

paradisenutrients

Horse Minerals



PN Horse Minerals are a broad spectrum of minerals and nutrients that have been researched, developed and improved over the last 25 years. The ingredients in the PN Horse Mineral range have been chosen for their unique combination of organic mineral compounds and the availability to deliver instant bio available nutrients.

Minerals in this products have been extracted and derived from sea plants, kelp, age old healing plants and herbs, dolomite, bentonite, diatomite, MSM sulphur, garlic among others. The ingredients in this product together contain a broad spectrum of 74+ Minerals, 14 Amino acids and 10 Vitamins.

PN Horse Minerals may assist your horse with:

1. Over 90 Minerals, Vitamins and Amino acids
2. Enhanced Feed Conversion
3. Detoxification
4. A healthier looking coat
5. Stronger hooves and hoof repair
6. Improved behaviour
7. Improved stamina
8. Build a healthier immune system
9. Plant derived minerals
10. Immune booster



2kg bucket PN201 Points 9



5kg bucket PN202 Points 21



15kg bucket PN203 Points 51

2 kg refill PN201R Points 8

5 kg refill PN202R Points 20

15kg refill PN203R Points 49

Distributed By:

www.paradisenutrients.com.au/ _____

Why do we need to supplement our horses with minerals?

Minerals are essential to help horses mature, maintain energy and performance, and to assist in preventing health problems. Mineral intake requirements for horses will vary depending on their weight, age, breed, workload and available food intake.

Horses naturally obtain their mineral nutrition through the food they eat. Ideally, horses would roam free, grazing pastures of their choice, able to seek out those that are high in minerals.

However, in today's equine world, many horses are kept in stables, yards and pasture, and/or are fed a variety of hay, grain or processed feeds. In many cases, horses are only fed what the horse owner can afford. Many of our pastures are not only weathered, over grazed, over worked and over fertilised, they are depleted of nutrition through a lack of minerals in the soil, hence the need to supplement.

A broad spectrum of minerals can replenish many of the minerals that your horse may be lacking in its diet. Plant derived minerals, obtained from an organic or natural source, are by far, more readily available to animals than metallic-derived, earth or rock minerals.

Always look for plant-derived minerals, as they have already been through a process called photosynthesis, making them much easier and safer for a horse's digestive system to absorb. This enhances any horse's well being, as they deliver instant nutrition, unlike rock and metallic derived minerals, which may contain heavy metals. A build up of heavy metals in the body of any living being is dangerous to the health and well being of any animal.

Minerals

Nitrogen	0.3%	Sodium	3.4%
Phosphorus	0.2%	Boron	10ppm
Potassium	0.5%	Iron	0.7%
Sulphur	2.1%	Aluminium	1.2%
Calcium	8.2%	Carbon	14%
Magnesium	3.1%	Silica	15%
Manganese	120ppm	Iodine	200ppm
Copper	110ppm	Selenium	4ppm
Zinc	35ppm	Geranium	1ppm
Cobalt	2.6ppm	Fluoride	1.3ppm

Vitamins

Vitamin A	300 U/Kg
Vitamin B1	40 mg/kg
Vitamin B2	0.5 mg/kg
Vitamin B3	4.6 mg/kg
Vitamin B6	46 mg/kg
Vitamin C	2 mg/kg
Vitamin E	1.28 mg/kg
Choline	66 mg/kg
Pantathanate	1.4 mg/kg
Carotene	8.4 mg/kg

Amino Acids

Aspartic acid	0.14 %
Threonine	0.04%
Serine	0.04%
Glutamic Acid	0.10%
Proline	0.03%
Alanine	0.05%
Valine	0.04%
Cysteine	0.02%
Methionine	0.01%
Isoleucine	0.03%
Leucine	0.05%
Lysine	0.04%
Arginine	0.03%

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, Gold, Lanthanum. Lead, Lithium, Molybdenum, Nickel, Rubidium

PLEASE NOTE

The nutrient levels in the above analysis may change slightly due to the fact that all our nutrients come from plant derived ingredients and may change from season to season, depending on the uptake of nutrients by the plants. However, all care is taken to keep the product at the highest possible standard and true to the above analysis.