

Milligans Maintenance Sheep Nuts

A Sheep Pellet formulated to develop and maintain Sheep condition.

Brand

Milligans Grain Based Feeds – 0800 STOCKFEED

Intended Use

Sheep Feed, **Not for human consumption**

Product Information

Milligans Maintenance Sheep Nuts are designed to supplement pasture, particularly in times of low pasture growth and/or poor pasture quality or where nutrient demands are high.

Quality ingredients in a 12mm nut to ensure optimum utilisation and reduced wastage.

contains a vitamin and mineral premix to maximize sheep health.

Suggested Feeding Rates

All sheep: Typical feeding rate is 150g/head/day. Optimum feeding rates depend on pasture availability and quality and the age and condition of the sheep. The nuts can be fed at higher levels if required.

Transition onto Milligans Maintenance Sheep Nuts by starting with 50g/head/day, ideally for a week before building up to 150g/ head/day over the following 1 to 2 weeks. Ensure an adequate amount of forage is available at all times. Ensure sheep have access to clean drinking water at all times.

Visit www.milligansfeeds.co.nz for further information

Ingredients Selected From

Grain and grain by-products, plant proteins, milk proteins, minerals (including limestone, dicalcium phosphate, salt)

Additives

vitamins and trace minerals

Withholding Periods

- Meat -Nil

Storage and Handling

Please ensure product is stored in a cool, dry and vermin-free environment.

Best Before/Use By

Best before 12 months from opening.

Markets

New Zealand & overseas markets

Track & Trace

By batch number

Compliance

Risk Management Plan (Dairy R194/01) registered with the New Zealand Ministry of Primary Industries (MPI)

Packaging Type

Bags	PP matte woven bag
Bulk Bag	PP woven bag
Pallet	HT / Wooden

Pack Size, Pallet Format & Bulk

Pack Size	Units
25kg Bag	1 Bag
1 Pallet	50 Bags
Bulk Bag	800Kg
Bulk Bulk Auger Truck	10MT
Bulk Bulk Tipper Truck	10-30MT

Typical Nutritional Analysis

(Approximate on a dry matter basis)

Protein	12%
Moisture	12%
Energy	12.68 MJ/kg DM

Brand Logo / Bag Image

