TURF AND ORNAMENTAL FIELD DAY

August 29, 2019
7:00 a.m.–2:30 p.m.

East Tennessee AgResearch and Education Center
3215 Alcoa Highway
Knoxville, Tennessee, 37920

LOCATION
The East Tennessee AgResearch and Education Center (east.tennessee.edu) is located at 3215 Alcoa Highway in Knoxville, Tennessee 37920.

PRICING
Individual:
Preregistration (deadline: August 15, 2019): $65
On-site registration: $75

Discounted registration rates available for employees of the same business:
Additional employees (preregistration): $35 per person
Additional employees (on-site registration): $45 per person

Preregistration is available online (via credit card) at tiny.utk.edu/TurfFieldDay.

UT faculty, staff, and students: Free
Students, Non-UT: $10 preregistration/$15 on-site registration

ACCOMMODATIONS
Rooms are being reserved at the Hilton Knoxville Airport for the nights of August 28-29 at a rate of $104 per night for field day participants. This special rate will be available until August 8, 2019, or when the block is sold out, whichever comes first.

Continuing Education
A total of five pesticide recertification points are available in each of the following categories: C1, C3, C6, C10, and C12 for Tennessee attendees.

Pesticide recertification credits for attendees from states surrounding Tennessee (e.g., GA, KY, NC, SC, AL, MS, VA, etc.) also will be available.

International Society of Arboriculture continuing education credits will be available.

A total of 0.50 Golf Course Superintendents Association (GCSAA) continuing education points also will be awarded.

You must be registered for the event to receive pesticide recertification credits.

FOR MORE INFORMATION
For more information about the event and programs, follow @UTturfgrass and visit tennessee turfgrassweeds.org. Please contact 865-974-7182 for more information about the event. If you would like to request an accommodation for accessibility, call 865-974-8603.

The University of Tennessee is an EEO/AA/Title VI/Title IX/Section 504/ADA/ADEA institution in the provision of its education and employment programs and services. All qualified applicants will receive equal consideration for employment without regard to race, color, national origin, religion, sex, pregnancy, marital status, sexual orientation, gender identity, age, physical or mental disability, or covered veteran status.
Welcome to the 2019 UT Turf and Ornamental Field Day
John Steir, Associate Dean, Herbert College of Agriculture
Jim Breeden, Associate Professor, Department of Plant Sciences, and Director, UT Weed Diagnostics Center
Barry Sims, Associate Director, UT AgResearch

2019 TURF AND ORNAMENTAL FIELD DAY SCHEDULE

Field Day Registration—Breakfast from Jason’s Deli
8:00—8:20 a.m.

8:30—10:30 a.m. Lunch and TENNESSEE TURFGRASS ASSOCIATION RAFFLE

10:30 a.m.—12:30 p.m. Talks run 25 minutes, repeated 4x

12:30—1:30 p.m. Equipment Demonstrations
1:30—2:30 p.m.

**NEW FOR 2019** - TEST YOUR SKILLS IN PEST IDENTIFICATION!
Natalie Bumgarner, assistant professor and Extension specialist, with assistance from UT Extension personnel from East and Middle Tennessee.
Walk through our diagnostic booth and try to identify twenty common insect and fungal pests in turf and ornamental plants throughout Tennessee.
After attempting to identify each pest, attendees will have the correct answer revealed to them.

Upon learning the correct answer, attendees will be provided with UT Extension materials outlining how to control these pests in the landscape.
Time required to complete this exercise is approximately 50 minutes (2.5 minutes per station).
This will be open to attendees for the duration of the event and can be completed at any time from 7:30 a.m. to 10:30 a.m. and will earn attendees 1 TN pesticide credit in categories C1, C3, C6, C10, and C12.

Field Day Registration

Name:
Billing address:
City:
State:
ZIP:
Email:
Twitter handle:
Industry sector(s):
Print advertisement/registration form
Other (please specify):

Do you have any dietary restrictions?

Make checks payable to the University of Tennessee Foundation.
Mail to: Dawn Seigel, Department of Plant Sciences, 252 Ellington Plant Sciences Bldg., 2431 Joe Johnson Drive, Knoxville, TN 37996.

If you have questions about registration, call 865-974-7182.
Registration forms must be postmarked prior to August 15, 2019, to receive discounted preregistration rates.
All proceeds benefit the turfgrass and ornamental management programs at the University of Tennessee.

**NEW FOR 2019** - TEST YOUR SKILLS IN PEST IDENTIFICATION!
Natalie Bumgarner, assistant professor and Extension specialist, with assistance from UT Extension personnel from East and Middle Tennessee.
Walk through our diagnostic booth and try to identify twenty common insect and fungal pests in turf and ornamental plants throughout Tennessee.
After attempting to identify each pest, attendees will have the correct answer revealed to them.

Upon learning the correct answer, attendees will be provided with UT Extension materials outlining how to control these pests in the landscape.
Time required to complete this exercise is approximately 50 minutes (2.5 minutes per station).
This will be open to attendees for the duration of the event and can be completed at any time from 7:30 a.m. to 10:30 a.m. and will earn attendees 1 TN pesticide credit in categories C1, C3, C6, C10, and C12.

Field Day Registration

Name:
Billing address:
City:
State:
ZIP:
Email:
Twitter handle:
Industry sector(s):
Print advertisement/registration form
Other (please specify):

Do you have any dietary restrictions?

Make checks payable to the University of Tennessee Foundation.
Mail to: Dawn Seigel, Department of Plant Sciences, 252 Ellington Plant Sciences Bldg., 2431 Joe Johnson Drive, Knoxville, TN 37996.

If you have questions about registration, call 865-974-7182.
Registration forms must be postmarked prior to August 15, 2019, to receive discounted preregistration rates.
All proceeds benefit the turfgrass and ornamental management programs at the University of Tennessee.

**NEW FOR 2019** - TEST YOUR SKILLS IN PEST IDENTIFICATION!
Natalie Bumgarner, assistant professor and Extension specialist, with assistance from UT Extension personnel from East and Middle Tennessee.
Walk through our diagnostic booth and try to identify twenty common insect and fungal pests in turf and ornamental plants throughout Tennessee.
After attempting to identify each pest, attendees will have the correct answer revealed to them.

Upon learning the correct answer, attendees will be provided with UT Extension materials outlining how to control these pests in the landscape.
Time required to complete this exercise is approximately 50 minutes (2.5 minutes per station).
This will be open to attendees for the duration of the event and can be completed at any time from 7:30 a.m. to 10:30 a.m. and will earn attendees 1 TN pesticide credit in categories C1, C3, C6, C10, and C12.

Field Day Registration

Name:
Billing address:
City:
State:
ZIP:
Email:
Twitter handle:
Industry sector(s):
Print advertisement/registration form
Other (please specify):

Do you have any dietary restrictions?

Make checks payable to the University of Tennessee Foundation.
Mail to: Dawn Seigel, Department of Plant Sciences, 252 Ellington Plant Sciences Bldg., 2431 Joe Johnson Drive, Knoxville, TN 37996.

If you have questions about registration, call 865-974-7182.
Registration forms must be postmarked prior to August 15, 2019, to receive discounted preregistration rates.
All proceeds benefit the turfgrass and ornamental management programs at the University of Tennessee.

**NEW FOR 2019** - TEST YOUR SKILLS IN PEST IDENTIFICATION!
Natalie Bumgarner, assistant professor and Extension specialist, with assistance from UT Extension personnel from East and Middle Tennessee.
Walk through our diagnostic booth and try to identify twenty common insect and fungal pests in turf and ornamental plants throughout Tennessee.
After attempting to identify each pest, attendees will have the correct answer revealed to them.

Upon learning the correct answer, attendees will be provided with UT Extension materials outlining how to control these pests in the landscape.
Time required to complete this exercise is approximately 50 minutes (2.5 minutes per station).
This will be open to attendees for the duration of the event and can be completed at any time from 7:30 a.m. to 10:30 a.m. and will earn attendees 1 TN pesticide credit in categories C1, C3, C6, C10, and C12.

Field Day Registration

Name:
Billing address:
City:
State:
ZIP:
Email:
Twitter handle:
Industry sector(s):
Print advertisement/registration form
Other (please specify):

Do you have any dietary restrictions?

Make checks payable to the University of Tennessee Foundation.
Mail to: Dawn Seigel, Department of Plant Sciences, 252 Ellington Plant Sciences Bldg., 2431 Joe Johnson Drive, Knoxville, TN 37996.

If you have questions about registration, call 865-974-7182.
Registration forms must be postmarked prior to August 15, 2019, to receive discounted preregistration rates.
All proceeds benefit the turfgrass and ornamental management programs at the University of Tennessee.

**NEW FOR 2019** - TEST YOUR SKILLS IN PEST IDENTIFICATION!
Natalie Bumgarner, assistant professor and Extension specialist, with assistance from UT Extension personnel from East and Middle Tennessee.
Walk through our diagnostic booth and try to identify twenty common insect and fungal pests in turf and ornamental plants throughout Tennessee.
After attempting to identify each pest, attendees will have the correct answer revealed to them.

Upon learning the correct answer, attendees will be provided with UT Extension materials outlining how to control these pests in the landscape.
Time required to complete this exercise is approximately 50 minutes (2.5 minutes per station).
This will be open to attendees for the duration of the event and can be completed at any time from 7:30 a.m. to 10:30 a.m. and will earn attendees 1 TN pesticide credit in categories C1, C3, C6, C10, and C12.

Field Day Registration

Name:
Billing address:
City:
State:
ZIP:
Email:
Twitter handle:
Industry sector(s):
Print advertisement/registration form
Other (please specify):

Do you have any dietary restrictions?

Make checks payable to the University of Tennessee Foundation.
Mail to: Dawn Seigel, Department of Plant Sciences, 252 Ellington Plant Sciences Bldg., 2431 Joe Johnson Drive, Knoxville, TN 37996.

If you have questions about registration, call 865-974-7182.
Registration forms must be postmarked prior to August 15, 2019, to receive discounted preregistration rates.
All proceeds benefit the turfgrass and ornamental management programs at the University of Tennessee.

**NEW FOR 2019** - TEST YOUR SKILLS IN PEST IDENTIFICATION!
Natalie Bumgarner, assistant professor and Extension specialist, with assistance from UT Extension personnel from East and Middle Tennessee.
Walk through our diagnostic booth and try to identify twenty common insect and fungal pests in turf and ornamental plants throughout Tennessee.
After attempting to identify each pest, attendees will have the correct answer revealed to them.

Upon learning the correct answer, attendees will be provided with UT Extension materials outlining how to control these pests in the landscape.
Time required to complete this exercise is approximately 50 minutes (2.5 minutes per station).
This will be open to attendees for the duration of the event and can be completed at any time from 7:30 a.m. to 10:30 a.m. and will earn attendees 1 TN pesticide credit in categories C1, C3, C6, C10, and C12.

Field Day Registration

Name:
Billing address:
City:
State:
ZIP:
Email:
Twitter handle:
Industry sector(s):
Print advertisement/registration form
Other (please specify):

Do you have any dietary restrictions?

Make checks payable to the University of Tennessee Foundation.
Mail to: Dawn Seigel, Department of Plant Sciences, 252 Ellington Plant Sciences Bldg., 2431 Joe Johnson Drive, Knoxville, TN 37996.

If you have questions about registration, call 865-974-7182.
Registration forms must be postmarked prior to August 15, 2019, to receive discounted preregistration rates.
All proceeds benefit the turfgrass and ornamental management programs at the University of Tennessee.