

Soils Department Photographs, 1952-1977

P 030

Box-folder	Image #	Description
1.1	1	Views on Dry Land Demonstration Farm in Crook County, 1912: two rates of seeding emmer, "Nursery for selection and improvement of wheat varieties," "Two rates of seeding spring wheat," "Spring wheat."
1.1	2	Views on Irrigation Demonstration Farm, circa 1910: Canada field peas, potatoes with and without potash
1.1	3	Views on Irrigation Demonstration Farm, circa 1910: barley varieties (nursery sown), barley and oats (various amounts of irrigation)
1.1	4	Soil Erosion Field Study
1.2	--	Building Faculty, Staff and Students, 1969-1977
1.3	--	Faculty, Staff, and Students: 1952-1957
1.4	--	Faculty, Staff, and Students: 1966
1.5	--	Faculty, Staff, and Students: October 1, 1971
1.6	--	Faculty, Staff, and Students: February 1, 1973
1.7	--	Faculty, Staff, and Students: 1976
1.8	--	Faculty, Staff, and Students: Group Photos, 1956 and 1961
1.9	--	Faculty, Staff, and Students: Soils Club
1.10	--	Maps and Displays, 1967-1969
1.11	--	Research - Laboratory and Field, 1956-1960
2	5 - 16	Experiment Station publications images [glass negatives], circa 1910. Subjects include: digging irrigation, irrigation ditches, irrigation schematics, fields, Oregon Drainage district law, Sloper Brothers Irrigation Plant, a Profile Map of Soil and Water table, image of difference in root growth between drained and undrained soil.
3	17 - 30	Experiment Station publications images [glass negatives], circa 1910. Subjects include: farm machinery, irrigation ditches, Schenk [Cement] Tile Machine, flooded fields in need of drainage, Chemical Analysis of Clatskanie Muck Soils after Treatment with Various Fertilizers, Fertilizer Trials on Willow-Sedge Plat (Salem), Analysis of Lake Labish Peat
3	31 - 50	Experiment Station publications images [glass negatives], circa 1910. Subjects include: schematics and diagrams of equipment, tables and charts (Lake Labish Peat, Flax; Chemical Characteristics of Untreated Peat Soils; Analysis of 1-5 Water Extracts of Klamath Peat), fiber flax fertilizer and irrigation tests, irrigation ditches, Tile Outlet (Klamath Exp. Field), Oregon Drainage District Law
3	51 - 70	Experiment Station publications images [glass negatives], circa 1910. Subjects include: fields, flooded fields, fertilizer tests, flax fertilizer tests, Field Meeting (Viewing Effect of Sulfur at Right, Tumalo Exp. Field), movable sprinkler, diagram of irrigating an orchard by basin method, elevated drainage, Land Fitted for Steep Border Method of Irrigation (Harney Bi Exp. Station)

3	71 - 97	Experiment Station publications images [glass negatives], circa 1910. Subjects include: flax tests, diagrams and schematics, warm house vs. cold house growth tests, culti-packing, fields, "3 1/3 tons Alsike and Timothy was Secured oon this Dyked Swamp Land" (Chewanacan Marsh, 1903), 4 Ton Field Peas and Oats on Reclaimed Tule Lande (Klamath Exp Field), tables (Factors Affecting Economic Use of Water, Use of Water Efficiency Test, The Effect of Temperature and Concentration on Germination of Strawberry Clover), iodine fertilizer tests (red clover),
4	98 - 117	Experiment Station publications images [glass negatives], circa 1910. Subjects include: fields, Wet Land Before Drainage (Corvallis Exp., 1911), horse-drawn ditch digging, irrigation ditches and equipment, crops, Goose Lake Valley Exp. Field, Redmond Exp. Field (1912), Harney Valley, Field Day (Umatilla Exp. Field, 1919), oats
4	118 - 138	Experiment Station publications images [glass negatives], circa 1910. Subjects include: Lane Exp. Field, flooded fiels, charts and data, Plan of Drainage Plats West of the Athletic Field, Corvallis Exp. Field, fields, drainage ditches, fertilizer experiments, ditch-digging equipment
4	139 - 157	Experiment Station publications images [glass negatives], circa 1910. Subjects include: Salt River Project (Arizona), alfalfa in Redmond, concrete irrigation ditches, Umatilla, Redmond Demonstration Farm (1912), data tables and charts
4	158 - 182	Experiment Station publications images [glass negatives], circa 1910. Subjects include: data charts and tables, fertilizer experiments, irrigation pipes, irrigation pump house, automatic tile table, equipment schematics, fields, corn crops
5	183 - 207	Experiment Station publications images [glass negatives], circa 1910. Subjects include: fertilizer experiments, data charts and tables, irrigation equipment, concrete irrigation pipes, irrigation schematics, Upper Klamath Lake dyking, tule land, Klamath Exp. Field, alfalfa, horse-drawn equipment
5	208 - 227	Experiment Station publications images [glass negatives], circa 1910. Subjects include: canals, Dayton, fields, irrigation ditches, data charts and tables, fertilizer experiments, rota beans, green manure, irrigation machinery, oats, wooden drain box, OAC Extension Service Drainage Project No. 8 (1916)
5	228 - 247	Experiment Station publications images [glass negatives], circa 1910. Subjects include: irrigation ditches, Lyscunete tanks Umatilla Br. Exp. Station, irrigation machinery, schematics and diagrams, fertilizer experiments, Oregon Drainage District Law, full drainage canals, Deschutes Drainage Project
5	248 - 270	Experiment Station publications images [glass negatives], circa 1910. Subjects include: data charts and tables, fertilizer experiments, culti-packing, vetch, alfalfa, mint, fields, Herrold Ranch (Lake Labish)
6	271 - 289	Experiment Station publications images [glass negatives], circa 1910. Subjects include: data charts and tables, fields, red clover, fertilizer experiments, corn, culti-packing
6	290 - 315	Experiment Station publications images [glass negatives], circa 1910. Subjects include:
6	316 - 341	Experiment Station publications images [glass negatives], circa 1910. Subjects include: fertilizing experiments, fields, Corvallis Exp. Field, alfalfa, field peas, oats, data charts and tables, corn, equipment, reclaimed peat land (Clatskanie), crops