

Tuesday Morning, February 7, 2017

Financial? Risk Mgt? Budgets?	Organic Agriculture	Sweet Corn	Farm Brewery Opportunities and Regulations	Drones & Big Data for AG
<p>Wildwood 1</p>	<p>Wildwood 2&3</p>	<p>Wildwood 4&5</p>	<p>Wildwood 6&7</p>	<p>Wildwood 8&9</p>
<p>Michelle Infante-Casella Gloucester County Ag Agent, RCE</p>	<p>Joe Heckman Extension Specialist in Soil Fertility, RCE</p>	<p>Ray Samulis Burlington County Ag Agent, RCE</p>	<p>Bill Bamka Burlington County Ag Agent, RCE</p>	<p>Rick VanVranken Atlantic County Ag Agent, RCE</p>
<p>9:30 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>9:30 - Managing Pests and Pesticides in Organic/Conventional Operations -- Kris Holmstrom, IPM, Research Project Coordinator, RCE</p>	<p>9:30 - Sweet Corn Marketing Trends -- Bruce Ecklund, Director of NASS, NJ</p>	<p>9:30 - Status of the Craft Brewing Industry in NJ. Potential NJ Farmer Opportunities -- Jeremy Lees, Brewer & Owner Flounder Brewing Company and Member of Garden State Craft Brewers Guild</p>	<p>9:30 - Got a Drone -- Get to Know the Regs on UAVs -- James Taggart, Professor, Computer Information Systems, Info Sys and Aviation Studies Dept., ACCC</p>
<p>9:45 - Using SWOT Analysis for Assessing Your Farm Business -- Michelle Infante-Casella, Gloucester County Ag Agent, RCE</p>	<p>10:00 - Organic Produce Consumers in the Mid-Atlantic: A 2016 Survey -- Ramu Govindasamy, Dept. Agriculture, Food and Resource Economics, Rutgers</p>	<p>10:00 - Sweet Corn Soil Fertility -- Joe Heckman, Extension Specialist in Soil Fertility, RCE</p>	<p>10:00 - So You Want to be a Farm Brewery. Overview of NJ Alcohol Beverage Control Licensing. -- Jeremy Lees, Brewer & Owner Flounder Brewing Company and Member of Garden State Craft Brewers Guild</p>	<p>9:50 - Putting My Training to Work Over the Field -- Dave Jones, ACCC student intern and South Jersey Caucus Specialty Crops Internship</p>
<p>10:15 - Updated from Rutgers Crop Insurance Education Initiative, -- Kelly Steimle, Rutgers Crop Insurance Team, Salem County, Rutgers</p>	<p>10:30 - What to Expect During an Organic Farm Inspection -- Mark Keating, Wheel of Life Consulting, Belvidere, NJ</p>	<p>10:30 - Sweet Corn Industry Innovations -- Ray Samulis, Burlington County Ag Agent, RCE</p>	<p>10:15 - NY State's Farm Brewery Law – Opportunities and Challenges For NY Producers -- Steve Miller, Hops Resource Specialist, Madison County, Cornell Cooperative Extension</p>	<p>10:10 - Applying Big Data to Small Areas -- Fine Tuning Production & Pest Control -- Peter Oudemans, Extension Specialist in Plant Pathology, RCE</p>
<p>10:45 - Succession Planning for Farm Families and Update on NJ Estate Tax, -- Keith Dickinson, CFP(r) Business Consultant, Farm Credit East, ACA</p>	<p>11:00 - Transitioning The Next Generation -- Al Johnston, Moderator Grower Panel</p>	<p>11:00 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>10:45 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>10:30 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>
<p>11:15 - Right to Farm AMP's and Site Specific AMP's to Protect Your Business, -- Brian Schilling, Extension Specialist in Agricultural Policy, Rutgers</p>	<p>-- Reuwai Hanewald, Terhune Orchard -- Jess Niederer, Chickadee Creek Farm -- Rich Marolda, Marolda Farms</p>	<p>11:15 - Trends with Sweet Corn Insect Populations in New Jersey -- Kris Holmstrom, IPM, Research Project Coordinator, RCE</p>	<p>11:00 - What to Expect as an On-Farm Brewery – Perspectives from a Brewer/Farmer, -- Brett Bullock, Farmer and Brewer/Owner of Screamin Hill Brewery</p>	<p>10:45 - Drones for More Than Field Monitoring & Fun -- David Dessel, Producer/Director, Metaphor Pictures LLC</p>
<p>11:45 – Questions and Comments CCA Credits: PD=0.5</p>	<p>11:30 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p> <p>11:45 – Questions, Comments and Re-certification Credits</p> <p>1A=2, PP2=2, 10=2, 3A=1, 3B=2 CCA Credits: CM=0.5, IPM=0.5, PD=0.5</p>	<p>11:45 – Questions, Comments and Re-certification Credits</p> <p>1A=3, PP2=1, 10=2 CCA Credits: CM=1.0, IPM=0.5, NM=0.5</p>	<p>11:30 – Questions, Comments and Re-certification Credits</p> <p>1A=1, PP2=1, 10=1 CCA Credits: PD=1.5</p>	<p>11:15 - Precision Ag -- What Can a Pro Provide That I Can't Do Myself? -- Eric Koehler, Vice President of Falcon Drone Services</p> <p>11:45 – Questions, Comments and Re-certification Credits</p> <p>1A=1, PP2=2, 10=1, 3A=1, 3B=1 CCA Credits: CM=1.0, IPM=1.0, PD=0.5</p>

Tuesday Afternoon, February 7, 2017

Alternative Crops	Direct Marketing /Agritourism	High Tunnel Production	Farm Brewery Crops	Plant Health Technologies
<p>Wildwood 1</p>	<p>Wildwood 2&3</p>	<p>Wildwood 4&5</p>	<p>Wildwood 6&7</p>	<p>Wildwood 8&9</p>
<p>Jenny Carleo Cape May County Ag Agent, RCE</p>	<p>William Hlubik Middlesex County Ag Agent, RCE</p>	<p>A.J. Both Extension Specialist in Ag Engineering, RCE</p>	<p>Steve Komar Sussex County Ag Agent, RCE</p>	<p>Bill Sciarappa Monmouth County Ag Agent, RCE</p>
<p>2:15 - Expanding Your Market with Cut Flowers, -- Jenny Carleo, Cape May Ag Agent, RCE</p>	<p>2:15 - Agritourism and Direct Marketing: Cautionary Tales -- Brian Schilling, Extension Specialist in Agricultural Policy, Rutgers</p>	<p>2:15 - High Tunnels: A Grower's Perspective -- David Specca, Direct for Bioenergy Tech and CEA, Rutgers University</p>	<p>2:15 - Production and Processing Realities of Producing Hops – NY Lessons -- Steve Miller, Hops Resource Specialist, Cornell Cooperative Extension Madison County</p>	<p>2:15 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>
<p>2:45 - Aronia, a New Crop for the Mid-Atlantic -- Andrew Ristvey, Extension Specialist for Commercial Horticulture, University of Maryland Extension</p>	<p>2:45 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>2:45 - Plastics for High Tunnels: What's Cooking? -- Kathy Demchak, Senior Extension Associate. Penn State University</p>	<p>2:45 – Agronomic Considerations for Growing Malting Barley in NJ – Is it Feasible --Bill Bamka, Burlington County Ag Agent, RCE</p>	<p>2:30 – Overview of Crop Biostimulants -- Ute Albrecht, Professor of Horticulture, Univ. of Florida</p>
<p>3:15 - Opportunities and Challenges for Starting a Vineyard -- Hemant Gohil, Gloucester County Ag Agent, RCE</p>	<p>3:00 - Resources to Help Young and Beginning Farmers Grow Their Direct Marketing Business -- Gillian Armstrong, Agriculture Programs and Research Assistant, Rutgers and -- Bill Hlubik, Middlesex County Ag Agent, RCE</p>	<p>3:15 - Low and High Tunnel Research -- Marvin Pritts, Professor Cornell University</p>	<p>3:15 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>3:00 - Liquid, Granulated and Controlled Release Fertilizer Effects on Blueberry -- Erick Smith, Extension Fruit Specialist, Department of Horticulture, University of Georgia</p>
<p>3:45 - Different Types of Beach Plum Products -- Jenny Carleo, Cape May County Ag Agent, RCE</p>	<p>3:30 - Tips for Reaching a Diverse Ethnic Audience for Your Agritainment and Direct Marketing Operations -- Rick VanVranken, Atlantic County Ag Agent, RCE</p>	<p>3:45 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>3:30 – Quality Considerations for Malting Grains and Hops? -- Steve Komar, Sussex County Ag agent, RCE</p>	<p>3:30 - Foliar Nutrient Uptake in Blueberry Erick Smith, Extension Fruit Specialist, Department of Horticulture, University of Georgia</p>
<p>4:15 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>4:00 - Grower Panel – Expanding Direct Markets for New and Diverse Clientele -- Steven Specca, Farm Manager Specca Farms</p>	<p>4:00 PM - High Tunnel Construction -- A.J. Both, Extension Specialist, Rutgers University</p>	<p>4:00 – RU Brew Program and Current Rutgers Research -- Steve Komar -- Bill Bamka, Rutgers Cooperative Extension</p>	<p>4:00 - Soil Health Testing With the Solvita System -- Bill Sciarappa, Monmouth County Ag Agent, RCE</p>
<p>4:30 – Questions, Comments and Re-certification Credits</p>	<p>Pay the Farm Mortgage by Charging Admission -- Kurt Alstede, Founder Alstede Farms, NJ</p>	<p>4:30 – Questions, Comments and Re-certification Credits</p>	<p>4:30 – Questions, Comments and Re-certification Credits</p>	<p>4:30 – Questions, Comments and Re-certification Credits</p>
<p>1A=2, PP2=1, 10=2 CCA Credits: CM=1.5</p>	<p>4:45 – Questions and Comments</p>	<p>1A=2, PP2=2, 10=2 CCA Credits: CM=1.5</p>	<p>1A=3, PP2=3, 10=3, CCA Credits: CM=2.0</p>	<p>1A=3, PP2=3, 10=3 CCA Credits: CM=0.5, NM=1.0, S&WM=0.5</p>
	<p>CCA Credits: PD=1.5</p>			

Wednesday Morning, February 8, 2017

Small Fruit	Farm Safety	Bee Safety and Emerging Insect Threats	Wine Grapes I	Peppers
<p>Wildwood 1</p> <p>Peter Nitzsche Morris County Ag Agent, RCE</p>	<p>Wildwood 2&3</p> <p>Ray Samulis Burlington County Ag Agent, RCE</p>	<p>Wildwood 4&5</p> <p>Joe Ingerson-Mahar Vegetable IPM Program Coordinator Rutgers University and Kris Holmstrom IPM, Research Project Coordinator, RCE</p>	<p>Wildwood 6&7</p> <p>Gary Pavlis Atlantic County Ag Agent, RCE</p>	<p>Wildwood 8&9</p> <p>Andy Wyenandt Extension Specialist in Vegetable Pathology, RCE</p>
<p>9:30 - Updates on Spotted Wing Drosophila Management for Diversified Small Fruit Farms -- Kelly Hamby, Extension Specialist, Univ. of Maryland</p> <p>10:00 - Growing and Marketing Hardy Kiwi and Other Small Fruits at Weaver's Orchard, Inc. -- Justin Weaver, Production Manager, Weaver's Orchard, Inc.</p> <p>10:30 - Information from Exhibitors -- Wayne Knerr, Helena Chemical</p> <p>10:45 - Strawberry Drip Irrigation and Fertigation -- Erick Smith, Fruit Extension Specialist, Department of Horticulture, University of Georgia</p> <p>11:15 - Strawberry Variety Evaluations -- Tim Elkner, Horticultural Educator, Penn State University</p> <p>11:45 – Questions, Comments and Re-certification Credits</p> <p>1A=4, PP2=4, 10=4 CCA Credits: CM=1.0, IPM=0.5, NM=0.5</p>	<p>9:30 - Electrical Safety on Farms and Greenhouses -- A.J. Both, Extension Specialist in Ag Engineering, RCE</p> <p>10:00 - ATV's & Farm Safety for Kids -- Christine Johnston, County Agricultural Agent, University of Maryland</p> <p>10:30 - Farm Safety Audits -- Davis Hill, Farm Safety Specialist, Penn State University</p> <p>11:00 - Pesticide Sprayer Safety -- Ray Samulis, Burlington County Ag Agent, RCE</p> <p>11:30 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p> <p>11:45 – Questions, Comments and Re-certification Credits</p> <p>Core=3 CCA Credits: IPM=0.5</p>	<p>9:30 - Current EPA and NJDEP Pollinator Protection Requirements -- Pat Hastings, Pesticide Education Coordinator, RCE</p> <p>10:00 - When Do We Need to Consider Alternatives to Neonics? -- Richard Cowles, Connecticut Agricultural Experiment Station</p> <p>11:00 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p> <p>11:15 - Invasion of the Bulb-Snatchers!: a New Invasive Pest, the Allium Leafminer (<i>Phytomyza gymnostoma</i>) -- Dana Roberts, Research Technician, Dept. of Entomology, Penn State University</p> <p>– 11:45 - The Presence of Allium Leafminer in New Jersey -- Joe Ingerson-Mahar and Kris Holmstrom Vegetable IPM Program, Rutgers</p> <p>12:00 – Questions, Comments and Re-certification Credits</p> <p>1A=3, PP2=4, 10=3, Core=2 CCA Credits: CM=0.5, IPM=1.5</p>	<p>9:30 - Should You be Growing Grapes? -- Gary Pavlis, Atlantic County Ag Agent, RCE</p> <p>10:00 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p> <p>10:15 - What Should You Grow? Grape Variety Selection -- Joseph Fiola, Small Fruit Extension Specialist, Univ. of Md.</p> <p>10:45 - Vineyard Establishment -- Daniel Ward, Extension Specialist in Pomology and Viticulture, RCE</p> <p>11:15 - Common Diseases in the Vineyard and Their Identification -- Peter Oudemans, Specialist in Plant Pathology, RCE</p> <p>11:45 - Pre-planting Decisions for a New Vineyard -- Hemant Gohil, Gloucester County Ag Agent, RCE</p> <p>12:15 – Questions, Comments and Re-certification Credits</p> <p>1A=5, PP2=3, 10=5 CCA Credits: CM=2.0, IPM=0.5</p>	<p>9:30 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p> <p>9:45 – Update on Pepper Disease Control -- Andy Wyenandt, Extension Specialist in Vegetable Pathology, RCE</p> <p>10:15 – Evaluating X10R and Phytophthora – Tolerant Bell Pepper Cultivars -- Wes Kline, Cumberland County Ag Agent, RCE</p> <p>10:45 – Pepper Breeding/Volatility -- Tom Orton Extension Specialist in Vegetables, RCE, -- Jim Simon, Professor, Rutgers University</p> <p>11:15 - Environmental and Economic Aspects of Compact Bed Geometry for Raised-bed Plasticulture -- Sanjay Shukla, Professor University of Florida</p> <p>11:45 – Questions, Comments and Re-certification Credits</p> <p>1A=4, PP2=3, 10=4 CCA Credits: CM=1.0, IPM=1.0</p>

Wednesday Afternoon, February 8, 2017

Food Safety	Tomato	Pumpkins	Wine Grapes II	Blueberries
<p>Wildwood 1</p>	<p>Wildwood 2&3</p>	<p>Wildwood 4&5</p>	<p>Wildwood 6&7</p>	<p>Wildwood 8&9</p>
<p>Meredith Melendez Mercer County Agent, RCE</p>	<p>Wes Kline Cumberland County Ag Agent, RCE</p>	<p>Michelle Casella Gloucester County Ag Agent, RCE and Andy Wyenandt Extension Specialist in Vegetable Pathology, RCE</p>	<p>Hemant Gohil Gloucester County Ag Agent, RCE</p>	<p>Gary Pavlis Atlantic County Ag Agent, RCE</p>
<p>2:15 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>2:15 – Tomato and Eggplant Compact Bed Geometry for Plasticulture Production Systems: A Win Win -- Sanjay Shukla, Professor University of Florida</p>	<p>2:15 - Mid-Size Pumpkin Crop Research Trial Results from Pennsylvania -- Timothy Elkner, Penn State Cooperative Extension, Lancaster Co.</p>	<p>2:15 - Pruning and Canopy Management -- Joseph Fiola, Small Fruit Extension Specialist, Univ. of Md.</p>	<p>2:15 – Opportunities for Managing Soil Health in Blueberry Cultivation. -- Kate Brown, George H. Cook Scholar, School of Environmental and Biological Science, Rutgers</p>
<p>2:30 - On-Farm Food Safety 101 -- Don Schaffner, Extension Food Safety Specialist, RCE -- Jennifer Todd-Searle, PhD candidate Food Science, Rutgers.</p>	<p>2:45 - Tomato Disease Management on the DelMarVa -- Steve Rideout, Extension Plant Pathologist, Virginia Tech</p>	<p>2:45 - Weeds of Concern for Pick-Your-Own Pumpkins and Status of Herbicide Controls -- William Bamka, Burlington County Ag Agent, RCE</p>	<p>2:45 - Insect Pests in the Vineyard and Their Identification -- Anne Nielsen, Extension Specialist in Entomology, RCE</p>	<p>2:45 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>
<p>3:00 – Preparing for FSMA: On Farm Readiness Review -- Wesley Kline, Cumberland County Agent, RCE</p>	<p>3:15 – Tomato Variety Trial Results from 2016, What's New to Try in 2017 -- Timothy Elkner, Penn State Cooperative Extension, Lancaster Co.</p>	<p>3:15 - Update on the Control of Important Diseases of Cucurbit Crops -- Andy Wyenandt, Extension Specialist in Vegetable Pathology, RCE</p>	<p>3:15 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>3:00 - Managing Phomopsis Twig Blight. -- Peter Oudemans, Extension Specialist in Pathology, RCE.</p>
<p>3:30 - FSMA Agricultural Water Calculators and Resources to Develop Your Microbial Water Quality Profile -- Gretchen Wall, Produce Safety Alliance, Cornell University</p>	<p>3:45 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>3:45 - Pesticide Application Strategies to Reduce Pollinator Injury and Pollination Facts -- Michelle Infante-Casella, Gloucester County Ag Agent, RCE</p>	<p>3:30 - Economics of Growing Grapes -- Daniel Ward, Extension Specialist in Pomology and Viticulture, RCE</p>	<p>3:25 – Resources for Blueberry Growers -- Jim Polashock, USDA-ARS Plant Pathologist, Marucci Center for Blueberry and Cranberry, Rutgers</p>
<p>4:00 - Bacterial Surveillance in a Watermelon Field -- Thais Ramos, Animal and Food Sciences, University of Delaware</p>	<p>4:00 - The Newest Tomato Breeding Lines From Rutgers -- Tom Orton, Extension Specialist in Vegetables, RCE</p>	<p>4:15 – Information from Our Exhibitors -- Wayne Knerr, Helena Chemical</p>	<p>4:00 - What Worked and What Did not, A Grape Grower Experience -- Dave Davis, Vineyard Manager and Partner, Auburn Road Vineyards</p>	<p>3:45 – Spotted Wing Drosophila: A Research Update. -- Cesar Rodriguez-Saona, Extension Specialist in Entomology, RCE</p>
<p>4:30 – Questions and Comments</p>	<p>4:30 – Questions, Comments and Re-certification Credits</p>	<p>4:30 – Questions, Comments and Re-certification Credits</p>	<p>4:30 - A Word About the Wine. -- Gary Pavlis, Atlantic County Ag Agent, RCE</p>	<p>4:15 – Pruning: Concepts, Principals, and Practices. -- Mark Ehlenfeldt, USDA-ARS Research Geneticist, Marucci Center for Blueberry and Cranberry, Rutgers</p>
<p>1A=4, PP2=2, 10=4 CCA Credits: CM=1.5, IPM=0.5</p>	<p>1A=4, PP2=2, 10=4 CCA Credits: CM=1.5, IPM=0.5</p>	<p>1A=4, PP2=4, 10=4, Core=1 CCA Credits: CM=0.5, IPM=1.5</p>	<p>5:00 – Questions, Comments and Re-certification Credits</p>	<p>4:45 – Questions, Comments and Recertification Credits.</p>
<p>1A=5, PP2=3, 10=4 CCA Credits: CM=1.0, IPM=1.0, S&WM=0.5</p>	<p>1A=5, PP2=3, 10=4 CCA Credits: CM=1.0, IPM=1.0, S&WM=0.5</p>	<p>1A=3, PP2=2, 10=3 CCA Credits: CM=1.5, IPM=0.5</p>	<p>1A=3, PP2=2, 10=3 CCA Credits: CM=1.5, IPM=0.5</p>	<p>1A=5, PP2=3, 10=4 CCA Credits: CM=1.0, IPM=1.0, S&WM=0.5</p>

Thursday Day, February 9, 2017

<p>Food Safety Modernization Act (FSMA) Produce Rule Grower Training</p>	<p>Sprayer Technology Workshop</p>	<p>Hot Topic: Revised Worker Protection Standard (WPS)</p>
<p>Starting at 9 am and continuing to 4.30 pm (lunch on your own)</p>	<p>9 am to noon</p>	<p>9 am to noon</p>
<p>Wildwood 2&3</p>	<p>Wildwood 4&5</p>	<p>Wildwood 6&7</p>
<p>Wes Kline Cumberland County Ag Agent, RCE and Meredith Melendez Mercer County Ag Agent, RCE</p>	<p>John Grande Director of the Snyder Research & Extension Farm, NJAES</p>	<p>Pat Hastings Pesticide Education Coordinator, RCE</p>
<p>This training is designed to fulfill the requirements from the Food and Drug Administration (FDA) that at least one person from each farm needing to comply with FSMA, receives a standardized curriculum recognized by the FDA.</p>	<p>-- Bryan Fowler, Manager - TeeJet Technologies, Biglerville, Pennsylvania – Spraying Systems Corporation Wheaton, Illinois</p>	<p>The United States Environmental Protection Agency (EPA) revised its 1992 Agricultural Worker Protection Standard (WPS) on November 2, 2015. Compliance requirements for agricultural employers and handler employers are effective on January 2, 2017; and later on January 1, 2018.</p>
<p>Each attendee will receive a grower manual and be eligible for a certificate from the Association of Food and Drug Officials of the United States (AFDO).</p>	<p>-- Ed Dager, Farm Supervisor, Snyder Research and Extension Farm – NJAES</p>	<p>The purpose of the rule is to inform workers and handlers about potential pesticide exposure; protect them from exposures; and mitigate any exposures that they receive while doing their job.</p>
<p>Note: Each participant must stay for the whole training to be eligible for a certificate of training.</p>	<p>This training session addresses factors involved in applying pesticides to maximize performance while addressing practical day-to-day issues faced by pesticide applicators.</p>	<p>The federal rule outlines requirements to inform (training, displays, notification); protect (restricted entry intervals, personal protective equipment, application exclusion zones); and mitigate (decontamination, emergency eyewash, emergency assistance).</p>
<p>The cost is \$35.00/person, separate from the Registration to the Vegetable Growers Convention.</p>	<p>Basic calibration will be covered along with nozzle design as it relates to pesticide performance. Environmental risk factors related to pesticide application including wind drift mitigation of spray droplets will be covered.</p>	<p>This training will focus on the key revisions of the revised federal WPS to prepare you for the 2017 growing season, as well as be ready for the last 3 items required for the 2018 growing season. In particular, you will receive training to easily understand and successfully implement new respiratory protection provisions.</p>
<p>Make checks payable to: “CC Board of Ag Research Account” and mail to: Rutgers Cooperative Extension 291 Morton Ave., Millville, NJ 08332 or pay by check at the door.</p>	<p>An overview of basic pesticide mode of action and how it relates to spray application parameters will be discussed. In a workshop environment small sprayers will be demonstrated incorporating various nozzle designs allowing participants better understand nozzle characteristics.</p>	<p>Each attendee will leave with a printed copy of the EPA “How to Comply with the 2015 Revised Worker Protection Standard for Agricultural Pesticides - What Owners & Employers Need to Know” Manual, and <u>informed access to a tool kit</u> of compliance tools for the 2017 growing season!</p>
<p>This training is partly funded through grants from The United States Department of Agriculture and the Food and Drug Administration.</p>	<p>Pesticide sprayer maintenance procedures as part of an overall pesticide application program will be discussed as part of an on farm overall pesticide application.</p>	<p>Questions, Comments and Re-certification Credits</p>
<p>4:30 – Questions and Comments</p>	<p>Questions, Comments and Re-certification Credits</p>	<p>Core=6 CCA Credits: IPM=3.0</p>
	<p>Core=6 CCA Credits: IPM=3.0</p>	