Fact Sheet #27

Brown Rot
Blossom Blight

Above: Diseased flowers wilt, turn brown and are covered with masses of spores

We’re Here to Help

Collier Arbor Care is here to assist you with your tree, shrub and lawn care needs. If you would like more information on any of our services listed below, please give us a call or visit our website for valuable plant information.

- Plant Health Care Programs
- Targeted Insect & Disease Treatments
- Pruning Trees & Shrubs
- Tree Removal & Stump Grinding
- Organic-based Lawn Care
- Tree & Shrub Fertilization
- Soil Treatments
- Hazard Tree Analysis
- Landscape Weed Control
- Consulting & Diagnosis

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CCB #66466, OLCL #8058
11814 S.E. Jennifer Street
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Brown rot blossom blight is a common and destructive disease of all stone fruits including flowering cherry and plum as well as their fruit bearing relatives.

Plants Affected
Flowering and weeping cherry, flowering plum, fruit trees; apricot, cherry, peach, and plum.

Symptoms / Damage
The brown rot fungus can attack blossoms, fruit, leaves, twigs and branches. Disease symptoms appear in the spring after the blossoms open. Diseased flowers wilt, turn brown and are covered with masses of spores. The disease spreads into twigs causing small branch dieback. Profuse gumming may appear on infected branches. Fruit infections appear as soft brown spots and can engulf the whole fruit. Infected fruit and flowers shrink into “mummies” and may persist on the tree until next year.

Life Cycle
Brown rot is caused by a fungus that over winters on infected plant parts. In the spring during wet weather masses of spores are produced that can infect the blossoms and young shoots. The disease will continue infection cycles during wet periods in the spring.

Management
A combination of cultural methods and treatments are needed to control this disease in our wet rainy northwest climate.

Cultural
- Sanitation is very important. Remove and destroy all infected twigs and branches. Remove all rotted fruit.
- Remove wild or neglected stone fruit trees that serve as disease reservoirs.
- Avoid wounding fruit during harvest.

Organic
- Use wettable sulfur or copper during periods of wet weather. See below for schedule.

Chemical
Apply three to four treatments of an approved fungicide (some are systemic) starting at bud break in the early spring and continue at regular intervals during the spring until dry weather. Thoroughly treat all leaf and twig surfaces. Treatments during blossoming are essential for good control. The wetter and rainier the spring, the worse the disease problem is. Also apply a dormant treatment before fall rains.

Above: Leaf, bud and stem dieback occurs
Below Left: Leaves wilt, turn brown and die
Below Right: To help control the disease prune out and destroy all infected plant parts

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We are recognized by our customers and by horticulture professionals for knowledge, experience, trusted advice, and the highest standards of workmanship. The continuing education of our staff brings the most up-to-date knowledge and industry techniques to your landscape.