



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

NOTIFICATION JUL 2 3 2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Scimetrics Ltd. Corporation c/o Kim Davis, RegWest Company, LLC 30856 Rocky Road Greeley, CO 80631

Subject:

Notification: Change of company address, new marketing claims and other minor

label changes

Kaput Mole Gel Bait EPA Reg. No. 72500-2

Dear Ms. Davis:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 7-3-09 for the product EPA Reg No 72500-2. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me @ 703-305-5314.

Sincerely,

Autumn Metzger

Biologist

Insecticide-Rodenticide Branch Office of Pesticide Programs

Please read instructions on	reverse before comple	ting form.			•	Form App	roved. Of	MB No. 2070-0060.	
	United State	es	_		Regis	tration	OPP Ider	ntifier Number	
	nmental Prote	_	y		_	į			
1200 Pennsylvania Avenue, N.W.					Amer	ndment	Not	ification	
Washington, DC 20460-0001					Other	<u> </u>			
Application for Pesticide – Section I									
Company/Product Number EPA	er A Reg. No. 72500-	2		2. EPA Product Manager John Hebert 3. Proposed Classification					
4. Company/ Product (Nam		•	PM#						
5. Name and Address of Ap	plicant (Include ZIP Co		6. Expe	6. Expedited Review. In accordance with FIFRA Section					
Scimetrics Ltd. Corpo				3(c)(3)(b)(i) my product is similar or identical in composition and					
c/o RegWest Compar 30856 Rocky Road	ny, LLC		labeling to	labeling to:					
Greeley, CO 80631-9	375		EPA Reg.	EPA Reg. No. NOTIFICATION				N	
	eck if this is a new add	trace							
			Product N	ame		JUL 2	3 2008	<u> </u>	
			Section – II					.,,,	
Amendment – Explain below.				Final printed labels in response to Agency letter dated					
Resubmission in responsible Notification – Explain b	• •	ated		oo" Applic - – Explain					
Explanation: Use add		ssary. (For Section		Lxpiain	DGIUW.	····			
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This notification is consistent the labeling or the confident									
statement to the EPA. I fun	ther understand that if	this notification is	not consistent with t	he terms o	of PR Noti	ice 98-10 and	40 CFR §	152.46 this product	
may be in violation of FIFRA	and I may be subject		on and penaities ui Section — III	naer sectio	ns 12 and	14 OF FIFRA.			
Material This Product V	Vill Be Packaged In:		ecuon – III						
Child Resistant Packaging	Unit Packaging		Water Soluble Pac						
☐ Yes*	Yes		Yes			☐ Metal			
□ No	□ No		□ No	No			☐ Plastic		
*Certification must	If "Yes"	No. Per	If "Yes"	es" No. Per					
be submitted	Unit Packaging Wt.	Container	Packaging Wt.	Conta	ainer	Other (S	specify): _		
3. Location of Net Contents	Information	4. Size(s) Retail	Container		5. L	ocation of Lab	el Directio	ns	
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☐ Label	Container					On Labeling A	ccompany	ying Product	
6. Manner in Which Label is	s Affixed to Product	☐ Liti	hograph	Stencile	d				
Paper glued Dother									
Section - IV									
1. Contact Point (Comp	lete items directly be		tion of individual to	be conta					
Name		Title			Telep	ohone No. (Inc.) 197)			
Kim Davis, CC, APC, Manager Consu			nsultant/Agent	ant/Agent			(970) 353-0611 kim@regwest.com		
Certification						`	6. Date	Application	
I certify that the statements I have made on this form and all attachments thereto are true.							eived (Stariped)		
accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.									
2. Signature					_				
			3. Title				!		
			Consultant/Agent			-1			
4. Typed Name			5. Date			1			
	C, APC, Manager		Jul	y 3, 200	9				
EPA Form 8570-1 (Rev. 8-9	94) Previous editions a	re obsolete.							

Non-PRIA Notification



July 3, 2009

Ms. Linda Arrington, Team Leader
Document Processing Desk – NOTIF
Office of Pesticide Programs – 7504P
U.S. Environmental Protection Agency
One Potomac Yard, Room S-4900
2777 South Crystal Drive
Arlington, VA 22202

Dear Ms. Arrington:

Subject: Scimetrics Ltd. Corporation

Kaput[®] Mole Gel Bait EPA Reg. No. 72500-2

On behalf of **Scimetrics Ltd. Corporation**, RegWest Company, LLC is submitting the attached documents as a label revision notification for subject product. RegWest will act as sole agent in this endeavor.

Attached are the following:

- 1. Application for Pesticide: Other (Notification)
- 2. One Reference Label
- 3. Two New Labels

The primary purposes of this notification are to revise existing marketing claims, add two new marketing claims and to add California Prop 65 verbiage, although five other minor revisions have also been made. Please refer to the *Reference Label* for an illustration of all revisions.

Please contact me at (970) 353-0611 or kim@regwest.com if you require additional information or have any questions.

Regards.

RegWest Company, LLC

Kim Davis, CC, APC, Manager Consultant/Agent

Attachments

pc: SLC - Poché, R.

30856 Rocky Road Greeley.CO 80631-9375 970-353-0611 970-353-0613 Fax Kim@regwest.com

72500-2 **Reference Label**: Page 1 of 2 12/02/04 SAL + 12/07/04, 03/22/07 & 07/03/09 Notifs XXXXX = additions; = deletions

Kaput® Mole Gel Bait

Kills Controls Moles
Kills Controls Listed Moles
Rid Your Lawn of Moles

Patented Delivery System (U.S. Patent No. 6,264,969)
Palatable Bait Proven Effective for Moles
Gel-Based Bait Attracts Moles
Gel Bait Designed to Mimic Moles' Natural Food Source

NOTIFICATION
JUL 2 3 2009

Poison Bait with [Unique, Patented] Syringe Applicator
Treats an Entire Burrow System
Use on Lawns, Turf Areas, Golf Courses and Other Non-Food Grassy Areas
Treats up to 10,000 sq. ft. [10,000 ft.²]

Active Ingredient:

Warfarin, 3-(alpha-a Acetonylbenzyl-4-hydroxycoumarin)	0.025%
Other light ingredients	99.975%
Total	100.000%

Keep Out of Reach of Children CAUTION

See below [back panel] for additional information.

EPA Reg. No. 72500-2

EPA Est. 72500-CO-1

Net Weight: 3 Fluid Oz.

Scimetrics Ltd. Corp.

P.O. Box 1045 Wellington, CO 80549 120 Commune Drue, Unit 4 For Collina, CO 80324

New Solutions to Old Problems

(Back Panel)

[Attention [Notice]: This product contains a chemical known to the state of California to cause birth defects or other reproductive harm.]

DIRECTIONS FOR USE

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

Read this Label:

Read this entire label and follow all use directions and precautions.

IMPORTANT: Do not expose children to this product or use it for any purpose other than to control moles. To help prevent accidents:

- 1. Store product not in use in a location out of reach of children and pets.
- 2. Follow all application directions and **Use Restrictions** on this label. Apply bait only in underground runways of moles. Keep your pets out of treated areas and isolate treated areas using existing fencing, if present.
- 3. Dispose of product container and unused or spoiled bait as specified on this label.

72500-2 **Reference Label**: Page 2 of 2 12/02/04 SAL + 12/07/04, 03/22/07 & 07/03/09 Notifs XXXXX = additions; = deletions

USE RESTRICTIONS

This product may be used only to control eastern moles (*Scalopus aquaticus*), starnose moles (*Condylura cristata*), hairy-tailed moles (*Parascalops breweri*), coast moles (*Scapanus orarius*), broad-footed moles (*S. latimanus*) or townsend moles (*S. towsendii*) on lawns, turf areas, golf courses and other non-food grassy areas. Bait must be applied directly into main underground tunnel or subsurface runways. Do not place bait above the ground surface.

SELECTION OF TREATMENT AREAS

The presence of moles may be indicated by a network of surface ridges in the turf or by a series of conical mounds of earth pushed up from deep burrows. Conical mounds may betray the location of main underground runways.

BAITING

Prior to treatment, determine which burrow systems are active. Using a round-ended wood rod, such as a broomstick, probe ground in vicinity of conical mounds or surface ridges until main underground runway is detected by a sudden decrease in resistance against the probe. Mark open burrow systems and revisit them 2-3 days later. For deeper tunnels, open system with a shovel and leave open. Burrow systems that are active are likely to be plugged by moles.

Treat only active borrow systems. To treat a burrow system, locate main runways by probing. Remove the cap from the tip of the applicator syringe and turn dosing ring to mark indicating half ounce. Inject half an ounce of bait (one-sixth of the contents of one syringe) through probe or shoveled opened hole at each bait placement location. Make six (6) such placements per burrow system. Cover holes made to enter tunnel with sod and soil, but do not allow dirt to sift in to foul or cover bait.

Check effects of treatment 4-5 days after bait application by opening and marking burrows in the manner used to check for initial activity. Return 2-3 days later and retreat all active burrows. Maximum application rate is 1 syringe/10,000 ft².

Storage and Disposal

Do not contaminate water, food or feed by storage or disposal.

Storage: Store in a cool, dry place inaccessible to children and pets. Do not store used or partially used syringes. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Disposal: Non-Household Use Disposal: Dispose of empty container in a sanitary landfill or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of the smoke. If empty: Do not reuse this container. Place in trash or offer for recycling if available. If partially filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals CAUTION

Keep away from children, domestic animals and pets. If swallowed, this material may reduce the clotting ability of the blood and cause bleeding.

Notice to Physician and Veterinarian

This product reduces the clotting ability of the blood and may cause hemorrhaging. If poisoning occurs, intracuscular and oral administration of Vitamin K1 are indicated, as in poisoning from an overdose of bis-hydroxycoumarin. For human cases, Vitamin K1 is antidotal at doses of 10-20 mg total (not mg/kg). For animal cases, Vitamin K1 is antidotal at 2-5 mg/kg. Repeated doses may need to be given up to two weeks (based upon monitoring of prothrombin times).

Environmental Hazards

This product is toxic to fish, birds and other wildlife. Do not apply this product directly to water, or to areas where surface water is present or the intertidal areas below the mean high water mark.

Notice of Warranty: Manufacturer and Seller make no warranty of merchantability, fitness for any purpose, or otherwise express or implied, concerning this product or its use which extend beyond the statements on this label.

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