

Previous publications and reports prepared in cooperation with the Committee on Southern Forest Tree Improvement are:

1. Report of the first southern conference on forest tree improvement. Atlanta, Georgia, January 9-10, 1951. Mimeographed. U. S. Forest Service, Atlanta, Georgia.
2. Proposal for a cooperative study of geographic sources of southern pine seed. Subcommittee on Geographic Source of Seed, Philip C. Wakeley, Chairman. Mimeographed. Southern Forest Experiment Station, New Orleans, Louisiana. October 25, 1951.
3. Standardized working plan for local tests of seed source. Subcommittee on Geographic Source of Seed, Philip C. Wakeley, Chairman. Mimeographed. Southern Forest Experiment Station, New Orleans, Louisiana. October 24, 1951.
4. Hereditary variation as the basis for selecting superior forest trees. Subcommittee on Tree Selection and Breeding, Keith W. Dorman Chairman. Southeastern Forest Experiment Station, Station Paper No. 15. March 1952.
5. Directory of forest genetic activities in the South. Subcommittee" on Tree Selection and Breeding, Keith W. Dorman, Chairman. Southeastern Forest Experiment Station. Station Paper No. 17. July 1952.
6. Working plan for cooperative study of geographic sources of southern pine seed. Subcommittee on Geographic Sources of Seed, Philip C. Wakeley, Chairman. Processed, Southern Forest Experiment Station, New Orleans, Louisiana. September 12, 1952.
7. Suggested projects in genetic improvement of southern forest trees. Committee on Southern Forest Tree Improvement, Southeastern Forest Experiment Station, Station Paper No. 20. December 1952.
8. Testing tree progeny. A guide prepared by the Subcommittee on Progeny Testing, E. G. Wieseuegel, Chairman, Processed, Tennessee Valley Authority. Technical Note No. 14. December 1952.
9. Report of the second southern conference on forest tree improvement. Atlanta, Georgia, January 6-7, 1953. Mimeographed. U. S. Forest Service, Atlanta, Georgia.