

TABLE OF CONTENTS

	<u>PAGE</u>
1. Climatological notes of 1975	1
<u>Crookston Experiments</u>	
2. 1975 weather and soil moisture	11
3. Nitrogen rate and carrier comparisons on wheat	18
4. Phosphorus fertilization of wheat in the Red River Valley	20
5. Corn fertility in Northwestern Minnesota	22
<u>Elk River Sand Plain Experiments</u>	
6. Fertilizer trials on alfalfa - Elk River 1973-1975	24
7. Potash and magnesium fertilization for potatoes on irrigated loamy sands - Elk River 1968-1975	25
8. Asphalt barriers	26
<u>Lamberton Experiments</u>	
9. Sixteen years of field experimentation with nitrogen source, placement, and time of application to a Webster loam near Lamberton	28
10. Nutrient movement plots - Southwest Experiment Station, Lamberton, Minnesota and Southern Experiment Station, Waseca, Minnesota	33
11. Corn yields as influenced by rates of broadcast phosphate fertilizer and preceding crop	38
<u>Morris Experiments</u>	
12. Weather summary - 1975	39
13. Nitrogen fertilization of wheat	40
14. Continuous corn silage	43
15. Fertilizer materials plots	44
16. The residual effect of heavy applications of animal manures on corn growth and yield and on soil properties	49

Note: Molybdenum values obtained with the Multi-Element Emission Spectrophotometer are questionable due to analytical interference.

Compiled by

Robert P. Schoper
Assistant Scientist
Department of Soil Science
University of Minnesota
St. Paul, Minnesota 55108

Dr. Gary L. Malzer
Assistant Professor
Department of Soil Science
University of Minnesota
St. Paul, Minnesota 55108

Jerome N. Lensing
Research Plot Attendant
Department of Soil Science
University of Minnesota
St. Paul, Minnesota 55108

Dr. William E. Fenster
Associate Professor
Department of Soil Science
University of Minnesota
St. Paul, Minnesota 55108

	<u>PAGE</u>
34. Alfalfa fertilization at Waseca, 1975	117
35. Corn-soybean tillage	122
36. Conservation tillage study	129
37. Lime plots, Waseca-1975	134
<u>Corn Fertilization</u>	
38. Nitrogen needs for corn and accumulation of nitrates in profile, 1970 to 1975	143
39. High phosphorus and potassium rates for continuous corn	147
<u>Edible Bean Fertilization</u>	
40. Navy bean trials - 1975	153
<u>Grassland Fertilization</u>	
41. Fertilization of grass pastures	155
42. The effect of fertilization on the production of quack-grass on an organic soil	156
43. Influence of nitrogen rate and timing of application on the production and quality of forage grasses on organic soils	162
<u>Grass Seed Fertilization</u>	
44. Fertilization of grasses for seed production	167
<u>Soybean Fertilization</u>	
45. Soybean nitrogen fertilizer studies	175
46. Effect of inoculating soybeans with <u>Rhizobium japonicum</u>	178
47. The residual effect of five years of broadcast potash, Martin County, 1975	179
48. Foliar feeding of soybeans	180
<u>Wild Rice Fertilization</u>	
49. Investigations relating to wild rice fertilization of paddy soils	182

	<u>PAGE</u>
17. The residual effect of rates of solid beef manure on corn growth and yield	53
18. Manure rate study	56
19. Efficiency of nitrogen use by corn from fall vs. spring applied urea	65
<u>Rosemount Experiments</u>	
20. Pesticide interaction plots at Rosemount	67
<u>Staples Experiments</u>	
21. Alfalfa and red clover potassium and copper trials	70
22. Plant and grain yield and nitrogen content of fertilized corn under irrigation	73
23. Nitrogen trials on spring wheat under irrigation at Staples in 1975	75
24. N rate studies on irrigated wheat and oats with legume underseeding, Staples, 1975	77
25. Water quality studies at Staples, 1975	86
<u>Waseca Experiments</u>	
26. Weather data - 1975	89
27. Nitrogen fertilization of corn	90
28. Zinc fertilization of corn	95
29. Non-conventional soil additives and fertilizers applied to corn	100
30. Nitrification inhibitor (Terrazole) application for corn production at Waseca	103
31. Iron chlorosis in soybeans	105
32. Residual effects of P and K on soybean production in South-Central Minnesota	108
33. Nitrogen fertilization of spring wheat in South-Central Minnesota	113