

# **GROSTRONG®** Vitamins and Minerals

### A VITAMIN-MINERAL SUPPLEMENT FOR ALL CLASSES OF HORSES

### **Product Description**

GROSTRONG Vitamins and Minerals provide the necessary minerals and vitamins to complement forages and grains, enabling horses to reach their genetic potential.

GROSTRONG Vitamins and Minerals are the result of unsurpassed formulation expertise and leading edge technology. Over IOO years of formulation and manufacturing expertise back the reliability and nutritional soundness of GROSTRONG Vitamins and Minerals. Along with good-quality forage, GROSTRONG Vitamins and Minerals provide the cornerstone of Forage First® programs. With Forage First programs horses can be healthy and perform at their best.

_			
Foot	ures		

23 individual vitamins and minerals

Formulated with organic copper, zinc, manganese, and selenium

Contains marine-derived calcium

Supports skin and hair health

Strengthens hooves

Contains natural-source vitamin E

Formulated without corn, wheat, or soy

Low feeding rate with a locked formula

Low NSC (2% max)

### **Benefits**

Provides a complete and balanced micronutrient profile to help meet the nutrient requirements across all-life stages

Improves absorption and bioavailability to support immune function, strong bones and cartilage, reproductive function, and overall performance

More bioavailable than traditional calcium sources and helps support a healthy gastric pH

Supplies essential nutrients for vibrant "shine" and "bloom" year-round

Provides essential nutrients like biotin and zinc to help reduce cracking, chipping, and brittleness, supporting overall hoof integrity and durability

Protects body tissues from oxidative damage. In this way, vitamin E is vital for protection during health challenges, and may be especially important for working horses as they are more prone to exercise-induced muscle damage. Research shows that natural-sourced vitamin E is more bio-available than synthetic vitamin E.

Ideal for horses with feed ingredient sensitivities or allergies

Easy to feed and cost-effective while ensuring horses get reliable nutrition in every serving

Safe for horses with insulin dysregulation, metabolic syndrome, Cushing's disease or a history of laminitis

#### **Guaranteed Analysis:**

Calcium (Ca), Min	15.2%
Calcium (Ca), Max	18.2%
Phosphorus (P), Min	8.0%
Magnesium (Mg), Min	8.0%
Salt (NaCl), Min	25.0%
Salt (NaCl), Max	. 30.0%
Sodium (Na), Min	9.5%
Sodium (Na), Max	. 11.4%
Zinc (Zn), Min 11,5	00 ppm

Copper (Cu), Min	3,600 ppm
Manganese (Mn), Min	3,600 ppm
Selenium (Se), Min	36.3 ppm
Selenium (Se), Max	40 ppm
Biotin, Min	83 mg/lb
Vitamin A, Min	300,000 IU/lb
Vitamin D3, Min	30,000 IU/lb
Vitamin E, Min	3,000 IU/Ib







# GROSTRONG® Vitamins and Minerals

A VITAMIN-MINERAL SUPPLEMENT FOR ALL CLASSES OF HORSES

## **Product form/packing:**

Granular, 5-lb, 25-lb, 50-lb bags

### **Feeding Directions**

Feed GROSTRONG Vitamins and Minerals for Horses by the following methods:

**FREE CHOICE:** When starting to feed, remove salt and other mineral products and feed GROSTRONG Vitamins and Minerals free choice near the water source and, preferably, protected from rain. Monitor intake to determine that the recommended amounts of GROSTRONG Vitamins and 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 Vitamins and Minerals for Horses per ton of mix. For horses expected to consume 10 lb of concentrate mix per horse daily, add 25 lb of granular GROSTRONG Vitamins and Minerals for Horses per ton of mix, etc.

**TOP DRESSED OVER FEED:** Feed GROSTRONG Vitamins and Minerals as follows:

Life Stage Daily Amount of GROSTRONG Vitamins and Minerals\*

Foal	
Yearling	2 oz
Two-year old	3 oz
Pony	1 oz
Bred mare or stallion	3 oz
Lactating mare	3 oz
Pleasure or show horse	2 oz
Moderate to hard-working horse**	3 oz
Race or performance horse**	3 oz
· · ·	

<sup>\*2</sup> tablespoons equals 1 oz

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.

### **Ingredients**

Monocalcium Phosphate, Salt, Calcium Carbonate, Defluorinated Phosphate, Plant Protein Products, Biotin, Vitamin A Supplement, Thiamine Mononitrate, Vitamin E Supplement, Riboflavin Supplement, d-alpha Tocopheryl Acetate, Calcium Pantothenate, Niacin Supplement, Vitamin D3 Supplement, Vitamin B12 Supplement, Cane Molasses, Vegetable Oil, Zinc Oxide, Copper Sulfate, Magnesium Oxide, Manganous Oxide, Zinc Amino Acid Complex, Calcite, Sodium Selenite, Selenium Yeast, Ferrous Sulfate, Manganese Amino Acid Complex, Iron Oxide, Copper Amino Acid Complex, Artificial Flavors, Cobalt Carbonate, Potassium Iodide.

### ADM Animal Nutrition | 800-217-2007 | animalnutrition@adm.com | ADMAnimalNutrition.com



The information contained herein is correct as of the date of this document to the best of our knowledge. Any recommendations or suggestions are made without guarantee or representation as to results and are subject to change without notice. We suggest you evaluate any recommendations and suggestions independently. We disclaim any and all warranties, whether express or implied, and specifically disclaim the implied warranties of merchantability, fitness for a partcular purpose, and non-infringement. Our responsibility for claims arising from any claim for breach of warranty, negligence, or otherwise shall not include consequential, special, or incidental damages, and is limited to the purchase price of material purchased from us. None of the statements made here shall be construed as a grant, either express or implied, of any license under any patent held by Archer Daniels Midland Company or other parties. Customers are responsible for obtaining any licenses or other rights that may be necessary to make, use, or sell products containing ADM ingredients.

Product Number: 641 October 2025

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

Consumption of GROSTRONG Vitamins and Minerals 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.