TOX-R

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS WARMING

May be fatel if swallowed. May cause eye injury. Causes akin irritation. Avoid inhelation of dust. Do not get in eyes, on akin or en clothing. Wear pretective goggles, faceshield, or safety glasses. Wash theroughly with seap and water after handling. Remove contaminated clothing and wash before rouse.

ENVIRONMENTAL NAZARDS

This posticide is extremely taxic to fish. Do not apply directly to water or wetlands (swamps, bogs, marshes, potholes). Runoff and drift from treated areas may be hazardous to aquatic organisms in adjacent sites. Do not contaminate water when disposing of aquipment washwaters.

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 through any type of irrigation system.

STORAGE AND DISPOSAL

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

STORAGE: Store in a dry location.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER INSPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or inclneration, or if allowed by State and local authorities, by burning, if burned, stay out of smoke.

COMPOSITION

Active Ingredient: (% by Weight)			
Rotenone	. 4.0%		
Other Cube Resins	7.0%		
Inert Ingredients:	89.0%		
High Citigate and Citigate Control of the Citigate Con	400.00		
Total:	100.0%		

KEEP OUT OF REACH OF CHILDREN

WARNING

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Orink promptly a large quantity of milk, agg whites or galatin solution. If not evaluable, drink large quantities of water. Avoid alcohol. Call a physician immediately. IF IN EYES: Wash with plenty of clear water for at least 15 minutes. Call a physician. IF DN SKIN: Wash with plenty of seep and water for at least 15 minutes. Call a physician if irritation persists. Remove and wash contaminated clothing before reuse. If INHALED: and abnormal symptoms develop, see a physician.

SEE LEFT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENT.

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EPA EST. NO. 7874-CA-1
-- Capyright 1987 Uniroyal Chemical Company, Inc.
NET CONTENTS:

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ACCEPTED

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LEFFINGWELL

111 SOUTH SERRY STREET/P.O. SOX 1880, BREA, CA 92621



REENTRY STATEMENT

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

Do not enter treated areas without protective clothing unless sprays have dried.

Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written or oral warnings must include the following intermation:

"WARNING" Area to be treated with ROTENONE on (date of application). Do not enter without appropriate protective clothing until 24 hours after application.

DIRECTIONS FOR USE OF TOX-R

Utilizing the spray information provided, prepare the tank mix by adding the indicated amount of TOX-R to agitated water (unless otherwise indicated) containing a spreader at a rate of 1½ pints per 100 gals. Spray plants or trees lightly but thoroughly; cover all parts of plant or trees, particularly undersides of leaves. Do not apply if rain is expected shortly after application.

Cler	MACTA	WHEN TO TREAT	AMQUIT
Chrus crops including Oranges, Lemens, Graphfruit, Tangerines, Kumquats (at least one day before harves!)	Aphide, leatroller, orange tortrix, red spider mite	When insects first appear. Spray as necessary.	With light condition oil consistent (futuralise only) Use 1s-16 Ib. TOX-R with 0.5-1 gal. of oil per 100 gals, water. Sest results are obtained if the TOX-R is mixed with the oil and plowed to soak for a few minutes (between tenks) before adding to the spray tank. Apply 300-500 gals, of finished spray per acre (1%-4 lbs. TOX-R per acre) as needed using outside coverage. With ROTE-PLD 508 (resented oil) (All vertities) Use 1s-16. TOX-R with 3s-1 gal ROTO-FLO 50R per 100 gals, water, results are improved if the TOX-R and oil are premixed and allowed to soak for a few minutes (between tanks) before adding to the spray tank. Apply 300-500 gals, of finished spray per acre (%-2%-16). TOX-R per acre) as needed using outside coverage. With Hen-oil spray Use 1%-1% lbs. TOX-R with 1% pts. oil a spreader-sticker per 100 gals, of water. Mix TOX-R in spreader and let soak between tanks. Apply 300-500 gals. (inished spray per acre (%-7%-lbs. TOX-R per acre) in outside coverage.
	Black, Brown, Citricols, and other soft scale insects	When insects first appear Spray as necessary.	With light or medium grade or Herrow Range etc. [aft varieties] Use 1-% lb. TOX-R with 1.6-1.8 gals. emulsive (2 gals. Emulsion) Light Medium or Medium Oil or 1.2-1.4 gals. UNI-PAN per 100 gals. of water. Best results are obtained if TOX-R and oil are pre-mixed and allowed to sook for a few minutes before adding to spray tank. Apply 400-3000 gals. of finished spray per acre (2-22 lbs. TOX-R per acre) using thorough coverage. This is suggested for emergency control of Black scale when treatment has been delayed and larger stague are present. Apply only during times when oil sprays are recommended.
Cranberry	cranberry spittle insect	When frothy spittle masses appear. Repeat as needed. When new growth is 2 to 4	7 to 15 lbs. In 100 gals, per acre.
		inches long. Repeat at 10 day intervals.	
Apples, Pears	aphid, leathopper, tent caterpillar, European apple sawfly, Japanese beefle, pear psylla, red spider mite, repels bagworth	Start to spray when green leaf tips appear. Repeat at 10 day intervals until bloom, and at 14 day intervals after bloom.	
	codling moth, apple magget	apply at petal fall and every 18 to 14 days thereafter until control is achieved.	
Peach, Apricot	codling moth		
Nectarine, Quince, Persimmon, Pomegranite	Japanese Beetle, June beetle, orange tortrix, tarnished plant bug, tussock moth, red spider mite, aphid	Start to spray when green leaf lips appear. Repeat at 10 day intervals until bloom, and at 14 day intervals after bloom.	
Cherries, Piums, Prunes			
	coddling moth, plum curcullo	Apply at petal fall and every 10 to 14 days thereafter until control is achieved.	
Shade Trees	red spider mite, flea beetle, Japanese beetle, leaf roller, birch leaf miner, face bugs, tent caterpillar	Start to spray when green tips appear. Repeat at 10 day intervals.	
Asparagus	aphids, asparagus beetle	Apply when insects appear	
Beets, Radishes, Carrots	flee beetle, aphids, carrot rust fly	Repeat as necessary.	6 to 12 lb. In 100 gal. per acre.
Broccoli, Brussels Sprouts, Cabbage, Cauliflower	imported cabbage worm, cabbage looper, diamond back moth, aphids	i 	
Tomatoes, Potatoes, Eggplant, Peppers, Pimentos, Sweet Potatoes	Colorado potato beetle, flea beetle, leafhopper, young tomato homworm, tomato pinworm, tarnished plant bug, aphid, white fly, meatybugs	Apply when plants are 3 inches high. Repeat at 5 to 7 day intervals.	10 to 20 lb. in 100 gal. per acre
Bears	red spider mite. Mexican been beetle, leafhopper, stink bugs, ternished plant bug, sphids, been leaf beetle.		

CREP ·	MEECTS	WHEN TO THEAT	AMOUNT
Colory	parsnip webworm, two-spotted spider mits, tarnished plant bug, carrot rust fly, aphid	Apply thoroughly to plants as soon as they appear above ground. Repeat at 3 to 7 day intervals.	
Curncumber, Melon, Pumpkin, Squash (summer & winter), Watermelon, Cantaloupe	pickleworn, melonworm, cucumber beetle, young squash bug, aphids		
Lettuce, Collard, Kale, Musterd Greens, Spinach, Swies Chard, Kohirshi, Okra, Endive, Salelly	fiea bestle, harisquin bug. leathoppers, cabbage worm, looper, stink bug. white fly, lygus bug		5 to 10 lb. in 100 gal, per acre
Pess, Blackeyed Pess, Cowpess	aphids, leathopper		
Turnips, Rutabagas, Parships, Horseradish	Hea beetle, harlequin bug, Heafhopper, lygus and stink bugs, cabbage worm, parsnip webworm		
Flowers, Shrubs	aphids, mites, rose chafer, Japanese beetle, flea beetle, leafhopper, red spider mite and repels bagworm	Start to spray when insects appear. Repeat as necessary.	5 to 10 lb. in 100 gal. per acre
Blackberry, Raspberry, Dewberry, Loganberry, Boysenberry, Youngberry	raspberry sawfly, red spider teatminer	A week before biossoms open.	
	raspherry fruit worm, cane borer	10 days after blossoming.	
Blueberry, Huckleberry, Grape	flea bestle, grape leaf skeletonizer, Japanese bestle, leaf hopper, rose chafer	When insects first appear. Repeat as necessary.	7 to 15 to. in 100 gat. per acre
	blueberry maggot	When most of fruit is set.	
Current, Gooseberry	imported currant worm	When most of fruit is set. Repeat as necessary.	
	aphid, red spider mile	When insects first appear. Repeat as necessary	
Strawbowy	leaf roller, weavil, red spider mit	Before and after blossoming.	
	spittlebug	When frothy spittle masses appear. Repeat as needed.	

IMPORTANT NOTICE — Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions and instructions specified on the label under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product, contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.