



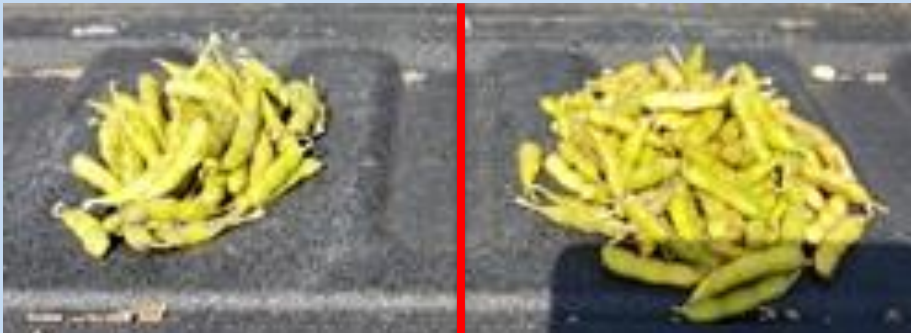
SBb 2.5 and SPE-120 Seed inoculants

Soybean

SBb 2.5 and SPE-120 contain the natural symbiotic fungus *Beauveria bassiana* that lives throughout the plant. The fungus is isolated from plants and grows with your soybeans!

It can have beneficial effects on **Yield, Quality, Resistance to Fungal Diseases, Resilience to Flooding and Drought, Resistance to Insect Pests, and Toxin Levels**

Soybean Yield Increase



Untreated
78 pods

Treated
109 pods

UNL trial Sept 18, 2019

What it does:

- **Primes the plant's defense system**
- **Physically blocks infections by pathogens**
- **Promotes plant growth**
- **Reported many times by farmers to defend against insect pests**

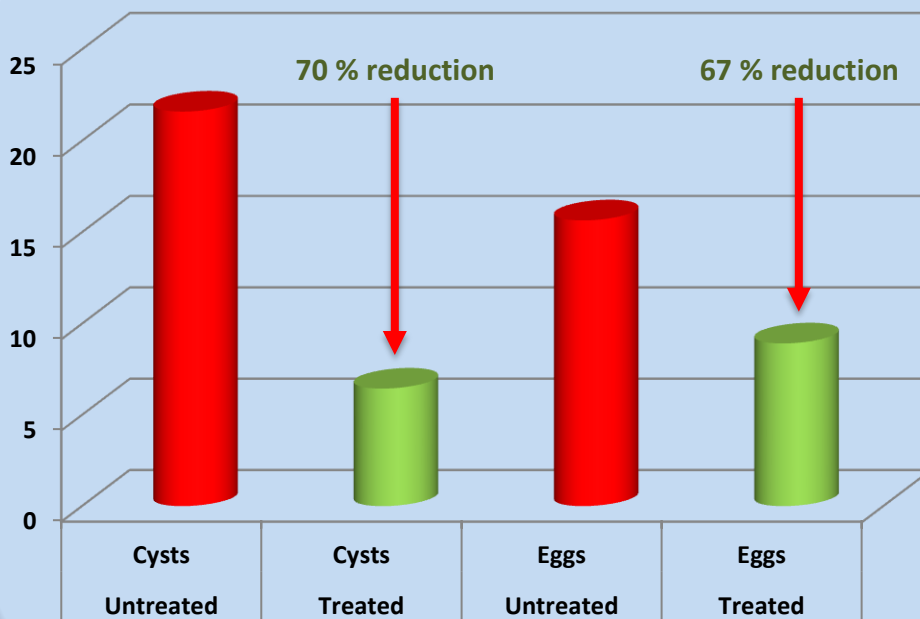
The product is applied as an inoculant to soybean seeds before planting. The *Beauveria* forms an integrated network with the soybean cells, other beneficial organisms, and the environment. This natural symbiotic partnership elevates the plants natural ability to resist pathogens and seasonal stressors.

Dramatic Protection After Flooding



Grand Forks
North Dakota

Impressive Reduction in Cyst Nematodes



**SPE-120 is OMRI listed
for organic use.**

Soybean Growers Have Reported Protection Against

Stem Canker, Stem Borer, Fusarium Root Rot, White Mold

Beneficial to the soybean plants, the growers, and the environment!

NOT SOLD AS A PESTICIDE – PRODUCT SOLD TO PROMOTES OVERALL PLANT HEALTH

Growers have observed a diminished impact by various pathogenic insects with increasing beneficial insects and pollinators. Research indicates a complicated relationship that is not fully understood for plant and symbiont, thus, Jabb attributes these responses to mutualism and not the inoculate.