SEAL THE HATCH.

Secure Your Soybean Yield with

biotrinsic® Nemora FP™ a new EPA-registered bionematicide that prevents SCN eggs from hatching and protects yield without harming plants.









SEAL THE HATCH

Nemora reduces SCN egg hatch rate by 68%, directly impacting their lifecycle.

BROAD SPECTRUM

Nemora works against multiple pests, including Soybean Cyst, Root-Knot, Lesion, and Reniform nematodes.

SOIL BIODIVERSITY

Nemora increases soil plant growth promoting bacteria diversity, recruits specialists, and enhances interactions.

WHAT FARMERS CAN EXPERIENC

- Longer tap roots, more root biomass, and whiter roots.
- Thicker plant shoots and improved emergence.
- No interference with nodulation.
- No phytotoxicity or halo effect.

RESULTS FROM TRIALS IN THE FIELD

Nemora can provide the same yield advantage as products like ILEV0®, as highlighted in the 4 locations below.



Untreated

Nemora



bu/ac

77% win-rate

Average across 11 small-plot trial locations with

confirmed SCN pressure between 2021-2023.

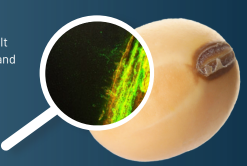
MICROBIAL PROFILE

HOW NEMORA FP WORKS

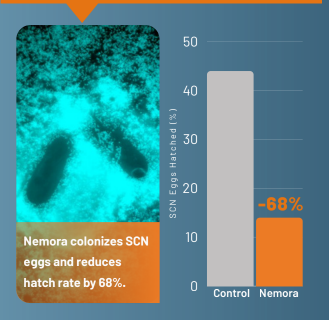
biotrinsic Nemora is a microbial seed treatment in flowable powder (FP) form for soybeans. It contains Pseudomonas oryzihabitans, a naturally occurring bacterium that colonizes roots and shoots from the moment the seed is in the ground.

After coating, each seed carries millions of live microbes. Once in the soil, they multiply quickly around the roots and begin supporting the crop. These microbes also colonize SCN eggs, disrupting hatch conditions and reducing the amount of juveniles that hatch.

This living partnership between biotrinsic Nemora and your soybeans sets up stronger emergence, healthier plants, and higher yield potential.



REDUCES SCN EGG HATCH RATE



ENDOPHYTIC CROP PROTECTION



10.000 bacteria per seed >10,000,000 bacteria per plant

CFU Count

Day 20

PRODUCT DETAILS

100 day planting window at 68°F (20°C) and 40% relative humidity. When On-seed stability: using CLIPS system, the effective planting window becomes 24 months.

Shelf-life: 24 months at 68°F (20°C).

Compatible as an over-treatment with common F&I packages. Cannot be Compatibility: tank-mixed with liquid seed treatments, but CLIPS devices can be installed post-liquid seed treatment application to achieve co-application.

Format	Pkg Treats	Pkgs/Case	Case	Case Treats	Unit Measures
Pouch	40 units	5	5 x 40	200 units	50 lbs
CLIPS	40 units	2	2 x 40	80 units	50 lbs







SCN CAN BE EFFECTIVELY MANAGED. **CONTACT US NOW TO DISCUSS HOW** NEMORA CAN BE A FIT FOR YOU.

500 Rutherford Ave, Charlestown, MA 02129 | biotrinsic@indigoaq.com | (901) 250-5737 | growbiotrinsic.com