## ABOUT the SFTIC COMMITTEE (SFTIComm) and the 35<sup>TH</sup> SFTIC CONFERENCE (SFTIC)

The Southern Forest Tree Improvement Committee (SFTIComm) is the de facto professional organization of tree improvement specialists throughout the southeastern United States. SFTIComm has organized and coordinated tree improvement efforts and has sponsored many forest genetics studies including the first quantification of geographic variation in the southern pines. The Southern Forest Tree Improvement Conference (SFTIC) has met biennially since 1951 to exchange information and to discuss future needs. The Forest Health Research and Education Center (FHC, <u>www.foresthealthcenter.org</u>), the Department of Forestry and Natural Resources and Forestry Extension at the University of Kentucky, in cooperation with SFTIC, hosted the 35th biennial meeting of Southern Forest Tree Improvement Conference in Lexington, Kentucky at the Downtown Hilton Hotel on June 3-6, 2019. A meeting summary of the conference is in press at Tree Genetics and Genomes.

## www.sftic.org

Information on the SFTIC Proceedings

The abstracts in this document have been lightly reviewed by the SFTIC proceedings editors and may be cited as the Proceedings of the 35<sup>th</sup> Southern Forest Tree Improvement Conference.

Authors' Names. 2020. Title of presentation. In: C.D. Nelson, E.V. Crocker (Eds.) Proceedings of the 35<sup>th</sup> Southern Forest Tree Improvement Conference (pp. Page Number), June 3-6, 2019, Lexington, KY (www.sftic.org).

At any subsequent time until the next SFTIC, abstract authors may submit an amendment to their abstract consisting of an extended abstract, a full paper, or a reference to a publication that extends the work of their SFTIC abstract. The amendments will be added as new page numbers to the Proceedings in the order they are received and reviewed and will reference the page number of the original abstract. At the time of the next SFTIC, the Proceedings will be closed and the current edition will be considered the final edition.