

Conference  
Program

# Australian Biological Farming Conference & Expo 2022

2 – 4 December  
Southern Cross University,  
Lismore, NSW

**THE ANSWER  
IS SOIL.**

*What is the question?*

Platinum Sponsors:



[www.australianbiologicalfarmingconference.org](http://www.australianbiologicalfarmingconference.org)

Conference Contact SoilCare Inc | [info@soilcare.org](mailto:info@soilcare.org) | PO BOX 525 | Alstonville, NSW 2477



# metagen

AUSTRALIA

THE SOIL HEALTH COMPANY



[www.metagen.com.au](http://www.metagen.com.au)

# NutriSoil®

Biological Solution

## Next Generation Agriculture

#poweredbyworms



- Build your paddock microbiome
- Increase plant immunity, strength & resilience
- Add NutriSoil to your foliar program, apply complex biology & nutrients in one pass

**100% Australian Owned Family Business.**



follow us on:

**Call Us Today! 02 6020 9676**

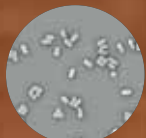
[NutriSoil.com.au](http://NutriSoil.com.au)

## Enabling better nutrition.



Delivers superior colonisation of plant roots and improved assimilation of soil resources, to take crop production to the next level.

**Rapid Root Colonisation**



Fast acting spores rapidly colonise



Early colonisation on banana roots



Early colonisation on corn roots

**Root Architecture**



Serenade Soil Activ 1.4 L/ha



Untreated



[crop.bayer.com.au/serenadesoilactiv](http://crop.bayer.com.au/serenadesoilactiv)

Serenade® is a Registered Trademark of the Bayer Group. Bayer CropScience Pty Ltd ABN 87 000 226 022. Level 1, 8 Redfern Road Hawthorn East VIC 3123, Australia. Technical Enquiries: 1800 804 479 [enquiries.australia@bayer.com](mailto:enquiries.australia@bayer.com)



# Australian Biological Farming Conference & Expo 2022

**PROUDLY SUPPORTED BY**



Bonnie Are you happy  
with this photo? Or  
without photo?

THE ANSWER  
IS SOIL.  
*What is the question?*

# Welcome

*On behalf of SoilCare Inc and the Organising Committee of the Australian Biological Farming Conference and Expo 2022, I take great pleasure in extending a warm welcome to conference delegates.*

We are pleased to provide this national, cross industry forum for knowledge, skills and information sharing amongst farmers, educators and industry service providers.

SoilCare would like to thank the sponsors, speakers and exhibitors for their enthusiastic support of the event. We offer a special thanks to Platinum Sponsors, Southern Cross University, Environmental Analysis Lab and

RegenAg Alliance for accommodating the conference and expo on the Lismore campus.

My personal thanks go to the SoilCare Inc Board Members who have worked many months to deliver this event.

**Bonnie Walker**  
Chair, SoilCare Inc



## Disclaimer

SoilCare Inc and members do not accept any liability for or necessarily endorse the views and claims made in any paper, by any presenter or by any exhibitor in the course of the Australian Biological Farming Conference and Expo 2022 or in any Expo material. All persons should make their own independent evaluation or obtain expert advice, before acting on such views or claims.

## 2022 Conference Schedule

Friday, 2 December	Saturday, 3 December	Sunday, 4 December	Monday, 5 December
<b>8.30AM</b> (Buses Depart) <b>Pre Conference Tours</b> Goodman Car Park  <b>Tour 1</b> - Taste of the Northern Rivers  <b>Tour 2</b> - Mara Seeds and SOFT Agriculture  <b>10.00 AM – 4.00PM</b> Pre Conference Workshop Whitebrook Theatre 'Cover Crops for Soil and Crop Health'  <b>5.00 PM</b> Conference Registration and Expo Opening  <b>5.00 TO 7.00 PM</b> Welcome Reception	<b>8.00 AM – 6.00 PM</b> Expo Open Hours  <b>9.00 AM TO 3.45PM</b> Conference Plenary Sessions  <b>3.45 TO 5.15 PM</b> Conference Concurrent Sessions  <b>5.15 TO 8.00 PM</b> Conference Drinks and Dinner	<b>8.00 AM TO 3.00 PM</b> Expo Open Hours  <b>8.30 AND 9.00 AM TO 2.00 PM</b> Concurrent Sessions  <b>2.00 PM TO 3.30 PM</b> Conference Plenary Sessions	<b>8.30AM</b> (Buses Depart) <b>Post Conference Workshop</b> Student Parking Lot  'Designing the Compost Process for Quality' & 'Biological Fermentation'



# Silver Sponsors

## Metagen Australia **Booth Number 13**

*Metagen Australia is a biotechnology company providing solutions to challenges in agriculture through leveraging the latest technology in microbial DNA metrics.*

Metagen combines science with decades of grower experience through consultation. The innovation within Metagen is consistently driven by the experience, wisdom and demand of our long-term client base. Metagen provides soil and plant health solutions, analytics and research through a multidisciplinary team combining agronomy and microbiology expertise.

Agronomy Enquiries: Shane Fitzgerald – 0419 656 251

Laboratory enquiries: Dr. Neil Wilson – 0410 566 621

[info@metagen.com.au](mailto:info@metagen.com.au)

[www.metagen.com.au](http://www.metagen.com.au)

**metagen**  
AUSTRALIA  
THE SOIL HEALTH COMPANY

## NutriSoil Pty Ltd **Booth Number 18**

*Founded by Lyn and Graham Maddock, the family has developed NutriSoil Pty Ltd into a company, with a board of management and advisory board.*

CEO and daughter inlaw Nakala Maddock oversees day to day management of the business. Her support staff of 5 is growing and contractors are engaged to carry out specialised roles, such as education and farmer support services.

Nakala Maddock

NutriSoil PTY LTD, PO Box 1610, Wodonga VIC 3689

Phone: (02) 60209676

[sales@nutrisoil.com.au](mailto:sales@nutrisoil.com.au)

[www.nutrisoil.com.au](http://www.nutrisoil.com.au)

**NutriSoil**®  
Biological Solution



# Bronze Sponsors

## Bayer Crop Science

*At Bayer we offer innovative, environmentally friendly biological products alongside our innovative crop protection range.*

Our biological solutions, under the Serenade brand, deliver unique plant protection properties that improve plant health and yields. These biological solutions, in conjunction with future innovations, will help us meet ever changing global needs.

Bayer CropScience Pty Ltd  
Level 1, 8 Redfern Road, Hawthorn East VIC 3123

Phone: 03 9248 6888

[enquiries.australia@bayer.com](mailto:enquiries.australia@bayer.com)

[www.crop.bayer.com.au/biologics](http://www.crop.bayer.com.au/biologics)



## Lismore City Council

*Lismore is the geographic and economic heart of a region with immense natural wealth – the Northern Rivers.*

While our economic assets and beautiful natural landscape contributes to Lismore's strength, its soul is its people. Lismore's real 'heart', its community, is like no other. It is a community sculpted from a unique convergence of historic and cultural events.

Lismore City Council,  
43 Oliver Avenue, Goonellabah NSW 2480

Phone: 02 6625 000

[www.lismore.nsw.gov.au](http://www.lismore.nsw.gov.au)



**SoilCare  
Inc.**

***SoilCare is a not-for-profit,  
volunteer led Landcare group based  
in the Northern Rivers NSW.***

### **The aim of SoilCare is to:**

- ✓ Provide a means for farmers and the greater community to access and share practical, well-grounded information on regenerative, biological and organic farm management.
- ✓ Support a movement to address the issue of sustainability and productivity of our farms, and create awareness that healthy and productive soils make a vital contribution to nutritious food, human health, secure livelihoods and successful communities.

***SoilCare Inc • [info@soilcare.org](mailto:info@soilcare.org) • [www.soilcare.org](http://www.soilcare.org)***

# Lismore Campus Map

## Southern Cross University Lismore Campus Map

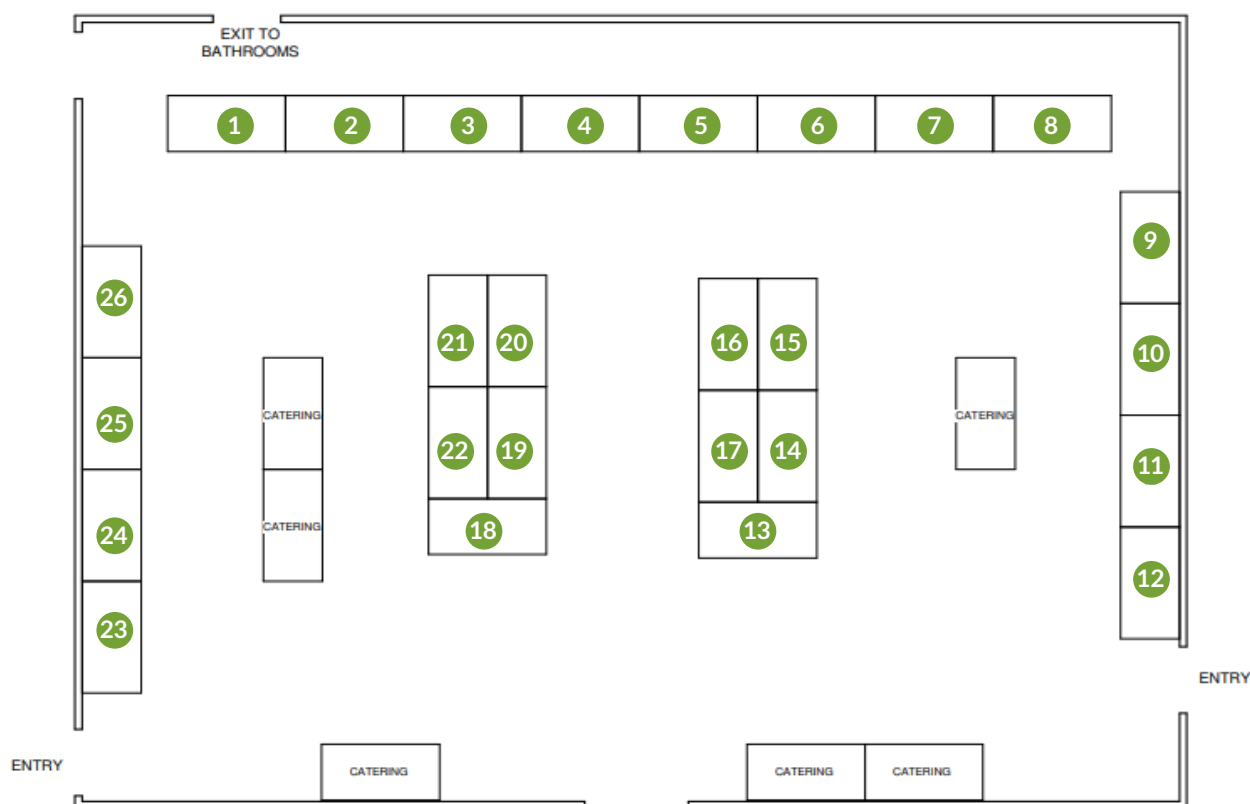


Southern Cross  
University



# Exhibition Floor Plan / P-Block

## P-Block Gymnasium at Southern Cross University



Main Exhibition Room will be in the P Block Gymnasium and will house exhibition spaces plus be the venue for all morning and afternoon tea breaks and lunches. See the conference program for meal break times.

## Exhibitor Booths

Booth Number	1	AGF Seeds
Booth Number	2	Best Farming Systems
Booth Number	3	BioResEd/BioResources
Booth Number	4	Converte Bio Agri Inputs
Booth Number	5	GroundGrocer.com
Booth Number	6	Katek Fertilizers
Booth Number	7	Seasol Hort and Ag
Booth Number	8	Soil Restoration Farming
Booth Number	9	Nutri-Tech Solutions
Booth Number	10	Williams Seed
Booth Number	11	Rural Boss - Bio Organic Sustainable Solutions
Booth Number	12	NSW Farmers/Prisma Drones
Booth Number	13	Metagen

Booth Number	14	Organic Crop Protectants (OCP)
Booth Number	15	Soil Land Food
Booth Number	16	Sea Energy Fertilisers
Booth Number	17	Local Land Services (LLS) NSW
Booth Number	18	NutriSoil
Booth Number	19	Carbon8 Fund Limited
Booth Number	20	Sustainable Farming Solutions
Booth Number	21	The Meter Man David von Pein
Booth Number	22	Vacant, but spill over from 22
Booth Number	23	Conference Registration/ Help Desk
Booth Number	24	
Booth Number	25	Environmental Analysis Laboratory (EAL)
Booth Number	26	Regenerative Agriculture Alliance (RAA)

Correct at time of printing and may be subject to change.

# Conference Program

## Saturday, 3 December 2022

Time/Room	Event	Title	Speaker/s
8.00 AM P Block	REGISTRATION DESK & EXPO OPEN		
9.00 to 9.10 AM Whitebrook Theatre	Plenary	Welcome	SoilCare Southern Cross University
9.10 to 9.25 AM Whitebrook Theatre	Plenary	The Answer Is Soil. What's the question?	Lukas Van Zwieten
9.25 to 10.25AM Whitebrook Theatre	Plenary	The Rhizophagy Cycle ~ how plants get nutrients from microbes	James F White Live Stream - New Jersey
10.25 to 11.25 AM P Block	MORNING TEA & EXPO		
11.25 to 11.55AM Whitebrook Theatre	Plenary	Reaching Our Farm's Potential ~ holistic grazing-how it worked	Graham Finlayson
11.55 to 12.40 PM Whitebrook Theatre	Plenary	Regenerating the Australian Landscape	Peter Hazell
12.40 to 1.40 PM P Block	LUNCH & EXPO		
1.40 to 2.20 PM Whitebrook Theatre	Plenary	Cover cropping techniques for healthy soils	Bob Shaffer
2.20 to 3.00 PM Whitebrook Theatre	Plenary	Big Picture Farming ~ Developments in holistic plant health techniques	Shane Fitzgerald
3.00 to 3.45 PM P Block	AFTERNOON TEA & EXPO		
<b>3.45 to 5.15 PM</b>	<b>5 Concurrent Sessions</b>		
Whitebrook Theatre	Session 1	Mulloon Institute Rehydration Project & Natural Sequence Farming	Peter Hazell
Y2.10	Session 2	Biological, Physical and Chemical Management Considerations for Post Flooded Soils	John Grant Alan Coates
B2.31 Lecture Theatre	Session 3	Developing biological soil and plant nutrition programs	Dave Forrest
Y2.11	Session 4	Transitioning to Biological IPM ~ two examples in macadamias	Richard Llewellyn, Ross Arnett & Eleanor Williams
Y2.12	Session 5	Silver Sponsor introduction ~ Metagen Australia	Shane Fitzgerald
		Use of Atmospheric Nitrogen by Sugarcane	John Reghenzani
		<b>Live Stream from Spain</b> Exploring opportunities and constraints of a certification scheme for regenerative agricultural practice.	Will Elrick



# Conference Program

## Sunday, 4 December 2022

Time/Room	Event	Title	Presenters
8.00 AM P Block	REGISTRATION DESK & EXPO OPEN		
<b>8.30/9.00 to 10.30 AM</b>	<b>3 Concurrent Sessions</b>		
Whitebrook Theatre	Session 1 <b>starts at 8.30</b>	<b>Live Stream from Wisconsin</b> Building your microbe bridge	Leilani Zimmer Durand
		<b>Live Stream from Wisconsin</b> Practical biological farming techniques	Gary Zimmer
B2.31 Lecture Theatre	Session 2 <b>Starts at 9.00 AM</b>	<b>Live Stream from Brussels</b> Grazing management that regenerates ecosystem function and grazing land livelihoods	Richard Teague
Y2.12	Session 3 <b>Starts at 9.00AM</b>	Opportunities for Farmers through SCU's regenerative research and extension projects and educational offerings.	Lorraine Gordon
		The drivers of soil management decisions	Hanabeth Luke
10.30 to 11.30 AM P Block	MORNING TEA & EXPO		
<b>11.30 to 1.00 PM</b>	<b>5 Concurrent Sessions</b>		
Whitebrook Theatre	Session 1	Compost ~ mastering the potential	Bob Shaffer
B2.31 Lecture Theatre	Session 2	Silver Sponsor Introduction ~ NutriSoil	Nakala Maddock
		Holistic Grazing: Diversity + Perenniality = Stability	Judi Earl Graham Finlayson
Y2.11	Session 3	Integrating Farm Forestry into Farming Systems	John Grant
		Rediscovering wild food to diversify production across Australia's agricultural landscapes	Adam Canning
Y2.10	Session 4	Land-use Impact on Water Quality for Fisheries Productivity – History of the Richmond River	Matt Landos
Y2.12	Session 5	EAL Soil/Plant Lab Tour, Introduction to Soil Monitoring and Incentives Program	Graham Lancaster
1.00 to 2.00PM	LUNCH & EXPO		
2.10 PM to 2.40 PM Whitebrook Theatre	Plenary	Why guess when you can measure? Options for soil & soil biology testing	Graham Lancaster
2.45 PM to 3.25 PM Whitebrook Theatre	Plenary	A World Without Soil – how biological farming will save us from existential crisis	Neil Wilson
3.25 to 3.40 Whitebrook Theatre	Plenary	Conference Closing	SoilCare

# Guest Speakers

## Leilani Zimmer Durand



*Leilani Zimmer-Durand is a farm consultant, ecologist and agronomic educator with more than 15 years of experience in biological and organic farming.*

She studied Botany at the Universities of Wisconsin & Hawaii. Six years of work in endangered species management followed before she returned to Wisconsin to work in agriculture research and teach.

Leilani has written and spoken widely on soil health and fertility. Leilani is the former VP of Research and Development at Midwestern BioAg where she developed and tested carbon-based fertilisers.

Leilani co-authored 'Advancing Biological Farming' and the updated 'The Biological Farmer'.

## International Speakers

## Bob Shaffer



*Bob Shaffer is a horticulturist, agronomist and viticulturist who has been consulting and training farmers in sustainable farming systems in sub-tropical and temperate environments for 35 years.*

Bob is broadly experienced in the development and management of cover crop systems for farms, orchards and vineyards. He is a firm advocate for "growing your organic matter."

Bob has worked with crops as diverse as taro, coffee, ginger, avocados, macadamias, pineapples, herbs, tea, vegetables, mangoes, nursery crops, spices and more.

Bob also specializes in compost development and use. Bob owns and operates a coffee and tropical crops farm in Hawaii.

## Dr Richard Teague



*Dr Richard Teague earned his PhD in Botany and Ecology in Johannesburg, South Africa.*

Following this, he continued his research into grazing management systems. He relocated to the USA, where he held the position of Professor of Grazing-land Ecology in the department of Ecosystem Science and Management at Texas A&M University.

His research interests include improving soil health and ecosystem services in grazing ecosystems as the foundation to improving ranch-based livelihoods as they relate to Climate Change Mitigation and Adaptation.

Richard is now retired, living on his ranch in Texas when he is not travelling and speaking at conferences.

## Dr James White



*James White is Professor of Plant Biology at Rutgers University in New Jersey where he and students conduct research on ecology of microbes that inhabit plants (endophytes).*

James White is an elected fellow of the American Association for the Advancement of Science (AAAS), and Associate Editor for journals Symbiosis, Fungal Ecology, MycoScience, Biology (MDPI) and Scientific Reports. James White has published and presented extensively at international industry and academic conferences focused on regenerative agriculture, plant biostimulants and crop microbiomes.

He and students in his lab are exploring diversity of endophytic microbes and the various impacts that they have on host plants.

## Gary Zimmer



*Raised on a Wisconsin dairy farm, Gary Zimmer is a world-renowned farmer, author, speaker, and biological farming consultant with decades of experience in agriculture.*

Gary authored *The Biological Farmer* and co-authored *Advancing Biological Farming*. He has helped thousands of farmers to improve their operations, starting with the soil and building to a profitable, successful farming operation. Gary runs Otter Creek Organic Farm together with his family.

'The Biological Farmer' schools the interested grower in methods of maintaining a balanced, healthy soil that promises greater productivity at lower costs, and it covers some of the pitfalls of conventional farming practices. Zimmer knows how to make responsible farming work.

## National Speakers

## Ross Arnett – Macadamia Farmer



*Ross has been using biological farming practices for many years and says, "soil health is fundamental to good farming practices."*

I use compost to feed the soil biology and promote healthy soil, which leads to healthy trees. To promote biodiversity, Ross grows cover crops that bring beneficial insects into the orchard. "It's a complex, natural arrangement that all works beautifully!" he says.

Ross hosts numerous research projects on his macadamia farm, including biocontrol of insect pests.

## Dr Adam Canning – Ecologist/Researcher James Cook University



*Dr Adam Canning is an ecologist with interests in investigating nature-based solutions to have productive agricultural landscapes within ecologically healthy catchments that support high water, climate and food security.*

Further, he really enjoys looking into how agroecosystems can support biodiversity and have resilient ecological networks (such as nitrogen and carbon cycles), as this would ultimately inform the planning and management of ecologically regenerative agricultural systems.

## Alan Coates – Agronomist/Teacher Coates Horticulture



*Alan is an IPM consultant and educator. Along with his son Jarrah, he runs Coates Horticulture, a pest and nutrition consultancy largely focused on the macadamia industry.*

His wealth of in-field experience on many types of farms, big and small make his services much sought after.

As a TAFE Agriculture and Horticulture teacher for more than 30 years Alan is well known by farmers from all industries in Northern Rivers NSW. He also facilitated the development of the Northern Rivers Soil Health Card series.



# Guest Speakers

## National Speakers

### Dr Judi Earl – Pasture Ecologist AIMS



*Judi gained a PhD in pasture ecology when she conducted the first studies describing the benefits to pasture composition from planned grazing.*

She has extensive experience in how grasslands and pastures respond to grazing and fertility management.

Through her consultancy business, Agricultural Information and Monitoring Services (AIMS), Judi's main area of interest is working with land managers to enhance the condition and productivity of their land through understanding of ecosystem function and more effective utilisation of available resources.

### Will Elrick – Regenerative Ag Research Southern Cross University



*Will started working on farms whilst completing a Diploma of Organic Agriculture at Riverina TAFE.*

This hands-on experience and study inspired him to do a Bachelor of Ecological Agriculture at the Charles Sturt University and a Bachelor of Science at the Southern Cross University with a specialisation in Regenerative Agriculture.

He has written his published thesis on the role of Certification in the organic industry and recommendations on how Regenerative Agriculture should approach certification differently.

### Graham Finlayson – Grazer/HM Practitioner GM SLM Australia



*Graham has 19 years of experience in pastoral farming in Australia. Together with his wife Cathy, he purchased the 7,000-hectare farm Bokhara Plains in New South Wales in 1999 and began to introduce regenerative planned grazing in 2002.*

He achieved significant increases in carrying capacity, eventually running more than 1,200 cattle. The property also demonstrated measurable improvements in grass cover, soil quality, water management and biodiversity, and has been profiled by Australia's Soils for Life programme.

### Shane Fitzgerald – Agronomist/Researcher Metagen Australia



*Shane's keen interest in agriculture started whilst growing up on a crop farm in the Lockyer Valley.*

After years of using ineffective fungicides on their crops for disease problems, Shane became interested in finding new solutions for improving soil performance and managing plant disease.

Shane holds a degree in Agricultural Science and has researched numerous projects and scientific trials in biological farming techniques. His landmark findings include nutrition/disease relationship in crops.

## Dave Forrest – Agronomist/Teacher Organic Forrest



*Dave taught at NSW TAFE for over 30 years. He developed the Organic Farming course while teaching students the biological farming principles that enable regenerative farming.*

In addition to Biological and Organic Farming he taught other Hort and Ag courses. He also facilitated the development of the Soil Health Card series.

Dave and his partner, Sue, grow macadamia, citrus, ginger, turmeric, vegetables and other small crops on three Certified Organic properties under their label Organic Forrest.

## Lorraine Gordon – Director Strategic Projects, Southern Cross University



*Lorraine is the Founder and Director of the National Regenerative Agriculture Alliance.*

As Director of Strategic Projects at Southern Cross University, Lorraine acts as a conduit between industry and research, delivering regenerative agriculture solutions nationally with a focus on mitigating the effects of climate change.

She has assisted over 28,500 farmers, fishers and foresters around the country to progress collaborative projects including establishing Cooperatives which will benefit their various industries.

## Dr John Grant – Soils Lecturer Southern Cross University



*John, a soils lecturer at SCU, has had thirty years' experience in land and soil mapping in Australia and internationally.*

His interests include nutrient cycling and agroecology, carbon sequestration and soil parameters and plantation productivity relationships. Current research includes nutrient cycling and land rehabilitation in agroforestry systems, carbon sequestration, soil nutritional interactions with Bell Miner Associated Dieback in forests, environmental and carbon sequestration benefits of dung beetles and biochar, land rehabilitation and soil parameters and plantation productivity relationships.

## Peter Hazell – Landscape Planner The Mulloon Institute



*Peter has 30 years' experience in natural resource management and in the delivery of landscape rehydration projects throughout Australia.*

He provides on-ground advice and prepares Landscape Rehydration Plans while navigating social, legal and technical complexities. He specialises in: Landscape planning, Landscape regeneration, Water Science, Ecology, Geomorphology, Community-based NRM and Policy analysis.

He and his wife, Donna, own and manage over 400ha of agricultural land in the Upper Shoalhaven catchment in southern NSW.

# Guest Speakers

## National Speakers

### Graham Lancaster – Senior Manager, Lab Operations EAL/ARL



*Graham moved from Environmental Science into Analytical Chemistry in the early 1990's, setting up EAL, Environmental Analysis Lab, in Southern Cross University, Lismore, NSW.*

In the mid 90's EAL moved into specialized agricultural analysis primarily related to organic and biological farming.

Soil analysis is designed to enhance soil management and encourage productive and economic fertiliser use. Good management improves the ability to increase soil carbon, biological activity and nutrient availability.

### Dr Matt Landos – Aquatic Vet



*Matt's veterinary career commenced in a mixed dairy cattle practice on mid-north coast until he transitioned to aquatic animals in 2000.*

His work spans many aquaculture species including variety of fish; prawns; and oysters all around Australia and beyond. From tank-based systems to earthen ponds and to sea cages – all systems.

Matt also undertakes considerable work in the area of how contaminants influence fisheries at the interface of land and water.

### Richard Llewellyn – Producer beneficial insects BioResEd Pty Ltd, BioResources Pty Ltd



*Richard founded BioResources Pty Ltd and has been working in the area of biological pest control since the early 1980's.*

BioResEd Pty Ltd (short for BioResources Research and Education) conducts research, consulting and provides education in the areas of entomology, inter-row management, in-field insectories and cover crops. BioResources rears "MacTrix" for macadamia nutborer, Anastatus wasps for fruitspotting bugs, Green Lacewings for orchard and field crops and has a limited quantity of Trissolcus for GVB.

### Dr Hanabeth Luke – Senior Lecturer in Science and Agriculture Southern Cross University



*Hanabeth is the founding coordinator of Southern Cross University's world-first Regenerative Agriculture degrees, which have been a resounding success, bringing together hundreds of farmers interested in regenerative transition, while also attracting new people to the sector.*

Dr Luke leads a number of research projects working across agricultural organisations, universities and public sector bodies. She has published academic papers on a range of topics, from social license to operate and community resilience to landscape-scale regeneration.



## John Reghenzani – Managing Director, Agronomist/Researcher AGGROW



*John was employed for 30 years by the Bureau of Sugar Experiment Stations. He then worked with Terrain Natural Resource Management - Sustainable Industries Unit.*

He was responsible for a small team which over five years delivered the \$35.2m Reef Rescue Program in the Wet Tropics. John then took on a contract position with CANEGROWERS to support controlled release fertiliser research by Sugar Research Australia. I continue as Managing Director of AgGrow Consulting Pty Ltd.

## Dr Lukas Van Zwieten – Senior Principal Research Scientist, Soils – NSW DPI



*Lukas is Director of Wollongbar Primary Industries Institute and is a Program Leader for the Soils Cooperative Research Centre.*

Lukas' research focuses on processes in the soil including C and N cycling, understanding mechanisms and developing technologies for storing Soil Organic Carbon, and how these relate to greenhouse gas emissions. He's also investigated how unravelling microbial and chemical processes in the rhizosphere may enable the development of novel fertilisers and amendments to address soil constraints and build soil C.

## Eleanor Williams – Agronomist, Macadamia Grower



*Eleanor studied Agricultural Science at the University of Gatton and did an honours year looking at nematode plant relationships. She then worked at a large vegetable farm in the Lockyer Valley as an agronomist for 2 years.*

Eleanor has always been interested in farming sustainably and since farming macadamias has become passionate about farming in a more regenerative way. Eleanor plans to continue incorporating practices that increase biodiversity with the aim to naturally control pests.

## Dr Neil Wilson – Soil Microbiologist, Metagen Australia



*Neil is a microbial ecologist and has worked in a range of fields including medical, environmental, and agricultural microbiology.*

After many years working as a university-based researcher, he took on the role of Director of Research at Metagen with the aim of working more closely with farmers and developing new soil health-based products and services for agriculture.

Neil is passionate about sharing the latest developments in the field of agricultural microbial ecology with the people most able to benefit from this knowledge, farmers.

# Exhibitors



1

**AGF Seeds** is an innovator and supplier of cover crop, broadacre, pasture, forage, and lawn seed. Products include Tillage Radish, Freyr Sunn Hemp and FArmour soil health blend range.

AGF Seeds Pty Ltd  
3487 Creswick-Newstead Rd, Smeaton VIC 3364

Phone: 03 5345 6262  
[www.agfseeds.com.au](http://www.agfseeds.com.au)  
[admin@agfseeds.com.au](mailto:admin@agfseeds.com.au)



2

**Best Farming Systems Pty Ltd** is 100% Australian owned. We help farmers transition from high input conventional farming to a biological system and reduce their reliance on synthetic chemicals and fertilisers.

Best Environmental Technologies  
18 Copford Road, Goulburn NSW 2580

Phone: 02 4822 5536 (office)  
Darren Mobile: 0418 637 959  
[dfalconer@bestenvirotech.com](mailto:dfalconer@bestenvirotech.com)  
[www.bestenvirotech.com.au](http://www.bestenvirotech.com.au)



3

**BioResEd Pty Ltd** focuses on finding ways to improve ecosystem services to make farms more sustainable and productive while reducing chemical and fertiliser inputs. BioResources Pty Ltd produces beneficial insects for release into crops.

Phone: 0427 969 408  
[richard@bioresources.com.au](mailto:richard@bioresources.com.au)  
[www.bioresed.com.au](http://www.bioresed.com.au) and  
[www.bioresources.com.au](http://www.bioresources.com.au)



4

## Converte Bio-Agri Solutions

Manufacturer and supplier of biological inputs for agriculture in liquid and pelletised forms. Proudly helping farmers build healthy, resilient and profitable farming operations with higher quality outputs.

John Ridley, Converte Managing Director  
Mobile: 0419120447  
[John.ridley@converte.com.au](mailto:John.ridley@converte.com.au)  
[www.converte.com.au](http://www.converte.com.au)



5

**GroundGrocer.com** is an online earth care and regenerative agriculture supplier of compost and compost tea production equipment, monitoring instruments, boosters, microbes and knowledge for any scale operation, from backyard to commercial production.

Sustainable GroundGrocer  
Earth Care and Regenerative Agriculture Supplies  
PO Box 980, ORANGE NSW 2800

Phone: 1300 804 486  
[sales@groundgrocer.com](mailto:sales@groundgrocer.com)  
[www.groundgrocer.com](http://www.groundgrocer.com)



6

Katek Fertilizers Australia manufactures a premium range of liquid and pelletised fertilisers formulated to improve soil health and build soil fertility.

250 Hayes Road, Lower Wonga QLD 4570  
Phone: (07) 5486 1141 or 0427 223 307

[admin@katekfertilizers.com.au](mailto:admin@katekfertilizers.com.au)  
[www.katekfertilizers.com.au](http://www.katekfertilizers.com.au)



7

**Seasol** is a 100% family owned Australian business. We manufacture and market organic liquid seaweed and environmentally friendly fertilisers in the commercial, export and home garden sector.

1027 Mountain Hwy Bayswater, VIC, 3153  
Phone Toll Free (within Australia) 1800 335 508  
[johnhocking@seasol.com.au](mailto:johnhocking@seasol.com.au)  
[www.seasolhortandag.com](http://www.seasolhortandag.com)



8

**Soil Restoration Farming** is a Coaching Community of support for coaches and consultants working in regenerative agriculture. Come and talk to us about the difference Coaching can make for you!

Rachelle Armstrong  
Regenerative Farming Business Coach  
Phone: +61 407 879 053  
[rachelle@soilrestorationfarming.com.au](mailto:rachelle@soilrestorationfarming.com.au)  
[www.soilrestorationfarming.com.au](http://www.soilrestorationfarming.com.au)



9

**Nutri-Tech Solutions** is an Australian company specialising in educational programs and innovative fertilisers that promote regenerative farm practices, improve the quality of produce and reduce the need for harsh chemical inputs.

Nutri-Tech Solutions (NTS)  
7 Harvest Road, YANDINA QLD 4561  
Phone: +61 7 5472 9900  
[julie@nutri-tech.com.au](mailto:julie@nutri-tech.com.au)  
[www.nutri-tech.com.au](http://www.nutri-tech.com.au)



10

**Williams Seed** – “Our reputation is growing”  
Specialising in bare and organic pasture, forage and turf seed, custom mixing and regenerative seed mixes.

Phone: 02 6672 9800  
[www.williamseed.com.au](http://www.williamseed.com.au)  
[seed@wgau.com.au](mailto:seed@wgau.com.au)



11

**Boss (Aust) Pty Ltd** is an Australian owned company that manufactures and distributes Rural Boss – a Biological Organic Sustainable Solution for rural producers, commercial applications and home gardeners.

Phone: (07) 5442 8473  
Mobile: 0418 795 531 – Danny Hood – CEO  
[enquiry@bossaust.com](mailto:enquiry@bossaust.com)  
[www.ruralboss.com.au](http://www.ruralboss.com.au) [www.bossaust.com](http://www.bossaust.com)



12

**Prisma Tech** is Australia's leading supplier and consultant of commercial drones. With many years of experience in the drone industry, Prisma Tech is your single source for expert advice, drone equipment, and support.

Phone: 02 4258 3489  
[www.prismatech.com.au](http://www.prismatech.com.au)  
[Info@prismatech.com.au](mailto:Info@prismatech.com.au)

12



NSW Farmers is Australia's largest state farming organisation, representing the interests of its farmer members in the state. We are Australia's only state-based farming organisation that represents farmers across all agricultural commodities.

Mark Bulley Mobile: 0429 330 348  
[bulleym@nswfarmers.org.au](mailto:bulleym@nswfarmers.org.au)  
[www.nswfarmers.org.au](http://www.nswfarmers.org.au)



# Exhibitors cont.



14

## Organic Crop Protectants (OCP)

For over 30 years OCP has been at the forefront of Organic Farming. Over that time OCP has built up a wealth of knowledge and experience that is shared through our product solutions. Agroecology is at the heart of our Crop Protection portfolio and our range of Organic fertiliser, Biostimulants and Bioinoculants have been tested and proven effective across Australia and globally. Come and visit the OCP team and see how we can help you add the value to your crops that customers and consumers now demand.

Head Office - Phone: 1800 634 204 (Free Call)

1956 Dandenong Road, Clayton VIC 3168

Fax: +61 2 9599 8010

[info@ocp.com.au](mailto:info@ocp.com.au)

[www.ocp.com.au](http://www.ocp.com.au)



15

**Soil Land Food** is an independent consultancy specialising in ecological agriculture, soils, agroecology, rural landscapes, farming and food systems and rural extension.

Mobile: 0431 679 693 (Suwanna Thananupradit)

Mobile: 0417 862 979 (Simon Mattsson)

[enquiries@soillandfood.com.au](mailto:enquiries@soillandfood.com.au)

[www.soillandfood.com.au](http://www.soillandfood.com.au)



16

**SeaEnergy** is a mother-daughter run company bringing more sunshine to the world of green gardening (literally) with natural products that are scientifically proven to boost photosynthesis.

Business Owner: Tanya Gordon

Contact Head Office: 0407-788-818

[tanya@seaenergy.com.au](mailto:tanya@seaenergy.com.au)

[www.seaenergy.com.au](http://www.seaenergy.com.au)



## North Coast Local Land Services

17

Local Land Services is a regional-focused NSW

Government agency delivering

quality customer services to farmers, landholders and the wider community. We help people make better decisions about the land they manage and assist rural and regional communities to be profitable and sustainable into the future.

Phone: 1300 795 299

eNews sign-up: <https://bit.ly/3drXpJY>

[www.lls.nsw.gov.au/regions/north-coast](http://www.lls.nsw.gov.au/regions/north-coast)

Facebook: <https://www.facebook.com/northcoastlocallandservices>



19

**Carbon8** Fund Limited is a charity created by farmers for farmers. We empower farmers to implement their regen journey. Come and say g'day in the break and check out the wonderful regenerative ag books we have on offer.

6335 Yetman Rd, Wallangra NSW 2361

Phone: 1800 844 088, ABN: 49 634 329 696

[www.carbon8.org.au](http://www.carbon8.org.au)



### Sustainable Farming Solutions

IN THE BUSINESS OF SUSTAINABLE AGRICULTURE  
FOR OVER 25 YEARS

We have built a large portfolio of biological inputs to  
improve crop nutrition, soil health, crop performance  
and crop health.

Phone: 08 9388 3623 or 03 9008 6352

**General Enquiries:**

**[admin@sustainablefarming.com.au](mailto:admin@sustainablefarming.com.au)**

**[www.sustainablefarming.com.au](http://www.sustainablefarming.com.au)**

20



22

**Vacant, but spill over from 22 ???** ikfslkdfj

lkdfjlsjdlksdjfklj sdlfkskld flksdjflksdjs ksdflksdf

Contact details here...

**[xxx@xxx.com.au](mailto:xxx@xxx.com.au)**

**[www.xxx.com.au](http://www.xxx.com.au)**

21

### The Meter Man –

**David and Elaine von Pein**



Suppliers of Brix meters, microBiometer kits, pH, EC &  
DO meters, penetrometers for soil & fruit, temperature  
probes, moisture meters, plant sap meters & presses,  
books & more.

Phone 61-7-4635 7065

Fax 61-7-4635-7784

Mobile: 0428-987-117 (Please Note Landline Preferred)

**[dvp3@bigpond.com](mailto:dvp3@bigpond.com) or**

**[meters@themeterman.com.au](mailto:meters@themeterman.com.au)**

**[www.themeterman.com.au](http://www.themeterman.com.au)**



# Platinum Sponsors

## Australian Biological Farming Conference & Expo 2022



### Southern Cross University

**Southern Cross University** is the leading regenerative agriculture university in Australia, with unrivalled competencies in research, data analysis and capacity building.

SCU administers the \$55m federal soil baselining program and is home to the world's first regenerative agriculture

degree, now the most popular agriculture course in the country. We built the award-winning 28,000 strong Farming Together program, launched the 13,000 strong Regenerative Agriculture Alliance and have trained thousands of farmers on the ground via our national Regenerative Agriculture Mentor Program (RAMP).

The academic structure of Southern Cross is built upon four faculties – the Faculty of Business, Law and Arts, the Faculty of Science and Engineering, the Faculty of Health and the Faculty of Education.

[www.scu.edu.au](http://www.scu.edu.au)



**RegenerativeAg**  
ALLIANCE

*Resilience through farming together*

Booth Number

26

**The Regenerative Agriculture Alliance** (RAA) is a collaboration of Australia's leading researchers and practitioners in regenerative agriculture.

RAA's aim is to improve the holistic health and wellbeing of Australian landscapes, farmers and communities through regenerative agricultural research, education and practice.

Founded by Southern Cross University and led by Lorraine Gordon, Director of Strategic Projects, the Alliance includes leading researchers and agricultural practitioners in environmental science, soil and plant science, marine and forestry science worldwide.

[www.scu.edu.au/regenerativeag/](http://www.scu.edu.au/regenerativeag/)



**Environmental  
Analysis  
Laboratory**

Booth Number

25

**Environmental Analysis Laboratory** (EAL) is an independent Australian leader in providing high quality, routine & specialist analytical services to assist environmental and agricultural managers.

State-of-the-art equipment and modern facilities enables offering valuable financial and research

support to projects within Southern Cross University and to participate in collaborative projects with other universities and research bodies throughout Australia and overseas. EAL undertakes NATA (National Association of Testing Authorities) and ASPAC (Australasian Soil and Plant Analysis Council) chemical analysis of plant, water, soil, biochar and compost samples.

EAL has supported the biological and regenerative farming industry for over 25 years to improve soil health and farm productivity, with a further holistic environmental management goal.

[www.scu.edu.au/environmental-analysis-laboratory---eal/](http://www.scu.edu.au/environmental-analysis-laboratory---eal/)