

TABLE OF CONTENTS

List of Research Leaders	v-vi
---------------------------------------	------

GENETIC IMPROVEMENT

The Evaluation of Walnut Varieties for California’s Central Coast Region-2007 Harvest. Coates, William W.	3-8
--	-----

Walnut Improvement Program 2008. 92WMB2. McGranahan, Gale, et al.....	9-32
---	------

Walnut Genome Analysis. 07WMB8C Dvorak, Jan et al.....	33-44
--	-------

ROOTSTOCKS

Growth and Performance of Own-Rooted ‘Chandler’ and ‘Vina’ Compared to Paradox Rooted Trees. 92WMB1. Hasey, Janine, Bruce Lampinen, Joe Grant, and Samuel Metcalf	47-52
---	-------

Evaluation of ‘Chandler’ Walnut on its Own Roots and Grafted to Various Rootstocks - 2008. 92WMB1. Connell, Joseph H., Bill Olson, Joe Limberg, and Samuel Metcalf.....	53-59
---	-------

2008 Walnut Rootstock Orchard Trials – Yuba County. 92WMB1. Hasey, Janine and Bruce Lampinen	61-62
--	-------

Clonal Propagation of Walnut Rootstock Genotypes for Genetic Improvement 2008. 02WMB1C. Hackett, Wesley P., et al	63-74
--	-------

ORCHARD MANAGEMENT

Walnut Orchard Management: Pilot Projects, Field Testing, Adaptive Research and Problem Solving by C.E. Farm Advisors and Specialists – 2008. 92WMB1. Lampinen, B., et al	77-83
---	-------

FLOWER AND FRUIT DEVELOPMENT

Walnut Production and Quality as Influenced by Orchard and within Tree Canopy Environment . 07WMB6. Lampinen, Bruce, et al	87-96
--	-------

TREE GROWTH AND DEVELOPMENT

Comparison of Growth and Productivity of Pruned and Unpruned Young ‘Howard’ Walnut Trees as Impacted by Crop Load. 92WMB1.

Lampinen, Bruce, et al99-107

WALNUT HUSK FLY

The Impacts of Walnut Husk Fly Infestation on Walnut Quality: 2007-08 Harvest Seasons.

Coates, William W.111-115

Chemical Control of Walnut Husk Fly – 2008

Coates, W. W, R. A. Van Steenwyk, and C. A. Evers.117-122

CODLING MOTH

Using Aerosol Pheromone “Puffers” for Area-wide Suppression of Codling Moth In Walnuts: Year Four. 05WMB7.

Pickel, C., et al125-135

Development and Optimization of “Meso Pheromone Emitters for Codling Moth Management in Walnuts and Pears. 07WMB1.

Welter, Stephen and Frances Cave.....137-160

WALNUT APHID

Selective Pesticides and Biological Control in Walnut Pest Management. 08WMB4

Mills, N. J., C. Pickel, J. Grant, and S. Wulfert.163-171

POST HARVEST PESTS

A Comparison of Methyl Bromide and Profume® Efficacy against the Eggs of Navel Orangeworm and the Diapausing Larvae of Codling Moth in Walnut Fumigations Conducted at NAP and Under Vacuum: Multifactor Exploration of the Insecticidal Efficacy and Degradation of Sulfuryl Fluoride in Stored Walnuts. 08WMB3

Walse, Spencer S., James G. Leesch, and J. Steve Tebbets175-178

WALNUT BLIGHT

Epidemiology and Management of Walnut Blight. 03WMB7.

Adaskaveg, J. E., et al181-193

Walnut Blight Control Investigations Tehama 2008. 95WMB5.

Buchner, Richard P., et al.....195-200

PHYTOPHTHORA

Biology and Management of <i>Phytophthora</i> Crown and Root Rot of Walnut. 04WMB2. Browne, Greg, et al	203-211
---	---------

CROWN GALL

Evaluation of Wild <i>Juglans</i> Species for Crown Gall Resistance. 06WMB3C. Kluepfel, Daniel, et al	215-221
---	---------

Assessing the Genetic Diversity of <i>Agrobacterium Tumefaciens</i> in California Walnut Growing Regions and Resistance to the Biocontrol Agent, <i>A. Rhizogenes</i> K 84. 07WMB4. Kluepfel, Daniel, Musa B. Zaid, Malendia Maccree, and Enid González	223-230
---	---------

NEMATODES

Methyl Bromide Alternatives, Focus on Rootstocks. 01WMB3. McKenry, Michael	233-240
--	---------

Functional Genomic Analysis of Walnut-Nematode Interactions. 06WMB2C. Britton, Monica T., Charles A. Leslie, Gale H. McGranahan, and Abhaya M. Dandekar	241-249
---	---------

Note: Project reports supported by the Walnut Marketing Board include an assigned project number (i.e., 92WMB2).

Reports are not for publication nor to be cited without permission of author(s).

WALNUT RESEARCH LEADERS

- Adaskaveg, James E.**, Associate Professor, UC Riverside Department of Plant Pathology, 951/827-3880, jim.adaskaveg@ucr.edu
- Aradhya, Malli**, USDA Germplasm Repository, UC Davis, 530/752-6504, aradhya@ucdavis.edu
- Beede, Robert H.**, UC Cooperative Extension Pomology Farm Advisor, Kings County, 559/582-3211, rhbeede@ucdavis.edu
- Browne, Gregory T.**, Plant Pathologist, USDA-ARS Crops Pathology and Genetics Research Unit, UC Davis Department of Plant Pathology, 530/754-9351, gtbrowne@ucdavis.edu
- Buchner, Richard P.**, UC Cooperative Extension Pomology Farm Advisor, Tehama/Shasta Counties, 530/527-3101, rpbuchner@ucdavis.edu
- Caprile, Janet**, UC Cooperative Extension Pomology Farm Advisor, Contra Costa County, 925/646-6540, jlcaprile@ucdavis.edu
- Coates, William W.**, UC Cooperative Extension Pomology Farm Advisor, San Benito/Santa Cruz Counties, 831/637-5346, bwwcoates@ucdavis.edu
- Connell, Joseph H.**, U.C. Cooperative Extension Pomology Farm Advisor, Butte County, 530/538-7201, jhconnell@ucdavis.edu
- Dandekar, Abhaya M.**, Professor, UC Davis Department of Plant Sciences, 530/752-7784, amdandekar@ucdavis.edu
- DeBuse, Carolyn**, UC Cooperative Extension Pomology Farm Advisor, Solano/Yolo Counties, 707/784-1320, cjdebuse@ucdavis.edu
- Doll, David**, UC Cooperative Extension Pomology Farm Advisor, Merced County, 209/385-7403, dedoll@ucdavis.edu
- Dvorak, Jan**, Professor, UC Davis Department of Plant Sciences, 530/752-6549, jdvorak@ucdavis.edu
- Edstrom, John P.**, UC Cooperative Extension Pomology Farm Advisor, Colusa County, 530/458-0570, jpedstrom@ucdavis.edu
- Elkins, Rachel**, UC Cooperative Extension Pomology Farm Advisor, Lake County, 707/263-6838, rbelkins@ucdavis.edu
- Fulton, Allan**, UC Cooperative Extension Farm Advisor, Tehama/Shasta Counties, 530/527-3101, aefulton@ucdavis.edu
- Grant, Joe**, UC Cooperative Extension Pomology Farm Advisor, San Joaquin County, 209/468-9490, jagrant@ucdavis.edu
- Hackett, Wesley P.**, Professor Emeritus, UC Davis Department of Plant Sciences, 530/756-3068, wphackett@ucdavis.edu
- Hasey, Janine K.**, UC Cooperative Extension Pomology Farm Advisor, Sutter/Yuba Counties, 530/822-7515, jkhasey@ucdavis.edu
- Holtz, Brent**, UC Cooperative Extension Pomology Farm Advisor, Madera County, 559/675-0639, baholtz@ucdavis.edu
- Kelley Anderson, Kathy**, UC Cooperative Extension Pomology Farm Advisor, Stanislaus County, 209/525-6800, kmkelley@ucdavis.edu
- Kluepfel, Daniel A.**, Plant Pathologist and Research Leader, USDA-ARS Crops Pathology and Genetics Research Unit, UC Davis Department of Plant Pathology, 530/752-1137, dakluepfel@ucdavis.edu
- Krueger, William**, UC Cooperative Extension Pomology Farm Advisor, Glenn County, 530/865-1107, whkrueger@ucdavis.edu

Lampinen, Bruce, Cooperative Extension Specialist, UC Davis Department of Plant Sciences, 530/752-2588, bdlampinen@ucdavis.edu

Leslie, Charles, Staff Research Associate, UC Davis Department of Plant Sciences, 530/752-5604, caleslie@ucdavis.edu

Light, Douglas, USDA-ARS Research Entomologist, Albany, CA, 510/559-5831, dlight@pw.usda.gov

Lindow, Steven E., Professor, UC Berkeley Department of Plant & Microbial Biology, 510/642-4174, icelab@socrates.berkeley.edu

McGranahan, Gale H., Pomologist, UC Davis Department of Plant Sciences, 530/752-0113, ghmcgranahan@ucdavis.edu

McKenry, Michael, UC Riverside Cooperative Extension Nematologist, Kearney Agr. Center, 559/434-9134, mckenry@uckac.edu

Mills, Nicholas J., Associate Professor, UC Berkeley Department of ESPM-Insect Biology, 510/642-1711, nmills@nature.berkeley.edu

Pickel, Carolyn, Area UCIPM Advisor, Sacramento Valley (Yuba City), 530/822-7515, cypickel@ucdavis.edu

Prichard, Terry, UC Davis Cooperative Extension Water Management Specialist (Stockton), 209/468-2085, tlpnichard@ucdavis.edu

Tricoli, David, Manager, Ralph M. Parsons Foundation Plant Transformation Facility, UC Davis, 530/752-3766, dmtricoli@ucdavis.edu

Van Steenwyk, Robert A., Cooperative Extension Entomologist, UC Berkeley Department of ESPM-Insect Biology, 510/643-5159, bobvanst@nature.berkeley.edu

Walse, Spencer S., Research Chemist, USDA-ARS-SJVASC, Parlier, 559/596-2750, spencer.walse@ARS.USDA.gov

Welter, Stephen, Associate Professor, UC Berkeley Department of ESPM-Insect Biology, 510/642-2355, welters@nature.berkeley.edu