

TABLE OF CONTENTSPageSoil Moisture Survey

1. Summary of the Fall, 1965 Soil Moisture Survey and 1958-1965 Soil Moisture Results 1

Weather

2. Southwest Experiment Station, Lamberton, Minnesota 9

Soil Physics

3. Water Infiltration 12  
 4. Structure - Nitrogen Study, Morris 1964 & 1965 13  
 5. Structure - Nitrogen Study, Waseca 1964 & 1965 16  
 Corn Grain Yield (bu./A @ 15.5% moisture Percent Moisture in Grain  
 Alfalfa Yield (lbs./A @ 20% moisture) and Alfalfa Height in Inches 21  
 7. Corn After Fallow, Lamberton 1964 24  
 8. Minimum Tillage for Potatoes 27

Soil Salinity

9. Soil Salinity and Crop Growth in Southern and Western Minnesota 28

Herbicide Residues in Soil

10. Herbicide Residue Studies 40

Soil Productivity

11. Soil Productivity Study 42

Soil and Crop Management

12. Soils and Crop Management Systems, West Central Experiment Station 48  
 13. Continuous Soybean Fertility Study, Rosemount, 1965 50  
 14. Fertilizer Rotation Experiment, West Central Experiment Station 51  
 15. Continuous Corn - High Fertility Experiment, Rosemount  
 Experiment Station 54  
 16. Alfalfa Experiment 1965, Pierz (Morrison Co.), Minnesota 55

Rosemount Experiments

17. Rosemount Soil Farm 59  
 18. Beef Production From Leniently Grazed Alfalfa-Grass Pasture  
 Grazed Throughout the Season versus Moderately Grazed Alfalfa-  
 Grass Supplemented with Piper Sudan Pasture 62  
 19. Nitrogen Fertilization of Oats Seeded to Alfalfa, 1965 65

Irrigation and Fertility Levels  
for Corn and Alfalfa

20. Effect of Irrigation, Fertility Level and Plant Population on  
 Corn and Alfalfa at Park Rapids, Minnesota - 1965 71

Nitrogen

	<u>Page</u>
21. Nitrogen Content of Webster Clay Loam Surface Soil and Different Portions of Growing Corn Plants at Lamberton in 1964 & 1965	77
22. The Effect of Nitrogen Source, Placement and Time of Application on the Yield of Continuous and Corn Soil Nitrate Content of Webster Clay Loam at Lamberton in 1965	80
23. Nitrate Nitrogen Content of a Barnes Loam at Morris in 1965 and Corn Yields after Nine Years of Continuous Corn with Varying Rates of Nitrogen Fertilization (1957-1965)	84
24. Fall vs Spring Top Dressing of Nitrogen on Grasslands	87
25. The Effect of Nitrogen on the Yield and Protein Content of Barley	88

Phosphorus

26. Phosphorus Fertilization of Continuous Corn	92
27. Comparison of Phosphorus Sources	94

Secondary and Micro (Trace or Minor) Elements

28. Sulfur Investigations on Soils and Crops	98
29. Sulfur Investigations (Summary)	122
30. The Effect of Boron, Phosphorus and Potassium on the Yield of Five Legume - Grass Hay Fields and the Boron Composition of the Alfalfa in Carlton County in 1965	124
31. Direct and Residual Effect of Zinc Fertilization of Corn on a Zinc Deficient Silty Clay Loam in Southern Kandiyohi County	128
32. Zinc Fertilization of Continuous Corn - West Central Experiment Station	131
33. Extension Demonstration of Corn Fertilization 1965	132

Grass Seed

34. A Survey of Grass Seed Production Fields in Northwestern Minnesota - 1965	135
---	-----

Turf

35. Slow-Release Nitrogen Studies on Turf Grass-1965	138
--	-----

Soil Testing

36. Soil Testing During 1965	140
------------------------------	-----