

Longleaf pine establishment, growth rates, stem defects, managing for pine straw, and economics of growing longleaf vs loblolly

December 3 2024

Offered by Appling County Extension and The Warnell School of Forestry and Natural Resources

1782 Martin Luther King Jr. Ave. Baxley, GA 31513

| Time          | Topic   |
|---------------|---|
| 10:00 am      | Registration  |
|               |   |
| 10:25         | Welcome – County Agent – Will Brown   |
|               |   |
| 10:25 – 11:15 | Longleaf pine establishment - pre-and post plant herbicides, planting densities, and survival                                       |
|               |   |
| 11:15- 12:05  | Longleaf pine growth rates on cutover and old-field sites   |
|               |   |
| 12:05 -12:40  | Lunch   |
|               |   |
| 12:40 – 1:30  | Longleaf pine stem defects when grown on old-field vs cutover sites   |
|               |   |
| 1:30 – 2:15   | Managing longleaf stands for pine straw production, pine straw yields based on land use history                                     |
|               |   |
| 2:15 – 3:00   | An economic comparison of longleaf (with EQIP reforestation cost-share and pine straw income) to loblolly pine (timber income only) |
|               |   |
| 3:00pm        | Adjourn   |
|               | Speaker: Dr. David Dickens – UGA Warnell School Forest Productivity Prof.   |

To register, call 912-367-8130 or email Appling Co. Extension at [uge3001@uga.edu](mailto:uge3001@uga.edu)

Please register by 26 November 2024 – a minimum of 15 registered are needed to hold meeting

Cont. Forestry Education, Cont. Logger Education and GA Pesticide Credits are being applied for

There is no fee for this ½ day forestry meeting