april 221/472

CONTENTS: 8 Oz.



FOUR SEASONS

MULTI-PURPOSE INSECT KILLER

KILLS: INSECTS ON SHRUBS, FLOWERS, SHADE TREES NOW CONTAINS SYSTEMIC INSECTICIDE ACTIVE INGREDIENTS Dimethyl 12, 2, 2 trachloro-1 hydroxyethyl) phosphonate* 17.0% S [2-(ethylsulfinyl)ethyl] O, O Dimethyl phosphorothioate**5.6% INERT INGREDIENTS 77.4% 100.0% Total Contains 1.5 lbs. Dimethyl (2.2.2 trichloro 1 hydroxyethyl) phosphonate plus 0.5 lbs. S. (2 ethylsulfinyllethyl). O. O. Dimethyl. phosphorothioate per gallon *U.S. Patent No. 2,701,225, Canadian Patent No. 529,379 **U.S. Patent No. 2,791,599, Canadian Patent No. 534-370 Protect from Heat. Store in a Cool Place but Not Below 250 F WARNING **KEEP OUT OF REACH OF CHILDREN** SEE OTHER WARNINGS ON BACK.

STOP - READ ENTIRE LABEL BEFORE USE DIRECTIONS FOR USE

Spray made from this concentrate will kill: Lygus bugs Climbing cutworms **Aphids** Holly leaf miners Stink bugs Tobacco budworm Tarnished plant bug Darkling ground beetle Hornworms Army worms Mites Webworms Diamondback moth Imported cabbagaworm Salt-marsh caterpillar Thrips Whiteflies Bagworms Birch leef miners Dipterous leef miners Leefhoppers

Multi-Purpose Insect Killer provides plants with two-way protection from insect attack. The spray kills insects on contact. In addition, the spray is absorbed by the leaves and moves in the sap stream to all parts of the plant (systemic action). Working from inside the plant, the insecticide kills sucking insects that feed on the plant sap.

MIXING DIRECTIONS

Multi-Purpose Insect Killer mixes readily with water and may be used in all types of sprayers. Use 2 tablespoonfuls (1 fluid ounce) of concentrate for each gallon of water. Spray plants until they are thoroughly wat. Repeat applications as necessary to maintain insect control.

For hose-end type sprayers, measure 2 tablespoons into the sprayer jar for each gallon of final spray. Add water to the indicated level in the jar to give the desired number of gallons of final spray. Follow the recommendations of the manufacturer of your particular hose-rend sprayer.

CAUTION: Plant injury from Multi-Purpose Insect Killer applications has been observed on Royal Purple Smoke trees and on certain varieties of carnetions and zinnias. For these three kinds of plants, treat only a few plants and observe for 4 to 5 days before spraying the entire planting.

Do not handle treated plants until the spray deposit has dried.

Do not use on plants used for (nod or forage. Use only according to label directions.

Do not re-use container for any purpose, Destroy empty container.

This product is toxic to fish and wildlife, Birds feeding on treated areas may be killed. Keep out of any body of water. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

This product is toxic to bees and should not be applied when bees are actively visiting area.

WARNING: Multi-Purpose Insect Killer is poisonous. May be fatal if swallowed. May be absorbed through the skin. Avoid exposure. Avoid contact with skin, eyes, and clothing. In case of contact, wash with soap and water. If spray gets into eyes, flush with plenty of water. Wash contaminated clothing with soap and hot water before re-use. Do not breaths spray mist. Do not contaminate feed or food. Keep out of reach of children, Always wash thoroughly with soap and warm water after handling.

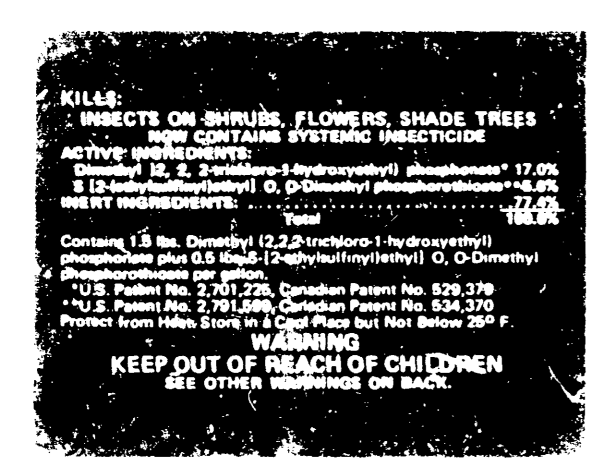
Antidote: Atropine sulfate and/or 2-PAM,

Do not use, pour, spill or store near heat or open flame.

WONDER CHEMICAL COMPANY, San Antonio, Texas

E.P.A. Reg. No. 7393-38







	Spray made from this concentrate will kill					
	Aphids	Climbing cutworms	Holly leaf miners	Lygus bays	Stirk bugs	Tobacco nudwi rmi
	Army worms	Darkling ground beetle	Hornworms	Mites	Tarn shed plant bug	Webworms
1	Bagworms	Diamondback moth	Imported cabbageworm	Sait marsh caterpolar	Thrips	Whiteflies
Birch leaf miners Dipterous leaf miners			Leafhoppers			

Multi-Purpose Insect Killer provides plants with two-way protection from insect attack. The spring kills insects on normal to the addition the spray is absorbed by the leaves and moves in the sap stream to all parts of the plant (systemic action). Working insects that feed on the plant sap.

MIXING DIRECTIONS

Multi-Purpose Insect Killer mixes readily with water and may be used in all types of sprayers. Use 2 tablespoontuls in find on new or concentrate for each gallon of water. Spray plants until they are thoroughly wet. Repeat applications as necessary to maintain in ection control.

For hose end type sprayers, measure 2 tablespoons into the sprayer jar for each gallon of final spray. Add water to the indicate 3 level of the jar to give the desired number of gallons of final spray. Follow the recommendations of the manufacture: If your part is an hose end sprayer.

CAUTION: Plant injury from Multi Purpose Insect Kille applications has been observed on Para excepte Smilke trees and in the varieties of carnations and atomias. For these three kinds of plants, treat only a few plants and into every 6 for 4 for 5 days before present a the entire planting.

Do not handle treated plants until the spray deposit has dried

Do not use on plants used for food or forage. Use only according to label directions.

Do not re-use container for any purpose. Destroy empty container

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of g and of water g and g, when weather conditions favor drift from areas treated. Do not contaminate water, by g eaching of g, g and g are to in displace g. Apply this product only as specified on this label.

This product is toxic to bees and should not be applied when bees are actively visiting arms.

WARNING Multi Purpose Insect Killer is poisonous. May be fatar if swallowerd. May be also read through the kirling and expense Avoid contact with skin leyes, and clothing in case of contact, wash with soap and water lifes in significant through the lifesh with one ty-water. Wash nor taminated clothing with soap and hot water before relief to right hierarchy. It must be not the lifesh food. Keep out of reach of children. Always wash thoroughly with roap and warm, water after the Antidote. Altrophie sulfate and/or 2 PAM.

Do not use pour, spill or store sear hear or lipen trace.

WONDER CHEMICAL COMPANY San Antonio, Texas

£PA Reg No 7393 38