Coming This Summer





Up your game with Tetrino[™]

Tetrino is an innovative insecticide that offers fast-acting, broad-spectrum control of key pests like white grubs, annual bluegrass weevil larvae, and surface feeding caterpillars. With systemic activity and flexible application timing, Tetrino is the single solution that does the job of several insecticides. The affordable innovation of Tetrino makes it the perfect fit for any schedule, agronomic program, and budget.

Product Information

- // Active Ingredient: Tetraniliprole
- // FRAC Group: 28
- // EPA Registration Number: 432-1591
- // Signal Word: Caution
- // Formulation: Liquid suspension concentrate (SC)

Strengths

- // Season-long control of white grubs with both preventive and early curative efficacy
- // Fast-acting systemic control of ABW larvae
- // Flexible use rates and application timing to fit any agronomic program
- // Outstanding control of damaging caterpillar pests, including fall armyworm, black cutworm, and sod webworm



High density white grub larvae populations found beneath damaged turf. (Bayer)



White grub larvae under an infested stand of turfgrass. (S. McDonald)

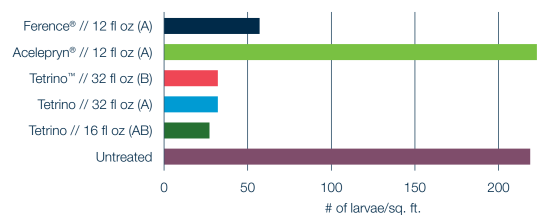
Annual bluegrass weevil larvae from symptomatic putting green collar. (Bayer)

How to Apply

Pest	Application Rate	Notes for Optimal Control
White grubs (masked chafer, Japanese beetle, green June beetle, European chafer, etc.)	16 – 32 fl. oz/Acre*	Apply during peak flight, prior to egg hatch. Target early larval stages. Irrigate or allow rainfall to move product into soil after application.
Annual Bluegrass Weevil (ABW)	16 – 32 fl. oz/Acre	Apply to target early instar larvae based on phenological indicators (i.e. Dogwood full bloom, rhododendron full bloom). No irrigation required.
Turf infesting caterpillars (Fall armyworms, black cutworm, sod webworms, etc.)	16 – 32 fl. oz/Acre	Apply as part of a preventive program or when activity is first observed. No irrigation required.

'See product label for complete application instructions and full range of pests controlled.

Milli Outstanding Performance On Annual Bluegrass Weevil

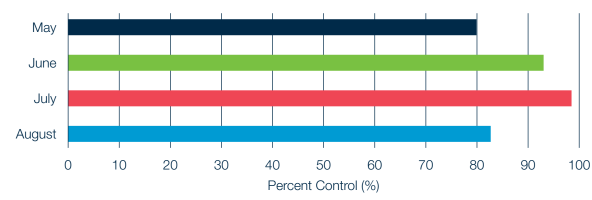


ABW trial conducted by S. Alm, University of Rhode Island on an active golf course in Westerly, RI. Larvae counts were measured via destructive sampling on 6/6/2017. Application A – May 11, application B – May 23. Tetrino shows excellent control of larvae with flexible timing and rates.

250

IIIIII Flexibility in Application Timing

// Season-long grub control (May-August applications)



Data from 6 field trials performed across various sites (NJ, WI, KY, IL, NC, PA) targeting different species including: Japanese beetle, N. masked chafer, Asiatic garden beetle, green June beetle, and Oriental beetle. High rate (32 fl oz/A) of Tetrino used as single application across timings.

For more information, visit es.bayer.us/tetrino.

www.EnvironmentalScience.Bayer.US

🥑 @BayerGolf

ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS Bayer Environmental Science, a Division of Bayer CropScience LP, 5000 CentreGreen Way, Suite 400, Cary, NC 27513. For additional product information, call toll-free 1-800-331-2867. Not all products are registered in all states. Bayer (reg'd), the Bayer Cross (reg'd) and Tetrino[™] are trademarks of Bayer. All other trademarks are properties of their respective owners. © 2021 Bayer CropScience LP. ES-0121-TRT-0032-A-R1

