

# FRUIT-357-1837 TREE TREE SPRAY

APPLE - PEACH - PEAR PLUM - CHERRY

NET WT. 16 OZ. (1 LB.)

# VIGORO, FRUIT TREE SPRAY

# **GENERAL DIRECTIONS**

# ONE POUND MAKES 12 GALLONS OF DILUTE SPRAY

Apply thoroughly to fruit tree foliage and growing fruit or berries at frequent intervals. 7 to 10 days, for maximum spra, protection. On small trees 5 to 6 feetwhigh, apply approximately 34 to 1 quart of dilute spray per tree, Larger frees will take 44 to 1 gallon and possibly more for complete coverage. Heavy foliage trees such as peaches may require additional spray due to their growing habit. For mixing small amounts add 5 tablespoons to 1 gallon. Use a sprayer that will give a fine spray mist to penetrate the foliage. With hand sprayers occasionally stir or shake the mixture to keep the particles in suspension.

APPLES AND PEARS: Controls insects such as codling moth, pli m circulio, two spotted mites, European red mites, aphids, Forbes scale, apple maggots and pear slugs, Diseases such as apple scab, black rot, sooty blotch, Brocks spot. Make first application when at pink stage and before blossoms open. Do not spray during bloom to protect bees. Make second application when 34 of the petals have fallen. Apply 10 days later and at 10 day intervals. If insect or disease problems arise during the season with formal 10 days sprayings reduce time to 5-7 days but in any case not later than 7 days before harvest.

PEACHES: Controls two spotted mite, oriental fruit moth enjures lew growing tips:, Japanese beetle and rose charer; diseases such as brown rot and peach scab. Make first application when petals are falling for peach scab spray also at full pink blossom stage: Again when shucks around the small fruit begin to split and fall, then at 10 day intervals but not later than 21 days before anticipated picking if peach brown rot becomes a problem apply wettable sulphur to trees every 7 days at manufacturer's recommended spray rates.

PLUMS: Controls two spotted mites, plum curculio and Japanese beetles. Apply when petals are falling again when most of the shucks have fallen from the new fruit, 7 to 10 days later and at 10 day intervals up until 14 days of harvest.

CHERRIES: Controls insects such as plum curculio, leaf slugs, aph ds and two spotted mites as well as diseases such as cherry leaf spet and brown rot. Apply when petals are falling and again when shuch a around the small fruit begin to fall, then at 10 day intervals but not later than 7 days before harvest or anticipated picking. For leaf spot apply spray right after harvest to protect against premature leaf drop from cherry leaf spot.

RASPBERRIES, BLACKBERRIES: For spider mites, thrips, leaf oppers. Japanese beetles spur bight and anthracnose, for insects apply when first seen and repeat as needed for control. For diseares apply when blossoms are in bud (young canes are 8 to 10 inches long). Make a second application 2 weeks later. Apply in fall when old canes are removed. Do not apply within 14 days of harvest

STRAWBERRIES: Make first application as growth starts after uncovering plants. Re-spray as follows for most effective results. 1. Just after bloom, 2. 10 to 14 days following bloom period, 3, 2 weeks after harvest or as needed and again in fall, Oct. 1st and Nov. 1st in Wisconsin and northern states.) Controls aphids, cyclamen mites, strawberry weevil, strawberry leafroilers, spittlebugs, spider mites, leaf spot and botyritis fruit rot. Do not apply within 14 days of hairest.

GRAPES: Controls black rot, leafhoppers, grape berry moth, grape leaf skeletonizer, Japanese beetles, spider mites and mealybugs. For insects apply, when they first appear. Use 2 or more sprays before or after harvest. For black rot apply, 2 sprays before bloom and one just after. Repeat making up to 3 sprays before bunches "close." Do not apply within 14 days of harvest.

CAUTION: Harmful if swallowed. Do not inhale dust or soray mis. Avoid children with 40 m. Wash thornughly after using 30 rever get need call attention. Keep out of reach of children, Do not contaminate feed, tood, or food unablify.

Do not apply within 7 days of harvest on apples and pears 7 days on checkes and plumb 21 days on peached Remove any residue of trult after harvest by washing wiping or other effective means.

Keep out of any body of water. This product will kill fish

Do not apply when weather conditions favor drift of spray must be area, treated. Apply the propertient, exception on the Caber

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**NOTICE**. Seller warrants that this priduct conforms to the logical and italement on the label. Selice lond tons of use buch as weather compatitivity with other chemicals, and condition of application economic time large. Seller makes no claims other than diose states had the latel.

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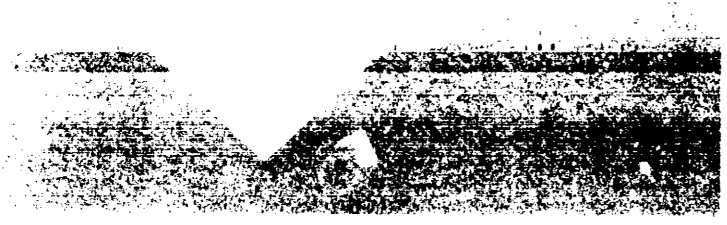
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F.D.A. vo. No.

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Rise equipment and contumers and dispose of wastes by burying in this rup fan is away from water lupply on it is a consequence by puriching holes in them and burying with waste lor by numbing. Keepingt of in large

NOTICE: Seller warrants that this product conforms to the ingred set statement on the time (5 %, e. or little set see so, blas we have compatibility with other chemicals, and condition of application ecosphies to will sary. Soller make one of most close than this we state or this label.

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