

TABLE OF CONTENTS

	<u>PAGE</u>
<u>Climatological Notes</u>	
1. Climatological notes of 1973	1
<u>Crookston Experiments</u>	
2. Response of semidwarf grain to nitrogen fertilization	19
3. Fertilizer trials with ammonium nitrate and anhydrous ammonia on Cree barley, 1973	23
4. Application of ammonium nitrate and anhydrous ammonia to Cree barley at 6-inch height	24
5. Sugarbeet rotation studies - 1973	25
6. Effect of cultivation on evapo-transpiration and water use by sugarbeets - 1973	29
7. Effect of cultivation on yield and quality of sugarbeets-1973	30
8. Potash trials on sugarbeets in 1973	31
9. Fodder beets - 1973	33
10. Available soil moisture studies	34
11. Weather summary - 1973	39
12. Growing season - 1973	42
13. Comparative value of several small grain crops as forage and grain crops in Northwest Minnesota	43 ✓
14. Influence of band-placed fertilizer on soybeans	46
15. Nitrogen-soybean variety study - Crookston 1973	47
<u>Elk River Sand Plain Experiments</u>	
16. The effect of urea nitrogen, with and without "N-serve" on the 1973 yield of Russet Burbank potatoes grown on irrigated Hubbard loamy fine sand in Sherburne County	48
17. A report of a three year study (1971-72-73) of rate and time of nitrogen fertilization for corn growing on a Hubbard loamy coarse sand in Sherburne County	51
18. Irrigated corn yields, percentage grain nitrogen, and nitrogen removal in two years of fertilization of Hubbard loamy coarse sand with four nitrogen fertilizers	55

19.	Asphalt barrier, Elk River-1973, corn and onion yields	58
20.	Asphalt barrier, Elk River Satellite-1973, corn and pinto bean yields	59
21.	Field experiments with soil modification on an irrigated sandy soil - Elk River, 1973	60
22.	Potato fertilization on irrigated loamy sands-Elk River 1973	62
23.	Fertilizer trials on alfalfa - Elk River 1973	64

Lamberton Experiments

24.	Fourteen years of field experimentation with nitrogen source, placement and time of application to a Webster loam near Lamberton	65
25.	Lime plots, Lamberton, 1972-73	70
26.	Soil fertility materials	73
27.	Nutrient movement plots, Southwest Experiment Station, Lamberton, Minnesota	76
28.	Tillage for soybeans - Lamberton, 1973	78

Morris Experiments

29.	Weather summary - 1973	79
30.	Continuous corn silage	80
31.	Fertilizer material plots	81
32.	Phosphorus fertilization of continuous corn	88
33.	Zinc fertilization of continuous corn	94
34.	The residual effect of heavy applications of animal manures on corn growth and yield and on soil properties	98
35.	The residual effect of rates of solid beef manure on corn growth and yield	111
36.	Manure rate study	118
37.	Fertilizer use efficiency and the balance of essential plant nutrients and other chemical elements in soils	127
38.	Comparative value of several small grain crops for forage and grain in west central Minnesota	132

Rosemount Experiments

- | | |
|--|-----|
| 39. Phosphorus placement study on soybeans | 136 |
| 40. Pesticide interaction plots at Rosemount | 138 |

Staples Irrigation Farm

- | | |
|--|-----|
| 41. The effects of fertilizer rates on cucumbers | 140 |
| 42. Nitrogen trials on Chris and Era wheat under irrigation at Staples in 1973 | 144 |
| 43. Fertilizer trials on irrigated alfalfa and red clover | 147 |

Waseca Experiments

- | | |
|--|-----|
| 44. Corn tillage study | 150 |
| 45. Corn-soybean tillage | 160 |
| 46. Iron chlorosis in soybeans | 167 |
| 47. Soybean-nitrogen fertilizer rate and planting date study | 171 |
| 48. Soybean genotype-nitrogen fertilizer study | 172 |
| 49. Nitrogen fertilization of corn | 174 |
| 50. Nitrogen needs for corn and accumulation of nitrates in profile, 1973 | 178 |
| 51. Effect of broadcast phosphorus and potassium on corn yield on high testing soils, 1973 | 184 |
| 52. Effects of nitrogen fertilization on yield and percent protein of semidwarf and standard height spring wheat | 187 |
| 53. Lime plots, Waseca, 1973 | 190 |
| 54. Sulfur needs in southern Minnesota | 198 |

Fertilization For Grass Seed

- | | |
|--|-----|
| 55. Nitrogen source comparison with Kentucky bluegrass | 201 |
| 56. Nitrogen rate study with Park Kentucky bluegrass on peat | 203 |

Forest Soils

- | | |
|---|-----|
| 57. Mass and nutrient dynamics of shrub species in northeastern Minnesota | 204 |
|---|-----|

Edible Beans Fertilization

58. Effect of nitrogen, phosphorus and potassium fertilizers on navy and pinto bean yields 205

Lime Rates

59. Lime plots, Dakota County, 1973 207

Pasture Improvement

60. Pasture fertilization and weed control trials, Red River Basin - 1972 210
61. Effects of fertilizer and chemical weed control on yield of grass pastures on several soil types of the Red River Basin - 1973 220
62. High protein feed from peat soils 233

Small Grain Fertilization

63. Influence of various nitrogen fertilizer rates on yield of semi-dwarf wheat 238
64. Influence of anhydrous ammonia applications on yield of established wheat 239

Soybean Fertilization

65. Soybean-nitrogen fertilizer source and rate study 240
66. Effect of phosphorus and potassium fertilizer rates and placement on soybean seed yields 241

Soil Testing

67. Soil testing 245

* Subject index begins on page 246 with experiments classified by crops and plant nutrients.