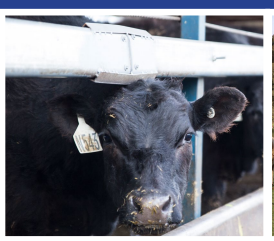


Livestock Forum







Friday 30 July 2021

9 am to 2 pm

Join us for the 2021 Graham Centre Livestock Forum

In person at Charles Sturt University in Wagga Wagga **\$25 per person** (includes morning tea and lunch)

or

Online through an interactive conference platform \$10 per person

New research to apply on-farm and panel discussions with industry experts

Register now

www.csu.edu.au/research/grahamcentre/2021-livestock-forum

Enquiries

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The Graham Centre is an alliance between





On the program

Livestock industries: environmental sustainability, profit and the path to carbon neutrality

- Overview of the Australian Red Meat Industry's Carbon Neutral by 2030 Initiative Doug McNicholl, Meat & Livestock Australia, Program Manager Sustainability and Innovation
- Transitioning the agricultural sector to a decarbonised economy Dr Cathy Waters, Climate Research Leader, NSW DPI
- Selling carbon credits to Microsoft Stuart Austin, Wilmot Cattle Company
- Carbon trading: is it worth it for Riverina livestock producers? Michael Gooden, RCS Australia

Followed by a Q & A style panel discussion chaired by Charles Sturt Professor of Food Sustainability Niall Blair

Beef	Sheep
Bloat in southern beef production systems	Development of technologies for lamb carcase
Professor Bruce Allworth, Charles Sturt	assessment Dr. Steph Fowler, NSW DDI
Chiffing the properties for discount discounties in facility	Dr Steph Fowler, NSW DPI
Shifting the paradigm for disease diagnosis in feedlot cattle	Barley grass seed and sheep carcase damage Dr Jane Kelly, Charles Sturt
Associate Professor Jane Quinn, Charles Sturt	Broane Reny, Chance Start
Genetic strategies aimed at improving the resilience	Lamb mortality - do producers really know?
of livestock and development of the breeding index – ImmuneDEX	Kayla Kopp, Charles Sturt PhD student
Brad Hine, CSIRO	
Update on research to drive more value from cull cows	Using modelling to refine management of ewes at joining
Dr Michael Campbell, Charles Sturt	Amy Bates, Charles Sturt PhD student
Safeguarding Australian beef exports and market access	Autonomous mustering of sheep with drones using Al
with the verification of TVB-N as a freshness biomarker	Professor Bruce Allworth, Charles Sturt
Dr Benjamin Holman, NSW DPI	Billed advantage of a markillian all assembles would be considered as
Assessing the effects of heat stress on bull semen parameters; understanding that some bulls are affected more than others	Pilot study of a nutritional supplement, COS chitosan oligosaccharide, derived from crustacean shells fed to pregnant ewes
Associate Professor Mark Baker, University of Newcastle	Professor Bing Wang, Charles Sturt
A new medium for long term liquid storage of bull sperm at ambient temperature	The effects of feeding level and age on the digestibility of a pelleted diet
Dr Allan Gunn, Charles Sturt	Tom Keogh, Charles Sturt PhD student
Assessing maternal behaviour and calf health in beef cattle	The potential of industrial hemp forage as a feed for ruminants
Rory Nevard, Charles Sturt Masters research student	Associate Professor Gaye Krebs, Charles Sturt

Building resilient livestock systems

- Strengthening on-farm surveillance: A farmer-led partnership approach to strengthening biosecurity in local farming communities Dr Jennifer Manyweathers, Charles Sturt
- Practical biosecurity steps on-farm Sophie Hemley, Animal Health Australia
- Ecosystem benefits of dung beetles for sheep and cattle grazing operations Dr Russ Barrow, Charles Sturt, Dung Beetle Ecosystem Engineers
- Hard seeded legumes in the pasture mix for soil and productivity Dr Belinda Hackney, NSW DPI
- To restock or not to restock? Crunching the numbers with high livestock prices John Francis, AGRISTA
- Producer case study: Managing livestock numbers during a volatile period Bobby Miller, Jugiong















