

Table of Contents

	<u>Page</u>
The Climate of Minnesota	1
<u>Becker</u>	
Nitrogen and Boron Utilization by Potato: Effects on Tuber Quality and Implications for Groundwater Quality	12
<u>Crookston</u>	
1988 Weather Data, Northwest Experiment Station, Crookston, MN	32
Timing of Nitrogen Application on Sugarbeet	34
Foliar Nitrogen Application on Sugarbeet - Timing and Rate	38
Phosphorus Fertilization on Sugarbeet - 1988	43
The Effects of Sulfur Application on Sugarbeet in Minnesota and North Dakota	44
Response of Russet Burbank Potato to Foliar Rates of 20-0-0-3	46
Chloride for Spring Wheat	48
<u>Lamberton</u>	
Residual Nitrogen Study at Lamberton	50
Twenty-Nine Years of Field Experimentation with Nitrogen Source, Placement, and Time of Application to a Webster Loam at the Southwest Experiment Station	52
The Erosion-Productivity Study at the Southwest Experiment Station	54
Management of Slopes Using Various Tillages, Tillage and Row Direction at the Southwest Experiment Station	58
<u>Morris</u>	
West Central Experiment Station Weather Summary - 1988	67
Continuous Corn Silage	68
Manure Rate Study	70
Residual Effect of Heavy Applications of Animal Manures on Corn Growth, Yield, and on Soil Properties	72

Morris, continued

Foliar UAN Concentrations on Hard Red Spring Wheat	71
Soil and Foliar Applied Nitrogen for Hard Red Spring Wheat	76

Staples

Using Split Applications and a Nitrification Inhibitor for Corn Production on an Irrigated Sandy Soil	78
Influence of Potassium and Sulfur on the Yield of Red Clover	81
Corn - Soybean Rotation	82
Lupin Bean Fertility Study	85
Lupin Lime, Gypsum, and Sulfur Amended Studies	87
Analyses of Lupin Hulls, Dehulled, and Whole Lupins	89
Triticale - Rye Studies	90
Water Quality Studies	91

Waseca

Weather Data, Southern Experiment Station Waseca, Minnesota	92
Nitrate Losses to Tile Drainage as Affected by Nitrogen Fertilization of Corn in a Corn - Soybean Rotation	93
Nitrogen Loss to Tile Lines as Affected by Tillage	99
Residual Soil Nitrate Following Alfalfa as Influenced by Tillage and Corn Hybrid	102
Impact of Nitrogen and Tillage Management Practices on Corn Yield and Potential Groundwater Contamination in Southeastern Minnesota	107
Tillage Systems for Corn and Soybean Crop Sequences	113
Conservation Tillage for Corn and Soybean Production	116
Decline Rates of Soil Test P and K in a Corn - Soybean Rotation	123

Westport

Water Quality Research with Nitrogen at the Herman Rosholt Irrigation Farm, Westport, Minnesota	125
Influence of Nitrogen Rate and Crop Rotation on Grain Yield and Nitrate Nitrogen Movement Through Soils	137
Tillage, N Rate and Nitrification Inhibitor Influence on Corn Production and NO ₃ Leaching	140
Preliminary Study of the Impact of NEPT on Corn Production	145
Land Treatment of Sewage Sludge Incinerator Ash	148

Off Station ResearchCorn

Nitrogen Rates for Corn Production in Southeast Minnesota	Southeast MN	158
Effect of Soil Mineral N and Time of Sampling for Predicting Nitrogen Needs of Corn	Olmsted Co	161
Influence of Nitrogen and Potassium Fertilization on the Yield and Nutrient Accumulation of Four Different Corn Hybrids .	Becker Research Farm and S. Exp. Station ...	166
Precision Fertilizer Placement for Most Profitable Yield of Corn Grown In a Ridge-Till Management System	Waseca, Lamberton, and Morris Exp. Sta.	192
Sulfur for Corn Production in Swift County	Swift Co.	200
The Impact of Lasso Combined with UAN on Early Season Weed Control and Yield of Corn	Winona, Benton, and Renville Counties	201
Survey of Emergency Corn Forage for Nitrate Content, Feed Value, and Yield	Goodhue, Rice, and Stearns Counties	205
Influence of Experimental Designs on On-Farm Trial Interpretations		207

Soybeans

Evaluation of Combinations of Potassium Fertilizer, Variety, and Fungicide use on Production of High Yielding Soybeans in Minnesota	Dodge and Mower Counties	211
---	--------------------------------	-----

Potatoes

Nitrate and Ammonium Monitoring in Irrigated Soils Used for Potato Production	Sherburne and Pope Counties	218
--	-----------------------------------	-----

Fertilizer Placement

Effect of Rate and Placement of Potassium on Early Growth and Yield of Corn	Olmsted Co.	228
Evaluation of the Efficiency of Band Placement of P Fertilizer for Corn, Soybean, and Wheat	Crookston, Waseca, and Lamberton Exp. Sta. .	233

Tillage

Precipitation Summary for Tillage Research on Farmer-Cooperator Farms, 1988.....		247
Tillage Effects on Corn Production in Eastcentral Minnesota	Pine and Isanti Counties	248
The Effect of Tillage on Irrigated Corn Production Following Alfalfa on a Sandy Loam Soil	Staples Irrigation Research Farm	254
The Effect of Tillage System and Deep Chisel Plowing on Corn Production on a Udollic Ochraqualf Soil	Dodge Co.	259
The Effect of Tillage and Cultivation on the Nitrogen Response by Corn Following Alfalfa on a Typic Hapludalf	Winona Co.	262
The Effect of Tillage and Cultivation on Corn Production on a Typic Argiudoll in Southeastern Minnesota	Fillmore Co.	267
Effect of Tillage and Swine Manure on N Uptake and Corn Yield	Goodhue Co.	271
Effect of Tillage and Frequency of Manure Application on the Availability of N to Corn	Goodhue Co.	283
The Effect of Tillage on Corn and Soybean Production on a Typic Hapludalf in Southeastern Minnesota	Wabasha Co.	296
The Effect of Tillage on Soybean Production on an Aquic Argiudoll	Steele Co.	300
Conservation Tillage Demonstration/Research in the Clearwater River Watershed - 1988	Meeker, Stearns, and Wright Counties.	302
The Effect of Tillage on Winter and Spring Wheat, Barley, and Soybean Production on a Lacustrine Soil in Northwestern Minnesota	Norman Co.	314
The Effect of Tillage on Crop Production in West Central Minnesota	Douglas and Becker Counties	322
Corn-Tillage Residue Management, Lancaster, WI.	Lancaster, Wisconsin	325
APPENDIX-Directory to information by crop or production influencing factor		334