

UNITED STATES DEPARTMENT OF AGRICULTURE

NATURAL RESOURCES CONSERVATION SERVICE

MLRA REGION 11

Indianapolis, Indiana 46278

THIRD AMENDMENT
TO THE
CLASSIFICATION AND CORRELATION
OF SOILS IN
MOULTRIE COUNTY, ILLINOIS
August 2003

RECEIVED

SEP - 2 2003

STATE OFFICE
ILLINOIS

AMENDMENT NO. 3

A correlation amendment needs to be added to the "Classification and Correlation of Soils in Moultrie County, Illinois" document issued in June 1999. The corrections needed are as follows:

Under the heading of "Notes to Accompany the Classification and Correlation of the Soils of Moultrie County, Illinois, and under the subheading of Wyanet Series, it should read as: This series replaces those soils previously correlated for Soil Report # 167 as Parr Series. These are well drained soils. The typical pedon for the subset taxonomic unit is from Bureau County 622B2 (83IL-011-017), MLRA 108A. The Wyanet soils in map units 622B2 (83IL-011-017); DMU 154672, MLRA 108A and 622C2 (83IL-011-067); DMU 153462, MLRA 108A are taxadjuncts to the Wyanet Series because they have a thinner, dark colored surface layer than is defined for the series. They are classified as:
Fine-loamy, mixed, active, mesic Mollic Hapludalfs.

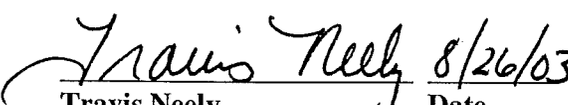
Under the heading of "Classification of the Soils of Moultrie County, Illinois, add after Milford:

Orthents loamy -Loamy, mesic Udorthents

And delete

Wyanet -Fine-loamy, mixed, active, mesic Typic Argiudolls

Approval Signatures and Date


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