CAUTION NO. 2: Apply when insects of therr damage appear Repeat al 7 to 10 day intervals. or as necessary oo not apply within 1 day of harvest on all above crops. excepi
flower. kohlizabi, nead lettuce, garden beet (root). horseradish, radish, par snips. rutabaga, sai sty and turmp: and 14 days tor collards. dandetion. entive, garden beet (lipss), sphach. swiss chard, and turnip (thos). kile. leat rettuce mustard greens. parsicy and satsty lops
FRUT TREES: Apples and Pears. Use 4 leaspoons
 Intervais. On bearing trees. to avold thinning of ftrut delay use at least 30 days
atter bloom. Controls, when used at 10 to 14 day schedule, green aople aphid. atter bloom. Controls, when used at 10 to 14 day schedule. green apple aphid.
irrit tree and red banded leat roller. Bagworms. plum curculio, and codling Iruit tree and red banded eaf foller. Bagworms, plum curculio, and codling
moth Do not apply on the above mentioned fruit trees later han 1 day betore moit havest.
Spray Peaches, and Puums at same rate (4 teaspoons per gallon), same scheduie and obsere preccautions for beaning terese. Controls gpium curculio.
lesser peach tree borer, Oriental fruit moth, twig borer, fruit tree rollers and

## SEVIN

## LIQUID CONCENTRATE

 ORNAMENTAL IASECT CONTROL USE US 4 teastoonmuls per gallon of water (equals 2 quarts per 100 gallons) and apply when insects or then damage lirs appear. Spray thoroughly to cover both sides of toliage. Repeal weekly or asrequired to control Aphids. Bagworms. Birch Leal Miner. Blistet Beetle. Flea Beetle, Gypsy Moth Larvae. Japansese Beete. June Beette. Lace Bugs. Leathopersy Leat Rolier. Mealybugs . Mnimosa Webworm. Oak Leai Miner
Periodical Cicada (17 year Locusis). Plant Buos. Psylid. Rose Aohid. Ten
 Caterpillar. Thrip (exposed stages. and Willow Leaf Beetle on
Shrubs. Ornamental and forest Trees. Do not apply to Boston IV
 gallon of water on young plants, 8 teaspocons per galion on mature plants to
For Use on Flowers, Vegetables, Frult, Lawns, Shrubs and Ornamentals.


 W. mus
 The H .



