ACCEPTED

MAY 3 0 1978

Under the Federal Insorticide, Fungicide, and Bode ati hit Act, as amended, for the posticide registered under 3286



PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: HARMFUL IF INHALED OR SWALLOWED. Do not breathing dust, Do not take internally, Avoid breathing of spray SKIN CONTACT MAY BE HARMFUL. Avoid skin contact. Wash Thoroughly after using. AVOID CONTAMINATION OF FOOD AND FEED.

NOTE FOR PHYSICIAN. Carbaryl is a moderate, reversible, Cholimisterase inhibitor. Atropine is antidotal. Do not use 2-PAM Opietes, or cholimesterase inhibiting drugs.

ENVIRONMENTAL HAZARD

BEEF CAUTION: MAY KILL HONEYBEES IN SUBSTANTIAL NUMBERS.

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. On not use when value of bees as pollinators is more important than insect control. Before applying, warn beekeepers to locate hives beyond bee flight range until 1 week application or to take other equally effective precautions.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from treated areas. Do not confaminate water by cleaning of equipment or disposal of wester.

DIRECTIONS FOR USE

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

DISPOSAL DISECTIONS

Do not reuse container. Destroy when empty

Use 2 level tablespoons SEVIN-50 in 1 gallon water, unless otherwise directed. Mix proper amount SEVIN in a little water to make a paste; then add balance of water to make a gallon of spray mixture. Make first application when insects or their damage first appear, Repeat applications at 7 to 10 day intervals to maintain effective control, unless otherwise directed. Keep spray

mixture. Make first application when insects of their usingly most appear, repeat application with the first application when insects of their usingly most appear applications at 1 to 20 mixture well agitated.

ORNAMENTALS, ROSES OTHER FLOWERS, SHADE TREES — To control June Bugs, apple aphid, bagworn, blister beetles, boxwood leaf miner elm leaf aphid and beetle, fleabeelles, gryay moth, lace bugs, leaf hoppers, leaf rollers, mealy bugs, webworms, oak leaf miners, periodical cicada (17 year locust) plant bugs, puss caterprilars, psyllios, rose aphid and bleetle, fleabeelles, gryay moth, lace bugs, leaf hoppers, leaf rollers, mealy bugs, webworms, oak leaf miners, periodical cicada (17 year locust) plant bugs, puss caterprilars, psyllios, rose aphid and bleetle, fleabelles, gryay moth, lace bugs, leaf hoppers, leaf rollers, mealy bugs, webworms (lawn moths). Use 2 list of gallons water)

LAWNS. To control Chinch bugs, ants, earwigs, fall all armyworm, fleas, leafhoppers, milipedes, mosquitoes, sod webworms (lawn moths). Use 12 level tablespoons SEVIN-50 in 15 to 20 gallons busses and provided the provided applications are applied to the provided transfer application of the provided transfer applied to the provided transfer application of the provided transfer application of the provided transfer applied to the provided transfer applit the provided transfer applied to the provided transfer applied

slug, scale, insects, tent caterinitars, exposed thrips, and Japanese Beeltes, DO NOT USE ON BOSTON IVY, For larger quantities use 2 bis. Sevin-50W per 100 gailons water.

LAVINS, To control Chinch bugs, antis, earwigs, fall armyworm, fleas, leathoppers, millipedes, mosquitoes, sod webworms (lawn morths). Use 12 level fablespoons SEVIN-50: in 15 to 20 gailons water and apply evenly to 500 square feet of established lawn area.

VEGETABLES: Can be used on day of harvest unless otherwise indicated BEANS — For Mexican bean beetle, barn lead beetle, cutworms, cucumber beetles, flaapanese beetles, leafhoppers, velvet bean caterpillar, armyworms, corn earworm, stinkbugh, tarnished plant bug, lims bean pod borer, and Lydus. CARROTS, LETTUCE — 2 to 4 tablespoons. Do not use on lettuce within 14 days of harvest. For flee beetles, hardequin buy, six-spotted fall-dhopper (satery veltows everly), armyworms, cabbage caterpillars, corn earworm, ago thebugs, tarnished plant bugs, stink bugs. For best control of small cabbage loopers, con earworm on lettuce, use every 5 to 7 days after heads form. CORN — Use 2 to 4 tablespoons. For Corn earworm, flopy to sitiss as soon as they appear, Make 3 to 4 spicications at 32 day intervals. Re-apply immediately after rain) com rootworm adults. European corn borer (apply thoroughly into the shorts when plant is about knee high. Repeat at weekly intervals until control is achieved, fall armyworm, flea beetles, Japanese beetles, Sap beetles, Leafhoppers, CucuMBERS, SQUASH, PUMPKINS, MELONS — For pickleworm, melon worm, documbers beltes, fleabaetles, leafhoppers, squasshbugs, TOMATOSE, POTATOSE, SEGPLANT, PEPPERS—Use 2 to 4 tablespoons. For Colorado potato beetle, fleabaetles, leafhoppers, express thoughts, and the second potato beetle, fleabaetles, leafhoppers, performs, and the second potato beetle, fleabaetles, leafhoppers, generolities, fleabaetles, leafhoppers, generolities, fleabaetles, leafhoppers, generolities, fleabaetles, leafhoppers, generolities, fleabaetles, leafhoppers, generoli

FERD STAFFEL COMPANY, San Antonio, TX 78298



FS1-64A

FOR CONTROL OF INSECTS ON VEGETABLES. FRUITS, PECANS, ORNAMENTALS, FLOWERS, LAWNS & TREES

ACTIVE INGREDIENTS:	By Wt.
Carbaryi (1-naphthyl-N-methylcarbamate)	50%
INERT INGREDIENTS	50%
 Trade Mark of Union Carbide Corporation 	for the
active ingredient, 1-naphthyl-N-methylcarb	amate.

KEEP OUT OF REACH OF CHILDREN CAUTION

Read all directions before using See back panel for additional cautions

U.S. Patent No. 2,903,473 EPA/Reg. No. 3286-9 EPA Est. 3286-TX-1 Net Weight 12 oz.