Custom Mix Cattle Feed MEDICATED

Active Drug Ingredient: LASALOCID

This feed contains	grams per	ton 1	Lasalocid	(Bovatec)*
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Check Use Level & Indications for Use:

10 to	30 g/ton	For improved feed efficiency in cattle fed in confinement		
(0.00	011-0.0033%)	for slaughter		
Feed	continuously to provide not less than 100	Feed to lb/head/day to provide 100 to		
	or more than 360 mg/head/day	no more than 360 mg lasalocid/head/day		
	30 g/ton	For improved feed efficiency and increased rate of weight		
(0.00	27-0.0033%)	gain in cattle fed in confinement for slaughter		
	continuously to provide not less than 250	Feed to lb/head/day to provide 250 to		
	or more than 360 mg/head/day	360 mg lasalocid/head/day		
60 to	300 mg/head/day	For increased rate of weight gain in pasture cattle		
		(slaughter, stocker, feeder cattle and dairy and beef		
	continuously at a rate of no less than 60	replacement heifers)		
	or more than 300 mg/head/day.			
	I fed: The medication must be contained in	Feed to lb/head/day to provide 60 to		
	ast one pound of feed. Free choice: The	300 mg lasalocid/head/day		
feed	must be manufactured under a feed mill			
licen	se utilizing an FDA-approved formulation.	Intakes of lasalocid in excess of 200 mg/head/day have		
		not been shown to be more effective than 200		
		mg/head/day		
1 mg	2.2 lb. (1 kg) of body weight per day	Control of coccidiosis caused by Eimeria bovis and		
		Eimeria zuernii in cattle		
Feed	to cattle weighing up to 800 lb. with a			
maxi	mum of 360 mg/head/day.	Feed at the rate of lb. per 100 lb. body weight		
		(up to 800 lb.) per day		

Warning: A withdrawal period has not been established for this product in pre-ruminating cattle. Do not use in calves to be processed for veal.

Caution: (Complete cattle feeds) The safety of lasalocid in unapproved species has not been established, do not allow horses or other equines access to lasalocid as ingestion may be fatal; feeding undiluted, mixing errors or inadequate mixing resulting in excessive concentrations of lasalocid could be fatal to cattle.

^{*}Grams per ton divided by 2 is equivalent to milligrams per pound.