

Lac Qui Parle County Crop Productivity Index (CPI) by Map Unit Name

Mapunit Symbol	Map Unit Name	CPI
341A	Arvilla sandy loam, 0 to 2 percent slopes	44
341B	Arvilla sandy loam, 2 to 6 percent slopes	38
341C	Arvilla sandy loam, 6 to 12 percent slopes	34
902B	Barnes-Buse complex, 2 to 6 percent slopes	88
67	Bearden silty clay loam	93
724	Bigstone silty clay loam	77
706	Bigstone silty clay loam, ponded	5
1870	Burr-Calco complex, occasionally flooded	85
1865F	Buse loam, 12 to 40 percent slopes, extremely stony	3
437F	Buse loam, 18 to 40 percent slopes	24
1865C	Buse-Barnes complex, 2 to 12 percent slopes, extremely stony	19
1309C	Buse-Doland complex, 6 to 12 percent slopes, eroded	75
915C2	Buse-Forman complex, 6 to 12 percent slopes, eroded	80
610	Calco silty clay loam, frequently flooded	20
85	Calco silty clay loam, occasionally flooded	81
47	Colvin silty clay loam	89
494B	Darnen loam, 2 to 6 percent slopes	99
1295B	Doland silt loam, 2 to 4 percent slopes, moderately wet	90
891B	Doland-Buse complex, 3 to 6 percent slopes	86
137	Dovray silty clay	82
574	Du Page loam, occasionally flooded	90
883	Du Page-Zumbro complex, occasionally flooded	80
141C	Egeland loam, 6 to 12 percent slopes	62
141A	Egeland sandy loam, 0 to 2 percent slopes	74
141B	Egeland sandy loam, 2 to 6 percent slopes	68
1994	Embden sandy loam	93
288F	Esmond loam, 18 to 40 percent slopes	26
1233B	Esmond-Heimdal complex, 2 to 6 percent slopes	84
375	Forada loam	65
339	Fordville loam	64
168B	Forman clay loam, 2 to 6 percent slopes	94
210	Fulda silty clay	86
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	86
1051	Glencoe silty clay loam, ponded	5
60	Glyndon silt loam	89
184	Hamerly loam	89
748B	Hamlet loam, 1 to 4 percent slopes	96
497	Hantho silt loam	98
1108	Harps-Glencoe-Seaforth complex	90
51	La Prairie loam, occasionally flooded	91
1938	Lakepark loam	94
418	Lamoure silty clay loam, occasionally flooded	78
220D2	Langhei loam, 12 to 18 percent slopes, eroded	55
942C2	Langhei-Barnes complex, 6 to 12 percent slopes, eroded	74
347	Malachy loam	66

246	Marysland loam	65
108	McIntosh silt loam	90
769A	Mehurin clay loam, 0 to 2 percent slopes	93
769B	Mehurin clay loam, 2 to 6 percent slopes	93
L201A	Normania loam, 0 to 3 percent slopes	99
276	Oldham silty clay	86
1222	Parle clay loam	94
680	Parnell silty clay loam	93
34	Parnell silty clay loam, depressional	86
434	Perella silty clay loam	95
1013	Pits, quarry	0
284B	Poinsett silty clay loam, 1 to 4 percent slopes	91
741B	Poinsett-Buse complex, 2 to 6 percent slopes	87
344	Quam silty clay loam	88
450	Rauville silty clay loam, frequently flooded	20
219	Rolfe silt loam	84
290B	Rothsay silt loam, 1 to 4 percent slopes	86
423	Seaforth loam	95
212A	Sinai silty clay loam, 1 to 3 percent slopes	91
212B	Sinai silty clay, 3 to 6 percent slopes	89
402F	Sioux gravelly loam, 12 to 40 percent slopes	4
396D2	Sisseton loam, 12 to 18 percent slopes, eroded	62
777C2	Sisseton-Heimdal complex, 6 to 12 percent slopes, eroded	74
1107D	Sisseton-Sioux-Heimdal complex, 6 to 18 percent slopes, eroded	48
314	Spottswood loam	65
31D2	Storden loam, 12 to 18 percent slopes, eroded	60
1106C	Storden-Hawick-Ves complex, 6 to 12 percent slopes, eroded	61
954C2	Storden-Ves complex, 6 to 12 percent slopes, eroded	77
70	Svea loam	99
774	Svea loam, very stony	33
127A	Sverdrup sandy loam, 0 to 2 percent slopes	52
127B	Sverdrup sandy loam, 2 to 6 percent slopes	49
127C	Sverdrup sandy loam, 6 to 12 percent slopes	40
293B	Swenoda loam, 2 to 6 percent slopes	93
1296	Swenoda sandy loam, 0 to 2 percent slopes, moderately wet	95
597	Tara silt loam	99
1016	Udorthents, loamy	0
1030	Udorthents-pits, gravel complex	0
236	Vallers clay loam	90
509	Vallers clay loam, very stony	33
421B	Ves loam, 1 to 4 percent slopes	90
954B	Ves-Swanlake complex, 3 to 6 percent slopes	87
W	Water	0
1356	Water, miscellaneous	0
338	Waubay silty clay loam	99
113	Webster clay loam	93
1266C	Yellowbank-Rock outcrop complex, 1 to 25 percent slopes	18

694C2	Zell silt loam, 6 to 12 percent slopes, eroded	71
969B	Zell-Rothsay complex, 3 to 6 percent slopes	80