ALPACA CONDITIONING MIX

RELIANCE CONDITIONING MIX is designed to supplement pasture for alpacas and llamas that need to gain additional weight. This includes lactating animals, cria and poor performers.

RELIANCE CONDITIONING MIX CONTAINS:

- Selected quality ingredients
- Lucerne chaff, steam flaked grains, pellets and molasses in a palatable muesli style blend
- A wide range of vitamins, minerals and trace elements.
 This includes vitamins A and E, as well as calcium, phosphorus and vitamin D
- Vitamin B1 to help prevent thiamine deficiency
- Live yeast to improve digestion
- Mycotoxin binder to aid in the prevention of rye grass staggers

Reliance feeds are part of CRT's quality assurance program and are quality tested to meet their stated specifications.

FEEDING RECOMMENDATIONS

RELIANCE CONDITIONING MIX should only be fed to fill feed gaps, or where extra weight gain is needed.

CRIAS: Up to 0.5kg/head/day (depending on age and body weight) PREGNANT ALPACAS (last trimester): 0.15 to 0.25kg/head/day

LACTATING ALPACAS: 0.15 to 0.5kg/head/day (up to 1kg/head/day)

NOTE: ALPACA CONDITIONING MIX is not suitable for wethers and non-pregnant females that are maintaining weight as it will cause excessive weight gain.

Optimum feeding rates depend on pasture availability and quality, and the age and condition of the alpacas or llamas.

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

Ensure an adequate amount of forage is available at all times when feeding RELIANCE ALPACA CONDITIONING MIX.

Ensure alpacas or llamas have access to clean drinking water at all times.

To discuss optimum feeding levels and diet please call CRT's nutrition team on 0800 278 583.

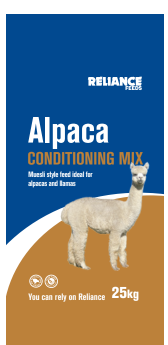


INGREDIENTS SELECTED FROM

Barley, Wheat, Wheat-by products, Grass seed meal, Soyabean meal, Canola, Linseed, Maize, Oats, Peas, Lucerne, Chaff, Oaten Chaff, Copra, Molasses, Soya Oil, Mycotoxin binder, Minerals, Flavouring, Yeast, Vitamins

TYPICAL ANALYSIS (DM Basis)	
Energy	12 MJ/kgDM
Protein	17%
Fat (minimum)	2%
Copper	20 mg/kg

The Metabolisable Energy (ME) values are calculated by a registered laboratory from an equation and are not an actual measured value. Therefore they are only a guide for predicting the energy content of a feed.





You can rely on Reliance





NELSON TO NORTH OTAGO & WEST COAST

- Reliance Feed Mill Rolleston, 9 Link Drive
- Phone: 03 347 3670 or Fax: 03 347 3679
- Email: relianceorders@farmlands.co.nz

SOUTH / CENTRAL OTAGO & SOUTHLAND

- Feed Mill Winton, 39 Great North Road
- Phone: 03 236 6014 or Fax: 03 236 7293
- Email: relianceorders@farmlands.co.nz

