

NataNox™

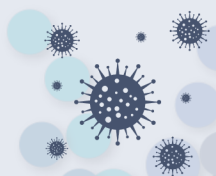
Protection Against Red Crown Rot & SDS



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



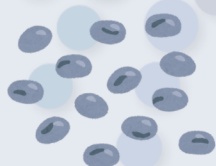
PROTECTION
AGAINST
SOIL-BORNE
DISEASES



PROTECTION
AGAINST
SDS



PROTECTION
AGAINST
**RED
CROWN
ROT**



EXCELLENT
SEED
SAFETY

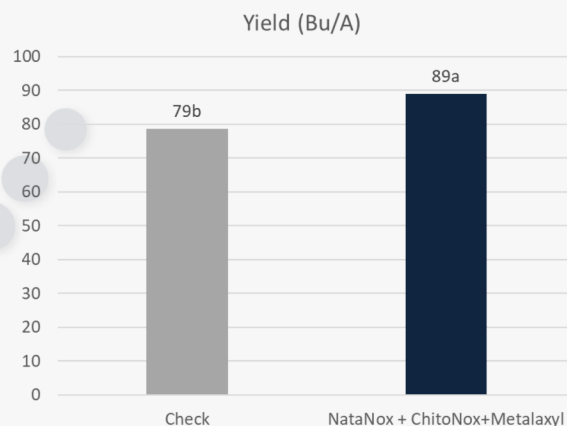
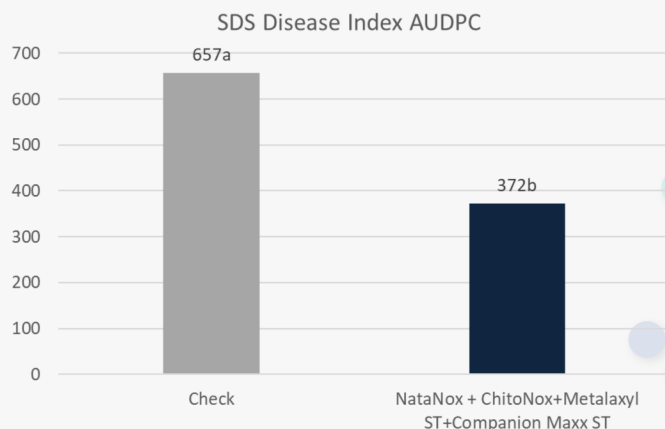
Features

- **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
 - *Cylindrocladium parasiticum* – Red Crown Rot
 - *Rhizoctonia spp.*
- **Better Together – Synergistic effect with Companion Maxx ST as well as inoculants and synthetic seed treatments**



SDS

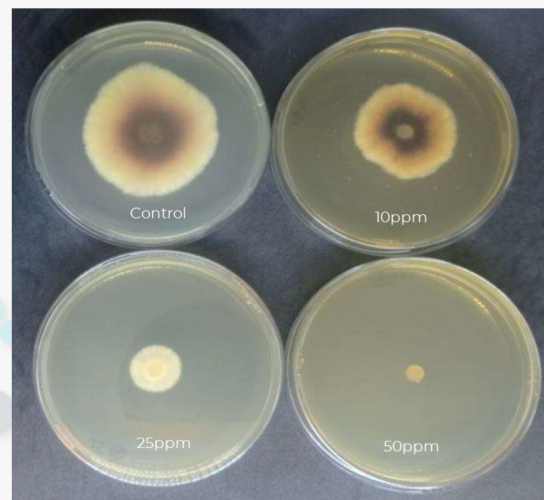
Southern Illinois University Testing



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 + Metalaxyl ST on the left (two row plots) and Untreated Control (Two rows) on your right.



Untreated Close Up Showing SDS