

# EndZone™

## MULTIFUNCTIONAL

**Enhance  
Fungicide  
Efficacy**



Nonionic  
Surfactant



Deposition  
Aid



Drift  
Reduction  
Agent



Penetrant

## ***EndZone: The Complete Adjuvant to Get You Across the Goal Line***

- Boost infiltration to help the active ingredient penetrate and reach the site of action
- Enhance wetting so spray droplets spread evenly across turf or foliage
- Improve delivery of the active ingredient to its site of action
- Optimize droplet size to reduce driftable fines – without pump shear or solution fatigue
- NPE-free
- AMS-free

### **USE RATE**

Application	Per 100 Gallons Spray Solution	% v/v
Herbicides	1-4 pt	0.125%-0.5%
Insecticides & Fungicides	0.5-2 pt	0.0625%-0.25%

The optimal rate of **EndZone** may vary with environmental conditions and spray water quality. As field and application conditions change, an experienced operator should adjust the rates as needed.

### **STORAGE**

Store in a cool well-ventilated place. Keep in original container tightly closed. Do not reuse empty container. Do not store with food, feed, or other material to be used or consumed by humans or animals. Do not contaminate water supplies. STORE BETWEEN 40° AND 90° F.

**SHAKE WELL BEFORE USING.**



Package sizes: 1 gal, 2.5 gal, 275 gal

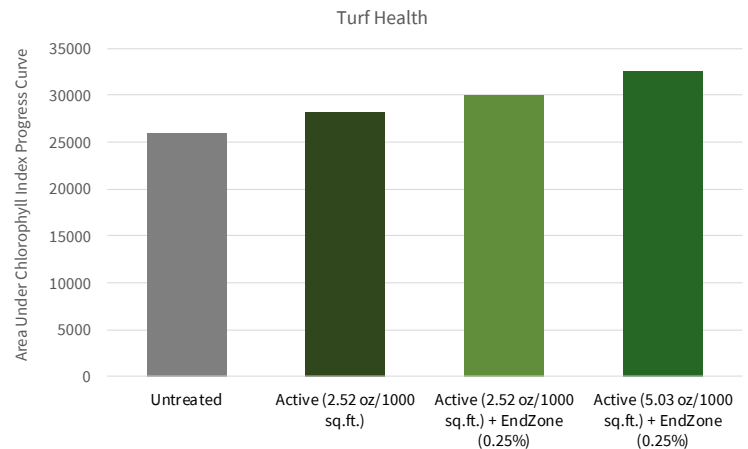
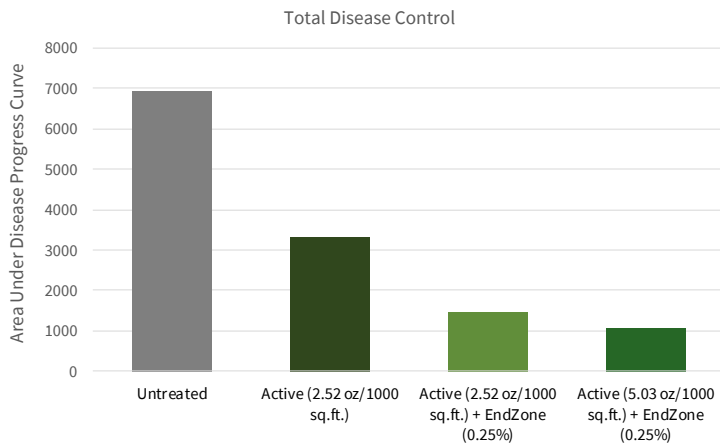
***Break Through the Plant's Defensive Line with EndZone.  
Contact your Account Manager today!***



200 Old Factory Road | Sharon, WI 53585, USA | +1 262-456-5200 | [www.exactoinc.com](http://www.exactoinc.com)

### Keep Your Playing Surface in Peak Condition

EndZone significantly reduces dollar spot incidences and increases overall plant health.

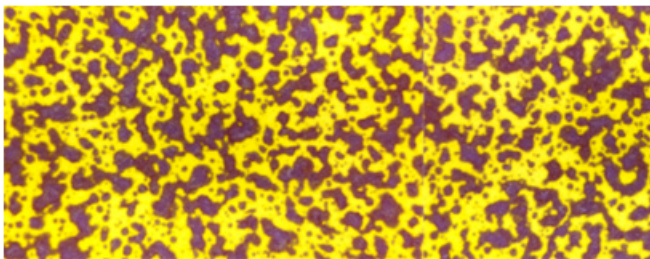


Field Study: University of Wisconsin-Madison  
Creeping bentgrass fairway, Treatments applied every 14 days

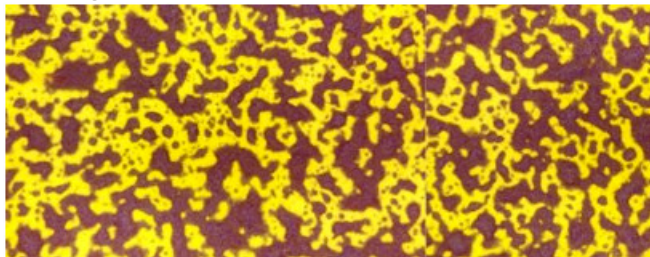
### EndZone Hits the Target and Stays in Play with Superior Deposition & Drift Control

#### DROPLET DEPOSITION ANALYSIS

Active Ingredient



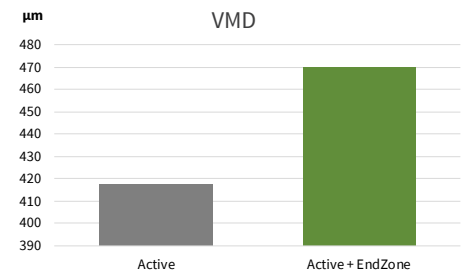
Active Ingredient + EndZone



Field Study: Sharon, WI  
Nozzle: XR 11002, 40 PSI  
EndZone - 0.25 % v/v

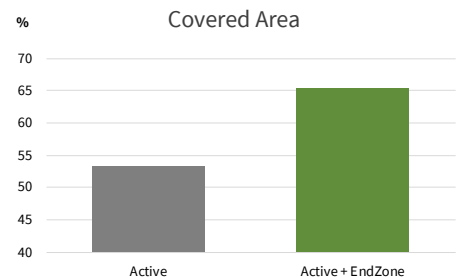
#### VOLUME MEAN DIAMETER (VMD)

- EndZone increases the VMD, reducing the chances of drift



#### DEPOSITION

- EndZone increases the covered area



#### DRIFT POTENTIAL

- EndZone decreases drift potential

