

**Brown County Crop Productivity Index (CPI) by Map Unit Name**

Mapunit Symbol	Map Unit Name	CPI
35	Blue Earth mucky silt loam	77
85	Calco silty clay loam	81
86	Canisteo clay loam	93
102B	Clarion loam, 2 to 6 percent slopes	95
102B2	Clarion loam, 3 to 6 percent slopes, eroded	95
920B	Clarion-Estherville-Storden complex, 2 to 6 percent slopes	76
920C	Clarion-Estherville-Storden complex, 6 to 12 percent slopes	70
921B2	Clarion-Storden loams, 3 to 6 percent slopes, eroded	91
921C2	Clarion-Storden loams, 6 to 12 percent slopes, eroded	87
1919F	Clarion-Terril loams, 25 to 50 percent slopes	11
1833	Coland loam	83
923E	Copaston-Rock outcrop complex, 0 to 40 percent slopes	17
281	Darfur loam	82
336	Delft clay loam	94
27A	Dickinson sandy loam, 0 to 2 percent slopes	60
27B	Dickinson sandy loam, 2 to 6 percent slopes	60
327A	Dickman sandy loam, 0 to 2 percent slopes	49
327B	Dickman sandy loam, 2 to 6 percent slopes	49
1930	Dickman sandy loam, moderately wet	47
820B	Dickman-Clarion complex, 2 to 6 percent slopes	66
946	Dickman-Nicollet complex	68
574	Du Page loam	90
1931	Essexville sandy loam	81
41A	Estherville sandy loam, 0 to 2 percent slopes	44
41B	Estherville sandy loam, 2 to 6 percent slopes	44
929	Fieldon-Canisteo complex	83
114	Glencoe clay loam	86
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	86
128B	Grogan silt loam, 1 to 6 percent slopes	96
603	Hanlon sandy loam	82
499	Hanska loam, depressional	58
1928	Hanska loam, gravelly substratum	61
282	Hanska sandy loam	61
968	Hanska-Webster complex	71
611B	Hawick coarse sandy loam, 2 to 6 percent slopes	34
611C	Hawick coarse sandy loam, 6 to 15 percent slopes	32
487	Hoopeston sandy loam	64
518	Kalmarville sandy loam	68
L13A	Klossner muck, 0 to 1 percent slopes	77
227	Lemond loam	69
1909	Lemond loam, depressional	69
1929	Lemond loam, gravelly substratum	69
919	Lemond-Canisteo complex	76
247	Linder sandy loam	60
136	Madelia silty clay loam	94

269	Millington clay loam	83
1887	Millington clay loam, sandy substratum	83
463	Minneiska sandy loam	65
130	Nicollet clay loam	99
L85A	Nicollet clay loam, 1 to 3 percent slopes	99
575	Nishna silty clay	71
1917	Nishna silty clay, ponded	5
L201A	Normania loam, 1 to 3 percent slopes	99
386	Okoboji muck	86
L163A	Okoboji silty clay loam, depressional, 0 to 1 percent slopes	86
317	Oshawa silty clay loam	20
1052	Palms and Okoboji soils, ponded	5
1029	Pits, gravel	0
639	Ridgeport sandy loam	43
1829B	Ridgeport variant loam, 0 to 6 percent slopes	27
1829C	Ridgeport variant loam, 6 to 15 percent slopes	27
423	Seaforth loam	95
8B	Sparta loamy sand, 2 to 6 percent slopes	39
8C	Sparta loamy sand, 6 to 15 percent slopes	35
140	Spicer silty clay loam	91
313	Spillville loam	91
31E	Storden loam, 18 to 24 percent slopes	17
31F	Storden loam, 24 to 60 percent slopes	4
960D2	Storden-Clarion loams, 12 to 18 percent slopes, eroded	66
999F	Storden-Hawick complex, 18 to 50 percent slopes	7
1911F	Storden-Ridgeport variant loams, 15 to 50 percent slopes	9
954D2	Storden-Ves loams, 12 to 18 percent slopes, eroded	55
999D	Storden-Ves-Hawick complex, 12 to 18 percent slopes	45
94B	Terril loam, 2 to 6 percent slopes	99
94C	Terril loam, 6 to 12 percent slopes	90
1912	Tilfer variant clay loam	58
1016	Udorthents, loamy	0
1027	Udorthents, wet substratum	0
421B	Ves loam, 1 to 4 percent slopes	90
421B2	Ves loam, 3 to 6 percent slopes, eroded	90
954B2	Ves-Storden loams, 2 to 6 percent slopes, eroded	86
954C2	Ves-Storden loams, 6 to 12 percent slopes, eroded	80
999B	Ves-Storden-Estherville complex, 2 to 6 percent slopes	74
999C	Ves-Storden-Estherville complex, 6 to 12 percent slopes	60
W	Water	0
1356	Water, miscellaneous	0
113	Webster clay loam	93
L83A	Webster clay loam, 0 to 2 percent slopes	93
495	Zumbro loamy sand	58