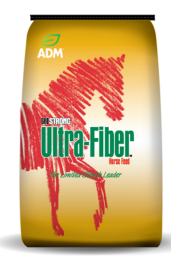


GROSTRONG[®] Ultra-Fiber™ Horse Feed

A Pelleted Feed for All Classes of Mature Horses

Product Number: 558AAA





GROSTRONG *Ultra-Fiber* is designed with the performance horse of today in mind. Utilizing the latest in equine nutritional research GROSTRONG *Ultra -Fiber* is a standout in the limited-starch offerings. GROSTRONG *Ultra-Fiber* utilizes GROSTRONG minerals, high quality amino acids, added fats, highly fermentable fibers, complex minerals, and digestive aides to provide a no-molasses, no-corn feed to give

today's horses the winning edge in the show pen or on the trail. GROSTRONG *Ultra-Fiber* is the perfect feed when forage is lacking in quality, and additional energy is needed.

Product Description

GROSTRONG *Ultra-Fiber* is a high-quality, pelleted, low starch and sugar, vitamin, mineral, amino acid and energy feed without molasses or corn designed for the horse who is doing light to moderate work.

Features	Benefits
Select ingredients, consistent formulation	Ensures product consistency and dependable, high- quality nutrient sources.
Elevated fat (8% min)	Reduces the starch content of the diet, provides a highly digestible energy source, and helps contribute to a shiny coat.
Contains soybean hulls, alfalfa meal, and beet pulp	Highly fermentable fiber sources which significantly contribute to the energy requirements of the horse.
No-molasses, no-corn	Reduces the non-structural carbohydrate (starch & sugar) content of the diet.
Low non-structural carbohydrate	No more than 13.5% NSC decreases the risk of digestive upsets.
Soybean meal plus essential amino acids	Provides high-quality protein source and additional lysine, methionine, and threonine.

Features and benefits continued on next page.



Features	

Benefits

Features and benefits continued from previous page.

GROSTRONG [®] Minerals	Provides 28 major minerals, trace minerals, vitamins, and electrolytes (includes biotin and salt) to ensure horses receive nutrients in correct amounts and ratios needed for maintenance, growth, reproduction, and performance.
Organic minerals	Complexed mineral sources are more readily available compared with inorganic sources, which could be crucial to horses undergoing health challenges. They may impart benefits for reproduction, skeleton and joints, hoof integrity, and skin/coat.
CitriStim®	An ADM proprietary feed ingredient that may favorably impact the gut microbial population.
Prosponse™ yeast	Studies have shown yeast enhances feed palatability, digestibility, and hindgut fermentation.
Portion of vitamin E is natural-source	Vitamin E protects body tissues from oxidative damages. 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-source vitamin E is more bio-available than synthetic vitamin E.
Pellet form	Greater nutrient digestibility and absorption; easy to feed and reduces feed waste.
Highly palatable	Encourages feed consumption.

Recommended Consumption

Depends on horse's body condition and work load (see Feeding Directions).

Product Form/Packaging

Pellet form in 50-lb bag

Guaranteed Analysis

Crude Protein, Min	
Lysine, Min	
	0.3%
Threonine, Min	0.5%
Crude Fat, Min	
	0% Max1.3%
Phosphorus (P), Min.	
Copper (Cu), Min	60 ppm
Selenium (Se), Min	
Vitamin A, Min	
Vitamin D3, Min	



Ingredients



Soybean Hulls, Wheat Middlings, Dehydrated Alfalfa Meal, Vegetable Oil, Beet Pulp, Dehulled Soybean Meal, Calcium Salts of Fatty Acids, Salt, Lignin Sulfonate, Calcium Carbonate, Brewers Dried Yeast (Saccharomyces Cerevisiae), Magnesium Oxide, L-Lysine, Methionine, Sodium Propionate (A Preservative), Manganous Oxide, Monocalcium Phosphate, Dicalcium Phosphate, Zinc Oxide, Copper Sulfate, Defluorinated Phosphate, Ferrous Sulfate, Potassium Iodide, Cobalt Carbonate, 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., Extracted Citric Acid Presscake, Sodium Selenite, L-Threonine, Natural and Artificial Flavors, Zinc Amino Acid Complex, Copper Amino Acid Complex.

Feeding Directions

Feed 0.3 to 1.0 lb of GROSTRONG[®] Ultra-Fiber[™] Horse Feed for every 100 lb of body weight (3.5 to 11 lb per 1100 lb horse) along with at least 20 lb of good-quality forage divided into at least two meals per day. Adjust feeding rate for each individual horse to maintain the desired body condition. Do not feed more than 0.4 lb/100 lb body weight per meal. If your horse needs less than 0.3 lb/100 lb bodyweight of GROSTRONG Ultra-Fiber Horse Feed to maintain condition, provide a GROSTRONG[®] Vitamin and Mineral product according to label directions. Always provide clean, palatable water and salt on a free-choice basis. Any feed changes should be made gradually over 7 to 10 days. Consult with a veterinarian or ADM nutritionist for a recommended diet. See bag for additional details. For more information, visit www.ADMequine.com.

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

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 particular 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.