

Tourney® FUNGICIDE



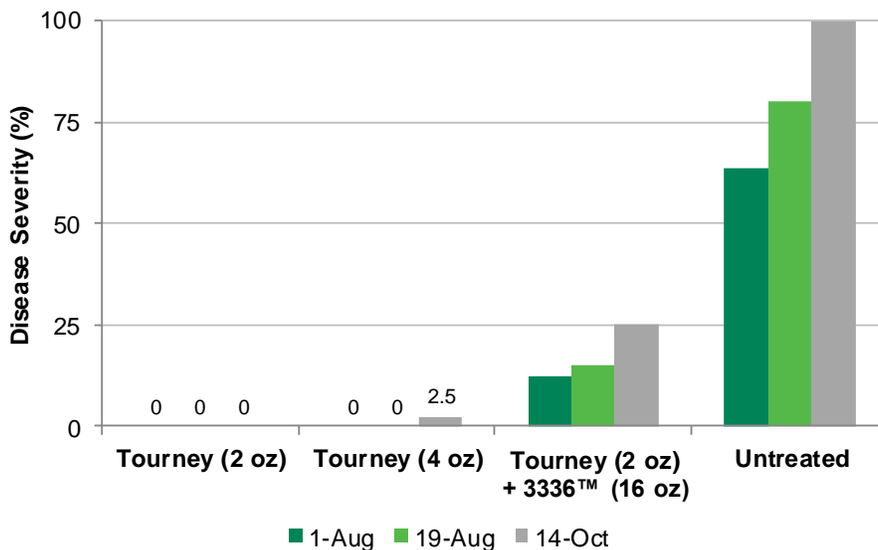
Turf & Ornamental Disease Control

Tourney® Fungicide helps you defeat the toughest diseases in turfgrass and ornamental trees and shrubs single-handedly, saving time and money. *Tourney* delivers:

- Control of more than 16 tough turf and ornamental diseases—including apple scab, brown patch, powdery mildew, rust, anthracnose, leaf spots, conifer blights and more—for up to 28 days
- Low use rates that allow you to do more with less, saving you money
- Application flexibility—available as a foliar spray or soil drench for root and crown diseases

Diseases Controlled	Rate (oz/100 gallons water)
<ul style="list-style-type: none"> • Anthracnose • Apple Scab • Botrytis • Blossom Rot/Brown Rot • Brown Patch • Conifer Blights • Damping Off/Stem & Root Rots • Eastern Filbert Blight • Leaf Spots • Powdery Mildew • Rust • Shot Hole 	<p>2 to 4 oz on a 14- to 28-day interval.</p> <p>Apply as a foliar spray when targeting foliar diseases or as a drench when targeting crown and/or root diseases.</p> <p>100 gallons of spray mix will treat 20,000 sq ft of area when using a typical high volume sprayer. If using a low volume sprayer, adjust concentration to apply the same amount of product per unit area.</p>

Tourney Delivers Outstanding Lilac Powdery Mildew



Tough Disease Control

Tourney performs well even in high disease severity situations. The chart to the left demonstrates how *Tourney* delivers outstanding powdery mildew control for plants like lilac either solo or combined with another fungicide.

B. Rao, Davey Tree. Application intervals: *Tourney* (2 oz/A) - 14 days; others - 28 days. Applications initiated June 27.

Find out more at valentpro.com/tourney



nursery

landscape

Tourney® FUNGICIDE

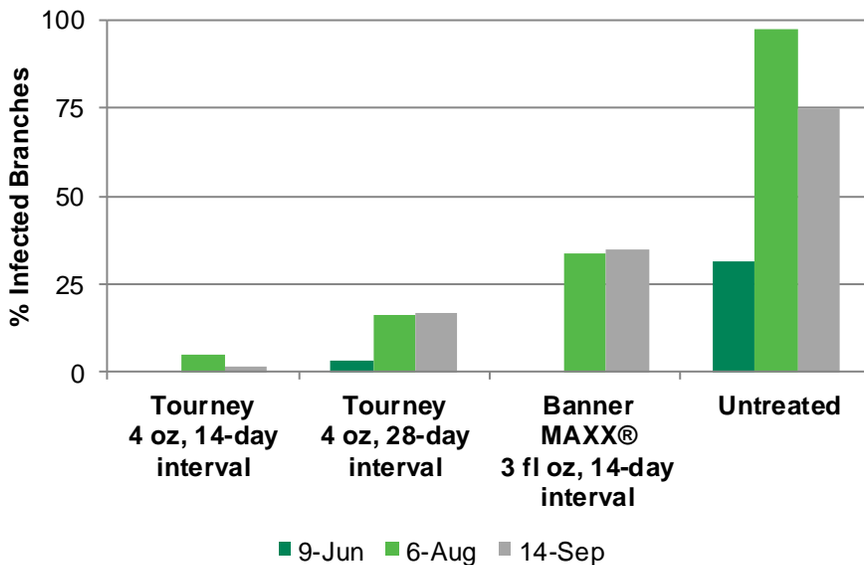


One of the most common diseases on crabapple and non-bearing apple trees for nurseries and landscape settings in cool, humid regions is apple scab, caused by *Venturia inaequalis*. Unsightly leaf spots are the most visible and offensive symptoms of apple scab, but petioles, blossoms and fruit are also susceptible to infection. Extensive leaf infections result in leaf defoliation. Successive years of leaf defoliation weaken the tree, leading to lower quality blooms in subsequent years and increased sensitivity to damage from cold temperatures.

Tourney provides excellent control of apple scab, even when applied on a 28-day interval. To best control apple scab, apply *Tourney*:

- At 2 to 4 oz product per 100 gallons water
- As a full coverage, foliar spray to the point of run-off
- On a 14- to 28-day interval

Apple Scab Control, Crabapple (*Malus sp.*) Trees



Apple scab can be an especially tough disease and *Tourney* delivers best-in-class control even on 28-day spray intervals.

The chart to the left demonstrates the superior apple scab control of *Tourney* vs. the industry standard.

B. Rao, Davey Tree. Treatments were applied 23 April, 5 May (14 day interval only), & 21 May. Natural infections of *Venturia inaequalis* were rated. Rates are ounces per 100 gallons water.

Apple Scab | Brown Patch | Powdery Mildew

Rust | Anthracnose Leaf Spots | Conifer Blights



Products That Work, From People Who Care® | www.valentpro.com | 800-89-VALENT (898-2536)

Always read and follow label instructions.

Tourney and *Products That Work, From People Who Care* are registered trademarks of Valent U.S.A. Corporation. 3336 is a trademark of Cleary Chemical Corporation. Banner MAXX is a registered trademark of Syngenta Group Company. ©2013 Valent U.S.A. Corporation. All rights reserved. Printed in the U.S.A. 2013-TOU-8020 jc/pm 4/13