

2

KEEP OUT OF REACH OF CHILDREN WARNING

See back panel for additional precautionary information.

?--

.'

EPA EST. NO. 32240-WI-1 EPA REGISTRATION NO. 32240-3

Net. Wt. 50 Lbs.

11

22

ACCEPTEL

Under the Federal Insecticide. Fungicide, and Rodenticide Act.

APR

neres under

Rea Rog. No

,

2 1981

1

10

GRAIN CURE -A MOLD INHIBITING GRAIN PRESERVATIVE

11

For the Preservation of Barley Grain, Corn Grain, Oat Grain and Sorghum Grain to Be Stored in Bins 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 GRAIN.

GRAIN CURE must be thoroughly dusted over the Grain with the designed applicator prior to placing in ventilated bins. GRAIN CURE must be applied with the recommended pressure duster system. The moisture level of the harvested grain must be accurately determined and applicator set at the proper setting and applied as follows within 6 hours after grain is harvested.

TREATMENT RATES IF GRAIN IS TO DE EEN OUT MUTUN

GRAIN MOISTURE RANGE %	6 Months	12 Months
20% or less	4	8
20.25%	8	12
25-30°°	10	16

If grain temperature is above 70°F, increase above rates 10%. GRAIN CURE is not to be applied to grain which has spoiled or shows sign of spoilage.

USE PRECAUTIONS FOR GRAIN AND GROUND FEED

Treating higher moisture levels than recommended or at an application rate below the recommended amount may result in heating, crop discoloration and spoilage. Grain treated with GRAIN CURE is to fed to livestock and poultry only.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage 1 or disposal. Open dumping is prohibited. GRAIN CURE that cannot be used should be disposed of in a landfill approved for pesticides or buried in i safe place away from water supplies.

WARRANTY STATEMENT

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

GRAIN CURE

"The GRAIN CURE composition and uses thereof are covered by United States patents and patent applications under which Domain Inc., is exclusively licensed."

GRAIN CURE MOLD INHIBITING PRESER-VATIVE FOR GHOUND FEED

For the preservation of ground feed stored in small bins or bags for up to 14 days at moistures of 20-30%.

DIRECTION FOR USE ON GROUND FEED Blend GRAIN CURE with the protein and mineral supplement before the grain is added to insure uniform dispersion in the mixer.

AMBIENT AIR TEMPERATURE

Moisture of Ground Feed	0-32° F	33°-55°	56°.80°
20%	2 lb./ton	3 lb./ton	4 lb./ton
25%	3 lb./ton	4 lb./ton	5 lb./ton
30 %	4 1b./ton	5 lb./ton	" 'h Iton

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS IAND DOMESTIC ANIMALS)

WARNING

Causes eye irritation. Down the an eyes the 1933 Flush with water for 15 minuted, Gui lattention.

ENVIRONMENTAL HAZARUS

Do not apply directly to lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal ci/wastes.

> CEPTED rnd: Pol pol Tates e (Prestanda Liles Sug - 1 Vale 32240-3