




CALL US FOR MORE INFORMATION:

 (715) 658-2767

RED CEDAR AG

CORN ROOTWORM

SEE IT IN THE FIELD

Acres: 17766

	2024	2025
% High Risk	5.3%	0.0%
% Moderate Risk	23.4%	26.2%
% Low Risk	71.3%	73.8%

About

Corn rootworm (*Diabrotica* spp.) is one of the most economically damaging insect pests in corn production due to larval feeding on root systems. After hatching in late spring, larvae prune and tunnel into roots, reducing root mass, limiting water and nutrient uptake, and weakening plant stability. While lodging or “goosenecking” is the most visible symptom, significant yield loss can occur even without obvious lodging because compromised roots reduce overall plant efficiency during critical growth stages.

Our Solution

 **QROME**[®]

ETHOS[®] ELITE
LFR[®]
INSECTICIDE / BIOFUNGICIDE

VORCEED[™]




info@redcedarag.com



www.redcedarag.com