

Presentations by Presenter

- Barak, Alan** (130)-Penetration & De-gassing of SO₂F₂ and CH₃Br During Fumigation and Aeration of Chinese Bamboo
- Abaraw, Mimoun** (132)-Heat Treatments...the Future of Pest Management
- Adams, Pam** (26)-Plant Pro 45: An Overview on Soilborne Pathogen and Weed Control
- Ajwa, Husein** (24)-Efficacious Application Rates of Propargyl Bromide and Iodomethane/Chloropicrin for Strawberry Production
- Ajwa, Husein** (50)-Drip Fumigation: Water and Fumigant Distribution in Soil
- Ajwa, Husein** (99)-Microbial Community Structure and Diversity in Fumigated Soils
- Allan, Michael** (5)- TM-425 (Iodomethane): Development and Regulatory Status as a Methyl Bromide Replacement
- Arthur, Frank** (120)-Insecticides to Control Insects in Mills, Plants, Food Warehouses, and Urban Storages
- Assaraf, Menachem** (92)-Application of Dazonet (Basamid) as Soil Fumigant: Generation, Movement and Dissipation of MITC and Pest Control
- Aung, Louis** (123)-Postharvest Quality/Phytoxicity of Fresh Commodities Subjected to MB Alternative Treatments
- Batchelor, Tom** (57)-Progress on the Phase Out of Methyl Bromide in the European Community
- Bello, Antonio** (31)-Biofumigation and Grafting as Alternative to Methyl Bromide
- Benlioglu, Seher** (107)-Studies on MB Alternatives of Strawberries in Aydin Province
- Besri, Mohamed** (9)-New Development of Alternatives to Methyl Bromide for the Control of Tomato Soil Borne Pathogens in Covered Cultivation in a Developing Country: Morocco
- Brodie, Bill** (27)-The Development and Transfer to End User of a Methyl Bromide Alternative Treatment to Decontaminate Items Infested with the Golden Nematode
- Browne, Greg** (29)-Outlook for Managing Phytophthora Diseases on California Strawberries without Methyl Bromide
- Browne, Greg** (102)-Determining Unknown Causes of Replant Disorder on Prunus Species in California
- Bull, Carolee** (28)-Performance of Commercially Available Strawberry Cultivars in Organic Production Fields
- Burks, Charles** (61)-Mating Disruption for Control of Navel Orangeworm in the Orchard
- Burks, Charles** (63)-Mating Disruption for Control of the Indianmeal Moth in a Warehouse
- Chellemi, Dan** (15)-Evaluation of Technology and Application Methods for Chemical Alternatives to Methyl Bromide
- Chellemi, Dan** (20)-Changes in Soil and Plant Health Due to Pest Management and Crop Production Practices
- Drake, Gale** (25)-Vydate L, Methyl Bromide Alternative for Nematodes and Insects in Vegetables
- Driver, Jim** (87)-Drip Vs. Shank Application of Chemical Alternatives to Methyl Bromide
- Duniway, John** (41)-Chemical, Cultural and Biological Alternatives to Methyl Bromide for Strawberry
- Dwinell, David** (127)-Survival of the Pinewood Nematode in CAA-Treated Shortleaf Pine Timber
- Eayre, Cynthia** (100)-Chloropicrin Fumigation and Bacterial Treatment Increases Strawberry Yield
- Eger, Joe** (47)-Evaluation of Microirrigation Wetting Patterns in Polyethylene Film Mulch Beds
- Eger, Joe** (48)-Effect of Irrigation Times on Wetting Patterns in Florida Vegetable Soils

- Elmore, Clyde** (104)-Evaluations of Pest Control Over Two Years in Field Pots
- Fennimore, Steven** (39)-Alternative Fumigant Efficacy on Weeds in Strawberry Nursery and Fruiting Fields
- Fennimore, Steven** (96)-Alternative Fumigants for Control of Soil Pests: Strawberry as a Model System
- Ferguson, Lisa** (42)-Alternative Soil Treatments for Strawberry in the Southeastern United States
- Fields, Paul** (129)-Pea Protein Combined with Parasitoids to Control Stored-Product Insects
- Fitzpatrick Ken** (53)-Methyl Bromide IS the Alternative
- Gamliel, Abraham** (10)-Soil Solarization Using Sprayable Plastic Polymers to Control Soilborne Pathogens in Field Crops
- Gamliel, Abraham** (88)-Evidence for Accelerated Degradation of Metam-Sodium and Dazomet in Israel
- Gilreath, Jim** (13)-Three Years of Soilborne Pest Control in Tomato with 1,3-D+Chloropicrin and Solarization
- Griffith, Thomas** (4)-Propylene Oxide The Realistic Registered Fumigant
- Griffith, Tom** (106)-PROPOZONE, (Propylene Oxide) Soil Fumigant
- Grinham, Ron** (135)-Post Harvest Treatment of Grain & Storage/Milling Facilities without the Use of Methyl Bromide
- Haar, Milton** (90)-Weed Control Efficacy of Drip Irrigation Applied Chloropicrin, Metam Sodium and 1,3-D
- Hafez, Saad** (86)-Non-Chemical Alternatives for Sugar Beet Cyst Nematode Management in Idaho
- Halverson, William** (83)-Design of A High Power Microwave Applicator for the Control of Insects in Stored Product
- Heaps, Jerry** (73)-Using ECO2FUME Phosphine Fumigant, Heat and CO₂ for Structural Fumigation of a Food Plant
- Hindes, David** (74)-Update on the development of Sulfuryl Fluoride as an Alternative to Methyl Bromide
- Huckaba, Randy** (51)-Effect of Irrigation Times on Wetting Patterns in Mid-Atlantic Vegetable Soils
- Hurley, Michael** (54)-Cooperative Development of a Post Harvest Fumigant – An Example
- Isikber, Ali** (70)-Toxicity of Propylene Oxide in Combination with Vacuum or CO₂ to *T. Castaneum*
- James, Robert** (78)-Alternatives to Pre-Plant Soil Fumigation in Western Bareroot Forest Nurseries
- Johnson, Judy** (60)-Thermal Tolerance of Navel Orangeworm and Indianmeal Moth
- Keever, Dennis** (128)-Mortality and Stability of the Cigarette Beetle, *Lasioderma Serricornis* (F.), Due to Exposure to Atmospheric Plasma
- Knapp, Gary** (116)-Commercial Methyl Bromide Recapture
- Kobara, Yuso** (105)-Monitoring of Atmospheric Fumigants in the Horticultural Area of Ibaraki, Japan
- Krishna, Hari** (112)-Carbon Dioxide Fumigation of Thrips (*Thrips tabaci* Lind.) in Export Onions
- Kuenen, Lodewyk** (111)-Attractants for Navel Orangeworm to Reduce Infestations and Aflatoxins
- Lamberti, Franco** (2)- The EC Formulation of the 1,3 Dichloropropene as an Alternative to Methyl Bromide in the Control of Root-Knot Nematodes

Lamberti, Franco (11)-Combination of Soil Solarization and Chemical Treatments for the Control of Root-Knot Nematodes in Southern Italy

Lamberti, Franco (32)-Eco-Compatible Methods of Nematode Control in Southern Italy

Lamberti, Franco (91)-Chemical Control of *Heterodera Carotae* on Carrot

Lawrence, Frank (59)-FoodPro Forced Hot Air Post Harvest Alternative Treatment to Methyl Bromide

Locascio, Sal (17)-Alternative Fumigants Applied with PE and VIF Mulches for Tomato

Lopez-Aranda, Jose (38)-Agronomic Behavior of Strawberry Coming from Different Types of Soil Fumigation in Nurseries

Lopez-Aranda, Jose (40)-Chemical and Non-Chemical Alternatives to MB Fumigation of Soil for Strawberry, 2000-2001 Results

Lopez-Aranda, Jose (93)-Three Years of Results on Chemical Alternatives to Methyl Bromide for Strawberry Nurseries in Spain

Martin, Frank (46)-Management of Pathogens Associated with Black Root Rot of Strawberry

Mattner, Donohoe (44)-Status of Methyl Bromide Phase-Out in the Temperate Australian Strawberry Industry

McGawley, E.C. (85)-Evaluation of Possible Alternatives to MB for Management of Nematodes in Louisiana: Field and Microplot Trials with Cotton, Soybean, Rice and Assorted Vegetables

McKeague, Dale (134)-Alternatives to Methyl Bromide: Selected Canadian Case Studies

McKenry, Mike (79)-Performance of Metam Sodium Drenched to Six Different Replant Sites

Minuto, Andrea (37)-Disinfection of Nutrient Solution in Closed Soilless Systems: Results in Italy

Mueller, David (52)-Methyl Bromide Alternatives in Developing Countries

Mueller, David (56)-The Effects of the Montreal Protocol On Entomology

Navarro, Shlomo (68)-Laboratory and Field Tests on Vacuum or CO₂ for the Control of Storage Insects

Navarro, Shlomo (69)-Effect of Low Pressures on the Survival of Cacao Beans Insects Stored at 18° C

Ndalut, Paul (33)-Alternatives to Methyl Bromide in Grain Fumigation-Survey of East Africa Extracts Against Soil Pathogens eg *Fusarium Oxysporum*

Nelson, Mike (43)-Results from 2000-01 USDA IR-4 MBA Field Trials in CA and FL Strawberries

Nelson, Shad (95)-Physico-Chemical Properties of Chloropicrin with Various Surfactants

Noling, Joe (14)-Alternatives to Methyl Bromide Field Research Efforts for Nematode Control in Florida

Noling, Joe (49)-Effect of Irrigation Volume on Wetting Patterns in Florida Vegetable Soils

Norton, Jack (58)-Status of IR-4 Methyl Bromide Alternative Programs for Minor Crops

Ou, Li-Tse (1)- Dispersion and Emissions of 1,3-D in Florida Field Soil

Papiernik, Sharon (16)-Transport of Fumigant Compounds Through HDPE and Virtually Impermeable Films

Phillips, Thomas (121)-Microwave Irradiation of Flowing Grain to Control Stored-Product Insects

Phillips, Thomas (122)-Vacuum for Controlling Stored-Product Insects: Effects of Pressure, Temperature and Life Stage

Porter, Ian (18)-Understanding Soil Health and It's Implications for the Phase Out of Methyl Bromide

Ralles, Jim (103)-HYTIBAR FLEX (VIF) Fumigation/Mulch Film Reduces Rates and Increases Efficacy

Ren, Young (22)-Carbonly Sulfide and Cyanogen as Potential New Soil Fumigants

Ren, Yong Lin (113)-Carbonyl Sulfide - a Potential Fumigant for Export Hay

Ren, Yong Lin (114)-Cyanogen and Carbonyl Sulfide as Potential Quarantine Fumigants for Timber

Ren, Yong Lin (115)-Fate of ¹⁴C-Labelled COS on Grains and Grain Fractions

Ren, Yong Lin (131)-The Possibility of Using Cyanogen for Space or Mill Fumigation

Rimini, Riccardo (108)-VIF FROM ITALY

Roberts, Daniel (30)-Biocontrol of Seedling Pathogens and Root-Knot on Vegetables

Rodriguez-Kabana, Rodrigo (3)-Nematicidal and Herbicidal Properties of Propylene Oxide

Rodriguez-Kabana, Rodrigo (6)- Pre-Plant Applications of Sodium Azide for Control of Nematodes and Weeds In Eggplant Production

Rodriguez-Kabana, Rodrigo (7)- Efficacy of Aqueous Formulations of Sodium Azide with Amine-Protein Stabilizers for Control of Nematodes and Weeds In Tomato Production

Rodriguez-Kabana, Rodrigo (8)- Sodium Azide for Control of Root-Knot Nematode and Weeds In Green Pepper and Tomato Production In the Souss Valley In Morocco

Rodriguez-Kabana, Rodrigo (84)-Sodium Azide for Control of the Root Knot – Fusarium Complex in Cotton

Ryan, Robert (109)-Alternate Gas Fumigants

Ryan, Robert (110)-The Envirosol Technology

Sams, Carl (97)-Brassica Biofumigation Increases Marketable Tomato Yield

Sams, Carl (98)-Combining MITC, Composts and Brassica Amendments to Control Southern Blight

Sances, Frank (45)-Conventional and Organic Alternatives to Methyl Bromide on California Strawberries

Schneider, Brian (80)-Simulation Model of Red Flour Beetle Population Dynamics & the Reality in Mills

Schneider, Sally (75)-On-Going Performances of Vineyard Replant Trials Initiated in 1998-2000

Schneider, Sally (76)-Field Evaluation of Nematode Control Alternatives for Grapevine Nurseries

Schutter, Mary (21)-Changes in Soil Microbial Activities Under Drip Fumigation

Seebold, Kenneth (101)-Comparison of Application Timing Effects of Metam Sodium & Chloropicrin Against Soilborne Fungi and Yellow Nutsedge

Siegel, Joel (62)-Status of New Insect Pathogens as Methyl Bromide Alternatives

Silhacek, Don (81)-Indianmeal Moth Behavior in Warehouse During Commodity Infestation

Simpson, Tiffanie (117)-Effects of Acetaldehyde on Fruit Quality and Target Pests for Strawberries

Simpson, Tiffanie (118)-Forced Hot Air for Control of Arthropods in Harvested Chrysanthemum Cuttings

Smither-Kopperl, Margaret (35)-*Streptomyces* for Biological Control of Pathogenic Fungi and Nematodes

Stapleton, Jim (12)-An Additional Time/Temperature Solarization Treatment Approved in Ca. to Ensure Against Nematode Pest Infestation of Containerized Nursery Stock

Subramanyam, Bhadriraju (66)-Temperature Profiles During Heat Treatment of Mills and Efficacy Against Insects

Sullivan, David (89)-Field Studies in 2001 to Enhance Efficacy and Odor Management of Metam-Sodium

Thomas, Bill (133)-2001 Update on the Methyl Bromide Phase Out

Trout, Tom (23)-USDA Program to Evaluate Propargyl Bromide as a Soil Preplant Fumigant

Trout, Tom (77)-Fumigation and Fallowing Effects on Replant Problems in California Peach

- Tuzun, Sadik** (34)-Plant Extractions for Replacement of Methyl Bromide: Pre and Post-Plant Applications
- Uludag, Ahmet** (94)-The First Year Results of Methyl Bromide Alternatives in Strawberry, Pepper and Eggplant in the Eastern Mediterranean Part of Turkey
- Villers, Philippe** (65)-Advanced Vacuum Fumigation and Its Applications
- Vitarana, Sushila** (136)-Methyl Bromide Substitutes for Usage on Tea Plantations with Special Reference to Eradication of Phytophagous Nematodes
- Wang, Shaojin** (82)-RF Treatments as Alternative to Chemical Fumigation for Insect Control in Nuts
- Warren, Morris** (125)-Use of Propylene Oxide as an Insect Fumigant for Dried Fruits
- Williams, Robert** (64)-Precision Fumigations in Food Processing Plants Managing Cost Efficiencies
- Wontner-Smith, Tim** (71)-Demonstration of MB Alternatives for Bagged Wheat in Syria
- Wright, Jane** (55)-Update on Ethyl Formate: New Toxicity Data and Application Procedure
- Yahata, Taneaki** (119)-Emissions Reducing Method and Apparatus for Volatile Organic Halides
- Yates, Scott** (19)-Predicting Pathogen Control from Soil Fumigation
- Yi, Ye-Hee** (67)-Kiln Dry Treatment for Non-manufactured Wood Packaging in South Korea
- Zettler, Larry** (126)-Quarantine Security of Pink Hibiscus Mealybug with Methyl Bromide
- Zidack, Nina** (36)-Mycofumigation: A Novel Alternative to Methyl Bromide