

PN Premium Stock Mineral's

Paradise Nutrients Stock Minerals are a broad spectrum of dry powder minerals and nutrients that have been researched, developed and improved over the last 30 years.

The ingredients in the PN Stock Minerals have been brought together from rich mineral deposits found around Australia to form a unique broad spectrum of bioavailable mineral compounds to enhance your animals mineral uptake.

The minerals in this formula have been extracted and derived from rich mineral deposits formed from plant derived clays, sea plants, sea salt kelp, colloidal dolomite, calcium bentonite, diatomite, organic natural gypsum, kelp extract concentrate, molasses, corpora meal, natural phosphates among other ingredients carrying essential trace minerals.

Many of our top soils are aged, weathered and have become mineral deficient. Years of grazing and exposure to the weather have mined many of the minerals from our soil leaving our pasture lacking in essential nutrients and trace minerals need for our animals health and general wellbeing.

Paradise Nutrients Premium Stock Minerals have been developed, tested and proven over the past 30 years to assist in a quick absorption.

PN Premium minerals also contains natural bio stimulants that stimulate the animals gut flora (microbes). This helps with dry feed and mineral breakdown in the gut making more efficient use of dry pastures.

Some of the minerals also have natural worming effect assisting in the animals general wellbeing. Certain of the minerals may assist with heavy metal detoxification. The minerals have an opposite charge and will attract the heavy metals and help them to be excreted out of the body.

PREMIUM STOCK MINERALS

- Vitamins, Minerals, Amino Acids
- Enhanced dry feed conversion
- Natural detoxification
- Natural wormer
- Resist parasites
- Stronger hooves
- Improved behaviour
- Improved stamina
- Immune system support
- Strengthens fertility
- Increased mineral uptake



Premium Stock Minerals Powdered Dry lick



Your Paradise Nutrients local agent

Name:

Phone:

Email:

www.paradisenuutrients.com.au/.....

Paradise Nutrients Pty Ltd
31 Lake Clarendon Road,
Lake Clarendon. Qld. 4343
Ph. 61 7 5466 5801

Broad Spectrum Minerals
As Natural Intended

Premium Stock Minerals

PN Stock Minerals are a dry lick supplement that can be placed in a trough or container for the animals to access at liberty. When the animals lick the minerals they stick to the animals tongue. The animals then back away, letting the other livestock in to access the lick.

Wet Weather Safe

The minerals contain no urea or synthetic chemicals. If the minerals are in a trough and get wet, the lick will usually form a crust over the top protecting drier minerals underneath. The animals may drink the water off the top and start to lick it up again.



Stock will usually consume more of the minerals for the first two weeks, then start reducing intake as their bodies metabolise the minerals. Cattle will normally consume 70 grams per day and back off to 30 grams per day. Sheep and goats will consume approximately 30 grams per day and back off to around 10 grams per day. The minerals are supplied in 20kg bags and 1 tonne bags.



Hoof Health



Mineral Nutrition plays an important role in hoof health. While some only recognise a few vitamins and minerals as being essential for hoof health Paradise Nutrients has shown over the years that a full broad spectrum of trace minerals can truly benefit your animals hooves.

Mineral deficiencies in sheep and cattle can result in poor hoof development and health. The Australian Environment can be hard on our stocks feet. Sheep and cattle among other stock across Australia all face harsh condition from dry hard stony ground to whet soft boggy conditions. The Paradise Nutrients Premium Stock Minerals are a rich in silica, calcium, zinc, copper and many other minerals but it is recognised that a broad spectrum of minerals vitamins and amino acids are essential for good hoof health.

Natural Wormer

Paradise Nutrients contains diatomite. Good deposits of diatomite are from age old fresh water lakes where little crustaceans died off forming large deposits of sharp edged diatoms. As well as being a rich sources of trace minerals these small crustaceans have little sharp spikes and edges that prick, cut and interfere with the surface membranes of worms in animals causing them to die and thus break the worm cycle in animals when consumed. While the ingredient may not be totally relied on as a wormer it is very complementary to a worming program. The diatomite is rich in silica which helps to carry other nutrients through out the body.

Fertility

Minerals are essential for growth and reproduction of all livestock. The deficiency of the macro and micro minerals have a great impact on animal's reproductive physiology and its imbalance causes various problems leading to lowered reproductive efficiency.

While phosphorus, calcium, copper, cobalt, iodine, selenium, zinc, and manganese and recognised as the major minerals for the reproductive system, Paradise Nutrients acknowledges a much broader spectrum of minerals are required for better animal reproductive health. A broad spectrum of minerals of can be a more economical way increase productivity as many of our vast grass lands lack an abundance of minerals for good fertility.



Ticks Drop Off

Over the years graziers in tick affected areas have reported animals consuming Paradise Nutrients Premium Stock Minerals have show little or no ticks in tick infected areas. It is thought that the unique combination of minerals and bio nutrients synergise in the animals absorbing into the animals body and finding it way out to the hide causing the parasite to drop off or not be attracted to the animals.

Gut Stimulant

PN Stock Minerals also contain microbial stimulants. The combination of the kelp concentrate and molasses help to stimulate the microbes in the gut creating a feeding or breakdown frenzy. The sea salt helps to cattle push into dryer feeds causing the animals to consume more roughage. The stimulants help to create a greater breakdown and nutrients absorption.