**

UC Riverside Citrus Field Day for growers and industry members

**Thursday, March 7, 2024**

**7:15 a.m. to 2:00 p.m. (lunch included)**

**1060 Martin Luther King Blvd., Riverside, CA**

7:15 **Registration** **and Parking**

7:45 **Welcome**, Tracy Kahn and Peggy Mauk, Dept Botany and Plant Sciences, UC Riverside

8:00 **Updates on changes in pesticide regulations, update on Oriental Fruit fly quarantine, ACP/HLB Regulations –** Delia Cioc, Ag Commissioner and Erik Downs, Deputy Ag Commissioner, Riverside County

**Current invasive fruit fly quarantines in California** – Nawal Sharma (CDFA) and Francisco Quintana (USDA)

**Understanding Oriental Fruit Fly biology, Asian Citrus Psyllid control programs –** Dr. Bodil Cass, UC Riverside

**Phytosanitary treatment development for invasive species –** Dr. Spencer Walse, USDA

**Quarantine for Citrus Yellow Vein Clearing Virus, Exotic virus** – Anmol Joshi, Citrus Pest and Disease Prevention Division CDFA

**Citrus Yellow Vein Associated Virus VS Citrus Yellow Vein Clearing Virus: FRIEND VS FOE –** Dr. Georgios Vidalakis, UC Riverside

**BREAK**

**Controlling Asian Citrus Psyllids using systemic insecticides –** Dr. Frank Byrne, UC Riverside

**Anthracnose of citrus Understanding the pathogen and its control** – Dr. Peggy Mauk, UC Riverside

**Spatial culturomics of the citrus microbiome to derive bioinoculants from functional microbiome studies** – Dr. Caroline Roper & Christopher Drozd

**Demonstration of autonomous systems for agriculture** – Dr. Konstantinos Karydis, UC Riverside

**Long-term solutions for citrus huanglongbing** – Dr. Chandrika Ramadugu, UC Riverside

**UCR Citrus Breeding and Evaluation Program Fruit Display** – Toni Siebert Wooldridge, UC Riverside

**Vendor demonstrations of autonomous systems**

**LUNCH**

**Continuing education PENDING**

<https://capca.com/calendar/capca-socal-ucr-2024-citrus-day/>

Registration is live: <https://events.capca.com/event/21/register>

*UCR researchers appreciate the ongoing support of the Citrus Research Board*