





# **Arkansas Plant Health Clinic Newsletter**

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#### **Boxwood**

We knew it was only a matter of time until Arkansas had its first confirmed case of the new Boxwood Blight. This is a devastating fungal caused by Calonectria disease, (previously pseudonaviculata called Cylindrocladium pseudonaviculatum Cylindrocladium buxicola). The disease was first identified in the United States in 2011. Since that time 21 states have confirmed Boxwood Blight.

All aboveground portions of the shrub may be infected. Symptoms begin as brown somewhat circular leaf spots that coalesce to form brown blotches. White cottony sporulation of the boxwood blight fungus appears on the undersides of the leaves. Narrow black streaks (cankers) develop on green stems. The disease often starts at the bottom of the plant and moves upward. Rapid defoliation occurs. Repeated defoliation and dieback from stem cankers can kill young plants. Mature plants in landscapes lose their ornamental value due to the continual defoliation.

Sanitation is critical for management. All affected plants and plant debris should be

bagged and removed from the planting or burned if permitted in your area. Do not try to compost as the fungus that causes this disease can persist in the soil for five years or more. Do not replant boxwood in that area as they are likely to also become infected. Fungicides will not cure plants already infected but are effective at protecting plants from becoming infected. You should apply fungicides when temperatures exceed 60°F and rainfall is expected. Effective products include a rotation of Daconil® (chlorothalonil) or Medallion® (fludioxonil). fungicides Other include Heritage® (azoxystrobin), Pageant® (pyraclostrobin and boscalid), Compass® (trifloxystrobin), Torque® (tebuconazole), and Cleary's 3336® (thiophanate methyl). You will need to apply fungicides every seven to 14 days to protect susceptible boxwood. More resistant varieties require fewer applications. Homeowners may use Fertilome Broad Spectrum Lawn and Garden Fungicide, (chlorothalonil), or Hi-Yield Vegetable, Flower, and Ornamental Fungicide,(chlorothalonil) or Ortho Garden Disease Control, (chlorothalonil), or Ortho Disease Gon Garden Fungicide, (chlorothalonil), or Garden Tech Daconil Fungicide, (chlorothalonil), or Bonide Fung-onil Multipurpose Fungicide, (chlorothalonil), or Spectracide Immunox Plus, (myclobutanil & permethrin), or Bio Advanced Garden-Disease Control for Roses, Flowers, (tebuconazole), or BioAdvanced Garden-All-in-Fungicide/Insecticide/Fertilizer, One (tebuconazole & imidacloprid), or Bonide Infuse Systemic for Turf and Ornamentals, (thiophanate-methyl), or Ortho Rose and







Flower Insect and Disease Control, (triticonazole & acetamiprid). See chart for resistant cultivars.

**Boxwood Blight Leaf Sporulation-**Calonectria

pseudonaviculata

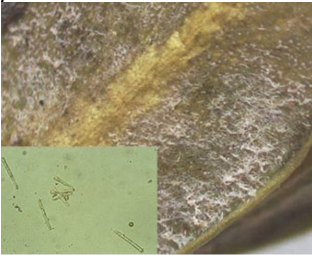


Photo by Sherrie Smith, University of Arkansas Cooperative Extension

## **Boxwood Blight Stem Lesions-**

Calonectria pseudonaviculata



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

Boxwood Blight Leaf Lesions-



Photo by Sherrie Smith, University of Arkansas Cooperative Extension







#### Sherrie Smith Keiddy Urrea

#### **Boxwood Blight Susceptibility Chart**

Boxwood Blight Susceptibility Chart		
Highly Susceptible	B. sempervirens 'Suffruticosa' B. sinica var. insularis 'Justin Brouwers'	
Susceptible	B. microphylla var. japonica 'Morris Dwarf' B. microphylla var. japonica 'Morris Midget' B. sempervirens 'Jensen' B. sempervirens 'Marginata' Buxus X 'Glencoe' (Chicagoland Green) B. sempervirens 'American' B sempervirens 'Elegantissima'	
Moderately Susceptible	Buxus X 'Green Mound' Buxus X 'Conroe' (Gordo) B. microphylla 'Green Pillow' B. microphylla 'Grace Hendrick Phillips' B. microphylla 'Jim Stauffer' Buxus X 'Green Mountain'	
Moderately Resistant	B. microphylla 'Winter Gem' B. sempervirens 'Dee Runk' B. sempervirens 'Fastigiata' Buxus 'Green Gem' B. microphylla 'John Baldwin'	
Most Resistant (recommended for new plantings)	B. microphylla 'Golden Dream' B. harlandii B. sinica var. insularis 'Nana' B. microphylla var. japonica 'Green Beauty'	

#### **Blackberry Anthracnose**

Anthracnose, caused by *Elsinoe veneta*, can occur on leaves, petioles, pedicels, flower buds, fruit, and canes. On canes reddish purple circular to elliptical spots occur on primocanes in the spring. As the spots age, they enlarge and the centers become sunken, turning buff or ash gray, with purple margins. The lesions may merge, forming irregular blotches that girdle the cane. The cane may crack and die at that spot. Tip dieback may occur. The first signs of infection on the leaves are minute purple spots which later develop white centers. The center of the holes may later drop out, giving a shot hole appearance. Infected fruit are small, pitted, and slow to ripen. Control measures include the avoidance of excessive rates of nitrogen, and overhead irrigation. Plants should be spaced and thinned for good air circulation. Weed control should be a priority as weeds reduce air movement in the planting. All pruned canes should be removed from the planting and destroyed as the fungus overwinters on both dead and live tissue. Liquid lime sulfur applied when the plants are breaking dormancy to when there is no more than 15mm of green Note that Lime sulfur has tissue showing. become hard to obtain. Sulforix may be used instead: **CANEBERRIES:** (Blackberries. Boysenberries, Raspberries, and other Caneberries) POST HARVEST TREATMENT -Blackberry Mite - Use 3 gallons per 100 gallons of water. Apply after old canes are removed. Spray again in early spring. EARLY SPRING (DELAYED DORMANT) TREATMENT - Red Berry Mite, Leaf Spot, Cane Blight, Blackberry Mite, Anthracnose, Yellow Rust - Use 3 gallons







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of SULFORIX per 100 gallons of water. Apply as a delayed dormant spray. NOTE: Spray again in Fall as leaves turn color. SECOND SPRAY- Use 2 quarts of SULFORIX per 100 gallons of water. Apply when fruiting arms are about 1 foot long, before blossoms have opened. Captan, Pristine, and Switch are also labeled for anthracnose on blackberry.

## Blackberry Anthracnose-Elsinoe



Photo by Sherri Sanders University of Arkansas Cooperative Extension

## Blackberry Anthracnose-Elsinoe veneta



Photo by Sherrie Smith University of Arkansas Cooperative Extension

#### **Blackberry Redberry Mite**

Redberry mites belong to the Eriophyidae mite They are tiny, microscopic carrotshaped mites with two pairs of legs. cause a condition known as Redberry where blackberry fruit infested with Redberry mites, Acalitus essigi, do not develop normally colored drupelets. The signs can be dramatic, with affected drupelets remaining hard with a green or bright red color while the rest of the drupelets on an affected berry ripen normally. Crop losses of more than 50% have been recorded. The damage results from a toxin injected the mites while by feeding. Traditionally, applications of sulfur horticultural oils have been used for control. Oils cause less damage than sulfur. Apply horticultural oil after green fruit or first pink fruit stage in four consecutive applications spaced 2 or 3 weeks apart. For blackberry varieties that retain a leaf canopy through the winter, begin lime sulfur applications at bud break and continue at 3-week intervals up to 12 days before the start of harvest. Lime sulfur has become hard to obtain. Sulforix is labeled for blackberries and can be used both during dormancy and during the growing season. For blackberry varieties that naturally defoliate over the winter, apply lime sulfur before buds break dormancy and then not again until canes have a full leaf canopy, and first bloom appears (UC IPM recommendations).







## **Blackberry Redberry Mite** by Keiddy Urrea

El acaro de rojo de las berries o Redberry mite es un problema importante en el cultivo de mora ("zarzamoras" en algunos países), ocasionando pérdidas de hasta el 50 por ciento en la producción de esta fruta. Este problema es causado por el ácaro rojo Acalitus essigi, el cual pertenece a la familia Eriophyidae, los cuales son insectos muy pequeños que no se pueden observar a simple vista. Este ácaro ocasiona una condición donde algunas drupas se desarrollan normalmente, mientras que otras drupas en el mismo fruto se mantienen rígidas, verdes o rojas claras, y nunca maduran. El daño es el resultado del efecto de una toxina producida por el ácaro, la cual es inyectada por el ácaro en el momento que este insecto se alimenta de los frutos. El control del ácaro rojo de las berries es tradicionalmente hecho con aplicaciones de azufre o aceites hortícolas. estos últimos causan menor daño al cultivo. La aceites aplicación de hortícolas recomendada cuando las frutas están de color verde o rosado claro, recomendándose entre aplicaciones consecutiva. espaciándolas entre dos y tres semanas. Para variedades de mora que mantienen las hojas durante invierno se recomiendan aplicaciones de calcio azufrado cuando las primeras yemas empiezan а aparecer. recomienda Asimismo. se hacer estas aplicaciones cada tres semanas hasta 12 días antes de la cosecha. Sulfoeix es un producto registrado para moras, que puede ser usado durante el estado de dormancia y durante todo el ciclo de crecimiento y producción. Por otro lado, para variedades de mora que pierden las hojas, se recomienda la aplicación de calcio azufrado antes de que las primeras yemas empiecen a aparecer, en ese momento se recomienda suspender las aplicaciones y retomarlas en el momento en que las plantas tengan todo el follaje y comience la floración (University of California, IPM recommendations

Blackberry Redberry Mite Damage- Acalitus essigi



Photo by Sherri Sanders, University of Arkansas Cooperative Extension







## Blackberry Redberry Mite-Acalitus essigi



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

#### Blackberry Rust

Although early in the season, we are already seeing blackberries with rust. There are several types of rust found on blackberries, some minor and some serious. **Orange Rust**, caused by the fungus *Gymnoconia nitensis*, is the most serious rust disease of blackberries. It is systemic rust that can cause significant yield reduction. Symptoms appear as soon as new growth comes on in the spring. Young shoots are spindly and clustered with misshapen, chlorotic, stunted leaves. Approximately 3 weeks later the leaves become covered with

bright orange colored rust pustules. Once infected, the plant is infected for life. Canes produced after infections don't produce fruit. Rogueing infected plants from within the planting and destroying nearby blackberries are the most effective methods of control. Good weed control and good air circulation also help reduce the number of new infections. Fungicides don't give adequate disease control but may reduce the number of new infections. Nova, Cabrio, and Pristine should be applied in the spring when the bright orange aeciospores are being produced and again in the fall as temperatures start to drop and teliospores infection becomes a threat.

Cane and Leaf Rust, caused by the fungus *Kuehneola uredines*, can cause defoliation and some fruit reduction in severe cases, but is not systemic rust. It's usually only a minor problem. Symptoms are first seen in the spring on new floricanes. Large yellow uredia split the bark on infected canes, followed by small yellow uredia on undersides of leaves. Infected canes should be removed, and protective fungicides applied. Nova, Pristine, and Cabrio are effective. Several other blackberry rusts cause leave, petiole, and stem symptoms. The same controls should be used as for cane and leaf rust.







### **Blackberry Orange Rust-**

Gymnoconia nitensis



Photo by Mitch Crow, formerly University of Arkansas Cooperative Extension

### **Blackberry Orange Rust-**

Gymnoconia nitensis



Photo by Steve Vann, formerly University of Arkansas Cooperative Extension

## Blackberry Leaf Rust-Kuehneola uredines



Photo by Rick Cartwright, University of Arkansas Cooperative Extension

#### **Blackberry Cane Blight**

Blackberry Cane Blight of blackberries and raspberries, caused bv the fungus Leptosphaeria coniothyrium, cause can significant fruit loss. The fungus overwinters on dead tissue of old floricanes. Spores are produced from the spring through the fall. The fungus enters primocanes through wounds caused by poor pruning techniques, or insect damage, freeze injury, herbicide injury, and storm damage. Once a cane is infected, the pathogen continues to spread under the epidermis during the fall and winter months. Symptoms usually appear after bloom and leaf emergence. Cane dieback of the fruit bearing canes is the most obvious symptom. Dark







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brown to purple cankers may be found on the affected canes. The cankers appear silvery white when sporulating. Canes may become brittle and break off easily. Spray during dormancy with sulforix. Take great care when pruning not to injure adjacent canes. Avoid overhead irrigation. Any practices that reduce risk of splash dispersal of spores helps. In cases of widespread damage in a planting, biennial cropping (alternate year bearing) in which no primocanes are present in the year in which fruit is picked helps to avoid the disease. High volume sprays Pristine or Cabrio or Abound or Captan applied before, during, or immediately after harvest has given good control of cane blight.

#### **Blackberry Cane Blight** Ascospores-Leptosphaeria coniothyrium



Photo by Sherrie Smith, University of Arkansas **Cooperative Extension** 

**Blackberry Cane Blight-**Leptosphaeria coniothyrium



Photo by Sherrie Smith, University of Arkansas Cooperative Extension







### **Blackberry Cane Blight-**

Leptosphaeria coniothyrium



Photo by Sherrie Smith, University of Arkansas **Cooperative Extension** 

#### **Blackberry Spur Blight**

Blackberry Spur blight, caused by Didymella applanata, is a fungal disease that can attack both raspberry and blackberry, with raspberries are especially vulnerable. The disease can be devastating in overgrown and weed-infested plantings, particularly if excessive nitrogen has been applied. Brown V-shaped lesions with broad yellow margins occur on infected leaves of primocanes. The infection then spreads from the leaf into the petiole and into the node. Affected leaves are usually shed. A spreading, dark, chestnut brown lesion develops below the node and around axillary buds. Silver or gray lesions with small, black pseudothecia and later pycnidia develop during the winter. Cane botrytis causes similar symptoms primocanes, but the lesions are light brown. It is not unusual to find plantings with Spur blight problems to also have anthracnose, cane blight, and botrytis diseases as well. Diseased canes should be removed from the planting immediately. Lime sulfur applied during the dormant season is highly recommended. Cabrio, Abound, and Pristine, are effective if used before the disease becomes severe. Healthy plantings are less susceptible.







Blackberry Spur Blight-Didymella applanata



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

#### **Blackberry Rosette**

Rosette or Double Blossom, caused by the fungus Cercosporella rubi. is a serious disease of many cultivars of blackberries. Infections causes reduced yields, poor quality fruit, and cane death. Buds on primocanes become infected in early summer, but there are no symptoms until next spring. At that time a proliferation (witches-broom) of shoots occurs at the infected bud site. These shoots are usually smaller than normal and have pale green foliage that later turns bronze. Unopened flower buds are elongated, coarser, and often redder than uninfected buds. Sepals enlarge and sometimes differentiate into leaves. The petals of unfolding flowers are usually pinkish, wrinkled, and twisted, giving the appearance of a double bloom. Berries do not develop from infected

flowers. Double Blossom can be controlled in areas where it is not severe with sanitation. Infected rosettes and blossom clusters should be removed before they open, to prevent dispersal of the spores. Old floricanes should be removed and destroyed immediately after harvest. The removal of all wild blackberries and dewberries around the planting is also recommended. In areas where disease pressure is more severe both primocanes and floricanes may be cut to the ground immediately after harvest. The primocanes are then allowed to regrow from buds at the base. Chemical control starts at first bloom. Abound, Cabrio, and Pristine are labeled for Double blossom. Homeowners must rely on sanitation.

**Blackberry Double Blossom-**

Cercosporella rubi



Photo by Bryce Baldridge, University of Arkansas Cooperative Extension







#### **Blackberry Double Blossom-**

Cercosporella rubi



Photo by Sherrie Smith, University of Arkansas **Cooperative Extension** 

## **Blackberry Double Blossom-**

Cercosporella rubi



Photo by Sherrie Smith, University of Arkansas **Cooperative Extension** 

#### **Blackberry Crown Gall**

Crown gall is a serious disease of roots, stems. and crowns on a wide range of plants. Some of the most common hosts are apples grapes, blackberries, raspberries, plums, roses, muscadines, hollies, euonymus, and numerous other trees and shrubs. Crown gall is caused by the bacterium Agrobacterium tumefaciens. The bacteria enter through wounds made by animals. insects. grafting, pruning. transplanting, and cultivation tools. Rough, knobby galls develop on the crown at the soil line. Lateral roots and support roots may also develop galls. Some aerial galls may develop on heavily infected plants. Newly formed galls







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are light tan-colored and soft. Older galls become hard, woody, and dark brown to black. Galls vary in size from a few inches to more than a foot across. A few small galls do not seriously impact the plant. However, large numbers of galls can cause stunting, chlorosis, and eventual plant death. Infected plants in orchards and landscapes should be pulled up and destroyed. Care should be taken to avoid injury to plant when mowing or weed eating around them. Growing non-susceptible crops such as grasses for three years will nearly eliminate the bacterium from the soil. Dipping the roots of new plants before planting in a product called NoGall helps prevent infection in states where it is labeled for use.

### **Blackberry Crown Gall-**

Agrobacterium tumefaciens



Photo by Allen Bates, University of Arkansas Cooperative **Extension** 

**Blackberry Crown Gall-**Agrobacterium tumefaciens



Photo by Sherrie Smith, University of Arkansas **Cooperative Extension** 

#### **Blackberry Downy Mildew**

Downy Mildew of Caneberries, caused by the fungus *Peronospora sparsa* can be devastating to susceptible cultivars. Symptoms during the growing season are small, irregularly shaped, somewhat angular lesions on upper leaf surfaces following leaf veins. The lesions are yellow in the beginning, changing to a deep reddish color with a brown margin. Stems and petioles may exhibit red streaking, indicating a systemic infection. Downy mildew may also attack fruits, sepals, and pedicels causing fruit to dry and shrivel. Peronospora overwinters in the plant roots, crowns, and canes. As new shoots emerge in the spring, the pathogen follows the growing point, infesting stems, and new leaves. Aliette and Fosphite are two of the products labeled for control.







## Mildeo velloso de las plantas de mora y frambuesa by Keiddy Urrea

`El Mildeo velloso de las plantas de mora y causado por frambuesa el hongo Peronospora sparsa, este hongo puede causar devastación total a las variedades susceptibles. Los síntomas de esta enfermedad se presentan como lesiones de formas irregulares a lo largo de las nervaduras en la parte superior de las hojas, estas lesiones en un comienzo son amarillas pero a medida que pasa el tiempo se vuelven rojas con bordes marrón. Los peciolos y los tallos en algunas veces presentan rayas longitudinales rojas, lo cual significa una infección sistémica. El mildeo vellosos también puede atacar frutas, sépalos, y pedicelos causando que la fruta se seque y momifique. El hongo sobrevive en las raíces, la corona y tallos. Cuando los nuevos tallos emergen en la primavera, el patógeno invade los nuevos puntos de crecimiento, invadiendo nuevos tallos y hojas. Aliette y Fosphite son dos productos registrados para el control de esta enfermedad.

**Blackberry Downy Mildew-**

Peronospora sparsa



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

Blackberry Downy Mildew-



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

#### **Blackberry Septoria**

Septoria leaf spot is a common and destructive disease in blackberry growing regions of the southeastern United States and the Pacific Northwest. It is usually a late season leaf disease, causing premature defoliation in late summer and fall, reducing plant vigor, and increasing susceptibility to winter injury. The fungus, *Septoria rubi*, causes frogeye type lesions on the leaves. The lesions are roughly circular, tan to white, with a purple margin. Small black fruiting bodies may be seen in the center of the lesions. These leaf spots are







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larger than anthracnose spots and are generally seen later in the season than either anthracnose or cercospora. In the South, a delayed dormant spray of lime sulfur followed by three sprays of Captan gives good control. Disease incidence is greatly reduced by following good cultural practices. Proper plant spacing, thinning to provide recommended cane density, and maintaining narrow rows, are all helpful in controlling leaf spot diseases. The sooner old fruiting canes are removed after harvest, the better.

### **Blackberry Septoria Leaf Spot-**

Septoria rubi



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

#### **Blackberry Orange Felt**

Blackberry Orange Felt or Orange Cane Blotch is caused by the alga Cephaleuros virescens. This organism has been reported as a pathogen of nearly 300 species of plants, causing stem spots or lesions as symptoms on 80 of these plant species. Initially whitishyellow disk-shaped spots appear on the canes, usually more prevalent near the base of the canes. Later in the season, the spots become orange and velvety in appearance. The orange pigmentation results from the production of reddish pigments by mature spore producing structures of the alga. Under wet humid conditions, the spots often merge, nearly covering the entire cane. Orange felt may be seen on the canes from spring to fall but is more prevalent throughout summer and fall. Although the lesions themselves superficial, they open the canes to infection by pathogenic fungi such as Botryosphaeria. The first line of defense in preventing or treating Orange felt is to plant only in well-drained fields. Old floricanes should be removed immediately after harvest. Blackberries planted on plastic with drip irrigation have been shown to have fewer problems with Orange felt. Since stressed plants are more susceptible to infection, care should be taken to ensure optimum growing conditions, with attention paid to pH and nutrients. Copper fungicides have been known to provide some control. Read labels carefully.







**Blackberry Orange Felt-**

Cephaleuros virescens



Photo by Sherrie Smith, University of Arkansas **Cooperative Extension** 

#### **Blackberry Fire Blight**

Fire Blight, caused by the bacterium Erwinia amylovora, attacks all members of the rose family, except for the stone fruits. include pears, apples, crabapples, quince, cotoneaster, pyracantha, photinia, raspberries, blackberries, hawthorn, spirea, and roses. Twig and branch cankers become active with warm. wet weather in the spring. The infected tissue begins to ooze bacterial slime that attracts bees. The bees carry the bacteria from bloom to bloom and from tree to tree. Bloom clusters wilt and die a few weeks after infection. Infection spreads down the twig and can infect a main branch. Twig and branch cankers begin as water-soaked areas, and then turn dark brown or black. The bark covering older cankers usually becomes sunken and cracked. The disease can kill blossoms, leaves, twigs, limbs, and occasionally, the entire tree. Infected petioles and young shoots form a typical shepherd's crook. All dead tissue should be pruned out 10 – 12 inches below the damage. Cutting tools should be dipped between cuts in a 10% bleach solution, (nine bleach). water to one cup Recommendations are slightly different for brambles, as there are no registered products specifically for Fire Blight. Rely on sanitation.







## Blackberry Fire Blight-Erwinia



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

#### **Blackberry Viruses**

There are numerous viruses associated with Many plants acquire multiple blackberries. viruses before yield is affected. Symptoms may include crumbliness or drupelet abortion, yellow line patterns, general chlorosis, and leaf distortion. There are no cures for virus infected plants. Below is information of confirmed blackberry viruses and their vectors taken from "Viruses and Virus Diseases of Rubrus." Robert MacFarlane. Martin. Stuart Sabanadzoric, Diego Quito, Bindu Poudel, and Ioannis E. Tzanetakis. Plant Disease / Vol. 97 No. 2. Pages 168-182.

# Viruses and Virus Diseases of Rubrus

Virus name	Acronym	Mode of transmission	Genus
Apple mosaic	ApMV	Pollen, seed	Harvirus
Arabis mosaic	ArMV	Nematode, seed	Nepovirus
Beet pseudo yellows	BPYV	Whitefly	Crinivirus
Blackberry chlorotic ringspot	BCRV	Pollen, seed	Ilarvirus
Blackberry virus E	BVE		Unassigned
Blackberry virus S	BIVS		Marafivirus
Blackberry virus Y	BVY		Brambyvirus
Blackberry yellow vein- associated	BYVaV	Whitefly	Crinivirus
Black raspberry necrosis	BRNV	Aphid	Unassigned
Cherry leaf roll	CLRV	Nematode, pollen, seed	Nepovirus
Cherry rasp leaf	CRLV	Nematode	Cheravirus
Grapevine Syrah virus 1	GSyV-1		Marafivirus
Impatiens necrotic spot	INSV	Thrips	Tospovirus
Raspberry bushy dwarf	RBDV	Pollen, seed	Idaeovirus
Raspberry latent	RpLV	Aphid	Unassigned
Raspberry leaf blotch	RLBV	Mites	Emaravirus
Raspberry leaf curl	RpLCV	Aphid	No Info.
Raspberry leaf mottle	RLMV	Aphid	Closteroviru
Raspberry ringspot	RpRSV	Nematode, pollen, seed	Nepovirus
Raspberry vein chlorosis	RVCV	Aphid	Rhabdovirus
Rubus canadensis virus 1	RuCV-1		Foveavirus
Rubus yellow net	RYNV	Aphid	Badnavirus
Sowbane mosaic virus	SoMV	Pollen, seed	Sobemovirus
Strawberry latent ringspot	SLRSV	Nematode	Unassigned
Strawberry necrotic shock	SNSV	Thrips, pollen, seed	Ilarvirus
Tobacco ringspot	TRSV	Nematode, pollen, seed	Nepovirus
Tomato black ring	TBRV	Nematode, pollen, seed	Nepovirus
Tomato ringspot	ToRSV	Nematode, pollen, seed	Nepovirus
Wineberry latent/	WLV/	Unassigned	
Blackberry calico	BCV		

Robert R. Martin, Stuart MacFarlane, Sead Sabanadzoric, Diego Quito, Bindu Poudel, and Ioannis E. Tzanetakis. Plant Disease / Vol. 97 No. 2. Pages 168-182.







# Blackberry Tobacco Ringspot Virus (TRSV)-Nepovirus



Photo by John Fisher, Ohio Department of Agriculture, Bugwood.org

#### **Blackberry White Drupelet**

The Plant Health Clinic has received several complaints about discolored fruit blackberries. White drupelet is a tan to white discoloration of individual drupelets blackberry or raspberry fruits. This condition is caused by UV radiation and appears when there has been an abrupt increase in temperatures accompanied by a drop in humidity, especially when wind is also present. Hot, dry air allows more direct UV rays to reach the fruit. Most varieties of blackberry and raspberry are susceptible to White drupelet. However, Apache and Kiowa, and the Caroline red raspberry seem to get the disorder more frequently. While White drupelet does not make the fruit uneatable, it makes it unmarketable.

#### **Blackberry White Drupelet-Abiotic**



Photo by Sherrie Smith, University of Arkansas Cooperative Extension







#### **Blackberry Raspberry Crown Borer**

Raspberry Crown Borer, Pennisetia marginata, is one of the most damaging pests of blackberries and raspberries. The adult is a clearwing moth, black with yellow stripes, that resembles a yellowjacket. It lays its eggs singly on the underside of leaves near the edge in late summer. The larvae migrate to the base of the stem where they spend the winter just below the soil. In the spring, the larvae bore galleries in the crown. By the second summer of their 2- year life cycle, the crowns may be seriously damaged. Obvious symptoms are individual canes that are wilted, withered, and bent over with dying or dead foliage. This commonly occurs when the fruit is about half-grown. Canes infested by the borer will break off easily when given a sharp tug. Borer damage will be obvious at the point of breakage. Digging the crown up and cutting it open will reveal galleries, larvae, and pupae. Commercial growers may use Altacor, or Brigade 2EC, or Brigade WSB, or Hero applied at the base of canes in late October to early November. Follow label for rates. Homeowners have fewer options. Some states recommend drenching the lower two feet of the canes and the crowns with pyrethrins when blossom buds first appear through when flowers show white.

# Blackberry Raspberry Crown Borer-Pennisetia marginata



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

## Blackberry Raspberry Crown

Borer-Pennisetia marginata



Photo by Sherrie Smith, University of Arkansas Cooperative Extension







# Blackberry Raspberry Crown Borer-Pennisetia marginata



Photo by University of Georgia Plant Pathology, University of Georgia, Bugwood.org

**Blackberry Spotted Wing Drosophila** 

The Spotted Wing Drosophila (SWD), Drosophila suzukii, is an Asian fly species that attacks ripening and ripe soft fruits. Fruits that commonly attacked are Blackberry, blueberry, boysenberry, grapes, raspberry. strawberry, apricot, cherry, mulberry, nectarine, peach, persimmon, plum, pluot, melons, and tomatoes. Yield loss can be devastating due to secondary fungal infections from SWD from egg laying activity and tunneling through the fruit by the larvae. Go to our publication on Spotted Fruit Fly for trapping and control recommendations.

https://www.uaex.edu/publications/PDF/FSA-7079.pdf

This bulletin from the Cooperative Extension Plant Health Clinic (Plant Disease Clinic) is an electronic update about diseases and other problems observed in our lab each month. Input from everybody interested in plants is welcome and appreciated.

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