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 certification.



project d

EPN - 5EC

ACTIVE INGREDIENTS:

O-Ethyl O-p-Nitrophenyl phenylphosphonothioste 44.0% Xylene 32.1% INERT INGREDIENTS 12.9%

TOTAL 100.0%

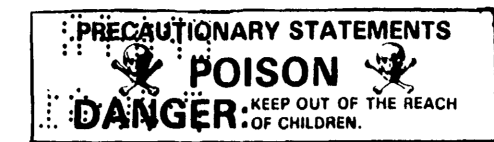
DANGER: Keep Out Of Reach Of Children

See Additional Caution in Side Panel.

Mfg. By EPA Reg. No. 1842-264
TRIANGLE CHEMICAL CO. EPA Est. No. 1842-Ga. 1
Macon, Georgia

NET CONTENTS ... GALLON

Left Panel



Left Panel

PROTECTIVE CLOTHING REQUIRED

Wear clean protective clothing, goggles, and respirator approved by NIOSH or the American National Standards Institute when applying or handling, or when re-entering fields within 24 hours of treatment.

The following protective clothing must be worn: lightweight, unlined, natural rubber gloves at least mid-forearm in length; a wide brimmed waterproof hat or waterproof hood; a protective suit or coveralls of a non-permeable, non-cloth material covering the body from ankles to wrists; lightweight, unlined, natural rubber boots at least mid-calf in length; full-face respirators are recommended; half-face respirators and goggles are required.

Ferial applicators in positive pressure cockpits and other applicators in comparable . ground equipment with appropriate filters at all air intakes need not comply with these protective clothing requirements.

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Poisonous by skin contact, inhalation or awallowing. Rapidly absorbed through skin. Repeated exposure may, without symptoms, be increasingly hazardous. Do not get in eyes, on skin, or clothing. Do not breathe vapor or spray mist. Do not contaminate feed or foodstuffs. Wash hands, arms, and face thoroughly with soap and warm water before eating or smoking. Bathe immediately after work and change all clothing. Wash Clothing thoroughly with soap and hot water before re-use.

ANTIDOTE AND FIRST AID TREATMENT

Satropine is an antidote. Consult physician for emergency supply. Call a physician at once in all cases of suspected poisoning. Never give anything by mouth to an unconscious person. INTERNAL: Give a table poonful of salt in a glass of warm water and repeat until vomit fluid is clear. Have victim lie down and keep quiet. EXTERNAL: In case of contact, immediately remove contaminated clothing and wash skin thoroughly with soap and warm water; for eyes flush with water for 15 minutes and get medical attention.

ENVIRONMENTAL HAZARDS

Protect Wildlife: This product is poisonous to fish and wildlife. Keep out of lakes, ponds and streams. This product is highly toxic to bees exposed to direct treatment. or resolues on blooming crops or weeds. Do not apply this product or allow it to. drift to blooming crops or weeds if bees are visiting the treatment area. Do not ontarinate water by cleaning of equipment of disposal of waster. Do not apply in any manner not specified on the label.

PHYSICAL OF CREMICAL DAZARDS

Do not use, pour, spill or store near heat or generance. If this product is spilled, wash down with large amounts of water. De ontornate areas and equipment by washingwith a concentrated solution of alkal, and determent and rinse with water.

STURNOR Par APOINT

Not for see or storage in or around the holy encoronisht.

Do not contaminate water, food, or feed by torsic or dr po al.

Open dampand a probabilisted.

Implesion e container and offer for respelling, resordationing, or disposit in approved landfull or bury in a safe place.

Posticide, spins masture, or rin ate that cannot be used or chemically processed should be disposed of in a landfall approved for pestigness or shursed in a safe place away from water supplies.

Consult rederd, tate, or local dispolar author free for approved alternative

procedures.

"It is a violation of federal law to use this product in a manner inconsistent with its labeling."

WARNING: This product should be used only by experienced or trained operators properly protected from the hazards involved. Use in concentrate orchard sprayers increases the hazard. Do not apply or allow to drift to areas occupied by unprotected humans or animals. Vacated areas should not be re-entered until drifting insecticide and volatile residues have disipated. Do not apply this product when weather conditions layor drift from treated areas.

PEACHES: To control Plum Curculio and Oriental Fruit Moth use 1 to $1\frac{1}{2}$ quarts in 500 gallons of water and apply at the rate of 150 to 200 gallons per acre. In concentrate sprayers or by a rplane apply at the rate of 1/3 to 1/2 quart per acre diluted with sufficient water for coverage. To control Peach Tree Borer and Lesser Peach Tree Borer use $1\frac{1}{4}$ to $2\frac{1}{2}$ quarts in 500 gallons of water and apply to thoroughly wet the scaffold limbs and trunk; usually 50 gallons of spray per acre will be required. Treatments for Oriental Fruit Moth and Plum Curculio should be made as directed by state spray schedules, usually beginning with the first cover spray following bloom and repeated as necessary for control. Borer sprays should be applied as directed by your state spray schedule, usually after harvest and at 30 day intervals for 2 to 4 sprays. Do not apply within 21 days of harvest. Do not apply when trees or a substantial number of weeds in the orchard are in bloom.

PECANS: To control Hickory Shuckworm, use 2 quarts in 500 gallons of water and apply at the rate of 250 to 500 gallons per acre. For airplane or concentrate sprayers apply at the rate of 1 to 2 quarts per acre diluted with sufficient water for coverage. Make three late applications beginning about shell hardening time which is usually about August 10. Apply a second and third spray at two week intervals. To control Pecan Weevil use at the same rate as for Hickory Shuckworm. Applications directed against the Hickory Shuckworm will also control Pecan Weevil. Where the Pecan Weevil is the only post to be controlled only two applications are necessary. The first should be made when a minimum of six weevils can be jarred from the branches of any one tree. This is usually about August 1 to 10. The second application should be ...de 10 days to two weeks later. To control Aphids, Mites, and Pecan Nut Casebearer use Γ_2^1 quarts in 500 gallons of water or 1 to Γ_2^1 quarts per acre in sufficient water for coverage if applied by airplane or concentrate sprayer. To control mit casebearer, make application at the time small nuts have turned brown. To control Aphids and Mites, make application as soon as observed or when injury is first seen. To control Leaf Casebearer, use 2 quarts in 500 gallons of water applied at the rate of 250 to 300 gallons per acre or 1 to ${\cal P}_4$ quarts per acre in sufficient water for coverage by airplane or concentrate sprayer. Begin applications when insects or injury first appears and repeat as necessary for control. Do not apply within 21 days of harvest. Do not graze live-stock in treated groves. Do not apply when trees or a substantial number of weeds in the grove are in bloom.

WARRANTY STATEMENT

Seller warrant, that the product conform to at chemical description and is reasonably fit for the purpose stated on the fabel when used in accordance with directions under normal condition of use, but neither this warranty for any except other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label in tructions, is or under abnormal conditions, or under conditions not reasonably fore egable to the seller, and buyer assumes the risk of any such use.

Triangle Chemical Company F.O. Box 4528 206 Lower Elm Strect Hacon, GA 31206

Gentlemen:

Subject: Federal Register hotice August 31, 1983 to
EPH Registrants and Applicants
Triangle EPH-5EC
EPA Legistration ho. 1642-264
Triangle 3-3
EFA Registration ho. 1842-265
Triangle EIN 25% W/P
EPA Registration ho. 1842-267
Triangle BIG *6*
EPA Registration ho. 1842-268
Your Applications Lated October 19, 1983

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Fodenticide Act, as amended, is acceptable. A started copy is enclosed for your records.

Regarding EPA Registration Europers 1842-265 and 1842-268, revise the re-entry time to read "48 hours" instead of "24 hours."

Lefore you release the product for chipment, subsit to us final printed labeling for the above named products.

Sincerely yours,

Jay 5. Ellenberger Froduct Hanager (12) Insecticide-Fodenticide Branck Registration Livision (48-767)

Enclosure

				CONCURRENCES				
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