



CORID 
(amprolium)

To prevent and treat bloody scours*, count on the expert. Count on the proven power of **CORID**.[®] (amprolium)

An aid in the *prevention and treatment of coccidiosis in calves.*

- **CORID is the first and #1** selling coccidiostat labeled as an aid in the prevention and treatment of coccidiosis (bloody scours) in beef and dairy calves caused by *Eimeria bovis* and *E. zurnii*.
- CORID effectively breaks the coccidia life cycle **before a clinical outbreak of bloody scours can occur.**
- Only CORID offers a wide range of formulations and package sizes to fit your needs — 9.6% Oral Solution in gallons or pints, 20% Soluble Powder in 10-ounce packets or convenient CORID in-feed formulations.**
- CORID is formulated for use as a **true solution in drinking water or as a drench.** This helps ensure CORID will reach the intestine, even in animals with reduced feed intake or low gastrointestinal motility.
- CORID is approved for use in USDA Natural Beef and Never Ever 3 programs when used according to the label.^{1,2}

How **CORID** works.

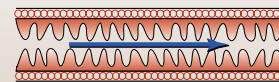
- CORID mimics thiamin (vitamin B1), which is required by coccidia for normal growth and reproduction.
- When coccidia ingest CORID, they experience thiamin deficiency and starve from malnutrition.
- CORID stops coccidia at a critical life cycle stage in the calf's small intestine to prevent more damaging clinical coccidiosis (bloody scours) in the large intestine.
- CORID can be used two ways:
 - For **PREVENTION**, use 21-day prevention program
 - For **TREATMENT**, use five-day treatment program

REMEMBER: CORID should be used on a group, pen or herd basis. When one or more calves show clinical signs of coccidiosis, it's likely the rest of the group has been exposed to coccidia and all calves in the group, pen or herd should receive CORID.

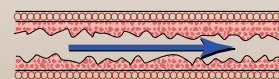
For more information and the **CORID calculator**, visit www.corid.com.

**CORID 2.5% and CORID 1.25% are made by and available from licensed feed manufacturers.

Damage to the intestine



Healthy Intestine






Damaged Intestine

Coccidiosis destroys the cells of the intestinal lining, decreasing surface area and wasting nutrients in feed.

How Much CORID® Do You Need?

21-Day Prevention Program

1 gallon of CORID is enough for 19 calves (at 400 pounds each) in a 21-day prevention program.

PREVENTION 21-Day Program			
Animal Wt.	CORID 9.6% Oral Solution		CORID 20% Soluble Powder
	Head treated per GALLON	Head treated per PINT	Head treated per 10-oz. PACKET
Lb.			
100	76	9.5	12
200	38	4.5	6.0
300	25	3.0	4.0
400	19	2.5	3.0
500	15	2.0	2.5
600	12.5	1.5	2.0
700	10.7	1	1.5
			

5-Day Treatment Program

1 gallon of CORID is enough for 40 calves (at 400 pounds each) in a five-day treatment program.

TREATMENT 5-Day Program			
Animal Wt.	CORID 9.6% Oral Solution		CORID 20% Soluble Powder
	Head treated per GALLON	Head treated per PINT	Head treated per 10-oz. PACKET
Lb.			
100	160	20	25.0
200	80	10	12.5
300	53	6.5	8.0
400	40	5	6.0
500	32	4	5.0
600	26.5	3.0	4.0
700	22.5	2.5	3.5

CORID (amprolium): Withdraw 24 hours before slaughter. Do not use in calves to be processed for veal.

*Caused by coccidiosis.

¹Data on file at Merial.

²Federal Register. Rules and regulations. 2008;73(197):59479-59482.

©CORID and the CATTLE HEAD LOGO are registered trademarks of Merial. ©2009 Merial Limited. Duluth, GA. All rights reserved. RUMIOCO907 (7/09)

