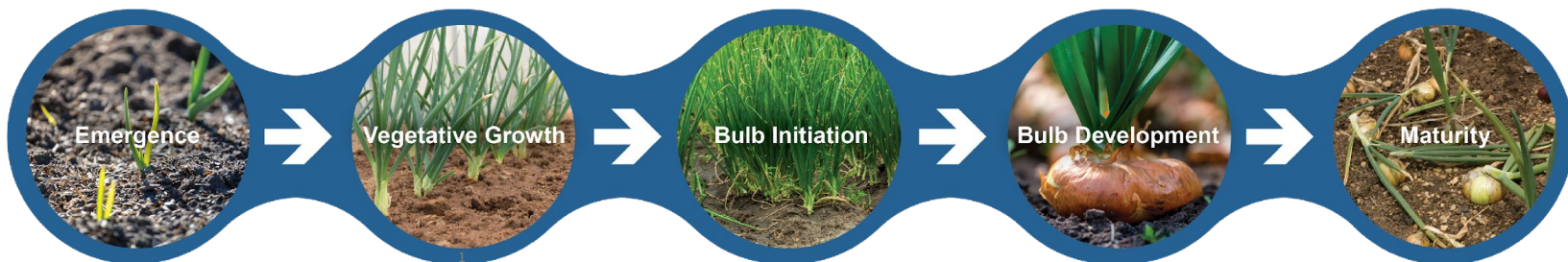


# Recommended Program for Onions

AgBIOME®



*Rhizoctonia*

*Botrytis*

*Stemphylium*

*Fusarium*

Purple Blotch

*Pythium*

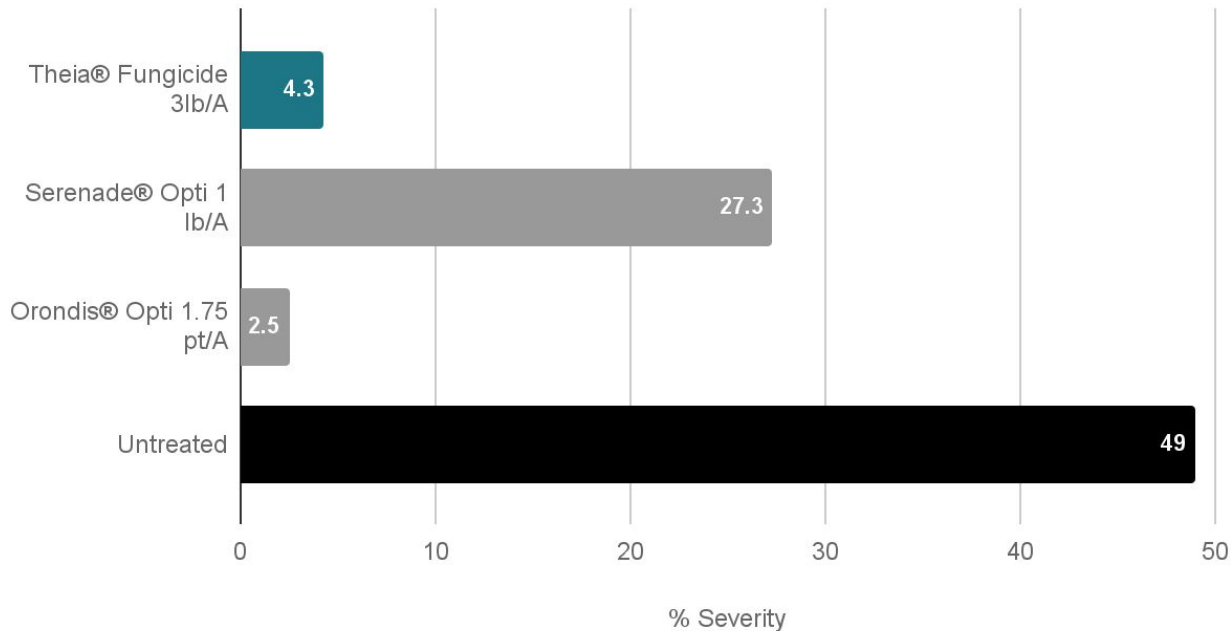
Downy Mildew

Howler® applied at 2.5 - 5 lb/a alone or 2.5 lb/a tank mix; Theia® applied at 3 lb/a alone or 1.5 lb/a tank mix

|

# Theia<sup>®</sup> Fungicide - Scallions Downy Mildew

## Percent Severity (5 DA-C)

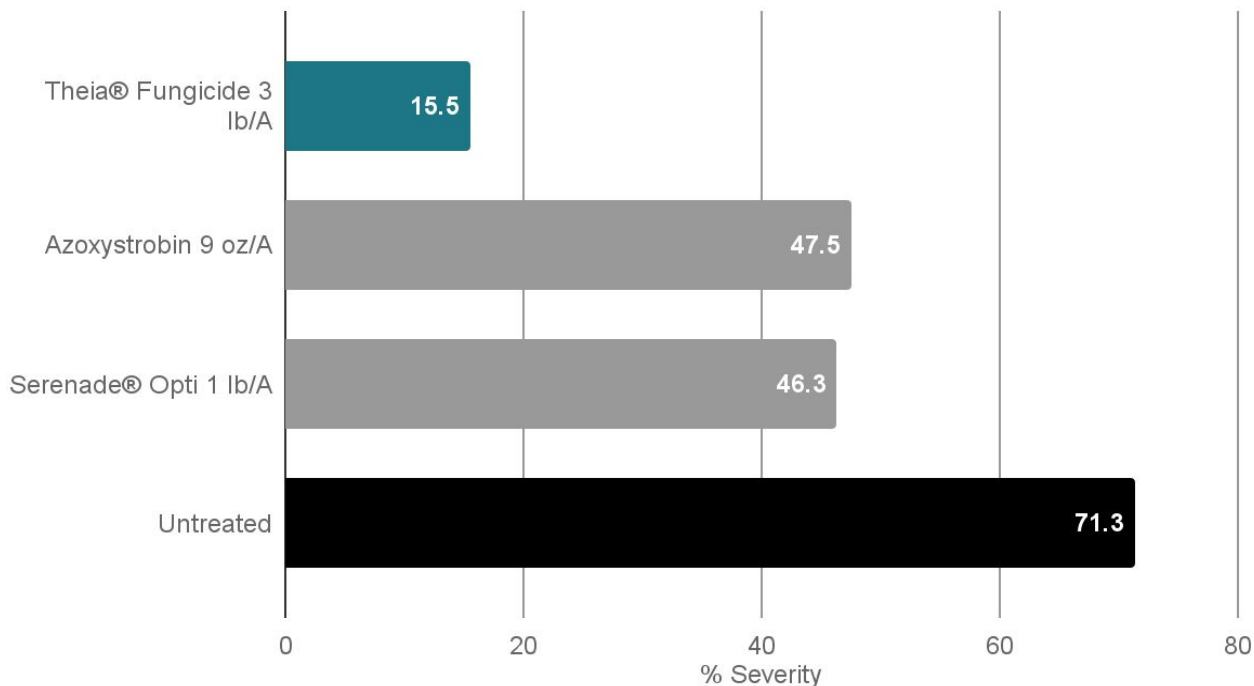


*Peronospora destructor*  
Georgia, 2021  
6 apps, begin prior to infection.  
7 day interval  
All trts with Dyne-Amic 0.375%  
No Phyto  
P=0.05

**Theia fungicide 3 lb/a performed similar to Orondis Opti**

# Theia<sup>®</sup> Fungicide - Onion Downy Mildew

## Average Percent Severity of Downy Mildew

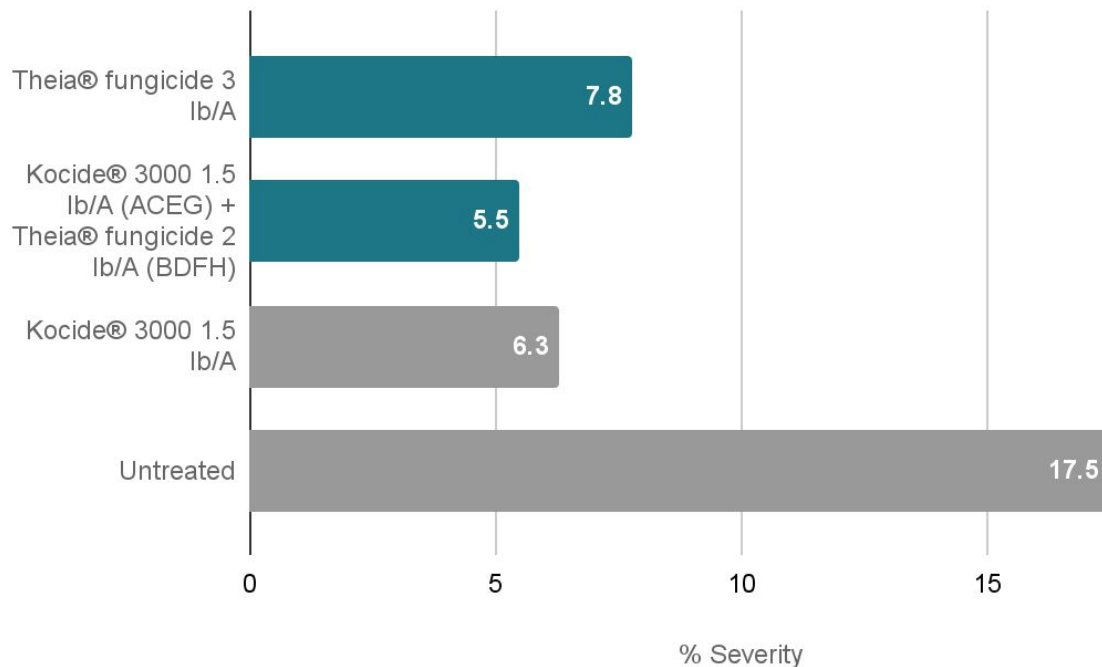


*Peronospora destructor*  
Mexico, 2020  
3 apps, began prior to infection  
7 day interval  
No Phytotoxicity  
 $P = 0.05$

**Theia fungicide 3 lb demonstrated excellent activity on onion downy mildew**

# Theia® Fungicide - Onion Bacterial Streak and Bulb Rot

## Percent Severity (20DA-A)



*Pseudomonas viridiflava*  
Georgia, 2020  
14 apps, begin prior to infection.  
4-5 day interval  
All trts with NIS adjuvant  
No Phyto  
P=0.05

**Theia fungicide tank mixed with Kocide 3000 numerically outperformed Kocide 3000 and Serenade Opti alone**