

Presentations Alphabetical Order

- Abe, Yutaka** (56)-New Fumigants, Ecofume and Ecotwin, to Control Insect Pests in Log.
- Ajwa, Husein** (38)-Strawberry Yield with Chloropicrin and In Line® in Combination with Metam Sodium and VIF.
- Armstrong, John** (95) MB Concentration, Fumigation Time, and Temperature Effects on Fruit Fly Mortality.
- Belcher, Jason** (23)-Acrolein and Propylene Oxide: Alternatives to Methyl Bromide for Weed Control in Turf
- Besri, Mohamed** (24)-Progress in Phasing Out Methyl Bromide for Tomato Production in Developing and Developed Countries.
- Brito, Janete** (77) *Meloidogyne mayaguensis* Reproduction on Resistant Tomato and Pepper.
- Browne, Greg T** (7)-Potential of Chemical and Non Chemical Approaches for Managing Prunus Replant Disease.
- Campbell, James** (67)-Flour Mill Fumigations: Action Thresholds, Efficacy and Rebound.
- Candole, Byron** (11)-Effects of Mulch Type on the Efficacy of Drip Applied Metam Sodium as a Soil Fumigant.
- Carey, William** (31)-Increasing Fumigant Efficacy with VIF.
- Chellemi, Dan O.** (40)-Evaluation of Methyl Bromide Alternatives on Commercial Vegetable Farms.
- Church, Greg** (87) Evaluation of DMDS for Production of Ornamental Cockscomb (*Celosia argentea*).
- Coleman, Jay** (65)-Field Experience with ProFume® Gas Fumigant.
- Cortright, Brian** (39)-Comparing Fumigants for Control of *Phytophthora capsici* in Vegetable Crops.
- Daugovish, Oleg** (42)-Weed Control in Strawberry with Oxyflourfen (Goal®).
- DePalo, Michael** (57)-Cylinderized Phosphine Fumigants: Sustainable Alternatives for Stored Product Protection.
- Desaeger, Johan** (27)-Drip Applied Soil Pesticides for Nematode Control in Double-cropped Vegetable Systems
- Dickson, Don** (81) *Meloidogyne mayaguensis* a New Plant Nematode Species, Poses Threat for Vegetable Production in Florida.
- Dimock, Michael** (78) Current Status of Basamid® G in the USA.
- Driver, Jim** (88) IPM and Fumigation: Host Resistance to Manage Phytophthora in Peppers.
- Duerksen, Chuck** (79) Drip Fumigation with K-Pam HL and Vapam HL.
- Elmore, Clyde L.** (32)-Three Years of Preplant Shank or Drip Fumigation.
- Fennimore, Steven** (4)-Weed Response to Chloropicrin and InLine™ Dose under VIF and Standard Film.
- Fennimore, Steven** (16)-Alternative Fumigants for Strawberry Nursery Production in California: A Summary.
- Follett, Peter** (73)-Irradiation Replaces Methyl Bromide for Sweetpotatoes Exported from Hawaii.
- Follett, Peter** (90) A Generic Irradiation Dose for Postharvest Control of Fruit Flies Worldwide.
- Gao, Suduan** (80) Distribution and Dissipation of 1,3-D and Chloropicrin after Shank and Drip Applications in a Clay Loam Soil.
- Gerik, James S.** (6)-Soil Fumigation for *Liatris* Production.
- Gerik, James** (85) Soil Fumigation for Freesia Production.
- Gilreath, James** (21)-Effective Rate of Propylene Oxide for Nutsedge Control.
- Gilreath, James** (51)-Purple Nutsedge Control with Iodomethane.
- Griffith, Tom** (54)-Propylene Oxide, A Versatile Fumigant, A Safe Pesticide.
- Hafez, Saad L.** (34)-Integrated Nonchemical Approach – A Viable Option of Methyl Bromide Alternatives in Lebanon Vegetable Production.
- Hamil, J** (2)-Reduced Rates of MBR and C35 Under LDPE and VIF for Control of Soil Pests and Pathogens.
- Hewlett, Thomas** (96) Production of the Nematode Biocontrol Agent *Pasteuria spp.* the Hard Way.
- Horn, Franziskus** (58)-Fresh Fruit Fumigation with Phosphine as Alternative for Methyl Bromide.
- Horn, Pedro** (59)-Postharvest Phosphine Fumigation of Nuts Using the Horn Diluphos System (HDS).
- Hosoda, Ed** (63)-Practical Observations on the Benefits of ProFume®.
- Isikber, A. A.** (52)-Propylene Oxide as a Potential Quarantine Fumigant for Disinfestation of Nuts.
- Jacobsen, Barry** (37)-Mycofumigation and Development of Biorational Mixtures of Volatile Components.
- Johnson, Judy** (74)-Non-Chemical Alternatives for Dried Fruits and Nuts: Issues and Opportunities.
- Joyce, Peter** (70)-Methyl Bromide Scrubbing Technology Development.
- Joyce, Peter** (92) Methyl Bromide Scrubbing Technology Development.
- Kobara, Yuso** (84) Atmospheric 1,3-Dichloropropene in the Kanto Area (Japan) after a Ban on Methyl Bromide.
- Lampinen, Bruce** (30)-Alternative Pre-Plant Soil Fumigation Treatments for Deciduous Tree Crops.
- Lopez-Aranda, Jose Manuel** (17)-Chemical Alternatives to Methyl bromide for Strawberry Nurseries in Spain, 2003 Results.

Lopez-Aranda, Jose Manuel (36)-Soil Solarization and Biofumigation Using Sprayable Plastic Polymers for Strawberry Production.

Lopez-Aranda, Jose Manuel (41)-Chemical Alternatives to Methyl Bromide for Strawberry Production in Huelva (SPAIN), 2003/2004 Results.

Louws, Frank (43)-Efficacy of Methyl Bromide Alternatives for Verticillium and Weed Management in Tomatoes.

Louws, Frank (89) Integration of Biological Control for Management of Strawberry Root Rot.

Martin, Frank (18)-Correlation Between Remote Sensing Data and Strawberry Growth and Yield.

Martin, Frank (76) Correlation Between Remote Sensing Data and Strawberry Growth and Yield.

McSorley, Robert (10)-Comparison of Alternative Fumigants in Cut Flowers.

McSorley, Robert (33)-Evaluation of Losses to Snapdragon from Soilborne Pests and Diseases.

Minuto, G (47)-Advances in Soil Steam Disinfestation in Italy.

Muhareb, Jeannette (53)-Efficacy and Comparison of Four Fumigants as Replacements for Methyl Bromide.

Muhareb, Jeannette (55)-Efficacy of Profume™ on Stored Product Insects Under Two Atmospheric Conditions.

Noling, J. W. (1)-Use of Virtually Impermeable Plastic Mulches (VIF) in Florida Strawberry.

Noling, Joseph (50)-New Products for use as Methyl Bromide Alternatives in Tomato.

Norton, Jack (25)-IR-4 Methyl Bromide Alternatives Program Update and Review.

Obenland, David (91) Sensory Evaluation of Stone Fruit Following Heat/Controlled Atmosphere Treatment.

Reichmuth, Christoph (68)-German Approach of Replacement of MB for Cocoa Disinfestation with Phosphine.

Richards, Douglas (48)-SEP™100, A Sodium Azide-Based Broad Spectrum Pesticide.

Rodriguez-Kabana, Rodrigo (12)-Combinations of Metam Sodium and Propylene Oxide for Weed Control.

Rodriguez-Kabana, Rodrigo (14)-Potential Of Combination Treatments of Methyl Disulfide and Metam Sodium for Weed Control.

Rodriguez-Kabana, Rodrigo (22)-A Dosimetric Study on the Herbicidal Activity of Acrolein [2-Propenal].

Rodriguez-Kabana, Rodrigo (49)-Sodium Azide [SEP™100] for Control of Root-knot Nematode, Weeds, and Soil Borne Disease in Cantaloupe Production.

Safley, Charles (28)-Economic Evaluation of Methyl Bromide Alternatives for Strawberry Production.

Sances, Frank V. (15)-Use of Plug Plants and Ozone Safe Chemical Fumigants as Alternatives to Methyl Bromide on California Strawberries and Other Coastal High-Cash Crops.

Santos, Bielinski (5)-*Cyperus* Spp. Control with Reduced Methyl Bromide Rates Under VIF in Pepper.

Schneider, Sally (8)-Vineyard Replant: Performance of Methyl Bromide Alternatives Over Time.

Schneider, Sally (29)-Perennial Crop Nurseries – Performance of Methyl Bromide Alternatives in the Field.

Shrestha, Anil (82) Effect of Alternative Fumigants on Weed Populations in Nurseries.

Siegel, Joel (72)-Entomopathogenic Nematodes for Control of Overwintering Navel Orangeworm.

Silhacek, Don (61)-Managing Indian Meal Moth Populations by Compromising Larval Growth.

Slevin, Jonathan (83) Dazitol™: VS Nematicure; in Fruit Greenhouses; in Control of Oidio Fungus on Lettuce.

Slevin, Jonathan (20)-Effect of Dazitol™, Methyl Bromide, and Untreated Control on Phytoparasitic Nematodes in Tomatoes.

Smith, Kelly (44)-*Pasteuria* for Nematode control: Development of a Commercial Production Process.

Sullivan, David A. (13)-Update on Buffer Zone Assessments for Fumigants Based on the FEMS Model.

Theis, Judy (46)-Use of Resistant Bell Peppers to Manage Root-knot Nematodes in a Sub-tropical Environment.

Trout, Tom (9)-Economics of Methyl Bromide Alternatives for Orchard Replant in California.

Trout, Tom (35)-Adoption of Methyl Bromide Alternatives by California Strawberry Growers.

Vaculin, Paul D. (26)-Metam and Chloropicrin Combinations as Methyl Bromide/Chloropicrin Alternatives.

van S. Graver, Jan (62)-A New Phosphine Generator from Australia.

van S. Graver, Jan (71)-Training as a Means to Reduce Methyl Bromide Emissions During Fumigations Treatments.

Wang, Koon-Hui (45)-Impact of Methyl Bromide on Nematode Communities.

Wang, Shaojin (75)-Update on Development of Postharvest Pest Control Treatments for Nuts, Citrus and Tropical Fruits Using RF Energy.

Warren, Morris (22A)-PROPOZONE™ Soil Fumigant 2004.

Warren, Morris (86) Propylene Oxide Poster Summary.

Waterford, Colin (19) - Ethanedinitrile (C₂N₂) -- A Novel Soil Fumigant for Insect, Nematode, Pathogen and Weed Control.

Waterford, Colin (60)-An Australian Update on Carbonyl Sulfide and Ethyl Formate.

Waterford, Colin (93) Toxicity of Ethanedinitrile (C₂N₂) to Timber or Wood Related Insect Pests.

Waterford, Colin (94) Biosecurity Applications of Ethanedinitrile (C₂N₂) Fumigation.

Welker, Jeff (64)-Update on the Development and Commercialization of ProFume® Gas Fumigant as an Alternative to Methyl Bromide.
Wigley, Simon (3)-VIF: A Supplier's View.
Williams, Bob (66)-The ProFume® Fumiguide: A New Novel Tool to Manage and Improve Fumigations.
Yeaman, Herb (69)-Flexibility of ProFume® Gas Fumigant.