Record Group 142 Tennessee Valley Authority Agricultural Resources Division

Directors' Correspondence, 1935-1948 National Archives Identifier 6705563

This series contains correspondence of the Agricultural Division's directors: J. C. McAmis, E. O. Flippen, George M. Rommel, and Jasper Burnette.

Box 1

Mr. McAmis Office Files

Alabama Budgets: July 1, 1935 – July 1, 1936 Georgia Budgets: July 1, 1935 – July 1, 1936 Kentucky Budgets: July 1, 1935 – July 1, 1936 Mississippi Budgets: July 1, 1935 – July 1, 1936 North Carolina Budgets: July 1, 1935 – July 1, 1936 South Carolina Budgets: July 1, 1935 – July 1, 1936 Tennessee Budgets: July 1, 1935 – July 1, 1936 Virginia Budgets: July 1, 1935 – July 1, 1936 Budgets: General Misc. File 1935 – 1936

Contracts

Alabama County Agent Survey: 1935

Georgia County Agent Survey: Kentucky County Agent Survey:

Mississippi County Agent Survey: 1935 North Carolina County Agent Survey: 1935 Tennessee County Agent Survey: 1935

Virginia County Agent Survey: 1935

Bulletin on Soils by Soil Expert

Leave Regulations

Progress Reports April 1936 – Dec. 1936

Box 2

Tennessee Valley Area Maps

Reconnaissance report on Proposed Guntersville Lake

Land Use Committee Meeting in Nashville

Land Acquisition: Relocation Dissatisfied March 1945-May 1935

List of Schedules by Numbers

Final Appraisal

George M. Rommel Files:

Rural Electrification

Rural Electrification: Bulletins & Notes

Rural Electrification: Commonwealth & Southern Contract

Rural Electrification: Data & Notes

Rural Electrification: E. H. & A. (Electric Home & Farm Authority)

Rural Electrification: Fertilizer Rural Electrification: Highways Rural Electrification: Legal By Laws

Rural Electrification: Legal By Laws – Misc.

Box 3

Rural Electrification: Miscellaneous

Rural Electrification: Organization & Program

Rural Electrification: Personnel Rural Electrification: Projects

Rural Electrification: Project Research Budget Rural Electrification: Project AI-8 Plan & Report Rural Electrification: Budget - Project AI-8 to 15

Rural Electrification: AI-8 - Calculations

Rural Electrification: AI-11 Farm Wiring Systems Rural Electrification: AI-12 Rates for Rural Consumers

Rural Electrification: AI-13 Equipment

Rural Electrification: AI-14 Standardization Refrigeration Equipment Rural Electrification: AI-15 Organization of Users & Financing

Rural Electrification: Refrigeration Rural Electrification: Wiring

Rural Electrification: Travel Reports – H.A. Morgan

Rural Electrification: Demonstration Areas Survey Alabama Rural Line Development: Tennessee Eastern Electric Co.

Rural Rehabilitation

Article: For Progressive Farmer Alabama: Extension Service

Alabama: Ashcraft
State & County Records
Alabama: Beauchamp
Alabama: Construction
Alabama: Colbert County
Alabama: Cullman County
Alabama: Franklin County
Alabama: Lauderdale County
Alabama: Lawrence County
Alabama: Limestone County

Alabama: Misc. Alabama: Morgan

Czechoslovakia – Rural Electrification

Georgia – Rural Electrification

Georgia - Demonstration Area Survey-

Idaho – Rural Electrification

Indiana – Rural Electrification

Kentucky: Demonstration Area Survey

Louisiana – Rural Electrification

Mississippi: Alcorn County

Mississippi: Bedenbaugh – also see Mississippi Extension Service

Mississippi: Benton County

Mississippi: By Laws Mississippi: Buchanan Mississippi: Clay County Mississippi: Construction

Mississippi: Demonstration Survey

Mississippi: Lee County

Mississippi: Mississippi Power Company Mississippi: Mississippi State College Mississippi: Monroe County, Aberdeen

Mississippi: Pontotoc County

Mississippi: Rankin

Mississippi: Tupelo - Misc. Mississippi: Union County

Mississippi: Union County Petition for Electricity by Residents

North Carolina: Rural Electrification

North Carolina: Demonstration Areas Survey

Population: Tenancy – East Tennessee

Population: Surplus Available for Industry (see Surplus Rural Population)

Rates: Rural Electrification

South Carolina: Rural Electrification Survey: Population – Tennessee Survey: Surplus Population

Survey: Surplus Population Calculations

Box 5

Tennessee: Rural Electrification

Tennessee: Agricultural Extension Service

Tennessee: Dickson County Tennessee: Fayette County Tennessee: Franklin County Tennessee: Knox County

Tennessee: Knox, - Rural Electrification Factors Affecting

Tennessee: Knox – Electrical Service Line Maps

Tennessee: Lincoln County Tennessee: Marion County Tennessee: McMinn County Tennessee: McNairy County Tennessee: Meigs County Tennessee: Rhea County Tennessee: Rutherford

Tennessee: Sequatchie County

Tennessee: Shelby County Tennessee: Sullivan County Tennessee: TPS Territory

Virginia: Demonstration Area Survey

Virginia: Rural Electrification

Rural Electrification: Workers Meeting

Alabama Rural Rehabilitation

Project: Sweet Potatoes

Project: Others

Tennessee – Alabama Area

Demonstration Area Survey- Lower Basin in Tennessee

Demonstration Area Survey – Eat Tennessee Rural Electrification – Dairy Equipment

Rural Electrification – Dairymen, Knox County Association Members

Rural Electrification - Dairymen, Knox County Route List

Dairy & Farm Management

Electricity on the Farm

Maury County, TN Howard White

Tennessee Area transportation

Lincoln County, TN Area Survey

Tennessee Area Calculations

Box 6

Alabama Area Cotton

Alabama Area Calculations

Urbanization

Southern Agriculturist

Tennessee Area Forestry

Survey- Imposts, Data & Calculations

East Tennessee – General Statistics

Survey, Tennessee- Alabama Areas Conclusions & Digest

Wisconsin Utility Report

Project Data

Group Survey Maps

Box 7

Accident

Crimson Clover

TVA Camp 10

Chairman

Fertilizer

Harvesting & Storage

Grasses

Machinery

Subsequent Soil Treatment

Sorghum

Planting Program

Hemp – Correspondence with H.W. Bellrose

Reports. Progress, Travel

Seed

Budget

States & U.S. Department of Agriculture

Requisitions

Flax – Report Tables

Flax Report

Box 8

Flax & Dairy Project – Progress Report

Daily Report – Flax Growing Project

Flax – Misc.

Property

Flax Property – Requisition – Purchase

Flax Project – Fertilizers

Flax Project - Payrolls

Hemp - Photographs

Flax Project - Machinery

Flax Project – States & U.S.

Flax Harvesting & Storage

Flax Project

Flax Project – Outline & Places

Box 9

Flax Project – Seed

Flax Project – Allotment Release

Flax Conference

Misc. Sorghum

Land

Flax Project – Forestry Division

Flax Project - Land

Flax Project – Records

Mr. Schoenmann

Mineral Deficiencies

Alabama Proposed Project

Tabulation & Graphic Summary of Plot Experiments 1934-1936

Alcorn County Contract

Box 10

By Laws Lee County

119 F 2 - Clover

119 F 25 Lespedeza (Reservoir Program General) 1938 – 1940

119 F 25 Lespedeza 1937

119 F 25 Lespedeza 1936

```
119 F 25 (C) Lespedeza – Chickamauga
```

- 119 F 25 (G) Lespedeza Guntersville 1936
- 119 F 25 (H) Lespedeza Hiawassee
- 119 F 25 (N)
- 119 F 25 (P)
- 119 F 25 (WH) Lespedeza Wheeler 1938
- 119 F 25 (WH) May Dec. 1937 Wheeler
- 119 F 25 (WH) March April 1937 Wheeler
- 119 F 25 (WH) Jan Feb 1937 Wheeler
- 119 F 25 (WH) Dec. 1936 Wheeler
- 119 F 25 (WH) Oct. Nov. 1936 Wheeler
- 119 F 25 (WH) July Sept. 1936 Wheeler
- 119 F 25 (WH) May June 1936 Wheeler
- 119 F 25 (WH) April 1936 Wheeler
- 119 F 25 (WH) March 1936 Wheeler

- 119 F 25(WH) Jan. Feb. 1936
- 119 F 25 (Wh) Seed Harvesting Permits
- 119 F 26 Storage Distribution
- 119 F 26 Storage Distribution, Hauling, Sales & Transfer May 1938
- 119 F 26 Storage Distribution, Hauling, Sales & Transfer Jan April 1938
- 119 F 26 Storage Distribution, Hauling, Sales & Transfer July Dec. 1937
- 119 F 26 Storage Distribution, Hauling, Sales & Transfer Jan June 1937
- 119 F 26 Phosphate Lands
- 119 F 26 (C) Lespedeza Chickamauga Area
- 119 F 26 (G)
- 119 F 26 (G) Lespedeza Guntersville Area
- 119 F 26 (K) Lespedeza Kentucky Area
- 119 F 26 (N)
- 119 F 26 (N) Lespedeza Norris Area
- 119 F 26 (P) Lespedeza Pickwick Area
- 119 F 26 (P)
- 119 F 26 (Phosphate Lands)
- 119 F 26 (Soil Conservation Service)
- 119 F 26(WB) Lespedeza Watts Bar
- 119 F 26 (WH)
- 119 F 26 (Wh) Lespedeza Wheeler Area 1938 –1940
- 119 F 26 (Wh) 1937 Lespedeza
- 119 F 26(Wh) Lespedeza 1936

- 119 F 27 Record Forms for Lespedeza Seed April Dec 1937
- 119 F 27 Record Forms for Lespedeza Seed Jan March 1937
- 119 G 1 Flax
- 119 M Livestock & Livestock Products

```
119 M 2 Sheep & Goats; products (wool)
```

- 119 M 3 Cattle
- 120 USDA
- 190 B 55 General Informational Material
- 190 C 186
- 190 C 186 (52)
- 190 C 211
- 190 C 218
- 190 C 222
- 190 C 235
- 199 Other Federal Departments & Agencies
- 201 B Contracts
- 201 B 2 Contract Projects 1934 -1942
- 201 B 9 Budgets
- 201 B 12 Personnel; Training & Educational Programs
- 201 C 6 Soil Survey & Classification
- 201 C 11 Maps, Mapping Forms & Supplies
- 201 C 183 Cooperative Projects (Belle Mina)
- 201 C 183 Cooperative Projects (Black Belt Substation)
- 201 C 183 Cooperative Projects (Gulf Coast Experiment Station)
- 201 C 183 Cooperative Projects (TN Valley Experiment Station)
- 201 C 186 Controlled Soil & Fertilizer Tests 1939-1945

- 201 C 186 Controlled Soil & Fertilizer Tests 1934-1938
- 201 C 186 (21) 1943
- 201 C 186 (21) Controlled Soil & Fertilizer Tests Fused Phosphate
- 201 C 186 (51) Controlled Soil & Fertilizer Tests (Aqua Ammonia)
- 201 C 186 (52) Controlled Soil & Fertilizer Tests (Ammonia Nitrate)
- 201 C 186 (90) Controlled Soil & Fertilizer Tests (Calcium Silicate Slag)
- 201 C 186 (90) Slag
- 201 C 211 (34) Greenhouse Pot Tests (Potassium Meta.)
- 201 C 218 Experimental Plots 1940 1944
- 201 C 218 Experimental Plots 1940 1944
- 201 C 218 Experimental Plots 1937 -1939
- 201 C 218 Experimental Plots
- 201 C 234 Farm Management; Production Goals
- 201 C 232 Animal Feeding Tests
- 201 C 232 Human Nutrition
- 201 C 235 Pasture & Meadow Tests
- 201 C 238 Soil Management Studies
- 201 C 244 Soil Erosion & Water Run off Control
- 201 C 251 Copper Arsenite Insecticide & Fungicide
- 201 C 257 Use of Liquid Phosphoric Acid Preservative
- 201 C 260 Use of Liquid Phosphoric Acid- Insecticide & Fungicide
- 201 C 338 Forestry Relations Programs

203 B Cooperative Contracts

202 B 9 Budgets

Box 14

- 203 B 50 Conferences, Meetings
- 203 B 50 Rommel Visit to Georgia March 1943
- 203 C 6 Soil Survey & Classification
- 203 C 11 Maps, Mapping
- 203 C 85 Non-Cooperators Fertilizer Inquires
- 203 C 183 Atlanta & West Point Railroad Co.
- 203 C 183 Georgia Costal Plain Experiment Station
- 203 C 183 Georgia Costal Plain Experiment Station Ammonium Nitrate
- 203 C 183 Eatonton Project
- 203 C 183 Georgia Mountain Experiment Station
- 203 C 183 Georgia State Industrial College
- 203 C 183 Log Cabin Community
- 203 C 183 George Foster Peabody School of Forestry
- 203 C 183 State Teachers & Agricultural College
- 203 C 183 Whitehall Project
- 203 C 186 Controlled Soil & Fertilizer Test

- 203 C 186 (21) 1942
- 203 C 186 (21) Fused Phosphate
- 203 C 186 (51) Liquid Ammonia
- 203 C 186 (52) Ammonium Nitrate
- 203 C 211 Greenhouse Pot Tests
- 203 C 214 Chemical Properties of Soil
- 203 C 218 Experimental Plots
- 203 C 222 Animal Feeding Tests
- 203 C 223 Long Range Tests Livestock
- 203 C 232 Human Nutrition
- 203 C 233 Farm Planning
- 203 C 235 Pasture & Meadow Test 1939 -1944
- 203 C 235 Pasture & Meadow Test 1935 -1938
- 203 C 250 Insecticide & Fungicide
- 203 C 250 (6) Insecticide & Fungicide
- 203 C 251 Copper Arsenite Insecticide
- 203 C 257 Use of Phosphoric Acid Preservative
- 203 C 300 Test Demonstrations
- 203 C 362 Flax Growing Experiments
- 203 C 368 Quick Freezing
- 205 B Budgets 1935 1940
- 205 B 2 Projects
- 205 B 9 Budgets Kentucky

- 205 C 6 Soil Survey 1941 1943
- 205 C 183 Cooperative Projects
- 205 C 183 J. W. Lilley
- 205 C 183 Robinson Substation

- 205 C 186 Soil & Fertilizer Investigation
- 205 C 186 (21) Fused Phosphate
- 205 C 186 (52) Ammonium Nitrate
- 205 C 218 Experimental Plots
- 205 C 222 Animal Feeding Tests
- 205 C 235 Pasture Tests
- 205 C 251 Copper Arsenite Insecticide & Fungicide
- 207 B Contracts
- 207 B 2
- 207 B 9 Budgets 1935 1942
- 207 C Testing Programs of Cooperating Institutions
- 207 C 6 Soil Survey
- 207 C 183 Natchez Branch Experimental Station
- 207 C 186 Anhydrous Ammonia
- 207 C 186 (51) Liquid Ammonia
- 207 C 186 (52) Ammonium Nitrate
- 207 C 222 Animal Feeding Tests
- 207 C 235 Pasture & Meadow
- 207 C 232 Human Nutrition
- 207 C 251 Copper Arsenite Insecticide
- 207 C 257 Liquid Phosphoric Acid Preservative

- 209 B Contracts
- 209 B 2 Contract Projects
- 209 B 9 Budgets
- 209 B 12 Personnel: Training
- 209 C 6 Soil Survey
- 209 C 183 Central Station
- 209 C 183 Coastal Plain Experiment Station
- 209 C 183 Mountain Station
- 209 C 183 Piedmont Branch Exp. Station
- 209 C 183 Vegetable Fertilization Project
- 209 C 186 Controlled Soil & Fertilizer Tests
- 209 C 186 (51) Ammonia Liquid
- 209 C 186 (52) Ammonium Nitrate
- 209 C 211 Greenhouse Pot Test
- 209 C 218 Experimental Plots
- 209 C 222 Animal Feeding Tests
- 209 C 232

- 209 C 235 Pasture & Meadow tests
- 209 C 238 Soil Management Studies
- 209 C 257 Ensilage Preservative

- 209 C 362 Flax Growing Experiments
- 211 B Contracts
- 211 B 2 Projects
- 211 B 2 Proposed Con. Projects # 2
- 211 B 9 Budget
- 211 B 12 Personnel: Training
- 211 B 24 Facilities, Equipment
- 211 B 50 Conferences, Meetings
- 211 B 55 1942
- 211 C Testing Programs of Cooperating Institutions
- 211 C 6 Soil Survey
- 211 C 7 Inspection Report
- 211 C 183 J.J. Bird
- 211 C 183 Cades Cove
- 211 C 183 CCC Camp 13
- 211 C 183 Conger Farm
- 211 C 183 Cumberland Homestead
- 211 C 183 Jefferson County Poor Farm
- 211 C 183 Kennedy Project
- R 211 C 183 Kennedy Project
- 211 C 183 W. B. Mount
- 211 C 183 Seven Springs Dairy Farm
- 211 C 183 Tennessee Junior College
- 211 C 183 Tobacco Experiment Station
- 211 C 183 U. S Cotton Field Station
- 211 C 183 U.S. Diary Station
- 211 C 183 West Tennessee Experiment Station
- 211 C 186 Fertilizer Investigations 1943 1934
- 211 C 186 Controlled Soil & Fertilizer Tests 1940

- 211 C 186 (51) Liquid Ammonia
- 211 C 208 Neubauer Tests
- 211 C 211 Greenhouse Pot Test 1941 –1942
- 211 C 211 Greenhouse Pot Tests
- 211 C 218 Experimental Plots
- 211 C 218 (34) Field Plots (Potassium Meta)
- 211 C 223 Long Range Tests Livestock
- 211 C 222 Animal Feeding Tests
- 211 C 222 Animal Feeding Tests 1943
- 211 C 222 Animal Feeding Tests `944-1945

- 211 C 228 Phosphate Nutrition
- 211 C 235 Pasture & Meadow Tests 1938 1942
- 211 C 235 Pasture & Meadow Tests
- 211 C 238 Soil Management Studies
- 211 C 251 Copper Arsenite Insecticide
- 211 C 257 Phosphoric Acid Alfalfa 1943
- 211 C 257 Phosphoric Acid Alfalfa 1942
- 211 C 257 Phosphoric Acid Legume Preservative 1940 -1941
- 211 C 362 Flax 1941 1944
- 213 C 183 Arlington Experimental Station
- 213 C 183 Stuart Estate (Clifton Farms)
- 213 C 183 No- Plow Farm Project
- 213 C 186 Controlled Soil & Fertilizer Test
- 213 C 186 Controlled Soil & Fertilizer Test 1939 1943
- 213 C 186 (51) Aqua Ammonia
- 213 C 186 (52) Ammonium Nitrates
- 213 C 211 Greenhouse Pot Tests
- 213 C 218 Experimental Plots
- 213 C 222 Fused Phosphate
- 213 C 232 Konnarock Project
- 213 C 232 Human Nutrition Cumberland County
- 213 C 235 Pasture Experiments 1939 1942
- 213 C 257 Phosphoric Acid Lejume preservation

E.O. Flippen Files 1935 – 1945

- 1. Volume 1 Contents Jan 1-July 1 1935
- 2. Outline of Field Activities

- Correspondence Current
- 8 Outline of Moot Court, Soil Erosion
- 9 Fundamentals of a System of Land Planning
- 10. Activities of TVA Radio Talk Kentucky Council
- 12. Summary of Material Given to Ed. O'Neil
- 13. Cooperative Government Agencies
 Lecture- Strategic Position f Phosphorus in Land Rehabilitation
- 16. Statistical Data
- 20. The South' Economic Hopes
- 21. Realization of South's Economic Hopes
- 22. Fall Grain on Lespedeza Sod
- 23. Land Grant College Contract 35 –36
- 24. Phosphate in Relation to Wind Erosion
- 26. Summary of Bankhead Farm Purchase Act
- 27. Budget Descriptions
- 28. E.O.F. Job Descriptions
- 29. Sod on Dykes at Loyston

- 33. Extension Project Instructions
- 34. Experiment Station Project Outline & Instructions
- 36. Area Project Set –Up
- 37. Foundation of Program of Agricultural Investigation
- 40. Fertilizer Used in Texas
- 42. Pointed Paragraphs on Erosion, Peterson Article
- 43. AAA-TVA Salary Adjustment, E.O.F
- 45. Annual Report Suggestions
- 46. Soil Survey Project Outline
- 48. b. Plant Food Leaching- Virginia
- 49. Muddy Water Farm Bureau Address
- 50. E. O. F Appointment
- 51. a Summary Charts to January 1, 1936
- 52. Staff Conference Memo
- 54. Paragraphs for President Roosevelt's Atlanta Speech
- 56. Unit Farm Model Project
- 57. Area or Watershed Farm Model Project
- 58. Fertilizer Experiments
- 60. Talk Before Industry Luncheon
- 61. a Crop Composition & Fertilizer Value
- 61. c Suggestions to C. R. Ball
- 61. d. Suggestions. Mr. Woodruff Phosphate Manure
- 61. e Why A Phosphate Program
- 61. g Land Utilization; Outline
- 61. h Congressional Record
- 61. I Letter L. A. Barns
- 61. k S. G. Rubinow Letter
- 61.1 Poems Erosion & Oh for The Poor
- 61. m Counties in Valley & Woodlands
- 61. n Forward With Constitution
- 61. o New York Barometer
- 62. Accounting System Suggestions for Eason
- 63. Subsistence Farms
- 64. E. O. Flippen's Talk Index
- 65. Analysis TVA News Releases, Excerpts & Data
- 66. Functions & Organization TVA Program
- 67. Agriculture's Part in Watershed Protection
- 68. American Agriculturalist, Article
- 69. Results TVA Phosphates 1935
- 70. Legal Basis Cooperative Fertilizer Mixing Plants

- 71. Basis Allocation TVA Phosphate Soil & Crops
- 72. Statistical Summary Ag. Valley Counties
- 73. b Form Letters. Availability TVA Phosphate

- 73. c E. O. Flippen,
- 73. h Questions of Dr. H. A. Morgan
- 73. I Strip Outline Stages
- 73. L Congressional Record
- (2) Georgia Counties, Crops
- 73. o Agricultural Division- Senior Conference
- 73. p Florida Trip
- 74 News- Sentienal
- 75 Mixed Fertilizer, TN Demonstration Project
- 76 Report Agricultural Division
- 77 South Carolina Unit Demonstration Project
- 77. a Estimate of Soil Erosion Losses in Tennessee Valley Index Vol. VI
- 78. b "Brother & Sister and no Relation"
- 78. e Pasture Fertilization Facts
- 78. f W. H. Metzgen Kansas Letter
- 78. g T. E. Johnson Tobacco Growers
- 78. h Organo Phosphate Value of
- 78. j Job Description Land Appraisal Specialist
- 78. k Machines for Planting Small Grain in Lexpedeza Sod
- 78. L Suggested Changes in Phosphate Report
- 79. Revision & Continuation of Unit & Area Test Projects
- 80. Unit Farm Test Demonstration Projects Virginia
- 81. Unit Farm Test Demonstration Projects Virginia Revised
- 84. Budgetary Introduction
- 86. Principles Involved in Farm Scale Tests
- 87. Functions & Operations of TVA
- 88. TVA Annual Report 1935-1936
- 89. Commercial Nitrate vs Legume Nirtate
- 90. Revised Contract for Conduct of Clearance
- 91. Farm Population Changes
- 93. Readjustment Agriculture Methods of Measurement
- 94. Control of Erosion in Tennessee Valley
- 95. Phosphorus Legume Nitrogen
- 96. Technical Club Talk Outline
- 97. Textual Classification of Soil & Land
- 98. Land Conservation & Use Summer Course
- 100. a Erosion Data Chattanooga
- 100. b Need for Extension Experiment Station Tests
- 100. f Budget Outline 1936-1937
- 100. g Agricultural Program
- 100. h Woodland & Plowable Pasture in Valley
- 100. I Problems in Cooperative Business Development
- 101 Diminishing Returns From Fertilizer
- 103. Declaration of Dependence on Soil farm Chemurgic
- 104. CO2 & Nutritional Disorders of Soil

- 105. Commercial Fertilizers & Transportation Report
- 105. a Fertilizer Consumption of the World
- 105. c Fertilizer Industry Statistics
- 108. Fertilizer Response by Soils & Crops 1887 0 1907
- 109. Coop Service Project Tennessee
- 112. Planning Study Data For Selected Counties
- 113. Budget Data Nov. 1936
- 114. a Slaters Address American Society Agronomy
- 114. Phosphorus & the Future of America
- 116. Marion, N. C. Dedication of Agricultural Limestone Quarry
- 117. Fertilizer Allotments by Statex
- 118. Lipman Phosphate Balance of U. S.
- 119. Movable Fertilizer Exhibit Project
- 120. Cost Production TVA Triple Super
- 121. Contract Non Valley States

- 122. Ohio Agronomic Exp. Station
- 123. Soil Conservation AAA-TVA Program
- 123. a New York AAA Soil Conservation Setup
- 124. Sorghum Syrup Waste
- 125. Ball Manuscript on TVA Phosphate
- 126. Requisition for TVA Phosphate Under AAA
- 126. a TVA Phosphate for AAA Program
- 127 For What Do We Live E. H Griggs
- 128 Perilla Production in U.S
- 129 Federal Land Bank Representative
- 130 Ferris Manuscript on Agricultural Industries
- 131 McIntire's Revision of Phosphate
- 132 Cooperation in U.S> Outline –Lecture
- 135. Soil Depletion Rejuvenation Charts
- 137. a Notes on Staff Conferences on Transp. Activities Index Volume VIII
- 138. c Metaphosphate Curtis Article
- 138. d Metaphosphate MacIntire Article
- 138. e Southern High Plains Program Joh Dreier
- 138. g. Cato's Farm Management
- 138. 1 Graphic Maps land Planning
- 138. r Co-Op Relations of Agr. Department TVA
- 138. t Valley Wide Maps, Land Planning
- 138 p. Metaphosphate Mechanical Analysis
- 138 q Training Course Agr. Question
- 141. Score Card, Farm Operation
- 143. Power- Factors in Farm & Community
- 144. Feeding Losses, Organic Matter & Plant Food
- 145. Lilienthal Material Clinton

- 146. Pointed Paragraphs
- 147. Flax Items
- 148-9 Fertilizer Experiment Results 3 years
- 150. Manuscript TVA Fertilizer
- 152. Ball Manuscripts Tennessee Valley
- 154 Test Demonstration Check Tabulation Form
- 155 Measurement of Test Demonstration Results Georgia
- 156 Service Bureau TVA
- 157 Soil Management Course, U.T 1937
- 158 Agronomist Tour TN 1937
- 159 Budget Summary 1937 –1938
- 160 TVA Test Demonstration Program Ferris Index Volume IX
- 161. Fertilizer Industry Economic Survey
- 162. Fertilizer Industry Economic Survey
- 165. Cotton Statistics
- 166. Hendrick's Pasture Manuscript
- 167. Nitrogen Through Use of Phosphorus Fertilizer
- 169. Soil & Law
- 170 Ratio riangle Fertilizer Plot
- 171 Alabama Pasture Animal Feeding
- 173 Agricultural Land
- 174 Metaphosphate Summary of Results
- 175. Washington Post Articles
- 176. Tennessee Soils
- 178. Organic Matter of Soil
- 179. British Article on Soil Conservation
- 180. Ga. Council Projects
- 181. Hendrick's Soil Charts
- 183. Kentucky Composition of Soils
- 185.b Data Alabama pH of soils
- 185. c N.C. Cooperative Organization
- 185. e Plant Food Removed by Staple Crops
- 185. f Cooperation in South
- 185. n. Morrow Plots
- 185.0 American Society Agronomy
- 185. q. Bill Young Fertilizer
- 185. r Ohio Experiment Station Phos.
- 185. t Welshman: What about
- 185. u Elliott, Joe A.
- 185. v. Agricultural Relations
- 185. x Tennessee soil & Crop Bulletins List
- 185. y. Statistical Data on Tennessee Counties Office files A-G

Office Files H - Z

Letters Miscellaneous

Letters Personal

Report of Agricultural Division July 1, 1935 – June 30, 1936

TVA Fertilizer Results

Index Volume X

- 187 Unit Farm Test Demonstrations
- 188 Composition of Crops
- 190 Phos. Consumed by Animals
- 191 Cotton Crop Increased Fertilizer
- 192 Triple Superphosphate
- 197 Controlled Experiments for Congressional Committee
- 201. Budget Justifications 1939
- 203. Phosphate & Lime
- 204. Trip to Columbia TN
- 207. Wilson Dam Slag
- 208. Greenhouse Results with Phosp.
- 209. TVA Fertilizer Results
- 210. Soil Moisture Conservation
- 211. Phosphate Reserves of Tennessee
- 213. Phosphate Reserves 7 national Need
- 214. Triple Superphosphate
- 215. Ashwander Case Testimony
- 216. Erosion Control Through Organic Matter
- 217. Southern Economic Conditions
- 218. Agronomy Tour of Alabama
- 219. Plot Tests.
- 220. Congressional TVA Committee
- 223. Reservoir Areas Agri. Readjustment
- 224. Returns From Fertilizers
- 226. H. A. Correction of Statement in National Fertz. Review
- 230. W. G. Finn Sulfur Factor
- 231. e Ladd, C. E. Correspondence N.E. Test
- 231. f Cotton Cost of Production
- 231. h Compositon of Crops & Feeds
- 231. j Tomato Composition
- 231.1 "Bio-dynamic Framing"
- 231. p Fertilizer Studies in U.S>
- 231. s. Composition of Crops
- 231. v Nitrogen Selection 1939
- 231. w H.A. Wallace. Human Side of USDA
- 231. y Vitamin Content of Crops & Feed Index Volume XI
- A.S.T.M. Agricultural Lime Paper
- 235 b Soil Maintenance Essentials for Emerson

- 235 c Bacteria & Soil Nitrogen
- 236. Women's Club Paper
- 239. Animal Requirement of Phosphorus

- 240. Quick Soil Test. M.S. Anderson Paper
- 241. Phosphate Committee of Congress
- 244. Economic Condition of South & TVA Fertilizer Program
- 246. White Rat Test of Phosphorus Available
- 247. Phosphate Losses in Alabama Field Tests
- 250. Smith Lever Act. Provisions
- 251. Wheat Yield in Southern States
- 252. Nitrogen Application Through Irrigation Water
- 253. Sulfur Sources & Carriers New Alabama Project
- 254. Budget Hearing Material 1939-1940
- 255a-b Wilson Dam Observation, New Orleans Meeting 1939
- 256 MacIntire Pot Test Fertilizer
- 257a-b H.A. Morgan Note to Democracy, Economic Social Problems Cooperative
- 259 Liming Materials Definitions
- 260 Pasture Test Results in Southern States
- 261a-b Soil Moisture & Organic Matter, Bouyoucos measuring
- 262 Punjab. Pressure of Population on land
- 266 Mr. Beers. Soil Management Vegetative Cover
- 270. Silicates as Plant Nutrients & Liming Material
- 271. Georgia Extension Report 1938
- 272 c Rainfall Capacity to Produce Crops
- 272 e Expenditures of Farmers of U.S.
- 272 f B P I 1938 Report
- 272 I Colloids Structure of Soil Winters' paper
- 272 i Economic's Quotation
- 272 k Reference Book Soils & Agriculture
- 272 n Hydroculture
- 272 r Phosphate Committee Report Comments
- 272 s Poem "Last of Virgin Sod"
- 272 u Phosphate Sources for Cotton
- 272 v Potash in Plant Metabolism
- 272 w Plant food Content Per Acre
 - Index to Volume XII
- 273 Kentucky Reservoir Population Land Readjustment Project
- 274 Ohio Tour NE Agronomist
- 275 Georgia Extension Test Demonstration Report 1938
- 276 Limestone County, AL Industrial Development Plan
- 280 Western States Summary
- Notes on Southern Agronomy Tour Mississippi 1939
- 282 Wildlife Conservation Wheeler Al
- 283 Program TVA Speakers

- 285 Definition of Superphosphate
- Farming, Large scale for Piquet
- 287 Superphosphate. Nitrogen Carriers
- 288 Kentucky Reservoir land Population Problems
- 290 Addition Census Data Needed 1940
- 291 Fertilizer Consumption in TVA territory
- 293 Agronomists' Meeting 1939
- 294 Douglas-Mossy Creek Reservoir Area
- 295 Duck River. Damage Estimate
- 296 Duck River Fertility of River Sediment
- Va. Agr. Engineering Report of Progress 1939
- 298 Dr. E. L. Bishop. References Soil Composition & Animal Nutrition
- 299 Benefits of TVA Agricultural Program Military Affairs Committee
- 300 Soil Building Practices & Levels of Farmer Prosperity
- 302 Watt Bar Reservoir Area Population Studies
- 303 Arizona. Phosphate Availability Studies
- 304 Phosphate Recovery by Crops
- 307 c Pasture Studies Virginia
- 307 e Boron in Soils
- 307 h Utah, Organic Matter & Nitrogen
- 307 k Phosphate Production by TVA
- 307 1 Phosphates & Their Utilization
- 307 m 1856-7 Tennessee Agricultural Report Index Volume XIII
- 310 Taking Line Reservoirs Conference
- 311 Land Acquisition Policies
- 312 Report Form Test Demonstrations
- 313 Report Form Monthly Test Demonstration
- 314 Fertility Studies
- 315 Wisconsin Proposed Investigations Greenhouse
- 316 Fertilizer Information
- 317 Spectrographic Analysis of TVA Fertilizer
- 318 Soybean hay Crop Values Guntersville
- 320 Voyles' Farm Soil Damage
- 321 Experiment Station summary Report
- 322 Yield Trends Under Best Treatment
- 326 Yield Trends Under Best Treatment Good Poor Soils
- 331 TVA Fertilizer Materials

- 332 TVA Fertilizers: Efficiency & Limiting Factors
- 333 Cost of Fertilizers
- 334 Statistics for Dr. Morgan Virginia Speech
- 336 Georgia. Field Review
- 339 Fertilizer Place in Rotation
- 342 Sims Statement for Phosphate Committee

343 **Neil Bass Comments** 344 Agricultural Relations Department Statement 345 **Reichel Outline Comments** 347 Reichel Manuscript comments 348 Reichel Statement 353 Changing American Scene 354 J. D. Black Project 355 Steps of Progress 356 Fertilizer Prices Survey 356 a Departmental Reorganization 357 Mr. Hosch: Decature Georgia 360 a Grass is A Crop 360 b Phosphate & The Man: 360 c **Eleventh Commandments** Silage: Chemical Changes in Phosphoric Acid 360 h 360 k Income 360 n Sulfur Dioxide 360 p. Soil Productivity Index to Volume XIV 361 **Grundy County Relief Report** 362 Nitrogen Used in South Fertilizer Processes 363 366 Alabama – test Demonstration 368 **Emerson-Ferris Manuscript** Yield range of Crops on Fertilizer Plots 370 371 Curtis Manuscript on Phosphate Production 372 California Fertilizer Use for Lilienthal's Speech 373 **Fused Phosphate** 374 Sulfur Losses From Soil As Affected by Lime Cooperative Test – Valley State Colleges 376 379 Agronomy Society Meeting, Chicago 1940 380 P2O5 Penetration on Sod 381 N & K in Experiments & Test Demonstration 382 **Runoff- Soil Loss** 383 W. R. Ogg. American Farm Bureau Kentucky Plot & Pot Wheat Yield 385 Farm Improvement – Through Investigations 388 Rural New Yorkers 389 390 **Unit-Test Demonstration Model Contract** 392 Soil Depleting Crop Changes 1914-1919 & 1929-1938 393 Conference Agronomist – Shoals 394 Birdsfoot-Trefoil Test Demonstration in NY 395 Ross County Ohio & Culpeper County VA. Index Volume XV 396 Nutrition-Health Project 397 Fused Phosphate-Fluorine Investigation in Georgia

	398	Wisconsin Test Demonstration Results
	400	Knoblauch, H. C. Phosphate in TN Valley Soils
	402	T. W. Taylor USDA
	404	Nebraska Fertility Decline in Evidence
	405	Bedford County, TN Comparative Soil Type Fertilizer
	407	Housing-Defense Leases Agreement
	408	Indiana. Scarseth Phosphate Investigate
	409	Defense Energy Adjustment
	410	Fertilizer Investigations
	411	Runoff Studies
	415-4	Soil Conservation Through Fertilizers
		Illinois Crop Production Costs
		Milk Problems – Knoxville
		Silage Preservation Alfalfa in Wisconsin
		NC Phosphate Test Results Review
		Phosphate Forms Availability
		Kentucky Fused Phosphate Finaness-Fluorine Test
		Fertilizer Granulation & Pelliting
		Fertilizer Granulation Effects on Availability
		Alfalfa Silage Preservation
		Phosphate Composition & Properties
		Index Volume XVI
	416	Demonstration Objectives
	417	Cumberland Valley – Reasons for Combining With TVA
	418	Cumberland Valley –Wolf Creek
	419	•
	420	· · · · · · · · · · · · · · · · · · ·
	421	VA Test Demonstration Records
	422	Nutrition & Soil Condition
	424	Phosphate Content of Bushel & Ton Units of Crops
	425	Neil Bass Talk to 4-H Pig Club
	429	Grassland Conference at Raleigh
	432	Lake Logan, NC Conference
	433	Counties – Preliminary Investigations in 1940
	435	Grundy County Welfare Survey
	436	Ratio-Rates Test Plan
	439	Dickerson's Pasture Runoff Manuscript
	440	Ashes & Fuel Value of Reservoir Timber
Box 26	6	
	441	M.L. Cook Data on Ground Water
	442	H.C. Sherman; Request for Phosphate Views
	443	Kentucky Manuscript – Field Plot Tests
	444	Transportation Data by Water on TN River
	446	P2O3 Content of Agricultural Products
	447	Mobile Phosphate Plant – Need in Area

448 Mobile Phosphate Plant – Statements by Officials 451 North Carolina Flood Control – Conference – Asheville 453 North Carolina Flood Control – Lee's Preliminary Manuscript-454 NC Flood Control 455 Soil Surveys in US 456 Rock Phosphate & Superphosphate Production 457 Great Britain - Soil Data 458 a **Deficiency Symptoms of Plant Nutrients** Population Increase in US 1930-1940 458 b 458 c Grass Vs Crop Farming Composition of Crops 458 d Liebig & Organic Nutrition o of Plants 458 h 458 k Test-Demonstration Report Valley States 458 m Ohio Farm Test-Demonstration Sub-Project Form 458 n Tennessee & Tennessee Valley Comparison 458 0 20 Pounds P2O5 Basis of Recommendation Index Volume XVII 460 Residual Effects of Fertilizer on Yield 462 Great Britain-Phosphate Available 463 Money System – Outline **Phosphate Production Capacity** 466 467 Calcium Meta & Pot-Calcium Meta Projects 469 **Rural Community Studies** 470 Alabama – Paint Rock Flood Control Survey 473 NC Relocation of Experiment Station 475 Agronomy Experiment Plans for Unified Test 476 Agronomy Experiment Atlanta Conference Committee Problems for Phosphate Study 477 479 War Production Goals in TN 1943 480 NC Conference Test-Demonstration 482 County Agent's Training Course 483 Dr Campbell: Cost of Fertilizer 484 Upper French Broad Flood Control Study 486 War Production: Contribution in Agriculture 490 Efficiency of Nirtogen in Fertilizer 496 French Broad Flood Control 497 Maps Resources 498 Post War Agricultural Adjustment 499 Machines & Unemployment 500 Bio-dynamic Farming 501 Tobacco statistics 502 a Phosphate Deposits of World 502 c Fertilizer Cost at Baltimore 502 d Conserving Soil with Stubble Mulch 502 h Indiana Soil Deficiencies Continuous Grazing at Invershiel 502 I

- 502 m Liebig & Superphosphate Industry
- 502 n Potash Industry & Liebig
- 502 p Nutrition Deficiency of Plants
- 502 s Maps Phosphate Movement & Reserves Index
- 503 Problem Areas in TN Valley
- 504 Konnarock VA Farm Test Nutrition
- 505 Pope- Farm Acreages & Practices
- 506-8 N Fertilizer US Can Use
- 513 Synopsis: Wartime Adjustments in Southern Agri
- Food Values per Acre for McDade
- 519 Utah. Mixed Fertilizers
- 521 Ground Rock Phosphate
- 523 Hay Drying Agronomy
- 524 Administration Comments Joint Activities
- 525 Objectives in Agri.
- 526 Production Status of Agri. 1945
- 527 46 Test Demonstration Farm
- 530 Nitrogen Situation
- 532 Fertilizer in US

- Valley States Conference, Atlanta
- Wool Cooperative Conference
- 535 Konnarock Nutrition Project
- 536 Nitrogen: Relative Value of Crop Response
- Nitrogen: Relation to Fertility of Soil
- 538 Phosphate Losses in Silt & Solution
- 539 Dr Campbell: Superphosphate through AAA
- 540 Dr. Campbell: Fertilizer Survey
- Colored Men's Club: Collective bargaining
- Rohn & Haas: Knoxville Location
- 544 Feeding Test High Low Phosphate
- 546 Lilienthal's Book Chapter 9
- 548 French Broad Flood Control Survey
- 549 Mississippi Ammonia Liquor
- 550 Ward Shepard: Soil & Food
- 551 Ammonia Solution
- 552 Bernard Frank: Food & Flood
- 553 Tricalcium Phosphate
- 555 Production in TN
- 556 Great Britain & US
- 557 Sea Water Phosphate
- 558 Kentucky Fertilizer Needs
- 559 Food: UN Conference
- 560 American Society of Agronomy Meeting

- 561 UT Contract Project #2
- 562 Cooperative Survey
- 563 Phosphate Needs of U.S
- 564 Postwar Policy & Planning
- Nitrogen: Phosphate vs Synthetic Plant
- 566 Nitrogen Fertilizer Soil Waste
- 568 P2O5 Use by States, 1939
- 569 Dr. H.A. Morgan Valley & Reservoir Lands
- 570 Book Review: Roots in the Earth
- 571 Phosphate Need
- 572 Specifications for Agricultural Iming Material
- 574 a Nitrate Ammonia for Collings Book
- 574 b Fertilizers & Potato Yields in U.S
- 574 c Carbon-Hydrogen Ratio in Organic Fertilizer
- 574 d Kentucky: Fertilizer Response
- 574 g Fertilizer Tests on Sandy Soil
- 574 j Development of Cumberland Plateau
- 575 Panel Step II. Agricultural Objectives Index Vol. XX
- 577 Hill Bill: Humid Region
- 578 Energy Value of Farm Crops
- 579 Energy Value of Farm Crops
- 580 Test Demonstration Farmers Graduation
- 582 Kentucky Western Agricultural Statistics
- 583 Potassium Losses in Harvested Crops
- 587 Campbell's Fertilizer Study
- 589 Campbell's Foreign Trade in Fertilizers
- 590 American Agriculture Problems
- Vermont Consumption of Fertilizer
- 596 Turrentine on Use Fertilizer
- 597 Fertilizer Use Charts
- 598 Dr Bray's Potash Test
- 601 Paul Sears Talk
- Water Studies
- Nitrogen Use on Pastures
- 606 W.H. Martin: New Jersey
- 607 Calcium Silicate Slag Crop Yields
- 609 W.H. Adams: Detroit
- Fertilizer Committee of National Planning Assoc.
- 615 Frontiers in Soil Fertility
- 617 Clayton Contact Officers
- 619 Test Demonstration Project Agreement
- 620 Freedom of Choice of Farmers
- 621 Missouri Valley Data
- 628 Data for Kellog
- 630 AAA Fertilizer Use

- 633 Forest Leaves Analysis Data for Culpepper
- 634 G.R. Salmond: Postwar Agril Development
- 635 Flood Abatement Review
- 636 U.S. Atlas revised
- 638 d Brehm's Staff Conference
- 638 h Metaphosphate Setup Prevention
- 638 i Ohio Farmer's Story
- 638 k Sadder Sight
- 638 m Phosphate Fixation in Soil
- 639 Clayton Conference
- 640 Agee Farm. Protein Production

- 643 Plant Nutrients as Fertilizer
- 645 Secretary of Correlating Committee Functions
- 646 Test Demonstration Program MSS
- 647 Fertilizer Use In Europe-Brandt
- 648 Fertilizer Use in Europe USDA
- 649 Fertilizer Used in Europe on Special Crops
- North Carolina Results on Corn in 1944
- 653 Test-Demonstration Farms by Counties
- 654 Dr. Schultz- Comments
- 655 Test-Demonstration Progress Score Card
- 656 Meta-Phosphate, Calcium
- 659 National Fertilizer Policy
- NC Effective Acreage Farms
- 661 Operational Size Farms
- Postwar Demand for Farm Products
- 667 Fertilizer Tests
- 668 Energy Value Animal Products, Director Pope
- 670 Fertilizer-Permanent with Row Crops
- National Fertilizer Policy Bill
- 672 Nitrogen Content of Alfalfa
- 673 Bass Memo Land Grant Colleges
- 675 SCS & TVA in Valley States
- 676 National Fertilizer Policy
- 678 GA Test Demonstration 1944
- 680 NC MSS on Test Demonstration Operations
- 684 Nutrition Pamphlets
- Nitrogen in Manure
- 688 Crop Production in U.S
- 689 Energy Value of Major Crops of U.S.
- Nutrient Content Crops in Relation to Fertilizer
- 695 Acreage Trend of Corn
- 698 Cotton Conversion Education Committee
- 699 Cotton Conversion Questions

- 700 Clay County, NC
- 701 Agronomist Conference
- 702 Soil Despair or Hope
- 703-9 Fertility
- 703-10 Land-Poor & Sub-marginal
- 703-11 Cropland of U.S. 1909-1914
- 703-13 C. J. Brand & H.R. Smalley Art & Science of Crop Feeding
- 703-14 Bibliography Publication of Valley Program
- 703-15 C.E. Kellog Bibliography with Lectures at Cornell
- 703-16 Tropical Deficiencies in Animal Nutrition Through Crops
- 703-17 Director Pope Farm Population
- 703-19 Cotton- Use Fertilizer
- 703-20 California Fertilizer Use
- 703-21 Wisconsin Fertilizer
- 703-24 Erosion Losses in US
- 703-29 Food Council American Plant Functions
- 712 L. H. Kent North Carolina
- 713 H. M. Morgan North Carolina
- 715 Aud. L Ward North Carolina
- J. L. Agee Tennessee
- 724 Earl Tester Tennessee
- 729 Allen Hall- Test Farm in NC
- 730 Postwar in U.S. Agriculture
- 732 Agricultural Development in TN Valley Postwar
- Ramie & Lignin Papers
- 734 Runoff Studies for Valley Areas
- 736 Statement to Director Pope on Siltation
- 737 Soil & Plant Losses in TN Valley Memo
- H. P. Emerson Notes on Silt Losses
- 741 Freight Reduction on Phosphate Rock
- 742 Farm Reports Test Demonstration
- 743 Test-Demonstration Farm Records
- 744 McAmis & Bass Meo on Test Demonstration Farm Policies
- 748 Kentucky Education Conferences Notes
- 749 Negro Farms –College in TN
- 750 Inter-American Conference Conservation of Natural Resources
- Agronomy Society Program in Columbus, Ohio
- 753 Ohio Test Demonstration Farm Contacts
- Wilson Dam Conference of Non-Valley Supervisors
- 755 Effect of Nitrogen Fertilizer –
- 756 Phosphate Need of the U.S
- 757 Dr. Jone's Mss on Efficiency of TVA Phosphate
- 758 Fused Tri-calcium Phosphate
- 759 Fertilizer Distribution Cost
- Revision of National Fertilizer Policy Outline
- 761 Why Mixed Fertilizer

	762	Effects of Machine
	763	Graft on the Live System
	764-1	Report of Meriweather- Lewis Electrical Cooperative 1944-45
	764-2	Agriculture Statistics for Handbook
	764-4	Statistical Data Survey
	764-5	Annual Consumption of Corn Equivalent
	764-6	Nuclear Energy Research in Biological Field
	764-7	Coordinator Position – to fill
	764-8	Panel Step II – Increase of Products
	764-10	Plant Nutrients in major Crops
	764-14	Recommended Daily Allowances for Nutrients
	764-15	Data on Test Demonstration Farms for Census
	764-16	Anhydrous Ammonia, Cost of Production
	764-18	Soil & Water Losses
	764-19	Hungry Plants & Hungry People
	764-20	Soil Fertility & trace Elements
	764-24	Farm Failures due to Lack of Records
	765	Test-Demonstration Operations Work Plans
		•
Box 29	9	
	768	Land & People MSS
	771	Omaha Talk, Mss
	772	The Operation of Test- Demonstration Farms in TN
	773	Place of Nitrogen In Fertilizer Economy
	774	Economic Value of Fertilizers
	775	Missouri Balanced Farming Record
	776	Bass Paper for Illinois Association
	777	Fertilizers, Effect Demand
	778	Flooding of Valley- Effect on Production
	779	Water Quality for Irrigation
	780	P2O5 Value in TN Valley
	781	Fertilizers - Income 1939-40
	783	Agricultural Products Tonnage
	784	Area Demonstration
	785	Konnarock & Leesburg, VA
	787	School for Co. Agents & Farmers
	788	National Fertilizer Policy Bill
	789	Phosphate in World Agri.
	792	Area Production from Phosphate for CCC Hearings
	796	Animal Gains from Feed
	799	E. O. Flippen Plans for Retirement
	803	John Ferris- Questions
	804	Department Visitors
	805	Common Moorings
	811	Mineral in Pasture
	815	Scarseth: The Hungry Cry from the Fields

816	Scarseth: Starvation with a Full Stomach		
817	Scarseth: Midnight Heat & Crop Yields		
818	Scarseth: Conservation for Health's Sake		
819	Midgely: Phosphate in Their Working Clothes		
820	Henry Hopp: Earthworms Fight Erosion		
822	Soil Conservation: Old Words Come To Live		
824	Starvation Truths		
828	Agronomic Progress – Magazine of Crop		
829	Valley Counties		
839	Race, Sex & Environment		
840	Valley County Products		
	Report on Topography Climatic Factors & Soils 1933		
	Progress Report 1937-1939 Soil & Water Conservation Studies		
	Water Control Planning Summary of Principal Features 1941-1942		
	Planning, Regional –Upper Tennessee Valley - General		
	Summary Fertilizer Experiment 1938		
	E.O. Flippen: Talk Before Knoxville Technical Clul		
	E. O Flippen: E.A. Voyles Farm 1940		
	Dr. Cole & Dr. Flippen: Correspondence		
	E.O. Flippen: Plant Nutrient & Silt Data Correspondence 1940 –1944		

E.O. Flippen: Plant Nutrient & Silt Data Correspondence 1945 –1946 Correspondence 1940 –1947

Jasper Burnette File 1938-1947

Economic Study of Flax Production & Utilization 1935

Electric Helpers for Farm Families

Tennessee Farm Prices: WW I & WWII Periods 1947 Summary of Agricultural Land Use Program Guntersville Significant Trends in Agriculture Crockett Co. TN 1947

Virginia Farm Economics 1947

Journal Of American Society of Farm Managers 1948

Box 31

Summary of Land Use Program

Calcium Silicate Slag: Hauling, Contracts & Correspondence

Preliminary Report of Studies Cooperative Enterprise 1934-1937 Vols. 1-2

Box 32

Preliminary Report of Studies Cooperative Enterprise 1934-1937 Vols. 34 Correspondence 1939-1948

Box 33

Various Files, Reports, Farm Work Sheets,

- 1.51 Individual & Group Progress Reports 1946-1947
- Agricultural Engineering Section 1946 & 1947 1.6

- 1.6 Analysis Section 1946-1947
- 1.6 Cotlharp 1946
- 1.6 Field Studied 1946 –1947

- 1.6 Research Section 1946 1947
- 1.6 Staff Chief 1946

Dr. A. S. Campbell: Fertilizer Questionnaire

Dr. A. S. Campbell: Fertilizer – Revision Summary

Fertilizer Survey part

Box 35

Fertilizer Survey cont.

Box 36

Fertilizer Survey cont.

Box 37

Fertilizer Survey cont.

Box 38

Fertilizer Survey – Wilson Dam State Extension Service Workers Cost of Fertilizer in Valley Area

By-Laws & Misc. Documents Southwest TN

Financial Statements Southwest TN Forms & Records Southwest TN

Miscellaneous Information Southwest TN

Box 39

Supplementary Questionnaire Southwest TN

Tallahatchie Valley Electric Power Association

By-Laws & Misc. Documents Tennessee Valley Electric Cooperative

By Laws & Misc. Documents Alcorn County

Financial Statements Alcorn County

Forms & Records Alcorn County

By-Laws & Misc. Documents Appalachian

Deposition of Electric Properties Appalachian

By-laws & Misc. Documents Blue Ridge

By Laws & Misc. Documents Caney Fork

By Laws & Misc. Documents Central

By Laws & Misc. Documents Cheroke

By Laws & Misc. Documents Chickasaw

Miscellaneous Information Chickasaw

By Laws & Misc. Documents Cullman
Financial Statements Cullman
Forms & Records Cullman
Miscellaneous Information Cullman
Supplementary Questionnaire Cullman
By-Laws & Misc Documents Duck River
Financial Statements Duck River
Forms & Records Duck River
Income Taxation Duck River
Miscellaneous River Duck River
Supplementary Questionnaire Duck River
Supplementary Questionnaire Duck River
By-Laws Misc. Documents East Mississippi
Miscellaneous Information Forked Deer
By-Laws & Misc. Documents Fort Loudoun
Miscellaneous Information Fort Loudoun

Box 40

French Broad Electric Member Corporation Franklin Electric Cooperative By-Laws & Misc. Documents GibsonCounty Forms & Records Gibson County Financial Statements Gibson County Miscellaneous Information Gibson County Supplementary Questionnaire Gibson County By-Laws Misc. Hickman-Fulton Miscellaneous Information Hickman-Fulton By-Laws & Misc. Documents Holston Miscellaneous Information Holston By-Laws & Misc. Documents Joe Wheeler Financial Statements Joe Wheeler Forms & Records Joe Wheeler Miscellaneous Information Joe Wheeler Supplementary Questionnaire Joe Wheeler By-Laws & Misc Documents Lincoln County Financial Statements Lincoln County Forms & records Lincoln County Miscellaneous Information Lincoln County Supplementary Ouestionnaire Lincoln County Miscellaneous Information Marshall -Dekalb By-Laws Misc. Documents Meriwether Lewis

Box 41

Annual Meeting & Report Meriwether Lewis Financial Statements Meriwether Lewis Miscellaneous Information Meriwether- Lewis Annual Report Middle Tennessee 1946 Annual Meetings Middle Tennessee

By-Laws & Misc. Documents Middle Tennessee

Financial Statements Middle Tennessee

Forms & Reports Middle Tennessee

Kilowatt News- Letters Middle Tennessee

Miscellaneous Information Middle Tennessee

Box 42

Supplementary Questionnaire Middle Tennessee

Financial Statements Monroe County

Forms & Records Monroe County

Miscellaneous Information Monroe County

Supplementary Questionnaire Monroe County

By-Laws & Misc. Documents Mountain Electric Cooperative

Miscellaneous Information Natchez Trace

By-Laws and Misc. Documents North Alabama

By Laws & Misc. Documents Northeast Mississippi

Financial Statements North Georgia

Forms & Records North Georgia

Miscellaneous Information North Georgia

Supplementary Questionnaire North Georgia

By-Laws Pennyrile

By-Laws & Misc. Documents Pickwick

Financial Statement Pickwick

Forms & Records Pickwick

Supplementary Questionnaire Pickwick

By-Laws Plateau County

Miscellaneous Information Plateau County

Miscellaneous Information Prentiss

Financial Statements Prentiss

Financial Statements Pontotoc

Forms & Records Pontotoc

Miscellaneous Information Pontotoc

Supplementary Questionnaire Pontotoc

By-Laws – Powell Valley Electric Cooperative

By-Laws & Misc. Documents Sand Mountain

Miscellaneous Information Sand Mountain

By-Laws & Misc. Documents Sequachee Valley

Financial Statements Sequachee Valley

Miscellaneous Information Sequachee Valley

Box 43

Forms & Records Tishomingo County Financial Statements Tishomingo County Supplementary Questionnaire Tishomingo County

By-Laws & Misc. Documents Tombigbee

Financial Statements Tombigbee

Forms & Records Tombigbee

Miscellaneous Information Tombigbee

Supplementary Questionnaire Tombigbee

Miscellaneous Information Tri-County

By Laws & Misc. Documents Upper Cumberland

By-Laws & Miscellaneous Volunteer Electric

Miscellaneous Volunteer Electric

Supplementary Questionnaire Volunteer Electric

Financial Statements Volunteer Electric

By-Laws & Misc. Documents West Kentucky

Miscellaneous Information West Kentucky

Alabama Legal Information (Electric Cooperatives)

Georgia Legal Information (Electric Cooperatives)

Kentucky Legal Information (Electric Cooperatives) Mississippi Legal Information (Electric Cooperatives)

North Carolina Legal Information (Electric Cooperatives)

South Carolina Legal Information

Tennessee Legal Information (State Rural Electrification)

Misc. By-Laws

Box 44

Labor & Wage Information

Report – Study & Analysis of Rural Electrification Cooperative

Wheeler & Pickwick Reservoirs Agricultural Land Use Program

Equipment & Processing Developments for Agricultural Readjustment

Rural Electrification Cooperative – Contractual Relations

Annual Reports of Electric Members

Annual Report (Work Papers)

Annual Meetings Alcorn County