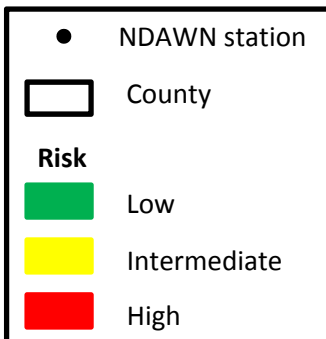
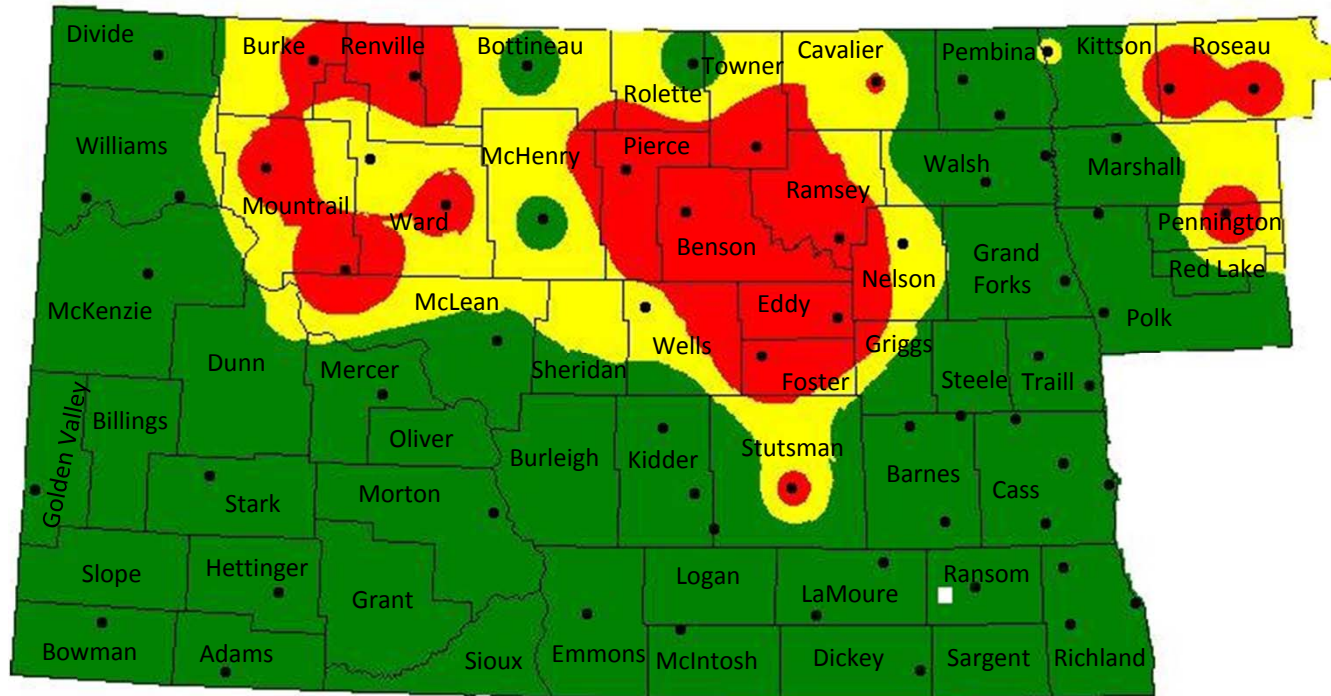


# Estimated risk of Sclerotinia stem rot development for canola

## July 28, 2011

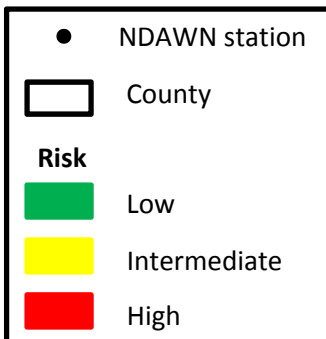
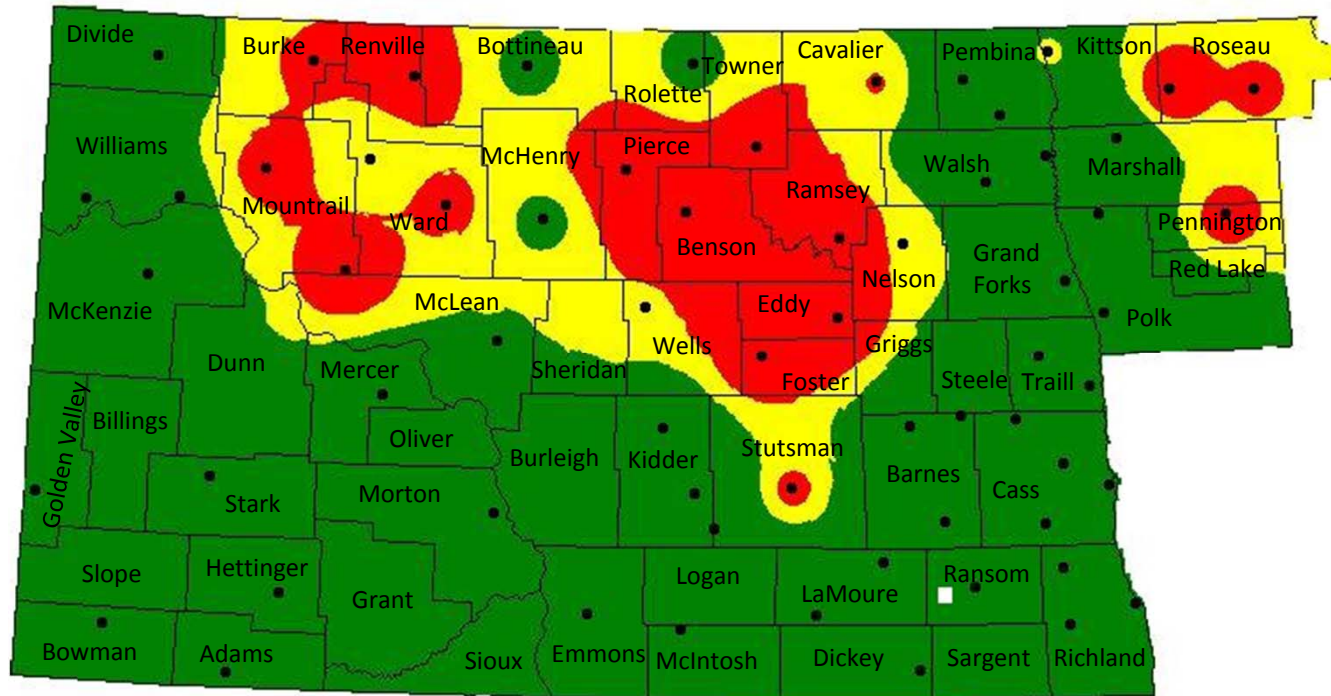


### Sclerotinia Risk

Estimation of the risk of Sclerotinia stem rot development is based on temperature and precipitation patterns prevalent in the region as recorded by NDAWN Stations. Areas in high risk are presented in red, areas at moderate risk are presented in yellow, and areas at low risk of disease development are presented in green. The estimation of risk applies to canola fields that are in the flowering period only.

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