

# Introduction

**Tekken™ Broad Spectrum Fungicide** is a fungicide formulated from two active ingredients, isofetamid and tebuconazole. The different modes of action of the two active ingredients provide broad-spectrum disease control while helping manage resistance. The patent-pending formulation of Tekken delivers increased turf quality and reduced phytotoxicity and thinning of creeping bentgrass compared to stand-alone DMI applications. Applied at one rate for all uses, Tekken controls 21 diseases in golf course turfgrasses for up to 28 days.

## General Information

### TEKKEN FEATURES

- SDHI (Succinate dehydrogenase inhibitor)+ DMI (Demethylation inhibitor) fungicide combination
- Two active ingredients= isofetamid + tebuconazole
- Dual modes of action
- Can be used any time during the year
- One convenient rate on all turfgrass uses at any height
- FRAC group 7+3

### TURF SPECIES INCLUDE:

- Bermudagrass (common or hybrid)
- Zoysiagrass
- Kentucky bluegrass
- Fine and tall fescues
- Perennial ryegrass
- Bentgrasses (including creeping, common, velvet)

### TEKKEN BENEFITS

- Use of multiple MOA's target pathogens at more than one site
- Excellent control of 21 listed diseases, including dollar spot, brown patch, and anthracnose
- Broad-spectrum control of ascomycetes and basidiomycetes fungi
- Provides disease control for 14-28 days
- Single rate for all listed diseases eliminates guesswork
- Excellent control of summer stress diseases
- Outstanding control for spring and fall cleanup

### TEKKEN MODE OF ACTION

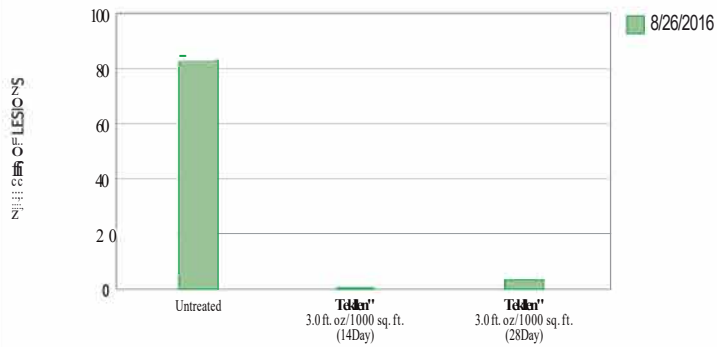
Tekken features dual modes of action. Both active ingredients are acropetal penetrants, entering and moving up through the xylem.



# Performance Data

## Evaluating Isofetamid + Tebuconazole Premixes and Application Intervals for Dollar Spot Control on Creeping Bentgrass Greens

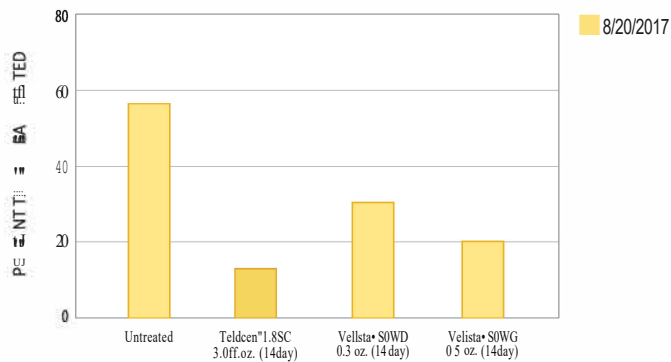
University of Missouri



Application began May 6, 2016 and followed 14- or 28-day schedules. Evaluation date Aug. 26, 2016.

## Anthracnose Control on Annual Bluegrass Putting Green

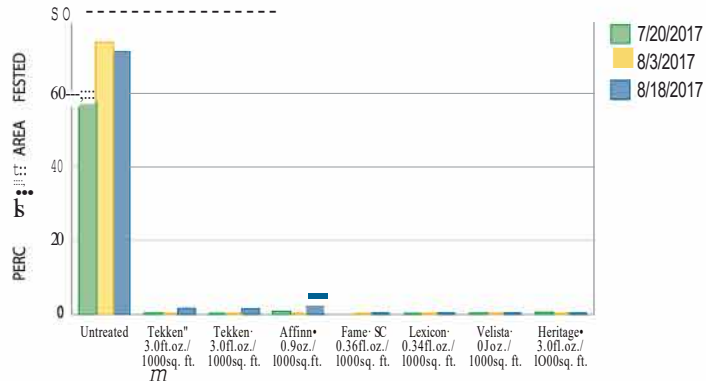
Rutgers University



Application began May 19, 2017 and followed a 14-day schedule. Evaluation date Aug. 20, 2016.

## Brown Patch on Creeping Bentgrass Putting Green

University of Maryland



Application began May 19, 2017 and followed 14-, 21-, or 28-day schedules. Evaluation dates July 20, Aug. 3, and Aug. 18 2016