fruit t

IFER

nals

and o

direct

oreda

alex

again

mited

orodu

of Do

seed.

smoo

to wh

adde seed

be hi

today

Direc

50W

der a

GIVE

coap

Dire

2 au

wale

pour

mate

on a.

IMP/

nals

the (

matu

CONE

this

buye

acce

sale

vaci

autt

KYB

vare

ninc

indi

all

nate

LIHI

9031

buye

brot

N

PRECAL (IONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes eye and skin irritation. Marmful if smallowed, inhaled, or absorbed through skin. Do not get in eyes, om skin, or on clothing. Hear goggles or face shield and subber gloves when handling. Avoid inhaling of spray mist or dust. Do not use or store near food or

Design commercial exposure in seed treatment and loading operations, wear goggles, clean rubber gloves, protective clothing, and a pesticide respirator jointly approved by the Mine Safety and Health Administration (formerly the U.S. Bureau of Mines) and by the Mational Institute of Occupational Safety and Mealth under provisions of 30 CFR, part 11,

Wash hands, arms, and face thoroughly with soap and water after handling and before eating or smoking. Routinely shower or bathe after work; wash all clothing with soap and water before reusing.

Consumption of alcoholic beverages increases the toxic effect of thiram.

ENVIRONMENTAL HAZARDS

This pesticide product is toxic to fish, birds and wildlife. Do not contaminate water by cleaning of equipment or disposal of wastes. Drift or runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not apply directly to water or wetlands. Exposed treated seeds may be hazardous to bitds and other wildlife. Dispose of all excess treated seeds by burial away from bodies of water.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. RE-ENTRY STATEMENT

Do not re-enter treated areas within 24 hours following application unless protective clothing is worn.

Do not apply this product in such a manner as to directly or through drift expose workers or other persons, The area being treated rist be vacated by unprotected prisons.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

STORAGE: Store in a cool, dry place, but do not allow to freeze. Keep container firmly closed when not in

PESTICIOE DISPOSAL: Pesticide wastes are toxic. improper disposal of excess pesticide, spray mixture, or rinaste is a violation of Federal Law, If these wastes cannot be disposed of by use according to label instructions, contact your state Pesticide or Environmental Control Agency, of the Hazardous Waste represeniative at the nearest EPA Regional Office for quidance.

CONTAINER DISPOSAL: (plastic) Triple rinse for equivelent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning, if burned, stay out of amoke. [metal] Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.



THIRAM 420 DYED FLOWABLE SEED PROTECTANT

ACTIVE INGREDIENT:	BY WT.
Thiram (Tetramethylthiuram disulfide)	42.0%
INERT INGREDIENTS:	<u>58.0%</u>

THIS PRODUCT CONTAINS THE TOXIC INERT INGREDIENT 100.0%

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink one or two glasses of water and induce vomiting by touching back of throat with finger. Repeat until vomit fluid is clear. Call a Physician immediately. Do not induce vomiting or give anything by mouth to an unconscious Derson

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouthto-mouth.

IF ON SKIN: Wash the affected area with soap and lwarm water.

IF IN EYES: Immediately flush eyes with running water for at least 15 minutes. Call a Physician.

See side panel for additional precautionary states ments.

130V 3 0 1987

EPA Est.

* * * * *

Light protection to the property of the proper and agranded to make the : ties pesucide

EPA Reg. No. 43789-33 No. 43789-3

AGRICULTURAL PRODUCTS CO., GREELEY, CO 80632

GENERAL INFORMATION

This product is recommended for the treatment of listed seeds and, when used as directed, will usually increase stands and yields by reducing lose from seed decay, damping-off, and seeding blights. It also will usually control the loose and covered kernel smuts of sorphum.

it is also useful as a repellent for rabbit and deer depredation of fruit trees, shrubs, Umame stals, and nursery stock, when used as directed. DIRECTIONS FOR USE

Fruit Trees, Shrubs, Orcamentals, and Nursery Stock that are treated with this product must bear distinct labeling that instructs:

CAUTION: Treated with thirms, Geal rubber gloves and protective clothing when handling products treated with thiram. Direct exposure to siln may result in severe dermatitis

CROP ROTATION

DO NOT cotate treated crops with Grops other than those with registered thiram

DIRECTIONS FOR USE

AS A SEED TREATMENT: This product should be applied with water as a suspension in the sturytype treater designed and approved for this purpose, or may be applied by hand in any suitable mixing equipment such as home-made rotary drums. Seed may be treated anytime after being well cured.

FOR SLURRY TYPE TREATER: Use by mixing with water in a slurry treater at the concentration necessary for the type of slurry equipment being used and the seed being treated.

FOR HAND SLURRY TREATMENT: Consult the following table for the number of fluid ounces recommended for each 100 pounds of seed. Add this amount to 1 pint of water for 100 pounds of seed. Stirto a smooth suspension. Place seed in a mixing container or spread in a 4-inch layer on floor on a clean dry cloth or paper. Sprinkle the measured amount of sturry suspension over the specified amount of seed and mix immediately. Turn seed at least 5 times and allow to dry before planning.

IMPORTANT: Treated seed must not be used for or mixed with food or arximal feed, or processed for oil. Treat only those seeds needed for immediate use, minimizing the interval belivrien treatment and planting. Do not store ex-Cess treated seeds beyond planting time. Seed commercially treated with this product must be labeled in accord with all applicable requirements of the Federal Seed Ad. Labels atlached to treated seed must state "Treated seed must not be used for or mixed with food or animal feed, or processed for oil," and "Exposed treated seed may be hazardous to birds and other wildlife. Dispose of all excess treated seed and seed packaging by bunal away from bodies of water.

FOR TREATMENT OF RICE SEED IN CALIFORNIA: Use this product at the rate of 4.0 ounces per 100 pounds of seed, it may be applied to well cured noe seed prior to pre-plant soaking. It should be used with water as a suspsension in treaters suitable for adequate mixing and accurate application to seed. NOTE: To prevent water contamination in imgation or drainage canals soak water should be retained in settling basins. Do not use treated seed for food or feed.

SEED TREATMENT DOSAGERATES

Type of Seed	Fluid ounces
De 4	Per 100 pounds
DANK	
Beans (Snap & Dry)	20
Stans (Lima)	30
Beans (Lima) Perts (Gardon & Gegur)	80
Cathor Mechel	
Com Cotion (Acid delinted)	
Coffon (Acid deliment)	30
Cotton (Reginned & Fuzzy)	
Cowpeas	4.5
Egopiani	20
Plat	. 60
Gnasca	
Letume (Small seeded)	80
rebanne's (Ottobe 266060)	80
Miles Okra, Onions	
	60
Peanuls (Shelled)	45
Peas	
Rice	25
Rye Saffaurer	3.7
ORINGWET .	40
besame	2.0
Sorghum	2.7
ooyoeans	20
TOTAL TOTAL	2.0
Wheat	33

Broccoli, Brussel Sprouts, Carrots, Cabbage, Cauliflower, Collards.

Endive, Kale, Kohlrabi, Lettuce, Mustard, Peppers, Radish, Spinach, Swiss Chard, Tump All 8.0

AS A REPELLENT: This product, when used as precied, protects trut trees, shrubs, ornamentals, and nursery stock from rabbit and deer depredation. One application will protect treated parts from 1 to 3 months, depending upon weather conditions. The addition of a special sticker such as Loveland Industries Big. Sick, Rohm & Haas Phoplex AC-33, or Nursery Specialty Products "Witt-Pruf" will aid in the retention of this product on the plant. Do not use wetting and spreading agents or surfactants, as severe crop injury may result.

Brush Cn Coatings: Apply this product undiluted with a brush to stemparts to be protected. To increase residual beyond three months, add a small amount (2%-4%) of latex-type sticker.

Spray Application, Growing Season: Use 1 quart of this product and 1 pint of falex-type sticker to 7 quarts of water. Repeat applications may be necessary to protect new growth.

Spray Applications: Tree trunks or Dormant Plants: Mix at a rate of 1 quart of this product with 3 quarts of water and, for longer protection, add a profoffatex-type stoker.

Spray Application, Dormant Apple Twigs for Protection from Deer: Use at a rate of 2 gallons of this product plus 1 gallon of fatex sticker in 100 gallons of spray suspension. Apply as a twig spray following leaf tall, thoroughly welling twigs to a height of 5 feet. This rate will also protect summer growth from deer nibbling. Higher rates of this product may be necessary under conditions of heavy deer

Dip Application: Young nursery plants may be treated at the time of transplanting by dipping the tops in a muture prepared at a rate of 1 quart of this product to 2 quarts of water and \$ quart of latex stoker.