UNIT STATES ENVIRONMENTAL PROTECTIC AGENCY

59807-3

4/4/2007

Page 1812

Ms. Stacy Hartis for E.C. Geiger, Inc. Adams Technology 5145 Forest Run Terrace – Suite B Alpharetta, GA 30022-4504

APR 0 4 2007

Subject:

E.C. Geiger, Inc./ Hormodin 3

EPA Reg. No: 59807-3

Application for Notification Dated: 17 January 2005

OPP Received Date: 5 Mar 2007

Dear Ms. Hartis:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under 98-10 dated above. A preliminary screen of this request has been conducted for its applicability under PRN 98-10 and it has been determined that the action requested does not clearly fall within the scope of PRN 98-10. A summary of our findings include: A copy of the revised labeling with changes clearly marked (Section VI, item 4: Procedures for Notifications, Labeling, PRN 98-10) was not submitted. Because you have not submitted a revised label with the proposed changes clearly marked, BPPD is unable to determine the acceptability of your notification request. You must resubmit your application for notification following the guidance of PRN 98-10. No further processing of this action will occur until a resubmission is made by you.

Questions concerning this action should be directed to Mari Duggard at (703) 308-0028 or email at duggard.mari@epa.gov.

Sincerely,

Linda A. Hollis

Linda A. Hollis, Chief Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511C)

	CONCURRENCES							
SYMBOL	7511P							
SURNAME >	DU66ARD							
DATE	4APROT	1						

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

Please read instructions on reverse b	sefore completing form.		Form Appro	oved, OMB No.	2070-006	0, Approval expires 5-31-9
SEPA Envi	United States ironmental Protecti Washington, DC 204		X	Registrat Amendm Other		OPP Identifier Number 298654
	Applicat	on for Pesti	cide - Section			VB000
1. Company/Product Number 69916-3		2. E	PA Product Manager Dr Sheryl K. Reil	ly	<u> </u>	osed Classification
4. Company/Product (Name) Hormodin 3		PM	# BPPD			None Restricted
5. Name and Address of Applicant (Inc E.C. Geiger, Inc c/o Adams Technology System 5145 Forest Run Trace - Suite Alpharetta GA 30022-4504 Check if this is a new	ns e B	(b)(i to: EP	ixpedited Review.), my product is sin A Reg. No	nilar or identic	al in com	
		Section	- [[
Amendment - Explain below. Resubmission in response to A Notification - Explain below.	gency letter dated		Final printed lab Agency letter da "Me Too" Applic	ted ation	to	
*This Notification is consistent with the labeling or the confidential statement of EPA. I further understand that if this no FIFRA and I may be subject to enforce.	provisions of PR Notice 98- of formula of this product. I un otification is not consistent wi oment action and penalties un	10 and EPA regul nderstand that it is ith the terms of Pf	lations at 40 CFR 152 a violation of 18 US R Notice 98-10 and 40 and 14 of FIFRA,	.46, and no othe C Sec. 1001 to v	er changes villfully mal	s have been made to the ke any false statement to
Material This Product Will Be Packa		1		Ta =		
Yes No * Certification must If "Yes"		Yes No If "Yes"	No. per	2. Type of C	Metal Plastic Glass Paper Other (Sp	, neciful
be submitted	ckaging wgt. container	Package wgt	container		Other (Op	
3. Location of Net Contents Information 4. Size(s) Retail C Label Container 1 oz - 210 lbs			5.14	ocation of Label On Label On Label		ying product
6. Manner in Which Label is Affixed to	Product Lithog Paper Stenci	glued	Other		v	· · · · · · · · · · · · · · · · · · ·
		Section -	· IV		·	
1. Contact Person (Complete items dir	ectly below for identification	of individual to be	contacted, if necess	ary, to process	this applica	ation.)
Name Stacy S. Ha	Title	Agent		·	No. (Include Area Code) 770-751-1073	
I certify that the statements I had a common to the common	Certificative made on this form and any false or misleading starting	all attachments t	thereto are true, accu unishable by fine or	irate and comp imprisonment	inta	6. Date Application Received (Stamped)
2. Signature		3. Title	Agent			
			6			
5. Typed Name Stacy S. Ha	ırtis	5. Date	01/17/05			



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

Stacy Hartis
Adams Technology
E.C. Geiger Inc.
5145 Forest Run Terrace - Suite B
Alpharetta, GA 30022-4504

AUG 0 9 2004

Subject:

Hormodin 3/ E.C. Geiger

EPA Registration Number: 69916-3

Label Amendment to update First Aid statement

Application dated: 19 Mar 2004

Dear Ms. Hartis:

The amendment referred to above, submitted in connection with registration under FIFRA section 3(c)(5), as amended, is acceptable provided that you:

- 1. Submit and/ or cite all data required for registration/ re-registration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Submit five (5) copies of your final printed labeling before you release the product for your shipment. Final printed labeling means the label or labeling of the product when distributed or sold. Clearly legible reproductions or photo reductions will be accepted for unusual labels, such as those silk-screened directly onto glass, metal containers, large bags, or drum labels.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

If you have questions, please contact Mari Duggard, at 703-308-0028, or by e-mail at duggard mari@epa.gov

Sincerely,

Sheryl K. Reilly, Ph.D., Chief Biochemical Pesticide Branch Biopesticides and Pollution Prevention Division (7511C)

Enclosures:

Copy of stamped Accepted Label

MASTER LABEL [Booklet is page 1 through page 15. Container Label is page 16. Alternate Homeowner Language is page 17.]

Simplifies Rooting of Cuttings

NET WT. 8 oz.

. 0.8%

99.2% 100.0%

Hormodin[®] 3

ACTIVE INGREDIENT:
Indole-3-butyric Acid
OTHER INGREDIENTS.
TOTAL

KEEP OUT OF REACH OF CHILDREN

CAUTION

See label insert for First Aid and Precautionary Statements.

EPA REG., NO. 69916-3

EPA EST. NO 70908-CA-001

ACCEPTED

AUG 0 9 2004

Under the Pederal Insecticides, Pungicide, and Rodesticide Act, as amended, for the posticide registered under 69916-3 EPA Rog. No.

Z HOL

LABEL INSERT DIRECTIONS FOR TREATING CUTTINGS WITH

HORMODIN®

A Root Inducing Substance

HORMODIN is supplied in the following strengt			
Active Ingredient	No.1	No. 2	No. 3
Indata-3-butyric Acid	00.1%	00.3%	00.8%
Other ingredients	99.9%	99.7%	99.2%
EPA Reg. No.	69916-1	69916-2	69916-3

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION

Causes moderate eye injury. Harmful if inhaled or absorbed through the skin. Avoid contact with skin, eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

	FIRST AID				
Call a poison control center or doctor for treatment advice. Have the product container or tabel with you when calling a poison control center or doctor, or going for treatment. You may also contact the National Pesticide Information Center (NPIC) 800-858-7378 for emergency medical treatment information.					
IF ON SKIN OR CLOTHING:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes.				
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.				
IF INHALED:	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.				
IF SWALLOWED:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything to an unconscious person.				
	2				

PERSONAL PROTECTIVE EQUIPMENT (PPE) REQUIREMENTS: All pesticide handlers must wear the following minimum PPE while handling, transferring or applying this product. The minimum PPE include: long sleeved shirt, long pants, shoes, socks, and chemical resistant or waterproof gloves.

USER SAFETY RECOMMENDATIONS: Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove ciothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling the product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

Do not apply directly to water, to areas where surface water is present or intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of equipment wash waters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or to other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulations.

2

3



AGRICULTURAL USE REQUIREMENTS: Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to the uses of this product that are covered by the Worker Protection Standard (WPS).

ENTRY RESTRICTIONS: The restricted entry interval (REI) for this product is 0 hours.

STORAGE AND DISPOSAL

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

STORAGE: Store in a cool dry place. Keep in original container.
PESTICIDE DISPOSAL: Pesticide or rinse waters that cannot be

PESTICIDE DISPOSAL: Pesticide or rinse waters that cannot be used according to label instructions must be disposed of according to applicable Federal, State or local procedures under the Resource Conservation and Recovery Act. Wastes resulting from the use of the product may be disposed on site or at an approved waste disposal facility.

CONTAINER DISPOSAL (metal,plastic container): 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.

CONTAINER DISPOSAL (fiber drums with liners): Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of liner in a sanilary landfill or by incineration if allowed by State and local authorities. If drum is contaminated and cannot be reused, dispose of in the same manner.

INTRODUCTION

Cuttings from different varieties and species of plants, shrubs, and trees vary greatly in their capacity to form roots. Some are rooted with ease and others with difficulty, or not at all. It is assumed that natural root-forming hormones are present in different plants in varying quantities, and that the

ease or difficulty with which a cutting can root is governed by the natural root-inducing hormones present.

The production of different strengths of HORMODIN, paralleling the range of hormones in nature, is a development of striking importance. Different strengths are recommended for different plants, as can be seen in the plant name chart on the following pages. Three strengths of powder are recommended for application to this broad field of propagation from cuttings.

TYPE OF CUTTING TO USE

Cuttings of the current season's growth, 4 to 6 inches in length, generally are most satisfactory. Entire shoots of this length, cut at or near the base, should be taken, unless it is known that other parts root more readily. Some plants are readily propagated from leaf-bud cuttings Propagators are familiar with the fact that tip cuttings of some varieties, and parts below the tip in other varieties, root best. This applies also, but to a lesser extent, to cuttings treated with HORMODIN. The basal cut may be made stanting or straight with small pruning shears, or with a knite. Large leafed types of cuttings will need to be trimmed, but it is preferable to use the largest leaf area which can be kept in good condition, and which at the same time meets the requirements for economy of space.

TIME TO TAKE CUTTINGS

Cuttings of most deciduous shrubs probably root best when taken during June, July and August in the New York area. A few varieties can be taken the latter part of April, and others during May, depending upon when the new growth starts. Cuttings taken between August and December will vary considerably in their capacity to root, but a number of varieties will root well when taken at that time. Cuttings of certain plants

5

6

are available over a much wider range of time in the South than in the North, and corresponding season advance must be considered. Cuttings of plants grown indoors are taken according to the condition of the material, without regard to season.

CARE OF CUTTING MATERIAL

Keep cutting material in a Iresh condition from the start. Cuttings of many varieties keep fresh when the basal ends of the stems are immersed in water or wrapped in wet cloth or burlap until ready to place in the HORMODIN. Do not keep shoots and branches in closed containers for long periods. Frequent spraying of the cutting material, according to the dryness of the air, or covering with moist cheese cloth, will prevent excessive wilting.

PLANTING CUTTINGS AND HOW TO CARE FOR THEM

After treatment with HORMODIN, plant the cuttings in a mixture of 1/4 peat moss and 3/4 sand (by volume), or in sand only, until rooted. Propagators who have a satisfactory rooting medium should continue to use it. Any method of planting cuttings which keeps them in good condition may be used. When cuttings are planted in a vertical position, they require more critical care then when stanted in such a way that the exposed leaves lie flat or close to the surface of the rooting medium. Sufficient shade must be provided at all times, but particularly on hot, bright days, to deep the cuttings fresh, but not dense enough to cause rotting of leaves, or the growth of molds. Immediately after planting, the cuttings should be watered thoroughly and, thereafter, according to climactic conditions. The

rooting medium below the surface must not be allowed to become dry.

A temperature in the bed of 70° to 75° F. has proved satisfactory for many species. Temperatures below 60° are not generally satisfactory with tested cuttinos.

APPLICATION OF HORMODIN:

- If not already moist, the basal ends of the cuttings should be slightly moistened before treatment. (Except geraniums.)
- 2) Stir basal ends in HORMODIN
- 3) Remove excess powder by tapping on rim of container.
- 4) Plant treated cultings in rooting medium

NOTICE OF WARRANTY — E.C. Geiger, Inc warrants that this product conforms to the chemical description on the tabel and is reasonably fit for the purposes reterred to in the Directions for Use. Buyer assumes all risks of use and handling which are a variance in any way with the directions hereon. E.C. Geiger, Inc makes no other express or implied warranty of Fitness or Merchantability of any other express or implied warranty. In no case shall E.C. Geiger, Inc or the seller be liable for consequential, special, or indirect damages resulting from the use or handling of this product. E.C. Geiger, inc and the Seller offer this product and the Buyer and user accept it, subject to the foregoing Notice of Warranty which may be varied only by agreement in writing signed by a duty authorized representative of E.C. Geiger, Inc.

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Common Hame*	Scientific Name HORMODIN	Common Name⁴	Scientific Name HORMDOW	- Common Nams*	Schause Hame	HORMODIN
			d z			d
Golden Chan	Laturnum 7	Litac (Franch-Hybrids)	Sympa vulgaris vars (April 15-May 25) 3	Raspherry	Rubus sp.	-
Grape	Vals sp. and vars.	Lily Scales	. Lifum (scales) 1 or 2	Rethospora vars	Chanage yparts obtusa vars.	.
		Linden	Taka so.		Chamaec voaris cifsdera vars.	6
Hazelnut	Corvius so (June)	Lboys	Robinia sp. 3	Rhodudandron vars.	Rhododendron (hybrids)	ന
Head	~	Macnotia	Megnalia sp. 2 or 3		Orids	6.
Heather		Mardenhair Tree	Ganko bilaba		Rhododendran wilsonii	en
Heirlock vars	Tsuga sp. and vars (Sept-June) 2 or 3	Manzanita	Arctostaphylos su	Rose	Rosa vars	-
Hibiscus	Hibitoris (Tropical)	Made (Japanese) vars.	Acer aponicum palmatum vars	Aussian olive	Elacaconus so.	m
History (Rose of Sharon)	Hiddecus syriacus vars, (lealy and dorman)) . 3	Matemony Wine	Lycum halimdolum	Sage	Savia sp.	-
Hully (Antercan)	Ver obaca.	Melasioma	Metastoma	Security (Grant)	Sections diamete	~
	Nex perny	Mock Orange	Philadelphus sp.	Silverbell	Halesta sp	2 .
Holly (Chinese)		Mulberry	Morus alba	Snapdragon	Auturhinum Sp.	_
Holly (English)		Ninepark	Physocarpus sp	Snowbell	Syrarsp.	س
Holly (Jupanese)	s	D.*	Overcus sp	Snowberry	Symptrorizarpus sp	
Honeyworkle	Lonicera sp.	Oleander	Diearder nerwin 2	Sour wood	Oxydendrum sp	e
нукалиса		Olive	Olea sp	Spendwell	Veronca sp	
Jastrune	Jasminum nudiflorum	Orange (sour)	Carus aurantum	Spirea	Spirea sp	-
Jethead	Rhodol ypus sp	Orixa	Oniza sp	Springscant	Fotherguila maps	~
Anniper vars	Juniperus chinensis vars	Osage Orange	Maclura sp.	Spruca (Blue)	Picea punguns	۲,
	Juniperus chinensis aponca	Osnvanthus	Osmanihus sp	Spruce (Norway) vars	Picea excelsa vars (Nov-Feb.)	-
	Juniperus chinansis plitatriana	Pachysandra	. Pachysandra terminalis 2 or 3	υ,	Stevia sp	- :
	Juniperus columnis hülki (mart)	Paa Shrub	Сагадила sp.	Stewartia	Stewartia perdagyna	-
	Juniperus consmunis vars.	Pear (stock)	Pyrus serolina	St. Johnswort	Hypericum sp	-
	Juniperus conferta 3	Pecan	Percan	Sweeteal	Symptoms	-
	Juniperus rigida	Pensternon	Penglenon sp	Taxus (See Yew)		
	Juniperus sabina fastigiara	Permentie	Vinca sp	Trifoliate-Grange	Ponzirus sp	2
	Juniperus squamata largesii	Petrnia	. Petuna sp.	Tumpel creeper	Campsis sp	
	Junperus virginana vars	Philodendron	Philodendron sp.	Tuliptee	Linodendron sp.	6
Kerna	Karriasp	Phlox	Phoxsp 1	Umbrella Pine	Sciadopitys verticulata	e
Knotweed	Polygonum sp.	Phospira	Photonia sp	Verbena	Verbena sp.	-
Laburnocy8sus	Labumpoyisus sp ar 2	Pine	. Pinus sp 2 cr 3	Wherman	. Viburium sp	-
Lartana	Lantana sp.	Poinsellia	Euphorbus vars	Washyde	Myca sp	
רשינפ	Kalmie sp	Poptar	Populus sp	Weigehra	Diervilla sp.	-
Lavender	Lavandula sp.	Pricidypear Caclus	Opumia sp.	Whow	. Sauxsp	-
Leachofhoe	Leucothoe sp	Privet	Ligustrum avaitolum	Whitergreen	Gautheria sp	~
	6+		~		77	
	71		2		_	

Common Name*	Scientific Hama	HORMOD:
		Na
Wistena	Wisteria sp	?
Writch Hazel	Hamamelis Sp	. 2
Yellpwwood	Cladrastis sp	. 2
Yew	Tarus buccata vars	. 3
	Taxus cuspidata vais .	3
	Taxus media hattieldu	. 3
	Taxus media hicksu	3
Zelkova	Zelkova SD	. 2

*Standardizeu Plant Names.

E.C. Gelger, Inc. Rte. 63, Box 285 Harleysville, PA 19438 Phone: (800) 443-4437

ESL 101698 REV 062804

Extended Text* IN TEG1* has the following Patents: U.K. & Europe 0130050, U.S.A. 4592572, Canada 1231526.

[CONTAINER LABEL]

Hormodin 3

POR MODIN 3 is a general purpose paixed diskined for the onine paradose or commercial house who pringuises popular sonines such as rosis, consistent paixed has rame species of atmost and must home graded and greatibous places.

> For histoir details you Directions for Use in process of folger.

Los

Easy to Use Just Dip and Plant Clean

Male in U.S.A.

Simplifies Rooting of Cuttings

NET WT. 1. LB

Hormodin° 3

KEEP OUT OF REACH OF CHILDREN

CAUTION

See label insert for First Aid and Precautionary Statements.

EPA REG. NO. 69916-3

EPA EST. NO 70908-CA-001

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to supplemental labeling under "Agricultural Use Requirements" in the Directions for Use section for information about this standard. Restricted Entry Interval (REI) of this product is 0 hours.

One pound of HORMODIN 3 will treat at least 35,000 average cuttings.

For further details see Directions for Use in enclosed folder.

E C. Geiger, Inc. Rte 63, Box 285 Harleysville, PA 19438 Phone: (800) 443-4437



[Additional Bullet Points]

- Grow New Plants From Cuttings!
- Growing New Plants From Cuttings is Easy!
- · As Simple as Cut Dip and Plant
- Same Formula used by professionals!
- SIMPLE, READY-TO-USE
- ROOTING HORMONE
- [Product Name] is a general purpose powder for the home gardener who wants to propagate popular varieties such as: African Violets, Carnations, Fuchsia, Geraniums, Jasmine, Willow, Viburnum, Roses, Begonias, Gardenias, Coleus, Philodendrons, Bougainvillea, Poinsettias, Chrysanthemums, Euonymous, Hydrangeas, Phlox, Raspberry and most other home, garden and greenhouse plants.
- Propagating plants from cuttings is an easy inexpensive way to multiply your plant supply and share garden favorites with others. And it's the only way to assure new plants will show the same flowering and fruiting qualities admired in hybrid parents.
- Use [Product Name] to grow cuttings from your favorite plants including: African Violets, Roses, Poinsettias, Philodendrons, Geraniums, Coleus, Woody Ornamentals, Most other popular home, garden and greenhouse varieties.
- New [permitted for six months after first retail sale]
- Grow New Plants From Cuttings Fast!
 - · Geraniums · Coleus · Woody ornamentals · African violets · Roses
 - · Poinsettias · Philodendrons
 - · Most other popular home, garden and greenhouse varieties

[Advertising and Recommendations for other related products may follow. ie: plant foods, soil, potting and planting mixes & soil conditioners, gardening tools, containers, etc.] and [Paragraph format for FIRST_AID may be used on small containers]



[Alternate Language for Homeowner use] Stop. Read Entire Label Before Use. APPLICATION OF [Product Name]

- 1. The cut ends of the cuttings should be slightly moistened before treatment.
- 2. Stir cut ends in [Product Name] powder.
- 3. Remove excess powder by tapping on rim of container.
- 4. Plant treated cuttings in a rooting medium such as [potting soil, mix, etc.] Mist regularly.

[Homeowner Use Storage and Disposal]

STORAGE AND DISPOSAL

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

STORAGE: Store in a cool dry place. Keep in original container.

If empty: Do not reuse this container Place in trash or offer for recycling if available.

If par'ly filled: Call your local solio waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

[Homnowner (Nonagricultural) use may delete WPS.]