

**Presentations**  
**Alphabetical Order**

- Ajwa, Hussein** (17) - Fumigant Emissions Reduction by Using Low Permeability Film and Thiosulfate Water Seal.
- Ajwa, Hussein** (35) - Testing Film Permeability to Fumigants Under Laboratory and Field Conditions.
- Ajwa, Hussein** (112) - Behavior of Methyl Isothiocyanate in Soil after Application of Metam Sodium and Metam Potassium.
- Armstrong, Jack** (75)-Ozone Fumigation to Control Quarantine Pests in Green Coffee.
- Arthur, Frank** (82) - Esfenvalerate Plus Methoprene Aerosol to Control the Indianmeal Moth.
- Bausher, Michael G.** (62) - Performance of Tomato Rootstocks to Natural Populations of Root-Knot Nematode.
- Belcher, Jason** (50) - Strawberry and Tomato Response to Acrolein.
- Besri, Mohamed** (60) - Cucurbits Grafting as Alternative to Methyl Bromide for Cucurbits Production in Morocco.
- Brash, Don** (93) – Phosphine for Disinfestation of Pine Logs and Sawn Timber from New Zealand.
- Brash, Ken** (78) – QPS & Residual Gas Extraction Systems.
- Browne, Greg** (12)- Integrated Preplant Alternatives to Methyl Bromide for Almonds and Other Stone Fruits.
- Buckley, Stanislas** (85) – Adoption of ProFume in Europe After the Phase Out.
- Busacca, John** (49) - Efficacy of XRM-5162 Against Nutsedge (*Cyperus Spp*) in Small Plot Trials.
- Campbell, James** (83) – Evaluating Impact of Structural Fumigation on Pest Populations.
- Chellemi, Dan** (8) - Field Validation of a Fumigant Alternative to Methyl Bromide.
- Chellemi, Dan O.** (20) - Improved Retention of a Soil Fumigant During Solid Tarp Application.
- Chen, Zhangjing** (70) - Efficacy of Vacuum/Steam Treatment of Mold Fungi in Cotton Bales.
- Chow, Edgard A.** (38) - Properties of EVOH and TIF Films for the Reduction of Fumigant Dosage and VOC Emission.
- Coosemans, Jozef** (116) - Chemical Alternatives of MBr for Use in Greenhouse Grown Lettuce in Belgium.
- Culpepper, Stanley** (7) - DMDS or the 3 – Way: Which is More Effective in Georgia.
- Dawson, Jeff & Charles Smith** (36) - EPA Fumigant Emission Workshop.
- Dawson, Jeff** (74) - EPA Overview, EPA Determination of Structural Fumigation Profiles.
- Du Fretay, Gael** (40) - Promising Results in Europe with DMDS for Soil Fumigation.
- Emekci, Mevlut** (73)-Insect Disinfestations of Historic Artifacts by Modified Atmospheres.
- Fennimore, Steven,** (11) - Facilitating Adoption of Alternatives to Methyl Bromide in California.
- Fennimore, Steven** (58) - Steam and Heat for Soil Disinfestation.
- Fennimore, Steven** (68) - Soil Disinfestation with Steam and Solarization for Flower and Strawberry.
- Fennimore, Steve** (106) - Evaluation of Acrolein for Pest Control in Tomato.
- Ferizli, Guray** (72)-Museum Fumigation.
- Fox, Patricia** (79)-AFAS: Methyl Bromide and Beyond.
- Fox, Patricia** (119) - Regulation and Management of Fumigations through AFAS.
- Gao, Suduan** (22) - Dynamic Flux Chamber Systems for Fumigant Emission Measurements.
- Gao, Suduan** (34) - Emissions of 1,3-Dichloropropene and Chloropicrin From Soils with Manure Amendment and Post-Fumigation Water Treatment.
- Gerik, James** (110) - Dose Response of *Agrobacterium Tumefaciens* to Soil Fumigants.

- Glennon, Dennis (80)**-Update: Automated Web-based Infrared Monitoring for Quarantine Fumigations.
- Griffith, Tom (48)** - Propylene Oxide Update.
- Griffith, Tom (99)** – Propylene Oxide a Versatile Post Harvest Fumigant.
- Hall, Linda (113)** - 1,3-Dichloropropene (Telone): Protecting Bystander & Worker Health.
- Hanson, Bradley D. (25)** - Pest Control with California Approved Nursery Stock Certification 1,3-D treatments.
- Hewlett, T. E. (55)** - Pasteuria Field Studies Using Endospores to Control Sting Nematode on Turf.
- Hewlett, Thomas (101)** - Germination and Infection Rate of in Vitro *Pasteuria* Spores on Sting Nematode.
- Hosoda, Ed (125)** – ECO2FUME and VAPORH<sub>3</sub> as Methyl Bromide Alternatives.
- Johnson, Judy (71)**-Vacuum Treatments for California Tree Nuts.
- Klementz, Dagmar (87)** – Sulfuryl Fluoride Against All Stages of Rust-Red Grain Beetle and Merchant Grain Beetle.
- Klose, Susanne (29)** - Pest Control in Field-grown Ranunculus without Methyl Bromide.
- Kluepfel, Dan (16)** - Examination of Preplant Methyl Bromide Alternatives in a Walnut Tree Replant Site..
- Kobara, Yuso (107)** - Temperature Dependency of Soil Disinfection with Low Concentration of Ethanol.
- Kokalis-Burelle, Nancy (63)** - Alternative Fumigants and Grafting for Tomato and Double-Cropped Muskmelon Production in Florida.
- Kokalis-Burelle, Nancy (103)** - Efficacy of Rootstocks for Control of *Meloidogne Incognita* on Grafted Tomato and Cantaloupe.
- Kostyukovsky, Moshe (94)** – Phosphine Fumigation with Speedbox: Effectiveness and Advantages.
- Kubota, Chieri (64)** - A Multidisciplinary Project for Introducing Vegetable Grafting in the U. S. A.
- Kumar, Pratima (117)** - Laboratory Trials on Ethyl Formate, a Substitute of Methyl Bromide as Fumigant for Animal Feed.
- Lagunas-Solar, Manuel (69)**-Disinfection and Disinfestation Approach of Nut and Grain Products with Radiofrequency Power.
- Leahy John /Steven Weiss (59)** Risk Mitigation Requirements for Soil Fumigants
- Lopez-Aranda, Jose M. (53)** - Strawberry Production In Spain: Alternatives to MB, 2008 Results.
- Lopez-Aranda, Jose M. (66)** - SEMARNAT/UNIDO Demonstrations on MB Alternatives for Strawberry In Baja California ( Mexico), Preliminary results.
- Lopez-Aranda, Jose M. (67)** - Strawberry Nurseries in Spain: Alternatives to MB, 2007 Results.
- Lopez-Aranda, Jose (105)** - Alterbromide: Dissemination of Sustainable Alternatives to Methyl Bromide.
- Louws, Frank J. (61)** - Grafting as a Viable Tool to Manage Major Tomato Diseases in the Southeastern USA.
- Marcotte, Michelle (81)**-Technical Efficacy, Costs and Adoption of Methyl Bromide Alternatives in Flour Mills.
- Mason, Linda (120)** - Insect Pests in Food Plants Prior to, During and Post Sulfuryl Fluoride or Methyl Bromide Fumigation.
- McKown, Clem (39)** - Palladin ® - Dimethyl Disulfide as a Replacement Soil Fumigant for Methyl Bromide.
- McSorley, Robert (54)** - Methyl Bromide Alternatives for Floriculture Production In A Problem Site.

- Muhareb, Jeannette** (124) – Evaluation of Combining Sulfuryl Fluoride, Propylene Oxide & CO<sub>2</sub> for Stored Product Insect Control.
- Muramoto, Joji** (109) - Effect of Anaerobic Soil Disinfestation on Weed Seed Germination.
- Myers, Scott** (121) - Efficacy of Phosphine at Low Temperature for Insects of Quarantine Significance
- Noling, J. W.** (10) - Large Scale Demonstration Trialing of Methyl Bromide Alternatives in Florida Strawberry.
- Noling, J. W.** (24) - Measuring Fumigant Concentrations and Persistence in Soil with PID – VOC Detectors.
- Noling, J. W.** (45) - Determining Metham Sodium lethal Dosage for Nematodes in Grower Field Microplots.
- Norton, Jack A.** (46) - Metam Combinations as Alternatives to Methyl Bromide in US-Grown Strawberries and Mulched Vegetables.
- Ntow, William Joseph** (30) - Monitoring of Chloropicrin Field Emissions from Shank Applications at Shallow and Deep Injection Sites.
- Nyczepir, Andrew** (102) - Evaluation of Six Common Peach Rootstocks to *Meloidogyne Mayaguensis*.
- Olsen, Bernard** (43) - Midas® Soil Fumigant Update – Commercial Use and Results.
- Phillips, Neil** (95) – QuickPHlo-R Phosphine Fumigation System – A New, Safer Approach.
- Phillips, Tom** (89) – Efficacy of Sulfuryl Fluoride to Control Ham Mites and Red-Legged Ham Beetles.
- Qin, Ruijun** (31) - Shank Designs and Soil Surface Treatments on 1,3-D Emissions in a Nursery Field Trial.
- Qin, Ruijun** (114) - Low Permeable Tarps Reduce Emission from Drip-Applied Inline in a Strawberry Field Trial.
- Quicke, Marie** (13) - 2008 Area-wide Demonstration of Alternatives: Forest Nurseries in the Southern US.
- Reichmuth, Christoph** (88) – How to Overcome the Egg-Weakness of Sulfuryl Fluoride - Combinations of Control Methods.
- Roberts, Daniel** (111) - Suppression of *Phytophthora Capsici* on Bell Pepper with Isolates of Trichoderma.
- Robinson, Philip** (104) - Paladin (Dimethyl Disulfide) Experimental Use Permit Progress Report.
- Rodriguez-Kabana, Rodrigo** (42) - Pesticidal Properties of Hydrogen Cyanamide: a Nonfumigant Water Soluble Compound.
- Roskopf, Erin** (28) - Area-wide Demonstration of Chemical Alternatives to Methyl Bromide for Florida Ornamentals.
- Ryan, Robert** (118) - Recycled Carbon Dioxide – the Veteran & Versatile Pesticide.
- Samtani, Jayesh** (115) - Continuous Use of Alternative Fumigants for Three Years in Strawberries.
- Sances, F. V.** (44) - Expanded Field Testing & Commercial Development of Symmetry® Fumigant Application Technology.
- Sekhon, R.** (90) – Chemical Composition of Dry Cured Hams Fumigated with Sulfuryl Fluoride.
- Siegel, Joel** (96) – Navel Orangeworm Area-Wide Control Program.
- Simmons, Lee J.** (52) - Effects of Drip-Applied Acrolein on Natural Soil Populations of Trichoderma and Fusarium.
- Simmons, Lee J.** (56)- Technical Progress and Commercial Launch of *Pasteuria usage* for Control of Sting Nematode (*Belonolaimus longicaudatus*) on Turf and Strawberries.
- Simmons, Lee J.** (57) - Efficacy of Granular *Pasteuria usage* for Controlling Sting Nematodes in Turfgrass and Golf Greens.

- Starkey, Tom** (65) - Tolerance of Pine Seedlings to Shank-Injected Nematocides.
- Stoddard, C. Scott** (27) - Methyl Bromide Fumigation Alternatives for Sweet Potato Hotbeds in California.
- Sullivan, David** (47)- Advancements in Emission Assessment and Dispersion Modeling Methods for Metam Sodium.
- Sumner, Paul E.** (21) - Soil Moisture Effects on Emission of Chloropicrin and Dimethyl Disulfide.
- Thoms, Ellen** (84) – ProFume Update: Post – Harvest Commercial Acceptance and Performance in the US.
- Thoms, Ellen** (91) – Confirmation of Proposed Sulfuryl Fluoride Quarantine Dosages for Pinewood Nematode Control.
- Thoms, Ellen** (92) – Sulfuryl Fluoride as a Quarantine Treatment for the Emerald Ash Borer in Firewood.
- Upadhuaya, Shrini K.** (19) - Tree Planting Site–Specific Fumigant Application To Control Almond Replant Disease.
- van Golen, Jacobien** (123) – EcO<sub>2</sub> Low-Oxygen Disinfestation of Post Harvest Commodities, Structures, Silos and (Export.Import) Containers.
- van Someren Graver, Jan** (76)-QPS Treatments with Methyl Bromide with Minimal Emissions: Is it a Possibility?
- van Someren Graver, Jan** (97) – Efficacy of Ethaneditile at Low Temperature Against Cereal Pathogens: a Situation Report.
- van Someren Graver, Jan** (98) – Ethyl Formate Reformulated a Potential Fumigant for the Grain Industry.
- Villahoz, Marcello D.** (37) - TIF (Totally Impermeable Film): An Innovative Film for Mulch, Broadcast Fumigation and Greenhouses in Agriculture.
- Vroom, Nico** (122) - EcO<sub>2</sub> Controlled Atmosphere Used to Control Insects in Sesame Seed from Greece.
- Walker, Robert** (108) - Basamid + Eptam: Replacement for Methyl Bromide in Warm-Season Sod Production.
- Walters, Thomas** (26) - Methyl Bromide Alternatives for Raspberry Nurseries.
- Wang, Dong** (14) - Methyl Bromide Alternatives for Vineyard Replant.
- Wang, Dong** (33) - Reducing 1,3-D and Chloropicrin Emissions with Subsurface Drip and VIF.
- Weiland, Jerry** (15) - Methyl bromide Alternatives in Oregon and Washington Forest Tree Nurseries.
- Welker, Rob** (9) -On-Farm Research and Extension Activities to Implement MB Alternatives: An Area Wide Initiative Update.
- Walse, Spencer** (86) – Multifactor Exploration of the Insecticidal Efficacy and Degradation of Sulfuryl Fluoride in Stored Walnuts.
- Welker, R. M.** (41) - Palladin as a Methyl Bromide Alternative in Tomatoes: Drip vs. Shank Application Methods.
- Welker, R. M.** (51) - Drip Applied Acrolein With and Without VIF Mulch as a Methyl Bromide Alternative in Tomatoes.
- Westerdahl, Becky** (100) - Trap Cropping for Managing Nematodes on Carrots in California.
- Williame, Eddy** (77) - Razem a Methyl Bromide Recovering and Zero Emission Modular System.
- Yates, Scott** (18) - Update of Film Permeability Measurements for USDA-ARS Area-wide Research project.
- Yates, Scott** (23) - Reducing Field-Scale Emissions of 1,3-D with Sequential Surface Irrigations.
- Yates, Scott** (32) - Reducing Field-Scale Emissions of 1,3-D with Composted Municipal Green-Waste.