

2019 MerinoLINK Conference & Field Day

on Wed 19th & Thur 20th June



At Armidale NSW

**Merino
LINK**

Engagement - Education
Exploration - Exchange

2019 ML Conference Program on **Wed June 19th 2019**, Armidale Bowling Club

Program last updated on 29/4/19

- **Profitability Constraints To Wool Production**
Dr Phil Holmes, Holmes & Co, Adj. Prof. University of New England
- **Reproduction: Artificial Breeding Technology**
Assoc. Prof. Simon de Graaf, University of Sydney
- **Reproduction: Achieving More Lambs**
Assoc. Prof. Forbes Brien, University of Adelaide
- **Numnuts Official NSW Launch**
Ewan Macpherson & Robin Smith, Numnuts
- **Animal Welfare Related to Wool Production Systems**
Steven Read, Mitchell Wool
- **"Hour of Power"**
9 Young Researchers and Innovators
- **Flystrike Research & Development Updates**
Bridget Peachey, AWI
- **MLP Project Update**
Geoff Lindon, AWI
- **Financing Young People into Agribusiness**
Neil Findlay, NAB
- **DNA Project Update**
Tom Granleese, University of New England
- **Synthetic Meat**
Sean Starling, MLA
- **Speaker Q&A**
- **Trade Displays**

Dinner Entertainment

- **Fleece to Fashion** - fashion show
- **Robert Ryan** - dinner speaker
- **Auction Item** - in support of the Westpac Helicopter Service

Combined MerinoLink & MLP Field Day Program on **Thur June 20th**, CSIRO, Armidale

- MLP - Project sheep
- Numnuts
- WoolQ - AWI
- Virtual Fencing
- Ask Bill - Sheep CRC
- Maia Grazing
- Trade Displays

RECOMMENDED MOTELS

There are a number of motels within close proximity to our Conference venue, offering special rates for our delegates. Please mention you are attending the MerinoLink Conference when you book.

Club Motel: 02 6772 8777
10% discount on room rates

New England Motor Inn: 02 6771 1011
Corporate Rates (\$125/single/night)

Sandstock Motor Inn: 02 6772 9988
Corporate Rates (\$125/single/night)

Strategic Partner



To make a booking: www.trybooking.com/BBKKG

For more info: www.merinolink.com.au

For enquiries email: conference@merinolink.com.au