

TABLE OF CONTENTSPageWeather

1. "Climatological and Microclimatological Investigations of 1964" 1

Soil Physics

2. Subsoil Regeneration Study 2
 3. Corn After Fallow 5
 4. Structure - Nitrogen Study 8
 5. Primary Tillage for Potatoes 9

Soil Salinity on Soybean and Corn Growth

6. Soil Salinity and Crop Growth in Southern Minnesota 10

Herbicide Residues in Soil

7. Herbicide Residue Studies 17

Soil Productivity

8. Soil Productivity Study 21

Soil and Crop Management

9. Soils and Crop Management Systems 27
 10. The Nicollet County Plots - Soil Fertility and Crop Production
 Studies on the Webster Soils of Southern Minnesota 32
 11. High Fertility - Rosemount 33
 12. Lamberton Maximum Corn and Soybean Demonstrations 34
 13. Fertility Experiment on Alfalfa 35
 14. NPK - Rate Study with Corn on Sandy Soils - 1964 36

Rosemount Experiments

15. Rosemount Soils Farm 41
 16. The Effect of Pasture Fertility and Management on Beef Production 41
 17. Beef Production from Renovated and Fertilized Grass Pastures 42
 18. Plowing Vs Field Cultivator in Preparation of Soybean Land for Corn 42
 19. Post-Emergence Liquid Nitrogen and Atrazine on Corn 43
 20. Manure, Lime and Starter Fertilizer on Continuous Corn 43
 21. Irrigation and Starter Fertilizer for Corn 43
 22. Residual Starter Vs Starter Vs Starter and Sidedressing for Corn 44
 23. Starter Fertilization for Soybeans 44
 24. Continuous Soybean Fertility Study 45

Nitrogen

25. The Effect of Nitrogen Source, Placement and Time of Application on
 the Yield and Nitrogen Content of Continuous Corn on Webster Clay
 Loam at Lamberton in 1964 47
 26. The Effect of Urea or Ammonium Nitrate Nitrogen on the Nitrate
 Content of Surface Soil and of Different Parts of the Corn Plant at
 Lamberton in 1964 (Webster clay loam) 52
 27. The Effect of Continued NH_4NO_3 and Urea Applications to a Webster
 Clay Loam on the Nitrate Nitrogen Content of the Soil Under Continuous

	<u>Page</u>
Corn Cropping at Lamberton	54
<u>Phosphorus</u>	
28. Comparison of Phosphorus Sources	58
<u>Potassium</u>	
29. Effect of Potassium Fertilization on the Yield and Potassium Content of Alfalfa	60
<u>Lime</u>	
30. The Effect of Lime and Molybdenum on the Yield of Alfalfa, Oats, Corn, and Soybeans	65
31. The Effect of Lime on the Chemical Properties of Soils 13 Years After Application	67
<u>Secondary and Micro (Trace or Minor) Elements</u>	
32. Alfalfa	71
33. Barley-Oats	75
34. Corn and Soybeans	76
35. Sunflowers	79
36. Sulfur "A" Values	82
37. Leaching of $SO_4 - S$	85
38. Sulfur in the Atmosphere	85
39. Sulfur Status of Minnesota Soils	89
40. Results and Discussion	90
41. Sulfur Supplying Power	96
a. Procedure	96
b. Results and Discussion	97
42. 1964 Boron Experiments on Alfalfa	98
43. Zinc Deficiency of Corn in Minnesota	99
a. Introduction	
44. Recognizing Zinc Deficiency in Corn	101
45. Results of Field Experiments in Minnesota	102
46. Residual Effects of Soil Applied Zinc	106
47. Correction of Zinc Deficiency	107
48. Zinc for Corn Following Sugar Beets	109
49. The Zinc Concentrations in Corn Leaves of Ten Commercial Hybrids Growing at Waseca, Lamberton and Morris in 1964	111
<u>Grass Seed</u>	
50. Soil Fertility Investigations of Grass Seed Production Fields in Northwestern Minnesota - 1964	113
<u>Turf</u>	
51. Nitrogen Fertilization on Turf - 1964	127

Tissue Analysis

- 52. Chemical Composition of Sixth Corn Leaf 129

Soil Testing

- 53. Soil Testing in Minnesota During 1964 133