

Presentations
Alphabetical Order

- Ajwa, H** (51) - Volatilization Losses of Methyl Bromide and Chloropicrin from Drip Fumigated Beds Covered with Totally Impermeable Tarp
- Allen, L.H.** (91) Alternatives to Methyl Bromide Studies in Gainesville: Summary 2001-2008
- Andersen, Mads** – (1) Sulfuryl Fluoride: Atmospheric Chemistry and Global Warming Potential
- Arthur, Frank** (67) Esfenvalerate plus Methoprene Aerosol to Control the Indianmeal Moth
- Barak, Alan** (81) Reduced Methyl Bromide and Sulfuryl Fluoride Quarantine Treatments for Bamboo Poles
- Barnekow, David** (22) – Sulfuryl Fluoride Gas Fumigant: Registration Timeline, Soil Emissions and Environmental Fate
- Bausher, Michael G.** (44) – Tomato Rootstock Performance to Natural Populations of Root-knot Nematodes
- Beede, R. H.** (34) – Update on a Preplant Methyl Bromide Alternatives Trial in a Walnut Replant Site
- Brijwani, Monika** (66) Efficacy of a Structural Heat Treatment Against *Tribolium castaneum* Life Stages
- Browne, Greg** (33) – Integrated Pre-plant Alternatives to Methyl Bromide for Almonds and Other Stone Fruits
- Burks, Chuck** (79) Mating Disruption for Control of Navel Orangeworm in Central California
- Busacca, John,** (23) – Sulfuryl Fluoride: Summary of Field Trials in Florida and Georgia
- Butler, David M.** (43) – Field Evaluation of Anaerobic Soil Disinfestation in a Bell Pepper – Eggplant Double Crop
- Campbell, James** (68) Impact of Sulfuryl Fluoride Fumigation on Pest Populations in Rice Mills
- Chellemi, Dan O.** (10) – Evaluation of Soil Fumigant Retention Under Various Solid-tarp Application Methods
- Chellemi, Dan O.** (49) – Evaluation of Soil Solarization on Commercial Cut Flower Farms
- Chow, Edgar** (50) – An Update on the Development of TIF Mulching Films
- Chow, Edgard** (108) TIF™ Totally Impermeable Film for Agriculture
- Daugovish, Oleg** (13) - Fumigant and Strawberry Variety Evaluations in *Macrophomina* and *Fusarium* Fields
- Daugovish, Oleg** (14) – Yellow Nutsedge Management with Chemical, Physical and Thermal Treatments
- Dawson, Jeff,** (24) – Determination of Soil Fumigation Emission Reduction Factors
- Dawson, Jeff** (65) EPA Overview
- Ducom, Patrick** (71) Preliminary Tests on Quality of High Moisture Dates with Five Alternatives to Methyl Bromide
- Fennimore, Steven** (3) - Estimated Costs to Disinfest Soil with Steam
- Fennimore, Steven** (15) – Systems to Disinfest Soils with Heat for Strawberry and Flower Production
- Fennimore, Steven** (16) – Facilitating Adoption of Alternatives to Methyl Bromide in California Strawberry
- Fennimore, Steven** (52) – Pic-Chlor 60 Retention Under Totally Impermeable Film in Strawberry
- Freeman, Josh** (45) – Performance of Grafted Tomato Seedlings in Open Field Production
- Freeman, Josh** (53) – DMDS Retention by Totally Impermeable Film and Its Effectiveness for Tomato Production
- Gabriel, Magdalena** (98) Strawberry Production in Soilless Substrate Troughs – Plant Growth
- Gao, Suduan** (9) – Measurement and Assessment of Field Emission Reductions

- Gerik, J. S.**, (28) – Gladiolus Production with Methyl Bromide Alternatives Pacific Area-wide Program for Methyl Bromide Alternatives
- Gerik, James** (99) Strawberry Production in Soilless Substrate Troughs - Pathology
- Gragasin, Cristina** (86) Piper beetle Lin. Oil as Botanical Treatment to Control Mango Pulp Weevil *Sterno frigidus*
- Hanson, B. D.** (32) – Perennial Crop Nursery Sector Progress – Pacific Area-wide Program for Methyl Bromide Alternatives
- Hanson, Brad** (97) Weed and Pathogen Control with Reduced MeBr in Open-Field Nurseries
- Hartzer, Chelle** (74) An Analysis of Methyl Bromide and Sulfuryl Fluoride in a Flour Mill
- Hartzer, Michelle** (72) Methyl Bromide and Sulfuryl Fluoride Effectiveness Against Red Flour Beetle Life Stages
- Hennessey, Michael** (82) Plant Protection and Quarantine Methods Development Projects 2009-2010: Alternatives to Methyl Bromide
- Hensley, Jerry** (21) – Nematode Control in Turf and Field Crops with Furfural, Multiguard Protect®
- Higbee, Bradley** (80) Areawide Control of Navel Orangeworm in Almonds
- Hosoda, Ed** (69) California ProFume® Update 2009
- Johnson, Judy** (76) Radio Frequency Heat Treatments to Disinfect Dried Pulses of Cowpea Weevil
- Klementz, Dagmar** (85) Phosphine Treatment of Apples for Disinfestation- Residues and Efficacy Against Pests
- Klonsky, Karen** (7) – Economic Performance of Alternative Pre-plant Fumigation Treatments for Almonds
- Kobara, Yuso** (105) Permeation Rates of Soil Fumigants Through Plastic Films by the Cup Method
- Kubota, Chieri** (103) Evaluation of Grafted Seedlings in Commercial Muskmelon Production in Southwestern United States
- Kuenen, Bas** (90) Spring Emergence Pattern of Navel Orangeworm from Pistachio and Almond Mummies
- Lampinen, Bruce** (30) – A Mobile Platform for Measuring Canopy Photosynthetically Active Radiation Interception in Tree Crops
- Langemeier, Michael** (75) Examination of the Economic Feasibility of Methyl Bromide Alternatives
- Leahy, John**, (25) – EPA’s Risk Mitigation Requirements for Soil Fumigants
- Liu, Yong-Biao** (84) Low Temperature Phosphine Fumigation for Postharvest Pest Control on Fresh Vegetables
- Lopez-Aranda, Jose** (94) Semarnat/UNIDO Demonstrations on MB Alternatives for Strawberry in Baja California, 2009 Results
- Lopez-Aranda, Jose** (95) Strawberry Production in Spain: Chemical Alternatives to MB, 2009 Results
- Lopez-Aranda, Jose** (96) Bio-Solarization for Strawberry Production in Spain: 2009 Results
- Louws, Frank** (40) – Grafting Tomato with Interspecific Rootstocks Provides Effective Management for Southern Blight and Root Knot Nematodes
- Mazzola, Mark** (47) – Non-fumigant Management of Apple Replant Disease in Organic and Conventional Systems
- Mazzola, Mark** (100) Resident Biology Restricts *Macrophomina phaseolina* in Brassicaceous Seed Meal Amended Soil
- McKenry, Michael**, (48) – Evaluation of “Starve & Switch” Approach for Replanting Trees
- Minuto, Andrea** (42) – Advances in Pre-plant Application of Soil Fumigants on Minor Crops and Preliminary Results of Chloropicrin Against Root Knot Nematodes on Lettuce and Tomato in Italy

- Minuto, Andres** (93) Per-Plant Soil Fumigation Against *Armillaria mellea* on Perennials in Italy
- Mueller, John** (70) How is Sulfuryl Fluoride Performing as a Methyl Bromide Alternative?
- Muhareb, Jeannette** (64) Evaluation of Combining Sulfuryl Fluoride, Propylene Oxide & CO₂ for Stored Product Insect Control
- Noling, Joe** (2) – Transitioning to Methyl Bromide Alternatives: a Current U.S. Assessment
- Noling, Joe** (31) – Industry Wide Assessments of Methyl Bromide Alternatives in Florida Strawberry
- Noling, Joe** (39) – USDA ARS Area-wide Project Large Scale Demonstration Trialing of Methyl Bromide Alternatives in Florida Strawberry
- Ntow, William J.** (8) –Chloropicrin and Methyl Bromide Emissions Reduction by Using Totally Impermeable Film
- Obenland, David** (89) Implementation of CATTs Treatment Using Boxer/Palletized Peaches and Nectarines
- Othman, Mona** (55) – Strawberry Production with Reduced Rates of Methyl Bromide Alternatives Applied under Retentive Films
- Owens, C.D.** (92) Paladin™ (dimethyl disulfide) EUP and R&D Trial Efficacy Data Summary
- Phillips, Bill** (5) – Meta-analysis of Methyl Bromide and Alternatives for Pest Control in Strawberry and Tomato
- Porter, Ian** (4) – Maintaining Biosecurity and Market Access in the Australian Strawberry Industry following Methyl Bromide Phase-out
- Qian, Yaorong** (12) – Tarp Permeability Testing at EPA
- Quicke, Marie** (38) – 2009 Methyl Bromide Alternatives in Alabama Forest Tree Seedling Nurseries
- Reichmuth, Christoph** (61) Response of Eggs of *Corcyra cephalonica* towards Sulfuryl Fluoride
- Roskopf, Erin** (37) – Chemical Alternatives to Methyl Bromide for Florida Ornamental Production
- Roskopf, Erin** (104) Iodomethane Phytotoxicity: Potential Role of Plant Nutrient Uptake
- Ryan, Robert** (87) Ethoxofume 1000 (Ethylene Oxide) – A Niche Methyl Bromide Alternative
- Sances, Frank** (109) The California "Two Step Program" for Season Extension with Half the Normal Use of Fumigants
- Schilling, Wes** (58) Chemical Composition of Dry Cured Hams Fumigated with Carbon Dioxide
- Schilling, Wes** (59) Chemical Composition of Dry Cured Hams Fumigated with Phosphine
- Shennan, Carol** (101) Optimizing Anaerobic Soil Disinfestation for Non-Fumigated Strawberry Production in California
- Siegel, Joel** (78) Evaluating Coverage and Efficacy of Insecticides to Control Navel Orangeworm
- Spadafora, V. J.** (18) – Midas® Soil Fumigant Update – 2009
- Stoddard, G. S.** (29) – Methyl Bromide Fumigation Alternative for Sweetpotato Hotbeds in California, Year 2
- Subramanyam, Bhadriraju** (73) Comparing Leakage Rates of Methyl Bromide and Sulfuryl Fluoride During Structural Fumigations
- Sung, Bo-Kyung** (83) Application of Vapormate to Imported Banana
- Tateya, Akio** (6) – Japan's Big effort to Phase-out Methyl Bromide by 2013
- Thomas, J. E.** (19) – An Improved Delivery System for Telone C35® in Florida Tomato Production
- Triky-Dotan, Shachaf** (20) – Microbial Aspects of Accelerated Degradation of Metam-sodium in Soil
- Tronstad, Russell** (102) Economic Considerations of Grafted Seedlings in Southwestern U.S. Muskmelon Production

- Van Wesenbeeck, Ian** (107) Estimating Field Volatility of Soil Fumigants using CHAIN_2D: Mitigation Methods and Comparison Against Chloropicrin and 1,3-dichloropropene Field Observations
- Villahoz, Marcello D.** (54) – Reduction of Methyl Bromide Dose Applications in Drip Irrigation System with TIF (Totally Impermeable Film) vs. Standard PE Film in Strawberry
- Villahoz, Marcello** (106) TIF (Totally Impermeable Film) vs. Standard PE Film in Greenhouses. Reduction of Methyl Bromide Dosage in Pepper Farms
- Vroom, Nico** (56) Use of Controlled Atmosphere for Pest Control in Dried Fruits/Nuts
- Vroom, Nico** (57) Use of Controlled Atmosphere for Pest Control in Silos & Buildings
- Walse, Spencer** (60) Ovicidal Efficacy of Sulfuryl Fluoride to Stored-Product Pests of Dried Fruits
- Walse, Spencer** (88) Mapping Sulfuryl Fluoride Quarantine Control of *Amyelois transitella* Using Multivariate Modeling
- Walters, Thomas** (26) – Methyl Bromide Alternatives for Raspberry Nurseries
- Wang, D.** (17) – Strawberry Production in Soilless Substrate Troughs – Water Management
- Wang, D.** (35) - Alternatives to Methyl Bromide Soil Fumigation for Vineyard Replants
- Weiland, Jerry** (27) – *Pythium* and *Fusarium* Species Associated with Production of Douglas-fir Seedlings
- Welker, Rob** (41) – Research and Extension Efforts to Enable Successful Transition Away from Methyl Bromide Fumigation
- Williams, Robert** (63) Control of Carob Moth (*Ectomyelosis ceratonia*) in Fresh Dates Fumigated with ProFume®
- Wimer, Adam**, (46) –Management of Tomato Bacterial Wilt on Virginia’s Eastern Shore through Cultivar Resistance and Acibenzolar-S-Methyl Applications
- Xue, Meng** (77) Development, Relative Retention, and Productivity of Red Flour Beetle on Resistant Starches
- Yann, Ciesla** (62) Influence of Temperature and CTP on Flour Beetle Eggs after Sulfuryl Fluoride Fumigation
- Yates, Scott R.** (11) – Update of Film Permeability Measurements for USDA-ARS Area-wide Research Project
- Yates, Scott R.** (36) – A New Solar Heat Pulsing Technology as a Potential Pest Control Strategy