

CALL US FOR MORE INFORMATION:



(715) 658-2767

**RED CEDAR AG**

# FUSARIUM

## SEE IT IN THE FIELD

Acres: 17766

	2024	2025
% High Risk	62.2%	37.0%
% Moderate Risk	24.3%	24.3%
% Low Risk	13.5%	38.7%

## About

Fusarium is one of the most common soilborne disease genera affecting corn. Several species—including *Fusarium oxysporum*, *Fusarium solani*, and *Fusarium equiseti*—are associated with seedling blight, root rot, and reduced early vigor.

Infection is favored by cool (<60°F), saturated soils that slow germination and early root growth. When emergence is delayed, seedlings remain vulnerable longer, allowing *Fusarium* to colonize roots and mesocotyl tissue. Disease pressure is typically higher in low-lying or poorly drained areas and in fields planted too early into cold, wet conditions.

## Our Solution



Take control and maximize your seed treatment efficacy.

**ZIRONAR™**

BIOFUNGICIDE/BIONEMATICIDE



info@redcedarag.com



www.redcedarag.com