Series Outline

1. Itemized Photographs, 1950-1975
2. Non-Itemized Photographs, 1937-2010
1. Itemized Photographs, 1950-1975 (86 photographs)

1. Cowan Examining Regrowth; tall fescue breeding., 1954
2. Selection 1000 in immediate foreground in early spring., November 1955
3. Selection 1000 in the center of the picture in winter., January 11, 1954
4. Selection 1000 in the distance in the summer., March 1955
5. Selection 1000 in the center of the picture in winter., 1954
6. Selection 1000 in the center., 1954
7. In mid-winter; difference between plants within selection 1000; Cowan., 1954
8. Selection 1000 in dormant condition in mid-summer., 1954
9. 1000 in the distance in the summer., 1954
10. 1000 in the distance in the summer., 1954
11. 1000 in November., 1954
12. Difference among plants within the selection., 1954
14. Winter growth, 1000., ca. 1950
15. Early spring, 1000., ca. 1950
16. Selection 1000; immediate growth headed out., ca. 1950
17. Initial establishment in isolation cage for single crosses in wooded area of Soap Creek and Berry Creek; portion of the Camp Adair property under University control, Cowan early., 1951
18. Same as 17; Cowan example when headed out., 1952
19. Charles Zimmerman leaving isolation cage for multiplication of Ladino Clover Seed., circa 1950
20. Group of visiting Russian scientists: Hensel, Cowan and Martin; in Klamath Falls at office of Tulana Farms., 1961
21. Unidentified individual and W.R. Furtick (on the right)., ca. 1950
22. Hillside in Menifee County, Kentucky, the site of the original Kentucky 31 Tall Fescue., ca. 1950
23. Harry Schoth standing on the original plot of Alta Tall Fescue which he was responsible for originating; taken where Federal Forest Lab is now., 1950
24. Development of Fawn Tall Fescue; when about 25 thousand seedlings were started in 9 different genotypes., 1949
25. Taken at the nursery of some 22 thousand specimens., ca. 1950
25a. Scene about February 1950 showing first years growth in winter., 1950
26. Self-pollination., ca. 1950
27. Cowan making selections for self-pollination., ca. 1950
28. A crew bagging for self-pollination; Mrs. Al Meyers is woman in the hat., ca. 1950
29. Closeup of bagging operation showing wire stacks and method of labeling., ca. 1950
30. Wilson Foote examining tall fescue breeding nursery., ca. 1950
31. Self-pollinated materials about ready for harvest in tall fescue nursery., ca. 1950
32. Expansion of nursery., ca. 1950
33. Individual plants., ca. 1950
34. Harvesting operation., ca. 1950
35. Nursery partially trimmed., 1954
36. General view of how the nursery was managed to place selection pressure on survival., ca. 1950
37. Vegetatively propagated block of genotype of tall fescue to be used in nutritional studies (feeding sheep. Cowan., ca. 1950
38. Tall fescue breeding nursery at Klamath Experimentation station., ca. 1950
39. Chemical applicator., ca. 1950
40. Chemical applicator., ca. 1950
41. Cherry orchard; east farm; Wilson Foote; farm machinery., ca. 1950
42. Cherry orchard; east farm; Wilson Foote; farm machinery., ca. 1950
43. Examining the bagging operation in self-pollination Bob Brown, Cowan., ca. 1950
44. Harvesting tall Fescue for seed in Oregon., 1972
46. "Oregon: Grass Seed Capital of the World" poster., 1971
47. Grazing steer., 1971
48. Steer., 1971
49. Unidentified attendants of the Lupe Garcias Seminar., 1972
50. Dr. J. Ritchie Cowan., ca. 1970
51. Building maintenance., 1975
52. Unidentified Speaker at a staff meeting., 1975
53. Unidentified speaker., 1975
54. Unidentified group of individuals, attendees of staff meeting., 1975
55. Unidentified speaker., 1975
56. Unidentified staff members conversing at meeting., 1975
57. Unidentified faculty speaker., 1975
58. Unidentified group of individuals, attendees of staff meeting., 1975
59. Unidentified speaker., 1975
60. Unidentified speaker., 1975
61. Unidentified speaker., 1975
62. Unidentified staff members., 1975
64. Crop Science display board, "100 Years of Progress.", 1968
65. Unidentified woman working with lab equipment., 1972
66. Unidentified woman working with lab equipment., 1972
67. Unidentified woman assisting another with lab equipment., 1972
68. Unidentified woman working with lab equipment., 1972
69. Steer grazing., 1970
70. Flock of sheep., 1972
71. Grazing Steer., 1970
72. USNR Ryegrass, Hyslop Farm., 1972
73. USNR Ryegrass, Hyslop Farm., 1972
74. USNR Ryegrass, Hyslop Farm., 1972
75. USNR Ryegrass, Hyslop Farm., 1972
76. USNR Ryegrass, Hyslop Farm. Pictured: Jim Crane, Hank Rampton and Dr. J. Ritchie Cowan., 1972
77. USNR Ryegrass, Hyslop Farm. Pictured: Jim Crane and Hank Rampton., 1972
78. Tall Fescue Harvesting Equipment., 1972
79. Harvesting Equipment., 1972
80. Harvesting Equipment., 1972
81. Grasslands., 1972
82. Farm land., 1972
83. Harvesting Equipment. Dr. Cowan is pictured., 1972
84. Farm land., ca. 1970
85. Dr. Borlaug and Hyslop., ca. 1970
86. Dr. Borlaug and Hyslop., ca. 1970

2. Non-Itemized Photographs, 1937-2010 (79 photographs)
The Non-Itemized Photographs were accessioned from the Crop and Soil Science Department. This series has been arranged by accession and includes images of staff and faculty, notably Dale Moss, Russ Karow, Daryl Ehrensing, Barb Reed, Bill Young, Fred Crowe, Mike Moore, Thayne Dutson, Doris Apointe and Don Grabe. Also included are photographs of the Crop Science Field Day, ca. 1970; Farm Machinery; Farm Research; Crop Science Club Field Trips; the Crop Sciences and Farm Crops Buildings and two CDs containing an unknown number of images. The subjects of these images include students and faculty in the Crop and Soil Science Department and assorted shots of historical agriculture.