

# NataNox™

**Protection Against Red Crown Rot & SDS**



**BellaTrove®**  
BioControl Family

## Description

OMRI listed Biological Seed Treatment containing the active ingredient Natamycin. Natamycin works to prevent soilborne fungal diseases such as SDS and Red Crown Rot in Soybeans.

## Benefits



**PROTECTION  
AGAINST  
SOIL-BORNE  
DISEASES**



**PROTECTION  
AGAINST  
SDS**



**PROTECTION  
AGAINST  
RED  
CROWN  
ROT**

**EXCELLENT  
SEED  
SAFETY**

## Features

- **Active Ingredient: Natamycin - Novel BioFungicide Seed Treatment**
- **Natamycin provides robust protection against SDS & Red Crown Rot without limitations**
- **Prevention of soilborne fungal diseases**
  - ***Fusarium virguliforme***  
- causal agent for SDS
  - ***Cylindrocladiumparasiticum***  
- Red Crown Rot
  - ***Rhizoctonia spp.***
- **Better Together - Synergistic effect with Companion Maxx ST as well as inoculants and synthetic seed treatments**

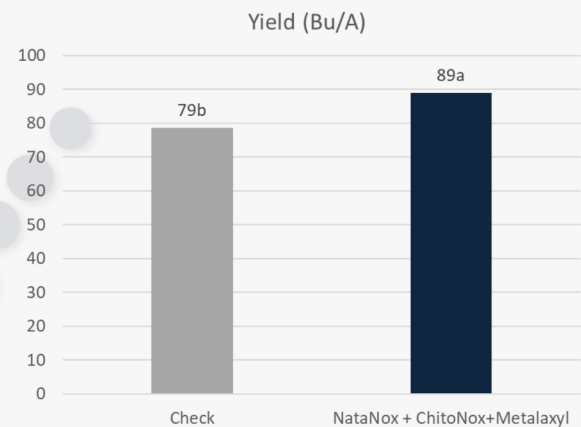
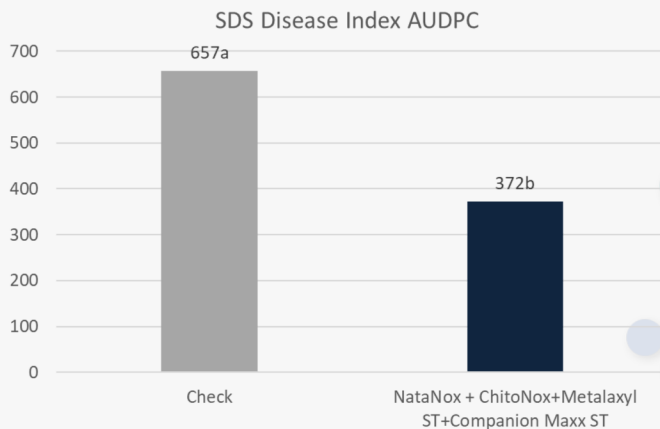


# NataNox™



## SDS

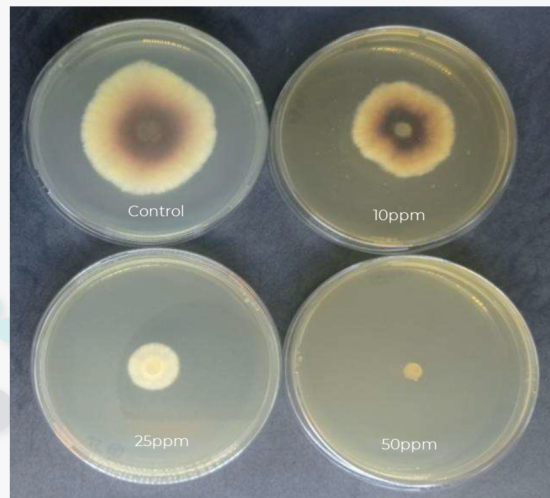
## Southern Illinois University Testing



## Red Crown Rot

## Plate Assay

- **Image displays fungal growth 7 days post inoculation**
- **At 25 ppm : Minimal pathogen growth and sporulation**
- **At 50 ppm & onwards : complete reduction in growth and sporulation was observed**



## Synergistic Effect

## When Paired with Companion Maxx ST



NataNox + Companion Maxx ST + ChitoNox + Metalaxy ST on the left (two row plots) and Untreated Control (Two rows) on your right.



Untreated Close Up Showing SDS