

VeraNox™

OMRI Listed BioInsecticide



Description

EPA registered biological insecticide seed treatment targeting Seedcorn maggots and other secondary pests in planter box, dry seed finisher or upstream treated seed applications. Protection against Corn Rootworm at High Rate.

Benefits



**PROTECTION
AGAINST
INSECT
DAMAGE TO
SEED &
SEEDLINGS**



**MITIGATE
RISK OF
REPLANT**



**PROTECTION
AGAINST CORN
ROOTWORM AT
HIGH RATE**



**STAND ALONE
OR COMPLIMENT
SYNTHETIC
INSECTICIDE**

Features

- EPA Registered OMRI Listed Insecticide
- Active on major seedling pests that impact stand including Seedcorn Maggot and other secondary pests
- Active on Corn Rootworm at high rate
- Impacts multiple life stages including eggs, larvae and adults
- Better Together: Proven mode of action: Works well with crop protection products and traits for below ground pest management

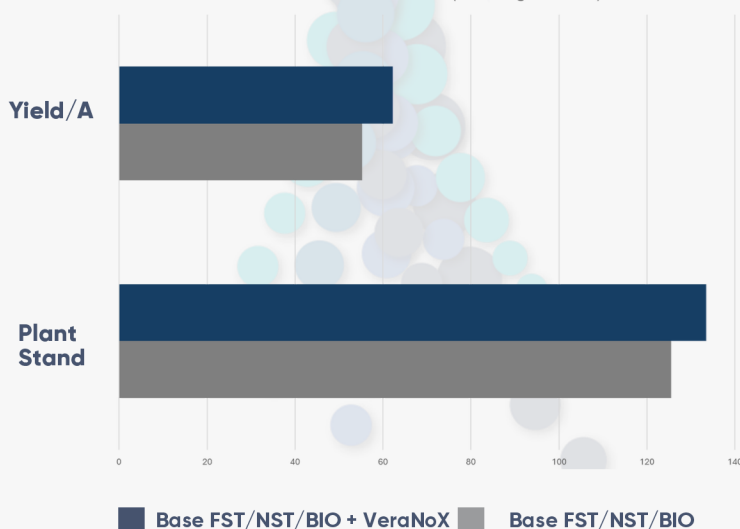


Seedcorn maggot study, Carlyle IL (IAR)

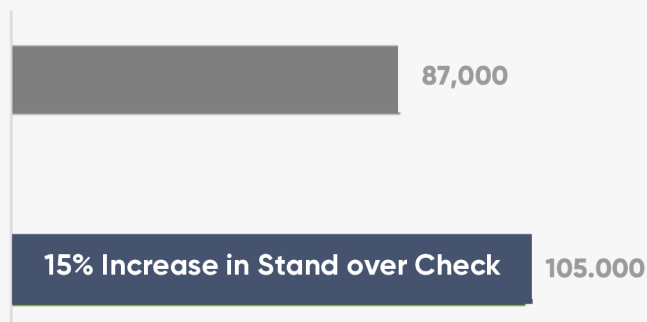
- SCM pressure was low however insect damage was observed.
- Plant stand and yield were lifted.

VeraNox Control of SCM (Illinois Ag Research)

VeraNox control of SCM (Illinois Ag Research)



Seedcorn maggot study, York NE



Check



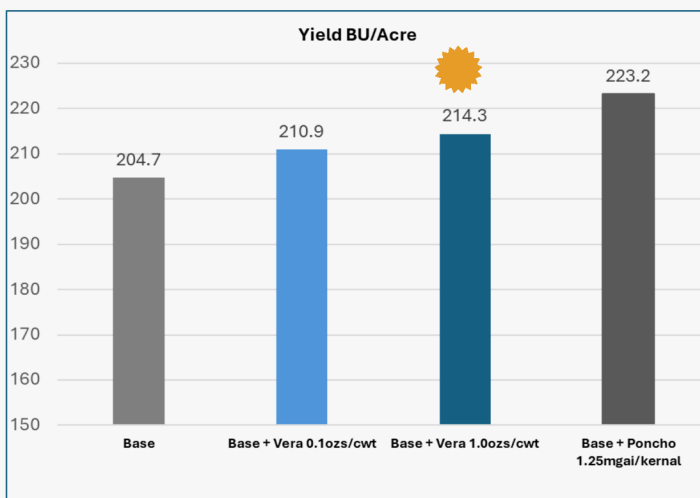
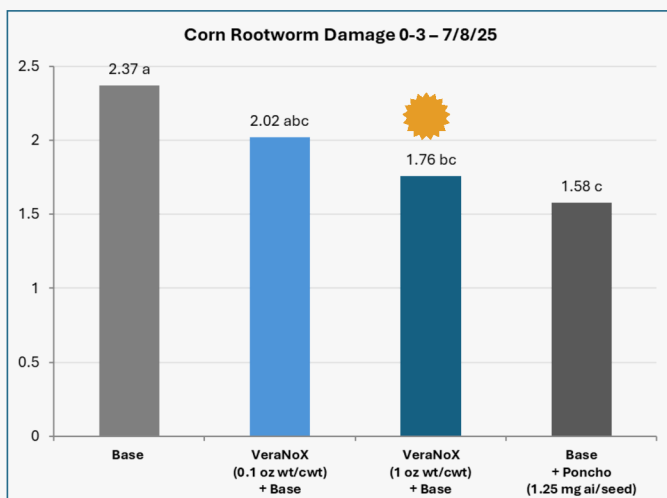
Stand loss is a result of heavy SCM pressure. Soybean following Corn and Rye CC.

VeraNoX



28K more plants per acre with VeraNoX Protection

VeraNox control of CRW, Midwest Research (York NE)



Conclusion: VeraNox at 1.0ozs/cwt Provided similar nodal protection as Poncho 1250. VeraNox increased yield by 6bu/acre up to almost 10 bu/acre at 1oz/cwt when used with Poncho 250 versus Poncho 250 alone.