Research Report No. 36, Yield Prediction Spreadsheets written in Lotus 1-2-3™ for PCs and Excel™ for Macintoshes

Matthew W. McBroom
Stephen F Austin State University, Arthur Temple College of Forestry and Agriculture, mcbroommatth@sfasu.edu

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

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

Part of the Forest Management Commons

Tell us how this article helped you.

Recommended Citation
http://scholarworks.sfasu.edu/etpprp_project_reports/35

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.
Yield Prediction Spreadsheets written in Lotus 1-2-3™ for PCs and Excel™ for Macintoshes

By
Matthew McBroom
(Student Assistant, College of Forestry, SFASU)

J. David Lenhart
(Professor, College of Forestry, SFASU)

REPORT 36

FROM THE
EAST TEXAS PINE PLANTATION RESEARCH PROJECT
COLLEGE OF FORESTRY
STEPHEN F. AUSTIN STATE UNIVERSITY
NACOGDOCHES, TX 75962

MARCH ... 1995
Recently developed stand-level yield prediction functions for loblolly and slash pine plantations in East Texas by Lenhart (in press) have been incorporated into computerized spreadsheets.

The spreadsheets are versatile in that they provide the user options for varying plantation parameters and product utilization standards.

The spreadsheets are useful in that the user can estimate the yield per acre of a current plantation or the predicted yield of a future plantation.

The role of fusiform rust is incorporated into the yield prediction equations.

However, thinnings are not considered in the functions.

Source of yield prediction functions:

YIELD PREDICTION SPREADSHEETS FOR PC COMPUTERS
Are available from the College of Forestry at no charge.
Send a 3.5" double density disk to us and we will copy the LOTUS 1-2-3 files to it and return the disk to you.

YIELD PREDICTION SPREADSHEETS FOR MACINTOSH COMPUTERS
Are available from the College of Forestry at no charge.
Send a 3.5" double density disk to us and we will copy the EXCEL files to it and return the disk to you.

Please send your disk to:
David Lenhart
College of Forestry - SFASU
Nacogdoches, TX 75962