



# **Dairy Protein Saver**

High protein, value focused compound feed for lactating dairy cows

A compounded pellet feed specifically formulated to be costeffective to deliver essential nutrients when additional protein and energy is required to balance lower protein forages.

#### **KEY BENEFITS AND FEATURES**

NRM Dairy Protein Saver contains:

- Oilseed meals and a maximum 1.5% urea to lift the typical crude protein level to 20%.
- Starch from grains and grain by-products in addition to sugar from molasses, which are readily fermentable and can help stimulate milk protein production.
- A maximum 30% palm kernel expeller meal, providing protein and energy from saturated fat, which can help maintain body condition.
- Added calcium, magnesium and sodium to help meet the needs of lactating animals in addition to essential trace minerals to support health and fertility.
- Carefully selected and processed raw materials, which are inspected prior to entry to mills to ensure good palatability and appeal.

#### INGREDIENTS SELECTED FROM

Grain and grain by-products, oilseed meals, grass fibre, peas, beans, tapioca, vegetable oils and fats, urea, molasses, flavour, limestone, magnesium oxide, salt and trace elements. May contain or be sourced from genetically modified source crops.

NRM Dairy Protein Saver contains a maximum of 30% PKE. NRM Dairy Protein Saver does not contain any restricted animal material.

Contains 2.1mg/kg added cobalt, 49.5mg/kg added copper, 3.3mg/kg added lodine, 33mg/kg added manganese, **1.6mg/kg added selenium**, 165mg/kg added zinc, 8.5g/kg added calcium, 2.5g/kg added magnesium and 2.8g/kg added sodium.

# TYPICAL ANALYSIS<sup>^</sup> (APPROXIMATE ON A DM BASIS)

| Metabolisable Energy* | 11.5 (MJ ME/kg) |
|-----------------------|-----------------|
| Crude Protein         | 20%             |
| Starch & Sugar        | 25% (min)       |
| NDF                   | 35% (max)       |

\*Metabolisable Energy (ME) values are calculated by a registered laboratory from an equation and are not an actual measurement. Therefore they are only a guide for predicting the energy content of a feed.

"Variations in nutritional values may occur due to natural variability in feed ingredients. Our FeedSafe NZ certified sites have well developed systems to minimise any variation from the typical levels shown.

## **FEEDING RECOMMENDATIONS**

Typical feeding rates are 1-4kg/head/day. If wishing to feed up to 9kg/day for an extended period, a tailored version could be manufactured with lower levels of trace minerals.

If cows are not currently fed grain or pellets, introduce NRM Dairy Protein Saver at 0.5-1kg per milking (1-2kg/day) and gradually increase by 0.15kg/day until the desired intake has been achieved. Always provide access to long forage and clean drinking water. The mineral requirements of herds varies greatly, regular testing of blood and liver samples may be helpful to ensure target health, immunity and fertility levels are achieved.

Suitable for feeding to lactating cattle.

#### ADDITIVES AVAILABLE

NRM Dairy Protein Saver is made to order and can be tailored at additional cost to meet individual farm requirements by the addition of:

- Additional Standard or Premium Pre-mix to accommodate low feeding rates
- Bovatec® 20CC as an aid in increased production of milk solids\*\*
- Bioplex High Five
- Dicalcium phosphate
- Limestone flour
- Magnesium oxide
- Mycotoxin binder
- Registered zinc as an aid in the prevention of facial eczema
- Rumen bypass fat
- Zinc methionine for improved foot health and reduction in somatic cell counts

The addition of additives may marginally lower the actual specifications of the pellets as supplied.

Subject to regional and seasonal availability.

\*\*Bovatec® 20CC is registered pursuant to the ACVM Act 1997, Registration Number A009679. See www.foodsafety.govt.nz for registration conditions.

## NOTICE - CONTAINS ADDED MAGNESIUM OXIDE

The feeding of this product to dairy cows may increase their risk of clinical salmonellosis. It is recommended that veterinary advice is obtained to ascertain potential risks associated with the use of this product in your environment before product is used.

### **STORAGE**

Store in a cool, dry and vermin free environment out of direct sunlight.



