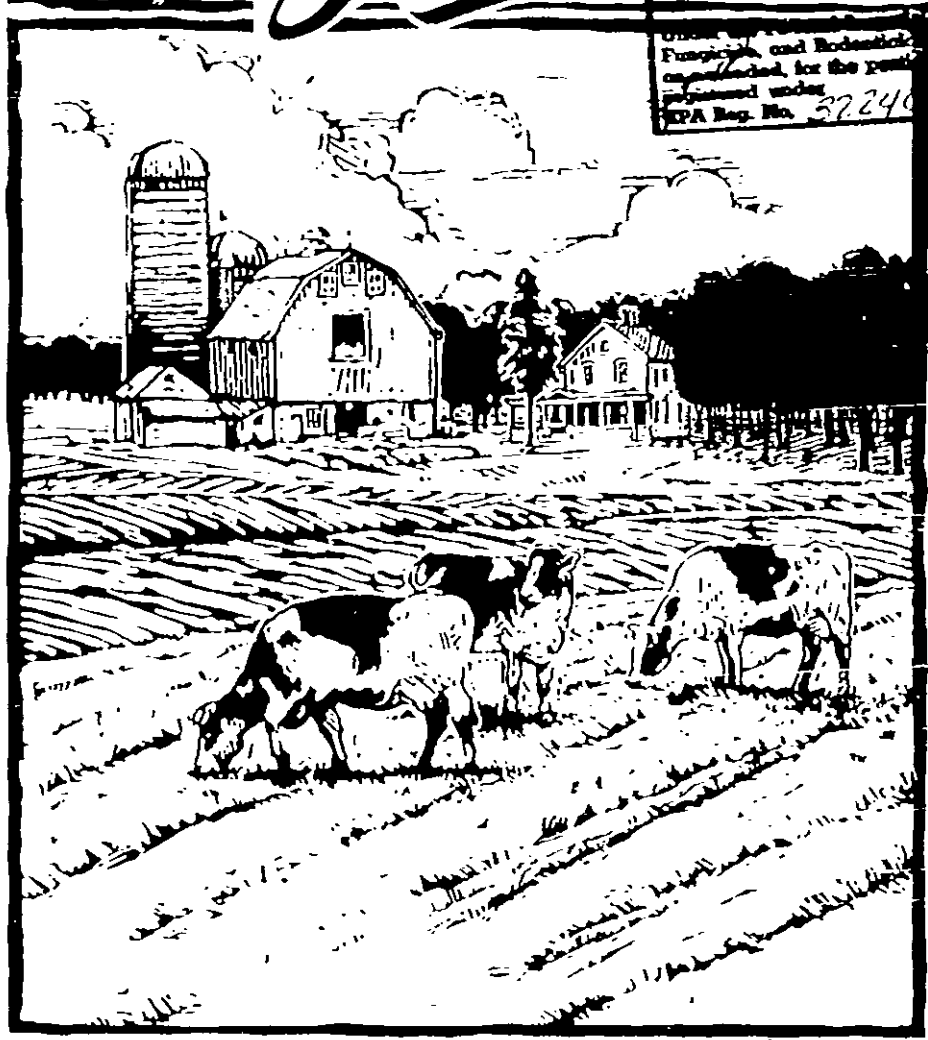


1/26 32240-5 40-21

CROP CURE

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ACCEPTED
 FEB 10 1975
 Office of Pesticides and Plant
 Fungicide and Rodenticide Act
 registered for the pesticide
 registered under
 EPA Reg. No. 32240-5



SOLUBLE POWDER FOR LIQUID APPLICATION
 ON HAY AND ALL SILAGES

Active Ingredient SODIUM DIACETATE 100%

KEEP OUT OF REACH OF CHILDREN

WARNING

See back panel for additional precautionary information.

EPA EST. NO. 32240-WI-1 EPA REGISTRATION NO. 32240-5

Net Wt. Five 10-lb. bags



Domain Inc.

New Richmond, Wisconsin 54017

INHIBITING HAY PRESERVATIVE

For the preservation of baled hay (Alfalfa, Bromegrass, Clover, Orchard Grass and Timothy) to be stored for the feeding season.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

DIRECTIONS FOR USE ON HAY:

Dissolve 10 lbs. of CROP CURE L-II Preservative in water to make 5 gallons of solution. (Warm water will speed mixing). Once solution is mixed, it must be used within 48 hours. Apply CROP CURE L-II at time of baling using a pumping system with corrosion resistant parts, making sure that spray delivery is attaining equal distribution throughout the hay. An inline screen or filter should be used to help prevent nozzle plugging.

THE FOLLOWING APPLICATION RATES SHOULD BE USED (GALLONS OR LBS. SOLUTION PER TON):

Hay Moisture	Conventional Square Bales	High Density Round Stacks, etc.
15-20%	0.75 gal or 7 lb.	1.0 gal or 9 lb.
20-25%	1.0 gal or 9 lb.	1.25 gal or 12 lb.

Baled hay should be stacked to allow proper ventilation with cut edge up and alternate layers of bales should be placed at right angles to one another. There must also be a small amount of space left between bales in the same layer. Remove all loose hay from the top of each layer of bales before starting the next layer.

USE PRECAUTIONS FOR HAY AND SILAGE

Treating higher moisture levels than recommended or at an application rate below the recommended amount may result in heating, crop discoloration, and spoilage. Hay treated with Crop Cure L-II is to be fed to livestock and poultry only.

STORAGE AND DISPOSAL

STORAGE: Products exposed to air will take on moisture readily. Store product in its original sealed bag. Partially used bags should be carefully resealed. Do not leave unused product in application equipment. Product may cause corrosion on various metal surfaces.

DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

WARRANTY STATEMENT

Domain, Inc. is not responsible for a loss caused by use inconsistent with directions on this label.

CROP CURE L-II*

For the selective inhibition of microbes in livestock and poultry feeds. Also, for the improvement of palatability in livestock feeds.

DIRECTIONS FOR USE IN GROUND FEEDS*

Mix Well

Grinders/Mixers: Mix CROP CURE L-II with other dry ingredients first. Then mix in high moisture ingredients. Inadequate mixing will produce inconsistent mold inhibition.

APPLICATION RATES FOR BEEF, SWINE & POULTRY FEEDS*

Moisture Content of Feed	Ambient Temperatures		
	0-32°F	33-55°F	56-80°F
15	½ lb/ton	½ lb/ton	1 lb/ton
15-20	1 lb/ton	1½ lb/ton	2 lb/ton
20-25	1½ lb/ton	2 lb/ton	2½ lb/ton
25-30	2 lb/ton	2½ lb/ton	3 lb/ton

*Based on a 10-14 day storage period. Rates are calculated as pounds of dry CROP CURE L-II per ton of mixed feed.

DO NOT STORE CROP CURE L-II ON TREATED HAY WHILE IT IS CURING OUT.

CROP CURE L-II AS AN AID IN SILAGE FERMENTATION

For the preservation of processed corn, hay, sorghum, oat and grass silages stored in conventional upright, oxygen limiting, pit and bunker silos. And for high moisture ear or shell corn silage ground to a ¼" grind, packed well and stored in upright conventional or oxygen limiting silos.

DIRECTIONS FOR USE ON SILAGES

Apply CROP CURE L-II at time of chopping or at the blower when silage is being loaded into the silo using an L-II liquid applicator.

THE FOLLOWING APPLICATION RATES SHOULD BE USED.

Corn Hay, grass oat and sorghum silage	Below 50% Not Recommended	50-70% 0.25-0.5 gal/ton	Above 70% Not Recommended
High moisture ensiled corn	Below 25% Not Recommended	25-35% 1.15 gal/ton	Above 35% Not Recommended

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS (AND DOMESTIC ANIMALS)

WARNING

Causes eye irritation. Do not get in eyes. If in eyes: Flush with water for 15 minutes. Get medical attention.

ENVIRONMENTAL HAZARDS

Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE IN DAIRY RATIONS

Mixed Feeds CROP CURE L-II may be used in the grain mix at the rate of 1½-2 lb/ton. Objective is to achieve a ¼ oz. intake per head per day. Higher rates may be needed should feed be high in moisture. (See Application Rate table.)

Top Dress Dairy CROP CURE L-II may be top dressed at the rate of 1/4 oz. per head per day or 1/8 oz. twice per day.



"The CROP CURE L-II PRESERVATIVE composition and uses thereof are covered by United States patents and patent applications."