

TABLE 8.--MAIN CROPLAND LIMITATIONS AND HAZARDS

Map symbol and soil name	Cropland limitations or hazards
AmD2: Amanda-----	Easily eroded Slope Part of surface removed Surface compaction Fair tilth Surface crusting Limited organic matter content
AmE: Amanda-----	Easily eroded Slope Surface compaction Surface crusting Limited organic matter content
BeA: Bennington-----	High bulk density in the substratum Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
BeB: Bennington-----	High bulk density in the substratum Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
BoA: Blount-----	High bulk density in the substratum Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
BoB: Blount-----	High bulk density in the substratum Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave

CaB:	
Cardington-----	<ul style="list-style-type: none"> Easily eroded High bulk density in the substratum Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
CaC2:	
Cardington-----	<ul style="list-style-type: none"> Easily eroded Part of surface removed High bulk density in the substratum Seasonal high water table Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave

Map symbol and soil name	Cropland limitations or hazards
CeB: Centerburg-----	Easily eroded Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
CeC2: Centerburg-----	Easily eroded Part of surface removed Seasonal high water table Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave
CnA: Condit-----	Ponding High bulk density in the substratum Surface compaction Surface crusting Limited organic matter content Frost heave
GaC2: Gallman-----	Moderate potential for ground water pollution Easily eroded Part of surface removed Fair tilth Limited organic matter content
GbA: Gallman-----	Moderate potential for ground water pollution Surface compaction Surface crusting Limited organic matter content
GbB: Gallman-----	Moderate potential for ground water pollution Surface compaction Surface crusting Limited organic matter content
GcB: Gallman-----	Easily eroded Surface compaction Surface crusting Limited organic matter content

GwB:

Glynwood-----

- | Easily eroded
- | High bulk density in the substratum
- | Limited available water capacity
- | Seasonal high water table
- | Surface compaction
- | Surface crusting
- | Limited organic matter content
- | Frost heave

Map symbol and soil name	Cropland limitations or hazards
GwC2: Glynwood-----	Easily eroded Part of surface removed High bulk density in the substratum Limited available water capacity Seasonal high water table Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave
GzC3: Glynwood-----	Easily eroded Most of surface removed High bulk density in the substratum Limited available water capacity Seasonal high water table Surface compaction Poor tilth Surface crusting Limited organic matter content Frost heave
HyA: Hyatts-----	High potential for ground water pollution Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
HyB: Hyatts-----	High potential for ground water pollution Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
JmA: Jimtown-----	High potential for ground water pollution Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
LeE: Leoni-----	High potential for ground water pollution

LoA:

Lobdell-----

| Easily eroded
| Slope
| Limited available water capacity
| Limited organic matter content

| Occasional flooding
| High potential for ground water pollution
| Seasonal high water table
| Surface compaction
| Surface crusting
| Limited organic matter content
| Frost heave

Map symbol and soil name	Cropland limitations or hazards
LsA: Lobdell-----	Occasional flooding High potential for ground water pollution Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
Sloan-----	Ponding Occasional flooding High potential for ground water pollution Surface compaction Frost heave
LvB: Loudonville-----	High potential for ground water pollution Easily eroded Limited available water capacity Depth to rock Surface compaction Surface crusting Limited organic matter content
LyD2: Lybrand-----	Easily eroded Slope Part of surface removed High bulk density in the substratum Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave
LyE2: Lybrand-----	Easily eroded Slope Part of surface removed High bulk density in the substratum Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave
LzD3: Lybrand-----	Easily eroded Slope Most of surface removed

		High bulk density in the substratum
		Limited available water capacity
		Surface compaction
		Poor tilth
		Surface crusting
		Limited organic matter content
		Frost heave
MaB:		
Martinsville-----		Easily eroded
		Limited organic matter content
MbB:		
Martinsville-----		Easily eroded
		Limited organic matter content

Map symbol and soil name	Cropland limitations or hazards
McD2: Mentor-----	Easily eroded Slope Part of surface removed Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave
MfA: Millgrove-----	Ponding High potential for ground water pollution Surface compaction Frost heave
MgA: Millgrove-----	Ponding High potential for ground water pollution Surface compaction Fair tilth Frost heave
MhA: Millgrove-----	Ponding Rare flooding High potential for ground water pollution Surface compaction Fair tilth Frost heave
MoB: Milton-----	High potential for ground water pollution Easily eroded Limited available water capacity Depth to rock Surface compaction Surface crusting Limited organic matter content
MoC2: Milton-----	High potential for ground water pollution Easily eroded Part of surface removed Limited available water capacity Depth to rock Surface compaction Fair tilth Surface crusting Limited organic matter content

Map symbol and soil name	Cropland limitations or hazards
MpD2: Milton-----	High potential for ground water pollution Easily eroded Slope Part of surface removed Limited available water capacity Depth to rock Surface compaction Fair tilth Surface crusting Limited organic matter content
Lybrand-----	Easily eroded Slope Part of surface removed High bulk density in the substratum Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave
PaA: Pacer-----	Surface compaction
PwA: Pewamo-----	Ponding High potential for ground water pollution Surface compaction Fair tilth Frost heave
RdB2: Rarden-----	High potential for ground water pollution Easily eroded Part of surface removed Limited available water capacity Depth to rock Seasonal high water table Surface compaction Fair tilth Surface crusting Limited organic matter content Frost heave
RdC2: Rarden-----	High potential for ground water pollution Easily eroded Slope Part of surface removed Limited available water capacity

RoA:

Rossburg-----

| Depth to rock
| Seasonal high water table
| Surface compaction
| Fair tilth
| Surface crusting
| Limited organic matter content
| Frost heave

| Occasional flooding
| Surface compaction

Map symbol and soil name	Cropland limitations or hazards
RsA: Rossburg-----	Occasional flooding Surface compaction
Sloan-----	Ponding Occasional flooding High potential for ground water pollution Surface compaction Frost heave
ScA: Scioto-----	Limited available water capacity Surface compaction Surface crusting Limited organic matter content
ScB: Scioto-----	Easily eroded Limited available water capacity Surface compaction Surface crusting Limited organic matter content
SdC2: Scioto-----	Easily eroded Part of surface removed Limited available water capacity Surface compaction Fair tilth Surface crusting Limited organic matter content
SfA: Scioto-----	Rare flooding Limited available water capacity Surface compaction Surface crusting Limited organic matter content
SgA: Shoals-----	Occasional flooding High potential for ground water pollution Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
SkA: Sloan-----	Ponding

SnA:

Sloan-----

| Occasional flooding
| High potential for ground water pollution
| Surface compaction
| Frost heave

| Ponding
| Occasional flooding
| High potential for ground water pollution
| Surface compaction
| Frost heave

Map symbol and soil name	Cropland limitations or hazards
SoA: Sloan-----	Ponding Occasional flooding High potential for ground water pollution Surface compaction Fair tilth Frost heave
SsA: Smothers-----	High potential for ground water pollution Limited available water capacity Depth to rock Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
SsB: Smothers-----	High potential for ground water pollution Limited available water capacity Depth to rock Seasonal high water table Surface compaction Surface crusting Limited organic matter content Frost heave
StA: Stone-----	High potential for ground water pollution Seasonal high water table Surface compaction Fair tilth Frost heave
SuA: Stone-----	Rare flooding High potential for ground water pollution Seasonal high water table Surface compaction Fair tilth Frost heave

