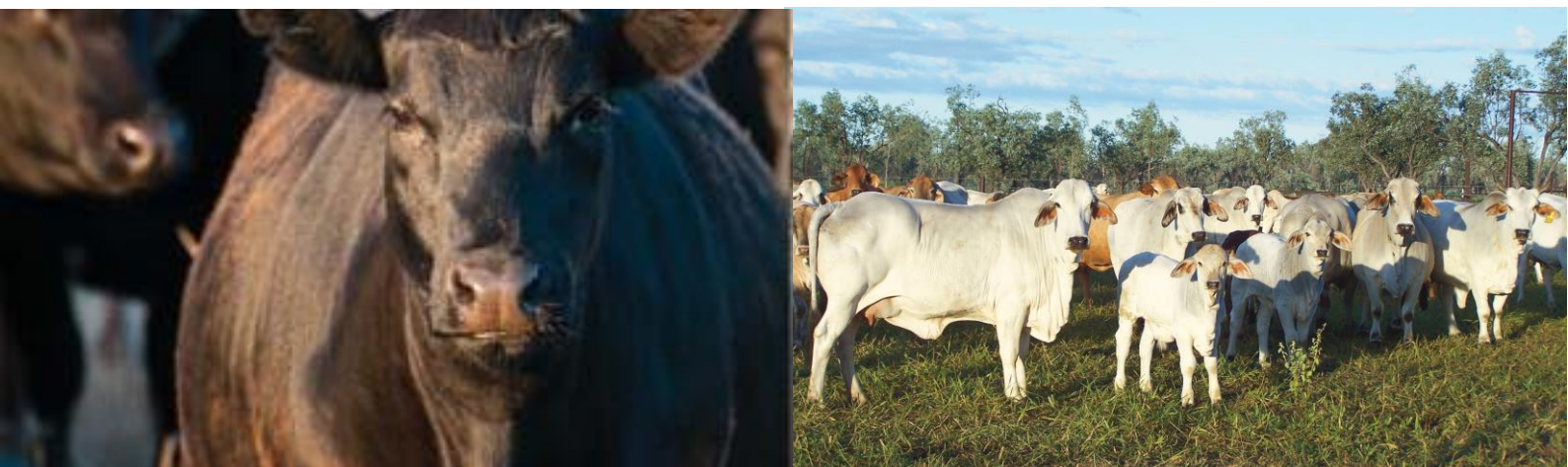


SAMRC Northern NSW

Producer feedback forum



Casino, Thursday 31 August 2017, Casino RSM Club, 162 Canterbury Street

Time: 8:45am to 4:30pm

Registration cost: \$10 per person, payment on arrival (cash only)

Listen to local and invited extension specialists, scientists and producers speak on topics related to cattle breeding, temperate and subtropical pastures management.

This event is being held in conjunction with Meat and Livestock Australia's (MLA's) Southern Australia Meat Research Council (SAMRC) who is seeking your input into future research and development priorities.

Time	Topic	Speaker
8:45am	Morning tea	
9:15am	Welcome and overview of the day	Tom Amey, Chair NE NSW SAMRC committee
9:30am	International market update, MSA, adoption strategic plan and emerging technologies	Michael Crowley MLA, General Manager Producer Consultation and Adoption
10:00am	NE NSW SAMRC regional priorities	Tom Amey
10:30am	Establishing and managing temperate pasture species in subtropical pasture systems	Nathan Jennings, Senior LLS Agricultural Advisory Officer
11:00am	Managing subtropical pastures in a beef grazing system	Dr Bill Fulkerson, Field Officer Norco
11:30am	Managing the livestock pasture interface – what do you need to know?	Dr Brad Walmsley, Research Officer Beef Industry, AGBU – joint venture UNE and DPI
12:00pm	Effective use of genetic information to maximise profit	Dr Martias Suarez, Technical specialist beef breeding and genetics, DPI NSW
12:30pm	Lunch	
1:30pm	Livestock productivity partnership – what can it deliver to beef producers?	Michael Crowley, MLA
2:00pm	Proposed winter forage pasture system project	
2:20pm	Leave for field site	
3:00pm	Arrive at John and Ellen Gibson's property Gundurimba – impact of winter forage in a breeding enterprise	
4:30pm	End	

Places are limited RSVP by Monday 28 August 2017

Register now: Please contact Denise Walker, MLA: dwalker@mla.com.au

For more information: Tom Amey: ameyag@bigpond.net.au or tom.amey54@gmail.com

www.mla.com.au/events