



Purina[®] Honor[®] Show Feed

Grand Lamb Mixer DX

Honor[®] Show Feed Grand Lamb Mixer DX concentrate is specially formulated to meet the needs of show lambs and is easily blended with local grains to create custom diets for all types of lambs. Nutrient dense, yet highly palatable to avoid sorting in custom diets. This flexible feed allows you to adjust the grain level to fit your needs for breeding ewes, growing lambs or finishing lambs.

FEATURE	BENEFIT
Concentrate pellet	Designed to be blended with local grains and fiber sources to customize rations perfect for your operation's needs
Unique protein sources	Balanced protein sources to provide both rumen-available and rumen- bypass protein that optimize muscle synthesis in show lambs
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.
Zinpro [®] zinc	Provides critical, highly bioavailable Zn that helps 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, thereby helping support growth performance.
Ammonium Chloride	Helps to reduce incidence of urinary calculi (water belly).
Medicated with Deccox [®] (decoquinate)	For the prevention of coccidiosis. No withdrawal period prior to slaughter.



Grand Lamb Mixer DX



Guaranteed Analysis:

ACTIVE DRUG INGREDIENTS

Decoquinate	0.0062%
	(28.4 mg/lb)

NUTRIENT	LEVEL
Crude protein, min	41.50%
This includes not more than 3.00% equivalent crude protein from non-p	rotein nitrogen.
Crude fat, min	1.50%
Crude fiber, max	7.50%
Calcium (Ca), min	2.25%
Calcium (Ca), max	2.75%
Phosphorous (P), min	

NUTRIENT	LEVEL
Salt (NaCl), min	1.75%
Salt (NaCl), max	2.25%
Sodium (Na), max	1.00%
Selenium (Se), min	0.75 ppm
Selenium (Se), max	0.90 ppm
Vitamin A, min	9,000 IU/LB

Medicated:

Medicated for further manufacturing of Honor[®] Show Feed Grand Lamb Mixer DX. For the prevention of coccidiosis in young sheep caused by *Eimeria bakuensis* and *Eimeria crandallis*, *Eimeria ovinoidalis* and *Eimeria parva*.

Caution: Use as directed.

Warning: Do not feed to sheep producing milk for food.

Directions:

Feed at a rate of 0.16 lbs to sheep/lamb weighing 20 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.

We recommend feeding each lamb 1/4 flake of a good quality hay per day along with the below show lamb feeds. Feed these amounts of the below feeds for every 10 pounds of body weight to provide 22.7 mg Decoquinate per 100 pounds body weight daily.

Caution: Store in a dry area away from insects. Do not feed moldy or insect-infested feed. Do not use in feeds containing bentonite.

Mixing Directions						
Crude Protein	20%	18%	16%			
Corn (cracked or flaked)	650	675	850			
Oats	400	500	500			
Barley (flaked or rolled)	180	155	120			
Grand Lamb MXR DX	720	620	480			
Molasses	50	50	50			
TOTAL	2000	2000	2000			
Deccox (grams/ton)	20.4	17.6	13.6			
Feed Rate Per 10 lbs	0.223	0.258	0.334			

Higher Energy Formulas

Crude Protein	20%	18%	16%
Corn (cracked or flaked)	720	845	920
Oats	300	300	400
Barley (flaked or rolled	180	155	120
Grand Lamb MXR DX	720	620	480
Molasses	50	50	50
High Octane® Power Fuel® Extreme	30	30	30
TOTAL	2000	2000	2000
Deccox (grams/ton)	20.4	17.6	13.6
Feed Rate Per 10 lbs	0.223	0.258	0.334

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: 3011979-206 Formula Code: 55SW