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GOAT PELLETS

Typical Analysis	As Fed	Dry Matter
Energy MJ/ME kg	10.80	12.00
Protein (%)	14.40	16.00
Calcium (%)	2.00	2.24
Phosphorus (%)	0.70	0.77
Fibre (%)	8.00	8.80
Added Salt (%)	<1.70	

TRACE MINERAL PREMIX ADDED. FOR MORE DETAILED ANALYSIS PLEASE CONTACT VELLA STOCK FEEDS.

Goat Pellets has been formulated as a supplement to be fed in conjunction with pasture and/or hay to growing, breeding and mature stock for the purpose of hair, meat & dairy production.

For young stock please see Calf Starter technical sheet in the in dairy section

Typical raw materials considered in the formulation of this diet

Wheat, Barley, Sorghum & their Co-Products, Lupins, Lucerne Meal, Canola & Soybean Meal, Vegetable Oils, Amino Acids, Calcium, Phosphorus, Vitamin Premix, Salt, Sodium Bicarbonate, Sodium Bentonite, Ammonium Chloride, Magnesium Oxide, Antioxidant, Powdered Molasses

All raw materials used are steamed cooked prior to the pelleting process

Feeding Suggestions

- Estimated dry matter intake (kg) of mature goats is 2.00% - 3.00% of LBW (live body weight)
 - Pelleted feed should not exceed 50% (dry matter) of total intake
 - Where possible feed allocation over two or more feeds per day
 - Where it is necessary to feed mature goats greater than 1.00 kg per day, mix equal amounts (by weight) of a course roughage (e.g. white chaff) with pellets or ensure that stock have access to suitable (palatable) roughage in the form of pasture and or hay at all times
 - Access to cool, clean drinking water at all times
 - Introduce pellets slowly and remove any waste daily
 - Goats susceptible to pulpy kidney, vaccinate accordingly and maintain high roughage intake
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- *Feeding levels are intended as a guide only, ensure that clean, cool water and roughage in the form of pasture and/or hay is available at all times.*
 - *Results will vary according to seasonal conditions, age of animal, housing, health and body condition prior to the introduction of supplements and other feed/roughage*
 - *For best results, feed should be introduced to livestock prior to other feeds becoming limited*
 - *Phase new feeds in and out gradually over a 14 - 21 day period to avoid set backs.*

- **True Proteins** - No urea, all protein in the form of true proteins sources - High quality proteins used
- **Energy** - Balanced energy and protein levels to enhance pasture / hay for assistance in maintaining maintenance and growth requirements
- **Premix** - Vitamin and Mineral premix added
- **No Urea** - No Urea used within this diet