

Section II
Soil and Site Information

Prime Farmland
Turner County, South Dakota

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Map symbol	Soil name
Ac	Alcester silt loam
Ar	Arlo clay loam (Prime farmland if drained)
BkA	Blendon fine sandy loam, 0 to 2 percent slopes
BmB	Blendon-henkin fine sandy loams, 2 to 6 percent slopes
Ca	Chancellor silty clay loam (Prime farmland if drained)
Cd	Clamo silty clay (Prime farmland if drained)
Ce	Clamo clay, gravelly substratum (Prime farmland if drained)
ChA	Clarno-bonilla loams, 0 to 2 percent slopes
ChB	Clarno-bonilla loams, 1 to 6 percent slopes
CkA	Clarno-crossplain-davison complex, 0 to 3 percent slopes
CmB	Clarno-davison loams, 2 to 5 percent slopes
CoB	Clarno-ethan loams, 2 to 6 percent slopes
Cr	Crossplain clay loam (Prime farmland if drained)
DaA	Davis loam, 0 to 2 percent slopes
DaB	Davis loam, 2 to 6 percent slopes
DbA	Davis loam, sandy substratum, 0 to 2 percent slopes
DeA	Delmont-enet loams, 0 to 2 percent slopes (Prime farmland if irrigated)
DeB	Delmont-enet loams, 2 to 6 percent slopes (Prime farmland if irrigated)
DgB	Dempster-graceville silty clay loams, 1 to 5 percent slopes
Do	Dimo clay loam
EeA	Egan-ethan complex, 0 to 2 percent slopes
EeB	Egan-ethan complex, 2 to 6 percent slopes
EfA	Egan-trent silty clay loams, 0 to 2 percent slopes
EgB	Egan-wentworth silty clay loams, 2 to 6 percent slopes
EnA	Enet loam, 0 to 2 percent slopes
EtB	Ethan-egan complex, 2 to 6 percent slopes
HuA	Huntimer silty clay loam, 0 to 2 percent slopes
La	Lamo silty clay loam (Prime farmland if drained)
Ro	Roxbury silt loam
Rv	Roxbury variant silt loam
Te	Tetonka silt loam (Prime farmland if drained)
WaA	Wakonda-wentworth-chancellor silty clay loams, 0 to 3 percent slopes
WcA	Wentworth-chancellor-wakonda silty clay loams, 0 to 2 percent slopes