

# Rayora™ Fungicide

## Hello Rayora, Goodbye Dollar Spot



*“The quick uptake of Rayora means it gets into the plant and starts working. This helps Rayora provide both preventative and curative control of dollar spot.”*

*- Dr. Jim Kerns, Ph. D.  
NC State University*

### WHAT IS RAYORA FUNGICIDE?

---

Rayora fungicide contains flutriafol, a breakthrough active ingredient from FMC. This next generation fungicide is a systemic, demethylation inhibitor (DMI) for control of certain diseases. Rayora moves rapidly into green tissue via translaminar and xylem movement. It is also absorbed via root and translocated through the xylem to provide foliar disease protection of mature and newly developed leaf material. With its proven turf safety, this breakthrough active focuses on the result your course needs.

### HOW DOES RAYORA FUNGICIDE WORK?

---

The mechanism of action of Rayora Fungicide on pathogens is the alteration of sterol biosynthesis by means of the inhibition of the demethylation of ergosterol. This causes fungal cell wall collapse and prevents further disease development. Rayora Fungicide is formulated as suspension-concentrate (SC).

### RAYORA FUNGICIDE:

---

- Rapid root and shoot uptake, actively protects sprayed leaf and moves to new growth
- Rainfast within 2 hours
- Proven turf safety

### DISEASES CONTROLLED:

---

- Dollar Spot (preventative and curative)
- Brown Patch
- Gray Leaf Spot

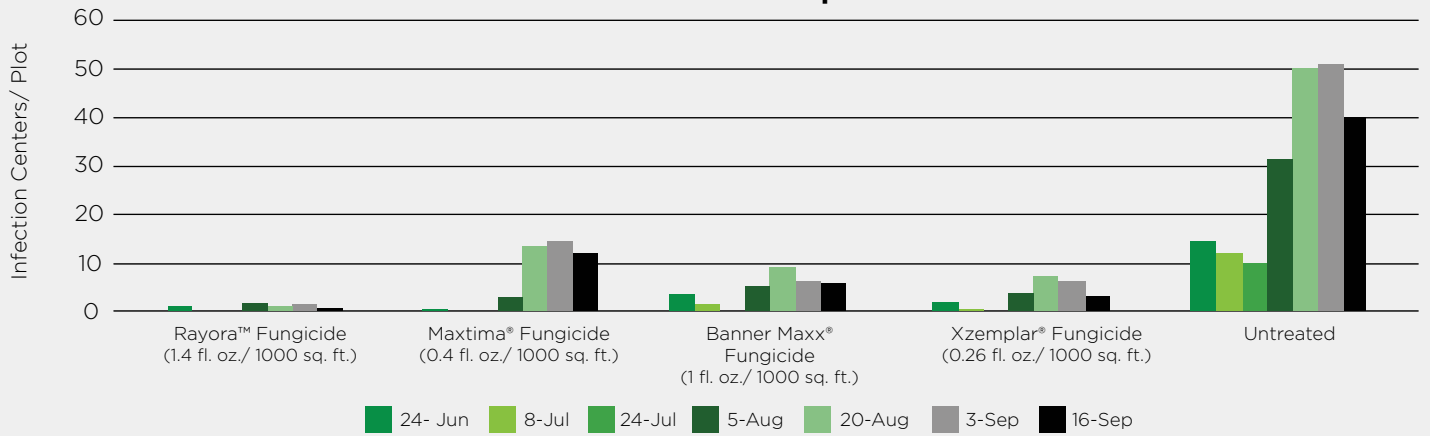
### LABELED USE SITES:

---

- Golf Courses
- Commercial Sites
- Industrial Lawns



### Preventative Dollar Spot Control



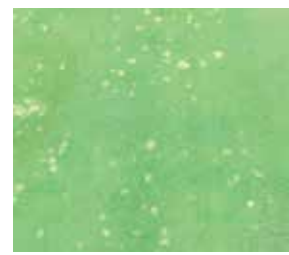
J. Inguagiato, Ph.D., Univ. of Connecticut  
 Initial applications made May 14, 2019  
 Creeping Bentgrass Fairway; 21 Day Interval  
 Confirmed DMI-Insensitive Location

### Preventative Dollar Spot Control

July 8, 2019



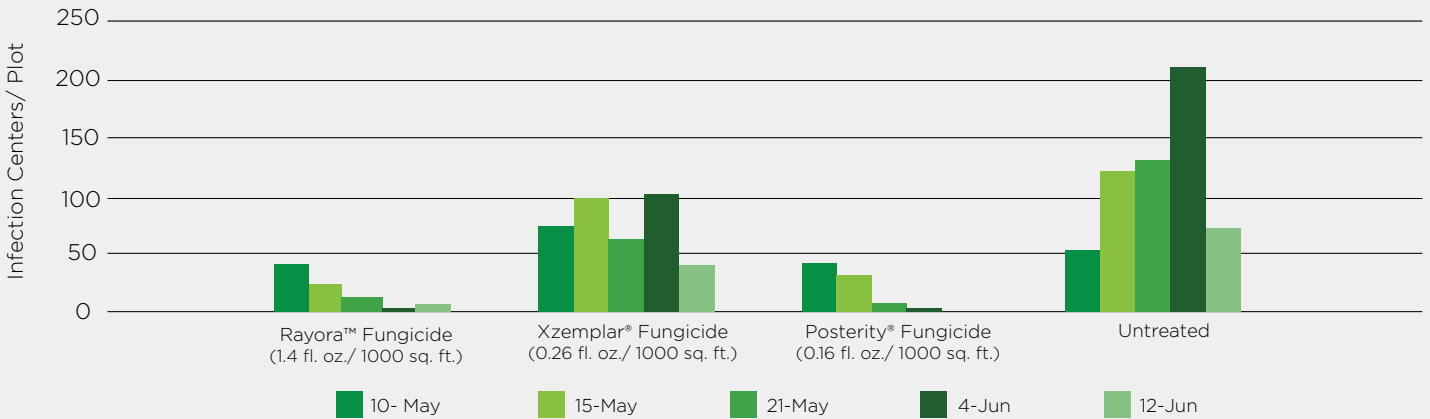
Rayora™ Fungicide  
 (1.4 fl. oz./ 1000 sq. ft.)



Untreated

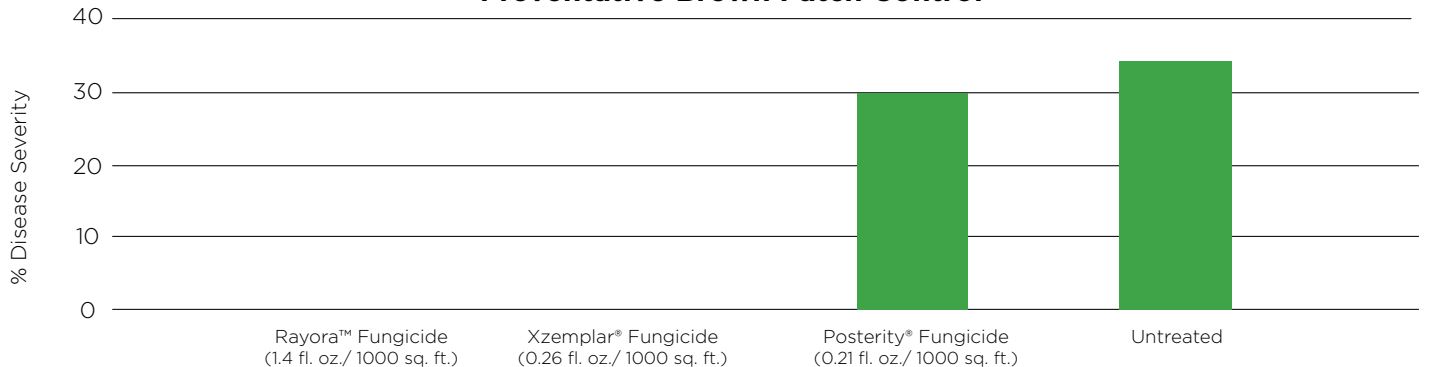
J. Kerns, Ph.D.; NC State University

### Curative Dollar Spot Control



J. Kerns, Ph.D.; North Carolina State University  
 Initial applications made May 10, 2019  
 'Crenshaw' Creeping Bentgrass Fairway; 14 Day Interval  
 Suspected SDHI-Insensitive strain

### Preventative Brown Patch Control



J. Kerns, Ph.D.; North Carolina State Univ.  
 Initial applications made May 2, 2019  
 14 Day Interval; 'Crenshaw' Creeping bentgrass fairway

Always read and follow all label directions, restrictions and precautions for use. Not for use on residential turf. Some products may not be registered or sale or use in all states. Maxtima and Xzemplar are registered trademarks of BASF Corporation. Banner Maxx and Posterity are registered trademarks of Syngenta Group Company, FMC, the FMC logo, True Champions, and Rayora are trademarks or service marks of FMC Corporation or an affiliate. ©2020 FMC Corporation. All rights reserved.

