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Resistant Turfgrasses for Improved Chinch Bug Management

University of Nebraska researchers document multiple chinch bug resistance in cool- and warm-season turfgrasses.

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umerous arthropods are important pests of the cooland warm-season turfgrasses commonly found on golf courses. Turfgrasses are subject to injury by insect and mite pests, and several are known to have increased susceptibility to certain sap-feeding insects, including chinch bugs.

In the United States there are four chinch bug species that are of major economic importance: common chinch bug (Blissus leucopterus leucopterus), southern chinch bug (Blissus insularis), hairy chinch bug (Blissus leucopterus), and western chinch bug (Blissus occiduus).8 Chinch bugs are widely distributed throughout the United States, primarily east of the Rocky Mountains. Individual species often have overlapping geographic distributions. In particular, the geographic distribution of the western chinch bug, and its preferred host, buffalograss, are such that any of the other chinch bug species could be present in adjacent turfgrasses. Furthermore, all four chinch bug species have extensive documented host ranges.

The common chinch bug is widely distributed across the east coast and western plains of the United States and south in Mexico. The most common hosts of this chinch bug include wheat, sorghum, corn, and several turfgrasses (bermudagrass, Kentucky bluegrass, tall fescue, and zoysiagrass).



Researchers at the University of Nebraska evaluated selected cool- and warm-season turfgrasses for resistance to chinch bugs in the *Blissus* complex, and documented the presence of multiple chinch bug resistance in these turfgrasses.

The hairy chinch bug is distributed throughout the northeastern United States. Its range includes southern regions of the eastern Canadian provinces, parts of the Midwest to Minnesota, and into the Mid-Atlantic States as far south as Virginia. It is an important pest of most cool-season turfgrasses, including creeping bentgrass, Kentucky bluegrass, perennial ryegrass, and fine-leaf fescues. The hairy chinch bug is also an occasional pest of zoysiagrass and St. Augustinegrass, and it

has been reported feeding on timothy grass.

The southern chinch bug ranges from southern North Carolina southward to the Florida Keys and into eastern and southeastern portions of Texas. This chinch bug is considered the most destructive pest of St. Augustinegrass. It also occasionally infests bahiagrass, bermudagrass, centipedegrass, and zoysiagrass, and it has been reported feeding on crabgrass, guineagrass, pangolagrass, torpedograss, and tropical carpetgrass.



Chinch bugs are widely distributed throughout the United States, primarily east of the Rocky Mountains. Individual species often have overlapping geographic distributions. Shown, left to right, are the distribution of common chinch bugs, hairy chinch bugs, southern chinch bugs, and western chinch bugs.

The distribution of the western chinch bug includes much of the central United States, north into Canada, and south into Mexico. First detected infesting a heavily damaged buffalograss lawn in Lincoln, Nebraska, in 1989, these chinch bugs have subsequently been found associated with buffalograss throughout Nebraska and surrounding areas.³ More recently, the western chinch bug has become a pest of zoysiagrass.

Recent studies at the University of Nebraska have shown that this chinch bug has an extensive host range, including buffalograss, zoysiagrass, Kentucky bluegrass, tall fescue, bermudagrass, and perennial ryegrass.⁴ Among the turfgrasses tested, offspring were produced on buffalograss, fine fescue, perennial ryegrass, bentgrass, zoysiagrass, Kentucky bluegrass, and tall fescue, demonstrating that the western chinch bug can reproduce on a wide variety of hosts. These results have profound implications and provide new information that will facilitate improved monitoring and detection of chinch bug infestations before they build to damaging levels. Increased knowledge of the biology and host range of this chinch bug will aid in the development of more efficient management approaches.

BASIC CHINCH BUG BIOLOGY

The immature stages of all chinch bug species are similar in appearance. Chinch bug eggs are elongate, whitish, and average $< \frac{1}{25}$ inch (1.0 mm) in length when first laid. As the embryo develops, the egg takes on an orange-red color, with the nymphal chinch bug visible within the egg before hatching. First instars are tiny ($< \frac{1}{25}$ inch), long, brightred insects with a distinctive white band across the abdomen. As nymphs mature through five nymphal stages, their color gradually changes to orange-brown and finally to dark brown. Adults are black with reddish-yellow legs and are about 1/10 to 3/16 inch, depending on the sex and species. Females are typically larger and more robust than males.

Most chinch bug adults have shiny white wings that extend back over the abdomen, but wing dimorphism is common, with both macropterous (long-winged) and brachypterous (short-winged) forms present in certain species. Chinch bugs tend to feed in aggregations and often produce a characteristic odor from scent glands when disturbed or crushed. Most chinch bug species have two generations per year and overwinter as adults.

Chinch bugs injure grasses by withdrawing sap from plant tissues in the crown area. While feeding, they also may inject a salivary toxin that damages plant tissues and inhibits the translocation of water and nutrients. Initially, this feeding results in reddish-purple discoloration of the leaves. In the turf stand, damage appears as patchy areas





that turn yellow and dry to a strawbrown color as feeding progresses. At higher infestation levels, chinch bug feeding can result in severe thinning or death of the turfgrass stand.

Damage is usually the heaviest in sunny locations during hot, dry periods and is often mistaken for drought stress. Chinch bug infestations are less likely to develop in years when spring and summer rainfall and temperature are near or below normal. This occurs in part because fungal diseases keep chinch bugs under control. These diseases are much less likely to develop during periods of drought, and following several dry seasons chinch bug numbers can build to damaging levels.

PLANT RESISTANCE

Historically, insecticides have been employed as the principal method to control chinch bugs. However, concern for reducing pesticide inputs has underscored the need for developing alternative approaches for controlling insect pests affecting turfgrasses. One such approach involves the use of integrated pest management (IPM). This strategy employs all suitable techniques in as complementary and environmentally compatible a manner as possible to maintain pest populations below damaging levels. IPM tactics include cultural, mechanical, biological, and chemical controls, and the use of plant resistance to insects. The development of turfgrasses with resistance to chinch bugs offers an attractive approach for managing insect pests associated with turfgrasses because it is sustainable and environmentally responsible.

The idea behind plant resistance is to exploit natural plant defense systems. Turfgrasses possess a variety of natural defense mechanisms to overcome biotic stresses such as insect feeding. These defense mechanisms can be based on physical or chemical characteristics of the turfgrass. In some cases, the turfgrass is able to tolerate insect feeding through physiological and biochemical modifications.

Turfgrasses with resistance to the chinch bug species have been identified in both cool- and warm-season turfgrasses. However, few of the recently released cultivars have been evaluated for chinch bug resistance, and it remains unclear if turfgrasses with resistance to one chinch species may also be resistant to one or more of the other species. The USGA helped to fund a project that focused on evaluating selected cool- and warm-season turfgrasses for resistance to chinch bugs in the Blissus complex, and documenting any incidence of multiple resistance. This information is fundamentally important for developing chinch bug-resistant turfgrasses through conventional breeding and biotechnological techniques.

RESISTANCE TO THE WESTERN CHINCH BUG

Greenhouse and field screening studies were initiated to search for buffalograsses, bermudagrasses, and zoysiagrasses with resistance to the western chinch bug. Forty-eight buffalograss genotypes from diverse geographical locations were evaluated in replicated studies under greenhouse conditions. Based on turfgrass damage ratings, 4 were categorized as highly resistant, 22 were moderately resistant, 19 were moderately susceptible, and 3 were highly susceptible to chinch bug feeding.^{5.6}

Of the buffalograsses studied, "Prestige" exhibited minimal chinch bug damage, although it became heavily infested with chinch bugs. This suggests that tolerance may be responsible for the resistance.⁷ Plant tolerance has several advantages as a pest management tool from an ecological viewpoint: it raises economic/aesthetic injury levels, preventing early pest management action, and does not place selection pressure on pest populations, unlike other management approaches. In spite of its advantages, the use of tolerance for pest management is limited primarily because the mechanisms and genetics of plant tolerance remain unknown.

Studies are currently underway to investigate the biochemical and physiological mechanisms imparting resistance in buffalograss. This information is fundamentally important for formulating plant breeding strategies and subsequently developing chinch bug-resistant turfgrasses through conventional breeding and biotechnological techniques. In addition, knowledge of specific resistance mechanisms would be valuable for identifying biochemical and physiological markers for use in germplasm enhancement programs and for characterizing plant defense strategies to insect feeding.

Several zoysiagrasses and bermudagrasses were also evaluated for resistance to the western chinch bug. The zoysiagrass "Emerald" and bermudagrass "Mini Verde" displayed the highest level of resistance, while the zoysiagrasses "Myer,""Zenith,""DeAnza," and the bermudagrasses "Jackpot" and "Tifway 419" were moderately to highly susceptible to chinch bug injury.

MULTIPLE CHINCH BUG RESISTANCE

Another component of this research was to document the presence of multiple chinch bug resistance among selected cool- and warm-season turfgrasses. Because of the extensive geographical overlap of the four economically important chinch bug species and their host plants, the potential exists for the



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western chinch bug and other chinch bug species to become associated with and damage non-traditional turfgrasses. The presence of turfgrasses with resistance to multiple chinch bug species would be highly desirable in these interfacing situations.

A series of studies was conducted under greenhouse conditions to evaluate selected buffalograsses, fine fescues,

and St. Augustinegrasses for resistance to multiple chinch bug species. These studies established that buffalograsses resistant to the western chinch bug were susceptible to southern and hairy chinch bugs. All St. Augustinegrasses (southern chinch bugresistant "Floratam" and -susceptible "Raleigh" and "Amerishade") were highly resistant to the western chinch bug. Furthermore, all endophyte-free and were moderately to

chances of an opportunistic infestation by southern and hairy chinch bugs.

The reasons for the different responses of the grasses to the three chinch bugs remain unclear. Studies investigating chinch bug probing behaviors, feeding locations, and mouthpart morphology have documented differences in probing frequencies among the chinch bug species and identified the vascular tissues,

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Purtnermore, allResearchers at the University of Nebraska are investigating chinch bug damage. Recent studies
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highly susceptible to the hairy chinch bug, but moderately to highly resistant to the western chinch bug. This research clearly demonstrates multiple resistance among turfgrasses to chinch bugs and suggests different feeding mechanisms among the chinch bug complex.¹

The varying degrees of susceptibility and resistance exhibited by the grasses underscores the importance of identifying turfgrasses that are not only resistant to one particular chinch bug species, but also resistant to other chinch bug species inhabiting nearby turf areas. For example, as buffalograss is adapted to various regions throughout the United States, it is likely to be planted near areas of southern and hairy chinch bug infestations. Therefore, identifying turfgrasses that exhibit resistance to multiple chinch bug species will decrease the bulliform cells, and bundle sheaths as primary chinch bug feeding sites.¹ Scanning electron micrographs revealed no obvious differences in the mouthpart morphology among *Blissus* species and subspecies.² Studies are currently underway to identify and characterize chinch bug salivary secretions, and document differences among the chinch bug species.

This research provides essential information for the development of chinch bug-resistant buffalograsses for use on golf courses and other turfgrass areas, and for the implementation of chinch bug management decisions. Commercial production of warm-season turfgrasses with resistance to chinch bugs will offer turfgrass professionals and homeowners with a high-quality turfgrass with enhanced resistance to chinch bugs. and J. E. Foster. 2002. Evaluation of buffalograss germplasm for resistance to *B. occiduus* (Hemiptera: Lygaeidae). *J. Econ. Entomol.* 95:1054–1058.

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