ENVIRONMENTAL PROTECTION AGENCY PESTICIDES REGULATION DIVISION WASHINGTON, D. C. 20250

REGISTRATION NO. 7401-83

DATE OF ISSUANCE July 14, 1971

NAME OF ECONOMIC POISON

NOTICE OF REGISTRATION UNDER THE FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT

FERTI LOME SEVIN GARDEN SPRAY

NAME AND ADDRESS OF REGISTRANT

VOLUNTARY PURCHASING GROUPS, INC. P.O. Box 460

Bonham, Texas 75418 Attn: H.J. Cosgrove

NOTE: Changes in labeling or formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Pesticides Regulation Division prior to use of the label in interstate commerce. In any correspondence on this product always refer to the above registration number.

e basis of the information furnished by the registrant, the above named economic poison is hereby registered under ion 4 of the Federal Insecticide, Fungicide, and Rodenticide Act.

Registration is in no way to be construed as an endorsement or approval of this product by this Department. In order to protect the public, the Secretary, on his own motion, may at any time cancel the registration of an economic poison in accordance with Section 4 (c) of the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by a trademark held by others.

The following paragraphs are applicable only when checked:

To expedite registration, this notice is being issued on the basis of the draft submitted with the application. Certain
defects, given below, have been noted. These corrections must be incorporated when the printed labeling is
prepared. Five copies of the printed labeling must be submitted to complete the file on this product.

_	
┙	The registration for this product is being issued with the understanding that certain defects in the labeling which
	are noted below will be corrected as soon as possible. Objection is not raised to the use of the present labeling
	for a reasonable period of time while fully corrected labeling is being prepared. Five copies of the corrected
	abeling must be submitted.

RFM: g11

Attachment is applicable.

Richard F. Mountfort RFM Acting Head, Registration Review (Insecticides)

HEXALX XINK & NEXTHEORY MIXIXER & KOCKKIX

PESTICIDES REGULATION DIVISION

SIGNATURE

1 WHAT IS THIS PACKAGE FOR?

ferti-lome SEVIN* GARDEN SPRAY was developed to provide you with an insecticide that will fill many of lawn and garden insecticide needs.

2. HOW DO YOU USE IT?

ζ.

Mix 4 teaspoons in 1 gallon of water (for small jobs) or 8 oz. in 12 gallons of water unless otherwise specified Spray plants on both sides of faliage to the point of run off. Pentrate dense foliage. Make new spray for each use Follow directions listed below.

BOSES, AZALEAS. CAMELIAS, GARDENIAS CHRYSANTHEMUMS, RHODDENDRONS, ABORVITAE, BOXWOOD, JUNIFEES, HOLLY, CARNATIONS, GLADIOU, LLIAC, FYERGEREN AND MADE, TREES: To kill Rose, Elm Leaf and Apple Aphids; Rose Slugs, Birch Leaf, Boxwood and Ook Leaf, Miners: Medly Bugs; Leaf Rollers; Thorn, Plorit, Lace and Boxwood Bugs; Bagworms; Elm Leaf, Blister, Japonese, June and Willow Leaf Beetles; Psyllids; Tent and Puss Caterpillars, Periodical Cicada; Scale Insects (Crowlers), Orange Tortrix; Minros Webworms and Gypsy Moths, apply as pests appear, repeating application of 7-14 day intervals throughout growing season. NOTE: Do not apply to Boston Ivy since injury may occur.

FRUIT AND CITRUS TREES: Apply no less than 10 gallons of spray per mature tree as full coverage in normal spray schedules or when insects or their damage appear.

PEACHES, APRICOTS, NECTARINES, PLUMS, PRUNES AND CHERRIES, Mix 6 2/3 axs. in 10 gallons of water for the control of Japanese beetles, lesser peach tree boret, peach twig barer, plum curculio, fruit tree leaf roller, red-banded leaf roller, lecanium and San Jose scale. For scale control apply when crowlers are present. For lesser peach tree borer control, spray limbs and trunk thoroughly weekly during math flight. Do not apply within three days of harvest.

GRAPERUIT, LEMONS, LIMES, ORANGES, TANGELOS, TANGERINÉS, CITRUS CITRON, KUMQUATS AND HYBRIDS OF THESE Use 6 2/3 ozs. in 10 gallons of water for the control of California orange dog. citrus cutworm, fruit tree leaf roller, orange totriix and western tussack math. Use 5 1/3 to 6 2/3 ozs. in 10 gallons of water for black, brown soft, California red; citricala and yellow scale. Apply lower dosage early in season or against heavy infestations and the higher dosage late in season or against heavy infestations and situations involving infested fruit. Do not apply within 5 days of harvest.

LAWNS: To kill Chinch Bugs, Fall Armyworms, Leafhoppers, Sod Webworms or Lawn Mohls, Ants, Earwigs, Fleas, Millipeds and Mosquitoes; Water lawn thoroughly. Mix 8 az. (16 tablespoons) in 15 to 20 gallons of water and spray 625 sq. ft. of lawn. Repeat in 2-3 weeks if necessary. Do not allow children, pets or domestic animals on treated lawn until the insecticide is washed off the gross into the sail by sprinkling or rainfall and gross is completely dry.

For Brown Dog Ticks in lawns and dog's sleeping quarters, mix 1 pint in 3 gallons of water and sproy inside and outside of doghouse and areas where ticks may hide when not feeding on dog. Place clean bedding in doghouse after spraying. Repeat in 2 weeks if necessary.

Treat dog with an approved insecticide to prevent re-infestation of lawn and sleeping quarters.

3. HERE ARE THE RESULTS YOU MAY EXPECT!

When used as recommended this new product will oid you in controlling damaging insects in your roses, flowers, ornamentals, trees, orchards and lawns.

CAUTION: May be fatal if swallowed, inhaled or absorbed through the skin. Avoid contact with skin, eyes and dothing. Do not breather spray mist. Wash honds, arms and face throughly with soop and warm water before eating or smaking. Wear regular long-sleeved work clothing. Change to clear clothing daily. Wash all contaminated clothing with soop and hot water before re-use.

DO NOT USE, POUR, SPILL OR STORE NEAR-HEAT OR OPEN FLAME. Do not re-use container for any purpose. Destroy empty container. Do not contaminate feed or foodstuffs. Keep out of reach of children. Keep children and pets away from treated area until area is completely dry. Apply this product only as specified on this label.

Should poisoning occur, obtain prompt medical aid.

TO PHYSICIAN: Carbaryl is a moderate, reversible, cholinesterase

inhibitor. Atropine is antidatal.

Food utensils such as teaspoons or measuring cups should not be used for food purposes after use with pesticides?

Do not apply when weather conditions favor drift from area treated. This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service

. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

Reg. Trademark Union Carbide Corporation for 1-Naphthyl

N-Methylcarbamate, U. S., Pat. No. 2,903,478.

U.S.D.A. Reg. No. 7401-83

VOLUNTARY PURCHASING GROUPS, INC.
1M-1-51

Net Contents 1 Pint BONHAM, TEXAS



ferti·lome



New! 269 SEVIN GARDEN SPRAY

- PROVIDES CONTROL OF APHIDS, THREES TENT CATERPILLARS BAGWORMS JAPANESE BEETLES FRUIT TREE LEAF ROLLER AND CERTAIN OTHER INSECTS ON ROSES ORNAMENTALS FRUIT AND CITUS TREES
- KILLS CHINCH BUGS ARMYWORMS ANTS AND TICKS IN LAWNS
- CONTROLS SAN JOSE SCALE CITRICOLA SCALE AND BROWN SCALE CRAWLERS
- CONTAINS SPREADER-STICKER

ACTIVE INGREDIENTS:
Carbaryl "E-Naphthyl N-Methylsarbamate"
INERT INGREDIENTS
Total

25 0°; 75 0°; 100 0°;

NET CONTENTS 1 PINT

CAUTIONKEEP OUT OF REACH OF CHILDREN.

See Side Panel for Additional Cautions.

UNDER THE FET ONE TICIDE FUNGICIPE TO ATTACHED COMMENTS.

&