

Growing Pines in Changing Times

April 21, Tifton, GA, GrowingPines.pinemap.org

CFE credit hours- 6

Workshop Objectives:

- 1) Highlight new science and technology developments for pine plantation growers and managers
- 2) Equip growers and managers with knowledge regarding how to reduce risk and increase profits under uncertain future scenarios

Time	Session	Speaker
8:30	Registration	
9:00	Introduction to PINEMAP and the workshop	Dr. Bill Hubbard Southern Region Extension Forester
9:15	Climate Variability and Implications for Forestry	Pam Knox, Applied Agricultural Climatologist University of Georgia
10:00	Risk Management	Dr. Phil Dougherty Senior Research Scientist, Center for Forestry Research and Applied Management
10:45	Break	
11:00	Decision Support Tools	Dr. Gary Peter, Professor, Forest Genomics School of Forest Resources University of Florida
11:45	Site Quality/Productivity/Fertilization Strategies for a Changing South	Dr. Tim Martin, Professor, Tree Physiology School of Forest Resources University of Florida
12:30	Lunch	
1:30	Seedling Selection and Planting Strategies	Dr. Wayne Bell, CEO, International Forest Company
2:15	Density Management	Dr. Jeremy Stovall Assistant Professor of Silviculture Stephen F. Austin State University
3:00	Break	
3:15	Insect/Disease Management	Dr. Jason Smith Professor of Forest Pathology School of Forest Resources University of Florida
4:00	Economics of Forest Management with Climate Change Risks	Dr. Damian Adams Assistant Professor, Natural Resource Economics and Policy School of Forest Resources University of Florida
4:45	Closing Remarks & Adjourn	

