azateas, camellias, poinsettias, rose bushes, or variegated by because of possible injury to these plants

Note: Mosquitos coming to rest on areas treated for control of turt and ornamental plant pests will be killed for varying periods of time after treatment, depending on exposure of treated areas to weathering

Attention (Lown and Ornamental Plant Posts): Keep children and pets off treated areas until spray has dried. Keep out of lawn and garden fishpools and other bodies of water.

Area Control of Ticks and Chiggers: Use EAGLE 4E CHLORPYRIFOS to control ticks and chiggers infesting non-cropland areas such as road-sides, tootpaths and traits, picnic and camping sites, parks and other recreational areas where these pests are present and create a nuisance or possible public health problem. Apply EAGLE 4E CHLORPYRIFOS in water at the rate of ½ pint per acre (equivalent to ½ fit. oz. per 2.700 sq. R.) using a hydraulic sprayer, mist applicator, knapsack sprayer, of other suitable hand or power spray equipment. Treat low underbrush, grassy areas, weeds, and ground surface and debris using enough spray volume to obtain thorough coverage usually 40 to 100 gallons per

Attention (Area Control of Ticks and Chiegers); Do not allow public use of treated areas during application or until spray has dried

DOSAGES and DILUTIONS for USE on ORNAMENTAL PLANTS

	Amount of EAGLE 4E CHLORPYHIFOS in Water to Make		
Pests Controlled	3 gattons	10 gallons	100 gallons
Aphids lagworms lastern tent caterpillar	0 25 ft Gz	0 6 ti oz	0 5 pint (Equivalent to 4 ounces of chlorpyri- fos per 100 gallons)
Cutworms Leathoppers Mealybugs Mimosa webworm Redhumped caterpillar Thrips (exposed)	0.5 H 92	1 6 M OZ	1 pint (Equivalent to 8 ounces of chlorpyri- fos per 100 gattons)
Ash bore: Lilac borer Scale crawlers. Oak tecanign. Pine needle, Tea.	1.0 ft Gz	3 2 ft. oz	1 quart (Equivalent to 1 pound of chlorpyri- tos per 100

DOSAGES and DIRECTIONS for USE on TURF

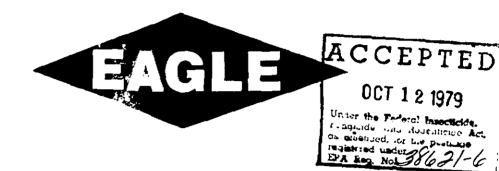
Dosage EAGLE 4E CHLORPYRIFOS per 1000 sq. ft. Spray when pests first appear. Armyworms retreat when needed For sod webworms delay watering or Brown dog tick

Ants

mowing the treated area for 12 to Chinch bugs 24 hours after treatment Clover mite **Unckets** Cutworms Earwigs Fleas Grasshoppers Sod webworms Turtorass Spray suspected problem areas in (Hyperodes) ried-April and again in mid-May or as recommended by your local Agriweevil cultural Extension Service Spe-

cialist for your area White grubs 117 to 3 ft oz For white grubs spray when grubs (European chafer are young and actively feeding near and Japanese the soil surface, usually during late beetle larvae July and August or as recommended by your local Agricultural Extension Service specialist for your area. Immediately after spraying, irrigate the treated area with 1/2 to 1 inch of

water to wash the insecticide into the underlying soil



4E CHLORPYRIFOS INSECTICIDE

ACTIVE INGREDIENTS: Chlorpyrifos (0,0-diethyl O-(3,5,6-trichloro-2pyridyl) phosphorothioate) 44.8% Xylene 22.0% TOTAL 100.0%

This Product Contains 4 Pounds of Chlorpyrifos per Gallon

KEEP OUT OF REACH OF CHILDREN WARNING

MAY BE FATAL IF SWALLOWED. MAY BE ABSORBED THROUGH SKIN, COMBUSTIBLE, SEE SIDE PANEL FOR **ADDITIONAL PRECAUTIONARY STATEMENTS**

To Be Applied Only By or Under the Supervision of Pest Control Operators, Public Health Organizations, Mosquito Abatement Districts, and Other Trained Personnel Responsible for Insect Control Programs

EPA Est. No. 38621-CA

EPA Reg. No. 38621-6

FOSTER MANUFACTURING, INC. 1577 FIRST STREE COACHELLA, CA 92236 (714) 398-6154

NET CONTENTS

BEST DUCTIMENT AVAILABLE 3

 $[\]pm$ % fl. oz. per 1000 sq. ft. = 3% fl. oz. per 5000 sq. ft. \pm 2 pint per 10,700 a sq. ft. = 1 quart per acre

PRECAUTIONARY STATEMENTS MAZARDS TO HUMANS (& DOMESTIC ANIMALS)

WARNING

KEEP OUT OF REACH OF CHILDREN. MAY BE FATAL IF SWALLOWED. MAY BE ABSORBED THROUGH SKIN. MAY BE INJURIOUS TO EYES AND SKIN

net take internetty. Do not get in eyes or on skin, Wash thoroughly fer bandling. Wash contaminated clothing before reuse. Avoid resthing vapurs and spray mist. Handle concentrate in ventilated ren. Avoid spraying lood crops.

STATEMENT OF PRACTICAL TREATMENT

LAUTION: Never give fluids or induce vomiting if patient is unconscious or

Swellowed — Drink 1 or 2 glasses or water and induce vomiting by hing back of throat with finger or blunt object. Do not induce vomiting ve anything by mouth to an unconscious person. Get medical attention

In Skin — Wash Skin with soap and wate if in Eyes — Flush contaminated eyes with flowing water for at least 15 tus and get medical attention

hote To Physician: Chlorpyrifos is a cholinesterase inhibitor. Treat imatically. Atropine is an antidote

ENVIRONMENTAL HAZARDS

product is highly toxic to bees exposed to direct treatment or residues

plants. Protective information may be obtained from your Cooperative

procultural Finension Service

EAGLE 4E CHLORPYRIFOS is toxic to fish, birds, and other wildlife. Keep, of takes streams, ponds tidal marshes and estuaries. Shrimp and abo may be killed at application rates recommended on this label. Do not $acc\ y$ where these are important resources. Do not apply where runoff is very to occur. Do not apply when weather conditions havor drift from areas that do not contaminate water by cleaning of equipment or disposal of sortes. Apply this product only as specified on this label.

PHYSICAL-CHEMICAL HAZARDS

not use or store near heat or open flame

DIRECTIONS FOR USE

a a violation of Federal law to use this product in a manner inconsistent A " Is labeling

of allow children or pets to contact treated areas or surfaces until spray

STORAGE AND DISPOSAL

STORAGE: Keep away from food, feedstuffs, and domestic water supplies • • n container closed. Do not store near heat or open flame.

DISPOSAL: Do not contaminate water, food or feed by storage or disposal. indumping is prohibited

cade spray mixture or rensate that cannot be used or chemically essed should be disposed of according to procedures approved by al state or local disposal authorities

tireuse impty container. Dispose of in an approved landfill or bury in a

Miscuttoes: Apply EAGLE 4E CHEORPYRIFOS to mosquito intested, replaces according to the conditions and rates shown in the following. Mix EAGLE 4E CHEORPYRIFOS with either water or oil, such as edging No. 2 fuel oil, using sufficient spray volume to give uniform. age of area treated. Apply the spray using suitable application equipnuch as hand and power ground sprayers, mist applicators, and aerial

rmme (Mosquito Control): Read complete Environmental and use Preduct for mosquito control

DIRECTIONS FOR USE CONTINUED TO BACK PANEL

FOR USE TO PROTECT SOUTHERN PINE SEECLINGS FROM DAMAGE BY PALES AND PITCH-EATING WEEVILS:

4E CHLORPYRIFOS insecticide is recommended for treatment of -rn pine seedlings used in forest regeneration projects to reduce itty caused by damage from pales and pitch-eating weevils. Treat the igs immediately after transplanting by applying EAGLE 4E CHLOR-OS as a toliar spray containing 2% chlorovirtos. Prepare the spray by ighly mixing 51's fluid ounces of EAGLE 4E CHLORPYRIFOS per galf ter and apply using hand or power operated spray equipment. Treat eedling with enough spray to thoroughly wet the foliage and stems to int of runoff but do not use more than 6 gattons of spray per acre

CE. Seller warrants that the product conforms to its chemical description and is made; fit for the purposes stated on the label when used in accordance with times under normal conditions of use, but neither this warranty not any other inty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, supress phod extends to the use of this product contrary to label instructions, or under rmal conditions or under conditions not reasonably foreseeable to seller, and

DIRECTIONS FOR USE CONTINUED FROM SIDE PANEL

CONDITIONS and RATES to USE for MOSQUITO CONTROL

Condition of	Amount to Use Per Acre		Number Acres
Area to be Treated	EAGLE 4E CHLORPYRIFOS (fluid ounces)	Chlorpyrifos (pounds)	1 gallon of EAGLE 45 CHLORPYRIFE a Will Treat
Larvat Control None to medium vegetative cover	0.4 to 0.8	0 0125 to 0 025	320 to 160
Medium to heavy vegetative cover		0 025 to 0 05†	160 to 80
Adult Control Light to medium vegetative cover	0.8	0 025	160
Medium to heavy vegetative cover	1 6+	0 05+	80

+The higher dosage will also give faster knockflown and longer residual control where there is little or no vegetative cover

PEST INDOORS: General Information: Use EAGLE 4E CHLORPYRI-FOS insechcide to control the pests indicated in the areas hated below by application as a 0.25% or 0.5% chlorpyrifos spray. Use the 0.25% spray to control light Infestations and the 0.5% spray to quickly reduce heavy infestations or as directed. To prepare the spray, dilute EAGLE 46 chorpyrilos with water or with a suitable base oilt as shown in the tollowing SPRAY DILUTION CHART. Repeat the treatment as needed tUse only deodorized kerosene for oil-based sprays to be applied in food handling equipment

SPRAY DILUTION CHART

Fluid Ouncest of EAGLE 4E CHLORPYRIFOS to Use	Fluid Ouncest	of EAGLE 4	E CHLORPYI	AIFOS to Use
---	---------------	------------	------------	--------------

Salions of Spray Mixture Desired	0.25% spray	0.50% spray
Water-base Spray:		
1	25	113
3	2	4
5	31/2	. 6 ² /3
10	6²∕s	1313
Oil-base spray++:		1
1	17	1
3	112	3
5	21/2	. 5
10	5	10⅓

Note: 1 fluid ounce 2 tablespoonfuls 6 teaspoonfuls

1+Calculated on basis of deodorized kerosene

Note: Where funck 'knockdown' and or "Flushing action" is desired, dichlorvos (DDVP) or pyrethrins may be added to the spray mixture containing EAGLE 4E CHLORPYRIFOS insecticide. For best results, use dichloring at a concentration of 0.25% in both water and oil-base sprays, use pyrethrins at 0.25% in water-base and 0.05% in oil-base sprays. Consult the labeling for the dichlorvos or pyrethrins product used to detarmine the amount needed to give the desired spray concentration: Also read and observe all use and handling precautions for these products. Do not use EAGLE 4E CHLORPYRIFOS in combination with dichlorings (DDVP) or pyrethrins for treatment of food areas of with dichloreds (DDVP) or pyrethrins for treatment of food areas of food handling establishments

Application Within Food Handling Establishments (Places Other Than Private Residences in Which Food is Held, Processed, Pre-pared or Streed), including, But Not Limited to, Restaurants, Gro-cery Stores, Bakerles, Bottling Plants, Cannerles, and Grain Milts: Use as a spot treatment to control cockroaches (including strains Use as a spot treatment to control occurrence (including states) eresistant to certain other insecticides), ands, crickets, firebrats, silverlish and spiders in and around both food and nonfood areas by application as a coarse, low pressure (20 psi or less) spray to localized areas where the above pests have been seen or are suspected of hiding or entering. Apply only enough spray to thoroughly cover the surfaces treated using special care to avoid unnecessary runoff. Do not introduce the spray into the air or allow the spray to contact food or foodoutsetine spray into the an or anow the spray or contact room of body contacting surfaces. Areas treated may include dark corners of rooms and closets; along and behind baseboards; beneath and behind stoves; refingeration units and similar food preparation areas and equipment; floor drains; and around plumbing and other utility instantial equipment; floor drains; and around plumbing and other utility instantials. tions. For ants apply to ant trails and wherever these pests may find entrance. Spot treatment may encompass crack and crevice treatment by applying small amounts of material directly into openings leading to voids and hollow spaces in walls, equipment legs and bases or which occur at points between different elements of construction or between equipment and floors. Equipment capable of delivering a pin stream of

insecticide should be used. Repeat treatment as needed but not more than once every 7 days in restaurants and similar food service or . Seein order every it establishments or more often than once every 14 days in other types of food here ing establishments. In case of emergency (call back) EAGLE 45 on ORPYRIFOS may be applied after 2 days from last treatment but emitigency use should be limited to once per month.

Applicance . of this product in food handling establishments other then as a self-and/or crack and cravice treatment are not permitted. Apartically Within Residential Buildings Including Mones and Apartical Buildings and Within Nontrol Areas of Industrial, Institutional, and Commercial Buildings Including Mospitals, Stores. Manufacturing Plants and Warehouses: For Spot Treatment Only — Apply as a coarse spray or with a paint brush to localized areas where cockroaches (including strains resistant to certian other insecticides ants, clover mites, crickets, firebrats, silverfish, and spiders are found or normally occur including dark corners of rooms and closets cracks and crevices in walls; along and behind basebaords beneath and behind sinks, stoves, refrigerators and cabinets; around plumbing and other utility installations. For ants apply to ant trails, also around doors and windows and wherever else these pests amy find entrance For clover mites use a 0.5% spray only. Note: A period of 4 to 7 days is normally required for maximum effect on cockroaches.

For control of numerical beatles, thoroughly apply a 0.5% spray as a spot treatment along baseboards and edges of carpeting, under carpeting rugs and furniture, in closets and on shelving, and wherever else these insects are seen or suspected

For control of brown dog ticks, thoroughly apply a 0.5% spray as a spot treatment to infested areas such as pet beds and resting quarters nearby cracks and crevices, along and behind baseboards, window and door frames and localized areas of floor and floor covering where these pests may be present. Old bedding of jets should be removed and replaced with clean, fresh bedding after freatment. Do not treat sets with this product.

Attention (Pasts Indianrs): Do not apply water-base sprays of this product in conduits, motor housings, junction and switch boxes or other electrical equipment because of possible shock hazard. If there is need to treat such areas use only oil-base sprays. Prior to application de energize electrical equipment. After application allow time for oil to evaporate before starting motors or placing switches in the ON position. Do not use in positry houses or other animal buildings. Do not allow spray to contact food, feedstuffs, and water supplies. Thoroughly wash dishes and food handling utensils with soap and water if they become contaminated by application of this product. Do not allow children or pets to contact treated surfaces until spray has dried Remove pets and cover fish bowls (tanks) before spraying

PESTS OUT-OF-DOORS: General Information: Use EAGLE 18 CHLORPYRIFOS for control of certain pests on outside surfaces of buildings and on lawns and ornamental plants, for area control of ticks and chiggers and for mosquito control. Consult the following directions for dosage and application details to control the pests listed

Parts on Owtside Surfaces of Buildings: Use EAGLE 4E CHLORPYRI-FUS at the rate of 1½ fluid ounces per one gallon of water (0.5% chlor-pyrifos emulsion) to control ards, clover mites, cockroaches crickets earwigs, fleas, flies, millipedes, mosquitos, sowbugs, spiders and ticks by application as a residual spray or with a paint brush to outside surfaces of buildings, including porches, screens, window frames eaves, patios, garages, refuse dumps and other areas where these pests congregate or have been seen. Do not treat or allow the spray to contact plants (lawns, flowering plants, shrubs trees evergreens etc.) because of possible injury. Repeat treatment as needed to maintain affections of the contract o tain effectiveness.

Mote: To help prevent intestation of buildings by ants crickets ear wigs, millipedes, and sowbugs (pithbugs), treat a band of soil 6 to 10 feet wide around and adjacent to the buildings, also the building foundation to a height of 2 to 3 feet, where pests are active and may find entrance. Use ½ pint of EAGLE 4E CHLORPYRIFOS per 100 gallons of water and apply as a coarse spray at the rate of about 10 gailons spray mixture per 1000 sq. ft. to thoroughly and uniformly wet the band area

Pasts of Ornamentals: Use EAGLE 4E CHLORPYRIFOS to treat flowers shrubs, vines, shade and flowering trees, and evergreens found to be nlested with the pests listed in the following table. Dilute EAGLE 4E CHLORPYRIFOS with water according to directions given in the table and apply using suitable hand or power spray equipment in a manner to provide complete and uniform coverage. For best results apply a welling spray to both upper and lower leaf surfaces and intested limb

DIRECTIONS FOR USE CONTINUED TO SIDE PANEL

FOSTER MANUFACTURING, INC.

1577 FIRST STREET, COACHELLA, CA 92236 (714) 398-6154