

# Department of Pesticide Regulation

Gavin Newsom

Yana Garcia Secretary for Environmental Protection

#### MEMORANDUM

# Pest Management Advisory Committee (PMAC) Quarterly Meeting

9:30 a.m. – 1:30 p.m., February 8, 2024 1001 I Street, Sacramento, California Sierra Hearing Room, Second Floor

# The following PMAC members will be attending the meeting remotely via Zoom:

## Ex Officio

Julie Henderson (Chair) or designee – California Department of Pesticide Regulation Brian Gress – California Department of Food and Agriculture Jim Farrar – UC Statewide IPM Program Humberto Izquierdo – California Agricultural Commissioners and Sealers Association

#### Academia and Public Foundations

Brenna Aegerter – UC Cooperative Extension Roger Baldwin – UC Agriculture and Natural Resources Whitney Brim-DeForest – UC Cooperative Extension Karey Windbiel-Rojas – UC Statewide IPM Program Greg Browne – USDA, Agricultural Research Service

#### Agricultural Production

Robert Ehn – California Garlic and Onion Research Committee Hanna Kahl – Community Alliance with Family Farmers Gabriele Ludwig – Almond Board of California Melissa Koshlaychuk – California Strawberry Commission

#### Environmental and Public Interest Organizations

Bill Allayaud – Environmental Working Group

Margaret Reeves – Pesticide Action Network North America

#### Farm Labor Organization

Anne Katten - California Rural Legal Assistance Foundation

#### Public and Consumer Advocacy

Victoria Kalkirtz – California Stormwater Quality Association

#### Nonagricultural Pesticide User Groups

Jim Steed - Pest Control Operators of California

# Pest Control Advisors

Nick Lupien – California Association of Pest Control Advisers

1001 | Street • P.O. Box 4015 • Sacramento, California 95812-4015 • www.cdpr.ca.gov

#### Registrants and Trade Associations

Nicole Quinonez – Madden Quinonez Advocacy
Terry Gage – California Agricultural Aircraft Association
Keith Pitts – Pro Farm Group, Inc.
Eric Stein – Western Plant Health Association

## **2024 Research Grant Proposals**

Dr. Andreas Westphal, UC Riverside "Use of Walnut Byproducts for Suppression of Plant Parasitic Nematodes" \$476,029

Dr. Sandipa Gautam, UC ANR
"New Sustainable Methods to Reduce Pesticide Use in Citrus"
\$495,489

Dr. Christopher Simmons, UC Davis
"Advancing Biosolarization as a Soil Fumigation Alternative with Added Soil Health And
Sustainability Benefits"
\$353,491

Dr. Chow-Yang Lee, UC Riverside
"Low-impact Sustainable IPM Strategies for Managing German Cockroaches in Homes
of Disadvantaged Communities"
\$346,895

Dr. Johanna Del Castillo Múnera, UC Davis
"Evaluating Development of Fungicide Resistance on Botrytis Populations Associated to
California Traditional and Emerging Greenhouse and Nursery Crops"
\$256,093

Dr. Shahid Siddique, UC Davis
"Advancing the California Tomato Landscape: Reducing Chemical Fumigants through
Enhanced Natural Resistance Against Root-Knot Nematodes"
\$460,663

Dr. Mohammed Khalid Jawed, UCLA "Drone-based Biological Pest Control in High Tunnels" \$299,999

Dr. Dong-Hwan Choe, UC Riverside
"Impact of High Temperature on Gut Microbial Symbiont Community and Desiccation
Tolerance of Western Drywood Termites and Its Implication on Colony Survival and
Feeding Activity"
\$359.572

# Dr. Chow-Yang Lee, UC Riverside "Development of a Rapid Diagnostic Test for Detecting Insecticide Resistance in Bed Bugs in Low-income Housing" \$246,334

Dr. Sarah Placella, Root Applied Sciences
"Vineyard Disease Forecasting: Optimizing Fungicide Applications by Integrating
Mathematical Models and Information on Airborne Powdery Mildew Spores"
\$498,776

Dr. Kristine Godfrey, UC Davis

"Phytosanitary Options and Related Economic Analysis for the South American Tomato
Leafminer, a Devastating and Invasive Pest Threatening California Tomatoes"

\$349,046

Dr. Dong-Hwan Choe, UC Riverside
"Water Avoidance in Bed Bugs and Its Application for Non-Chemical and Chemical
Approaches for Bed Bug Management"
\$387,294

Dr. Jiro Yamamoto, Golden Earth America, Inc.
"The Modification of the Scorching Soil and Turf Conditioning Device for Agricultural Use"
\$456,840