

# → SEGWAY® FUNGICIDE SC

## PYTHIUM DISEASE CONTROL IN TURF

With a unique mode of action, **Segway® Fungicide SC** is proven to deliver consistent and rapid control of Pythium root dysfunction, Pythium blight, and Pythium damping-off. The active ingredient of **Segway**, cyazofamid, has a unique mode of action that preventatively inhibits all stages of Pythium development.

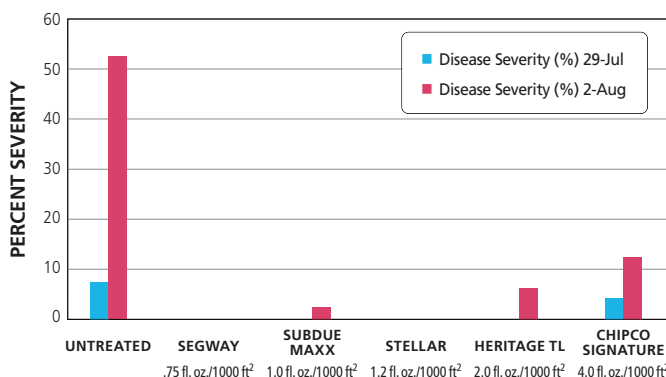
University and real-world trials show **Segway** is highly effective in protecting professionally managed turf areas, providing outstanding protection against Pythium disease over a period of 7 to 28 days, depending on the level of disease pressure. And there is no known cross-resistance of **Segway** with existing fungicides, making it the ideal foundation of a disease management rotation program.

### SEGWAY FUNGICIDE SC RESISTANCE MANAGEMENT PROGRAM FOR PYTHIUM CONTROL

NUMBER OF APPLICATIONS	FIRST APPLICATION	SECOND APPLICATION	THIRD APPLICATION	FOURTH APPLICATION	FIFTH APPLICATION
1	Segway Fungicide SC				
2	Segway Fungicide SC	Rotation Fungicide			
3	Segway Fungicide SC	Rotation Fungicide	Segway Fungicide SC		
4	Segway Fungicide SC	Rotation Fungicide	Segway Fungicide SC	Rotation Fungicide	
5	Segway Fungicide SC	Rotation Fungicide	Segway Fungicide SC	Rotation Fungicide	Segway Fungicide SC

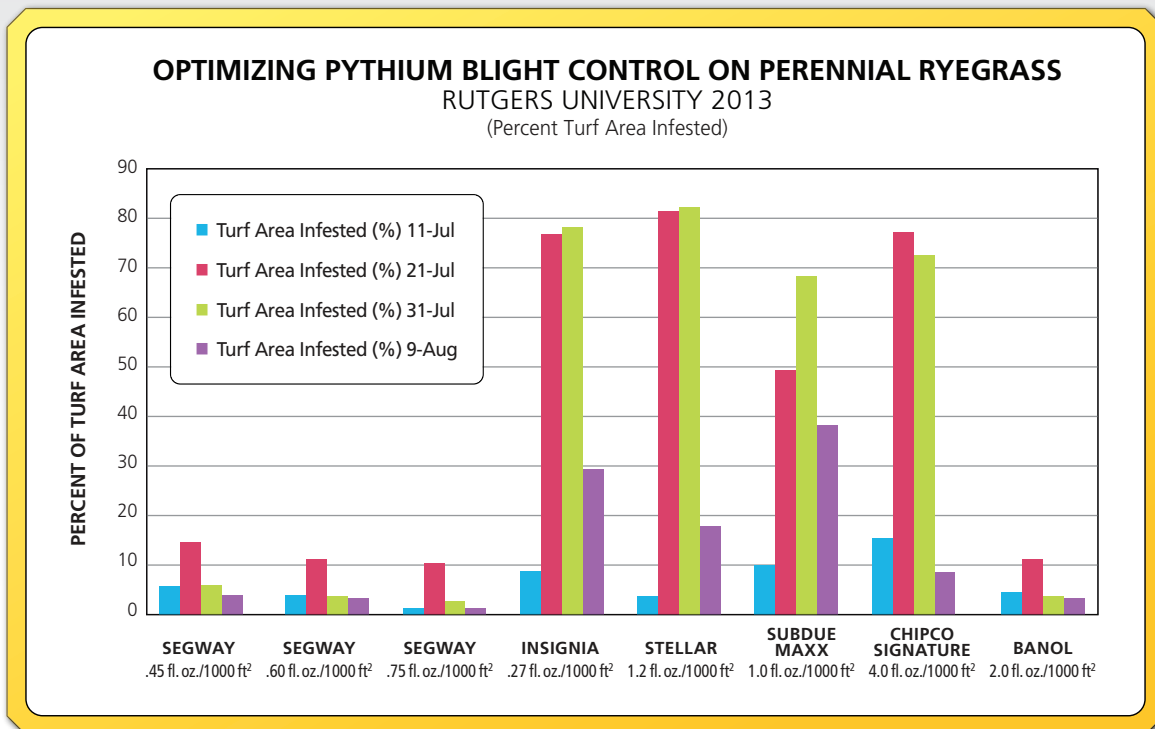
*Do not apply more than three applications of Segway at the high use rate during any growing season. Do not apply more than two consecutive applications of Segway. Subsequent applications should be alternated with another registered fungicide with a different mode of action.*

### PYTHIUM BLIGHT SEVERITY ON PERENNIAL RYEGRASS UNIVERSITY OF WISCONSIN 2013 (Percent Disease Severity)



## PROVEN PERFORMANCE

University field trials conducted from 2002-2006 at universities in California, Michigan, Pennsylvania, South Carolina, Virginia and Wisconsin comparing Segway® with other registered fungicides show that Segway delivers exceptional control of Pythium in turf across varying environments and disease pressures.



Applied on a 14-day schedule beginning July 3, 2013