



Back by popular demand, now at more locations on the CQ coast!

# Phosphorus management in CQ

## Is Phosphorus nutrition a problem for your cattle?

**Mon 18th Nov – Gin Gin Wild Scotsman Motor Inn**

**Tues 19th Nov – Calliope Bowls Club**

**Wed 20th Nov – Rockhampton Dreamtime Cultural Centre**

**Thurs 21st Nov – Marlborough Motel & Van Park**

**Fri 22nd Nov – Sarina RSL Club**

8:30 am – 1 pm NO COST

This workshop will help you to manage Phosphorus nutrition on your property by developing a management strategy. Topics covered include:

- Identifying P deficient country,
- Testing for deficiencies in cattle,
- P deficiency in breeders and growing steers,
- Supplementing P in the most economical way

### The Phosphorus team:

**Rob Dixon** (Uni of Qld) Rob is a ruminant nutritionist with many years of experience in northern production systems including the effects of phosphorus nutrition in breeders.

**Mick Sullivan** (DAF) Mick is a Beef Extension Officer with extensive experience in beef cattle breeding and genetics, nutrition, grazing management and beef business analysis.

**Kylie Hopkins** (DAF) Kylie is a Beef Extension officer with a broad knowledge of grazing land management and pasture and forage production systems.

## Develop a P management plan for the cattle on your property

### FREE - no cost

We will supply:

- Smoko and lunch
- Land type maps
- Lick assessments
- Lick intake calculator
- Workshop notes

Please bring:

- Labels from P lick products you are currently feeding
- Information on P lick intakes
- Results from any soil or cattle blood tests

### RSVP 11<sup>th</sup> November

Register online at:

<https://phosphorus2019.eventbrite.com.au>

or contact Kylie: 4843 2615

[kylie.hopkins@daf.qld.gov.au](mailto:kylie.hopkins@daf.qld.gov.au)

To have a land type map produced for your property (to help identify P deficient areas) please provide us with your lot on plans at registration.



**Queensland  
Government**

The Department of Agriculture and Fisheries Reef Grazing Extension Services are funded through the Queensland Government Reef Water Quality Program.