

January 17, 2014

## UCIPM Grape pest notifications

Are you a grape grower, farm manager, or PCA? Could you use a few reminders in the upcoming growing season about important vineyard pests to be on the lookout for?

[Subscribe](#) to UC IPM's new grape pest management notifications and receive emails keeping you up-to-date on management activities to do throughout the year. Notifications will link you to UC Pest Management Guidelines for grapes where you'll find information on:

- pest description and photo identification pages
- monitoring techniques and monitoring forms
- pest biology
- management options

Notifications will start this spring.



Be prepared! [Sign up now.](#)

## Upcoming Meetings

**Current Wine and Winegrape Research**, February 12, 2014, 9 am-6 pm, Freeborn Hall, UC Davis  
To register: [\(more info\)](#)

**Best Practices for Vineyard Water Management to Maximize Vine Health and Winegrape Quality**, February 20, 2014 Freeborn Hall, UC Davis

To register: <http://ucanr.edu/survey/survey.cfm?surveynumber=12025>

**Central Coast Wine Grape Seminar**, March 14, 2014, 1:30-5 pm, Monterey County Agricultural Center, Salinas (Agenda will be available soon)

## Grape Pest Management

The wait for the Third Edition of *Grape Pest Management* is over. The new edition of this popular resource, first published in 1981, consolidates knowledge of the biology and management of pests that affect California wine, raisin, and table grape vineyards, in one comprehensive, highly readable source. Grape production in California had a farm gate value of \$4.4 billion in 2012. Because grape pests affect both the quantity and the quality of grapes, the goal of grape pest management is to minimize economic losses through pest management practices.

At nearly 650 pages, the third edition of *Grape Pest Management* was written to help growers and pest control advisors apply the principles of Integrated Pest Management (IPM). IPM is an integrated pest-management approach that combines methods that work better together than when applied separately; thus it remains the most effective, long-term strategy for managing pests. *Grape Pest Management* can assist growers in implementing the best possible management practices.

### Publishing Stats:

Title: Grape Pest Management Third Edition

Chapters: Nine Sections

Photographs: 766; Illustrations: 49

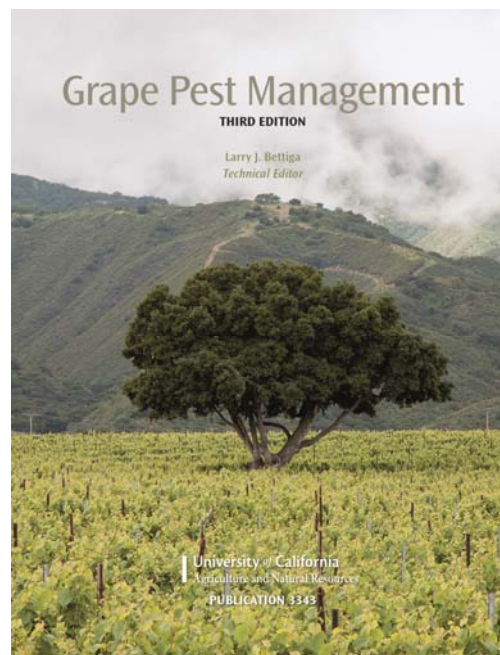
Bug Boxes: 45

Pages: 623

Format: Soft cover

Price: \$100

Available online at: [anrcatalog.ucdavis.edu](http://anrcatalog.ucdavis.edu)



**University of California**  
**Agriculture and Natural Resources**

Larry Bettiga

Viticulture Farm Advisor for Monterey, San Benito and Santa Cruz Counties.

[lbettiga@ucanr.edu](mailto:lbettiga@ucanr.edu)

1432 Abbott Street  
Salinas, CA 93901  
831-759-7361 phone  
831-758-3018 fax

Central Coast Vineyard News is produced by Larry Bettiga. Contact me for further article Information.

**About the UC Cooperative Extension**

The University of California Cooperative Extension offices are local problem-solving centers. Campus-based specialists and county-based farm, home and youth advisors work as teams to bring the University's research-based information to Californians. UCCE is a full partnership of federal, state, county, and private resources linked in applied research and educational outreach. UCCE develops and extends timely and pertinent information in a manner, which is independent, unbiased, noncommercial, and research based. These fundamental criteria set it apart from all other information resources.