TAKE TIME	COSTONLIN-I			
	FOR INVOICE	50001	DATED	1/1/2017
		Steer Feed	CATTLE FEED	
		MEDICATED		
OBSERVE LABE DIRECTIONS	CONTAINS	RUMENSIN [™]	(MONENSIN)	
Dillottolio	DO N	OT FEED UND	ILUTED	
FORMULA #	JS Steer 12-2016			
	STAT	EMENT OF PU	RPOSE	
For increased ra	te of weight gain; F	or prevention a	nd control of cocci	diosis caused by
Eimeria bovis ar	nd E. zuernii in grow	ing cattle on pa	asture or in dry lot (stocker and feeder
cattle and dairy	and beef replaceme	ent heifers).		
,		E DRUG ÍNGR	EDIENT	
Monensin (as m	onensin sodium)		480.00 g	rams/ton
,	,		240.00 m	a/pound
	ι	ISE DIRECTIO	NS	01
Mixing Directio	ns			
	monensin Type B m	nedicated feed	nto the appropriate	e amount of non-
medicated feed	to obtain the correc	t concentration	in the Type C med	licated feed (15 to
400 g/Ton). Duri	ing the first 5 days o	of feeding, cattl	e should not receiv	e more than 100

CUSTOMER-FORMULA MEDICATED LABEL

mg/day in not less than 1 pound of fee

e	ss man i bound c	n reea.		
Desired Level		Amount of	Amount of	Feeding level
monensin		Type B feed to	nonmedicated	of finished feed
	g/ton (mg/lb.)*	add (pounds)*	feed (lbs.)	lbs./head/day
	25 (12.5)	104.17	1895.83	4 to 16
	100 (50)	416.67	1583.33	1 to 4
	200 (100)	833.33	1166.67	1 to 2
	300 (150)	1250.00	750.00	1 to 1.3
	400 (200)	1666.67	333.33	1

Feeding Directions for increased rate of weight gain:

Feed to provide 50 to 200 mg of monensin per head per day in not less than 1 pound of feed. During the first 5 days of feeding cattle should receive no more than 100 mg per day contained in not less than 1 lb. of feed.

For example, a Type C feed containing 25 g/T should be fed at a rate of 4 to 16 pounds per head per day.

*Desired level of monensin in ration (25 to 400 g/ton) ÷ monensin g/ton in the Type B feed X 2000 equals the amount of the Type B feed to add per ton of nonmedicated grain and or roughage feed RUMENSIN[™] is a trademark of Eli Lilly and Company



FORMULA # JS Steer 12-2016

STATEMENT OF PURPOSE

For increased rate of weight gain; For prevention and control of coccidiosis caused by Eimeria bovis and E. zuernii in growing cattle on pasture or in dry lot (stocker and feeder cattle and dairy and beef replacement heifers).

ACTIVE DRUG INGREDIENT

480.00 grams/ton 240.00 mg/pound

USE DIRECTIONS

Mixing Directions

Monensin (as monensin sodium)

Thoroughly mix monensin Type B medicated feed into the appropriate amount of nonmedicated feed to obtain the correct concentration in the Type C medicated feed (15 to 400 g/Ton). During the first 5 days of feeding, cattle should not receive more than 100 mg/day in not less than 1 pound of feed.

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For prevention and control of coccidiosis:

Feed continuously to provide 0.14 to 0.42 milligrams of monensin per pound of bodyweight per day, depending upon the severity of challenge, up to 200 mg monensin per head per day. Refer to the chart below for examples.

ANIMAL	MONENSIN	MONENSIN
WEIGHT	MG PER DAY	MG PER DAY
(POUNDS)	MINIMUM	MAXIMUM
200	28.0	84.0
300	42.0	126.0
400	56.0	168.0
500	70.0	200.0
600	84.0	200.0
700	98.0	200.0
800	112.0	200.0
Desired Intake	Type C Feed	Recommended

Desired make	туре С гееа	Recommended
of Monensin	Monensin level	Feeding Rate
mg/hd/day	g/Ton (mg/lb.)	(lbs./hd/day)
60	15 (7.5)	8
60	30 (15)	4
60	60 (30)	2
100	100 (50)	2
200	200 (100)	2
150	300 (150)	1
200	400 (200)	1

Caution: Do not allow horses or other equines access to feeds 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. Feeding undiluted or mixing errors resulting in high concentrations of monensin has been fatal to cattle and could be fatal to goats. Must be thoroughly mixed in feeds before use. Do not feed undiluted. 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.

Warning: A withdrawal period has not been established for this product in pre-ruminating MANUFACTURED BY:

BLUE BIRD FEED MILL, ANY CITY, ANY STATE 55555 Net Weight on Bag and/or Invoice 12/20/2016

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