

MSM Stockfeeds



GOAT PELLETT



PROTEIN*

17.9%

ENERGY*

12.6 MJ/KG

Formulated to provide a balance of protein and energy

Organic minerals and vitamins to optimise milk and meat production and maintain good health

Suitable for feeding to a wide range of goats, including lactating dairy goats

Flavour enhancers for high palatability



**Typical Analysis*



MSM Goat Pellets can be included to a maximum of 50% of the total ration of dry matter intake. This may be up to 1.2kg per goat per day, however lower inclusion levels will still produce good results.

Specification (DM Basis) Typical Analysis

Metabolisable Energy	12.6MJ/kg
Moisture	11.9%
Crude Protein	17.9%
Starch	31.5%
NDF	28.8%
Calcium	0.82%
Phosphorus	0.74%
Magnesium	0.48%

GOAT PELLETT

INGREDIENTS: (may include)

Cereal Grains and Bran, Expeller Pressed Non-GM Canola Meal, Vegetable Protein Meals, Limestone, Bentonite, Salt, Sodium Bicarbonate, Molasses, Syrup, Minerals, Trace Elements, Vitamins and Sweeteners.

FEEDING GUIDELINES:

MSM Goat Pellets are ideally suited to feeding via in-shed meal or grain feeding systems. They can be mixed with silage and other feeds in the paddock or on a feed pad. Being highly palatable, the pellets should be fed in an environment where intakes can be controlled.

OTHER:

Seek the advice of a nutritional advisor when approaching maximum recommended inclusion levels. Do not exceed the safe dose or frequency. Do not use at the same time as any other selenised products without consulting a veterinarian.

MSM Goat Pellet is available in bulk (min. 6MT order) and 1MT Bulka Bags.

- Should only be used for goats
- Withholding periods Meat and Milk: NIL

This product is suitable for goats only. Pasture quality, climate, workload and age of the goat will give different results. Please use the feeding method as a guide only and ensure pellets are introduced gradually.

MSM Stockfeeds

02 6364 5999 | 1 Dederang Street Manildra NSW 2865

feed.orders@msmmilling.com.au

www.msmmilling.com.au

@MSMMilling @msmstockfeeds @MSMMilling @MSMMilling

