


CALL US FOR MORE INFORMATION:

 (715) 658-2767

**RED CEDAR AG**

# SOYBEAN CYST NEMATODE (SCN)

## SEE IT IN THE FIELD

Acres: 17766

|                 | 2024  | 2025  |
|-----------------|-------|-------|
| % High Risk     | 7.7%  | 2.5%  |
| % Moderate Risk | 4.3%  | 1.4%  |
| % Low Risk      | 88.0% | 96.1% |

## Our Solution



*Delivers powerful, proven performance against both SDS and SCN, year after year.*

## About

Soybean cyst nematode (SCN) (*Heterodera glycines*) is the most yield-limiting pathogen of soybean in North America, often causing significant losses without obvious above-ground symptoms. The nematode infects roots shortly after emergence, establishing feeding sites that disrupt water and nutrient uptake and reduce overall root efficiency. Infested plants may appear stunted or chlorotic under stress, but many fields show little visual indication despite measurable yield reduction. SCN populations build over time, particularly in continuous soybean systems, and can persist in soil for years within protective cysts. Yield loss is driven not only by direct root damage but also by increased susceptibility to other pathogens and reduced nitrogen fixation, making early detection through soil sampling and resistance management critical for long-term productivity.



*Take control and maximize your seed treatment efficacy.*



[info@redcedarag.com](mailto:info@redcedarag.com)



[www.redcedarag.com](http://www.redcedarag.com)