#### Who Should Attend

- Municipal staff (parks and recreation, public works, inland wetlands/conservation commissions)
- Nursery, tree, and landscape professionals
- Landscape architects and designers
- State and federal employees
- Members of conservation organizations
- Educators, students
- Gardening enthusiasts
- Concerned citizens

#### CONTINUING EDUCATION CREDITS Pesticide Recertification Credits and other Continuing Education Credits will be offered (see CIPWG website).

### DRIVING DIRECTIONS

The Symposium will be held at the University of Connecticut, <u>Student Union</u>, 2110 Hillside Road, Storrs, CT 06269.

Registration fee includes parking in the North or South Garage. <u>Bring your ticket to the symposium for validation.</u>

Campus directions from the intersection of Rte 195 / North Eagleville Rd: Proceed to 2<sup>nd</sup> stoplight (just past North Garage). Turn left onto Hillside Rd. Take a hard left into the parking garage driveway at the intersection with Alumni Rd. For the South Garage, continue (slight left) on Hillside Rd. Turn right (after Gampel Pavilion) onto Jim Calhoun Way, then left into South Garage driveway.

The University of Connecticut website includes campus maps and directions to the North and South Parking Garages: <u>maps.uconn.edu</u>

QUESTIONS: <u>donna.ellis@uconn.edu;</u> 860-486-6448

WEB-LINK to registration form and program: <u>www.cipwg.uconn.edu</u>

# INVASIVE PLANT SYMPOSIUM

Invasive Plants in Uncertain Times: Achieving More with Less

## **PRESENTED BY:**



# THURSDAY, OCTOBER 4, 2018

8:00 A.M. - 4:30 P.M.

# Student Union University of Connecticut - Storrs, CT

This 9<sup>th</sup> biennial conference features national, regional, and local experts as well as citizen volunteers sharing practical solutions for invasive plant management and actions needed to promote native species and improve wildlife habitat.

Co-Sponsoring Organizations are listed on the CIPWG website at: www.cipwg.uconn.edu

Issued in Faustman, Interim furtherance Dean Qo C Director, ooperative Extension Director, Cooperative Exter xtension Acts s of May 8 i System, May University and June 0 Connecticut, 1914, Б ut, Storrs. An equ equal the opportunity C ò Department program 오 provider Agriculture, rand , Cameron d employer.

Gluten free lunch? Yes □	3. it <u>www.cipwg.uconn.edu</u>	For questions, contact Donna Ellis at: <u>donna.ellis@uconn.edu</u> or 860-486-6448. For online registration, program details, or a printable registration brochure, visit <u>www.cipwg.uconn.edu</u>	For questions, contact Donna For online registration, program
Yes □	Zip Code	State	Town
Vegetarian lunch?	Street		
{4, 5, OR 6}		Address	Phone (required)
{1, 2, OR 3}			Business/Affiliation
Circle Sessions you expect to attend:			Email (required)
2			Name
s Road, Unit 4067, Storrs, CT 06	Indscape Architecture, 1376 Storr	Mailing address: Donna Ellis, University of Connecticut, Dept. of Plant Science & Landscape Architecture, 1376 Storrs Road,	Mailing address: Donna Ellis, University of Connectic

Register online at <u>www.cipwg.uconn.edu</u> or tear off this portion and mail it with a check payable to The University of Connecticut at the mailing ad Early registration \$55 (postmarked on or before August 23); regular registration \$65 (postmarked AFTER August 23 or for walk-in registrations); \$25 - bring valid school identification. If requested at least 72 hours in advance, every effort will be made to provide special accommodations. registrations accepted online only. Registration is non-refundable. WALK-IN REGISTRATIONS ONLY IF SPACE IS AVAILABLE. address ); **student fee** 3. Credit card 269-4067 below.

# **Registration Form**

# Connecticut Invasive Plant Working Group (CIPWG) Symposium Invasive Plants in Uncertain Times: Achieving More w ł. . 1 . ł. 1 . . I. 1 I. . 1 ł. More with Less 1 1 October 4, . 2018 1

.

.

.

#### **SYMPOSIUM** Invasive Plants in Uncertain Times: Achieving More with Less THURSDAY, OCTOBER 4, 2018 Student Union UConn - Storrs, CT Check-in table opens View posters/exhibits 8:00 (on display throughout the day) Refreshments **Greetings and Orientation** DONNA ELLIS, UCONN, CIPWG CO-CHAIR 9:00 - AND -LINDSAY SUHR, CT FOREST & PARK ASSN 9:15 Leslie J. Mehrhoff Award **KEYNOTE TALK RAISING THE BAR ON SUSTAINABILITY:** 9:30 **TRANSCENDING THE GARDENER** JUDY PRESTON **CONNECTICUT SEA GRANT** 10:30 Break - visit posters and exhibits General Session New Invasive Plant 11:00 Management Calendar **EMMETT VARRICCHIO** CIPWG Welcome and Remarks **CAMERON FAUSTMAN, INTERIM DEAN &** 11:45 DIRECTOR UCONN COLLEGE OF AGRICULTURE, HEALTH AND NATURAL RESOURCES 12:00 LUNCH 1:00 **Concurrent Sessions 1 through 3** Refreshments, view posters; move to 2:15 next session 2:40 **Concurrent Sessions 4 through 6 Closing Remarks** 3:55 ANNE ROWLANDS CONNECTICUT GARDENER MAGAZINE **Door Prizes** 4:15 4:30 Adjournment

**CONNECTICUT INVASIVE PLANT WORKING GROUP** 

#### **CONCURRENT SESSIONS AND SPEAKERS**

Time	SESSION 1	SESSION 2	SESSION 3		
1:00 - 2:15	Introduction to Invasive Plant Management	Innovative Invasive Plant Technologies	Native Alternatives: Why and How to Use Them		
2:15 - 2:40	Refreshments and move to next session				
	SESSION 4	SESSION 5	SESSION 6		
2:40 - 3:55	Advanced Invasive Plant Management	The Nursery Industry and Non-invasive Alternatives	Early Detection and Invasive Plant Risk Assessment		

Breakout Sessions Descriptions: Full list of speakers and additional details available online

Session 1: Join invasive plant management experts in a panel discussion for homeowners/beginners on the ABC's of controlling invaders. Learn the basics of non-chemical options, the right tools to use, and the proper time for control. Safety and proper use of herbicides, and selecting the best product for problematic invasives will also be covered. Come ready with your questions. (Jeff Ward, Mike Nadeau, Chris Polatin)

Session 2: Learn about innovative technologies for reporting and understanding the spread of invasives, including the use of drones to map invasive populations, submitting invasive species occurrence data via mobile apps or EDDMapS, and GIS story mapping. (Nancy Marek, Katie Blake, Mike Van Clef)

Session 3: Native plants provide food and homes for birds, pollinators, etc. We work with existing site values to design and find species for specific goals, allowing for natural change. (Peter Picone, Lisa Turoczi)

Session 4: Join invasive plant management experts in a discussion of the costs/benefits of various methods for controlling invasives on large scale properties. Learn from the professionals which non-chemical and chemical options have worked for them and the proper time for control. This session will be geared toward a professional/advanced audience. (Dave Gumbart, Chris Polatin)

Session 5: Panel discussion on the role of nurseries and the nursery industry in the production of non-invasive plant alternatives. Plant producers from CT, other New England states, and NY will discuss sources of plants and seeds, restoration, and customer base. (Darryl Newman, Mark Brand, Polly Weigand, Dave Anderson)

Session 6: This session will cover Risk Assessment and Early Detection of invasive plants in CT and how we evaluate plants that are newly introduced or threaten our state borders. (Henry Frye, Bryan Connolly)

See website for more information: www.cipwg.uconn.edu