

Animal Feed Supplements



Horse Minerals

0% Nitrogen + 1% Phosphorous +2.7% Potassium + 5% Sulphur + +8% Calcium + 4.1% Carbon + Natural Minerals.

Key Points:

- Rebuilds Tired feed rations through remineralisation
- Builds critical levels of many trace elements
- Increases feed carbon levels for energy, water and nutrient holding capacity
- Increases the ability of Animals to resist pest and disease attack.
- Greater Microbe activity in the gut promotes availability of both Minerals and Proteins as nutrients to the animal

Improved Animal Health reduces input costs through efficiency.

Activated Response

Natural Colloidal Minerals and Protein successfully combined with a complex organic carbon based mineral. This blend has been delicately handled to ensure the full benefit of a boost to metabolism of high performance horses, in a safe naturally occurring manner

Typical Analysis (w/w)

Nitrogen	0%	Boron	2360 ppm
Phosphorous	1%	Copper	20 ppm
Potassium	2.7%	Zinc	52 ppm
Sulphur	5%	Cobalt	12 ppm
Calcium	8%	Molybdenum	10 ppm
Magnesium	2.6%	Selenium	5 ppm
Iron	1.5%	Carbon	4.1%
Manganese	220 ppm	Silicates	8%

Product Specifications

Form: Powder Energy 350- 700 p.mag



Animal Feed

Supplements



Application Guide

Mineral requirements for a balanced diet should be determined by economical, accurate and efficient hair mineral analysis. Contact a Safe Fertilisers Qualified Consultant for assistance

Horse Minerals is designed for at lib feeding, Horses will only consume what they require. One or two licks is enough and horses move on to pasture. Wind vane feeders are ideal, with open troughs being also ok. Weather does not damage minerals, after rain horses will lick the crust and resume feeding. The following rates are general for horses, always follow the advice of your vet, and follow your sales consultant's advice on application methods and compatibility with feed rations.

Horses: 10-50 g/Head/day

Warning: Lactating mares should be removed from Safe Animal Minerals / Horse minerals, for 2 or 3 weeks after foaling. Minerals can make the mares milk richer, which can scour foals in the first few weeks of life. Once the foal is a few weeks old the mare should be able to be put back on the lick, without causing the foal to sour. Foal should be watched carefully and if any signs of souring occur cut back the amount of lick given to mare.

Compatibility: Check with Safe Fertilisers Qualified Consultant prior to blending this product with other feeds.

Note; This Blend can be used to uniquely formulate a ration to suit a specific need in any horse.

Horse Minerals: Natural colloidal minerals of basalt, granite, dolomite and bentonite, organically blended together with carbohydrates and copra meal. This unique balance of natural minerals sourced from the bowels of the earth ensures that the animals' nutrient bank is complete.