

The First Practical Foliar Tool for Soybean Nematodes

Soybean Nematodes Quietly Reduce Yield Potential

Soybean cyst nematode and other root-feeding nematodes are among the most damaging pests in soybean production. Yield loss often occurs without visible above-ground symptoms, as nematodes damage roots and reduce the plant's ability to access water and nutrients.

Seed treatments can provide early protection. However, nematode pressure often continues as the root system develops during the growing season, affecting plant performance and yield potential.

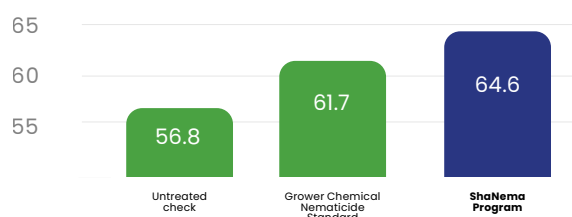
Field Trials Show Yield Response

Across replicated soybean trials conducted with independent CROs in the U.S. Midwest, ShaNema delivered consistent yield improvements compared with untreated soybeans and programs relying only on seed treatments.

+7.8 bu/A
vs untreated check

+2.9 bu/A
vs chemical seed treatment standard

Yield Performance(bu/A)



Common Field Realities

- Yield loss often occurs before symptoms are visible
- Nematodes continue feeding on roots during vegetative growth
- Root damage reduces water and nutrient uptake
- Few practical tools exist to reinforce nematode management after planting

Seed Treatments Start Protection ShaNema Extends It

Treating seed with a nematicide is an important first step in soybean nematode management. However, once the crop is established, management options become limited.

ShaNema provides a practical foliar option that reinforces nematode management during the season, fitting easily into standard crop protection spray programs.

► Application

Rate: 1-2 oz/A

Dilution (gal/A): 10-40 by ground; 2-10 by air

Timing: Begin applications at **VC-V6** in a tank mix, prior to nematodes infesting roots

Designed for In-Season Use

ShaNema integrates easily into existing soybean spray passes.

Key advantages

- Reinforces nematode management after planting
- Fits into existing spray programs
- Compatible with tank mixes
- Provides crop consultants and farmers a practical in-season management option

Where ShaNema Fits in the Program

- Seed treatments provide early nematode protection at planting
- Nematode pressure often continues during vegetative growth
- ShaNema provides a foliar option to reinforce nematode management during the season

If soybeans are planted without a nematicide seed treatment, the use of ShaNema becomes even more important to help reduce the risk of nematode damage.

A Practical Tool for Soybean Nematode Management

Seed treatments start the program. ShaNema extends protection during the growing season.

By providing a foliar, in-season application option, ShaNema gives farmers and crop consultants a practical way to reinforce nematode management and help protect yield potential.

Without ShaNema foliar application, soybeans remain exposed to continued nematode pressure later in the season, increasing the risk of yield loss and reduced profitability.

Too many variables, not enough certainty? ShaNema makes soybean more predictable by preparing crops ahead of pressure and turning tough growing conditions into extra yield. A smart investment for every soybean acre.