

United States Department of Agriculture



Natural Resources Conservation Service
2118 West Park Court
Champaign, Illinois 61821
(217) 353-6600

www.il.nrcs.usda.gov

July 26, 2013

ANIMAL WASTE MANAGEMENT FIELD HANDBOOK (NEH Part 651)
210 – ENG
Notice IL23

SUBJECT: ENG – National Engineering Handbook (NEH), Part 651, Agricultural Waste Management Field Handbook (AWMFH)

Purpose. To update the Illinois NRCS approved list for waste storage handling structures

Effective Date: Upon receipt.

Explanation of Changes. The existing Illinois NRCS approved waste storage handling structures supplement to the AWMFH has been updated to include an additional approved manufacturer.

The approvals of the listed structures depend on proper implementation of the certification procedure for each site-specific design, as outlined in the attached supplement. NRCS will not provide technical assistance for the design of these structures, beyond functional review and approval as outlined in the National Engineering Manual (NEM). The program participant will be responsible for securing the services of an Illinois licensed engineer for design and construction certification.

This notice distributes Illinois supplement IL651.10-23(8) through IL651.10-23(9).

The Illinois NRCS engineering website will be updated to include the revised supplement at http://www.il.nrcs.usda.gov/technical/engineer/eng_index.html. This supplement will also be posted to the NRCS eDirectives website at <http://directives.sc.egov.usda.gov/>.

Filing Instructions. Holders of hard copy Agricultural Waste Management Field Handbook binders should:

1. Print the attached new AWMFH supplement on green paper, and file in the AWMFH after page IL651.10-23(7).

Any questions regarding this submittal should be directed to the Area Engineer.

A handwritten signature in black ink, appearing to read "Ivan N. Dozier".

IVAN N. DOZIER
State Conservationist

Attachments

Dist: All IL NRCS and SWCD Employees

Helping People Help the Land

An Equal Opportunity Provider and Employer

