Walter Joseph Bentley

Title: Integrated Pest Management Entomologist, Emeritus

Specialty: Entomology

Address:

Kearney Agricultural Research & Extension Center

9240 S. Riverbend Ave. Parlier, CA 93648 Phone: (559) 646-6500 Email: wjbentley@ucanr.edu



David A. Goldhamer Ph.D.

Title: CE Water Management Specialist

Specialty: Water management of horticultural crops, regulated deficit irrigation,

plant water relations, plant-based water status sensors

Address:

Hydrology Program, LAWR/Veihmeyer

One Shields Avenue 139 Veihmeyer Hall Davis, CA 95616 Phone: (559) 646-6575

Email: dagoldhamer@ucdavis.edu



Peter B Goodell Ph.D.

Title: Cooperative Extension Advisor Emeritus, IPM

Specialty: Development and delivery of IPM tactics, nematode and insect pest management in field crops, (cotton, alfalfa, melon) developing IPM

strategies at the ecological landscape level

Kearney Agricultural Research & Extension Center 9240 S. Riverbend Ave.

Parlier, CA 93648 Phone: (559) 646-6515 Email: pbgoodell@ucanr.edu



Elizabeth E Grafton-Cardwell Ph.D.

Title: Emeritus Entomology Cooperative Extension Specialist

Specialty: Citrus Integrated Pest Management

Notes: Beth Grafton-Cardwell is an extension specialist with UC Riverside Entomology with appointments at both Lindcove REC and at the Kearney Ag

Center Address:

Kearney Agricultural Research & Extension Center

9240 S. Riverbend Ave. Parlier, CA 93648

Email: eegraftoncardwell@ucanr.edu



Dr David A Grantz Ph.D. Title: Plant Physiologist & CE Specialist

Specialty: Air pollution, Ozone, Environmental Crop Physiology, Biofuel

Feedstocks

Address: Kearney Agricultural Center

9240 S. Riverbend Ave. Parlier, CA 93648 Phone: (559) 646-6599 Fax: (559) 646-6593 Email: dagrantz@ucanr.edu

Dr Donald Grimes Ph.D. Title: Water Scientist, Emeritus

Specialty: Water and Soil Science

Address: Kearney Agricultural Research & Extension Center

9240 S. Riverbend Ave.

Parlier, CA 93648 Phone: (559) 638-9987 Email: dwgrimes@ucanr.edu

Marshall W. Johnson Ph.D. Title: IPM Specialist and Research Entomologist, Emeritus

Specialty: Integrated pest management of grapes, stone fruit, almonds and

walnuts; biological control of arthropods; pesticide resistance in pests and natural enemies

Address:

UC Kearney Agricultural Research & Extension Center 9240 S. Riverbend Ave

559-646-6519 Parlier, CA 93648 Phone: (559) 360-4320 Email: mwjohnson@ucanr.edu



R. Scott Johnson Ph.D. Title: CE Pomologist, Emeritus

Specialty: Irrigation, fertilization, fruit thinning, rootstocks and fruit growth of peach, plum, nectarine, apple and kiwifruit; Davis campus specialist

Address: Kearney Agricultural Research & Extension Center

Parlier, CA 93648

Michael V McKenry Ph.D.

9240 S. Riverbend Ave. Email: rsjohnson1953@gmail.com



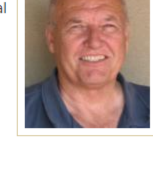
Specialty: Field pathogenicity and practical control of nematodes in perennial crops

Address:

Title: Emeritus Nematologist and CE Nematology Specialist, Emeritus

Kearney Agricultural Center 9240 S. Riverbend Ave.

Parlier, CA CA 93648 Phone: (559) 646-6554 Fax: (559) 646-6593 Email: mvmckenry@ucanr.edu Lawrence J. Schwankl Ph.D.



Title: CE Irrigation Specialist, Retired Specialty: Irrigation engineering, design, operation and management of irrigation systems, soil moisture monitoring, low-volume irrigation

Address: Kearney Agricultural Research & Extension Center

9240 S. Riverbend Ave. Parlier, CA 93648 Phone: (559) 646-6500 Email: <u>ljschwankl@ucanr.edu</u>



Specialty: Pest management of field and vegetable crops, biology, ecology and management of aphids, aphids as virus vectors Address:

Charles G Summers Ph.D. Title: Entomologist, emeritus

Kearney Agricultural Research & Extension Center 9240 S. Riverbend Ave.

Parlier, CA 93648 Phone: (559) 646-6523 Email: cgsummers@ucanr.edu



Title: CE Plant Pathologist, Emeritus Specialty: Epidemiology and control of deciduous tree nut and fruit crops and olive diseases

Beth L Teviotdale Ph.D.

Address: 1072 Rorden Avenue

Selma, CA 93662 Phone: (559) 891-1497 Email: blteviotdale@ucanr.edu

Larry E. Williams Ph.D. Title: Professor Plant Physiologist-AES

Specialty: Influences of microclimate on physiological processes of the grapevine; cultural techniques of the grapevine associated with the production of raisins and table grapes; carbon assimilation by and allocation in the vine; effect of senescence on gas exchange characteristics; whole plant physiology

Address:

Kearney Agricultural Research & Extension Center 9240 S. Riverbend Ave.

Parlier, CA 93648 Phone: (559) 646-6558 Email: lewilliams@ucanr.edu

