MoorMan's[®] ShowTec[®] 17% Goat Breeder RU

A Complete Grain Mix for Meat Goats

Product Positioning

MoorMan's ShowTec 17% Goat Breeder RU is a complete grain mix in pellet form formulated to meet the nutritional needs of the breeding herd used to produce top-quality meat goats.

Features	Benefits
Complete grain mix	No need to inventory and use additional feed ingredients; no mixing required; convenient to feed.
Provides high-quality protein sources	Meets protein and amino acid needs for maintenance of body condition, sound reproductive performance, and milk production.
High amount of digestible fiber	Helps provide needed energy for reproductive efficiency and helps support rumen health and function.
Provides essential macro and trace minerals	Provides needed minerals to facilitate body processes, efficient forage utilization, supports skeletal structure and sound hooves, supplies the minerals needed to support fetal needs, and minerals required to support reproductive efficiency.
Added copper	Needed to build a healthy immune response and to support hoof health.
Complexed (organic) zinc	Complexed zinc (organic zinc) is more readily available for absorption compared to inorganic sources of zinc; complexed zinc has been shown to have a positive impact on hoof health and immune response.
Ammonium chloride	Has been shown to provide some protection against the likelihood of urinary calculi in male goats, especially when fed higher amounts of grain mixes.
Contains salt	Encourages water consumption; lack of water consumption may influence likelihood of urinary calculi in males goats.
2:1 calcium to phosphorus ratio	May help lessen the likelihood of urinary calculi in male goats by ensuring a proper calcium/phosphorus ratio.
Thiamine	Thought to help deter polioencephalomalacia and enhance appetite.
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.
Selenium yeast	Selenium yeast (organic source) is more bioavailable compared with inorganic selenium; vital to proper function of the immune system; needed for efficient reproduction; and along with vitamin E, thought to help lower the likelihood of white muscle disease.
Vitamins A, D, and 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. 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.
Mini-pellet form	Reduces ingredient segregation and feed waste; convenient to feed and store.



Show Livestock



Product form/packing:

• Mini-pellet form in 50-lb bag (81729CAUE4)

Guaranteed Analysis

Crude Protein, min	17.0%
(This includes not more than 1.50%	
equivalent crude protein from	
non-protein nitrogen.)	
Crude Fat, min	3.0%
Crude Fiber, max	18.0%
Calcium, min./max	0.9-1.4%
Phosphorus, min	0.4%
Salt, min./max	0.25-0.75%
Copper, min./max	20-30 ррт
Selenium (Se), min	0.3 ррт
Vitamin A, min	7,750 IU/lb

Ingredients

Roughage Products, Processed Grain By-Products, Plant Protein Products, Grain Products, Forage Products, Molasses Products, Calcium Carbonate, Lignin Sulfonate, Calcium Salts of Fatty Acids, Ammonium Chloride, Salt, Sodium Propionate (A Preservative), Magnesium Oxide, Ferrous Sulfate, Cobalt Carbonate, Copper Sulfate, Calcium Iodate, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Calcium Sulfate, Extracted Citric Acid Presscake, Selenium Yeast, Zinc Amino Acid Complex, d-alpha Tocopheryl Acetate, Artificial Flavor, Saccharin Sodium, Natural Flavors, Thiamine Mononitrate, Vitamin A Supplement, Vitamin D3 Supplement.

For the prevention of coccidiosis caused by Eimeria crandallis, E. christenseni and E. ninakohlyakimovae.

Active Drug Ingredient

Monensin 20 grams/ton (10 mg/lb)

Feeding Directions

Feed at the rate of $1 \frac{1}{2}$ to 3% of body weight per day depending on desired body condition. A forage source, hay or pasture is recommended.

- **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. 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.
- **WARNING:** This feed contains copper. Do not feed to sheep or other copper sensitive species. Angora and pygmy breeds have been reported to be sensitive to copper supplementation.

June 2021 • Page 2 of 2