

Contains 150mg/kg Monensin (As 750mg/kg Rumenox 200 Premix A011276) for increased milk protein production and as an aid in the control of ketosis.

Sgt Dan SPRING No.1 DAIRY PELLETS is a grain based supplement designed to provide a source of starch and sugars for lactating cows on high protein, low dry matter pastures. Added macro and trace minerals are included to ensure that the requirements of a spring calving dairy cow on pasture are met.

When fed at 2kgs per cow per day this diet provides:

- 26g of calcium (equivalent to 75g of limestone)
- 19g of magnesium (equivalent 35g of magnesium oxide)
- 7.6g of sodium (equivalent to 20g of salt)
- 500mg zinc, 100mg manganese, 150mg copper, 6mg iodine, 8mg cobalt, 7mg **SELENIUM**, vitamins A, D3 and E.
- 300mg Monensin as 1.5g Rumenox 200 Premix.

Recommended feeding rate:

- Typically fed at 2kg per head per day, this feed can be fed at up to 4kg per head per day.
- This product is designed to be fed through an in-shed feeding system (or similar) where intakes per cow can be controlled.
- Exercise caution if high levels of other starchy feeds (e.g. wholecrop silage) are being fed at the same time.

Typical analysis (Dry Matter basis)

| Minimum Crude Protein (%) | 10 |
|-----------------------------|------|
| Maximum Fat (%) | 7 |
| Estimated ME (MJ/kg) | 12.1 |
| Typical NDF (%) | 26 |
| Typical ADF (%) | 12 |
| Typical Starch & Sugars (%) | 50 |

Ingredients selected from:

Wheat, Barley, Grain By-Products, PKE, Oilseed Meals, Peas, Vegetable Oils or Fats, Dicalcium Phosphate, Molasses, Limestone, Magnesium Oxide, Salt, Bentonite, Vitamins, Trace Minerals, Flavouring, Rumenox 200 Premix.

Suitable for feeding to lactating dairy cows.

See reverse for additional information including Cautions and Contraindications



Gorton Street, P O Box 226, GORE 9710, New Zealand Phone: 0800 SGTDAN (748326) Fax: 03 208 3967



Email: admin@sgtdan.co.nz www.sgtdan.co.nz

Spring No.1 DAIRY PELLETS

with Rumenox 200 Premix

Additional Information:

Contains _____ mg/kg monensin (as _____mg/kg Rumenox 200 Premix A011276) for increased milk protein production and as an aid in the control of ketosis.

Contraindications:

This product must not be used for growth promotion in ruminants intended for human consumption.

DO NOT treat cattle with products containing erythromycin, tiamulin or oleandomycin while using Rumenox 200 Premix. Severe growth depression may occur.

DO NOT exceed recommended dose rates.

Withholding periods: It is an offence for users of this product to cause residues exceeding the relevant MRL in the New Zealand (Maximum Residue Limits of Agricultural Compounds) Food Standard.

MEAT: Nil MILK: Nil

Rumenox 200 Premix is registered pursuant to the ACVM Act 1997, No A011276.

See www.foodsafety.govt.nz for registration conditions.

By law the user must take due care, obtaining expert advice if necessary to avoid unnecessary pain and distress when using the product other than as directed on the label.

Caution:

DO NOT allow dogs, horses or other equines access to feeds containing monensin. Ingestion by dogs and horses may be fatal to these animals.





Gorton Street, P O Box 226, GORE 9710, New Zealand Phone: 0800 SGTDAN (748326) Fax: 03 208 3967



Email: admin@sgtdan.co.nz www.sgtdan.co.nz