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MEDICATED   TYPE B FEED CONTAINING AMPROLIUM   FORMULA #: SMITHCALFJAN17   STATEMENT OF PURPOSE   As an aid in the prevention of coccidiosis caused by Eimeria bovis and Eimeria zuernii during periods of exposure or when experience indicates that coccidiosis is likely to be a hazard.   ACTIVE DRUG INGREDIENT   Antropy Constraints (Constraints)   ACTIVE DRUG INGREDIENT   Amprolium   ACTIVE DRUG INGREDIENT   Amprolium (Constraints)   ACTIVE DRUG INGREDIENT   Amprolium (Constraints)   ACTIVE DRUG INGREDIENT   Amprolium (Constraints)   MEDICECTIONS   Use 10 pounds of 2.5% Type B per ton of feed to produce a Type C medicated feed ontaining 1.25% amprolium.   Feed the resulting Type C medicated feed in amounts according to the chart below to provide 227 mg amprolium per 100 lbs. of bodyweight per day for 21 days during periods of exposure of when experience indicates coccidiosis is likely to be a hazard.   Call Weight amprolium ibs. to feed (pounds) feequired(mg) per day 100 227 0.10 150 340.5 0.15   Adot ools 2.5% Type 3.00 681 0.0.30   Adot ools 2.5% Type 3.00 681 0.0.30 <td colspa<="" th=""><th>OBSERVE LABEL DIRECTIONS</th><th>VOICE</th><th>2017</th><th>DATED</th><th>01/01/17</th><th>œ</th><th>OBS</th></td>	<th>OBSERVE LABEL DIRECTIONS</th> <th>VOICE</th> <th>2017</th> <th>DATED</th> <th>01/01/17</th> <th>œ</th> <th>OBS</th>	OBSERVE LABEL DIRECTIONS	VOICE	2017	DATED	01/01/17	œ	OBS		
TYPE B FEED CONTAINING AMPROLIUM   FORMULA #: SMITHCALFJAN17   STATEMENT OF PURPOSE   As an aid in the prevention of coccidiosis caused by Eimeria bovis and Eimeria zuernii during periods of exposure or when experience indicates that coccidiosis is likely to be a hazard.   ACTIVE DRUG INGREDIENT   Maprolium 4545.45 grams/ton 2272.73 milligrams/pound 0.50 %   USE DIRECTIONS   Use 10 pounds of 2.5% Type B per ton of feed to produce a Type C medicated feed containing 1.25% amprolium.   Condicated feed containing 1.25% amprolium.   Calf Weight famprolium be to provide 227 mg amprolium per 100 lbs. of bodyweight per day for 21 days during periods of exposure of when experience indicates coccidiosis is likely to be a hazard.   Calf Weight famprolium lbs. to feed (pounds) frequired(mg) per day for 21 days during periods of exposure of when experience indicates coccidiosis is likely to be a hazard.   Calf Weight famprolium lbs. to feed (pounds) frequired(mg) per day for 2.5 0.35   QAUTIONARY STATEMENTS   WARNING: Withdraw 24 hours before slaughter. Use as sole source of Amprolium. A withdrawal period has not been estabilished for this product in	JAMES	SMITH CAL	F GROWER	CATTLE FE	ED	OBSERVE LABEL DIRECTIONS	DIF			
FORMULA #: SMITHCALFJAN17   STATEMENT OF PURPOSE   As an aid in the prevention of coccidiosis caused by Eimeria bovis and Eimeria zuernii during periods of exposure or when experience indicates that coccidiosis is likely to be a hazard. <b>ACTIVE DRUG INGREDIENT</b> Amprolium 4545.45 grams/ton 2272.73 milligrams/pound 0.50 % <b>USE DIRECTIONS</b> Use 10 pounds of 2.5% Type B per ton of feed to produce a Type C medicated feed containing 0.0125% amprolium. Use 1,000 pounds of 2.5% Type B per ton to produce a Type C medicated feed in amounts according to the chart below to provide 227 mg amprolium per 100 lbs. of bodyweight per day for 21 days during periods of exposure of when experience indicates coccidiosis is likely to be a hazard. Calf Weight maprolium [bs. to feed (pounds) required(mg)] per day 100 0 227 0.10 10 10 20 0 0 08 0 40 10 10 1.5 0 0.35 10 20 0 454 0.20 10 10 1.5 0 0.45 Calf Weight maprolium [bs. to feed (pounds) required(mg)] per day 100 0 0.30 10 10 1.5 0 0.45 <b>PRECAUTIONARY STATEMENTS</b> WARNING: Withdraw 24 hours before slaughter. Use as sole source of Amprolium. A withdrawal period has not been established for this product in preruminating calves. Do not use Amprolium in feeds containing bentonite.   MANUFACTURED BY:   BLUE BIRD FEED MILL, ANY CITY, ANY STATE, 55555		I	MEDICATED	)						
STATEMENT OF PURPOSE   As an aid in the prevention of coccidiosis caused by Eimeria bovis and Eimeria zuernii during periods of exposure or when experience indicates that coccidiosis is likely to be a hazard.   ACTIVE DRUG INGREDIENT   Mage of the colspan="2">ACTIVE DRUG INGREDIENT   USE DIRECTIONS   Use 10 pounds of 2.5% Type B per ton to feed to produce a Type C medicated feed containing 1.25% amprolium.   Feed the resulting Type C medicated feed in amounts according to the chart below to provide 227 mg amprolium per 100 lbs. of bodyweight per day for 21 days during periods of exposure of when experience indicates coccidiosis is likely to be a hazard.   Calf Weight amprolium lbs. to feed (pounds) required(mg) per day<	TY	PE B FEED	CONTAININ	G AMPROLI	UM					
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250	567.5	0.25		450	1021.5	0.40					
200	007.0	0.20		-00	1021.0	0.10					
PRECAUTIONARY STATEMENTS											
ARNING: Withdraw 24 hours before slaughter. Use as sole source of Amprolium. A											
hdrawal period has not been established for this product in preruminating calves. Do											
t use in calves to be processed for veal.											
UTION: Do not use Amprolium in feeds containing bentonite.											
MANUFACTURED BY:											
BLUE BIRD FEED MILL, ANY CITY, ANY STATE, 55555											
Net Weight on Bag and/or Invoice											

Label Revised 12/1/2016