



Purina® Honor® Show Feed Finishing Touch® 12 DX

Honor[®] Show Finishing Touch[®] 12 DX is designed to get the ideal degree of finish on cattle when time is of the essence. Containing Purina's proprietary Propel[®] particle, the energy density of Finishing Touch[®] allows animals to consume more calories in fewer total pounds of feed. This ration works especially well when heat stress may be negatively impacting feed intake and weight gain.

FEATURE	BENEFIT	
High-Energy Finisher Diet	Nutrition that supports overall condition and bloom to produce show cattle with the optimal degree of finish.	
Contains Purina patented Propel [®] Energy Particle	 This fat-containing, high-energy particle is a result of the unique Purina manufacturing process. Propel[®] energy particle creates a nutrient-rich ration that is dense with energy. Promotes daily gain and a rapid deposition of finish. 	
Dense with energy	High-fat/energy diet allows increased calories in smaller total amount of feed – especially helpful during heat stress when feed intake is a challenge.	
Zinpro Availa [®] 4	 Balanced combination of zinc, manganese, copper and cobalt. Provides critical, highly bioavailable minerals that help support immune function and hoof integrity. 	
Peleton [®] 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. 	
Research Proven	Feed it with total confidence, backed by Purina's legendary tradition of fundamental and applied research. Along with thousands of winning entries at local and national shows.	
Medicated with Deccox® (decoquinate)	For the prevention of coccidiosis. No withdrawal period prior to slaughter.	



Finishing Touch[®] 12 DX



Guaranteed Analysis:

ACTIVE DRUG INGREDIENTS

Decoquinate0. (11.3 For the prevention of coccidiosis in cattle (ruminating and non-ruminating ca calves) by <i>Eimeria bovis</i> and <i>E. zuernii</i>	5 mg/lb)
NUTRIENT	LEVEL
Crude Protein, min	.12.00%
Crude Fat, min	
Crude Fiber, max	
Calcium (Ca), min	0.50%
Calcium (Ca), max	1.00%
Phosphorus (P), min	0.35%
Salt (NaCl), min	0.15%
Salt (NaCl), max	0.65%
Sodium (Na), max	0.51%
Potassium (K), min	0.60%
Selenium (Se), min0	.33 ppm
Selenium (Se), max0	.40 ppm
Vitamin A, min352	20 IU/LB

Directions:

Feed at the rate of 2 lbs per 100 lbs of bodyweight to provide 22.7 mg Decoquinate per 100 pounds of body weight (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.



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



IMPORTANT

Follow these management practices:

- 1. Monitor body condition of cattle on a regular basis.
- 2. Recommended feeding rates should be adjusted depending on cattle body condition.
- 3. When making a ration change, allow 7 to 10 days for animals to adjust to the new ration.
- 4. Provide adequate feeder space for each animal.
- 5. Provide mineral and salt free choice.
- 6. Provide fresh, clean water near the feeding area.

In groups of cattle, 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 cattle. If bloat occurs, please review feed management practices.

Caution: Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals.

OUR WINNING PHILOSOPHY

GOOD	GOOD
BREEDING	FEEDING
PROPER	SOUND
SANITATION	MANAGEMENT

Product Code: 3011970-506/39ZU 3011971-506/39ZT

FEED GREATNESS

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