Custom Mix Sheep Feed MEDICATED

Active Drug Ingredient: DECOQUINATE

This feed contains _____ grams per ton decoquinate*

12.9 to 535.7 g/ton	For the prevention of coccidiosis caused by <i>Eimeria ovinoidalis</i> , <i>E. crandallis</i> , <i>E. parva</i> , and <i>E. bakuensis</i>
	Feed medicated feed at a rate to provide 22.7 mg/100 lb of body weight/day

 $\label{localization} Feed $_____ lb/100 \ lb \ body \ weight/day \ to \ provide \ 22.7 \ mg/100 \ lb \ (0.5 \ mg/kg) \ of \ body \ weight/day. \ This medicated feed can be fed as a top-dress or mixed into the daily ration.$

Following are feeding rates based on decoquinate concentration:

	Feeding Rate
Grams/ton in Feed	Lb/100 lb Body Weight/Day
12.9	3.5
22.7	2.0
45.4	1.0
90.8	.5
181.6	.25
362.4	.125 (2 oz.)

Feed for at least 28 days during periods of exposure to coccidiosis or when it is likely to be a hazard.

Warning: Do not feed to sheep producing milk for food.

Caution: Do not use in feeds containing bentonite.

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