

presents

# The Integrated Vineyard

## What's in Your Toolbox?

November 2, 2010 • 8:30AM – 3:30PM

Dutton Pavilion  
SRJC Shone Farm  
6225 Eastside Rd  
Forestville, CA

MC: Colby Eierman, *Eierman Design & Consulting*

Keynote: Sustainability in Winegrowing - Paul Dolan, *Mendocino Wine Company*

### Soil Building & Carbon Capture

- Vineyard Floor Management - *Glenn McGourty, UC Cooperative Extension, Lake/Mendocino*
- Cover Cropping in Vineyards - *Phill Blake, Napa County NRCS*
- A Grower's Perspective on Vineyard Soil Management - *David Gates, Ridge Vineyards*

### Options for Reducing Water Use in Vineyards

- Engineering Available Water Capacity for a Low-Water Use or Dry-Grown Vineyard - *Alfred Cass, Alfred Cass and Associates*
- Appropriate Rootstocks for Low Water Use Vineyards - *Daniel Roberts, Integrated Winegrowing*
- Integrating Measurement and Information Technologies into Efficient and Sustainable Vineyard Water Management Practices - *Mark Greenspan, Advanced Viticulture*
- Irrigation Distribution Uniformity and the Vineyard Mobile Water Lab - *Valerie Minton, Sotoyome RCD*

### Conservation & Adaptation to a Changing World

- Conservation Plantings: Creating Habitat for Ecological Pest Management - *Rose Roberts, Farm Stewards*
- Habitat Connectivity in a Vineyard Landscape - *Adina Merenlender, UC Cooperative Extension*
- Collaborative Evaluation of Carbon Stocks in Vineyard/Woodland Landscapes - *Louise Jackson, UC Davis*
- A Grower's Perspective on Sustainable Farming - *Lou Preston, Preston Vineyards*

Cost is \$40 and includes lunch • Register at <http://www.brownpapertickets.com/event/126667> or send a check to CAFF, PO Box 4346, Santa Rosa, CA 95402 • More info on CAFF: [www.caff.org](http://www.caff.org)

in collaboration with:

SOTOYOME



RESOURCE  
CONSERVATION DISTRICT



Gold Ridge RCD



CALIFORNIA  
SUSTAINABLE WINEGROWING  
ALLIANCE



SONOMA COUNTY  
AGRICULTURAL PRESERVATION  
AND OPEN SPACE DISTRICT

California  
Agricultural  
Water  
Stewardship  
Initiative

