

CALL US FOR MORE INFORMATION:



(715) 658-2767

RED CEDAR AG

PLANT GROWTH PROMOTERS

SEE IT IN THE FIELD

Acres: 17766

	2024	2025
% High Risk	56.8%	67.0%
% Moderate Risk	15.2%	12.8%
% Low Risk	28.0%	20.2%

Our Solution



Take control and maximize your seed treatment efficacy.

About

Plant growth-promoting fungi such as specific Trichoderma species support plant health through metabolite and enzyme production that enhances growth, stress tolerance, and pathogen resistance. Low abundance of these fungi suggests the soil microbiome is contributing little beyond basic nutrient cycling, leaving plants more vulnerable to abiotic stress, disease pressure, and weaker root development. Key benefits of adequate Trichoderma levels include hormone-driven root growth, reduced stress ethylene via ACC deaminase, improved micronutrient uptake, and biocontrol through induced systemic resistance.



info@redcedarag.com



www.redcedarag.com