

TABLE OF CONTENTSPAGEClimatological Notes

1. Climatological notes of 1972

1 <sup>Baker</sup>

Crookston Experiments

2. Sugarbeet research at Northwest Experiment Station, Crookston, in 1972
3. Available soil moisture studies
4. Weather summary, 1972
5. Iron and zinc trials on corn
6. Nitrogen trials on small grains at the Northwest Experiment Station, Crookston, 1972

26

32

34

36

38

Elk River Sand Plain Experiments

- ~~7.~~ Fertilizer trials on alfalfa - Elk River, 1972
- ~~8.~~ Potato fertilization on irrigated loamy sands - Elk River
9. Field experiments with soil modification on an irrigated Hubbard soil - Elk River, 1972
10. 1972 fertigation of corn on a Hubbard loamy coarse sand in Sherburne County
- ~~11.~~ The effect of four fertilizer nitrogen sources on 1972 corn yields produced on irrigated Hubbard loamy coarse sand in Sherburne County
- ~~12.~~ The time of nitrogen fertilization and 1972 yield of Russet Burbank potatoes grown on irrigated Hubbard loamy coarse sand in Sherburne County

42

43

44

46

49

52

Lamberton Experiments

- ~~13.~~ Lime plots, Lamberton, 1972
14. Soil fertility materials plots
15. Small grain fertilization
- ~~16.~~ Thirteen years of field experiments with nitrogen source, placement and time of application to a Webster loam at Lamberton from 1960 through 1972

54

58

63

80

- |     |   |    |
|-----|---|----|
| 17. | Tillage for soybeans - Lamberton, 1972  | 86 |
| 18. | Winter versus spring fertilization of a Webster clay loam near Lamberton on 1968-72 corn yields | 87 |

Morris Experiments

- |     |  |     |
|-----|--|-----|
| 19. | Weather summary, 1972  | 89  |
| 20. | Continuous corn silage   | 91  |
| 21. | Effect of heavy applications of animal manures on corn growth and yield and on soil properties   | 93  |
| 22. | Effect of rates of solid beef manure on corn growth and yield  | 103 |
| 23. | Fertilizer materials plot  | 107 |
| 24. | Nitrate - Nitrogen content of an untilled Barnes loam after fifteen years of nitrogen fertilization for continuous corn cropping (1957-71) | 115 |
| 25. | Small grain fertilization  | 125 |
| 26. | Soybean - Nitrogen fertilizer source and rate study  | 130 |

Staples Irrigation Farm

- |     |   |     |
|-----|---|-----|
| 27. | Fertilizer trials on irrigated alfalfa and red clover at Staples, Minnesota | 132 |
| 28. | Nitrogen trials on Chris and Era wheat under irrigation at Staples          | 133 |
| 29. | The effects of fertilizer rates on cucumbers under irrigation at Staples    | 136 |

Waseca Experiments

- |     |  |     |
|-----|--|-----|
| 30. | Influence of phosphorus and potassium fertilization on alfalfa yields, Waseca, 1969-72 | 140 |
| 31. | Corn tillage study   | 145 |
| 32. | Lime plots, Waseca, 1972   | 154 |
| 33. | Determining nitrogen needs for corn  | 160 |
| 34. | Nitrogen fertilization of corn, Waseca, 1972   | 164 |
| 35. | Broadcast phosphorus and potassium for corn on high testing soils                      | 169 |
| 36. | Soybean - Nitrogen fertilizer rate and planting date study                             | 174 |

Fertilization For Grass Seed

- |     |   |     |
|-----|---|-----|
| 37. | Fertilizer rate study with "new" varieties of timothy and Kentucky bluegrass - 1972   | 175 |
| 38. | Nitrogen rate study with Park Kentucky bluegrass on peat - 1972   | 183 |
| 39. | The effect of nitrogen fertilization on seed yield and chemical composition of grasses when applied alone or with phosphorus and potassium - 1972 | 186 |

Forest Soils

- |     |   |     |
|-----|---|-----|
| 40. | Classification of natural communities   | 192 |
| 41. | Studies of some effects of forest fires | 194 |

Edible Beans Fertilization

- |     |  |     |
|-----|--|-----|
| 42. | The effects of fertilizer rates on edible beans in Renville County, 1972 | 196 |
|-----|--|-----|

Lime Rates

- |     |                                 |     |
|-----|---------------------------------|-----|
| 43. | Lime plots, Dakota County, 1972 | 200 |
|-----|---------------------------------|-----|

Pasture Improvement

- |     |   |     |
|-----|---|-----|
| 44. | Pasture improvement through fertilization | 203 |
|-----|---|-----|

Small Grain Fertilization

- |     |   |     |
|-----|---|-----|
| 45. | Small grain yields in 1972 at eight locations in the Red River Valley Basin following spring fertilization with some major, secondary and micronutrient elements, and general conclusions of a three year (1970-1972) field study on 39 fertilized fields | 206 |
|-----|---|-----|

Sulfur Fertilization

- |     |  |     |
|-----|--|-----|
| 46. | Sulfur responses in southern Minnesota | 212 |
|-----|--|-----|

Soil Testing

- |     |                    |     |
|-----|--------------------|-----|
| 47. | Soil testing, 1972 | 221 |
|-----|--------------------|-----|

\* Subject index begins on page 222 with experiments classified by crops and plant nutrients.

10. [Illegible text]

11. [Illegible text]

[Illegible Section Header]

12. [Illegible text]

[Illegible Section Header]

13. [Illegible text]

14. [Illegible text]

[Illegible Section Header]

15. [Illegible text]

[Illegible Section Header]

16. [Illegible text]

[Illegible Section Header]

17. [Illegible text]

18. [Illegible text]

[Illegible Section Header]

19. [Illegible text]

20. [Illegible text]

21. [Illegible text]

[Illegible Section Header]

22. [Illegible text]

[Illegible Section Header]