Feed Tag Details Page 1 of 2

## DRY COW SUPREME® R2400

NET WEIGHT SHOWN ON BAG AND/OR INVOICE 1610502

DRY COW SUPREME® R2400

MAU

MEDICATED

DAIRY COW SUPPLEMENT

FOR USE IN DAIRY CATTLE FEEDS ONLY

DO NOT FEED UNDILUTED

FOR INCREASED MILK PRODUCTION EFFICIENCY (PRODUCTION OF MARKETABLE SOLIDS-CORRECTED MILK PER UNIT OF FEED INTAKE).

CAUTION: USE ONLY AS DIRECTED ACTIVE DRUG INGREDIENTS

MONENSIN (AS MONENSIN SODIUM)

1.2 G/LB

GUARANTEED ANALYSIS			
CALCIUM	(CA)	(MIN)	2.5000%
CALCIUM	(CA)	(MAX)	3.5000%
PHOSPHORUS	(P)	(MIN)	10.0000%
SALT	(NACL)	(MIN)	24.5000%
SALT	(NACL)	(MAX)	27.5000%
MAGNESIUM	(MG)	(MIN)	5.5000%
MANGANESE	(MN)	(MIN)	6150.0000PPM
COBALT	(CO)	(MIN)	105.0000PPM
COPPER	(CU)	(MIN)	1875.0000PPM
IODINE	(I)	(MIN)	105.0000PPM
SELENIUM	(SE)	(MIN)	70.4000PPM
ZINC	(ZN)	(MIN)	8250.0000PPM
IRON	(FE)	(MIN)	485.0000PPM
VITAMIN A		(MIN)	800000.00IU/LB
VITAMIN D-3		(MIN)	160000.00IU/LB
VITAMIN E		(MIN)	8000.00IU/LB

## INGREDIENTS

MONOSODIUM PHOSPHATE, SALT, MAGNESIUM OXIDE, MAGNESIUM SULFATE, POTASSIUM SULFATE, MONOCALCIUM PHOSPHATE, DICALCIUM PHOSPHATE, SODIUM SELENITE, VITAMIN E SUPPLEMENT, MOLASSES PRODUCTS, MINERAL OIL, SELENIUM YEAST, NATURAL AND ARTIFICIAL FLAVOR, CALCIUM CARBONATE, ETHYLENEDIAMINE DIHYDRIODIDE, COBALT CARBONATE, FERROUS SULFATE, MANGANESE SULFATE, VITAMIN D3 SUPPLEMENT, ZINC SULFATE, COPPER SULFATE, ROUGHAGE PRODUCTS, VITAMIN A SUPPLEMENT. RUMINANT MEAT AND BONE MEAL FREE 03MAU G 1610502

LAND O'LAKES PURINA FEED LLC 1080 COUNTY ROAD F WEST SHOREVIEW MN 55126-2910

## DIRECTIONS

THOROUGHLY MIX DRY COW SUPREME® R2400 INTO ONE TON OF TOTAL MIXED RATION ACCORDING TO THE TABLE BELOW TO OBTAIN 11 G/TON OF MONENSIN IN TOTAL MIXED RATION ON A 100% DRY MATTER BASIS.

TOTAL MINED MITTON ON M TOO DRI MITTER BROTE.					
AMOUNT OF	DRY MATTER	POUNDS PER TON	G/TON OF		
MONENSIN	OF TMR %	OF TMR AS FED	MONENSIN IN		
G/TON			TMR (100% DMB)		
	50	4.6			
2400	55	5.0	11		
	60	5.5			
	YO	U MAY NOTICE			

REDUCED VOLUNTARY FEED INTAKE IN DAIRY COWS FED MONENSIN. THIS REDUCTION INCREASES WITH HIGHER DOSES OF MONENSIN FED. RULE OUT MONENSIN AS THE CAUSE OF REDUCED FEED INTAKE BEFORE ATTRIBUTING TO OTHER CAUSES SUCH AS ILLNESS, FEED MANAGEMENT, OR THE ENVIRONMENT. REDUCED MILK FAT PERCENTAGE IN DAIRY COWS FED MONENSIN. THIS REDUCTION INCREASES WITH HIGHER DOSES OF MONENSIN FED. INCREASED INCIDENCE AND TREATMENT OF CYSTIC OVARIES AND METRITIS IN DAIRY COWS FED MONENSIN.

REDUCED CONCEPTION RATES, INCREASED SERVICES PER ANIMAL, AND EXTENDED DAYS OPEN AND CORRESPONDING CALVING INTERVALS IN DAIRY COWS FED

HAVE A COMPREHENSIVE AND ONGOING NUTRITIONAL, REPRODUCTIVE AND HERD HEALTH PROGRAM IN PLACE WHEN FEEDING MONENSIN TO DAIRY COWS.

## 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 SAFE FOR USE IN CATTLE ONLY. CONSUMPTION BY UNAPPROVED SPECIES MAY RESULT IN TOXIC REACTIONS. DO NOT FEED UNDILUTED. FEEDING UNDILUTED OR MIXING ERRORS RESULTING IN HIGH CONCENTRATIONS OF MONENSIN HAS BEEN FATAL TO CATTLE. IF FEED REFUSALS CONTAINING MONENSIN ARE FED TO OTHER GROUPS OF CATTLE, THE CONCENTRATION OF MONENSIN IN THE REFUSALS AND AMOUNT OF OF REFUSALS FED SHOULD BE TAKEN INTO CONSIDERATION TO PREVENT MONENSIN OVERDOSING. MUST BE THOROUGHLY MIXED IN FEEDS BEFORE USE.

IMPORTANT
MUST BE THOROUGHLY MIXED INTO FEED BEFORE USE.
WARNING
A WITHDRAWAL PERIOD HAS NOT BEEN ESTABLISHED FOR PRE-RUMINATING CALVES. DO NOT USE IN CALVES TO BE PROCESSED FOR VEAL.

\*