

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards

(See text for a description of the limitations and hazards listed in this table.
Only soils suitable for cultivated crops are listed in this table.)

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
AadAK:		
Abscota-----	Flooding, wind erosion, low available water capacity.	Flooding, wind erosion, low available water capacity.
AatAN:		
Ackerman-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
AatAU:		
Ackerman-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
AbhAN:		
Adrian-----	Ponding, low ph, wind erosion.	Ponding, wind erosion.
AbhAU:		
Adrian-----	Ponding, low ph, wind erosion.	Ponding, wetness, wind erosion.
ApuAN:		
Antung-----	Ponding, low ph, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
ApuAU:		
Antung-----	Ponding, low ph, wind erosion, moderate available water capacity.	Ponding, wetness, wind erosion, moderate available water capacity.
BrvA:		
Brady-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
BstA:		
Brems-----	Wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
BstB:		
Brems-----	Wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
BswA:		
Brems-----	Wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
Morocco-----	Wetness, low ph, wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
BupB:		
Bronson-----	Wetness, wind erosion, wind erosion, moderate available water capacity.	Wind erosion, wind erosion, moderate available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
BuuA: Brookston-----	Ponding.	Ponding.
BuzA: Brookston-----	Ponding.	Ponding.
Navunon-----	Ponding, moderate available water capacity, depth to bedrock.	Ponding, depth to bedrock, limitation, moderate available water capacity.
BwfA: Budd-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
Brady-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
CjfC: Chelsea-----	Water erosion, wind erosion, low available water capacity, excessive permeability.	Water erosion, wind erosion, low available water capacity.
CjfD: Chelsea-----	Equipment limitation(slope), water erosion, wind erosion, low available water capacity, excessive permeability.	Equipment limitation(slope), water erosion, wind erosion, low available water capacity.
CmbAI: Cohoctah-----	Flooding, wetness.	Flooding.
CnzAI: Cohoctah-----	Flooding, wetness.	Flooding.
Abscota-----	Flooding, wetness, wind erosion low, available water capacity.	Flooding, wind erosion, low available water capacity.
CpcA: Conover-----	Wetness, low available water capacity.	Low available water capacity.
CqmA: Corwin-----	Wetness, limited rooting depth (dense till), low ph, wind erosion, low available water capacity.	Limited rooting depth (dense till), wind erosion, low available water capacity.
CuyA: Crosier-----	Wetness, limited rooting depth (dense till), wind erosion, low available water capacity.	Limited rooting depth (dense till), wind erosion, low available water capacity.
DbsA: Denham-----	Low ph, wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
DbsB:		
Denham-----	Low ph, wind erosion, low available water capacity, excessive permeability.	Water erosion, wind erosion, low available water capacity.
EchAN:		
Edwards-----	Ponding, low ph, wind erosion.	Ponding, wind erosion.
EchAU:		
Edwards-----	Ponding, low ph, wind erosion.	Ponding, wetness, wind erosion.
EcrAN:		
Edselton-----	Ponding, wind erosion.	Ponding, wind erosion.
EcrAU:		
Edselton-----	Ponding, wind erosion.	Ponding, wetness, wind erosion.
GcwA:		
Gilford-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
GdvA:		
Gilford-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
Monon-----	Ponding, depth to bedrock, wind erosion, moderate available water capacity.	Ponding, depth to bedrock, wind erosion, moderate available water capacity.
GmnA:		
Goodell-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
Gilford-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
GrfA:		
Granby-----	Ponding, wind erosion, low available water capacity, excessive permeability.	Ponding, wind erosion, low available water capacity.
GsaA:		
Granby-----	Ponding, wind erosion, low available water capacity, excessive permeability.	Ponding, wind erosion, low available water capacity.
Gilford-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
HbzA:		
Headlee-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
Brady-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
HnbA:		
Homer-----	Wetness, low ph, wind erosion, low available water capacity.	Wind erosion, low available water capacity.
HtbAN:		
Houghton-----	Ponding, low ph, wind erosion	Ponding, wind erosion.
HtbAU:		
Houghton-----	Ponding, low ph, wind erosion.	Ponding, wetness, wind erosion.
MfrAN:		
Madaus-----	Ponding, low ph, wind erosion, low available water capacity.	Ponding, wind erosion, low available water capacity.
MfrAU:		
Madaus-----	Ponding, low ph, wind erosion, low available water capacity.	Ponding, wetness, wind erosion, low available water capacity.
MgyA:		
Maumee-----	Ponding, wind erosion, low available water capacity, excessive permeability.	Ponding, wind erosion, available water capacity.
Gilford-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, low available water capacity.
MgzA:		
Maumee-----	Ponding, wind erosion, low available water capacity, excessive permeability.	Ponding, wind erosion, low available water capacity.
Gumz-----	Ponding, wind erosion, low available water capacity, excessive permeability.	Ponding, wind erosion, low available water capacity.
MhaA:		
Maumee-----	Ponding, wind erosion, low available water capacity, excessive permeability.	Ponding, wind erosion, low available water capacity.
MhbA:		
Maumee-----	Ponding, wind erosion, low available water capacity excessive permeability.	Ponding, wind erosion, low available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
MhnA: Medaryville-----	Ponding, high ph, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
MlwB: Metea-----	Low ph, water erosion, wind erosion, moderate available water capacity, excessive permeability.	Water erosion, wind erosion, moderate available water capacity.
Moon-----	Wetness, low ph, wind erosion, wind erosion, moderate available water capacity, excessive permeability.	Water erosion, wind erosion, moderate available water capacity.
MmyC2: Miami-----	Limited rooting depth (dense till), water erosion, wind erosion, low available water capacity.	Limited rooting depth (dense till), water erosion, wind erosion, low available water capacity.
MnzB: Miami-----	Limited rooting depth (dense till), low ph, water erosion, wind erosion, low available water capacity.	Limited rooting depth (dense till), water erosion, wind erosion, low available water capacity.
Williamstown-----	Wetness, limited rooting depth (dense till), low ph, water erosion, wind erosion, moderate available water capacity.	Limited rooting depth (dense till), water erosion, wind erosion, moderate available water capacity.
MouA: Milford-----	Ponding.	Ponding.
MtoA: Moon-----	Wetness, low ph, wind erosion, moderate available water capacity, excessive permeability.	Wind erosion, moderate available water capacity.
Ormas-----	Wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
MtoB: Moon-----	Wetness, low ph, wind erosion, moderate available water capacity, excessive permeability.	Wind erosion, moderate available. water capacity.
Ormas-----	Water erosion, wind erosion, low available water capacity, excessive permeability.	Water erosion, wind erosion, low available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
MtpA:		
Moon-----	Wetness, low ph, wind erosion, moderate available water capacity, excessive permeability.	Wind erosion, moderate available. water capacity.
Selfridge-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
MupA:		
Morocco-----	Wetness, low ph, wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
MvhAN:		
Moston-----	Ponding, low ph, wind erosion.	Ponding, wind erosion.
MvhAU:		
Moston-----	Ponding, low ph, wind erosion.	Ponding, wetness, wind erosion.
MwzAN:		
Muskego-----	Ponding, low ph, wind erosion.	Ponding, wind erosion.
MwzAU:		
Muskego-----	Ponding, low ph, wind erosion.	Ponding, wetness, wind erosion.
NofA:		
Newton-----	Ponding, low ph, wind erosion, low available water capacity, excessive permeability.	Ponding, wind erosion, low available water capacity.
Morocco-----	Wetness, low ph, wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
OacA:		
Oakville-----	Low ph, water erosion, wind erosion, low available water capacity, excessive permeability.	Low ph, wind erosion, low available water capacity.
Denham-----	Low ph, wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
OacB:		
Oakville-----	Low ph, water erosion, wind erosion, low available water capacity, excessive permeability.	Low ph, water erosion, wind erosion, low available water. capacity.
Denham-----	Low ph, water erosion, wind erosion, low available water capacity, excessive permeability.	Water erosion, wind erosion, low available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
OaeC: Oakville-----	Low ph, water erosion, wind erosion, low available water capacity, excessive permeability.	Low ph, wind erosion, low available. water capacity,
OaeD: Oakville-----	Equipment limitation(slope), low ph, water erosion, wind erosion, low available water capacity, excessive permeability.	Equipment limitation(slope), low ph, water erosion, wind erosion, low available water capacity.
OeaA: Odell-----	Wetness, limited rooting depth (dense till), low available water capacity.	Limited rooting depth (dense till), low available water capacity.
OecA: Odell-----	Wetness, limited rooting depth (dense till), low available water capacity.	Limited rooting depth (dense till), low available water capacity.
Francesville-----	Wetness, limited rooting depth (dense till), low available water capacity.	Depth to bedrock, limited rooting depth (dense till), low available water capacity.
Pmg: Pits, Gravel-----	Slope, very gravelly surface.	Equipment limitation, very gravelly. surface.
Pps: Pits, quarries, limestone-----	Very low available water.	Very low available water.
RebA: Radioville-----	Ponding.	Ponding.
Mermill-----	Ponding.	Ponding.
RevA: Rensselaer-----	Ponding.	Ponding.
Radioville-----	Ponding.	Ponding.
ReyA: Rensselaer-----	Ponding.	Ponding.
RhcA: Riddles-----	Low ph, wind erosion.	Wind erosion.
ScuA: Sebewa-----	Ponding, moderate available water capacity.	Ponding, moderate available water capacity.
SdzcB: Selfridge-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available. water capacity.
Brems-----	Water erosion, wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
SgzA: Selfridge-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
ShaA: Selfridge-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
Morocco-----	Wetness, low ph, wind erosion, low available water capacity, excessive permeability.	Wind erosion, low available water capacity.
SmsAK: Sloan-----	Flooding, ponding.	Flooding, ponding,
Sn1A: Southwest-----	Ponding, crusting.	Ponding.
SwiA: Strole-----	Wetness, moderate available water capacity.	Moderate available water capacity.
SwxA: Sumava-----	Wetness, wind erosion, moderate available capacity.	Wind erosion, moderate available water capacity.
TmaAN: Toto-----	Ponding, low ph, wind erosion.	Ponding, wind erosion.
TmaAU: Toto-----	Ponding, low ph, wind erosion.	Ponding, wind erosion.
UbrA: Udorthents, Clayey----	Poor tilth, low available water capacity.	Low available water capacity.
W: Water-----	Water.	Water.
WmgA: Whiskerville-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
Bronson-----	Wetness, water erosion, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
WmiA: Whitepost-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.
Gilford-----	Ponding, wind erosion, moderate available water capacity.	Ponding, wind erosion, moderate available water capacity.

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	Cropland limitations and hazards	Pastureland limitations and hazards
WoeB:		
Williamstown-----	Wetness, limited rooting depth (dense till), low ph, water erosion, wind erosion, moderate available water capacity.	Limited rooting depth (dense till), water erosion, wind erosion, moderate available water capacity.
Crosier-----	Wetness, limited rooting depth (dense till), water erosion, wind erosion, low available water capacity.	Limited rooting depth (dense till), water erosion, wind erosion, low available water capacity.
WogA:		
Williamstown-----	Wetness, limited rooting depth (dense till), low ph, wind erosion, moderate available water capacity.	Limited rooting depth (dense till), wind erosion, moderate available water capacity.
WoxA:		
Williamstown-----	Wetness, limited rooting depth (dense till), low ph, wind erosion, moderate available water capacity.	Limited rooting depth (dense till), wind erosion, moderate available water capacity.
Winamac-----	Wetness, wind erosion, wind erosion, moderate available water capacity.	Wind erosion, moderate available. water capacity.
WoxB:		
Williamstown-----	Wetness, limited rooting depth (dense till), low ph, water erosion, wind erosion, moderate available water capacity.	Limited rooting depth (dense till), water erosion, wind erosion, moderate available water capacity.
Winamac-----	Wetness, water erosion, wind erosion, moderate available water capacity.	Water erosion, wind erosion, erosion, moderate available water capacity.
WpaA:		
Winamac-----	Wetness, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
Bronson-----	Wetness, water erosion, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
WpbA:		
Winamac-----	Wetness, water erosion, wind erosion, moderate available water capacity.	Wind erosion, moderate available water capacity.
WpbB:		
Winamac-----	Wetness, water erosion, wind erosion, moderate available water capacity.	Water erosion, wind erosion, moderate available water capacity.
WrxAN:		
Wunabuna-----	Ponding.	Ponding.