

Table of ContentsClimate

	<u>Page</u>
Agricultural Climate Summary for 1992 .....	1
1992 Soil Moisture Results .....	6
Precipitation Network Density Requirements for Short Term Analysis .....	8

Becker

Calcium Nitrate as a Source of Calcium and Nitrogen for Potato Production .....	11
Nitrogen Fertilization Studies on Irrigated Potatoes: Nitrogen Use, Soil Nitrate Movement, and Petiole Sap Nitrate Analysis for Predicting Nitrogen Needs .....	14
Phosphorus Requirements for Irrigated Potatoes - 1992 .....	34
Tillage Induced Microrelief Impacts on Nitrate Movement in Soils, Becker and Westport, MN .....	39

Lamberton

Long Term N Management Effects on Corn Production and Nitrate Leaching Potential at the Southwest Experiment Station .....	47
The Erosion-Productivity Study at the Southwest Experiment Station .....	54
Tillage Management for Increasing Crop Yields and Decreasing Soil Erosion at the Southwest Experiment Station .....	56
Pesticide Runoff and Leaching Under Conventional and Soil - Specific Management .....	60
The Movement of Surface Applied Tracers by Secondary, Ridge ,Chisel and Moldboard Plow Tillage Systems .....	64
Nitrate and Pesticide Losses to Tile Drainage, Residual Soil N and N uptake as Affected by Cropping System .....	72

Morris

Weather Summary - 1992, West Central Experiment Station .....	79
Continuous Corn Silage .....	80
Matching Precision Placement of Potash Fertilizer to Root Growth in a Ridge Till Planting System .....	82
Interactions of Hard Red Spring Wheat (Triticum Aestivum L.) Cultivars with Tillage Systems, Nitrogen Rates, and Chloride Application .....	87
Effect of Rate of Applied N on Corn Response and Soil Water Nitrate Concentration on a Coarse Textured Soil .....	93

## II

### Morris, Continued

Assessment of the Effects of Tillage and Manure Application on Sediment and P Loss Due to Runoff .....	98
The Impact of Potash Fertilization, Tillage System and Corn Hybrid on Corn Yield in West-Central Minnesota .....	103

### Staples

Potassium Fertilization of Alfalfa Grown on an Irrigated Sandy Soil .....	105
Establishment of Forage Legumes on Sandy Soils in North-Central Minnesota .....	107
Tillage and Row Cultivation Effects on Residue Management, Stand Establishment, Corn Phenology, and N Availability to Irrigated Corn .....	110
Potato Hill Shape Influence on Yield, Infiltration, and Nitrate Concentrations .....	118
Corn Nitrogen Rate Study .....	123
Lupin Bean Study .....	124
Corn Soybean and Lupin Rotation .....	125
Water Quality Studies .....	126

### Waseca

Weather Data - 1992, Southern Experiment Station Waseca, Minnesota .....	127
1992 Soil Moisture .....	128
Nitrogen Loss to Tile Lines as Affected by Tillage .....	129
Nitrate Losses to Tile Drainage as Affected by Nitrogen Fertilization of Corn in a Corn - Soybean Rotation .....	132
Decline Rates of Soil Test P and K in a Corn-Soybean Rotation .....	139
Nitrogen Fertilization of Established Reed Canarygrass .....	143
Nitrate Removal From the Soil Profile as Influenced by Crop .....	147

### Westport

Water Quality Research with Nitrogen at the Herman Rosholt Water Quality Research Farm , Westport, Mn. 1992 .....	150
Use of the SPAD 502 Chlorophyll Meter to Monitor the Nitrogen Status of Corn .....	158
Impact of Turkey Manure Application on Soybean Production and Potential Water Quality Concerns ...	161

### III

#### Corn

Impact of Nitrogen and Tillage Management Practices on Crop Yield and Potential Groundwater Contamination in Southeastern Minnesota .....	165
Matching Plant Population and Fertilizer Management for Profitable Corn Production ..... S.W. Experiment Station, Lamberton and Goodhue Co. ....	171
Effects of Nutrient Sources, Application Timing and Rate on Alfalfa Production and Subsequent Corn Crops .....	Rosemount and Waseca Experiment Stations .... 182

#### Forage Legumes

Evaluation of Liming Materials and Rate of Application for Alfalfa Production on Irrigated Sandy Soils .....	Wadena Co. .... 187
Lime Requirements of Five Forage Legumes Grown on an Irrigated Sandy Soil .....	Wadena Co. .... 190
Potassium Fertilization and Growth of Forage Legumes .....	Todd Co. .... 192
Sulfur Fertilization and Growth of Forage Legumes .....	Wadena Co. .... 195

#### Nutrient Management

Use of In-Season NIR Plant N Test to Predict N Requirements for Hard Red Spring Wheat .....	Northwestern MN .... 197
Calibration and Correlation of Soil N Tests for Improved N Recommendations .....	South-central, Southeastern and East-central MN .... 205
Improving Fertilizer Recommendations for Production of Edible Beans in MN .....	Staples Irrigation Center and Renville, Yellow Medicine and Cass Co. .... 215
Northern Cornbelt Sand Plains Management Systems Evaluation Area, Princeton, MN .....	220
The Anoka Sand Plain Water Quality Demonstration Project: A Summary of Results From Nitrogen Management Demonstrations in Corn and Potatoes .....	226

#### Farming By Soil

Nitrogen Specific Management by Soil Condition .....	Sherburne and Redwood Co. .... 237
Profitability of Variable Nitrogen Application, Butterfield, MN .....	241
Mapping Sensor Measured Soil Organic Matter .....	Yellow Medicine Co. .... 248
Performance of a Variable Tillage Implement .....	Southwest Experiment Station, Lamberton .... 251

## IV

### Agronomic Utilization of Waste Materials

Land Spreading of Yard Waste .....	Sand Plain Research Farm, Becker MN ....	255
Land Treatment of Sewage Sludge Incinerator Ash, 1992 ....	Rosholt Research Farm, Westport MN ....	266
Agricultural Utilization of Nutralime: On Farm Demonstration Plots - 1992 .....	Dakota, Isanti and Washington Co. ....	277

### Tillage

Rate and Time of Nitrogen Application for Corn Production in a Ridge-Till Planting System .....	Kandiyohi and Renville Co. ....	298
Response of Corn Planted in Ridge - Till Planting Systems to the Banded Application of Potash .....	Meeker and Kandiyohi Co. ....	301
Soil Sampling Schemes for Ridge - Till Planting System .....	Meeker and Kandiyohi Co. ....	303
Effects of Tillage and Liquid Dairy Manure on Nitrogen Availability to Corn .....	Goodhue Co. ....	305
The Effects of Tillage and Time of Manure Application on Corn Response and Losses of Manure N and P at Meeker County, MN .....		309
Tillage Effects on Soybean Response to Manure at Stearns County, MN.....		322
The Effects of Tillage and Methods of Phosphorus Application on Corn and Soybean Response at Kuechle Farm, Meeker County, MN .....		328
Evaluation of Residue Management Systems for Wheat, Corn, and Soybeans in West Central Minnesota .....		335
Tillage Comparison at Rosemount, Rosemount, 1992 .....		342
The Effect of Tillage and Nutrient Source on Corn Yield and Soil Phosphorus Distribution .....	Rice and Steele Co. ....	347
Mechanical and Chemical Weed Control Demonstrations in Corn and Soybeans .....	Freeborn, Rice and Steele Co. ....	353
Corn - Tillage Residue Management, Lancaster, WI, 1990 .....		360