

## **Alpaca Pellets**

High energy pellets formulated from non-GMO\* ingredients designed specifically for alpacas and llamas

High specification pellets designed specifically enriched with essential vitamins to supplement pasture for alpacas and llamas that need to gain additional condition. This includes lactating animals, cria and poor performers that need supplementary feeding.

### **KEY BENEFITS AND FEATURES**

• Non-GM grains, legumes, molasses and broll to deliver a high level of energy to help gain body condition.

- Contains a wide range of major minerals and trace elements to help support health and vigour.
- Added protein to help balance low protein forages like hay and mature grazing.
- Added vitamin B1 to help prevent thiamine deficiency and elevated levels of the sunshine vitamin Vitamin D3.

• A convenient pellet for increased utilisation, durability and reduced wastage.

### FEEDING RECOMMENDATIONS

NRM Alpaca Pellets can be fed at times of low pasture quality to fill a feed gap or when extra condition is required. Excess feeding should be avoided to prevent animals becoming over weight.

Transition onto NRM Alpaca Pellets by starting with 50g/head/day for a week, before building up to the desired daily feeding rate over the next one to two weeks.

Ensure an adequate amount of forage and clean drinking water is available at all times.

CAUTION: DO NOT FEED TO SHEEP.

#### TYPICAL ANALYSIS (APPROXIMATE ON A DRY MATTER BASIS)

Metabolisable Energy** MJ ME /kg	12.5
Crude Protein %	15

\*\*Metabolisable Energy (ME) value is calculated by a registered laboratory from an equation and is not an actual measurement and is intended only as a guide to predict the energy content of the 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 RATES (KG/HEAD/DAY)

Animal Type	Feeding Rate, kg/head/day
Crias	up to 0.5kg (depending on age and body weight).
Pregnant alpacas (last trimester)	0.15 to 0.25kg
Lactating alpacas	0.15 to 0.5kg (up to 1kg for short period if required).
Wethers, non-pregnant females and early pregnancy	up to 0.15kg provided they do not become overweight.





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### **INGREDIENTS SELECTED FROM**

Wheat, maize grain, barley, grain by-products, grass fibre, peas, beans, canola meal, molasses, limestone flour, dicalcium phosphate, magnesium oxide, salt, New Zealand vegetable oil, trace mineral and vitamin premix delivering 1 mg/ kg selenium and 20mg/kg copper, flavour, mould inhibitor.

NRM Alpaca Pellet formulations do not contain soya bean meal, soya hulls, corn gluten meal, maize DDGS, tapioca, copra meal, Palm Kernel Expeller, or any restricted animal material.

Formulated from non-genetically modified crops and by-products, may contain traces of GM material used in the feed mill.

### STORAGE

Please ensure product is stored 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.

### 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



