US ENVIRONMENTAL PROTECTION AGENCY		MARY 1 0. 1991	
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (7S-767)	7501-80 TERM OF ISSUANCE		
WASHINGTON, DC 20460	Conditional		
NOTICE OF PESTICIDE: A REGISTRATION	HAME OF PESTICIDE PRODU	ICT TOT	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	15 . Seed P	rotectant	
AME AND ADDRESS OF REGISTRANT (Include ZIP code)			
-			
	ł		
Gustafson, The. P.O. Box 220065			
Pallas, TX 75222			
L	_ <u>_</u>		
GTE: Changes in labeling formula differing in substance f ubmitted to and accepted by the Registration Division prior roduct always refer to the above U.S. EPA registration num in the basis of information furnished by the registrant, the	or to use of the label in commen nber.	rce. In any correspondence on this	
se Federal insecticide, Fungicide, and Rodenticide Act.	gistration/Recognitization is re-	turned herewith.	
egistration is in no way to be construed as an industemen			
y others.			
<pre>"his product is constrainable re 3(c)(7)(A) provided that you; 1. Submit/cite all sata is othe reregistration of your there's under when the Adency requires all herterna data. 2. Add the phrase "it? Destroy you release the product for shirment. 3. Submit fixe (S = size of a release the product for shirment. 3. Submit fixe (S = size of a release the product for shirment. 3. Submit fixe (S = size of a release the product for shirment. 3. Submit fixe (S = size of a release the product for shirment. 3. Submit fixe (S = size of a release the product for shirment. 3. Standard cons of the fabel for shirment of the product constitut a standard cons of the fabel for a standard for shirment of the product constitut. 3. Standard cons of the fabel for a standard for shirment of the product constitut. 3. Standard cons of the fabel for a standard for shirment of the product constitut. 3. Standard cons of the fabel for a standard for shirment of the product constitut. 3. Standard cons of the fabel for a standard for shirment of the product constitut. 3. Standard cons of the fabel for a standard for shirment of the product constitut. 3. Standard cons of the fabel for a standard for the fabel for the fabel for a standard for t</pre>	<pre>i material nequire? tl'SA section 3(n)(% *** of similar profu **en "r. ""nt="en" *e by tikal printe? Lak > to the A=T9 end? S alied with, the perin with FIPTA section +s accentance of the</pre>	for remstration, F and FIPPA section for ets to outmat such (your label before clare bet as you osure for a further tration will be (c), Your release to condition.	
<pre>3(c)(7)(A) moviled that you: 1. Submit/cite all sata is offer reregistration of your steduc under when the Adency requires all respected data. 2. Add the phrase "II" Perists. you release the product for shirmett. 3. Submit fixe (5 - sinclet " release the product for strengt. So description of final rights are not comp subject to cancellation is accordance for shipment of the product constitut A standed conglet the fabel to e If </pre>	<pre>i material nequire? tl'SA section 3(n)(% *** of similar profu **en "r. ""nt="en" *e by tikal printe? Lak > to the A=T9 end? S alied with, the perin with FIPTA section +s accentance of the</pre>	For reconstruction, F and TIPPA section of ets to submit such your label before clais ret as you osume for a further tration will be (c). Your release to combinent.	
<pre>3(c)(7)(A) moviled that you: 1. Submit/cite all sata is offer reregistration of your steduc under when the Adency requires all respected data. 2. Add the phrase "II" Perists. you release the product for shirmett. 3. Submit fixe (5 - sinclet " release the product for strengt. So description of final rights are not comp subject to cancellation is accordance for shipment of the product constitut A standed conglet the fabel to e If </pre>	<pre>> material require? >11%F section 3(c)(% >++ of similar profus >ion fr. frot=+off +c bolisal prime i lat > to the A=7% enc? > olisal with, the period with FIPTA section +s accentance of the relosed to your sec Numbio files=Lark+ reduct fanages () Sumicide=Period by The Period of Section 1)</pre>	For reconstruction, F and TIPPA section of ets to submit such your label before clais ret as you osume for a further tration will be (c). Your release to combinent.	
<pre>3(c)(7)(A) moviled that you: 1. Submit/cite all sata in other reregistration of your steduc under when the Adency requires all secretian deta. 2. Add the phrase "it" Peritty. you release the product for spirmett. 3. Submit fixe (5 -> ier of most. 3. Standard for spirmett. 3. Standard constants at not constitut 3. Standard const of the broduct const of t</pre>	<pre>> material require? >11%F section 3(c)(% >++ of similar profus >ion fr. frot=+off +c bolisal prime i lat > to the A=7% enc? > olisal with, the period with FIPTA section +s accentance of the relosed to your sec Numbio files=Lark+ reduct fanages () Sumicide=Period by The Period of Section 1)</pre>	For reconstration, F and TIPPA section 2 ets to submit such year label before (lite ret as you osure for a further tration will be (c), Year release to conditions.	
<pre>3(c)(7)(A) moviled that you: 1. Submit/cite all sata r mile reregistration of your suched under when the Agency requires all sectoria deta. 2. And the phrase "it's Sectoria you release the product to starmett. 3. Submit fixe (S = size of " release the product for symmett. 3. Submit fixe (S = size of " release the product for symmett. 3. Submit fixe (S = size of " release the product for symmett. 3. Submit fixe (S = size of " release the product for symmett. 3. Submit fixe of final symmet. Subject to cancellation is accordance for shipment of the product constitut A standed cony of the fabel is e F F F F F F F F F F F F F</pre>	<pre>> material require? >11%F section 3(c)(% >++ of similar profus >ion fr. frot=+off +c bolisal prime i lat > to the A=7% enc? > olisal with, the period with FIPTA section +s accentance of the relosed to your sec Numbio files=Lark+ reduct fanages () Sumicide=Period by The Period of Section 1)</pre>	For reconstration, F and TIPPA section 2 ets to submit such year label before (lite ret as you osure for a further tration will be (c), Year release to conditions.	

ter a state and a state and a state of the s

- .

ţ.

ί.

2:514

ACCEPTED with CUMMENTS h EPA Letter Datab

AY 3 0 1991

Fungicide, and Rodentleide Act as amended, for the pesticide repretered under EPA Reg. No. 7501-80

Gustafson

Linder the Federal Insecting TU®-BAYTAN®-Thiram **Fungicide**

For Use Only By Commercial Seed Treaters

ACTIVE INGREDIENTS: ſ

Beta-(4-Chlorophenoxy)-alpha-(1,1-dimethylethyl)

-1 <i>H</i>	-1,2,4-triazole-1-etnanol	
Thiram	(Tetramethylthiuram disulfide)	15.3%
INERT	INGREDIENTS	79.1%
TOTAL	1	00.0%

Contains 0.43 pounds triadimenol (BAYTAN) and 1.33 pounds Thiram per U. S. gallon. U. S. Patent No. 3,952,002

KEEP OUT OF REACH OF CHILDREN

CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 7501-Net Contents: 2 1/2 Gallons EPA Est No. 7501-ID-1

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed, inhaled or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Avoid inhaling of spray mist or dust. Do not use or store near food or feed. This product may cause allergic reactions.

During 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 National Institute of Occupational Safety and Health 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 effects of Thiram

(Cont. Next Column)

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Administer water freely and induce vomiting by giving one dose (1/2 oz. of 15 ml.) of syrup of ipecac. If vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipecacis not available, induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear. Never give anything by mouth to an unconscious person. Get medical attention immediately. IF ON SKIN: Wash skin immediately with soap and warm water. If irritation persists, get medical attention. IF EYES ARE CONTAMINATED: Wash with plenty of water for at least 15 minutes. If irritation persists, get medical attention. IF INHALED: Remove to fresh air. If not breathing, give artificial respiration, preferably mouth to mouth. Get medical attention.

SYMPTOMS OF POISONING: No specific symptoms. Acute poisoning is accompanied by general depression and illness. Consumption of alcoholic beverages with exposure to Thiram may cause flushing, breathing difficulty, nausea, vomiting and low blood pressure. In case of poisoning, call a physician immediately. Have patient lie down and keep quiet. NOTE TO PHYSICIAN: No specific antidote is available. Treat symptomatically. In the presence of consumption of alcoholic beverages, Thiram responds similar to Disulfiram.

ENVIRONMENTAL HAZARDS

This pesticide product is toxic to fish. Do not contaminate water when disposing of equipment washwaters. Drift or runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not apply directly to Aster

DIRECTIONS FOR USE

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

Gurtafson RTU-BAYTAN-Thiram Fungicide combines the systemic action of BAYTAN with the purface action of Thiram to controf or suppress various seed, seedling and sollboine diseases of wheat, barley, oats, rye and corn. Systemic activity of BAYTAN will provide early season control of infections by powdery mildew and rusts.

STORAGE AND DISPOSAL

STORAGE: Store in a cool, dry place.

PROHIBITIONS: Do not contaminate water, food or feed by storage, disposal, or by cleaning of equipment. Do not reuse empty container. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate 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, or the Hazardous Waste representative at the nearest EPA Regional office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). 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 smoke. SEED TREATMENT: Gustatson RTU-BAYTAN-Thiram Fungicide is a ready-to-use seed treatment. Application should be made using standard slurry or mist-type commercial seed treatment equipment. Uniform application of seed is necessary to insure seed safety and best disease control. Seed should be sound and well cured prior to treatment.

30/11

Application of rates less than 6 fluid ounces of Gustafson RTU-BAYTAN Thiram Fungicide per 100 pounds of seed must be diluted with sufficient water to give a minimum applied treatment rate of 6 fluid ounces of slumy/cwt. Rates of 6 to 9 ounces of product may be applied with jut further dilution.

NOTE: To meet U. S. Federal Seed Act requirements, all seed treated with RTU-BAYTAN-Thiram Fungicide should be labeled: "Treated with beta-(4-chlorophenoxy)-alpha-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol (BAYTAN) and Tetramethylthiuram disulfide (Thiram). Do not use treated seed or feed, food or oil purposes. Do not graze green forage within 40 days of planting."

RESTRICTIONS

For use only through commercial seed treating equipment which are closed application systems. Do not use treated seed for feed, food or oil purposes.

CROP	DISEASE	FLUID OUNCES RTU-BAYTAN-Thiram Fungicide	REMARKS
	Seed and Soilborne Diseases:		
Wheat Barley Oats Rye	Wheat: Scab Stinking smut Flag smut Loose smut	4-1/2 to 9 fluid ounces per 100 pounds of seed	Refer to the Seed Treatment section on this label for the recommended method of treating seed.
	Glume blotch Foot rot* Take-ail* Pythium rot* Barley: Scab Covered smut		Apply the 4-1/2 ounce rate for control of smuts, and the 9 ounce rate for control or suppression of the other diseases
	Loose smut Net blotch* Typhula rot* Foot rot* Pythium rot* Oats: Scab		*Suppression or some control of these disenses provided.
	Loose smut Leaf spot* Pythium rot* Rye: Scab Stripe smut Pythium rot*		Green forage may be grazed <0 days after sceding.
<u> </u>			(Cont. Next Page)

RECOMMENDED APPLICATIONS

CROP	DISEASE	FLUID OUNCES RTU-BAYTAN-Thiram Fungicide	REMARKS
	Foliar Diseases:		
Wheat Barley Oats Rye (Cont.)	Wheat: Powdery mildew Leaf rust Stripe rust	9 fluid ounces per 100 pounds of seed	Refer to the Seed Treatment section on this label for the recommended method of treating seed.
(0011.)	Stem rust Speckled leaf blotch		Use of the recommended rate will control the noted early season diseases.
	Barley: Barley rust Stripe rust Stem rust Powdery		Green forage may be grazed 40 days after seeding.
	mildew Leaf blotch		
	Oats: Crown rust Stripe rust Stem rust Powdery		
	mildew Rye: Rye rust		
	Stem rust Stripe rust Powdery mildew		

NOTICE - READ CAREFULLY LIMITED WARRANTY STATEMENT

Treatment of highly mechanically damaged seed, or seed of known low vigor and poor quality, except for the purposes of curative control of existing disease or insect pests, may result in reduced germination and/or reduction of seed and seedling vigor. Treat and conduct germination tests on a small portion of seed before committing the total seed lot to a selected chemical treatment. Due to seed quality conditions beyond the control of Gustafson, Inc., no claims are made to guarantee germination of carry-over seed.

Gustafson warrents that this product conforms to the chemical description on the label and is reasonably fit for purposes stated on the label only when used in accordance with directions and instructions specified on the label. Gustafson neither makes, nor authorizes any agent or representative to make any other warranty of FITNESS or MERCHANTABILITY, guarantee or representation, expressed or implied, concerning this material. In the event of any breach of this limited warranty, Gustafson shall not be liable for consequential damages.

A quality product manufactured by: GUSTAFSON, INC. 1400 Preston Road Suite 400 Plano, Texas 75093 (214) 985-8877

. • . •

Gustafson (logo) and RTU are Reg. TM's of Gustafson, Inc. BAYTAN is a Reg. TM of Bayer AG, Germany.

4014