

Sustainable Turfgrass Management for Landscape Professionals

Please visit <http://ccuh.ucdavis.edu/industry> to register & download driving directions. This workshop is for landscape professionals and qualifies for continuing education units for PLANET Landscape Industry Certification, Golf Course Superintendents Association and the Irrigation Association. A workshop for the public will be held in Spring 2011.

February 16, 2011

8 AM Check In & Refreshments

8:30 AM Welcome

Chuck Ingels, UCCE Environmental Horticulture Advisor - Sacramento

8:35 AM Introduction to River-Friendly Landscaping & the 3-year Project

Jeanette Watson, Sacramento County Department of Water Resources

8:40 AM Soil Preparation to Establish a Healthy Turf

Bill Baker, William Baker & Associates LLC, Temecula CA

9:10 AM Minimizing Weeds through Cultural Controls & Use of Herbicides During Turf Establishment

John Roncoroni, UCCE Farm Advisor - North Coast

9:40 AM Break, please visit vendor tables

10:00 AM 1) Mowing & Grasscycling to Reduce Green Waste
2) The Use of No-Mow Fescues in the Landscape

Ali Harivandi, UCCE Environmental Horticulture Advisor - Bay Area

10:50 AM Alternative Turf Species for Reducing Water Use and Mowing: Characteristics and Management

Chuck Ingels, UCCE Environmental Horticulture Advisor - Sacramento

11:15 AM Tour of Turf Demonstration (dress appropriately)

11:45 AM Lunch, please visit vendor tables

12:30 PM Updated Water-Efficient Landscape Ordinance, Sustainable Landscaping Guidebook

Julie Ann Saare-Edmonds, CA Department of Water Resources

12:45 PM Local Landscape Incentives: Rebates, Grants, etc.

Linda Higgins, Regional Water Authority, Sacramento region

1:15 PM Irrigation Management of Turf Based on ET

Bill Baker, William Baker and Associates LLC, Temecula CA

1:45 PM Using Municipal Recycled Water for Turf/Landscape Irrigation

Ali Harivandi, UCCE Environmental Horticulture Advisor - Bay Area

2:30 PM Adjourn



**UC
CE**

ccuh
CALIFORNIA CENTER FOR
URBAN HORTICULTURE
UC DAVIS
COLLEGE OF AGRICULTURAL & ENVIRONMENTAL SCIENCES