



2024 AUSTRALIAN AGRITECH INVESTOR SHOWCASE

Hosted by AusAgritech

Table Of Contents



Welcome Message	03
Runsheet	04
Floorplan	05
Ability Agricheck	06
Special Guests	07
Investors	09
Agritech	26

Welcome Message

Welcome to the 2nd annual Australian Agritech Investor Showcase!

We are pleased to have you, throughout the day you can expect to have a range of meetings, networking and content creation opportunities. We wish you a day of successful deal flow and coonection!

For any questions or enquires on the day, please contact AusAgritech General Manager, Meg Lovegrove via phone (+61) 0466 492 266.

If you are unable to contact Meg, please look out for a member of the AusAgritech Team, JT Productions Team or head over to the Registration Desk.

- AusAgritech Team



Runsheet:

8:00am

Arrival & Breakfast

8:30am

Welcome Address

9:00am

Morning Meetings
Commence

12:30pm

Lunch Break

1:30pm

Afternoon Meetings
Commence

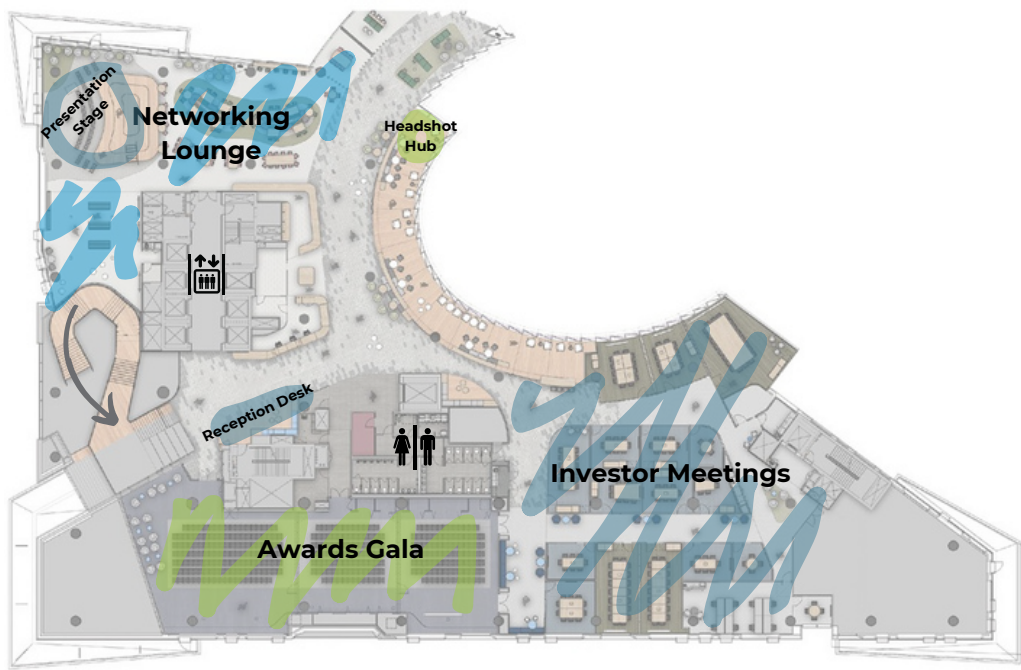
5:00pm

Beanstalk Social Hour
Commences

6:00pm

**Awards Gala
Commences**

Floor plan:





ABILITY AGRICHECK

EVENT ACCESSIBILITY



ASSISTANCE OR SUPPORT NEEDED

AUSAGRITECH STAFF CAN ASSIST YOU BEFORE AND DURING THE EVENT. SEND A DIRECT MESSAGE (+61) 0466 492 266 OR EMAIL MEG.LOVEGROVE@AUSAGRITECH.ORG



RESERVED SEATING IN CONFERENCE ROOMS



QUIET ZONES AVAILABLE



LIFTS & ALTERNATIVE ACCESSIBLE ENTRANCES



SUPPORT DOG FRIENDLY



ACCESSIBLE ACCOMODATION WITHIN 1KM OF EVENT



ACCESSIBLE BATHROOMS



STORAGE FOR MOBILITY EQUIPMENT



HEARING LOOP



LIVE CAPTIONING AVAILABLE



ACCESSIBLE PARKING
CARDIGAN STREET
GRATTAN STREET
CARDIGAN HOUSE - PAID PARKING

WE'VE PROUDLY WORKED WITH THE ABILITY AGRICULTURE FOUNDATION TO INCREASE THE TRANSPARENCY OF THE ACCESSIBILITY & INCLUSION OF OUR EVENT

IF THERE IS ANY ACCESSIBILITY FEEDBACK FOR OUR EVENT PLEASE
CONTACT MEG.LOVEGROVE@AUSAGRITECH.ORG

ABILITYAGRICULTURE.COM

ability
agriculture
foundation

Our Special Guests



AgWatchers Podcast Hosts: Andrew Whitelaw & Matt Dagleish

Andrew and Matt will be joining AusAgritech throughout the Investor Showcase & Awards Gala as both special guests and emcees, they will be facilitating fireside chats and networking.

Pete Lewis

Pete will be join us to chat about agritech innovation and the future of farming. He will be creating content to share across all platforms.



Tim Thompson

Tim is an agriculturalist and educator sharing his insight through YouTube. Tim will be joining us to generate farmer focused content about agritech and agritech innovation.



Interview with Tim Thompson

Notes for interviewees:

- Keep responses short - 3-4 sentences is ideal. We are aiming for 5 minutes per interview.
- Ignore the camera, we are just having a chat.
- Don't over promise. If still in development, this might lead to a second story later.
- Avoid unexplained Jargon ("LoRaWAN" Vs. "wifi networks such as LoRaWAN")

Questions to Prepare for:

- I'm at the AusAgritech Investor Showcase 2024 and I'm with (Name)
- Can you tell me a little bit about your startup/company and what you do?
- Let's talk about your product. What is it and what does it do?
- How do you expect this to benefit the Agriculture industry? What problem does this solve?
- Is there any technology platform required to get this working? How will it work with other tech on the farm?
- What would I need to learn to use this?
- Is there anything similar out there that this replaces? How does it compare?
- What timescale should you expect to see a payoff for adopting this technology?
- When will this be available to market/ Where can I get it?
- Where can customers get backup?



The Investors

Mandalay Venture Partners



mandalay vc

Location

Australia

Type

VC

Stage (s)

Seed, Series A

Bio & Mandate

Mandalay Venture Partners is an Australian-based Seed to Series-A venture fund that invests in and grows innovative, early-stage companies in the agrifood tech industry. The fund focuses on scalable agriculture and food technology ventures both in Australia and globally, seeking investment in innovative companies that operate across the entire farm-to-fork value chain. This includes innovative inputs, on-farm applications, logistics, distribution and supply chain technologies, novel farming systems, food science, platforms and manufacturing, and consumer-focused innovation. Mandalay Venture Partners is dedicated to supporting tech and innovation-driven businesses that enhance the growth, competitiveness, and sustainability of their respective sectors.

Tech Types

Software, Hardware, Other

Sectors

ClimateTech, FoodTech,
Broadacre, Horticulture,
Livestock, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Timothy Hui
Philippe Ceulen

<https://mandalay.vc>

The University of Melbourne Genesis Pre-Seed Fund

UoM
Genesis
Pre-Seed
Fund

Location

Australia

Type

VC

Stage (s)

Pre-Seed

Bio & Mandate

The University of Melbourne Genesis Pre-Seed Fund is a \$15 million venture capital initiative in partnership with Breakthrough Victoria, aiming to transform university research into impactful startups. It supports researchers, students, and alumni in navigating the "valley of death," providing investment, expertise, networks, and mentoring to grow investment-ready startups. With up to 20% allocated for Social Purpose Enterprises, it fosters sustainable social impact. Addressing the pre-seed funding gap, it collaborates with programs like Melbourne Accelerator Program and Translating Research at Melbourne. Co-funded by the University and Breakthrough Victoria, it aligns with the latter's mission to drive innovation, job creation, economic growth, and social well-being in Victoria.

Tech Types

Software, Hardware, Other

Sectors

ClimateTech, FoodTech,
Broadacre, Horticulture,
Livestock, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Brian Pang
Tom Mcleod

MAD Ventures

**Location**

Australia

Type

VC

Stage (s)

Series A, Series B+

Bio & Mandate

MAD is the go-to hub for growth-stage companies seeking monumental success, daring to scale rapidly to effect significant change worldwide. We target Series A+ businesses with proven product-market fit and solid unit economics across various sectors like Agritech, Food Tech, Environment, Health, and Education. Regardless of business model, we favour recurring income streams and allocate funds towards growth, offering investments of up to \$10 million. MAD embraces rule-breakers, pioneers, and disruptors, urging them to embrace a MAD mindset—Make A Difference. Our platform fosters high-impact founder engagement, providing access to a global leadership network, strategic guidance, and execution support. Through the MAD Hyperscalers Fund, we empower sustainable companies poised for exponential growth, driven by profit and long-term impact on humanity.

Tech Types

Software, Hardware

Sectors

ClimateTech, FoodTech,
Broadacre, Horticulture,
Livestock, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Mac Christopherson

madventures.au

Utopian Venture Capital



Utopian
VC

Location

Hong Kong

Type

VC

Stage (s)

Pre-Seed, Seed, Series A

Bio & Mandate

Utopian Venture Capital specialises in investing in early-stage startups, primarily at the pre-seed, seed, and Series A stages, with a focus on FoodTech and Whole Farm Management sectors. By providing funding and support, we aim to foster the development of startups dedicated to creating safer and more sustainable food systems. Established in 2015, our company operates primarily in Hong Kong, offering business research, management consultancy, and general services. Led by Miss Ophelia Wong, our team of dedicated professionals is committed to promoting innovative solutions that contribute to restoring nature and enhancing food safety.

Tech Types

Software, Hardware

Sectors

FoodTech,
Whole Farm Management

Contact

Ophelia Wong
Frances Fong

Tenacious Ventures



Location

Australia

Type

VC

Stage (s)

Pre-Seed, Seed

Bio & Mandate

Tenacious Ventures drives change at the nexus of agri-food system transformation and climate solutions by investing in early-stage companies pioneering a carbon-neutral and climate-resilient future for food and agriculture. Through proactive insights into evolving agri-food systems, collaborative research, and advisory services, we empower startups shaping tomorrow's agrifood landscape. Our mandate focuses on supporting companies committed to mitigating climate change's impact on agriculture. As passionate advocates for agricultural sustainability, we seek mission-aligned partners—whom we call Climate Heroes—to catalyse impact at scale. If you share our vision, whether as an investor or entrepreneur, we invite you to join us in championing agriculture's vital role in combating climate change.

Tech Types

Software, Hardware, Service

Sectors

ClimateTech, Broadacre,
Horticulture, Livestock,
Water, Aquaculture and
Fisheries, Whole Farm
Management

Contact

Matthew Pryor

<https://tenacious.ventures>

Radium Capital

**Location**

Australia

Type

VC

Stage (s)

R&D Tax Funding

Bio & Mandate

Radium Capital, Australia's R&D financing market leader, offers Radium Advances to provide quick access to up to 80% of expected R&D tax incentive refunds. Eligible for businesses claiming the R&D Tax Incentive, Radium Advance offers a cash flow-friendly solution, avoiding the lengthy wait for tax refunds. With a fast and easy approval process, funds are available within three business days, secured against the tax refund, avoiding equity dilution. Additionally, Radium Quarterly Advances allow quarterly access to R&D refunds, boosting R&D spending by 50% or reducing outlay by 33%, enabling businesses to reinvest in innovation and trigger extra refunds.

Tech Types

Software, Hardware, FMCG, Service

Sectors

ClimateTech, FoodTech,
Horticulture, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Pat Stewart

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

LaunchVic

**Location**

Australia

Type

VC

Stage (s)

Pre-Seed, Seed, Series A

Bio & Mandate

LaunchVic, Victoria's startup agency, partners with Agriculture Victoria to fuel the growth of the state's AgTech sector, offering grants, programs, and investment opportunities. Despite Victoria's status as Australia's largest agricultural producer, the AgTech sector remains underdeveloped. To address this, LaunchVic announced a partnership with Agriculture Victoria, launching the Hugh Victor McKay Fund to co-invest in early-stage AgTech startups, activating over \$3 million in total capital. Additionally, LaunchVic focuses on closing the gender investment gap with the \$10 million Alice Anderson Fund, aiming to increase funding for women-led startups. Through strategic interventions, LaunchVic catalyzes investment and supports the growth of Victoria's startup ecosystem.

Tech Types

Software, Hardware, FMCG, Service

Sectors

Whole Farm Management

Contact

Michelle Vu

launchvic.org

Kilara Capital

**Location**

Australia

Type

VC

Stage (s)

Series A, Series B+

Bio & Mandate

Kilara Capital is an impact investor committed to generating significant climate-positive outcomes while delivering commercial returns. With a focus on Future Food, Energy Transition, Circular Economy, and Environmental Markets, Kilara invests in deeply sustainable businesses and develops bespoke, zero-emissions infrastructure solutions. Comprising venture capital, energy, and infrastructure solutions, Kilara supports scalable businesses aligned with sustainability across sectors. The Kilara Growth Fund targets small to medium-sized companies nearing profitability, aiming to deliver outsized returns while advancing the transition to a low-carbon economy. By partnering with businesses embedded in sustainable practices, Kilara seeks to drive positive societal and environmental change while delivering meaningful returns to investors.

Tech Types

Software, Hardware, FMCG, Service

Sectors

ClimateTech, FoodTech,
Water, Aquaculture and
Fisheries, Whole Farm
Management, Soil carbon

Contact

Irina McCreadie

Israel Lutalo

www.kilaracapital.com

Founders4Impact

Location

Australia

Type

VC

Stage (s)

Pre-Seed, Seed

**Bio & Mandate**

Founders4Impact is a seed investment fund dedicated to impact-focused startups, offering leadership, business, and technical support to foster sustainable growth. The fund incentivises founders to not only scale their impact but to exceed expectations. With a commitment to investors, Founders4Impact ensures transparent measurement of impact and financial performance. Specialising in pre-seed to Series A investments, the fund prioritises startups that align with its mission to create positive change. By providing comprehensive support and emphasising impact measurement, Founders4Impact aims to catalyse the growth of impactful businesses and deliver meaningful returns for investors.

Tech Types

Software, Hardware

Sectors

ClimateTech, FoodTech,
Water, Aquaculture and
Fisheries,
Any sector as long as it
delivers Impact outcomes

Contact

Chris Wilson
Dave White

English Family Office



Location

New Zealand

Type

Family Office

Stage (s)

Pre-Seed, Seed

Bio & Mandate

Founded in 2022, the English Family Office (EFO) is led by Sir Bill English, former Prime Minister of New Zealand. EFO is rapidly gaining a reputation as an action-oriented direct investor, uniquely positioned to scale impact investments. EFO takes positions in early-stage ventures, supporting founders to accelerate growth and create long-term enterprise value. The firm actively seeks impact-focused ventures in the social, agricultural, and financial services sectors.

Tech Types

Software

Sectors

Water, Aquaculture and
Fisheries,
Whole Farm Management

Contact

Ben Irving
Chloe Walker

www.efo.co.nz

Investible

**Location**

Asia-Pacific

Type

VC

Stage (s)

Pre-Seed, Seed, Series A

Bio & Mandate

Investible is an Asia-Pacific-based venture capital firm investing in technology companies globally, from pre-seed to growth stages. Over the past decade, the Investible team has partnered with more than 130 companies, utilising a unique model where VC Funds invest alongside Club Investible, a global investor syndicate and community. Currently investing through the Investible Fund 2 and the Investible Climate Tech Fund, the firm focuses on supporting visionary founders who disrupt and challenge the status quo. Investible provides financial, intellectual, and human capital to scale businesses, leveraging deep local and global networks to identify value and drive sustainable innovation.

Tech Types

Software, Hardware

Sectors

ClimateTech

Contact

Charlie III

www.investible.com

Artesian

**Location**

Australia

Type

VC

Stage (s)

Pre-Seed, Seed, Series A, Series B+

Bio & Mandate

Artesian, founded in 2004, is a global alternative investment management firm specializing in public and private debt, venture capital, and impact investment strategies. The firm focuses on sectors like ClimateTech, FoodTech, and various agricultural technologies. Artesian manages funds for government organisations, pension and superannuation funds, insurance companies, corporations, financial planners, and family offices. Committed to identifying global value and fostering sustainability, Artesian invests in technology startups addressing critical global challenges, offering services like Venture Capital as a Service and innovation advisory. The iconic outback windmill logo symbolises their mission to deliver sustainable performance in challenging environments.

Tech Types

Software, Hardware, FMCG

Sectors

ClimateTech, FoodTech,
Broadacre, Horticulture,
Livestock, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Robert Williams
Victoria Prouse
Will Smith

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

Main Sequence

Location

Australia

Type

VC

Stage (s)

Pre-Seed, Seed, Series A, Series B+

**Bio & Mandate**

Main Sequence invests in companies tackling the world's biggest challenges with cutting-edge scientific discoveries. Founded by CSIRO in 2017, Main Sequence aims to bridge the gap between research and commercialisation. With over \$1 billion under management from supportive LPs, the firm invests in deep tech companies from seed to Series B, providing hands-on support and capital. Main Sequence's origins with CSIRO reflect its commitment to connecting industry, research, and infrastructure to accelerate technology development. Since 2017, its two CSIRO Innovation Funds have invested in 51 companies, creating over 2100 jobs. The recently launched third fund raised \$450 million, surpassing \$1 billion in total funds.

Tech Types

Software, Hardware, FMCG

Sectors

ClimateTech, FoodTech,
Water, Aquaculture and
Fisheries

Contact

Gabrielle Munzer
Jason Whitfield

<https://www.mseq.vc/>

GrainCorp Ventures



Location

Australia

Type

VC

Stage (s)

Seed, Series A, Series B+

Bio & Mandate

GrainCorp Ventures, the Corporate Venture Capital arm of GrainCorp, supports innovative start-ups transforming Australian agriculture and food production. Leveraging over 100 years of expertise, we invest in early-stage start-ups across AgTech, animal nutrition, and food innovation. Our focus includes enhancing commodity value and quality, optimising supply chains, improving crop production and sustainability, and reducing the carbon footprint from farmgate to consumption. We invest \$500,000 to \$4 million in Seed, Series A, or Series B start-ups. Supported by Artesian Venture Partners, Australia's largest early-stage venture capital firm, we aim to benefit Australian agriculture and food production.

Tech Types

Software, Hardware, FMCG,
Service, Other

Sectors

ClimateTech, FoodTech,
Broadacre, Livestock, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Jordan Jeffery

<https://ventures.graincorp.com.au/>

Breakthrough Victoria



Location

VIC, Australia

Type

VC

Stage (s)

Seed, Series A, Series B+

Bio & Mandate

Breakthrough Victoria is an independent company managing a \$2 billion investment fund established by the Victorian Government to position Victoria as a global innovation leader. It supports innovations from the initial idea to large-scale growth, bringing together investors, research institutions, governments, and companies to commercialise ideas that create jobs and ensure long-term prosperity. The fund focuses on advanced manufacturing, agri-food, clean economy, digital technologies, and health and life sciences. Investing in all growth stages, Breakthrough Victoria aims to respond to global challenges, enhance food supply chains, and boost the commercialisation of agri-food R&D, thereby retaining local intellectual property and fostering industry collaboration.

Tech Types

Hardware, Other

Sectors

ClimateTech, FoodTech,
Broadacre, Horticulture,
Livestock, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Madeline Mitchell
Grace Bird
Michael Macrides
Andrew Wilkie

<https://breakthroughvictoria.com/>

IAG Firemark Ventures



Location	Type	Stage (s)
Australia	VC	Pre-Seed, Seed, Series A, Series B+

Bio & Mandate

Firemark Ventures, the corporate venture capital arm of IAG, invests, incubates, and partners with startups to revolutionize insurance delivery. Although part of a large corporation, Firemark operates with the agility of a startup, providing partners with stability, scale, and focus. It targets emerging technologies and disruptive business models across the insurance value chain, investing globally in companies with demonstrated product-market fit. Typically co-investing with other VCs, Firemark's investments range from AUD \$1m-\$5m. With strategic alignment to IAG's goals, Firemark offers startups access to IAG's vast resources and technical support, fostering mutual commercial value and accelerating innovation in the insurance sector.

Tech Types

Software, Hardware, FMCG,
Service, Other

Sectors

ClimateTech, Horticulture,
Livestock, Water,
Aquaculture and Fisheries,
Whole Farm Management

Contact

Nicholas Carabine
Adam Janes

<https://iagfiremarkventures.com/>



The Agritech

Optiweigh

Location

NSW



Company Bio

Optiweigh revolutionises livestock management with farmer-developed technology, offering real-time animal weight measurement directly from the paddock. Australian-made and highly accurate, Optiweigh is portable and self-contained, eliminating the need for yard weighing and enabling informed decisions on-the-go. Widely adopted across various production enterprises, from breeding to intensive pasture, users hail it as a "game-changer," enhancing productivity, resource management, and returns. Optiweigh represents a significant advancement in livestock weighing, providing complete mobility and built-in functionality for in-paddock weighing. With seamless setup and attractant-based enticement, cattle weigh themselves, with weight data promptly available via satellite connectivity, empowering farmers with better decision-making for increased productivity and profitability.

Tech Types

Hardware

Sectors

Livestock

Contact

Bill Mitchell

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

WaterUps

Location

NSW



Company Bio

Established in 2016, WaterUps endeavours to commercialise the ancient practice of wicking for diverse environments, spanning commercial, civil, and horticultural sectors, as well as home gardens. Their research showcased significant water-saving benefits and enhanced plant growth in container food cultivation, leading to the development of "open system" wicking products for in-ground applications, widely embraced in urban greening and food production. Their technology touts advantages such as healthier plant growth, up to 80% water savings compared to surface watering, reduced fungal diseases, and decreased watering frequency. Manufacturing in Western Sydney from recycled plastic, WaterUps has expanded globally, securing export arrangements in Europe, Canada, NZ, and Singapore, seeking funding for further expansion and product innovation. Their solutions cater to diverse sectors, promoting sustainable water usage, urban greening, and local food production.

Tech Types

Hardware

Sectors

ClimateTech, Horticulture,
Urban Greening

Contact

Ian Collins

www.waterups.com.au

SwarmFarm Robotics



Location

QLD

Company Bio

SwarmFarm Robotics specialises in autonomous robots tailored for agriculture, with over 4 million acres covered, 176,000 hours logged, and 3.2 million litres of pesticide saved. They build autonomous robots for field tasks and offer SwarmConnect®, an ecosystem allowing independent developers to create new agtech for their robots, fostering autonomous farming solutions. The SwarmConnect open developer ecosystem enables agtech developers and machinery manufacturers to integrate their technology onto SwarmFarm robots, delivering customised solutions for efficient and sustainable agriculture. Their approach focuses on empowering farmers with technology tailored to their local farming systems, revolutionising agriculture from the ground up. With a team based in regional Australia, SwarmFarm keeps technology practical and accessible to farmers.

Tech Types

Software, Hardware

Sectors

ClimateTech, Broadacre,
Horticulture

Contact

Andrew Bate
www.swarmfarm.com

AgriProve

Location

NSW



Company Bio

AgriProve leads Australia's soil carbon project development, guiding farmers from soil carbon buildup to selling carbon credits. Their aim is to popularise a farmer-led, commercial model for soil carbon farming, regenerating agriculture and sequestering carbon at scale. Through their Tags for Tonnes software, partnering landholders track stock movements, assess farm utilisation, and review trends to enhance herd and soil performance. AgriProve's pioneering approach pays farmers for carbon production, aligning productivity with profitability while combating global warming. Notably, their flagship project in Gippsland received Australia's first soil carbon credits under the Emissions Reduction Fund, setting a global precedent. With a focus on simplifying the process, AgriProve offers benefits like deferred payment options for baseline soil sampling and covers audit and subsequent sampling costs, making soil carbon projects accessible and lucrative for farmers.

Tech Types

Software, Hardware, Service

Sectors

Whole Farm Management

Contact

Matthew Warnken
<https://agriprove.io/>

Cibo Labs

Location

QLD



Company Bio

Cibo Labs Pty Ltd, an agricultural data analytics company established in 2018, aims to transform grazing land monitoring for profitable farms and sustainable landscapes. Utilising remote sensing and AI, they provide insights into pasture productivity and land condition across Australia. Their products include the Australian Feedbase Monitor, Farm Reports for trend analysis, and MyFarm Key for boundary verification and satellite data analysis. Committed to advancing agriculture, they partner with Meat & Livestock Australia to offer free access to the Feedbase Monitor. With a focus on innovation and sustainability, Cibo Labs leads the way in leveraging technology for the benefit of farmers and the environment.

Tech Types

Software, Service

Sectors

ClimateTech, Livestock,
Whole Farm Management

Contact

Phil Tickle

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

Smart Paddock

Location

VIC



Company Bio

Smart Paddock, an Australian company, revolutionises livestock management with its animal management analytics platform, offering real-time insights into health, behaviour, and precise geo-location of herds. By harnessing on-animal sensor data, the platform analyses individual and group biometric data, empowering producers with actionable insights on critical herd performance factors such as security, animal health, pedigree management, and pasture utilisation. Their Bluebell GPS SmartTags enable easy tracking with up to 50 real-time alerts per day, supported by LoRaWAN gateways for seamless functionality in diverse terrains. With a range of monitoring solutions, Smart Paddock provides comprehensive farm visibility, accessible via desktop or mobile, proudly Australian-made and owned.

Tech Types

Software, Hardware

Sectors

Livestock, Whole Farm
Management

Contact

Darren Wolchyn
<https://www.smartpaddock.com/>

Natural Energy Group



Location

New Zealand

Company Bio

With a passion for innovative biotechnologies, regenerative agriculture . Natural Energy Group has an exclusive technology platform developed in France and shareholders from France and the UAE, that contributes to a more sustainable future through the production of renewable energy and the promotion of ecological farming practices through organic regenerative agricultural outputs. These technologies convert rural and urban biowaste into biomethane (Green CH4), food grade bio CO2, bio fertiliser, electricity, energy storage algal bio stimulants, protein feed, water valuations(clean recycle) while delivering carbon sequestration to create a carbon zero footprint in a fully circular economy. The system integrates processes inspired by nature: methanization and the valorization of residues through purification by micro-algae.

Tech Types

Software, Hardware, Service

Sectors

ClimateTech, FoodTech, Broadacre, Horticulture, Livestock, Water, Aquaculture and Fisheries, Whole Farm Management

Contact

Lindsay Kerslake

www.naturalenergygroup.global

Mobble

Location

VIC



Mobble



Company Bio

Mobble offers comprehensive livestock farm management software, simplifying operations with its practical and flexible approach. With all farm and livestock records consolidated in one place, Mobble ensures easy access and seamless connectivity across devices, both online and offline. From quick farm summaries to grazing management and compliance improvement, Mobble streamlines tasks, enhances productivity, and fosters effective communication within farming teams. With features like mapping your farm, assigning tasks, and generating reports, Mobble empowers farmers to make better decisions faster, spend less time on book work, and simplify overall farm management for increased efficiency and engagement.

Tech Types

Software

Sectors

Broadacre, Livestock, Whole Farm Management

Contact

Jock Lawrence
www.mobble.io

LLEAF

Location

NSW



Company Bio

LLEAF revolutionises sunlight engineering for the horticulture industry, enhancing crop productivity and quality. By shifting sunlight towards the red spectrum, LLEAF films optimise photosynthesis, boosting yields by 10-35% and accelerating growth cycles. This technology ensures uniform growth, improves crop attributes, and enables out-of-season cultivation. Backed by extensive research, LLEAF empowers growers to meet the rising global demand for fresh food sustainably. With no ongoing electricity costs, LLEAF offers a cost-effective solution for maximising sunlight's potential. Collaborating with diverse partners, LLEAF continues to innovate, providing growers with the tools to optimize sunlight and enhance agricultural productivity.

Tech Types

Hardware

Sectors

ClimateTech, Horticulture

Contact

Chris Wilkins
www.lleaf.com

Hone Corporation

Location

NSW



Company Bio

Established in 2016, Hone, a Newcastle-based business, leverages spectroscopy and machine learning advancements to offer hardware and software solutions for primary production and industrial applications. They generate foundational data for Carbon Markets in Agriculture and supply chains, addressing the imperative for sustainable food production amidst a growing global population. Their technology provides granular quality insights, enabling real-time data-driven optimisation of commodity value and industrial processes. With a focus on AI integration and innovation through partnerships, Hone aims to unlock the value of AI-driven decision-making. Holding 9 patents and 2 registered designs, they ensure the protection of their intellectual property while delivering accurate, timely, and accessible data for better decision-making.

Tech Types

Software, Hardware, Service

Sectors

ClimateTech, FoodTech,
Broadacre, Livestock, Whole
Farm Management

Contact

Peter Johnston
www.honeag.com

DataFarming

Location

QLD



Company Bio

DataFarming offers affordable and easy-to-use precision agriculture solutions. Their platform, the Digital Agronomist™, provides free 10x10m satellite farm maps with NDVI, high-resolution imagery, and multi-year paddock performance views. Farmers and agronomists can monitor crops, identify issues, and optimise inputs like fertiliser and water. Established in 2017, DataFarming delivers actionable insights without software downloads or upfront payments, with users paying only for needed premium products. Their enterprise-grade platform, Agri-Intelligence™, caters to larger companies. Named Agritech of the Year 2023, DataFarming collaborates with agribusinesses, universities, and government agencies globally to enhance agricultural productivity and sustainability.

Tech Types

Software

Sectors

Broadacre

Contact

Tim Neale

www.datafarming.com.au

Converte

Location

NSW



Company Bio

Converte champions biological and organically certified inputs for agriculture in liquid and pelletised forms, enhancing crop quality, resilience, and profitability while boosting nutrient use efficiency (NUE) and promoting lower carbon farming. Addressing climate change challenges, Converte offers concentrated bio-stimulants for seeds, soil, and plants, improving soil biology, moisture retention, and nutrient cycling. These solutions facilitate a smoother transition to sustainable, low-carbon agriculture. Converte's products, including plant food, seed primers, and biofertilisers, support high-yield farming systems, producing nutrient-dense crops. They improve soil health, increase crop tolerance and yield, and reduce dependence on fertilisers, paving the way for a more sustainable agricultural future.

Tech Types

Other

Sectors

Broadacre, Horticulture,
Livestock

Contact

John Ridley
www.converte.com.au

Carbon Asset Solutions



Location

QLD

Company Bio

Carbon Asset Solutions supplies precision soil-based carbon credits to global markets faster and more cost-effectively than any other method, transforming agriculture into a climate solution. Our unique digital MRV technology measures soil carbon content accurately, reports the data instantly, and verifies it through third-party auditors, converting it into carbon credits quickly. This approach rewards farmers for adopting sustainable practices without upfront costs, providing instant results, regular income, and retaining their independence. By improving soil health, we also enhance food security. Corporates benefit from a transparent way to offset their carbon emissions, contributing to a more sustainable future.

Tech Types

Software, Hardware, Other

Sectors

ClimateTech

Contact

Hamish Macdonald
carbonassetsolutions.com

Back Paddock

Location

QLD



Company Bio

Back Paddock, with 25 years as a national SAAS leader in soils, plant nutrition, and farm management, is developing the next-generation Opterra digital ag platform. Opterra simplifies the measurement and management of soil, water, plants, and animals, enabling farmers and advisers to achieve productivity and traceability gains in their sustainability journey. Back Paddock provides technology solutions, agronomic consulting, and industry training to support positive growth in the Australian agricultural industry. With a focus on innovation, integrity, and mateship, Back Paddock integrates comprehensive data for enhanced decision-making and business development in agriculture.

Tech Types

Software

Sectors

Broadacre, Livestock, Whole Farm Management

Contact

Jack Cowlrick
www.backpaddock.com.au

Agronomeye



Location

NSW

Company Bio

Agronomeye, an Australian agtech company, advances agriculture through its innovative digital twin technology. Their platform, AgTwin™, integrates highly detailed imaging and advanced data modelling to provide farmers with comprehensive insights for nature-positive and profitable decisions. AgTwin™ enables precise on-farm data visualisation, offering solutions for erosion control, carbon farming, biodiversity, animal welfare, and land management. By leveraging digital twins, Agronomeye delivers a holistic and up-to-date view of farmland, allowing farmers to optimise productivity, ensure sustainability, and reduce risk. Collaborating with major organisations like Microsoft and CSIRO, Agronomeye is at the forefront of transforming agricultural practices.

Tech Types

Software

Sectors

ClimateTech, All Farming Systems

Contact

Stu Adam

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

26 Seasons

Location

New Zealand



Company Bio

26 Seasons develops advanced indoor vertical farming technology to grow berries year-round in any climate, using 80% less water than traditional farms. Originating in a Wellington garage in 2017, the company now operates a commercial site in Foxton, NZ, and plans to expand globally. Their sustainable practices include hydroponic growth, recycled water, and recyclable packaging. By using natural pest control and pollination methods, they minimise environmental impact. Their strawberries, grown without soil, have double the shelf life and superior sweetness. Founders Steven and Matthew, joined by Lucy, aim to redefine fresh produce through innovative farming and local distribution.

Tech Types

Software, Hardware, FMCG

Sectors

Horticulture

Contact

James Hammond
26seasons.co.nz

Smart Machine

Location

New Zealand



**SMART
MACHINE**



Company Bio

SmartMachine develops Oxin, the world's most advanced autonomous tractor designed for vineyards and orchards. Managed remotely by one operator, Oxin can perform multiple tasks simultaneously using advanced sensors for real-time navigation and safety. It operates 24/7 with a 135Hp diesel engine, reducing labor shortages and environmental impact while improving efficiency and safety. Oxin's deployment in vineyards across NZ and Australia showcases its reliability and precision, offering real-time data analysis and patented dynamic implement control for improved crop quality. SmartMachine seeks global partners for manufacturing, sales, and investment to expand Oxin's innovative technology to other agricultural sectors.

Tech Types

Software, Hardware

Sectors

Horticulture, Vinetech,
Orchards

Contact

Andrew Kersley
www.oxin.nz

GroBud



Location

VIC

Company Bio

GroBud Pty Ltd has developed innovative products like the GroStik and GroElf, designed to enhance plant growth and health. These solar-powered devices stimulate root systems, boosting nutrient absorption and increasing growth rate and yield by up to 50%. Now, with the GroBed, designed for larger area applications, GroBud targets the extensive commercial market sector, offering three models covering 20, 50, and 100 meters respectively. By focusing sales on protected crops and hobby farms, GroBud aims to increase plant growth and yield by 20% to 100%, while also reducing the need for pesticides and fertilisers, making growing easier and more fruitful for everyone.

Tech Types

Hardware, FMCG

Sectors

Horticulture

Contact

Brian Dunster
www.gro-bud.com

FieldMicro

Location

QLD



Company Bio

FieldMicro is revolutionizing agriculture with its affordable, smart, and automated agricultural control and monitoring system, FieldBot. Dedicated to bringing agriculture into the 21st century, FieldMicro develops innovative hardware and software solutions to increase crop yields, farm efficiency, and sustainability while conserving natural and human resources. With SmartFarm, farmers can automate irrigation cycles, manage pump operations, and react to critical events, saving time, money, and resources. By streamlining agricultural operations, reducing labor time, and providing cost-effective management solutions, FieldMicro empowers farmers to increase productivity, profitability, and sustainability, ushering in a more resilient and prosperous future for agriculture and humanity.

Tech Types

Software, Hardware, Service

Sectors

ClimateTech, FoodTech, Broadacre, Horticulture, Livestock, Water, Aquaculture and Fisheries, Whole Farm Management

Contact

Mitch Brownlie
www.fieldmicro.com

StevTech

Location

NSW



Company Bio

StevTech, Australia's premier agricultural drone and data specialist, leverages ultra-high-resolution drone imagery and AI to deliver unique solutions integrated seamlessly into farming workflows. Specialising in weed detection, R&D support, orchard and vineyard management, and more, we address farmers' diverse needs with cutting-edge technology. Unlike traditional drone companies, we focus exclusively on agriculture, utilising high-resolution drone data and AI to target issues effectively. Established in 2016, StevTech has earned a reputation for excellence in agricultural drone technology solutions, serving clients of all sizes across the industry. Passionate about innovation, we are committed to developing bespoke solutions that empower farmers to optimise yields and reduce costs.

Tech Types

Software, Hardware, Service

Sectors

Broadacre, Horticulture

Contact

Tristan Steventon
<https://stevtech.com.au/>

Platypus Vision

Location

NSW



Company Bio

Platypus Vision revolutionises seed and grain inspection with its Platypus Grain Inspection platform, replacing subjective human judgment with objective analysis. Offering control and confidence, Platypus augments or automates manual processes using advanced machine vision and AI, tailored to individual needs. With over 15 years of machine vision experience and expertise in engineering and automation, Platypus uniquely addresses seed and grain inspection challenges. Australian-born but globally expanding, Platypus collaborates with businesses worldwide to support their technological transformation, promising greater efficiencies, support, and confidence in seed and grain inspection processes, marking a significant shift in the industry's approach to technology.

Tech Types

Other

Contact

Sectors

Broadacre

Robert Martin
www.platypusvision.com

PHNXX

Location

VIC



Company Bio

PHNXX pioneers modular microgrid systems, offering remote communities reliable, sustainable energy. Their solution aims to decentralise power grids, creating Virtual Power Plants. With their grid-in-a-box solution, access clean, uninterrupted energy regardless of weather or location. Amid uncertainties like disrupted operations, high energy costs, unpredictable weather, and limited infrastructure, PHNXX offers a solution. Their grid-in-a-box provides increased reliability, affordability, and sustainability. They empower off-grid industries in agriculture, mining, and construction by integrating renewable energy. PHNXX's customisable solutions, utilising solar, wind, or battery power, unlock energy independence for various operations, ensuring uninterrupted productivity and sustainability in remote areas.

Tech Types

Software, Hardware

Sectors

ClimateTech

Contact

Wei-Chi Lee
www.phnxx.io

Nanobubble Agritech

Location

New Zealand



Company Bio

Nanobubble Agritech pioneers retrofittable systems that elevate irrigation water by saturating it with oxygen nanobubbles, surpassing conventional saturation limits by fourfold. This oxygenation enhances the root soil environment, fostering accelerated plant growth rates and higher yields. Additionally, it optimises water usage, particularly beneficial during water scarcity, while serving as a chemical-free remedy for various soil-borne plant diseases. Nanobubble Agritech's innovative technology signifies a breakthrough in irrigation, offering integrated solutions for agriculture and horticulture. With demonstrated benefits including improved growth rates, disease resistance, and water efficiency, their systems herald a new era in sustainable farming practices.

Tech Types

Hardware

Sectors

ClimateTech, Horticulture, Water, Aquaculture and Fisheries

Contact

Leon Power

www.nanobubbleagritech.com

mistEO

Location

VIC



Company Bio

mistEO is a climate fintech company dedicated to empowering agriculture and livestock companies to manage the risks associated with climate events, both operationally and financially. Climate change poses significant threats to global financial stability, and mistEO addresses this challenge by providing climate adaptation expertise and technology. Leveraging a proprietary platform, mistEO integrates various data sources to deliver climate intelligence services. Their Climate Decision Intelligence (CDI) suite offers advanced solutions such as CDI Forecast for precise weather forecasting, CDI Foresight for early warning alerts, CDI Insights for customized climate risk modeling, and CDI Resilience for parametric insurance solutions. These capabilities enable organizations to build resilience against climate events and foster sustainable growth in the face of uncertainty.

Tech Types

Software

Sectors

ClimateTech, Horticulture,
Livestock

Contact

Nick Kumaran
<https://misteo.co>

LB Agtech

Location

VIC



Company Bio

LB Agtech pioneers remote hive sensing technology, offering BeeSTAR to revolutionise beekeeping and pollination practices. BeeSTAR provides real-time data insights from within hives, empowering beekeepers to monitor hive conditions worldwide, facilitating smart decision-making. By analysing internal hive activities, BeeSTAR ensures superior connectivity and accurate information for monitoring hive health and status remotely. With bees playing a vital role in global food production, LB Agtech addresses the urgency of securing their future amid population growth and food supply crises. BeeSTAR emerges as a pivotal tool in empowering beekeepers with data to target interventions and reduce operational costs, safeguarding the world's food supply chain.

Tech Types

Software, Hardware

Sectors

FoodTech, Beekeeping and
Pollination.
No bees, No Food!

Contact

Ray Kwon
www.lbagtech.com

Grainstone

Location

VIC



Company Bio

Grainstone is spearheading the transformation of the barley value chain with cutting-edge biorefinery technology, aiming for a sustainable future. They harness brewers' spent grain, often underutilised or wasted, to produce premium protein concentrate and specialty flour. By addressing the alarming food waste and undernourishment paradox, Grainstone pioneers solutions for consumers demanding healthier, more sustainable food options. Their Goodness Booster Flour, derived from rejuvenated barley, offers a versatile, nutrient-rich ingredient for home cooking and food manufacturing. Additionally, their eco-friendly fractionation extraction process creates high-value functional ingredients, advancing opportunities for innovative food products. Grainstone's modular technology ensures scalability and versatility, driving positive change in global food systems.

Tech Types

Hardware

Sectors

ClimateTech, FoodTech

Contact

Matthew Kronborg

www.grainstone.com.au

Cropify

Location

SA



Company Bio

Cropify, established in 2019, aims to revolutionise pulse and grain classification worldwide, offering an AI-driven solution to replace subjective testing. Targeting major bulk handlers in the agricultural commodities sector, Cropify's technology ensures highly accurate and repeatable results, benchmarked by industry standards. Their software as a service (SaaS) model, coupled with hardware leasing, presents a compelling ROI proposition. By saving time, improving accuracy, and promoting environmental sustainability, Cropify addresses key industry pain points. With a team of grain industry professionals and technology specialists, Cropify delivers real-time, objective classification, empowering stakeholders with valuable insights for informed decision-making in the global grain supply chain.

Tech Types

Software, Hardware

Contact

Anna Falkiner
www.cropify.io

Sectors

Grain supply chain

Bitwise

Ag



Location

TAS

Company Bio

Bitwise Agronomy, founded by farmers, addresses growers' challenges by offering the GreenView system for accurate yield forecasting. By merging farming with AI, they transform data into actionable insights, enhancing forecasting and reducing operational costs. Users upload farm footage, and GreenView swiftly analyses it, counting fruit, predicting harvest dates, and identifying variability areas. This agritech solution facilitates crop management, providing reliable, accurate data through interactive dashboards and maps. GreenView employs cutting-edge AI crop analysis technology, leveraging off-the-shelf GoPro cameras on farm machinery. Ultimately, Bitwise Agronomy empowers growers to make informed decisions and effectively manage crop variability for improved forecasting and profitability.

Tech Types

Software

Sectors

ClimateTech, Horticulture

Contact

Fiona Turner

<https://www.bitwiseag.com>

Beer Positive

Young Henry's



Brought to you by
YOUNG HENRYS



Location

NSW

Company Bio

Beer Positive partners with farmers to reduce methane emissions and promote sustainable brewing by using algae to supercharge spent grains. By harnessing algae's ability to absorb CO₂ and produce oxygen, they combat climate change while enhancing brewing processes. Their collaboration with the University of Technology Sydney's Climate Change Cluster pioneers research into algae's potential to neutralise carbon footprints. Phase 2 explores algae's impact on cow digestion when added to their diet alongside spent grains. Phase 3 aims to minimise methane production in cows through algae dosing. Ultimately, Beer Positive envisions a scalable system that captures CO₂, produces oxygen, and reduces methane emissions, aligning with their commitment to sustainability.

Tech Types

Other

Sectors

ClimateTech, Livestock

Contact

Adam Bumpus

<https://younghenrys.com/algae>

Azaneo

Location

NSW



AZANEO

Electrifying Agriculture



Company Bio

Azaneo pioneers energy-efficient electric weeding technology, leveraging novel electrical fields and advanced tech to eradicate weeds at scale. Successfully trialed in Australian fields, it offers cost-effective, rapid, and weather-resistant weed control, initially focusing on the fruit and nut sector. Farmers currently face challenges with herbicide reliance, leading to issues like resistance, drift, and environmental impact. Azaneo's mission is to provide sustainable, chemical-free weed control through lightning-fast electric pulses, targeting specific species while preserving soil health. Their vision includes a modular boom system, adaptable to any tractor, revolutionising weed management with scalable, cost-effective, and weather-independent solutions for farmers.

Tech Types

Software, Hardware

Sectors

ClimateTech, Horticulture

Contact

Liam Hescock

<https://azaneo.au/>

Agtuary



Location

VIC

Company Bio

Agtuary's Know Your Environment (KYE) services empower stakeholders like farmers, financial institutions, agribusinesses, and food retailers to map, measure, monitor, and report on sustainability, GHGs, and climate risks for land and natural assets. With an AI-driven platform, Agtuary guides users in managing climate change, nature-related risks, and sustainability across supply chains, ecosystems, and economies. It facilitates monitoring and reporting on climate change and nature-related risks, tracks emissions across various agricultural sectors, and offers scenario analysis for future planning. Agtuary's customisable platform provides tools for portfolio management, risk assessment, and regulatory compliance, ensuring informed decision-making and proactive management of climate and sustainability goals.

Tech Types

Software

Sectors

ClimateTech

Contact

Angus Muffatti

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

Aquacultr Group

Location

NSW



Company Bio

Aquacultr revolutionises fish farming by prioritising environmental and economic sustainability to ensure a food source for future generations. Specialising in land-based, indoor Recirculating Aquaculture Systems (RAS), we offer a solution for intensive protein producers, integrating technology with a contract grow-out model to diversify income streams. This approach mitigates operational risks and taps into the rapidly expanding agricultural sector of fish farming. By adapting the proven vertically integrated value chain model and RAS technology, Aquacultr empowers existing farmers to profitably enter sustainable seafood production. Our systems are strategically insulated from environmental shifts, ensuring future-proof, sustainable food production.

Tech Types

Hardware

Sectors

Water, Aquaculture and
Fisheries

Contact

Mathew Goddard

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

Drone-Hand

Location

VIC



Company Bio

Drone-Hand was founded on the realisation of the need to address the well-being of both the farmer and the livestock. By embracing the current developments in automation, drones and advanced machine learning, Drone-Hand will increase sustainability and food security in livestock farming while fundamentally improving efficiency in broadacre livestock farming; reducing staffing costs, reducing vehicle usage & carbon creation, reducing time spent, and reducing livestock mortality.

Tech Types

Software

Sectors

Broadacre, Livestock, Whole Farm Management

Contact

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

Stoktake

Location

VIC



Company Bio

Stoktake offers a comprehensive solution for livestock management, leveraging a hyper-scalable AI-powered cloud platform with proprietary image recognition technology. With an accuracy rate exceeding 99.65%, Stoktake revolutionises livestock identification, simplifying management through affordable, accessible solutions. Beyond mere management, it serves as a vital risk management ally, reducing risks such as theft and improving accuracy, even in emergencies. Stoktake excels in integration and scalability, seamlessly fitting with existing farm management systems and accommodating various devices and software. Prioritising collaboration, trust, and user-friendliness, Stoktake ensures reliable assurance, robust traceability, and intuitive simplicity, meeting diverse needs with scalable, customisable solutions.

Tech Types

Software, Service

Sectors

Livestock

Contact

Phillip Zada
stoktake.com

SKAN Farming Logistics

Location

WA



Company Bio

SKAN, a WA-based AgTech startup, addresses farming efficiency using mathematical algorithms. Offering relief for escalating operating expenses, fuel prices, and labor shortages, SKAN's AI-powered product optimises paddock operations, saving time, machine hours, fuel, and stress for farmers and tractor operators. From seeding to harvest, SKAN assesses paddock shapes and generates optimised routes for efficient fieldwork. Its Virtual Paddock Planner allows users to reconfigure farm layouts, assigning value to inefficient areas. SKAN's vision extends to a live, interactive tool for real-time field management, streamlining harvest logistics and enhancing productivity while reducing guesswork and improving profitability for farmers.

Tech Types

Software

Sectors

Broadacre

Contact

Ryan Skamp

www.skanharvest.com

Rainstick

Location

QLD



Rainstick



Bio

Rainstick harnesses electricity to replicate the natural impact of lightning, promoting faster and more sustainable crop growth. Inspired by the ancient practices of the Maiawali People in Australia, Rainstick combines traditional wisdom with modern technology to address climate change impacts on food systems. Proudly a First Nations Startup, Rainstick respects Indigenous Cultural and Intellectual Property (ICIP) while striving to mitigate extreme weather effects on agriculture. By treating seeds with electric fields, Rainstick aims to enhance crop yields and resilience to climate variability without altering on-farm infrastructure. Collaborating with producers and scientists, Rainstick seeks to bolster global food security while reducing environmental impact, welcoming scientific inquiry for continuous improvement.

Tech Types

Software, Hardware

Sectors

ClimateTech, Broadacre,
Horticulture

Contact

Darryl Lyons
www.rainstick.com.au

Pairtree Intelligence

Location

NSW



Company Bio

Pairtree facilitates #collaborativeagriculture, bridging Agribusiness, Developers, and Industry with data from behind the farm gate. Connected data boosts efficiency, empowering a growing community of farmers, agronomists, and service providers to leverage 100+ integrations and APIs. By standardising data formats from various IoT and agtech devices, Pairtree enables streamlined reporting and insightful decision-making. Offering white-label services, Pairtree ensures seamless client experiences, trusted by major livestock and grain distributors. As the first NFF Farm Data Code certified service, Pairtree prioritises data security and user control, empowering agricultural innovation through unified API access to leading technologies.

Tech Types

Software

Sectors

ClimateTech, Broadacre,
Horticulture, Livestock,
Whole Farm Management

Contact

Hamish Munro
<https://pairtree.co>

Infinite Bioworks

Location

QLD



Company Bio

Infinite Bioworks pioneers the frontier of "building with biology," employing cutting-edge manufacturing techniques to produce environmentally friendly products that benefit our planet. Targeting lucrative markets like luxury fashion, cosmetics, and gourmet foods, we cultivate real leather, exquisite cosmetics, and premium seafood from animal cells. Our competitive advantage lies in our proprietary starter cells, enabling partners to craft luxury essentials of the future. By leveraging advanced cells, we offer clean supply chains, unparalleled performance, and cost benefits for tomorrow's ingredients and materials. At Infinite Bioworks, we redefine sustainability and luxury, envisioning a world where scientific innovation addresses global challenges, transforming them into opportunities for a prosperous future.

Tech Types

Hardware, Service, Other

Sectors

ClimateTech, FoodTech, We are producing alternative ingredients and materials

Contact

Luke Deacon
www.infinitebioworks.com

Farm Table



Location

VIC

Company Bio

Farm Table stands as a beacon of agricultural knowledge in Australia, independently gathering the finest resources, tools, and opportunities from across the industry. Beyond a repository, it's a vibrant community uniting producers, businesses, and industry organisation's, fostering collaboration and resilience. With over 3,000 resources, including events, funding options, and micro-courses, Farm Table empowers smarter farming decisions. Additionally, it hosts expert insights from leading figures in agriculture, business, and innovation. Offering digital marketing expertise tailored to the agricultural sector, Farm Table ensures access to skilled professionals when needed. Together, Farm Table cultivates a stronger, more informed, and productive agricultural landscape.

Tech Types

Software, FMCG, Service

Sectors

Broadacre, Horticulture,
Livestock, Whole Farm
Management

Contact

Rob Jennings
<https://farmtable.com.au/>

Cell Bauhaus



Location

VIC

Company Bio

Cell Bauhaus pioneers the creation of software for building and simulating whole-cell models, revolutionising synthetic biology. With a focus on predicting phenotype from genotype, our platform enables the rational engineering of genetically modified organisms and advances in precision medicine. Our multidisciplinary team engineers every component of the cell with precision, creating a virtual twin of biological cells. Through simulations across millions of scenarios, our platform offers unparalleled insights into cell behaviour, allowing users to anticipate experimental results. By (re)programming cells with genetic constructs and providing targeted strategies, we accelerate innovation, replacing trial and error with engineering intelligence, and maximising success in synthetic biology breakthroughs.

Sectors

FoodTech

Tech Types

Software, Service

Contact

Megan Coomer

www.cellbauhaus.com

THANK YOU TO OUR SPONSORS



Australian Government
Department of Agriculture,
Fisheries and Forestry



KPMG HIGH GROWTH VENTURES



BEANSTALK
DROUGHT VENTURE STUDIO



•/•/•



FINDEX



Contact Us



Aus_Agritech



AusAgritech



www.ausagritech.org



Australian Agritech

Guided by our 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. Our mission is to unite innovators, investors, regulators, researchers, and the public to foster collaboration and address sector fragmentation. Our vision is a thriving agritech ecosystem with continuous innovation, investment, and talent influx.

