# **GROSTRONG® Minerals for Horses**

## **ADM Animal Nutrition**

Balanced Calcium : Phosphorus Ratio 27 Vitamins, Minerals and Electrolytes Natural-source Vitamin E

#### **Guaranteed Analysis**

Calcium (Ca), min./max 1	15.2-18.2%
Phosphorus (P), min 8	8.0%
Salt (NaCl), min./max 2	26.0-31.0%
Sodium (Na), min./max 1	10.0-12.0%
Copper (Cu), min	3600 ppm
Selenium (Se), min./max	30-36 ppm
Zinc (Zn), min	11,500 ppm
Biotin, min	83 mg/lb
Vitamin A, min	300,000 IU/lb
Vitamin D3, min 3	30,000 IU/lb
Vitamin E, min 3	3,000 IU/lb

#### Ingredients:

Salt, Defluorinated Phosphate, Calcium Carbonate, Monocalcium Phosphate, Dicalcium Phosphate, Dehulled Soybean Meal, Vegetable Oil, Cane Molasses, Zinc Oxide, Magnesium Oxide, Manganous Oxide, Copper Sulfate, d-alpha Tocopherol Acetate and dl-alpha Tocopherol Acetate (Sources of Vitamin E), Ferrous Sulfate, Vitamin A Acetate, Calcium Pantothenate, Thiamine Mononitrate, Riboflavin Supplement, Biotin, Niacin Supplement, Cobalt Carbonate, Sodium Selenite, Cholecalciferol (Source of Vitamin D3), Potassium Iodide, Vitamin B12 Supplement, Menadione Sodium Bisulfite Complex (Source of Vitamin K Activity), Natural and Artificial Flavors.

### **Feeding Directions:**

GROSTRONG Minerals for Horses, a cornerstone of ADM feeding programs, provide 28 vitamins, minerals and electrolytes in a proprietary formula balanced for horses.

Feed GROSTRONG Minerals for Horses by the following methods:

**Free Choice:** When starting to feed, remove salt and other mineral products and feed GROSTRONG Minerals free choice the water source, and, preferably, protected from rain. Monitor intake to determine that the recommended amounts of Minerals are consumed.

**Mixed With Feed:** For horses expected to consume 5 lb of concentrate mix per horse daily, add 50 lb of granular GROSTRONG Minerals for Horses per tone of mix. For horses expected to consume 10 lb of concentrate mix per horse daily, add 25 lb of granular GROSTRONG Minerals for Horses per ton of mix, etc.

**Top Dressed Over Feed:** Feed GROSTRONG Minerals as follows: 1 oz is 2 level tablespoons):

Foal (up to one year of age) 1	ΟZ
Yearling 2	ΟZ
Two-year old 3	oz
Pony 1	ΟZ
Bred mare or stallion 3	ΟZ
Lactating mare 3	ΟZ
Pleasure or show horse 2	ΟZ
Moderate to hard-working horse 3	oz*
Race or performance horse 3	oz*

<sup>\*</sup>Additional salt should be offered to hard-working horses to offset losses through perspiration.

Consumption of GROSTRONG Minerals for Horses will vary according to each individual horse's appetite, age, size, and body condition, as well as contribution of other nutrient sources in the diet.

CAUTION: Consumption of this product by sheep and goats may result in copper toxicity. Follow label directions. Feeding selenium at levels in excess of 0.3 ppm in the total diet is prohibited.