

Section II
Soil and Site Information

Prime Farmland
McCook 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
BdB	Blendon loam, 0 to 5 percent slopes
Bo	Bon loam
Cb	Clamo silty clay loam (Prime farmland if drained)
CcB	Clarno loam, 3 to 6 percent slopes
CdA	Clarno-bonilla loams, 0 to 3 percent slopes
CeB	Clarno-davison loams, 2 to 5 percent slopes
CfA	Clarno-davison-crossplain complex, 0 to 2 percent slope s
ChB	Clarno-ethan loams, 3 to 6 percent slopes
Ck	Crossplain clay loam (Prime farmland if drained)
Co	Crossplain-clarno complex (Prime farmland if drained)
DaA	Davis loam, 0 to 3 percent slopes
DaB	Davis loam, 3 to 6 percent slopes
Dd	Davison-crossplain clay loams, 0 to 2 percent slopes (Prime farmland if drained)
DeB	Delmont loam, 3 to 6 percent slopes (Prime farmland if irrigated)
DnA	Delmont-enet loams, 0 to 3 percent slopes (Prime farmland if irrigated)
HaB	Hand loam, 3 to 6 percent slopes
HbA	Hand-bonilla loams, 0 to 3 percent slopes
HcB	Hand-davison loams, 2 to 5 percent slopes
HdA	Hand-davison-crossplain complex, 0 to 2 percent slopes
HeA	Hand-ethan loams, 3 to 6 percent slopes
HuA	Huntimer silty clay loam, 0 to 2 percent slopes
La	Lamo silty clay loam (Prime farmland if drained)
Tb	Tetonka silt loam (Prime farmland if drained)
Tc	Tetonka-canisteo complex (Prime farmland if drained)
Td	Trent silt loam, 0 to 2 percent slopes
WaA	Wentworth silty clay loam, 0 to 2 percent slopes
WbB	Wentworth silty clay loam, 2 to 5 percent slopes
WcB	Wentworth-ethan complex, 2 to 5 percent slopes
WdA	Wentworth-trent-tetonka complex, 0 to 3 percent slopes
Wh	Whitewood silt loam (Prime farmland if drained)