35th Southeast Vegetable

& Fruit **EXPO**

November 29 - November 30, 2022



Sheraton Imperial Hotel Raleigh-Durham Airport

4700 Emperor Blvd, I-40 at Exit 282 (Page Road) Durham, NC 27703 Phone: 919-941-5050 Room Cut-Off: November 4, 2022

Keynote Speaker Mark Robinson, Lt. Governor



SPONSORED BY:

North Carolina Vegetable Growers Association P.O. Box 58220 Raleigh, NC 27658

Phone: 919-413-9544 Fax: 919-893-1450 www.ncvga.com

NC Cooperative Extension, NCSU and N.C. A&T

NC Vegetable Growers Association President Chad Howell









EXPO Events

Monday, November 28, 2022

1:00 pm - 7:00 pm Exhibitors Check in & Set-Up

TUESDAY, NOVEMBER 29, 2022

7:30 am **Registration**

7:30 am - 5:30 pm **Trade Show Open**

9:30 am - 11:30 am Concurrent Educational Sessions

12:00 pm - 1:00 pm **Lunch**

President's Welcome

Chad Howell, NC Vegetable Growers Association

Keynote Speaker

Lt. Governor Mark Robinson

Town Hall Panel Meeting

Senator Brent Jackson, House Majority Leader John Bell IV, (Invited)

1:30 pm - 3:00 pm Concurrent Educational Sessions

3:30 pm - 3:45 pm NCVGA Business Meeting

4:00 pm - 5:30 pm **Auction**

Dinner On Your Own

WEDNESDAY, NOVEMBER 30, 2022

7:30 am Trade Show Opens

9:30 am -11:00 am Concurrent Educational Sessions

11:30 am Adjourn Expo

Tuesday Morning Concurrent Sessions 9:30 am to 11:30 am

Session 1	PICKLING CUCUMBER - Brandon Parker, NCSU 1 hr NC Pesticide Recertification credits, 1.5 hr CCA Credits				
9:30 - 10:00	Management of Downy Mildew in Cucurbit Crops: <i>Lina Quesada-Ocampo, Yara Rosado, Mariana Prieto, NCSU</i>				
10:00 - 10:30					
10:30 - 11:00	Herbicide Selection and Weed Control in Pickling Cucumber: Katie Jennings, NCSU				
11:00 - 11:30	NC Pickle Producers Association Meeting: Pickle Growers				
Session 2	WATERMELON - Cody Craddock, NCSU				
9:30 - 10:00	1 hr NC Pesticide Recertification credits, 1.5 hr CCA credits Yield and Quality of Standard Size Triploid Watermelon Cultigens 2022: <i>Jonathan Schultheis, Stuart Michel, NCSU</i>				
10:00 - 10:30 10:30 - 10:45	Tebuconazole Resistance in the Gummy Stem Blight Fungus in South Carolina: <i>Tony Keinath, Clemso</i> Integrated Management of Watermelon Fusarium Wilt: <i>Hunter Collins, Yara Rosado, Lina Quesada</i> -				
10:45 - 11:00	Ocampo, NCSU Triploid Watermelon Cultigen Responses in a Field Infested with Fusarium oxysporum f. sp. niveum: Stuart Michel, Lina Quesada-Ocampo, Jonathan Schultheis, NCSU; Tony Keinath, Clemson				
Session 3	HIGH TUNNEL PRODUCTION - Colby Griffin, NCSU				
9:30 - 10:00	1.5 hr CCA credits Long-cane Raspberry Production in High Tunnels for the Southeast: Opportunities & Challenges: <i>Lisa Rayburn, NCSU</i>				
10:00 - 10:30 10:30 - 11:00	9:00 - 10:30 Fundamental Knowledge for Vegetable Production Under High Tunnels: Emmanuel Torres Queza				
	Tuesday Afternoon Concurrent Sessions - 1:30 pm to 3:00 pm				
Session 1	HOT TOPICS IN VEGETABLE PRODUCTION - Matt Stevens, NCSU				
Session 1 1:30 - 2:00	HOT TOPICS IN VEGETABLE PRODUCTION - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit				
	HOT TOPICS IN VEGETABLE PRODUCTION - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables:				
1:30 - 2:00	HOT TOPICS IN VEGETABLE PRODUCTION - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU				
1:30 - 2:00 2:00 - 2:30	Hot Topics in Vegetable Production - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU FOOD SAFETY - Chip Simmons, NCSU				
1:30 - 2:00 2:00 - 2:30 2:30 - 3:00	Hot Topics in Vegetable Production - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU				
1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 2 1:30 - 2:00 2:00 - 2:30	HOT TOPICS IN VEGETABLE PRODUCTION - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU Thr NC Pesticide Recertification Credits, 1.0 hr CCA Credits Fundamentals of a Sanitation Program for Your Farm: Chip Simmons, Elena Rogers, NCSU How to Know if Your Sanitation Program is Working: Lynette Johnston, Kate Nicholas, NCSU				
1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 2 1:30 - 2:00	Hot Topics in Vegetable Production - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU Thr NC Pesticide Recertification Credits, 1.0 hr CCA Credits Fundamentals of a Sanitation Program for Your Farm: Chip Simmons, Elena Rogers, NCSU				
1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 2 1:30 - 2:00 2:00 - 2:30	Hot Topics in Vegetable Production - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU FOOD SAFETY - Chip Simmons, NCSU 1 hr NC Pesticide Recertification Credits, 1.0 hr CCA Credits Fundamentals of a Sanitation Program for Your Farm: Chip Simmons, Elena Rogers, NCSU How to Know if Your Sanitation Program is Working: Lynette Johnston, Kate Nicholas, NCSU Benefits of an Initial, Educational Produce Farm Inspection (10 min), Update: PSR Water Provisions (10 min), and NCSU Growers Needs Assessment (10 min): Sarah Cope, Chris Harris, NCDA Produce Safety Program; Chip Simmons, Elena Rogers, NCSU MARKETING - Kevin Hardison, NCDA&CS				
1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 2 1:30 - 2:00 2:00 - 2:30 2:30 - 3:00	Hot Topics in Vegetable Production - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU FOOD SAFETY - Chip Simmons, NCSU 1 hr NC Pesticide Recertification Credits, 1.0 hr CCA Credits Fundamentals of a Sanitation Program for Your Farm: Chip Simmons, Elena Rogers, NCSU How to Know if Your Sanitation Program is Working: Lynette Johnston, Kate Nicholas, NCSU Benefits of an Initial, Educational Produce Farm Inspection (10 min), Update: PSR Water Provisions (10 min), and NCSU Growers Needs Assessment (10 min): Sarah Cope, Chris Harris, NCDA Produce Safety Program; Chip Simmons, Elena Rogers, NCSU				
1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 2 1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 3	Hot Topics in Vegetable Production - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU Food Safety - Chip Simmons, NCSU 1 hr NC Pesticide Recertification Credits, 1.0 hr CCA Credits Fundamentals of a Sanitation Program for Your Farm: Chip Simmons, Elena Rogers, NCSU How to Know if Your Sanitation Program is Working: Lynette Johnston, Kate Nicholas, NCSU Benefits of an Initial, Educational Produce Farm Inspection (10 min), Update: PSR Water Provisions (10 min), and NCSU Growers Needs Assessment (10 min): Sarah Cope, Chris Harris, NCDA Produce Safety Program; Chip Simmons, Elena Rogers, NCSU Marketing - Kevin Hardison, NCDA&CS 0.5 hr CCA Credits Marketing Opportunities: NCDA&CS Staff Protecting your Bottom Line: Whole Farm and Micro Whole Farm Revenue Protection Insurance:				
1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 2 1:30 - 2:00 2:00 - 2:30 2:30 - 3:00 Session 3 1:30 - 2:00	Hot Topics in Vegetable Production - Matt Stevens, NCSU 1 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Use of UAV (Drone) Images and Objective Detection Software for Estimating Pumpkin Yield and Fruit Size: Kim Heagy, Jason Ward, Travis Birdsell, Jonathan Schultheis, NCSU Updates and Impacts of Guava Root-knot Nematode (Meloidogyne enterolobii) in NC Vegetables: Adrienne Gorny, NCSU Herbicide Injury Diagnosis in Vegetables: Katie Jennings, NCSU FOOD SAFETY - Chip Simmons, NCSU 1 hr NC Pesticide Recertification Credits, 1.0 hr CCA Credits Fundamentals of a Sanitation Program for Your Farm: Chip Simmons, Elena Rogers, NCSU How to Know if Your Sanitation Program is Working: Lynette Johnston, Kate Nicholas, NCSU Benefits of an Initial, Educational Produce Farm Inspection (10 min), Update: PSR Water Provisions (10 min), and NCSU Growers Needs Assessment (10 min): Sarah Cope, Chris Harris, NCDA Produce Safety Program; Chip Simmons, Elena Rogers, NCSU MARKETING - Kevin Hardison, NCDA&CS 0.5 hr CCA Credits Marketing Opportunities: NCDA&CS Staff				

Please visit our Trade Show, which will be open continuously throughout the Expo!

WEDNESDAY MORNING CONCURRENT SESSIONS 9:30 AM TO 11:00 AM

9:30 - 10:00 10:00 - 10:30 10:30 - 11:00	COLE CROPS - Lisa Rayburn, NCSU 1.5 hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Management Options for Black Rot of Cabbage: Yara Rosado, Lina Quesada-Ocampo, NCSU Challenges and Opportunities for Managing Insect Pests of Brassica Crops: Jim Walgenbach, NCSU Tolerance of Kale Cultivars to Alternaria Leaf Spot (Black Spot) and Ineffectiveness of Biopesticides: Tony Keinath, Clemson			
Session 2	SWEETPOTATO - Tommy Batts, NCSU			
9:30 - 10:00	1hr NC Pesticide Recertification Credits, 1.5 hr CCA Credits Are Environmental Factors Affecting Flumioxazin (Valor, Panther) Activity in Sweetpotato?: Katie Jennings, NCSU			
10:00 - 10:30	Potash Carrier and Rate Consideration for Growing Sweetpotatoes: <i>Jonathan Schultheis, Stuart Michel, NCSU</i>			
10:30 - 11:00				
Session 3	TOMATO & PEPPER - Johnny Coley, NCSU			
	1.5 hr NC Pesticide Recertification credits, 1.5 hr CCA credits			
9:30 - 10:00	Hot and Sweet Peppers with Resistance to Anthracnose Fruit Rot: Tony Keinath, Clemson			
10:00 - 10:30	Management of Foliar Diseases of Tomato and Pepper: <i>Inga Meadows, Ella Reeves, Ying-Yu Liao, Alejandra Huerta, NCSU</i>			
10:30 - 11:00	Management of Soilborne Diseases in Tomato: Verticillium, Fusarium, Bacterial Wilt and RKN: Frank Louws, Tika Adhikari, Thomas Ingram, Andres Sanabria Velazquez, Inga Meadows, Ella Reeves, YeonYee Oh, Ralph Dean, Ashley Philbrick, Adrienne Gorney, NCSU			

Please visit our Trade Show, which will be open continuously throughout the Expo!

2022 Expo Registration Form

Everyone attending the Expo must be registered. Entrance to the Trade Show will be by official Expo name badge.

Please √ the following:GrowerSupplier _	Produce Buyer	_Gov't/Education	_Other	
Participant Name:				
pouse/Additional Participants (Please list names o	f additional persons fo	or name badges below	v.)	
Company/Farm:				
Address:				
City:State:	Zip:	County:		
Phone:	Fax:			
Email:				
DESCRIPTION Tuesday, Nov 29, 2022 - Wednesday, Nov 30, 2022	Registration	After Oct 30, 2022	Tota	
Expo - First Participant	\$170.00	\$180.00	# people =\$	
Tuesday, Nov 29, 2022 - Wednesday, Nov 30, 2022 Expo - Additional Participant From same Farm/Company	\$85.00 each additional person	95.00	# people =\$	
Tuesday, Nov 29, 2022 - Wednesday, Nov 30, 2022 Expo - University Educators, County Agents and State & Federal Dept. of Agricultural Personnel	\$70.00	\$80.00	\$	
TRADE SHOW ONLY				
Grower Fee 80.00 per day (Admission to Trade Show Only) # days x # people =				
Non Farm/Company \$125.00 per day (Admission to	Trade Show Only)		\$	
	то	TAL AMOUNT EN	CLOSED \$	
Method of Payments: Card Type: DISCOVER MASTERCARD VISA	Control Control	Check#		
Card# Exp. Date				
Name on Card:				
Address for card billing:				
City	State	Zip		

Make Registration Checks Payable to NCVGA and mail with form to:

NCVGA P.O. Box 58220 Raleigh, NC 27658 or fax to 919-893-1450