

# Recommended Program for Lettuce





Rhizoctonia



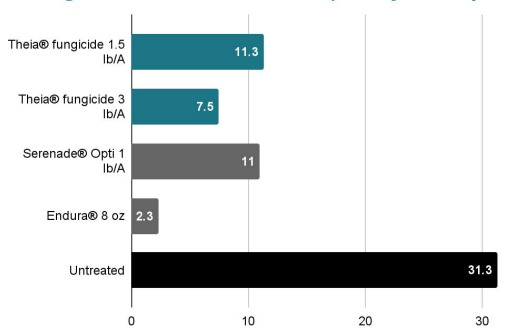
Sclerotinia

Downy Mildew & Powdery Mildew

### Theia® Fungicide - Sclerotinia minor in Lettuce



### **Average Number of Dead Plants (54 Days after planting)**

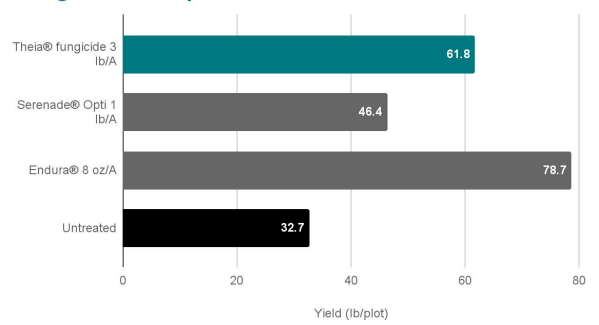


Sclerotinia minor
Oregon, 2020
3 drench apps at planting, 7 & 14 days after
No Phyto
P=0.05

# Theia® Fungicide- Sclerotinia Minor



#### Average Yield in lb/plot



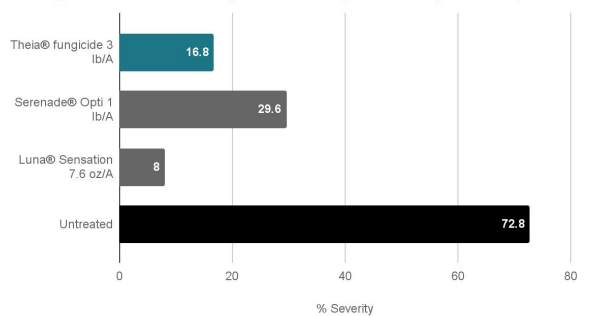
Sclerotinia minor
Oregon, 2020
3 drench apps: planting, 7&14 d
after planting

Theia fungicide provided excellent yield; better than Serenade

### Theia® Fungicide- Lettuce Powdery Mildew



#### **Average Percent Severity of Powdery Mildew (28 DA-A)**



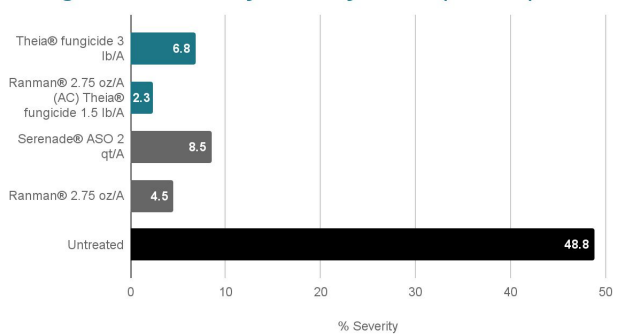
Golovinomyces cichoracearum Oregon, 2021 Greenhouse Trial 4 apps: 7d interval All trts with DyneAmic® 0.125%

Theia fungicide has good activity on powdery mildew

## Theia® Fungicide- Lettuce Downy Mildew



#### **Average Percent Severity of Downy Mildew (21 DA-A)**



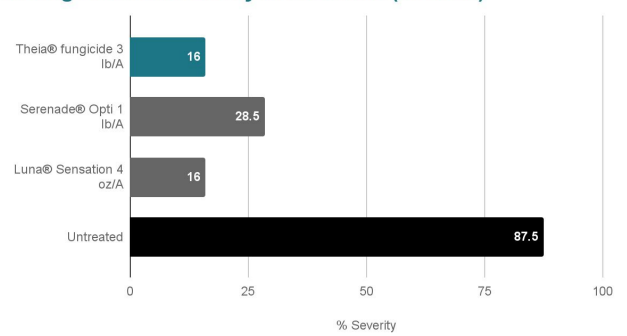
Bremia lactucae Mexico, 2021 4 apps: 4-10d interval All trts with Kinetic® 0.043%

Theia fungicide in rotation with Ranman gave very good control of downy mildew

## Theia® Fungicide- Celery Alternaria



#### **Average Percent Severity of Alternaria (35 DA-A)**



Alternaria dauci
Mexico, 2021
Curative trial
4 apps: 7d interval
Trial was curative
All trts with DyneAmic® 0.125%

### Theia fungicide was as effective as Luna Sensation