

Nitrogen & Irrigation Efficiency Field Day for Organic Farmers

Tuesday, October 15, 1:00pm-4:00pm

Efficient nitrogen & irrigation management go hand-in-hand and can be challenging on organic farms. Growers & Technical Assistance Providers, join us to learn about practical tools & strategies to improve organic nitrogen & irrigation use efficiency! Attendees will receive free goodie bags to take home that include helpful in-field supplies and test kits!

Table 1: In-Field Soil & Plant Assessments for Nitrogen Status

Daniel Geisseler (UCCE Nutrient Management Specialist)

Table 2: Practical Nitrogen Planning in Organic Systems

Margaret Lloyd (UCCE Small Farms Advisor)

Table 3: Examples of Organic Nitrogen Sources

Lucas Hill (Farmer, Longer Table Farm)

Table 4: In-Field Tools to Increase Irrigation Efficiency

Eddie Tanner (UCCE Specialty Crops Advisor and Farmer)

Table 5: Practical Irrigation Efficiency Planning

Michael Cahn (UCCE Irrigation & Water Resources Advisor)

Table 6: Drought Relief Grants & Funding: Inquiries & Applications!

Sarah Keiser, Brian Tajii, Claudia Muralles (Conservation Works)



[PLEASE REGISTER HERE](#)

Please register ASAP to reserve your spot as space is limited. This is a free event! Light refreshments provided. Please send any questions to Ellie Andrews at eandrews@ucanr.edu.

LOCATION:

STAR ROUTE FARM
85 OLEMA BOLINAS RD
BOLINAS, CA 94924