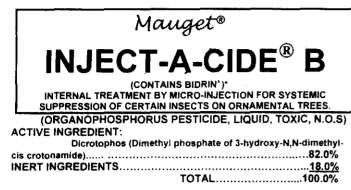
7946-11 Please read instructions on reverse bel		8-26	- 2003 Form Approve	ed, O <u>MB No. 207</u> 0-	0060. Approval expires 05-31-98
0 504	United State vironmental Protect Washington, DC	ction Agency	🗌 Regist	ration Iment	OPP Identifier Number 299281
	Applic	ation for Pe	sticide - Sectio	nl	
1. Company/Product Number 7946-11	•		Product Manager n Mautz	······	3. Proposed Classification
4. Company/Product (Name)		PM#	······································		None 🛛 Restricted
Inject-A-Cide B 5. Name and Address of Applicant (J.J. Mauget Co. 5435 Peck Road Arcadia, CA 91006-5847 <u>PLEASE SEND ALL COR</u> "CONTACT POINT" I	<u>RESPONDENCE I</u>	(b)(l), n to: EPA Re	edited Review. In ny product is simil eg. No t Name	ar or identical in	-
Check if this is a new a			••••••		
		Sectio	on - II		
Amendment – Explain below. Resubmission in response to A Notification - Explain below. Explanation: Use additiona	_		"Me Too" Applic Other <u>- Explain</u>	below	Agency lette NOTIFICATION AUG 2 6 2003
understand that if this notification is not subject to enforcement action and penalt Signature:	-	4 of FIFRA.	Date: 6/		
1. Material This Product Will Be Pa Child-Resistant Packaging	ackaged In: Unit Packaging		Water Soluble Pag	kaging	2. Type of Container
			Yes		Metal
No No	No No		<u>No</u>	· · · ·	Plastic
*Certification must be submitted 3. Location of Net Contents Inform	If "Yes" Unit Packaging wgt.	No. per container	If "Yes" Package wgt.	No. per container	Glass Glass Other (Specifiy)
	ntainer			On Label	
Manner in Which Label is Affixe	🔲 Pa	hograph per glued enciled	Other		
		Sectio	n - IV		
1. Contact Point (Complete items of	lirectly below for identific:	ation of individual	to be contacted, if ner	cessary, to process	this application)
Name Christina M. Swick, Lewis & St. NW, Suite 740, Washingto	Harrison, 122 C	Title	ent for J.J. Mauge	•	Telephone No. (Include Area Code) 202-393-3903 x16
I certify that the statements I have acknowledge that any knowingly fa under applicable law.	Certific made on this form and al	I attachments the ent may be punisl	reto are true, accurate nable by fine or impris	and complete. I onment or both	6. Date Application Received (Stamped)
2. Signature Christin o M. Surck		3. Title Agent for J.J. Mauget Co.			
4. Typed Name Christina M. S	wick	5. Date	August 15, 200	3	

RESTRICTED USE PESTICIDE DUE TO ACUTE ORAL AND DERMAL TOXICITY

For retail sale to and use by certified applicators or persons under their direct supervision and only for those uses covered by the certified applicators certification.



Bidrin is a registered trademark of AMVAC Chemical Corp.

KEEP OUT OF REACH OF CHILDREN DANGER PELIGRO Si usted no entiende la etiqueta, busque a aigulen para que se la

Si usted no entiende la etiqueta, busque a aigulen para que se la explique a usted en detaile. (If you do not understand the label, find someone to explain it to you in detail).

	FIRST AID
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
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. Call a poison control center or doctor for treatment advice.
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 a poison control center or doctor. Do not give anything by mouth to an unconscious person.
EME	RGENCY TELEPHONE NUMBERS
or doctor, of going	container or label with you when calling a poison control center g for treatment. You may also contact the manufacturer at 1-800- MTREC at 1-800-424-9300 for emergency treatment

MFG. BY: CITY, STATE: EPA ESTABLISHMENT NO.: EPA REGISTRATION NO.;

J.J. MAUGET CO. ARCADIA, CA 91006 7946-CA-1 7946-11

Net Contents: 100 capsules plus 100 feeder tubes per package.

100 capsules @ 3 mL ea., 300 mL net. NOTIFICATION
 100 capsules @ 3 mL ea., 300 mL net. NOTICIONTIC
 100 capsules @ 2 mL ea., 200 mL net, or
 100 capsules @ 1 mL ea., 100 mL net, or

AUG 2 6 2003

NOTE TO PHYSICIAN

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Warning Symptoms: Symptoms include weakness, headache, tightness in chest, blurred vision, non-reactive pinpoint pupils, salivation, sweating, nausea, vomiting, diarrhea, and abdominal cramps.

Treatment: Atropine is the specific therapeutic antagonist of choice against parasympathetic nervous stimulation. If there are signs of parasympathetic stimulation, atropine sulfate should be injected at 10-minute intervals, in doses of 1 to 2 milligrams. until complete atropinization has occurred.

Pralidoxime chloride (2-PAM chloride) may also be used as an effective antidote in addition to and while maintaining full atropinization. In adults, an initial dose of 1 gram of 2-PAM should be injected, preferably as an infusion in 250cc of saline over a 15-30 minute period. If this is not practical, 2-PAM may be administered slowly by intravenous injection as a 5 percent solution in water over not less than two minutes. After about an hour, a second dose of 1 gram of 2-PAM will be indicated if muscle weakness has not been relieved. For infants and children the dose of 2-PAM is 0.25 grams.

Morphine is an improper treatment.

Clear chest by postural drainage. Oxygen administration may be necessary. Observe patient continuously for 48 hours. Repeated exposure to cholinesterase inhibitors may, without warning, cause prolonged susceptibility to very small doses of any cholinesterase inhibitor. Allow no further exposure until cholinesterase regeneration has been attained as determined by blood test.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Fatal if swallowed, inhaled or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Do not breath vapors. Do not contaminate food or feed products. Repeated exposures to cholinesterase inhibitors such as are contained in this product may, without warning, cause prolonged susceptibility to very small doses of any cholinesterase inhibitor.

PERSONAL PROTECTIVE EQUIPMENT

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category C on an EPA chemical resistance category selection chart: Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical resistant gloves, such as barrier laminate or butyl rubber or nitrile rubber or neoprene rubber or polyvinyl chloride (PVC) or viton rubber
- Chemical-resistant footwear plus socks
- Protective eyewear

For use in confined space:

Use a dust/mist filtering respirator (MSHA/NIOSH) approval number prefix (TC-21C), or a NIOSH approved respirator with any R, P or HE filter.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning and maintaining. Personal Protective Equipment (PPE). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS

User should:

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

Rev. 8/15/03

ENVIRONMENTAL HAZARDS

This product is highly toxic to aquatic organisms and wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS

Flammable, keep away from heat or open flame.

GENERAL DIRECTIONS

Measure the tree at chest height in inches. If measuring the circumference of the tree, divide this number by six (6) to determine the number of capsules needed. If measuring the diameter of the tree, divide this number by two (2) to determine the number of capsules needed. Apply the injector units around the tree at the root flare. Consult the enclosed pamphlet "Directions for use and application of Mauget Micro-Injection System" for additional instructions. <u>Applicators shall not leave capsules unattended while in use. Remove capsules promptly after treatment.</u>

RESTRICTIONS

Do not inject trees that are less than two inches in diameter.

Do not inject trees within two weeks of any other spray or soil chemical treatment.

Do not treat trees that are suffering from stress such as lack of moisture or herbicide damage.

This product is NOT to be used on trees which will produce food within the year following treatment (i.e. maple syrup).

STORAGE AND DISPOSAL

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

STORAGE: Store in a cool, dry place away from heat and open flame. Store in original container and out of the reach of children, preferably in a locked storage area. Always keep capsules in an upright position. If capsules are leaking, triple rinse with water. Dispose of rinsate in approved manner. In spill or leak incidents, keep unauthorized people away.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for Guidance.

CONTAINER DISPOSAL: Immediately upon removing from tree, place capsule in a 5 ml. plastic bag of the type which is part of the packaging of "Inject-A-Cide B" under DOT-E-8386. Then enclose in the original shipping carton to be transported to a facility for disposal in a manner authorized by State and Local Authorities.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Read entire label before using this product.

Not for use on trees being grown for sale or other commercial use, or for commercial seed production, or for the production of timber or wood products, or for research purposes.

Crop/Use	Insect/Pest	Remarks
Ash	Aphids	Inject when aphid appear
	Leafhopper	Inject when leafhopper appear
	Emerald Ash Borer	Inject when infestation is evident
Beech	Gypsy Moth	Inject when eggs hatch (controls
		2 nd -4 th instar (arvae)
Birch	Aphids	Inject when aphid appear
	Bronze Birch Borer	Inject anytime from Spring to Fall
	Gypsy Moth	Inject when eggs hatch (controls
	-,,-,	2 nd -4 th instar larvae)
	Birch Leaf miner	Inject when infestation is evident
Flowering	Eastern Tent Caterpillar	Inject when infestation is evident
crabapple	Educent for outerplant	injest mish intestation is straint
(noncrop)		
Dogwood	Dogwood Twig Boner	Inject when infestation is evident
Elm	Aphids	Inject when aphid or first generation
cim	Aprilas	inject when applie of first generation
	European Elm Coold	larvae begin leaf feeding
	European Elm Scale	Inject when crawlers appear
	Elm Leaf Beetle	Inject when larvae begin leaf
		feeding
Black Gum	Gypsy Moth	Inject when eggs hatch (controls
		2 nd -4 th instar larvae)
Hackberry	Nipple Gall Psyllid	Inject when psyllid eggs have
	Hackberry Psyllid	hatched and leaves have expanded
Linden	Aphids	Inject when aphid appear
Locust	Aphids	Inject when aphid appear
	Leafhopper	Inject when leafhopper appear
Maples	Aphids	Inject when aphid appear
(noncrops)	Gypsy Moth	Inject when eggs hatch (controls
(-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 nd -4 th instar larvae)
Oaks	Aphids	Inject when aphid appear
00.10	California Oakworm	Inject at first appearance. Repeat
	California Tent	application upon reappearance of
	Caterpillar	late broods
	Gaudy and Oak Gall	Inject at % leaf on successive years
	Wasps	inject at 74 lear on successive years
	Currey Moth	Inject when once batch (controls
	Gypsy Moth	Inject when eggs hatch (controls
		2 nd -4 th instar larvae)
	Obscure Scale	2 nd -4 th instar larvae) Inject when crawlers appear
	Obscure Scale Pit-making Scale	2 nd -4 th instar larvae) Inject when crawlers appear Inject when crawlers appear
	Obscure Scale Pit-making Scale Sycamore Borer	2 nd -4 th instar larvae) Inject when crawlers appear
	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer)	2 nd -4 th instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident
Pines	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly	2 nd -4 ^m instar larvae) Inject when crawlers appear Inject when crawlers appear
Pines	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine	2 nd -4 th instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident Inject when insect first appears
Pines	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine Spittlebug	2 nd -4 th instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears
	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine Spittlebug Spider Mites	2 nd -4 ⁱⁿ instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears Inject when mite first appears
Flowering	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine Spittlebug	2 nd -4 th instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears
Flowering Stone Fruit	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine Spittlebug Spider Mites	2 nd -4 ^{In} instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears Inject when mite first appears
Flowering Stone Fruit (non-crop)	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine Spittlebug Spider Mites	2 nd -4 ⁱⁿ instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears Inject when mite first appears
Flowering Stone Fruit	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine Spittlebug Spider Mites Lesser Peachtree Borer	2 nd -4 ⁱⁿ instar larvae) Inject when crawlers appear Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears Inject when mite first appears
Flowering Stone Fruit (non-crop)	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfty Pine Spittlebug Spider Mites Lesser Peachtree Borer	2 nd -4 th instar larvae) Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears Inject when mite first appears Inject when infestation is evident
Flowering Stone Fruit (non-crop) Sycamore	Obscure Scale Pit-making Scale Sycamore Borer (American Plum Borer) European Pine Sawfly Pine Spittlebug Spider Mites Lesser Peachtree Borer	2 nd -4 th instar larvae) Inject when crawlers appear Inject when infestation is evident Inject when insect first appears Inject when insect first appears Inject when mite first appears Inject when infestation is evident

NOTICE OF WARRANTY

J.J. Mauget Co. makes no warranty regarding merchantability, fitness for any purpose or otherwise, expressed or implied, concerning this product or its uses which extend beyond the use of the product under normal conditions in accordance with the statements made on this label.

J.J. MAUGET CO., ARCADIA, CA



122 C Street, N.W., Suite 740 Washington, D.C. 20001 telephone 202.393.3903 fax 202.393.3906

Consultants in Government Affairs

August 15, 2003

HAND DELIVERED

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Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) U.S. Environmental Protection Agency Room 266A, Crystal Mall 2 1921 Jefferson Davis Highway Arlington, VA 22202-4501

ATTENTION: Marilyn A. Mautz

SUBJECT: J.J. Mauget Company Inject-A-Cide B (EPA Reg. No. 7946-11) Notification per PR Notice 98-10

Dear Ms. Mautz:

On behalf of the J.J. Mauget Co. ("Mauget"), I am submitting a Notification pursuant to PR Notice 98-10 for their product, **Inject-A-Cide B**. The purpose of this Notification is to change the term "carton" found in the "Net Contents" section to "package."

Enclosed, please find the following documents in support of this Notification:

- 1. Application for Pesticide Notification (OPP ID No. 265394), which includes a signed statement certifying compliance with PR Notice 98-10;
- 2. One (1) copy of the product label with changes highlighted; and,
- 3. Two (2) copies of the final printed label.

Insofar as Lewis & Harrison, LLC is acting as both the "Company Official" and "Company Contact," please direct all correspondence directly to us. Furthermore, if you have any questions, or require any additional information, please feel free to contact me by phone at 202-393-3903 ext. 16, by fax at 202-393-3906, or by email at cswick@lewisharrison.com.

Thank you for your assistance with this application.

Sincerely,

Christina M. Swick

Christina M. Swick Agent for, J.J. Mauget Company

Cc: Don Diamond