


CALL US FOR MORE INFORMATION:

 (715) 658-2767



**RED CEDAR AG**

# LESION NEMATODE

## SEE IT IN THE FIELD

Acres: 17766

	2024	2025
% High Risk	81.6%	81.3%
% Moderate Risk	4.4%	4.7%
% Low Risk	13.9%	14.0%

## Our Solution



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

## About

Lesion nematodes (*Pratylenchus penetrans*) tunnel inside roots, damaging cortical and vascular tissue and reducing the plant's ability to take up water and nutrients. The wounds they create also increase susceptibility to secondary pathogens such as *Fusarium* and other root rot organisms. Because they feed below ground, above-ground symptoms are often subtle—appearing as uneven growth, nutrient deficiency symptoms, or drought stress—even when fertility programs are adequate. Damage tends to be more severe in sandy or low-organic-matter soils and during periods of environmental stress.



*Take control and maximize your seed treatment efficacy.*



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



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