

Purina® Honor® Show Feed

Show Goat DX TXT

As the competition rises, so should expectations of your feed. Purina® Honor® Show Goat DX TXT is backed by our industry leading research, ready to help you Feed Greatness.

This unique textured formula utilizes a blend of exclusive palatants to keep feed intake consistent so you can provide superior nutrition to your show goats. Keep your focus on the ultimate goal, let Purina® Honor® Show Goat DX TXT keep them on feed.

FEATURE	BENEFIT
Palatants	Formulated with an exclusive blend of flavors to improve intake and keep goats on feed
High energy formula	Designed to provide the fuel needed for proper growth and development of market goats. Moderate protein levels, high in energy and moderate fiber hleps provide a powerful, yet full appearance
Specfic protein sources	Blend of rumen degradable and rumen by-pass protein sources that target development and expression needed in the show ring
Textured formula	Textured with a blend of unique flavors to entice goats to eat and keep them on feed
Ammonium chloride	Helps reduce the risk of urinary calculi
Peloton® Yeast feed additive	 Thermal stable yeast encapsulation maintains effectiveness of yeast during pelleting Optimized feed digestibility, supporting feed intake, and animal performance from Saccharomyces cerevisiae yeast PMI Fulfill® Feed Additive Mannans (MOS) and beta-glucans support gut integrity and immune-competence
Zinpro® Availa® 4 Minerals	 Balanced combination of zinc, manganese, copper and cobalt Provides critical, highly bioavailable minerals that help support immune function and hoof integrity
Cellulo-Gest®	A uniquely formulated fungal enzyme ingredient containing both Aspergillus oryzae and Aspergillus niger. Fungal enzymes help in the digestibility of fibrous feedstuffs which helps support growth and performance
Medicated with Deccox® (decoquinate)	For the prevention of coccidiosis. No withdrawal period prior to slaughter



Purina® Honor® Show Feed



Show Goat DX TXT

Guaranteed Analysis:

ACTIVE DRUG INGREDIENTS

Decoquinate	0.0033%
	(15.0 mg/lb)
NUTRIENT	LEVEL
Crude protein, min	15.00%
This includes not more than 1.20% equivalent crude protein	from
non-protein nitrogen.	
Crude fat, min	
Crude fiber, max	
Acid Detergent Fiber (ADF), max	
Calcium (Ca), min	0.50%
Calcium (Ca), max	
Phosphorous (P), min	
Salt (NaCl), min	
Salt (NaCl), max	1.00%
Sodium (Na), max	0.55%
Copper (Cu), max	10 ppm
Selenium (Se), min	0.30 ppm
Vitamin A, min	12,000 IU/lb

Directions:

Feed at a rate of 1.51 lbs to goats/kid weighing 100 lbs to provide 22.7 mg decoquinate per 100 lb of bodyweight (0.5 mg/kg) per day. Feed at least 28 days during period of exposure to coccidiosis or when it is likely to be a hazard.

Important:

In groups of goats there are certain animals that experience chronic bloat, or other digestive disturbances and consequently, are poor performers. In addition, excess feed consumption, severe weather changes resulting in erratic feed consumption and poorly managed feeding practices, can increase the incidence of bloat in all goats. If bloating occurs, management practices should be reviewed and your veterinarian consulted. Always provide good quality hay or access to pasture for ruminant animals.

Caution:

Bentonite should not be used in decoquinate feeds. Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, performance loss or death. USE ONLY AS DIRECTED

Warning:

Do not feed to goats producing milk for human consumption.



High Octane® supplements are specifically designed for livestock show animals. These supplements are part of the Honor® Show lineup of livestock show products.



OUR WINNING PHILOSOPHY



Check your current price list for availability in your region, or contact your local Purina Retailer or Representative for more information.

For more information on this product, visit our website at www.purinamills.com or call Purina Customer Service at 1-800-227-8941.

Visit our website at www.purinamills.com

Product Code: 3009970-506 Formula Code: 55P9

