

Table of Contents

	<u>page</u>
Agricultural Year Precipitation 1984-1985.....	1
Soil Moisture Situation, Spring 1986.....	3
Lamberton and Waseca Soil Moisture.....	5
Long Term Twin City Temperature and Precipitation Trends.....	10
Depth and Duration of Frozen Soil.....	11
<u>Becker</u>	
Management of UAN on the Coarse Textured Irrigated Soils of Minnesota for Efficient Corn Production.....	13
<u>Crookston</u>	
1985 Weather.....	20
Tillage Rotation Study.....	21
Date and Rate of Seeding Spring Wheat.....	30
Intensive Management of Spring Wheat.....	31
Phosphorus Placement Methods on Spring Wheat.....	34
High Phosphorus and Potassium Rates on Continuous Spring Wheat.....	39
Chloride Fertilization on Spring Wheat.....	42
Effect of High Rates of Row-Applied Urea on Spring Wheat and Spring Barley.....	44
Investigation of Spring Wheat Cu-P Uptake Interactions on Peat Soils in Northwestern Minnesota.....	46
Timing of Nitrogen Application on Sugarbeet.....	48
Starter Phosphorus Fertilizer Effect on Sugarbeet.....	50
Effect of Phosphorus and Potassium Fertilization on Yield and Quality of Sugarbeet Grown in West Central Minnesota.....	53
Residual Soil N, Fertilizer N, and Inoculation Effects on Soybean Production in Northwestern Minnesota.....	57
<u>Lamberton</u>	
Availability of Residual Nitrate-N to Corn.....	59
<u>Morris</u>	
West Central Experiment Station Weather Summary 1985.....	62
Residual Effect of Heavy Applications of Animal Manures on Corn Growth and Yield and on Soil Properties.....	63
Manure Rate Study.....	65
Continuous Corn Silage.....	67

Soil Test Lab Comparison.....68

Effects of Nitrogen and Phosphorus Application Methods on Spring Wheat.....72

Effect of Liquid Starter Rate and Analysis on Corn Growth and Yield.....74

Alfalfa Fertility-Management Study.....77

Investigations of Tillage, N Rate, and Corn Hybrid on a Pachic Udic Haploboroll (Tara, Silt Loam).....80

Staples

Management of Boron for Crop Production on Irrigated Sandy Soils in Minnesota.....83

Corn-Soybean Rotation.....86

Lupin Bean Study.....90

Triticale Studies.....94

Well Water Analysis.....95

Waseca

Weather Data 1985.....96

Rotation Nitrogen Study.....97

Split Application of N for Corn on a Webster Soil.....105

Nitrogen Sources for Corn with Conservation Tillage in Southern Minnesota.....109

UAN and S Placement for Corn with Ridge Tillage in Southern Minnesota.....117

Nitrogen Loss to Tile Lines as Affected by Tillage.....125

Starter Fertilizer Placement Effects on Corn Production.....128

Starter Fertilizer N, P, and S for Ridge-Planted Corn.....132

Long-Term Carryover From High Rates of Manure.....135

Soil Test Comparision Study.....138

Conservation Tillage for Corn and Soybean Production.....145

Corn

Preliminary Evaluation of the Effect of Subsoil K Level on Response of Corn to K Fertilization.....151

High Phosphorus and Potassium Rates in a Corn-Soybean Rotation.....153

Fertilizer Placement

Evaluation of the Relationship Between Tillage and Placement of P and K in a Corn-Soybean Rotation.....165

Effect of Potassium Placement on Corn Production in High Yield Environments in Southeast Minnesota.....175

Horticultural Crops

Cauliflower Response to Gypsum on a Coarse-Textured Soil - 1985.....	179
Influence of Seed Inoculation, Soil Applied Nitrogen and Foliar Applied Nitrogen on Productivity of Processing Peas.....	184
Response of Potato Grown Under Long Rotations to Calcium and Magnesium Amendments on a Coarse-Textured Soil.....	191
Evaluation of Foliar Fertilizers for Strawberry Production.....	199
Nitrogen Management for Processing Sweet Corn on Irrigated Coarse-Textured and Non-Irrigated Fine-Textured Soils.....	202

Soil Amendments

Field Trials With "Basic H" in 1983, 1984, 1985.....	211
--	-----

Soil Testing

Micronutrients and Relationship to Micronutrient Soil Tests.....	215
Correlation of Several Tests for Phosphorus with Resin Extractable Phosphorus on Alkaline Soils.....	218
Phosphorus Retention in Calcareous Soil.....	221

Sulfur

Sulfur Management for Corn Production on Irrigated Sandy Soils.....	223
The Effect of Sulfur Fertilization on Yield and Quality of Corn and Alfalfa.....	225

Tillage

Placement of Nitrogen Solutions Under Differing Tillage Systems.....	239
Corn Tillage Residue Management, Lancaster, 1985.....	255
The Effect of Tillage and Potassium Placement on the availability of Potassium to Corn.....	262
Conservation Tillage Demonstration in S.E. Minnesota.....	276
The Effect of Tillage and Manure Application Frequency on Corn Growth.....	286
The Effect of Tillage, N Rate, and Nitrification Inhibitor on Corn Response.....	302