9316-R2

Excel 16% Show Doe

MEDICATED FOR RUMINANTS ONLY

FOR GROWING AND FINISHING MEAT GOATS FOR SHOW

For the prevention of coccidiosis caused by Eimeria crandallis,Eimeria christenseni and Eimeria ninakohlykimovae

ACTIVE DRUG INGREDIENTS

Monensin..... 20 g/ton

GUARANTEED ANALYSIS

CRUDE PROTEIN	MIN	16.00 %
This includes not more	than 1.62% equivalent crude protein	
from non-protein nitrog	gen.	
CRUDE FAT	MIN	6.00 %
CRUDE FIBER	MAX	17.00 %
CALCIUM	MIN	0.95 %
CALCIUM	MAX	1.25 %
PHOSPHORUS	MIN	0.35 %
SALT	MIN	0.75 %
SALT	MAX	1.25 %
COBALT	PPM	1.00
COPPER.	PPM	28.5
MANGANESE	PPM	100
ZINC	PPM	105
SELENIUM	PPM	0.40
VITAMIN A	NOT LESS THAN IU/LB	10000
VITAMIN E	NOT LESS THAN IU/LB	85

INGREDIENTS

ROUGHAGE PRODUCTS (25%), FORAGE PRODUCTS, GRAIN PRODUCTS, PROCESSED GRAIN BY-PRODUCTS, PLANT PROTEIN PRODUCTS, MOLASSES PRODUCTS, CALCIUM CARBONATE, ANIMAL PROTEIN PRODUCTS, AMMONIUM CHLORIDE, SALT, HYDROLYZED YEAST CELL WALL, DRIED ENTEROCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED ASPERGILLUS ORYZAE, DRIED ASPERGILLUS NIGER FERMENTATION PRODUCT, DRIED TRICHO-DERMA LONGIBRACHIATUM FERMENTATION EXTRACT, DRIED BACILLUS SUBTILLUS FERMENTATION EXTRACT, ZINC SULFATE, L-LYSINE MONHYDROCHLORIDE, VEGETABLE OIL, NATURAL AND ARTIFICIAL FLAVORS, ZINC PROTEINATE, MANGANESE PROTEINATE, VITAMIN E SUPPLEMENT, SELENIUM YEAST, COPPER SULFATE, VITAMIN A SUPPLEMENT, FERROUS SULFATE, COBALT PROTEINATE, ETHOXYQUIN (A PRESERVATIVE), ETHYLENEDIAMINE DIHYDRIODIDE, AND COBALT SULFATE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MOMENSIN. INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS. MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN GOATS. CONSUMPTION BY UNAPPROVED SPECIES MAY RESULT

FEEDING DIRECTIONS

IN TOXIC REACTION.

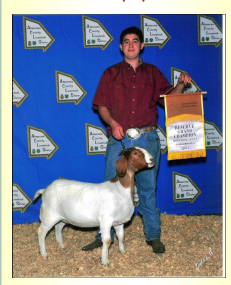
FEEDING 1# OF EXCEL SHOW DOE SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE OFFERED

Ful-O-Pep Feeds

208 Hutcheson Cuero, TX 77954

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Ryan Sanchez



FUL-O-PEP





EXCEL SHOW GOAT



EXCEL Show Goat

Medicated

(for Ruminants only)

FOR GROWING & FINISHING

SHOW MEAT GOATS

FOR THE PREVENTION OF COCCICIOSIS IN YOUNG GOATS CAUSED BY EIMERIA CHRISTENSENI, EIMERIA NINA-KOHLYKIMOVAE, AND EIMERIA CRANDALLIS

ACTIVE DRUG INGREDIENTS

Monensin.....20 gm/ton

NO WITHDRAWAL REQUIRED

GUARANTEED ANALYSIS

Crude Protein	min	16.00%
This includes not more than	1 0% equivalent c	rude protein

from non-protein nitrogen.			
Crude Fat	min	3.00%	
Crude Fiber	min	18.00%	
Calcium	min	0.95%	
Calcium	max	1.00%	
Phosphorus	min	0.30%	
Salt	min	0.75%	
Salt	max	1.25%	
Copper	min	27 ppm	
Copper	max	30 ppm	
Selenium	min	0.45 ppm	
Vitamin A(IU/LB)	min	10000	
Vitamin E(IU/LB)	min	25	

INGREDIENTS

ROUGHAGE PRODUCTS (24%), FORAGE PRODUCTS, GRAIN PRODUCTS, PROCESSED GRAIN BY-PRODUCTS, PLANT PROTEIN PRODUCTS, MO-LASSES PRODUCTS, CALCIUM CARBONATE, ANIMAL PROTEIN PROD-UCTS, AMMONIUM CHLORIDE, SALT, HYDROLYZED YEAST CELL WALL, DRIED ENTEROCOCCUS FAECIUM FERMENTATION PRODUCT, DRIED LACTOBACILLUS ACIDOPHILUS FERMENTATION PRODUCT, DRIED ASPERGILLUS NIGER FERMENTATION PRODUCT, DRIED ASPERGILLUS NIGER FERMENTATION PRODUCT, DRIED TRICHODERMA LONGIBRACHIATUM FERMENTATION EXTRACT, DRIED BACILLUS SUBTILLUS FERMENTATION EXTRACT, ZINC SULFATE, L-LYSINE MONHYDROCHLORIDE, VEGETABLE OIL, NATURAL AND ARTIFICIAL FLAVORS, ZINC PROTEINATE, MANGANESE PROTEIN-ATE, VITAMIN E SUPPLEMENT, SELENIUM YÉAST, COPPER SULFATE, VITAMIN A SUPPLEMENT, COPPER PROTEINATE, VITAMIN D3 SUPPLEMENT, FERROUS SULFATE, COBALT PROTEINATE, ETHOXYQUIN (A PRESERVATIVE), ETHYLENEDIAMINE DIHYDRIODIDE, AND COBALT

Caution: Do Not Feed to Lactating Goats. Do Not Allow Horses or other Equines Access to Feed Containing Monensin as Ingestion has Been Fatal.

DIRECTIONS

Feed As The Sole Ration

9250-R2 **14% DOE RATION**

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MEDICATED FOR RUMINANTS ONLY

FOR GROWING FEMALE MEAT GOATS For the prevention of coccidiosis caused by Eimeria crandallis, Eimeria christenseni and Eimeria ninakohlykimovae

ACTIVE DRUG INGREDIENTS

Monensin.... 20 a/ton

GUARANTEED ANALYSIS

CRUDE PROTEINMIN	14.00 %
This includes not more than 1.1% equivalent crude protein	
from non-protein nitrogen.	
CRUDE FATMIN	3.00 %
CRUDE FIBERMAX	17.00 %
CALCIUMMIN	1.00 %
CALCIUMMAX	1.25 %
PHOSPHORUSMIN	0.5 %
SALTMIN	1.00 %
SALTMAX	1.25 %
	1.30
COBALTPPM	
COPPERPPM	30.00
MANGANESEPPM	95.00
ZINCPPM	137.00
SELENIUMPPM	0.50
VITAMIN ANOT LESS THAN IU/LB	12,000
VITAMIN F NOT LESS THAN III/IR	20

INGREDIENTS

PROCESSED GRAIN BY-PRODUCTS, ROUGHAGE PRODUCTS (27%), GRAIN PRODUCTS, COTTONSEED MEAL, MOLASSES PRODUCTS, GROUND LIMESTONE, SALT, AMMONIUM SULFATE, YÉAST CULTURE, VITAMIN A SUPPLEMENT, VITAMIN D3 SUPPLEMENT, VITAMIN E SUPPLEMENT, MANGANESE SULFATE, MANGANESE PRO-TEINATE, FERROUS CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, ZINC SULFATE, ZINC PROTEINATE, COPPER SULFATE, COPPER PROTEINATE, COBALT SULFATE, FERROUS SULFATE, COBALT PROTEINATE, SODIUM SELENITE.

CAUTION: 1. DO NOT FEED TO LACTATING GOATS. 2. DO NOT ALLOW HORSES OR OTHER EQUINES ACCESS TO FEED CONTAINING MONENSIN. INGESTION OF MONENSIN BY HORSES HAS BEEN FATAL. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL IN CATTLE AND COULD BE FATAL IN GOATS. MONENSIN-MEDICATED FEED IS INTENDED FOR USE IN CATTLE AND IN GOATS. CONSUMPTION BY UNAPPROVED SPECIES MAY RESULT IN TOXIC REACTION.

FEEDING DIRECTIONS

FEEDING 1# OF EXCEL GOAT SUPPLIES 10 mg/lb OF MONENSIN. FEED CONTINUOUSLY AS THE SOLE RATION. PROVIDE FRESH WATER AT ALL TIMES. KEEP A GOOD QUALITY ROUGHAGE SUPPLY AVAILABLE WHEN NEEDED. FREE CHOICE MINERALS MAY BE OFFERED

9253-D3

16% Goat & Kid

Medicated

(for Ruminants only)

For Creep Feeding Goats & Kids on Pasture

FOR THE PREVENTION OF COCCICIOSIS IN YOUNG GOATS CAUSED BY

EIMERIA CHRISTENSENI, EIMERIA NINAKOHLYKIMOVAE

ACTIVE DRUG INGREDIENTS

Decoquinate.....13.6 gm/ton

NO WITHDRAWAL REQUIRED

GUARANTEED ANALYSIS

w				
Q	Crude Protein	min	16.00%	
0	This includes not more than 0.7% equivalent crude protein			
Q	from non-p	rotein nitrogen.		
Q	Crude Fat	min	3 00%	

Crude Fat	min	3.00%
Crude Fiber	min	18.00%
Calcium	min	0.50%
Calcium	max	1.00%
Phosphorus	min	0.50%
Salt	min	1.00%
Salt	max	2.00%
Copper	min	13 ppm
Copper	max	18 ppm
Selenium	min	0.1 ppm
Vitamin A	min	4.000 IU/LB

INGREDIENTS

Processed Grain By-Products, Roughage Products (22%), Dehydrated Alfalfa Leaf Meal, Ground Corn, Plant Protein Products, Molasses Products, Ground Limestone, Ammonium Sulfate, Salt, Vitamin A Supplement, Cholecalciferol, Vitamin E Supplement, Zinc Sulfate, Ferrous Carbonate, Manganese Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydriodide, Cobalt Sulfate.

Caution: Do Not Feed to Goats Producing Milk For Food.

DIRECTIONS

Feed 3.3 Pounds Daily To Supply 22.7 mg per 100 lb Body Weight. Keep Clean Water Available at All Times.