



Natural Resources Conservation Service
375 Jackson Street, Suite 600
St. Paul, MN 55101-1854

ECOLOGICAL SCIENCE TECHNICAL NOTES - FOR IN SERVICE USE

TECHNICAL NOTES

U.S.D.A., NATURAL RESOURCES CONSERVATION SERVICE - St. Paul, Minnesota

June 2009

Subject: ECS – Agronomy: Soil Quality: Managing Cool, Wet Soils
Series No.: Agronomy Technical Note No. MN-22

Effective Date: Upon Receipt.

Purpose: To notify employees of the availability of a newly released national technical note:
Soil Quality: Managing Cool, Wet Soils.

This note is one of a series providing information about effectively managing soils to improve soil quality. This note focuses on how limiting physical disturbance and increasing crop diversity will increase soil function in cool, wet soils and the mechanisms which are affected.

Soil Quality – Agronomy Technical Notes are available on the NRCS Electronic Directives System Web site at: <http://directives.sc.egov.usda.gov/>. Paper copies will not be distributed.

This note was prepared by Robin Martinek, State Agronomist.

/s/

PAUL FLYNN
State Resource Conservationist

DIST: ASTC
ARC
FO
ECS

