

# Ten Points to Consider When Planning an Agricultural Drainage System

Brad Carlson, University of Minnesota Extension - Mankato, MN

Alfalfa is particularly sensitive to excessive soil moisture. Increased total annual precipitation, as well as higher incidences of large single rainfall events have led many to explore artificial drainage as a way to maintain or improve productivity. This presentation gives ten general points that need to be considered before initiating a drainage project.



Brad Carlson is an Extension Educator with University of Minnesota Extension. His work focuses on nutrient management, water quality, and precision agriculture. He grew up on a small farm north of Janesville in Waseca County. He has a B.S. in Soil Science from the University of Wisconsin – Stevens Point, and an M.S. in Soil Science with a minor in Agronomy from the University of Minnesota. He has worked for University of Minnesota Extension since October of 1994. He is based out of the Mankato Regional Office and his responsibilities are state-wide.