Rumen Booster

Appetite stimulant

Composition:

Retinyl Acetate E672	Vitamin	400,000 iu/kg
Ascorbic Acid E300	Vitamin	30,000 mg/kg
Cholecalciferol E671	Vitamin	80,000 iu/kg
Nicotinic Acid	Vitamin	50,000 mg/kg
α tocopherol	Vitamin	20,000 mg/kg
Thiamine	Vitamin	10,000 mg/kg
Cyanocobalamin	Vitamin	10,000 mcg/kg
Methionine	Amino Acid	5%
Cobalt Sulphate E3	Trace element	471 mg/kg
Glucose	Feed Material	Up to 100% - (Approx. 24.2%)
Lactose	Feed Material	38%
Yeast	Feed Material	6.66%
Calcium Propionate	Feed Material	15%

Mechanism of action:

The lactose in the product increases the rapid multiplication of beneficial bacteria.

The yeast extract in the product increases the absorption of nutrients and helps in its digestion.

Cyanocobalamin (Vitamin B12) and cobalt in the product increase the rate of metabolism and absorption of nutrients.

The nicotinic acid in the product improves appetite and speeds up the metabolism of ketones.

Calcium propionate in the product reduces glycogenic energy, fat metabolism and consequently the risk of ketosis.

Indications:

It is a powder supplement to improve and restore ruminal function. This product is a stimulant to increase the proliferation of beneficial rumen microflora that are necessary for normal digestion in the rumen and improves the growth of intestinal bacteria by providing yeast, vitamins and trace elements.

It can be used during calving and during digestive disorders, following surgery or any treatment.

Target Species:

Female cows, calves, beef cattle, sheep, goats and racing camels

Amount and method of consumption:

Female Cows:

The contents of one sachet (100 g) should be mixed and eaten twice a day for 4 days. In case of decreased appetite, the contents of two sachets (200 g) are eaten twice a day for 2 days.

Young Cattle:

Half of the values mentioned above should be fed for each item.

Calves:

15 grams in milk, eat daily for a week.

Adult goats and goats: (Adult sheep & goats)

30 grams in milk, eat daily for a week.

Storage conditions:

Store in a dry place, away from sunlight and below 25 ° C.

Packing:

100 gram sachets.

Manufacturer:

Inform Nutrition, Ireland.

Marketing Authorization Holder:

Mervue Laboratories, Ireland.