32240-4

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Supplied to the supplied of the supplied to the supplied of the supplied to th

JUL 3 2 1990

Mr. Russ A. Martin Domain, Inc. 201 N. Knowels Avenue New Richmond, WI 54017

Dear Mr. Martin:

Subject: Revised Labeling

Crop Cure Cut'N Dry

ZPA Registration No. 32240-4

Your Submission Dated March 31, 1989

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable with the following comment:

- At the next label printing, Under "Directions for Use", delete "General Classification." Only restricted use chemicals are classified.

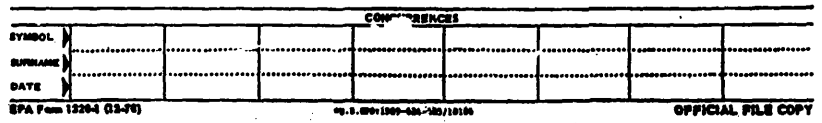
A stamped copy of the label is enclosed for your records.

Sincerely yours,

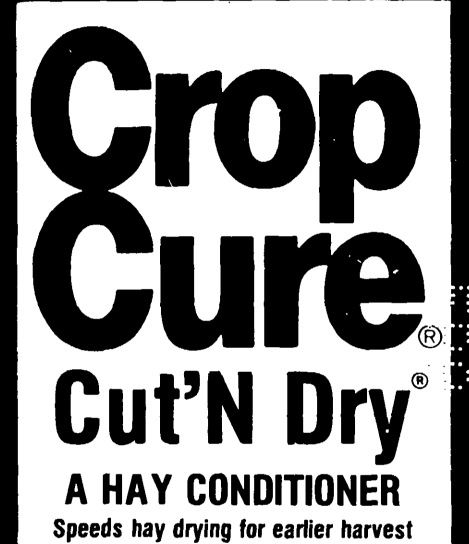
50

Susan T. Lewis
Product Manager (21)
Fungicide-Herbicide Branch
Registration Division (H7505C)

Enclosure



3



ACCEPTED
with COMMENTS
to EPA Letter Date



Under the Federal Luca Fund to end Robert & americal, for the pas registered under TOA Ro

ACTIVE INGREDIENTS:

Potassium Carbonate 31.3%
Sodium Carbonate 31.3%
Sodium Sesquicarbonate 31.3%
INERT INGREDIENTS: 6.1%

KEEP OUT OF REACH OF CHILDREN:

WARNING:

See back panel for additional precautionary information.

U.S. Patent No. 4,692,265 Establishment No. 32240-WI-1 EPA Registration No. 32240-4

Net Wt. CO lbs.

Manufactured by:

T T



Domain, Inc.

New Richmond, WI 54017

Cut'N Dry®

A chemical hay conditioning treatment to speed field drying of alfalfa, clover, birdsfoot trefoil.

Directions For Use: **General Classification**

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

IMPORTANT
DISSOLVE CUT'N DRY®
POWDER WITH WATER
IN SPRAY TANK. AGITATION DURING MIXING
IS RECOMMENDED.

Directions for use on alfalfa, clover, and birdsfoot trefoil.

Mixing Table

Amount of	CUT'N DRY
Mixed Spray	POWDER
40 gallons water	25 lbs.
80 gallons water	50 lbs.
120 gallons water	75 lbs.
160 gallons water	100 lbs.
200 gallons water	125 lbs.

Application Rate

8-12 gallons of mixed spray per acre of hay

How to Apply

CUT'N DRY should be applied at the time of harvest using a CROP CURE® approved spraying system.

CUT'N DRY speeds drying by assisting moisture movement from the hay stems. Caution should be taken to avoid overdrying hay. Hay moisture monitoring should begin within 1 day of cutting. CUT'N DRY hay should be handled just as normal cut hay. Do not bale CUT'N DRY hay at higher than normal baling moistures unless a mold-inhibitor such as CROP CURE for baled hay is used at the time of baling.

WARNING

KEEP OUT OF REACHLOF CHILDREN PRECAUTIONARY STATEMENTS

Hazards to Humans (and-Domestic Animals).

May cause eye and skin intation.

Direct ingestion may be harmful:

Avoid contact with eyes, skin and clothing.

Avoid breathing dust.

Do not take internally.

Wash thoroughly after handling

FIRST AID: In case of eye contact, immediately flush eyes with plenty of water for at least 15 minutes. If irritation persists, call a physician. For skin, wash thoroughly after handling. Wash contaminated clothing

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

STORAGE: Store in cool, dry place

*85 P

PESTICIDE DISPOSAL: Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to applicable Federal, State, or local procedures.

CONTAINER DISPOSAL: Paper and plastic bags:

Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of bags in a sanitary landfill or by incineration if allowed by State and local authorities.

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

"The CUT'N DRY* composition and uses thereof are covered by United States patents and patents applications under which Domain, Inc. is exclusively licensed."

U.S. Pat. No. 4.692,265

