

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES ΊL

Mr. Blake Hazen Fort Dodge Chemical Company Po Box 2021 Lompoc, CA 93438

NOV 7 2008

Subject: Label Notification(s) for Pesticide Registration Notice 2007-4

Dear Registrant:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated August 18, 2008 for:

EPA Registration 322-1 Fort Dodge Gopher Bait

The Registration Division (RD) has conducted a review of this request for applicability under PRN 2007-4 and finds that the label change(s) requested falls within the scope of PRN-2007-4. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by nonnotification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Banza Djapao of my staff at 703-305-7269.

Sincerely,

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Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

Please read instructions on reverse before completing form.	Form Approv	ad OMP No.		
United States Environmental Protection Agence Weshington, DC 20460	cy :	Registra Amendr Other	tion	0. Approval expires 2-28 OPP Identifier Number
Application for Pe	sticide - Sectio	n I		······································
	2. EPA Product Manager 3. Proposed Classification John Hebert None			
	PM# []			
Fort Dodge Chemical Company P.O. Box 2021 Lompoc Ca 93438	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3 (b)(i), my product is similar or identical in composition and labeling to: 322-1 EPA Reg. No			
Sectio				
Amendment - Explain below. Resubmission in response to Agency letter dated X Notification - Explain below.	Final printed labels in repsonse to Agency letter dated			10V 7-2007
Label Revisions Required by the Final Rule "Pesticide Management ar PR NOTICE 2007-4 Sectio				
X Yes Yes Yes	ext No. per	No. per X Paper		·
3. Location of Net Contents Information 4. Size(s) Retail Container X Label Container		Location of Lab On Label		ons aning product
6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled	Other _			<u> </u>
Section	n - IV	· · · · · · · · · · · · · · · · · · ·		
1. Contact Point (Complete items directly below for identification of individue	al to be contacted, if n	ecessary, to pr	ocess this	application.)
Name Title Blake Hazen			Telephon 805736-	e No. (Include Area Code) 0065
Certification I certify that the statements I have made on this form and all attachme I acknowledge that any knowlingly false or misleading statement may both under applicable law.				6. Date Application Received (Stamped)
2. Signature 3. Title				
4. Typed Name 5. Date	·····			
Blake Hazen 08/18/200)8	•	· · ·	

"Notification of label change per PR Notice 2007-4. This notification is consistent with the guidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or the Confidential Statement of Formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if the amended label is not consistent with the requirements of 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA."

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FORT DODGE CHEMICAL, INC.

P.O. BOX 2021 = LOMPOC, CA 93438

805 · 736 - 0065

John Hebert Insecticide-Rodenticide Branch Registration Division (7505C) (NOITF) Ariel Rios Building 1200 Pennsylvania, Ave Washington DC, 20460-0001

RE: Notification of label change per PR NOTICE 2007-4

Dear Mr. Hebert,

I have attached to this letter the labels for EPA Reg. No. 322-1. I am sending these labels to you for proposes of notification per PR Notice 2007-4. If you have any questions you can reach me at 805-736-0065 or <u>jbhazen@aol.com</u>.

Sincerely,

Blake Hazen

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Convulsive poison! fata] if swallowed, Do not breathe dust. This bait may cause an allergic reaction; wear rubber glows and long-steewed adequate protection clothing when handling. Do not get in eyes, on skin or on clothing. Wash arms, hands, and face with Germicidal soap and water after using and before eating or accepting anything by mouth or smoking. All spilled bait must be cleaned up immediately. Keep away from humans, domestic animal, pets and foodstuffs.

ENVIRONMENTAL HAZARDS This product is taxic to fish, birds and other wildlife. Do not allow bait to be exposed on soil, surface. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or in intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment of disposal of wastes.

PERSONAL PROTECTIVE EQUIPMENT Applicators and other handlers must wear:

*Long-sleeved shift and long pants; *cotton gloves; and *Shoes plus socks.

Men loading more than 3 lbs. (1 Akg) of balt into mechanical application equipment and when disposing of noningid containers (e.g., bags), handlers must wear: *Long-sleeved shirt and long pants:

*waterproof glove s; *shoes plus socks; *goggles or face shield, and *dust/mist filterior

Gogges or lace sine and diskrims titkening espirator (MSHA/NIOSH approval number prefix TC-21c), or a NIOSH approved respirator with any N, P, R, or HE fitter. Follow manufacturers instructions for cleaning and maintaining PPE. If there are no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. USER SAFETY RECOMMENDATIONS

Users should remove clothing immediately if pesticide gets inside

User's include remove country minimularly in percent gets insue: Then, wash throughly and put on clean cothing, Users should remove PPE immediately after handling this product. Wash the outside of waterproof glowes before removing them: As soon as possible, wash thoroughly and change into dean clothing.

ENDANGERED SPECIES RESTRICTIONS ENDANGERED SPECIES REDINICHUNS MOTICE: The killing of a member of an endangered species during strych-nine bälting operations may result in a fine under the Endangered Species Act. Before baling, the user is advised to contact the Regional U.S. Fish and Wildling Service [Endangered Species Specialist] or the local Fish and Game Office for specific information on endangered species. Strychnine balts should not be used in the geographic ranges of the following, species except under programs and procedures approved by the U.S. E Ar. S an Joaquin kit fox. Aleutian Canada goose, Morro Bay kangaroo rat, Salt Marsh Harvest mouse, gray wolf, and grizzy bear.

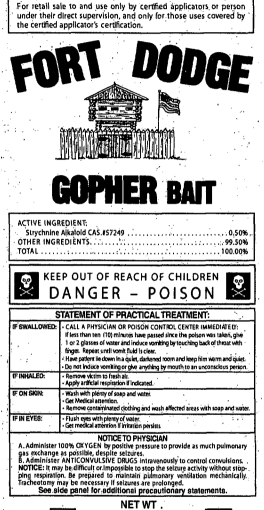
STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. STORAGE: Store only in original container, in a dry place inaccessible to children and pets, under lock and key in a posted storage area. PESTICIDE DISPOSAL:

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous improper disposal of excess pesticide, spilled bait, or rinsate in a violation of Federal Law. If these wastes cannot be disposed of by use according to label instruction: contact your State Pesticide or Environmenial Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional

Office for guidance. CONTAINER DISPOSAL: Nonrefillable container. DO NOT REUSE OR REFILL CONTAINER. Offer for recycling if available.

NOTICE: Seller makes no warranty, expressed or implied; concern-ing the use of this product, other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.



25 LBS. 50 LBS.

NOTICE: RESTRICTED USE PESTICIDE

(DUE TO HAZARD TO NONTARGET ORGANISMS).

FOR USE IN SUBSOIL ONLY DIRECTIONS FOR USE POCKET GOPHERS -

It is a violation of Federal law to use this product in a manner inconsistent

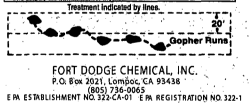
It is a violation of rederal law to use this product in a manner inclusion with its labeling. USE RESTRICTIONS: This product may only be used to control pocket gophers (Thomomys spp. and Geomys spp.) in subsoil applications tonly in rangeland, pastures, cropand, and nonegricultural areas. This product may be applied by use of tractoroperated mechanical burrow builders, by probe rangeland, pastures, cropiand, and nonagricultural areas. This product may be applied by use of tracton-operated mechanical burrow builders, by probe assisted manual applications, or by use of manually operated bait-dispen-ing probes such as the Gopher Balt Dispense. Balt must be deposited directly into pocket gophers in atural underground runways or into artificial underground tunnels made by burrow builders. Do not broadcast bait over crops grown for food or feed, or any other purpose. Do not apply this prod-uct in a way that will contact workers, other persons, or domestic animals. Keep pets and other people out of the area during application. DIRECTIONS FOR MANUAL BAITING LOCATING RUNWAYS: To locate a gopher's fatural runway, probe about 6' to 8' from a nactive mound, beglinning on the flat side of the horiseshoe-shaped depression. Using an iron bar, a strong stick, a bait-dispensing probe, or other suitable implement, probe 8' to 10' below soil level. Soil resistance on the probe will decrease when runway is entered. HAND APPLICATION: Once the runway is located, enlarge, probe hole (if necessary) to accommodate baiting. Drop a teasponful of bait through probe opening, taking care not to spill bait on the suitable inmediately. Make 2-7 bait sets per burrow system, depending on the system's paparent length. Close probe holes as indicated below. BAITDISPENSING PROBE APPLICATION: Read manufacturers instruc-tions for the equipment selected for use. Determine how to calibrate equipment solars and the suitable interest per burrow system, depending-on the system's aparent length. Close probe holes as indicated below. BAITDISPENSING PROBE APPLICATION: Read manufacturers instruc-tions for the equipment selected for use. Determine how to calibrate equipment

BAIT-DISPENSING PROBE APPLICATION: Read manufacturers instruc-tions for the equipment selected for use. Determine how to calibrate equip-ment or otherwise ensure that each bait placement will be approximately one teaspoonful. Locate the main underground runway through probing; as indicated under LOCATING RUNWAY S: When probe is in the main runway, operate the dispenser to release bait into tunnel. Pick up or bury any spilled bait immediately. Make 2 to 7 bait sets per burrow system, depending upon the system's apparent length. Close probe holes as indicated below. CLOSING PROBE HOLES: Mater bait placement has been made, cover opening with sod or dirt to close hole and exclude light. Do not permit dirt to eit in and envertail.

TREATMENT RATE: Depending upon pocket gopher population levels, one pound of ball applied manually will treat one to eight acres.

GRL

DIRECTIONS FOR BURROW BUILDER Burrow builders construct artificial underground tunnels and automatically place balt in them in a single operation. A coulter disc opens the way for a subsolier shank. At the bottom of the shank is a pointed tube or 'torpedor. The torpedo creates the artificial burrow. Balt is dropped in preser quanti-ties through an outlet in the rear underside of the torpedo. Closs-set rubber times behind the subsolier shank close the cut above the burrow. Consul manufacturier's directions for the specific equipment to be used. Adjust the torpedo to the depth of pocket gopher: unways. Make sure that soil is damp enough to hold formed tunnels. Cut artificial burrows at 20 to 25 foot Inter-vals. Orient artificial burrows to intercept gophers' natural underground run-ways. Pick up to burr any spilled balt. One to three pounds of balt will treat one acre by the burrow-builder method. Treatment Indicated by lines.



NOTIFICATION

NOV 7 2007

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Convulsive poison! Fatal if swallowed. Do not breathe dust. This bait may cause an allergic reaction; wear tubber gloves and long-sleeved adequate or tection

an averge reaction; wear rubber glower and long-steeved adequate protection cothing when handling. Do not get in eyes, on skin or on clothing. Wash arms, hands, and face with Germicidal soap and water after using and before eating or accepting anything by mouth or smoking. All spilled bait must be cleaned up immediately. Keep away from humans, domestic animal, pets and foodstuffs. ENVIRONMENTAL HAZARDS

This product is taxic to fish, birds and other wildlife. Do not allow bait to be exposed on soil surface. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or in intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment of disposal of wastes.

PERSONAL PROTECTIVE EQUIPMENT oplicators and other handlers must wear:

*Long-sleeved shirt and long pants; *cotion gloves; and *Shoes plus socks.

Ances plus sous a When loading more than 3 lbs. (1.4kg) of balt into mechanical application equipment and when disposing of nonrigid containers (e.g., bags), handlers must wear: *Long-sleeved shirt and long pants;

"Long-steeved shirt anti ong pants; "waterproof gloves; 'shoës plus socks; "goggies or face shield, and "dust/mist fittering respirator (MSHA/NIOSH approval number "rdust/mist fittering or a NIOSH approved respirator with any N, P, R, or HE fitter. allow manufacturers instructions for cleaning and maintaining PPE. Fibers and our with instructions for four cleaning and maintaining PPE. If there are no such instructions for washables, use detergent and hot

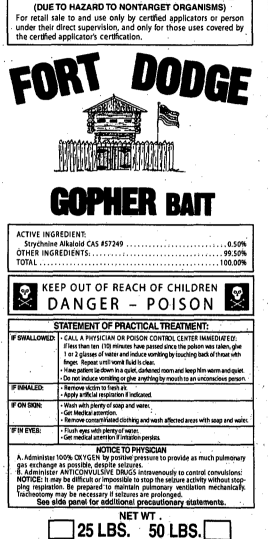
It there are no such instructions for washables, use detergent and not weter. Keep and wash PPE separately from other laundry. USER SAFETY RECOMMENDATIONS Users should remove dothing immediately if pesticide gets inside. Then, wash thoroughly and put on dean dothing. Users should remove PPE immediately after handling this product. Wesh the outside of waterproof glove before removing them. As soon as possible, wash thoroughly and change into dean dother. dean clothing.

ENDANGERED SPECIES RESTRICTIONS ENDANGERED SPECIES RESTRICTIONS NOTICE: The killing of a member of an endangered species during struch-nine baiting operations may result in a fine under the Endangered Species Act. Before baiting, the user is advised to contact the Regional U.S. Fish and Wildlife Service (Endangered Species Specialist) or the local Fish and Game Office for specific information on endangered species. Strychning baits should not be used in the geographic ranges of the following species except under programs and procedures approved by the U.S. EN: Sha Joaquin kit fox, Aleutian Canada goose, Morro Bay kangaroo rat, Salt Marsh Harvest mouse, gray wolf, and grizzy bear.

STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal. STORAGE: Store only in original container, in a dry place inaccessible to children and pets, under lock and key in a posted storage area. PESTICIDE DISPOSAL: DO NOT REUSE OR REFILL CONTAINER Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spilled bait, or rinsate in a violation of Federal Law. If these wastes cannot be disposed of by use according to label instruction contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for understanding and the state of the st

Hazardous Waste representative at the second second

NOTICE: Seller makes no warranty, expressed or implied, concern-ing the use of this product, other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.



NOTICE: RESTRICTED USE PESTICIDE

FOR USE IN SUBSOIL ONLY DIRECTIONS FOR USE – POCKET GOPHERS —

It is a violation of Federal law to use this product in a manner inconsistent

It is a violation of Federal law to use (his product in a manner inconsistent with its labeling. USE RESTRICTIONS: This product may only be used to control pocket gophers (Thomomys spp. and Geomys spp.) in subsoil applications (only) in rangeland, pastures, cropland, and nonagricultural areas. This product may be applied by use of tractor-operated mechanical burrow builders, by probe assisted manual applications, or by use of manually operated batt-dispen-ing probes such as the Gopher Balt Dispenser. Balt must be deposited directly into pocket gophers' natural underground runways or into artificial underground tunnels made by burrow builders. Do not broadcast bait over crops grown for food or feed, or any other purpose. Do not apply this prod-uct in a way that will contact workers, other persons, or domestic animals. Keep pets and other people out of the are a during application. DIRECTIONS FOR MANUAL BATTING to CATING RUNWAYS: To locate a 'gophers' natural runway, probe about 6' to 8' from an active mound, beginnling on the flat side of the horssthoe-shaped depression. Using an iron bar, a strong sitck, a' bait-dispensing probe, or other suitable implement, probe 8' to 10' below soil level. Soil resistance on the probe will decrease when runway is located, enlarge probe hole (If HAND APPLICATION: Core' the runway is located, enlarge probe hole (If hecessary) to accommodate baiting. Drop a feaspoonful of bait through probe opening, taking care not to spill bait on the suiface. Pick up any spilled bait immediately. Make 27- bait sets per burrow system, depending on the system's apparent length. Close probe holes as indicated below. BAIT DISPENSING PROBE APPLICATION: Read manufacturer's instruc-tions for the equipment selected for use. Determine how to calibrate equip-ment or otherwise ensure that each bait and parener will be anomizinate

BAIT-DISPENSING PROBE APPLICATION: Read manufacturer's instruc-tions for the equipments/etced for use. Determine how to calibrate equip-ment or otherwise ensure that each bait placement will be approximately one teaspoonful. Locate the main underground runway through probing, as indicated under LOC ATING RUNWAY'S: When probe is in the main runway, operate the dispenser is release bait into tunnel. Pick up or bury any spilled bait immediately. Make 2 to 7 bait sets pre burrow system, depending upon the system's apparent length. Close probe holes as indicated below. CLOSING PROBE HOLES: After bait placement has been made, cover opening with sod or dirt to close hole and exclude light. Do not permit dirt to off in jain crowe bait.

opening with sod or dirt to close hole and exclude light of the solution of th

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DIRECTIONS FOR BURROW BUILDER DIAECTIONS FOR BURROW BUILDER Burrow builders construct artificial underground runnels and automatically. place bait in them in a single operation. A coulter disc opens the way for a subsoller shank. At the bottom of the shank is a pointed tube or 'torpedo'. The torpedo creates the artificial burrow halt is dropped in preset quanti-ties through an outlet in the rear underside of the torpedo. Close-set rubber thes behind the subsoller shank dose the cut above the burrow. Consul manufacturers directions for the specific equipment to be used. Adjust the torpedo to the depth of pocket gopher unways. Make sure that soil is droppe enough to hold formed tunnels. Gut artificial burrows at 20 to 25 foot inter-vals. Othern artificial burrow spilled balt. One to three pounds of bait will treat one acre by the burrow-builder method. Treatment indicated by lines.

Treatment indicated by lines. Ť 20' Gopher Runs FORT DODGE CHEMICAL INC. P. O. Box 2021, Lompoc, CA 93438 (805) 736-0065 E PA ESTABLISHMENT NO. 322-CA-01 E PA REGISTRATION NO. 322-1

NOTIFICATION NOV 7 2007