation on current and future production methods is as relevant locally as it is to pork producers in other parts of the world.

The Australian industry has had the fortune of considerable investment in research and development over the past decade with support through the Cooperative Research Centre (CRC) for an Internationally Competitive Pork Industry and the CRC for High Integrity Australian Pork in addition to the ongoing investment from Australian Pork Limited. This support into local R&D provides the industry with innovation that is integral in addressing drivers of profitable pork production in a global market. The 2015 conference presents recent developments across a diverse range of disciplines impacting on production efficiency, sustainability and profitability of pork production. I encourage all delegates to fully value the contributions across such a diverse range of topics. I particularly thank the contributions of all our invited speakers in stimulating discussion and new ideas for our industry.

From its inception, APSA was established to provide a forum for excellence in science related to all aspects of the pig industry and to promote interaction between scientists from different disciplines and from different countries. APSA continues to uphold these aims, with a particular emphasis on fostering the development of young scientists into our industry. It is once again very pleasing to see such a large group of students and early career scientists attend and contribute to APSA.

It has been a pleasure to preside over APSA for the past two years and to have contributed to facilitating the networking of those involved in pork production. Thank you for your support of the conference and I hope you will continue to be part of the future success of the association.

Dr Cherie Collins
President
The APSA Fellow Award

The APSA Fellow Award was first presented in 2007. This prestigious award is offered in recognition of past and present members who have made an outstanding contribution to APSA as well as their contribution and commitment to pig science.

Previous recipients:

- Dr Ray King (2007)
- Dr David Hennessy (2007)
- Dr Michael Taverner (2009)
- Dr Ian Williams (2011)
- Professor Frank Dunshea (2013)
- Dr Bruce Mullan (2013)

The Batterham Memorial Award

The Batterham Memorial Award is a prestigious award conferred by APSA in memory of the late Dr Ted Batterham. Ted Batterham’s love of pigs began at the NSW Agriculture, Wollongbar Research Station in the mid-1960s when he began work with Dr John Holder to solve the problem of variability in the growth of pig fed meat meals. At that time abattoirs in NSW produced meat meals that were very variable because there was little control on either the raw materials used or cooking times and temperatures. Ted soon realised that part of the variability was explained by the content of bone but, something much more fundamental that would keep Ted focussed and fascinated for the rest of his professional life, was the variability of available lysine in these meals. Ted knew that if proteins were heated in the presence of carbohydrates and fats, lysine would become unavailable to the pigs own enzymes.

Ted went to The University of Melbourne to commence a PhD with Tony Dunkin to develop an *in vivo* assay in rats and pigs to quantify the available lysine not just on meat meals but in a range of other protein sources and cereals. He returned to Wollongbar and became a world leader in the availability of amino acids in feedstuffs for pigs and poultry. Not content just to solve a problem, Ted wanted to find solutions and reasoned that, if the availability of lysine was known, any shortfall could be remedied by supplementation with synthetic lysine. That idea stimulated research that delved into ways that the biological value of proteins could be enhanced by supplementation with synthetic amino acids.

Ted’s research career was always focussed on industry issues and driven by a desire to find suitable solutions. He knew that progress was best made by teams of people stimulating and supporting each other, and that investment in young people was essential.

Therefore, the Batterham Memorial Award is made to a young scientist, a person within 10 years of graduation. Its aim is to ‘stimulate and develop innovation in the pig industry’. It is anticipated that the cash award will enable the recipient to broaden his or her exposure to national or international pig science.

Previous winners of the Batterham Memorial Award:

- Robert van Barneveld (1995)
- Kaye Coates (1999)
- Patricia Mitchell (2003)
- David Cadogan (2007)
- Cherie Collins (2011)
- John Pluske (1997)
- Darryl D’Souza (2001)
- Eva Ostrowska (2005)
- Rebecca Morrison (2009)
- Robert Smits (2013)
INGREDIENTS
AusPac®

* CHOICE * QUALITY * VALUE

PRESAN
FYLAX
Mould control
FYSAL
Protect your feed
TNI BETAIN
SElacid-Green Growth
OPTIMIN
Organic trace minerals

Unit 1, 84-92 Barnes Street Tamworth NSW 2340
T: 02 6762 7708
F: 02 6762 7709
E: sales@auspacingredients.com.au

www.auspacingredients.com.au
Bright Science for him means keeping one step ahead

Over 3500 people in Research, Development and Innovation work for his current and future needs. For over 20 years our science has provided him with phytase solutions to help deal with the rising costs of feed production. RONOZYME® HiPhos is a cost-effective alternative to inorganic phosphorus. It increases the digestibility of the dietary plant phosphorus far beyond current phytases. This means real added value with better animal growth, more efficient utilization of feed and improved feed cost savings.
Keep up the high standards you set with RespiSure® by vaccinating at Week 3 with Relsure® PCV. The chimeric PCV1/PCV2 technology makes Relsure® PCV the only single-dose vaccine that helps prevent PCV2 viraemia.1 Less viraemia means less shed and spread of PCV2 virus,2 a reduced impact on average daily gain,3 and lower susceptibility to disease caused by M. hyopneumoniae.4

Plus the expert support you’ve come to expect from Zoetis.

APSA – Behind the scenes

APSA has remained a successful and relevant Association through the dedication and commitment of the elected Committees since 1987. The following contributions are gratefully acknowledged by the Australasian pig science community.

<table>
<thead>
<tr>
<th>Year</th>
<th>President</th>
<th>Secretary</th>
<th>Committee</th>
<th>Editor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1987</td>
<td>Ray King</td>
<td>David Hennessy</td>
<td>John Barnett</td>
<td>APSA Committee</td>
</tr>
<tr>
<td></td>
<td>Paul Hemsworth</td>
<td>Greg Cronin</td>
<td>Ted Batterham</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Chris Hansen</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Paul Hughes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Noel Johnston</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1989</td>
<td>Ray King</td>
<td>David Hennessy</td>
<td>John Barnett</td>
<td>John Barnett</td>
</tr>
<tr>
<td></td>
<td>Paul Hemsworth</td>
<td>Greg Cronin</td>
<td>Ted Batterham</td>
<td>David Hennessy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Chris Hansen</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Paul Hughes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Noel Johnston</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ted Batterham</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1991</td>
<td>Paul Hemsworth</td>
<td>David Hennessy</td>
<td>Ross Cutler</td>
<td>Ted Batterham</td>
</tr>
<tr>
<td></td>
<td>Mike Taverner</td>
<td>Greg Cronin</td>
<td>Ted Batterham</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bruce Mullan</td>
<td></td>
<td>Bruce Mullan</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Roger Campbell</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Past President Ray</td>
<td></td>
<td>Peter Cranwell</td>
<td></td>
</tr>
<tr>
<td></td>
<td>King</td>
<td></td>
<td>Chris Hansen</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ted Batterham</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1993</td>
<td>Mike Taverner</td>
<td>David Hennessy</td>
<td>Robert Love</td>
<td>Ted Batterham</td>
</tr>
<tr>
<td></td>
<td>Bruce Mullan</td>
<td>Greg Cronin</td>
<td>Ross Cutler</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Andy Paterson</td>
<td></td>
<td>Peter Cranwell</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Past President Ray</td>
<td></td>
<td>Ted Batterham</td>
<td></td>
</tr>
<tr>
<td></td>
<td>King</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1995</td>
<td>Bruce Mullan</td>
<td>Dean Revell</td>
<td>Paul Hartmann</td>
<td>Peter Cranwell</td>
</tr>
<tr>
<td></td>
<td>Robert van Barneveld</td>
<td>Rob Smits</td>
<td>David Hampson</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Andy Paterson</td>
<td></td>
<td>Sue Skirrow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Past President Mike</td>
<td></td>
<td>Frank Dunshea</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Taverner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1997</td>
<td>Frank Dunshea</td>
<td>Neil Gannon</td>
<td>Robert Love</td>
<td>Peter Cranwell</td>
</tr>
<tr>
<td></td>
<td>Robert van Barneveld</td>
<td>Rob Smits</td>
<td>Tony Peacock</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Andy Paterson</td>
<td></td>
<td>Robin Warner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Past President Bruce</td>
<td></td>
<td>Ian Williams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mullan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>Robert van Barneveld</td>
<td>Colin Cargill</td>
<td>John Pluske</td>
<td>Peter Cranwell</td>
</tr>
<tr>
<td></td>
<td>Neil Gannon</td>
<td>Heather Bray</td>
<td>Susanne Hermesch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Past President Frank</td>
<td></td>
<td>Ian Williams</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dunshea</td>
<td></td>
<td>John Hargraves</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>President</td>
<td>Secretary</td>
<td>Committee</td>
<td>Editor(s)</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>----------------</td>
<td>------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>2001</td>
<td>Ian Williams</td>
<td>Sally Tritton</td>
<td>Susanne Hermesch</td>
<td>Peter Cranwell</td>
</tr>
<tr>
<td></td>
<td>John Pluske</td>
<td></td>
<td>Mingan Choc</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Robert van Barneveld</td>
<td></td>
<td>Darryl D’Souza</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ray King</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mike Taverner</td>
<td></td>
</tr>
<tr>
<td>2003</td>
<td>John Pluske</td>
<td>Hugh Payne</td>
<td>Ian Barugh</td>
<td>Janet Paterson</td>
</tr>
<tr>
<td></td>
<td>Pat Spicer</td>
<td></td>
<td>Frank Dunshea</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ian Williams</td>
<td></td>
<td>Susanne Hermesch</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ray King</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Geogy Philip</td>
<td></td>
</tr>
<tr>
<td>2005</td>
<td>Pat Mitchell</td>
<td>Ian Barugh</td>
<td>Frank Dunshea</td>
<td>Janet Paterson</td>
</tr>
<tr>
<td></td>
<td>Bruce Mullan</td>
<td></td>
<td>Geogy Philip</td>
<td></td>
</tr>
<tr>
<td></td>
<td>John Pluske</td>
<td></td>
<td>Patrick Morel</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rob Smits</td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>Bruce Mullan</td>
<td>Hugh Payne</td>
<td>Frank Dunshea</td>
<td>Janet Patterson</td>
</tr>
<tr>
<td></td>
<td>Neil Gannon</td>
<td>Karen Moore</td>
<td>Heather Channon</td>
<td>Jenny Barker</td>
</tr>
<tr>
<td></td>
<td>Pat Mitchell</td>
<td></td>
<td>Rob Smits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neil Gannon</td>
<td>Megan Trezona</td>
<td>Darryl D’Souza</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>Neil Gannon</td>
<td>Karen Moore</td>
<td>Frank Dunshea</td>
<td>Robert van Barneveld</td>
</tr>
<tr>
<td></td>
<td>Darryl D’Souza</td>
<td></td>
<td>Heather Channon</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neil Gannon</td>
<td>Megan Trezona</td>
<td>Brian Luxford</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pat Mitchell</td>
<td></td>
<td>Trish Holyoake</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neil Gannon</td>
<td></td>
<td>Bruce Mullan</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>Darryl S’Souza</td>
<td>Karen Moore</td>
<td>John Pluske</td>
<td>Robert van Barneveld</td>
</tr>
<tr>
<td></td>
<td>David Cadogan</td>
<td></td>
<td>Cherie Collins</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neil Gannon</td>
<td>Megan Trezona</td>
<td>Heather Channon</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neil Gannon</td>
<td></td>
<td>Trish Holyoake</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>David Cadogan</td>
<td>Amy Lealiifano</td>
<td>John Pluske</td>
<td>John Pluske</td>
</tr>
<tr>
<td></td>
<td>Cherie Collins</td>
<td></td>
<td>Alison Collins</td>
<td>Jo Pluske</td>
</tr>
<tr>
<td></td>
<td>Darryl S’Souza</td>
<td>Megan Trezona</td>
<td>Jae Kim</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pat Mitchell</td>
<td></td>
<td>Emalyn Loudon</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>Cherie Collins</td>
<td>Amy Lealiifano</td>
<td>Frank Dunshea</td>
<td>John Pluske</td>
</tr>
<tr>
<td></td>
<td>Alison Collins</td>
<td></td>
<td>Jae Kim</td>
<td>Jo Pluske</td>
</tr>
<tr>
<td></td>
<td>Pat Mitchell</td>
<td>Emalyn Loudon</td>
<td>Pat Mitchell</td>
<td></td>
</tr>
<tr>
<td></td>
<td>David Cadogan</td>
<td></td>
<td>John Pluske</td>
<td></td>
</tr>
</tbody>
</table>
Acknowledgements

The Australasian Pig Science Association (APSA) biennial conference continues to go from strength to strength and is now widely recognised as one of the premier international pig science forums. The hard work and dedication of many people over the years has seen APSA grow from humble beginnings in Albury in 1987 to the international conference that it is today attracting delegates from around the world. The growth and success of APSA has come about from the hard work and dedication of many people over almost 30 years and is set to continue for many more.

The 2015 conference would not have been possible without the considerable time and effort contributed by many individuals. The continued support of members and colleagues within the pig science community in the submission of high quality papers is gratefully acknowledged. The APSA committee would also like to thank all those that have attended the 2015 conference, particularly those that have travelled considerable distances to participate.

The APSA conference proceedings are internationally recognised for their scientific and editorial standard. There are very few conferences now held where such a high quality proceedings are produced prior to the conference. The effort and dedication of Professor John Pluske and Dr Jo Pluske as editors for the 2015 proceedings, Manipulating Pig Production XV is gratefully acknowledged. The 2015 proceedings was a milestone for APSA, with the proceedings published in full as a Special Issue of *Animal Production Science*. This move to publication in a journal provides greater exposure for APSA and ensures our authors are more widely recognised for their outstanding scientific contributions. The APSA committee would like to thank all that have made this transition a success, in particular the assistance of Dr Chris Anderson, CSIRO Publishing for his willingness to take on the APSA proceedings and his guidance and support during this process. The committee would also like to thank all of the referees that reviewed the scientific content of the papers, your contribution is gratefully acknowledged.

The contribution of sponsors is critical for the success of the APSA biennial conference. I would like to acknowledge Australian Pork Limited and the Pork CRC for High Integrity Australian Pork for their generous support of APSA once again as Principle Sponsors. I would also like to thank all of our sponsors of the 2015 conference (listed on the Sponsors page), we truly appreciate your support.

A conference of this size does not come together without the hard work and dedication of a number of people. I would like to sincerely thank the 2015 committee for all of their efforts, it was a wonderful experience to be part of the team. Accordingly, thank you to Dr Alison Collins (Vice President), Dr Dave Cadogan (Immediate Past President), Amy Lealiifano (Secretary), Emalyn Loudon (Treasurer), Professor John Pluske, Professor Frank Dunshea, Dr Jae Cheol Kim and Dr Pat Mitchell. My personal gratitude in particular goes to Amy Lealiifano for her efforts above and beyond the role of secretary in keeping the committee on track. I would also like to extend my sincere thanks to the team at YRD for their assistance in the 2015 conference as secretariat. It was a pleasure to work alongside Kate Murphy, Phoebe White and the YRD team.

Dr Cherie Collins
President
APSA Sponsors 2015

Principal

Gold welcome reception  Gold conference dinner  Gold networking dinner

Silver and poster drinks  Silver and poster award

Silver

Bronze

Coffee cart  APSA medal
CitriStim®, a unique yeast, may help improve the health and performance of your herd through beneficial immune modulation, research-proven immune benefits and enhanced digestive function.

Contact us today!

ADM Australia Pty. Ltd
+61 2 9387 2255
www.adm.com/CitriStim

Global availability – Reliable supply
Secure supply and world-class logistics only make sense if you can also count on competent professionals with expertise in animal nutrition, analytics and product handling. It all comes together in MetAMINO®.

Simply Efficient™

animal-nutrition@evonik.com www.creamino.com

Evonik. Power to create.
What could poor gut health be costing you?

VS

120kg

+10 DAYS

GUT HEALTH MANAGEMENT

Healthy pigs eat and produce more efficiently, and are more likely to perform at their maximum potential. The Alltech Gut Health Management program focuses on supporting animal performance by promoting good bacteria, building natural defenses and maximising growth and efficiency.

Alltech has been providing natural, nutritional solutions to farmers around the world for more than 30 years through innovations like ALLTECH® NUPRO, ACTIGEN® and ACID-PAK 4-WAY®.
Range, advice and service, that's our commitment!

The 2015 additions to BEC's product range for pigs:

For more information please contact:
Heidi Van Slidregt  0429 966 406  h.slidregt@becfeedsolutions.com.au
Dr. David Isaac  0400 603 483  d.isaac@becfeedsolutions.com.au

becfeedsolutions.com.au
info@becfeedsolutions.com.au
1300 884 593

BEC Feed Solutions
50 & 66 Antimony St, Carole Park Q 4300
PH 07 3723 9800  FAX 07 3271 3080
PO BOX 475 Goodna Qld 4300
The BIOMIN solutions

Through innovative production technologies and advanced, scientific knowhow, BIOMIN has pioneered several trendsetting solutions for a range of animal nutrition products, all of which utilise fully natural processes and ingredients.

An in-depth understanding of what the customer’s needs and concerns are, has enabled BIOMIN to create and deliver solutions inline with performance and efficiency goals.

Established product range:

- Mycotoxin Risk Management (Mycofix® - the first, and only, product in the world with three EU authorisations)
- Phytogenic (e.g. Digestarom®)
- Acidifiers (e.g. Biotronic® Top3)
- Probiotics (e.g. PoultryStar®, Biomin® PONDlife)
- Preservation (e.g. Biomin® BioStabil, Biomin® CleanFeed)
- Dietary health supplements

BIOMIN Australia Pty Ltd
Tel: 02-9872 6324
Email: office.australia@biomin.net
www.biomin.net
These innovative feed solutions improve the nutritional value of your diets - reducing feed costs, giving better uniformity, increasing raw material flexibility and reducing environmental impact.

Used alone, or in combination, these reliable, heat stable enzyme and natural betaine products are customized to increase nutrient availability and improve profitability for pig and poultry producers.

Learn more at www.animalnutrition.dupont.com or email info.animalnutrition@dupont.com

**LOWER YOUR FEED COSTS**

Phyzyme® XP
Axtra®
Avizyme®
Danisco Xylanase
Betafin®
Products

AXTRA PHY
Danisco Xylanase
Axtra XB
Betain
Porcine Plasma
Salmon Oil
Diamond V
Elitox
Seleno Source
Feedmins
Hi Zox Zinc

Technology

Feed Meter
Feed Saver
NEDAP
Birthright Piglet Deck
Dosatron
Bredol Emulsifier
Birthright Milk Replacer

Solutions

Research
People
Suppliers
Performance

Office
13 High Street, Lancefield, Victoria, 3435
Ph. 03 5429 2411
Fax. 03 5429 2433
WA’S BEST RESTAURANTS IMPRESS WITH LINLEY VALLEY PORK

Now you can impress like a chef at home.

Find WA’s most delicious pork at your butcher or supermarket.

WWW.LINLEYVALLEYPORK.COM.AU
Porcilis® PCV

Protection and Profit from START to FINISH

Porcilis® PCV

Long-term PCV2 immunity for performance and profit

- A single vaccination (2 mL) to pigs from 3 weeks of age*
- Rapid onset of immunity with long-term protection
- Reduces viral load and shedding
- Reduces mortality*
- Reduces weight loss*
- Increases average daily weight gain*

* During the fattening period. Refer to registered product label for full claim details. Refer to Technical brochure for details of trial data.

Intervet Australia Pty Limited trading as MSD Animal Health ABN 79 008 467 034
Amanda Vardanega 0427 011 579

AU/POK/0815/0025
Rivalea offers a diverse range of employment opportunities, enabling people with passion and motivation to gain the skills and experience they need to achieve their career goals. Whether your interests lie in farming, nutrition, processing, marketing or management, there are unique career openings for team orientated individuals across our business.

Cherie Collins, Research & Innovation Manager - Farming

As a local girl growing up in the Corowa/Rutherglen region, I have always known Rivalea to be a large provider of employment. So when I was given the opportunity to join Rivalea as an Agricultural Graduate earlier this year, I was pleased to begin my career as an animal scientist knowing that there would be plenty of opportunities and pathways I could take in the future. The grad program is allowing me to become familiar with multiple areas of the business in a ‘try before you buy’ fashion; testing where my interests lie and what direction my career may go. The 18 month program is very encouraging, supportive and challenging of my knowledge and love of pigs, and I believe it has been the ideal way to enter the industry.

Jemma Lumby, 2015 Agricultural Graduate

Moving from South West Queensland to the town of Corowa was a big move. However the region has a lot to offer. It is situated on the border of New South Wales and Victoria with the Murray River being the state line. There is a great sporting and outdoors culture and is only a short drive to the cities of Albury and Wodonga. It is also only a few hours drive to Melbourne and the ski slopes. I chose the Rivalea Graduate Program as it offered a great career pathway. Being an integrated company it provides opportunities in a diverse array of interlinking businesses and sectors of the company. The program is a combination of hands on work along with trial based project work. There are opportunities to work alongside a range of different people and professionals. The company has fantastic training and educational programs to enabling a smooth path into a great career.

Matthew Colborne, 2015 Agricultural Graduate

Rivalea offers a diverse range of employment opportunities, enabling people with passion and motivation to gain the skills and experience they need to achieve their career goals. Whether your interests lie in farming, nutrition, processing, marketing or management, there are unique career openings for team orientated individuals across our business.

Cherie Collins, Research & Innovation Manager - Farming

RIVALEA AUSTRALIA PTY LTD
Redlands Road, PO Box 78
Corowa NSW 2646
Telephone: 02 6033 8333
List of contributors

Amdi C. University of Copenhagen, 1870 Frederiksberg, Denmark
Andersen I. L. Norwegian University of Life Sciences, PO Box 5003, 1432 Aas, Norway
Astals S. The University of Queensland, St Lucia, QLD 4072
Athorn R. Z. Rivalea (Australia), Corowa, NSW 2646
Ayre J. Murdoch University, Murdoch, WA 6150
Baidoo S. University of Minnesota, Waseca, MN 56093, USA
Barszcz M. The Kielanowski Institute of Physiology and Nutrition, Jablonna, Poland
Batstone D. J. The University of Queensland, St Lucia, QLD 4072
Bauer M. M. The University of Queensland, Gatton, QLD 4343
Baumgard L. H. Department of Animal Science, Iowa State University, Ames, Iowa 50011, USA
Baxter E. M. Scotland’s Rural College, Edinburgh, EH9 3JG, UK
Bee G. Agroscope - Institute for Livestock Sciences, La Tioleyre 4, 1725 Posieux, Switzerland
Beer S. L. Rivalea (Australia), Corowa, NSW 2646
Begum M. Dankook University, Cheonan, Chungnam, South Korea
Bello N. M. College of Arts and Sciences, KSU, Manhattan, KS 66506, USA
Black J. L. John L Black Consulting, Warrimoo, NSW 2774
Blackall P. The University of Queensland, St Lucia, QLD 4072
Blanes M. University of Alberta, AB T6G 2P5, Canada
Boardman K. M. Rivalea (Australia), Corowa, NSW 2646
Boddington M. P. Asian Agribusiness Consulting, Suite B209 Bai Jia Zhuang Commercial Centre, Beijing China
Bøe K. E. Norwegian University of Life Sciences, P.O. Box 5003, 1432 Aas, Norway
Bonneau M. BIFIP - ‘Institut du Porc’, La motte au vicomte, 35651 Le Rheu, France
Borowitzka M. Murdoch University, Murdoch, WA 6150
Bowring B. G. Elizabth Macarthur Agricultural Institute, Menangle, NSW 2568
Bracarense A. P. F. L. University of Londrina, Brazil
Brewster C. J. Rivalea (Australia), Corowa, NSW 2646
Brinkworth G. D. Commonwealth Scientific and Industrial Research Organisation, Adelaide, SA 5000
Bruun T. S. Danish Pig Research Centre, SEGES P/S, Copenhagen, Denmark
Bryden W. L. The University of Queensland, St Lucia, QLD 4072
Buckley J. D. The University of South Australia, Adelaide, SA 5001
Bunter K. L. AAGBU, a joint venture of NSW Agriculture and the University of New England, UNE, Armidale, NSW 2351
Burnard C. L. The University of Adelaide, Roseworthy, SA 5371
Cadogan D. J. Feedworks, Lancefield, VIC 3435
Cakebread P. L. The University of Melbourne, Parkville, VIC 3010
Callaghan M. J. Ridley Agripolts, Toowong, QLD 4066
Capozzalo M. M. Murdoch University, Murdoch, WA 6150
Carr J. Carrsconsulting, Melbourne, VIC 3000
Carter R. R. Kemira Australia, Killara, NSW 2071
Channon H. A. Australian Pork Limited, Barton, ACT 2600/The University of Melbourne, Parkville, VIC 3052
Chauhan S. S. The University of Melbourne, 3010 Parkville, Australia / Directorate of Animal Husbandry, Government of Himachal Pradesh, Shimla-171 005, India
Celi P. The University of Melbourne, Parkville, VIC 3010/The University of Sydney, Camden, NSW 2570
Chen T. Y. South Australian Research and Development Institute, Roseworthy, SA 5371
Cheng N. N. Finders University, Bedford Park, SA 5042
Chevillon P. BIFIP - ‘Institut du Porc’, La motte au vicomte, 35651 Le Rheu, France
Choct M. Poultry Cooperative Research Centre, University of New England, Armidale, NSW 2351
Coates A. M. The University of South Australia, Adelaide, SA 5001
Cole B. Z-Filter Pty Ltd, Perth, WA 6155
Coleman G. J. The University of Melbourne, Parkville, VIC 3010
Collins A. M. Elizabeth Macarthur Agricultural Institute, Menangle, NSW 2568
Collins C. L. Rivalea (Australia), Corowa, NSW 2646
Oswald I. P. INRA ToxAlim, Toulouse, France
Parfitt G. The University of South Australia, Adelaide, SA 5001
Park J. W. Dankook University, Cheonan, Chungnam, South Korea
Parke C. R. The University of Queensland, Gatton, QLD 4343
Patterson J. L. University of Alberta, AB T6G 2P5, Canada
Payne H. Department of Agriculture and Food Western Australia, South Perth, WA 6151
Pearce S. C. Department of Animal Science, Iowa State University, Ames, Iowa 50011, USA
Perez Calvo E. DSM Nutritional Products SA, Saint-Louis, France
Perry J. J. CSIRO, Douglas, QLD 4811
Petarce R. Prairie Swine Centre Inc., Saskatoon, SK S7H 5N9, Canada
Pier R. Freie Universität Berlin, Berlin, Germany
Phillips N. D. Murdoch University, Murdoch, WA 6150
Pitchford W. S. The University of Adelaide, Roseworthy, SA 5371
Plush K. J. South Australian Research and Development Institute, Roseworthy, SA 5371
Pluske J. R. Murdoch University, Murdoch, WA 6150
Pratt C. Department of Agriculture and Fisheries, Toowoomba, QLD 4350
Rajasekar S. Hudson Institute of Medical Research, Clayton, VIC 3168
Ralph C. R. South Australian Research and Development Institute, Roseworthy, SA 5371
Raut J.-L. The University of Melbourne, Parkville, VIC 3010
Rayner J. R. South Australian Research and Development Institute, Roseworthy, SA 5371
Redding M. Department of Agriculture and Fisheries, Toowoomba, QLD 4350
Resink J. W. Nutreco, Boxmeer 5830, The Netherlands
Rhoads R. P. Department of Animal Science, Iowa State University, Ames, Iowa 50011, USA
Roberts L. J. The University of Melbourne, Parkville, VIC 3010
Rocha A. G. Cooperativa Central Aurora, Chapeco, Santa Catarina, Brazil
Romero L. Dupont Industrial Biosciences-Danisco Animal Nutrition, Marlborough SN8 1AA, UK
Ross J. W. Department of Animal Science, Iowa State University, Ames, Iowa 50011, USA
Ross T. University of Tasmania, Hobart, TAS 7001
Roura E. The University of Queensland, St Lucia, QLD 4072
Sacco M. The University of Melbourne, Parkville, VIC 3010
Sales N. Elizabeth Macarthur Agricultural Institute, Menangle, NSW 2568
Schafer C. Cooperativa Central Aurora, Chapeco, Santa Catarina, Brazil
Schwerin N. Lallemand Pty. Ltd, Maroochydore, QLD 4558
Seyfang J. The University of Adelaide, Roseworthy, SA 5371
Shafigullah S. Charles Sturt University, Wagga Wagga, NSW 2678
Singh R. The University of Queensland, St Lucia, QLD 4072
Skerman A. G. Department of Agriculture and Fisheries, Toowoomba, QLD 4350
Skomia J. The Kielanowski Institute of Physiology and Nutrition, Jablonna, Poland
Skuse J. The University of Melbourne, Parkville, VIC 3010
Sokolinski R. PIC Australia, Grong Grong, NSW 2652
Somfai T. NARO Institute of Livestock and Grassland Science, Tsukuba, Ibaraki, Japan
Sopade P. A. The University of Queensland, St Lucia, QLD 4072
Sørensen G. SEGES, Pig Research Centre, 1609 Copenhagen V, Denmark
Staveley L. M. The University of Adelaide, Roseworthy, SA 5371
Strathe A. V. University of Copenhagen, Copenhagen, Denmark
Steel A. N. The University of Sydney, Camden, NSW 2570
Stensland I. Murdoch University, Murdoch, WA 6150
Sudden J. C. Hudson Institute of Medical Research, Clayton, VIC 3168
Sutherland M. AgResearch Ltd., Hamilton 3240, New Zealand
Świech E. The Kielanowski Institute of Physiology and Nutrition, Jablonna, Poland
Acknowledgements to referees

The proceedings of the fifteenth biennial conference of the Australasian Pig Science Association, ‘Manipulating Pig Production XV’, contains 126 one-page papers, four review papers, six symposia papers and the paper presented as the Dunkin Memorial Lecture. As is the policy of the Association, all papers were reviewed by external referees. The APSA committee and Editors gratefully acknowledge the assistance generously given during 2015 by the following referees:

Abraham S. Fleming P. Loudon E. Sales N.
Adams P. Foxcroft G. Luxford B. Schinckel A.
Ajuwon K. Frobose H. Maloney S. Skerman N.
Amachawadi R. Gabler N. Marendra M. Soede N.
Amdi C. Gannon N. Mateos G. Stein H.
Athon R. Gidley M. Miller D. Tait S.
Ayre J. Gleeson B. Miller Y. Terry R.
Blaabjerg K. Goncalves M. Mitchell P. Thomas L.
Black J. Goodband R. Moheimani N. Tilbrook A.
Bowring B. Hampson D. Moore K. Tokach M.
Brewster C. Hansen C. Morrison R. Toplis P.
Cadogan D. Harper R. Mullan B. Trezona M.
Campbell R. Hemsworth L. Muller T. Trott D.
Canibe N. Henman D. Noblet J. Turpin D.
Channon H. Heo J. M. Nottle M. van Barneveld R.
Clarke T. Hermesch S. O’Dea M. van Breda L.
Collins A. Hewitt R. O’Halloran K. van Kessel A.
Collins C. Hosking B. O’Leary S. van Wetere W.
Cronin G. Houser T. Payne H. Verdon M.
Cutler R. Jansman A. Pieper R. Ward M.
D’Souza D. Johnston L. Pitchford W. Wilkinson S.
DeRouchey J. Jose C. Plush K. Williams I.
Dritz S. King R. Pluske J. R. Woodworth J.
Dunshea F. Kirkwood R. Ralph C. Zijlstra R.
Edwards M. Langendijk P. Rault J.-L.
Fallowfield H. Lealiifano A. Roura E.