June 10, 2022 No 8

**Rose Sawflies**

We have received numerous inquiries associated with insects feeding on the leaves of rose plants. The insects are sawflies and there are at least two species that attack roses this time of year: the rose slug, *Endelomyia aethiops*, and the bristly rose slug, *Cladius difformis*. Rose slugs are the immature or larval stage that eventually becomes a black to yellow-colored adult, which resembles a wasp.

Rose sawfly females create openings or slits along the edges of rose leaves with their saw-like egg laying device (ovipositor) and insert eggs. Larvae emerge from the eggs and resemble small slugs. Larvae are approximately 1/2 of an inch long when full-grown and yellow-green, with an orange head (Figure 1). The larvae fall onto the soil surface and pupate. Rose slugs overwinter as pupae in earthen cells that are created by the larvae. Bristly rose slug larvae are pale-green and approximately 1/2 to 3/4 of an inch in length. The body is covered with bristle-like hairs (Figure 2). Both species typically have one generation per year in Kansas.
Rose slug larvae feed on the underside of rose leaves causing the leaves to appear skeletonized (Figures 3 and 4). The larvae create notches or holes on the leaf margins. Bristly rose slug larvae feed on the underside of rose leaves causing leaves to appear skeletonized. However, the larvae create larger holes than the rose slug.
Small infestations of either the rose sawfly or bristly rose slug can be dealt with by removing the larvae by hand and placing into a container of soapy water. A high pressure water spray will quickly dislodge sawfly larvae from rose plants and they will not crawl back onto rose plants. There are a number of contact insecticides containing various active ingredients that are effective in managing populations of both sawflies. Sawflies are not caterpillars. Consequently, the bacterium, *Bacillus thuringiensis* subsp. *kurstaki*, which is the active ingredient in various products (e.g. Dipel') has no activity on sawflies because the insecticide is only effective against caterpillars.

Raymond Cloyd, Horticultural Entomologist

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**KSU Department of Entomology Starting Fall Semester Offering a Bachelor’s Degree**

Just FYI: Kansas State University and the Department of Entomology are super proud to announce that starting with this fall semester there is a new undergraduate degree available in Entomology. Thus, KSU and Entomology are now offering a Bachelor’s Degree in Entomology. Previously, only Master’s and Doctor of Philosophy degrees were offered by KSU’s Entomology Department, which historically has been one of the top rated departments for research and academics. If interested in Entomology’s Bachelor degree program please contact Dr. Brian McCormack, Department Head, or Dr. Jeremy Marshall, Undergraduate Coordinator.

Jeff Whitworth – Field Crops - Entomologist
Bug Joke of the Week

Can bees fly in the rain? Not without their little yellow jackets!

Sharon Schroll

Sincerely,

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Kansas State University Agricultural Experiment Station and Cooperative Extension Service