Greenbug, *Schizaphis graminum* (Rondani) (Insecta: Hemiptera: Aphididae)\(^1\)

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**Introduction**

The greenbug, *Schizaphis graminum* (Rondani), has been recognized as a major pest of small grains for over 150 years. Described by Rondani, it was first placed in the genus *Aphis* (Rondani 1852) and later moved to the genus *Toxoptera*. There are about 40 recognized *Schizaphis* species worldwide with seven known from North America (Blackman and Eastop 2000).

The first North American report of greenbug was on wheat and barley in Virginia about 1882 (Webster & Phillips 1912). Both winter and spring grains can be severely damaged by greenbug populations. In early 1968, a biotype that caused severe damage to grain sorghum became common in Nebraska and soon spread throughout grain producing areas of North America (Harvey and Hackerott 1969). Nine greenbug biotypes that damage small grains have now been identified. In 1970, greenbug was first discovered feeding on and damaging Kentucky bluegrass (Street et al. 1978). This biotype has now spread into many Midwestern US states. *Schizaphis graminum* was discovered colonizing and damaging a new turfgrass host, seashore paspalum cv SeaDwarf\(^*\) (*Paspalum vaginatum* Swartz), in Belle Glade, Florida in November 2003 (Nuessly et al. 2004).

**Distribution**

The greenbug is thought to be palearctic in origin and is now found in North, Central and South America, Europe, Africa, the Middle East and Asia (Blackman and Eastop 2000). Winged greenbugs have been regularly collected in suction traps located across the Florida peninsula since a trapping study began in 1998 (Halbert & Nuessly 2003).

**Life Cycle and Description**

*Schizaphis graminum* reproduces without mating (i.e., parthenogenesis) in warm or mild climates. Females mate with winged males in areas with cold winters to produce overwintering eggs mostly on *Poa pratensis*. Nymphs are produced directly from the female in Florida. Greenbugs pass through three instars directly into the adult stage (i.e., no pupal stage) in seven to nine days at temperatures of 60 to 80°F. Adult greenbugs produce one to five nymphs per day on seashore paspalum.

Greenbugs are small (1.3 to 2.1 mm), elongate oval shaped aphids with head and first part of thorax straw to pale green and with light to medium green abdomen. A darker green stripe down the middle of the top surface of the abdomen is most visible on last instar nymphs and adults. The antennae are uniformly dusky. The cornicles or siphunculi are pale with slightly flared and darkened tips. Winged aphids are produced as crowding and damage symptoms increase.

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Host Plants
The host range of greenbug includes 70 graminaceous species (Michels 1986). The aphid develops on species in the genera Agropyron (wheatgrass), Avena (oat), Bromus, Dactylis, Eleusine, Festuca (fescue), Hordeum (barley), Lolium, Oryza (rice), Panicum, Paspalum, Poa, Sorghum (sorghum), Triticum (wheat) and Zea (maize).

Damage
Greenbug saliva has enzymatic activity that breaks down cell walls and chloroplasts in susceptible plants (Al-Mousawi et al. 1983). Feeding by greenbugs initially causes yellow or red leaf spots. Continued feeding leads to general yellowing and reddening, leaf and root death, and can lead to plant death. Plant size, yield and survival are greatly affected by greenbugs feeding on susceptible small grain cultivars.

On seashore paspalum turfgrass, the aphid feeds and reproduces on leaves and stems, but prefers locations along the midrib of the upper leaf surface. Feeding results first in a small yellow chlorotic spot surrounded within 24 hr by a ring of water-soaked tissue. The spots enlarge, become brighter yellow and coalesce with other feeding spots within a few days. The midrib becomes necrotic as the spots cover the majority of the leaf surface. Feeding near the ends of leaves results in characteristic brown necrotic leaf tips bordered below by bright yellow bands. These damaged tips present an obvious contrast to the rich green color of ‘SeaDwarf’. Aphids vacate heavily damaged leaves in favor of green leaves. Turfgrass damage progresses as the colony expands outward with loss of acceptable foliage. Heavily damaged patches of turfgrass appear thin or sparsely planted with little green tissue. Greenbugs do not produce noticeable amounts of honeydew when feeding on seashore paspalum. Therefore, the leaves do not get sticky nor serve as a substrate for sooty mold growth as is usually found associated with grass-feeding aphids.

Greenbugs transmit plant viruses including barley yellow dwarf (Murphy 1959), sugarcane mosaic (Ingram & Summers 1938) and maize dwarf mosaic (Nault & Bradley 1969).

Natural Enemies
Ladybird beetle adults and larvae (Coccinellidae), flower fly larvae (Syrphidae), lacewings (Chrysopidae and Hemerobiidae), ground beetles (Carabidae), parasitic wasps, spiders and fungal pathogens all have a regulating effect on greenbug populations. However, greenbug develops
and reproduces faster at lower temperatures than do their natural enemies, which allows them to reach damaging levels early in the season before natural enemies can reach their potential.

**Management**

Insecticides are the front line defense against greenbugs in small grain crops (Hays et al. 1999), but the more economical solution is host plant resistance. Cultivars have been developed with resistance to one or more greenbug biotypes. Because most resistant lines are tolerant of greenbug feeding, small numbers of greenbugs may still be present on these resistant cultivars. Small grain fields should be checked regularly from seedling emergence to tillering. Leaves with yellow or red discolorations should be examined closely for the presence of the aphid. Greenbugs feed on the underside of small grain leaves. Apply an insecticide if greenbug is present in large numbers and discoloration is evident before tillering. Drought stressed plants are more

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**Figure 4.** Greenbug, *Schizaphis graminum* (Rondani), damage symptoms on seashore paspalum turfgrass. Note small chlorotic spots surrounded by water soaked spots on both leaves. Reddish spots and necrotic tissue result after only four days of feeding. Credits: Russell T. Nagata, University of Florida

**Figure 5.** Damage symptoms from greenbug, *Schizaphis graminum* (Rondani), feeding on seashore paspalum turfgrass. Note yellow, red and dead leaf tips. Molted ‘skins’ of aphids are visible as small white spots throughout this image. Credits: Russell T. Nagata, University of Florida

**Figure 6.** Damage symptoms from greenbug, *Schizaphis graminum* (Rondani), feeding on seashore paspalum turfgrass. Credits: Gregg S. Nuessly, University of Florida

**Figure 7.** Prolonged greenbug, *Schizaphis graminum* (Rondani), feeding damage to seashore paspalum turgrass (left tray). Credits: Russell T. Nagata, University of Florida

**Figure 8.** Greenbug, *Schizaphis graminum* (Rondani), aphid ‘mummy’ (parasitized aphid) on seashore paspalum turfgrass. Credits: Russell T. Nagata, University of Florida
susceptible to greenbug damage than adequately irrigated crops. Prolonged temperatures over 85°F have a negative effect on reproduction and survival of greenbugs. Natural enemies also are better able to keep up with these aphids at warmer temperatures. Insecticide applications can be postponed or prevented if more than 20% of the greenbugs are swollen and have a light brown, papery appearance due to parasitism (Cronholm et al. 1998).

For more management information please see, Insect Management Guide for Field Crops (http://edis.ifas.ufl.edu/ TOPIC_GUIDE_IG_ Field_Crops_and_Pastures).

Greenbugs have been found on seashore paspalum turfgrass from Avon Park, Florida south into Miami/Dade County. Frequently mowed and low cropped areas on golf courses, such as greens, tee’s and fairways, are not favored by the aphids. The roughs and other less frequently mowed areas around buildings or landscaping around seashore paspalum golf courses, parks or common areas should be monitored for blade discoloration during the late fall through spring months. Early damage symptoms are easier to observe before mid morning or after mid afternoon with the sun at your back. Yellowing of leaves is often mistaken for irrigation or fertilization problems. Although greenbugs prefer to feed on the top surface of seashore paspalum, the folded nature of the leaf blades and the aphid’s color and small size make them difficult to see. Aphids on turfgrass can be detected by wetting your hand and then pressing it into the turf in several spots within the suspected area. Greenbugs will be visible as straw to medium green colored spots on your hand. Greenbugs moving from yellowing blades onto healthier green tissue, so look for aphids on the edges of spots where grass has already been severely damaged.

Liquid formulations of insecticides registered for use in turfgrass are effective at controlling greenbugs (Nuessly & Nagata 2005). Insecticides applied as granules move downward into the thatch away from the greenbug’s preferred feeding area up on the blades and are thus ineffective at controlling this aphid. Area treated should be at least six feet beyond the edge of the turfgrass showing damage symptoms. Greenbug is likely to have spread to another nearby area of the course or park by the time they are diagnosed. Therefore, careful scouting to find and treat all the affected areas is important to reduce the chance for re-introduction or further spread.

Selected References


