anagemen erence tatesporo ine Establishment and ent b D angsto ongleat

SCHOOL OF

FORESTRY AND NATURAL RESOURCES THE UNIVERSITY OF GEORGIA

Purpose

Approximately 19,043 acres of longleaf pine were planted in Georgia in 2019 alone. Longleaf pine's silvical characteristics, fire adaptations, and tolerance of low fertility sites once made it the dominant pine species on over 90 million acres across the southeastern U.S. Major restoration efforts have been occurring across longleaf pine's native range during recent decades. The purpose of this workshop is to provide information on several aspects of longleaf pine management. This workshop will address the various aspects of establishing longleaf pine including: site preparation (mechanical and chemical), seed source selection, seedling quality, planting, the planting phase (timing and planting depth), and post-plant herbaceous weed control. Additional topics will include pine straw raking, fertilization, and prescribed burning. We will also address estimated longleaf pine growth rates on old -field sites through stand age 32 years, and provide in depth results from a large seed source study. Course participants should leave the course with improved knowledge on how to effectively establish and manage longleaf pine stands with an emphasis on seedling survival and reasonable stand growth.

Participants will:

- Learn about longleaf pine establishment factors and ways to maximize survival and early growth.
- Review cut-over and old-field pine wood and pine straw studies
- Learn how the effects of various herbicides and application timings effect longleaf pine survival and growth.
- Learn about prescribed fire and its impacts on longleaf pine survival and growth.
- Learn about the survival and growth performance of several longleaf pine seed sources planted at six locations in Georgia.
- Learn about the effects of fertilization on wood growth and pine straw vields on cut-over and old-field sites
- Discuss the economics of growing longleaf pine on old-field and low • fertility cut-over sites

How One Will Benefit

Upon completion of this course, a forest landowner or land manager will be able to make effective silvicultural and economical management decisions on managing longleaf stands with an emphasis on early survival and growth.

Who Should Attend?

Foresters, land managers, forest landowners, pine straw contractors, and others interested in effectively managing their pine stand for pine straw.

Instructors

Dr. David Dickens - Professor of Forest Productivity UGA-WSF&NR Dr. David Clabo - Assistant Professor of Silviculture UGA-WSF&NR

anagemer erence ne Establishment and M esborc and ens G P0 20 angsl nng ea



Registration Fee

The fee for this course is \$275 which includes webinar access and copies of the presentations. There is a \$50 discount for fees paid and postmarked by 30 September 2022. We need a minimum of 15 participants by 30 September 2022 to conduct the workshop.

Continuing Education Credits (approved)

- 11 hrs Continuing Forestry Education (CFE) hours- Category 1 (applied for)
- 11 hrs Continuing Logger Education hours Category B (applied for)
 - 1 hr Cat 23 1 hr Cat 10 Pesticide Applicator credits for GA (applied for)

Full Attendance is Mandatory to Receive Credit Day One: Tuesday, October 11, 2022

Time	Event
8:50 a.m.	Welcome—Clabo / Dickens
9:00	The establishment phase-preparing the site—Dickens
10:00	Longleaf genetics and seedlings; size, quality, bareroot vs con- tainerized, handling—Clabo
11:00	Management implications for longleaf pine on old-field sites— Clabo
12:00	Lunch
1:00	Post-plant herbaceous weed control—products, timings, dosages, and study results—Dickens
2:00	Prescribed burning; timing, frequency, effects on survival and growth—Clabo
2:15	Longleaf pine seed source study-5-8 year results-Clabo
3:00	Break
3:15	Economics of growing longleaf pine—Dickens
4:15	Questions and Adjourn

Day Two: Wednesday, October 12, 2022

Time	Event	
8:15 a.m.	Longleaf pine growth rate estimates through age 32 on two old-field sites—Dickens	
9:15	Pine straw raking basics—Clabo	
10:00	Maintaining pine straw production and wood growth of longleaf pine on cutover and old-field sites—Dickens	
10:45	Break	
11:00	Depart to longleaf study areas—Oliver, GA	
11:40	Discussion in a twice thinned longleaf pine stand (planted De- cember 1986) where pine straw management occurred and midro- tation fertilization trials were conducted.	
	Longleaf pine seed source study: survival, growth, stem form, and management history impacts on results	
1:40 pm	Questions, Evaluations and Adjourn	

	1
	Register online at https://conted.warnell.uga.edu/ <u>Registration by Regular Mail</u>
inagement ivid Clabo ce Room jA	Name - please print Preferred name for badge □ Business mailing address or □ Home address (please check one)
Ma Da encence	City State Zip County, if Georgia
nd and nfer porc	Home phone Work phone Fax
ent a cens cens -Cor-Cortates	Email address Please send me e-mails about other Warnell Continuing Education programs.
ick er-	Position Organization/employer
lish d D ente Rd	By registering for this event I agree to comply with all event and lodging cancellation policies.
ab aviation bel	Longleaf Pine Establishment and Management
Est: S. Day y Ag Chap Chap	October 11- 12, 2022 Early registration through Sep 30, 2022\$225.00 Regular registration:\$275.00
Pine S: Drs ounty ounty ton C ton C	Enclosed is a check # (payable to Warnell School of Forestry and Natural Resources). Fee must be received to process payment.
leaf ictors ictors ch C angs zer 1	Cancellations: Notify Ingvar Elle at 706-583-0566 (ingvar@uga.edu) by 5:00 p.m. Sep 26, 2022 to receive a refund. Mail payment to: Attn:
Long Instru Bullo 151 L Octoł	Ingvar Elle Warnell School of Forestry & Natural Resources University of Georgia 180 East Green Street
WARNELL SCHOOL OF FORESTRY AND NATURAL DESCRIPTION	Atticus, Georgia 50002
Longleaf Pine Establishment and Instructors: Drs. David Dickens and Bulloch County Ag Center—Conferenter 151 Langston Chapel Rd, Statesboro October 11-12, 2022	Email address Please send me e-mails about other Warnell Continuing programs. Position Organization/employer By registering for this event 1 agree to comply with all event and lodging cancell. policies. Longleaf Pine Establishment and Management October 11- 12, 2022 Early registration through Sep 30, 2022\$225.00 Regular registration: \$275.00 Enclosed is a check # (payable to Warnell School of Forestry a Natural Resources). Fee must be received to process payment. Cancellations: Notify Ingvar Elle at 706-583-0566 (ingvar@uga.ed by 5:00 p.m. Sep 26, 2022 to receive a refund. Mail payment to: Attn: Ingvar Elle Warnell School of Forestry & Natural Resources University of Georgia

Directions For directions we suggest using googlemaps.com. You may also contact David Dickens 912-690-1678 or e-mail him at ddickens@uga.edu Establishment and Managemen **Special Needs** ence Koon For special services or dietary considerations contact David Dickens at 912-690-1678 or e-mail him at ddickens@uga.edu prior to 10 September 2022. Each session will be provided to attendees just prior or at the workshop as pdf files ickens and eshord Parking Please park in the front of the extension office. Hotels in Statesboro Include: Comfort Inn and Suites: 17870 GA-67. 912-225-9345 cuter Hampton Inn: 350 Brampton Ave. 912-489-8989 Holiday Inn Express: 427 S Main St. 912-205-5999 Javid Holiday Inn 455 Commerce Dr. 912-489-4545 lanel Quality Inn & Suites: 230 S Main St. 912-225-4999 y Ag Days Inn: 616 Fair Rd. 912-225-0204 Home2 Suites by Hilton: 1576 Brampton Ave. 912-259-1900 f Pine angston ongleaf n St R SCHOOL OF FORESTRY AND NATURAL RESOURCES THE UNIVERSITY OF GEORGIA