

UNITED STATES DEPARTMENT OF AGRICULTURE

NATURAL RESOURCES CONSERVATION SERVICE

MLRA REGION 11

Indianapolis, Indiana, 46278

THIRD AMENDMENT

TO THE
CLASSIFICATION AND CORRELATION
OF THE SOILS OF
DUPAGE COUNTY, ILLINOIS

JANUARY 1999

AMENDMENT NO. 3

A correlation amendment needs to be added to the "Classification and Correlation of Soils in DuPage County, Illinois" document issued in January 1998. The corrections needed are as follows:

1. On page 10 (NRCS-SOI-37A), for recommended adhoc symbols, change the label from "Calcareous " to "CSP" for symbol id # 29.
2. On page 10 (NRCS-SOI-37A), for recommended adhoc symbols, change the label from "Muck" to "MUC" for symbol id # 30.
3. On page 27 (Classification of Soils), Orthents, clayey need to be classified as "Fine, mixed, active, mesic Aquic Udorthents". This unit has a seasonal high water table of 2.0 to 3.5 feet, and according to taxonomy it fits an Aquic subgroup rather than an oxyaquic.
4. On page 27 (Classification of Soils), Orthents, loamy need to be classified as "Fine-loamy, mixed, active, mesic, oxyaquic Udorthents". This unit has a high water table of 4.0 to 6.0 feet, and according to taxonomy, it fits an oxyaquic subgroup rather than typic.
5. On page 27 (Classification of Soils), Orthents, stony need to be classified as "Fine-loamy, mixed, active, calcareous, mesic oxyaquic Udorthents". This unit has a high water table of 4.0 to 6.0 feet, and according to taxonomy, it fits an oxyaquic subgroup rather than typic.

Approval Signatures

Travis Neely 1/21/99
TRAVIS NEELY
State Soil Scientist/MLRA Team Leader
Indianapolis, Indiana

Robert M. Lese for
WILLIAM J. GRADLE
State Conservationist
Champaign, Illinois