11-8-2005

Manure Use Planning Tools for Nebraska

Charles S. Wortmann
University of Nebraska - Lincoln, cwortmann2@unl.edu

Charles A. Shapiro
University of Nebraska-Lincoln, cshapiro1@unl.edu

Richard K. Koelsch
University of Nebraska - Lincoln, rkoelsch1@unl.edu

Richard DeLoughery
University of Nebraska - Lincoln

Follow this and additional works at: http://digitalcommons.unl.edu/biosysengpres

Part of the Biological Engineering Commons

http://digitalcommons.unl.edu/biosysengpres/14

This Article is brought to you for free and open access by the Biological Systems Engineering at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Conference Presentations and White Papers: Biological Systems Engineering by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
From:

The ASA-CSSA-SSSA International Annual Meetings
November 6-10, 2005
Salt Lake City, UT

Online @ http://a-c-s.confex.com/a-c-s/2005am/techprogram/P6655.HTM

[Contains a recorded presentation: PowerPoint visuals with audio soundtrack.
Click the “Recorded Presentation” link on the following page.]
Manure Use Planning Tools for Nebraska.

Charles Wortmann¹, Charles Shapiro¹, Richard Koelsch², and Richard DeLoughery¹. (¹) Univ. of Nebraska, Dept. of Agronomy and Horticulture, 279 Plant Science, Lincoln, NE 68506, (²) Univ. of Nebraska, Dept. of Biosystems Engineering, Lincoln, NE 68506

Three computer programs have been developed to facilitate manure use planning. The Nebraska Manure Value Calculator was developed in Excel to ease the calculation of manure value (www.cnmp.unl.edu) for a specific field giving value to needed nutrients and other expected benefits, and with the option of giving value to manure nutrients used in the more distant future. Nebraska MMP-AMUP and MMP-CNMP Document Generators are planning tools for animal feeding operations that work with the Purdue University Manure Management Planner (MMP). Microsoft Word documents are generated which contain some boilerplate text that can be edited, popup lists in Word AutoText to select pre-composed text, and tables created from queries of information obtained from MMP. MMP-CNMP is an adaptation of similar tools developed for Illinois and Ohio and meets Nebraska Title 130 requirements for a nutrient management plan as required in applying for approval of construction or major modification of a livestock waste control facility. MMP-CNMP also gives guidance to other components of the permit application and access to useful forms. MMP-AMUP is a tool to produce an annual manure and fertilizer use plan. It includes guidance to records that need to be maintained.

- Recorded presentation