

Tourney® FUNGICIDE

ANTHRACNOSE CONTROL



Anthracnose, caused by *Colletotrichum cereale*, can be a severe disease on *Poa annua* and bentgrass greens and fairways. Anthracnose survives on dead and decaying organic matter and becomes pathogenic when grass is stressed. Two forms of anthracnose are known: basal stem and foliar. Basal stem anthracnose is more destructive and is prevalent during cool, wet periods in spring. Foliar anthracnose is common during stressful summer conditions. Tourney® Fungicide is an ideal component of an anthracnose prevention program, due to its systemic activity within the plant and its highly active chemistry.

TOURNEY DELIVERS

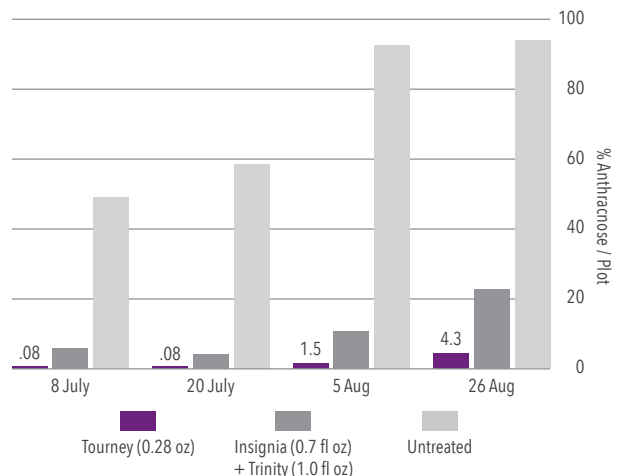
- Outstanding control of anthracnose plus a broad spectrum of other tough-to-control turf diseases such as dollar spot, fairy ring, summer patch, gray leaf spot and more
- Exceptional turf quality
- Very low use rates = easier handling and application

APPLICATION INFORMATION

TARGET DISEASES	APPLICATION RATE	APPLICATION GUIDELINES
Basal stem anthracnose Foliar anthracnose	0.28 to 0.37 oz/ 1,000 sq ft	<ul style="list-style-type: none"> • Using high volumes (>3 gallons/thousand sq ft) to ensure proper product placement in the case of basal stem anthracnose • Using normal water volume when targeting foliar anthracnose • In the Spring, as a preventive, basal stem anthracnose becomes active when temperatures reach 70° F

TOURNEY = OUTSTANDING ANTHRACNOSE CONTROL

A standalone Tourney application out performs the combination of Insignia® and Trinity® for anthracnose control.



2011. B. Clarke, Rutgers University.
Site: *Poa annua*, greens height; New Brunswick, NJ.
Treatments application began 17 May, 14 day interval.



Grow a better tomorrow.

www.nufarm.com/us

©2015 Nufarm. Important: Always read and follow label instructions. Tourney® is a trademark of Valent U.S.A. Corporation. Insignia® and Trinity® are registered trademarks of BASF Corporation. 15-TO-0082