



Tetrino[®]



Add Tetrino[®] To Your Playlist

Save on purchases of Tetrino from March 1 – May 31, 2022

Experience the unrivaled insect control of Tetrino[®]!

This game-changing technology features tetraniliprole as its active ingredient to control a wide range of turf-damaging insects including ABW, white grubs, caterpillar species, billbugs and chinch bugs. Tetrino's strengths:

- // Fast-acting with immediate feeding cessation.
- // Protects turf from surface and subsurface insect damage.
- // Flexible use rates and application timing to fit any agronomic program.
- // Affordability...

Offer:

Buy 4+ bottles by May 31st, receive **\$21 rebate*** per bottle.

Cost per acre with rebate: **\$50.13 at 16 oz/A** and **\$100.25 at 32 oz/A**

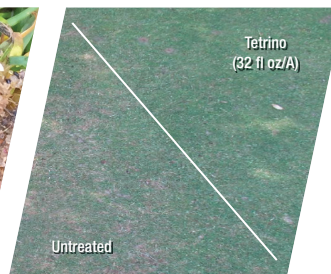
Outstanding Performance on Annual Bluegrass Weevil

Tetrino offers outstanding protection against one of the most difficult turf pests to manage: the annual bluegrass weevil.

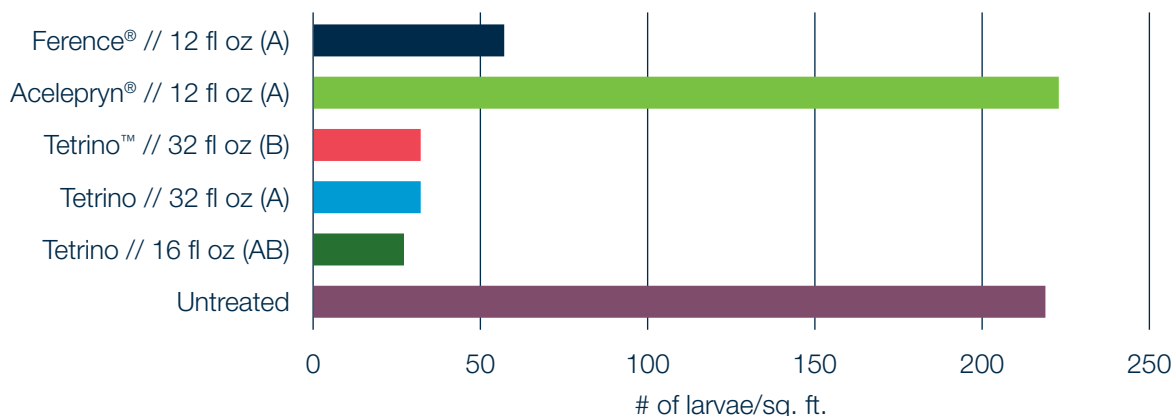
Tetrino applied twice 60 days apart is the cornerstone of exceptional ABW programs.



Late stage ABW larvae under an affected area of fairway turf.



Single application of Tetrino at 32 oz/A made in early May for control of first generation ABW larvae. Photo taken in early July. Damage shown in untreated area.



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.

Flexible timing for White Grub Control

// Tetrino provides season-long control of ALL major white grub species.

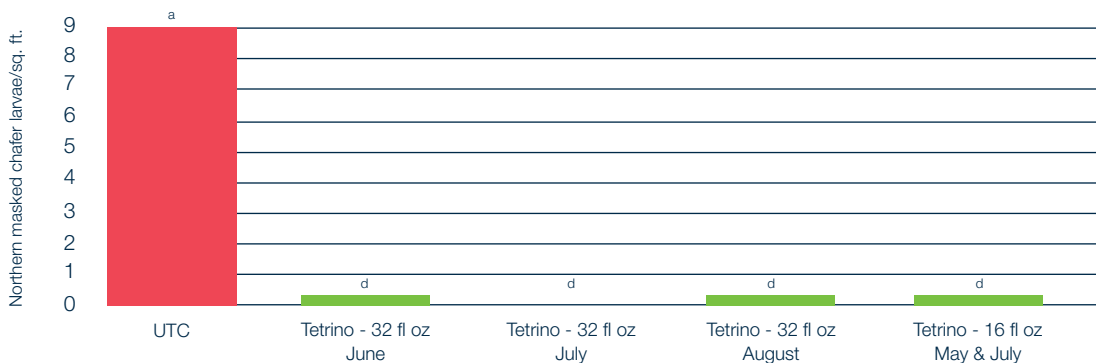
// Targeting white grubs only? Apply a single application of Tetrino 32 oz/A between mid-June and mid-August.

// Targeting white grubs and other early season pests? Apply two applications of Tetrino 16 oz/A. First application in May and the second in July.

// Either way, you're covered.

Flexibility in Application Timing for White Grub Control

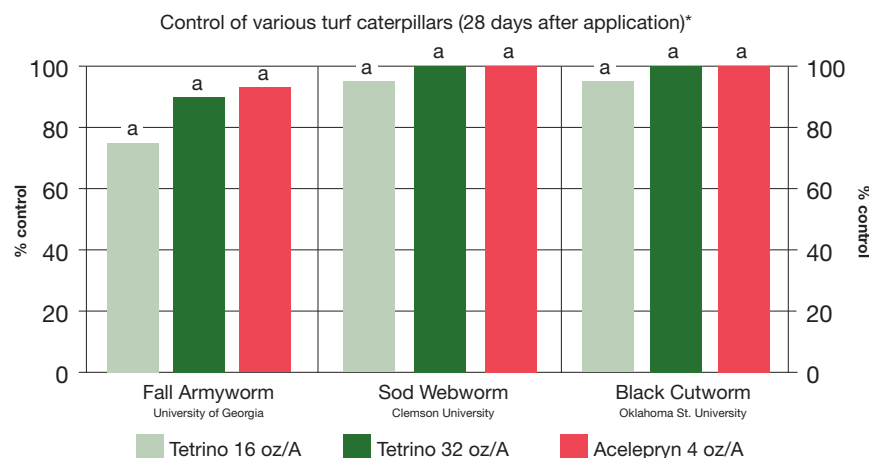
// Single or split applications



Steve McDonald, Turf Disease Solutions, northern masked chafer control in Kentucky bluegrass. Date of assessment: September 22 via destructive sampling and counts.

Broad spectrum control

Tetrino offers outstanding control of damaging caterpillar pests, including fall armyworm, sod webworm and black cutworm. Tetrino acts fast and offers broad-spectrum control against other turf insect pests including billbugs.



*No statistical differences in control was observed between products tested for each of the respective pest.



Program Details

Timing: March 1 - May 31, 2022

Eligible Products: Tetrino

Contact your Bayer Representative or Agent today. This is an exclusive offer for members of MyBayerRewards. Not a member? Sign up at MyRewards.CropScience.Bayer.com

*All rebates will be issued in the form of My Bayer Rewards (MBR) points. Points can be redeemed for company check, agent credit or 1000's of catalog items. Points will be awarded by September 30, 2022. Qualified purchases must be invoiced March 1 - May 31 2022, by authorized Bayer agents. End users can make multiple qualifying purchases. Must be an end user with My Bayer Rewards membership and accept current Terms and Conditions. End users are only eligible for one Bayer incentive program on these invoiced products. Resale of product(s) purchased within this program will not qualify for rebates. If questions arise, please contact My Bayer Rewards at 1-888-456-6464 or email MYBAYERREWARDS@one10marketing.com. Bayer reserves the right to modify any portion thereof, or discontinue this program without prior notice.

www.EnvironmentalScience.Bayer.US



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, the Bayer Cross and Tetrino are registered trademarks of Bayer. All other trademarks are the property of their respective owners.
© 2022 Bayer CropScience LP. ES-0222-TET-0016-R-R1