



Business EDGE Young Guns workshops are for **up and coming livestock producers** who are ready to **build their skills and confidence** to manage a modern agricultural business.

Business EDGE

Know your business, grow your business

Workshop locations in 2020

NSW, 7–9 April 2020 via webinar NSW, 9–11 June 2020 via webinar NSW, 16–18 June 2020 via webinar

What you'll learn



The fundamentals of long-term wealth creation and equity building



Understand where your business is performing well and where it can be improved

1
2
3
4

A way to prioritise on-farm investment decisions



Understand how enterprise choice and performance affects business performance



Understand what is required for **business entry** and **succession**



Why attend

- Gain the **skills and confidence** to carry on the family business, start your own or step up in your role
- Learn from presenters who **understand** grazing businesses
- Meet other producers who are facing similar challenges as you
- Receive a full set of course notes and a suite of decision support tools to use at home
- Money back guarantee if you're not 100% satisfied the workshop has improved your business skills

Your investment

1 person = \$1,500

2+ persons from the same business = \$1,250 (prices exclude GST and are fully tax deductible)

An early bird rate may apply if you register and pay at least four weeks prior to the workshop. Check if a rate applies when you register.

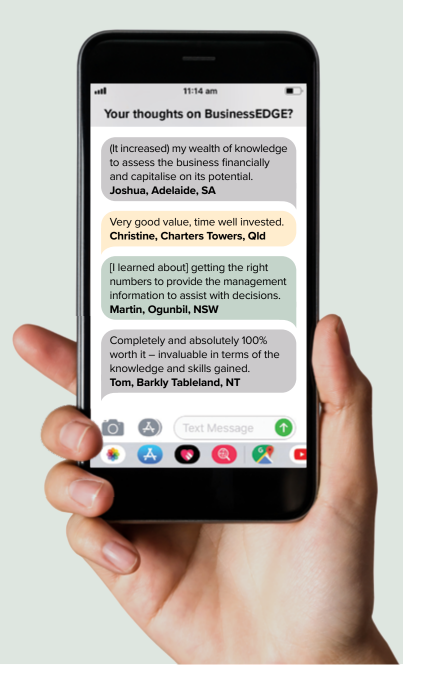
Registration

To register for Business EDGE Young Guns

Qld/NT/WA events Register with Bush AgriBusiness: bushagri.com.au/workshops

NSW events Register with Holmes Sackett: holmessackett.com.au/events

SA events Register with Rural Directions: ruraldirections.com/events More than 700 producers have already attended Business EDGE. Here's what a few of them said about it...



Business EDGE has been developed by Meat & Livestock Australia. Bush AgriBusiness, Holmes Sackett, Rural Directions and Meridian Agriculture deliver Business EDGE across Australia.







