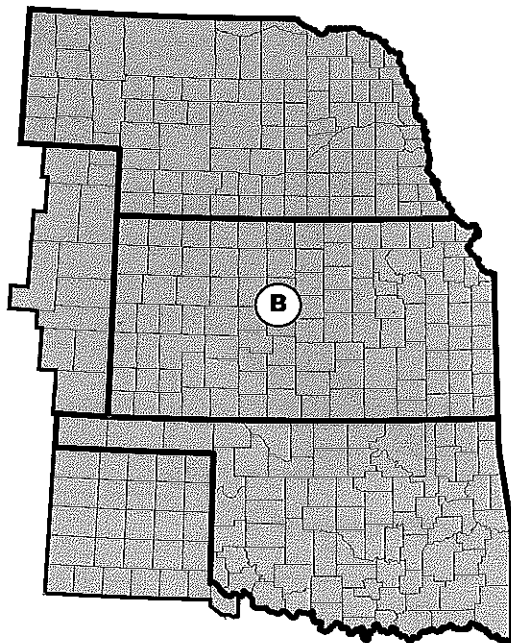


STRIPE RUST

Susceptible	Moderately Susceptible	Intermediate	Moderately Resistant	Resistant*
AP503 CL2 Armour Byrd Danby Denali Everest Garrison LCS Wizard TAM 111 TAM 112 WB-Redhawk	Bill Brown Brawl CL Plus Freeman Fuller KanMark PostRock Ruby Lee SY Drifter TAM 304	Bentley Clara CL Doublestop CL+ Duster Endurance Hatcher Iba Jackpot LCS Mint LCS Pistol Robidoux T163 WB4458 Winterhawk	1863 Antero Aspen Greer Overland Settler CL SY Sunrise SY Wolf T154 TAM 113 TAM 204 WB-Cedar WB-Grainfield	Billings Doans Gallagher Oakley CL SY Flint SY Llano SY Monument SY Southwind T153 T158 TAM 114

* Under severe disease pressure, even the most resistant varieties will typically show some disease symptoms. In addition, possible changes in races of stripe rust prevalent in the Central Plains could change ratings to some extent from one year to the next.
 NOTE: Some varieties are susceptible to only previous races of stripe rust. Since there is no way of knowing which races may be prevalent in any given year, every variety that is susceptible to the most recent races is listed in this chart as "Susceptible." The varieties listed here as "Resistant" are resistant to both races.



- A** Potentially a serious problem most years.
- B** May cause serious problems some years.
- C** Probably will not cause serious problems most years.
- D** Almost never a serious problem.

Sources: Erick De Wolf, K-State Plant Pathologist; Bob Bowden, USDA Plant Pathologist; Bob Hunger, OSU Plant Pathologist; Stephen Wegulo, UNL Plant Pathologist