



# Verdato™

## Swift Broad-Spectrum Disease Protection

Verdato™ Fungicide protects turf quickly, at a cellular level, making this versatile fungicide an ideal fit in your disease management rotation. Gain broad-spectrum protection against some of the most persistent turf diseases, including key rhizoctonia diseases, snow mold, anthracnose, leaf spots, summer patch, yellow patch and bentgrass dead spot. Powered by the unique phenylpyrrole group mode of action, Verdato disrupts multiple cellular processes in fungi, stopping disease before it starts. Its fast-acting, low-use-rate formula provides effective control with minimal input, making it an ideal fit for your rotation schedule.

### COMPETITIVE ADVANTAGES

- Fast-acting contact activity provides immediate disease protection by stopping germinating spores and halting mycelium growth on contact
- Prevents spore germination, a vital step in the fungal life cycle, thereby stopping the disease before it can establish
- Effective broad-spectrum control against a wide range of pathogens
- Long-lasting residual activity provides extended protection of 7 – 14 days due to its stability and persistence on treated surfaces
- Concentrated formula with easy handling and efficient mixing, plus less waste and cleanup time
- Unique mode of action targets fungal signal transduction pathways, offering a novel mechanism to reduce cross-resistance with other fungicides
- Low risk of resistance development when used in rotation or combination strategies

### AT-A-GLANCE INFO

EPA REG. NO.	228-723
ACTIVE INGR.	fludioxonil 40.3% (4 lb/gal)
FORMULATION	suspension concentrate
CHEM. FAMILY	phenylpyrrole
FRAC NO.	12
SIGNAL WORD	caution
PACKAGE SIZE	4 x 64 fl oz

# Verdato™

### KEY USES

Cemeteries  
 Golf courses  
 Lawns: commercial, institutional, residential  
 Municipal grounds  
 Parks and athletic fields  
 Sod farms

### KEY DISEASES CONTROLLED

(See product label for complete list)

Anthracnose	Leaf spot
Bentgrass dead spot	Snow mold (pink, gray)
Brown patch	Summer patch
Gray leaf spot	Yellow patch

### USE SUMMARY

DISEASE	FL OZ/ 1000 SQ FT	INTERVAL
Anthracnose	0.25–0.5	14 days
Bentgrass dead spot	0.3–0.5	14 days
Brown patch	0.2–0.25	7 days
	0.5	14 days
Brown ring patch, Rhizoctonia leaf & sheath	0.25–0.5	7–14 days
Gray leafspot	0.25–0.5	14 days
Leaf spot	0.25–0.5	14–21 days
Microdochium patch, Fusarium patch	0.25–0.5	7–14 days
Snow mold (gray, pink)	0.5	Late fall
Summer patch	0.5	14 days
Yellow patch	0.5	14 days

### DISEASE PATHOGENS



**Rhizoctonia Leaf & Sheath (Mini Ring)**  
*Rhizoctonia zeae*



**Brown Ring Patch**  
*Waitea circinata*  
 var. *circinata*



**Yellow Patch**  
*Rhizoctonia cerealis*



**Anthracnose**  
*Colletotrichum graminicola*



**Snow Mold: Gray & Pink**



**Microdochium Patch**  
*Microdochium nivale*