

have been sent in by field people for testing. In most cases seed is sent in, but if the collector cannot gather seed or if he will not be back to gather seed from a marked plant, the only way in which the plant can be collected is to dig it and ship it to the Nursery. The enrollees, from left to right: George Blanton from Harlam, Ky.; Dick Bright from Elyria, Ohio; and Jerry Broughton of Lexington, Ky.

343, 344, 345, 346 Roll 20

General view of a typical Palouse topography looking west toward the city of Pullman from the SCS Nursery. The city of Pullman and the Washington State College on the sky-line in the distance. Note the tree planting on the steep side hill in the foreground. Practically all of the work of maintaining this nursery was done by the CCC enrollees from Camp SCS-I-1, Moscow, Idaho. They have an opportunity here at the Nursery to demonstrate to hundreds of visitors the fine quality of their work.

347,-353 Roll 20

Enrollees from Camp SCS-I-1, Moscow, Idaho weeding snowberries on the Nursery at Pullman, Washington. These plants will later be distributed to the SCS-CCC Camp in Region 9 for planting by enrollees on cooperators' farms.

354 to 359 Roll 20

Enrollees from Camp SCS-I-1, Moscow, Idaho rouging wheat grass in seed production. This is a native wheat grass, *Agropyron enermi*, which has been selected for seed production. The enrollees are removing vetch and other undesirable plants. The Nursery buildings are in the background. This is typical Palouse country topography. Foreman Fickie in charge of the crew.