

FPC Annual Meeting Lunch & Learn Online Series

August 2020

Meeting Registration

Registration will be free. Each day will have a unique link which requires registration for CFE credits.

Overview

The Lunch & Learn online series will be held every Tues & Thurs from 12:00-1:30 from August 4th to Sept 1st. All presentations will be recorded and made available through links on the FPC website.

AGENDA

Tuesday, August 4

<https://ncsu.zoom.us/meeting/register/tJMtduuqqz8rG9W3Cjiayt5vc6zsyGSC-ie2>

- 12:00-12:30 State of the FPC & Overview of meeting structure
- 12:30-1:00 Overview of upcoming talks
- 1:00-1:30 Open discussion

Thursday, August 6

https://ncsu.zoom.us/meeting/register/tJYpfumrsrD4rEtYqNy_o87yLzW42_MelkB7F

- 12:00-12:30 FPC Soil Management and Updates (Cook)
- 12:30-1:00 Calcium Study Update (Cook)
- 1:00-1:30 Open discussion

Tuesday, August 11

<https://ncsu.zoom.us/meeting/register/tJwkdO-orDooGtJOHIXDJkY3D3ONigglZane>

- 12:00-12:30 LiDAR and Landsat tools overview and updates (Sumnall)
- 12:30-1:00 High resolution metric estimation - UAV and terrestrial laser scanning research (Sumnall)
- 1:00-1:30 Open discussion

Thursday, August 13

<https://ncsu.zoom.us/meeting/register/tJ0kde6qqDwoGdK9WKqjt3Oh1jQoyPkFns06>

- 12:00-12:30 Contribution of biomass partitioning in explaining loblolly pine growth differences in the Southeast US and Brazil (Albaugh)
- 12:30-1:00 Effect of genetics, planting density, and silviculture on financial returns from short-rotation loblolly pine plantations for bioenergy (Trlica)
- 1:00-1:30 Open discussion

FOREST PRODUCTIVITY COOPERATIVE

North Carolina State University · Virginia Tech · Universidad de Concepción · Universidade Federal de Lavras

Tuesday, August 18

https://ncsu.zoom.us/meeting/register/tJUvc-itrTsoGNUcT58iXMVM_vz3nc8bs5Yh

- 12:00-12:30 Effects of site preparation timing on loblolly pine and midrotation ¹⁵N fertilization (Carter)
- 12:30-1:00 Complementarity increases production in genetic mixtures of loblolly pine (Carter)
- 1:00-1:30 Open discussion

Thursday, August 20

<https://ncsu.zoom.us/meeting/register/tJcpceisqDIsGt3FC1t5X5auCwRfGK-SrZzH>

- 12:00-12:30 Using RW19 data to validate a new thinning model (Albaugh)
- 12:30-1:00 RW28 P carryover workplan changes and installation update (Albaugh)
- 1:00-1:30 Open discussion

Tuesday, August 25

<https://ncsu.zoom.us/meeting/register/tJkcuqrpjMqHdf2VrLIJTMSBCvAGY1pSuAF>

- 12:00-12:30 RW23 Intensity and duration of weed control in Eucalyptus grandis-8 year response (Rubilar)
- 12:30-1:00 Implications of C Balance on the productivity of varieties (Campoe)
- 1:00-1:30 Open discussion

Thursday, August 27

<https://ncsu.zoom.us/meeting/register/tJYod-irqDwvG9GVC-yWq13fpidffP08fUs->

- 12:00-12:30 Effects of site preparation, weed control, and fertilization on pine plantations in southern Brazil (Campoe)
- 12:30-1:00 Long-term effects of site preparation, weed control, and fertilization on radiata pine (Rubilar)
- 1:00-1:30 Open discussion

Tuesday, September 1

<https://ncsu.zoom.us/meeting/register/tJAto-sqTkjHdXpETICgWxUbiFBipzHAXE7>

- 12:00-1:00 Grad Student Sessions: Jacob Hackman (RW28 Soil P); TJ Queck (Indaziflam trials); Chris Cohrs (FPC Soil modeling); Lena Caisley (Calcium Study); Alexander Byers (Site Prep)
- 1:00-1:30 Open discussion