

Triple Crown[®] Golf Insecticide

Three Active Ingredients, One-Of-A-Kind Results



POWERED BY
▶ ZETA

WHAT IS TRIPLE CROWN GOLF INSECTICIDE?

Triple Crown Golf insecticide combines the trusted performance of bifenthrin and imidacloprid with the speed of **zeta-cypermethrin** for one-of-a-kind results. With an advanced suspo-emulsion formulation that combines three active ingredients and two modes of action, Triple Crown delivers results on both above- and below-ground pests and eliminates the need to tank mix multiple insecticides.

HOW DOES TRIPLE CROWN GOLF INSECTICIDE WORK?

Triple Crown Golf insecticide works by contact, translaminar and systemic action to control a broad spectrum of sucking and chewing pests. Plus, with fourth-generation pyrethroid, **zeta-cypermethrin**, Triple Crown Golf insecticide has been proven to deliver faster knockdown and kill of both above- and below-ground pests than competitive products.

TRIPLE CROWN GOLF INSECTICIDE:

- 2 modes of action
- 3 active ingredients
- Proven speed and performance with **zeta-cypermethrin**
- Subsurface activity to uncover and kill below-ground pests

LABELED PESTS:

- Annual Bluegrass Weevil
- Ants
- Billbugs
- White Grubs
- Chinch Bugs, Mites, Sod Webworm and over 20 other pests

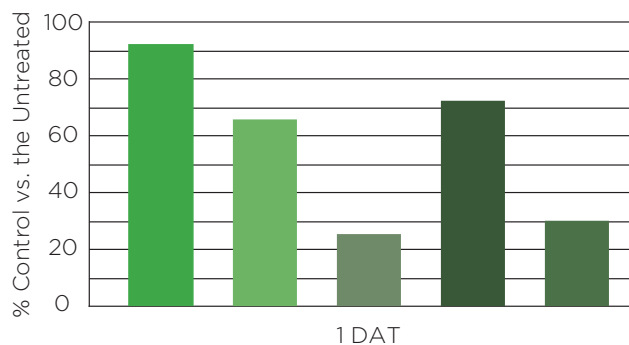
LABELED USE SITES:

- Golf courses
- Sod farms
- Landscape ornamentals*



*Not including commercial production

FAST CONTROL OF LASIUS ANT MOUNDS



Triple Crown® Golf Insecticide
0.8 fl. oz.

Triple Crown® Golf Insecticide
0.46 fl. oz.

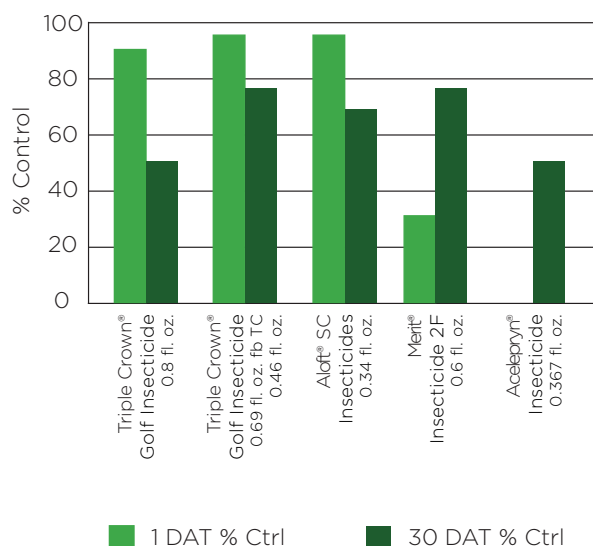
Arena® 50 WDG Insecticides
0.23 oz.

Aloft® Insecticide LC SC
0.34 fl. oz.

Meridian® 25 WG Insecticide
0.4 fl. oz.

All rates are per 1,000 sq. ft.
13BLM009; Shetlar OSU; Treatment applied June 19.

FAST AND RESIDUAL ADULT ABW CONTROL

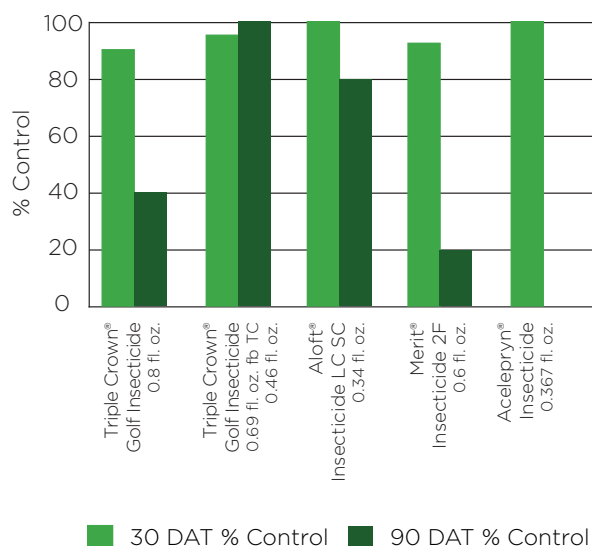


1 DAT % Ctrl

30 DAT % Ctrl

All rates are per 1,000 sq. ft.
Triple Crown Golf Insecticide split application is 30 fl. oz./A followed by 20 fl. oz./A.
Triple Crown Golf Insecticide treatments included a 0.25% Non-ionic Surfactant (NIS).
Initial treatment date May 19
Source: Dan Peck, Ph. D. NY 14BLM04TC-ABW

SUPERIOR 90-DAY LARVAL ABW CONTROL



30 DAT % Control

90 DAT % Control

All rates are per 1,000 sq. ft.
Triple Crown Golf Insecticide split application is 30 fl. oz./A followed by 20 fl. oz./A.
Triple Crown Golf Insecticide treatments included a 0.25% NIS.
Initial treatment date May 19
Source: Dan Peck, Ph. D. NY 14BLM04TC-ABW

ANNUAL BLUEGRASS WEEVIL PROGRAM

PROGRAM 1: TRIPLE CROWN BRAND INSECTICIDES TARGETING FIRST GENERATION ADULTS AND LARVAE

PRODUCT	MOA GROUP	RATE	TIMING	TARGET PEST(S)
Triple Crown Golf Insecticide	3A,4A	35 fl. oz./A	Half green/half gold forsythia stage	ABW: Over-wintered adults, early larvae Bluegrass Billbug, Lasius Ants

PROGRAM 2: TRIPLE CROWN BRAND INSECTICIDES SPLIT APPLICATION FOR ABW CONTROL WITH ADDED WHITE GRUB AND ANT CONTROL

PRODUCT	MOA GROUP	RATE	TIMING	TARGET PEST(S)
Triple Crown Golf Insecticide	3A,4A	25 fl. oz./A	Dogwood full bloom stage	ABW: Adults and later instars Lasius Ants, Bluegrass Billbugs, Ticks
Triple Crown Golf Insecticide	3A,4A	25 fl. oz./A	Approx. 45 days later	ABW: Adults (2nd gen) and early larvae Lasius Ants, Hairy Chinchbugs, White Grubs, Ticks

Triple Crown Golf Insecticide and Talstar S Select Insecticide are Restricted Use Pesticides. Always read and follow all label directions, restrictions and precaution for use. Some products may not be registered for sale or use in all states. Aloft is a trademark of Valent U.S.A. Corporation. Arena is a trademark of Sumitomo Chemical Company, Ltd. Acelepryn and Merit are trademarks of Syngenta Group Company. FMC, the FMC logo, True Champions, Talstar and Triple Crown are trademarks or service marks of FMC Corporation or an affiliate. ©2019 FMC Corporation. All rights reserved.

Triple Crown
GOLF INSECTICIDE

FMC