

Table of Contents

	<u>Page</u>
<u>Climate</u>	
1994 Climate Summary	1
1994 Soil Moisture at Lamberton and Waseca	4
<u>Becker</u>	
Nitrogen Management for Irrigated Potatoes: Effects of Nitrogen Timing and Source on Soil Nitrate Movement and Petiole Sap Nitrate Interpretation - 1994	5
Potassium Management for Irrigated Potatoes: Effects of Potassium Rate, Timing, Source and Interpretation of a Petiole Sap Test for Potassium - 1994	15
Evaluation of Bio-Till as a Soil Amendment for Potato and Sweet Corn Production - 1994	23
Potato Response to Phosphorus on High Phosphorus Testing Soils: On Farm Trials 1994	28
<u>Lamberton</u>	
Nitrate Losses Through Subsurface Tile Drains Following CRP, Alfalfa, Continuous Corn and Corn/Soybean Rotations	32
Nitrogen Fertility Management of Corn	35
Tillage Management in Corn - Soybean Rotations at the Southwest Experiment Station	37
Variable Input Crop Management Systems at the Southwest Experiment Station	42
Organic Crop Rotation Study	49
<u>Morris</u>	
Weather Summary - 1994, West Central Experiment Station	52
Continuous Corn Silage	53
Anhydrous Ammonia Knife Spacing Study	55
Estimation of Direct and Residual N Availability From Applied Liquid Swine and Dairy Manure	57
Assessment of the Effects of Tillage and Manure Application on Sediment and P Loss Due to Runoff in 1994	65

Staples

Carrot Response to Fertilizer on an Irrigated Sandy Soil	76
The Effect of Inoculation, N Rate, and Seed Treatment on Red Kidney Bean Yields, Staples, 1994 ...	82
Nitrogen Source Effects on Corn/Potato Yields and Nitrate Leaching, 1994.....	86

Waseca

Weather Data, Southern Experiment Station	91
1994 Soil Moisture, Southern Experiment Station	92
Nutrient Losses to Tile Lines as Influenced by Source of N	93
Nitrate Losses to Tile Drainage as Affected by Nitrogen Fertilization of Corn in a Corn - Soybean Rotation	97
Nitrogen Fertilization of Established Reed Canarygrass	102
Fertilizer and Manure Nitrogen Management on Southeastern Minnesota	107
Nitrogen and Manure Management for Corn After Alfalfa in Winona County	110
Evaluating Soil N Test Methods on Fields with a Manure History	112
Impact of Adding Wheat to a Traditional Corn - Soybean Strip System on Crop Yields and Erosion Control	115
Nitrogen Source, Row Cleaner, and Starter Fertilizer Effects in No-Till Corn Production on a Webster Clay Loam Soil	119

Westport

Impact of Turkey Manure Application on Corn Production and Potential Water Quality Concerns	121
---	-----

Off Station ResearchAgronomic Utilization of Waste Materials

Land Spreading of Yard Waste - 1994	Sand Plain Research Farm, Becker MN	126
Agricultural Utilization of Nutralime: Residual Effects on Alfalfa Production	Isanti Co.	134
Evaluation of Wood Ash as a Liming Source	North Central Experiment Station, Grand Rapids	141
Municipal Solid Waste Compost Use on Irrigated Coarse Textured Soils	Sand Plains Research Farm Becker and Staples Irrigation Center	143

Tillage

Tillage Comparison at Rosemount, 1994	151
Evaluation of Residue Management Systems in West Central MN for Corn, Soybeans and Wheat	West-Central MN 155
Evaluation of Tillage and No Till Drills for Soybeans in Nobles Co, MN 1994.....	162
Evaluation of Tillage and No Till Drills for Soybeans in Yellow Medicine Co, MN 1994.....	165
Soybean Stand Establishment Under No Till Conditions Following Corn in Southwestern MN	168
Integration of Manure and Alfalfa N Sources into Residue Management Systems for Karst Areas of MN	Southeast MN 172
Effects of Tillage and Liquid Dairy Manure on Nitrogen Availability to Corn	Goodhue Co. 186
The Effect of Time of Manure Application on Corn Response Following Soybeans on Poorly Drained Soils	Mower Co. 189