Stephen F. Austin State University

SFA ScholarWorks

Informal Project Reports

East Texas Pine Plantation Research Project

9-1997

Project Report No. 57, Observed Growth Trends, Quadratic Mean Diameter, Loblolly and Slash Pine Plantations East Texas

J. David Lenhart

Arthur Temple College of Forestry and Agriculture, Stephen F. Austin State University

Jennifer Allen Stephen F. Austin State University

Young-Jin Lee Stephen F. Austin State University

Follow this and additional works at: https://scholarworks.sfasu.edu/etpprp_project_reports



Part of the Other Forestry and Forest Sciences Commons

Tell us how this article helped you.

Repository Citation

Lenhart, J. David; Allen, Jennifer; and Lee, Young-Jin, "Project Report No. 57, Observed Growth Trends, Quadratic Mean Diameter, Loblolly and Slash Pine Plantations East Texas" (1997). Informal Project Reports. 16.

https://scholarworks.sfasu.edu/etpprp_project_reports/16

This Report is brought to you for free and open access by the East Texas Pine Plantation Research Project at SFA ScholarWorks. It has been accepted for inclusion in Informal Project Reports by an authorized administrator of SFA ScholarWorks. For more information, please contact cdsscholarworks@sfasu.edu.

OBSERVED GROWTH TRENDS QUADRATIC MEAN DIAMETER

LOBLOLLY AND SLASH PINE PLANTATIONS EAST TEXAS

J. David Lenhart
Professor and ETPPRP Director

Jennifer Allen
Student Assistant
and
Young-Jin Lee
Graduate Student

all located at Arthur Temple College of Forestry SFASU, Nacogdoches, TX, 75962



From the

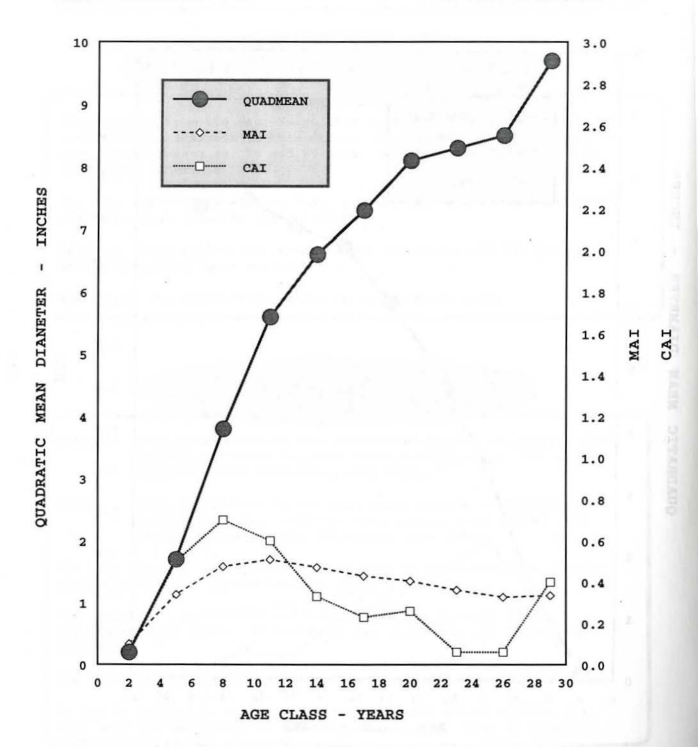
East Texas Pine Plantation Research Project Arthur Temple College of Forestry SFASU Nacogdoches, TX 75962

September ... 1997

OBSERVED QUADRATIC MEAN DIAMETER LOBLOLLY PINE ... EAST TEXAS

SI 70 (BASE AGE 25 YEARS)

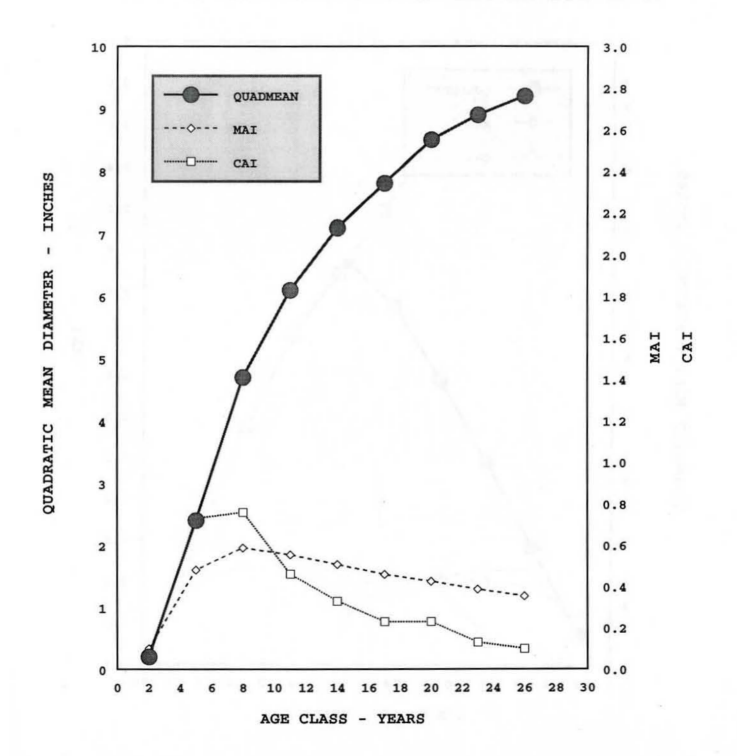
THREE OBSERVED PLANTATION PARAMETERS ARE PLOTTED.



OBSERVED QUADRATIC MEAN DIAMETER LOBLOLLY PINE ... EAST TEXAS

SI 80 (BASE AGE 25 YEARS)

THREE OBSERVED PLANTATION PARAMETERS ARE PLOTTED.



OBSERVED QUADRATIC MEAN DIAMETER SLASH PINE ... EAST TEXAS

SI 80 (BASE AGE 25 YEARS)

THREE OBSERVED PLANTATION PARAMETERS ARE PLOTTED.

