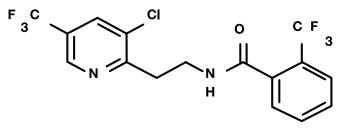


Active Ingredient: fluopyram Chemical Class: pyridinyl ethyl benzamide Systemicity: acropetal penetrant Formulation: suspension concentrate Signal Word: caution



#### **Best Uses:**

- Indemnify<sup>™</sup> effectively controls key root-feeding nematodes of turfgrass including but not limited to sting, root knot, ring and has activity on the foliar-feeding nematode *Anguina pacificae*
- Use as a preventive or curative nematicide
- Application is simple and is without course closure or extensive cultural practices, just spray and water into root zone

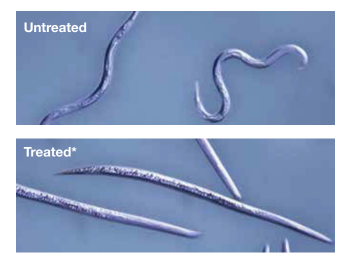
# Attributes of Indemnify

- Next generation product is a broad-spectrum nematicide with a new mode of action
- Fast, effective control of many plant parasitic nematodes in turfgrass
- Formulation contains a surfactant to optimize root zone penetration
- Conserves storage space one 17.1 fl. oz. Indemnify container treats 1-2 acres
- Ease of use as a nematicide
  - Application as a foliar spray
  - Flexible timing integrates well into current Best Management Practice (BMP) programs
  - Longer duration of control means fewer applications are required
  - Can apply on all turfgrass species which includes bermudagrass, bentgrass and annual bluegrass
  - Good environmental profile with CAUTION signal word
  - Personal Protection Equipment long sleeved shirt, long pants, shoes plus socks, chemical-resistant gloves (such as nitrile or butyl)

## How To Use Indemnify

- Apply Indemnify prior to and during active root growth to maximize turf recovery without the root-feeding damage caused by plant parasitic nematodes
- Control key nematodes in the fall in southern regions prior to peak golf play in the winter months
- Control key nematodes in the spring in other regions like the transition zone prior to peak golf play in the summer
- Use curatively at first sign of turfgrass stress due to nematodes

### **Control of Nematodes by Indemnify**



Indemnify is a nematicide that blocks cellular respiration resulting in the paralysis and death of the nematode. The needle-like appearance of paralyzed nematodes is a typical response.

\**Meloidogyne sp.* treated with 20 ppm fluopyram.



## **Application Rates for Indemnify**

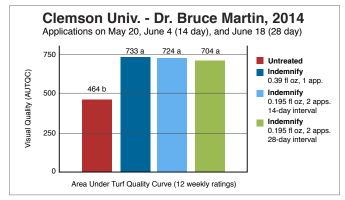
APPLICATION STRATEGY	TIMING (when to apply)	RATES (per 1,000 sq ft)	APPLICATION INTERVAL
<b>Preventive –</b> Turf is not damaged	Begin applications when conditions are favorable for root growth	Broadcast Treatment <sup>1</sup> 1 application at 0.39 fl oz <u>OR</u> 2 applications at 0.195 fl oz	2-4 week
<b>Curative –</b> Turf is damaged	As needed to control nematodes	<b>Spot Treatment</b> <sup>2</sup> 0.39 fl oz	N/A

<sup>1</sup>Do not exceed the maximum use rate of 0.39 fl. oz. per 1,000 ft<sup>2</sup> per year when using broadcast applications.

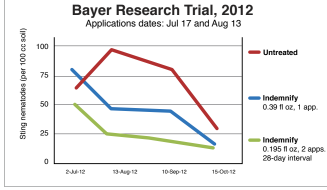
<sup>2</sup>When using curative spot treatments, treat no more than 10,000 ft<sup>2</sup> per acre per year and do not exceed 4 applications.

# Flexibility of Control – Golf Greens with a History of Sting Nematodes

Spring Application on Bermudagrass in South Carolina



Summer Application on Creeping Bentgrass in North Carolina



Fall Application on Bermudagrass in Florida



Indemnify demonstration of a curative spot treatment on a green. Nematodes present were sting, root knot, ring and lance. Four applications were made 14 days apart in the fall of 2015 on Sep 1, Sep 14, Sep 28 and Oct 12. Photo taken Dec 18, 2015 by Derek Settle, Bayer.

Data courtesy of Mike Newnam, Bayer.

backedbybayer.com



#### ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS.

Bayer CropScience LP, Environmental Science Division. 2 TW Alexander Drive, Research Triangle Park, NC 27709. 1-800-331-2867. www.backedbybayer.com. Bayer (reg'd), the Bayer Cross (reg'd) and Indemnify<sup>™</sup> are trademarks of Bayer. Not all products are registered in all states. ©2016 Bayer CropScience LP. 16BPG-018-1