

AGRONOMY TECH NOTES

Note: The Agronomy Tech Notes are not part of the official NRCS Field Office Technical Guide. They do contain information to support technical considerations for conservation planning, and provide technical information needed to support the NRCS Conservation Practice Standards and Specifications, and design criteria.

Note: The missing numbers have been cancelled.

Agronomy Technical Notes Tabulation Sheet [TabSheet](#)

No. 3 - Nitrogen Fixation and Legume Inoculation [TN 3](#)

No. 4 - Plant and Soil Tests for Saline and Alkaline Areas [TN 4](#)

No. 6 - Guide to Stocking Rates for Crop Residues [TN 6](#)

No. 8 - American Society of Agricultural Engineers (ASAE)

Note: The following 2 publications are available to NRCS Employees at no charge through an agreement between the NRCS and ASAE. Other parties may be charged a fee to access these ASAE Standards.

Terminology and Definitions for Agricultural Tillage Implements and for Soil Tillage and Soil-Tool Relationships [Link to ASAE](#)

Agricultural Tillage Implements Search Document Number **S414.1**

Soil Tillage and Soil Tool Relationships Search Document Number **EP291.2**

No. 10 - [University of Wyoming Guide to Fertilizer Recommendations](#)

This guide can be ordered from the University of Wyoming, Cooperative Extension Service Publications Catalog, Listed on Page 17, Publication No. B-1045 @ \$3.00 each

[Access Publications Catalog](#)

[Access Order Form](#)

No. 11 - WY-ECS-44 Nutrient Management Job Sheet and Supporting Documentation

Nutrient Management Practice Narrative [TN 11.1](#)

Nutrient Management Job Sheet [TN 11.2](#)

At mospheric Nitrogen Deposition Summary [TN 11.3](#)

National Atmospheric Deposition Site Maps [TN 11.4](#)

National Atmospheric Deposition Program Website [TN 11.5](#)

Nutrient Management Design Form WY-ECS-44 [TN 11.6](#)

W Y-ECS-44 Instructions [TN 11.7](#)

AGRONOMY TECH NOTES

(continued)

- No. 12 - WY-ECS-45 Waste Utilization Job Sheet
W aste Utilization Plan WY-ECS-45 Form **Excel** [TN 12.1](#)
W Y-ECS-45 Instructions [TN 12.2](#)
- Note: The Following PDF Files Are For Printout and for Manual Calculations Only. The Excel Version can be Filled Out Electronically and Automatically Calculates Values. We do not currently have a fill-in-the blank form available.**
- WY-ECS-45 WY-ECS-45 Solid Waste Utilization Plan **PDF** [TN 12.3](#)
WY-ECS-45 Solid Waste Outputs **PDF** [TN 12.4](#)
WY-ECS-45 Crop Nutrient Requirements **PDF** [TN 12.5](#)
WY-ECS-45b WY-ECS-45b Liquid Waste Utilization PDF [TN 12.6](#)
WY-ECS-45b Instructions **PDF** [TN 12.7](#)
WY-ECS-45c WY-ECS-45c Waste Utilization Plan for Range-
land, Hayland, and Pastureland **PDF** [TN 12.8](#)
- No. 13 - Fall/Snow Manure Application Guidelines [TN 13](#)
No. 14 - Waste Utilization Application Guidelines [TN 14](#)
No. 15 - Phosphorus Index [TN 15](#)
No. 16 - Making the Transition to Sustainable Agriculture, Ecological
Sciences Tech Note 2, Agronomy, Watershed Science Institute [TN 16](#)
No. 17 - Pesticide Management Supporting Documentation, Distributes
Four University of Wyoming Fact Sheets
USDA Record Keeping & Calibration [TN 17-1](#)
Pesticide Labeling [TN 17-2](#)
Calibrating Boom Sprayers [TN 17-3](#)
Calibrating Hand Sprayers and Hand Guns [TN 17-4](#)
- No. 18 - Soil Conditioning Index [TN 18](#)
No. 19 - Nutrient Management and Comprehensive Nutrient
Management Plan Components/Checklist [TN 19](#)
No. 20 - Liquid Waste Utilization Application Guidelines/
Sizing Vegetated Areas [TN 20](#)
No. 21 - Soil Salinity/Saline Seep Species Adaptation [TN 21](#)
No. 22 - Pest Management Mitigation Index [TN 22](#)
No. 23 - Mulching [TN 23](#)
No. 24 - Agriculture waste water holding capacity example [TN 24](#)
No. 25 - Nitrogen Leaching Index [TN 25](#)
No. 26 - RUSLE2 User Guide [TN 26](#)
No. 27 – Riparian Buffer Design Guidelines [TN 27](#)
- No. 28 - Using Rusle2 [TN 28](#)