

References for the 2023 Crop & Livestock Report

All pest information was referenced from the UC IPM website (<https://ipm.ucanr.edu/>), except when noted below.

Page 3

Information was referenced from the U. S. Census Bureau, the Ventura County Civil Alliance State of the Region Report, the California Statistics Review 2021-2022, and the County of Ventura 1873-2023; 150 Years of Prosperity.

Page 6



Washington State Department of Agriculture. Apple maggot crawling on an apple [Online image]. Methow Valley News. <https://methowvalleynews.com/2019/03/13/apple-maggot-detections-increase-in-okanogan-county/>

Page 8



Clark, Jack Kelly. Diamondback moth larva [Online image]. UC IPM. <https://ipm.ucanr.edu/agriculture/cole-crops/diamondback-moth/#gsc.tab=0>

Page 9



Ulrich, R. Celery Mosaic Virus [Online image]. Okolandbau.de Das Informationsportal. <https://www.oekolandbau.de/landwirtschaft/pflanze/grundlagen-pflanzenbau/pflanzenschutz/schaderreger/schadorganismen-im-arznei-und-gewuerzpflanzenbau/selleriemosaikvirus-celery-mosaic-virus-cemv/>

Page 10

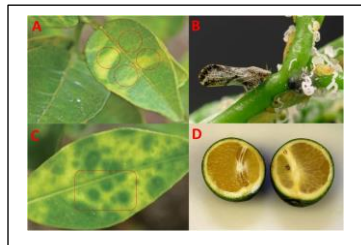


Photo taken from article found on euroepmc.org.

Mohammad Monirul Hasan Tipu, Mohamad Mostafa Masud, Raunak Jahan, Artho Baroi, A.K.M.A. Hoque. Identification of citrus greening based on visual symptoms: A grower's diagnostic toolkit. Heliyon. 2021 Nov.7(11): e08387

Page 12

Apiary pest information reference:

Underwood, Robyn. A Quick Reference Guide to Honey Bee Parasites, Pests, Predators, and Diseases. Penn State Extension. 2021 Nov. <https://extension.psu.edu/a-quick-reference-guide-to-honey-bee-parasites-pests-predators-and-diseases#:~:text=Information%20about%20common%20honey%20bee,bears%2C%20foulbrood%2C%20and%20nosema.&text=The%20key%20to%20protecting%20honey,ability%20to%20identify%20problems%20early>

Page 13



Pest and Disease Image Library (2012). Image 5459416, Queensland fruit fly, adult, lateral/side [Online museum image]. Bugwood.org. <https://www.invasive.org/browse/detail.cfm?imgnum=5459416>

Page 14



Lewis, Mike (2011). Image 5432189, Goldspotted oak borer, adult [Online image]. Center for Invasive Species Research. Bugwood.org. <https://www.invasive.org/browse/detail.cfm?imgnum=5432189>



Occi, Jim (2005). Image 1454012, Spongy Moth, adult [Online image]. BugPics. Bugwood.org. <https://www.invasive.org/browse/detail.cfm?imgnum=1454012>

References for the 2023 Crop & Livestock Report

Page 16

Stinknet information reference:

Hendron, Jane. Pretty looks can be deceiving. U. S. Fish & Wildlife Services. 2020 Jun.
<https://www.fws.gov/story/2021-06/pretty-looks-can-be-deceiving>



Rutman, Sue (2023). Image 5623591, Stinknet, flower [Online image]. National Park Service. Bugwood.org.
<https://www.invasive.org/browse/detail.cfm?imgnum=5623591>

All other information for weeds on pages 16 & 17 was supplied by Deputy Agricultural Commissioner/Sealer John Beall.

Page 18

Weed rating information was referenced from the California Department of Food and Agriculture website: https://www.cdffa.ca.gov/plant/IPC/encycloweedia/winfo_weedratings.html.

Page 25

Photos and quotes were provided by Associates Insectary.



All other photos and information were provided by the County of Ventura Agriculture/Weights & Measures employees.