


CALL US FOR MORE INFORMATION:

 (715) 658-2767

**RED CEDAR AG**

# POTASSIUM STARVATION

## SEE IT IN THE FIELD

Acres: 17766

	2024	2025
% High Risk	76.7%	92.7%
% Moderate Risk	19.5%	3.0%
% Low Risk	3.8%	4.3%

## About

Specialized potassium transport genes and elevated populations of K-solubilizing microbes indicate the soil system is under potassium limitation, even when standard soil tests may not flag a deficiency. This microbial response reflects low exchangeable K, triggering biological mobilization of mineral K to sustain plant and microbial growth.

When these signals appear, looking for a highly available potassium source that directly impacts the crop rather than soil applied is recommended.

## Our Solution



*Potassium acetate with nanotechnology*



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



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