MoorMan's[®] ShowTec[®] AminoGain[®] Goat

For Weaned Goats Being Fitted for Show

Product Positioning

MoorMan's ShowTec AminoGain Goat, in mini-pellet form, is designed to meet the unique nutritional needs of growing and blooming young show goats. It is nutritionally balanced with the precise combination of protein sources, energy sources, vitamins, minerals, and other ingredients to feed genetically superior show goats for championship performance. It incorporates AminoGain formulation and patented cold pelleting manufacturing technologies to produce a superior product for better show goat performance.

Features

Benefits

Provides 16% protein, 5% fat, Supports fast, efficient lean gain and bloom for developing show goats. and 19% fiber (max.) AminoGain technology Complements multiple, high-quality protein sources to match the requirements for lean tissue (muscle) growth to facilitate more efficient, faster growth. Cold pellet technology - Stays fresh longer compared to texturized feeds - Enables usage of similar amounts of molasses in formula compared to texturized feeds - Doesn't dry out like texturized feed - Free flowing; less prone to caking and bridging associated with texturized feeds - ADM patented technology 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. Fire Extinguisher[™] R Provides Thermal Care[™], a patent-pending technology that utilizes specially selected, research tested compounds to help animals cope with heat stress. Nutritionally balanced Optimal growth and performance. Properly fortified with macro and Optimal growth and structural development; complexed minerals are more micro minerals (including complexed readily available compared to inorganic mineral sources, which could be crucial cobalt, copper, manganese, and zinc) to the stressed show goat; gives show goats an edge on mineral absorption; complexed zinc has been shown to support hoof integrity and immunity. Minimum 2:1 Ca to P ratio Helps lessen the likelihood of urinary calculi in male goats by ensuring a proper calcium/phosphorus ratio. Added copper (guarantee 25-35 ppm) Helps support immunity and hoof integrity. Ammonium chloride Has been shown to provide some protection against the likelihood of urinary calculi in male goats. Direct fed microbial Supports digestive function by providing beneficial microorganisms to populate the gastrointestinal tract, leading to more efficient utilization of feedstuffs. Selenium yeast and natural-source Helps lower the likelihood of white muscle disease; selenium and vitamin E are vitamin E important for immune function. Research shows natural-source vitamin E provides more potent antioxidant activity compared to 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. Selenium yeast is more

bioavailable compared to inorganic selenium.

Features/benefits continued on next page.



Show Livestock

Features/benefits continued from previous page.

Vitamin A	Needed for vision, healthy epithelial tissue, bone development, and immunity.
Vitamin D	Needed to build strong, healthy skeletal frame.
B-complex vitamins, including thiamine	B-complex vitamins are needed for a host of metabolic functions; thiamine is thought to help deter polioencephalomalacia and enhance appetite.
Medicated with decoquinate or monensin	Prevention of coccidiosis.
High palatable formula in mini-pellet	Encourages consumption for faster gain and more efficient feeding; smaller pellet is easier for young goats to consume.

Product form/packaging: Cold pellet in mini-pellet form, 50-lb bag; available with decoquinate (81667MPSP4) or monensin (81667CAUP4)

Guaranteed Analysis

Crude Protein, min.	16.0%
(This includes not more than I.	7%
equivalent crude protein from	
non-protein nitrogen.)	
Crude Fat, min	5.0%
Crude Fiber, max	19.0%
Acid Detergent Fiber, max	23.0%
Calcium (Ca), min./max	0.9-1.4%
Phosphorus (P), min	0.4%
Salt (NaCl), min./max	0.4-0.9%
Sodium (Na), min./max	0.2-0.7%
Copper (Cu), min. /max	25-35 ppm
Selenium (Se), min	0.3 ррт
Vitamin A, min	12,000 IU/Ib

Ingredients

6.0%	Roughage Products, Processed Grain By-Products, Grain Products, Forage Products, Plant Pro- tein Products, Molasses Products, Calcium Carbonate, Lignin Sulfonate, Ammonium Chloride,
	Animal Protein Products, Calcium Salts of Fatty Acids, Salt, Dried Aspergillus niger Fermentation
	Solubles, Extracted Citric Acid Presscake, Animal Fat, BHT (A Preservative), Vegetable Oil, Natu-
5.0%	ral and Artificial Flavors, Sodium Propionate (A Preservative), Dried Lactobacillus Acidophilus
9.0%	Fermentation Product, Dried Lactobacillus Casei Fermentation Product, Dried Bifidobacterium
3.0%	Thermophilum Fermentation Product, Dried Enterococcus Faecium Fermentation Product, Mag-
l.4%	nesium Oxide, Ferrous Sulfate, Cobalt Carbonate, Copper Sulfate, Calcium Iodate, Manganous
0.4%	Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Calcium Sulfate, Mineral Oil, Selenium Yeast,
0.9%	Diatomaceous Earth, Vitamin A Supplement, Vitamin D3 Supplement, d-alpha Tocopheryl Acetate,
0.7%	dl-alpha Tocopheryl Acetate (Source of Vitamin E), Menadione Sodium Bisulfite Complex, Ribofla-
ppm	vin Supplement, Niacin, d-Calcium Pantothenate, Thiamine Mononitrate, Vitamin B12 Supplement,
ppm	Biotin, Pyridoxine Hydrochloride, Folic Acid, Zinc Methionine Complex, Manganese Methionine
U/Ib	Complex, Copper Lysine Complex, Cobalt Glucoheptonate.

MoorMan's ShowTec AminoGain Goat RU 81667CAU

For the prevention of coccidiosis caused by Eimeria crandallis, E. christenseni, and E. ninakohlyakimovae in goats maintained in confinement.

Active Drug Ingredient

Monensin 20 g/ton (10 mg/lb)

Feeding Directions

Feed complete feed continuously as the sole ration to wethers and does being fitted for show. Make sure goats have access to clean, fresh water and forage at all times. ADM Animal Nutrition Goat Power™ Minerals should be offered free-choice. To complete the feeding phase and achieve the desired amount of cover, or to compensate for stress during any period of the feeding program, top-dress with 8 to 16 ounces of ShowTec Fast Fat per 100 lb of body weight per head per day.

- **CAUTION:** Do not allow horses or other equines access to feeds containing monensin. Ingestion of monensin by horses has been fatal. Monensin-medicated feed is intended for use in cattle or in goats. Consumption by unapproved species may result in toxic reaction. Do not exceed the levels of monensin recommended in the feeding directions, as reduced daily gains may result. Do not feed to lactating goats.
- WARNING: Consumption of this product by sheep may result in copper toxicity. This feed contains a source of nonprotein nitrogen. The equivalent protein supplied by non-protein nitrogen should not exceed $\frac{1}{3}$ of the crude protein of the total ration. Use only as directed. For ruminants only.

MoorMan's ShowTec AminoGain Goat DC 81667MPS

For the prevention of coccidiosis in young goats caused by Eimeria christenseni and Eimeria ninakohlyakimovae.

Active Drug Ingredient

Decoquinate 0.00167% (7.6 mg/lb)

Instructions for Feeding

ShowTec AminoGain Goat DC is a nutritionally balanced base ration for wethers and does being fitted for show. This ration is designed for peak performance and growth of young show goats.

To complete the feeding phase and achieve the desired amount of cover, or to compensate for stress during any period of the feeding program, top-dress with 8 to 16 ounces of ShowTec Fast Fat per 100 lb of body weight per head per day.

Feed at the rate of 3 lb per 100 lb of body weight per day to provide 22.7 mg decoquinate per 100 lb of body weight (0.5 mg/kg) per day. Feed for at least 28 days during periods of coccidiosis exposure or when experience indicates that it is likely to be a hazard.

Goat Body Weight (lb)	ShowTec AminoGain Goat DC Daily Feeding Rate (lb)
40	1.2
60	1.8
80	2.4
100	3.0
120	3.6

NOTE: Always provide clean, fresh water to goats at all times. Goats should be kept parasite free and current on all vaccinations and/or medications recommended by your veterinarian.

WARNING: Do not feed to goats producing milk for food.

CAUTION: Do not use in feeds containing bentonite. Consumption of this product by sheep may result in copper toxicity. 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 ruminants only.