



Natural Resources Conservation Service
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March 16, 2007

NEBRASKA AGRONOMY TECHNICAL NOTE HANDBOOK (NEATNH)
190-VI
AMENDMENT 18

SUBJECT: ECS – AGRONOMY TECHNICAL NOTE NO. NE-109

Purpose. To transmit Nebraska Agronomy Technical Note No. NE-109.

Filing Instructions: File in the National Agronomy Manual Technical Note Binder and update the Index page in the binder. Please note the following: Nebraska Agronomy Technical Note No. NE-108 was inadvertently issued as Amendment 16 and should have been issued as Amendment 17. Please make a pen and ink correction to reflect this correction.

Explanation. Nebraska Agronomy Technical Note No. NE-109: “Planning Considerations for Establishing Continuous No-till Cropping Systems on Highly Erodible Land” is intended to provide guidance to conservation planners working with landusers who are implementing no-till farming practices on highly erodible land. This information is provided in order that planners can determine if the residue management system being considered by the landuser meets the NRCS requirements for no-till as documented in the 329 standard; if the no-till residue management system by itself will adequately control ephemeral erosion as described in Section I, Erosion Prediction of the FOTG; and additional considerations which the planner should discuss with the landuser concerning implementation of the system, such as: use of cover crops, soil fertility and operation and maintenance considerations.

/s/ Kenneth E. Noonan, Acting

STEPHEN K. CHICK
State Conservationist

Enclosure

DIST: allemp

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