Custom Mix Cattle Feed MEDICATED

Active Drug Ingredient: OXYTETRACYCLINE

This feed contains	grams per ton	Oxytetracycline	(OTC,	Terramycin)*
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Check Use Level & Indications for Use:

0.05 to 0.1 mg/lb. body weight daily	For increased rate of weight gain and improved feed		
Feed continuously to calves including preruminating	efficiency		
(veal) calves up to 250 lb.	Feed to lb. per 100 lb. of body		
(vear) carves up to 250 to.	weight		
10 mg/lb. body weight daily	For the treatment of bacterial enteritis caused by		
	Escherichia coli susceptible to oxytetracycline		
In starter feeds or milk replacers for calves weighing			
up to 250 lb.			
Feed continuously daily for 7 to 14 days.			
	Feed at the rate of lb/100 lb. body		
Warning: Withdraw 7-14 days prior to slaughter.	weight/day		
See label for withdrawal time.			
25 mg/head/day	For increased rate of weight gain and improved feed efficiency		
For calves from 250 to 400 lb. in starter feeds or milk			
replacers	Feed lb/head/day		
75 mg/head/day	For increased rate of gain and improved feed		
	efficiency and reduction of liver condemnation due		
	to liver abscesses		
Feed continuously to growing beef cattle over 400 lb.			
	Feed lb/head/day		
0.5 to 2.0 g/head/day	Prevention and treatment of the early stages of		
	shipping fever complex		
For beef cattle.			
Feed 3-5 days before and after arrival in feedlots.	Feed to lb/head/day		
10 mg/lb. body weight daily	Treatment of bacterial enteritis caused by		
	Escherichia coli and bacterial pneumonia (shipping		
For calves, including preruminating (veal) calves,	fever complex) caused by Pasteurella multocida		
beef, cattle and nonlactating dairy cattle.	susceptible to oxytetracycline		
Feed continuously for 7-14 days.			
	Feed lb/100 lb. body weight/day		
Warning: Withdraw 7-14 days prior to slaughter. See label for withdrawal time.			

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