

Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Floyd County, Iowa

Map symbol	Soil name
27	Terril loam, 0 to 2 percent slopes
27B	Terril loam, 2 to 5 percent slopes
83	Kenyon loam, 0 to 2 percent slopes
83B	Kenyon loam, 2 to 5 percent slopes
84	Clyde silty clay loam, 0 to 3 percent slopes (Prime farmland if drained)
96	Turlin loam, 0 to 2 percent slopes
110B	Lamont fine sandy loam, 2 to 5 percent slopes
135	Coland clay loam, 0 to 2 percent slopes (Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season)
151	Marshan clay loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes (Prime farmland if drained)
152	Marshan clay loam, 32 to 40 inches to sand and gravel, 0 to 2 percent slopes (Prime farmland if drained)
171	Bassett loam, 0 to 2 percent slopes
171B	Bassett loam, 2 to 5 percent slopes
174	Bolan loam, 0 to 2 percent slopes
174B	Bolan loam, 2 to 5 percent slopes
174B2	Bolan loam, 2 to 5 percent slopes, moderately eroded
175B	Dickinson fine sandy loam, 2 to 5 percent slopes
177	Saude loam, 0 to 2 percent slopes
177B	Saude loam, 2 to 5 percent slopes
178	Waukee loam, 0 to 2 percent slopes
178B	Waukee loam, 2 to 5 percent slopes
184	Klinger silty clay loam, 0 to 3 percent slopes
194	Norville silty clay loam, 0 to 2 percent slopes
194B	Norville silty clay loam, 2 to 5 percent slopes
198	Floyd loam, 0 to 2 percent slopes
198B	Floyd loam, 1 to 4 percent slopes
201B	Coland-terril complex, 1 to 5 percent slopes (Prime farmland if drained)
213	Rockton loam, 30 to 40 inches to limestone, 0 to 2 percent slopes
213B	Rockton loam, 30 to 40 inches to limestone, 2 to 5 percent slopes
214	Rockton loam, 20 to 30 inches to limestone, 0 to 2 percent slopes
214B	Rockton loam, 20 to 30 inches to limestone, 2 to 5 percent slopes
216B	Ripon silt loam, 20 to 30 inches to limestone, 1 to 5 percent slopes
217B	Ripon silt loam, 30 to 40 inches to limestone, 1 to 5 percent slopes
225	Lawler loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes
226	Lawler loam, 32 to 40 inches to sand and gravel, 0 to 2 percent slopes
303	Pinicon silt loam, 0 to 2 percent slopes
377	Dinsdale silty clay loam, 0 to 2 percent slopes
377B	Dinsdale silty clay loam, 2 to 5 percent slopes
382	Maxfield silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
391B	Clyde-floyd complex, 1 to 4 percent slopes (Prime farmland if drained)
394	Ostrander loam, 0 to 2 percent slopes
394B	Ostrander loam, 2 to 5 percent slopes
398	Tripoli silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
399	Readlyn loam, 0 to 2 percent slopes
399B	Readlyn loam, 2 to 5 percent slopes
407B	Schley silt loam, 1 to 4 percent slopes (Prime farmland if drained)
408B	Olin sandy loam, 2 to 6 percent slopes
444B	Jacwin silty clay loam, 1 to 5 percent slopes
457	Du page loam, 0 to 2 percent slopes
471	Oran loam, 0 to 2 percent slopes
471B	Oran loam, 2 to 5 percent slopes
482	Racine loam, 0 to 2 percent slopes
482B	Racine loam, 2 to 5 percent slopes

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485	Spillville loam, 0 to 2 percent slopes
491B	Renova silt loam, 1 to 5 percent slopes
507	Canisteo silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
535	Shellwood sandy loam, 0 to 3 percent slopes
536	Hanlon fine sandy loam, 0 to 3 percent slopes
537	Du page-calco complex, 0 to 2 percent slopes (Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season)
551	Calamine silty clay loam, 0 to 3 percent slopes (Prime farmland if drained)
559	Talcot clay loam, 32 to 40 inches to sand and gravel, 0 to 2 percent slopes (Prime farmland if drained)
595	Harpster silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
616	Aureola loam, 0 to 2 percent slopes
616B	Aureola loam, 2 to 5 percent slopes
631	Limecreek silty clay loam, 0 to 2 percent slopes
631B	Limecreek silty clay loam, 2 to 5 percent slopes
651	Faxon silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
662B	Mt. carroll silt loam, 2 to 5 percent slopes
697	Rocksan silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
713	Winneshiek silt loam, 30 to 40 inches to limestone, 0 to 2 percent slopes
713B	Winneshiek silt loam, 30 to 40 inches to limestone, 2 to 5 percent slopes
714B	Winneshiek silt loam, 20 to 30 inches to limestone, 2 to 5 percent slopes
725	Hayfield loam, 24 to 32 inches to sand and gravel, 0 to 2 percent slopes
726	Hayfield loam, 32 to 40 inches to sand and gravel, 0 to 2 percent slopes
733	Calco silty clay loam, 0 to 2 percent slopes (Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season)
761	Franklin silt loam, 0 to 3 percent slopes
771	Waubeek silt loam, 0 to 2 percent slopes
771B	Waubeek silt loam, 2 to 5 percent slopes
777	Wapsie loam, 0 to 2 percent slopes
777B	Wapsie loam, 2 to 5 percent slopes
781B	Lourdes loam, 2 to 5 percent slopes
782	Donnan loam, 0 to 2 percent slopes
782B	Donnan loam, 2 to 5 percent slopes
783B	Cresco loam, 2 to 5 percent slopes
784B	Riceville silt loam, 1 to 4 percent slopes
789	Oakton loam, 0 to 2 percent slopes
797	Jameston silty clay loam, 0 to 2 percent slopes (Prime farmland if drained)
798B	Protivin clay loam, 1 to 4 percent slopes (Prime farmland if drained)
806B	Whalan silt loam, 1 to 5 percent slopes
936	Coland-spillville complex, 0 to 2 percent slopes (Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season)
976	Raddle silt loam, 0 to 2 percent slopes