

TABLE OF CONTENTS

	<u>Page</u>
1. Minnesota Weather During the 1960 Growing Season	2
2. The Recent Climatic Change	2
3. Present Status of the Minnesota Soil Survey	3
4. Soil Productivity Study	4
5. Minnesota-Text Demonstration Project	6
<u>Soil Testing</u>	
6. A Few Statistics About Your Soil Testing Laboratory	7
7. A Preliminary Report of the 1959 Soil Test Correlation Study on Corn	11
8. Minnesota Subsoil Fertility Study	44
<u>Nitrogen</u>	
9. Nitrogen Losses to the Atmosphere	67
<u>Phosphorus</u>	
10. Comparison of Sources of Phosphate (Goodhue County)	68
11. Comparison of Sources (Rosemount)	69
<u>Lime</u>	
12. The Effect of Lime on the Yield of Corn, Soybeans, Oats, and Alfalfa in a rotation	71
<u>Sulfur</u>	
13. Sulfur for Minnesota Soils (Fact Sheet No. 5)	73
<u>Fertilizer-Crop Interactions</u>	
<u>Rotations</u>	
14. Soil Fertility and Crop Production Studies on the Webster Soils of Southern Minnesota	74
15. Fertilizer Rotation Studies	81
16. Fertilizer Demonstrations on Sandy Loam Areas of North Central Minnesota	95
<u>Corn</u>	
17. N, P, and K experiment on Continuous Corn	96
18. Continuous-Corn-High Fertility Experiment at Rosemount	97
19. Phosphate - Potash Rate and Placement Experiment	99
20. Starter vs. Broadcast Fertilizer Demonstration for Corn in Southwestern Minnesota	101
21. Root Development and Fertilizer Placement for Corn	104
22. Progress Report on Fall, Spring, or Sidedressed Nitrate or Ammonium Nitrogen Treatments on Corn in Minnesota	116
23. Structure - Nitrogen Study	124

Table of Contents (Continued)

Small Grains

24. High Fertility and Wheat Seeding Rates in Clay County 131

Legumes

25. Fertilizer Experiment on Continuous Soybeans at Rosemount 132
26. How Great is the Residual or Carry-Over Effect of Fertilizer 133
27. Know Your Soils for Legume Seed Production 138
28. The Effect of Rate, Time and Kind of Fertilizer on Yield of
Alfalfa at Rosemount 141
29. Studies on Iron Chlorosis 144
30. The Effect of Molybdenum Fertilization of Five Soil Types on Alfalfa 148

Pastures and Forages

31. Grass and Legume-mixture Pasture Trial 151
32. The Effect of Fertilizer on Pasture Composition 152
33. The Effect of Fertilizer on Pasture Yields Via Clippings 154
34. Bloat and Pasture Composition 156
35. Supplementary Soil Fertility Studies - Hay at Grand Rapids 159

Sugar Beets

36. Fertilizer Trials on Sugar Beets 159

Potatoes

37. Fertilizers on Potatoes on the Red River Valley Research Farm 160
38. Chemical and Organic Fertilizer Comparison on Potatoes 161

Forestry

39. Fertilizers in Forestry 163

Peat Soils

40. A Corn Fertility Trial on a Wright County Peat Soil 164
41. The Influence of Fertilization of a Peat Soil in Clearwater County
on the Yield of Potatoes 167
42. A Three Year Fertility Study of Potatoes Grown on an Aitkin
County Peat 169
43. The Effect of Various Phosphate Fertilizer Materials on the
Yield of Celery 173
44. Forage Adaptability Study on a Peat Soil at the North Central
Agricultural Experiment Station-Grand Rapids 175
45. A Forage Adaptability Study on an Aitkin County Peat Soil 176
46. A Nitrogen, Phosphorus and Potassium Fertility Trial with Celery
on a Peat Soil Located in St. Louis County 178

Soil Erosion

47. Soil Erosion Experiments at Rosemount in 1959 180