Product #80955AAA

At ADM Animal Nutrition[™], we believe in the Forage First[®] philosophy, supported by over 100 years of feed manufacturing excellence. Every day, we source the cleanest, most nutritious ingredients for our Ultra-premium Forage First JUNIORGLO[®] horse feed so you can **feed the very best to the one you love the most**.



What is the Forage First Philosophy?

At ADM Animal Nutrition we believe horses should be fed the way nature intended, with large amounts of forage making up the majority of the diet. That is why we always put Forage First. We also understand that today's equines require more than forage can provide (no matter how good). That is where the ADM Forage First products come in. Designed to provide the essential nutrients that are lacking in forage, ADM products can meet the needs of your equine partner without loading them up on the unnecessary things their bodies can't use. Feed Forage First, feed ADM, feed the way nature intended.

Forage First JUNIORGLO is an ultra-premium,

concentrated feed for foals, growing horses, and broodmares. Forage First JUNIORGLO is formulated to be fed along with good-quality forages. Forage First JUNIORGLO contains HEALTHY GLO[™], Omega Flax[™], vegetable oil, and highly digestible fiber from alfalfa, beet pulp, and soybean hulls. Forage First JUNIORGLO is designed to be the go to feed for any breeding operation.

Inside Tract™

A unique supplement designed to support the gastrointestinal tract that combines the synergy from CitriStim[®] (an ADM proprietary whole cell yeast). direct fed microbials, and Cell Rate[®] (a unique blend of nucleotides that support natural cell growth and proliferation).



Butyric Acid

Butyric Acid and Zinc combined may strengthen cell junctions in the intestinal tract and lead to improved nutrient absorption. Providing a stronger barrier against toxins, pathogens, and parasites.

Omega Flax[™]

A rich source of omega 3 essential fatty acids known to have an anti-inflammatory effect.

GROSTRONG® Minerals

A combination of 28 vitamins, minerals, and electrolytes to ensure your senior friend has the nutrients they need.

Natural -Source Vitamin E

More bio-available than synthetic vitamin E. 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 active horses as they are more prone to exercise-induced muscle damage.

Complexed, Organic Minerals Zinc, Manganese, & Copper

Complexed (organic minerals) minerals are more readily available for absorption compared with inorganic sources which could be crucial to stressed horses.

Unique Mineral Complex

A highly bioavailable, partial marine-derived calcium and magnesium, mineral complex contained in a unique honeycomb structure that helps buffer gastric acids, supporting a proper pH and may positively effect bone growth and density.

Guaranteed Analysis

Crude Protein	19.00%
Lysine, Min	
Methionine, Min	0.40%
Threonine, Min	0.70%
Crude Fat, Min	6.00%
Crude Fiber, Max	
Acid Detergent Fiber, Max	25.00%
Neutral Detergent Fiber, Max	
Dietary Starch, Max	
Sugar, Max	7.50%
Calcium (Ca), Min	0.70%
Calcium (Ca), Max	1.20%
Phosphorus (P), Min	0.70%
Copper (Cu), Min	70 ppm
Selenium (Se), Min	0.52 ppm
Selenium (Se), Max	0.60 ppm
Zinc (Zn), Min	220 ppm
Vitamin A, Min	5,000 IU/lb
Vitamin D3, Min	500 IU/lb
Vitamin E, Min	500 IU/lb
Biotin, Min	1.0 mg/lb
Lactobacillus acidophilus, Min	10,200,000 CFU/lb
Lactobacillus casei, Min	10,200,000 CFU/lb
Bifidobacterium thermophilum, Min	10,200,000 CFU/lb
Enterococcus faecium, Min	
Contains a source of live (viable) naturally occu	urring microorganisms



Product Form/Packaging Pellet form in 50 lb bag (80955AAA)



GIVE FOALS THE BEST START TO KEEP THEM GROWING STRONG

Feeding Directions

Feed nursing foals, weanling, and yearling at a rate of 0.5 to 1.0 lb of Forage First® JUNIORGLO® for every 100 lb of body weight divided into at least two meals per day along with good-quality forage. Do not feed more than 0.4 lb/100 lb body weight per meal. Feed gestating and lactating broodmares at a rate of 0.4 to 1.2 lb of Forage First® JUNIORGLO® for every 100 lb of body weight divided into at least two meals per day along with good-quality forage. Do not feed more than 0.4 lb/100 lb body weight per meal. Adjust feeding rate for each individual horse to maintain the desired body condition. If your horse needs less than 0.4 lb/100 lb bodyweight of Forage First® JUNIORGLO® 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. For more information, visit www.ADMequine.com.

WARNING: This feed contains copper. Do not feed to sheep or other copper sensitive species. Follow label directions. Feeding added selenium at levels in excess of 0.3 ppm in the total diet is prohibited.

18221

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 may 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.