TABLE OF CONTENTS

| Variety Trials with Small Grain | 1 |
|---|----------|
| Hard Spring Wheat Variety Trials | 3 |
| Hard Spring Wheat Variety Trials – Long Term Yield Comparison | 4 |
| Wheat Variety Trials, Off-Station – Beach | 5 |
| Wheat Variety Trials, Off-Station – Glen Ullin | 6 |
| Wheat Variety Trials, Off-Station – Hettinger | 7 |
| Wheat Variety Trials, Off-Station – Killdeer | 8 |
| Wheat Variety Trials, Off-Station – Mandan | 9 |
| Wheat Variety Trials, Dickinson and Off-Station Sites – Yield Data | 10 |
| Wheat Variety Trials, Dickinson and Off-Station Sites – Test Weight Data | 11 |
| Wheat Variety Trials, Dickinson and Off-Station Sites – Protein Data | 11 |
| Winter Wheat Variety Trials, Off-Station – Beach | 12 |
| Durum Wheat Variety Trials | 13 |
| Oat Variety Trials | 14 |
| Oat Variety Trials – Long Term Yield Comparison | 14 |
| Oat Variety Trials, Off-Station – Beach | 15 |
| Oat Variety Trials, Off-Station – Glen Ullin | 15 |
| Oat Variety Trials, Off-Station – Hettinger | 16 |
| Oat Variety Trials, Off-Station – Killdeer | 16 |
| Oat Variety Trials, Off-Station – Mandan | 17 |
| Oat Variety Trials, Dickinson and Off-Station Sites – Yield Data | 17 |
| Oat Variety Trials, Dickinson and Off-Station Sites – Test Weight Data | 18 |
| Doulor: Voriety Triels | 10 |
| Barley Variety Trials Barley Variety Trials – Long Term Yield Comparison | 19 20 |
| Barley Variety Trials, Off-Station – Beach | 20 20 |
| Barley Variety Trials, Off-Station – Glen Ullin | 20 21 |
| | |
| Barley Variety Trials, Off-Station – Hettinger | 21 |
| Barley Variety Trials, Off-Station – Killdeer | 22 |
| Barley Variety Trials, Off-Station – Mandan | 22 |
| Barley Variety Trials, Dickinson and Off-Station Sites – Yield Data | 23 |
| Barley Variety Trials, Dickinson and Off-Station Sites – Test Weight Data | 23 |

Table of Contents (continued)

| Nursery Trials with Small Grain | 24 |
|--|----|
| Uniform Regional Hard Spring Wheat Nursery | 25 |
| Uniform Regional Durum Nursery | 26 |
| Uniform Early Oat Performance Nursery | 27 |
| Uniform Midseason Oat Performance Nursery | 28 |
| Uniform Great Plains Barley Nursery | 29 |
| Uniform Regional Flax Nursery | 30 |
| Triticale Yield Trial | 31 |
| Percent Severity and Reaction Types of Puccinia recondita | 32 |
| Fertilizer Use in Western North Dakota | 33 |
| Fertilizer Rate and Formulation Trial – Beach | 34 |
| Fertilizer Rate and Formulation Trial – Glen Ullin | 34 |
| Fertilizer Rate and Formulation Trial – Killdeer | 35 |
| Fertilizer Rate and Formulation Trial – Off-Station Sites | 35 |
| Fertilizer Rate and Formulation Trial – Off-Station Sites, 1969-71 | 36 |
| Fertilizer Rate and Formulation Trial, Beach – Protein Data | 37 |
| Fertilizer Rate and Formulation Trial, Glen Ullin – Protein Data | 37 |
| Fertilizer Rate and Formulation Trial, Beach and Glen Ullin – Protein Data Summary | 38 |
| Additional Fertilizer Trials | 38 |
| Seeding Rate Trials | 39 |
| Rate of Seeding Trial, 1969 – Check Treatment | 40 |
| Rate of Seeding Trial, 1969 – 55 lbs. 18-46-0 Treatment | 41 |
| Rate of Seeding Trial, 1969 – 105 lbs. 18-46-0 Treatment | 42 |
| Rate of Seeding Trial, 1969 Summary | 43 |
| Rate of Seeding Trial, 1970 – Check Treatment | 44 |
| Rate of Seeding Trial, 1970 – 55 lbs. 18-46-0 Treatment | 45 |
| Rate of Seeding Trial, 1970 – 105 lbs. 18-46-0 Treatment | 46 |
| Rate of Seeding Trial, 1970 Summary | 47 |
| Rate of Seeding Trial, 1969-70 Combined Average Yield | 48 |
| Rate of Seeding Trial, 1971 | 49 |
| Summerfallow Management Study | 50 |
| Summerfallow Management Study – Yield Data | 51 |
| Summerfallow Management Study – Average Yield Data 1968-71 | 51 |