TAKE TIME CUSTOMER-FORMULA MEDICATED LABEL ATTACHMENT FOR INVOICE 16565 DATED 01/01/17 Dry Cow Top Dress CATTLE FEED MEDICATED FOR COMPONENT FEEDING SYSTEMS (INCLUDING TOP DRESS) TYPE C FEED CONTAINING RUMENSIN [™] (MONENSIN)	TAKE TIME CUSTOMER-FORMULA MEDICATED LABEL ATTACHMENT FOR INVOICE 16565 DATED 01/01/17 DISERVE LABEL Dry Cow Top Dress CATTLE FEED MEDICATED FOR COMPONENT FEEDING SYSTEMS (INCLUDING TOP DRESS) TYPE C FEED CONTAINING RUMENSIN [™] (MONENSIN)
FORMULA # Madison Dairy Dry Top 11-2016	FORMULA # Madison Dairy Dry Top 11-2016
STATEMENT OF PURPOSE	STATEMENT OF PURPOSE
For increased milk production efficiency (production of marketable solids-corrected milk per unit of feed intake).	For increased milk production efficiency (production of marketable solids-corrected milk per unit of feed intake).
ACTIVE DRUG INGREDIENT	ACTIVE DRUG INGREDIENT
Monensin (as monensin sodium) 40.00 grams/ton 20.00 mg/pound	Monensin (as monensin sodium) 40.00 grams/ton 20.00 mg/pound
USE DIRECTIONS	USE DIRECTIONS
IMPORTANT: Monensin must fed with at least 1 pound of feed. If indicated feeding rates are less than 1 pound, mix additional non-medicated feed to make at least one (1) pound of feed.	IMPORTANT: Monensin must fed with at least 1 pound of feed. If indicated feeding rates are less than 1 pound, mix additional non-medicated feed to make at least one (1) pound of feed.
FOR LACTATING DAIRY CATTLE: Feed continuously as a top dress or other component feeding system so that each lactating cow will be receiving 9.25 to 33.00 pounds of this feed daily which will supply the allowable 185 to 660 mg/head/day. Note: A minimum 1 pound of feed must be feed per cow. Do not exceed 660 mg monensin in the total ration.	FOR LACTATING DAIRY CATTLE: Feed continuously as a top dress or other component feeding system so that each lactating cow will be receiving 9.25 to 33.00 pounds of this feed daily which will supply to allowable 185 to 660 mg/head/day. Note: A minimum 1 pound of feed must be feed per cow. Do not exceed 660 mg monensin in the total ration.
FOR DRY COWS: Feed continuously as a top dress or other component feeding system so that each dry cow will be receiving 5.75 to 20.50 pounds of this feed daily which will supply the allowable 115 to 410 mg/head/day. Note: A minimum 1 pound of feed must be feed per cow. Do not exceed 410 mg monensin in the total ration.	FOR DRY COWS: Feed continuously as a top dress or other component feeding system so that each dry cow will be receiving 5.75 to 20.50 pounds of this feed daily which will supply t allowable 115 to 410 mg/head/day. Note: A minimum 1 pound of feed must be feed per cow. Do not exceed 410 mg monensin in the total ration.
PRECAUTIONARY STATEMENTS	PRECAUTIONARY STATEMENTS
Caution: Do not allow horses or other equines access to feed containing monensin. Ingestion of monensin by horses has been fatal. Monensin medicated cattle and goat feeds are safe for use in cattle and goats only. Consumption by unapproved species may result in toxic reactions. Do not exceed the levels of monensin recommended in the feeding directions, as reduced average daily gains may result. If feed refusals containing monensin are fed to other groups of cattle, the concentration of monensin in the refusals and amount of refusals fed should be taken into consideration to prevent monensin overdosing.	Caution: Do not allow horses or other equines access to feed containing monensin. Ingestion of monensin by horses has been fatal. Monensin medicated cattle and goat feeds are safe for use in cattle and goats only. Consumption by unapproved species may result in toxic reactions. Do not exceed the levels of monensin recommended in the feeding directions, as reduced average daily gains may result. If feed refusals containing monensin are fed to other groups of cattle, the concentration of monensin in the refusals and amount of refusal should be taken into consideration to prevent monensin overdosing.
You may notice the following: Reduced voluntary 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 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 monensin.	You may notice the following: Reduced voluntary intake in dairy cows fed monensin. This reduction increas 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 cor monensin. This reduction increases with higher doses of monensin fed. Increased incidence of cystic ovaries metritis in dairy cows fed monensin. Reduced conception rates, increased services per animal, and extended open and corresponding calving intervals in dairy cows fed monensin.
Have a comprehensive and ongoing nutritional, reproductive and herd health program in place when feeding monensin to dairy cows.	Have a comprehensive and ongoing nutritional, reproductive and herd health program in place when feeding monensin to dairy cows.
Warning: A withdrawal period has not been established for this product in preruminating calves. Do not use in calves to be processed for veal. EXPIRATION DATE: 10/27/2019 (30 days after date of manufacturing of feeds containing 30	Warning: A withdrawal period has not been established for this product in preruminating calves. Do not use in calves to be processed for veal. EXPIRATION DATE: 10/27/2019 (30 days after date of manufacturing for feeds containing 30
grams/ton or less)	grams/ton or less)
MANUFACTURED BY: BLUE BIRD FEED MILL, ANY CITY, ANY STATE 55555	MANUFACTURED BY: BLUE BIRD FEED MILL, ANY CITY, ANY STATE 55555
Net Weight on Bag and/or Invoice RUMENSIN [™] is a trademark of Eli Lilly and Company revision 12/20/2016	Net Weight on Bag and/or Invoice RUMENSIN [™] is a trademark of Eli Lilly and Company revision 12/20/201