84 New UC Cooperative Extension Advisors Released FY 2021-22

Entomology (Ventura, Los Angeles)
Integrated Pest Management (IPM) (Central Sierra)
IPM (San Diego, Orange, and Los Angeles)
IPM (Butte, Glenn, Colusa, Sutter, Yuba, and Tehama)
IPM Entomology (housed at Kearney REC)
IPM Entomology (Monterey, Santa Cruz, San Benito)
Pest Vertebrate Management, (Napa, Lake, and Solano)
Plant Pathology (Imperial, Riverside, San Diego)
Plant Pathology (Monterey, Santa Cruz, and San Benito)
Weed Ecology and Management (Fresno, Tulare, Kings)

Woody Biomass & Bioenergy (Riverside, San Bernardino)
Woody Biomass & Forest Products (Siskiyou, Shasta, Trinity)
Woody Biomass & Forest Products (El Dorado, Alpine, Amador, Calaveras, Tuolumne, Mariposa)
Fire (Mariposa, Madera, Fresno)
Fire (San Benito, Santa Clara, Santa Cruz, Monterey)
Forestry (Santa Cruz, San Mateo, Santa Clara)
Forestry (Shasta, Trinity, Siskiyou)
Forestry & Natural Resources (Yuba, Butte, Nevada)

Urban Agriculture Food & Environmental Systems (San Diego, Orange)
Urban Agriculture & Small Farms (San Bernardino, Riverside, Los Angeles, Orange)
Urban Community Resiliency (Los Angeles, Orange)
Urban IPM (Sacramento, Solano, Yolo)
Urban Watershed Resilience (Orange, San Bernardino, Los Angeles, Riverside)
Water & Community Resilience (Kern, Kings, Tulare)

Agricultural Engineer (Intermountain REC)
Agriculture Technology (Monterey, Santa Cruz, San Benito, SLO)
Agriculture Technology - CEA (South Coast REC)
Agronomy and Weed Management (Merced)
Agronomy and Weed Science (Tehama, Glenn, Shasta)
Dairy Production (Tulare, Kern)
Diversified Agricultural Systems (Lake, Mendocino)
Dairy Production (Tulare, Kern)
Horticulture and Specialty Crops (Humboldt, Del Norte)
Integrated Vineyard Systems (Mendocino, Sonoma, and Lake)
Intermountain Irrigated Grass Systems (Modoc, Shasta, Lassen)
Irrigation and Soils (Stanislaus, San Joaquin, Merced)
Livestock and Natural Resources (Central Sierra)
Nut Crops (Merced County)
Orchard Systems (Tehama, Butte, Glenn, Shasta)
Orchard Systems and Weed Ecology (Glenn, Tehama, Colusa)
Production Horticulture (Ventura, Santa Barbara)
Rice Farming Systems (Colusa, Yolo)
Soils and Irrigation (Kern)
Specialty Crops (Sonoma, Marin, and Napa)
Sustainable Systems Agriculture (Mariposa, Merced, Stanislaus)
Sustainable Orchard Systems (Sutter, Yuba, Butte, Placer)
Vegetable Crops (Sacramento, Solano, Yolo)
Water and Soil Resources (Sonoma, Marin, Napa, Mendocino)
Water Management (Tulare, Fresno, Kings, Madera)
Viticulture (San Joaquin, Sacramento, Stanislaus, and nearby areas)

Details and links to full position descriptions can be found at:
UC Agriculture and Natural Resources will be recruiting 16 new UC Cooperative Extension Specialists over the next several months. This is in addition to the five UCCE Specialist positions released for recruitment last fall and two co-funded UCCE Specialist positions since May 2021 – one in partnership with UC Merced and another with UC Davis School of Veterinary Medicine.

Currently UC ANR has UCCE Specialists located on six UC campuses – Berkeley, Davis, Merced, Riverside, Santa Barbara, and Santa Cruz – and at UC ANR's research and extension centers. UC ANR is excited to strengthen partnerships with additional UC campuses by placing UCCE Specialists at UC Irvine and UCLA for the first time, as well as placing a position in UC Berkeley's School of Public Health.

The new UC Cooperative Extension Specialist positions include:

- Agricultural Toxicology, UC Davis School of Veterinary Medicine Molecular Biosciences and CAES Department of Environmental Toxicology
- Agroecology, UC Santa Cruz Center for Agroecology and Department of Environmental Studies
- Climate Resilience and Labor, UC Berkeley School of Public Health
- Community Nutrition & Innovative Technologies, UC Davis CAES
- Dairy Cattle Production Health and Management Economics, UC Davis School of Veterinary Medicine Teaching & Research (located in Tulare County)
- Diseases of Nursery Greenhouse and Native Crops, UC Davis CAES Plant Pathology
- Economics of Diversity and Equity, UC Berkeley RCNR Agricultural & Resource Economics
- Economics of Food Supply Chains, UC Davis CAES Agricultural and Resource Economics
- Engineered Wood Products and Design, UC Berkeley RCNR
- Food Crop Safety (80% UCCE, 20% OR appointment), UC Riverside CNAS
- Forest and Fuels Management, UC Berkeley RCNR
- Invasive Weed & Restoration Ecology, UC Davis CAES
- Nutrition and Health Equity, UC Davis CAES Department of Nutrition
- Regenerative Agriculture, UC Merced Department of Life and Environmental Sciences
- Soil Health, UC Davis CAES Department of Land, Air and Water Resources
- Subtropical Crops Pathology, UC Riverside CNAS
- Subtropical Fruit Crop IPM (80% UCCE, 20% OR appointment), UC Riverside CNAS Entomology
- Urban Water Quality, Health, and Justice, UC Irvine Department of Civil and Environment Engineering
- Water Equity and Adaptation Policy, UC Los Angeles Luskin Center for Innovation
- Water Justice Policy and Planning, UC Berkeley RCNR
- Weed Science (80% UCCE, 20% OR appointment; position description amended to have a primary focus on agricultural production systems), UC Riverside CNAS Botany and Plant Sciences

The full list of UCCE positions released is at [2021-22 Release of UCCE Positions web page](https://example.com). More about the process is available on the [2021 Call for Positions web page](https://example.com).