UNIVERSITY OF CALIFORNIA CITRUS IPM RESOURCES 2012

Dr. Beth Grafton-Cardwell, IPM Specialist and Research Entomologist
Dept of Entomology, UC Riverside
(559) 592-2408 ext 152, eegraftoncardwell@ucanr.edu
and Director of Lindcove Research and Extension Center

Integrated Pest management for Citrus – 3rd edition (Publication 3303 revised in 2012) by Steve Dreistadt

Available from the Agriculture and Natural Resources Catalog http://anrcatalog.ucdavis.edu/, University of California, 6701 San Pablo Avenue, Oakland, CA 94608. 1-800-994-8849. \$40. http://anrcatalog.ucdavis.edu/IntegratedPestManagement/3303.aspx

University of California Integrated Pest Management Web site: http://www.ipm.ucdavis.edu/

Provides up to date pest management information for major crops grown in California. For each crop it describes the pests, how to monitor for them, degree day units to predict major events, economic thresholds, natural enemies, and provides pesticide recommendations.

University of California Kearney Agricultural Center Entomology Web site: http://www.ucanr.org/sites/kaccitrusentomology/

The UC Citrus Entomology Laboratory at the Kearney Agricultural Center is provides the citrus growers of the San Joaquin Valley with updates on degree days and the latest management strategies.

- Citrus Insect Pests: Citrus thrips, Asian citrus psyllid, California red scale, citrus leafminer, citrus peelminer, cottony cushion scale and Fuller rose beetle.
- Citrus Pest Blog
- Pesticide Information
- Training Materials

Topics in Subtropics Newsletter

The UC Cooperative Extension Advisors have combined to publish this quarterly newsletter. The newsletter can be found on the UCCE San Diego, Riverside Ventura, San Luis Obispo, Kern, Tulare and Fresno web sites. Just google 'Topics in Subtropics'.

ANR Blogs

http://ucanr.org/blogs/blogcore/blogroll.cfm

This site has many blogs by UC researchers you can subscribe to. Citrus Pest blogs include: Citrus Bugs, Topics in Subtropics

Life Stages of California Red Scale and Its Parasitoids (Publication #21529)

by Lisa Forster, Dr. Robert Luck, and Dr. Beth Grafton-Cardwell.

A color brochure with detailed photographs showing all of the life stages of California red scale and its associated parasites. Available at a cost of \$4.00 from the:

Division of Agriculture and Natural Resources, University of California, 6701 San Pablo Ave., Oakland, CA 94608. (510) 642-2431, Call within California (800) 994-8849

http://anrcatalog.ucdavis.edu/InsectMiteMolluscPests/21529.aspx

Stages of the Cottony Cushion Scale (*Icerya purchasi*) and its Natural Enemy, the Vedalia Beetle (*Rodolia cardinalis*) (Free Publication 8051)

By E. Grafton-Cardwell

Describes the life stages of scale and its predatory beetle.

http://anrcatalog.ucdavis.edu/pdf/8051.pdf

Citrus Leafminer and Citrus Peelminer (Free Publication 8321)

by E. E. Grafton-Cardwell, K. E. Godfrey, D. H. Headrick, P. A. Mauk and J. E. Pena Biology and management of miners infesting citrus leaves and fruit. http://anrcatalog.ucdavis.edu/pdf/8321.pdf

Photographic Guide to Citrus Fruit Scarring (Free Publication 8090)

By E. Grafton-Cardwell, N. O'Connell, C. Kallsen and J. Morse Photographs of the types of fruit damage and their likely causes. http://anrcatalog.ucdavis.edu/pdf/8090.pdf

Diaprepes Root weevil (Free Publication 8131) -

by E. Grafton-Cardwell, K. Godfrey, J. Pena, C. McCoy and R. Luck Shows pictures of the life stages and describes the threat of this pest (currently infesting Florida and parts of Texas) to California citrus. http://anrcatalog.ucdavis.edu/pdf/8131.pdf

Asian Citrus Psyllid (Free Publication 8205) -

by E. Grafton-Cardwell, K. Godfrey, M. Rogers, C. Childers, and P. Stansly)
Shows pictures of the life stages and describes the threat of this pest and the disease that is vectors –Huanglongbing or citrus greening disease.

http://anrcatalog.ucdavis.edu/pdf/8205.pdf

Citrograph

Citrograph magazine is published by the Citrus Research Board every two months and has articles on citriculture including pest management. http://www.citrusresearch.org/citrograph

Ag and Natural Resources Online Learning Site: Citrus IPM Modules

By E. E. Grafton-Cardwell

Free continuing education credits!

Six modules teach the biology and management of citrus pests such as California red scale, citricola scale, citrus red mite, katydid, cottony cushion scale, and citrus peelminer. http://class.ucanr.org/