

## PROGRAM COMMITTEE

Mr. Gary L. Obenauf  
Program Committee  
Chairman  
6556 N. Dolores Ave.  
Fresno, CA. 93711-1366  
Tel: 559 449 9035  
Fax: 559 449 9037  
e-mail:  
[gobenauf@argresearch.nu](mailto:gobenauf@argresearch.nu)

Mr. Daniel Botts  
Florida Fruit & Veg. Assn.  
P.O. Box 948153  
Maitland, Florida 32794-  
8153  
Tel: 321-214-5200  
e-mail:  
[daniel.botts@ffva.com](mailto:daniel.botts@ffva.com)

Dr. J.W. Noling  
University of Florida  
Citrus Research &  
Education Center  
700 Experiment Station Rd  
Lake Alfred, FL. 33850  
Tel: 941 956 1151  
Fax: 941 956 4631  
e-mail: [jwn@lal.ufl.edu](mailto:jwn@lal.ufl.edu)

Mrs. Pamela Peckman  
Industrial Fumigant  
Company  
19745 W. 159th  
Paola, KS 66062 USA  
913-782-7600  
email: [pam@indfumco.com](mailto:pam@indfumco.com)

Mr. David Luscher  
CDFA  
1220 N Street, Room 452  
Sacramento, CA 95814  
Tel: 916 654 1765  
e-mail:  
[dluscher@cdfa.ca.gov](mailto:dluscher@cdfa.ca.gov)

Dr. William J. Chism  
US EPA  
Office of Pesticide  
Programs  
1200 Pennsylvania Ave.,  
7503C  
Washington, DC 20460-  
0001  
Tel: 703 308 8136  
Fax: 703 308 8090  
e-mail: [chism.bill@epa.gov](mailto:chism.bill@epa.gov)

Dr. James G. Leesch  
USDA-ARS  
SJV Agricultural Sciences  
Center  
9611 South Riverbend Ave.  
Parlier, CA 93648  
Tel: 559 596 2739  
Fax: 559 596 2721  
e-mail:  
[jleesch@fresno.ars.usda.gov](mailto:jleesch@fresno.ars.usda.gov)

Dr. Judy Johnson  
USDA-ARS  
SJV Agricultural Sciences  
Center  
9611 S. Riverbend Ave  
Parlier, CA, 93648  
Tel: 559 596 2768  
e-mail:  
[jjohnson@fresno.ars.usda.gov](mailto:jjohnson@fresno.ars.usda.gov)

Ms. Colwell A. Cook  
US-EPA  
Office of Pesticide  
Programs  
Biological and Economic  
Analysis Division (7503C)  
1200 Pennsylvania Ave NW  
Washington, DC 20460  
Tel: 703 308 8146  
Fax: 703 308 8091  
e-mail:  
[cook.colwell@epa.gov](mailto:cook.colwell@epa.gov)

Sally Schneider  
USDA-ARS-NPS  
5601 Sunnyside Ave.  
Beltsville, MD 20705 USA  
301-504-1219  
[sally.schneider@ars.usda.gov](mailto:sally.schneider@ars.usda.gov)

Robert Burchard  
EPA  
Stratospheric Protection  
Division  
1200 Pennsylvania Ave.  
Washington, DC 20460  
202- 343-9126  
[burchard.robert@epa.gov](mailto:burchard.robert@epa.gov)

Michael K. Hennessey  
USDA-APHIS-PPQ  
National Science Program  
Leader  
Center for Plant Health  
Science & Technology  
1730 Varsity Drive, Suite  
400  
Raleigh, North Carolina  
27606  
919- 855-7424  
[michael.k.hennessey@aphis.usda.gov](mailto:michael.k.hennessey@aphis.usda.gov)



















2011 Annual International Research Conference on Methyl Bromide  
Alternatives and Emissions Reductions

# Conference Proceedings



All Conference Papers are Fully Available in Adobe Portable  
Document Format (PDF):



-  [Conference Cover Page](#)
-  [Title Page](#)
-  [Program Committee](#)
-  [Conference Objectives](#)
-  [Sponsor's Page](#)
-  [Moderator Instructions](#)
-  [Presenters](#)
-  [Conference Program](#)
-  [Win Zipped Total Proceedings](#)
  
-  [McKown, Clem \(1\) – Paladin® - Dimethyl Disulfide as a Replacement Soil Fumigant for Methyl Bromide.](#)
  
-  [Owens, Clay \(2\) – Paladin® U. S. Registration and UPI Paladin ® Soil Fumigation Program.](#)
  
-  [McAvoy, Theodore \(3\) – Retention and Efficacy of Drip Applied Dimethyl Disulfide under VIF and TIF Mulches.](#)
  
-  [Othman, Mona \(4\) – Dimethyl Disulfide Plus Chloropicrin as a Methyl Bromide Alternative for Strawberry Production.](#)
  
-  [Cabrera, J. Alfonsos \(5\) – Factors Affecting the Nematicides Activity of Dimethyl Disulfide.](#)
  
-  [Freeman, Josh \(6\) – Retention and Efficacy of Dimethyl Disulfide Under Virtually and Totally Impermeable Films.](#)
  
-  [Spadafora, V. J. \(7\) – Iodomethane \(Midas®\) Soil Fumigant Update – 2010.](#)
  
-  [Poss, Andrew J. \(8\) – MeI/HFC-245fa Azetrope: a Drop in Replacement for MeBr.](#)
  
-  [McAvoy, Theodore \(9\) – Retention and Efficacy if Methyl Iodide Under Virtually and Totally Impermeable Film.](#)

- [!\[\]\(6302aad5aed157b291fddf37b4870784\_img.jpg\) \*\*Burger, Greg J.\*\* \(10\) – Crop Guard® as a Nematicide on Food Crops in South Africa.](#)
- [!\[\]\(a9ca2c237943a6d0a9f22252f295b6f3\_img.jpg\) \*\*Hensley, Jerry\*\* \(11\) -- Multiguard Protect® EC Registration for Nematode Control in Turf.](#)
- [!\[\]\(9a01a64e0b4ff865df7d32ee7991fe8b\_img.jpg\) \*\*Gao, Suduan\*\* \(12\) – Evaluation of TIF to Reduce Fumigant Emissions and the Potential to Use Reduced Rates.](#)
- [!\[\]\(6aefe9a3d997eb8b55c40ecd5fa7053f\_img.jpg\) \*\*Khan, Afiquar\*\* \(13\) – Chloropicrin Emission Reduction by Using Totally Impermeable Film.](#)
- [!\[\]\(baa8f8ba8c970db55300f5bb45bb3460\_img.jpg\) \*\*Ajwa, H.\*\* \(14\) – Chloropicrin and 1,3-Dichloropropene Emissions Reductions by Using Totally Impermeable Film.](#)
- [!\[\]\(a6e28495607b2299466d3d5d3193848c\_img.jpg\) \*\*Chow, Edgar\*\* \(15\) – TIF Mulch Film – the Leading Fumigant Emission Tool.](#)
- [!\[\]\(ed205fcb6e75c95529564351570724d7\_img.jpg\) \*\*Noling, Joseph W.\*\* \(16\) – VIF Mulches, Optimized Irrigation and Tillage Practices for Fumigant Use in Florida Strawberry.](#)
- [!\[\]\(27a992a1de9d3e89591e2e26256c5a71\_img.jpg\) \*\*Dew, J. Thurman\*\* \(17\) – Chloropicrin and PCN in UK Soils – Pilot Study 2010.](#)
- [!\[\]\(4e3fbe2ef35291baab7a42cb80921f3b\_img.jpg\) \*\*Smith, Charles\*\* \(18\) – Overview of Recent Fumigant Emissions Research.](#)
- [!\[\]\(7e07afcbfd46dd92c708e363ec417c00\_img.jpg\) \*\*Triky-Dotan, Shachaf\*\* \(19\) – Dissipation of Soil Fumigants Following Repeated Applications.](#)
- [!\[\]\(7e5084a8da4d5ff6d50d22c09ead9317\_img.jpg\) \*\*Stanghellini, Mike\*\* \(20\) – A Comprehensive Review of Chloropicrin Field Volatility Studies.](#)
- [!\[\]\(8c0fccc5cb44cb6c2349621b2f03ed16\_img.jpg\) \*\*Qian, Yaorong\*\* \(21\) – The Permeability of Tarps and the Potential Influencing Factors.](#)
- [!\[\]\(9a272a5aed417ba1b638a5decd49d86e\_img.jpg\) \*\*Sullivan, David\*\* \(22\) - Recent Progress Made by Applicators in Reducing Airborne Flux of Metam-Sodium: A Case Study.](#)
- [!\[\]\(41c0e1b925839722a4d1554dd00e2252\_img.jpg\) \*\*Shennan, Carol\*\* \(23\) – Optimizing Anaerobic Soil Disinfestation for Strawberry Production in California.](#)
- [!\[\]\(00ff213f4755bda2684037849bc00d38\_img.jpg\) \*\*Klonsky, Karen\*\* \(24\) – Economic Performance of Alternative Preplant Fumigation Treatments for Almonds.](#)
- [!\[\]\(8ff4178385db741643d613d0a7d58379\_img.jpg\) \*\*Beede, R. H.\*\* \(25\) -- Update on a Preplant Methyl Bromide Alternatives Trial in a Walnut Replant Site.](#)
- [!\[\]\(7def4de0a99ddfe75d69cf0afe068e7a\_img.jpg\) \*\*Gao, Suduan\*\* \(26\) – Demonstration of Low Permeability Tarp Technology in Soil Fumigation for Perennials.](#)

- [!\[\]\(a22ba4e13c745edbf29e51af246c4c12\_img.jpg\) \*\*Hanson, Bradley D.\*\* \(27\) – Pacific Area-wide Program: Current Status of the California Perennial Nursery Sector.](#)
- [!\[\]\(33b18af9a4b997eb52666cfeb3c44157\_img.jpg\) \*\*Browne, Greg\*\* \(28\) – Integrated Pre-plant Alternatives to Methyl Bromide for Almonds and Stone Fruits.](#)
- [!\[\]\(262b158440b847a82f89a14cab8644ec\_img.jpg\) \*\*Wieland, Jerry\*\* \(29\) – \*Fusarium\* and \*Pythium\* Populations after Planting in Fumigated Plots.](#)
- [!\[\]\(f51929fecf7b0dc947ac13f4c4835e8f\_img.jpg\) \*\*Walters, Thomas\*\* \(30\) – Methyl Bromide Alternatives Trials in Raspberry Nurseries.](#)
- [!\[\]\(dfbf0e54bcca114319aa65c906feb8d0\_img.jpg\) \*\*Wang, Dong\*\* \(31\) – Vineyard Replant Update – Pacific Area-wide Program for Methyl Bromide Alternatives.](#)
- [!\[\]\(64792950f1b7ee883a860b5f0af110c3\_img.jpg\) \*\*Fennimore, Steven A.\*\* \(32\) – Facilitating Adoption of Alternatives to Methyl Bromide in California Strawberries.](#)
- [!\[\]\(a4c91228d412dab12bd635819fc28c10\_img.jpg\) \*\*Stoddard, Scott\*\* \(33\) – Methyl Bromide Alternatives Show Good Potential for Sweetpotato Hotbeds.](#)
- [!\[\]\(c6956848df6ff9e9b3dad161d5adefac\_img.jpg\) \*\*Gerik, James\*\* \(34\) – Calla Lily Production without Methyl Bromide – Pacific Area-wide Program for Methyl Bromide Alternatives.](#)
- [!\[\]\(a8426952ff919f2600e76f3323526877\_img.jpg\) \*\*Chellemi, Dan O.\*\* \(35\) – Monitoring Chloropicrin under Diverse Shank Application Scenarios.](#)
- [!\[\]\(0fb7605bbd46a254dc450a278ff2f6f9\_img.jpg\) \*\*Noling, Joseph W.\*\* \(36\) – USDA ARS South Atlantic Area-wide Program: Large Scale Filed Demonstrations in Florida Strawberry 2009 -2010.](#)
- [!\[\]\(d3775df7c3b7065aa22c91a03bb88dca\_img.jpg\) \*\*MacRae, Andrew\*\* \(37\) – Development and Implementation of Fumigant REDs Training for the Southeast US.](#)
- [!\[\]\(245ba948a3d2a15e4e94f33933d3d19f\_img.jpg\) \*\*Quicke, Marie\*\* \(38\) – 2010 Methyl Bromide Alternatives: Forest Tree Nurseries in Southern USA.](#)
- [!\[\]\(d5b34b598b2841916e43f7acaa9d00c7\_img.jpg\) \*\*MacRae, Andrew\*\* \(39\) – Evaluation of all Components of the 3-WAY System for Use in Central Florida Tomato.](#)
- [!\[\]\(2f4c2929d10c5f5b778315e363a40572\_img.jpg\) \*\*Welker, Rob\*\* \(40\) – Outreach and New Approaches for Methyl Bromide Alternatives through the USDA Area Wide Project.](#)
- [!\[\]\(0cf70618d22722e747f25dc74f95dacd\_img.jpg\) \*\*Wang, Dong\*\* \(41\) – Yield and Water Assessment of Strawberry Production in Raised-bed Troughs.](#)
- [!\[\]\(e46aee2da2fe9b8dc3410ed9d94858a2\_img.jpg\) \*\*Noling, Joseph W.\*\* \(42\) – USDA CREES: Methyl Bromide Transitioning in Florida Strawberry Demo Trials 2008 -2010.](#)
- [!\[\]\(acbba48a0b2351b70ae87c4cd6989086\_img.jpg\) \*\*Highland, H. Brett\*\* \(43\) – MelonCon WG® and SoilGard 12 G® Used in a Program as a Methyl Bromide Alternative.](#)

- [!\[\]\(3da2b303d29c1ea489bbe26a3f5ac664\_img.jpg\) \*\*Freeman, Josh\*\* \(44\) – Utilization of Grafted Tomato Seedlings for Bacterial Wilt Resistance in Open Field Production.](#)
- [!\[\]\(9421cea5a5b5319f79b58962509475ab\_img.jpg\) \*\*Louws, Frank\*\* \(45\) – A Multi-Institutional Public and Private Response to Risk Mitigation Measures for Soil Fumigants.](#)
- [!\[\]\(17cce402a0380c36f25e02ecf91578f5\_img.jpg\) \*\*Noling, Joseph W.\*\* \(46\) – Assessing Crop Impact and Sting Nematode Management in Florida Strawberry.](#)
- [!\[\]\(1086da34995924f924c8e8e23387d139\_img.jpg\) \*\*Anil, Sebastian\*\* \(47\) – Life Cycle Analysis of Pallets and Phytosanitary Treatment Methods.](#)
- [!\[\]\(ffa6dd4cd8800071ccc1a355540c540c\_img.jpg\) \*\*MacRae, Andrew\*\* \(48\) – Sustainability of Methyl Bromide Alternatives – Squash Double Crop.](#)
- [!\[\]\(dfba61b58454dd961d978e324a1fb5e5\_img.jpg\) \*\*Vallad, Gary\*\* \(49\) – Sustainability of Methyl Bromide Alternatives – Tomato and Pepper Initial Crop.](#)
- [!\[\]\(9580d03b8c5bd7e23dc602a02886460d\_img.jpg\) \*\*Schilling, Wes\*\* \(50\)-Controlled Atmosphere Treatments to Control Arthropod Pests of American Dry Cured Hams.](#)
- [!\[\]\(406c76dc95713637836155a54c3b56d5\_img.jpg\) \*\*Johnson, Judy\*\* \(51\) – Development of Radio Frequency Treatments for Dried Pluses.](#)
- [!\[\]\(b950fe96ed6737d8544db83990032195\_img.jpg\) \*\*Burkes, Charles\*\* \(52\) – Mating Disruption for Navel Orangeworm in Central California Year 3.](#)
- [!\[\]\(ec7b82925343491880a39b127070bd34\_img.jpg\) \*\*Siegel, Joel\*\* \(53\) – Problems Implementing a Systems Approach for Navel Orangeworm in California.](#)
- [!\[\]\(bb20e4cc9af9ca0b97fbe827353956b8\_img.jpg\) \*\*Marcotte, Michelle\*\* \(91\) – MBTOC Views, Research Needs and Myths.](#)
- [!\[\]\(c214ddf0ae2379eaabf8c69e717ce4dc\_img.jpg\) \*\*Walse, Spencer\*\* \(54\) – Mapping Sulfuryl Fluoride Quarantine Control of \*Amyelois transitells\* Using Multivariate Modeling.](#)
- [!\[\]\(4ab8b8afe6b00cdef47511259a876ad4\_img.jpg\) \*\*Emekci, Mevlut\*\* \(55\) – The Efficacy of Sulfuryl Fluoride Against Egg Stage of the Dried Fruit Beetle.](#)
- [!\[\]\(98c88aacf7bacdc4699eadf00b1c0084\_img.jpg\) \*\*Ferizli, Guray\*\* \(56\) – Does Sulfuryl Fluoride and Heat Combination Overcome the Egg Weakness of Almond Moth?](#)
- [!\[\]\(8c8472ec338d907500225220409b1481\_img.jpg\) \*\*Thoms, Ellen\*\* \(57\) - Sulfuryl Fluoride as a Quarantine Treatment for Wood Products.](#)
- [!\[\]\(2b5e107f13a13f50a6b1482f36f06f97\_img.jpg\) \*\*Thoms, Ellen\*\* \(58\) – Sulfuryl Fluoride for Quarantine Treatment of Pinewood Nematode.](#)
- [!\[\]\(39482ed3bcfe2ba50520433d9205a285\_img.jpg\) \*\*Glennon, Dennis\*\* \(90\) – Automated Web-Based Infrared Monitoring System for Milling and Quarantine Fumigations.](#)

- [!\[\]\(849840539e55921a3851a4ff96d7400d\_img.jpg\) \*\*Hennessey, Mike\*\* \(60\) - APHIS-PPQ Alternative Quarantine Treatment Methods Development Progress - 2010.](#)
- [!\[\]\(c176e0b06f6c5dd85a4598b214d1ebba\_img.jpg\) \*\*DeLima, Francis\*\* \(61\) – Ethyl Formate + CO2 Fumigation of Table Grapes for Light Brown Apple Moth.](#)
- [!\[\]\(66a18e26647fc145bd9198dd182dd107\_img.jpg\) \*\*Flingelli, Gabriele\*\* \(62\) – Phosphine Fumigation of Green and Yellow Kiwifruit for Quarantine.](#)
- [!\[\]\(572bcf30fdd4de64673b94584b7c6eca\_img.jpg\) \*\*Campbell, James\*\* \(63\) – Impact of Structural Fumigation on Pest Populations in Food Processing Facilities.](#)
- [!\[\]\(ba6dc7fecffbf82e7fd414c1c97a1ece\_img.jpg\) \*\*Arthur, Frank\*\* \(64\) – Residual Efficacy of Pyrethrin-Methoprene Aerosols on Packaging Surfaces.](#)
- [!\[\]\(7b0c59a8d567ae8f4c94e1b0dfc0504e\_img.jpg\) \*\*Holcomb, Mike\*\* \(65\) – An IPM Approach to Methyl Bromide Replacement.](#)
- [!\[\]\(6e7b00b003bc1efbd5a833fe586c1576\_img.jpg\) \*\*Horn, Pedro\*\* \(66\) – Automated Structural Fumigations with Phosphine Using the Horn Diluphos System.](#)
- [!\[\]\(f2e2aef7ad678fd5527dfd3a24e78b6d\_img.jpg\) \*\*Hartzer, Michelle\*\* \(67\) – Methyl Bromide, Sulfuryl Fluoride and Heat: Effectiveness Against Red Flour Beetle.](#)
- [!\[\]\(0bdc169ad27675acfc0a2460ebf11020\_img.jpg\) \*\*Hosoda, Ed\*\* \(68\) – Update on the Commercial Acceptance of Profume Gas Fumigation.](#)
- [!\[\]\(ff1db8033de97c9b5192b575e06c8897\_img.jpg\) \*\*Williamson, Peter\*\* \(69\) – Profume at Low Rates on Large Grain Bunkers for Complete Control.](#)
- [!\[\]\(8e22f16edd611aa34ab98b6176f90abf\_img.jpg\) \*\*Thoms, Ellen\*\* \(70\) – First Commercial Sulfuryl Fluoride Cocoa Bean Fumigation in the European Union.](#)
- [!\[\]\(8d7540c68f056d32e1f5c277c946b92b\_img.jpg\) \*\*Barnekow, David\*\* \(71\) – Profume Gas Fumigant: US and Global Regulatory Update.](#)
- [!\[\]\(3bb45e9059d5a505b3fa2f4e5c39e3da\_img.jpg\) \*\*Park, Min-Goo\*\* \(72\) - Effect of PH3 + CO2 Mixture as a Quarantine Fumigant in Cut Flowers.](#)
- [!\[\]\(bcbb2ca52bf0ba47932372eb96197d41\_img.jpg\) \*\*Falco, Joseph\*\* \(73\) - Large Scale Methyl Bromide Recapture for QPS.](#)
- [!\[\]\(86bfe340afcacac49a3dd00ab134ada7\_img.jpg\) \*\*Mack, Ron\*\* \(74\) - Efficacy of Radiofrequency Treatment on Asian Longhorned Beetle \(ALB\) and Emerald Ashborer \(EAB\) in Roundwood.](#)
- [!\[\]\(9b99400845b7213efae8696f53f668bd\_img.jpg\) \*\*Son, Yerim\*\* \(75\) - A Pilot Study to Apply CATTIS Against the Peach Fruit Moth, \*Carposina sasakii\*, in Apples.](#)
- [!\[\]\(246a070aa530e685bd4358f7a4e50d22\_img.jpg\) \*\*Kokalis-Burelle, Nancy\*\* \(76\) - Grafting for Control of \*Meloidogyne incognita\* on Bell Pepper, Tomato and Melons.](#)
- [!\[\]\(7dc89558730445a73c5b7315038c9f70\_img.jpg\) \*\*Bausher, Michael\*\* \(77\) - Performance of Grafted Tomatoes in Open Field](#)

[Trials at Two Locations in Florida.](#)

[!\[\]\(d84e7ea36f695d92cb39ec32c307ac93\_img.jpg\) \*\*Fennimore, Steven\*\* \(78\) - \[A Strategy to Sustainably Produce Strawberry without Fumigants.\]\(#\)](#)

[!\[\]\(feabb98897b440bc8695a03336a6e2df\_img.jpg\) \*\*Sams, Carl\*\* \(79\) - \[Using Mustard Seed Meal to Biofumigate Strawberry Soil.\]\(#\)](#)

[!\[\]\(9dfdaff1d86ba3c1f8353b4d1b61b8c5\_img.jpg\) \*\*Walters, Thomas\*\* \(80\) - \[Top Ten Things to Know About Methyl Bromide: A Raspberry Nursery Survey.\]\(#\)](#)

[!\[\]\(83f22ed94ec5517769dd76d702c6bfd8\_img.jpg\) \*\*Lakshman, Dilip\*\* \(81\) - \[Molecular Identification and Fungicide Tolerance of Rhizoctonia from Turfgrass.\]\(#\)](#)

[!\[\]\(8d0f0e0fe25b320c33272c52aec1fbca\_img.jpg\) \*\*Roskopf, Erin\*\* \(82\) - \[Evaluation of Alternatives to Methyl Bromide for Ornamental Crop Production in Florida.\]\(#\)](#)

[!\[\]\(642aa997563f9a325b310230bb5078b7\_img.jpg\) \*\*Roskopf, Erin\*\* \(83\) - \[Evaluation of Steam for Nematode and Weed Control in Cut Flower Production in Florida.\]\(#\)](#)

[!\[\]\(2b376d1a92330ab09dad2665d2f89bf5\_img.jpg\) \*\*Roskopf, Erin\*\* \(84\) - \[Development of Anaerobic Soil Disinfestation for Florida Vegetable and Flower Production.\]\(#\)](#)

[!\[\]\(3cb60d42b10e53f9522bb0b392c1c4cd\_img.jpg\) \*\*Hanson, Bradley\*\* \(85\) - \[Steam Disinfestation as a Methyl Bromide Alternative in California Cut Flower Nurseries.\]\(#\)](#)

[!\[\]\(d0262bbe9d2356661a2e89321dfcc781\_img.jpg\) \*\*Dew, Thurman\*\* \(86\) - \[Chloropicrin and PCN in UK Soils – Pilot Study 2010.\]\(#\)](#)

[!\[\]\(51514032c8ca341817228f39f1307b05\_img.jpg\) \*\*Qin, Ruijun\*\* \(87\) - \[Effect of Soil Moisture on Emissions and Behavior of Fumigants in Different Textured Soils.\]\(#\)](#)

[!\[\]\(c444627dab9fee9a1550c053ffaaaae2\_img.jpg\) \*\*Hewlett, Thomas\*\* \(88\) - \[Preparation for Commercial Production of \\*Pasteuria\\* spp. to Control Root-Knot Nematode.\]\(#\)](#)

[!\[\]\(0d7ca0919e6c47bbd874bfa0189fe22e\_img.jpg\) \*\*Driver, Jim\*\* \(89\) – \[Evaluation of Non-Fumigant Based and Drip Applied Nematicides to Manage Root-Knot Nematode \\(\\*Meloidogyne\\* spp.\\) on Yellow Squash.\]\(#\)](#)

[Back to Home Page.](#)