May 24–28, 2021 Monday-Thursday 3:00—4:30pm & Friday 9:00—10:30am

University of California Cooperative Extension San Diego Presents:

TOPICS AND SPEAKERS :

- **CLIMATE TRENDS & EXTREME WEATHER** Eric Snodgrass (Nutrien Ag Solutions), Ben Faber (UCCE), Jan Gonzales, (UCCE)
- **IRRIGATION MANAGEMENT** Dr. Gerardo Spinelli (UCCE), Dr. Ali Montazar (UCCE), Doug Hipple and Tony Mente (Generac Power Systems)

Virtual

- **WATER QUALITY & NITROGEN MANAGEMENT** Jason DuMond (San Diego Water Board), Dr. Bruno J.L. Pitton (UC Davis), Dr. Joji Muramoto (UC ANR), Sonia Rios (UCCE)
- **PEST MANAGEMENT** Dr. Chris McDonald (UCCE), Dr. Matt Daugherty (UC Riverside), Dr. Niamh Quinn (UCCE)
- **RECYCLED ORGANICS AND COMPOST/ PROGRAM AND PROJECT UPDATES**

Dr. Craig Kolodge (San Pasqual Valley Soils), Dr. Esther Mosase (UCCE), Ramiro Lobo (UCCE), Tyler Farmer (County of San Diego), Moe A. Zarabi (County of San Diego)

OPENING REMARKS:

Dr. Oli Bachie (UCCE) & Hannah Gbeh (Farm Bureau)

Continuing Education Units have been approved from California Department of Pesticide Regulation (CA DPR), 1.5 hrs Other; and Certified Crop Advisor, 6.5 hrs total. **Details on agenda.**



Jan Gonzales (jggonzales@ucanr.edu)



ABOUT:

OBJECTIVES:

- Provide current information on climate trends, likely extreme weather events, potential impacts to farm and ranch operations; and preparedness and mitigation strategies.
- Inform participants of the policies, research, programs, strategies and resources available to support sustainable agriculture in San Diego County.

WHERE:

Virtual webinar series via Zoom (link and instructions to join will be emailed to registrants)

WHO SHOULD ATTEND?

This symposium is intended to bring together agricultural producers, policy makers, government agencies, researchers, educators, consultants and other public and private agricultural service providers.

MORE INFORMATION :

- **VISIT OUR 2021 CAAS WEBPAGE**
- VIEW THE FULL EVENT AGENDA HERE

Regestration Required

