

MatchPoint™

THE LATEST INNOVATION IN ANNUAL BLUEGRASS WEEVIL LARVAE CONTROL.

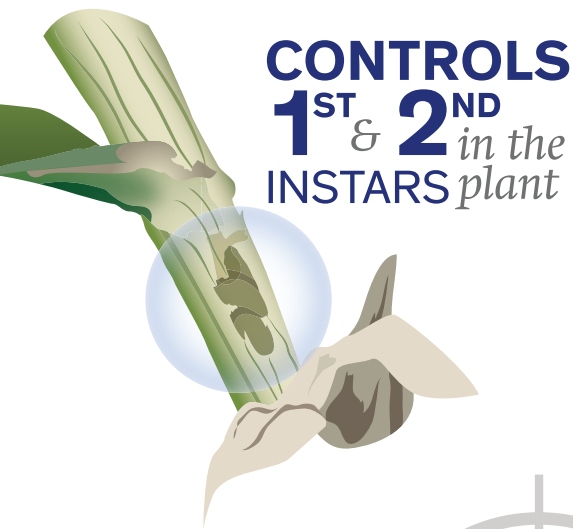
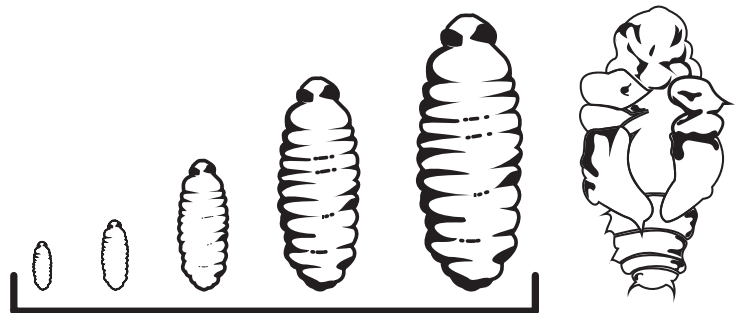
INSECTICIDE

MatchPoint™ insecticide

Introducing the latest innovation in annual bluegrass weevil (ABW) larvae control. With the power of spinosad and a new lignin technology, MatchPoint gives golf course superintendents and sports turf managers outstanding ABW control with convenient application flexibility.

Powerful Control

- Stops ABW feeding immediately
- Controls 1 to 5 instar ABW larvae
- For optimum control, target first-generation larvae in the spring
- Works through contact and ingestion
- Quick knockdown with good residual



Pests Controlled in Nonresidential Turf

Pests	MatchPoint oz/1,000 sq. ft.	MatchPoint oz/A
Armyworms (small larvae) Sod webworms	0.08	3.5
Cutworms (small larvae)	0.28	12
Annual bluegrass weevil Armyworms (large larvae) Black turfgrass ataeenius (adults) Cutworms (large larvae) Fleas	0.37-0.41	16-18

Early Control of Insect-Resistant ABW

- Controls larvae of pyrethroid-resistant ABW
- Unique Group 5 mode of action
- Excellent choice for rotation programs
- Compatible with Integrated Pest Management (IPM) programs

Innovative Technology

- Lignin formulation lowers the UV degradation of spinosad
- Provide consistent control
- Highly active at low use rates
- Spinosad won the 1999 Presidential Green Chemistry Challenge Award



APPLY *in the morning.*
WATER *at night.*

NEW LIGNIN TECHNOLOGY MEANS WATERING
CAN BE DELAYED UP TO 24 HOURS.

Additional Information

Visit our website, or contact the Dow AgroSciences
Customer Information Center:

- Email: info@dow.com
- Phone: 800.255.3726

DowProvesIt.com



Solutions for the Growing World

