

CALL US FOR MORE INFORMATION:



(715) 658-2767

RED CEDAR AG

BROWN STEM ROT (BSR)

SEE IT IN THE FIELD

Acres: 17766

	2024	2025
% High Risk	47.1%	44.7%
% Moderate Risk	13.7%	16.3%
% Low Risk	39.2%	39.0%

About

BSR can cause 10–30% yield loss in susceptible soybean varieties. Internal stem browning begins as early as V4 but often goes unnoticed without splitting stems. Symptoms intensify during R4–R6 when temperatures are 60–80°F. Risk increases with early-season moisture followed by late-season dryness, and in soils low in P, K, or with pH below 6.5.

Our Solution

VARIETY SELECTION

- P04A98E (MS)
- P11A50 (HT)
- P11Z72E (HT)
- P13Z28E (MT)



info@redcedarag.com



www.redcedarag.com