

Contains 90mg/kg Monensin (As 450mg/kg Rumenox 200 Premix A011276) as an aid in the control of coccidiosis caused by Eimeria species.

Sgt Dan SUPER LAMB MEAL is a premium lamb starter formulated to contain a range of quality protein sources and New Zealand grown grains. Highly digestible protein sources provide a range of amino acids essential for lean tissue development while starch aids in rumen development.

The macro and trace mineral requirements of young growing lambs are met by the inclusion of limestone, magnesium oxide, salt and a comprehensive trace mineral pack. Added vitamin E derived from natural sources is also included.

The textured form and palatability of **Sgt Dan SUPER LAMB MEAL** ensures early feed intake.

Recommended feeding rate:

- **Sgt Dan SUPER LAMB MEAL** is formulated for feeding to lambs from 3 days of age and can be fed to up to 30kg.
- Feed *ad lib*, starting with small amounts and increasing gradually up to 200g per head per day.
- Ensure that fresh feed is offered at least daily and that fresh clean water is available at all time.
- Lambs can be weaned when eating 200g of meal each day for 3 consecutive days.

Feed 100g **Sgt Dan SUPER LAMB MEAL** to provide 9mg monensin per animal per day.

Ingredients selected from:

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

Caution:

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

SGT DAN STOCKFOODS LTD Manufacturers of Quality Stock Feeds

Typical analysis (Dry Matter Basis)

Minimum Crude Protein (%)	20
Maximum Fat (%)	5
Maximum Fibre (%)	7
Maximum Salt (%)	1

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.

Withholding periods (Sheep & Goats): 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: Milk intended for human consumption must be discarded during treatment for not less than 35 days following the last treatment.

Rumenox 200 Premix is registered pursuant to the ACVM Act 1997, A011276.

See www.nzfsa.govt/acvm for the 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.

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

FeedSafe

Email: admin@sgtdan.co.nz

www.sgtdan.co.nz



Contains 90mg/kg Monensin (As 450mg/kg Rumenox 200 Premix A011276) as an aid in the control of coccidiosis caused by Eimeria species.

Sgt Dan SUPER LAMB PELLETS are a premium lamb feed formulated to contain a range of quality protein sources and New Zealand grown grains. Highly digestible protein sources provide a range of amino acids essential for lean tissue development while starch aids in rumen development.

The macro and trace mineral requirements of young growing lambs are met by the inclusion of limestone, magnesium oxide, salt and a comprehensive trace mineral pack. Added vitamin E derived from natural sources is also included.

The pelleted form of the **SGT DAN SUPER LAMB PELLETS** ensures consistency, helps reduce waste and encourages feed intake.

Recommended feeding rate:

- **Sgt Dan SUPER LAMB PELLETS** are formulated for feeding to lambs from 3 days of age and can be fed to up to 30kg.
- Feed *ad lib*, starting with small amounts and increasing gradually up to 200g per head per day.
- Ensure that fresh feed is offered at least daily and that fresh clean water is available at all time.
- Lambs can be weaned when eating 200g of pellets each day for 3 consecutive days.

Feed 200g **Sgt Dan SUPER LAMB PELLETS** to provide 18mg monensin per animal per day.

Ingredients selected from:

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

Caution:

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

Typical analysis (Dry Matter Basis)

Minimum Crude Protein (%)	20
Maximum Fat (%)	5
Maximum Fibre (%)	7
Maximum Salt (%)	1

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.

Withholding periods (Sheep & Goats): 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: Milk intended for human consumption must be discarded during treatment for not less than 35 days following the last treatment.

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

See www.nzfsa.govt/acvm for the 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.



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



Email: admin@sgtdan.co.nz

