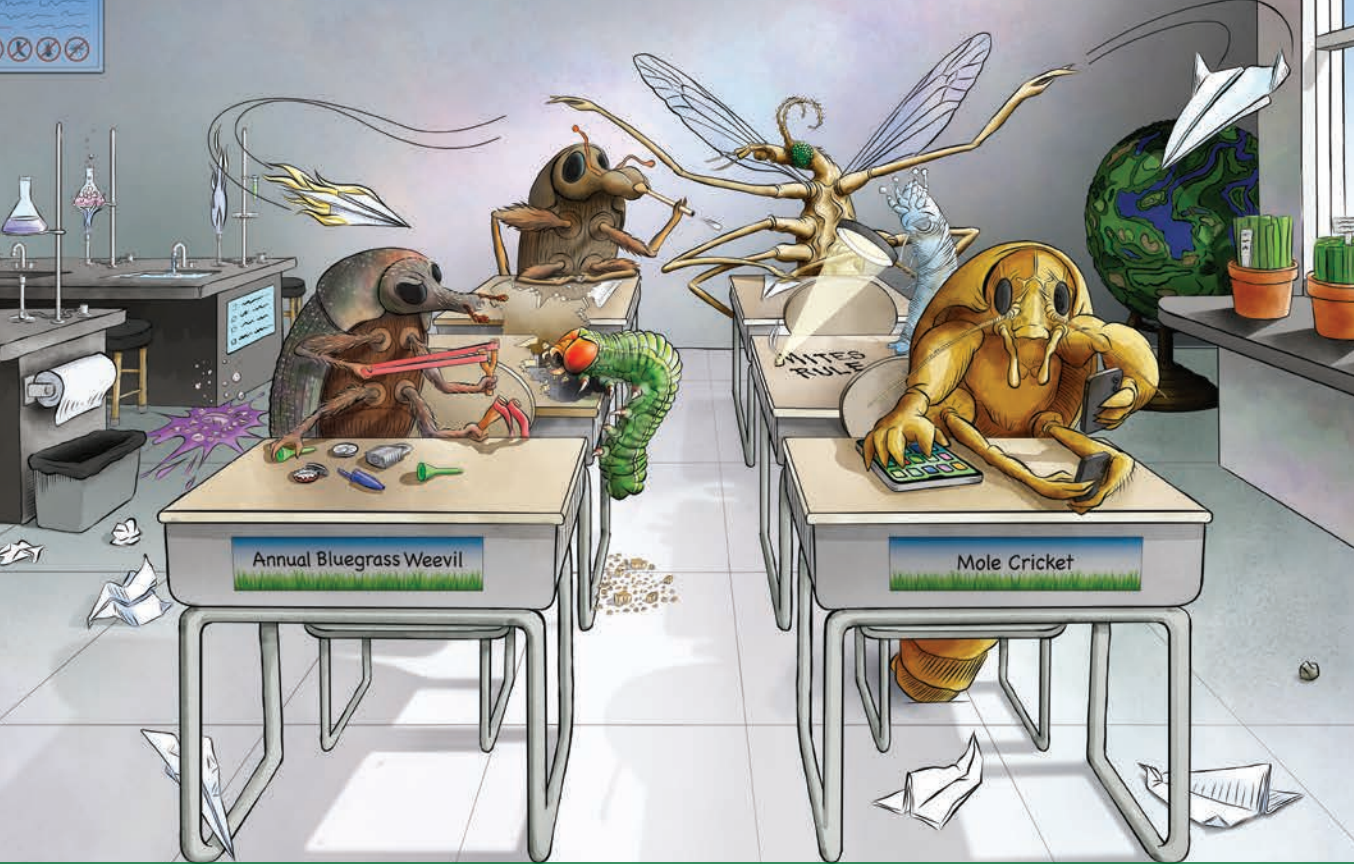


A NEW CLASS OF CHEMISTRY IS IN SESSION



Enroll the help of Atexzo® insecticide/miticide to expel the most destructive turf insects with the power of **PLINAZOLIN® technology** and its novel mode of action classification for turf in **IRAC Group 30**. With no known resistance or cross-resistance to other insecticides, Atexzo:

- Works through **contact** and **ingestion** activity
- Controls **all damaging life stages** of key turf pests
- Offers application timing **flexibility**
- Provides **long residual control**
- Has **no signal word** on the product label
- Excellent tank mix partner with **Acelepryn® insecticide brands** for a complete insect solution

After years of research including **over 250 turf trials**, Atexzo offers **proven, long-lasting control** against the most challenging insects: mole cricket adults and nymphs, annual bluegrass weevil (ABW) adults and larvae, billbugs, bermudagrass mites, European crane flies, flea beetles, turf caterpillars and more!

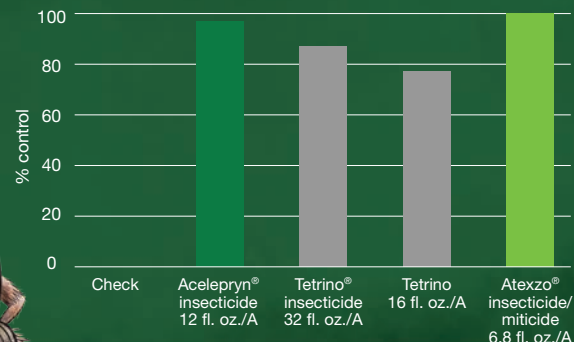


For more information, label and trial data, scan the QR code or visit GreenCastOnline.com/Atexzo

Annual Bluegrass Weevil Control

In a new class of chemistry for turf, Atexzo mitigates ABW resistance and provides outstanding efficacy and flexibility by simultaneously controlling **adults and all larval stages**. While other insecticides have specific application timings and can be ineffective if timed incorrectly, Atexzo offers flexible timing that targets larvae and adults.

Early-Instar Annual Bluegrass Weevil Control



Source: Steve McDonald, Turfgrass Disease Solutions, Pennsylvania. Applications made on May 11, 2022. Assessment made on June 1, 2022. Check plot had 75 larvae/ft.².



Guaranteed ABW Control as part of NEW WeevilTrak Plus Program

WeevilTrakSM Plus, now enhanced with Atexzo, is a monitoring program supported by leading independent and university researchers to provide superintendents with the best recommendations for scouting and preventing ABW. WeevilTrak Plus recommendations deliver control of ABW, grubs and turf caterpillars with:



Enhanced efficacy



Greater flexibility



Fewer applications

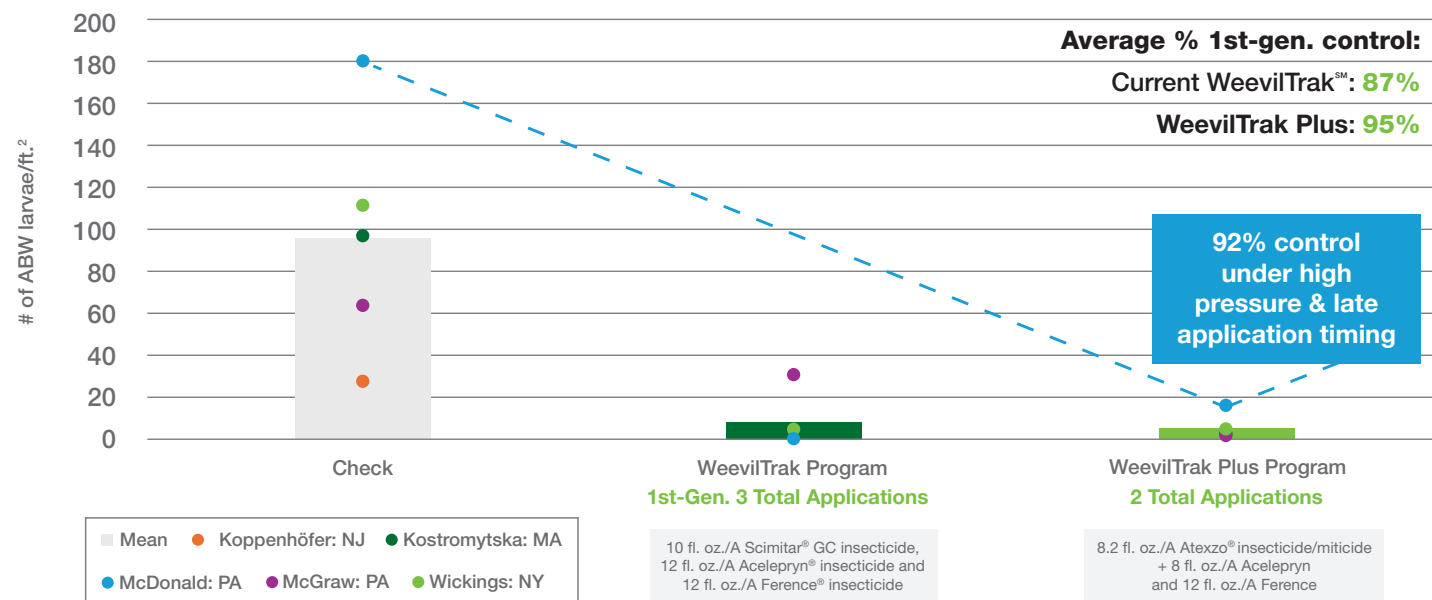


Resistance management



Broader-spectrum control than an IGR-based program

Annual Bluegrass Weevil Adult Control



Source: Data collected from multiple researchers across various states from April 16-June 3, 2025.



For more information on successful ABW management,
scan the QR code or visit WeevilTrakPlus.com

A+ Mole Cricket Management

Atexzo delivers flexible, effective control of mole crickets, including adults and nymphs of all sizes, without sacrificing results. Applications can be watered-in up to 24 hours later, require no special equipment and have no restricted-entry interval. Beyond mole crickets, Atexzo also controls billbugs, and is an excellent rotation partner with Divanem® nematicide/miticide for control of bermudagrass mites.

Florida and Southeastern U.S.

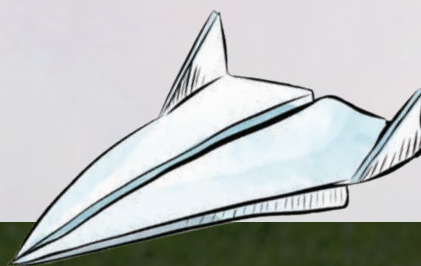
In Florida, Atexzo fits both early and late insecticide application strategies, targeting overwintered adults as activity is observed or nymphs as they begin hatching in April-June. Because the soil residual of Atexzo controls both life stages, this eliminates the need for two separate product applications.

One application of Atexzo at 5.1 fl. oz./A (small to medium nymphs) or 8.2 fl. oz./A (large nymphs to adults) has provided four to six months of mole cricket protection in research trials and on-course demos.

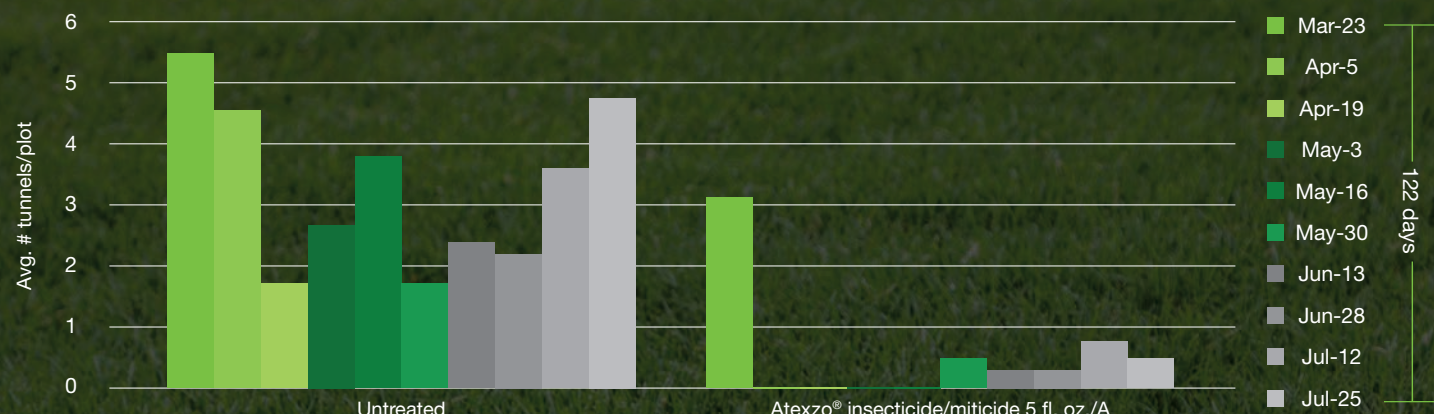
Fall/Winter Applications: Applications at 8.2 fl. oz./A from September-April target large nymphs and adults, reduce overwintering populations and provide concurrent control of billbugs and bermudagrass mites.

Transition Zone and Northern U.S.

In the transition zone and northern U.S., mole crickets are more sporadic, with most damage occurring August-October as nymphs mature. A single late-spring to early-summer application targeting small nymphs typically provides season-long control.

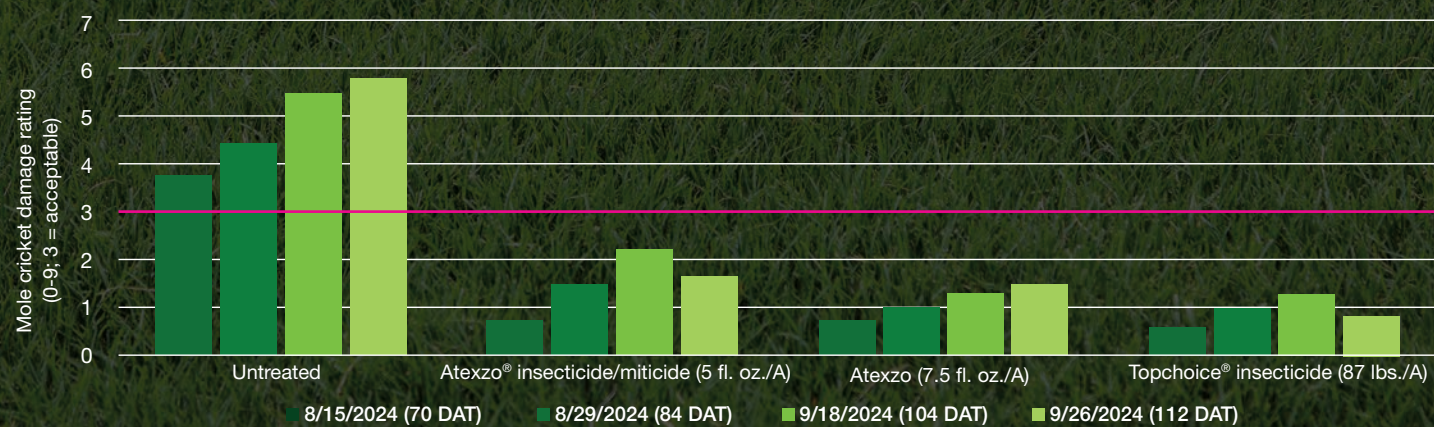


Curative Treatments on Tawny Mole Cricket Adults



Source: Dr. A.D. Ali, Davey Institute, Lehigh Acres, Florida. Summer 2025. Applications made on March 23, 2025.

Mole Cricket Control – Egg Hatch Timing



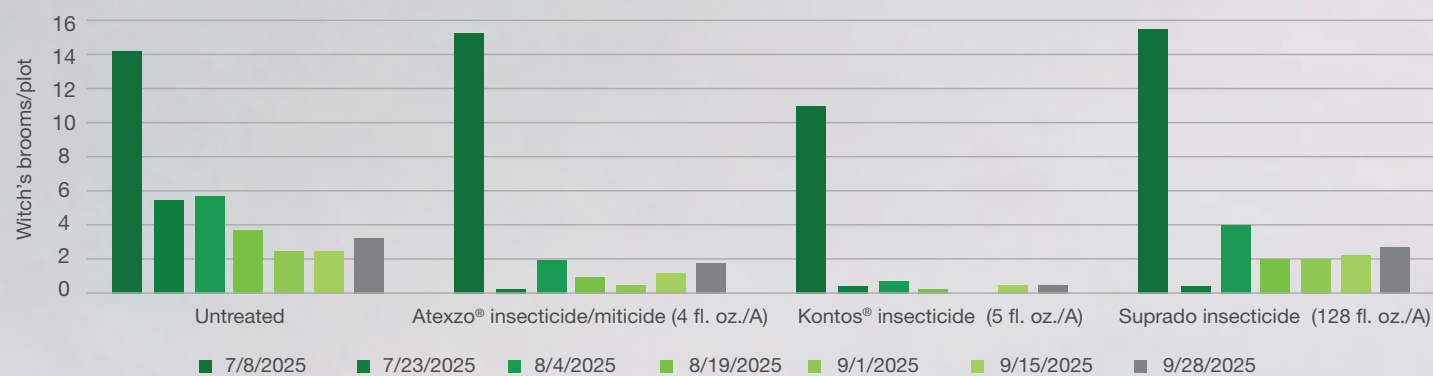
Source: Dr. Rick Brandenburg, Arapahoe, North Carolina, 2024. Treatment applied once on 'Tifway' bermudagrass on June 6, 2024. DAT = Days after treatment.

Conquer Bermudagrass Mites

Bermudagrass mites cause distinctive “witch’s broom” damage during peak activity periods. Although bermudagrass mites are active in Florida year-round, they are most damaging during the winter and spring when growth is slowed and turf is stressed from traffic and/or drought. Transition zone courses typically see peak infestations in July-August, coinciding with drought stress in bermudagrass greens. While adults feed year-round, dry soils can slow development.

When targeting bermudagrass mites, apply Atexzo at 4 fl. oz./A on a 14-day interval. Depending on pressure, two to six applications may be needed. To manage resistance concerns, rotate Atexzo with Divanem applied at 3.125-6.25 fl. oz./A.

Bermudagrass Mite Control



Source: Dr. Rick Brandenburg, Wilmington, North Carolina, 2025. Treatments applied in 'Celebration' bermudagrass on July 8 and July 23, 2025.

A+ Hunting Billbug Control

Atexzo stops billbug feeding quickly to prevent turf damage and impacts are seen within hours.



Source: Old Marsh Golf Club, Palm Beach Gardens, Florida, 2025. Atexzo applied at 8 fl. oz./A in 'Latitude 36' bermudagrass on March 21, 2025. Sprayed in 40 gal./A and allowed to dry, followed by 1/8 in. irrigation that night. Photos taken May 21, 2025.

For more information, videos and trial data, visit GreenCastOnline.com/Atexzo