# Table of Contents

1. Soil Moisture ........................................................................................................ 1
2. 1982 Minnesota Spring Soil Moisture Situation ............................................... 2
3. Long Term Soil Moisture Record .................................................................... 8
4. Soil Water Monitoring .......................................................................................... 11
5. 1981 Precipitation ............................................................................................... 11

**Becker Experiments**

6. Influence of Nitrogen Rate, Timing of Nitrogen Application  
   And Use of Nitrification Inhibitors For Irrigated Corn  
   Production - Becker, 1981 ........................................................................ 14
7. Influence of Nitrogen Form, Nitrogen Rate, Timing of  
   Nitrogen Application And Nitrification Inhibitors  
   For Irrigated Corn - Becker, MN. 1981 ..................................................... 20

8. High Corn And Soybean Yield Trials On the Coarse  
   Textured, Irrigated Soils of Minnesota ..................................................... 25
9. Micronutrient Fertilization of Potatoes and Corn  
   Under Irrigation ............................................................................................. 33
10. Corn and Sunflower Yields With Varying Levels Of Soil K  
    ....................................................................................................................... 38
11. Soil Test Lab Comparison On Irrigated Corn - Becker, 1981 ......................... 40

**Crookston Experiments**

12. 1981 Weather .................................................................................................... 43
13. Starter Fertilizer Study -- Spring Wheat ....................................................... 44
14. Broadcast Fertilizer Study -- Spring Wheat .................................................... 46
15. High Phosphorus And Potassium Rates On Continuous  
    Spring Wheat ................................................................................................. 48
16. Residual Effects Of Phosphorus On Spring Wheat ........................................ 51
17. Residual Effects Of Potassium On Spring Wheat .......................................... 53
18. Phosphorus And Potassium Fertility Studies On Oilseed Sunflower .......... 55
19. Phosphorus And Potassium Fertility Studies on Non-oilseed Sunflower ....... 63
20. Effects of Nitrogen Rate and Placement On Two Malting  
    Barley Varieties .............................................................................................. 70
21. The Effects of Anhydrous Ammonia At Planting Time On  
    Spring Wheat and Barley ............................................................................... 72
22. Effects Of Different Fertilizer Programs On Soil Test Levels In A Continuous Cropping System ........................................ 73


Lamberton Experiments

24. Twenty-Two Years Of Field Experimentation With Nitrogen Source, Placement, And Time Of Application To A Webster Loam Near Lamberton, Mn ................................................... 79


Morris Experiments

26. Weather Summary - 1981 .................................................................................... 84

27. Manure Rate Study ................................................................................................. 85


30. Effects Of Nitrogen And Phosphorus Application Methods On Spring Wheat ............................................................. 93


32. Effect Of Fertilizer On Corn Grain Yield And N Content Of The Ear Leaves ............................................................... 96

33. Continuous Corn Silage ......................................................................................... 100

34. Soil Test Lab Comparison .................................................................................... 101

Rosemount Experiments

35. Pesticide Plots At Rosemount .............................................................................. 107

Staples Experiments

36. Fertilization Trials On Malting Barley On Irrigated Sandy Soil In Central Minnesota .................................................. 108

37. Corn - Bean Rotation ....................................................................................... 113

Waseca Experiments

38. Weather Data - 1981 ...................................................................................... 114

39. Liquid And Dry Starter Fertilizers For Corn In South - Central Minnesota ................................................................. 115

40. Soil Test Comparison Study .............................................................................. 118

41. Effect Of Symbooster On Soybean Production ................................................... 125
42. Maximum Yield Demonstration .................................................. 126
43. Nitrogen Incorporation Study ............................................... 131
44. Rotation Nitrogen Study ...................................................... 134
45. Nitrogen Efficiency As Affected By Ridge - Planting .................. 136
46. Conservation Tillage Study ................................................... 140
47. Use of Dwell (Terrazole) And N-Serve As Nitrification Inhibitors With Fall Vs. Spring Nitrogen Application For Corn Production In Southern MN. ................................................. 148

Soil Erosion
49. Soybean Canopy And Residue Data Collection ............................. 157

Soil Testing
50. Comparison Of Three Phosphorus Soil Test Procedures To Wheat and Soybean Yields ......................................................... 160
51. Micronutrients And Relationship To Micronutrient Soil Test ............ 162

Barley
52. Copper Fertilization Of Barley On An Organic Soil ...................... 166

Corn
53. High Phosphorus And Potassium Rates For Continuous Corn .......... 168
54. Nitrogen Fertilization And Use Of A Nitrification Inhibitor For Corn Production In Southeastern Minnesota - 1981 .................... 174
55. Corn Tillage Residue Management, Lancaster, 1981 ..................... 177

Grass Seed
56. Fertilization Of Grasses Grown For Seed Production .................. 182

Sugarbeets
57. Nitrogen Fertilization Of Sugarbeets In West-Central Minnesota - 1981 ................................................................. 187
58. Nitrogen Fertilization Of Sugarbeets In West-Central Minnesota 1976-1981 ................................................................. 189

Wheat
60. Copper And Manganese Fertilization Of Wheat On An Organic Soil ................................................................. 197
61. Potassium On Wheat - Pennington County, 1981 ......................... 200
62. Nitrogen Fertilization Of Wheat And Barley Under Irrigated And Dryland Conditions ................................................................. 201

Wild Rice

63. Wild Rice Fertilization Research - 1981 .................................................. 202