VEGETABLE GARDEN SPRAY: Mix 1 fl. oz in 3 gals, of water to 650 sq. ft. (2 gts. in sufficient water for 1 acre). Spray when insects or damage appear and repeat at 7-10 day intervals when necessary. No post-treatment time limitations for the following host plants when material is applied in accordance with directions.

BEANS (Green Lima and Snap): Japanese and Mexican Bean Beetle, Tarnished Plant Bug: TOMATOES, EGGPLANTS and PEPPERS Leafhopper, Lace Bug, Tomato Fruitworm; PUMPKINS, SOUASH, CUCUMBERS, MELONS: Flea Beetle, Melonworms, Cucumber Beetle, Squash Bug. Avoid excessive applications. Some leaf injury may occur if treatments are made when tender foliage is wet or in the presence of prolonged high humidity. Do not use on watermelons in Florida.

CAUTION: HARMFUL IF SWALLOWED OR INHALED. Do not breathe spray mist or take internally. Avoid contact with skin, wear gloves and long-sleeved work clothing. Change to clean clothing daily Wash hands and wash face before eating or smoking. Wash thoroughly after handling. Do not contaminate food or feed

This product is highly toxic to bees exposed to direct treatment or residues on crops. For protection of bees, avoid use during periods when honey bees are visiting crops. When necessary to use during such periods, warn bee keepers to locate hives at a safe distance until one week after application. Further protective information may be obtained from your Cooperative Agricultural Extension Service. Do not allow drifting to adjoining food or forage crops. Do not use in any manner not described on this label

Do not reuse container. Wrap in newspaper and place in trash can for safe disposal or bury in a safe place away from water supplies

BUYER ASSUMES ALL RISKS OF USE, STORAGE OR HAND LING OF THIS MATERIAL NOT IN STRICT ACCORDANCE WITH DIRECTIONS GIVEN HEREWITH.

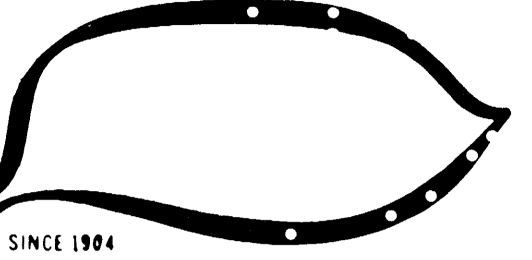
EPA EST. 904-NJ-1

B

G

B. G. PRATT DIV., Gabriel Cnemicals Ltd. Paterson, N. J. 07509

PROD. NO. 4416



TM

LIQUID 2 SEVIN[®] **PLANT INSECTICIDE** FOR

- LAWNS ORNAMENTAL PLANTS FLOWERS - SHRUBS
- SHADE TREES

KILLS

- CHINCH BUGS
- JAPANESE BEETLES
- MOSQUITOES

AND CERTAIN OTHER INSECTS

ACTIVE INGREDIENT	
Carbaryl (1 naphthyl N methylcarbamate)	22.5
INERT INGREDIENTS	77.5 / G
TOTAL	100.0%

*Registered Trademark of Union Carbide Corporation U.S. Pat. No. 2,903,478 EPA REG NO 904 208

Contains 2 lbs. of Sevin per gallon **CAUTION : KEEP OUT OF REACH OF CHILDREN**

See Side Panel for Additional Cautions

NET CONTENTS: 1 PINT

PROTECT FROM Keep cover on op

DIRECTIONS: Liquid 2 \$ in water. SHAKE WEL amount of material into i another container half ful Add balance of water. A coarse wet spray to thoro

LAWNS: For Ants, Chin Leafhoppers, Sod Webwo fl. oz. in 15-20 gals. d established lawn area. F immediately after rain or Keep children and pets of into the soil and grass is d

ORNAMENTAL PLAN

TREES: For use on Rose mums, Lilacs, Arborvita Maples, Oaks, Dogwood BOSTON TVY), use 4 te gals. (1 to 200 dilution) (miner, Blister Beetles, Bo Aphid, Elm Leaf Beetle, June Beetle, Lace Bug, L Webworms, Oakleaf Min Bugs, Puss Caterpillars, Insects, Tent Caterpillars Beetles Apply when in necessary throughout the

ADULT MOSQUITO C

Recreation Areas, use 1 sprayers (4 teaspoonsful to thoroughly cover low grass and shaded areas congregate (DO NOT A intervals or as necessary

		PROTECT FRO Keep cover on c
B · G		DIRECTIONS: Liquid 2 in water. SHAKE Wi amount of material into another container half f Add balance of water. coarse wet spray to those
	TM LIQUID 2 SEVIN®*	LAWNS: For Ants, Ch Leafhoppers, Sod Web fl. oz. in 15-20 gals. established lawn area. immediately after rain Keep children and pets
	PLANT INSECTICIDE FOR • LAWNS • ORNAMENTAL PLANTS • FLOWERS • SHRUBS	ornamental plat TREES: For use on Ro mums, Lilacs, Arbory Maples, Oaks, Dogwo
	 SHADE TREES KILLS CHINCH BUGS JAPANESE BEETLES 	BOSTON TVY), use 4 gals. (1 to 200 dilution miner, Blister Beetles, Aphid, Elm Leaf Beetl June Beetle, Lace Bug, Webworms, Oakleaf M
	MOSQUITOES AND CERTAIN OTHER INSECTS ACTIVE INGREDIENT: Carbaryl (1-naphthyl N-methylcarbamate)	Bugs, Puss Caterpillar Insects, Terit Caterpilla Beetles. Apply when necessary throughout th ADULT MOSQUITO
EPA EST. 904-NJ1	TOTAL	Recreation Areas, use sprayers (4 teaspoonsfu- to thoroughly cover lo grass and shaded area congregate (DO NOT
PROD. NO. 4416	CAUTION : KEEP OUT OF REACH OF CHILDREN See Side Panel for Additional Cautions NET CONTENTS: 1 PINT	intervals or as necessary

€

OM TEMPERATURES BELOW 32 F. opened container to prevent drying.

d 2 Sevin is an extremely fine dispersion of Sevin NELL BEFORE USING. Pour recommended into nearly full spray tank or pre-mix material in f full of water and pour mixture into spray tank. er. Agitate while mixing and using. Apply as a poroughly cover all plant surfaces.

Chinch Bugs, Earwigs, Fall Armyworms, Fleas, bworms (Lawn Moths) and Millipedes, apply 8 s. of Water evenly over each 500 sq. ft. of a. For best results, mow the lawn and apply n or watering. Repeat in 2-3 weeks if necessary. its off treated areas until this material is washed is dry.

ANTS, FLOWERS, SHRUBS AND SHADE Roses, Carnations, Gladioli, Zinnias, Chrysantheorvitae, Junipers, Hydrangeas, Azaleas, Elms, vood, Birch and Pines (DO NOT USE ON 4 teaspoonsful per gal. of water or 1 pt. to 25 on) to control Apple Aphid, Bagworm, Birchleaf , Boxelder Bugs, Boxwood Leafminer, Elm Leaf etle, Flea Beetle, Gypsy Moth, Japanese Beetle, ig, Leafhoppers, Leafrollers, Mealybugs, Mimosa Miners, Orange Tortrix, Periodical Cicada, Plant ars, Psyllids, Rose Aphids, Rose Slug, Scale Ilars, Thorn Bugs, Thrips (exposed), Willowleaf n insects first appear Repeat weekly or as the season.

D CONTROL for Home Grounds, Parks and se 1 to 200 dilution in hydraulic low pressure sful per gal. or 1 pt. to 25 gals. of water). Spray low shade tree foliage, shrubbery, flower beds, eas around buildings where adult mosquitoes T APPLY TO WATER). Repeat at 7-10 day ary. (DO NOT SPRAY BOSTON IVY).

