

# Grazing BMP

Are you getting the best from your herd?

## Calliope Animal Health Day

Tuesday 2nd April 8.30am—5pm

### Why reassess your Grazing BMP modules?

- ✓ Check off or update your action plans
- ✓ Evaluate your progress since completing your last assessment
- ✓ Contribute to industry Data



### Calliope Animal Health Day

2nd April— Bowls Club

**Time: 8.30am – 5.00pm**

#### **We will supply:**

Smoko & Lunch

#### **Please bring:**

Any health data you have questions about

### Speakers Include:

**Victor Molford:** Virbac Livestock Representative

**Megan Brown:** DAF Rockhampton, Beef Extension Officer

**Rachel O'Brien:** Animal Health Australia

### *Is your herd performing at its best?*

- ⇒ *Want to improve overall herd productivity?*
- ⇒ *Are you getting the best from your breeders over winter?*
- ⇒ *Could bull performance be improved?*
- ⇒ *Wondering what options you have for pain management during husbandry procedures?*
- ⇒ *Issues with weaner health?*
- ⇒ *Considering using assisted breeding or AI?*

Learn how to identify, manage and prevent common health problems faced by cattle producers.

Find out what pain management options may suit your operation.

RSVP

**RSVP: 25th March** Register online here <https://calliopehealth.eventbrite.com.au>

Or contact Megan Brown at DAF Rockhampton [megan.brown@daf.qld.gov.au](mailto:megan.brown@daf.qld.gov.au) 0436802069

Grazing BMP is owned by an alliance of AgForce, Fitzroy Basin Association Inc. and the State of Queensland acting through the Department of Agriculture and Fisheries. Grazing BMP is a voluntary self-assessment program that allows graziers to benchmark their current practices against industry standards, identify improved practices and determine the steps they need to take to incorporate best management practices into their enterprise to improve their long-term profitability and sustainability.

This event is funded by the Queensland Department of Environment and Science.



**GRAZING BMP**  
BEST MANAGEMENT PRACTICES

