## Maricopa County



COLLEGE OF AGRICULTURE AND LIFE SCIENCES

4341 E. Broadway Road • Phoenix AZ 85040-8807 • (602) 827-8200, ext-314 • FAX: (602) 827-8292 • turf.arizona.edu kumeda@cals.arizona.edu

## ANNUAL SPRING TURFGRASS SEMINAR

Wednesday, May 2, 2012
8:00 AM to 12:00 PM
University of Arizona Cooperative Extension
4341 E. Broadway Road
Phoenix, AZ 85040
602-827-8200 x-314

## Soil and Water Management Principles for Desert Turfgrasses Identifying and Solving Soil and Water Conditions for Optimum Turfgrass Performance AGENDA

Origins of Salinity & Sodium Problems in Turf
Salinity Assessment: Do We Have A Problem?

Paul Brown, UA Extension Biometeorologist, Soil, Water, and Environmental Science Dept.

Understanding Salinity & Sodium Problems in Soils
Water Quality: Impact on Salinity & Sodium Problems in Soils
Laboratory soil analysis: What they tell?

Jim Walworth, UA Extension Soil Specialist, Soil, Water, and Environmental Science Dept.

Addressing the Problems: Aerifying and cultivation practices on turfgrasses

Kai Umeda, UA Turfgrass Area Extension Agent, Maricopa County Cooperative Extension

Addressing the Problems: Turfgrass species and variety selection **David Kopec**, UA Turfgrass Extension Specialist, School of Plant Sciences

	n form with \$25.00 fee to address above. Make checks payable to: The University of Arizona. No ourchase orders accepted. Due before April 27.
Name	
Affiliation	
Address	
City, Zip	
Phone	
Email address	

Persons with a disability may request a reasonable accommodation, such as a sign language interpreter, by contacting Kai Umeda, 602-827-8200 x-314. Requests should be made as early as possible to allow time to arrange the accommodation.