Tourney



Fight Tough Diseases with Tourney®.

Nothing takes out tough diseases in turf like Tourney® Fungicide. As one of the most active fungicides on the market, it's the go-to solution for effective control of a broad spectrum of tough diseases, including anthracnose, brown patch, summer patch, take-all patch, fairy ring, dollar spot, necrotic ring spot, gray leaf spot, snow mold and other patch diseases. Plus, Tourney delivers exceptional turf quality and low use rates.

FIGHT TOUGH WITH LOW USE RATES

- Controls a broad spectrum of the toughest diseases, including fairy ring, summer patch, and brown patch
- Exceptional turf quality
- Low use rates: less environmental load

PA REG. NO.	59639-144
ACTIVE INGR.	metconazole (50%)
FORMULATION	water-dispersible granule
CHEM. FAMILY	triazole
FRAC NO.	3
SIGNAL WORD	caution
RESTRICTED	no
PACKAGE SIZE	4 x 5 lb







LANDSCAPE ORNAMENTALS



GOLF TURF



O SOD FARMS





Tourney[®]

KEY USES

Commercial and residential landscapes

Golf courses

Non-bearing trees

Outdoor woody ornamentals

Recreational areas

Sod farms

KEY DISEASES CONTROLLED

(See product label for complete list)

Anthracnose

Apple scab (ornamentals)

Black spot (roses)

Brown patch

Brown ring (Waitea) patch

Dollar spot

Fairy ring

Gray leaf spot

Large patch

Necrotic ring spot

Powdery mildew (ornamentals)

Red thread

Rusts

Snow mold

Summer patch

Take-all patch

Yellow patch

Zoysia patch

USE SUMMARY

RATE

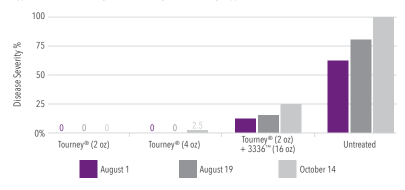
1-4 oz on a 14-28 day interval.

Apply as a foliar spray when targeting foliar diseases or as a drench when targeting crown and/or root diseases.

100 gallons of spray mix will treat 20,000 square feet 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.

LILAC POWDERY MILDEW CONTROL

Source: B. Rao and Davey Tree. Causal Agent: *Micosphaera syringae*. Application intervals: Tourney® (2 oz/A) - 14 days; others - 28 days. Applications initiated June 27.



SUMMER PATCH CONTROL

Source: B. Clarke, Rutgers University.
Fungicides were applied on a 14-day interval to Kentucky bluegrass, May 22 - August 7.
Disease Severity Index = patch diameter x disease intensity (0-3)



See label for complete directions for use.

