	8/22/96	PM 13	66923-	• • • •
Please read instructions on reverse before of Environm	United States United States Iental Protection Agency Washington, DC 20460	Re A	B No. 2070-00 egistration nendment ther	60. Approval expires 05-31-9 OPP Identifier Number 250877
	Application for Pesticid	e - Section I	ę.,	the table of a table of a particular second
1. Company/Product Number		oduct Manager	3.	Proposed Classification
66923-2	G. La	rocca	·······	None Restricted
4. Company/Product (Name) HTI Agritech (USA) Inc Prot	PM#			
5. Name and Address of Applicant (Include	2IP Code) 6. Expe	dited Review. In	accordance w	ith FIFRA Section 3(c)(3)
HTI Agritech (USA) Inc.	(b)(i), my to:	product is similar	or identical in	composition and labeling
202 North Avenue #102		eg. No.	•	n a second a la gal dia antiana dia.
Grand Junction CO 81501		,	, · , i	i i sa
Check if this is a new addr	TIUGUC	t Name	<u> </u>	- 12
	Section - II			ng nitana 🎦 🗤 n
Amendment - Explain below. Resubmission in response to Agenc Notification - Explain below.	ey letter dated	Final printed labels in Agency letter dated "Me Too" Application Other - Explain below	n. 2050 -2 W	1396
We have made minor changes in Two unmarked copies of the rev regarding an amendment to Prog sent to you when is has been con	ised label are enclosed for your f gram Directive 918.49 is enclosed	iles. Also, a con	w of a letter	from USDA FGIS
	Section - III			-
1. Material This Product Will Be Packaged	ln:			
Child-Resistant Packaging Yes* No * Certification must	No. per If "Yes"		Type of Contai Meta Plast Glas Pape	li ic
<i>Certification must</i> be submitted	nig wyt. contaiter Fackage wyt	No. per container	Othe	
be submitted	4. Size(s) Retail Container	container	on of Label Dire	r r (Specify)
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be submitted 3. Location of Net Contents Information Label Container 6. Manner in Which Label is Affixed to Pro-	4. Size(s) Retail Container Add 30 pounds to list duct Lithograph Paper glued Stenciled Section - IV below for identification of individual to be Title	Container	on of Label Dire On Label On Labeling acc ary, to process Telepl	r r (Specify) ctions companying product this application.)
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PROTECT-IT contains diatomaceous earth and silica gel. These materials are made of amorphous silicon dioxide from fossil shells of green algae and from precipitated silica, respectively. Their method of control is physical rather than chemical - they absorb the outer lipid layer from insect epicuticles, causing the insects to die from dehydration. It is most effective when given several days to work. Optimum conditions are low grain or seed moisture content and low relative humidity of air. When used as directed, PROTECT-IT effectively controls the following insects which cause damage to grain and seed:

rice weevil maize weevil granary weevil mealworm beetle lesser grain borer confused flour beetle Indian meal moth larva

pea weevil bean weevil arain mites red flour beetle flat grain beetle rusty grain beetle saw-toothed beetle

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PROTECT-IT is approved for use in the following stored grains and seeds: corn, sorghum (milo), wheat, oats, barley, rye, rice, soybeans, beans, peas, w sunflower seeds, vegetable seeds, birdseed mix, and flower seeds. 2.5

#### CONTENTS TIVE INODEDIEŇ

ACTIVE INGREDIENTS:	
Diatomaceous Earth	90%
Silica Gel	10%
TOTAL	<b>100</b> %
KEEP OUT OF REACH OF	CHILDREN
CAUTION	

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND ANIMALS

CAUTION: Avoid breathing dust. Avoid contact with eyes. Use with adequate ventilation. Wear a suitable dust mask approved by NIOSH/MSHA when applying.

STATEMENT OF PRACTICAL TREATMENT IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or top ED\_ disposal. Storage: Store in original container in a dry place. Keep bag sealed. Pesticide Disposal: Wrap container and put in trash collection or dispose in approved facility. Container Disposal: Recycle ADDED) boxes and bags where possible or place in trash. WARRANTY STATEMENT (HTI Agritech (USA), JIVC, warrants that this product conforms to the ingredient statement on this label. Since conditions of application may vary, HTI Agritech (USA), 144 INC.) makes no claims other than those stated on this

label. EPA Reg. No. 66923-2 Patent Pending ÆFA Est. No. 68535-KS-001? Batch No. 9608-1 CONTRACT Not Weight: 15 lbs. (contents may settle)

PRODUCER



# Protect-It

Ready to use Insecticide for Stored Grain and Seed - For Commercial and Pest Control Operator Use -- Apply as a Dust or Wettable Powder -

# HTI Agritech (USA) Inc. P.O. Box 2220, Blaine WA 98231

F.O. DOX 2220, Diame WA 30231							
FOR WET APPLICATION MIX 1.6 POUNDS PER GALLON							
Commodity & Insect or Mite			tes (PER TON) Wet (galions)				
Maximum Moisture content:		ü14.5%	13%				
WHEAT beetles (rusty and flat grain) weevils (maize, rice, granary) lesser grain borer flour beetles (red and confused) grain mites	0.15 0.30 0.40 0.40 0.20	0.40 0.60 0.60	0.125 (1/8) 0.25 (1/4) Dry only 0.375 (3/8) 0.125 (1/8)				
CORN(Maize) and SORGHUM weevils (maize, rice, granary) lesser grain borer red flour beetle Indian meal moth larvae	0.40 1.00 1.00 1.20	0.80 2.00 2.00 2.00	Dry only Dry only Dry only Dry only				
RICE, Dehusked & Brown, Polis weevils (maize, rice, granary lesser grain borers flour beetles (red and confused)	shed & 2.00 3.00 3.00		d Dry <u>only</u> Dry only Dry only				
OATS, RYE and BARLEY beetles (rusty and flat) saw-toothed grain beetle weevils (maize, rice, granary) flour beetles (red and confused) lesser grain borer grain mites	0.15 0.30 0.30 0.40 0.40 0.20	0.20 0.40 0.60 0.60 0.60 0.20	0.125 (1/8) 0.25 (1/4) 0.375 (3/8) 0.375 (3/8) Dry only 0.125 (1/8)				
SOYBEANS, BEANS, PEAS (B bean and pea weevils	ruchida 0.20	ie) 0.40	0.25 (1/4)				
BIRDSEED MIX weevils (rice, granary) Indian meal moth	0.20 1.20	0.40 2.00	Dry only Dry only				
SUNFLOWER, FLOWER &VEG Indian meal moth larvae red flour beetle	GETAB 2.00 3.00	LE SEED 2.00 4.00	)S Dry only Dry only				

### DIRECTIONS FOR USE It is a violation of Federal Law to use thisproduct in a manner inconsistent with its labeling.

When used as directed, control of insects in stored grains and seeds continues throughout the storage period and, after storage, grains or seeds can be used as intended without removal of PROTECT-IT.

**PROTECT-IT** can be used in any dry container where grains or seeds are stored or transported, such as in silos or elevators, rail cars, ships, truck trailers, and appropriate cans. drums or packages. It provides maximum control when the relative humidity in the storage container is below 70%.

STRUCTURAL TREATMENT OF EMPTY STOR-AGE AND TRANSPORTATION CONTAINERS AND FACILITIES (surface, crack and crevice treatment): PROTECT-IT can be applied as a dust or in a slurry. Treat all cracks, crevices and surfaces with dust at 1 pound per 1,000 square feet with a dust blower, preferably an electrostatic model. For wet application, mix 1 pound per gallon of water and spray at a rate of 1.5 gallons per 1000 square feet of surface.

**APPLICATION TO STORED GRAINS AND SEEDS: PROTECT-IT** may be applied to grain or seed at any stage of preparation or transportation after drying and cleaning and prior to storage. Treat the entire product mass with dust or mix with water and spray. **PROTECT-IT** may be applied to product as it enters the auger or conveyor feeder system during transfer of grain into storage facilities or into transportation containers. Dust or water suspension should be mixed thoroughly with grain or seed to be stored at. the rates shown in the table - ("Following" omilie)

IF FREQUENT OR SERIOUS INFESTATIONS ARE COMMON, especially red flour beetle or lesser grain borer, follow these directions for additional protection of stored grain or seed:

1. Two weeks before filling empty storage or trans-portation container with grain, apply **PROTECT-IT** at 0. 6 pounds dust per 1000 square feet of surface area or as a slurry at the rate of 1 pound per gallon per 1000 square feet, and

2. Treat bulk of grain according to rates shown in the table (dry or wet), and

3. Either a) treat top 1.5 feet of grain with 0.6 pounds dust per ton or use a slurry containing 1.6 pounds per gallon at the rate of 0.375 gallons per ton, or b) treat top surface of grain with 3 pounds dust per 1000 square feet of surface area or use a slurry containing 3 pounds dust per two gallons water per 1000 square feet of area.

Depending of the type of grain or seed treated and the concentration of **PROTECT-IT** used, test weight and movement speed may be slightly reduced, but the presence of diatomaceous earth and silica gel should not cause the treated material to be reduced to sample grade if the USDA FDIS procedures in Program Directive 918.49 (August 1996) are followed.

SEE ATTACHED LATTER

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