



Attention grape growers!

Two upcoming events by the University of California:

- **Cover Cropping in Vineyards Webinar with Glenn McGourty, UC Viticulture Advisor Emeritus**
March 3, 2021 from 11am–12:30pm

REGISTER

- **UC Davis Viticulture and Enology Virtually On the Road in Alameda and Contra Costa Counties**
March 16, 2021 from 9:30am–12:15pm

REGISTER

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See below for more information

[Kamyar Aram](#), UC Cooperative Extension Farm Advisor for
Alameda and Contra Costa Counties

UNIVERSITY OF CALIFORNIA
Agriculture and Natural Resources

Cover Cropping in Vineyards

with Glenn McGourty, Viticulture Advisor Emeritus

WEDNESDAY, MARCH 3RD FROM 11AM–12:30PM

Glenn McGourty is UC Cooperative Extension Viticulture & Plant Science Advisor Emeritus for Mendocino County. He will discuss the benefits, application, and management of cover crops in vineyards, sharing his years of experience and research with vineyards in California.

Webinar Offered via ZOOM and
FREE with Registration

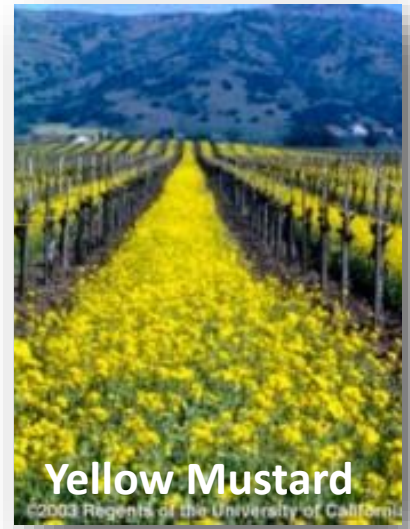
FOR INFORMATION AND TO REGISTER

Visit the url or scan the code below
with a smartphone camera:

ucanr.edu/CoverCropsCoCo



Fava Bean



Yellow Mustard

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*Visit the webpage for upcoming webinars and links to past events
on cover crops in annual crops, orchards, vineyards and small, diversified and urban farms*

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COVER CROPPING OPPORTUNITIES IN SPECIALTY CROPS

Presented By

Contra Costa County Resource Conservation District
and UC Cooperative Extension East Bay Crop Production
and Urban Agriculture Programs



UC Davis Viticulture and Enology Virtually On the Road in Alameda and Contra Costa Counties

March 16, 2021, 9:30 am-12:15 pm

On Zoom: [Register here](#)

Thank you to Kamyar Aram for help with organizing and getting the word out about this program!

9:30-9:35 am	Welcome!
9:35-10:00 am	Andrew Walker , Professor, Department of Viticulture and Enology, UC Davis, <i>Pierce's disease resistant wine grape varieties are ready for planting</i>
10:00-10:30 am	Megan Bartlett , Assistant Professor, Department of Viticulture and Enology, UC Davis, <i>Evaluating traits to improve rootstock drought tolerance</i>
10:30-11:00 am	Mason Earles , Assistant Professor, Departments of Viticulture and Enology and Bio and Ag Engineering, UC Davis, <i>AI-enabled grape yield estimation</i>
11:00-11:10 am	Break
11:10-11:40 am	Andrew McElrone , Research Plant Physiologist, USDA-ARS, Department of Viticulture and Enology, UC Davis, <i>New tools to track vineyard water use and stress for irrigation management</i>
11:40-12:10 pm	Anita Oberholster , UC Cooperative Extension Specialist, Enology, Department of Viticulture and Enology, UC Davis, <i>Impact of Red Blotch disease on grape and wine composition</i>

Aggie Gold Partners



Aggie Blue Partners

