

CALL US FOR MORE INFORMATION:



(715) 658-2767

ARBUSCULAR MYCORRHIZAE FUNGI (AMF)

RED CEDAR AG

SEE IT IN THE FIELD

Acres: 17766

	2024	2025
% High Risk	13.8%	23.5%
% Moderate Risk	11.6%	13.0%
% Low Risk	74.6%	63.5%

Our Solution

BLUEPRINT

A groundbreaking AMF inoculant that delivers beneficial fungi to crops.

About

EarthOptics reports the relative abundance of key arbuscular mycorrhizal fungi (AMF)—including Rhizophagus, Glomus, Diversispora, and Gigaspora—which form critical symbioses that expand root exploration, improve access to P, Zn, Cu, S, N, and water, and enhance soil structure and resilience. Low AMF levels indicate poor root colonization, reduced fertilizer efficiency, limited access to immobile nutrients, and greater vulnerability to stress, often linked to tillage, soil disturbance, saturation, high fungicide use, or excessive phosphorus. Maintaining or rebuilding AMF requires minimizing disruptive practices, avoiding chronic P oversupply, and in some cases considering inoculation in high-value or low-history soils, recognizing that field results can vary.

SOURCE
Sound Agriculture



info@redcedarag.com



www.redcedarag.com