Registration	
www.indianacca.om	

Name	
Company	
Address	
City, State, Zip	
Phone Fax	
Email	
Please check all that apply: (Registration includes educational sessions, lunch and reception.)	es, breaks, refreshments
<ul> <li>CCA (open to all CCA's) CCA No</li> <li>Full registration</li> <li>One day registration</li> <li>Dec. 20</li> <li>Dec. 21</li> <li>Non CCA</li> </ul>	\$195 \$100
<ul> <li>Full registration</li> <li>One day registration</li> <li>Dec. 20</li> <li>Dec. 21</li> <li>Additional charge after 12/13/11</li> </ul>	<b>\$300</b> <b>\$150</b> \$25
My check in U.S. funds for \$	
is enclosed as full payment of regination <i>Make checks payable to</i> Indiana (Compared in Charge my credit card for \$)	CCA Program.
□ AmEx □ MasterCard □ VISA	Discover
Required for payment by Credit Account Number	
Expiration Date	
Signature	

Printed Name of Cardholder \_\_\_\_\_ Mail to: Indiana Certified Crop Adviser 107 S. State St., Suite 300 Monticello, IL 61856 FAX to: (217) 762-8655 Questions or special needs: (217) 762-7955 NO REFUNDS AFTER CONFERENC

Refund request must be made prior to 12/17/1 \$20.00 processing fee for refunds

## Indiana Certified Crop Adviser Conference

Indianapolis Marriott Eas Indianapolis IN

	Tuesday, Dec	cember 20, 2011	Each Session Equals 1 CEU		
	Time	Nutrient Management	Soil and Water Management	Pest Management (CCH's Available)	Crop Management
	8:00 am	Urea and Ammonia Volatilization	Manure/Nutrient Management Update: What's New on the National and Local Scene?	Western Bean Cutworm Management in the Eastern Corn Belt	Choosing the Right Precision Ag Equipment: Economic, Accuracy, and Reliability Considerations
		David Kissel, University of Georgia	Brad Joern, Purdue University	Chris DiFonzo, Michigan State University	Matt Darr, Iowa State University
	9:00 am	Potassium Soil Fertility Dynamics	Using Gypsum: What it is Proven to Do	Revisiting Fungicide Applications on Corn and Soybean: What Have We Learned?	Where Do the Crop Statistics Come From? - It's More Than You Think
		Robert Miller, Colorado State University	Robert Mullen, Potash Corporation of Saskatchewan	Kiersten Wise, Purdue University	Larry Beard, NASS
	10:00 am	High Yield Systems: Fertility Programs for the Future	Fertilizer Placement for Crops: Why, What and When Important?	Unintended Consequences of Seed-Applied Insecticides	Online Ag Weather Resources and Tools
		Mark Alley, Virginia Tech	John Grove, University of Kentucky	Christian Krupke, Purdue University	Tom Priddy, University of Kentucky
s, refreshments	11:00 am	<b>4R Nutrient Stewardship: Industry Input for</b> <b>Implementation and Policy</b> Laura Moody, TFI, and Robert Mullen, Potash Corporation of Saskatchewan	Tile Drainage and Controlled Release Systems	Performance Problems with Transgenic Rootworm Traits: A Diagnostic and Management Challenge	Purdue's Collaborative On-Farm Research Program
		Potash Corporation of Saskatchewan	Harold Reetz, Reetz Agronomics, LLC	Ken Ostlie , University of Minnesota	Robert (Bob) Nielsen, Purdue University
\$195 \$100	Noon			l in registration fee)	
\$300	1:00 pm	Urea and Ammonia Volatilization	Manure/Nutrient Management Update: What's New on the National and Local Scene?	Western Bean Cutworm Management in the Eastern Corn Belt	Choosing the Right Precision Ag Equipment ?" Economic, Accuracy, and Reliability Considerations
\$150		David Kissel, University of Georgia	Brad Joern, Purdue University	Chris DiFonzo, Michigan State University	Matt Darr, Iowa State University
\$25	2:00 pm	Potassium Soil Fertility Dynamics	Using Gypsum: What it is Proven to Do	Revisiting Fungicide Applications on Corn and Soybean: What Have We Learned?	Where Do the Crop Statistics Come From? - It's More Than You Think
face		Robert Miller, Colorado State University	Robert Mullen, Potash Corporation of Saskatchewan	Kiersten Wise, Purdue University	Larry Beard, NASS
<b>1 fees.</b> ogram.	3:00 pm	High Yield Systems: Fertility Programs for the Future	Fertilizer Placement for Crops: Why, What and When Important?	Unintended Consequences of Seed-Applied Insecticides	Online Ag Weather Resources and Tools
cover		Mark Alley, Virginia Tech	John Grove, University of Kentucky	Christian Krupke, Purdue University	Tom Priddy, University of Kentucky
	4:00 pm	<b>4R Nutrient Stewardship: Industry Input for</b> <b>Implementation and Policy</b> Laura Moody, TFI, and Robert Mullen,	Tile Drainage and Controlled Release Systems	Performance Problems with Transgenic Rootworm Traits: A Diagnostic and Management Challenge	Purdue's Collaborative On-Farm Research Program
		Potash Corporation of Saskatchewan	Harold Reetz, Reetz Agronomics, LLC	Ken Ostlie , University of Minnesota	Robert (Bob) Nielsen, Purdue University
			Tuesday, December 20th	Specialty Crops Meeting	
		1:00 pm Management Practices for High Wheat Yields	2:00 pm No-till Wheat: Residue Management and Row Configurations	3:00 pm Wheat Establishment	4:00 pm Updates on Disease Management in Wheat
		Mark Alley, Virginia Tech	Chad Lee, University of Kentucky	Chuck Mansfield, Purdue University	Kiersten Wise, Purdue University
CE 12/17/11 ds	<ul> <li>Two-day fo</li> <li>Maximum f multiple tra</li> <li>Nationally r</li> </ul>	2011 Conference: rmat covers all four performance objectives for CCA lexibility: participants can follow one track or choose cks; attend one day or two; most sessions offered tw ecognized speakers in same area for easy rotation		consultants and data • CCHs for IN commercial Categories 1, 4, 11, 14, a	neetings and consulting with timely information pesticide applicators will be available in nd RT at approved sessions

The Indiana Crop Adviser Conference will be hosted at the Indianapolis Marriott East, 7202 East 21st Street, Indianapolis, IN 46219, www.indianapolismarriotteast.com for directions. Please visit www.indianacca.org for parking details . Individual Room Reservations: (317) 352-1231 or (800) 228-9290. A block of rooms has been reserved at a rate of \$85.00 / night single or double for December 20 and 21, 2011. Please let the hotel know you are with the Indiana Certified Crop Adviser Group. Reservations need to be made by December 3, 2011.

Time	Nutrient Management	Soil and Water Management	Pest Management (CCH's Available)	Crop Management
8:00 am	How to Fertilize with P&K Using Economic & Agronomic Considerations	Experiences of Establishing Cover Crops in Indiana	New Herbicide Technologies	Soybean Quality x Region
	Antonio Mallarino, Iowa State University	Dave Robison, CISCO Seeds	Mark Loux, Ohio State University	Seth Naeve, University of Minnesota
9:00 am	N Loss and Late-Season N Application for Corn	Why Mess with Conservation Cropping Systems?	Goss's Wilt and Other Diseases of Corn - The Western Corn Belt Experience	The Genetic Contribution to Higher Soybean Yield
	Peter Scharf, University of Missouri	Hans Kok, CSSI	Tamra Jackson, University of Nebraska-Lincoln	Randall Nelson, USDA-ARS
10:00 am	Do Higher Corn Plant Populations Require More Nitrogen?	Improving Soil Health Through Crop Diversity	Developing Management Strategies for the Invasive Brown Marmorated Stink Bug	The History and The Future of Soybeans: Genetics or Management?
	Tony Vyn, Purdue University	Barry Fisher, NRCS	Tracy Leskey, USDA-ARS	Shaun Casteel, Purdue University
11:00 am	How to Fertilize with P&K Using Economic & Agronomic Considerations	The New Indiana Fertilizer Use Rule	Weed Science Update	Soybean Quality x Region
	Antonio Mallarino, Iowa State University	Matt Pearson, Office of the Indiana State Chemist	Bill Johnson, Purdue University	Seth Naeve, University of Minnesota
Noon	Lunch (in	cluded in registration fee) * Mo	rning Sessions Repeat in Afterno	oon
1:00 pm	Tools for N Management	Experiences of Establishing Cover Crops in Indiana	New Herbicide Technologies	Global Food Security
	James Camberato, Purdue University	Dave Robison, CISCO Seeds	Mark Loux, Ohio State University	Gebisa Ejeta, Purdue University
2:00 pm	N Loss and Late-Season N Application for Corn	Why Mess with Conservation Cropping Systems?	Goss's Wilt and Other Diseases of Corn - The Western Corn Belt Experience	Global Food Security
	Peter Scharf, University of Missouri	Hans Kok, CSSI	Tamra Jackson, University of Nebraska-Lincoln	Gebisa Ejeta, Purdue University
3:00 pm	Do Higher Corn Plant Populations Require More Nitrogen?	Improving Soil Health Through Crop Diversity	Developing Management Strategies for the Invasive Brown Marmorated Stink Bug	The Genetic Contribution to Higher Soybean Yield
	Tony Vyn, Purdue University	Barry Fisher, NRCS	Tracy Leskey, USDA-ARS	Randall Nelson, USDA-AR
4:00 pm	Tools for N Management	The New Indiana Fertilizer Use Rule	Weed Science Update	The History and The Future of Soybeans: Genetics or Management?
	James Camberato, Purdue University	Matt Pearson, Office of the Indiana State Chemist	Bill Johnson, Purdue University	Shaun Casteel, Purdue University



December 20 - 21, 2011 Indianapolis Marriott East Indianapolis, IN



Indiana Plant Food and Agricultural Chemicals Association



PRESORTED US POSTAGE PAID STANDARD MAIL PREMIT NO 7 MONTICELLO IL