

Australia's International Agricultural Exhibition and Conference

FUTUREAG
INNOVATION STARTS HERE

POWERED BY

**AGRI
TECHNICA**[®]
THE WORLD'S NO. 1



17–19 April, 2024 • Melbourne, Australia

Event Partner

CASE IH



NEW HOLLAND

Media Partner

The WEEKLY TIMES

AgJournal

Supporting Partner



futureagexpo.com.au

#futureagexpo



Deutsche Messe



Thank you to our sponsors and partners	3
---	----------

Welcome	5
----------------	----------

Conference Agenda

Day 1 – Wednesday	7
-------------------	---

Day 2 – Thursday	11
------------------	----

Expert Stage Agenda

Day 1 – Wednesday	15
-------------------	----

Day 2 – Thursday	17
------------------	----

Day 3 – Friday	19
----------------	----

Exhibitor Listing

A–B	20
-----	----

C–D	24
-----	----

E–G	26
-----	----

H–J	29
-----	----

K–L	30
-----	----

M–N	32
-----	----

O–P	36
-----	----

S–T	37
-----	----

V–Z	41
-----	----

Stand number listings	43
------------------------------	-----------

Event Floor plan	44
-------------------------	-----------

Contacts	45
-----------------	-----------

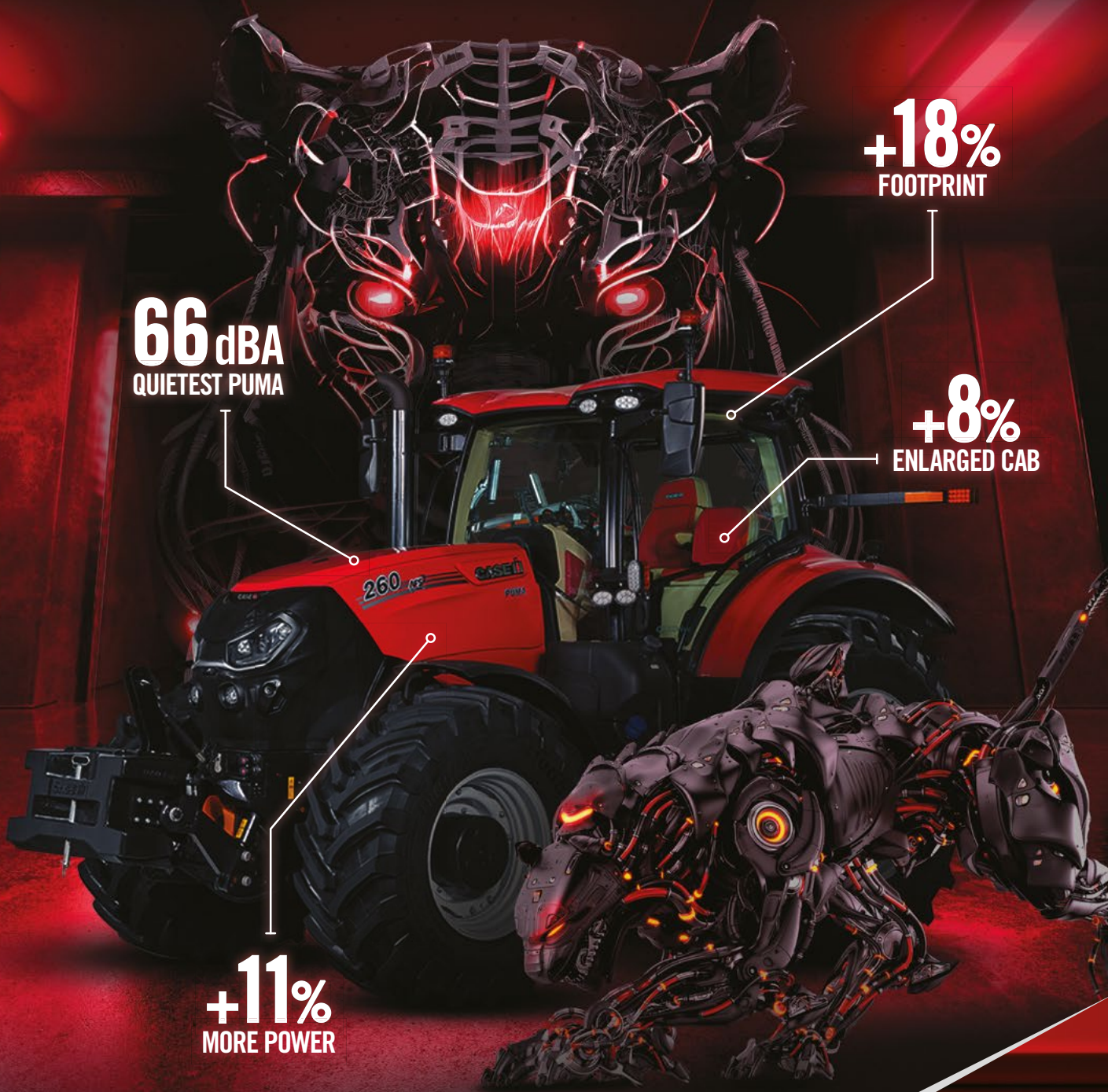


THANK YOU TO OUR SPONSORS & PARTNERS



VISIT US AT
STAND 117

POUNCE ON OUR MOST POWERFUL PUMA + AFS CONNECT.



66 dBA
QUIETEST PUMA

+18%
FOOTPRINT

+8%
ENLARGED CAB

+11%
MORE POWER



Welcome to the inaugural FutureAg Expo 2024, powered by Agritechnica, at the Melbourne Showgrounds.



As we launch this landmark event for the agricultural sector in Australia, New Zealand, and the Asia Pacific, we stand at the threshold of an exciting new era.

This event is designed to embody the progress, innovation, collaboration, and growth in agriculture. The Melbourne Showgrounds, with its rich history of hosting transformative events, provides the perfect backdrop for this groundbreaking expo.

Our sincere thanks go to the farmers, producers, agribusinesses, vendors, partners, speakers, suppliers, the DLG Team, and all attendees for contributing towards this first ever amazing event.

As we embark on these three days of discovery and networking, we do so with the expectation that the FutureAg Expo will germinate the seeds of growth and innovation for all that attend. Here, the latest advancements in agricultural machinery, equipment, and technology come to life, promising new solutions for sustainability and productivity.

This event signifies the beginning of a journey toward an agricultural future where pioneering producers can be more profitable while maintaining high standards of food and fibre available to all, while contributing to a more sustainable natural environment. Together, we are setting the stage for something truly significant.

Thank you for joining us at the start of this remarkable journey. Let's make the most of this opportunity to forge new partnerships, share insights, and propel this industry forwards.

Warm regards,

Tim Bostridge

Managing Director, Hannover Fairs Australia

In virtually no other industry in the world are farmers, companies and organizations so closely networked as in agriculture.



This is also true for agriculture in Australia and the whole of the Asia Pacific where farmers are faced with different challenges nearly every single day, from weather and yield to equipment and legislation issues. How do you as a farmer find the ideal approach? How do you gain knowledge about practical solutions from other farmers? And above all how do you choose the right equipment that will solve future challenges?

At the DLG (German Agricultural Society) as a non-profit association established in 1885, we are convinced that farming professionals need a regional platform not only to meet up with other industry colleagues but also to discuss techniques in-depth and inspect machinery close-up. This is why we teamed up with Hannover Fairs Australia to launch FutureAg Expo Powered by Agritechnica to offer a three day knowledge-packed event.

By applying our successful farmer focused approach for Agritechnica, the world's leading agricultural machinery exhibition that takes place in Germany every two years, the DLG together with Hannover Fairs Australia aims to supply visitors to FutureAg Expo the professional knowledge they need to make the right farm decisions.

With its exhibition and conference program covering tractors, autonomous vehicles to irrigation systems and combine harvesters as well as topics like biosecurity, supply chain, the new event offers tailored applicable knowledge to the region's farming professionals.

Welcome to FutureAg Expo powered by Agritechnica.

Kind regards

Jens Kremer

Managing Director, DLG International











T9 PLMi

SMARTTRAX

Our most powerful tractor, now redefined.

Introducing our all-new, best-in-class track system. Plus, the power and durability you expect from T9 Series tractors. The unmatched performance you demand. Now even more capable and versatile.

Visit Stand 112 at Future Ag to view our latest T9 PLMi SmartTrax and the New Holland range and technology.



























	Victoria Pavillion Stream 1 (plenary)	Victoria Pavillion Stream 2
8:30 – 9:10	Opening Ceremony Welcome to Country Wurundjeri Elder Bill Nicholson Welcome message Tim Bostridge, Managing Director, Hannover Fairs Australia Jens Kremer, Managing Director, DLG International Official Opening Ros Spence, Minister for Agriculture (Vic)	
9:10 – 9:20	Breaking New Ground Brandon Stannett, Managing Director, Australia and New Zealand, CNH Industrial	
9:20 – 9:30	NFF Address David Jochinke, President, National Farmers Federation	
9:30 – 9:40	VFF Address Emma Germano, President & Chair of the Board, Victorian Farmers Federation	
9:40 – 10:25	KEYNOTE Innovating for Business Continuity: from Insect Farming to Managing Waste. Sometimes the Biggest Challenges Offer the Biggest Opportunities ... and then more Challenges Olympia Yarger, 2023 ACT Australian of the Year	
10:25 – 10:55	PANEL The Weekly Times Panel The Future of Farming Hosted by James Wagstaff, Editor, The Weekly Times Nicole Saunders, Gippsland Dairy Farmer 2022 The Weekly Times Coles Farmer of The Year Olivia Lawson, Stud Beef Producer 2020 Coles The Weekly Times Beef Farmer of the Year	  
10:55 – 11:25	Break/Exhibition	

Wednesday – continues next page

7 PILLARS OF THE FUTUREAG CONFERENCE

						
SUSTAINABLE AGRICULTURE	ENERGY	INNOVATIVE MACHINERY	SUPPLY CHAINS	AG TECH & SMART FARMS	THE HUMAN CONNECTION	BIOSECURITY

↑ Wednesday – continued from previous page






















	Victoria Pavillion Stream 1 (plenary)	Victoria Pavillion Stream 2
11:25 – 11:45	<p>Taking the SMART Road to Agtech Innovation</p> <p>David Lamb, Food Agility</p>  	<p>The AASF: Taking Sustainability Beyond Marketing Buzzword</p> <p>Katie McRobert, National Farmers Institute</p>  
11:45 – 12:05	<p>SHOWCASE:</p> <p>Agriculture Victoria's Smart Farms Bringing Together Tech and Data to Create New Opportunities in Horticulture</p> <p>Dr Ian Goodwin and Kieran Murphy</p>    	<p>Unleashing Opportunities for Australian Farmers (Agrivoltaics)</p> <p>Stephen Todd, Volt Farmer</p>   
12:05 – 12:20	<p>The Transition to Digital Agronomy – How Technology is Helping the Grains Industry</p> <p>Tim Neale, DataFarming</p>   	<p>Driving sustainability in Agricultural Machinery</p> <p>Michael Macolino, Independent Advisor – AgriFood Tech Innovation and Investment</p>  
12:20 – 13:00	<p>PANELS</p> <p>Connectivity – Has the Challenge Moved Beyond Technical Capability Towards One of ROI?</p> <p>Jason Bloxside, Content Development Officer: On-Farm Connectivity and Small Business – Regional Tech Hub</p> <p>Dan Winson, CEO – Zetifi</p> <p>Darren Keating, Executive General Manager Agriculture – Melbourne Royal</p> <p>Brad Fischer, Dairy Farmer – Meningie West</p>     	<p>Unlocking Climate Smart Farming for Profit</p> <p>Natalie Collard, CEO – Farmers for Climate Action</p> <p>Olympia Yarger, Chief Executive Officer, ACT Australian of the Year 2023 – GOTERRA</p> <p>Caitlin McConnel, Grazier and Senior Associate – Clayton Utz</p> <p>Brett Hosking, Board Director – Farmers for Climate Action</p>     
13:00 – 14:00	Lunch	

↓ Wednesday – continues next page

7 PILLARS OF THE FUTUREAG CONFERENCE

						
SUSTAINABLE AGRICULTURE	ENERGY	INNOVATIVE MACHINERY	SUPPLY CHAINS	AG TECH & SMART FARMS	THE HUMAN CONNECTION	BIOSECURITY

↑ Wednesday – continued from previous page

<p>14:00 – 14:20</p>	<p>Mastering Data-Driven Farming: Digital Twins and Modelling Explained</p> <p>Stu Adam, Agronomeye</p>  	<p>Agriculture, Food and Australia's National Security: Preparing for an Uncertain Future</p> <p>Andrew Henderson, Agsecure</p>  
<p>14:20 – 14:40</p>	<p>Cyclones, Floods and Fires: Spatial and Temporal Tools that are Supporting many Australian Horticultural and Agricultural Industries to be Better Prepared and Respond to Severe Weather Events and Natural Disasters</p> <p>Craig Shephard, Applied Agricultural Remote Sensing Centre (AARSC), University of New England</p>  	<p>Natural Capital Markets and the Information Gap Between Food Security and Net Zero</p> <p>Caitlin McConnel, Clayton Utz</p>  
<p>14:40 – 15:25</p> <p>PANELS</p>	<p>Data in Action: Farmers in Control of Farm Data</p> <p>Gabi Ceregra, Data Policy Manager – National Farmers' Federation and Food Agility CRC Tyson Hackwood, Partners Products & ESG – Pairtree Intelligence Prof. Robin Doss, Director – Centre for Cyber Resilience and Trust</p>    	<p>Bio Security Partnerships: What is Industry Doing to Strengthen Bio Security?</p> <p>Sarah Corcoran, CEO – Plant Health Australia Bonnie Skinner, Chief Executive Officer – Sheep Producers Australia Dr Katherine Clift, Executive Director – Biosecurity Victoria Agriculture Victoria Shakira Johnson, Biosecurity Coordinator for Farm Biosecurity – AUSVEG</p>     
<p>15:25 – 16:00</p> <p>PANEL</p>	<p>The State of Agritech in Australia</p> <p>Meg Lovegrove, General Manager – AusAgritech Chris Komorek, Communications and Marketing Manager – AgTech Finder Simon Foley, General Manager for Australia, New Zealand – Agworld Scott Gunther, General Partner – IAG Firemark Ventures</p>    	
<p>16:00 – 18:00 Exhibition & Networking Drinks</p>		

7 PILLARS OF THE FUTUREAG CONFERENCE

						
SUSTAINABLE AGRICULTURE	ENERGY	INNOVATIVE MACHINERY	SUPPLY CHAINS	AG TECH & SMART FARMS	THE HUMAN CONNECTION	BIOSECURITY

flexi coil

SEE US AT
FUTURE AG
STAND 112

WORLD CLASS MACHINE WORLD CLASS DEAL ORDER NOW

Flexi-Coil ST820

- Flexibility of ST820 frame allows it to follow ground contours
- Built-in durability thanks to high-density polyurethane discs at fold joints
- Heavy-duty wheels, hubs, and tyres
- Over-centre wing fold position means safe transport without getting out of the cab to place locking pins
- Can be equipped with an air distribution package for fertilising and seeding

60 Series Air Carts

- Simple, easy to use and highly efficient
- Flexi-Coil legacy as an Air Cart innovator
- Patented FlexRate™ modular metering system
- Save on inputs with precision seed placement
- High volume air capacity for the largest drills and high rates
- Cameras and lighting packages included for operation during all hours
- Liquid tank, now as an option from factory **NEW**



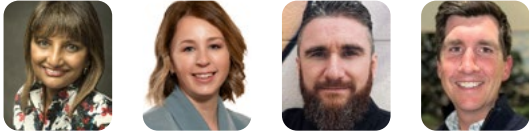









flexi coil

flexicoil.com.au



CONTACT YOUR LOCAL DEALER TODAY























	Victoria Pavillion Stream 1 (plenary)	Victoria Pavillion Stream 2
9:00 – 9:15	Welcome	
9:15 – 10:00 PANEL	Building Resilience in the Face of Geopolitical Disruption Dr Angeline Achariya, CEO – Innovation GameChangers Bonnie Skinner, Chief Executive Officer – Sheep Producers Australia Andrew Whitelaw, Founder & Director – Episode 3 Angus Blair, CEO – Lawson Grains 	
10:00 – 10:45 PANEL	What's for dinner in 2050? A Look at the Future of Agriculture for Australia Dr Rose Roche – Principal Research Scientist, Lead Ag2050 Program – CSIRO Agriculture and Food Dr. Ben Trevaskis – Research Director Systems Program, CSIRO Dr. Ha Nguyen – Research Scientist Spatio-temporal Decisions Team, CSIRO Dr. Edwards Everard – Team Leader Agrisensing Analytics Team, CSIRO Katie McRobert – General Manager, The Australian Farm Institute Tony May, Head of Sales, Bayer Crop Science – ANZ 	
10:45 – 11:15	Break/Exhibition	
11:15 – 11:35	Josh's Rainbow Eggs: a Local Story of Customer Connection, Supply Chain Management and Data Testing Dr Tamsyn Murray, CEO, Josh's Rainbow Eggs 	Autonomous Vineyard Vehicles – What's Happening in Australia and Around the World? Dr Simon Nordestgaard, Australian Wine Research Insitute  
11:35 – 11:55	Farmgate – Is Selling Direct to the Public a Fad or the Future of Agriculture? Mark Fletcher, Agribusiness Researcher  	Cultivating the Future: AI's Transformative Role in Agriculture Fiona Turner, Co-founder & CEO – Bitwise Agronomy   

↓ Thursday – continues next page

7 PILLARS OF THE FUTUREAG CONFERENCE

						
SUSTAINABLE AGRICULTURE	ENERGY	INNOVATIVE MACHINERY	SUPPLY CHAINS	AG TECH & SMART FARMS	THE HUMAN CONNECTION	BIOSECURITY

↑ Thursday – continued from previous page

	Victoria Pavillion Stream 1 (plenary)	Victoria Pavillion Stream 2
11:55 – 12:15	<p>When Muddy Boots meet Pinstriped Suits. Some Thoughts on Ag Investment Opportunities in Australia</p> <p>Dr Kate Burke, Think Agri</p> 	<p>Smart Farming and the Benefits of IIoT in the Agri-Food Industry</p> <p>Dr. Abhik Banerjee, Swinburne University of Technology</p>   
12:15 – 13:10	Lunch	
13:10 – 13:55	<p>Tackling Scope 3 emissions in the supply chain</p> <p>Brooke Donnelly, GM Sustainability at Coles Group Maria Crawford, Innovation and Sustainability Manager, Coles Livestock Andrew and Jane Mercer, owners, Springwood cattle farm</p>     	<p><i>First up!</i></p> <p>Special Announcement from Ability Agriculture Foundation</p> <p><i>Followed by ...</i></p> <p>PANEL  </p> <p>Accessibility in Agriculture – A Key Driver for Productivity, Safety, Sustainability and Inclusion</p> <p>Josie Clarke, Founder – Ability Agriculture Luke Chaplain, Grazier and Founder – SkyKelpie Meg Lovegrove, General Manager – AusAgritech Glen Clarke, Director – Ability Agriculture Foundation</p>    
13:55 – 14:15	<p>Trusted Data for Sustainable Agriculture</p> <p>Frank Zeichner, CEO, IoT Alliance Australia</p>   	<p>Partnering for our Future: The Promise in Indigenous Talent and Engagement</p> <p>Joshua Gilbert, Indigenous Consultant, Agriculturist & Innovator</p>  

↓ Thursday – continues next page

7 PILLARS OF THE FUTUREAG CONFERENCE



SUSTAINABLE AGRICULTURE



ENERGY



INNOVATIVE MACHINERY



SUPPLY CHAINS



AG TECH & SMART FARMS





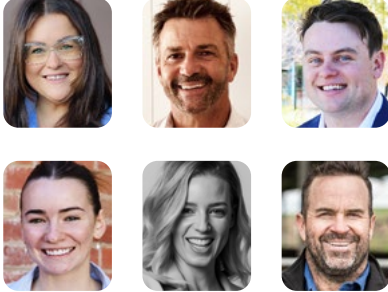




THE HUMAN CONNECTION



BIOSECURITY

↑ Thursday – continued from previous page

	Victoria Pavillion Stream 1 (plenary)	Victoria Pavillion Stream 2
14:15 – 15:00	<p>PANEL  </p> <p>The complexities of sustainable supply chains Pip Grant, Chief Executive Officer – Riverine Plains Stuart Tighe, CEO & Founder – Pure Grain Network Dr Angeline Achariya, CEO – Innovation GameChangers</p> 	<p>WORKFORCE PANEL </p> <p>Securing, Managing and Increasing AG Talent Kayla Evans, Project Manager – AgCAREERSTART National Farmers’ Federation Mick Fuller, National People Lead – Dairy Australia Joshua Gilbert, Indigenous Consultant, Agriculturist & Innovator Grace Hosking, Project Manager – The Victoria Drought Resilience Adoption and Innovation Hub Georgia Stormont, Sales & Leadership Coach – Curious Georgia Coaching Brad Fischer, Dairy Farmer – Meningie West</p> 
15:00 – 15:30	Break/Exhibition	
15:30 – 16:10	<p>INDUSTRIES DRIVING INNOVATION SERIES</p> <p>The Groundbreaking Futures of Seafood Study Navigating the Impacts of Supply and Paving the Way for Other Ag Industries Angela Williamson, Blue Economy</p> <p>Empowering Agricultural Innovation: The Impact of BCG on North West Victoria’s Farming Landscape Fiona Best, CEO, Birchip Cropping Group</p> 	
16:10 – 17:00	<p>PANEL</p> <p>Educating the Public for Policy and Preservation Darren Keating, Executive General Manager Agriculture – Melbourne Royal Catherine Velisha, Founder – Veg Education Charles Thomas, Deputy CEO – National Farmers’ Federation Stuart Shepherd, Managing Director – Redhanded Jamie Pepper, Farmer – Pepper Partnership</p>	
17:00	Closing remarks and Conference Closes	

7 PILLARS OF THE FUTUREAG CONFERENCE

						
SUSTAINABLE AGRICULTURE	ENERGY	INNOVATIVE MACHINERY	SUPPLY CHAINS	AG TECH & SMART FARMS	THE HUMAN CONNECTION	BIOSECURITY

AUSTRALIAN MADE SINCE 1838.



AIR CART

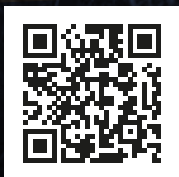
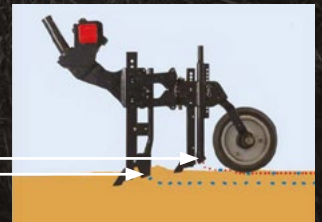
- ✓ ISOBUS ELECTRIC DRIVE
- ✓ 2, 3, AND 4 BIN OPTIONS
- ✓ MOUNTED, TOW BETWEEN, TRAILED AND QUAD MODELS
- ✓ GRANULAR, LIQUID, AND SMALL SEEDS BOX OPTIONS
- ✓ SINGLE, DOUBLE, OR TRIPLE SHOOT

PRECISION SEEDING SYSTEM

- ✓ SEPARATE SEED AND FERTILISER PLACEMENT
- ✓ PARALLELOGRAM OPENER
- ✓ HYDRAULIC BREAKOUT (70-660LB)
- ✓ PIVOTING REAR TYNE FOR SEEDING AROUND CORNERS
- ✓ 23-62FT OPTIONS

**JOB.
DONE.**

SEED
FERTILISER



FIND A DEALER




CONTACT YOUR LOCAL DEALER TODAY



 **Horwood Bagshaw**  

WWW.HORWOODBAGSHAW.COM.AU


<p>9:25 – 9:30</p>	<p>Open event</p> <p>Ian Krimmer – FutureAg Expert Stage MC</p> <p>FutureAg 2024 is honoured to welcome the highly decorated Ian Krimmer to emcee the three-day Expert Stage program, taking place within the exhibition hall. After 41 years of service with Fire and Rescue NSW, and 20 of those years as the State Media Officer, Superintendent (Retired) Ian Krimmer became one of the most recognised and trusted Government spokespeople.</p>	
<p>9:30 – 10:00</p>	<p>May you live in interesting times: the making sense of the driving forces behind the agricultural market</p> <p>Matt Dagleish and Andrew Whitelaw, Founders & Directors, Episode 3</p>	 
<p>10:00 – 10:20</p>	<p>Sustainable Agriculture: Nurturing a Future with Robotics and AI</p> <p>A/Prof. Chao Chen, Agricultural Robotics Researcher, Monash University</p>	
<p>10:20 – 10:40</p>	<p>The Future of Precision Ag and Automation</p> <p>Jonathan Medway, Charles Sturt University (Digital Farm)</p>	
<p>10:40 – 10:50</p>	<p>How technology and machinery is changing broadacre farming in Australia</p> <p>Marc Smith, New Holland Product Segment Manager – Broadacre</p>	
<p>10:50 – 11:50</p>	<p>AusAgriTech showcase – AgTech innovations to watch</p> <p>Featuring 4 of the most exciting tech developments taking agriculture to the next level</p> <p>Peter Johnston, Managing Director – Hone Corporation</p> <p>Tyson Hackwood, Partners Products & ESG – Pairtree Intelligence</p> <p>Dr Phillip Zada, Founder – Stoktake</p> <p>Dan Winson, CEO – Zetifi</p>	   
<p>11:50 – 12:30</p>	<p>Break</p>	


↑ Wednesday – continued from previous page


12:30 – 13:00	<p>Overcoming barriers to adoption in Agtech Nick Seymour Founder of Farmo, inventor of the Water Rat</p>	
---------------	--	---

13:00 – 14:00	<p>In Conversation with Muster Dogs: Driving Safer, Enjoyable, & Sustainable Farming Practices – followed by a meet and greet Lisa Millar, co-host of ABC News Breakfast interviews Muster Dogs’ Russ Fowler (and dog, Molly)</p>	 
---------------	---	--

14:00 – 14:30 Break

14:30 – 14:50	<p>Lab to Land – Proven Soilless Technique increases Turmeric Yields 10x Lt Cdr C.V. Prakash, Chief Visionary and Founder, CV Hydro Australia</p>	
---------------	--	---

14:55 – 15:25	<p>Putting More Hours in Your Day: Connectivity for Reduced Downtime Lawrence Polga, Product Manager, Case IH</p>	
---------------	--	---

15:25 – 15:50	<p>Modify irrigation scheduling in various crops: Costs vs ROI Medi Zaboli, Regional Manager ANZ & ME, Sentek Technologies</p>	
---------------	---	---

15:50 Expert Stage Close

16:00 – 18:00 Networking Drinks

<p>9:10 – 9:45</p>	<p>Unveiling the Landscape of Australian Agritech: Envisioning 2024 and Beyond Tim Neale – President of the Australian Agritech Association</p>	
<p>9:45 – 10:05</p>	<p>Harvesting Insights: Making real-time farming decisions by harnessing data from soil to sky Eitan Dan, Managing Director, CropX Australia</p>	
<p>10:05 – 10:20</p>	<p>How do we solve grain loss during Harvest? Jeremy Matuszewski – Founder and President, Thunderstruck Ag Equipment</p>	
<p>10:15 – 10:45</p>	<p>Break</p>	
<p>10:45 – 11:15</p>	<p>How Olam Orchards joined the renewable transition and used smart technology to counter soaring electricity prices in Australia Emmett Williams , Head of Commercial Solutions, Flow Power Ben Fessey, General Manager Trading, Olam Orchards</p>	 
<p>11:15 – 11:50</p> <p>PANEL</p>	<p>Getting smart about on-farm energy generation and storage Dan Howard, Juice Energy Ciaram Granger, MyEnergy Engineering Kev Stiles, Grundfos Pumps</p>	  
<p>11:50 – 12:15</p>	<p>Driving ESG Transformation: What are the Benefits, and Where Do You Start Evannah Jayne, Director, Terran Industries</p>	
<p>12:15 – 12:40</p>	<p>Average sucks, stop bullying your crops! Lud Uitdewilligen, Product Manager, Beeleap</p>	
<p>12:40 – 13:05</p>	<p>Keeping it simple: How automated data collection is improving efficiencies on-farm Jeremy Duniam, Head of Precision Technology ANZ CNH</p>	
<p>13:05 – 13:35</p>	<p>Lunch</p>	

↑ Thursday – continued from previous page

13:35 – 14:00	Achieve precise, efficient, reliable, automated, intuitive and remotely monitored / controlled irrigation Cedric Geffen, Country Manager – Australia / New Zealand, WiseConn	
14:00 – 14:25	Exploring Artificial Intelligence for Agriculture Ben Pankhurst, Chief Technology Officer, Co-Founder, Agtech By Design	
14:25 – 15:00	Powering your soils to achieve your farming best Hayden Hollis, Director, Agricore	
15:00 – 15:25	The untapped power of storytelling. Why stories matter more than facts and figures. Alice Mabin, Founder of Agrishots	
15:25 – 15:50	Break	
15:50 – 16:10 PANEL	Doing More with Less James Turtle, Business Development Manager – South West Region, MagrowTec Frederic Dupont, Chief Operating Officer, MagrowTec Andrew Kennedy, Owner, Kennedy Spraying Services	  
16:10 – 16:30	Discovering & Developing Natural Chemicals in Australia: Regular(tory) Rom-com or Horror Movie Nick Watts, Research Director, Innovate Ag	
16:30 – 16:50	Communicating Change to an evolving Agricultural Industry Michael Cook, Business Development Officer, Growth Ag	
16:50	Exhibition and Close	

9:30 – 10:00	<p>I was getting kinda use to being someone you loved – Ag Industry</p> <p>Georgia Stormont, Sales & Leadership Coach, Curious Georgia Coaching</p>	
10:00 – 10:25	<p>The emerging talent and skills widening the horizons of the next generation of agricultural workforce</p> <p>A/Prof Amy Cosby Deputy Director of the CQU Institute for Future Farming Systems and the Head of the Agricultural Education and Extension Cluster</p>	
10:25 – 11:10	<p>Opportunities for both farmers and job seekers that you can take advantage of (literally) today</p> <p>Rhiannan McPhee, Project Manager – Riverine Plains Kayla Evans, Project Manager – AgCAREERSTART National Farmers’ Federation Catherine Velisha, Founder – Veg Education Mark Pullin, GM Education & Training – Veg Education</p>	   
11:10 – 11:40	Break – Agrishots holding slide show	
11:40 – 12:05	<p>Re-energising the farm – Real world examples of Solar Battery Storage, Diesel Offset & Grid Augmentation in Australian agriculture</p> <p>Aaron Lewtas, Manager – Victoria & Tasmania, Off-Grid Energy Australia</p>	
12:05 – 12:30	<p>Smart Implements a Critical link to Autonomy</p> <p>Andrew Kissel, Product Manager – Seeding and Tillage CNH</p>	
12:30 – 12:50	<p>Accurate Automated Identification of Noxious Weed Species</p> <p>David Pattison, Machine Learning Engineer, Agent Oriented Software</p>	
12:50 – 13:20	<p>How do we solve grain loss during Harvest?</p> <p>Jeremy Matuszewski – Founder and President, Thunderstruck Ag Equipment</p>	
13:20 – 13:30	<p>Driving efficiency in agriculture through remote monitoring of critical assets</p> <p>Daniel Franklin, Senior Account Manager, ANZ Myriota</p>	
14:10 – 16:00	Exhibition and Close	

Stand OS09



A&D Weighing and Inspection

A&D have an extensive range of measurement products and a skilled local team for automation, system design and integration projects. Their Japanese engineered range includes In-line Checkweighers, Metal Detectors, Xray, Balances, Viscosity & Moisture Analysers, Data Capture Software, Industrial Scales, Dynamic Weighing Systems and locally customised solutions.

<https://www.aandd.jp/>

Stand 364



ABEILLE ORGANIC

Abeille Organic is a leading organic farming consultancy dedicated to promoting sustainable agricultural practices and providing comprehensive solutions to farmers. Established with a commitment to environmental stewardship and community well-being, Abeille Organic offers consultancy services, organic products, and support for contract farming projects.

<https://abeilleorganic.com/>

Stand 368



Ability Agriculture

<https://abilityagriculture.com/>

Stand OS23



AGRICOLA

Importer and Distributor of the Agricola range of sowing machines. Agricola are leaders in the manufacturing of agricultural sowing machines. Agricola offer a wide range of agricultural machines for sowing on any type of soil. Their range includes Pneumatic Precision Seeders for Vegetables, Mechanic Precision Seeders for Vegetables, Pneumatic Precision Seeders for Corn-Maize, Single Line Element, Double Line Element, Triple Line Element, Multiple Line Element and Self Propelled Machines.

<https://www.vinrowe.com.au>

Stand 326



Agricore

Agricore is your modern agronomy Australian owned and operated business. Learn about their industry leading solutions Fieldcore, Farming Footprint & global leader Dinamica Generale in precision livestock feeding by visiting the site!

<https://agricoregroup.com.au/>

Stand 96



Agricultural Appointments

Established in 1979, Agricultural Appointments has been the trusted source for tailored staffing solutions in Australian agriculture. From high-level executives to fresh graduates, they pride themselves on their ability to match the right talent with the right positions. Spanning farm service, management, sales, logistics, and technology, their diverse talent pool covers the entire agri-food chain. Connect with them at Stand 96 or visit www.agri.com.au for more information.

<https://www.agri.com.au/>

Stand 370



AgriShots

AgriShots: The most efficient and economical way to access authentic Australian agricultural imagery and video footage for your marketing and communication needs. Agrishots is an image and video platform that is by-ag people, for-ag people. Agribusinesses and marketers can download and use premium visual content 24/7 or have exclusive content shot for them without the need for excessive planning and costs. Leverage AgriShots massive farm database for quality content for your marketing. Royalty-free, talent releases covered, use across all your marketing collateral. Quality agri-vision, endless possibilities.

<https://agrishots.com/>

Stand 72



AgriSmart

<https://agrismart.co.nz/>

Stand 34



Agronomeye

Agronomeye is an agtech, advancing the use of digital twins in agriculture. Their AgTwin™ platform combines 3D imaging and data modelling, providing actionable insights. In delivering reliable metrics at farm scale, they enable nature-positive, operationally sound decision-making, in areas such as carbon, biodiversity, animal welfare, land and water management.

<https://agronomeye.com.au/>

Stand OS14



Agtech By Design

Agtech By Design is a South Australian Company that aims to help Horticultural Farmers lower inputs with their Weed Selector and Species Select systems. Agtech By Design offers their systems on Autonomous Vehicles, Retrofit and Spray unit configurations. Agtech By Design's Weed Selector system is a Green on Brown detection system designed to reduce herbicide application and cost for growers. Species Select is Agtech By Design's Flagship product. Species Select is a green on green detection system for a more accurate herbicide application.

<https://www.agtechbydesign.com.au/>

Stand 357



AgTech Finder

AgTech Finder is leading the digital transformation of Australia's agricultural sector. They produce a range of trusted and independent educational resources, such as a weekly podcast and practical insights. Farmers and producers can also use the website to search, sort, and compare commercially available solutions when deciding what technology is the best fit for their operations. Best of all, it's free to use. AgTech Finder is an initiative of Food Agility CRC.

<https://agtechfinder.com/>

Stand 354



Agtecnic

Agtecnic is a technology company developing safe, autonomous and situational awareness solutions to automate agricultural machinery and operations.

<https://agtecnic.com/>

Stand 377



Agworld

The Agworld platform allows all users to collect data at every level of their operation and enables them to share it with anyone who matters to them. In practice, this means that growers, farm hands, agronomists, input providers, contractors, banks, accountants, landowners and many other stakeholders can all work together on the same data set. Everyone can collect new data and access all other data to which they have been given access.

<https://www.agworld.com/au/>

Stand 18



AOS

AOS is an Australian-owned AI and robotics company specialising in developing autonomous systems for agriculture. AOS's Kelpie autonomous ground vehicle allows safe operations around people, livestock and wildlife. Its advanced autonomous navigation system and AI-based vegetation recognition can identify weeds, such as serrated tussock, in a pasture (green-on-green) and precisely control the weeds, avoiding overspray. Kelpie can also assess pasture feed quality and measure soil carbon.

<https://aosgrp.com.au/>

Stand 56



Aptella

At Aptella, the team advise their customers on the best solution for their needs, enable them with automation and positioning technology products and systems, and support them as their long-term partner. Through AllDayRTK they provide high accuracy positioning and navigation capability for precision agriculture and field robotics.

<https://www.aptella.com/>

Stand OS19



Ascenso Tyres Australia

Ascenso Tyres is a premier tyre manufacturer, dedicated to producing high-quality, durable tyres for the agricultural, construction, and earthmoving sectors. With a focus on innovation and sustainability, Ascenso leverages advanced technology to design tyres that offer superior performance, safety, and longevity. Rooted in a commitment to excellence, the company prides itself on understanding the unique needs of the Australian market, delivering products that withstand the country's diverse and challenging landscapes.

<https://ascensotyres.com.au/>

Stand 109



Athena IR-Tech

Athena IR-Tech, provides Transp-IR, a solution that notifies farmers when their crops need irrigation based on whether the plant is transpiring at an optimal level. If the plant is not transpiring at an optimal level then the farmer is notified that the crop needs to be irrigated. This method of watching the daily output of how well the plant is transpiring has a direct correlation to how well it is using the water available to it and therefore allows us to maximise the water use efficiency of the crop without compromising yield or quality.

<https://athenairtech.com/>

Stand 32



AusAgritech

Guided by their values - Connect, Promote, Advance - AusAgritech is the peak national body for agritech in Australia, dedicated to elevating the nation's agritech sector both locally and globally. Their mission is to unite innovators, investors, regulators, researchers, and the public to foster collaboration and address sector fragmentation. Their vision is a thriving agritech ecosystem with continuous innovation, investment, and talent influx.

<https://ausagritech.org/>

Stand 80



Ausmeter Group

Ausmeter Group specialise in the supply, provision, and installation of business-critical wireless Internet of Things (IoT) solutions. Capitalising on 30+ years delivering solutions to the utilities and industrial space, the group has diversified into three separate but complimentary businesses.

- Ausmeter Automated Meter Reading (AMR) and Smart Building solutions.
- Robustel ANZ provide for industrial IoT routers and gateways.
- idatanet Provide solutions for wireless coverage including in-building (IBC) & industrial Wi-Fi as well as IoT Sensing Solutions.

<https://idatanet.com.au/>

Stand 355



Australian Communications and Media Authority

The Australian Communications and Media Authority (ACMA) is an independent Commonwealth statutory authority that regulates radiocommunications, telecommunications, media and content services in Australia. They help make sure equipment used doesn't interfere with Australia's communications infrastructure and critical services.

<https://www.acma.gov.au/>

Stand OS43



AUSTRAPLAS

Austraplas is a plastics manufacturing company in Australia that has strong connections to the agriculture and food transport industries. Austraplas focuses on designing and manufacturing plastic products that are above and beyond the basic products. All of the products are designed to be the best possible for the sector they are made. All plastics used are engineering grade to make the products more durable and longer lasting. FLEXEND and FLEXFOLD products are made from 3 years research.

<https://austraplas.com.au/>

Stand 346



BARDEE

Bardee transforms food waste into sustainable animal feed and organic fertiliser with insects. Food waste is blended into proprietary recipes to feed to black soldier fly larvae in a world-leading vertical farming system that's 10 times faster than composting. Bardee's facility diverts up to 15,000T of waste from landfill annually, offsetting 37,500T of CO2. Bardee's fertilisers, Superfly, are available nationally in Bunnings and independent nurseries and are popular in Australian horticulture.

<https://www.bardee.com/>

Stand 100



BBLeap Australia

BBLeap Australia believe in Farming On Plant Level: The next LEAP in agriculture!

Spray technology with variable rate application to farm at plant level (real-time). Your crop is influenced by soil conditions, weather, shadow, sunshine, the surrounding environment, and vegetation. Each plant is affected differently. What if you can anticipate each plant's individual needs? What if you would have a tool that enables you to give each plant what it needs without compromises? You will grow stronger and more resilient plants using fewer resources.

<https://bbleap.com/>

Stand OS23



BCS

BCS Walking Tractors and Implements are suited for hobby farms, market gardens, and landscaping businesses. Walking tractors cost much less than larger tractors but can still be used in a variety of applications. They are perfect for the hobby farmer and market gardeners.

<https://bcsagri.com/en-150/>

Stand 396



BioScout

BioScout is an Australian agricultural technology company that has developed an autonomous airborne fungal disease sensor to detect and report airborne fungal spores affecting a crop in real-time. Combined with onboard weather sensors and BioScout's disease forecasting models, it is now possible to know what airborne diseases are present on the farm, how severe the infection potential is, and gain quantifiable insights into how disease management can be managed better potentially saving the grower yield and \$, through early detection.

<https://bioscout.com.au/>

Providing innovative agronomic solutions to Australian Farmers.



COMPETITION TIME!



Fieldcore™

\$1000 Soil mapping credit



Farming Footprint™

Soil Carbon Baseline
\$2500 Credit

Dinamica Generale

evoNIR Commodity Analyser

Come and discover the Agricore Experience site 326.



AGRICORE



FIELDCORE



FARMING FOOTPRINT



dinamica generale®

Contact Us



0413 187 961



www.agricoregroup.com.au

Stand 79



Bird Control Group

Bird Control Group are dedicated to contributing to yield improvement, food safety (compliance) and safe operations by solving their customers' birds problems in a cost-efficient and innovative manner. Their laser bird deterrents show successful results in different sectors, weather conditions and countries around the world.

<https://birdcontrolgroup.com/>



Stand 378

Bitwise Agronomy

Bitwise Agronomy are farmers themselves, so they understand the challenges that growers face every season. Accurate yield forecasting is the holy grail of profitable production and they created the GreenView system to help achieve this. They bring farming together with AI to turn data into information for making decisions - so farms can improve forecasting and reduce operating costs. All farmers do is upload video footage of their farms - GreenView instantly counts the fruit, accurately predicts harvest dates, and spots any areas of variability.

<https://bitwiseag.com/>



Stand 186

b-plus mobile control

b-plus are technology drivers and engineering partners for the development, testing and validation of driver assistance systems and control units. Development of hardware and software solutions for autonomous and automated driving. With their high-performance technologies, their vision of a new mobility and the power to implement it, they are a strong partner and accompany their customers and business partners on their way to new mobility. The complementary business units of the b-plus Group in automotive software, measurement technology for test Systems and mobile automation form a broad spectrum to holistically drive the further development of their technologies for development tools, measurement technology and the automation of mobile machines.

<https://www.b-plus.com/en/portfolio/mobile-automation/mobile-controllers>

Stand OS26



Brüder Compressors

Brüder Australia are the market leader in tough, high quality portable air compressors designed specifically for the Australian agriculture market. Brüder leads the entire pack when it comes to innovation and quality, with their machines and accessories designed in response to the feedback of the farmers. Choose Brüder if you want to stay ahead of the curve!

<https://bruder-australia2.odoo.com/>

Stand 252



CAN AUTOMOTION

CAN Automation is the leading provider of distributed control systems and components for mobile machinery, specializing in technologies such as CANbus and ISOBUS. Their services include design and development of mobile machinery control systems (incl agricultural machinery), integration and programming of ISOBUS-compatible components, electric retrofits, smart farming technologies, resource optimization with the use of robotics concepts. One stop shop for machinery control needs. They will be introducing key AGTECH products at FutureAg Expo 2024.

<https://www.canautomation.com.au/>

Stand 117



CASE IH

Powerful, highly productive, reliable machinery trusted by farmers for more than 180 years. Offering a full range of equipment, including tractors, combine harvesters, tillage implements and precision farming solutions. Case IH also leads the world in track technology for tractors, with over 20 years of innovation under its belt.

Case IH continues to be a global leader and provider of superior agricultural equipment. With a presence in more than 180 markets, Case IH provides innovative solutions specifically designed for professional producers.

<https://www.caseih.com/en-au/australia>

Stand OS16



Chapptech Systems

Chapptech Systems may be a new company, but they've been designing control and automation systems for both industrial and agricultural applications since 1980.

They specialise in:

- Remote control systems for grain and materials handling.
- Wireless operator systems in agriculture and transportation.
- Remote operation for irrigation systems.
- Automated monitoring and control for stock & domestic water supply.

<https://www.chapptech.com.au/>

Stand 190

CLAAS / BEDNAR

Stand 112/117



CNH

Around the world, CNH brands are the driving force behind agriculture and construction. The innovation and efficiency they bring to the noble work of farming and building helps other areas of the global economy to reach their full potential. Their company provides the strategic direction, R&D capabilities, and investment to their global and regional brands, along with the market reach to put innovation, productivity and sustainability in the hands of farmers and construction workers around the world.

<https://www.cnh.com/>

Stand OS31



Colac Ag - Farm Machinery Importers

Colac Ag is a family-owned Agricultural Machinery Importing Company established in 2011 by Greg & Lucy Allan located in Colac West, Victoria. Colac Ag has a great working relationship with many leading European suppliers – Elho, Mandam, Schuitemaker, Zocon, Maschio Balers, SaMasz, Prodig, Bonino, Baertschi and Joskin. They are always looking to future needs of the farming industry in Australia.

<https://colacag.com.au/>

Stand 381



CropX Technologies

CropX is one of the fastest growing providers of agribusiness farm management solutions in the world. The CropX platform synthesizes data from the earth and sky to offer advanced soil and crop intelligence and a suite of digital decision and planning tools, all on an easy-to-use app capable of tracking multiple farms and fields. CropX is backed by the world's leading agribusinesses and VCs. Learn more at cropx.com

<https://cropx.com/>

Stand 20



CV HYDRO AUSTRALIA

CV Hydro Australia was formed in the year 2022 and based in Pakenham, Victoria.

Their company's business verticals are under;

*Consultancy and Audit Services for Commercial Soilless Farms

*Sales of Soilless agriculture inputs

*Sales of crop specific nutrients.

*Training and Skill-building for Soilless Growers

*Facilitation of Trade and Business between Australia and India in the realms of Agriculture.

<https://www.cvhydro.com.au/>

Stand 333

DAM PHU MY PACKAGING JSC

DAM PHU MY PACKAGING JSC are a production facility specializing in PP woven packaging for agriculture and animal feed. With state-of-the-art technology and a commitment to quality, they provide innovative solutions tailored to meet packaging needs. Their expertise ensures durability, efficiency, and sustainability for products. Explore their range for premium packaging solutions.

<https://dpmp.vn/pages/about-us>

Stand 398



DataFarming

DataFarming is an Australian ag-tech company that is developing integrated, easy to use, intelligent, digital agronomy solutions. Their solutions allow farmers, agronomists, and industry to access real-time spatial agriculture data, with the aim to reduce risk and improve production. Their solutions focus on removing the barriers to adoption of digital agronomy technologies and they now have over 40,000 farms across 50 countries using their platform.

<https://www.datafarming.com.au/>

Stand 18



Deakin University, Institute for Intelligent Systems Research & Innovation (IISRI)

Deakin is a Victorian university with a global impact. They are committed to making a positive impact through excellence in education and research and the contributions made to the wider community. The Institute for Intelligent Systems Research & Innovation (IISRI) is at the forefront of autonomous systems and robotics research – creating, innovating and engineering smarter technologies for agriculture, defence, security and medical environments and transforms innovative ideas for intelligent systems into commercially ready products and services.

<https://www.deakin.edu.au/iisri>

Stand 326



Dinamica Generale

<https://www.dinamicagenerale.com/>



Stand 186

DLG

DLG International, a subsidiary of DLG e.V., organizes national and international trade fairs and exhibitions. With approximately 40 events per year in over 30 countries, it leverages DLG's expertise in agriculture and food production to drive developments, establish standards, and set trends. As a respected international professional organization, DLG collaborates with companies, ministries, organizations, and associations worldwide, offering tailored solutions based on extensive experience and an extensive global network.

<https://www.dlg.org/en/>

Stand 250



DLL

DLL is a global asset finance partner enabling food and agri businesses to more easily access equipment, tech and software to help them grow. They deliver sustainable and effective financing solutions, along with insights and advice, that drive smarter and more economical use of capital assets. With more than 50 years of industry experience, they understand the unique needs of their partners and customers around the world and work hard to provide flexible solutions to meet their objectives. DLL is a wholly owned subsidiary of Rabobank Group.

<https://www.dllgroup.com/au/en-au>

Stand 55



Dobmac Agricultural Machinery

Dobmac Agricultural Machinery is an innovative, market leader in the design, manufacture, supply & maintenance of specialised agricultural machinery in Australia, New Zealand and internationally, Dobmac can provide a solution for all your root crop vegetable needs. Dobmac provides a range of equipment such as grading, weighing, packing, palletizing, and bulk handling equipment.

<https://dobmac.com.au/>

Stand 394



Drone-Hand

Drone-Hand simplifies an industry problem by reducing the costs, risks & time spent on livestock monitoring; preventing livestock theft and increasing livestock health & yield, through a subscription based, ai-driven, autonomous drone flight-app with training and support packages. Designed to work with off the shelf drones to long distance enterprise drones agnostic of brand. By utilizing advanced machine learning, or "Ai", they can locate, identify & classify, while increasing efficiency & safety in a fraction of the time of current methods.

<https://www.drone-hand.com/>

Stand 88



Droneland

Australia's premier specialists in agricultural drone spraying, spreading, seeding and mapping technology. With unrivaled service and backup support, they are here with solutions to suit the needs of all Australian consumers.

<https://www.droneland.au/>

Stand OS43



Duraquip

Duraquip is dedicated to supplying quality and innovative equipment solutions for the Transport industry across the Mining, Agricultural, Industrial and Civil Construction sectors. Duraquip is proud to be showcasing their TORNADO, the World's Best Belly Dumper and their groundbreaking Seedstorm seeding bar at FutureAg. Visit them at site OS43 to revolutionise your logistics!

<https://duraquip.com.au/>

Stand 186



eibote

Magazin, Online shop for agricultural machinery, Job portal for agriculture postiiion .

<https://www.dlg.org/en/>

Stand OS23



EINBOCK

Einböck have been involved in organic farming and weed control for more than 40 years. As pioneers in the field of tined weeders and hoeing technology they produce machines primarily for organic and fusion farms. Their product range includes crop care, tillage, grassland care and seeding and fertilizing.

<https://www.vinrowe.com.au/catalogue/equipment/general-farming-equipment/tined-weeders/>

Meet us at
Booth 250

Financing the Future of Farming

As a global finance provider for over 50 years, we understand the unique needs and challenges of the food & agri industry. By offering flexible and tailor-made financial solutions, we help agricultural asset and input manufacturers, dealers and end users better manage cash flow and risk.



dL financial solutions
partner



Stand OS31



ELHO

The Elho products are imported by Colac Ag into Australia. All of their products are built in Finland by the original family that started the manufacturing company in 1968. The array of products include Hay/Silage Rakes from 3-9.5m working widths, Silage Bale Wrappers round bales & tube styles, Swath Fluffers, Mowers and the full range of Rockpickers with a working width of 4.3m to 7.1m. The Elho Vision is - "Always ahead".

<https://elhoaustralia.com.au/>

Stand OS10



Farm Tech Machinery

<https://farmtech.com.au/>

Stand 391



Farmbot Monitoring Solutions

Farmbot Monitoring Solutions is an Australian agtech that is trusted by farmers and graziers to remotely monitor their water assets, providing crucial visibility and management of this essential operational input. Farmbot's range of monitors, sensors and easy-to-use platform; MyFarmbot, provides users with near real-time SMS and email alerts reporting on water levels and trends across farming operations. This enables producers to improve management, production and resource allocation, equipping farmers with actionable insights.

<https://farmbot.com.au/>

Stand 107



Farmo

Farmo's mission is to make Agtech simple. They provide an innovative range of monitoring and automation technology including the easiest to install water level sensor in the world, the multi award winning "Water Rat". They are assisting the agriculture industry meet the evolving challenges of labour shortage, climate change, bio-security and food security.

<https://www.farmo.com.au/>

Stand 21



Fibredust/FD Berries

As a world-renowned leader in coconut coir production, Fibredust is dedicated to providing growers and soil-mixers with top-tier, eco-friendly, and customizable coir products. With an expansive presence across 9 state-of-the-art facilities in India, Sri Lanka, and Mexico, they possess the capability to cater to the needs of even the largest coir consumers, all while maintaining unwavering quality standards.

<https://fibredust.com/>

Stand 112/117



Flexi-Coil

Established in 1999 under CNH, Flexi-Coil is Australia's top brand for seeding equipment. With a focus on innovation, their products are tailored to meet evolving customer needs. Produced in CNH Saskatoon, their products undergo meticulous manufacturing processes for enhanced durability. Choosing Flexi-Coil means investing in reliability, innovation, and a commitment to agricultural success. Join them and experience the difference their products and dedicated network can make on your farm.

<https://flexicoil.com.au/>

Stand 58



Flow Power

Flow Power empowers Australian businesses to unlock value from the wholesale energy market. From retailing electricity, building renewable projects to providing the latest technology and expert engineering advice, Flow Power partners with agribusinesses to reshape how they manage energy. One in five of their customers are agribusiness, so they understand what it takes to power operations effectively.

<https://flowpower.com.au/>

Stand 310



Geo Select

HARDI Australia is the global affiliate of leading spray technology manufacturer HARDI International, in Denmark. In the evolving world of agricultural technology, innovation continues to be the driving force behind transformative solutions. Designed and manufactured in South Australia, GeoSelect is HARDI's latest advancement in spraying technology, developed for the unique Australian agricultural landscape. GeoSelect revolutionises herbicide application with centimetre precision, cutting costs up to 90%.

<https://hardi.com/en-au/Precision-Spraying/GeoSelect>

Stand 73



GLOBAL FARMS

Global Farms is a dedicated platform for sourcing primary products in the agricultural industry. They connect buyers with farmers, wholesalers and agents, facilitating direct access to a wide range of farm-fresh products. Global Farms is built on the principles of transparency, quality, and direct relationships and here to connect farmers and enrich lives.

<https://globalfarms.com/>

Stand OS17



Goldacres

Goldacres is an industry-leading manufacturer and supplier of world-class agricultural chemical spray equipment for farmers. Driven by a philosophy to provide farmers with equipment and technology that delivers. Goldacres consistently strives for innovation, quality and adaptability through a courageous approach to the research and development of its versatile range of sprayers. Goldacres range of agricultural chemical sprayers comprises a selection of diverse precision equipment for a wide variety of uses and applications.

<https://www.goldacres.com.au/>

Stand 97



Goterra

<https://goterra.au/>

Stand 42



Growth Agriculture

Growth Agriculture began operations in 1992 and is a manufacturer and wholesaler of a unique range of products heavily focused on foliar nutrition and Integrated Pest Management in crop production. Sustainable and Environmentally acceptable agriculture practices are at the forefront of their philosophy. Their aim is to develop and provide Products and Services which will enhance the production of food and fibre thus enabling primary producers to maintain viable enterprise into the future.

<https://growthag.com.au/>

Stand 207



GTE Technology

GTE provides industry-leading technology for cleaning, grading, sorting, treatment, conveying, and dust collection. They offer custom solutions and turnkey plant design, manufacture, and installation. Their team is experts in project management, engineering, and service operations, empowering their clients to work efficiently and sustainably. They partner with PETKUS and Profile Industries for ANZ markets and are dedicated to advancing the seed, feed, and food industries. Shared journey, shared success.

<https://gtetech.au/>

Stand 310



Hardi Australia

HARDI Australia is the global affiliate of leading spray technology manufacturer HARDI International, in Denmark. In the evolving world of agricultural technology, innovation continues to be the driving force behind transformative solutions. Designed and manufactured in South Australia, GeoSelect is HARDI's latest advancement in spraying technology, developed for the unique Australian agricultural landscape. GeoSelect revolutionises herbicide application with centimetre precision, cutting costs up to 90%.

<https://hardi.com/en-au>

Stand 382



HoneAg

Established in 2016, Hone is a Newcastle based business working with the latest advances in spectroscopy and machine learning and AI to deliver instruments and software solutions for measuring agricultural inputs and outputs to enable better management through better measurement. Hone is the creator of data that overcomes the inaccessibility of reliable, timely in field assessment that traditional laboratories cannot cater for. Their strategy is to partner for growth, empowering anyone to test anything, anywhere.

<https://honeag.com/>

Stand 112/117



Horwood Bagshaw

Established in 1838, Horwood Bagshaw is a leading Australian manufacturer of agricultural machinery, boasting a legacy of 185 years. From its origins in Adelaide, it evolved into an industry leader known for quality and reliability. With CNH since 2018, it continues to provide top-notch products, proudly bearing the Australian Made logo. With a diverse product range and widespread service, Horwood Bagshaw remains committed to excellence in agriculture.

<https://horwoodbagshaw.com.au/>

Stand 104



ifm efector

ifm has a vast product range of innovative, robust and high-quality products for many different industrial applications. German-engineered and manufactured sensor and control solutions for manufacturing, mining industries, food & Beverage, and water industries just to name a few. All their processes are focused on customer service and product quality. ifm, Protect what's important.

<https://www.ifm.com/de/en>

Stand 111



INCYT

INCYT supports farmers in becoming more efficient through their Operational Insights System (OIS), which enables them to collect data from all critical parts of their operation and visualise this on one central dashboard.

Through a network of best-in-class IoT sensors and network equipment, data can be gathered from any field or farming asset. This data is displayed in the INCYT Cockpit, a dashboard available on any digital device. By consolidating data from a range of best-in-class sensors and other devices through its data network.

<https://incyt.com.au/>

Stand 55



Industrial Ventilation Inc.

Industrial Ventilation Inc. (IVI) supplies a worldwide storage solution with customized climate design for potatoes, onions, other root crops, and more. Founded in Nampa, Idaho, USA, growers and processors turn to IVI for innovative, proven storage solutions to manage post-harvest crop storage. Leverage their expertise to your advantage.

<https://ivi-air.com/>

Stand 268



Jiangsu Lanjiang Intelligent Technology

Jiangsu Lanjiang Intelligent Technology is a hi-tech company in the field of intelligent agriculture, focusing on the development and application of smart farm machinery in agricultural planting management. Lanjiang products possess the deep integration of information technology intelligent equipment and agronomy, which greatly reduces the labor cost and boosts profits.

<https://ljtechag.com/aboutus/>

Stand OS31



Joskin

Colac Ag are the Australian importers of the Joskin range. Joskin is a European built family owned & run company. Starting in the late 60's this company has grown to have 5 factories in Europe. The range brought into Australia includes Muck Spreaders, Slurry Tanks, Silage Trailers, Tipping Trailers & even Livestock Trailers. There is more to the range to come. Joskin's motto is Strength of Experience.

<https://joskin.com.au/>

Stand 82



JSG Industrial Systems

Founded in 1921, the John Sample Group launched JSG Industrial Systems in 1966. JSG provide a range of engineered systems that enhance operational efficiency and safety and prolong the lifespan of assets. They are the proud supplier of SKF Lincoln lubrication products and are recognised as experts in lubrication products and solutions. They are also the global distributor for Muster Fire Suppression Systems. Muster introduces innovation into the fire suppression industry with leading technology for automatic detection and actuation.

<https://jsgindustrial.com/>

Stand 348



Juice Energy

Juice Energy is an innovative renewable energy solutions provider for residential and business customers. Juice Energy designs, develops, finances and manages renewable energy generation and storage assets to help all Australians transition from the grid and follow a Net Zero journey toward a cleaner, greener and more secure energy future.

Through Partners and Vendors all around Australia, Juice Energy enables and empowers people and businesses to live better lives through the power of knowledge, innovation, independence, and community.

<https://juiceenergy.com.au/>

Stand 364



Karyon

<https://www.karyon.organic/>



Turn energy into opportunity for your **agribusiness**

From live data to monitor your cool storage energy consumption, to price efficient irrigation, Flow Power can match your business to the right energy solution. With more than 1 in 5 customers in agribusiness, we can help you take control of your business' energy.

How we help agribusinesses get more from their energy



Wholesale pricing

Just like shopping local for produce, there are benefits to sourcing energy from the wholesale market. Go beyond peak and off-peak contracts and access cheaper, cleaner energy during daytime hours.



Demand response

Shape how and when your site uses electricity to avoid high prices and use more electricity when prices are low. Small changes could mean large power bill savings for your farm.



Power Purchase Agreement

Commit to energy offtake from an established wind or solar project. Link your business' energy supply to an allocation of energy generated from that project which is added to the grid.

**We're reshaping energy for
Australia's agriculture industry.**
Discover your energy solution today.



1300 080 608



hello@flowpower.com.au



flowpower.com.au

Stand 57



KAVERY FERTILIZER INDUSTRIES

Kavery Fertilizer Industries is an Organic Fertilizer Company with more than 20 years of experience in trading and manufacture of Organic fertilizer, Bio fertilizer, Bio control Agents & Bio Pesticides products. The factory of the company is located at Alangad, Aluva Ernakulam District, Kerala state, India. Kavery Fertilizer Industries was established by Shri. Marathomthra Varghese a great visionary in agriculture culture in Kerala.

<http://www.kaveryorganics.com/>

Stand 112/117

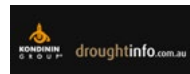


K-Line Ag

K-Line Agriculture was established in 1993 by Richard Larsen. Recognising a need for advanced tillage machinery, the Larsen family embarked on crafting innovative solutions, guided by a strong collaboration with farmers. The company proudly bears the Australian Made logo, emphasising its commitment to local manufacturing. Acquired by CNH in 2019, K-Line Ag maintains its core values and leverage CNH's expertise to drive innovation and excellence in agricultural machinery, shaping the farming landscape for generations.

<https://k-line.net.au/>

Stand 98



Kondinin Group Drought Info

<https://www.droughtinfo.com.au/about-us>

Stand 108



LB Agtech

LB Agtech looks after honeybees and pollination industry by providing data-proven decision-making tools and platforms for improving productivity and the profitability with full transparency and traceability.

<https://www.lbagtech.com/>

Stand 184



Lemken Australia & New Zealand

<https://lemken.com/en-en/>

Stand 55



Lockwood

For over 80 years, LOCKWOOD has been one of the leading manufacturers of high quality, reliable potato equipment. LOCKWOOD proudly builds a variety of potato planters, handling equipment, windrowers and harvesters. At LOCKWOOD, they strengthen the profitability of the potato customer through innovative solutions and service excellence.

<https://dobmac.com.au/>

Stand 233



MAGROWTEC

MagrowTec is an Irish Agri technology company that has patented magnetic assist technology that delivers transformational environmental and productivity results in spray applications for crops. The proven MagrowTec system provides farmers with significantly decreased water usage, better chemical efficacy, large savings on chemical costs, lower labor cost, and better disease & crop control. The MagrowTec technology-based spray system delivers significantly improved environmental results and complies with sustainability/regenerative agriculture requirements at higher productivity and lower cost. MagrowTec's technology has won several prestigious awards and is led by experienced management with 50+ years of successful technology & AgFood experience.

<https://magrowtec.com/>

Stand 31



MAIT Industries

MAIT Industries manufactures Australian Made irrigation monitoring and control solutions that help growers to improve their water-management practices. They've been developing and perfecting irrigation hardware and software for Australian conditions since 1994. Their flagship product iNTELLiTROL is a user focused, integrated monitoring and irrigation-control system featuring calendar view irrigation control and irrigation event confirmation. iNTELLiTROL's genesis was and still is guided by what clients tell them they want to know, and want to be able to do, with irrigation.

<https://www.mait.com.au/>

Stand OS31

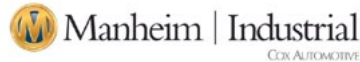


Mandam

Mandam want you to "Go Farming". The Polish made products are manufactured in house in the South of Poland, exporting to 24 countries. The Australian Importer of the Mandam Brand is Colac Ag. They have introduced the Cultivation range of Speed discs, Harrows, subsoilers, Rollers to the Australian market. The Disc harrows range in size from 2.5 to 8m working width.

<https://mandamaustralia.com.au/>

Stand 5



Manheim Industrial

A Cox Automotive brand, Manheim Industrial connects your assets with the world's largest industrial vehicle and machinery service provider to make buying, selling, transporting, storing, and disposing your heavy vehicles and machinery simple, reliable, and cost efficient. Manheim uses their global reach, local industry expertise, and cutting-edge digital technology to drive, quality, compliance, and smarter cost solutions so you can optimise your resources, maximise returns, and minimise risk to your business.

<https://www.manheim.com.au/trucks-machinery>

Stand 43



METOS ANZ

Metos is a world leader in creating, monitoring and integrating intelligent IoT solutions for agribusiness. Metos ANZ is the solutions provider for the Australian and New Zealand markets which are unique to other areas in the World. Metos agtech solutions are providing insights like never before to agricultural, horticultural and viticultural production globally. They go beyond weather data and forecasting; their solutions provide complete and targeted insights to give clients the confidence to action better decisions.

<https://metos.com.au/>

Stand 55



Milestone

Milestone manufactures quality Sizers, Eliminators, Pilers, Conveyors, Treaters, Seed Cutters and more. Each machine built by Milestone incorporates many of the latest technologies and innovations while at the same time drawing upon Milestone's years of experience. Focusing on Cutters and Handling Equipment has allowed Milestone to dedicate time and resources to developing some of the most innovative and effective pieces of potato handling equipment and cutters available today.

<https://dobmac.com.au/>

Stand 380



MISTEO

mistEO is a climate fintech company helping businesses and individuals overcome the cost of climate change. They are climate adaptation and heat load specialists across all livestock and agriculture categories, helping countries protect their national industries.

They leverage the use of earth observation, weather modelling and climate economics to deliver measurable and cost-effective mitigation solutions.

<https://misteo.co/>

Stand 290



Mobile Screening

Mobile Screening is one of Australia's largest mobile workplace health screening companies. Delivering a range of services including hearing tests (in soundproof booths), noise assessments, skin checks, air quality, spirometry, and drug and alcohol screening. Mobile Screening has been supporting Australian businesses meet their health and safety obligations since 1980, their clients are diverse in industry (agriculture to food manufacturing to aviation), size (multinational, ASX listed and SMEs) and location (metropolitan, regional and remote).

<https://mobilescreening.com.au/>

Stand 81



Monash University | APPLE RETRIEVING SYSTEM

Monash University, a Top 50 university with ranks No.1 in Engineering. The university excels in robotics research through the Monash Robotics Centre. The Monash Apple Retrieving System (MARS), a standout robotic creation, earned global recognition as one of the top six apple harvesting robots at Intepoma. With 20 papers published in high-impact Q1 journals, MARS received the 2023 Excellence Award - Project of the Year from Engineer Australia, a 'Superior Paper Award', and two 'Editor's Choice Articles' awards from three premier journals.

<https://www.monash.edu/engineering/about/news/articles/2023/monash-apple-harvesting-robot-wins-excellence-award>

Stand 6



Mosmatic

Mosmatic Australasia is part of the Mosmatic AG Group a family owned and operated business founded in Switzerland in 1978. Their products are designed, manufactured, and assembled in Switzerland with the latest technology under ISO9001. They supply many industries incl. Truck Wash, Agriculture & Food, High Pressure Cleaning and Swivels. They will showcase the mobile undercarriage cleaning ramp, hand operated undercarriage cleaner, surface cleaners that can be used for cleaning and/or sanitation.

<https://www.mosmatic.com/au/>

Stand 251

Mottech Parkland

Mottech Parkland is a proven leader in water and resource management services. Mottech Parkland provides industry-leading remote-control solutions for water and irrigation applications using Motorola's IRRInet's state-of-the-art software, controller and communication technologies. With 30 years' experience, ensuring constant accurate water usage, while reducing operational and maintenance costs. Mottech Parkland focuses on the market segments of agriculture, water distribution, municipal, commercial landscape & waste/stormwater reuse.

<https://www.parkland.com.au/>

Stand OS11



Muckrunner

Muckrunner is a South Australian family-owned business supplying effluent handling machinery Australia wide to farmers and contractors. Muckrunner exclusively supplies slurry tankers, spreading attachments, muck spreaders and slurry stirrers made by French manufacturer, Pichon. Pichon only make products for handling effluent with their fully galvanised machines unmatched for quality, performance and longevity. Muckrunner director, Tom Paltridge, is also a dairy farmer and uses Pichon machinery on his own farm.

<http://www.muckrunner.com.au/>

Stand 348



MyEnergy Engineering

MyEnergy Engineering specialise in the design and installation of off-grid and grid augmentation power systems to support remote and rural properties and businesses across Australia. They understand the importance of reliable, sustainable, and cost-effective energy solutions, and work with focus to create custom solutions that meet the specific needs of their customers. Their advice is professional and based in knowledge and experience gained from having installed thousands of systems.

<https://www.myenergysolar.com.au/>

Stand 30



Myriota

Myriota is transforming the IoT industry with efficient, reliable solutions that enable sensing of anything, anywhere. Serving the 85% of the globe without proper communication infrastructure, its space-based network delivers scalable, affordable IoT data services and energy-efficient hardware, essential for sectors like agriculture, logistics, water management, and environmental conservation. With a 300% yearly increase in device deployments and 150 patents, Myriota is a leading innovator in remote communication and monitoring technologies.

<https://myriota.com/>

Stand 77



National Farmers' Federation

National Farmers' Federation (NFF) is the peak national body representing farmers & agriculture across Australia. NFF supports many programs including; Regional Tech Hub, free, independent advice & support for regional areas with internet & on farm connectivity options AgCAREERSTART, a 10-12 month gap-year program kick-starting young Australians' careers in agFarmsafe Australia, aims to improve the wellbeing & productivity of Australian ag through enhanced health & safety awareness & practices

<https://nff.org.au/>

Stand 112



New Holland Agriculture

A full range of agriculture and construction machinery combined with intuitive digital technology that works hard for innovative, productive farmers.

New Holland manufactures lifestyle, specialty and broadacre tractors, combine harvesters, hay balers and equipment, grape and forage harvesters whilst leading the way in precision land management technology and after sales support. With over 125 years of experience in supporting generations of Australian and New Zealand farmers, New Holland offers customers the broadest choice of quality equipment.

<https://agriculture.newholland.com/en-us/nar>

Stand 186



Next2Sun Technology

The core idea behind the Next2Sun system concept is the vertical alignment of special solar modules with solar cells on both sides, exploiting insolation on both the front and back. These 'bifacial' modules are best facing east and west. This means that electricity is primarily produced in the morning and afternoon or early evening.

Our bifacial photovoltaics modules are particularly nature-friendly and agriculture-friendly and achieve high yields compared with conventional south-facing PV systems.

<https://next2sun.com/en/>



DESIGNED & BUILT IN AUSTRALIA FOR AUSTRALIAN FARMERS.

SEE US AT FUTURE AG STAND 117

- Effective weed control
- Superior penetration
- Excellent trash flow & incorporation
- One pass seed bed preparation
- Quick adjust lateral disc positioning
- Weight transfer for wing penetration
- Load sharing across entire machine
- Highly engineered disc hub
- Extra heavy duty jump arms
- Massive footprint

SEE YOUR LOCAL K-LINE AG DEALER AND **SECURE YOUR ORDER NOW**



www.k-line.net.au



Stand 84



Off-Grid Energy Australia

Founded in 2011, Off-Grid Energy Australia are leaders in design, assembly, & operation of distributed solar & storage. With projects across Australia & the Pacific, their focus on quality, reliability, & precision have been keys to their continuing success. Trusted by mining, defence, Government, and DNSPs, they offer robust Australian components & exciting new C&I solutions. Award-winning, & with a strong record of devoted client support, Off-Grid Energy are the experts in powering your business.

<https://www.offgridenergy.com.au/>

Stand 87



PACIFIC PACKAGING AUSTRALIA

Pacific Packaging Australia is an Australian family-owned and operated business that provides high-quality and innovative industrial packaging solutions for various industries. They are an ISO 9001-certified company. Their clientele includes a wide range of businesses from various industries, such as manufacturing, construction, agriculture and logistics. Pacific Packaging Australia places a strong emphasis on quality and environmental sustainability.

<https://www.pacificpackaging.com.au/>

Stand 32



Pairtree

Pairtree Intelligence serves as the conduit unlocking farmers' data beyond the farm gate, enabling seamless access by banks, agribusinesses, and innovative platforms. Amidst an influx of services to aid farmers, Pairtree addresses their frustration and overwhelm caused by multiple apps and data inflow. Their flagship, Pairtree Pipes, facilitates data interoperability for agritech, sustainability, and climatetech to effortlessly connect with diverse farming ecosystems. With over 100 agritech integrations through a unified API, Pairtree consolidates data from various sources, including IoT, apps, and satellite imagery. Their certified status under the NFF Voluntary Data Code underscores their commitment to empowering farmers, granting them control over data sharing and insights for informed, localised decision-making.

<https://pairtree.co/>

Stand 106

Parliament of Victoria - LA Environment and Planning Committee

The Legislative Assembly Environment and Planning Committee is examining the impacts of population growth and urban sprawl on the Victorian agricultural sector. Planning protections and restrictions, urban growth boundaries, regional development and Melbourne's green wedges are all under review. If you are involved in farming or another agricultural business operating on the fringe of one of Victoria's major cities, the Committee would like to hear your perspective on these issues.

Stand OS21



Peerless Products

They are air! Experts in air since 1962. There's a reason dealerships across Australia have trusted Peerless for decades to deliver and maintain the highest-quality compressors. Their understanding of the industry is unmatched - they've been in this game a long time, and it shows.

<https://www.peerlessproducts.com.au/>

Stand 306



PIPEBOSS

Pipeboss is a pipe handling attachment, for the safe movement and handling of pipe all types of pipes. Swinging pipes lifted on chains or straps can be dangerous. Pipeboss is an attachment that controls, lays and aligns pipes with full view, directly from the excavator's cabin. Pipe movement and placement can be undertaken mechanically via the Pipeboss attachment, with workers able to be within a safe distance to minimize injury. Pipeboss no allow the machine operator to have far greater control and visibility, creating a Safer work.

<https://pipeboss.com.au/>

Stand 356



Plant Health Australia

Plant Health Australia is the trusted coordinator of Australia's plant biosecurity system, funded by subscriptions from government and plant industry peak bodies to minimise plant pest impacts, boost industry productivity, and enhance market access. A resilient plant biosecurity system is built on connected strategies and partnerships, effective response and recovery and leveraged data and technology for improved decision-making and rapid response to biosecurity threats.

<https://www.planthealthaustralia.com.au/>

Stand 255



Precision Technology

Precision Technology, based in Toowoomba, boasts over 50 years of experience in autosteering, monitoring, land leveling, offering innovative solutions for modern farming. The AgGuide software enables functionalities like autosteer, land leveling, fertilizer rate control, spray control, and more, facilitating streamlined agricultural and civil earthworks projects. Committed to innovation and agricultural support, Precision Technology distributes these solutions through a dealer network, ensuring access to specialized support and expertise.

<https://precisiontechnology.com.au/>

Stand 112/117



Raven Industries

Dedicated to advancing farming through technology and innovation, Raven provides innovative, high-value products and systems that help farmers help the world. For decades, Raven has been committed to maximising operational efficiencies for growers. Today, Raven's groundbreaking work in autonomous systems is unlocking new possibilities in agriculture — driving tractors down the field, wirelessly connecting the office and the cab, and protecting the environment with controlled outputs.

<https://www.ravenind.com/>

Stand 230

Rinstrum Smart Weighing

Rinstrum Smart weighing are a manufacturer of weighing equipment for OEM and dealer scales and weighing applications. Rinstrum are a Australian Company with worldwide offices and a extensive OEM and dealer network. Supplying weighing and measurement chain components like loadcells and weigh indicators for onboard vehicles, on farm, grain, animal, feed, truck and railway measurement applications. www.rinstrum.com.

<https://www.rinstrum.com/>

Stand OS31



SaMASZ

SaMasz range of Hay & Silage products are meeting the mark for many farmers. This year they are celebrating their 40th Anniversary. With Disc mowers working widths from 2.6m to the butterfly mowers of 9m. Trailing and 3PLinkage Tedders & Rakes to complement the products offered. Also brought into Australia by the Australian importer Colac Ag is a range of Tree saws. They are yet to find a need for the Snow ploughs they offer to the European Market in Australia.

<https://samasz.com.au/>

Stand 71



Seed Terminator

Our mission is to empower farmers with technology that can help them feed the world and leave their farm to the next generation in a better state than they found it. Seed Terminator is a simple attachment to the combine harvester that terminates weed seeds before they become weeds.

<https://www.seedterminator.com.au/>

Stand 354



SenseSpray

SenseSpray spot spraying technology enables new and existing sprayers to be upgraded to spray just the weeds, and dramatically reduce chemical usage. The Australian designed, developed and made SenseSpray solution can easily retrofit to most sprayers. Designed to work in line with a sprayers control system. The SenseSpray app or via the sprayers ISOBUS display ensures simple operator usability. Come and meet the SenseSpray team at Future Ag on Stand 354 and discuss how you can just spray the weeds.

<https://agtecnic.com/sensespray>

Stand 252



Sensor-Technik Wiedemann (STW)

<https://www.stw-mobile-machines.com/en/>

Stand 29



Sentek

Since 1991, Sentek designs, develops, manufactures, supports and globally distributes world-class technologies for monitoring soil moisture, nutrients and temperature. Sentek equipment are used in monitor groundwater movement, generate exceptional research data and gain vital insights into crop water usage to make better irrigation & fertigation decisions. Growers and researchers across the globe are using Sentek technologies to save on farm inputs, reduce waste, increase crop yield and quality and ensure long-term sustainability.

<https://sentektechnologies.com/>

Stand 92



SHAMROCK ENTERPRISES

Shamrock Enterprises are a manufacturing company of seaweed based minerals and vitamins for the agricultural and equine industry. They offer natural products that are compatible with all types of animals and farming. They formulate unique seaweed based nutritional solutions. Their commitment to excellence translates into superior quality, sustainable products that are both natural and robust. Their products come in bucket lick form and powder form. They are world leaders in equine and animal nutrition.

<https://www.shamrockfarmenterprises.com/>

Stand 186



SILOKING

SILOKING is the brand for innovative feeding technology. SILOKING Mayer Maschinenbau GmbH produces innovative feeding technology and sells it in over 50 countries worldwide. The owner-managed family company is based in Tittmoning, Bavaria. With over 480 employees and state-of-the-art production methods, agricultural machinery "Made in Germany" is developed and manufactured with high quality standards. An entire range of SILOKING feed mixing technology as well as removal and distribution technology is mass-produced and offers the appropriate product at the right time for every farm.

<https://www.siloking.com/en/>

Stand 231



Society of Precision Agriculture Australia

Society of Precision Agriculture Australia (SPAA) is the leading advocate for Precision Agriculture in Australia. As a broad-based organisation, SPAA covers a range of primary industries and acts as an umbrella group, supporting precision agriculture initiatives that have the funding and capabilities to explore and adopt new technologies. SPAA has an Australia-wide focus achieved by collaborating with other organisations and becoming part of national and industry alliances.

<https://www.spaa.com.au/>

Stand 32



Stoktake

Stoktake uses image recognition to uniquely identify livestock via mobile photos, simplifying data management and sharing in agriculture. It enhances traceability, assurance, and verifiability in the supply chain, initially focusing on preventing theft but expanding to address broader issues like biosecurity and meat traceability. The platform promotes data integration and standardised sharing, improving transparency and reliability in the agri-food sector.

<https://stoktake.com/>

Stand OS12



Stryder Track Systems

Stryder Track Systems is for the future of Agriculture, with solutions designed in Australia specifically for Australian conditions. Demonstrating durability, sustainability, and seamless integration with the land, Stryder Track enables farmers to enhance yields, conserve resources, safeguard soil health, optimise operations, and achieve enduring success. With engineered solutions deeply rooted in the essence of Australian soil, they help to preserve agricultural legacies and foster environmentally sustainable practices. Stryder - helping to protect farmers' heritage while embracing the future of farming, for generations.

<https://www.strydertrack.com/>

Stand OS20



STURGEON EQUIPMENT

Sturgeon Equipment designs and manufactures innovative material handling attachments for the agricultural and construction industries. Their products are 100% Australian Made and are supported by a local team and an industry leading 4 Year Structural Warranty

<https://sturgeonequipment.com.au/>

Stand 273



STW Industries

Based in Forrestdale, WA, STW offers tyre and wheel solutions for agricultural, industrial, and off-road machinery. A 100% Australian-owned family business, they've grown from wheat belt farmers to leaders in manufacturing and supplying premium tyres and wheels since 2002. Their expertise enables custom wheel production and fast Australia-wide delivery. They pride themselves on their skilled workforce and commitment to customer satisfaction, moving Australia forward with every tyre and wheel they deliver.

<https://stwaustralia.com.au/>



Powering Remote Communities

REMOTE AREA POWER SYSTEMS
SOLAR & BATTERY
GENERATORS
PUMPING SOLUTIONS



INTELLIGENTLY DESIGNED & EXPERTLY INSTALLED



Stand 95



T3RRA

T3RRA pioneers terrain management design and control software for agriculture, their mission: Better Terrain for Better Farms. Flagship products: T3RRA Design, desktop software empowering farmers to optimize earthworks layouts. T3RRA Cutta, a groundbreaking solution, enhances in-cab landforming, allowing farmers to survey, design, and execute earth-moving operations effortlessly. T3RRA supports all drainage types, enhancing water management and soil conditions. Their unwavering commitment to innovation to reshape Ag one field at a time.

<https://t3rra.com/>

Stand 105



Tersus GNSS

Tersus is a leading GNSS RTK solution provider. Their engineers have been pioneers in the design of GNSS products to support high-precision positioning applications. They developed their own Baseband, PVT, and RTK algorithm, GNSS and IMU fusion algorithm, PPP algorithm, and SLAM algorithm. They provide GNSS OEM board and GNSS receivers to be integrated into various applications, smart antenna with data collection software for land surveying, CORS software and hardware solutions, deformation monitoring solutions, MMS, PPP Services, GNSS OEM/ODM services.

<https://www.tersus-gnss.com/>

Stand 258



Thunderstruck Ag Equipment

Thunderstruck Ag Equipment proudly offers Farmer Invented agricultural solutions to farmers all over the world. Visitors can see the products they represent like the original MudSmith Spoked Gauge Wheel, a patented solution designed to eliminate plugged wheels, and the Copperhead Concave System, designed to optimize grain threshing and reducing rotor loss. Join Thunderstruck Ag Equipment at FutureAg and discover the future of farming.

<https://thunderstruckag.com/>

Stand OS23



TIERRE

Importer and Distributor for the Tierre range of Chopping and Mulching machines. Tierre offers a large range of mulchers and flail mowers aimed to chop vine shoots, maize stalks, rests from pruning of trees, bushes and thorns from road sides, banks & ditches, and defoliant vegetables such as carrots etc. The machines can also be used for the maintenance of green areas and sports grounds. The quality of the chopped product is guaranteed by patented double edged hammers and Tierre exclusive shaped rotors. Working widths from 1 to 8 metres.

<https://www.vinrowe.com.au/catalogue/equipment/general-farming-equipment/chopping-and-mulching/>

Stand 55



TONG Engineering

Tong Engineering has over 90 years of experience as grading machine manufacturers, creating advanced and efficient vegetable handling equipment, from single machines to complete, custom-built handling solutions. Now exporting world-class equipment to more than 50 countries worldwide, Tong Engineering offers a vegetable handling solution for a wide range of root crop and vegetables, from potatoes, onions and carrots, to parsnips, brussel sprouts, broccoli, swede and more.

<https://dobmac.com.au/>

Stand 55



Top Air

Top Air Incorporated, the designer and manufacturer of the Top Air™ product lines, is the leader in onion and garlic harvesting technology. Their high-quality harvesters are made in the United States and feature a patented topping system, found only in a Top Air™.

<https://dobmac.com.au/>

Stand 60



Topcon

Topcon brings a legacy in precision. Farmers are affected by economic, environmental, and social factors, so they need solutions that reduce inputs, increase production, and promote sustainability. At its core, precision agriculture optimises profitability and efficiency through measurement technology. Topcon can count more than 90 years of experience in surveying and over 40 years in developing vital agriculture technology for crop and livestock production. They are committed to bringing effective solutions for global agriculture through key applications in soil preparation, seeding, crop care, harvest, and feed management.

<https://www.topconpositioning.com/>

Stand 254



TradeFarmsMachinery.com.au

For over 30 years, Farms & Farm Machinery and TradeFarmsMachinery.com.au has been your go-to resource for the latest developments in Aussie agriculture and good farming practices. Publishing 13 times a year, the magazine covers new and used tractors, machinery and accessories for sale, alongside industry news, reviews and features. With content and classifieds across print and digital platforms, they're essential for buyers and sellers, facilitating informed decisions. For advertising, contact nataschia.furini@primecreative.com.au

<https://www.primcreative.com.au/farms-farm-machinery/>

Stand 307



TURBO REEL IRRIGATION & PUMPING

Turbo Reel Irrigation & Pumping is a family owned and operated business. Turbo Reel are the Australian importer & supplier of Idrofoglia Hard Hose travelling irrigators as well as a provider of premium irrigation and pumping related products and services for the agriculture and Horticulture industries.

<https://www.turboreel.com.au/>

Stand OS23



VALENTINI

The Valentini Range is big and strong and consists of Rotary Hoes from 2 to 12 metres, power harrows from 2 to 9 metres and an extensive range of rock crushing equipment. With folding models ranging from 2.7 to 8 metres there is a machine for the small farmer all the way up to the larger contractor. The beauty of Valentini Power Harrows and Rotary Hoes are that they are foldable by way of hydraulic rams – allowing for easier transportation on Australian roads.

<https://dobmac.com.au/>



Stand 22

VARSHA ENTERPRISES

The company supplies all inputs for commercial Horticulture, Floriculture and urban gardening. Coir Media: They have separate grades for raising seedlings, for making potted plants, for soil conditioning. They are the pioneers in producing soilless substrat. This is made with graded husk, pumice stone, addition of nutrition is optional. III. Expanded Perlite / Vermiculite / Fiber / Sand / husk coco chips, pumice stone etc. These are used for making potting mixes. All the above are naturally occurring material.

<https://www.varshaenterprisesblr.com/>



Stand OS23

VIN ROWE

VIN ROWE FARM MACHINERY

Vin Rowe Farm Machinery have operated since 1961 and have imported, distributed and retailed equipment to Australian Farmers, Vegetable Growers and a specialist dealer network for the past 63 years. Their mission is to service the Australian Farmer by providing the latest in high quality, innovative farm machinery combined with industry leading parts and service support and their claim is ~ Service Is Part Of The Sale ~.

<https://www.vinrowe.com.au/>

Stand 55



WIFO

Founded in 1961 by Wijtse Anema, WIFO has been a leader in agricultural machinery for over 60 years. Their rear loader was a breakthrough, expanding their range to harrows, trolleys, cultivators, and more. Today, WIFO continues to innovate, providing solutions for agriculture, logistics, and industry.

<https://dobmac.com.au/>

Stand 384



WiseConn

WiseConn's user-centric and holistic water management system is best suited to high-value horticulture. Wireless hardware installed in the field and internet accessible software enables growers, managers and owners to effectively manage irrigation on their farms precisely and remotely if necessary. WiseConn's X1/M1/C1 nodes continuously collaborate in a wireless mesh network to monitor a wide array of field sensors and operate and control irrigation and fertigation systems. Tens of thousands of WiseConn nodes are installed and operating in more than 15 countries.

<https://wiseconn.com/>

Stand OS33



WMI Feeders

WMI Feeders is a local family business based in Warrnambool, Vic. Jason Willie, along with his team manufacture a range of quality bale feeders which have proven popular with farmers across Australia. At WMI Feeders, they understand the importance of time and efficiency in daily farm operations. That's why they offer a comprehensive range of feeding machines, designed to cater to all your feeding out needs, from 2 bales to 8 bales capacity, perfect for any farm size. Their machines are built to withstand Australian conditions, ensuring durability and reliability. Choose WMI Feeders and spend more time on what really matters on your farm.

<https://www.wmifeeders.com.au/>

Stand OS41



XAG Australia

XAG Australia is a pioneering force in the agricultural technology sector, dedicated to transforming the traditional farming landscape through innovation, sustainability, and efficiency. With a deep commitment to empowering farmers and enhancing agricultural productivity, XAG Australia stands at the forefront of technological advancements in agriculture.

<https://www.xagaustralia.com.au/>

Stand 393



Zetifi

Zetifi offers connectivity solutions to keep farmers and their machinery connected in even the most challenging of locations, enabling farming businesses to embrace digital technology and modernise their operations. Their products include innovative location-aware antennas for signal boosters, and Wi-Fi coverage extension products such as the ZetiRover, which provides roaming Wi-Fi for vehicles and machinery operating in areas where cellular coverage is otherwise unavailable or unreliable.

<https://zetifi.com/>

Stand OS31



Zocon

All the way from the Netherlands is a family business that produce the Zocon products. The range of Ag Tipping Trailers from 4.5 to 10ton work well for the farmer moving products around the farm. First you need to get the crop right with Pasture harrows and seeders to get the paddocks in top form. Also in the range is loading the trailers with a range Bale Handlers to fit FEL. The Zocon range is imported in to Australia by Colac Ag another family owned & run company.

<https://zocon.com.au/>

BRAND	STAND No
A&D Weighing & Inspection	OS09
Abeille Organic	364
AGRICOLA	OS23
Agricore	326
Agricultural Appointments	96
AgriShots	370
AgriSmart	72
Agronomeye Pty Ltd	34
Agtech By Design	OS14
AgTech Finder	357
Agtecnic	354
Agworld	377
AOS Group	18
Aptella	56
Athena IR-Tech	109
AusAgritech	32
Australian Communications & Media Authority (ACMA)	355
Australian Tyre Traders	OS19
Bardee	346
BCS	OS23
BeeLeap	100
BioScout	396
Bird Control Group	79
Bitwise Agronomy	378
Brüder Australia	OS26
CAN Automotion	252
CASE IH	117
Chapptech Systems	OS16
CNH	112/117
ColacAg	OS31
CR Kennedy	88
CropX Technologies	381
CV Hyrdo	20
Dam Phu My Packaging Joint Stock Company	333
DataFarming	398
Deakin University	18
Dinamica Generale	326
DJI Drones	88
DLG	186
DLL	250
Dobmac Ag. Machinery	55
Drone Land Australia	88
Drone-Hand	394
Duraquip	OS43
EINBOCK	OS23
ELHO	OS31
Environment and Planning Committee VIC Parliament	106
Farm Tech Machinery	OS10
Farmbot Monitoring Solutions	391
Farmo	107
Flexi-Coil	112/117
Flow Power	58
Geo Select	310
Global Farms International	73
Goldacres	OS17
Goterra	97
Growth Agriculture	42
GTE Technology	207
Hardi Australia Pty Ltd	310
HoneAg	382
Horwood Bagshaw	112/117
iDatnet	80
ifm efector	104
INCYT	111
Industrial Ventilation Inc.	55

BRAND	STAND No
Jiangsu Lanjiang Intelligent Technology Co.	268
Joskin	OS31
JSG Industrial Systems	82
Juice Capital	348
K-Line Ag	112/117
Karyon (additional brand)	364
Kavery Organics	57
Kondinin Group Drought Info	98
LB Agtech Holdings	108
Lemken Australia & New Zealand	184
Lockwood	55
Magrowtec	233
MAIT Industries	31
Mandam	OS31
Manheim Pty Ltd	5
METOS ANZ	43
Milestone	55
MistEO	380
Mobile Screening	290
Monash University	81
Mosmatic Australasia	6
Muckrunner Pty Ltd	OS11
MyEnergy Engineering	348
Myriota	30
National Farmers Federation	77
New Holland Agriculture	112
Off-Grid Energy Australia	84
Pacific Packaging Australia	87
Pairtree	32
Peerless Products	OS21
Pipeboss	306
Plant Health Australia	356
Precision Technology	255
Prime Creative Media / Farms and Farm Machinery	254
Raven Industries	112/117
Rinstrum Smart Weighing	230
Sagarmatha Lokta	110
SaMASZ	OS31
Seed Terminator	71
Sensespray	354
Sensor-Technik	252
Sentek Technologies	29
Shamrock Farm Enterprises Ltd	92
Society of Precision Agriculture Australia (SPAA)	231
Stoktake	32
Sturgeon Equipment	OS20
STW Industries	273
T3RRA	95
Tersus GNSS	105
Thunderstruck Ag Equipment	258
TIERRE	OS23
TKV Group	OS12
TONG Engineering	55
Top Air	55
Topcon	60
Turbo Reel Irrigation	307
Valentini	OS23
Varsha Enterprises	22
Vin Rowe Farm Machinery	OS23
WIFO	55
Wiseconn (Australia)	384
WMI Feeders	OS33
XAG Australia	OS41
Zetifi	393
Zocon	OS31

SITE MAP



Correct at time of publishing

FUTUREAG
INNOVATION STARTS HERE

POWERED BY **AGRI TECHNICA**
THE WORLD'S NO. 1

MELBOURNE ROYAL

ORGANISED BY



Deutsche Messe



Contact

Mike Nissen

Commercial Director

T: +61 (0)405 421 838

E: mike.nissen@hannoverfairs.com.au

Natalie Green

Program Manager

E: natalie.green@hannoverfairs.com.au

Blake Edwards

Marketing Director

E: blake.edwards@hannoverfairs.com.au

Luke Griffin

Sales Manager

T: +61 (0)411 134 283

E: luke.griffin@hannoverfairs.com.au



Deutsche Messe

