



# TECH & INNOVATION TALKS

Key:

- Official Opening
- Carbon Conversations
- Lunch and Learn Session
- Partner Sessions
- TICKETED Free event - ticket required

MONDAY 6TH MAY

TUESDAY 7TH MAY

WEDNESDAY 8TH MAY

THURSDAY 9TH MAY

FRIDAY 10TH MAY

NBN TECH & INNOVATION STAGE

Time	09.00am	09.15am	09.30am	09.45am	10.00am	10.15am	10.30am	10.45am	11.00am	11.15am	11.30am	11.45am	12.00pm	12.15pm	12.30pm	12.45pm	01.00pm	01.15pm	01.30pm	01.45pm	02.00pm	02.15pm	02.30pm	02.45pm	03.00pm	03.15pm	03.30pm	03.45pm	04.00pm	
	<b>Official opening of the NBN Tech &amp; Innovation Talks Program</b> With Gavin Williams, Chief Development Officer- Regional and Remote		<b>Carbon Conversations</b> Know your number - where to start when calculating emissions in beef enterprises with Bobby Miller and Carmel Onions										<b>Lunch &amp; Learn Session</b> 1. Clarity on the soil carbon industry and soil carbon projects, with Precision Pastures 2. Accounting for emissions and environmental impact, with C Lock Inc. 3. Is Carbon Farming right for you?, with Green Collar 4. New carbon farming methodology- the integrated farm and land methodology, with Upscale Carbon 5. Virtual fencing and virtual herding capabilities, with Halter						<b>Take Control. Get connected with AgriWebb</b> Presented by AgriWebb		<b>Eyes on the prize with Farmbot security powered by LandWatch</b> Presented by Farmbot		<b>Unlocking Artificial Intelligence to improve production and biosecurity</b> Presented by Queensland Government		<b>Global initiatives addressing methane emissions</b> Presented by DSM Bovaer®					
	<b>Carbon Conversations</b> What's behind methane inhibitor development, with Maik Kindermann		<b>Environmental Credentials for Grassfed Beef</b> Presented by Meat & Livestock Australia		<b>Connectivity 101</b> Panel session presented by NBN				<b>Hungry Thirsty Cattle?: Don't be</b> Presented by Farmbot and CiboLabs				<b>Lunch &amp; Learn Session</b> 1. Rural & Remote First Aid- demonstration of the MediSwag incorporating the QR code, with Impulse Training 2. About Ag360 – launch of a new phone app taking you from the desktop to the paddock, with UNE AG 360 3. The Internet of Cows: how to navigate your on-farm connectivity options, with Regional Tech Hub 4. Control the Uncontrollable: Safeguarding our future in the bush, with AirAgri 5. Connecting producers with research insights with Terracipher				<b>Telstra tackling barriers to the adoption of smart farming</b> Presented by Telstra		<b>Methane in grazing systems</b> Presented by Queensland Government		<b>Measure what matters!</b> Presented by Black Box Co.									
	<b>Carbon Conversations</b> How large commercial scale ranches in the USA are addressing climate and environmental challenges, with Zach Jones, Bert Glover and facilitated by Mick Hewitt		<b>Environmental Credentials for Grassfed Beef</b> Presented by Meat & Livestock Australia		<b>Catalysing diversity in agtech: bridging gaps and breaking barriers</b> Presented by evoke®				<b>Lunch &amp; Learn Session</b> 1. GPS ear tags technology; features and benefits; software platform and integration; success stories with Smart Paddock 2. How Farmo's water rat breaks down the barriers to technology adoption on farms, with Farmo 3. How to improve on-farm communication through farm management software – discussion and case studies with Mobble 4. Use of flux towers and soil carbon models, with Agrimix 5. Tags for Tonnes- Unlocking herd management and soil performance with AgriProve				<b>Zero Net Emissions from Agriculture Cooperative Research Centre</b> Presented by Queensland Government		<b>Pioneering online emissions calculator and reduction planner transforming emissions tracking for farmers and graziers in Australia</b> Presented by Ruminati		<b>Trough Tactics: Mastering trough data for mustering intelligence</b> Presented by Farmbot													
	<b>Carbon Conversations</b> ACCUs – so what? Insetting, offsetting and what producers can do with their carbon credit, with Dr Terry McCosker OAM, Hamish Webb, Nick Thompson and facilitated by Eric Barker		<b>Inside Scoop: The burning questions no one wants to ask about agtech</b> Presented by Farmbot		<b>Portable tools for in-field disease diagnosis in cattle</b> Presented by Queensland Government		<b>Ensuring carbon farming has an agricultural approach</b> Presented by Elders		<b>Lunch &amp; Learn Session</b> • 1 + 1 = 3 => Who is working together to make BEEF production easier with AgriWebb, Farmbot, CiboLabs, Pairstree and Optiweigh • Carbon project myths busted, with Atlas Carbon • Reef Credits Program, with Verterra • Navigating the 3G closure – staying connected on and off the farm with Zetifi • Unlocking grazing potential: Optimising pastures and Australian rangeland credits, with Australian Natural Capital & Natures Equity				<b>The future is down under: making carbon count for Australian Beef</b> Presented by CarbonLink		<b>The \$400bn question – how the nbn® network is supporting regional tele-communications</b> Presented by NBN		<b>Beef Productivity and Environmental Stewardship: finding the balance</b> Presented by Nutrien													
	<b>Grundfos Solar Connect – Smart Solutions for Remote Water Monitoring</b> Presented by Grundfos		<b>Assessing pasture dieback with a drone</b> Presented by Queensland Government		<b>Environmental Credentials for Grassfed Beef</b> Presented by Meat & Livestock Australia																									



Timetable as at 8 APRIL 2024. Subject to change.