

UNITED STATES DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE

MLRA REGION 10, ST. PAUL, MINNESOTA

FIRST AMENDMENT TO THE CLASSIFICATION AND CORRELATION OF THE SOILS
OF WHITESIDE COUNTY, ILLINOIS (A SUBSET OF MLRAS 108B AND 115C)

February 2, 2004

AMENDMENT NO.1

This amendment documents changes to the "Classification and Correlation of the Soils in Whiteside County, Illinois" document issued in February 2003. These changes update the classification of the noted series. The specific corrections needed are as follows:

In the section, "Notes to Accompany...", page 21,

Faxon Series: **Change** taxadjunct classification
from "Fine-silty, mixed ,mesic Fluvaquentic Endoaquolls"
to "Fine-silty, mixed superactive, mesic Typic Endoaquolls".

In the table, "Classification of the Soils", pages 27 and 28,

Elvers Series

Change classification
from "Coarse-silty, mixed, nonacid, mesic Thapto-Histic Fluvaquents"
to "Coarse-silty, mixed, superactive, nonacid, mesic Thapto-Histic Fluvaquents"

Faxon Series (taxadjunct)

Change classification
from "Fine-silty, mixed ,mesic Fluvaquentic Endoaquolls"
to "Fine-silty, mixed superactive, mesic Typic Endoaquolls"

Greenbush Series

Change classification
from "Fine-silty, mixed, mesic Mollie Hapludalfs"
to "Fine-silty, mixed, superactive,mesic Mollie Hapludalfs"

Udolpho Series

Change classification
from "Fine-loamy over sandy or sandy-skeletal, mixed, mesic Mollie Endoaqualfs"
to "Fine-loamy over sandy or sandy-skeletal, mixed, superactive, mesic Mollie Endoaqualfs"

Woodbine Series

Change classification
from "Fine-loamy, mixed, mesic Typic Hapludalfs"
to "Fine-loamy, mixed, active, mesic Typic Hapludalfs"

Approval Signatures and Date

JOSEPH W. MCCLOSKEY //S// 2/2/04
Region 10 Team Leader

WILLIAM J. GRADLE //S// 2/6/04
State Conservationist