

Presentations
Alphabetical Order

- Ajwa, Husein** (14)-Strawberry Production with Alternative Fumigants Applied through Drip Irrigation Systems
- Allan, Michael** (76)-MIDAS™ (TM-425), 2002 Development and Regulatory Update
- Arthur, Frank** (68)-Impact of Physical and Biological Factors on Efficacy of Hydroprene
- Aung, Louis** (73)-Development of MB Alternative Technologies for Postharvest Fresh Commodities
- Barak, Alan** (74)-Fumigation of SWPM as a Quarantine Treatment for *Anoplophora glabripennis*
- Bell, C. H.** (52)-Modified Atmospheres at Raised Temperature for Treatment of Durable Commodities
- Benlioglu, Kemal** (8)-Soil Solarization Options in Aydin Strawberry without Methyl Bromide
- Brodie, Bill** (41)- The Successful Use of a Methyl Bromide Alternative Treatment
- Browne, Greg** (24)-Management and Etiology of Replant Disorder on Almond and Peach
- Bryan, Herbert** (95)-Efficacy of Vapam and Kpam Fumigation for Florida Tomatoes
- Burelle, Nancy** (86)-Effects of Transplant Type and Soil Treatment on Strawberry Rhizosphere Fungi
- Cebolla, Vicent** (35)-Improving Dichloropropene and Chloropicrin Mixtures by Increasing Chloropicrin Rate
- Chellemi, Dan** (18)-Field Evaluation of Methyl Bromide Alternatives
- Csinos, A. S.** (67)-Dye to Predict Pesticide Movement in Soil Beds
- Desaeger, Johan** (83)-Phytotoxicity of Drip-Applied 1,3-Dichloropropene on Vegetables
- Drinkall, M. J.** (47)-Development of ProFume (Sulfuryl Fluoride) for Use in Flour Mills in Europe
- Driver, Jim** (102)-Fumigants and Varieties to Manage Southern Bacterial Wilt of Tomato
- Duerksen, Chuck** (26)-Vapam® and K-Pam™, Making the Difference with Precise Application
- Duniway, John** (20)-Some Chemical, Biological, and Cultural Alternatives to Methyl Bromide for Strawberry
- Dwinell, David** (49)-Fumigating and Heat-Treating in Service Hardwood Pallets
- Eger, Joe** (65)-Movement of Drip-Applied 1,3-Dichloropropene Beyond the Waterfront
- Eger, Joe** (66)-Evaluating Movement of 1,3-Dichloropropene Through Plastic Films
- Elmore, Clyde** (59)-Preplant Pest Management in Ranunculus Production
- Fennimore, Steve** (5)-Weed Control in Strawberry with Alternative Fumigants
- Fennimore, Steven** (87)-Alternative Fumigants for Control of Soil Pests: Strawberry as a Model System
- Finkelman, Simcha** (100)-Quarantine Application of the New V-HF System to Control the Large Narcissus Fly
- Fravel, Deborah** (88)-Differences in Gene Expression between Pathogenic and Biocontrol
- Gerik, J. S.** (93)-Alternative Soil Treatment for Field Grown Ornamentals
- Gilreath, James** (15)-Nursery and Fruiting Field Fumigant Effect on Strawberry
- Gilreath, James** (19)-Efficacy of Broadcast Telone C-35 in Tomato
- Gomez, Luis** (78)-InLine® for Soil Pest Control in Central America and Mexico Melon Fields
- Griffith, Tom** (61)-Propozone™ The Ideal MB Replacement
- Hafez, Saad** (11)- Preliminary Report on the Methyl Bromide Complete Phaseout Investment Project in Lebanon
- Hewlett, Tom** (33)-Control of Root-Knot Nematodes at the Epcot Center Using *In Vivo* Produced *Pasteuri Penetrans*
- Isikber, Ali** (97)-Propylene Oxide: A fumigant for Quarantine Purposes as a Potential Alternative to Methyl Bromide
- Johnson, Judy** (53)-Response of Codling Moth and Navel Orangeworm Life Stages to Vacuum
- Keren-zur, Mordechai** (62)-Bionem-An Effective Biological Pesticide for the Control of Root Knot Nematodes
- Kobara, Yuso** (82)-Emission Losses of Chloropicrin and 1,3-Dichloropropene from Soil Fumigation
- Lamberti, Franco** (13)- Efficacy and Persistence of Some Nematicides Alternatives to Methyl Bromide
- Leesch, James** (71)-The Mortality of Indianmeal Moth and Confused Flour Beetle After Exposure to Ozone
- Liu, Yong-Biao** (40)- Effects of Vacuum and Controlled Atmospheres on Insects

Lopez-Aranda, Jose (17)-Demonstration Stage on MB Alternatives for Strawberry Production in Huelva (Spain)

Louws, Frank (101)-Methyl Bromide Alternatives in Tomato Production Systems in North Carolina

Louws, Frank (103)-Chemical and Biological Alternatives to Methyl Bromide for Strawberry in the Southeastern US

Martin, Frank (37)-Monitoring Fumigation Efficacy in Strawberry Production Using Remote Sensing

Mazzola, Mark (90)-Field Evaluation of Non-Fumigant Measures for the Control of Apple Replant Disease

McSorley, Robert (3)-Root-Knot Nematode Problems in Flower Crops

Miller, Laurence (51)-Use of Bioreactors to Remove Methyl Bromide Following Contained Fumigations

Minuto, Giovanni (12)- Soil Disinfestation in Italy: Status Two Years Before the Phase-out of Methyl Bromide

Motis, Tim (7)-Stimulation of Nutsedge Emergence with Chloropicrin

Navarro, Shlomo (99)-Control of Mediterranean Fruit Fly Using Vacuum or CO₂

Noling, Joe (1)-Field Scale Demonstration/Validation Studies of Alternatives for Methyl Bromide in Plastic Mulch Culture in Florida

Noling, Joe (6)-Weed and Nematode Management: Simultaneous Considerations

Norton, Jack (2)-Review of Potential Methyl Bromide Alternatives (MBA)

Norton, Jack (16)-Results from the 2001-02 USDA IR-4 MBA Field Trials in California Strawberries

Nyczepir, Andrew(89)-Biofumigation and Management of Ring Nematode on Peach

Obenland, David (72)-High Temperature Forced Air/Controlled Atmosphere Treatment for Stone Fruit

Phillips, Thomas (39)-Chemical and Non-Chemical Disinfestation of Apple Maggot Flies from Apples

Pinkerton, Jack (23)-Soil Solarization: A Component in Controlling Root Rot of Red Raspberry

Rabasse, Jean-Michel (27)-Metham Sodium on Strawberry: Example of Commercial Replacement of Methyl Bromide in Spain and France

Radewald, John (28)-Soil Depth and Spectrum of Biological Activity from Tarped Surface Sprays of Metham Sodium

Ren, Yong (63)-Development of Cyanogen for Soil Fumigation

Ren, Yong (69)-Sorption of Carbonyl Sulfide by Stored Products

Ren, Young (70)-The Need to Use Purified Carbonyl Sulfide (COS) to Prevent Corrosion of Copper

Rimini, Riccardo (79)-Description of Bromostop® Virtually Impermeable Film

Rindner, Miriam (98)-Comparative Quarantine Treatment of Narcissus Flies Using Vacuum, Hermetic or CO₂

Rodriguez-Kabana, Rodrigo (36)-A Preliminary Study on the Relationship Between Soil pH and Herbicidal Activity of Sodium Azide

Rodriguez-Kabana, Rodrigo (60)-Nematotoxicity of Propylene Oxide and Allyl Isothiocyanate

Rodriguez-Kabana, Rodrigo (64)-SEP-100® a New Formulation of NaN₃ for Control of Nutsedges and other Weeds

Roncoroni, John (92)-Alternatives to Methyl Bromide in Cut Flower Production in California

Roskopf, Erin (85)-Evaluation of PCC1210 for Control of *Phytophthora capsici* on Pepper

Sances, Frank (9)-Conventional and Organic Alternatives to Methyl Bromide on California Strawberries

Schneider, Brian (43)-The Profume Fumiguide—A Precision Fumigation Tool

Schneider, Sally (4)-Vineyard Replant Disorder – Results After 1, 2 and 4 Growing Seasons

Schneider, Sally (21)-Methyl Bromide Alternatives for Tree, Vine, and Rose Field Nurseries

Schreiner, Paul (91)-Effects of Soil Solarization and Fumigation on Indigenous Arbuscular Mycorrhizal Fungi

Seebold, Kenneth (84)-Effect of Application Timing on the Efficacy of Drip-Applied Soil Fumigants

Shodrock, Damon (45)-Best Practices—Monitoring for Precision Fumigation

Silhacek, Don (56)-Some Alternatives to Pesticides for Managing Moths that Infest Cereal Products

Smith, Kelly (34)-*Pasteuria* Species for Nematode Control: Current Developments and Future Prospects

Sullivan, David (29)-Update: Research of the Metham-Sodium Task Force on Efficacy and Odor Management

Tateya, Akio (42)- Security Measures on Methyl Bromide for the Quarantine and Pre-shipment Treatment Exemption

Trout, Tom (58)-Fumigation and Fallowing Effects on Replant Problems in California Peach
Trout, Tom (94)-Fumigant Use in California
Tsakonas, Paris (81)-Impact of Soil and Sealing Variables on the Soil Distribution Profile of Telone EC
Tuzun, Sadik (57)-Use of Plant Extract-Based Biopesticides as a Safe Alternative to MeBr
Uludag, Ahmet (10)- The Second Year Results of Methyl Bromide Alternatives in the Eastern Mediterranean
Vaculin, Paul (80)-Target Applications of Vapam®/K-Pam® to Key Pest for Best Results
van Graver, Jan (50)-Field Trial of Carbonyl Sulfide Fumigation of Hay in 40ft Shipping Containers
Voglewede, Chris (44)- ProFume Gas Fumigant...The Technical Foundation for Precision Fumigation
Vroom, Nico (75)-Ecogen Technique, Used for the Extermination of Insects in Food Supplies and Ships
Wang, Koon-Hui (31)-Solarization and Cover Crops as Alternatives to Methyl Bromide
Wang, Qingren (30)-Cover Crops & Compost-Alternatives to Methyl Bromide for Vegetable Production
Warren, Morris (77)-Propylene Oxide, the Ideal MB Replacement
Westerdahl, Becky (22)-Tarped Metham Sodium for Nematode and Weed Control in Nurseries
William, Robert (46)-Optimizing Fumigation Efficiency with ProFume Gas Fumigation
Wright, Jane (48)-Cyanogen: A New Fumigant with Potential for Timber
Wright, Jane (55)-Field Trials on Ethyl Formate for On-Farm Storage Fumigation
Zettler, Larry (54)-Sorption and Insect Toxicity of Propylene Oxide in Dried Fruits and Nuts
Zidack, Nina (32)-Progress in the Development of Mycofumigation for Control of Soil-Borne Plant Diseases