Please read instructions on reverse before completing form.	Form Approve	d. OMB No. 2070-00	260. Approval expires 05-31-98
United States Environmental Protection A Washington, DC 20460	gency	Registration Amendment Other	3
Application for Pesticide - Section I			
1. Company/Product Number 69117-1	2. EPA Product Manage Tina Levine	r 3.	Proposed Classification
4. Company/Product (Name) POINTER INSECTICIDE	PM# 19		None Restricted
5. Name and Address of Applicant (Include ZIP Code) ARBORSYSTEMS, LLC c/o RegWest Company P.O. Box 2220 Greeley, CO 80632-2220 Check if this is a new address	6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No Product Name		
Section - II			
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below.	Final printed labels in response NOTIFICATION — Me Too" Application. Other - Explain below.		
Explanation: Use additional page(s) if necessary. (For section 1 and Section 11.) Submit lated amendment, pursuant to PR Notice 95-2, to change chemical bottle to chemical bottle outsert (#5 in Directions for Use). Submit fired printed labeling. This notification is consistent with the provisions of PR Notice 95-2 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to the EPA. I further understand that if this notification is not consistent with the terms of PR Notice 95-2 and 40 CFR 152.46 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.			
Section - III			
1. Material This Product Will Be Packaged In:			
Yes* No No	er Soluble Packaging Yes No	Yes Metal Plastic Glass	
* Certification must Unit Packaging wgt. No. per Packaging wgt. No. per Container Packaging wgt.	No. per Paper e wgt container Other (Specify)		
3. Location of Net Contents Information 4. Size(s) Retail Con	5. Location of Label Directions On Label On Labeling accompanying product		
5. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled	Other _	Other	
Section - IV			
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)			
Name Title			none No. (Include Area Code)
Kim Davis Certification Consultant/Agent (970 453-66 Application			
I certify that the statements I have made on this form and all attachments thereto are true, 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			***
F. Typod Name 5. Date	Consultant/Age	nt	-
Kim Davis	¹ May 29, 1997		



POINTER" Insecticide

See lisert/Onter Packaging for Additional Precantionary Statements

Keep Out of Reach of Children

WARNING:

PRECAUTIONARY STATEMENTS Contains 6 grams (0.2 oz.) active ingrestient per 120 mt (4 uz.) fautle

Refer to Insert/Outer Packuging for cample to Precaminary Statements, DIRECTIONS FOR USE

It is a violation of Folcial law for the first product in a number inconsistent with its labeling.

STORACIS AND DISPOSAL.

Do not contaminate water, four or feed of storages strained and storages strained and storages strained are to prevent cross contamination with where passings, furtilizers, food and feed. Storage strain an institute and out of reach of children, preferably in a locked storage area. Disposal? Do not reuse empty container; wrap and put in trash, Refer to incer/Obser Packaging for complete Directions for the.

Net Wi. 4 oz. (120 aut) EUM, Rog, Ko. (69117-1 EPA Est. 1836-1836-1836).

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NOTIFICATION

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Cal. Point Bot Lab 1,170012 5/97

5/8/97, 11:17 AM



POINTER" Insecticide

For Systemic Insect Control on Landscape Ornamentals

ACTIVE INGREDIENT:

Imidacloped: 1-4(6-Chlore-3-pyridinyl)methyl]-Ngitn-2-imidarolidinimine. 55%
INERT INGREDIENTS. 9.5%
Total: 1009

Contains 6 grams (0.2 oz.) active ingredient per 120 ml (4 oz.) bonde

Keep Out of Reach of Children WARNING

See inside for additional precautionary statements.

Net Wt. 4 oz. (120 ml)

EPA Reg. No. 69117-1 EPA Est, 4346-NB-1

Sold by

AxbonSystems, etc.

Ontaba NE 68134

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING: Harmful if swallowed, inhaled or absorbed through skin. Causes substantial but temporary eye injury. Do not get in eyes or on clothing. Wear safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. Do not apply to food-bearing plants.

Statement of Practical Treatment

If Swallowed: Call a physician or poison control center. Do not induce vomiting. Drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. If in Eyes: Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention.

Environmental Hazards

This product is highly toxic to fish and aquatic invertebrates. Do not apply to water or allow runoff from treated areas to contaminate aquatic sites. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues. Do not apply this product to blooming plants if bees are visiting the treatment area.

DIRECTIONS FOR USE

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

Do not contaminate water, food or feed by storage or disposal. Storage: Store above 65°F in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food and feed. Store in original container and out of reach of children, preferably in a locked storage area. Disposal: Do not reuse empty container; wrap and put in trash.

GENERAL INFORMATION

ArborSystems Injection System Using the Patented

Wedgle™ Tip and WedgeChek™ The ArborSystems injection system injects pesticides or micronutrients into a tree with minimal wounding. This system will inject chemicals into the area of bark separation where the chemical can actively be transferred to other parts of the tree. Using this system, pesticides do not need to be sprayed onto the leaves or injected into the ground. Spring through summer is the ideal time for injection. Specifically, each tree needs to be inspected. The bark needs to be pliable and that depends on the weather in your location.

Note: When using Pointer Insecticide, the ArborSystems injection system must be cleaned periodically to prevent clogging.

How to use the Arbor Systems injection system:

- Use protective eyewear and rubber or neoprene gloves
 when handling or using the ArborSystems injection system.
- 2. Attach the chemical bottle to the injector gun.
- 3. Attach the Wedgle Tip to the injector gun.
- 4. Determine the thickness of the bark. Insert the Wedgle Tip into the fissure of the tree. If the tip penetrates more than one-half inch, you will make the injection in the fissure. If the tip penetrates less than one-half inch, you will make the injection

through the tight bark of the tree.

- 5. Insert the WedgeChek punch into the tree. Remove the punch and squeeze the trigger to remove the bark core.

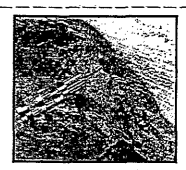
 Repeat this step while moving around the circumference of the tree. Be sure to follow the label directions on the chemical bottle outsern to determine how many injection sites are needed on any given tree.
- 6. Insert the WedgeChek by either placing it directly into the tree or by placing it onto the Wedgle Tip, prior to inserting the tip into the tree.
- 7. Insert the Wedgle" Tip with a straight motion through the WedgeChek". Make sure the hole in the tip passes completely through the WedgeChek". As the tip is pushed through the Wedge-Chek" and the bark, the blunt-edged tip automatically stops when it reaches
- 8. With a smooth, quick motion, firmly squeeze both handles at the same time. This quick motion allows the bark to separate and the chemical to be deposited into the area. The WedgeChek™ plugs the hole, allowing the chemical to remain in the tree.
- Slowly withdraw the tip and repeat this step while moving around the circumference of the tree.
- After the tree has taken up the chemical, each Wedge-Chek™ can either be removed or left in the tree.

Pests Controlled

Adelgids, Aphids, Elm Leaf Beetle Larvae, Japanese Beetle, Lacebugs, Leafhoppers, Leafminers, Mealybugs, Scale Insects, Thrips Dosage

1 ml per 4 to 6" of trunk circumference

Note: Depending on type of bark, the dosage per injection site may have to be reduced to 1/2 ml per site and the number of injection sites doubled.



Cross-section of tree showing Wedgle" Tip and WedgeChek"

NOTIFICATION

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NOTICE OF WARRANTY

ArborSystems, LLC warrants that this product conforms to the description on the label and is reasonably fit for use under average conditions when used strictly in accordance with the directions on the labeling. ArborSystems, LLC does not make nor authorize any agent or representative to make any other warranty, guarantee or representation, express or implied, concerning this product.

For assistance, contact

ARbor Systems, LLC

P.O. Box 34645 • Omaha, NE 68134 Toll-Free: 1-800-698-4641 Phone: (402) 339-4459 FAX: (402) 339-5011 E-mail: arborsys@radiks.net

> POINTER" is a trademark of ArborSystems, LLC

Wedgle Tip and WedgeChek are trademarks of ArborSystems, LLC

Wedgle" Tip is protected by U.S. Patent #5,239,773

WedgeChek" is Patent Pending

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