DIRECTIONS

Nutro 7-SEVIN INSECT KILLER is a wettable powder especially designed for apray application. It is highly effective against Japanese Beetles and also controls certain other insects. It may be used with most commonly used insecticides and fungicides. Mix at the rate of 2 level tablespoons per gallon of water. Apply with hose and or spray type pressure sprayer. For best results, add enough water to make a thin paste, stir thoroughly. Then add balance of water required. Agitate frequently while spraying. Apply when insects first appear and continue at weekly intervals.

INSECTS CONTROLLED

Shade Trees Bagwerm, Birch Leafminer, Boxelder bug, Elm leaf aphid, Elm leaf beetle, Gypsy mothy lace bug. Mimosa webworm, Oak leaf miners, periodical cicada, psyllids, puss caterpillars, scalerinsects, tent caterpillars, thorn bugs, willow leaf beetles. Ornamental Shrubs and Flowers—Apple Aphid, blister beetles, boxwood leaf miner, flea beetles, Japanese beetle, June beetle, leafhoppers, leaf rollers, mealy bugs, orange tortrix, plant bugs, rose aphid, rose slug, thrips (exposed).

Laum fineacts—Ants, chinch bugs, earwigs, leafhoppers, armyworm, fleas, millipeds. mosduitos, sod webworms or other lawn moths.

Applies and Peers—Use 2 tablespoonfuls per gallon for codling moth, pear psylla, apple maggot, plum curculio, fruit tree leaf rollers, Japanese beetles, apple aphids, and San Jose scale. De not apply before second cover spray to avoid fruit thinni ply at 10-day intervals in July for apple maggot. May be used up to 1 day before pine places and Apricols—Use 1 tablespoonful per gallon for Oriental fruit curculio, peach twig borer, cat facing bugs, San Jose scale. Japanese beet used 1 day before harvest on peaches; 3 days on apricots.

Grapes—Use 1 tablespoonful per gallon for leafhoppers, grape berry moth apanese bestles May be applied up to harvest.

Strauberries—Use 3 tablespoons per gallon up to 1 day before picking format foller and meadow spittlebug control Make 3 to 5 post bloom summer sprays Beens-Use 2 tablespoonfuls her gallon. Spray until all foliage wet. Repo days. For Mexican bean beetles leafhoppers, flea beetles, stink bugs, lima than pod borek May be used up to harvest. Do not feed vines to dairy or meat animal

and grasshoppers. Apply up to say of harvest. Repeat at 2 to 3 day interval at the constant of Rodenticid worms or until silks are dry Do not feed treated forder to someth worms or until sills are dry Do not feed treated fodder to animals. Cuclimber, Melone, and Squesh--Use 2 tablespoons per gallon. Apply as ful

spray for squash bugs, melon worms, cucumber beetles, and pickleworms. Petatoes—Use 2 tablespoons rer gallon for Colorado potato beetles, leafhop ... fles beeves.

Tomatoes, Peppers, Eggplants -- Use 2 tablespoons per gallon for tomato fru flea beetles. Fall army worms, stink bugs and leafhoppers. Apply up to day of picking.

HARMFUL IF INHALED OR SWALLOWED. Do not breathe dust. Do not take internally. Avoid breathing of spray. Skin contact may be harmful. Avoid contact. Wash hands before eating. Take shower or bath after work. Wear regular long sleeved work clothing. Change to clean clothing daily. Avoid contamination of feed and foodstuffs. Note for physician: Carbaryl is a moderate, reversible, cholinesterase inhibitor. Atropine is antidotal. Wash thoroughly after using. KEEP OUT OF REACH OF CHILDREN AND ANIMALS.

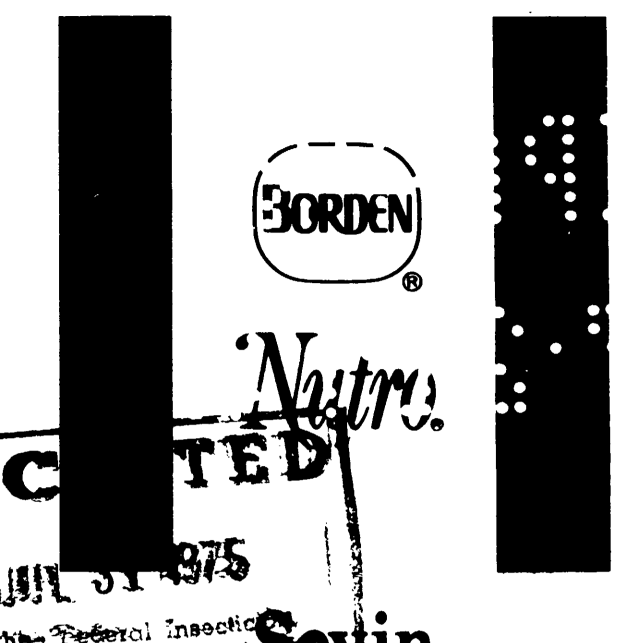
Rinse empty container thoroughly with water and discard it.

MOTICE: Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use but Seller makes NO WARRANTY OF MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE or any other warranty, express or implied except as herein stated. Seller's liability is

E.P.A. Reg. No. 4185 302

CAUTION: Killer

personded, for the pesticide





Insect

Japanese Beetles, Ba Beetles, Boxelder Bugs Leaf Beetles, Flea B Rollers, Periodical Ciq Caterpillars, Thrips (e insects.

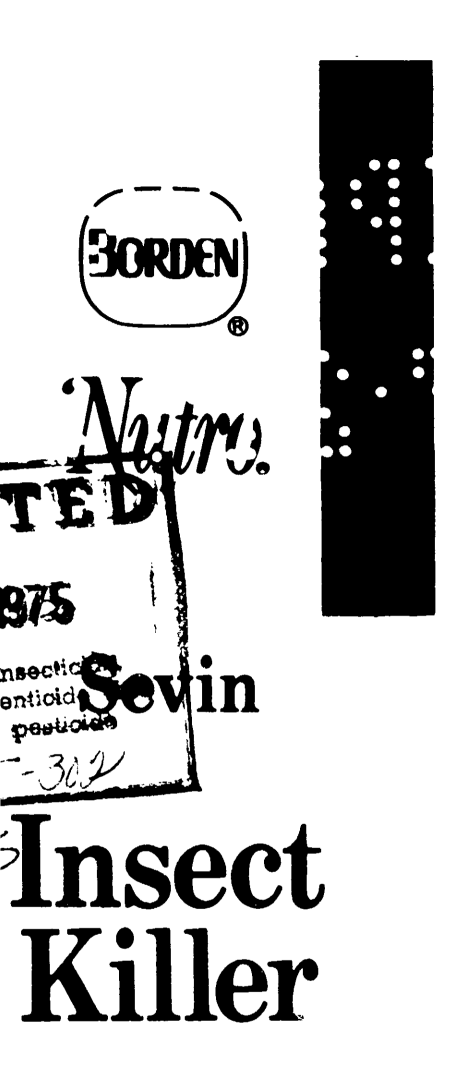
> ACTIVE INGREDIENT: Carbaryi (1-Naphthyl-N-meti INERT INGREDIENTS:

> > *Sevin — T.M. Unid

NET

CAUTION: KEEP OUT OF F See back panel for

SMITH-DO' GLASS BORDEN CHEMICAL DIVISION OF BORDEN INC NORFOLK, VIRGINIA 23501





Japanese Beëtles, Bagworms, Aphids, Blister Beetles, Boxelder Bugs, Certain Leafminers, Elm Leaf Beetles, Flea Beetles, Leafhoppers, Leaf

Leaf Beetles, Flea Beetles, Leafhoppers, Leaf Rollers, Periodical Cicada, Scale Insects, Tent Caterpillars, Thrips (exposed), and many other insects.

ACTIVE INGREDIENT:

Carbaryl (1-Naphthyl-N-methylcarbamate)*
IMERT IMERENIENTS:

50% 50%

*Sevin - T.M. Union Carbide Chemicals Co.



Nutro.

Sevin

Insect Killer

NET WT. 6 OZ.

CAUTION: KEEP OUT OF REACH OF CHILDREN AND PETS.
See back panel for additional cautions.