



MultiFeed + Zinc Nuts

A balanced, versatile feed suitable for beef cattle and sheep.

NRM MultiFeed + Zinc Nuts provide improved condition and productivity in ruminant livestock where nutrient demands are high, e.g. pregnancy, lactation, wool growth and liveweight gain. This versatile product will also assist in sustaining stock during periods of critical feed stress.

KEY BENEFITS AND FEATURES

NRM MultiFeed + Zinc Nuts contain:

- Registered zinc oxide to aid in the control of facial eczema
- Fermentable energy to support liveweight gain and milk production.
- Added proven rumen buffer which can help rumen pH when making changes to grazing animals diet.



FEEDING RECOMMENDATIONS

NRM MultiFeed + Zinc Nuts are not formulated as a complete feed. Ensure that long fibre is always available to support rumination in the form of fresh pasture or conserved such as silage or hay.

NRM MultiFeed + Zinc Nuts are larger than standard pellets to reduce waste when fed on the ground.

Ensure equal access by all stock to prevent gorging more than the allocated amount.

Always introduce new feeds gradually (over 7-14 days) and ensure access at all times to fresh, clean drinking water.

Product also available as 'NRM MultiFeed Nuts', which is without registered zinc and suitable for feeding sheep, cattle, goats and deer.



VERSATILE



HIGH ENERGY



SUPPORTS WEIGHT GAIN

FEEDING RATES

LIVEWEIGHT FEEDING RATE GRAMS, (g) PER ANIMAL PER DAY

60kg	120g
80kg	160g
100kg	200g
150kg	300g
200kg	400g
250kg	500g
300kg	600g
400kg	800g
500kg	1000g
600kg	1200g

Feed 200g of NRM MultiFeed + Zinc per 100kg of liveweight to provide 2g of elemental zinc per 100kg of liveweight as an aid in the prevention of facial eczema in cattle and sheep.

Always consider the total amount of zinc being consumed per day if delivering zinc via multiple routes, (for example in water, bolus, drench or mineral block).

TYPICAL ANALYSIS (APPROXIMATE ON AN AS FED BASIS)

Crude Protein%	11
Dry Matter %	88

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.



MultiFeed + Zinc Nuts

INGREDIENTS SELECTED FROM

Grain and grain by-products, plant proteins, molasses, buffer, minerals, vegetable oils, mould inhibitor, Zinc Oxide TS-99, vitamins, and trace minerals.

NRM MultiFeed + Zinc Nuts have been formulated without PKE, may contain traces of PKE used in the feed mill. Product does not contain any Restricted Animal Material.

Product may contain or be sourced from genetically modified source crops.

STORAGE

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

RECYCLE ME

NRM bags with the Recycle Me logo use 25% less plastic per bag compared to previous versions, giving them a lower carbon footprint and enable their recyclability through Agrecovery. NRM bags are made from woven polypropylene.

Scan the QR code below for more information.

WARNING STATEMENTS

**KEEP OUT OF THE REACH OF CHILDREN
FOR ANIMAL TREATMENT ONLY
READ THE ENTIRE LABEL BEFORE USE**

Zinc Oxide TS-99*

CONTAINS: 12.5kg Zinc Oxide TS-99* per tonne, to provide 10g elemental zinc per kg of feed.
Zinc Oxide TS-99 is registered pursuant to the ACVM Act 1997, No. A010933.
See www.foodsafety.govt.nz for registration conditions.

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

INDICATIONS: An aid in the prevention of facial eczema in sheep and cattle.

FEED INCLUSION: Include with supplementary feed, mixing well, to provide a daily dose of 2.5g Zinc Oxide TS-99/100kg liveweight. *Zinc Oxide TS-99 provides a minimum of 80% elemental zinc.

DIRECTIONS FOR USE: Recommended dose rates should be followed closely. For best protection, start Zinc Oxide TS-99 administration in feed at least 2 weeks before Facial Eczema conditions normally occur. Continue until cooler winter conditions.

Where spore counts are already high, drenching with Zinc at crisis dose rates is recommended. Please contact your local veterinary practitioner or animal health advisor for further advice. In high-risk situations, delivering zinc by multiple routes may be beneficial.

WARNING: Zinc may be toxic to stock at higher than recommended levels. In cattle, the maximum recommended continuous zinc supplementation is 100 days. The recommended long term supplementation rate is 2.5g zinc oxide/100kg liveweight. Blood tests may help confirm if protection has been effective or needs to be reduced.

ENVIRONMENTAL PROTECTION: Zinc Oxide TS-99 is very toxic to aquatic organisms. Avoid contamination of any water supply with product or empty container. Harmful to terrestrial vertebrates. Avoid release to the environment.

CONTRAINDICATIONS: Too much zinc can lead to pancreatic disease and copper deficiency. Zinc interferes with copper uptake from the gut, but excess copper supplementation may reduce the effectiveness of zinc to prevent facial eczema. In copper and selenium deficient areas, supplement with these after the zinc program—but not during it unless there are clinical deficiencies. If symptoms persist, owners are advised to seek advice from a local veterinarian.

WITHHOLDING PERIODS: Meat - NIL, Milk - NIL

DO NOT FEED TO ANIMALS OTHER THAN THOSE STIPULATED ON THIS LABEL



MARKETED AND DISTRIBUTED BY NRM
We guarantee the quality of our products.
For more product information and animal care advice please check out www.nrm.co.nz

PO Box 271, Christchurch 8140
0800 800 380 | customerservices@nrm.co.nz | www.nrm.co.nz



RECYCLE ME

