

**Darwin: Ph** 08 8988 9867 **Mob** 0428 646 916

Mt Garnet: Lot 1 Battle Creek, Mt Garnet Qld 4872
Ph 07 4097 0081 Fax 07 4097 0082

Charters Towers: Lot 6 Flinders Hwy, Charters Towers Qld 4820

**Ph** 07 4787 7007 **Fax** 07 4787 7008

Roma: Lot 2 Kimbler Road, Roma Qld 4455 Ph 07 4620 4700 Fax 07 4620 4799

# NQ BREEDER

A protein, mineral and vitamin supplement designed for adult cattle grazing an abundance of low-quality pasture.

**NQ Breeder** is specifically formulated to minimize the protein deficit during the dry season, when pasture has reached full maturity and quality has rapidly dropped well below animal maintenance requirements.

It is recommended that cattle are introduced to **NQ Starter** for 2-3 weeks prior to transitioning to NQ Breeder. Alternatively, salt can be offered 7-10 days prior to the introduction of this supplement.

# Nutritional analysis ('as fed' basis):

Nuti tuonai analysis ( as ieu basis).	
Min. Crude Protein	5.0%
Min. Equivalent Crude Protein	87.0%
Min. Total Protein	92.0%
Urea Equivalent	30.3%
Min. Calcium (Ca)	4.3%
Min. Phosphorus (P)	3.3%
Min. Sulphur (S)	2.9%
Max. Salt (NaCl)	27.6%
Metabolisable Energy (calc)	1.7 MJ/kg
Min. Copper (Cu)	75 mg/kg
Min. Cobalt (Co)	7.5 mg/kg
Min. Iodine (I)	7.5 mg/kg
Min. Zinc (Zn)	150 mg/kg
Min. Selenium (Se)	1.25 mg/kg
Min. Manganese (Mn)	150 mg/kg
Min. Vitamin A	30 000 IU/kg
Min. Vitamin D <sub>3</sub>	3000 IU/kg
Min. Vitamin E	300 mg/kg

#### **Warnings:**

- This product contains urea and is not suitable to feed to nonruminant animals
- This product does not contain restricted animal material

#### Disclaimer

Stocklick Trading has no control over the end use of this product and accepts no responsibility for any stock losses that may occur.

## **Daily intakes:**

Animal Class	Grams per day
Weaner (>170 kg LW)	100-150
Mature (400 kg LW)	250
Pregnant/Lactating Breeder	300

## **Feeding guidelines:**

- Do not feed to starving stock and ensure that stock have access to adequate roughage in the paddock and a plentiful supply of fresh water
- Ensure troughs are self-draining to prevent product spoilage and ammonia toxicity due to water pooling in the event of wet weather
- Ensure stock have access to a consistent supply of product for supplement to be effective, economical and safe. In the case the trough becomes empty, add a layer of salt, and monitor intakes
- Place troughs at a 200-300 m distance away from water points

### **Ingredients:**

- Salt, urea, mono-dicalcium phosphate, vegetable protein meals, ammonium sulphate, pulverised limestone, molasses, trace minerals and vitamins A, D<sub>3</sub> and E
- Ingredients and analysis may vary due to seasonal availability and conditions

#### Storage:

Store in a dry place under cover and out of direct sunlight.

For further advice or a custom mix, contact your local sales representative today!