

United States Department of Agriculture

Forest Service

Pacific Southwest Research Station

General Technical Report PSW-GTR-214 March 2008

# Proceedings of the Sudden Oak Death Third Science Symposium





## Proceedings of the Sudden Oak Death Third Science Symposium

March 5-9, 2007 Santa Rosa, California

Susan J. Frankel, John T. Kliejunas, and Katharine M. Palmieri Technical Coordinators

### **Conference Sponsors**

USDA Forest Service, Pacific Southwest Research Station California Oak Mortality Task Force

### **Additional Funding Support**

University of California Integrated Hardwood Range Management Program The North American Plant Protection Organization

U.S. Department of Agriculture, Forest Service Pacific Southwest Research Station Albany, CA General Technical Report PSW-GTR-214 March 2008

This publication reports research involving pesticides. It does not contain recommendations for their use, nor does it imply that the uses discussed here have been registered. All uses of pesticides must be registered by appropriate state or federal agencies, or both, before they can be recommended.

CAUTION: Pesticides can be injurious to humans, domestic animals, desirable plants, and fish or other wildlife--if they are not handled properly, Use all pesticides selectively and carefully. Follow recommended practices for the disposal of surplus pesticides and pesticide containers.

Papers were provided by the authors in camera-ready form for printing. Authors are responsible for the content and accuracy. Opinions expressed may not necessarily reflect the position of the U.S. Department of Agriculture.

## **Abstract**

Frankel, Susan J.; Kliejunas, John T.; Palmieri, Katharine M., tech. coords.

**2008.** Proceedings of the sudden oak death third science symposium. Gen. Tech. Rep. PSW-GTR-214. Albany, CA: U.S. Department of Agriculture, Forest Service, Pacific Southwest Research Station. 491 p.

The Sudden Oak Death Third Science Symposium provided a forum for current research on sudden oak death, caused by the exotic, quarantine pathogen, *Phytophthora ramorum*. One hundred and seventeen submissions describing papers and posters on the following sudden oak death/ *P. ramorum* topics are included: biology, genetics, nursery, and wildland management, monitoring, ecology, and diagnostics.

Key words: Sudden oak death, *Phytophthora ramorum*, invasive species, tanoak, coast live oak.

### **Contents**

- 1 Welcome, Overview, and Updates
- Welcome to the Sudden Oak Death Third Science Symposium Susan J. Frankel
- 5 Rethinking *Phytophthora*—Research Opportunities and Management *Everett Hansen*
- 15 Eradication of *Phytophthora ramorum* From Oregon Forests: Status After 6 Years *Alan Kanaskie, Ellen Goheen, Nancy Osterbauer, Mike McWilliams, Everett Hansen, and Wendy Sutton*
- 19 Status of *Phytopthora ramorum* and *P. kernoviae* in Europe *Joan F. Webber*
- 27 Determining the Effectiveness of the Federal Order/Interim Rule on *Phytophthora* ramorum Dissemination in Nurseries

  Karen Suslow
- 31 An Update on *Phytophthora ramorum* in European Nurseries *David Slawson, Jennie Blackburn, and Lynne Bennett*
- 35 Canadian *Phytophthora ramorum* 2006 Update *Ken Wong*
- *Phytophthora ramorum* and *P. kernoviae*: Regulation in the European Union *Stephen Hunter*
- 41 Landscape Monitoring and Mapping
- Natural Outbreaks of *Phytophthora ramorum* in the U.K.–Current Status and Monitoring Update *Judith Turner, Philip Jennings, Gilli Humphries, Steve Parker, Sam McDonough, Jackie Stonehouse, David Lockley, and David Slawson*
- 49 Quantification of Sudden Oak Death Tree Mortality in the Big Sur Ecoregion of California

  Douglas A. Shoemaker, Christopher B. Oneal, David M. Rizzo, and

  Ross K. Meentemeyer
- Distribution of *Phytophthora ramorum*, *P. nemorosa*, and *P. pseudosyringae* in Native Coastal California Forest Communities *S.K. Murphy, A.C. Wickland, S.C. Lynch, C.E. Jensen, P.E. Maloney, and D.M. Rizzo*

- Detecting *Phytophthora ramorum* and Other Species of *Phytophthora* in Streams in Natural Ecosystems Using Baiting and Filtration Methods *Jaesoon Hwang, Steven W. Oak, and Steven N. Jeffers*
- 59 2006 Pilot Survey for *Phytophthora ramorum* in Forest Streams in the USA *S.W. Oak, J. Hwang, S.N. Jeffers, and B.M. Tkacz*
- The OakMapper WebGIS: Improved Access to Sudden Oak Death Spatial Data *K. Tuxen and M. Kelly*

### 73 **Diagnostics**

- Using Sigmoidal Curve-Fitting in a Real-Time PCR Detection Assay to Determine Detection Thresholds

  Pedro Uribe and Frank N. Martin
- Introducing the *Phytophthora* Database: An Integrated Resource for Detecting, Monitoring, and Managing *Phytophthora* Diseases

  Kelly L. Ivors, Frank Martin, Michael Coffey, Izabela Makalowska,

  David M. Geiser, and Seogchan Kang
- 85 Detection of mRNA by Reverse Transcription Real-Time PCR as an Indicator of Viability in *Phytophthora ramorum- Antonio Chimento, Santa Olga Cacciola, and Matteo Garbelotto*

### 93 Nursery Research and Management

- 95 Effect of Environmental and Seasonal Factors on the Susceptibility of Different Rhododendron Species and Hybrids to Phytophthora ramorum Isabelle De Dobbelaere, Kurt Heungens, and Martine Maes
- 99 Can *Phytophthora ramorum* be Spread With Contaminated Irrigation Water? D. Seipp, T. Brand, K. Kaminski, S. Wagner, and S. Werres
- 101 Seasonal Symptom Expression, Laboratory Detection Success, and Sporulation Potential of *Phytophthora ramorum* on *Rhododendron* and *Camellia Steve A. Tjosvold, David L. Chambers, and Cheryl L. Blomquist*
- Monitoring for *Phytophthora ramorum* and Other Species of *Phytophthora* in Nurseries and Urban Areas in the Southeastern USA *Yeshi A. Wamishe, Steven N. Jeffers, and Jaesoon Hwang*
- Four Years of Experience With Filtration Systems in Commercial Nurseries for Eliminating *Phytophthora* Species From Recirculation Water *T. Ufer, M. Posner, H.-P. Wessels, S. Wagner, K. Kaminski, T. Brand, and S. Werres*
- Soil Treatments for the Elimination of *Phytophthora ramorum* From Nursery Beds: Current Knowledge From the Laboratory and the Field *L.E. Yakabe and J.D. MacDonald*

- 115 Recommended Industry Best Management Practices for the Prevention of *Phytophthora ramorum* Introduction in Nursery Operations *Karen Suslow*
- 129 Forest Insects and Pathogens: Quarantine Issues
- Facts or Friction: The Evolving Role of Science in Phytosanitary Issues Eric Allen
- 133 *Phytophthora ramorum* + *P. kernoviae* = International Biosecurity Failure *Clive Brasier*
- What You Can Do to Help Improve Regulation of the Plants for Planting Pathway *Kerry O. Britton*
- 147 Review of Current Information Regarding the Phytosanitary Risks of Phytophthora ramorum and North American Conifers Brenda Callan, Shane Sela, and Eric Allen
- 151 Biology and Ecology
- 153 Phytophthora ramorum Infects Tanoak Sapwood and is Associated With Reduced Sap Flux and Specific Conductivity of Xylem

  Jennifer Parke, Eunsung Oh, Steve Voelker, Everett Hansen, Gerri Buckles, and Barh Lachenbruch
- 155 Invasion of Xylem of Mature Tree Stems by *Phytophthora ramorum* and *P. kernoviae*Anna Brown and Clive Brasier
- 157 Chemistry of Coast Live Oak Response to *Phytophthora ramorum* Infection Frances S. Ockels, Alieta Eyles, Brice A. McPherson, David L. Wood, and Pierluigi Bonello
- Log Susceptibility of Iberian Tree Species to *Phytophthora ramorum Eduardo Moralejo, José Andrés García-Muñoz, and Enrique Descals*
- Infection of Tree Stems by Zoospores of *Phytophthora ramorum* and *P. kernoviae Clive Brasier and Anna Brown*
- 169 *Phytophthora ramorum* Isolated From California Bay Laurel Inflorescences and Mistletoe: Possible Implications Relating to Disease Spread *Gary A. Chastagner, Kathy Riley, and Norm Dart*
- 173 Attraction of Ambrosia and Bark Beetles to Coast Live Oaks Infected by *Phytophthora ramorum*Brice A. McPherson, Nadir Erbilgin, David L. Wood, Pavel Svihra, Andrew J. Storer, and Richard B. Standiford

- 177 Susceptibility to *Phytophthora ramorum* in California Bay Laurel, a Key Foliar Host of Sudden Oak Death Brian L. Anacker, Nathan E. Rank, Daniel Hüberli, Matteo Garbelotto, Sarah Gordon, Rich Whitkus, Tami Harnik, Matthew Meshriy, Lori Miles, and Ross K. Meentemeyer
- Human Activity and the Spread of *Phytophthora ramorum*J. Hall Cushman, Michelle Cooper, Ross K. Meentemeyer, and Shelly Benson
- 181 Increasing Distance From California Bay Laurel Reduces the Risk and Severity of Phytophthora ramorum Canker in Coast Live Oak Tedmund J. Swiecki and Elizabeth A. Bernhardt
- Dissemination of Aerial and Root-Infecting *Phytophthoras* by Human Vectors *J.F. Webber and J. Rose*
- 199 Spread and Development of *Phytophthora ramorum* in a California Christmas Tree Farm *Gary A. Chastagner, Kathy Riley, and Norm Dart*
- Sporulation of *Phytophthora ramorum* and *P. kernoviae* on Asymptomatic Foliage and Fruit *S. Denman, E. Moralejo, S.A. Kirk, E. Orton, and A. Whybrow*
- 209 The Status of *Phytophthora ramorum* in Ireland *Carmel O'Connor and Elizabeth Gosling*
- Five Years of Monitoring Infection and Mortality in Redwood Tanoak Forests Richard C. Cobb, Shannon C. Lynch, Ross K. Meentemeyer, and David M. Rizzo
- 219 Influence of Oak Woodland Composition and Structure on Infection by *Phytophthora ramorum Nathan Rank, Hall Cushman, Brian Anacker, David Rizzo, and Ross Meentemeyer*
- 221 Landscape Connectivity Influences the Establishment of *Phytophthora ramorum T. Emiko Condeso and Ross K. Meentemeyer*
- Influence of Woodland Expansion (1942 to 2000) on the Establishment of *Phytophthora ramorum Ross K. Meentemeyer, Nathan E. Rank, Brian L. Anacker, David M. Rizzo, and J. Hall Cushman*
- Pathogenicity of *Phytophthora* Species Isolated From Rhizosphere Soil in the Eastern United States *Y. Balci, S. Balci, W.L. MacDonald, and K.W. Gottschalk*
- 227 Phytophthora Species Associated With Stem Cankers on Tanoak in Southwestern Oregon
  Paul Reeser, Wendy Sutton, and Everett Hansen

231	Ge	ne	tics

- What Can Availability of the *Phytophthora ramorum* Genome Do for Us? *Niklaus J. Grünwald*
- 239 Population Structure of *Phytophthora ramorum* in Oregon Simone Prospero, Jennifer Britt, Niklaus Grünwald, and Everett Hansen
- 243 Mitochondrial Genomics in the Genus *Phytophthora* With a Focus on *Phytophthora ramorum Frank N. Martin and Paul Richardson*

### 247 Modeling

- 249 Predicting Movement of Nursery Hosts Using a Linear Network Model Steve McKelvey, Frank Koch, and Bill Smith
- 257 Epidemiological Modeling of *Phytophthora ramorum*: Network Properties of Susceptible Plant Genera Movements in the Nursery Sector of England and Wales *Marco Pautasso, Tom Harwood, Mike Shaw, Xiangming Xu, and Mike Jeger*
- Assessment of Potential Economic and Environmental Impacts Caused by *Phytophthora ramorum* in Europe *Hella Kehlenbeck*
- Climate-Host Mapping of *Phytophthora ramorum*, Causal Agent of Sudden Oak Death

  Roger Magarey, Glenn Fowler, Manuel Colunga, Bill Smith, and

  Ross Meentemeyer
- 277 Predicting the Spread of Sudden Oak Death in California: Spatial-Temporal Modeling of Susceptible-Infectious Transitions
  Richard D. Hunter, Ross K. Meentemeyer, David M. Rizzo, and
  Christopher A. Gilligan
- 279 Mapping Sudden Oak Death Risk Nationally Using Host, Climate, and Pathways Data

  Frank H. Koch and William D. Smith
- 289 Linking Sudden Oak Death Risk With Spatial Economic Value Transfer Tom Holmes and Bill Smith

### 299 Management

301 Vegetation Response Following *Phytophthora ramorum* Eradication Treatments in Southwest Oregon Forests

Ellen Michaels Goheen, Everett Hansen, Alan Kanaskie, Wendy Sutton,
and Paul Reeser

- Wildland Management of *Phytophthora ramorum* in Northern California Forests *Yana Valachovic, Chris Lee, Jack Marshall, and Hugh Scanlon*
- Contingency Planning for *Phytophthora ramorum* Outbreaks: Progress Report Work Package 7, EU RAPRA Project *M.H.C.G. Steeghs*
- 321 **Posters**
- 323 Six Years of Aerial and Ground Monitoring Surveys for Sudden Oak Death in California

  Lisa Bell, Jeff Mai, Zachary Heath, Erik Haunreiter, and Lisa M. Fischer
- 325 Effectiveness of Fungicides in Protecting Conifers and Rhododendrons From Phytophthora ramorum Gary A. Chastagner, Annie DeBauw, Kathy Riley, and Norm Dart
- 335 Spatial and Temporal Aspects of Tylosis Formation in Tanoak Inoculated With Phytophthora ramorum Brad Collins and Jennifer Parke
- 337 Microbial- and Isothiocyanate-Mediated Control of *Phytophthora* and *Pythium* Species

  M.F. Cohen, E. Yamamoto, E. Condeso, B.L. Anacker, N. Rank, and M. Mazzola
- 341 Estimated Economic Losses Associated With the Destruction of Plants Owing to *Phytophthora ramorum* Quarantine Efforts in Washington State *N.L. Dart and G.A. Chastagner*
- 345 Effects of Environmental Variables on the Survival of *Phytophthora ramorum* in Bay Laurel Leaves

  M.V. DiLeo, R.M. Bostock, and D.M. Rizzo
- 347 Identification of control agents and factors affecting pathogenicity of Phytophthora ramorum Marianne Elliott, Simon F. Shamoun, Grace Sumampong, Delano James, Stephan C. Briere, Saad Masri, and Aniko Varga
- 351 In Vitro Testing of Biological Control Agents on A1 and A2 Isolates of Phytophthora ramorum Marianne Elliott and Simon Shamoun
- New Relationships Among the Sudden Oak Death Pathogen, Bark and Ambrosia Beetles, and Fungi Colonizing Coast Live Oaks

  Nadir Erbilgin, Brice A. McPherson, Pierluigi Bonello, David L. Wood, and Andrew J. Nelson
- 357 Summer Survival of *Phytophthora ramorum* in California Bay Laurel Leaves *Elizabeth J. Fichtner, David M. Rizzo, Shannon C. Lynch, Jennifer Davidson, Gerri Buckles, and Jennifer Parke*

- 359 Suppression of *Phytophthora ramorum* in Aluminum-Amended Peatmoss *Elizabeth J. Fichtner, David M. Rizzo, and H. David Shew*
- 361 Molecular Evolution of an Avirulence Homolog (Avh) Gene Subfamily in *Phytophthora ramorum Erica M. Goss, Caroline M. Press, and Niklaus J. Grünwald*
- 363 Effect of Flooding on Root and Foliar Disease Severity on *Rhododendron* Caused by *Phytophthora ramorum Niklaus J. Grünwald, Megan Kitner, and Robert G. Linderman*
- 367 Mapping Hardwood Mortality for the Early Detection of *P. ramorum*: An Assessment of Aerial Surveys and Object-Oriented Image Analysis *Erik Haunreiter, Zhanfeng Liu, Jeff Mai, Zachary Heath, and Lisa Fischer*
- 371 Correlating *Phytophthora ramorum* Infection Rate and Lesion Expansion in Tanoak *Katherine Hayden, Heather Rickard, and Matteo Garbelotto*
- 373 Geographical Distribution of *Phytophthora ramorum* in Norway *María-Luz Herrero, Brita Toppe, and Trond Rafoss*
- 375 Antimicrobial Activity of Extracts and Select Compounds in the Heartwood of Seven Western Conifers Toward *Phytophthora ramorum*Daniel K. Manter, Rick G. Kelsey, and Joseph J. Karchesy
- 379 Evaluation of a Rapid Diagnostic Field Test Kit for Identification of *Phytophthora ramorum*, *P. kernoviae* and Other *Phytophthora* Species at the Point of Inspection *C.R. Lane, E. Hobden, L. Laurenson, V.C. Barton, K.J.D. Hughes, H. Swan, N. Boonham, and A.J. Inman*
- Comparative Susceptibility of Plants Native to the Appalachian Range of the United States to Inoculation With *Phytophthora ramorum R.G. Linderman, Patricia B. de Sá, and E.A. Davis*
- Pathogenicity Variation in Two West Coast Forest *Phytophthoras*, *Phytophthora* nemorosa and *P. pseudosyringae*, to Bay Laurel *R.E. Linzer and M. Garbelotto*
- 389 Monitoring *Phytophthora ramorum* and *P. kernoviae* in Soil and Rainwater Samples Collected at Two Sites on a Cornish Estate *David Lockley, Judith Turner, Gillian Humphries, and Phil Jennings*
- 393 Monitoring *Phytophthora ramorum* in Soil, Leaf Litter, and Rain Traps, and Watercourses in an Historical Cornish Garden *David Lockley, Judith Turner, Gillian Humphries, and Phil Jennings*

- 397 Development of *Phytophthora ramorum* Infection and Disease Symptoms on Coast Redwood Seedlings
  Sunny Lucas, Jennifer L. Parke, and Yana Valachovic
- 399 Photosynthetic Declines Are Induced by *Phytophthora ramorum* Infection and Exposure to Elicitins

  Daniel K.Manter, Rick G. Kelsey, and Joseph J. Karchesy
- 403 Evaluation of Molecular Markers for *Phytophthora ramorum* Detection and Identification Using a Standardized Library of Isolates *F.N. Martin, M. Coffey, R. Hamelin, P. Tooley, M. Garbelotto, K. Hughes, and T. Kubisiak*
- 407 In Vitro Foliage Susceptibility of Canary Islands Laurel Forests: A Model for Better Understanding the Ecology of *Phytophthora ramorum Eduardo Moraleja and Enrique Descals*
- 409 Monitoring *Phytophthora ramorum* Distribution in Streams Within Coastal California Watersheds

  S.K. Murphy, C. Lee, Y. Valachovic, J. Bienapfl, W. Mark, A. Jirka, D.R. Owen, T.F. Smith, and D.M. Rizzo
- 413 Phytophthora ramorum Early Detection Surveys for Forests in the United States, 2003–2006
  S.W. Oak, A.H. Elledge, E.K. Yockey, W.D. Smith, and B.M. Tkacz
- Implementation of a Thinning and Burning Study in Tanoak-Redwood Stands in Santa Cruz and Mendocino Counties *Kevin L. O'Hara and Kristen M. Waring*
- 419 Contemporary California Indian Uses for Food of Species Affected by *Phytophthora ramorum Beverly R. Ortiz*
- 427 A High Throughput System for the Detection of *Phytophthora ramorum* in Susceptible Plant Species: A Preliminary Report *A. Trippe, E. Berghauer, and N. Osterbauer*
- Global Gene Expression Profiles of *Phytophthora ramorum* Strain Pr102 in Response to Plant Host and Tissue Differentiation *Caroline M. Press and Niklaus J. Grünwald*
- 437 Susceptibility of Some Native Plant Species From Hawaii to *Phytophthora* ramorum

  Paul Reeser, Everett Hansen, Wendy Sutton, Jennifer Davidson, and Jennifer Parke

- 439 *Phytophthora siskiyouensis*, a New Species From Soil and Water in Southwest Oregon *Paul Reeser, Everett Hansen, and Wendy Sutton*
- *Phytophthora ramorum* in Scotland: Is It All Over? *Alexandra Schlenzig*
- 447 Spatial Variation in Effects of Temperature on Phenotypic Characteristics of Phytophthora ramorum Isolates From Eastern Sonoma County Valerie Sherron, Nathan E. Rank, Michael Cohen, Brian L. Anacker, and Ross K. Meentemeyer
- 449 Environmental Parameters Affecting Inoculum Production From Lilac Leaf Pieces Infected With *Phytophthora ramorum Nina Shishkoff*
- The Maturation and Germination of *Phytophthora ramorum* Chlamydospores *Aaron L. Smith and Everett M. Hansen*
- 455 Microlimate Environmental Parameters Indexed for Sudden Oak Death in Georgia and South Carolina Pauline Spaine, William J. Otrosina, Stanley J. Zarnoch, and Sharon V. Lumpkin
- Comparing *Phytophthora ramorum* Diagnostic Protocols for the National Sudden Oak Death Stream Monitoring Program *W. Sutton, E.M. Hansen, P. Reeser, and A. Kanaskie*
- 467 Stream Monitoring for Detection of *Phytophthora ramorum* in Oregon W. Sutton, E.M. Hansen, P. Reeser, and A. Kanaskie
- Preservation of *Lithocarpus densiflorus* Diversity on California's Central Coast: A Cooperative Project With Area Residents

  Steven Swain, Doug Schmidt, and Matteo Garbelotto
- 475 Survival of *Phytophthora ramorum* Chlamydospores at High and Low Temperatures *Paul W. Tooley and Marsha Browning*
- 477 Preliminary Observations of Heat Treatment to Control *Phytophthora ramorum* in Infected Wood Species: An Extended Abstract *K.M. Tubajika, R. Singh, and J.R. Shelly*
- Evaluation of Fungicides for Control of *Phytophthora ramorum S. Wagner, K. Kaminski, and S. Werres*
- Susceptibility of Selected Ornamental Plants to *Phytophthora ramorum K. Kaminski, S. Wagner, and S. Werres*

- 485 Studies of Tissue Colonization in *Rhododendron* by *Phytophthora ramorum Marko Riedel, Stefan Wagner, Monika Götz, Lassaad Belbahri, Francois Lefort, and Sabine Werres*
- The Big Sur Ecoregion Sudden Oak Death Adaptive Management Project: Ecological Monitoring

  Allison C. Wickland, Kerri M. Frangioso, David M. Rizzo, and

  Ross K. Meentemeyer
- 491 Investigating the Potential of Biological Control Against *Phytophthora ramorum Timothy L. Widmer*