Spray Schedule
for
Diseases and Insects of Cane Fruits

DISCARD

Federal Cooperative Extension Service
Oregon State College  Corvallis

Extension Circular 609  May 1956
DISEASE AND INSECT CONTROL increases yield and improves quality of cane fruits. Oregon cane fruits are subject to insect and disease damage—most of which can be controlled with a planned spray program.

A dormant spray of lime sulfur or polysulfide, preferably in February or early in March, is the first step in a spray program for all cane fruits. All dead or diseased canes should be removed and destroyed.

Some of the more common insects and diseases of cane fruits in Oregon are discussed in this leaflet.

INSECTS

Oblique-banded Leafroller
Active, green larvae with black heads. Control with DDT in early May before blossoming. If later sprays needed, do not apply within 21 days of harvest. TDE not effective against leafroller.

Orange Tortrix
Active, yellow-green larvae with brown heads. Control with TDE (DDD). Apply May 1 to 10 when larvae present. If later applications needed, do not apply within 21 days of harvest.

Strawberry Root Weevils
Of the cane fruits, red raspberries are most susceptible to damage by root weevils. New plantings can be protected for several years by application of insecticides to the soil before planting. See Station Circular of Information 546, "Strawberry Root Weevil Control," for details of this treatment. For established plantings, use weevil bait. Apply bait to kill adult weevils which are most numerous from early June to July.

Raspberry Cane Maggot
An occasional pest of red and black raspberries. Presence of insect indicated by canes which wilt and droop in "Limberneck" fashion. Cut off wilted canes close to ground and burn.

Strawberry Crown Moth
Black raspberries most susceptible. Whitish larvae tunnel in crown and larger roots. No control recommended at present.

Spray and Dust Program for Cane Fruits

<table>
<thead>
<tr>
<th>Time of application</th>
<th>Insect or disease</th>
<th>Material and strength*</th>
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</thead>
<tbody>
<tr>
<td>Spring</td>
<td>Anthracnose</td>
<td>New canes 10 inches to 12 inches high: Lime sulfur 2 1/2 gallons or polysulfide 3 pounds.</td>
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<tr>
<td></td>
<td>Leaf and cane spot</td>
<td>March 10 to 15: Lime sulfur 8 gallons or ferbam 1 1/2 pounds. Two weeks later: Captan 1 1/2 pounds or ferbam 1 1/2 pounds. Add 2 ounces spreader sticker to all sprays.</td>
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<tr>
<td></td>
<td>Powdery mildew</td>
<td>Control not known. Above sulfur sprays help. Sulfur injures plants in warm weather.</td>
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<tr>
<td></td>
<td>Yellow rust</td>
<td>Green tip stage: Lime sulfur 4 gallons or polysulfide 5 pounds. Two weeks later: Lime sulfur 2 1/2 gallons, polysulfide 3 pounds, or ferbam 1 1/2 pounds. If weather continues humid, 1 1/2 pounds ferbam just before blossoming.</td>
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<tr>
<td>Late spring and summer</td>
<td>Oblique-banded leaf roller</td>
<td>5% DDT dust, 40 pounds per acre; or 2 pounds 50% DDT wettable powder. Apply early May before blossoming. Do not apply within 21 days of harvest.</td>
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<tr>
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<td>Orange tortrix</td>
<td>5% TDE dust, 40 pounds per acre; or 2 pounds 50% TDE wettable powder. Apply May 1 to 10. Do not apply within 21 days of harvest.</td>
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<tr>
<td></td>
<td>Strawberry root weevils</td>
<td>Use weevil bait. Adults most numerous June and July.</td>
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<tr>
<td>Fall</td>
<td>Blackberry mite</td>
<td>Summer oil emulsion 3 gallons. Apply after old canes removed. Needed only in case of severe red berry condition. Can be added to Bordeaux spray.</td>
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<tr>
<td></td>
<td>Leaf and cane spot</td>
<td>Remove and burn affected canes after harvest. Bordeaux 8-8-100 about September 15.</td>
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<tr>
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<td>Raspberry root borer</td>
<td>4 pounds 50% DDT wettable powder. Make second application same rate, 1 to 2 weeks later.</td>
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<tr>
<td>Winter (dormant)</td>
<td>Blackberry mite and scale, anthracnose, powdery mildew, cane blights, leaf and cane spot</td>
<td>Lime sulfur 10 gallons, or polysulfide 12 pounds.</td>
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</tbody>
</table>

* Amounts of spray chemicals recommended are to be mixed with sufficient water to make up 100 gallons of spray. Example: The 3 gallons of summer oil emulsion for blackberry mite control in the fall should be mixed with 97 gallons of water.
**Raspberry Root Borer**
Cut off wilted canes close to the crown and burn. DDT sprays applied in late September and again 1 week later to lower canes and crowns have shown promise of control in experimental trials.

**Blackberry Mite**
Attacks Himalaya and Evergreen blackberries. Presence of this pest indicated by berries which do not ripen normally and remain red and hard after harvest.

**Scale**
Rose scale most common. Appears as small white scaly spots on canes. Usually held in check by lime sulfur or polysulfide sprays in the winter or spring.

**DISEASES**

**Anthracnose** (black and red raspberry)
On canes, small, 1/8-inch or more, purplish sunken spots, later turn gray. Older spots are deeper with raised purplish margins. The disease is not always severe enough to warrant the cost of spraying.

**Cane Gall**
Small, rough ridges of warty growth on fruiting canes. Affects the red, black, and purple raspberry, Himalaya, Boysenberry, Loganberry and Youngberry. Best control is by setting out disease-free plants from healthy plantings, in soil free from the causative bacterium. Remove and burn severely diseased plants. Remove the contaminated soil about these plants and replace with clean soil. When the disease is not severe, cut out the affected canes and burn. Avoid injury to the plants. The causal bacterium will persist in soil for 5 or 6 years after the susceptible plants are removed.

**Crown Gall**
Irregular, warty galls on the base of canes or on the roots. Affects all cane fruits as well as many woody shrubs and fruit trees. Use control practices recommended for cane gall.

**Leaf and Cane Spot** (trailing berries)
Small, light to dark brown spots on both leaves and canes. Later, spots have whitish center, brownish border. Severe on Loganberry, Boysenberry, Youngberry, Santiam, Chehalem, and the common wild trailing blackberry. Where the disease is particularly severe, the fall spray of Bordeaux should be applied in addition to the dormant and spring sprays.

**Mushroom Root Rot** (all cane berries)
Decline and dieback of the plant—eventual killing. Autumn: honey colored mushrooms in crown of plants. White, felt-like masses of fungus between the bark and wood in crown of plant. Dark brown or black thread-like strands are often found on plants at ground level or just below. Remove and destroy plants (small roots as well). Do not replant in affected spots. The fungus can live in the soil for many years.

**Powdery Mildew** (red, black, and purple raspberry and some blackberries)
Whitish-gray powdery mass on leaves, fruit, young canes, fruit spurs, and buds.

**Verticillium Wilt** (most cane berries)
Yellowing and wilting of foliage. Bluish strips of infected tissue usually extend up the canes from ground level. Himalaya, Evergreen, and wild trailing blackberries seem to be highly resistant.

Plant healthy stock from disease-free plantings. Roguing, and rotations of nonsusceptible grasses and cereals help. Avoid planting where susceptible crops—potatoes, tomatoes, eggplants, peppers, strawberries, and peaches—have been grown previously.

**Virus Diseases**
To control virus diseases (1) use disease-free planting stock, (2) rogue out and destroy suspicious or diseased plants. When more than 5 per cent of the plants in the field are diseased, the value of roguing is doubtful.

**Yellow Rust** (red raspberry—some varieties)
Yellow pustules on both surfaces of leaves in spring and summer. Also on canes. Black pustules on underside of leaves in autumn. Two spring sprays of lime sulfur, polysulfide, or ferbam usually give control—see spray program.

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