1. 1. 11 - Mar 11

JUN 1 1994 5451787 301

Mr. Dale T. Dodds J.J. Mauget Co. 2810 No. Figueroa St. Los Angeles, CA 90065

Dear Mr. Dodds:

Subject: INJECT-A-CIDE B EPA Registration No. 7946-11 Submission dated October 15, 1993

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable provided that you:

1. Make the labeling changes listed below before you release the product for shipment bearing the revised labeling.

a. Revise the Restricted Use statement to include the statement
"Due to Acute Dermal Toxicity." Please refer to PR Notice
93-1 for guidance on how this statement should appear on your label.

b. Revise the language in the Storage and Disposal section of the label so that it reads clearly.

1. In the fourth line in the storage section end the sentence after "water" and begin a new sentence with "Dispose."

2. Reinstate the directions in case of spillage as they appeared on the approved label for this registration.

c. This labeling does not bear the required Worker Protection statements as outlined in PR Notices 93-7 and 93-11.

We note that you have submitted labels in accordance with the instructions in those Notices, but they were not accepted by the Agency. The new protective language in those submissions must be incorporated into this label for any shipments released after the deadlines that have been established.

d. The source information on your confidential statement of formula needs to be updated. According to our records the product you list as the source has been transferred.

e. Submit the booklet which accompanies your labeling with the changes we required in the notification of pesticide registration dated February 23, 1990.

2. Submit one copy of your final printed labeling before you release the product for shipment.

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.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

Robert A. Forrest Product Manager (14) Insecticide-Rodenticide Branch Registration Division (7505C) 11,

Enclosure

	CONCURRENCES						
SYMBOL							
						 *************	****
DATE)						 *************	
EPA Form	1320-1A (1/90)			Printed on Recycled	l Paper	+ OFFIC	TAL FILE COPY

RESTRICTED USE PESTICIDE

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER: Fatal if swallowed or absorbed through skin. Do not breath vapors. Do not contaminate food or feed products. Wear clean rubber gloves and face shield when applying. Wash after applying. If application is made in areas of limited ventilation, wear a pesticide respirator jointly approved by the Mining Enforcement and Safety Administration (formerly U.S. Bureau of Mines) and by NIOSH. Do not store in occupied office or car.

ENVIRONMENTAL HAZARDS

Keep out of lakes, streams and ponds. Do not contaminate water supplies by cleaning of equipment or disposal of waste. This product is toxic to wildlife. This product is highly toxic to bees.

PHYSICAL OR CHEMICAL HAZARDS.

NOTE TO PHYSICIANS.

This product contains cholinesterase inhibitor. If signs of cholinesterase inhibition appear, atropine is antidotal. 2-PAM may also be used in conjunction with atropine but should not be used alone.

IN CASE OF EMERGENCY:

(1-800-535-5053) is the telephone number of the Infotrac Chemical Emergency Response System.

DIRECTIONS FOR USE

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

GENERAL DIRECTIONS

Apply injector units at 6 inch intervals of trunk circumference at base of tree. Consult the enclosed pamphlet "Directions for use and application of Mauget Injector Units" for specific details. Disinfect the insertion tool before treating subsequent trees.



JUN 1 T994 MFG BY TOWN, STATE Under the Federal Insecticide. ESTABLISHMENT NO Fungicide. and Red. milicide Art EPA REGISTRATION NO managemented. for the presidence PA REGISTRATION NO registered under 187 Birth New TOTAL NET CONTENTS

J.J. MAUGET Los Angeles, ca 90 Epa est no 7946-c 7946 300 individual 1	
<u>vol.</u> 1 mi 0	
2 ml .0	
3ml .1	

BEST AVAILABLE COPY

FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATOR PERSONS UNDER THEIR DIRECT SUPERVISION AND ONLY THOSE USES COVERED BY THE CERTIFIED APPLICATOR'S CEI CATION.



(ORGANIC PHOSPHATE COMPOUND, LIQUID, N.O ACTIVE INGREDIENT BY V Dimethyl phosphate of 3-hydroxy-N. N-dimethyl-cis-crolonamide INERT INGREDIENTS

TOTAL

KEEP OUT OF REACH OF CHILDREN **DANGER — POISON**



STATEMENT OF PRACTICAL TREATMENT

If swallowed: Drink glass of water and induce vomiting by tour finger to back of throat. Get immediate medical attention. If give anything by mouth to an unconscious person.

In case of contact with eyes or skin: Flush immediately with p of water. Get medical attention. Remove contaminated clot Wash clothing before reuse.

See side panel for additional Precautionary Statements

Bidrin is reg. in U.S. & Canada Pat. Offs. by U.S. Pat. 2,802,8 Canada Pat. 536,557

RESTRICTED USE PESTICIDE



FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATORS OR PERSONS UNDER THEIR DIRECT SUPERVISION AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATOR'S CERTIFI-CATION.



(ORGANIC PHOSPHATE COMPOUND, LIQUID,	N.O.S.)
ACTIVE INGREDIENT	BY WEIGHT
Dimethyl phosphate of 3-hydroxy-N, N-dimethyl-cis-crotonamide	82°-:
INERT INGREDIENTS	184
TOTAL	100%

KEEP OUT OF REACH OF CHILDREN DANGER - POISON



STATEMENT OF PRACTICAL TREATMENT

If swallowed: Drink glass of water and induce vomiting by touching finger to back of throat. Get immediate medical attention. Never give anything by mouth to an unconscious person.

In case of contact with eyes or skin: Flush immediately with plenty of water. Get medical attention. Remove contaminated clothing. Wash clothing before reuse.

See side panel for additional Precautionary Statements.

CCEPTED COMMENTS A Letter Dated

Coj

1994

MFG BY TOWN, STATE Federal Insecticide, ESTABLISHMENT NO

and Redemilikie Ard EPA REGISTRATION NO d. for the preficide EPA REGISTRATION NO d. for the preficide TOTAL NET CONTENTS

JJ MAUGET CO LOS ANGELES, CA 90065 EPA EST NO 7946-CA-1 7946-11 300 individual units vol wt 04 oz 1 m 09 oz 2 mł 3 mł 13 oz

* Bidrin is reg in U.S. & Canada Pat. Offs. by U.S. Pat. 2,802,855 Canada Pat 536,557



Do not inject trees that are less than two inche Do not inject trees within two weeks of any o chemical treatment

Do not treat trees that are suffering from stres moisture or herbicide damage.

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

STORAGE AND DISPOS

STORAGE: Store in a cool, dry place away from he Participation of the reach o Ster d storage area. Always keep capsules in an a fa capsules are leaking, triple rinse with water bis approved manner. In spill or leak incidents, keep u away.

PESTICIDE DISPOSAL: Pesticide wastes are toxic of excess pesticide or rinsate is a violation of Fed wastes cannot be disposed of by use according to contact your State Pesticide or Environmental Col Hazardous Waste representative at the nearest E for guidance.

CAPSULE DISPOSAL: Immediately upon removin capsules in a 5 mil plastic bag of the type wh packaging of Inject-A-Cide"B" under DOT-E-8386. original shipping carton to be transported to a facil manner authorized by State and Local Authorities



NOTE All training instructors and all governmental a organizations must be approved by the J J

NOTICE OF WARRAN

J.J. Mauget Co. makes no warranty merchantabi purpose or otherwise, expressed or implied cond or its uses which extend beyond the use of the pr condutions in accord with the statements made

SEE SIDE LABEL FOR APPLICATION INFO

BEST AVAILABLE COPY

RESTRICTIONS

Do not inject trees that are less man 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

STORAGE: Store in a cool, dry place away from heat and open flame. Store original container and out of the reach of children, preferably in a found storage area. Always keep capsules in an upright position if capsules are leaking, triple rinse with water fispose 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.

CAPSULE DISPOSAL: Immediately upon removing from tree, place capsules in a 5 mil 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.



*.0TE All training instructors and all governmental and private applicator organizations must be approved by the J.J. Mauget Co.

NOTICE OF WARRANTY

(i) Mauget Collmakes no warranty merchantability, fitness for any purpose or otherwise, expressed or implied concerning this product mits uses which extend beyond the use of the product under normal idations in accord with the statements made on this label.

SEE SIDE LABEL FOR APPLICATION INFORMATION



INJECT-A-CIDE "B" APPLICATION

CROP or USE	INSECT/PESTS	REMAR
Ash	Aphids	Inject when aphid appear
	Leathopper	Inject when leafhopper appear
	Aphids	Inject when aphid appear
Birch	Bronze birch borer	Inject anytime from Spring to I
	Gypsy moth	Inject when eggs hatch (Contro
	Birch leafminer	Inject when insects appear
Flowering crab- apple (Non crop)	Eastern tent caterpillar	Inject when infestation is evide
Dogwood	Dogwood twig borer	Inject when infestation is evid
	Aphids	Inject when aphid or first genera
Elms	European eim scale	Inject when crawlers appear
	Elm leaf beetle	Inject when larvae begin leaf f
Black gum	Gypsy moth	Inject when eggs hatch (Contro
	Nipple gall psyllid	Inject when psyllid eggs have
Hackberry	Hackberry psyllid	expanded
Linden	Aphids	Inject when aphid appear
	Aphids	Inject when aphid appear
Locust	Leafhopper	Inject when leafhopper appear
	Aphids	Inject when aphid appear
Maples (Non Grop)	Gypsy moth	Inject when eggs hatch (Contro
	Aphids	Inject when aphid appear
	California oakworm California tent caterpillar	Inject at first appearance. Rep reappearance of late Summer
	Goudy and oak gall wasps	Inject at % leaf on successive
Oaks	Gypsy moth	Inject when eggs hatch (Contr
	Obscure scale	Inject when crawlers appear
	Pit-making scale	Inject whe crawlers appear
	Sycamore borer	Inject when infestation is evid
	(American plum Lorer)	
	European pine sawfly	Inject when insect first appear
Pines	Pine spittleoug	Inject when insect first appear
	Spider mites	Inject when mite first appears
Flowering stone fruit (Non crop)	Lesser peachtree borer	Inject when infestation is evid
Sycamore	Sycamore borer	Inject when infestation is evid
(Plane tree)	(American plum borer)	
Willow	Aphids	Inject when aphid appear

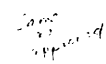


SEE FRONT LABEL FOR COMPLETE INFORMATION ANTIDOTE STATEMENT AND OTHER PRECAUTIONS J.J. MAUGET CO., LOS ANCELES, CA 9006

Made in U.S.A.



INJECT-A-CIDE "B" APPLICATIONS



CROP or USE	INSECT/PESTS	REMARKS
Ash	Aphids	Inject when aphid appear
	Leafhopper	Inject when Heathopper appear
	Aphids	Inject when aphid appear
Birch	Bronze birch borer	Inject anytime from Spring to Fall
	Gypsy moth	Inject when eggs hatch (Controls 2nd - 4th instar larvae)
	Birch leafminer	Inject when insects appear
Flowering crab- apple (Non crop)	Eastern tent caterpillar	Inject when infestation is evident
Dogwood	Dogwood twig borer	Inject when infestation is evident
	Aphids	Inject when aphid or first generation larvae begin leaf feedin
Elms	European elm scale	Inject when crawlers appear
	Elm leaf beetle	Inject when larvae begin leaf feeding
Black gum	Gypsy moth	Inject when egos hatch (Controls 2nd - 4th instar larvae)
Hackberry	Nipple gall psyllid Hackberry psyllid	inject when psyllid eggs have hatched and leaves have expanded
Linden	Aphids	Inject when aphid appear
	Aphids	Inject when aphid appear
Locust	Leafhopper	Inject when leafhopper appear
	Aphids	Inject when aphid appear
Maples (Non Crop)	Gypsy moth	Inject when eggs hatch (Controls 2nd – 4th instar larvae)
	Aphids	Inject when aphid appear
	California oakworm California tent caterpillar	Inject at first appearance. Repeat application upon reappearance of late Summer broods
	Goudy and oak gall wasps	Inject at ¾ leaf on successive years
Oaks	G /psy moth	Inject when eggs hatch (Controls 2nd - 4th instar larvae
	Obscure scale	Inject when crawlers appear
	Pit-making scale	Inject when crawlers appear
	Sycamore borer (American plum borer)	Inject when infestation is evident
	European pine sawfly	Inject when insect first appears
Pines	Pine spittlebug	Inject when insect first appears
	Spider mites	Inject when mite first appears
Flowering stone fruit (Non crop)	Lesser peachtree borer	Inject when infestation is evident
	Sycamore borer	Inject when infestation is evident
Sycamore (Plane tree)	(American plum borer)	

Mauger

SEE FRONT LABEL FOR COMPLETE INFORMATION ANTIDOTE STATEMENT AND OTHER PRECAUTIONS

J.J. MAUGET CO., LOS ANGELES, CA 90065

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