

Presentations
Alphabetical Order

- Ajwa, Husein (4)** Plastic Film Permeability to Fumigants
- Ajwa, Husein (6)** Fumigant Emission Reductions by Using Low Permeability Film and Thiosulfate Water Seal
- Ajwa, Husein A. (16)** Testing Film Permeability to Fumigants Under Laboratory and Field Conditions
- Ajwa, Husein (25)** Evaluation of Acrolein for Strawberry Production
- Ajwa, Husein (26)** Acrolein as Potential Alternative to Methyl bromide in California Grown Calla Lillies
- Ajwa, Husein (30)** Efficacy of Drip and Shank Applied Midas for Strawberry Production
- Ajwa, Husein (47)** Shank and Drip Applied Soil Fumigants as Potential Alternative to Methyl Bromide In California-Grown Cut Flowers
- Arnold, Frank (23)** Measuring New Fumigants with Draeger-Tubes®
- Arnold, Frank (104)** Detection Tubes for New Fumigants
- Arthur, Frank (101)** Residual Efficacy of Aerosol Insecticides
- Ashworth, Daniel J. (2)** Laboratory Measurements of Fumigant Emissions from Agricultural Soils
- Bausher, Michael (112)** Evaluation of Rootstocks for Management of *Meloidogyne incognita* on Grafted Bell Pepper
- Becker, J. O. (71)** Methyl Bromide Replacement Challenges: Impression from Japan
- Becker, Ole (113)** Bioassay for Root-Knot Nematode-Inhibiting Activity in Soil
- Belcher, Jason (28)** Tomato and Nutsedge Response to Acrolein and Herbicides Applied Preplant
- Belcher, Jason (117)** Effect of Acrolein Concentration Applied Preplant on Tomato and Bell Pepper
- Bernal, R. F. (33)** Effect of Midas (Chloropicrion 62%, Methyl Iodide 33%) On the control of *Meloidogyne incognita* (Chitwood) Kofoid and White In Greenhouses of Salto Uruguay
- Besri, Mohamed (59)** Economical Aspects of Grafting Tomato in Some Mediterranean Countries
- Besri, Mohamed (62)** Current Situation of Tomato Grafting as Alternative to Methyl Bromide for Tomato Production in Morocco
- Bogoescu, Marian (126)** Results of Methyl Bromide Alternatives on Tomatoes in Romania
- Bookout, Anne (96)** Update on Commercial Use of ProFume® on Stored Cocoa
- Browne, Greg (8)** Integrated Pre-Plant Alternatives to Methyl Bromide for Almonds and Other Stone Fruits
- Brash, Ken (87)** Fumigation Recapture (Video)
- Campbell, James F. (102)** Evaluation of Treatments as Methyl Bromide Alternatives for Structural Fumigations
- Candole, Byron (56)** Effects of Vapam Application on Methyl Isothiocynate Distribution and Efficacy in Raised Plastic-Mulched Soil Beds
- Chellemi, Dan O. (18)** Factors Affecting the Performance of MB Alternatives – A South Atlantic Perspective
- Chellemi, Dan O. (19)** MB Alternatives Area-Wide Pest Management Project – South Atlantic Progress Report
- Cortwright, Brian (51)** Managing Melon Soilborne Diseases in Michigan with MBR Alternatives
- Culpepper, A. S. (20)** Can Georgia Growers Replace Methyl bromide
- Daugovish, Oleg (53)** Control of Difficult Weeds in Strawberry Production in Non-Fumigated Areas
- Dawson, Jeff/Charles Smith (29)** EPA Overview

Dawson, Jeff/Charles Smith (66) EPA Overview

Dawson, Jeff/Steven Weiss (88) EPA Overview

Dickson, D. W. (39) Efficacy of the MI Gene in Tomato Against Root-Knot Nematode in Florida

Emekci, Mevlut (138) Laboratory Evaluation of the Effectiveness of Heat Treatment Against the Dried Fruit Beetle

Fennimore, S. (7) Facilitating Adoption of Alternatives to Methyl Bromide in California Strawberries

Fennimore, Steven, A. (54) Effect of Irrigation Activation on Weed Control in Strawberry with Oxyflourfen

Ferizli, Guray (139) The Effectiveness of Spinosad Against Granary Weevil, *Sitophilus granarius* at Laboratory Conditions

Gao, Suduan (42) Field Tests on Emission Reduction Methods from Telone C-35 Application

Gerik, Jim (12) Pacific Area Wide MB Alternatives Program for Cut Flower and Bulb Crops

Gerik, James (119) Application of Chemicals In-Season to Augment Preplant Fumigation

Gilbert, Celeste (109) Solarization and Steam Heat for Soil Disinfestation in Flower and Strawberry

Glennon, Dennis (81) Automated Web-Based Infrared Monitor for ISWPM-15 & Quarantine Fumigation

Gragasin, MA (103) Insecticidal Activities of Essential Oil from *Piper betle* Linn Against Storage Insect Pests

Griffith, Tom (99) Propylene Oxide, Registered Fumigant, a Safe Insecticide

Hanson, B. D. (13) Efficacy and 1,3-D Emissions with Approved Nursery Stock Certification Treatments Applied with Two Shank Designs

Hanson, B. D. (43) Effects of Surface Seals on Pest Control Efficacy with 1,3-Dichloropropene/Chloropicrin

Hewlett, T. E. (38) Efficacy of In-Vitro *Pasteuria spp.* Parasitizing Two Nematode Species

Hoffman, William (P-1) – CSREES Methyl Bromide Transition Integrated Grants Program

Hosoda, Ed (91) Cylinderized Phosphine: Sustainable Alternatives for Stored Product Protection

Hosoda, Ed (97) California ProFume™ Update

Hou, Xingwei (140) Optimizing and Gauging Heat Treatment Effectiveness in Food-Processing Facilities

Hou, Xingwei (141) Pheromone Monitoring of Red Flour Beetle Populations in Mills to Evaluate Fumigation Effectiveness

Johnson, Judy (83) Effect of Product Moisture on Efficacy of Vacuum Treatments for Tree Nuts

Joyce, Peter (86) Methyl Bromide Scrubber System for Large Quarantine & Pre-shipment Applications

Joyce, Peter (127) Methyl Bromide Scrubber System for Large Quarantine & Pre-shipment Applications

Kluepfel, Daniel (10) Methyl Bromide Alternatives for use in Walnut Production Systems

Kobara, Yuso (74) Possibility of the New Soil Fumigation Technique with Ethanol Solution

Kobara, Yuso (114) Possibility of the New Soil Fumigation Technique with Ethanol Solution

Koralis-Burelle, Nancy (118) Multiguard® : Effects on Nematode Populations and Galling on Tomato and Pepper

Kumar, Pratima (100) Significance of Ethyl Formate in Controlling the Fungal Growth in Stored Grains

Lakshman, Dilip (111) Biological Alternatives to Methyl Bromide in Plant Disease Control

Larson, Kirk (72) Strawberry Nurseries: Mebr Alternatives

Lee, Byung-Ho (115) Efficacy of Ethanedinitrile to Control Root Knot Nematodes in Yellow Melon Cultivation

Lee, Byung-Ho (116) Practical Application of Ethanedinitrile to Control Infested Pine Wilt Disease and Its Vector

Liu, Yong-Biao (84) Ultralow Oxygen Treatment for Postharvest Control of Western Flower Thrips on Head Lettuce

Liu, Yong-Biao (128) Fumigation with Phosphine for Postharvest Insect Control on Lettuce and Broccoli

López-Aranda, J. M. (63) Strawberry Nurseries in Spain: Alternatives to MB, 2006 Results

López-Aranda, J. M. (64) Strawberry Production in Spain: Alternatives to MB, 2007 Results

Louws, Frank (22) On-Farm Research to Implement MB Alternatives: An Area-Wide Initiative

Louws, Frank (61) Disease Management and Crop Productivity Utilizing Grafted Tomatoes

Maier, Dirk (78) Application Aspects of Improving Structural Fumigation

Maier, Dirk (80) Biosensing Approach for Quantifying Fumigation efficiency & Reduced MeBr Use

Maier, Dirk (93) Ozonation as Non-Chemical Stored Product Protection Technology

Maier, Dirk (133) Simulating the Effect of Weather Conditions on Structural Fumigation

Maier, Dirk (134) Investigation of Gas Distribution Due to Circulation Fans in Structural Fumigation

Maier, Dirk (135) Heat Treatment of Empty Storage Bins for Control of Insects and Molds

Maier, Dirk (136) Organic Stored Production Pest Treatment Using Nitrogen During Shipment

Maier, Dirk (137) Determination of Ozone Half-Life within a Closed Cylinder

Mann, Ross (77) Iodomethane Offers Opportunities for Methyl Bromide Phase out and Soil Disinfestation in Australia

Mann, Ross (122) Drip Fumigation of Iodomethane in the Australian Protected Horticulture Industry

Mann, Ross (123) Bioprospecting for Endophytes with Mycofumigant Potential from Australian Native Flora

Mattner, Scott (82) Disinfestation of Expanded-Polystyrene Seedling Trays in the Australian Tobacco Industry

Mattner, Scott (124) Isolation of Plant-Growth Promoting Bacteria from Fumigated Soils

Mattner, Scott (125) Integrated Disinfestation of EPS-Trays Using Washing Practices and Solarization

McGawley, Edward, C. (73) Management of Nematode Parasites of Major Crops in Louisiana with Agri-Terra

McKenry, M. V. (50) Replanting Vineyards Without Soil Fumigation

McKown, C. (69) Paladin™ -- Dimethyl Disulfide As a Replacement Soil Fumigant for Methyl Bromide

McSorley, Robert (41) Similarities and Differences in Flower and Vegetable Production in Florida

Muhareb, Jeannette (132) Evaluation of Combining Sulfuryl Fluoride, Propylene Oxide & CO₂ for Stored Product Insects

Noling, J. W. (45) Potential Impacts of Buffer Zones on Florida Strawberry

Noling, J. W. (52) Grower Field Demonstration Trialing of Methyl Bromide Alternatives in Florida Strawberry

Noling, J. W. (58) Indirect Measures of Strawberry Yield Based on Plant Size Distribution and Fruit Stem Counts

Olson, Stephen M. (32) Efficacy of Midas® (50/50) as a Soil Fumigant for Tomato Production

Olson, Stephen M. (68) Efficacy of Paladin™ (dimethyl disulfide, DMDS) as a Soil Fumigant for Tomato and Cantaloupe Production

Park, Min-Goo (129) The Efficacy of Ethanedinitrile to Control Wood Related Insect Pests

Phillips, Thomas W. (98) Sulfuryl Fluoride for Post Harvest Fumigation of Arthropod Pests in Agricultural Products

Pinkerton, John N. (14) Methyl Bromide Alternatives for Red Raspberry and Forestry Nurseries

Poling, Barclay (31) Synopsis of Strawberry Plasticulture Research with Iodomethane in North Carolina Since the Year 2000

Porter, Ian (65) Trends of Adoption of Alternatives

Prabhakaran, Suresh (90) Global Status and Adoption of Profume® Gas Fumigant

Prabhakaran, Suresh (121) XRM-3162: A New Preplant Soil Fumigant as an Alternative to Methyl Bromide

Qin, Ruijin (5) Effect of Soil Moisture on Emissions and Distributions of Fumigants in Columns

Qin, Ruijun (105) Plastic Films on Controlling Chloropicrin Emissions in a Strawberry Field Trial

Quicke, Marie (21) Area-Wide Demonstration Of Alternatives: Forest Nurseries in the Southern US

Reichmuth, Christoph (79) Safer and More Efficient Use of Fumigants to Reduce the Dosage

Robinson, P. W. (67) Paladin™ (dimethyl disulfide) Experimental Use Permit Progress Report

Robinson, P. W. (70) Paladin™ (DMDS) Soil Fumigant Efficacy Summary Update

Roskopf, Erin (106) Reduced Rates and Alternatives to Methyl Bromide for Snapdragon Production in Florida

Roskopf, Erin (107) Ethanedinitrile for Control of Weeds and Nematodes Important in Florida

Roskopf, Erin (108) In Vitro Inhibition of Soilborne Fungi by “SPK”, a Novel Pesticide

Schilling, M. W. (95) Sulfuryl Fluoride Fumigation Effect on the Composition of Dry Cured Ham Slices

Seyb, Alison (37) Overwinter Cover Crops and Root-Knot Nematode Populations in Watermelon Fields

Shennan, Carol (40) Optimizing Anaerobic Soil Disinfestation: An Alternative to Methyl Bromide?

Simmons, L. J. (27) The Effects of Acrolein on the Microbiology and Key Biochemical Activities of the Soil

Stoddard, C. S. (15) Methyl Bromide Fumigation Alternatives for Sweetpotato Hotbeds in California

St. Pierre, Martin (92) Ecofume® Phosphine Fumigants: A Technical and Economically Viable Alternative to Methyl Bromide in Structural Fumigation

Sullivan, David A. (44) Concurrent Comparison of Metam Sodium Applied by Chemigation and Shank Injection

Sullivan, David A. (46) Status Update: Buffer Zones for Agricultural Fumigants

Sung, Bo-Kyung (130) Efficacy of Ethyl Formate as a Quarantine Fumigant for the Control of Pests in Fruits

Thomas, J. E. (55) A 2-Year Study of Wavelength Selective Plastic Mulches in Florida Tomato Production

Tubajika, K. M. (131) Methyl Iodide and Sulfuryl Fluoride as Quarantine Treatments for Solid Wood Packing Material

Uematsu, Seiji (75) Ethyl Alcohol as a Promising Material of Reductive Soil Disinfestation for Controlling Root Knot Nematode and Soilborne Plant Diseases

Upadhaya, Shrini K (9) Tree Planting Site-Specific Fumigant Application to Control Almond Replant Disease

Vaculin, Paul (57) Effect of Application Timing of Drip Applied K-Pam® Following Chloropicrin

Vencat, Shiva (49) Verdivap Airstream

Walker, Robert H. (35) Replacements for Methyl Bromide in a Centipede-grass-Based Sod Rotation System

Wang, D. (3) Estimating Plastic Film Permeability Under Field Conditions

Wang, D. (11) Methyl Bromide Alternatives for Vineyard Replant: Assessment of Control Efficacy, Fumigant Movement and Crop Response

Warren, Morris (76) Propylene Oxide: The most Complete MB Replacement
Warren, Morris (120) Preplant Results to Date
Welker, Rob (24) DMDS and Acrolein Studies in Strawberry and Tomato Production Systems
Wells, Sheryl (34) Granular Forms of Na and K Azides Applied to Established Turf
Wells, Sheryl (110) Leaching of Na and K Azide from Granules Applied to Established Turf
Westerdahl, B. B. (36) Cultural Methods for Managing Nematodes on Annual Crops in California
Williams, R. E. (94) ProFume® Gas Fumigant as an Alternative to Methyl Bromide for Chamber Fumigation of Dates
Williamson, Peter (89) Profume® in Australia
Winegar, Eric (85) Modeling and Measurement of Methyl Bromide Emissions at Food Processing
Yates, Scott R. (1) Simple methods to Evaluate New Emission Reduction Methods
Yates, Scott R. (17) Film Permeability Measurements in support of USDA-ARS Area-Wide Research
Yilmaz, S. (48) Alternatives to Methyl Bromide For Cut Flowers in Turkey
Yilmaz, S. (60) Grafting as an Alternative to MB in Vegetable Production in Turkey