## paradísenutrients PN Sheep Lick



## A broad spectrum non toxic broad spectrum mineral concentrate supplement for sheep.

PN Sheep Lick is a broad spectrum non toxic broad spectrum mineral concentrate supplement for sheep. The minerals in this supplement contain extra selenium, zinc and iodine to assist sheep in meat and fibre production. Wool is a mineral tissue and a full spectrum of minerals are needed to maintain healthy strong fibres. Meat sheep grow quickly and need minerals to sustain growth. This mineral supplement contains diatomite. As well as providing minerals like silica and calcium and phosphorus, Diatoms contain sharp edged and needle like structures that damage the outer membranes of worms and worm eggs causing no harm the sheep's intestines. This may have a natural worming effect.

- Calcium (Ca) is important in healthy bone development & maintenance
- Phosphorus (P) is important in bone formation & maintenance
- Chlorine (CI) is required for regulation of body fluids
- Magnesium (Mg) is essential for functions of the nervous & muscular systems
- **Potassium (K)** important in the regulation of osmotic pressure, muscle contractions & certain enzymatic reactions
- Sodium (Na) is required for regulation of body fluids
- Sulphur (S) is a component of amino acids which helps to strengthen protein tissue
- Micro Minerals
- Cobalt (Co) is vital for the synthesis of vitamin B12
- Copper (Cu) is critical in iron utilization, bone& cartilage development
- **Iodine (I)** is essential in the production of thyroxine for regulation of metabolism & growth
- Iron (Fe) is a primary component of blood haemoglobin
- Manganese (Mn) is needed for cartilage development & utilization of trace minerals
- Selenium (Se) Important element in reproduction & immune function
- Zinc (Zn) is a component for healthy skin, bone, hooves, coat & reproduction

	Sheep Lick	Code AG23	Per tonne	+ freight
Distrik	outed By:			
www				

## Short List Typical Analysis Sheep Lick AG23

Minerals			Vitamins		Amino Acids					
Nitrogen	0.3%	Sodium	3.4%		Vitamin A	30 U/Kg	Aspartic acid	0.014 %	Leucine	0.05%
Phosphorus	2.2%	Boron	10ppm		Vitamin B1	4 mg/kg	Threonine	0.004%	Lysine	0.004%
Potassium	0.7%	Iron	0.7%		Vitamin B2	0.5 mg/kg	Serine	0.004%	Arginine	0.003%
Sulphur	1.3%	Aluminium	1.2%		Vitamin B3	0.6 mg/kg	Glutamic Acid	0.010%		
Calcium	8.2%	Carbon	14%		Vitamin B6	0.6 mg/kg	Proline	0.003%		
Magnesium	2.1%	Silica	15%		Vitamin C	trace	Alanine	00.05%		
Manganese	120mg/kg	lodine	40mg/kg		Vitamin E	0.28 mg/kg	Valine	0.004%		
Copper	40mg/kg	Selenium	20mg/kg		Choline	6 mg/kg	Cysteine	0.002%		
Zinc	80mg/kg	Geranium	4mg/kg		Pantathanate	0.4 mg/kg	Methionine	0.001%		
Cobalt	2.6mg/kg	fluoride	5mg/kg		Carotene	0.8 mg/kg	Isoleucine	0.003%		

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

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. However all care is taken to keep the Analysis and product to the highest possible standard and true to the above Analysis