delawaretrees.com





DELAWARE ARBORIST & TREE CARE SEMINAR

OCTOBER • 22 & 23 • 2019
DELAWARE STATE FAIRGROUNDS
HARRINGTON, DELAWARE





DAY ONE

October 22

7:30 AM REGISTRATION - EXHIBIT HALL

8:00 AM WELCOME

SESSION 1 (Exhibit Hall)

8:15 AM TRENT DICKS

ArborJet

Update on EAB and Tree Pests

9:15 AM NANCY GREGORY

University of Delaware

Signs and Symptoms: Identification

of Urban Tree Diseases

10:45 AM BREAK

Network and meet our exhibitors

11:00 AM WEI ZHANG

Tree Diaper

Soil Moisture: One of the Most Important Factors for Tree Survival

NOON LUNCH

Network and meet our exhibitors

1:00 PM WEI ZHANG

Tree Diaper

Road Salt and Urban Forestry: Protecting Plants from Damage

2:00 PM TRENT DICKS

ArborJet

Fall Fertilization and the New Tree-Age R-10

3:00 PM BREAK

Network and meet our exhibitors

3:15 PM BILL SEYBOLD

Delaware Forest Service

Delaware Big Trees Program

4:00 PM CLOSING

Reminder: You must stay through closing to earn CEU credits

EXHIBIT HALL

18500 S. DUPONT HWY. HARRINGTON, DE 19952

SESSION 2



DAN STALEY

Arbor Drone

Drones and Tree Risk

Assessment

DAN STALEY

Arbor Drone

Outdoor Demonstration of Drones in Risk Assessment

JOE MURRAY

Tree Literacy LLC

Permaculture and Arboriculture

2 Hours (1 to 3 PM)





DAY TWO

8:00 AM WELCOME

All Sessions in Exhibit Hall

8:15 AM JASON GRABOSKY

Rutgers University

Compartmentalization in Trees

9:15 AM STEPHEN HILBERT

Asplundh

Evolution and Management of the Urban Forest and Electric Utilities

10:15 AM BREAK

Network and meet our exhibitors

10:30 AM JASON GRABOSKY

Rutgers University

Construction Zones/Sidewalks with Trees

11:30 AM CLOSING

Please fill out evaluation surveys and forms to receive continuing

education credits.











PRESENTATIONS

TRENT DICKS

ArborJet - Eastern Technical Manager

With 20 years experience in the landscape industry, Dicks has a B.S. from Illinois State and an associate's in applied horticulture.

Update on EAB and Other Insects

The latest on emerald ash borer (EAB) in Delaware, emerging threats from insects such as spotted lanternfly, and a range of possible treatments. Day 1, 8:15 AM - Exhibit Hall

Fall Fertilization and Tree-Age R-10

Learn about the benefits of fall fertilization and advances in site applications for Tree-Age, R-10. Day 1, 2:00 PM - Exhibit Hall

NANCY FISHER GREGORY

University of Delaware - Extension Agent

Gregory has an M.S. in plant pathology from Penn State University and serves as the plant diagnostician at U.D. Cooperative Extension.

Signs and Symptoms: Identification of Urban Tree Diseases

Learn to identify a broad range of tree pests, pathogens, and problems in today's urban forests. Day 1, 9:15 AM - Exhibit Hall

DAN STALEY

Arbor Drone

Dan Staley is a certified arborist with Colorado's Arbor Drone, which has worked with cities in the U.S. and Canada to use drones to find EAB and assess risk from hazardous trees.

Drones and Tree Risk Assessment plus Outdoor Demonstration of Drones

Drones are an important new tool to survey for insect damage and identify hazard trees.

Day 1, 9:15 AM - Exhibit Hall Boardroom

Day 1, 11:00 AM - Outdoors



ArborJet's Trent Dicks prepares an ash tree injection in Newark to prevent future EAB damage.



UD's Nancy Gregory is among Delaware's top experts on plant and tree diseases.



Arbor Drone's Dan Staley has pioneered the use of multispectral aerial images to find tree damage and assess risk.



Speakers &

PRESENTATIONS



Dr. Wei Zhang helped develop the Tree Diaper® to ensure greater tree survival in harsh urban environments.



Joe Murray is a tree expert with a focus on regenerative landscaping and the importance of soil health.



Bill Seybold is the Delaware Forest Service's forest health specialist who oversees its "Big Trees" Program.

WEI ZHANG

Zynnovation LLC - Tree Diaper®

Zhang holds a PhD in chemical engineering and is one of the co-founders of Zynnovation LLC, a Virginia firm that developed the Tree Diaper®, winner of a recent "2019 Cool Products Award."

Soil Moisture: One of the Most Important Factors for Tree Survival

Learn the relationship between soil, moisture and tree survival.

Day 1, 11:00 AM - Exhibit Hall

Road Salt and Urban Forestry

Wide use of road salt in northern cities can cause tree discoloration and canopy loss.

Learn how to mitigate and prevent the effects through case studies from Baltimore and Richmond.

Day 1, 1:00 PM - Exhibit Hall

JOE MURRAY

Tree Literacy LLC

Murray has a bachelor's degree in biology, a master's in plant pathology and physiology from Virginia Tech, and a master's in teaching from the University of Richmond.

Permaculture and Arboriculture

Understanding basic permaculture practices can help arborists assess if they are being conducted properly and if they benefit trees.

Day 1, 1:00 PM - Exhibit Hall Boardroom (2 hours)

BILL SEYBOLD

Delaware Forest Service

Seybold has a bachelor's from the University of Wisconsin and a master's from the University of Minnesota. He oversees Delaware's forest health program and its "Big Trees of Delaware" list.

Big Trees of Delaware, 5th Edition

Learn about how foresters measure large trees and what factors help make a tree a "champion." Day 1, 3:15 PM - Exhibit Hall



JASON GRABOSKY

Rutgers University - Professor of Urban Forestry

Grabosky holds a bachelor's degree from Cal-Poly and both master's and Ph.D. degrees from Cornell in ornamental horticulture. He received the L.C. Chadwick Award from ISA in 2012 for his contributions to soil design research and also was honored with Rutger University's Teaching Excellence Award in 2017.

Compartmentalization in Trees

An overview of the Compartmentalization of Decay in Trees (CODIT) model and how it can influence everyday choices in conservation, risk, and pruning. Day 2, 8:15 AM - Exhibit Hall

Construction Zones/Sidewalks with Trees

This talk will discuss various approaches to dealing with tree roots and sidewalks in close proximity to each other, as well as how to protect trees during construction events. Through a mix of audience questions and examples, learn how both challenges are influenced by soil volume and the carrying capacity of the site.

Day 2, 10:30 AM - Exhibit Hall

STEPHEN HILBERT

Asplundh - Manager of Technical Services

Hilbert is an ISA-certified arborist who has a B.S. in forest management from Penn State University. He has extensive industry experience working as an arborist for Bartlett Tree Experts and First Energy.

Evolution and Management of the Urban Forest and Electric Utilities

Learn from an industry arborist about the evolution of the urban forest alongside modern utility infrastructure that powers today's information society.

Day 2, 9:15 AM - Exhibit Hall

PRESENTATIONS



Jason Grabosky of Rutgers University has focused his academic work on soil design and tree health in urban areas.



Stephen Hilbert of Asplundh is an expert on utility arboriculture and urban forest managment.

THANKS TO OUR

Sponsors

American Arborist

Iron Source

Brush Bandit

Bakers Power and Turf

Tree Diaper

Vermeer Mid Atlantic

ArborJet

Atelier O'Ryan Tree Buttress Support Systems















	tes	