

NUMERICAL CROSS REFERENCE FOR KEY TO ILLINOIS SOILS

-JANUARY 2005-

SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
2	Cisne silt loam	II	44
3	Hoyleton silt loam	II	44
4	Richview silt loam	II	44
5	Blair silt loam	II	66
6	Fishhook silt loam	II	73
7	Atlas silt loam	II	63
8	Hickory loam	II	60
9	Sandstone rock land	Misc	446
10	Plumfield silty clay loam	II	49
12	Wynoose silt loam	II	51
13	Bluford silt loam	II	46
14	Ava silt loam	II	46
15	Parke silt loam	II	76
16	Rushville silt loam	I	29
17	Keomah silt loam	I	28
18	Clinton silt loam	I	29
19	Sylvan silt loam	I	32
21	Pecatonica silt loam	II	83
22	Westville silt loam	II	80
23	Blount silt loam	V	132
24	Dodge silt loam	IV	99
25	Hennepin loam	IV	120
26	Wagner silt loam	XI	234
27	Miami silt loam	IV	115
28	Jules silt loam	XV	349
29	Dubuque silt loam	XIII	274
30	Hamburg silt loam	I	34
31	Pierron silt loam	I	40
34	Tallula silt loam	I	7
35	Bold silt loam	I	35
36	Tama silt loam	I	11
37	Worthen silt loam	IX	191
38	Rocher very fine sandy loam	XV	326
40	Dodgeville silt loam	XIII	269
41	Muscatine silt loam	I	13
42	Papineau fine sandy loam	VI	143
43	Ipava silt loam	I	12
45	Denny silt loam	I	18
46	Herrick silt loam	I	10
48	Ebbert silt loam	II	41
49	Watseka loamy fine sand	XII	240
50	Virden silty clay loam	I	12
51	Muscatune silt loam	I	14

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
53	Bloomfield fine sand	XII	248
54	Plainfield sand	XII	241
55	Sidell silt loam	IV	100
56	Dana silt loam	IV	100
57	Montmorenci silt loam	IV	111
59	Lisbon silt loam	IV	95
60	La Rose clay loam	IV	116
61	Atterberry silt loam	I	19
62	Herbert silt loam	IV	98
63	Blown-out land	Misc	447
64	Parr fine sandy loam	IV	110
67	Harpster silty clay loam	IX	171
68	Sable silty clay loam	I	13
69	Milford silty clay loam	XI	227
70	Beaucoup silty clay loam	XV	368
71	Darwin silty clay	XV	388
72	Sharon silt loam	XV	354
73	Ross loam	XV	338
74	Radford silt loam	XV	366
75	Drury silt loam	IX	193
76	Otter silt loam	XV	365
77	Huntsville silt loam	XV	365
78	Arenzville silt loam	XV	356
79	Menfro silt loam	I	26
81	Littleton silt loam	IX	191
82	Millington loam	XV	337
83	Wabash silty clay	XV	389
84	Okaw silt loam	XI	235
85	Jacob clay	XV	391
86	Osco silt loam	I	12
87	Dickinson sandy loam	XII	249
88	Sparta loamy sand	XII	240
89	Maumee fine sandy loam	XII	243
90	Bethalto silt loam	I	23
91	Swygert silty clay loam	VI	136
92	Sarpy sand	XV	325
93	Rodman gravelly loam	X	194
94	Limestone rock land	Misc	448
95	Shale rock land	Misc	449
96	Eden flaggy silt loam	XIV	315
97	Houghton peat	XVI	393
98	Ade loamy fine sand	XII	244
99	Sandstone & Limestone rock land	Misc	450

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
100	Palms muck	XVI	397
102	La Hogue loam	VIII	163
103	Houghton muck	XVI	397
104	Virgil silt loam	IX	174
105	Batavia silt loam	IX	174
107	Sawmill silty clay loam	XV	369
108	Bonnie silt loam	XV	354
109	Racoon silt loam	II	50
111	Rubio silt loam	I	28
112	Cowden silt loam	II	37
113	Oconee silt loam	II	37
115	Dockery silt loam	XV	353
116	Whitson silt loam	I	33
119	Elco silt loam	II	73
120	Huey silt loam	II	56
122	Colp silt loam	XI	235
123	Riverwash	Misc	451
125	Selma loam	VIII	156
127	Harrison silt loam	II	77
128	Douglas silt loam	II	77
131	Alvin fine sandy loam	XII	254
132	Starks silt loam	IX	183
134	Camden silt loam	IX	183
136	Brooklyn silt loam	IX	179
138	Shiloh silty clay loam	II	58
141	Wesley fine sandy loam	IV	125
142	Patton silty clay loam	XI	223
144	Alvin sandy loam	XII	254
145	Saybrook silt loam	IV	95
146	Elliott silt loam	V	130
147	Clarence silty clay loam	VI	138
148	Proctor silt loam	IX	180
149	Brenton silt loam	IX	180
150	Onarga sandy loam	XII	251
151	Ridgeville fine sandy loam	XII	251
152	Drummer silty clay loam	IX	169
153	Pella silty clay loam	IX	185
154	Flanagan silt loam	III	87
155	Stockland loam	X	195
157	Symerton loam	III	93
159	Pilot silt loam	VII	148
162	Gorham silty clay loam	XV	374
164	Stoy silt loam	II	38

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
165	Weir silt loam	II	38
166	Cohoctah loam	XV	342
167	Lukin silt loam	II	42
171	Catlin silt loam	III	87
172	Hoopeston sandy loam	XII	249
173	McGary silt loam	XI	230
174	Chaseburg silt loam	XV	347
175	Lamont fine sandy loam	XII	253
176	Marissa silt loam	XI	224
178	Ruark fine sandy loam	XII	254
179	Minneiska loam	XV	335
180	Dupo silt loam	XV	359
182	Peotone mucky silty clay loam	V	135
183	Shaffton loam	XV	340
184	Roby fine sandy loam	XII	254
188	Beardstown loam	VIII	158
189	Martinton silt loam	XI	227
190	Onarga fine sandy loam	XII	251
191	Knight silt loam	IX	178
192	DelRey silt loam	XI	228
193	Mayville silt loam	IV	99
194	Morley silt loam	V	132
197	Troxel silt loam	IX	176
198	Elburn silt loam	IX	169
199	Plano silt loam	IX	169
200	Orio sandy loam	VIII	162
201	Gilford fine sandy loam	XII	249
204	Ayr sandy loam	IV	123
205	Metea sandy loam	IV	124
206	Thorp silt loam	IX	177
208	Sexton silt loam	IX	183
210	Lena muck	XVI	395
212	Thebes silt loam	VII	151
213	Normal silt loam	I	15
214	Hosmer silt loam	II	38
216	Stookey silt loam	I	25
217	Twomile silt loam	II	48
218	Newberry silt loam	II	43
219	Millbrook silt loam	IX	182
221	Parr silt loam	IV	109
223	Varna silt loam	V	130
224	Strawn silt loam	IV	117
225	Holton silt loam	XV	352

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
226	Wirt silt loam	XV	352
227	Argyle silt loam	II	82
228	Nappanee silt loam	VI	141
229	Monee silt loam	VI	139
230	Rowe silty clay	VI	138
231	Evansville silt loam	IX	193
232	Ashkum silty clay loam	V	130
233	Birkbeck silt loam	III	89
234	Sunbury silt loam	III	88
235	Bryce silty clay	VI	136
236	Sabina silt loam	III	89
238	Rantoul silty clay	VI	140
239	Dorchester silt loam	XV	360
240	Plattville silt loam	XIII	288
241	Chatsworth silt loam	VI	142
242	Kendall silt loam	IX	175
243	St Charles silt loam	IX	175
244	Hartsburg silty clay loam	I	30
248	McFain silty clay	XV	383
249	Edinburg silty clay loam	I	16
250	Velma loam	II	59
256	Pana silt loam	II	74
257	Clarksdale silt loam	I	22
259	Assumption silt loam	II	72
261	Niota silt loam	XI	232
262	Denrock silt loam	XI	231
264	El Dara sandy loam	XII	257
265	Lomax loam	XII	255
266	Disco sandy loam	XII	256
267	Caseyville silt loam	I	25
268	Mt Carroll silt loam	I	4
270	Stronghurst silt loam, sandy substratum	I	27
271	Timula silt loam	I	8
272	Edgington silt loam	I	17
274	Seaton silt loam	I	6
275	Joy silt loam	I	1&2
276	Port Byron silt loam, moderately wet	I	1&2
277	Port Byron silt loam	I	1&2
278	Stronghurst silt loam	I	27
279	Rozetta silt loam	I	29
280	Fayette silt loam	I	27
282	Chute fine sand	XII	239
283	Downsouth silt loam	I	23

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
284	Tice silty clay loam	XV	368
286	Carmi sandy loam	X	200
287	Chauncey silt loam	II	42
288	Petrolia silty clay loam	XV	378
290	Warsaw silt loam	X	203
291	Xenia silt loam	IV	105
292	Walkill silt loam	XV	345
293	Andres silt loam	III	93
294	Symerton silt loam	III	93
295	Mokena silt loam	III	94
296	Washtenaw silt loam	XV	358
297	Ringwood silt loam	IV	128
298	Beecher silt loam	V	131
300	Westland clay loam	X	216
301	Grantsburg silt loam	XIV	311
302	Ambraw clay loam	XV	340
304	Landes fine sandy loam	XV	330
306	Allison silty clay loam	XV	369
307	Iona silt loam	I	33
308	Alford silt loam	I	24
310	McHenry silt loam	IV	129
311	Ritchey silt loam	XIII	260
312	Edwards muck	XVI	398
313	Rodman loam	X	194
314	Joliet silty clay loam	XIII	259
315	Channahon silt loam	XIII	259
316	Romeo silt loam	XIII	258
317	Millsdale silty clay loam	XIII	282
318	Lorenzo loam	X	201
319	Aurelius muck	XVI	399
320	Frankfort silt loam	VI	137
321	Du Page silt loam	XV	337
322	Russell silt loam	IV	105
323	Casco silt loam	X	202
324	Ripon silt loam	XIII	272
325	Dresden silt loam	X	204
326	Homer silt loam	X	205
327	Fox silt loam	X	205
328	Holly silt loam	XV	331
329	Will silty clay loam	X	203
330	Peotone silty clay loam	V	135
331	Haymond silt loam	XV	350
332	Billett sandy loam	XII	252

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
333	Wakeland silt loam	XV	350
334	Birds silt loam	XV	350
335	Robbs silt loam	XIV	311
336	Wilbur silt loam	XV	350
337	Creal silt loam	II	50
338	Hurst silt loam	XI	235
339	Wellston silt loam	XIV	308
340	Zanesville silt loam	XIV	309
341	Ambraw silty clay loam, sandy substratum	XV	340
342	Matherton silt loam	X	204
343	Kane silt loam	X	203
344	Harvard silt loam	IX	182
345	Elvers silt loam	XVI	402
346	Dowagiac silt loam	X	207
347	Canisteo silt loam	IV	118
348	Wingate silt loam	IV	102
349	Zumbro sandy loam	XV	324
350	Drummer silty clay loam, gravelly substratum	IX	169
351	Elburn silt loam, gravelly substratum	IX	169
352	Palms silty clay loam, overwash	XVI	397
353	Toronto silt loam	IV	102
354	Hononegah loamy coarse sand	X	197
355	Binghampton sandy loam	II	69
356	Elpaso silty clay loam	III	87
357	Vanpetten loam	II	68
358	Loamy burned muck	XVII	442
359	Fayette silt loam, till substratum	I	27
360	Slacwater silt loam	XV	349
361	Kidder silt loam	IV	127
362	Whitaker variant loam	VIII	159
363	Griswold loam	IV	126
365	Aptakisic silt loam	IX	187
366	Algansee fine sandy loam	XV	325
367	Beach sand	Misc	452
368	Raveenwash silt loam	XV	329
369	Waupecan silt loam	IX	188
370	Saylesville silt loam	XI	228
371	St Charles silt loam, sandy substratum	IX	175
372	Kendall silt loam, sandy substratum	IX	175
373	Camden silt loam, sandy substratum	IX	183
374	Proctor silt loam, sandy substratum	IX	180
375	Rutland silt loam	III	91
376	Cisne silt loam, bench	II	44

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
377	Hoyleton silt loam, bench	II	44
378	Lanier gravelly sandy loam	XV	333
379	Dakota silt loam	X	206
380	Fieldon silt loam	X	213
381	Craigmile sandy loam	XV	344
382	Belknap silt loam	XV	354
383	Newvienna silt loam	I	21
384	Edwardsville silt loam	I	9
385	Mascoutah silty clay loam	I	9
386	Downs silt loam	I	19
387	Ockley silt loam	X	217
388	Wenona silt loam	III	91
389	Hesch loamy sand, thin to sandstone	XIV	301
390	Hesch fine sandy loam	XIV	300
391	Blake silty clay loam	XV	349
393	Marseilles silt loam, gray subsoil	XIV	322
394	Haynie silt loam	XV	348
395	Ceresco loam	XV	342
396	Vesser silt loam	IX	170
397	Boone loamy fine sand	XIV	294
398	Wea silt loam	X	216
399	Wea silt loam, moderate AWC	X	216
400	Calco silty clay loam	XV	380
401	Okaw silty clay loam	XI	235
402	Colo silty clay loam	XV	370
403	Elizabeth silt loam	XIII	262
404	Titus silty clay loam	XV	386
405	Zook silty clay	XV	390
406	Paxico silt loam	XV	348
407	Udifluvents, loamy	XVII	421
408	Aquents, loamy	XVII	413
409	Aquents, clayey	XVII	414
410	Woodbine silt loam	XIII	268
411	Ashdale silt loam	XIII	277
412	Ogle silt loam	II	84
413	Gale silt loam	XIV	306
414	Myrtle silt loam	II	85
415	Orion silt loam	XV	356
416	Durand silt loam	II	81
417	Derinda silt loam	XIV	315
418	Schapville silt loam	XIV	314
419	Flagg silt loam	II	86
420	Piopolis silty clay loam	XV	371

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
421	Kell silt loam	XIV	304
422	Cape silty clay loam	XV	372
423	Millstadt silt loam	XI	221
424	Shoals silt loam	XV	336
425	Muskingum stony silt loam	XIV	302
426	Karnak silty clay	XV	385
427	Burnside silt loam	XV	346
428	Coffeen silt loam	IX	192
429	Palsgrove silt loam	XIII	279
430	Raddle silt loam	IX	192
431	Genesee silt loam	XV	336
432	Geff silt loam	IX	184
433	Floraville silt loam	XI	221
434	Ridgway silt loam	IX	184
435	Streator silty clay loam	III	91
436	Meadowbank silt loam	IX	181
437	Redbud silt loam	XI	221
438	Aviston silt loam	II	36
439	Crescent silt loam	VIII	163
440	Jasper silt loam	VIII	156
441	Wakenda silt loam	I	9
442	Mundelein silt loam	IX	185
443	Barrington silt loam	IX	185
445	Newhaven loam	VIII	165
446	Springerton loam	VIII	161
447	Canisteo silt loam, sandy substratum	IV	119
448	Mona silt loam	III	94
450	Brouillett silt loam	XV	339
451	Lawson silt loam	XV	365
452	Riley silty clay loam	XV	367
453	Muren silt loam	I	24
454	Iva silt loam	I	26
455	Mixed alluvial land	XVII	443
456	Ware silt loam	XV	332
457	Booker silty clay	XV	392
458	Fayette silt loam, sandy substratum	I	28
459	Tama silt loam, sandy substratum	I	11
460	Ginat silt loam	VIII	167
461	Weinbach silt loam	VIII	168
462	Sciotoville silt loam	VIII	167
463	Wheeling silt loam	VIII	167
464	Walkill silty clay loam	XVI	403
465	Montgomery silty clay	XI	229

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
466	Bartelso silt loam	XI	220
467	Markland silt loam	XI	230
468	Lakaskia silt loam	XI	220
469	Emma silty clay loam	XV	373
470	Keller silt loam	II	72
471	Clarksville cherty silt loam	XIII	289
472	Baylis silt loam	XIII	292
473	Roszburg loam	XV	339
474	Piasa silt loam	II	54
475	Elsah cherty silt loam	XV	327
476	Biddle silt loam	II	52
477	Winfield silt loam	I	26
479	Aurelius muck, sandy substratum	XVI	399
480	Moundprairie silty clay loam	XV	360
481	Raub silt loam	IV	101
482	Uniontown silt loam	XI	225
483	Henshaw silt loam	I	29
484	Harco silt loam	XI	222
485	Richwood silt loam	VII	145
486	Bertrand silt loam	VII	150
487	Joyce silt loam	VII	144
488	Hooppole loam	IX	166
489	Hurst silt loam, sandy substratum	XI	236
490	Odell silt loam	IV	107
491	Ruma silt loam	II	39
492	Normandy silt loam	XV	343
493	Bonfield silt loam	XIII	280
494	Kankakee fine sandy loam	XIII	280
495	Corwin silt loam	IV	107
496	Fincastle silt loam	IV	105
499	Fella silty clay loam	XV	375
501	Morocco fine sand	XII	241
503	Rockton loam	XIII	282
504	Sogn silt loam	XIII	261
505	Dunbarton silt loam	XIII	264
506	Hitt silt loam	XIII	266
508	Selma loam, bedrock substratum (See Tallmadge)	XIII	288
509	Whalan loam	XIII	284
511	Dunbarton silt loam, cherty variant	XIII	265
512	Danabrook silt loam	IV	96
513	Granby loamy fine sand	XII	242
515	Bunkum silty clay loam	II	45
516	Faxon clay loam	XIII	286

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
517	Marine silt loam	II	40
518	Rend silt loam	II	47
523	Dunham silty clay loam	IX	188
524	Zipp silty clay loam	XI	230
526	Grundelein silt loam	IX	188
527	Kidami silt loam	IV	113
528	Lahoguess loam	VIII	164
529	Selmass loam	VIII	163
530	Ozaukee silt loam	V	133
531	Markham silt loam	V	131
533	Urban land	Misc	453
535	Orthents, stony	XVII	424
536	Dumps, mine	Misc	454
537	Hesch fine sandy loam, gray subsoil variant	XIV	300
538	Emery silt loam	II	43
539	Wenona silt loam, loamy substratum	III	91
540	Frankville silt loam	XIII	273
541	Graymont silt loam	V	134
542	Rooks silt loam	IV	106
543	Piscasaw silt loam	IV	104
544	Torox silt loam	IV	104
545	Windere silt loam	IV	103
546	Keltner silt loam	XIV	317
547	Eleroy silt loam	XIV	320
548	Marseilles silt loam, moderately wet	XIV	322
549	Marseilles silt loam	XIV	322
551	Gosport silt loam	XIV	313
552	Drummer silty clay loam, till substratum	III	87
554	Kernan silt loam	III	92
555	Shadeland silt loam	XIV	303
556	High Gap loam	XIV	303
557	Millstream silt loam	IX	189
558	Breeds silty clay loam	XIV	312
559	Lindley loam	II	61
560	St Clair silt loam	VI	141
562	Port byron silt loam, sandy substratum	I	1&2
563	Seaton silt loam, sandy substratum	I	6
564	Waukegan silt loam	VII	147
565	Tell silt loam	VII	149
567	Elkhart silt loam	I	30
568	Niota silty clay loam, clayey substratum	XI	232
569	Medary silty clay loam	XI	233
570	Martinsville silt loam	VIII	159

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
571	Whitaker silt loam	VIII	159
572	Loran silt loam	XIV	317
573	Tuscola loam	XI	226
574	Ogle silt loam, silt loam substratum variant	II	84
575	Joy Silt loam, sandy substratum	I	1&2
576	Zwingle silt loam	XI	233
577	Terrace escarpment	Misc	455
578	Dorchester silt loam, cobbly substratum variant	XV	361
579	Beavercreek loam	XV	362
580	Fayette silty clay loam, karst, severely eroded	I	28
581	Tamalco silt loam	II	56
582	Homen silt loam	II	39
583	Pike silt loam	II	78
584	Grantfork silty clay loam	II	54
585	Negley loam	II	75
587	Terril loam	XV	341
588	Sparta loamy sand, loamy substratum	XII	240
589	Bowdre silty clay	XV	384
590	Cairo silty clay	XV	382
591	Fulst silty clay	XV	381
592	Nameoki silty clay	XV	381
593	Chautauqua silty clay loam	IV	121
594	Reddick silty clay loam	III	93
595	Coot loam	XIV	299
596	Marbletown silt loam	XIV	307
597	Armiesburg silty clay loam	XV	368
598	Bedford silt loam	XIII	293
599	Baxter cherty silt loam	XIII	290
600	Huntington silt loam	XV	363
601	Nolin silty clay loam	XV	328
602	Newark silty clay loam	XV	347
603	Blackoar silt loam	XV	363
604	Sandy alluvial land	XVII	444
605	Ursa silt loam	II	63
606	Goss cherty silt loam	XIII	291
608	Mudhen clay loam	XV	330
609	Crane silt loam	X	216
610	Tallmadge silt loam	XIII	288
611	Sepo silty clay loam	XV	376
613	Oskaloosa silt loam	II	48
614	Chenoa silt loam	V	134
615	Vanmeter silty clay loam	XIV	316
618	Senachwine silt loam	IV	115

NUMERICAL CROSS REFERENCE FOR KEY TO ILLINOIS SOILS

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
619	Parkville silty clay	XV	383
620	Darmstadt silt loam	II	56
621	Coulterville silt loam	II	57
622	Wyanet silt loam	IV	107
623	Kishwaukee silt loam	X	215
624	Caprell silt loam	IV	114
625	Geryune silt loam	IV	97
626	Kish loam	IX	173
627	Miami fine sandy loam	IV	115
628	Lax silt loam	XIII	271
629	Crider silt loam	XIII	293
630	Navlys silty clay loam	I	33
631	Princeton fine sandy loam	XII	238
632	Copperas silty clay loam	XV	379
633	Traer silt loam	I	27
634	Blyton silt loam	XV	351
635	Lismond silt loam	IV	97
636	Parmod silt loam	IV	108
637	Muskego silty clay loam, overwash	XVI	401
638	Muskego muck	XVI	400
639	Wynoose silt loam, bench	II	51
640	Bluford silt loam, bench	II	46
641	Quiver silty clay loam	XV	377
646	Fluvaquents, loamy	XVII	416
647	Lawler loam	X	208
648	Clyde clay loam	IV	122
649	Nachusa silt loam	II	67
650	Prairieville silt loam	II	67
651	Keswick loam	II	65
652	Passport silt loam	II	64
653	Mt. Carroll silt loam, moderately wet	I	4
654	Moline silt loam	XV	387
655	Ursa silt loam, moderately wet	II	63
656	Octagon silt loam	IV	112
657	Burksville silt loam	II	57
658	Sonsac very cobbly silt loam	XIII	285
660	Coatsburg silt loam	II	62
661	Atkinson loam	XIII	287
662	Barony silt loam	IX	182
663	Clare silt loam	IX	180
664	Rensselaer silt loam	VIII	155
665	Stonelick fine sandy loam	XV	329
667	Kaneville silt loam	IX	174

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
668	Somonauk silt loam	IX	183
669	Saffell fine sandy loam	II	71
670	Aholt silty clay	XI	237
671	Biggsville silt loam	I	3
672	Crescent loam	VIII	163
673	Onarga fine sandy loam, reddish substratum	XII	251
674	Dozaville silt loam	XV	364
675	Greenbush silt loam	I	20
678	Mannon silt loam	I	5
679	Blackberry silt loam	IX	169
680	Campton silt loam	IX	175
682	Medway silty clay loam	XV	334
683	Lawndale silt loam	VII	145
684	Broadwell silt loam	VII	145
685	Middletown silt loam	VII	146
686	Parkway silt loam	III	87
687	Penfield loam	VIII	157
688	Braidwood loam	XVII	409
689	Coloma silt loam	XII	247
690	Brookside stony silty clay loam	XIV	323
691	Beasley silt loam	XIV	321
693	Hurst silty clay loam	XI	235
695	Fosterburg silt loam	II	53
696	Zurich silt loam	IX	187
697	Wauconda silt loam	IX	186
698	Grays silt loam	IX	186
699	Timewell silt loam	I	16
705	Buckhart silt loam	I	12
706	Boyer sandy loam	X	214
709	Osceola silt loam	XIV	320
711	Hatfield silt loam	VIII	167
712	Spaulding silty clay loam	I	31
713	Judyville loam	XIV	296
715	Arrowsmith silt loam	I	30
718	Marsh	XVII	445
719	Symerton fine sandy loam	III	93
720	Aetna	XV	357
723	Reesville silt loam	III	90
726	Elburn silt loam, sandy substratum	IX	169
727	Waukee loam	X	208
728	Winnebago silt loam	II	79
731	Nasset silt loam	XIII	278
732	Apple River silt loam	XIV	319

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SOIL NUMBER	SOIL OR MISCELLANEOUS UNIT NAME	PARENT MATERIAL GROUP	LINE NO.
737	Tama silt loam, very deep to sand	I	11
739	Milton silt loam	XIII	283
740	Darroch silt loam	VIII	156
741	Oakville fine sand	XII	245
742	Dickinson sandy loam, loamy substratum	XII	250
743	Ridott silt loam	XIV	318
745	Shullsburg silt loam	XIV	314
746	Calamine silt loam	XIV	314
748	Plano silt loam, sandy substratum	IX	169
749	Burkhardt silt loam, till substratum	X	196
750	Skelton fine sandy loam	VIII	160
751	Crawleyville fine sandy loam	VIII	160
752	Oneco silt loam	XIII	267
753	Massbach silt loam	XIV	318
755	Lamoille silt loam	XIII	276
756	Wyanet fine sandy loam	IV	107
757	Senachwine fine sandy loam	IV	115
759	Udolpho loam, sandy substratum	X	211
760	Marshan loam, sandy substratum	X	209
761	Eleva sandy loam	XIV	298
763	Joslin silt loam	XI	219
764	Coyne fine sandy loam	XI	218
765	Trempealeau silt loam	VIII	152
767	Prophetstown silt loam	IX	172
768	Backbone loamy sand	XIII	281
769	Edmund silt loam	XIII	263
770	Udolpho loam	X	210
771	Hayfield loam	X	212
772	Marshan loam	X	208
774	Saude loam	X	199
776	Comfrey clay loam	XV	338
777	Adrian muck	XVI	396
779	Chelsea loamy fine sand	XII	246
780	Grellton sandy loam	VIII	154
781	Friesland sandy loam	VIII	153
782	Juneau silt loam	XV	358
783	Flagler sandy loam	X	198
784	Berks loam	XIV	295
785	Lacrescent silt loam	XIII	275
786	Frondorf loam	XIV	305
787	Banlic silt loam	XV	355
791	Rush silt loam	IX	190
792	Bowes silt loam	IX	189

