

Guide to the Bioresource Engineering Department Records, 1924-2004

Series Outline

- Series I. Monthly Reports, 1959-1960
- Series II. Staff Meeting Minutes, 1959-1960
- Series III. Correspondence, Robert M. Alexander
- Series IV. Projects & Reports, 1924-1957
- Series V. Patents
- Series VI. Agricultural Engineering Personnel
- Series VII. Correspondence
- Series VIII. Radio Talks & Reports, 1938-1949
- Series IX. Annual Reports of Research, 1970-1983
- Series X. Flax Industry Materials, 1938-1954
- Series XI. Plans and Drawings, 1930-1970

| |
|---|
| Detailed Description of the Collection |
|---|

| Reel | Title and Date |
|--------|---|
| Reel 1 | Series I. Monthly Reports, 1959-1960 |
| Reel 1 | Series II. Staff Meeting Minutes, 1959-1960 |
| Reel 4 | Series III. Correspondence, Robert M. Alexander |

| Reel Folder | Series IV. Projects & Reports, 1924-1957 |
|-------------|---|
| 2.1 | Projects, 1924-1925 [See also Series VII, Correspondence] |
| 2.2 | Experiment Station Projects |
| 2.3 | The Dalles Co-operative Growers |
| 2.4 | Prune Projects |
| 2.5 | Strawberry Projects |
| 2.6 | Eugene Fruit Growers - Plums |
| 2.7 | Apple Growers Association |
| 2.8 | U.S. Frozen Pack Lab Reports, 1936-1937 |
| 2.9 | Hoerner - Hop Project |
| 2.10 | Corn Products Reports, 1936-1938 |
| 2.11 | Agricultural Research Foundation - Contracts for New Projects |
| 2.12 | Biennial Reports for the Experiment Station |
| 2.13 | Bear Creek Orchard Reports, 1939 |
| 2.14 | Progress Report - Dextrose Investigation |
| 2.15 | Fish Projects |
| 2.16 | Progress Report of Fish and Vegetable Preservation Studies, 1940-1941 |
| 2.17 | Strawberries, 1941 |
| 2.18 | Blackberries |
| 2.19 | Raspberries |
| 2.20 | Cherry and Tomato Investigations for Starr Fruit Products Company, 1941 |
| 3.21 | Air Pollution - Technical Information Survey |
| 3.22 | Apple Washing - Acid Heating |

| | |
|------|---|
| 3.23 | Arnold Dryer Company |
| 3.24 | Summary of Drying Tests on Arnold Dryer |
| 3.25 | Bulb Testing |
| 3.26 | Cattle Squeeze |
| 3.27 | Soil and Water Conservation |
| 3.28 | Boiler Feedwater and Boiler Water Conditions of Dairy Coop. Association |
| 3.29 | Drying - General |
| 3.30 | Artificial Drying of Corn |
| 3.31 | Walnut Drying |
| 3.32 | Egg Room Humidifier |
| 3.33 | Insulate Egg Room |
| 3.34 | Rural Electrification - Electric Fence Project |
| 3.35 | Official Tests of Electric Fence Units |
| 3.36 | Electric Sterilizer Project |
| 3.37 | Soil Erosion |
| 3.38 | Rural Electrification - Farm Freezer Units |
| 3.39 | Farm Machinery, Secretary of Agriculture, Engineering Research Branch, Annual Report, 1953-1954 |
| 3.40 | USDA Agriculture Research Service, Agriculture Engineering Research, Farm Machinery, Annual Report, 1954-1955 |
| 3.41 | Fiber Flax - Annual Reports, 1950-1951 |
| 3.42 | Feed Grinding Study Project |
| 3.43 | Brownell Floor Heating Experiment |
| 3.44 | Poultry Floor Heating - OSC Experiment Station |
| 3.45 | Harvesting and Farm Seed Cleaning and Handling - Annual Report, 1956 |
| 3.46 | Harvesting Forage Crops in Western Oregon and Progress Report, on 4-6 Combins, 1957 |
| 3.47 | Irrigation |
| 3.48 | Irrigation Research on Willamette Valley Soils |
| 3.49 | Sprinkler Irrigation - General |
| 3.50 | Kitchen Hooks |
| 3.51 | Milkrooms - Construction of Milkhouses |
| 3.52 | Poultry Housing and Ventilation |
| 3.53 | Third National Potato Conference |
| 3.54 | Purnell Reports and Miscellaneous Project Reports |
| 3.55 | Refrigeration |
| 3.56 | Reports - Relation of Electricity to Agriculture |
| 3.57 | Biennial and Progress Reports |
| 3.58 | Reports and Lectures - Miscellaneous |
| 3.59 | Research Projects - Filbert Harvester |
| 3.60 | Research Projects - Filbert Drying |
| 3.61 | Research Projects - Farm Building Projects |
| 3.62 | Research Projects - Symphalid Control |
| 3.63 | Research Projects - Pea Weevil - Aphis Program |
| 3.64 | Research Projects - Hop Drying |
| 3.65 | Rural Electrification |
| 3.66 | Seed Cleaning |
| 3.67 | Service to Electrical Equipment |

| | |
|--------|---|
| 3.68 | Semi-Scalder Turkeys |
| 3.69 | Electric Soil Sterilizer |
| 3.70 | Soil Sterilization |
| 3.71 | Squaw Butte Experiment Station |
| 3.72 | Water Resources |
| 3.73 | Water Supply Information |
| 4.74 | Small Seed Harvesting and Processing Investigation - Annual Reports |
| Reel 1 | Fiber Flax Processing Investigations, 1947 |
| Reel 1 | Irrigation of Vegetable Crops, Multnomah County, 1952 |
| 5.1 | Balsam Woolly Aphid |
| 5.2 | Insect Lab - Rudinsky |
| 5.3 | Regional Research |
| 5.4 | Seed Lab |
| 5.5 | Soils - Youngberg |
| 5.6 | Genetics - B.L.M. |
| 5.7 | Hill Projects |
| 5.8 | Forest Research Division - Administration Project 200 |
| 5.9 | Forest Research Division - Technical Project 342 |
| 5.10 | USDA Research |
| 5.11 | Thesis - Application of Western Hemlock Yield Tables |
| 5.12 | B.L.M. - Animals |
| 5.13 | Forest Research Division - Technical Project 341 |
| 5.14 | Genetics Project |
| 5.15 | Agricultural Experiment Station |

| Reel Folder | Series V. Patents |
|--------------------|---|
| 4.75 | Pear Blight Patents |
| 4.76 | Patents - Material from Dr. Johnson |
| 4.77 | Insecticide Patent Material for B.G. Thompson |
| 4.78 | Disinfectant Patent by H.P. Barss |
| 4.79 | Pear Blight Patent |
| 4.80 | Scale Beam Patent by Dr. Wilster |
| 4.81 | Miscellaneous Patents |

| Reel Folder | Series VI. Agricultural Engineering Personnel |
|--------------------|--|
| 5.1 | Agricultural Engineering Staff |
| 5.2 | Agricultural Engineering Staff Seminars, 1961 |
| 5.3 | Graduate Students and Graduate School |
| 5.4 | Irrigation Research Review Conference |
| 5.5 | Staff - Rogers |
| 5.6 | Radiation Safety Committee |

| Reel | Series VII. Correspondence |
|-------------|---|
| 5 | 1958-1965 |
| 5 | 1925-1970 |
| 1 | Documents from microfilm reels 5-6, 1925-1965 |

| | |
|---|--|
| 1 | Joint administration of department, 1929-1947 |
| 1 | Western Agricultural Engineering Center, Memorandum of Understanding, 1970 |

| Reel Folder | Series VIII. Radio Talks & Reports, 1938-1949 |
|--------------------|--|
| 5.1 | Research in Rural Electrification , March 18, 1939 |
| 5.2 | Power and Agricultural Development of the Northwest , July 7, 1938 |
| 5.3 | Planning a Dairy Barn , December 11, 1939 |
| 5.4 | How Statistics Improves Physical, Chemical, and Engineering Measurements , December 14, 1949 |
| 5.5 | How Electricity is Being Used on Oregon Farms , March 25, 1940 |
| 5.6 | The Pneumatic Tired Tractor , February 17, 1940 |
| 5.7 | The Effect of Tire Wear on Tractor Performance , January 27, 1940 |
| 5.8 | Land Development in the State of Oregon , January 24, 1940 |
| 5.9 | Rubber Tires for Farm Equipment , April 10, 1940 |
| 5.10 | New Developments in Farm Tractors , October 11, 1939 |
| 5.11 | Engineering Evolution and its Relation to Agriculture , February 14, 1940 |
| 5.12 | Explosives - An Instrument of Industrial and Agricultural Progress , January 10, 1940 |
| 5.13 | Studies of Barn Dried Hay |
| 5.14 | Engineering Aspects of Rodent Control |
| 5.15 | Aids to Judgement in Irrigation |
| 5.16 | Planning a Small Farm Walnut or Filbert Drier , May 20, 1939 |
| 5.17 | Labor-Saving Devices Used on Oregon Farms , October 19, 1942 |
| 5.18 | Repairing Farm Machinery Now for Spring and Summer Needs , February 1, 1943 |
| 5.19 | Electrical Hotbeds and Propagating Beds , January 26, 1942 |
| 5.20 | Dairy Barns , January 10, 1947 |
| 5.21 | Adequate Wiring , February 14 |
| 5.22 | Farm Safety |
| 5.23 | Farm Building Insulation , November 22, 1946 |
| 5.24 | Pumping Molasses When Adding it to Grass Silage , October 25, 1946 |
| 5.25 | Servicing the Cooling System for Anti-Freeze , November 8, 1946 |
| 5.26 | Who Ever Heard of a Half Horse? , June 13, 1947 |
| 5.27 | The Second Home on the Farm , May 16, 1947 |
| 5.28 | Farm Fire Protection |
| 5.29 | Hydraulic Power Controls for Farm Machines , April 4, 1947 |
| 5.30 | Roof Coverings on Farm Buildings , April 18, 1947 |
| 5.31 | Hay Driers for Western Oregon , May 2, 1947 |
| 5.32 | Electric Hotbeds |
| 5.33 | Mechanical Means of Weed Control , February 24, 1940 |
| 5.34 | Low Pressure Sprinkler Irrigation , January 13, 1940 |
| 5.35 | A Comparison of Two Types of Cylinders , January 20, 1940 |
| 5.36 | Wood Hoop Granaries , February 10, 1940 |
| 5.37 | Mechanization of Sugar Beet Production , March 2, 1940 |
| 5.38 | The Policies of Creditors in Relation to Soil Conservation , February 3, 1940 |
| 5.39 | Electricity on the Farm , February 28, 1940 |
| 5.40 | One Story Dairy Barn , March 9, 1940 |

| | |
|--------|---|
| 5.41 | The Power Companies Activities in Rural Electrification as Viewed from the Standpoint of the Public , March 1, 1940 |
| Reel 6 | This reel consists of materials also available on reel 5 or in paper form. A detailed (item-level) inventory is available in the Archives central file. |

| Series IX. Annual Reports of Research, 1970-1983 | |
|---|----------------------|
| Box 1 | 1 1970/71 to 1974/75 |
| Box 1 | 1 1980/81 to 1982/83 |

| Series X. Flax Industry Materials, 1938-1954 | |
|---|---|
| Box 1 | Baling, 1942-1945 |
| Box 1 | Costs and Yields, 1938-1941 |
| Box 1 | Patents |
| Box 1 | General Flax Processing Equipment (6 folders) |
| Box 1 | Pullers (4 folders) |
| Box 1 | Miscellaneous (2 folders) |
| Box 2 | Plan and Drawings: A-C Combine Puller Deseeder, 1943 |
| Box 2 | an and Drawings, Binders: Straw Divider and Double Needle Binder (installation at Mt. Angel), 1946-1953 |
| Box 2 | Plan and Drawings, Breakers: Ideas-LMK, 1942 |
| Box 2 | Plan and Drawings, Breakers: Shaker Breaker Shaker, 1951 |
| Box 2 | Plan and Drawings, Breakers: Bundle Conveyor |
| Box 2 | Plan and Drawings, Breakers: Butter Destroyed by Fire at Silverton, 1941-1942 |
| Box 2 | Plan and Drawings, Deseeders: A&B (MCW, LMK), 1939 |
| Box 2 | Plan and Drawings, Deseeders: Cornelius and Mt. Angel, 1941-1948 |
| Box 2 | Plan and Drawings, Deseeders: Crank Arm Drive, 1940 |
| Box 2 | Plan and Drawings, Deseeders: Molalla, 1941-1943 |
| Box 2 | Plan and Drawings, Deseeders: Santiam, 1951 |
| Box 2 | Dryer Building, 1952 |
| Box 2 | Feeders |
| Box 2 | Field Binders, 1947-1953 |
| Box 2 | Field Binder Loader, 1953 |
| Box 2 | Granger Farm Storage Sheds, 1941 |
| Box 2 | Handi Hoist, 1948 |
| Box 2 | Looms |
| Box 2 | Oil Burner Specifications, 1952 |
| Box 2 | Phormium Stripper Base and Drive Plan |
| Box 2 | Plants - Field Notes and Measurements, 1941-1942 |
| Box 2 | Pullers: Self-Propelled Puller |
| Box 2 | Pullers: Vessot Puller |
| Box 2 | Retting Tanks - Top Lift/Hoist Mechanism, 1945-1951 |
| Box 2 | Santiam Flax Growers: Heating Coil Installation - Tow Dryer |
| Box 2 | Santiam Flax Growers: Scutching and Tow Building Layout, 1943-1946 |
| Box 2 | Scutchers: Breaker-Scutcher #1 (burned at Harrisburg) |
| Box 2 | Scutchers: Demonstration Unit, 1949 |
| Box 2 | Scutchers: Experimental Scutcher Installation - Santiam, 1945 |

| | |
|--------------|---|
| Box 2 | Scutchers: Feeder Design, 1950-1951 |
| Box 2 | Scutchers: Gripping Chain and Breaker-Experimental Scutcher, 1944-1949 |
| Box 2 | Scutchers: New Scutcher Springs, 1947-1949 |
| Box 2 | Scutchers: Scutcher #4 |
| Box 2 | Scutchers: Scutcher Feed Table (Butting), 1945-1948 |
| Box 2 | Scutchers: Scutching Breaker #1 - MCW |
| Box 2 | Scutchers: Scutching Machine - LMK, 1940 |
| Box 2 | Scutchers: Tow Scutching and Tow Cleaners, 1942-1944 |
| Box 2 | Scutchers: V.H. and V.S. Combination Scutcher Plan for Mt. Angel |
| Box 3 | Special Patent Drawings, 1953 |
| Box 3 | String Cutter, 1947-1952 |
| Box 3 | Temperature and Humidity Controlled Room, 1941 |
| Box 3 | Tow Separator Box, 1946-1950 |
| Box 3 | Tow Shakers, 1940s: Tow Shaker Dryer - Benton, 1942-1946 |
| Box 7 | Plans and Drawings of Equipment and Buildings, Oversize: List of Drawings for Flax Processing Plants, 1942 (~20x24 in.) |
| Box 7 | Plans and Drawings of Equipment and Buildings, Oversize: Preliminary Sketches (~20x24 in.) |
| Map Folder 1 | Santiam Flax Growers; Washington County Flax Growers; Proposed Plant at Eugene, OR; Springfield, OR [includes as-built plans]; plant at Granger, OR |
| Map Folder 2 | Benton County Flax Growers (Monroe, OR); Molalla Flax Growers (Molalla, OR); Clackamas Flax Plant; Canby, OR [contour map and drain line map]; Mount Angel Flax Plant; Jefferson Plant; Dayton Flax Coop Plant; Cornelius, OR Plant; St. Paul Flax Growers Coop (St. Paul, OR); Harrisburg, OR; Granger Farmstead; Johnson Seed Company, Mung Bean and Pea Seed processing plant (Enid, OK) |
| Map Folder 3 | Mechanical Drawings and Schematics, circa 1941-1942 |
| Map Folder 4 | U.S. Department of Agriculture (Corvallis, OR), Fiber flax investigations plan sets; unidentified layouts, floor plans, and drawings |
| Map Folder 5 | Existing structure tracings (as-built plans) for flax plants at Springfield, Canby, Mt. Angel, St. Paul, and Harrisburg [includes plot plans, and tracings / drawings for mill buildings, warehouses, storage buildings, boiler, and retting tanks], 1942 |
| Map Folder 5 | U.S. Department of Agriculture, Fiber flax machinery investigations, 1941 |
| Map Folder 5 | Proposed plot plan for Boghead Scutch Mills (Muckamore, CO), undated |
| Map Folder 5 | Springfield plant as-built plans, undated |
| Map Folder 5 | Belgian Retting Tanks ["Projet D'un Rouissage Artificiel"], 1941 |
| Map Folder 5 | Plot Plans, Layouts, Elevations, and Electrical: Benton County Flax Growers Co-op; Dayton Flax Co-op; Molalla Flax Growers; Santiam Flax Growers; Northwest Flax Products (Eugene, OR); Washington County Flax Growers; Harrisburg and Mt. Angel plants; Pacific Flax Fiber Association Inc. (Monroe, OR); Springfield, Canby, and St. Paul plants (as-built), circa 1941-1942 |
| Map Folder 6 | Mechanical drawings and schematics, circa 1941-1942 |

| | |
|---------------|--|
| Map Folder 7 | Mechanical drawings and schematics, circa 1941-1942 |
| Map Folder 8 | Mechanical drawings and schematics [includes No. 3 Flax Deseeder, No. 2 flax bundle elevator; USDA machinery investigations], circa 1941-1942 |
| Map Folder 9 | Sketches, Drawings and Plans: Equipment [includes designs for: scutching and tow cleaning, drying, seed threshing and cleaning, pulling, roll separator, breaker and scutcher, circa 1941-1942 |
| Map Folder 10 | Sketches, Drawings and Plans: Equipment [includes designs for: promotional booklet for the Myrtleford flax mill (Australia), retted straw butter / evener, flax harvester, flax pulling units, various parts of flax deseeder machines, various parts of breaker-scutcher machines, Belgian retting |
| Map Folder 11 | Sketches, Drawings and Plans: Equipment [includes designs for: butting feed table, hand loom, tow humidifier, no. 2 elevator, retting tanks, tow shaker, Vessot flax harvester, no. 3 flax deseeder, pullers, driers, breaker and scutcher, tow cleaner, field binder and loader, and double needle binder], circa 1941-1942 |
| Map Folder 12 | Sketches, Drawings and Plans: Equipment, designs for retting tanks, 1940 |
| Map Folder 12 | Plot Plan for Commodity Credit Corp, Hemp Division, 1943 |
| Map Folder 12 | Floor Plans and Layouts, Pacific Flax Fibre Association, Inc. (Monroe, OR), 1942 |
| Box 3 | Publications, 1942-1945 |
| Box 3 | Reports: Accomplishments of the Fiber Flax Processing Investigations, 1946-1954 |
| Box 3 | Reports: Deseeding Circular |
| Box 3 | Reports: Experimental Self-Propelled Flax Puller Progress Report, 1951-1952 |
| Box 3 | Reports: Flax Puller Circular |
| Box 3 | Reports: Machine Construction Monthly Reports, 1941-1943 |
| Box 3 | Reports: Performance of the Experimental Bundle Spreading Device, 1946 |
| Box 3 | Reports: Processing Fiber Flax in Oregon (write-up for Bulletin) |
| Box 3 | Reports: Rotary Comb Deseeder Bulletin |
| Box 3 | Reports: Scutching Machine for Fiber Flax (Circular) |
| Box 3 | Reports: Test Reports, 1948-1952 |
| Box 3 | Tests: Butting Tests, 1946 |
| Box 3 | Tests: Butting Test - Washington County, 1948 |
| Box 3 | Tests: Commercial Flax Variety Tests (Chapin Plots), 1951 |
| Box 3 | Tests: Data, 1942-1946 |
| Box 3 | Tests: Deseeder - Mt. Angel, 1948-1952 |
| Box 3 | Tests: Field Binder Loader, 1950 |
| Box 3 | Tests: Hand and Machine Hackling Test, 1951 |
| Box 3 | Tests: Pulling Test, 1946 |
| Box 3 | Tests, scutcher: Experimental vs. Van Hauwaert, 1946-1947 |
| Box 3 | Tests, scutcher: Experimental vs. Vansteenkiste, 1950 |
| Box 3 | Tests, scutcher: Scutcher Tests - Mt. Angel, 1948-1949 |
| Box 3 | Tests, scutcher: Scutcher Beater Speed Test, 1951-1952 |
| Box 3 | Tests, scutcher: Scutcher Blade Modification Test, 1952 |
| Box 3 | Tests, scutcher: Scutcher Feeder Tests - No. 1 and 2 - Santiam |
| Box 3 | Tests, scutcher: Scutcher Performance Comparison Tests, 1947 |

| | |
|-------|---|
| Box 7 | Tests, scutcher: Scutching Tests, 1945 (~20x24 in.) |
| Box 3 | U.S. Department of Agriculture, 1940-1944 |
| Box 3 | Want Lists, 1939-1958 |

| Box Series XI. Plans and Drawings, 1930-1970 | |
|---|--|
| Box 3 | Plans and Specifications, 1942-1945 |
| Box 3 | Plans - Modular House |
| Box 3 | Plans - Potato Washers |
| Box 5 | Homes: Expansible Retirement House - Casa del Manana (~20x24 in.) |
| Box 5 | Homes: Farm Houses, 1940-1942 (5 folders) (~20x24 in.) |
| Box 5 | Homes: Freedom House (~20x24 in.) |
| Box 5 | Homes: House Planning and Architectural Drawing Class Projects (~20x24 in.) |
| Box 5 | Homes: Housing for the Elderly (~20x24 in.) |
| Box 5 | Homes: Modular House (~20x24 in.) |
| Box 5 | Homes: Rosenstiel Residence (~20x24 in.) |
| Box 5 | Homes: Schoenfeld Residence (Edgewood Drive) (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Air Meter (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Bail Tie Straightener (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Barns, General Purpose (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Beef Equipment (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Beef Barns (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Breeding Crates and Chutes (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Camp Cabins (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Cattle Feeders (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Cattle Guards (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Children's Playground Merry-go-round (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Chutes (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Cone Feed Mixer (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Corn Cribs (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Corn Driers (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Dairy Barns (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Dehydrators (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Dipping Vats (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Drag Saw (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Dusting Equipment and Weed Sprayers (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Electric Pig Brooder (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Farm Fence (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Farm Labor Houses (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Fruit and Vegetable Storage (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Garages, Two-Car (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Garden Pea Sheller (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Granaries and Grain Elevators (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Grass Seed Thresher (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Hay Sheds (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Hay Driers (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Haying Equipment (~20x24 in.) |

| | |
|-------|---|
| Box 6 | Farm Structures and Equipment: Hog Feeders (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Hog Houses (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Hop Driers (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Horse Barns (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Horticultural Tent House (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Incinerator (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Iron Bender Stand (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Machinery Sheds (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Manure Loader (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Manure Tanks and Pits (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Milk Houses and Equipment (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Nut Driers (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Nut Harvesters (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Potato Houses (~20x24 in.) |
| Box 6 | Farm Structures and Equipment: Poultry Houses and Equipment (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Refrigeration (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Roofs (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Rural Community Halls (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Scale and Corral Layout (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Septic Systems (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Sewing Cabinet (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Sheep Sheds and Equipment (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Silage Conveyor and Feed Bunk (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Silos (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Smokehouses (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Soil Sterilizer (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Suction Harvester for Clover Seed (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Trailers (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Troughs and Feed Bins (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Turkey Houses and Equipment (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Utility Buildings (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Vegetable Greenhouse (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Water Supply (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Water Wheel (~20x24 in.) |
| Box 7 | Farm Structures and Equipment: Wood Lift (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Agricultural Engineering Building (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Beef Barn (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Dairy Barn (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Experiment Stations (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Fish Hatchery (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Laboratory/Office Building (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Livestock Pavilion (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Pasture Lands - Plans for Development (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Poultry Structures (~20x24 in.) |
| Box 7 | Oregon State College Buildings and Structures: Sheep Barn (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: Albany City Park - Outdoor Kitchen (~20x24 in.) |

| | |
|-------|---|
| Box 7 | Plans for Non-OSC Buildings: Curtis Farm - Irrigation Pipe System (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: Elkins Feedlot (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: J.L. Cattle Ranch, Prairie City, Oregon - Corral and Chutes (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: Granger Farmstead (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: Millhollen Tract (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: Pacific Supply Cooperative - Farm Storage (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: State Fair and County Fair Grounds Structures (~20x24 in.) |
| Box 7 | Plans for Non-OSC Buildings: W.C.T.U. Children's Farm Home - Dairy Building (~20x24 in.) |