MoorMan's[®] ShowTec[®] Natural Fit[™]

Product Number 81526AAA

A Supplement for Beef Cattle, Sheep, and Goats Being Fed for Exhibition

Product Positioning

MoorMan's ShowTec Natural Fit is a high-protein supplement for all species of ruminant show livestock. It is designed to be used with MoorMan's ShowTec complete ruminant feeds to give more muscle dimension and shape especially over the top while maintaining a smooth, uniform condition and appearance, without contributing to internal fat. Natural Fit can also be used along with MoorMan's ShowTec RumaFill[™] in holding situations.

Features

Benefits

Provides 40% protein with higher Better meets the protein/amino acid requirements of fast growing, high-performance amounts of rumen bypass protein ruminant show animals that need extra dimension and muscling. which includes porcine blood and special soy product RumeNext[®]-Beef Specially selected plant extracts that provide a proven technological solution to optimize rumen fermentation to support production. **CitriStim**® An ADM proprietary feed ingredient that may help the animal strengthen its defense against health challenges by supporting and optimizing gut function, gut integrity, and body defense responses Direct fed microbial Comprised of naturally-occurring, beneficial bacteria used to support healthy gut microbial balance and overall health and function of the GI tract. Probiotics help maintain normal, healthy digestion by supporting the population of bacteria in the GI tract and intestinal integrity. Probiotics also boost enzyme production in the GI tract, which enhances nutrient utilization and absorption. Complexed (organic) trace minerals Complexed mineral sources are more readily available compared to inorganic (zinc, cobalt, and selenium) sources, which could be crucial to show livestock. Zinc Complexed zinc has been shown to support hoof integrity and immunity. Cobalt Essential in the formation of red blood cells; may enhance fiber digestion, making energy utilization by the animal more efficient. Selenium Important to immune function. Vitamins A, D, and E (natural-source E) Vitamin A is needed for normal growth, reproduction, and maintenance of healthy epithelial tissue. Vitamin D is needed to build strong, healthy skeletal frame. Research shows natural-source vitamin E provides more potent antioxidant activity compared with synthetic vitamin E. Vitamin E serves as an antioxidant which helps counteract harmful free radicals produced within the body and helps maintain cell membrane and tissue integrity, also necessary for proper immune system function. Multiple B-complex vitamins Needed for a host of proper metabolic functions. Ammonium chloride Has been shown to provide some protection against the likelihood of urinary calculi in male sheep and goats. Special flavors Stimulates intake. Mini-pellet form Facilitates consumption and ease of mixing with other feeds or top-dressing.



Recommended consumption:

- Show cattle over 700-lb body weight: 8 oz to 3 lb per head daily (see feeding directions)
- Show lambs over 70-lb body weight and show goats over 50-lb body weight: 4-8 oz per head daily
- Adult breeding sheep and goats: 4 oz per head daily starting 4 to 6 weeks before breeding and through breeding

Product form:

• Mini-pellet form, 25-lb bag (81526AAAE6)

Guaranteed Analysis

Ingredients

Crude Protein, min	40.0%
(This includes not more than	
1.25% equivalent crude prote	in
from non-protein nitrogen.)	
Crude Fat, min	3.5%
Crude Fiber, max	14.0%
Calcium (Ca), min./max	1.3–1.8%
Phosphorus (P), min	0.4%
Salt (NaCl), min./max	0.5–1.0%
Selenium (Se), min	0.3 ppm
Vitamin A, min	10,500 IU/Ib

Plant Protein Products, Animal Protein Products, Roughage Products, Processed Grain By-Products, Forage Products, Molasses Products, Calcium Carbonate, Lignin Sulfonate, Animal Fat, BHT (A Preservative), Ammonium Chloride, Artificial and Natural Flavors, Salt, Dicalcium Phosphate, Sodium Propionate (A Preservative), Lactobacillus Acidophilus Fermentation Product Dehydrated, Lactobacillus Casei Fermentation Product Dehydrated, Bifido Bacterium Thermophilum Fermentation Product Dehydrated, Enterococcus Faecium Fermentation Product Dehydrated, Magnesium Oxide, d-alpha Tocopheryl Acetate (Source of Vitamin E), Extracted Citric Acid Presscake, Zinc Amino Acid Complex, Artificial Color, Zinc Oxide, Manganous Oxide, Biotin, Thiamine Mononitrate, Ferrous Sulfate, Vitamin A Supplement, Vitamin D3 Supplement, Mineral Oil, Niacin Supplement, Cobalt Glucoheptonate, Calcium Iodate, Selenium Yeast.

Feeding Directions

ShowTec Natural Fit is a higher protein product designed for beef cattle, sheep, and goats being fitted for show. Natural Fit is not a complete feed. It should be fed along with a complete feed or grain mix. It can be top-dressed or mixed into the daily ration. Feed show animals at least twice a day.

Use the following as a guide:

Show Cattle:

Steers (above 700-lb) – I to 3 lb per head per day Heifers (above 700-lb) – 8 oz to I lb per head per day Bulls (above 700-lb) – 8 oz to I lb per head per day

Show Sheep:

Lambs (above 70-lb) – 4 to 8 oz per head per day

Show Goats:

Goats (above 50-lb) - 4 to 8 oz per head per day

Adult Breeding Animals

Ewes & Rams (sheep) for breeding -4 oz per head per day starting at 4 to 6 weeks before breeding and through breeding Does & Bucks (goats) for breeding -4 oz per head per day starting at 4 to 6 weeks prior to breeding and through breeding

Always make sure livestock have fresh, clean water at all times. For show animals, make exercise a part of the regular routine, especially when being fed Natural Fit.

NOTE: Do not feed to swine. Do not feed Natural Fit in combination with MoorMan's ShowTec #1 Mineral Supplement 11159.

Animals should be kept parasite free and current on all vaccinations and/or medications recommended by a veterinarian.

CAUTION: This feed contains a source of non-protein nitrogen. The equivalent protein supplied by non-protein nitrogen should not exceed ¹/₃ of the crude protein of the total ration. Use only as directed. For ruminant (cattle, sheep, and goats) only. No copper compounds are added to this feed. However, naturally occurring copper in feed ingredients may combine to yield detectable copper levels. Care should be taken to minimize additional copper from forage, water, or other feedstuffs available to sheep.