paradísenutrients

Broad Spectrum Premium Blend Horse Minerals

paradisenutrients Broads Spectrum Premium



Minerals

DURE NATURAL NUTRITION

CONCENTRATED PLANT COMPOUNDS

rals . Vitamins . Probiotics . Antioxidants

Premium Horse Minerals

PN Premium Horse Mineral Blend is a broad spectrum of minerals and nutrients that have been researched, developed, and improved over the last 25 years. The ingredients in the Premium Mineral Blend have been chosen for their unique combination of organic mineral compounds and the availability to deliver instant bioavailable nutrients to your horse.

Minerals in this products have been extracted and derived from sea plants, kelp, age old healing plants, herbs, colloidal minerals, dolomite clay, calcium clay, bentonite clay, diatomite, MSM plant sulphur + more. The ingredients in this product together contain a broad spectrum of over 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. Building a healthier immune system
- 9. Plant derived minerals
- 10. Immune boosting





paradísenutrients

Premium Horse Minerals

Typical Analysis Per 30gm Serve

Minerals					Vitamins			Amino Acids		
Nitrogen	Зmg	Sodium	200mg	Vitamir	n A	300 U/Kg		Aspartic acid	0.14 %	Ingredients
Phosphorus	8mg	Boron	1 mg	Vitamir	n B1	40 mg/kg		Threonine	0.04%	Silica Minerals Colloidal Minerals
								Serine	0.04%	Bentonite
Potassium	4mg	Iron	5mg	Vitamir	n B2	0.5 mg/kg		Glutamic Acid	0.10%	Diatomite
Sulphur	2.5mg	Aluminium	1 mg	Vitamir	n B3	4.6 mg/kg		Proline	0.03%	Dolomite Kelp
Calcium	60mg	Carbon	14mg	Vitamir	n B6	46 mg/kg		Alanine	0.05%	Moringa Sea Salt
Magnesium	20mg	Silica mg	1500mg	Vitamir	n C	2 mg/kg		Valine	0.04%	Sea Plants Probiotics
		ladiaa						Cysteine	0.02%	Biotin
Manganese	60ppm	lodine	2.5mg	Vitamir	n E	1.28 mg/kg		Methionine	0.01%	MSM
Copper	40ppm	Selenium	4mg	Choline	e	66 mg/kg		Isoleucine	0.03%	
Zinc	120mg	Germanium	1mg	Pantat	hanate	1.4 mg/kg	-	Leucine	0.05%	
Coholt		Provide All all	the strenges	Statution of	States A	and the state		Lysine	0.04%	
Cobalt	0.5mg	Fluoride	1.3mg	Carote	ne	8.4 mg/kg		Arginine	0.03%	

Due to the nature of plant derived ingredients, the above analysis may change slightly from batch to batch. All care is taken to ensure the highest quality ingredient are used to keep the analysis within this standard.

Why do we need to supplement our horses with minerals?

Horses naturally obtain their mineral nutrition through the feed they eat. In the ideal horse world, they would get to roam free and graze on pastures of their choice, especially those that are high in minerals. In today's world, many horses are locked up in small paddocks and fed in troughs with hay, grain, or processed feeds. In many cases, only fed what the horses' owner can afford. These small paddocks may have some feed in them, but many are over grazed, weathered, and the pastures depleted of nutrition. Minerals are needed to help your horse to mature, maintain energy, performance, and help prevent health problems. A Horses mineral requirements will vary depending on their weight, age, breed, and available food intake.

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 available to animals than metallic, earth, or rock minerals. Plant derived minerals have already been digested through a process called photosynthesis, and is much easier to be absorbed by your horse for its general wellbeing.

Remember to look for plant derived minerals as they deliver instant nutrition unlike rock and metallic minerals that may contain heavy metals.



The difference in this horse after just 6 weeks on PN Horse Minerals.



How Premium Horse Minerals Work

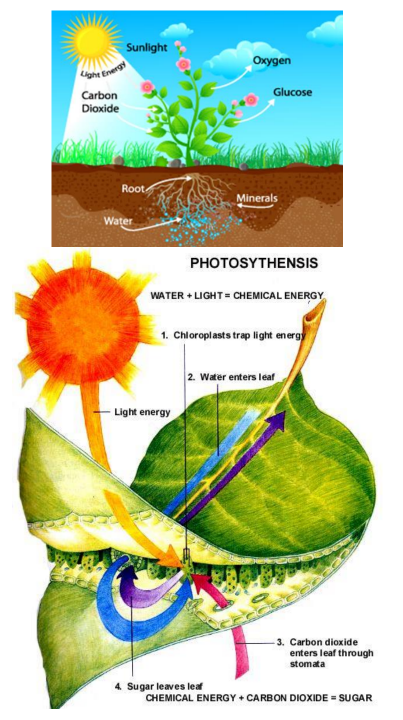
Before we can fully explain PN Horse Minerals and how they work, you will need to understand a little about the difference between plant derived colloidal minerals, ionic minerals, and metallic minerals.

Plant derived colloidal minerals are by far the most bioavailable source of minerals outside of the fresh food chain.

They have been digested and assimilated by plants with a natural chemical process called photosynthesis, which turns them into organic carbon molecules known as water soluble hydrophilic minerals (colloidal minerals).

Plant derived minerals are 98 to 100% absorbed by the body and are generally 200 to 2000 times smaller than metallic minerals. Metallic minerals are minerals that have been mined from old sea beds, rock minerals, carbonates, and oxides. These minerals have not been through the plants' chemical factory and almost certainly contain heavy metals.

Besides providing minerals, plant derived minerals have two other important characteristics. One, they greatly enhance the transport, availability, and absorbability of other nutrients. Two, they carry natural negative charges that attract toxins and heavy metals helping to flush and transport them out of the body, (detox).



Why do we need to feed a broad spectrum supplement?

When feeding your horse daily, do you know what nutrients your horse is being fed?

When you purchase your feeding requirements, do you know where it comes from?

- Do you know if the feed comes from mineral deficient soil, sandy soil low in calcium and magnesium, or other trace minerals?
- Has your grain or hay come from waterlogged soils that are low in oxygen?
- Has your feed or grain been sprayed with chemicals?
- Has your grain or feed been fumigated?
- Has your feed been tested for every nutrient that your horse needs on a daily basis?
- Did your horse drink water that was high in certain minerals or pollutants?
- Did you feed you horse metallic minerals?
- Did you upset your horses gut flora by feeding something that killed off good bacteria?

There are many questions that could go unanswered unless you test all feed for your horse on a daily basis. That is very uneconomical when all you need to do is to give your horse around 30 grams per day of PN Horse Mineral Blend.

Being plant based, PN Horse Minerals deliver more available nutrients than products that contain metallic based ingredients.





Where Do PN Horse Minerals Come From?

Paradise Nutrients minerals are selected from a wide range of ingredients including clay from plant matter, Silica's, Kelp, Sea Minerals, Sea Salt, Vegetative Dolomite, Diatomite, MSM Sulphur, and Senonian Vegetate Minerals.

Clay Minerals

The different plant derived colloidal clays found in the PN Horse Minerals offer a multitude of benefits when supplementing your horse. First, the minerals found in our calcium silica clays deliver over 80 minerals. Bentonite clay helps to get oxygen into the cells as it has the ability to pull excess hydrogen from the cells, leaving room for oxygen to take its place.

Second, the clays play an important role in attracting toxins and heavy metals and help to flush them from the body. The clays also help the horse and protect important gut flora (part of the digestion process). The clays and silica also assist in parasite control.

When cells have more oxygen entering them, you feel more energized and your body can repair itself more easily from illness or hard workouts. This principle applies to your horse also.



©Paradise Nutrients 2020

Detox

Research has also shown that bentonite clay can bind to particular toxins like "aflatoxins" that are common in the standard diet, found in things like peanuts and some grains.

When left unattended, an influx of aflatoxins can contribute to liver damage and potentially even the onset of certain cancers. Because of bentonite clay's negatively charged electrons, it is able to withstand acids found in the gut and to survive long enough to bind to toxins.



Much of the immune system actually lives inside of the gut, and when the gut wall is compromised, toxins are better able to leach into the blood stream and cause serious problems. By protecting the gut wall and decreasing the amount of pesticides, toxins, bacteria, and chemicals that could potentially enter the blood, the body is better able to protect its health. While bentonite clay naturally has negatively charged electrons intact, most toxins and heavy metals have positively charged electrons. This allows the two to bind together easily and stay united while the toxin removal process happens.

Kelp Concentrate

One of the kelps used in the Premium Horse Minerals is kelp that grows in the cold Canadian waters of the Atlantic Ocean, it is called Ascophyllum Nodosum. There are many kelps that have great benefits for agriculture but this particular kelp has the ingredients needed for our horse mineral formula. This Kelp has an abundance of minerals, vitamins, amino acids, and other plant compounds that both stimulate and deliver good nutrition and good gut flora in horses. When this kelp has been added to PN Horse Minerals the compounds work in synergy together with the other ingredients to give your horse the maximum broad spectrum of nutrition as a supplement.



The Ascophyllum kelp is harvested by collecting from either the rocky shores or using a type of dredge or seine to catch it. It is washed with fresh water to rid it of excess sea salt, dried, powdered and concentrated, and shipped to PN for processing into our Horse Minerals. It is very important that the KELP is harvested at just the right time to ensure that the mineral, vitamins and amino acid levels are at their peak. There are good levels of lodine in kelp. Iodine enters into the life of every cell in the body, and its more decisive action is its effect upon the thyroid gland, which, through its secretion of thyroxine, controls the rate of metabolism. Iodine is a key trace element in nutrition.

Salt

The pristine Sea Salt in the PN Minerals contains about 75 minerals of which are essential in a horse's diet.

Without proper salt, cells have little energy and cannot regenerate. As a body sweats, it loses electrolytes, salts, and fluids. Sea Salt is one of nature's electrolytes and replenishes the lost electrolytes and salts naturally.

Mammals are salt-based creatures. Blood, sweat, and tears are all salty. When taking in salt horses drink more water and eliminate more toxins through urination. Salt enhances digestion and stabilizers bodily functions and fluids.

HYDROCHLORIC ACID

Hydrochloric acid is the product of the hydroxylation of chlorine, which aids digestion. The chlorine originates from the essentially balanced sodium chloride found in Salt. When using mineral rich Salt, your horse is capable of extracting much more of the nutritional value of its food.

Salt (sodium) affects how the body utilizes minerals while increasing the effectiveness of digestion, absorption, and the assimilation of nutrients. Salt enriches saliva so the stomach is better able to produce the proper digestive enzymes required to break down the complex carbohydrates, celluloid, and chlorophyll in vegetation. Sea Salt becomes indispensable by creating hydrochloric acid in the digestive tract.





Humic Shale Minerals

(Senonian Vegetate)

Paradise Nutrients Home Mineral Blend contains concentrated humic shale minerals. These humic shale minerals have been mined from deposits of plant derived shale containing over 75 plant derived minerals.

The shale is mined and taken to big vats where a special leaching process takes place. The minerals collected from this mineral rich shale is 98.99% pure plant mineral.

When added to the PN Minerals, it enhances the blend, making it one of the worlds richest broad spectrum mineral products.

Humic shale not only contains minerals but also contains a rich supply of enzymes, amino acids, and oxygen.

These minerals also contain a powerful amount of energy. This is important for transporting other nutrients through the body.



Moringa Premium Horse Minerals Contains Moringa



Moringa has over 90 nutrients from 540 plant compounds

Moringa has over 90 nutrients and contains over 20% protein assisting in the overall delivery of nutrition. The Moringa tree sends its roots many metres deep into highly mineralised soils making it one of the worlds highest nutrient rich herbs. The benefits of Moringa in the Premium Horse Mineral Blend is for its high protein and nutrient content.

Premium Horse Minerals Contains Probiotics

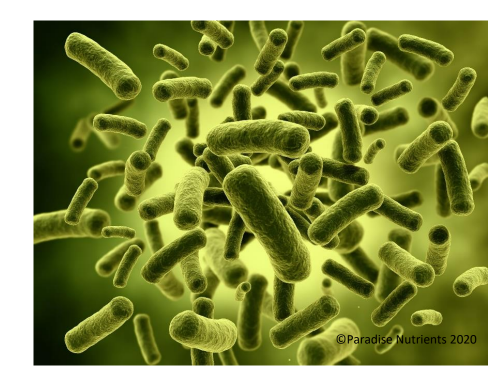
Probiotics in PN Premium Horse Minerals are made from fermented fruits and plants that assist in building good gut bacteria in the hind gut. Good gut bacteria assist in the conversion of feeds and nutrient assimilation.

The main goal of administering probiotics is to manipulate the normal intestinal flora in such a way that is beneficial to the health of the horse. PN Premium Horse Minerals of a combination of ingredients are designed to both feed, and stimulate the good bacteria in the horses gut. Many feeds today are poor quality and unless grown organically have been grown or treated with chemicals, preservatives and antibiotics. These have an impact on the live bacteria in the gut.

The ingredients in this product mix with the feed that the horse has eaten creating a rapid explosion of good bacteria creating a super food in the animal.

The benefits of probiotics may:-

- ➤ Assist digestive function
- Assist in feed conversion
- Protect against the effects of stress from travel
- Reduce the risk of digestive upset by diet change
- Promote efficient digestion and reduce feed bills
- Protect against problems caused by pathogenic bacteria
- Reduce unwanted side effects from antibiotics
- ➤ Increase microbe population
- Boost mineral intake (74 plus plant minerals)
- \succ Assist the immune system
- ➤ Increase nutritional absorption



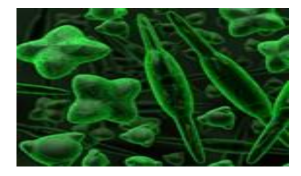
Diatomite

Diatomaceous earth is known as D.E. Diatomite, is a naturally occurring, soft, siliceous sedimentary rock that is easily crumbled into a fine white to off-white powder. It has a particle size ranging from less than 3 micrometres to more than 1 millimetre, but typically 10 to 200 micrometres. Depending on the granularity, this powder can have an abrasive feel, similar to pumice powder, and has a low density as a result of its high porosity. The typical chemical composition of oven-dried diatomaceous earth is 80 to 90% silica and other minerals (attributed mostly to clay minerals)

Bonus Dewormer

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 de-ionizer or de-energizer of worms or parasites. Regardless, people report definite results. To be most effective, diatomite must be fed long enough to catch all newly hatching eggs or cycling of the worms through the lungs and back to the stomach. A minimum of 60 days is suggested by many, 90 days is advised for lungworms. Diatomite works in a purely physical/mechanical manner, not chemical, and thus has no chemical toxicity. Best yet, parasites don't build up a tolerance/immunity to its chemical reaction, so rotation of wormers is unnecessary.







Conclusion

One should not underestimate the importance of the synergy between minerals, vitamins, amino acids, and good gut bacteria. With all these factors and elements taken into consideration, PN offers much more in a one stop shop product than many other mineral products on the market.

Many only focused on about 20 or so nutrients and make a big thing about the high levels of just a few nutrients in their blends. PN focuses on a broad spectrum of nutrients, no fillers, and getting real results.

The bold truth about many mineral blends is that many of them are metallic minerals and only between 5 to 15% are absorbed by the animal. On the other hand, Paradise Nutrients Horse Minerals offers a full money back guarantee on all horse minerals. Results speak for themselves.









Please note the information in this presentation is for educational purposes only and is not intended for the promotion of any product or to make any diagnosis or recommendation.

All studies and publications have been investigated and evaluated by Paradise Nutrients for our integrity and the integrity of presenters and the confidence of the trainee. Information has been gathered from reputable information providers.

For more information on Paradise Nutrients Products contact the person who gave you this presentation or Paradise Nutrients.

Paradise Nutrients 31 Lake Clarendon Road, Lake Clarendon Queensland Australia 4343 61 7 5466 5801 or 1800 503 688 <u>admin@paradisenutrients.com.au</u> <u>www.paradisenutrients.com.au</u>