In my landscape is a planting of goldenrod with its bright yellow flowers putting on a show now until frost. Lately these flowers are now covered with what appears to be hundreds of lovebugs. The adult lovebug feeds on the nectar and pollen of various plants, especially sweet clover and goldenrod.

Contrary to a popular rumor, this insect was not introduced to the state by the University of Florida. The lovebug is an invasive species from Central America. During the twentieth century, lovebugs migrated from Central America, traveling through Texas and Louisiana to get to Florida. They were first reported in Florida during the late 1940s. They are now found throughout the state. Prevailing winds, vehicle traffic, sod transport, increased habitat along highways and expansion of pastures may have assisted the movement of lovebugs throughout Florida but not UF researchers.

Even though it’s an interesting story, University of Florida researchers did not genetically engineer lovebugs to kill mosquitoes. If you understand this insect, you’ll know that this could not have possibly been the case. First, lovebugs do not feed on insects. They feed on the pollen and nectar found in flowers. Secondly, they lack the mandibles (jaws) and grasping legs to hold onto and eat mosquitoes. Thirdly, they are slow flying insects that lack the speed to go after mosquitoes. Fourthly, lovebugs are active during the day (usually between 10 a.m. and 4 p.m., in temperatures above 84°F). Most mosquitoes are out during the evening and night. Fifthly, lovebugs are only adults for a few weeks each year. Not a good choice to combat mosquitoes that are active most of the year. The lovebug would be a poor candidate to genetically engineer as a mosquito predator, even if it were possible.

Lovebugs are attracted to diesel and gasoline exhaust fumes. Female lovebugs are attracted to UV irradiated aldehydes, a major component of automobile exhaust fumes. They may confuse these chemicals with the odors emitted from decaying organic matter where the female deposits her eggs. Heat also has been shown to attract lovebugs and may be another reason for their abundance along highways.
Lovebugs seem to collect on light-colored surfaces such as buildings or cars. This is true of many types of flies, although the physiological or behavioral mechanisms are unknown. Lovebugs also appear to be attracted to freshly painted surfaces so it’s probably not a good idea to paint your house during one of the peak lovebug periods.

Lovebug larvae feed on decaying plant material, assisting with converting plant debris into organic components that can again be used by the growing plants.

Adult lovebugs are active during late April and May and again August and September. Each peak lasts for a four to five week period.

Even though lovebugs can be a problem as they splatter on our automobiles, just be thankful that they don’t bite, sting or hang around all year.

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