

June 10

N.C. Tree Farm Program Annual Meeting



Join us on June 10 for the N.C. Tree Farm Program's Annual Meeting. This year, Montgomery Community College's Forest Management Technology Program in Troy will host our event.

Established in 1986 to meet the need for natural resource professionals to manage the forests and wood supply in the local area, MCC's forest management program offers a two-year associate's degree as well as certification and licensing in geographic information systems, forest recreation, wildland fire fighting and pesticides. Students' training includes managing the on-campus forest for soil and water conservation, forest health, wildlife and income to support the educational program.

The 2023 Annual Meeting will feature a presentation on the use of drones in forest management and a tour of the college's 120-acre forest where they train the next generation of forestry professionals. After the tour, we'll enjoy lunch and recognize Tree Farm anniversaries, the Inspector of the Year and the Outstanding Tree Farmer of the Year.

Register by May 30

Agenda

8:30 a.m.
Registration Opens

9:30
Welcome and Indoor Program

An Overview of Montgomery Community College's Forest Management Technology Program

Using Drones in Forest Management

11:00
Forestry Tour

Shelterwood Cut:
Is it a Good Option for Your Tree Farm?
A shelterwood cut can improve wildlife habitat diversity within a stand and across a property. Could it also be a good way to meet your income objectives?

Having Your Trees and Cutting Them Too
Multiple commercial thinnings enable Tree Farmers to spread out timber income over time. What are the pros and cons of this management practice from wildlife, aesthetic and economic perspectives?

The Importance of Riparian Zones
What happens in streambanks, floodplains and wetlands impacts water quality and forest health. How can you manage these areas to promote healthy soils, clean water and wildlife habitat?

1:00 Lunch
Award Presentations

Tree Farm Anniversaries
Inspector of the Year
2023 Outstanding Tree Farmer of the Year

2:30 Adjourn

N.C. Tree Farm Program Supporters (as of April 7, 2023)

Individual Supporters

Sustainers

Mary Frances Alsup, Dean Alsup and Keith Alsup
Association of Consulting Foresters, N.C. Chapter
Henderson Forestry Consultants, P.A.
The Hulka Family Fund
Maurice and Laura Hull, Waukegan Farms, LLC
Jeremy and Cathy Isom
Edwin and Bobbie Listerman
Leslie and Rob McCormick
Richard W. Shaver
Albert and Wynette Shaw
True North Consulting Group, Inc.
Al and Patti Weller
Dave and Mary Jo Woodmansee

Sawtimber

Joe and Joann Cox
Jay Fredericksen in memory of William S. Berry
Joe and Gloria Hughes
Charles Jones
Eloise Kaeck in support of ForestHer NC
James M. Long Family Trust
Allen and Karen Plaster
Kent and Marie Smith in memory of Bill Berry
Anonymous

Corporate Supporters

Platinum

Domtar Paper Company, LLC
H.W. Culp Lumber Company
Jordan Timberlands, Inc.
North Carolina Sustainable Forestry Initiative
Troy Lumber Company

Gold

North Carolina Forestry Association
Shaver Wood Products, Inc.
Weyerhaeuser

Visit www.nctreefarm.com for a complete list of supporters.



Register by May 30

Register Online



<https://2023NCTFPannualmeeting.eventbrite.com>

Register by Mail

Your name _____

Address _____

City/State/ZIP _____

Phone Number _____

Email _____

(Registration will be confirmed by email.)

Names of people in your party

1. _____
2. _____
3. _____
4. _____

Registration Fee

Tree Farmers and their family members, inspectors, board members
volunteers, donors: \$40

All others: \$70

Number of Registrants	Amount	Total
_____	X \$40	\$ _____
_____	X \$70	\$ _____

Make check payable to the N.C. Tree Farm Program.

Detach registration form and mail with check to:

N.C. Tree Farm Program
1807 Dunwick Court
Apex, NC 27523



N.C. Tree Farm Program
1807 Dunwick Court
Apex, NC 27523



N.C. Tree Farm Program
Annual Meeting



Montgomery
Community
College
1011 Page Street
Troy, NC 27371
Register
by May 30
For more information,
call 919-917-8646
or email
nctreefarm@gmail.com

