

# MONDS PRE-CALVING PELLETS

A specialist pelleted feed formulated with anionic salts providing pre-calving dairy cows the best possible start to their demanding calving and milk production phases.

# **FEATURES & BENEFITS**

- Nutrient specification designed to maximise pre-calving cow health and to help minimise possible future
  health problems; e.g. poor feed intake after calving and metabolic disorders that can reduce milk yield and
  decrease reproductive performance.
- Energy sources include grains to help with rumen pre-conditioning and reduce the risk of impaired rumen function in early lactation.
- Includes high quality protein sources (e.g. canola meal, soya bean meal, lupins etc.) to help boost protein reserves for early lactation.
- Supplies correct balance of minerals, trace elements and vitamins, to maintain the health and well-being of the high producing cow.
- Includes anionic salts to help modify the electrolyte balance of the diet. Incorrect electrolyte balance can increase the risk of hypocalcaemia (milk fever).
- Palatable ingredients in a pelleted form to reduce separation and selection.
- Ingredients selected from cereal grains and cereal by-products, legumes and legume by-products, vegetable protein meals, molasses, fats and oils, minerals, trace elements and vitamins.

## **FEEDING DIRECTIONS**

- Feed for a minimum of 14 days prior to calving, at a rate of 2 3 kg per cow per day.
- For alternative feeding programmes consult your nutritionist.
- If slow to start eating, blend with grain or silage to encourage intake.
- Ensure fresh, clean drinking water is available.







# **ANALYSIS**

ELEMENTS/NUTRIENTS/VITAMINS	NUTRIENT LEVELS IN 1 KG DRY MATTER AT 89%
Crude Protein (minimum)	17.0%
Urea (maximum)	NIL
Metabolisable Energy (ME) Ruminant (minimum)	12.5 MJ
Crude Fibre (maximum)	16.9%
Crude Fat (minimum)	1.7%
Calcium (minimum)	1.12%
Phosphorus (minimum)	0.56%
Magnesium (minimum)	0.67%
Salt (maximum added)	NIL
Copper (added)	50.56 mg
Zinc (added)	<b>168.54</b> mg
Selenium (added)	<b>0.56</b> mg
Manganese (added)	<b>78.65</b> mg
Cobalt (added)	1.69 mg
lodine (added)	1.12 mg
Vitamin A (added)	<b>7,303</b> IU
Vitamin D₃ (added)	<b>899</b> IU
Vitamin E (added)	16.85 mg
Dietary Cation Anion Difference (DCAD)* (maximum)	- <b>740</b> mEq

\*Calculated using the "short equation" (Na<sup>+</sup> + K<sup>+</sup>) – (Cl<sup>-</sup> + S<sup>2-</sup>)

# **PRODUCT CODE: 106489** (bulk) and **109356** (bulka bags)

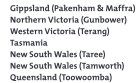
STORAGE REQUIREMENTS: Store under cover in a cool, dry place, below 30°C and protected from exposure to direct sunlight.

### **WARNINGS:**

- This feed has been formulated specifically for animals as described, and must not be used for other species of animals.
- This feed is unsuitable for human consumption.
- The manufacturer accepts no responsibility if this feed is used in quantities, conditions or in any way other than in accordance with the manufacturers recommendations.
- THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL.

The information above is exclusive to the product identified and for the use of Ridley AgriProducts (RAP) customers. RAP believes the information is accurate and the advice is relevant for most applications in which the product may be used. If there is any doubt as to the circumstances in which this product is to be used the customer must seek further advice. Subject to those terms implied by statute which cannot be excluded restricted or modified, no warranty of accuracy or reliability is given and no responsibility to the customer or any other person is accepted for errors or omissions howsoever arising, including matters arising through negligence by RAP, it's Directors, employees or agents.





Gippsland (Pakenham & Maffra) 1300 531 833 Pakrum. Sales@ridley.com.au 1800 832 644 Gunbower.Sales@ridley.com.au 1800 100 151 Terang.Sales@ridlev.com.au 1800 655 600 Carrick.Sales@ridley.com.au 02 6557 3300 Taree.Sales@ridley.com.au 02 6765 0444 Tamworth.Sales@ridley.com.au 07 4699 1777 Toowoomba.Sales@ridley.com.au

