

# Azalea Lace Bug, *Stephanitis pyrioides* (Scott) (Insecta: <u>Hemiptera: Tingidae</u>)<sup>1</sup>

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# Introduction

Azalea lace bug, *Stephanitis pyrioides* (Scott), belongs to a group of insects in the family Tingidae. The insects in this family generally live and feed on the underside of leaves. They have thin lacy outgrowths on their thorax, and have delicate lace-like forewings (Drake and Ruhoff 1965). At least 17 species of lace bugs cause damage to ornamental trees and shrubs in the United States (Buss et al. 2004).

Four species in the genus *Stephanitis* cause economic damage to plants in the heath family (Ericaceae) to which azaleas and rhododendrons belong (Mead 1967). Of the four, the most damaging species associated with landscape plants is the azalea lace bug, *Stephanitis pyrioides* (Cranshaw 2004).

Infested azaleas develop stippled, bleached, silvery or chlorotic symptoms similar to those caused by mites. Azalea lace bug is a pest of major concern in the nursery industry due to this aesthetic plant damage. Even in established landscape planting, azalea lace bugs can cause considerable damage to



**Figure 1.** Adult azalea lace bug, *Stephanitis pyrioides* (Scott), and excrement. Credits: James. L. Castner, University of Florida

foliage if not controlled early in the season when populations are low.

## Distribution

Native to Japan, the azalea lace bug spread around the world through the movement of its host species, azaleas (Mead 1967). It occurs in most of the eastern United States including Florida. Available records show that it occurs in the states of Maryland,

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New York, Massachusetts, Virginia, Georgia, Alabama, Texas and California (CABI 2005).

# Description

Adult: The adult lace bug is 3 x 1.5 mm (~ 1/10 inch) long and cream-colored. The netted lacy wings, marked with black or brown patches, are held flat over the body with outer margins extending beyond the body outline. Unless observed closely, the small size and transparent wings make it less apparent. When observed under a hand lens, a characteristic hood can be seen over the head.



**Figure 2.** Adult azalea lace bug, *Stephanitis pyrioides* (Scott). Credits: Jamba Gyeltshen, University of Florida

**Egg:** The white oval or flask shaped egg is 0.36 to 0.43 mm (~ 0.02 inch) long and 0.16 to 0.23 mm (0.02 inch) wide with a bent neck' to one side (Shen et al. 1985). Eggs are usually laid along the midrib or leaf margins of young leaves and covered with a dark brownish adhesive material that hardens to form a protective coating (Drake and Ruhoff 1965, Shen et al. 1985).

**Nymph:** The nymph is colorless upon hatching but soon turns black and spiny. It goes through five instars, ranging in size from 0.1 mm (0.004 inch) to 1.8 mm (0.07 inch). Wing pads can be seen after the fourth molt.

# Life History

Females lay groups of partially embedded eggs on the underside of leaves, generally along the midrib but also on lateral veins and occasionally on the upper



**Figure 3.** Nymphs of the azalea lace bug, *Stephanitis pyrioides* (Scott), with several cast skins and excrement. Credits: James. L. Castner, University of Florida



**Figure 4.** Nymphs of the azalea lace bug, *Stephanitis pyrioides* (Scott). Credits: Jamba Gyeltshen, University of Florida

leaf surface (Neal and Douglass 1988). Over 300 eggs, at the rate of five to seven eggs per day are laid during the adult stage. The development period of eggs vary from about 12 days at 31.7°C to 22 days at 20.6°C (Neal and Douglass 1988).

Nymphs emerge from the eggs and feed in small clusters, often near the empty eggshells. Their development through five instars also depends on temperature, taking 10.5 days at 31.7°C to about 23 days at 20.6°C (Neal and Douglass 1988). From egg to adult, it would take 22 to 45 days within a temperature range of 20.6 to 31.7°C. The longevity

of adult varies from one to four months under the same range of temperature (Neal and Douglass 1988). Between two to four generations are completed in a year. This species overwinters in the egg stage.

# **Hosts Plant**

Recognition of the host plant is helpful in identifying lace bugs because they are generally fairly host-specific (Drake and Ruhoff 1965). The azalea lace bug is particularly injurious to evergreen azalea (*Rhododendron* spp.) varieties, although deciduous varieties may also be attacked.

## Damage

Nymphs and adults cause damage by piercing and removing cell contents from leaf tissues. Adult females cause more feeding injury than adult males and nymphs (Buntin et al. 1996). Lace bugs insert their stylet through stomata on the lower leaf surface and feed almost entirely on upper palisade parenchyma (Ishihara and Kawai 1981, Buntin et al. 1996). Because of the removal of most of the chlorophyll containing tissues located near the upper epidermis, the leaf surface become stippled, bleached, silvery or chlorotic.



**Figure 5.** Damage caused by azalea lace bug, *Stephanitis pyrioides* (Scott), feeding. Credits: James. L. Castner, University of Florida

Severely damaged leaves become heavily discolored and eventually dry or fall off. Symptoms may sometimes be confused with mite injury, but the presence of brown varnish-like excrement, frequently



**Figure 6.** Damage caused by azalea lace bug, *Stephanitis pyrioides* (Scott), feeding. Credits: James. L. Castner, University of Florida

with cast skins attached, suggest lace bug damage (Johnson and Lyon 1991).



**Figure 7.** Severe damage caused by azalea lace bug, *Stephanitis pyrioides* (Scott), feeding. Credits: Jamba Gyeltshen, University of Florida

Generally, lace bug damage appears to be greater in sunny areas possibly because of a high rate of natural predation in the shade (Trumble and Denno 1995).

## Management

Pest management decisions in ornamental plants are mainly influenced by aesthetic considerations as there will often be no acceptable level of apparent damage for sale of a nursery crop (Klingeman et al. 2001). Since early season damage on broadleaf evergreens may result in aesthetic injury for the



**Figure 8.** Severe damage caused by azalea lace bug, *Stephanitis pyrioides* (Scott), feeding. Credits: Jamba Gyeltshen, University of Florida



**Figure 9.** Azalea leaf with azalea lace bugs, *Stephanitis pyrioides* (Scott), and excrement spots. Credits: James. L. Castner, University of Florida

remainder of the growing season, it is important to control lace bugs early.

**Monitoring.** Plants should be monitored weekly in the spring, summer and fall for the presence of lace bugs (Buss et al. 2004). As initial damage symptoms may not be apparent, it is important to sample the leaves and observe the undersides with a powerful hand lens. Lace bugs can be also be detected by beating the shrub (to dislodge) and collecting them on a white sheet of paper.

**Cultural control.** Maintaining healthy plants with proper watering and fertilizer treatments reduces plant stress as well as damage potential. Growing azaleas in shadier areas also reduces damage.

**Mechanical control.** A hard jet of water from a garden hose could be directed on the undersides of the foliage to dislodge the bugs and possibly kill the nymphs, but any remaining live lace bugs may still damage the foliage.

**Chemical control.** Spring is the best time to control the first or second generation of lace bugs. Insecticidal soap, horticultural oil, neem oil and most synthetic insecticides provide good control (Reeves 2006). It is important to direct the spray to undersides of the leaves for optimal coverage. Some systemic insecticides could also provide season-long control if poured around the roots of azaleas in spring (Reeves 2006).

For chemical control under Florida conditions, see:

Insect Management Guide to Lace Bugs on Ornamental Plants (http://edis.ifas.ufl.edu/MG326)

Insect Management Guide for Landscape Plants (http://edis.ifas.ufl.edu/IG013).

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