Orchid Pests and Diseases
Diagnosis, Treatment and Prevention
by Sue Bottom, sbottom15@bellsouth.net
Common Orchid Pests

• **Plant Sap Feeding Insects**
  – Scale
  – Mealybugs
  – Aphids
  – Thrips
  – Whiteflies

• **Spider Mites**

• **Chewing Pests**
  – Snails and Slugs
  – Caterpillars
  – Roaches and Grasshoppers
Symptoms and Treatment of Sap Feeding Insects

Scale

**Symptoms:** Scale are sucking insects that attach to and feed on the underside of leaves, in leaf axils, on pseudobulbs and on rhizomes. They often are hidden under old leaves and pseudobulb sheaths. Severe infestations cause chlorotic areas to appear on the leaves and plant surfaces which will yellow and may darken and can cause the leaf to drop prematurely.

**Treatment:** If there are only a few scale, use a Q tip dipped in isopropyl alcohol or toothbrush dipped in a pesticide like Malathion, Orthene or Safer Soap (used per label instructions) to physically remove scale. For more severe infestations, apply the pesticide at the crawler stage and repeat the application 2 weeks later. Be sure to spray all plant surfaces, particularly the undersides of leaves and leaf axils.

**Prevention:** Remove old leaf and flower sheaths to eliminate scale hiding places and allow easy inspection. Check new plants carefully before adding to the growing area.
Symptoms and Treatment of Sap Feeding Insects

Mealybugs

**Symptoms:** Mealybugs are sucking insects that attack any part of the plant but tend to stay tucked away at the junction of leaf and stem. Severe infestations cause chlorotic areas to appear on the leaves, which may darken, causing the leaf to yellow and drop prematurely.

**Treatment:** If there are only a few mealybugs, use a Q tip dipped in isopropyl alcohol or toothbrush dipped in a pesticide like Malathion, Orthene or Safer Soap (used per label instructions) to physically remove the mealybugs. For more severe infestations, apply the pesticide and repeat the application 2 weeks later. Be sure to spray all plant surfaces, particularly the undersides of leaves and leaf axils.

**Prevention:** Remove old leaf and flower sheaths to eliminate hiding places and allow easy inspection. Check new plants carefully before adding to the growing area.
Symptoms and Treatment of Sap Feeding Insects

Aphids

**Symptoms:** Aphids are sucking insects that attack buds, flowers and new growths and transmit disease from plant to plant. Buds and flower may fail to open and leaves may have a sticky deposit.

**Treatment:** Wash aphids away from the plant with a jet of water. Plants can be sprayed with a pesticide like Malathion, Orthene or Safer Soap using the product in accordance with label instructions.

**Miscellaneous:** The honeydew excreted by aphids and other sucking insects is attractive to ants and is an ideal medium for sooty mold. When sooty mold is present, inspect the plants for aphids, mealybugs, scale and mites.

pictures courtesy of the American Orchid Society
Symptoms and Treatment of Sap Feeding Insects

Thrips

**Symptoms:** Thrips are very small sucking insects that feed on flowers and occasionally leaves and can transmit disease from plant to plant. Infested buds may not open and flowers may be deformed exhibiting water soaked spots. Leaves may appear pitted, stippled, silvery or bleached.

**Treatment:** Plants and flowers can be sprayed with a pesticide like Orthene, Malathion or Safer Soap, applied in accordance with label instructions. Repeat applications will be required because thrips remain hidden on the plant or can be reintroduced to the plant from other flowers in the landscape.

**Control:** Good sanitation will help prevent infestation as will keeping plant hosts (flowers, citrus, gardenias, eucalyptus, etc.) separate from your orchids.
Symptoms and Treatment of Sap Feeding Insects

Whiteflies

**Symptoms:** Whiteflies are small, moth-like insects that attack buds, flowers and new growth. The tell tale sign of whiteflies is a cloud of tiny white insects arising from an affected plant when it is moved or disturbed.

**Treatment:** Plants can be sprayed with Malathion, Orthene or Safer Soap following label instructions. Repeat applications at 4 day intervals until whiteflies are no longer present.

**Control:** Good sanitation and elimination of weeds will help prevent infestation as will keeping plant hosts separate from your orchids.

bottom picture courtesy of the American Orchid Society
Symptoms and Treatment
Spider Mites

**Symptoms:** Mites are not insects, they are members of the arachnid family. Mites typically feed on the underside of the leaves and can be found under the leaves as small, red to brown pests. A hand lens may be needed to see them. Leaf undersides may have webbing and brown splotches from the mite excrement. The upper surface of a damaged leaf may have a silvery sheen that eventually becomes sunken and turns brown. Leaves may be streaked, stippled or spotted due to lack of chlorophyll.

**Treatment:** Plants can be sprayed with a miticide like Kelthane following label instructions being particularly careful to contact all the undersides of the leaves. During warm weather, new generations mature every 6 days so repeat applications will be required, perhaps 3 applications at 4 day intervals.

**Prevention:** Mites appear during warm, dry weather. Increasing humidity and leaf wetness and, if possible, decreasing temperature help prevent infestations.

Two bottom pictures courtesy of the American Orchid Society
Symptoms and Treatment of Chewing Pests

Snails and Slugs

**Symptoms:** These mollusks will leave holes and notches in the leaves, flowers, roots and may chew off the growing tips. Chewed areas may also appear on buds. These nocturnal pests travel on a layer of slime and this slime trail is evidence of their presence.

**Treatment:** Chemical baits may be placed in the growing area. Ash and diatomaceous earth can be spread on horizontal surfaces to create a barrier though water will deactivate it. Beer in shallow tins can be spread in the growing area and the drowned pests removed the next day. Regular applications will have to be used because watering will disperse the controls.
Symptoms and Treatment of Chewing Pests
Caterpillars

**Symptoms:** Caterpillars are the immature stage of moths and butterflies. While not common, they are voracious feeders that can do a great deal of damage to flowers and leaves in a short period of time.

**Treatment:** Caterpillars can be physically picked off the plant and destroyed, check the underside of leaves for their presence. Bacillus thuringiensis or Bt is a naturally occurring bacteria of insects, it is a safe and natural product that can be sprayed in the growing area following label instructions.

**Prevention:** Keep the growing area clean of free of fallen leaves and debris in which insect pests and their eggs can hide. Keep the landscape free of caterpillars.

bottom picture courtesy of the American Orchid Society
Symptoms and Treatment of Chewing Pests

Cockroaches and Grasshoppers

**Symptoms:** Cockroaches and grasshoppers cause damage by eating flowers, roots and new growths.

**Cockroach Deterrence:** Cockroach baits can be spread in the growing area or a paste of boric acid, sugar and flour mixed with water can be spread in every nook and crevice you can find to be effective. Don’t get any of the stuff on the plants themselves.

**Grasshopper Deterrence:** Crush the grasshoppers with a brick, shoe, etc. Partially bury jars filled with molasses and water and remove drowned victims the next day.

pictures courtesy of the American Orchid Society
# Pesticides for the Treatment of Orchids

<table>
<thead>
<tr>
<th>Chemical Name</th>
<th>Active Ingredient</th>
<th>Application Rate (lbs/1000 gal)</th>
<th>Floral Damage?</th>
<th>Systemic?</th>
<th>Scale</th>
<th>Mealybugs</th>
<th>Thrips</th>
<th>Whiteflies</th>
<th>Aphide</th>
<th>Mites</th>
<th>Caterpillars</th>
<th>Fungus Galls</th>
<th>Comments and Caveats - Always Check Product Label for Information on Proper Use and Precautions</th>
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<tbody>
<tr>
<td><strong>Commonly Available Pesticides</strong></td>
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<tr>
<td>Bayer 3 in 1 Imidazoloprop 0.47%</td>
<td>15.75</td>
<td>No?</td>
<td>Yes</td>
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<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>Do not use with summer oil. Use with weak fertilizer to enhance uptake.</td>
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<tr>
<td>Bayer Tree &amp; Shrub Imidazoloprop 1.47%</td>
<td>5 - 6</td>
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<td>x</td>
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<td>Do not use with summer oil. Use with weak fertilizer to enhance uptake.</td>
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<td>Kelthane 50W Dicofol 51%</td>
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<td>Malathion 50% EC</td>
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<td>Neem Oil</td>
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<td>Orthene Powder Acephate 97%</td>
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<td>x</td>
<td>x</td>
<td>x</td>
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<td></td>
<td>Repeat at 2 week intervals if new eggs continually appearing. Apply no more than 3 times consecutively. Can be mixed with fungicide.</td>
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<td>Permetrol</td>
<td>0.1</td>
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<td>x</td>
<td>x</td>
<td>x</td>
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<td>Permethrin oxide is a miticide, Acephate is an Insecticide, Methidathion and Fungicide. Same additional comments as for Orthene above.</td>
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<td>Safer 3 In 1</td>
<td>48</td>
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<td>x</td>
<td>x</td>
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<td>Use only if temperatures below 90F. Do not apply within 20 days of using oil sprays. Do not apply to ferns.</td>
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<td>summer Oil Spray</td>
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<td>Use only if temperatures below 90F. Do not apply within 20 days of using sulfur or mix with fungicide, copper or Captan. Do not apply to ferns or palms.</td>
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<td>Thuricide</td>
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<td><strong>Specialty Pesticides</strong></td>
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<td>Avid</td>
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<td>supression</td>
<td>supression</td>
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<td>Harms some ferns. Use weekly for 3 weeks when thrips mature then alternate. Residual control may be enhanced by adding summer oil.</td>
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<td>Conserve</td>
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<td>Distance</td>
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<td>Marathon II Imidacloprid 21.4%</td>
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<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>Apply to caterpillars only. No demethobromide and no thin leafed orchids. Do not use with summer oil. Use with weak fertilizer to enhance uptake.</td>
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<tr>
<td>Safari 20 SG Dinotefuran</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
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<td>Use spreader sticker to increase effectiveness.</td>
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<td>Talstar Flowable Bifenil 7.9%</td>
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<td>TetraSan 5 WDG Ethozinc 5%</td>
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</table>

*Note: The table provides information on the effectiveness of various pesticides against different pests, along with recommended application rates and precautions. Always consult the product label for specific instructions and precautions.*
Common Orchid Diseases

• Bacterial and Fungal Rots

• Leaf Spots and Foliar Blights

• Flower Spots and Blights

The symptom descriptions and prevention tips are extracted from *Orchid Species Culture*, Margaret L. and Charles O. Baker
Bacterial and Fungal Rots

• **Bacterial Diseases**
  – Soft and Brown Rots – *Erwinia*
  – Bacterial Brown Spot – *Acidovorax* (syn. *Pseudomonas*)

• **Black Rot** – *Pythium* and *Phytophthora*

• **Fungal Diseases**
  – Fusarium Wilt – *Fusarium*
  – Root Rot – *Rhizoctonia*
Symptoms of Bacterial Soft and Brown Rot
*Erwinia* spp.

**Symptoms:** Small water-soaked spots appear on the leaves and often are surrounded by yellow halos. If unchecked, the infection will rapidly rot the leaves and roots and spread more slowly into the rhizomes or pseudobulbs. This wet rot may have a foul odor and has a water soaked appearance.

In *Phalaenopsis*, the disease spreads so rapidly that plants may be completely rotted in 2-3 days. The bacterial are opportunistic organisms that can enter through wounds.

*Dendrobium* leaves appear yellow and water-soaked and become black and sunken.
Symptoms of Bacterial Soft and Brown Rot

*Erwinia spp.*

**Symptoms (cont’d):** *Vanda* leaves develop translucent patches which become black and sunken.

*Paphiopedilum* leaves develop small, round spots that are initially yellow and water-soaked but eventually become reddish brown and sunken. The spot enlarges in all directions and may reach the growing crown before the leaf tip is affected. If untreated, the disease quickly spreads throughout the plant, leaving it a dark, shriveled mass.

*Grammatophyllum* leaves have water-soaked, browning spots which become black and sunken.
Treatment of Bacterial Soft and Brown Rot

*Erwinia spp.*

**Treatment:** Immediately remove infected tissue using a sterile instrument, spray bactericides like Physan or copper compounds on infected and adjacent plants following label instructions (copper should not be used on dendrobiums or blooming plants), disinfect growing area with 10% bleach solution. Treat nearby plants as well as those that are diseased.

**Prevention:** The disease is spread by splashing water so avoid overhead watering if the disease is present. The pathogen favors hot and moist conditions, so if infection occurs, keep leaves dry, increase air circulation and reduce temperature and humidity (if possible). Periodic preventive sprays with copper compounds help to prevent infection, particularly during hot and humid weather. Always follow label instructions.
Symptoms of Bacterial Brown Spot
*Acidovorax* (syn. *Pseudomonas*)

**Symptoms:** The symptoms may appear anywhere on the leaf as a small, soft, water soaked blister. Initially dirty green in color, the infected spot enlarges, coalesces and eventually becomes brown or black, dried up and sunken. It oozes bacteria-laden liquid, particularly when the disease reaches the tip of the leaf. It is most prevalent during the warmer weather.

In *Cattleya*, the infection enters through wounds on older plants and usually affects only older leaves. It advances slowly and is rarely fatal.

In *Phalaenopsis*, the blister-like spots may be surrounded with a yellowish or pale green halo. Spots coalesce, and the infection spreads rapidly. If the diseased area invades the crown, the plant will die.
Treatment of Bacterial Brown Spot

*Acidovorax* (syn. *Pseudomonas*)

**Treatment:** Immediately remove infected tissue and spray the plant with a bactericide like Physan or copper compounds following label instructions. Disinfect growing area with 10% bleach solution.

**Prevention:** *Pseudomonas cattleya* is a water-borne pathogen that prefers warm, moist conditions. Reduce humidity and temperature (if possible), eliminate overhead watering and increase air circulation.
More Pictures of Bacterial Brown Spot
**Acidovorax** (syn. *Pseudomonas*)
Symptoms of Black Rot
*Pythium & Phytophthora spp.*

**Symptoms:** The infections usually start on the leaves, new leads or roots, though all plant parts are susceptible. The disease spreads rapidly and will kill the plant unless treated promptly.

Leaf symptoms first appear on the underside as small, irregular, watery, brown spots which rapidly become purplish brown or purplish black. The spots may have a yellowish advancing margin. The lesions enlarge with age and may ooze water if pressed. Old lesions sometimes become dry and black, often allowing other diseases to attack the plant. The disease may spread rapidly to the rhizome and roots, particularly when the temperature and humidity are high.

top picture courtesy of the American Orchid Society
Symptoms of Black Rot
*Pythium & Phytophthora* spp.

**Symptoms (cont’d):** New leads show a purple or purple-brown area with a yellowish advancing margin and may be pulled off easily.

Pseudobulbs, roots or rhizomes show infections as purplish-black, often sharply delineated, discolored area in the center of the plant. The infection often starts in the roots and may spread upward to the base of the pseudobulb or leaf, causing the plant to wilt.

*Cattleyas* may show a creamy yellow discoloration on one or both sides of the pseudobulbs. The discoloration eventually turns black or brown and softens, and the bulb rots.

Picture courtesy of Robert A. Cating
Treatment of Black Rot
*Pythium & Phytophthora spp.*

**Treatment:** Unless the plant is valuable, the best approach is to discard it, as the disease is highly contagious and will spread from plant to plant from splashing water. If the plant is valuable, isolate it from your other plants, remove infected tissue with a sterile tool, and drench with a suitable fungicide like Subdue following label instructions.

**Prevention:** High temperatures and humidity contribute to the spread of the disease. Consider using a preventative fungicide spray, particularly during hot humid periods, following label instructions.
Symptoms of Fusarium Wilt

Fusarium sp.

**Symptoms:** Fusarium blocks the flow of moisture through the plant’s vascular system plugging the phloem. Infected leaves are yellow, thin, shriveled, wrinkled or wilted and eventually die.

The diagnostic symptom in the plant is a circle or band of purple or pinkish-purple discoloration on the outer layers of the rhizome evident when the rhizome is cut. If the disease is extensive, the entire rhizome may turn purple, and the discoloration may extend to the pseudobulbs. The pathogen is spread through improper hygiene, generally as a result of using nonsterile cutting tools, which transfers the fungus from plant to plant. Severely infected plants may die in 3-9 weeks, while mildly infected plants gradually decline over a year or so.
Symptoms and Treatment of Fusarium Wilt

*Fusarium sp.*

**Treatment:** Discard infected part of rhizome and pseudobulb if it the purple band is evident. Repot only the part of plant showing no purple discoloration. Drench sanitized plants in a thiophanate methyl (like Cleary's 3336) following label instructions. Be diligent in disinfecting growing area and cutting tools. Each time the cutting tool contacts infected tissue, it should be sterilized before making a second cut.

**Prevention:** Prevention is a simple matter of following proper hygiene. Sterilize cutting tools after each use, preferably through flame sterilization.
Symptoms of Fungal Root Rot

*Rhizoctonia* sp.

**Symptoms:** Root rot occurs when the medium breaks down, drainage is poor and/or plants are overwatered. Rot sets in quickly when roots are damaged by injury or salt buildup from hard water or over fertilizing. *Rhizoctonia* is very contagious and if the disease is not controlled immediately, infected plants develop brown root rot and die.

*Rhizoctonia* is primarily a root disease, but the symptoms can be noticed on aerial parts of the plant. Leaves and pseudobulbs become yellow, shriveled, thin and twisted and new growths become progressively smaller. The roots usually show a brown rot with white or brown fungal growth. In severe infections, the fungus girdles and kills the plant. The infection quickly invades the lower leaves and rhizomes of small seedlings.
Treatment of Fungal Root Rot

*Rhizoctonia* sp.

**Treatment:** Remove infected part of roots and leaves using a sterile cutting tool, drench the remaining plant in a protectant fungicide like thiophanate methyl (such as Cleary’s 3336) or systemic fungicide (such as Subdue) following label instructions. Disinfect growing area with 10% bleach solution.

**Prevention:** Make sure your potting media is fresh and your plants are not overwatered. When disease is suspected in other plants or when repotting is overdue, unpot the plants, check their roots and repot as necessary. In hard-water areas, pots should be flushed at least monthly to prevent root damage by watering heavily to solubilize the salts and then watering heavily an hour later to flush the salts from the pot.
• **Fungal Diseases**
  – Anthracnose – *Colletotrichum* (syn. *Gloeosporioides*)
  – Cercospora Leaf Spot - *Cercospora*
  – Guignardia/Phyllosticta Leaf Spot – *Guignardia & Phyllosticta*
  – Septoria Leaf Spot – *Septoria*

• **Botrytis Petal Plight - *Botrytis***
Symptoms of Anthracnose
*Colletotrichum & Glomerella spp.*

**Symptoms:** This fungal disease infects the aerial portion of the plant. The leaves are most often attacked. Leaf tips turn brown beginning at the apex and proceeding toward the base. Dark brown or light gray patches develop, sometimes as concentric rings or as numerous dark bands across the leaf. The affected area is usually sharply defined and somewhat sunken, while the remainder of the leaf appears normal. Sporing bodies develop in the infected area.

Flowers develop watery, black or brown pustules which are usually raised and occur on the underside of older sepals and petals. The spots may merge and cover the entire flower.
Treatment of Anthracnose 
*Colletotrichum & Glomerella spp.*

**Treatment:** Systemic fungicide like thiophanate methyl (like Cleary's 3336) or protectant fungicides like Mancozeb, following label instructions. Alternate systemic and protectant fungicide use.

**Prevention:** Normal sanitation, good air movement, lower temperatures (if possible) and increased light may help reduce the spread of this disease. The pathogen is most active in warm weather when light is low and moisture is high.
Symptoms of Cercospora Leaf Spot
*Cercospora spp.*

**Symptoms:** Infection shows first as a yellow spot on the underside of the leaf. Soon after infection occurs, the yellow-green area may be noted on the top surface of the leaf. The spots continue to enlarge in a circular or irregular pattern and may eventually cover the entire leaf. With age, the spots become slightly sunken and necrotic and change to purple-brown or purple-black. The advancing margin remains yellow. Heavily infected leaves usually fall from the plant prematurely, especially in the infection started near the base of the leaf. As the spots enlarge in irregular patterns, they become sunken and turn purplish brown to purplish black. The top surface of the leaf first becomes chlorotic and finally necrotic.
Symptoms of Guignardia Leaf Spot

Guignardia and Phyllosticta spp.

**Symptoms:** The first signs of *Guignardia* infection are tiny, dark purple, elongate lesions on either leaf surface. These lesions run parallel to the veins and elongate into purple streaks or diamond-shaped areas. Spots often merge to form large irregular lesions that may affect a large part of the leaf. With age, the center of the lesion turns tan. Raised, black sporing bodies develop in the affected area. Affects mostly *Ascocentrum* and *Vandas* and their hybrids and may indicate insufficient light. This blight is also known as *Phyllosticta*; the names apply to two different sexual stages of the same fungus.
Symptoms of Phyllosticta Leaf Spot

Guignardia and Phyllosticta spp.

**Symptoms:** Spotting from Phyllosticta may start anywhere on the leaf or pseudobulb. The lesions are tiny, yellow and slightly sunken. As they enlarge, they become round to oval and more sunken, especially if the infection is on the leaves. With age, they turn tan to dark brown and develop a slightly raised, red to purple-black margin. Eventually, tiny black, raised spore structures develop in the center of the spots. Individual spots are about ¼ in across. Severely infected leaves may drop prematurely. Its presence may indicate insufficient light. This blight is also known as *Guignardia*; the names apply to two different sexual stages of the same fungus.

Bottom picture courtesy of the American Orchid Society
Symptoms and Treatment of Leaf Spots
*Cercospora, Guignardia, Phyllosticta & Septoria*

**Symptoms of Septoria:** The tiny spots may start on either leaf surface as sunken, yellow lesions. They continue to enlarge, becoming dark brown to black, circular or irregular lesions. Spots may merge to form large, irregular patches on the leaf. Heavily infected leaves fall prematurely.

**Treatment:** Remove infected leaves with a sterile instrument and reduce leaf wetness. Spray with a systemic fungicide such as thiophanate methyl (Cleary's 3336) or a protectant fungicide like Mancozeb, following label instructions. Alternate systemic and protectant fungicides.

**Prevention:** Good sanitation with good air movement. Reduce leaf wetness, water on the leaves may lead to infection. If the fungus is a continuing problem, monthly fungicide sprays may offer effective prevention.
Symptoms and Treatment of Botrytis Petal Blight

*Botrytis sp.*

**Symptoms:** Very small, black or light brown, spots on the flowers. The spots may enlarge and cover the entire flower. If conditions are moist, a gray fungal growth may appear on severely infected or decaying flowers.

**Treatment:** Remove infected flowers, then spray with a protectant fungicide like Daconil. In enclosed areas, a smoke bomb Exotherm Termil (Daconil). Always follow label instructions. This fungus is common in the environment and cannot be eradicated.

**Prevention:** Remove infected flowers since these are reservoirs of infection. Infection may be reduced through careful sanitation, increased air circulation, reduced humidity and warmer night temperatures (>68°F).
# Fungicides and Bactericides for the Treatment of Orchid Diseases

<table>
<thead>
<tr>
<th>Chemical Name Active Ingredient</th>
<th>Application Rate (azalea)</th>
<th>Floral Damage</th>
<th>Systemic?</th>
<th>Bacterial Diseases</th>
<th>Fungal Rots</th>
<th>Leaf and Flower Blights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commonly Available Fungicides and Bactericides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Captan 50W Captan</td>
<td>3</td>
<td>No</td>
<td>No</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Daconil Chlorothalonil</td>
<td>2.3</td>
<td>No</td>
<td>No</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Dithane, Mancozeb, Manzate</td>
<td>4.5 Powder 1 Liquid</td>
<td>No</td>
<td>No</td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Kocide Copper Hydroxide</td>
<td>3</td>
<td>Yes</td>
<td>No</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Liquid Copper</td>
<td>4 - 6</td>
<td>Yes</td>
<td>No</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Neem Oil Neem Oil</td>
<td>6</td>
<td>No</td>
<td>No</td>
<td></td>
<td>x</td>
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<tr>
<td>Physan (Consan)</td>
<td>2</td>
<td>No</td>
<td>No</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Phyton 27 Copper Sulfate Pentahydrate</td>
<td>0.8 - 2.4</td>
<td>Yes</td>
<td>No</td>
<td>x</td>
<td>x</td>
<td>x</td>
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<tr>
<td>Specialty Fungicides and Bactericides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Aliette WDG</td>
<td>5-9 total 8-1.5 drench</td>
<td>?</td>
<td>Yes</td>
<td></td>
<td></td>
<td>drench</td>
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<tr>
<td>Craye’s 3338 WP</td>
<td>0.7 - 1</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
<td>drench</td>
</tr>
<tr>
<td>Compass 50WDG</td>
<td>.2 - .4</td>
<td>No?</td>
<td>Yes?</td>
<td></td>
<td></td>
<td>drench</td>
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<tr>
<td>Exotherm Termil Chlorothalonil</td>
<td>1 can / 1000 ft²</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
<td>x</td>
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<tr>
<td>Subdue Maxx</td>
<td>0.05 (7-30 drops)</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
<td>drench</td>
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<tr>
<td>Terrador 75% WP</td>
<td>0.4 - 0.8 drench</td>
<td>No?</td>
<td>Yes</td>
<td></td>
<td></td>
<td>drench</td>
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<tr>
<td>Truban 25% EC</td>
<td>0.18 - 0.5</td>
<td>?</td>
<td>Yes</td>
<td></td>
<td></td>
<td>drench</td>
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<tr>
<td>Zybanga Mancozeb Thiramate methyl</td>
<td>0.75 - 1.5</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
<td>drench</td>
</tr>
</tbody>
</table>

Comments and Caveats - Check Manufacturer’s Label for Information on Proper Use and Precautions
• **Symptoms** – Chlorotic and necrotic spots, streaks, lines and rings in the leaves. Flowers may show necrotic spots and streaks as well as color break. The virus, if present, is present in all parts of the plant.

• **Treatment** – There is no treatment for a virused plant. Destroy the plant to prevent it from infecting other plants. If the plant is valuable, isolate it completely from other plants and follow precautions to prevent infecting other plants.

*First picture courtesy of the American Orchid Society*
Viruses

Use Sterile Cutting Tools –
Viruses are spread by transmitting the plant sap from one plant to another via mechanical means. The primary means by which viruses are spread from plant to plant is by improperly sterilized cutting tools. There are two ways to keep cutting tools sterilized, either use sterile single edged razor blades that are discarded after each and every use or use a hot flame to sterilize cutting tools after using the tools on a given plant. The cutting tool should be sterilized for 15 to 20 seconds with a hot flame on each side.

Cymbidium Mosaic Virus
Viruses

**Control During Repotting**
Viruses can be spread whenever there is mechanical transmission of sap from an infected plant to another plant, even by leaves rubbing against one another. Observe these additional controls:

- **Latex Gloves.** Wear latex gloves when handling a given plant and discard those gloves when you are done handling the plant. Your bare hands can come into contact with plant sap containing the virus and infect the next plant.

- **Newspaper on Potting Surface.** Keep the potting surface sterile. Keep a stack of newspapers handy and when repotting, place newspaper under the potting area. Upon completion, wrap up the newspaper, gloves and other detritus and discard them before touching the next plant.
Viruses

**Disinfect your Pots Prior to Use** – Make sure your pots are sterile.

- **Disinfection of Plastic Pots** – Plastic pots can be disinfected by first washing them with soap to remove residual organic matter, then soaking them for an hour in a 20% bleach solution, then soaking them for an hour in Physan mixed per label instructions.

- **Disinfection of Clay Pots** – Clay pots are porous and cannot be sterilized against viruses by using bleach and Physan alone. Follow the normal disinfection routine for plastic pots above and then bake them in the oven at 350°F for an hour to kill any residual virus.

Tobacco Spotted Wilt Virus syn. Odontoglossum Ringspot Virus
Viruses

Control During Routine Activities
Viruses can be spread whenever there is mechanical transmission of sap from an infected plant to another plant, even by leaves rubbing against one another. Observe these additional controls:

• **Cutting Inflorescences.** Use a sterile tool to cut each inflorescence from the plant. The easiest way to do this is to use a sterile, single edged razor blade to remove the inflorescence and discard it after each use. If you use shears, you should flame sterilize them between each inflorescence.

• **Removing Inflorescences by Hand.** Don’t do it! A virus, if present, can be unknowingly transmitted to your hand and you can infect the next plant when you touch it or remove the next dead flower bud by hand. Instead, use a sterile razor blade and discard it after each use.

Orchid Fleck Virus

Tospovirus
Other Types of Damage

- Edema
- Cold
- Sunburn
- Fertilizer Burn
- Salt Toxicity
Other Types of Damage - Edema

- Excess water is absorbed by the roots quicker than it is lost by the leaves, causing swelling of plant cells and producing a blister-like lesion.
- Occurs when plants watered during warm days and the nights turn cool or during periods of cool weather when water quantity and/or frequency is not reduced.
- The blister-like symptoms can appear on upper or lower leaf surfaces, stems, petals or sepals.

Pictures courtesy of Robert A. Cating
Other Types of Damage - Cold

• **Symptoms of Chilling**
  – Surface lesions, pitting, large, sunken areas and discoloration. Water-soaking in tissues, usually followed by wilting and browning.
  – Internal discoloration (browning).
  – Accelerated rate of natural death.
  – Increased susceptibility to attack by fungi and bacteria.
  – Slowed growth, or limited growth flush. This may be difficult to detect without non-chilled plants for comparison or a thorough knowledge of the orchid’s normal growth rate.

• **Symptoms of Freezing**
  – Desiccation or burning of foliage.
  – Water-soaked areas that progress to necrotic spots on leaves and death of sections of the plant or the entire plant.
  – Obvious symptoms may not be present until after the plant has been stressed by warm temperatures.
Other Types of Damage - Sunburn

Sudden appearance of black spots on leaves when the leaves become overheated from too much light, a sudden increase in light during the change in season or moving plants outdoors in the spring. Burn fades to thin tannish leaf scar over time.

top middle photo courtesy of the American Orchid Society
Other Types of Damage – Fertilizer Burn

- **Fertilizer Burn on Flowers** – If you get water soluble fertilizer on your flowers while you are watering, you have the potential for burning the flowers, particularly if you use a full strength rather than dilute fertilizer. The fertilizer salts will burn the flower leaving a water soaked spot. Fertilizing blooming plants may also shorten the blooming time.

- **Prevention** - After you’re done fertilizing, come back with a plain water spray on the flowers to wash the fertilizer off the flowers to prevent their spoiling. It is safer to use a more dilute fertilizer, say $\frac{1}{4}$ to $\frac{1}{8}$ of the labeled strength, unless you determine your plant needs a higher fertilizer concentration.
Other Types of Damage – Salt Toxicity

**Salt buildup.** Salts present in your water supply and added by fertilizers accumulate over time. Salt buildup looks like whitish to brownish crusts on the medium and around the pot, or on the surface of the mounting substrate on mounted orchids, and can be a sign of over-fertilizing. If allowed to remain, those salts will negatively impact the health of your plant. Excess fertilizer salts burn and kill orchids.

**Symptoms.** Lack of root growth may indicate an unhealthy concentration of mineral salts in the medium, on up to full fertilizer burn. If this is suspected, decant the plant and check its roots. Dead root tips, brown roots or salt crust on the potting medium surface are signs of trouble. In later stages, brown leaf tips, leaves and eventually pseudobulbs may appear, indicating burned roots. If allowed to continue, fertilizer burn will eventually kill the plant.

**Prevention.** It is preferable to use a dilute fertilizer, say \( \frac{1}{4} \) to \( \frac{1}{8} \) of the labeled strength. Flush the pot monthly by watering with copious amounts of water to solubilize salts and then watering again an hour later to flush accumulated salts from the pot.

Pictures and text courtesy of the American Orchid Society