

Part 651 - Agricultural Waste Management Field Handbook

[Chapter 1 - Laws, Regulations, Policy, and Water Quality Criteria](#)

- 651.0100 Federal laws
- 651.0101 Federal regulations and rules
- 651.0102 State responsibilities
- 651.0103 State laws and regulations
- 651.0104 Owner/producer responsibilities
- 651.0105 Safety
- 651.0106 Policies — USDA and SCS
- 651.0107 Water quality criteria and standards
- 651.0108 Agricultural impacts on the use of water
- 651.0109 References

Tables

[Chapter 2 - Planning Considerations](#)

- 651.0200 Introduction
- 651.0201 Planning for protection of natural resources
- 651.0202 Conservation planning process
- 651.0203 AWMS plan
- 651.0204 Waste impoundment planning considerations

Table

Figures

[Chapter 3 - Agricultural Wastes and Water, Air, and Animal Resources](#)

- 651.0300 Introduction
- 651.0301 Pollution versus contamination
- 651.0302 Effects of animal waste on the water resource
- 651.0303 Factors affecting the pollution process
- 651.0304 Controlling the pollution process
- 651.0305 Effects of animal waste on the air resource
- 651.0306 Effects of animal waste on the animal resource
- 651.0307 Conservation practice physical effects
- 651.0308 Summary
- 651.0309 References

Tables

Figures

[Chapter 4 - Agricultural Waste Characteristics](#)

- 651.0400 Introduction
- 651.0401 Definitions of waste characterization terms

- 651.0402 Units of measure
- 651.0403 Animal waste characteristics
- 651.0404 Manure as transferred to utilization
- 651.0405 Other wastes
- 651.0406 References

Tables

Figures

[Chapter 5 – Role of Soils in Waste Management](#)

- 651.0500 Introduction
- 651.0501 Soil phases
- 651.0502 Soil-agricultural waste interaction
- 651.0503 Soil-agricultural waste mineralization relationship
- 651.0504 Soil characteristics
- 651.0505 References

Tables

Figures

[Chapter 6 - Role of Plants in Waste Management](#)

- 651.0600 Introduction
- 651.0601 Manure as a resource for plant growth
- 651.0602 The plant–soil system
- 651.0603 Plant nutrient uptake
- 651.0604 Balancing plant nutrient needs with waste application
- 651.0605 Application of manure and sludge
- 651.0606 Nutrient removal by harvesting of crops
- 651.0607 References

Tables

Figures

[Chapter 7 - Geologic and Groundwater Considerations](#)

- 651.0700 Introduction
- 651.0701 Overview of geologic material and groundwater
- 651.0702 Engineering geology considerations in planning
- 651.0703 Factors affecting groundwater quality considered in planning
- 651.0704 Site investigations for planning and design
- 651.0705 References

Appendices

Tables

Figures

[Chapter 8 - Siting Agricultural Waste Management Systems](#)

- 651.0800 Introduction
- 651.0801 Process
- 651.0802 Design considerations
- 651.0803 References

Appendix

Figures

[Chapter 9 - Agricultural Waste Management Systems](#)

- 651.0900 Introduction
- 651.0901 Total systems
- 651.0902 Interface with other systems
- 651.0903 Waste consistency
- 651.0904 Waste management functions
- 651.0905 Waste management systems design
- 651.0906 Typical agricultural waste management systems

Figures

[Chapter 10 - Agricultural Waste Management Systems Component Design](#)

- 651.1000 Introduction
- 651.1001 Production
- 651.1002 Collection
- 651.1003 Transfer
- 651.1004 Storage
- 651.1005 Treatment
- 651.1006 Utilization
- 651.1007 Mortality Management
- 651.1008 Safety
- 651.1009 References

Tables

Figures

[Chapter 11 Waste Utilization](#)

- 651.1100 Introduction
- 651.1101 Waste consistency
- 651.1102 Land application
- 651.1103 Salinity
- 651.1104 Plant nutrients
- 651.1105 Nutrient management
- 651.1106 References

Tables

Figures

[Chapter 12 - Waste Management Equipment](#)

(10/1997)

- 651.1200 Introduction and scope
- 651.1201 Selecting waste handling equipment
- 651.1202 Waste production equipment
- 651.1203 Waste collection equipment
- 651.1204 Waste transfer equipment
- 651.1205 Waste storage equipment
- 651.1206 Waste treatment equipment
- 651.1207 Waste utilization equipment
- 651.1208 Other associated equipment
- 651.1209 References

Tables

Figures

[Chapter 13 - Operation, Maintenance, and Safety](#)

(05/1996)

- 651.1300 Introduction
- 651.1301 Operation
- 651.1302 Maintenance
- 651.1303 Safety
- 651.1304 Agricultural waste management system plans
- 651.1305 References
- 651.1350 Appendix 13A—Calibrating Manure Spreaders
- 651.1360 Appendix 13B—Manure, Soil, and Plant Testing
- 651.1370 Appendix 13C—Operation, Maintenance, and Safety Guidelines
- 651.1380 Appendix 13D—Agricultural Waste Management System Troubleshooting Guideline
- 651.1390 Appendix 13E—Example Agricultural Waste Management System Plan

Figures

[Chapter 15 - Computer Software and Models](#)

- 651.1500 Introduction
- 651.1501 Planning software
- 651.1502 Animal waste management design software
- 651.1503 Site modeling software
- 651.1504 Nutrient management software
- 651.1505 Site assessment software
- 651.1506 References

[H_210_NEH_651 - Amend. 52 - March 2012]