



# FAOPMA

PEST SUMMIT 2026

15 - 17 JULY 2026

## FutureProof

Smarter Pest Solutions for  
a Rapidly Changing World



NEW ZEALAND INTERNATIONAL CONVENTION CENTRE  
AUCKLAND | NEW ZEALAND



Be there. All are welcome



# FAOPMA

## PEST SUMMIT 2026

15 - 17 JULY 2026

100% PURE  
NEW ZEALAND



FutureProof

Smarter Pest Solutions  
for a Rapidly Changing  
World

NEW ZEALAND INTERNATIONAL CONVENTION CENTRE  
AUCKLAND | NEW ZEALAND



## WARM WELCOME

Dear Delegate

*On behalf of PMANZ and AEPMA, I'd like to personally invite each of you to the FAOPMA 2026 Pest Summit, to be held from 15 to 17 July 2026 at the New Zealand International Convention Centre (NZICC) in Auckland. We are delighted to host this prestigious event on behalf of FAOPMA in 2026.*

*Our theme - "FutureProof: Smarter Pest Solutions for a Rapidly Changing World" - highlights the urgent need for innovation, adaptability, and forward-thinking in pest management. As global challenges evolve, so must our approaches. We believe your expertise and insight would make a valuable contribution to this important conversation.*

*The FAOPMA Pest Summit is one of the largest and most influential pest management conferences in the Asia-Oceania region, bringing together industry leaders, scientists, innovators, and policymakers. The 2026 program will feature keynote presentations, expert panels, technical workshops, and networking opportunities focused on emerging technologies, sustainable practices, climate impacts, regulatory shifts, and the future of pest control.*

*We look forward to seeing you in Auckland for what promises to be an unforgettable event.*

Yours sincerely

*Gerwyn Jones*

Gerwyn Jones  
PMANZ President



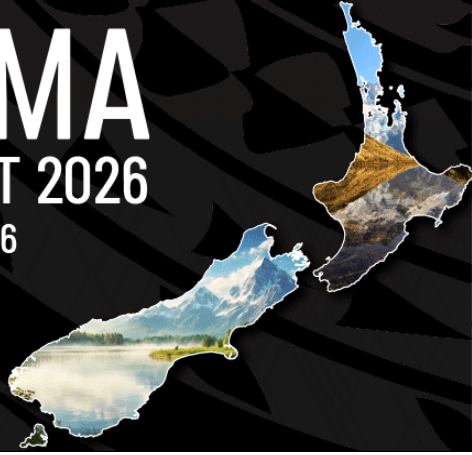
FEDERATION OF ASIAN &  
OCEANIA PEST MANAGERS  
ASSOCIATIONS



# FAOPMA

## PEST SUMMIT 2026

15 - 17 JULY 2026



**100% PURE  
NEW ZEALAND**

**FutureProof**

Smarter Pest Solutions  
for a Rapidly Changing  
World

NEW ZEALAND INTERNATIONAL CONVENTION CENTRE  
AUCKLAND | NEW ZEALAND



PMANZ & AEPMA reserves the right to change program at any time

## PROGRAMME

**Wednesday 15<sup>th</sup> July 2026**

12:00 – 17:00	Registration (Exhibitors & Delegates)	Entry Foyer
13:30 – 14:30	FAOPMA AGM	Room 502
15:00 – 16:00	Conference Welcome & Opening Ceremony: PMANZ President, Gerwyn Jones AEPMA President, Rob Boschma FAOPMA President, Raju Parulkar Karakia – Maori Welcome – Turongo Collective	Theatre 1
16:00 – 18:30	Exhibition Hall opening – followed by Welcome Reception (commences at 17:00)	Exhibition Hall
18:30 - 21:30	FAOPMA ExCo Dinner + Australian Awards Night (TICKET REQUIRED – Limited Spaces Available)	



# FAOPMA

## PEST SUMMIT 2026

15 - 17 JULY 2026

100% PURE  
NEW ZEALAND



**FutureProof**  
Smarter Pest Solutions  
for a Rapidly Changing  
World

NEW ZEALAND INTERNATIONAL CONVENTION CENTRE  
AUCKLAND | NEW ZEALAND

PEST MANAGEMENT  
**pmanz**  
ASSOCIATION of NZ

AUSTRALIAN  
GOVERNMENTAL  
PEST MANAGER'S  
ASSOCIATION

PMANZ & AEPMA reserves the right to change program at any time

## PROGRAMME

Thursday 16th July 2026

	STREAM 1 - (Theatre 1)		STREAM 2 - (Rooms 503 -505)
07:30 – 09:00	AWPMA Networking Breakfast –SPEAKER: Monique Bradley – (TICKET REQUIRED)		
08:00 – 09:00	Registration Opens - Coffee, meet & greet		
09:00 – 09:15	Housekeeping		
09:15 – 10:30	KEYNOTE PRESENTATION - Dr Michelle Dickinson <i>Future-Ready, Not Future-Proof: The Curious Guide to a Rapidly Changing World</i>		
10:30 – 11:00	MORNING TEA – in Exhibition Hall		
11:00 – 11:45	Prof James Ross <i>Predator Free New Zealand 2050 – What have we Learned over the Past Decade?</i>	11:00 – 11:30	David Arnold <i>Termites- Understanding the behaviours, risks and treatment options</i>
11:45 – 12:30	Partho Dhang <i>It Matters What and How Dinner is served</i>	11:30 - 12:00	David Priddy <i>European Wasps Down Under - Biology, Impacts and the Development of VESPEX Targeted System</i>
		12:00 – 12:30	Peter McCarthy <i>The Future of Bird Control</i>
12:30 – 13:30	LUNCH - in Exhibition Hall.		
13:30 – 14:15	Dr Helen Blackie <i>Next Generation Pest Trapping and Surveillance</i>	13:30 – 14:00	Dr Gene Browne <i>Mosquitoes – Considerations for Control</i>
		14:00 – 14:30	David Lilly <i>Bed Bugs – What we have Learnt</i>
14:15 – 15:00	Stephen Mansfield <i>Beyond the Bait – Coaching and Mentoring</i>	14:30 – 15:00	Gavin Wilson <i>The House Mouse</i>
15:00 – 15:30	AFTERNOON TEA – in Exhibition Hall		
15:30 – 16:30	PANEL PRESENTATION Trailblazing Growth: Strategies from Business Leaders Who Changed the Game  <i>Chair: Steve Broadbent; Presenters: Rupert Trotter &amp; Rayner Lorenzo</i>	15:30 – 16:00	Dr David Lilly <i>Interesting Pests; Interesting Trends</i>
		16:00 – 16:30	Chris Hunt <i>The Future of Pest Control: Global Mergers &amp; Acquisitions; Strategic Imperatives for an Industry in Transition</i>
16:30 – 17.00	Networking in Exhibition Hall		
18:30 – 21:30	Gala Dinner – Theatre 1 - NZICC		

EXHIBITION HALL OPEN



# FAOPMA

## PEST SUMMIT 2026

15 - 17 JULY 2026



**FutureProof**  
Smarter Pest Solutions  
for a Rapidly Changing  
World  
NEW ZEALAND INTERNATIONAL CONVENTION CENTRE  
AUCKLAND | NEW ZEALAND

**100% PURE  
NEW ZEALAND**



PMANZ & AEPMA reserves the right to change program at any time

## PROGRAMME

Friday 17<sup>th</sup> July 2026

	STREAM 1 - (Theatre 1)		STREAM 2 - (Rooms 503 -505)	
EXHIBITION HALL OPEN	08:00 - 08:45 Registration open - Coffee, Meet & Greet			
	08:45 - 08:50 Housekeeping			
	08:50 - 09:15 Dominique Stumpf			
	One Industry, One Voice: Amplifying Impact Through Collaboration			
	09:15 - 10:00 Junichiro Katayama			
	Post-Disaster Pest Control: Our Experience in the Great East Japan Earthquake of 2011			
	10:00 - 10:45 Dr Gene Browne			
	Stick to the Basics: Biology and Behaviour First			
	10:45 - 11:30 MORNING TEA - in Exhibition Hall			
	11:30 - 12:15	Steve Broadbent <i>Hotter, Wetter, Buggier: New Horizons</i>	11:30 - 12:15	Andrew Stone <i>Ready for Takeoff: Designing your business for Scale</i>
12:15 - 13:00	India McJarrow-Keller <i>When Heat Meets Chemistry: Temperature-Driven Shifts in Ceiling Spray Efficacy Against Musca domestica</i>	12:15 - 13:00	PANEL DISCUSSION: <i>Next Generation Service Technician - Shaping the Future of Pest Management</i> Chair: John Murray Panel: Aimee McBean, Trent Chapman, Abhinesh Pal, Tom McGill	
13:00 - 14:00 LUNCH - in Exhibition Hall.				
EXHIBITION HALL CLOSED	14:00 - 14:40	Dr Cor Vink <i>Somersaults, Suicide and Unpleasant Smell of Success: Developing a Pheromone Tool for the Eradication of Redback Spiders in New Zealand</i>	14:00 - 14:40	Sathes Chandran <i>Smarter Pest Management for a warmer World. Low footprint practices and sustainable system design for daily operations</i>
	14:40 - 15:20	Mark Linton <i>Modes of Action: How Insecticides Ruin a Bug's Whole Day</i>	14:40 - 15:20	Peter Mangin <i>The 30% You're Leaving on the Table: What AI Actually Does for Your Business</i>
	15:20 - 16:00 Dr Paul Craddock			
	Itching for Answers: When the Pests Aren't Really There			
	16:00 - 16:30 Conference Close and Handover to FAOPMA 2027 Host			
16:30 - 17:30 Post conference drinks (Foyer Level 5)				

## FAOPMA 2026 SPEAKERS

### KEYNOTE PRESENTER - DR. MICHELLE DICKINSON, MNZM

Dr. Michelle Dickinson MNZM is a pioneering engineer and technology strategist whose career bridges science, engineering, and emerging technologies. Driven by a mission to make complex ideas accessible and engaging, she has become a global leader in translating cutting-edge innovation into concepts that inspire action.



Raised with a curiosity for how things work, Michelle went on to earn a PhD in Biomedical and Materials Engineering, specialising in advanced nanomechanical techniques. Her academic research spanned materials science and biomedical engineering, producing an extensive body of published work.

Michelle's career has seen her advising some of the world's largest technology companies on nanotechnology and guiding them through the rapidly evolving landscapes of AI, quantum computing, and sustainable technology. She has held influential roles across academia and industry, including her ongoing position as an honorary academic in engineering at the University of Auckland.

As co-founder of Nanogirl Labs, she built innovative STEM education programmes that reached global audiences, before founding Matter Workshop, where she continues to champion creative approaches to STEM learning and corporate technology training. She also serves as an Honorary Wing Commander in the Royal New Zealand Air Force.

Beyond her technical expertise, Michelle is an accomplished author of bestselling science books, a creator and host of award-winning television series, and the voice behind top-charting science podcasts. Her ability to connect science to everyday life has made her a familiar presence in media and a trusted voice in public science communication.

Michelle's contributions have been recognised with numerous awards, including the Member of the New Zealand Order of Merit for services to science communication, the Sir Peter Blake Leadership Award, the Prime Minister's Science Media Communication Prize, and the Women of Influence Award for Science & Innovation.

## PROF. JAMES ROSS - LINCOLN UNIVERSITY

My research (over the past 20 years) has focused on the sustained control of introduced mammalian pests in New Zealand. At Lincoln University, I am currently a Professor of Wildlife Management and a Co-Director of the Centre of Wildlife Management and Conservation. I am also the coordinator for the Master of Bioprotection and the Master of International Nature Conservation programmes. Outside Lincoln University, I was the “Improved Toxins and New Devices” champion in the National Science Challenge (Biological Heritage). I am currently on the Taranaki Mouna, Zero Invasive Predators, and Pest Free Banks Peninsula Technical Advisory Groups.



<b>Thursday 16<sup>th</sup></b> <b>Stream 1</b> <b>11:00 – 11:45</b>	<p style="text-align: center;"><b>Prof James Ross</b> <i><b>Predator Free New Zealand 2050 – What have we Learned over the Past Decade?</b></i></p> <p>My talk will be a candid overview of a decade of research in the ambitious Predator Free New Zealand 2050 programme. I will discuss the good, the bad, and the ugly, with some glimmers of hope and shaky predictions regarding what comes next.</p>
--	---

## DR. PARTHO DANG PHD URBAN ENTOMOLOGIST, CONSULTANT, AUTHOR, AND EDITOR

Partho Dhang, earned his Ph.D. from university of Madras in India. He is a zoologist, entomologist, consultant, editor, author and entrepreneur. He is a prolific writer in scientific world and, also a regular speaker in international conferences around the world. He has written and edited six (6) books, all published with CABI. He also serves as an adjudicator for award of the degree of doctorate for number of universities. Presently he lives in the Philippines and India.



<b>Thursday 16<sup>th</sup></b> <b>Stream 1</b> <b>11:45 – 12:30</b>	<p style="text-align: center;"><b>Dr Partho Dhang</b> <i><b>It Matters What and How Dinner is Served</b></i></p> <p>Bait and Bait Presentation: Critical role in Controlling Urbans Pests</p>
--	---

## DR. HELEN BLACKIE PHD

Helen holds a PhD in Environmental Science and has over 25 years' experience in the ecology and biosecurity sectors, with a focus on the development of new pest control and surveillance tools. Helen is the co-founder and research lead of the tech start-up Critter Solutions Ltd, which is focused on bringing new tools and technologies from inception through to commercialisation. Helen has extensive experience leading teams of experts in engineering, creative design, animal behaviour, toxicology and ecology to create innovative technologies. Over the last ten years a primary focus of this research has been in the development of 'edge' AI pest surveillance and control systems (including species specific resetting traps), long-lasting lures and attractants, lure delivery systems and communications technologies. She currently leads multiple research projects funded by the New Zealand government, international universities and multi-national pest control companies.



<p><b>Thursday 16<sup>th</sup></b></p> <p><b>Stream 1</b></p> <p><b>13:30 – 14:15</b></p>	<p><b>Dr Helen Blackie</b></p> <p><b><i>Next Generation Pest Trapping and Surveillance</i></b></p> <p>An overview of some of the emerging tools and technologies being developed for real-time remote pest detection and control.</p>
---	---

## DR. GENE BROWNE PHD - BIOSCIENTIFIC SOLUTIONS

Dr Gene Browne is a medical entomologist with a primary focus on mosquitoes. Gene has run various teams nationally and internationally either undertaking biosecurity research, large scale surveillance programs, or technically challenging control and eradication programs. From mosquito beginnings he has also branched out into chironomid midge control, ant surveillance and control, helped develop the international award-winning Sea Container Hygiene System, and has even been roped in on resolving applied chemical research when biosecurity agencies have come calling. Having moved from academia to working at the coal face at Flybusters, he now focuses on core programmes for his own company, Bioscientific Solutions Ltd.



<p><b>Thursday 16<sup>th</sup></b></p> <p><b>Stream 2</b></p> <p><b>13:30 – 14:00</b></p>	<p><b>Dr Gene Browne</b></p> <p><b><i>Mosquitoes – Considerations for Control</i></b></p>
<p><b>Friday 17<sup>th</sup></b></p> <p><b>Stream 1</b></p> <p><b>10:00 – 10:45</b></p>	<p><b>Dr Gene Browne</b></p> <p><b><i>Stick to the Basics: Biology and Behaviour First</i></b></p> <p>Gene will look at IPM strategies from projects he has worked and how he has built-up award-winning programs by using natural biology and behaviour against the target species. He will provide a proven strategy for determining the likelihood of success on an eradication and may just show some failures that others have used.</p>

## DR. DAVID LILLY, PHD, BSC (HONS.), MENT STAFF SCIENTIST, ASIA PACIFIC & GREATER CHINA

David Lilly is a Staff Scientist with Ecolab Pest Elimination - Global RD&E, and is based out of Australia. In this role he is responsible for providing strategic direction to new pest management innovations and solutions across the Asia Pacific and Greater China regions. He has over 20 years' experience in urban pest management, including both in the auditing and development of commercial pest management solutions, and providing qualified technical support to high-needs customers. David has extensive experience with many aspects of commercial pest management, including specialized knowledge in the field of filth and fermentation flies, ants, rodents, stored product insects, bed bugs, insecticides, and insecticide resistance. David holds a PhD from the University of Sydney, a Master of Entomology from the University of Queensland, and a Bachelor of Science (Hons) from the University of NSW.



<b>Thursday 16<sup>th</sup></b> <b>Stream 2</b> <b>14:00 – 14:30</b>	<p style="text-align: center;"><b>Dr David Lilly</b> <b><i>Bed Bugs – What we have Learnt</i></b></p> <p>Looking back at our experience with bed bugs over the last 25 years</p>
<b>Thursday 16<sup>th</sup></b> <b>Stream 2</b> <b>15:30 – 16:00</b>	<p style="text-align: center;"><b>Dr David Lilly</b> <b><i>Interesting Pests; Interesting Trends</i></b></p> <p>Highlights of some recent pest issues and trends that were a little out of the ordinary</p>

**DR. PAUL CRADDOCK PHD**  
**TECHNICAL CONSULTANT, HI-TECH PEST**

Paul has extensive experience in commercial, residential, and environmental pest management, having worked with the Auckland Regional Council, Department of Conservation, Flybusters/Antiants and Rentokil Initial over the past 20 years.



Paul has held operational management roles for over 8 years managing a team of pest control technicians, providing technical support and training and was the scientific specialist for a range of biosecurity and large-scale pest control projects in New Zealand and the Pacific region, including ants, mosquitoes, flies and other pests.

<p><b>Friday 17<sup>th</sup></b> <b>Stream 1</b> <b>15:20 – 16:00</b></p>	<p><b>Dr Paul Craddock</b> <b><i>Itching for Answers: When the Pests Aren't Really There</i></b></p> <p>A light-hearted but serious dive into “Illusions of Parasitosis”, one of pest control’s trickiest “non-infestations” where the evidence is missing, but the itch is very real!</p>
---	--

## INDIA MCJARROW-KELLER MSC. R&D SCIENTIST AT RENOVO TECHNOLOGIES

India is an R&D scientist at Renovo Technologies in Taranaki, New Zealand, where she conducts research developing products tailored for the New Zealand and Australian pest control markets. Her work focuses on efficacy testing, residue assessments, and evaluating adverse effects on off-target organisms. India has been key in the development of several commercial pest control products, comprising of several industry-first chemistries in Australasia.



<p>Friday 17<sup>th</sup> Stream 1 12:15 – 13:00</p>	<p style="text-align: center;"><b>India McJarrow-Keller</b> <i>When Heat Meets Chemistry: Temperature-Driven Shifts in Ceiling-Spray Efficacy Against Musca domestica</i></p> <p>“From cool rooms to hot sheds, temperature can make or break a spray’s performance. This talk explores an experiment testing how different temperatures change the speed and effectiveness of ceiling-applied insecticides against adult houseflies.”</p>
--	--

## DR. COR VINK PHD, MSC, BSC ASSOCIATE PROFESSOR DEP’T OF PEST- MANAGEMENT AND CONSERVATION

Cor’s research primarily focuses on spiders and their evolution and diversity. He specialises in the systematics and taxonomy of the New Zealand fauna; the description of new species and examining their relationships using molecular methods. Cor also conducts research on spider ecology (in natural environments and agroecosystems), the conservation of New Zealand terrestrial arthropods and invasive species ecology. He is especially interested in the origin of New Zealand’s large, endemic spider and insect fauna and is the currently the President of the Entomological society of New Zealand.



<p>Friday 17<sup>th</sup> Stream 1 14:00 – 14:40</p>	<p style="text-align: center;"><b>Dr Cor Vink</b> <i>Somersaults, Suicide and The Unpleasant Smell of Success: Developing a Pheromone Tool for the Eradication of Redback Spiders in New Zealand</i></p> <p>Australian redback spiders are in New Zealand, they’re causing problems and can get worse, but their interesting biology might be the key to controlling them.</p>
--	--

**STEPHEN MANSFIELD MSC.  
VERIFIER, QUALITY AUDITING SPECIALISTS LIMITED**

Stephen’s formative years were completing post graduate environmental studies and working in analytical laboratories for the Irish Dairy Industry. He moved to New Zealand in 1994. Commencing with laboratory work for Tegal, he progressed to leading roles in verification of laboratories, fumigations, export/import biosecurity compliance and food safety. This included a test certification delegated role under the HSNO Act. Stephen is a co-founder of IVS which is a leading MPI approved independent verification agency. For the last 10 years, Stephen has been with Quality Auditing Specialists as a registered Verifier under the Food and Wine Acts. A significant function of this role is coaching and mentoring.



<p>Thursday 16<sup>th</sup> Stream 1 14:15 – 15:00</p>	<p><b>Stephen Mansfield</b> <i>Beyond the Bait – Coaching &amp; Mentoring</i></p> <p>Using various techniques and methods to help your client ‘think’ pest control and assist you in managing their pest control.</p>
--	---

## STEVE BROADBENT BAPPSC(HONS) REGIONAL DIRECTOR – AUSTRALIA, SE ASIA, S AFRICA AND GULF REGION, ENSYSTEX

Steve Broadbent holds an Honours degree in Applied Biology, majoring in Ecology and Biocide Science. He began his career as a Research Scientist with the British Government, working first with nematodes and cestodes before moving up the evolutionary ladder to insects.

Not content with just wrangling invertebrates, Steve later completed graduate studies in Marketing at the University of Technology - Sydney and a Management Diploma at the University of Melbourne. These qualifications have helped him navigate a career spanning more than 45 years, leading to his current role as Ensystem's Regional Director for Australia, Southeast Asia, Southern Africa, and the Arabian Gulf Region.



Along the way, he's authored peer-reviewed scientific papers, contributed to technical books, and provided consultancy on projects ranging from rodent control in the Galapagos Islands, to termite management at the Sydney Olympic Village and Temples of Angkor Wat in Cambodia, and turtle conservation in Malaysia — proof that good science, driven by curiosity, can lead to some of the most rewarding experiences.

A regular speaker at industry conferences across five continents, Steve combines technical expertise with practical insight — and occasionally turns his hand to other pursuits, including authoring the best-selling book *Your Sacred Path* and indulging his passions for wildlife photography and horse-riding.

<b>Friday 17<sup>th</sup></b> <b>Stream 1</b> <b>11:30 – 12:15</b>	<p style="text-align: center;"><b>Steve Broadbent</b> <b><i>Hotter, Wetter, Buggier: New Horizons</i></b></p> <p style="text-align: center;">“A concise overview of how climate, environmental, and societal shifts are driving rapid change in the pest control industry—creating new challenges, expanding pest ranges, and opening fresh opportunities for growth and adaptation.”</p>
--	---

## MARK LINTON BSC. MANAGING DIRECTOR, RENOVO TECHNOLOGIES LIMITED

Mark is the founder and Managing Director for Renovo Technologies Ltd, a chemical R&D and manufacturing company that specialises in developing custom high performing products for specific industries, with a focus on increasing sustainable content and reducing hazards where possible.

Mark holds a BSc(hons) in Chemistry from the University of Canterbury with his honours thesis on potential cytotoxic compounds from marine organisms. He has over 30 years' experience as an analytical and formulations chemist in dairy, paints, agricultural chemicals and professional pest control industries.

Mark has developed and commercialised more than 50 formulations throughout his career and still continues to develop formulations alongside managing Renovo Technologies. A number of his formulations are considered class leading in the industry and have generated a wide following amongst professionals in New Zealand and Australia.



<b>Friday 17<sup>th</sup></b> <b>Stream 1</b> <b>14:40 - 15:20</b>	<b>Mark Linton</b> <b><i>Modes of Action: How Insecticides Ruin a Bug's Whole Day</i></b> A visual and easily understood explanation of modes of action that won't rely on cryptic terms such as "Uncouplers of oxidative phosphorylation via disruption of proton gradient".
--	---

## MR. JUNICHIRO KATAYAMA

Mr Junichiro Katayama is a president of Semco Co., Ltd., the leading distributor of professional pest management products. Semco has been concentrating on innovating an artificial intelligence-based pest monitoring system which will potentially change the way of pest management strategy. He graduated from Kyoto University (BA in Law) in Japan and the University of Cambridge (MPhil in Economics) in UK. He is an Honorary President of Federation of Asia and Oceania Pest Managers Association (FAOPMA) and served as a Board of Director for more than 10 years.



<b>Friday 17<sup>th</sup></b> <b>Stream 1</b> <b>09:15 – 10:00</b>	<b>Junichiro Katayama</b> <b><i>Post-Disaster Pest Control: Our Experience in the Great East Japan Earthquake of 2011</i></b>
--	--

## PETER MCCARTHY - DIRECTOR, PEST IT PTY LTD

Peter McCarthy Peter McCarthy is the Company Director and founder of PestIT Pty Ltd, an Australian innovator in humane bird and pest management technologies. With over 35 years of industry leadership, Peter has been instrumental in developing and introducing advanced deterrent and exclusion systems through PestIT's



AvePro, Viper and Magnet Trap brands. His work bridges the gap between urban bird management and animal welfare, focusing on solutions that are effective, ethical, and sustainable. His focus on bird management training spans over two decades with the provision of “on-site” training of bird management professionals throughout Australasia demonstrating and leading installations with Australia’s and New Zealand’s leading bird management companies.

An advocate for integrated pest management and technology-driven solutions, Peter’s experience spans architectural, commercial, and heritage applications, providing expertise to sectors including government, construction, food production, facilities maintenance, and utilities. Under his direction, PestIT has become a trusted partner to professional pest managers and facility operators across Australia and New Zealand, delivering innovative systems for long-term nuisance bird control.

Peter is a frequent speaker at international pest management conferences, sharing insights into the future of bird control, the balance between control and welfare, and the role of emerging technologies in shaping urban bird management.

<p><b>Thursday 16<sup>th</sup></b> <b>Stream 2</b> <b>11:30 – 12:00</b></p>	<p><b>Peter McCarthy</b> <b><i>The Future of Bird Control</i></b></p> <p>“The Future of Bird Control” explores innovative, welfare-conscious approaches to urban bird management, reviewing the latest deterrent and exclusion technologies for sensitive sites while addressing the ongoing challenges of sustainable, long-term population control</p>
---	--

## DAVID PRIDDY - FOUNDER, SUNDEW SOLUTIONS

David Priddy is an internationally recognised business strategist and chemical industry specialist with more than 36 years of experience across Australia and overseas markets. He is a highly sought-after speaker known for his practical insights into Strategic Marketing, Customer Relationship Management, Integrated Marketing, Brand Stewardship, Benchmarking, and Innovation Modelling.



David holds a Bachelor of Commerce with a double major in Marketing and Information Systems from Griffith University (1989). His career began in senior management within the electrical wholesale sector, where he revitalised underperforming outlets through dynamic sales strategies and the strategic development of new business models.

In the mid-1990s David transitioned into the fast-moving consumer goods (FMCG) sector with global leader SC Johnson & Son. There he delivered transformative insights into sales processes and merchandising, driving substantial uplift in previously untapped revenue streams.

By the late 1990s, David joined Bayer—one of the world's largest life-science companies—to further his marketing career. He developed and executed strategies across key segments including Crop Protection, Consumer Home Garden, Rural Hygiene, Intensive Farming, and Professional Pest Management. His work drew on both Australian and international business models and contributed significantly to gains in market share and profitability.

David is also one of a select group of Australian business managers trained in Smart Innova Systems through Systematic Inventive Thinking (SIT) in Lyon, France. He later achieved accreditation in the Solve Your Impossible Problem Program from Gordian Business, strengthening his expertise in structured innovation and problem-solving methodologies.

In 2009, David founded Sundew Solutions, now a leading research and development company developing world-class pest management technologies. Since 2011, Sundew has supplied innovative solutions to professional pest managers across Australia and international markets.

David is a regular contributor to the **Australian Professional Pest Manager** magazine and the **Australian Environmental Pest Managers Association** eNewsletter. He presents widely on marketing strategy, business development, and advanced formulation technologies for the global pest management industry.

<b>Thursday 16<sup>th</sup></b>	<b>David Priddy</b>
<b>Stream 2</b>	<i>European Wasps Down Under - Biology, Impacts and the Development of VESPEX Targeted System</i>
<b>11:30 – 12:00</b>	

## **PETER MANGIN – CHIEF AI OFFICER, AI INNOVISORY**

Peter Mangin is Founder and Chief AI Officer at AI Innovisory. He has spent more than 15 years at the intersection of technology and business operations, and has worked with over 400 organisations on the practical application of AI, long before generative AI became a mainstream conversation.



His early work included AI-driven image and pattern recognition projects with New Zealand government organisations, using remote cameras and environmental sensors for pest identification and waterway monitoring. Today he helps New Zealand and Australian businesses cut through the noise and find where AI delivers genuine, measurable value. Not in pilots and slide decks, but in changed workflows, recovered time, and stronger results.

Peter is independent. He does not sell AI tools or platforms. When he recommends something, it is because he has seen it work. He is based in Auckland and speaks regularly at industry events across New Zealand and Australia.

<b>Friday 17<sup>th</sup></b>	<b>Peter Mangin</b>
<b>Stream 2</b>	<i>The 30% You're Leaving on the Table: What AI Actually Does for Your Business</i>
<b>14:40 – 15:20</b>	

## PANEL PRESENTATION

### RUPERT TROTTER – OWNER JAVELIN SERVICES

26 years in finance of which 21 years in investment banking including Standard Chartered, Robert Fleming and JP Morgan for 15 yrs, at the latter of which he ran Asian equity distribution for Europe. Left finance in 2011 and emigrated to Myanmar in 2013. Launched Sampan Travel ([www.sampantravel.com](http://www.sampantravel.com)), specializing in inbound tours to Myanmar, India and Bangladesh in 2013 and Javelin Services (pest control) in 2017.



### RAYNER LORENZO – CHAIRMAN, CEO & PRESIDENT – LORENZO-5RL GROUP OF COMPANIES

Rayner C. Lorenzo is a passionate entrepreneur and industry leader with over 20 years of experience in pest management and environmental solutions. He is the founder of Pest Science Corporation, which has grown into one of the Philippines' leading pest control companies, with a strong nationwide presence and expanding operations in the Middle East.



Under his leadership, the company achieved a major milestone as the first ISO-certified Integrated Management System (IMS) pest control company in the Philippines. Maintaining these standards since 2012, the company currently holds certifications in ISO 9001:2015 (Quality Management System), ISO 14001:2015 (Environmental Management System), and ISO 45001:2018 (Occupational Health and Safety Management System), reflecting a deep commitment to quality, safety, and environmental responsibility. Through his leadership of the Lorenzo-5RL Group of Companies, he has built and grown multiple businesses across different industries, guided by his vision for innovation, sustainability, and long-term growth.

Mr. Lorenzo has been an active member of the FAOPMA community for many years, regularly participating in international conferences and previously serving as Conference Chairman for a FAOPMA in Manila "FAOPMANILA 2010" He is also known for sharing his knowledge as a technical speaker, helping raise standards in the pest management industry.

A licensed pest exterminator, certified pesticide applicator, and biologist, he continues to lead with purpose—committed to delivering safe, effective, and environmentally responsible solutions while contributing to the growth of the industry both locally and globally.

He has a master's degree in Business Administration and is working toward a doctorate in Entrepreneurship Management.

<b>Thursday 16<sup>th</sup></b> <b>Stream 1</b> <b>15:30 – 16:30</b>	<b>PANEL DISCUSSION</b> <b>Trailblazing Growth: Strategies from Business Leaders Who Changed the Game</b> <b>Chair: Steve Broadbent</b> <b>Presenters: Rupert Trotter &amp; Rayner Lorenzo</b>
--	---

## **ANDREW STONE – MANAGING DIRECTOR – RENTOKIL INITIAL, PACIFIC REGION**

Andrew Stone is the Managing Director of the Pacific region at Rentokil Initial. Andrew has been with Rentokil Initial for 13 years, the last 7 in his current role.

Andrew has a keen interest in the role of business in creating better societies, through investment in research and development coupled with investment in skills and capabilities. He is committed to ensuring that customers are served by an ethical business that strives for the highest standards in pest control outcomes, impact on society and care for the environment.



Andrew holds degrees in Law and Economics from Sydney University, as well as a Masters in Professional Accounting and a Masters of Management. He is a CPA and a graduate of the Australian Institute of Company Directors. Beyond his role at Rentokil Initial, he is also a board member of the Australian Industry Group.

<b>Friday 17<sup>th</sup></b> <b>Stream 2</b> <b>11:30 – 12:15</b>	<b>Andrew Stone</b> <b>Ready for Takeoff: Designing your business for Scale</b>
--	--

## DAVID ARNOLD – TECHNICAL SERVICES MANAGER – ENVU - PROFESSIONAL PEST MANAGEMENT – ANZ

David Arnold is the newly appointed Technical Services Manager ANZ for Envu's Professional Pest & Termite Management business, based in QLD.

David has over 20 years of Pest Control experience, from working in small family-based business, large multinationals, global chemical companies and running an award-winning local business in Brisbane.

Running a local award-winning family business (2021 Pest Manager of the Year winner- Micro Business) and working within multinational companies has enabled David to gain extensive experience in managing many common aspects of pest control, including Termite management (pre and post-construction), General insect control, Rodent management, Mosquito Management, and Bird Management.

During his time in the industry, he has gained many skills in most facets of Pest management from identification of building construction, customer resolutions and relationships building, sales methods for domestic and commercial sites, implementing pest management programs for specific sites, and managing workloads and staff.



<b>Thursday 16<sup>th</sup></b> <b>Stream 2</b> <b>11:00 – 11:30</b>	<b>David Arnold</b> <b>Termites- Understanding the behaviours, risks and treatment options</b>
--	---

## CHRIS HUNT – RENTOKIL INITIAL CORPORATE

As a member of the Executive Leadership Team at Rentokil Initial plc, Chris leads the corporate M&A strategy that has redefined the modern pest control landscape. Chris is widely recognized for establishing a high-velocity 'buy & build' model that completes 40 to 50 deals annually. Widely acclaimed for executing the \$6.7 billion Terminix acquisition, Chris is deeply passionate about emerging markets and has personally driven more than 100 acquisitions across Asia, growing Rentokil Initial's regional footprint through acquisitions such as PCI India, Aardwolf & Terminix Indonesia, and Sterix. In his dual role, Chris also leads Rentokil's £120 million Global Accounts sales function and is central to designing the group's strategy for 2026 and beyond. He brings over three decades of tier-one dealmaking experience to the stage, spanning senior executive roles at AstraZeneca and transaction advisory work for KPMG.



<p><b>Thursday 16<sup>th</sup></b> <b>Stream 2</b> <b>16:00 – 16:30</b></p>	<p style="text-align: center;"><b>Chris Hunt</b></p> <p style="text-align: center;"><b>The Future of Pest Control: Global Mergers &amp; Acquisitions; Strategic Imperatives for an Industry in Transition</b></p> <p style="text-align: center;">M&amp;A is a primary strategy for accelerating growth in the resilient and fragmented pest control industry. I will explain the "Buy &amp; Build" model and its benefits in this context. I will discuss how the acquisition process is evolving and outline how buyers and sellers can position themselves for success</p>
---	--

## DOMINIQUE STUMPF – CEO, NATIONAL PEST MANAGEMENT ASSOCIATION

Dominique Stumpf is the chief executive officer for the National Pest Management Association. The National Pest Management Association (NPMA) represents more than 4,000 member companies across the globe.

In this role Dominique is charged with setting and meeting NPMA’s objectives and strategies for future growth and continued success. While guiding the industry into the future, she is also responsible for the financial health and growth of the organization as well as continuing and building strong relationships with members, state associations, affiliated organizations and other key stakeholders.



Dominique serves on these boards as well, Quality Pro, PPMA, Pest Management Foundation and also serves as an officer of the Global Pest Management Coalition. In her free time, Dominique enjoys boating, reading, golf, relaxing outdoors with her furry kids, Sierra & Foster, time with family and friends, and traveling domestically and internationally with her husband of 21 years, Matt.

<p><b>Friday 17<sup>th</sup></b> <b>Main Plenary</b> <b>08:50 – 09:15</b></p>	<p style="text-align: center;"><b>Dominique Stumpf</b></p> <p style="text-align: center;"><b>One Industry, One Voice: Amplifying Impact Through Collaboration</b></p> <p style="text-align: center;">This session will explore the ways that trade associations have come together to amplify our message and engage our respective memberships to provide strategic direction to ensure a lasting future of growth and connections.</p>
---	--

## SATHES CHANDRAN – CEO, PESTERMINATORS PVT LTD

Sathes Raamachandran is the CEO of Pesterminators Pvt Ltd - Maldives and Pesterminator Ceylon Pvt Ltd – Sri Lanka, leading the region’s most sustainability focused pest management organization. He serves on the Executive Board of the Global Pest Management Coalition (GPMC) and as a Special Expert member in the board of FAOPMA, contributing to international initiatives on public health, climate adaptation, and professional standards.



With more than decade of operational and leadership experience across Asia, and Middle East, Sathes works closely with government agencies, public health authorities, academic researchers, and global partners to design climate aware pest and vector management systems. His expertise spans biological control strategies, climate driven pest behavior, predictive risk modelling, digital monitoring approaches, and the integration of sustainability and carbon discipline into daily operations.

Sathes has trained over 1,000 pest management professionals across multiple countries and frequently speaks at global industry platforms including FAOPMA, and various regional associations. He holds a Bachelor’s degree in Biotechnology from the University of Madras and an MBA from the University of Wales, UK. He is also a BRCGS Certified Lead Auditor, which strengthens his work in risk management, process development, and compliance. This combination of scientific training, management experience, and field practice guides his approach to building practical systems that work in real operating conditions.

<p><b>Friday 17<sup>th</sup></b> <b>Stream 2</b> <b>14:00 – 14:40</b></p>	<p style="text-align: center;"><b>Sathes Chandran</b></p> <p style="text-align: center;"><b>Smarter Pest Management for a warmer World. Low footprint practices and sustainable system design for daily operations</b></p> <p style="text-align: center;">A practical, field-ready roadmap for building service models that perform better, cost less, and maintain operational quality despite today’s challenges.</p>
---	---