# Diseases and Insect Pests of STONE FRUITS in Oregon



Federal Cooperative Extension Service

Oregon State College

Corvallis

Cooperative Extension work in Agriculture and Home Economics, F. E. Price, director, Oregon State College and the United States Department of Agriculture cooperating. Printed and distributed in furtherance of Acts of Congress of May 8 and June 30, 1914.

Prepared by the
Federal Cooperative Extension Service
in cooperation with the
Departments of Plant Pathology,
Entomology, and Agricultural Chemistry

# Diseases and Insect Pests of Stone Fruits in Oregon

Peaches, cherries, prunes, plums, and apricots are among the more important commercial and garden fruit crops in Oregon. The control of diseases and insect pests of both the trees and the fruits is essential for profitable production. This publication contains recommendations for controlling the more serious diseases and insect pests attacking stone fruits. The recommendations in this circular are for the commercial fruit grower. Home owners with a few fruit trees will find Extension Circular 631, Spray Schedule for Home Orchards, more suitable for their needs.

In the Medford, Hood River, The Dalles, Milton-Freewater, and La Grande fruit growing districts, local spray recommendations are made to meet conditions peculiar to those areas. Growers in these districts should consult their local County Extension Agents for plant disease and insect control recommendations.

# Bees Are Necessary — Don't Kill Them

Bees are essential for fruit set, particularly in prunes and cherries. Every effort should be made to protect these pollinating insects in orchards. The following suggestions are made to give maximum protection to bees.

- 1. Avoid using insecticides during the bloom period.
- 2. Do not introduce bees into the orchard until there is 10% bloom.
- 3. If for some reason, insecticides are needed during the bloom period, applications should be made in the evening after bee activity ceases.
- 4. Have beekeeper move bees from the orchard as soon as the peak of the blooming period is passed.
- 5. Competing bloom, such as mustard in the orchard cover, is usually more attractive to honeybees than fruit blossoms. Insecticide residues settling on these cover crops are frequently the cause of heavy bee loss. From the standpoint of bee protection and increased pollination, it is desirable to mow competing bloom before the period of fruit pollination.

# Spray Chemicals Kill People 700!

Many of the materials mentioned in this bulletin, such as DNOC and nicotine sulfate, are dangerous poisons and all require careful handling, but the organic phosphorus insecticides---PARATHION, TEPP, EPN, METACIDE, DEMETON (SYSTOX), and DIAZINON---are extremely poisonous and require a special warning.

Malathion is also a member of the organic phosphorus group of insecticides, but it is significantly less hazardous than the compounds listed above.

Dieldrin and endrin are two chlorinated hydrocarbon materials which are much more toxic to man than are others of this group, such as DDT. Dieldrin and particularly endrin approach the toxicity level of some of the hazardous organic phorphorus insecticides listed above.

## **Watch for These Symptoms**

The organic phosphorus insecticides easily enter the body through contact with the skin, through the mouth and throat, and through breathing. Repeated exposures to these insecticides may, even without symptoms, increase susceptibility to poisoning. The initial symptoms of organic phosphorus poisoning are giddiness, headache, nausea, vomiting, excessive sweating, and tightness of the chest. These are followed by or accompanied with blurring of vision, diarrhea, excessive salivation, watering of the eyes, and twitching of muscles, especially in the eyelids. One of the most characteristic signs is constriction of the pupils but this may be preceded by dilation. Late signs are fluid in the chest, convulsions, respiratory failure, coma, and loss of urinary or bowel control.

The symptoms of poisoning by the chlorinated hydrocarbon insecticides are primarily due to effect on the nervous system and include hyperexcitability, tremors, and convulsions. General symptoms are malaise, headache, fatigue, and possible lack of appetite and weight loss.

## What to Do for Poisoning

- 1. In severe cases of organic phosphorus poisoning, breathing may stop. In such a situation artificial respiration is the most important first aid until breathing has resumed.
- 2. Get the patient to a hospital or physician as soon as possible. Give artificial respiration on the way if the patient turns blue or stops breathing. Take along a label for the doctor's information.
- 3. Never try to give anything by mouth to an unconscious patient.
- 4. INTERNAL --- If the insecticide has been swallowed and vomiting has not resulted, induce vomiting by giving a strong soap solution or a tablespoonful of salt dissolved in one-half glass of warm water.
- 5. SKIN---Where the insecticide has come into contact with the skin, immediately remove all clothing and bathe the patient with generous amounts of soap and water, rinsing thoroughly.
- 6. EYES --- If spray gets into the eyes, wash them immediately with flowing water.
- 7. The patient should be made to lie down and kept warm.

#### **Take These Precautions**

CLOTHING---Wear protective waterproof clothing while spraying hazardous materials. Change and launder clothing and bathe daily.

MASK---When loading or mixing wettable powders or when applying dusts wear a respirator approved for the material in question by the U.S. Department of Agriculture.

#### GENERAL

- 1. Before using organic phosphorus insecticides, get in touch with your physician. He will be in a better position to deal with a sudden illness if he is told of probable spraying dates and other details. He may wish you to have a supply of 1/100 gr. atropine tablets for use in an emergency. This drug should never be used before exposure to organic phosphorus insecticides, for it may hide important warning symptoms. Use one or two tablets only after definite symptoms occur. Never take atropine without calling your physician at once. Any person who is ill enough to receive a single dose of atropine should remain under medical observation for 24 hours, because the atropine may produce only a temporary relief of symptoms in what may prove to be a serious case of poisoning.
- 2. NEVER MEASURE OR LEAVE MIXTURES OF INSECTICIDES IN BEVERAGE BOTTLES OR IN LABELED CANS OR BOXES WHICH HAVE FORMERLY CONTAINED FOOD PRODUCTS. BURN OR BURY EMPTY INSECTICIDE BAGS OR OTHER CONTAINERS. (EACH YEAR TRAGIC, PREVENTABLE POISONINGS OCCUR WHEN CHILDREN OBTAIN FOOD CONTAINERS FILLED WITH INSECTICIDE OR GET HOLD OF "EMPTY" INSECTICIDE CONTAINERS.)
- 3. Do not eat, smoke, or chew while mixing or applying hazardous insecticides.
- 4. Mix these insecticides according to directions and apply at the recommended rate.
- 5. Apple thinners and others have been poisoned by working in orchards treated with parathion less than 48 hours before. Therefore, it is advisable to wait longer than 48 hours before beginning work in treated orchards. If possible, wait a week.
- 6. Bury spilled insecticide and wash contaminated area with soap and copious amounts of water. The breakdown of these insecticides can be speeded up by using a weak lye solution.
- 7. Cover crops treated with organic phosphorus insecticides should not be used as pasture until two weeks after treatment. Cattle should not be fed forage crops treated with dieldrin or endrin.

This warning statement was prepared with the assistance of staff members of the Wenatchee, Washington Field Station of the Communicable Disease Center, Public Health Service, U. S. Department of Health, Education, and Welfare.

#### **Fungicides**

All fungicide chemicals require careful handling. Read and follow the safety precautions listed on the container labels.

The mercury containing fungicides such as Puratized Agricultural Spray and Tag are deadly poisons and require special care to prevent them from gaining access to the body through the nose and mouth - from spray drift, contaminated food, hands, and cigarettes.

# In Case of Emergency

See your doctor at once. Your doctor may call the Oregon Poison Control Registry, in Portland, Oregon. Daytime: CA 8-9181; Night (11 p.m. to 7 a.m.): CA 8-5546. This service maintains up-to-date files on all agricultural chemicals and other poisons The service is available to professional persons only.

# Stone Fruit Diseases

#### **Brown Rot**

Brown rot (caused by Monilinia fructicola and M. laxa) causes both a blossom blight and a fruit rot in  $\overline{\text{all stone}}$  fruits. The prevention of blossom blight requires the application of sprays at blossom time, while the control of fruit rot necessitates spraying or dusting as the fruit approaches maturity.

#### CONTROL OF BLOSSOM BLIGHT

Experience has shown that brown rot blossom blight in peaches, cherries, and apricots can be controlled best by spraying when the blossoms are showing pink through petal fall. Three applications during the blossoming period are necessary.

#### CONTROL OF BROWN ROT IN FRUIT

The severity of brown rot in ripening fruit varies from year to year depending on the season. During the green fruit stages, no significant amount of brown rot is likely to appear unless there is considerable rainfall. As the fruit approaches the ripening period, the danger from brown rot becomes greater, especially if there is wet weather or high humidity. Much of the brown rot infection in ripening fruit originates in the orchard, but it may also spread rapidly in lugs or fresh fruit shipments after harvest if the fruit is held very long in storage or in transit. This is especially true in the case of prunes or peaches shipped fresh to distant markets.

The best known materials for the control of brown rot in the ripening of fruit are wettable sulfur, ferbam or ziram sprays, and sulfur dusts. These are about equally effective, and the grower may use whichever he prefers or is equipped to use. If a sulfur dust is preferred, use 325-mesh or finer at the rate of 50 pounds per acre.

On apricots, sulfur has been found to have a detrimental effect when used in any form and is, therefore, not recommended on this fruit.

#### OTHER PRECAUTIONS RECOMMENDED

In addition to a well-planned and executed spray program, there are certain other practices which will help materially in reducing the amount of brown rot in peaches after picking. These practices are:

- Exercise the greatest care in picking and handling to avoid punctures and skin abrasions on the fruit. Any break in the skin of the fruit enables brown rot to gain entrance more easily. Discard all fruit with brown rot spots.
- Dust the lugs and packing boxes, both inside and out, when harvesting peaches, particularly in wet weather. When rains occur, the lugs should be dusted each time they are used. This precaution is important.

## Coryneum Blight in Peaches and Apricots

This disease may cause serious damage to peach and apricot trees, particularly in western Oregon. The blight is caused by the parasitic fungus Coryneum beijerinckii. It blights the buds and produces small sunken spots on the fruiting wood during the fall and winter, followed by a severe spotting of the fruit, leaves, and twigs in the spring and early summer. Infected peach leaves are often partially shed throughout the early growing season. On 2- to 4-year-old wood, dark gnarled cankers develop. These act as holdover sources of spore infection. As a result of the gummy exudate which the presence of the canker induces, such infected areas may have a glazed or varnished appearance. In apricots, buds are blighted and often killed, but very few twig infections can be found.

The most important control measure, consisting of a fall bordeaux spray at 8-8-100, prevents bud and twig infections, many of which occur after fall and spring rains. In the spring, a sulfur spray or dust should be applied at the husk-fall stage to protect the young fruits from infection. On apricots use ziram or phygon XL instead of sulfur.

#### Peach Leaf Curl

This fungus organism attacks all varieties of peaches, injuring many of them critically. If unsprayed for a number of years, infected trees often die. Peach leaf curl, caused by Taphrina deformans, can be prevented by two applications of bordeaux or Puratized Agricultural Spray if applied properly during the dormant season. Apply in mid-December and again in mid-January, before the buds swell in the spring. (East of the Cascades, lime-sulfur may also be applied as a dormant spray at the rate of 8 gallons in 100 gallons of water.

## **Cherry Powdery Mildew**

This fungus disease appears as a white mold on the surface of leaves and in very severe cases, on the fruit. Often mildew is first noticed on the young shoots of trees in areas where there is poor air circulation because of location or tall cover crops. There has been no research in Oregon on the application of fungicides for the control of this disease. Where growers wish to apply fungicides the recommendations of Washington State College may be used as a guide. Wettable sulfur at 4-6 lb. per 100 gallons of spray, or sulfur dust 50 lb. per acre at shuck fall, and again 7-10 days later, are suggested.

#### **Cherry Leaf Spot**

This disease is caused by the parasitic fungus <u>Coccomyces</u> <u>hiemalis</u>. Sprays or dusts applied at petal fall, shuck fall, and again 2 weeks later control leaf spot. Ziram, ferbam, wettable sulfur, and lime sulfur all give control equally well. Lime sulfur can result in some leaf burn if used during warm weather. Thorough coverage of all foliage is necessary for cherry leaf spot control.

# Insect Pests of Stone Fruits

# **Black Cherry Aphid**

The black cherry aphid frequently causes severe injury to the terminal growth of sweet cherries. The leaves, particularly on the terminal growth, are curled and covered with a sticky honeydew. Overwintering eggs usually hatch in early March or about the time buds begin to swell.

Dinitro sprays will destroy overwintering eggs of the black cherry aphid, but are not effective against aphids after they have hatched. To avoid injury dinitro sprays must be applied during the strictly dormant stage of bud development.

Dinitro compounds are available in both liquid and wettable powder forms. Use 1-1/2 quarts of the liquid or 1-1/2 pounds of the wettable powder in 100 gallons of water. The addition of dormant oil emulsion has improved the effectiveness of the dinitro wettable powder. Use 3 gallons of dormant oil emulsion plus 1 pound of dinitro wettable powder in 100 gallons of water.

Parathion at the rate of 1 pound of 25% wettable powder, or malathion at the rate of 2 pounds 25% wettable powder to 100 gallons of water, will control both the bud moth and aphids. Diazinon at the rate of 2 pounds 25% wettable powder to 100 gallons of water is effective in control of the black cherry aphid, but has not been tested against bud moth. These sprays should be applied during the popcorn stage of bud development. Parathion, malathion, and Diazinon will kill bees and should not be applied during the bloom period.

A 5% malathion dust also is effective against the black cherry aphid. It should be applied at the rate of approximately 50 pounds per acre and may be combined with sulfur for the control of brown rot. It is important that this dust be applied not later than the popcorn stage. Nicotine sulfate, 1 pint in 100 gallons of water, may also be used for aphid control. If nicotine sulfate is used alone, add 2 to 3 pounds of laundry soap or 1 pound of casein spreader to each 100 gallons of spray. Nicotine sprays are not effective if applied when the temperature is below 70°F.

# **Bud Moth**

These insects are found most frequently on prunes, but may damage all orchard fruits. They spend the winter as small, dark brown larvae and become active in the spring, about the time the buds begin to swell appreciably, burrowing into the expanding buds and terminal shoots. Later in the season, a new generation feeds on fruit and foliage, often attaching a leaf to the surface of the damaged fruit. A

spray of basic lead arsenate in the popcorn stage will control this insect. A spray of 1 pound of 25% wettable parathion or 2 pounds 25% wettable malathion in 100 gallons of water, or a 5% malathion dust at the rate of 40 to 50 pounds per acre, will control both bud moth and aphids.

# **Cherry Fruit Fly**

The cherry fruit fly is the most serious insect pest of cherries. To be acceptable to buyers, cherries must be free of worms. This is possible if the recommended insecticides are thoroughly applied at the proper times.

The cherry fruit flies overwinter as pupae in small, hard, brown cases called puparia buried from 1 to 3 inches in the ground under infested cherry trees. The flies emerge from the soil, usually during the last week in May or first week in June. About 8 to 10 days after emergence, the female flies begin to lay eggs under the skin of the cherry. These eggs hatch in from 5 to 7 days and the maggots mature in about 14 to 20 days. When full grown, the maggots drop to the ground and form their puparia in the soil.

Insecticides are applied to kill the flies before they lay eggs. Therefore, it is important that they be applied soon after the flies emerge. Repeated applications of insecticides are necessary because the flies continue to emerge for 5 to 6 weeks. Flies will rest not only on cherry foliage, but on interplanted trees and shrubs along fence rows. These should be sprayed or dusted when applying insecticides to the cherries.

#### CHERRIES FOR PROCESSING

The decision on whether to use spray or dust chemicals will depend largely on the equipment available. Any of the following programs is satisfactory.

#### ▶ Lead arsenate spray

Three pounds of acid lead arsenate in water to make 100 gallons of spray. To this material add a commercial spreader or a homemade spreader which is made with 2 quarts skim milk and 4 ounces hydrated lime.

#### Lead arsenate dust

A dust containing 15 parts of acid lead arsenate and 85 parts of finely divided sulfur (325-mesh or finer). If brown rot is not a problem, hydrated lime may be substituted for sulfur in this dust mixture. Apply at the rate of 50 pounds of dust per acre.

#### Methoxychlor

Fifty percent methoxychlor wettable powder, 2 pounds to make 100 gallons of spray.

#### Bait Spray

A poisoned bait spray consisting of 5 pounds of acid lead arsenate and 5 gallons molasses in water to make 100 gallons of spray.

#### Perthane

One quart Perthane emulsifiable concentrate containing four pounds actual Perthane per gallon in 100 gallons of water. Repeat applications at 10-day intervals until harvest. Do not apply last spray within 2 days of harvest.

#### ▶ Diazinon

One pound 25% Diazinon wettable powder or 1 pint emuls. conc. containing 2 pounds Diazinon per gallon in 100 gallons of water. Repeat applications at 10-day intervals until harvest. Do not apply within 10 days of harvest.

Both spray or dust applications should be applied at 10-day intervals, beginning with the first emergence of the fly and continuing until harvest of the fruit. The date first flies emerge is variable. Usually it is in late May or early June, and is announced by County Extension Agents. If one of the first three formulas is used, the sprays should be complete cover sprays and all parts of the tree should be thoroughly sprayed or dusted.

The poisoned bait spray is recommended for the small cherry grower who may not have the equipment required to apply a complete cover spray. This spray is applied as a bait and in no way should be interpreted as a cover spray. The upper surfaces of the foliage on all parts of the tree, however, should be reached by the bait. This spray should be repeated at weekly intervals. Avoid spraying the cherry fruit with the poisoned bait spray, if possible, to prevent excess residue.

#### CHERRIES FOR FRESH MARKET

Cherries sold on the fresh market are not always washed. To avoid toxic and unsightly residues, recommendations differ from those for processed cherries. Any of the following programs is recommended.

#### Perthane

One quart Perthane emulsifiable concentrate containing 4 pounds actual Perthane per gallon in 100 gallons of water. Repeat application at 10-day intervals until harvest. Do not apply last spray within 2 days of harvest.

#### ▶ Methoxychlor - Parathion - Perthane

Two pounds 50% methoxychlor wettable powder in water to make 100 gallons of spray. Follow in 10 days with Perthane, 1 quart emulsifiable concentrate containing 4 pounds actual Perthane per gallon; or parathion, 1 pint emulsifiable concentrate containing 2 pounds actual parathion per gallon, in water to make 100 gallons of spray. Continue applications of parathion or Perthane at 10-day intervals until harvest, but do not apply parathion within 14 days of harvest or Perthane within 2 days of harvest.

NOTE: In some areas use of Perthane is often associated with an increase in spider mite populations. Growers who use Perthane may wish to include malathion in one of the Perthane sprays or substitute parathion for a Perthane application. The use of a miticide in a post harvest spray may still be necessary. Malathion may cause spray injury on sweet cherries.

#### Diazinon

One pint Diazinon emulsifiable concentrate containing 2 pounds Diazinon per gallon in 100 gallons of water. Repeat applications at 10-day intervals until harvest. Do not apply within 10 days of harvest.

Regardless of the formula used, the sprays or dusts should be complete cover applications and all parts of the tree should be thoroughly sprayed or dusted.

#### Important Points to Remember

If any of the spray or dust applications for cherry fruit fly control are followed by heavy rains, they should be repeated.

Interplanted trees and foliage along fence rows should also be sprayed or dusted at the time the cherry trees are treated. While the cherry fruit flies deposit their eggs only in cherry fruits, they often rest on various types of foliage. Spraying or dusting foliage adjacent to cherry trees is important in obtaining good control of the cherry fruit fly.

Fungicides recommended for brown rot on fruits or leaf spot control may be added to insecticides used for control of cherry fruit fly.

# **Cherry Slug**

This pest occurs as a greenish-brown, slimy, sluglike larva which skeletonizes the foliage of cherry. When the insect appears, dust with a lead arsenate-lime dust (20 pounds lead arsenate, 80 pounds hydrated lime), or spray with lead arsenate (2-1/2 pounds to 100 gallons water).

# **Green Peach Aphid**

The green peach aphid is the most common species of aphid found on peaches. It overwinters as eggs on the buds, between the bud and the stem, or just beneath the bud. When first laid, the eggs are olive green, but within a few weeks turn black. The eggs begin hatching before the blossom period. The aphids damage blossoms and foliage. Aphids may be controlled by nicotine sulfate, 1 pint plus soap or casein spreader to 100 gallons of spray, or parathion, 1 pound of 25% wettable powder, or malathion, 2 pounds 25% wettable powder to 100 gallons of spray.

#### Lecanium Scale

Lecanium scale is more frequently a pest of peach and prune but may also be found on cherry. These insects overwinter on limbs and twigs of trees and appear as rather large, dark brown, strongly humped scales. The standard method of control is to apply an oil emulsion spray (4% actual oil) in the early spring as the buds begin to swell. Injury may occur if oil sprays are used after buds start to open. The lime sulfur plus oil combination is also effective. Bordeaux mixture may be combined with dormant oil for both peach leaf curl and lecanium scale control.

#### **Oriental Fruit Moth**

The oriental fruit moth, a potentially serious orchard pest, was found in small numbers in a few localities in the vicinity of Portland and Salem in 1956. During 1957 the number of infested properties and the number of moths collected by State Department of Agriculture entomologists in these areas increased sharply. The oriental fruit moth is primarily a pest of peaches and quince, but will infest cherries, apricots, apples, pears, plums, and other host plants.

The adult moth is grayish brown in color with a wing expanse of about half an inch. Larvae are pink in color and about half an inch long when full grown. The insect spends the winter as a full-grown larva inside a cocoon. Cocoons may be found under loose bark, bark crevices, mummified fruit, or hollow weed stems near the tree.

Moths usually begin emerging in April and reach a peak of emergence during the petal-fall stage of fruit development. Eggs are laid on the underside of foliage, usually near the terminal end of twigs. Larvae emerging from the eggs mine the young succulent twigs, causing the tips to wilt. Infested twigs die and produce a condition known as "flagging."

Later in the summer, after twigs harden, larvae infest fruit. There are probably five broods per year. The first two broods infest twigs and the others attack fruit. In irrigated orchards where twig growth is succulent larvae may infest twigs during the entire summer. Fruits on later maturing varieties are more susceptible to injury.

Applications of DDT and/or parathion at petal-fall, a second application 10 to 12 days later and a third application about mid-June are suggested for control. DDT at the rate of 2 pounds 50% wettable powder or parathion at the rate of 1 pound 25% wettable powder per 100 gallons of water are suggested. Do not apply DDT within 30 days of harvest or parathion within 14 days of harvest. Parathion is not recommended for use in residential areas.

#### **Peach and Prune Root Borer**

The peach and prume root borer can be a very serious pest of both peaches and prumes. The adult is a dark blue, clear-winged moth. The female sometimes has a bright orange band around the body. The larval stage does the damage. The presence of the insect is indicated by blobs of pitchy sawdust about the base of the tree.

The insect can be controlled by two applications of DDT. The first application is made about July 15, the second about 3 to 4 weeks later. Use DDT at the rate of 8 pounds of 50% wettable DDT to 100 gallons of spray. If the infestation is not heavy, usually the first DDT spray will give adequate control. Apply this insecticide as a coarse spray at 60 to 80 pounds pressure to the lower scaffold limbs and around the trunk. Allow some of the spray to puddle around the base of the tree. Trees 4 to 6 inches in diameter will require about 1 pint to 1 quart of spray per tree.

Fall application of paradichlorobenzene crystals or ethylene dichloride emulsion may also be used. See Oregon Agricultural Experiment Station Bulletin 513, "Control of Western Peach and Prune Tree Borer in Northeastern Oregon," and Station Circular 109, "Control of Western Peach and Prune Root Borer," for further details.

#### **Peach-Twig Borer**

This insect may attack peach, prune, and apricot. The insect hibernates over the winter in tiny chimney-like hibernaculae which the larvae construct in the crotches of peach branches and twigs. About the time the peaches begin blooming in the spring, the larvae become active and enter the developing twigs, killing them back 3 or 4 inches. One larva may attack several twigs. A second generation may cause serious injury to the fruit as well as twigs.

This insect can be controlled by spraying the peach trees when they are just past blooming, using 3 pounds of basic lead arsenate or cryolite plus a spreader to 100 gallons of spray, or 2 pounds 50% wettable DDT powder to make 100 gallons of spray.

# **Pear Thrips**

Pear thrips cause more damage to prunes than to pears or other fruits, but have caused localized damage to cherries. The slender, dark brown thrips emerge from the ground in the early spring, feed in the developing buds, and cause deformed leaves and blossom drop. If infestations are severe, they may be responsible for a complete crop failure.

In cases of severe infestation, at least two spray or dust applications of DDT are necessary for effective thrips control. To determine whether two or more sprays or dusts are to be applied, an examination of the buds for thrips is necessary. At the time the second application is to be made, the orchardist should pick at least 300 buds at random from several trees. Put the buds in a test tube or enclosed jar and place in a warm room. Examine the buds by picking them to pieces with needles. Count the thrips in the buds and in the container. If there are 90 or more thrips per 100 buds, a second application is necessary.

If only a few thrips can be found (25 to 50 thrips per 100 buds) and there is little evidence of injury at a time when 50% or more of the blossom buds show green, control applications may not be necessary.

#### San Jose Scale

San Jose scale has been one of the most serious orchard pests. It does most harm to apple and pear but may damage sweet cherry, peach, and prune. The winter is spent as half-grown, ash-gray or blackish pimple-like scales on the bark. The bark usually shows a purple stain for a short distance around each scale, especially on young trees and new growth. Infested trees become devitalized and frequently have dead twigs. Infested fruit shows bright red spots. A dormant spray of lime sulfur or oil, or the combination of lime sulfur plus oil, is recommended for control. It is important that the spraying be done thoroughly to cover all parts of the tree.

#### **Shot-Hole Borers**

Shot-hole borers most frequently attack trees that are in an unhealthy or sour-sap condition. The small, dark colored beetles bore into the sapwood making tunnels through it in which they lay their eggs. Small, round holes in the bark are

characteristic of attack by these beetles. At times the point of attack is just beneath a bud or fruit spur that is weakened or killed. This type of injury often occurs along the margin or an orchard next to an old pile of prunings or another orchard which is heavily infested.

Damage by shot-hole borers can largely be prevented by keeping the orchard in a healthy, vigorous growing condition. Prunings should be destroyed promptly. A spray made with 2 pounds of 50% wettable DDT or 1 pound of 25% wettable parathion in 100 gallons of water aids in control. The spray is applied when the adult beetles are active, usually in late April and May and again in early September.

## **Spider Mites**

The several species of spider mites are considered to be among the more serious orchard pests. They feed by sucking up plant juices and contribute to a devitalized condition of the trees and premature leaf drop. Some species overwinter as eggs on the trees, others as adults in crevices of the bark or under the debris on the ground.

Dormant sprays of oil or oil-lime sulfur are helpful in controlling mites. Sulfur sprays or dusts used in plant disease control also aid in red spider mite control. Neither the dormant spray nor the sulfur applications can always be depended on for full season control. Spider mites can be controlled with summer sprays of parathion, malathion, TEPP, or Diazinon. Kelthane, 1-1/2 pounds 18-1/2% wettable powder; or Trithion 1 pound 25% wettable powder; or Aramite 1-1/2 pounds 15% wettable powder in 100 gallons of water may be used as post harvest sprays for spider mite control. Aramite is not effective against brown orchard mite. Thrifty trees, growing under conditions of adequate moisture, are less seriously damaged by mites than trees that are dry and in poor condition.

# Syneta Leaf Beetle

This insect occurs in April and May on foliage, fruit clusters, and in open blossoms as a creamy-white beetle about one-fourth inch long. It eats holes in the leaves and blossom petals and gnaws out small cavities in fruit stems. The syneta beetle is especially injurious to cherries. One application of a 5% DDT dust, or a spray containing 2 pounds of 50% wettable DDT powder to 100 gallons of water, usually gives satisfactory control. Spray or dust applications should be repeated if followed by heavy rains. Dusts should be applied at the rate of not less than 45 pounds per acre.

# **Western Spotted Cucumber Beetle**

This insect has become a serious pest of peaches in western Oregon. Irregular-shaped pits are eaten in the green and ripening fruit. Damaged fruit usually rots, causing complete loss. A sulfur dust containing 5% methoxychlor will control this insect. Parathion as suggested for control of oriental fruit moth is effective against the western spotted cucumber beetle. Do not apply methoxychlor within 21 days of harvest or parathion within 14 days of harvest.

#### **Spray Program for Cherries**

(Before buds open effe and before eggs cher hatch.) effe	ck cherry aphid. ective against black erry aphid but less ective than 1. (b) hnst scale and mites.	1-1/2 quarts liquid DN, or 1-1/2 pounds DN wettable powder; or 1 pound DN wettable powder plus 3 gallons dormant oil emulsion per 100 gallons water.
(As winter buds scalare about to and	Jose and lecanium Le. European red mite brown mite (but not non spider mite)	3 gallons lime sulfur plus 2% oil emulsion to water for 100 gallons spray, or oil emulsion diluted to give 4% actual oil.
2. Popcorn stage. 1/ (Blossom buds white, just before opening.)  2A.	Brown rot blossom blight  Syneta beetle	Spray materials per 100 gallons of spray Captan 2 lbs. or Ferbam 1-1/2 lbs. or Kolo-100 3-1/2 lbs. or Phygon XL 1/2 lb. 2/ or Puratized Agricultural Spray 1 pint or TAG 1/2 pint or Wettable sulfur 6 lbs. or Ziram 1-1/2 lbs. Add a spreader to all sprays. Dust - Sulfur dust 50 lbs. per acre. 5 per cent DDT dust; or DDT spray, 2
		pounds 50 per cent wettable powder in 100 gallons water.
2C.	Bud moth and aphids	l pound 25% wettable parathion or 2 pounds 25% wettable malathion in 100 gallons of water. Or 5% malathion dust at the rate of 50 pounds per acre; l pint nicotine sulfate plus a spreader; or 2 pounds Diazinon wettable powder in 100 gallons of water for aphids only.
3. Full blossom stage. Brown	wn rot blossom blight	Same as in Number 2A.
4. Petal fall spray. 4A. When most of the	Brown rot blossom blight	Same as in Number 2A.
petals are falling.) 4B.	Leaf spot	Spray materials per 100 gallons of spray Ferbam 1-1/2 lbs. or Lime sulfur 2 gals. or Lime sulfur 1 gal. plus 3 lbs. wettable sulfur or Ziram 1-1/2 lbs. Add a spreader to all sprays. Dust - Sulfur dust 50 lbs. per acre. Same as Number 2B.
40.	Syneta beetle	Same as Number 28.
5. Shuck fall spray. Leam (As soon as shucks fall from fruit.)	f spot	Same as in Number 4B.

<sup>1/</sup> For a combined single spray, any of the fungicides under 2A may be used with the insecticides under 2B and 2C, except do not combine Puratized Agricultural Spray or TAG and parathion or malathion. Parathion and malathion may be combined with DDT spray.

<sup>2/</sup> Phygon XL causes a mild skin burn on some people. A glycerol base cream applied to the face, neck, and arms before spraying will prevent this burn. Do not use an oil or lanolin base cream.

	Time of application	Insect or disease	Spray material and strength
6.	Two weeks later spray. (Two weeks after shuck fall.)	Leaf spot	For 100 gallons of spray add 6 pounds wettable sulfur; or 1-1/2 pounds ferbam or ziram; plus spreader; or dust with 50 pounds sulfur per acre.
	Later sprays. (First spray for	Brown rot on fruit	Same as in Number 6. Do not apply ferbam or ziram within 7 days of harvest.
	fruit fly when Tlies first emerge.	Cherry fruit fly	See suggestions for dusts and sprays under Cherry Fruit Fly, page 9.
	This date variable from year	Cherry slugs	Apply dust or spray when slugs appear.  See page 11.
	and will be announced by Exper- iment Station and Extension Service.)	Shot-hole borers	See suggestions for control under Shot-hole Borers, page 13.
		Spider mites	See suggestions under Spider Mites, page 14.

# Spray Program for Prunes and Plums

_	Time of application	Insect or disease	Spray material and strength	
1.	Dormant spray.  (As winter buds are ready to open.)	Lecanium and San Jose scale and mite eggs	An oil emulsion to give 4% actual oil, or 3 gallons lime sulfur plus 2% actual oil emulsion in 100 gallons of water.	
2.	Delayed dormant spray. (When 30 to 50% of buds show green tips.)	Pear thrips. If no thrips are present, delay spray to green tip application.	l pint 25% DDT emulsion to water for 100 gallons spray, or 2 pounds 50% DDT wettable powder to water for 100 gallons spray, or 5% DDT dust combined with sulfur for dusting.	
3.	Green tip spray.  (Most of buds green at tip.)			
4.	Preblossom spray.  (Buds white just before opening.)	Peach twig borer, bud moth	Basic lead arsenate, 3 pounds; or DDT, 2 pounds 50% wettable powder to 100 gallons of water. If bud moth present, add 1 pound 25% wettable parathion or 2 pounds 25% wettable malathion per 100 gallons of spray. See under Bud Moth. If syneta beetle present, use DDT. See under Syneta Beetle.	
		Aphids	If aphids present, add 1 pint nicotine sulfate; or 1 pound 25% wettable parathion to the spray.	
5.	First fruit spray or dust. (About 5 weeks before harvest.)	Leaf spot and brown rot	Use 6 pounds wettable sulfur to 100 gallons of spray; or 50 pounds dusting sulfur per acre.	
6.	Later sprays or dusts.	Leaf spot and brown rot	Use dust or spray as in No. 5. Repeat weekly up to harvest.	
		Peach and prune root borer	8 pounds 50% wettable DDT in 100 gallons of spray. Apply about July 15 and repeat in 3 to 4 weeks if infestation severe. See page 12.	
		Shot-hole borers	See suggestions for control under Shot-hole Borers, page 13.	

# **Spray Program for Peaches**

	Time of application	Insect or disease	Spray material and strength
1.	Dormant spray.	Lecanium scale	Use 4% dormant oil spray.
2.	Leaf curl spray. (Apply 1st spray in mid- December and the 2nd spray in mid-January before the buds swell.)	Peach leaf curl 1/	Bordeaux mixture 12-12-100, or Puratized Agricultural Spray, 3 pints in 100 gallons of water. A sticker should be added with each material. Cover every bud.
3.	Popcorn stage spray. (Just before petals begin to open.)	3A. Brown rot blossom blight 2/	Spray materials per 100 gallons of spray. Captan 2 lbs. or Ferbam 1-1/2 lbs. or Kclo-100 3-1/2 lbs. or Maneb 2 lbs. or Phygon XL 1/2 lb. or Puratized Agricultural Spray 1 pint or TAG 1/2 pint or Wettable sulfur 6 lbs. or Ziram 1-1/2 lbs. Add a spreader to all sprays. Dust - Sulfur dust 50 lbs. per acre.
		3B. Bud moth, aphids 2/	3 pounds basic lead arsenate plus spreader in water to make 100 gallons spray. If aphids present, add 1 pint nicotine sulfate or 2 pounds 25% wettable malathion to the spray; or 1 pound 25% wettable parathion to make 100 gallons spray will control both bud moth and aphids.
4.	Open blossom spray.	Brown rot blossom blight	Same as in Number 3A.
5•	Petal fall spray. (When petals are falling.)	fruit moth, aphids	2 pounds 50% wettable DDT per 100 gallons spray. If aphids present add 1/2 pound 25% parathion per 100 gallons spray. Same as in Number 3A.
6.	First fruit spray. (As soon as shucks fall.)	Coryneum peach blight and mildew	Use 6 pounds wettable sulfur in 100 gallons of spray, or dusting sulfur at rate of 50 pounds per acre.
7.	dusts. (First about 5 weeks before harvest or earlier if disease appears; repeat at weekly	Western spotted cucumber beetle  Peach and prune root borer	Same as in Number 6. If western spotted cucumber beetle is a problem, use a sulfur dust containing 5% methoxychlor. For mites only, 1 pound 25% wettable parathion to make 100 gallons spray. Do not use parathion within 10 days of harvest.  8 pounds 50% wettable DDT in 100 gallons of spray. Apply about July 15 and repeat in 3 to 4 weeks if infestation severe. See page
	·	Shot-hole borers	See suggestions for control under shot-hole borers, page 13.
8.	(As leaves are dropping but before fall rains begin.)	Coryneum peach blight	Bordeaux 8-8-100 3/

Bordeaux mixture may be combined with dormant oil for both peach leaf curl and lecanium scale control. No sticker is needed with this combination.

- 2/ For a combined single spray, any of the fungicides under 3A may be used with DDT and the insecticides under 3B, except do not mix Puratized Agricultural Spray or TAG with parathion or malathion.
- 3/ Bordeaux 12-12-100 means a bordeaux mixture of 12 pounds of copper sulfate plus 12 pounds of lime in 100 gallons of spray. (Bordeaux 8-8-100 means 8 pounds of copper sulfate plus 8 pounds of lime in 100 gallons of spray.) In any bordeaux formula, the ingredients are always given in the same order with the pounds of copper sulfate first, then the pounds of lime, and the gallons of water last.

#### To prepare lime for bordeaux mixture

- 1. Lime (hydrated or slaked) -- Soak in water for 2 hours before putting in spray tank. This is important.
- 2. Quick lime (unslaked) -- Slake in water carefully for several days before putting in tank.

#### Procedure in adding bordeaux materials to spray tank

- 1. Copper Sulfate -- Fill tank two-thirds full. Then wash copper sulfate slowly through screen with agitator going.
- 2. Lime -- Using a hose, wash slowly through screen after all the copper sulfate is in the tank. The lime must be as dilute as possible before meeting the copper sulfate in the tank. Continue agitation until the spray is applied.

#### **Spray Program for Apricots**

	Time of application	Insect or disease	Spray material and strength		
1.	Dormant Spray	Scale insects, mite eggs	Oil emulsion, 4 gallons commercial emulsion per 100 gallons water.		
2.	Popcorn stage.	Brown rot blossom blight	Puratized Agricultural Spray, 1 pint in 100 gallons of water; or Phygon XL, 1/2 pound in 100 gallons of water; or ferbam or ziram, 1-1/2 pounds in 100 gallons of water.		
3.	Full blossom stage.	Brown rot blossom blight	Same as No. 2 above.		
<u>)</u> .	Petal-fall spray.  (When most of the petals are falling.)	Brown rot blossom blight	Same as No. 2 above.		
5.	Petal fall spray.	Twig borer	3 pounds basic lead arsenate or cryolite; or 2 pounds 50% DDT wettable powder in 100 gallons water.		
6.	First fruit spray.  (As soon as shucks fall.)	Coryneum blight	Ziram, 1-1/2 pounds per 100 gallons, or Phygon XL, 1/2 pound per 100 gallons plus spreader.		
7.	Later sprays.	Brown rot on fruit	1-1/2 pounds ziram per 100 gallons or ziram dust.		
		Shot-hole borer	See suggestions for control under Shot-hole Borers, page 13.		
8.	Early fall spray.	Coryneum blight	Bordeaux 8-8-100. Cover every bud.		

Sulfur has a detrimental effect on apricots, and therefore is not recommended at any time.