

MegaMin

Lush Legume Lick

New Product!

Medicated Broad Spectrum Macro and Trace Mineral Supplement with Rumensin® to Aid Stock Grazing Lush Legume Rich Pastures



MegaMin Lush Legume Lick is a medicated mineral supplement for cattle grazing rapidly growing legumes, lush green pastures, winter cereals or forage crops. Livestock that are grazing these plants in their vegetative growth stages can be prone to developing conditions such as scours, bloat and grass tetany. Not only can these types of feed vary in their nutrient levels, but being highly digestible and low in dry matter they also tend to pass too quickly through the rumen, not allowing adequate time for the absorption and utilisation of important minerals.

Supplying magnesium, phosphorus, calcium and trace minerals, MegaMin Lush Legume Lick is formulated to assist mineral balance and support rumen microbial populations to promote production in stock grazing lush green feed.

Benefits & Features

- ▶ For cattle grazing lush, legume rich pasture, forbs or fodder.
- ▶ Provides magnesium, phosphorus, calcium and trace minerals to help maximise production from legume-based green feed/fodder.
- ▶ Supplies Rumensin® for improved weight gain and feed efficiency (Rumensin® also acts as an aid in the control of bloat in feedlot and dairy cattle*).
- ▶ Contains a simple carbohydrate for palatability and to assist rumen microbial activity.

Note: If grazing lush green feed without legume then supplement with MegaMin Extra Magnesium.

*When mixed and fed in accordance with Elanco recommended rates.

Available In

- ▶ 20kg Bag
- ▶ 1 Tonne Bulk Bag

Feeding Guide

Recommended daily intake is 40-50 grams/100kg body weight/day.

FEED RATE (g/day)

Cattle (500kg)	200-250
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Introduce cattle to lick 14 days prior to grazing legumes or lush green pasture.

Consumption rates may vary depending on weather, pasture and livestock conditions as well as salt requirements. Monitor intake as achieving target intake is critical for the effectiveness of this product. Livestock must also have access to sufficient feed and clean drinking water. Not to be fed in conjunction with other sources of monensin. If conditions are conducive to bloat, consider preventative measures such as specific oils and other management strategies etc.

When To Feed

Legume rich pasture (Lucerne/Clover)	✓
Lush rapidly growing green feed	✓
Winter forages and cereals	✓
Forbs and herbs	✓

TYPICAL ANALYSIS

Lush Legume Lick

Calcium (Ca)	6.5%
Phosphorus (P)	1.9%
Sulphur (S)	1.6%
Magnesium (Mg)	4.8%
Potassium (K)	1.2%
Silicon (Si)	8.9%
Iron (Fe)	2.2%
Manganese (Mn)	0.08%
Zinc (Zn)	169mg/kg
Copper (Cu)	56mg/kg
Cobalt (Co)	11mg/kg
Selenium (Se)	0.5mg/kg
Iodine (I)	1.9mg/kg
Molybdenum (Mo)	1.0mg/kg
Boron (B)	7.5mg/kg
Salt (NaCl)	4.0%
Protein Meal	35.0%
Crude Protein	min 8.1%
Simple Carbohydrate	5.0%
Monensin as Rumensin®	868.6mg/kg
Dry Matter	96.4%

