

Wheel Bug

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Description: The wheel bug is one of the largest members of the family of insects known as assassin bugs. Most members of the family are predacious on other insects. The adult is brownishblack and about an inch long. It has a distinctive semi-circular crest behind the head, which resembles half a cogwheel (thus the name wheel bug). The long, slender antennae, beak, and ends of the legs are reddish brown. The head is very narrow and slightly constricted behind the eyes forming a slender "neck." Bending down and back from the front of the head is a rigid, 3-

segmented beak. The nymphs are small and lack the cogwheel crest. Their abdomens are bright red and curl upward when they are young. Size: About 1 inch (25.4mm). Color: Brownish-black. Hemiptera: Reduviidae. Arilus cristatus

Life Cycle: The wheel bug has one generation per year and overwinters as barrel-shaped eggs cemented together in masses of 10-40 eggs and this egg mass resembles a honeycomb. The eggs hatch in May and June, and nymphs soon begin hunting for prey. Caterpillars are among their favorite meals. They molt several times and grow in size through the season. By late summer they are adults ready to mate and lay eggs.

Type of Damage Although it can give a



Conservation and Natural Resources-Forestry Archive. Bugwood.org.

painful bite if handled, the wheel bug is considered beneficial, because it feeds on other insects including pests.

Control: Wheel bugs are beneficial insects and should be considered valuable allies, learn to recognize them and avoid them. Its best not to spray them, but if chemical control is desired, use an insecticide labeled for the plant they are found on and spot spray when you see them.

Interesting Facts: The wheel bug is most commonly found in late summer and early fall when that adults are active. It is a "monster" of the insect world, with its bizarre appearance and deadly beak, it is a dreaded foe of other insects. The wheel bug spears its unfortunate host with its sharp beak and sucks up the victim's body fluids.

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