TENNESSEE

GREEN INDUSTRY FIELD DAY —



Tuesday June 4, 2013 8:00 A.M. - 3:30 P.M.

TENNESSEE STATE UNIVERSITY NURSERY RESEARCH CENTER

472 Cadillac Lane McMinnville, TN 37110



LANDSCAPE ASSOCIATION, INC.

PH: 931-473-3951 Fax: 931-473-5883 Email: mail@tnla.com www.tnla.com

EDUCATIONAL PROGRAM

8:00	Pruning Trees For Structural Integrity Dr. Douglas Airhart, Tennessee Technological University
9:00	Tennessee Department of Transportation - OW/OD Rules a Regulations Mr. Bob Alwine, Tennessee Department of Transportation
10:00	Turf Pests and Care in Tennessee - An Update Dr. Tom Samples, University of Tennessee
11:00	Pesticide Safety Mr. Richard Strickland, Tennessee Department of Agriculture
12:00	Lunch
1:30	Bold, Bright, and Pest Resistant Plants for the Landscape Ms. Carol Reese, University of Tennessee Extention
2:30	Fire Ants, Japanese Beetles, Borers, and Other Nursery Pests Issues Dr. Jason Oliver, Tennessee State University

Airtech Tools

Anderson Mulch & Soil, LLC General Equipment

Middle Tennessee Nursery Association

New Market Agricultural Equipment Co.

Pleasant Cove Nursery, Inc.

Randall Walker Farms

Riverbend Nurseries, LLC

Samara Farms

Tennessee Department of Agriculture

Tennessee Farm Bureau

Tennessee State University

Tennessee Valley Tractor & Equipment

Tri Green Equipment, LLC

Walker Gardens

Pesticide Recertification Credits

6 - C3, C10, C12

TCNP

1 Education Credit. 1 Trade Show Credit

Water Sponsor - Blankenship Farms

ADMISSION IS FREE . PARKING IS FREE REGISTRATION NOT REQUIRED

STOP 1: An update on the Hydrangea breeding. What's next?

TOUR8

2 Tours - First tour leaves at 8:00 am, the second tour leaves at 12:00 pm.

If there is demand, a third tour can be added.

STOP 2: What is that first row? What is this plot about?

STOP 3: An update on the Crape Myrtle plot.

STOP 4: An update on the Holly Evaluation plot.

STOP 5: A briefing of the entomology studies (optional).

STOP 6: The Sierra plot. What's there? Why?

STOP 7: Grafted Oaks and Sourwood plots. An update.

STOP 8: An update on the Camellia cold hardiness study.

STOP 9: An update on the large maple plot (optional).

STOP 10: The old Dogwood plot. What for originally? Why? (Optional)

STOP 11: Oaks, Lilacs, Crape Myrtles, and Elms. An update. STOP 12: Pot in pot cold hardiness study. What for originally (optional).

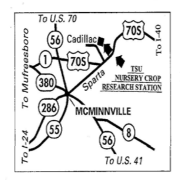
STOP 13: Pot in pot, leachate, and drip emitter study. An update.

STOP 14: An update on what's in the greenhouses. Why?

STOP 15: A stop and tour of the pesticide storage shed.

STOP 16: End of tour.

Directions to Tennessee State University Nursery Research Center:



472 Cadillac Lane McMinnville, TN 37110

Turn on Cadillac Lane at Red Light beside River Park Hospital.

Hotel in McMinnville:

Best Western 809 Sparta Street (931) 473-2159

Collins River BBO will have food available to purchase.