Plants in the Landscape: Favorites and the Unusual

Date: Tuesday, August 16, 2016
Location: Broken Arrow Nursery
13 Broken Arrow Road, Hamden, CT
Time: 8:15 a.m. - 2:15 p.m.
Cost: $75 Members (ASLA, AIA, CNLA)
$90 Non-members / $15 Students
(includes continental breakfast and lunch)

Continuing Education Credits:
LA CES: 4.0 PDH/HSW
AIA-CES: 4.0 LU/HSW

Thank you to our host!

BROKEN ARROW NURSERY

See module descriptions and speaker bios on the pages that follow. Register online or use the mail-back form below.

**Registration Form**

Register online with your credit card or complete this form and return with your check (payable to “CTASLA”) and mail to:

CTASLA
c/o J.M. Communications
35-31 Talcotville Road, Ste. 318
Vernon, CT 06066

Deadline: Friday, August 12
(Note: no refunds after 8/12)

Questions? Contact Jeff Mills at executivedirector@ctasla.org or (860) 454-8922.

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ASLA or AIA Member Number (if applicable): ____________________________

___ Member(s) of ASLA, AIA, or CNLA attending @ $75 each = $ ________ total
___ Non-Member(s) attending @ $90 each = $ ________ total
___ Full-time student(s) with ID @ $15 each = $ ________ total
Schedule & Agenda

8:15-8:45 am:  
Registration & Continental Breakfast

8:45-9:00:  
Introduction & Meet the Sponsor

9:00-9:15:  
Introduction to Broken Arrow Nursery  
Presenters: Dick Jaynes/Andy Brand, Broken Arrow Nursery

9:15-10:15:  
Rare & Underutilized Woody Ornamental Plants  
Presenter: Andy Brand, Broken Arrow Nursery

The value of new woody plants in the garden for added diversity and unique accent cannot be overstated. Explore a broad diversity of exceptional, highly functional options suitable for use in the northeast. Ornamental qualities, design considerations, and cultural details will be highlighted.

10:15-10:30:  
Break / Exhibitor Tables

10:30-11:45  
Nursery Tour — The Collector’s Garden, When We Want One of Everything!  
Tour guide: Andy Brand, Broken Arrow Nursery

Take a stroll through the grounds of the nursery and look at the diversity of unusual plants that have been incorporated over the past 30 years. Discover fantastic textural and color combinations using woody plants and perennials.

11:45-12:30:  
Lunch / Networking / Exhibitor Tables

12:30-1:30:  
Alternatives to Turfgrass: Groundcovers are the Ticket  
Presenter: Carl Galanter, Broken Arrow Nursery

Turfgrass as a groundcover is overused, high maintenance, and detrimental to our environment. There are many perennials and shrubs that can be used as a substitute to lawns or which provide solutions to problem areas. We will look at some of these groundcover alternatives and how they can be used to enhance the landscape.

1:30-2:15:  
Understanding Common Plant Diseases and Design Strategies  
Presenter: Yonghao Li, PhD, Plant Pathologist, Department of Plant Pathology and Ecology, Connecticut Agricultural Experiment Station

Through images and samples, we will learn to identify some common plant diseases and potential strategies to discourage them in the designed landscape.
A continuing education program for landscape architects, landscape designers, garden enthusiasts, nurserymen...and anyone involved in selecting, installing, and caring for plants in the built environment.

**About Our Speakers**

**Richard Jaynes** has always enjoyed growing plants. The acres of Christmas tree fields at Broken Arrow trace back to a couple hundred spruce seedlings planted by Dick as part of a 4-H project in 1947. A graduate from Wesleyan University (BA) and Yale (Ph.D.), he worked at the Connecticut Agricultural Experiment Station for 25 years as a plant breeder and horticulturist with specialties in chestnut and mountain laurel. He has received numerous awards for his research and edited the reference book Nut Tree Culture in North America and authored Kalmia: Mountain Laurel and Related Species. He resigned from the Experiment Station in 1984 to start Broken Arrow Nursery.

**Andy Brand** received his BS and MS from the University of Connecticut in Horticulture and Plant Tissue Culture. Andy has been an employee of Broken Arrow Nursery for over two decades and now manages the nursery. He is a past president of the American Rhododendron Society, the Connecticut Butterfly Association, and the Connecticut Nursery and Landscape Association (CNLA), and received the Young Nursery Professional Award from the New England Nursery Association. He is an amateur naturalist with a strong interest in native plants and attracting wildlife to yards.

**Carl Galanter** oversees the propagation and purchasing of perennials at Broken Arrow Nursery — the more unusual the better, particularly selections of *Arisaema*, *Disporum*, *Helleborus*, and *Polygonatum*.

**Yonghao Li, PhD** oversees execution, coordination, and daily oversight of The Plant Disease Information Office of the Connecticut Agricultural Experiment Station, a full-service plant disease diagnostic laboratory serving all Connecticut stakeholders, private and commercial growers utilizing molecular, serological, biological and traditional diagnostic methods. His duties also include supervision of technical personnel, plant disease database management, cooperation with state and federal regulatory personnel and participation in the National Plant Diagnostic Network (Northeast Division). Dr. Li has expertise in cellular responses in host-pathogen interactions, resistance mechanisms and epidemiology of fungal, bacterial, and virus diseases.