

- 1) a **Percent establishment is a visual estimate, taken 'X' weeks after planting, of percent ground cover, plant height, etc. that reflects the relative speed entry develops mature sod. Rated 0-100: 100 = complete ground cover.
- b
- c **Seedling vigor is a visual estimate, taken 'X' weeks after planting, of percent ground cover, plant height, etc. that reflects the relative speed entry develops mature sod. Rated 1-9: 9 = complete ground cover.
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- 5) a **Percent living ground cover is used to express massive localized damage caused by disease, insects, weeds, drought, poor establishment, etc. Rated 0-100: 100 = complete ground cover of the originally planted species.
- b ***** Fall - Percent living ground cover is used to express massive localized damage caused by disease, insects, weeds, drought, poor establishment, etc.
Rated 0-100: 100 = complete ground cover of the originally planted species.
- 6 ***** Rust is a visual rating, taken in the fall, that reflects the relative susceptibility of the genotype to pathogen Puccinia spp. Rated 1-9: 9 = resistant.
- 7 **Leaf texture reflects the relative width of the genotypes leaf blades. Rated 1-9: 9 = fine.
- 8 ***** Summer density is a visual estimate of the number of leaf blades per unit area (excluded damaged areas). Rated 1-9: 1 = bare ground and 9 = maximum.