Yellow Sugarcane Aphid, *Sipha flava* (Forbes) (Insecta: Hemiptera: Aphididae)

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**Introduction**

The yellow sugarcane aphid, *Sipha flava* (Forbes), was described from Illinois by Forbes in 1884. Originally referred to as the ‘sorghum aphis’ and placed in the genus *Chaitophorus* (Forbes 1884), it was later moved into the genus *Sipha* (Davis 1909). *Sipha* includes 12 species of grass feeders, at least four of which occur in North America north of Mexico. The yellow sugarcane aphid causes damage to sorghum, sugarcane, and several species of pasture grass (Median-Gaud et al. 1965, Kindler and Dalrymple 1999).

**Distribution**

The yellow sugarcane aphid is thought to be a North American native. It is known from the Caribbean, and North, Central, and South America. It occurs throughout temperate and subtropical North America (including the Hawaiian Islands) and north into the states of New York in the east and Washington in the West (Blackman and Eastop 2000).

**Life Cycle and Description**

*Sipha flava* reproduces without mating (i.e., parthenogenetically) in warm climates and produce live young. Females mate with wingless males in areas with cold winters. Nymphs go through four instars before molting directly into the adult stage (i.e., no pupal stage). Development from nymph to reproducing adult takes about 8 days on *S. bicolor* (Hentz and Nuessly 2004), but 18 to 22 days on sugarcane. Females produce one to five nymphs per day for about 22 days on average on *Sorghum bicolor* and sugarcane.

These aphids prefer to feed on the lower surfaces of leaves, lining up along the parallel leaf veins of their grass hosts. *S. flava* tolerates dense populations on the leaves and usually begin to move to other leaves only after the host leaf has become mostly yellow and begun to die. Honeydew produced by the feeding aphids collects on lower leaves and supports growth of sooty mold fungi.

![Sooty mold fungus growing on honeydew deposited on lower sugarcane leaves by yellow sugarcane aphids, *Sipha flava* (Forbes). Credits: Gregg S. Nuessly, University of Florida](image)

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It is not uncommon to find *Melanaphis sacchari* (‘white sugarcane aphid’) in small populations dispersed among *S. flava* on sugarcane leaves. Interestingly, *S. flava* does not produce an alarm pheromone, but it responds to the alarm pheromone of *M. sacchari* by quickly falling from the plant.

**Host Plants**
Cultivated crops known to host *S. flava* include corn, rice, sorghum, and sugarcane. Yellow sugarcane also reproduces on lawn and pasture grasses. This species is known from the following genera of Gramineae: *Digitaria*, *Hordeum*, *Oryza*, *Panicum*, *Paspalum*, *Pennisetum*, *Saccharum*, *Sorghum*, *Triticum*, and *Zea*. It is also recorded from the genera *Carex* and *Cyperus* in the Cyperaceae.

**Damage**
Feeding initially results in yellowing and reddening of leaves, depending on host plant and temperature. Prolonged feeding can lead to premature senescence of leaves and plant or stalk (sugarcane) death. Yield reductions usually occur due to feeding damage to early plant growth stages, including reduced tillering (Hall 2001). However, yield loss from late season feeding damage to sugarcane has also been documented (Miskimen 1970). Many sugarcane cultivars frequently have six to eight leaves below the terminal leaves. Yield can be reduced by 6% following the *S. flava*-induced death of as few as two of those leaves within the first three months of growth (Nuessly and Hentz 2002a). Chlorosis and death of three pairs of those leaves due to aphid feeding can result in 19% yield loss. Yellow sugarcane aphid also transmits sugarcane mosaic potyvirus (Blackman and Eastop 2000).

**Natural Enemies**
Natural enemies, including arborial earwigs (e.g., *Doru terminatum*), 10 species of ladybird beetles (Coccinellidae, including *Diomus terminatus*), several species of flower flies, predacious ants (e.g., the red imported fire ant, *Solenopsis invicta*), and young spiders can greatly reduce...
yellow sugarcane aphid populations, but this may not occur before the aphids have caused plant damage.

Parasitism by native parasitic wasps occurs rarely and none are known in Florida. An aphidiid parasitoid collected from France, *Adialytus ambiguus* (Haliday), was released and subsequently established in Hawaii in 1991 where it initially killed less than 10% of the yellow sugarcane aphids (Anon). Temperatures above 95°F and heavy rainfall from summer storms also are effective at reducing yellow sugarcane aphid populations.
Management

Most yellow sugarcane aphid damage in Florida occurs during the spring and mid to late fall. Aphid population development within a crop should be closely monitored to insure that natural enemies are keeping the density low enough to prevent premature leaf yellowing and death. Insecticides are available that provide effective S. flava control (Nuessly and Hentz 2002b) should natural enemies or weather fail to keep populations in check. Timing of insecticide treatment is critical to avoid yield or stand loss. Aphid numbers quickly build to numbers too large to count for sampling purposes. Sugarcane leaf damage symptoms are a good indicator of season long growth and yield effects and works without having to count aphids. An infestation that leaves just four live leaves beneath the top visible dewlap leaf (youngest fully developed leaf) with more than 50% green tissue (i.e., average of two to three badly damaged leaves) is still enough to reduce sugar content at harvest by up to 6%. Significantly greater yield reductions occur with each additional pair of leaves showing >50% aphid damage. Several insecticides are labeled for foliar application against this aphid. Use of cultivars resistant to yellow sugarcane aphid feeding is an important management strategy. Sugarcane clones under development that show at least partial resistance to damage caused by yellow sugarcane aphid feeding include CP98-1417, CP98-1481, CP98-1497, CP99-1542, CP99-1893, CP99-1894, and CP99-1896.

Many sorghum varieties of sorghum are susceptible to S. flava feeding (Starks and Mirkes 1979). Resistant hybrids of sorghum and sudangrass are grown in Florida primarily for grazing and silage.

For more management information please see, Insect Management Guide for Sugarcane (http://edis.ifas.ufl.edu/IG065).

References

