

UNITED STATES DEPARTMENT OF AGRICULTURE
Soil Conservation Service
Midwest National Technical Center
Lincoln, Nebraska 68508-3866

First Amendment to

Classification and Correlation
of the Soils of
Randolph County, Indiana

This amendment is based on a letter from Robert L. Eddleman, state conservationist, to Maurice Stout, Jr., director, dated May 17, 1984.

Page 2.--Change the approved map unit name of Allison Variant silty clay loam, frequently flooded to: Allison Variant silty clay, frequently flooded.

Change the approved map unit name of Celina silt loam, stony subsoil, 1 to 4 percent slopes to: Celina silt loam, 1 to 4 percent slopes.

Add the field symbol, field map unit name, publication symbol, and approved map unit name in alphabetical sequence as follows:
CeB ~~CkB~~; Celina silt loam, ~~stony subsoil~~, 1 to 4 percent slopes; CkB; Celina silt loam, stony subsoil, 1 to 4 percent slopes.

Change and put into alphabetical sequence the publication symbol and approved map unit name of CkA; Crosby silt loam, 0 to 1 percent slopes to: FcA; Fincastle-Crosby silt loam, 0 to 1 percent slopes.

Change the publication symbol CkB to: CnB.

Page 3.--Change the approved map unit name of Losantville silt loam, stony subsoil, 2 to 6 percent, eroded to: Losantville silt loam, stony subsoil, 2 to 6 percent slopes, eroded.

Page 8.--Place in alphabetical sequence EnA, Eldean Variant loam, 0 to 2 percent slopes.

Delete CkA; Crosby silt loam, 0 to 1 percent slopes (where drained); and CkB; Crosby silt loam, 1 to 3 percent slopes (where drained).

Add in alphabetical sequence *(where drained)* CkB; Celina silt loam, stony subsoil, 1 to 4 percent slopes; CnB; Crosby silt loam, stony subsoil, 1 to 3 percent slopes; FcA; Fincastle-Crosby silt loams, 0 to 1 percent slopes (where drained); and So; Sloan silt loam, frequently flooded (where drained and protected from flooding or not frequently flooded during the growing season).

Page 9.--Delete the page. The state will handle the conversion legend for map compilation.

Page 10.--Change publication symbol AN to: An.

Change publication symbol CkA to: FcA.

Page 11.--Change publication symbol CkA to: FcA.

Page 12.--Change publication symbol CkA to: FcA.

Page 15.--Add in alphabetical sequence; Fincastle, fine-silty, mixed, mesic Aeric Ochraqualfs.

Approved: July 5, 1984

Rodney F. Harner

RODNEY F. HARNER
Head, Soils Staff
Midwest NTC

UNITED STATES DEPARTMENT OF AGRICULTURE
Soil Conservation Service
Midwest National Technical Center
Lincoln, Nebraska 68508-3866

First Amendment to

Classification and Correlation
of the Soils of
Randolph County, Indiana

This amendment is based on a letter from Robert L. Eddleman, state conservationist, to Maurice Stout, Jr., director, dated May 17, 1984.

Page 2.--Change the approved map unit name of Allison Variant silty clay loam, frequently flooded to: Allison Variant silty clay, frequently flooded.

Change the approved map unit name of Celina silt loam, stony subsoil, 1 to 4 percent slopes to: Celina silt loam, 1 to 4 percent slopes.

Add the field symbol, field map unit name, publication symbol, and approved map unit name in alphabetical sequence as follows:
CeB ~~CkB~~; Celina silt loam, ~~stony subsoil~~, 1 to 4 percent slopes;
CkB; Celina silt loam, stony subsoil, 1 to 4 percent slopes.

Change and put into alphabetical sequence the publication symbol and approved map unit name of CkA; Crosby silt loam, 0 to 1 percent slopes to: FcA; Fincastle-Crosby silt loam, 0 to 1 percent slopes.

Change the publication symbol CkB to: CnB.

Page 3.--Change the approved map unit name of Losantville silt loam, stony subsoil, 2 to 6 percent, eroded to: Losantville silt loam, stony subsoil, 2 to 6 percent slopes, eroded.

Page 8.--Place in alphabetical sequence EnA, Eldean Variant loam, 0 to 2 percent slopes.

Delete CkA; Crosby silt loam, 0 to 1 percent slopes (where drained); and CkB; Crosby silt loam, 1 to 3 percent slopes (where drained).

Add in alphabetical sequence *(where drained)* CkB; Celina silt loam, stony subsoil, 1 to 4 percent slopes; CnB; Crosby silt loam, stony subsoil, 1 to 3 percent slopes; FcA; Fincastle-Crosby silt loams, 0 to 1 percent slopes (where drained); and So; Sloan silt loam, frequently flooded (where drained and protected from flooding or not frequently flooded during the growing season).

Page 9.--Delete the page. The state will handle the conversion legend for map compilation.

Page 10.--Change publication symbol AN to: An.

Change publication symbol CkA to: FcA.

Page 11.--Change publication symbol CkA to: FcA.

Page 12.--Change publication symbol CkA to: FcA.

Page 15.--Add in alphabetical sequence; Fincastle, fine-silty, mixed, mesic Aeric Ochraqualfs.

Approved: July 5, 1984

Rodney F. Harner

RODNEY F. HARNER
Head, Soils Staff
Midwest NTC