

# The Solution for Beautiful Turf

COOL SEASON TURF



"The combination of DMI and SDHI chemistries makes this a great candidate to incorporate into your fall and spring fungicide program because there will be activity against several important diseases at key times."

David McCall, Ph.D. Virginia Tech University

### CREATE YOUR OWN MASTERPIECE WITH KALIDA®

Kalida® fungicide is a **powerful premix** that provides a complete protection option against multiple troublesome diseases at the same time. With the combined power of two unique active ingredients, Fluindapyr – a new and novel FMC SDHI fungicide – and next-generation DMI, Flutriafol, Kalida® provides complete protection against Anthracnose, Brown Patch, Dollar Spot, and Fairy Ring. As a foundation fungicide, Kalida® provides rapid uptake, longevity, and controls your toughest diseases as a standalone or part of a program.

"Kalida® fungicide consistently provided excellent control of dollar spot on creeping bentgrass in our trials over 3 years. This is particularly impressive since the study site has documented SDHI insensitivity to dollar spot, as well as some level of reduced sensitivity to DMI fungicides. Kalida® fungicide also consistently provided excellent control of brown patch on colonial bentgrass"

> Bruce Clarke, Ph.D. Rutgers University

# **KEY DISEASES:**

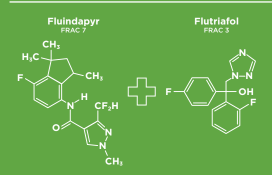
- Anthracnose
- Dollar Spot
- Brown Patch
- Fairy Ring

Kalida® also controls numerous other labeled diseases commonly found in cool-season turfgrasses

## **LABELED USE SITES:**

- Golf Courses
- Industrial sites
- Commercial sites

# FRAC 7 + FRAC 3 = A PERFECT 10

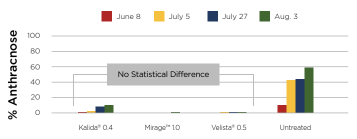


Fluindapyr is a new and novel succinate dehydrogenase inhibitor fungicide (SDHI). Its unique pyrazole carboxamide structure and methyl group give control of Rhizoctonia species as well as leaf and patch diseases.

Paired with flutriafol, the combined Al's reach level of control and spectrum that's hard to beat.



### **Anthracnose Control**

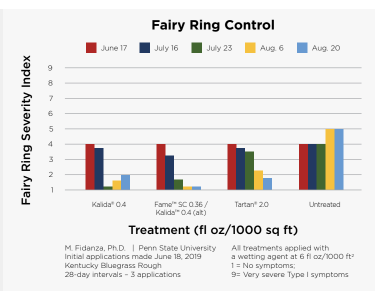


### Treatment (fl oz/1000 sq ft)

J. Inguagiato, Ph.D. | University of Connecticut Initial applications made May 25, 2018 14-day intervals - 7 applications Poa annua putting green

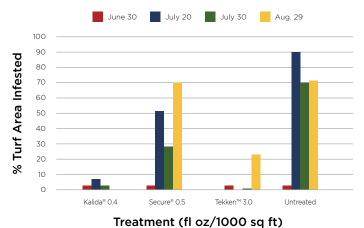
"It is exciting to have 2 new fungicide active ingredients in the line-up against fairy ring. In my field trials, Kalida® fungicide was safe with no issues in terms of turf injury or phytotoxicity."

Mike Fidanza, Ph.D. Penn State University



### **BROWN PATCH CONTROL**

### **Brown Patch Control**



B. Clarke, Ph.D. | Rutgers University Initial treatments applied June 2, 2020 14-day intervals; Tekken applied on 21-day intervals Colonial Bentorass

# Brown Patch Untreated





