paradisenutrients Anti Tick Lick



A nutrient rich mineral supplement that contains plant derived minerals that assist cattle and other animals to deter ticks and other parasites

Paradise Nutrients Tick and Parasite Lick is a natural mineral supplement containing a broad spectrum of nutrients for the animals nutritional needs. Incorporated into this supplement are unique plant based nutrients that have been proven over many years to boost an animals immune system and help animals resist ticks and parasites.

The minerals are a dry powdered lick that can be placed in a trough or container near water so the animals have free access to the lick. This lick is not designed to replace any tick eradication program but rather to assist the animals wellbeing and help keep up the animals nutritional levels. The ingredients in the lick will however work their way through the animals bloodstream and deliver natural plant compound to the hide of the animal creating a resistance to ticks and eternal parasites.

Bonus De wormer

PN Tick and Parasite Lick Diatomite has been used for at least two decades as a natural wormer for livestock. Some believe diatomite scratches and dehydrates parasites. Some scientists believe that diatomaceous earth is a deionizer or de energizer of worms or parasites.

PN Stock Licks are all weather safe and will create a crust over them when getting wet. Normally the stock will drink any excess water from the top and continue to access the dry lick underneath.

As a rule of thumb cattle will usually consume around 30 to 60 grams per day and sheep will consume around 15 to 30 grams per day. They will consume less as their bodies assimilate the minerals and the mineral count lifts.

AG24W Anti Tick Lick 1 tonne + freight

| Distributed By: | |
|--------------------------------|--|
| | |
| | |
| | |
| www.paradisenutrients.com.au/_ | |
| | |

Short List Typical Analysis

Nitrogen 0.3% Sodium 3.4% Vitamin A 30 U/Kg Aspartic acid 0.14% Leucine 0.5% Phosphorus 2.2 % Boron 10ppm Vitamin B1 12 mg/kg Threonine 0.04% Lysine 0.04% Serine 0.04% 0.03% Potassium 0.7% 0.7% Vitamin B2 6 mg/kg Arginine Iron Glutamic Acid 0.10% Sulphur 2.3% Aluminium 1.2% Vitamin B3 6 mg/kg

6mg/kg

trace

1.2 mg/kg

14 mg/kg

4 mg/kg

02.6 mg/kg

Amino Acids

Proline

Alanine

Valine

Cysteine

Methionine

Isoleucine

0.03%

00.5%

0.04%

0.02%

0.01%

0.03%

Vitamins

Vitamin B6

Vitamin C

Vitamin E

Choline

Pantathanate

Carotene

Beryllium, Bromine, Bismuth, Cadmium, Caesium, Cerium, Chromium, Gallium, Hydrogen, Indium, Iridium, Mercury, Niobium, Osmium, Oxygen, Palladium, Platinum, Radium, Rhodium, Silver, Tellurium, Thorium, Uranium, Zirconium, Fluoride, Gold, Antimony, Barium, Lanthanum, Lead, Lithium, Molybdenum, Nickel, Rubidium

Please Note

Minerals

Calcium

magnesium

Manganese

Copper

Zinc

Cobalt

9.2%

2.1%

220mg/kg

210mg/kg

40mg/kg

2.6mg/kg

Carbon

Silica

Iodine

Selenium

Geranium

Fluoride

15%

90mg/kg

10mg/kg

4mg/kg

5mg/kg

The nutrient levels in the above analysis may change slightly due to that fact all nutrients come from plant derived ingredients and may change from season to season depending on the up take of nutrients by the plants. How ever all care is taken to keep the Analysis and product to the highest posable standard and true to the above Analysis