

APPENDIX A REFERENCES

University of Nebraska – NebGuides (Contact your local University of Nebraska Cooperative Extension office for copies or the Internet at: <http://www.ianr.unl.edu/pubs>. Contact the NRCS state office to get copies of NebGuides which are out of print.

Fertilization

- *EC94-747-D Calibrating Anhydrous Ammonia Applicators
- EC155 Nutrient Management for Agronomic Crops in Nebraska
- EC163 Specific-Site Nitrogen Management for Irrigated Corn
- G78-406-A Fertilizing Grass Pastures & Haylands
- G174 Fertilizer Suggestions for Corn
- G361 Using Starter Fertilizers for Corn, Grain Sorghum, and Soybeans
- G481 Setting a Realistic Corn Yield Goal
- G859 Fertilizer Recommendations for Soybeans
- G924 Fertilizing Proso Millet
- G945 Fertilizing for Vegetables in Home Gardens
- G1459 Fertilizing Sugar Beets
- G1460 Fertilizing Winter Wheat I: Nitrogen, Potassium, and Micronutrients
- G1461 Fertilizing Winter Wheat II: Potassium
- G1503 Management Strategies to Reduce the Rate of Soil Acidification
- G1598 Fertilizer Management for Alfalfa
- G1669 Fertilizer Suggestions for Grain Sorghum
- G1713 Fertilizer Management for Dry Edible Beans
- G1830 Use and Management of Micronutrient Fertilizers in Nebraska
- RP189 Agriculture Nitrogen Management for Water Quality Protection in this Midwest: A Heartland Regional Water Coordination Publication
- RP187 Agricultural Phosphorus Management for Water Quality Protection in the Midwest: A Heartland Regional Water Coordination Publication
- *CropWatch Managing Nitrogen Efficiently in Nebraska Crop Production

Irrigation Management & Testing

- *EC97-782 Water Quality Criteria for Irrigation
- G1367 Irrigating Soybeans
- G1455 Producing Irrigated Winter Wheat
- G1778 Irrigation Management and Crop Characteristics for Alfalfa
- G1850 Irrigation Management for Corn

*Indicates document or tool found at UNL Soil & Fertility Website/Publications <http://soilfertility.unl.edu>

NUTRIENT MANAGEMENT 590 Appendix A-2

Soil Management & Testing

- EC154 Soil Sampling for Precision Agriculture
- G1632 Using a Chlorophyll Meter to Improve Nitrogen Management
- G1740 Guidelines for Soil Sampling

Waste Management

- EC778 Application of Liquid Animal Manures Using Center Pivot Irrigation Systems
- EC179 Managing Livestock to Protect Environmental Quality
- G1315 Composting Manure and Other Organic Residues
- G1335 Determining Crop Available Nutrients from Manure
- G1371 Sludge Management for Anaerobic Lagoons & Runoff Holding Ponds
- G1450 Sampling Manure for Nutrient Analysis
- G1454 Sewage Sludge Utilization for Crop Production
- G1519 Calculating the Value of Manure for Crop Production
- G1780 Manure Testing: What to Request?

Tools

- *UNL Corn Nitrogen Recommendation Calculator for Nebraska (Revised 2008)
- *Nitrogen, Phosphorus, and Potassium Fertilizer for Winter Wheat (New 2008)

SUPPORTING REFERENCES

Agricultural Waste Management Field Handbook USDA – Natural Resources Conservation Service. 1992.

Nebraska Conservation Planning Sheet No.11 USDA-NRCS

University of Nebraska Soil Test Program (Software available from the University of Nebraska that provides UNL recommendations for most crops grown in Nebraska-contact the University of Nebraska Cooperative Extension to order a copy).

The Nebraska Phosphorus Index: Background and User Guide - Nebraska Agronomy Tech Note Handbook–Agronomy Technical Note No. NE-107

*Indicates document or tool found at UNL Soil & Fertility Website/Publications <http://soilfertility.unl.edu>