





Arkansas Plant Health Clinic Newsletter

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Tomato

Adult Stinkbugs are shield-shaped insects with piercing-sucking mouthparts. They get their common name "Stinkbug," from the strong odor they emit when disturbed. Several species of stink bugs feed on tomato fruit as well as on many other vegetables, fruits, nuts, and field crops. Stinkbug species in Arkansas include the Green stinkbug, Chinavia hilaris (Say); the Southern green stinkbug, Nezara viridula (Linnaeus); the Brown stinkbug, Euschistus servus (Say); and the Rice stinkbug, Oebalus pugnax (Fabricius). Stinkbugs pierce tomato fruit and inject enzymes from their salivary glands to liquefy and pre-digest the plant Damage on green tomato fruit material. appears as dark pinpricks surrounded by a light discolored area. On ripe fruit, the area around the feeding site usually turns yellow. If the skin of the fruit is peeled back, white spots may be observed on the flesh of the tomato. For Stinkbug control, homeowners may use Ortho Max Flower, Fruit, Citrus, and Vegetable Insect Control; or Spectracide Insect Control; or permethrins.

Green Stinkbug-Chinavia hilaris



Photo by Ricky Corder, University of Arkansas Cooperative Extension

Tomato Stinkbug damage-Pentatomidae



Photo by Sherrie Smith, University of Arkansas Cooperative Extension







Tomato Stinkbug damage-Pentatomidae



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

Plum

by Nicholas Lawson

Black Knot can infect many *Prunus* species such as plums and cherries. The disease causes warty looking black galls on woody parts of the tree. Infected limbs and twigs lose vigor and may eventually die. Once the disease is established, the symptoms worsen with each growing season. Leaves can mask symptoms until the disease becomes more established. Symptoms:

The major signs of Black Knot infections are elongated swellings on the woody parts of trees. These knotty swellings seldom surround the entire limb. When knots begin to develop, they are olive green in color and corklike in their firmness. Older galls turn black, hard, and brittle. Old tumors expand lengthwise at each end, but the fungal mycelium can also spread internally and give rise to new galls some distance from the original knot.

Disease Cycle and Causal Organism:

Black Knot is caused by the fungus Apiosporina Ascospores are produced and morbosa. forcibly discharged from the ascostromata that are contained in the galls. This happens around the time of tree bud emergence in the spring. Infections begin on new shoot growth when an ascospore lands and begins to aerminate. Asexual conidia are also disseminated by wind and splashing rain but probably do not figure as prominently as the ascospores in establishing new infection. Control:

The best way to control this pest is to plant resistant varieties. The plum variety President has shown high resistance. Knots on small twigs and branches should be pruned 8-10cm (3-4") below the visible swelling. Removal is more effective if done in midsummer when the visible swelling is close to the advancing fungal growth in the stem. Fungicides can be an option to control Black Knot but are generally only recommended for commercial production. Fungicides such as Captan, chlorothalonil, and benzimidazoles may be applied during active shoot elongation in the spring.







Plum Black Knot-Apiosporina

morbosa



Photo by Nicholas Lawson, University of Arkansas Plant Pathology graduate student

Plum Black Knot-Apiosporina

morbosa



Photo by Keri Welch, University of Arkansas Cooperative Extension

Grape

The Grape Leaffolder, Desmia funeralis, may cause yield reduction when numbers are high in a vineyard. In the southern United States, there may be as many as three broods a season. The adult is a small moth. She emerges in the spring from a pupal stage spent in the folded and fallen leaves of the previous season. The moth lays her eggs on the leaves. They hatch in 10-17 days and begin feeding on the leaves. Newly hatched larvae begin rolling leaves after just one week. They fold the leaves of bunch grapes and roll muscadine leaves. They anchor the folds and rolls with a silk thread and feed inside the protective areas, leaving them only at night to move to a fresh area. The life cycle takes 6.5-7.5 weeks. Good sanitation can reduce overwintering pupae. All fallen leaves should be raked up and destroyed. For small plantings, homeowners may search for the folded leaves and crush the A standard insecticide employed larvae. against Leaffolders is carbaryl (Sevin). Grapes must not be harvested within seven days of an application.

Grape Leaffolder-Desmia funeralis



Photo by Sherrie Smith, University of Arkansas Cooperative Extension







Grape Leaffolder-Desmia funeralis



Photo by Sherrie Smith, University of Arkansas Cooperative Extension

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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