

**Note: Some components may be in more than 1 group**

**By component name**

Albaton	Subirrigated
Albaton	Not suited
Alcester	Loam
Alcester	Overflow
Allivar	Very Droughty Loam
Alwilda	Very Droughty Loam
Aquents	Not suited
Arlo	Wet
Baltic	Subirrigated
Baltic	Wet
Benclare	Subirrigated
Benclare	Clayey Subsoil
Blake	Loam
Blencoe	Subirrigated
Blendon	Droughty Loam
Blyburg	Loam
Bon	Loam
Bon	Overflow
Bonilla	Overflow
Calco	Wet
Chancellor	Subirrigated
Chaska	Subirrigated
Clamo	Wet
Corson	Clayey Subsoil
Crofton	Steep Loam
Crofton	Limy Upland
Crofton	Not suited
Crossplain	Subirrigated
Davis	Loam
Davis	Overflow
Davison	Subirrigated
Delmont	Not suited
Delmont	Very Droughty Loam
Dempster	Droughty Loam
Dimo	Subirrigated
Dobalt	Loam
Enet	Droughty Loam
Flandreau	Loam
Forney	Subirrigated
Gayville	Saline
Grable	Droughty Loam
Grable	Overflow
Graceville	Loam
Grovena	Loam
Haynie	Loam

**By FSG name**

Clayey Subsoil	Benclare
Clayey Subsoil	Corson
Clayey Subsoil	Lakeport
Clayey Subsoil	Lossing
Clayey Subsoil	Luton
Clayey Subsoil	Onawa
Clayey Subsoil	Percival
Clayey Subsoil	Vore
Droughty Loam	Blendon
Droughty Loam	Dempster
Droughty Loam	Enet
Droughty Loam	Grable
Droughty Loam	Henkin
Droughty Loam	Ihlen
Droughty Loam	Scroll
Droughty Loam	Storla
Limy Upland	Crofton
Limy Upland	Shindler
Loam	Alcester
Loam	Blake
Loam	Blyburg
Loam	Bon
Loam	Davis
Loam	Dobalt
Loam	Flandreau
Loam	Graceville
Loam	Grovena
Loam	Haynie
Loam	Houdek
Loam	Modale
Loam	Moody
Loam	Nora
Loam	Omadi
Loam	Salix
Loam	Splitrock
Loam	Wentworth
Not suited	Albaton
Not suited	Aquents
Not suited	Crofton
Not suited	Delmont
Not suited	Ihlen
Not suited	James
Not suited	Luton
Not suited	Napa
Not suited	Norway

**Note: Some components may be in more than 1 group**

**By component name**

Henkin	Droughty Loam
Houdek	Loam
Houdek	Steep Loam
Ihlen	Not suited
Ihlen	Droughty Loam
James	Not suited
Janude	Overflow
Kennebec	Overflow
Lakeport	Clayey Subsoil
Lamo	Subirrigated
Lossing	Clayey Subsoil
Luton	Clayey Subsoil
Luton	Not suited
Luton	Wet
Maddock	Very Droughty Loam
McPaul	Overflow
Meckling	Subirrigated
Modale	Loam
Moody	Loam
Napa	Not suited
Nora	Loam
Nora	Steep Loam
Norway	Not suited
Obert	Not suited
Omadi	Loam
Onawa	Clayey Subsoil
Orthents	Not suited
Owego	Subirrigated
Percival	Clayey Subsoil
Renner	Steep Loam
Rock outcrop	Not suited
Salix	Loam
Salmo	Saline
Sardak	Sand
Scroll	Droughty Loam
Shindler	Limy Upland
Shindler	Not suited
Shindler	Steep Loam
Splitrock	Loam
Steinauer	Not suited
Storla	Droughty Loam
Talmo	Not suited
Talmo	Very Shallow To Gravel
Thurman	Very Droughty Loam
Ticonic	Sand

**By FSG name**

Not suited	Obert
Not suited	Orthents
Not suited	Rock outcrop
Not suited	Shindler
Not suited	Steinauer
Not suited	Talmo
Overflow	Alcester
Overflow	Bon
Overflow	Bonilla
Overflow	Davis
Overflow	Grable
Overflow	Janude
Overflow	Kennebec
Overflow	McPaul
Overflow	Trent
Overflow	Waubonsie
Saline	Gayville
Saline	Salmo
Sand	Sardak
Sand	Ticonic
Steep Loam	Crofton
Steep Loam	Houdek
Steep Loam	Nora
Steep Loam	Renner
Steep Loam	Shindler
Subirrigated	Albaton
Subirrigated	Baltic
Subirrigated	Benclare
Subirrigated	Blencoe
Subirrigated	Chancellor
Subirrigated	Chaska
Subirrigated	Crossplain
Subirrigated	Davison
Subirrigated	Dimo
Subirrigated	Forney
Subirrigated	Lamo
Subirrigated	Meckling
Subirrigated	Owego
Subirrigated	Wakonda
Subirrigated	Whitewood
Very Droughty Loam	Allivar
Very Droughty Loam	Alwilda
Very Droughty Loam	Delmont
Very Droughty Loam	Maddock
Very Droughty Loam	Thurman

**Note: Some components may be in more than 1 group**

**By component name**

Trent	Overflow
Vore	Clayey Subsoil
Wakonda	Subirrigated
Waubonsie	Overflow
Wentworth	Loam
Whitewood	Subirrigated

**By FSG name**

Very Shallow To Gravel	Talmo
Wet	Arlo
Wet	Baltic
Wet	Calco
Wet	Clamo
Wet	Luton