

Researchers who have worked at Citrona Farms

- 2000 John Eadie, Professor, UCD Dept. Wildlife, Fish and Conservation Biology: Wild turkey ecology and genetics
- Ada Fowler, graduate student, UCD Dept. Wildlife, Fish and Conservation Biology: Wild turkey ecology and genetics
- Kirk Ehmsen, undergraduate, UCD Dept. Wildlife, Fish and Conservation Biology: Wild turkey ecology and genetics
- Jan Goerrissen, graduate student, UCD Dept. Wildlife, Fish and Conservation Biology: Ecology of Loggerhead Shrikes
- Juan Ochoa, graduate student, San Francisco State University Dept. Geography and Human Environmental Studies: Walnut field margins
- 2004 Will De Bello, Professor, UCD Dept. of Neurobiology Physiology and Behavior: Neurological pathways of barn owls
- Adrian Rodriguez-Contreras, graduate student, UCD Dept. of Neurobiology Physiology and Behavior: Neurological pathways of barn owls
- Scott Butterfield, graduate student, Michigan State University, Plant Biology Department: Remote sensing and other geospatial technologies in rangeland management and monitoring
- 2005 EarthScope, US Array/IRIS Consortium, U.S. Geological Survey: Seismic monitoring and mapping
- Agriculture Research Service, USDA, Burns OR: Native grassland exclusion study
- 2006 Truman Young, Professor, UCD Dept. Plant Sciences: Forbs in Hedgerows
- Marit Wilkerson, graduate student, UCD Dept. Plant Sciences: Forbs in Hedgerows
- 2007 Daniel Constable, Yolo County Resource Conservation District: Surface and subsurface flow of sediment, DOC and nitrogen, Willow slough watershed
- Lawrence Marais, Monterey Ag Resources: Organic herbicides in walnuts
- Louise Jackson, Professor, UCD Dept. Land, Air and Water Resources: Soil and vegetation in dry waterways in Yolo County
- Annie Young-Mathews, graduate student, UCD Dept. Land, Air and Water Resources: Soil and vegetation in dry waterways in Yolo County
- Karen Klonsky, UC Cooperative Extension: Adoption of biodiversity enhancing features on California farms

- Stephen Brush, Professor, UCD Dept. Human and Community Development: Adoption of biodiversity enhancing features on California farms
- Katharina Ullmann, Xerces Society: Native pollinators and hedgerows
- 2008 Valerie Eviner, Professor, UCD Dept. of Plant Sciences: Restoration success factors
- Claire Kremen, Professor, UC Berkeley Dept. Environmental Sciences, Policy and Management: Native and non-native pollinators and hedgerows
- Christina Locke, graduate student, UC Berkeley Dept. Environmental Sciences, Policy and Management: Native and non-native pollinators and hedgerows
- Hillary Sardinas, graduate student, UC Berkeley Dept. Environmental Sciences, Policy and Management: Native and non-native pollinators and hedgerows
- 2011 Andrew Wrayburn, post doc, UCD Dept. Plant Sciences: Spatial methods in native grassland restoration
- 2013 Rachael Long, UC Cooperative Extension: Hedgerow systems in walnuts
- Laurel Sellers, graduate student, UCD Dept. Environmental Science and Policy: Vertebrates in hedgerows in walnuts
- Sacha Heath, graduate student, UCD Dept. Environmental Science and Policy: Bird behavior and pest predation in hedgerows in walnuts
- Kate Ingram, graduate student, UCD Dept. Environmental Science and Policy: Bat pest predation in walnuts
- Kristina Wolf, graduate student, UCD Dept. Plant Sciences: Native and non-native grassland vertebrate ecology
- Luis Solari, Marrone Bio Innovations: Plant-based bioprotectant in walnuts
- Celeste Gilbert, Marrone Bio Innovations: Plant-based bioprotectant in walnuts
- 2014 Melissa O'Neal, Marrone Bio Innovations: Plant-based bioprotectant in walnuts
- Steve Seybold, USDA Forest Service: Cork oak gall wasp/parasite ecosystem
- Katherine Pope, UC Cooperative Extension: Cork oak gall wasp/parasite ecosystem
- Jonathan N. Pruitt, Dept. of Ecology, Evolution and Marine Biology, UC Santa Barbara: Collection of black widow spiders in Yolo County.
- 2015 Sara Kross, postdoctoral fellow, Ryan Bourbour and Breanna Martinico, undergraduate students,

UC Davis Dept. Wildlife, Fish and Conservation Biology, and the Nature Conservancy: Owl diet in orchard versus row crop habitats

Kelly Garbach, Loyola University, and Rachael Long, UC Cooperative Extension: Weeds in hedgerow and non-hedgerow crop borders

2016 Misty D. Nelson, Trisha Velasquez, Arti Sharma, Alexis Clark, Zachary McDonald, Hannah Bishop-Moser, CA Dept. of Fish and Wildlife: Ecoregion Biodiversity Monitoring project

Katherine Pope and Craig Schriefer, UC Cooperative Extension: Dynamic nutrient and tissue monitoring in walnuts

2017 Anna Davidson, Manager, Carbohydrate Observatory and Maciej Zwieniecki, Professor, UC Davis Dept. of Plant Sciences: Carbohydrate Metabolism in walnuts.

S. Franz Bender and Eloi Parlade, UCD Dept. of Land, Air, and Water Resources, Soil Science and Microbial Ecology: Survey of soil biology in agricultural soils in northern California.

Chandrasekar Venkitasamy and Zhongli Pan, UCD Biological and Agricultural Engineering Department: Dynamics and mechanics of walnut dehydration.

Alex J. Webster, Peter M. Groffman, Mary L. Cadenasso, UCD Dept. of Plant Sciences: Controls on denitrification potential in nitrate-rich waterways and riparian zones of an irrigated agricultural setting.

2018 Jo Ann Baumgartner, Wild Farm Alliance: Birds as Pest Control Allies.

Katherine Uhl, graduate student, Katie Fyhrie, Lab Manager, and Alyson Mitchell, Professor, UC Davis Food Science and Technology: Harvesting Hedgerows: Assessing the potential of Elderberry as a CA specialty crop.

Emily Philips, graduate student and Joshua Hull, Professor, UCD Dept. of Animal Sciences: UC Davis Barn Owl Project.

Yuzhu Zhang, Research Chemist, ARS, USDA Albany, CA: mRNA / protein sequencing in walnuts and walnut weevils.