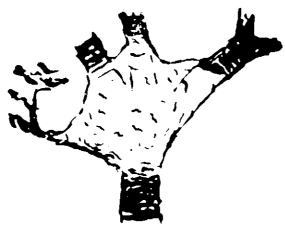
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LEAD ARSENATE CONTROLS



BAGWORM



EASTERN TENT CATERPILLAR DANGER: May to real of twalling a 1/1 to be 1/2 with a wind of the power of the pow

POISON

ANTIDOTE: bive a table not of salt in a glads of warm water and repeat until vomit fluid is clear. Then give 2 tablespoons of Epsom Salts or Milk of Magnesia in water and plenty of milk and water. Have victim to down and keep quiet. Call a Process immediately.

PROTE' WILDLIFE: product is toxic to ...idlife. Birds and Johner wildlife in treated areas may be harmed.

PROTECT BEES: 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.

FRUITS: On apples, pear, peach and plum to control codling moth, curculio, cankerworm and red-banded leaf roller use at the rate of 2 pounds per 100 gallons of water. On tender foliage such as peach and plum add 8 pounds of Chemically Hydrated Lime to each 100 gallons of spray as a safener. Apply at fall and she off and at 10 to . Lay intervals a licessary for control. Do not graze livestock in treated orchards. D+ not apply to any of the above fruit crips within 30 days of harvest. Remove all residues at harvest by washing, brushing or other effective means

GRAPEFRUIT. Apply within 1 to 6 weeks after bloom at the rate of 0.4 to 1.25 pounds per 100 gallons for white varieties and 0.4 to 0.6 pounds per 100 gallons for pink and red grape-

fruit. The lower amount is used for a high ratio of solids to acids in mid season and the higher amount for a high ratio in the early season. Do not spray while mature fruit from previous season is present. Do not apply more than 5.4 pounds of actual lead arsenate per acre to white grape-fruit nor more than 2.6 pounds of actual lead arsenate per acre to pink or red grapefruit.

VEGETABLES: On tomato to control hornworm and tomato fruit worm, spray using 4 pounds per 100 gallors of water. Do not exceed 250 gallons of spray per acre. Repeat as necessary for control. Remove all residue of material from edible parts of vegetables at harvest by thoroughly washing.

ornamentals: For control of bag worms on evergreens such as arbor vitae and cedars use 6 pounds per 100 gallons of water when insects are not over half grown. For larger insects use 8 pounds per 100 gallons of water To control certain other chewing in sects such as catalpa sphinx, walnut caterpillar, fall webworm, eastern tent caterpillar and forest tent caterpillar on shade trees use at the rate of 4 pounds per 100 gallons of water.

DISPOSAL WARMING: Propose of waste pesticide and container by burying in non-crop land away from water supplies. Never re-use container

DONOT USECR STORE AROUND THE HOME.

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LEAD ARSENATE CONTROLS



HORNWORM



BAGWORM

NOTICE-DISCLAIMER OF WARRANTY, MER-CHANTABILITY AND LIABILITY—If for any reason this product is not used, applied, stored transported or disposed of in accordance with the instructions set forth on this label, then and thereafter Woolfolk Chemical Works, Ltd., terminates, ends and excludes all warranties, expressed or implied. including the warranty of merchantability and fitness. The failure to use, apply, store, transport or dispose of this product. in accordance with the instructions set forth on the label, shall then and thereafter terminate and end Woolfolk Chemical Works. Ltd 's liability for injury to crops, animals, personal property and real property, of every kind and description, and for injury to any person or persons, and for any consequential damages arising out of injury to the foregoing set forth. There are no warranties which extend beyond the description on this label.

LEAD ARSENATE

(DEMOTT LATE)

NET WT. 3 LBS.

ACTIVE INGREDIENT:

Lead Arsenate 96.0%

INERT INGREDIENTS: 4.0%

TOTAL 100.0%

U.S.D.A. Reg. No. 769-186

Total arsenic, as metallic, not less than 20.7%; water soluble arsenic expressed as metallic, not more than 0.33%; lead as metallic 57%.



DANGER: KEEP OUT OF REACH OF CHILDREN.

