

# The Great Livestock Industry Day Out

Where we ask the 'hard questions'

Monday February 1, 2021, 7am to 3.30pm  
The Esplanade, Fremantle

We turn leading livestock researchers and producers into "Denton for the Day" as they pose a series of questions designed to both entertain, inform and engage.

We hit some big topics through fresh eyes!



- **The transition to non-mulesed flocks** - What it costs, what it delivers and what is at risk?  
*Bronwyn Clarke with Ashley Hobbs and technical experts Johan Greeff, Narelle Sales and Jen Smith*
- **The unknowns of lamb survival** - are we counting right and are we doing all we can?  
*Caroline Jacobson with Tim Watts*
- **Will DEXA finally deliver quantum change on farm?**  
- how it might change selection practices to optimise production and meat quality?  
*Graham Gardiner with Rob Davidson, Rivers Hyde and Tom Bull*
- **What is the optimum mature cow size?** - Do we even know?  
*David Pethick with Matt Camarri, Wayne Pitchford, Tom Gubbins and Brad Walmsley*
- **The science behind "regenerative ag"**  
- Does this mean our conventional soils are degenerating?  
*Megan Ryan with Doug Edmeades, John Kirkeguard and Sarah Collins*

Following the opening presentation by UWA's Professor Graeme Martin, leading scientists raise tough issues with colleagues and producers while providing an extensive forum for audience questions and discussion.

## Come, be part of the conversation!

The Great Livestock Industry Day out is part of the biannual Australian Association of Animal Science conference. The industry day is followed by a further 2 days of science presentations.

The full program of events at [www.animalscienceconference.com.au](http://www.animalscienceconference.com.au)

To view the full program and book to attend go to [www.walrc.com.au/events](http://www.walrc.com.au/events)  
More information Esther Jones, WALRC | [admin@walrc.com.au](mailto:admin@walrc.com.au)

*Note: The event is timed to coincide with the return to school to optimise convenience of travel*

