

UNITED STATES DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE

MLRA REGION 11, INDIANAPOLIS, INDIANA

SECOND AMENDMENT TO THE
CLASSIFICATION AND
CORRELATION OF THE SOILS IN
DOUGLAS COUNTY, ILLINOIS
(A SUBSET OF MLRA 108A)

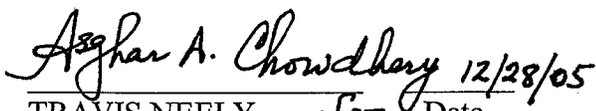
AMENDMENT NO. 2

December 23, 2005

The following changes need to be made to the "Classification and Correlation of the Soils in Douglas County, Illinois" document issued in September 2004:

- Page 11: 3405A -- Approved name should read -- Zook **silty clay loam**, 0 to 2 percent slopes, frequently flooded
- 1107A -- Approved name should read -- Sawmill silty clay loam, **undrained**, 0 to 2 percent slopes, frequently flooded.
- Page 20 Prime Farmland 3405A -- change Zook surface texture to read **silty clay loam**
- Page 20 Prime Farmland -- Delete 747A Milford silty clay loams from Prime Farmlands
- Page 21 change Zook surface texture to read **silty clay loam**
- 448C3 -- map unit name should read: Mona loam, 5 to 10 percent slopes, **severely** eroded
- 1107A -- Approved name should read -- Sawmill silty clay loam, **undrained**, 0 to 2 percent slopes, frequently flooded.
- Page 26 570B, 570C2, and 570D2 Martinsville series notes to accompany. Add "The C horizon of Martinsville soils in the survey area is more acid than the pH range of the Martinsville Series. An OSD revision raising the pH range occurred after the Douglas County correlation."
- Page 27 448C3 Mona notes to accompany. Add "The pH of the surface layer in the survey area is lower than defined for the range for the Mona series."

Approval Signatures and Date


TRAVIS NEELY *for* Date 12/28/05
MLRA Region 11 Team Leader
Indianapolis, Indiana


WILLIAM J. GRADLE Date 12-23-05
State Conservationist
Champaign, Illinois