

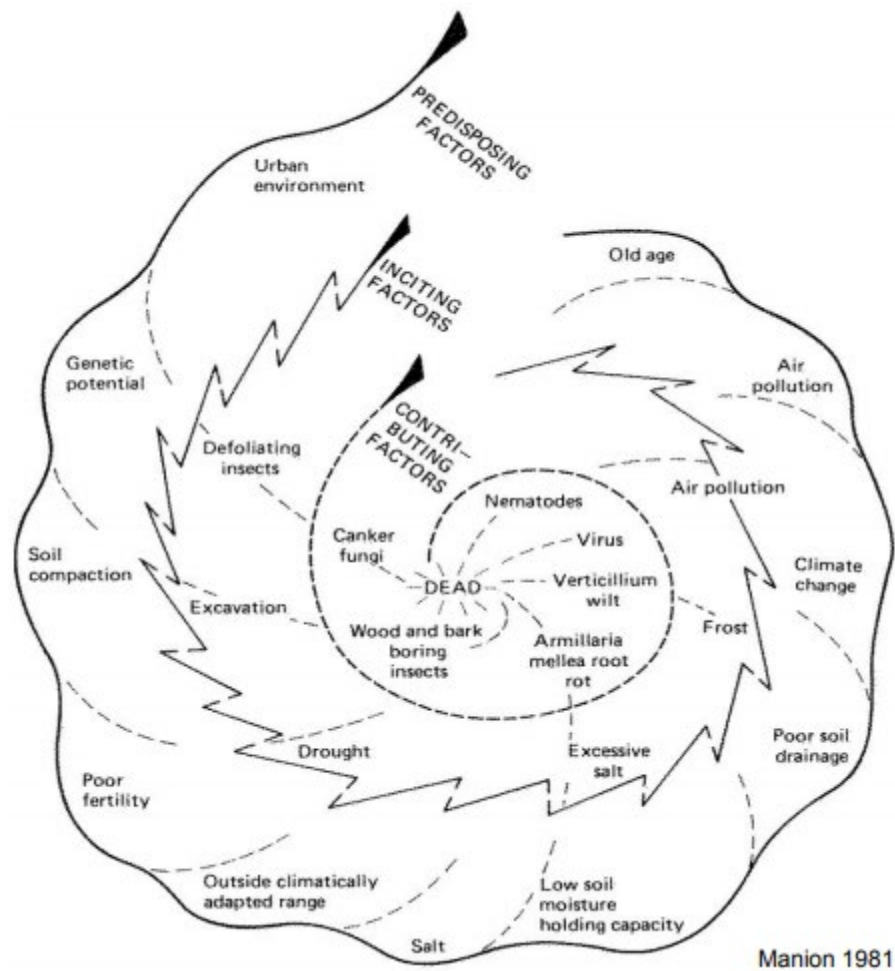
# Quantifying the impact of pine decline in the southeastern United States

John K. Mensah<sup>1</sup>, Ryan L. Nadel<sup>1</sup>, George Matusick<sup>2</sup>, Zhaofei Fan<sup>1</sup>,  
Mary A. Sword Sayer<sup>3</sup>, Emily A. Carter<sup>3</sup> and Lori G. Eckhardt<sup>1</sup>

<sup>1</sup>School of Forestry and Wildlife Sciences, Auburn University,  
Auburn, Alabama; <sup>2</sup>New York City Department of Environmental  
Protection, Bureau of Water Supply, Natural Resources Division;

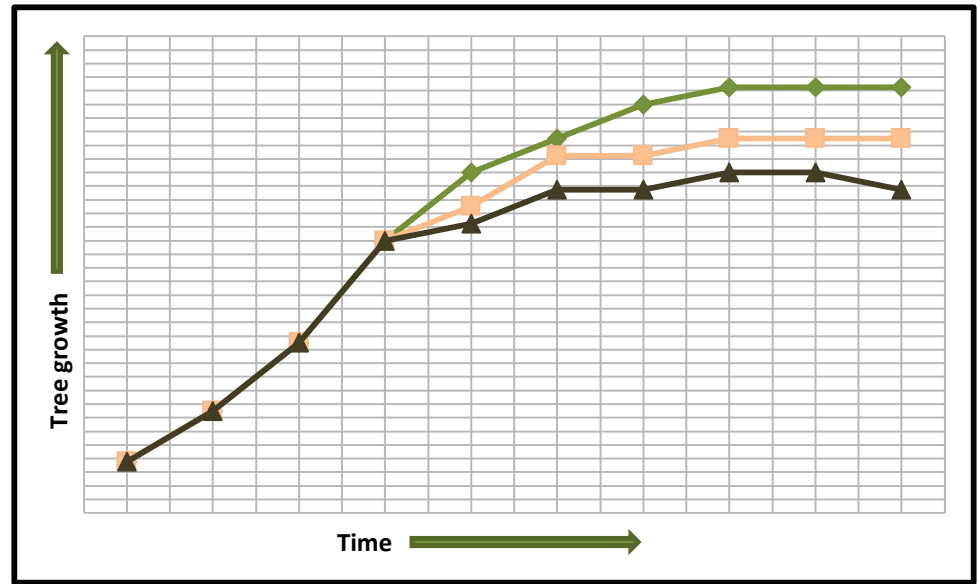
<sup>3</sup>USDA Forest Service, Southern Research Station, Pineville,  
Louisiana

# Introduction

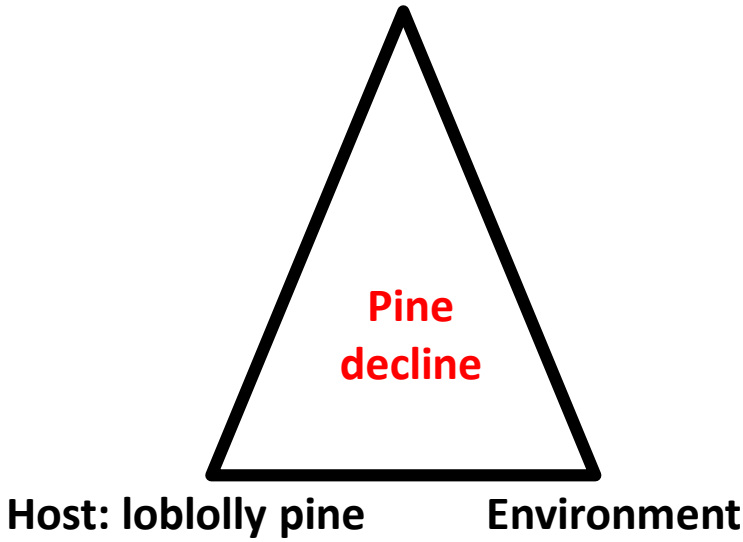


# Introduction

- Southern pine decline
- *Leptographium terebrantis*
- Forest productivity



Pathogen: Ophiostomatoid fungi



## Long term goal

Quantify the impact of pine decline on forest productivity so as to enable forest managers to make accurate predictions and appropriate management decisions about commercial stands that are affected by certain pest and pathogens

# Objectives

- ❖ Quantify the impact of fungal root infection on tree and plantation productivity and investigate early detection potential of a subset of variables
- ❖ Determine the threshold level of fungal root infection required to cause growth reductions and mortality of plantation trees
- ❖ Examine the role of fungal root infection and its interaction with the water, nutrient, and carbon relations of plantation trees to determine the cause(s) of tree mortality and growth losses by the pine decline process
- ❖ Determine the impact of fungal root infection on the behavior of bark beetles and other pests within affected stands

# Experimental approach

## Site characteristics





# Tube Installation









# Experimental approach

Weather station

Tree and plot growth

Inoculations





- Physiological measurements
- Fine root growth
- Soil microbial biomass and nutrition
- Insect diversity



## Key milestone

- ❖ Devkota, P., Mensah, J.K., Nadel, R.L., Matusick, G., Eckhardt, L. G. (2018) *Pinus taeda* L. response to differential inoculum density of *Leptographium terebrantis* colonized toothpicks. Forest Pathology <https://doi.org/10.11111.efp.12474>
- ❖ Ahl, J.B., Eckhardt, L. G. (Submitted) Identifying fungal spores on the pine bark beetle with hyperspectral interferometry. Microscope Research and Technique – Under Review
- ❖ Mensah J.K., Sword M. A., Nadel, R., Matusick, G., and L. G. Eckhardt (In preparation) Physiological response of *Pinus taeda* L. saplings to four levels of stem inoculation with *Leptographium terebrantis*



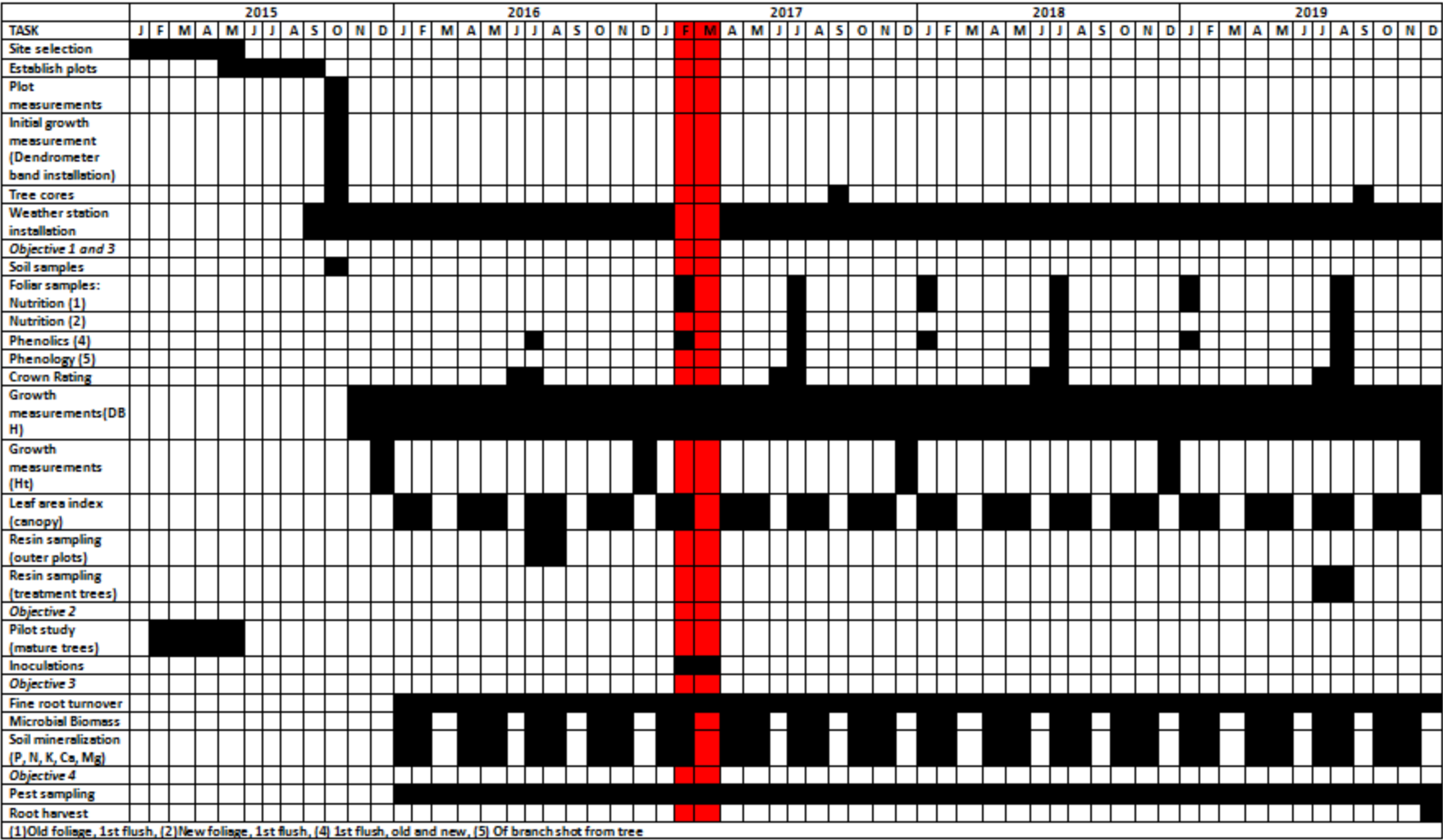
# Key milestone

❖ Two master's degree thesis completed:

Impact of Tree Inoculation by *Leptographium terebrantis* on  
Soil Microbial Communities in Commercial Loblolly Pine Stand

Ophiostomatoid Fungal Infection and Insect Diversity in a  
Mature Loblolly Pine Stand

# Timelines



# Upcoming activities

- ❖ Harvesting - high inoculum treatment plots in July
- ❖ All scheduled activities will continue



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