

### THE FUTURE of FARMING

January 25-26, 2017

Soaring Eagle Casino and Resort Mt. Pleasant, MI

www.GreatLakesCropSummit.com

#GLCS2017

STAY CONNECTED on social media

LAKES	ROP SU	WEDN	ESDAY SCH	IEDULE			
	Exhibit Hall	Saginaw Room	Swan Creek Room	Black River Room	Three Fin Room		
			Tuesday, January 24 , 2017				
7:30 p.m 10 p.m.		Meet and Greet with Greg Peterson and other speakers - Room TBD					
•		Wednesday, January 25, 2017					
8:00 a.m.		Registration, Exhibits Open and Hot Breakfast					
9:00 a.m.		Wednesday Morning Keynotes (2 PD)  Farmers Have the Power to Advocate for Science; Don't Let Others Take that Away From You  Dr. Kevin Folta, University of Florida, Gainesville, Florida  I'm Farming and I Grow It: Agvocating for Agriculture  Greg Peterson, Peterson Farm Brothers, Assaria, Kansas  ipping Your Toe in the Waters of Public Opinion: Taking the First Steps Without Getting Swept Awa  Kim Bremmer, Ag Inspirations, Greenwood, Wisconsin					
11:15 a.m.		Exhibits Ope	n and Lunch - Sponsored b	y Crop Production Services			
1:30 p.m.		A Strategic Look at Grain Marketing: Options, Futures & Advanced Tools Bryan Doherty, Stewart-Peterson (repeated) (1 CM)	Principles and Practices of Intensive Wheat Management John Whittaker, NorthernSTAR Integrated Services (repeated) (1 NM)	Beyond Color Maps: What Else Can You Do with Yield Data? Dennis Pennington, Michigan State University Extension (1CM)	Behind the So the Peterson Bros. Social I Production, E Follow Up, H They Do it Greg Peterson, Farm Brote (1 PD)		
2:30 p.m.		Next Generation Biotech Traits: Ensuring the Use of Biotechnology Traits on our Farms Dr. Kevin Folta, University of Florida (1 CM)	Blending Crop Insurance with Marketing Plans Mike Mock, Mock Consulting LLC (repeated) (1 CM)	Yield Monitors: Improving Data Quality Dr. John Fulton, Ohio State University (repeated) (1 PM)	Stripe Wheat 2016: Moving Dr. Martin Co and Martin No Michigan S Universi (1 PM)		
3:30 p.m.		Tackling the Limiting Factors to Yield: Rotations, Residues, Nutrients and Microbes in Corn Rotations Stephanie Smith, 360 Yield Center (1 SW) *Anishnabeg Room*	Principles and Practices of Intensive Wheat Management John Whittaker, NorthernSTAR Integrated Services (repeated) (1 NM)	Remote Sensing: What's the Big Deal? New Sensors and Data Management Chad Colby, Colby AgTECH (1 PM)	It's Time to Sp Finding your in Media so Agriculture Intentional P Kim Brem Ag Inspirations		
4:30 - 6 p.m.		After Hours with Chad Colby: An Informal Opportunity to Visit One-on-One and Ask Ques  Chad Colby, Colby AgTECH					
4:30 p.m.	Exhibits	*Anishnabeg Room*  Michigan Corn Growers Association and Michigan Soybean Association Annual Meetin					
5:00 p.m.	Open	Saginaw Room  GreenStone Connect Reception - Exhibit Hall					
6:00 p.m.	Dinner - Exhibit Hall  Ice Cream Social - Sponsored by PNC Bank						
8:00 p.m.		Reception Sponsored by BASF - Black River Room					

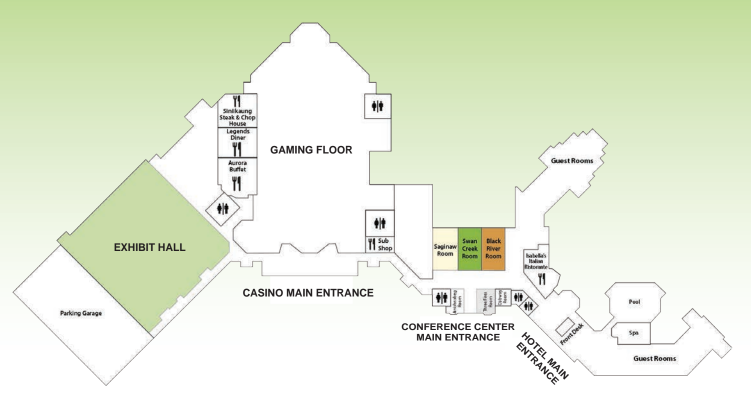
### THURSDAY SCHEDULE

	Exhibit Hall	Saginaw Room	Swan Creek Room	Black River Room	Three Fires Room					
Thursday, January 26, 2017										
7:30 a.m. Exhibits Open and Hot Breakfast - Sponsored by SoybeanPremiums.org										
8:15 a.m.	After the January Crop Report: What Direction Should Farmers Focus on for 2017? (1 CM)  Mike Mock, Mock Consulting LLC, Toledo, Ohio									
9:15 a.m.		Diversity is Key to Stopping the Soybean Cyst Nematode: Resistance, Seed Treatments and Management Dr. Dale Ireland, Syngenta (repeated) (1 PM) Sponsored by Syngenta	Nitrogen Management on Wheat Dr. Kurt Steinke, Michigan State University (1 NM)	What Can Drones do on Your Farm in 2017? Getting Started with the Latest Technology Chad Colby, Colby AgTECH (1 PM)	Corn Farmers and the Next Farm Bill, Making Your Voice Heard Sam Willett, National Corn Growers Association (1 CM)					
10:15 a.m.		Diversity is Key to Stopping the Soybean Cyst Nematode: Resistance, Seed Treatments and Management Dr. Dale Ireland, Syngenta (repeated) (1 PM)	Nitrogen & Sulfur on Corn: Pre-Plant, At- Plant, Sidedress and Pre-Tassel N Rates and Sulfur Dr. Kurt Steinke, Michigan State University (repeated) (1 NM)	A Strategic Look at Grain Marketing: Options, Futures & Advanced Tools Bryan Doherty, Stewart-Peterson (repeated) (1 CM)	Consumer Trends in Farms and Foods: A Panel of Millennial Consumers Moderated by Elaine Bristol, Michigan Ag Council (1 PD)					
Exhibits Open and Lunch  11:15 a.m. Master Farmer Awards - Sponsored by Michigan Farmer, Brownfield Ag News, GreenStone Farm Credit Services,  Michigan Agricultural Commodities and Mosaic										
12:45 p.m.	Exhibits Closed	Blending Crop Insurance with Marketing Plans Mike Mock, Mock Consulting LLC (repeated) (1 CM)	Manure as Fertilizer for High Yields: Successful Systems to Use Manure on Crop Farms Dr. Kurt Steinke, Michigan State University and farmer panel of George Zmitko, Bill Hunt and Pat Feldpausch (1 NM)	Yield Monitors: Improving Data Quality Dr. John Fulton, Ohio State University (repeated)(1 PM)	Deer & Wildlife Management James DeDecker, Michigan State University Extension, Tim Wilson, USDA Wildlife Services, Ashley Autenrieth and Monique Ferris, MI DNR (1 PM)					
1:45 p.m.		Critical Factors for Soybean Yields AJ Woodyard, BASF (1 CM)	Nitrogen & Sulfur on Corn: Pre-Plant, At- Plant, Sidedress and Pre-Tassel N Rates and Sulfur Dr. Kurt Steinke, Michigan State University (repeated) (1 NM)	Variable Seeding Rates of Corn and Soybeans Farmer panel of Jay Drozd, Jeff Schluckbier, Tim Kruithoff and Zack Snider (1 CM)	Ag Tech Incubator: Taking Great On-farm Ideas and Inventions to Commercialization Becky Huttenga, Great Lakes Ag-Tech Business Incubator (1 PD)					

### **Available Credits**

- Ten RUP credits are available for full attendance.
- Ten CCA credits are available for full attendance. They are listed on the agenda above for PM, SW, NM, CP and PD.
- One Phase 1 MAEAP credit is available.







### Your place or ours?

We value the hard work farmers do here in Michigan. That's why we want to meet with you, at your place, to learn how we can help you grow... even if it means messing up a pair of Sunday shoes. Let's see how we can make that new building, equipment upgrade or line of credit a reality. Give us a call to come in and see us or we'll drive out to your place to make it easy.

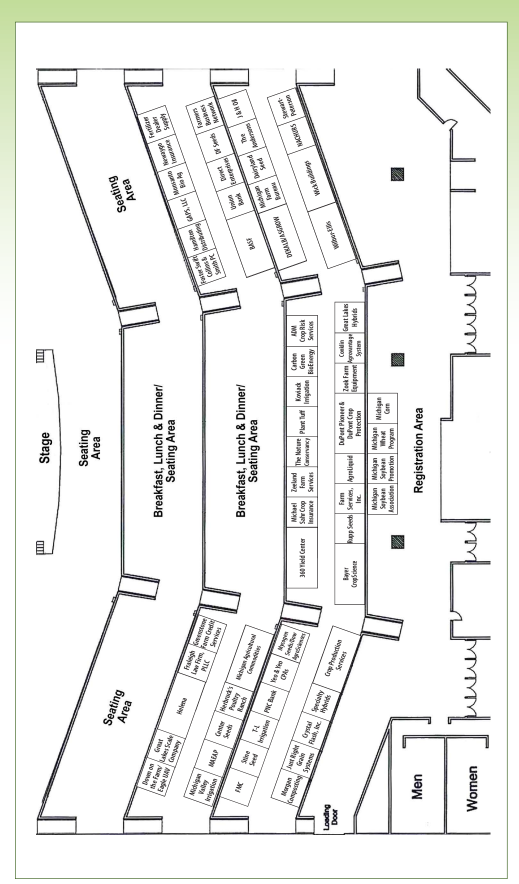
800-974-3273 ubmich.com/farm.htm











### **EXHIBITORS**

360 Yield Center

**ADM Crop Risk Services** 

AgroLiquid

BASF

Bayer CropScience

Carbon Green BioEnergy

Center Seeds

Crystal Flash, Inc.

Conklin Agro-Vantage Systems –

Tom Warschefsky

Crop Production Services

Dairyland Seed

DEKALB/ASGROW

DF Seeds

**Direct Enterprises** 

Down on the Farm/Eagle UAV

DuPont Pioneer & DuPont Crop Protection

Farm Services Inc

Farmers Business Network

Fertilizer Dealer Supply

FMC

Foster Swift Collins & Smith PC

Fraleigh Law Firm

GAPS, LLC

**Great Lakes Hybrids** 

Great Lakes Scale Company

GreenStone Farm Credit Services

Hamilton Distributing

Helena Chemical Company

Herbruck's Poultry Ranch

J & H Oil Company

Just Right Grain

Koviack Irrigation

Michael Sahr Crop Insurance Agency

Michigan Agriculture Environmental

Assurance Program

Michigan Agricultural Commodities

Michigan Corn

Michigan Farm Bureau Family of Companies

Michigan Soybean Association

Michigan Soybean Promotion Committee

Michigan Valley Irrigation

Michigan Wheat Program

Monsanto Bioag

Morgan Composting

Mycogen Seeds/DowAgroSciences

NÁCHURS

Newaygo Insurance Agency

Plant Tuff, Inc

PNC Bank

Rupp Seeds

Specialty Hybrids

Stewart-Peterson

Stine Seed

The Andersons, Inc

The Nature Conservancy

T-L Irrigation

Union Bank

Wick Buildings

Wilbur-Ellis

Yeo & Yeo CPAs & Business Consultants

**Zeeland Farm Services** 

Zook Farm Equipment



# Fill Out Your Great Lakes Crop Summit Exhibitor Booth Passport and WIN BIG!

### **INSTRUCTIONS:**

- Look for the exhibitor booth passport in your registration folder.
- Visit the exhibitor booths with your exhibitor passport and get each square stamped by a different booth until all 15 blank spots are stamped.
- Return the passport to the Michigan Corn booth by 12:15 p.m. on Thursday, January 26, 2017 in the exhibit hall to be entered into a drawing for prizes!

### PRIZES:

- 1st Place \$250 CASH
- 2nd Place One night's stay at Soaring Eagle Casino & Resort
- 3rd Place \$50 gas card

Drawing will be held at 12:30 p.m. on Thursday, Jan. 26, 2017 during the lunch break in the exhibit hall.



# #Great Lakes Crop Summit Has Gone Mobile



### Schedule, maps, speakers, sponsors and more information all on your mobile device!

### TO GET THE GUIDE:



**Download** 'Guidebook' from the Apple App Store or the Android Marketplace or visit guidebook.com/getit



**Click** the scan icon next to "Find a Guide" and scan the code below OR click "Enter passphrase"



**Enter** the code GLCS2017 to download the guide to your device!





Guidebook is a mobile event app that provides all the information you need to know about the Great Lakes Crop Summit, on your smartphone or tablet.





### **Kim Bremmer - Ag Inspirations**

Kim grew up as a farm girl, graduated from UW-Madison and was a dairy nutritionist for almost 15 years. Her true passion is sharing the REAL story of agriculture with everyday consumers. Kim is the Wisconsin state coordinator for CommonGround, a national movement of farm women who share information about farming and the food we grow. She is a regular contributor on Rural Route Radio and president of Wisconsin Women for Agriculture.



### **Greg Peterson – Peterson Farm Brothers**

Greg is a graduate of Kansas State
University where he majored in agricultural communications and journalism. He grew up and still works on his family farm near Assaria, KS with his parents, 2 brothers, and sister. Greg and his brothers create YouTube videos about farming that together have received over 40 million views. The videos have given Greg and his brothers many opportunities around the country and the world to talk about agriculture and he is passionate about the future of the industry.



### Mike Mock - Mock Consulting LLC

Mike has influenced consumer and producer clientele across the country. He began his career working summers during high school and retired after a 40 year career with The Andersons in Maumee. His responsibilities have spanned from grain buyer to senior risk manager to providing daily market updates, but the most rewarding part of his job was helping growers with risk management plans. He continues to encourage farmers to blend a high quality crop insurance policy with a diversified marketing approach.



### Dr. Kevin Folta - University of Florida

Kevin is well respected for blending his genomics research with a keen ability to communicate science to the public. He contributes to the website GMOanswers.com and is an avid blogger on scientific and agricultural issues. His research explores the interplay between genetics, the environment, plant productivity and quality.

How will you transfer your operation to your successor?

How will you protect your assets from creditors or divorce?

How will you resolve disputes among partners or heirs?



Guiding You Through Life's Transitions...

- Family Farm Succession & Transition Planning
- Estate Planning –
   Wills, Trusts &
   Special Needs Trusts
- Estate and Trust
   Administration
- Protection of Disabled Children & Adults
- Guardianship & Conservatorship



East Lansing • Troy www.FraleighLaw.com

1-800-928-0034



### Ashley Autenrieth - Michigan DNR

Ashley has been the deer program biologist for the Department of Natural Resources for the past five years. She oversees policy and regulations for all deer management related topics for both the Northern Lower and Upper Peninsula. Ashley has a Master of Science degree in forestry from Michigan Technological University and a Bachelor of Science degree in Wildlife Biology from the University of California, Davis. She and her husband have a small farm just outside of Gaylord where they raise organic beef, chicken and pork.

### Elaine Bristol - Michigan Ag Council

Elaine works full-time for the Michigan Ag Council to connect consumers to their source of Michigan food and agriculture. She previously worked for the American Farm Bureau Federation after graduating from Michigan State University. In her spare time, she works on her parents' sheep farm in Ogemaw County.

### Dr. Martin Chilvers - Michigan State University

Martin works on disease management issues for soybeans, wheat and corn. His areas of expertise include fungal biology, epidemiology, fungal genetics and host-pathogen interactions. He has been instrumental in Michigan State University's Department of Plant, Soil and Microbial Sciences on current and emerging issues.

### Chad Colby - Colby AgTECH

Chad is an Illinois farm kid who has grown up to be a respected technology geek. He is sought out for his ability to look at current and emerging technologies and their practical applications on the farm. He is also a leading advocate for unmanned aerial systems use in agriculture.

### James DeDecker - Michigan State University

James is an agriculture educator with Michigan State University Extension, based in Presque Isle County and responsible for field crop outreach across eleven counties in Northeast Lower Michigan. Since joining MSUE in 2012, he has drawn on his background in crop production, integrated pest management and the human dimensions of natural systems to serve Michigan producers and agribusiness through partnership building, on-farm research and educational programming.

### Bryan Doherty - Stewart-Peterson

Bryan is a member of the Stewart-Peterson leadership committee. He grew up on a farm in southeastern Wisconsin and earned his Bachelor of Science degree in Agricultural Economics at the University of Wisconsin in Madison. Bryan has 27 years of experience working in the market and he provides expert counsel to farmers looking to protect commodity prices and take advantage of market opportunities while minimizing future risks.

### Jay Drozd - Farmer from Allegan

Drozd Farms in Allegan is run by bothers Jay and Jon. They grow over 8,000 acres of corn and soybeans in Allegan, Van Buren and Kalamazoo Counties. They are sales representatives for Pioneer, a business their dad started in 1946.

### Pat Feldpausch - Farmer from Fowler

Pat started farming in 1984 with his father in Fowler. In 1992 he became sole owner of Pat Feldpausch Farms which consists of a cash crops, corn, soybeans and wheat; custom farming and seed sales. Pat integrates tillage, no-till, cover crops and prescriptions for seeding, fertility and nitrogen into his operation. Being surrounded by dairy farms gives him the opportunity to trade straw for manure to use as fertilizer on his land. Pat, his wife Becky and their three sons continue to incorporate new technology into the farm every day.

### Monique Ferris - Michigan DNR

Monique joined the DNR Wildlife Division in March as the HAP Coordinator. She has expanded HAP into the northern Lower Peninsula using a USDA grant supporting public access and manage habitat projects. She also worked as a Farm Bill biologist for the conservation districts where she brought technical assistance and habitat funding to private landowners while partnering with conservation groups and managing wildlife habitat grants. She has a master's degree in ecology and organismal biology.

### Dr. John Fulton - Ohio State University

John is an Associate Professor in the Food, Agriculture and Biological Engineering Department at the Ohio State University. His research focuses on machinery automation and developing technologies to accurately place and meet site-specific crop and soil needs. His extension efforts have been devoted to the ways precision ag technology and data can help improve the farm business and in-season decisions.



### **Bill Hunt – Farmer from Davison**

Bill owns and operates Hunt Farms, Inc. a 11,000 acre cash crop farm raising corn, wheat and soybeans. Bill fuels his passion for agriculture by serving on numerous ag-related boards and committees. He has devoted much of his time to educate himself and other producers on various issues impacting agriculture today. He uses trial plots and research data to assist in making nutrient management decisions that will maximize yields and increase profits.

### Becky Huttenga - Great Lakes Ag-Tech Business Incubator

Becky is the outreach specialist for the Great Lakes Ag-Tech Business Incubator and the economic development coordinator for Ottawa County. She currently serves on the advisory committee for the Careerline Tech Center's Ag and Environmental Science Program and as an Ottawa Conservation District volunteer. She has a bachelor's degree in Animal Science from Michigan State University and previously served as executive director of the Ottawa Conservation District and program coordinator for MSU Extension.

### Dr. Dale Ireland - Syngenta

Dale Ireland is the technical product lead in seedcare for U.S. soybean and corn. He plays an instrumental role in profiling active ingredients for disease, insect and nematode protection utility and competitive advantage, and product segmentation as well as resistance management. He has field experience from his previous roles as a crop consultant and research scientist in the industry, including internationally. He holds degrees from Texas A&M and lowa State University and currently resides in St. Louis, Missouri.

### **Tim Kruithoff - Farmer from Kent City**

Tim started farming with his father and now continues the farm with his wife and three children. Tthey manage 2,400 acres of corn, soybeans, wheat and alfalfa. They also raise wean to finish hogs and feed out steers. Tim is active on the Kent County Farm Bureau and Kent City School boards and on the Michigan Pork Producers board of directors. He has been working on variable seeding of both corn and soybeans.

### Martin Nagelkirk - Michigan State University Extension

Martin has served as the MSU Extension Educator in Michigan's Thumb region for many years and specializes in supporting Michigan's wheat industry state-wide, by conducting practical field research and educational programs.

### **Dennis Pennington - Michigan State University Extension**

Dennis is the wheat systems specialist at MSU. In partnership with the Michigan Wheat Program, Dennis conducts research and extension programming aimed at helping wheat farmers increase yields, manage disease, reduce inputs, improve environmental sustainability and maximize profits.

### Jeff Schluckbier - Farmer from Vassar

Jeff, Marty Zwerk and Dave Rupprecht are Zwerk and Sons Farms from Vassar, Michigan. They farm 7,500 acres of corn, wheat, sugar beets and dry beans in Tuscola, Sanilac and Saginaw counties.

### Stephanie Smith - 360 Yield Center

Stephanie has worked for Monsanto for 3 years as a technology development representative in Iowa and Illinois as well as a product manager in St. Louis. She also worked as a field agronomist for DuPont Pioneer in Indiana for two years. Two years ago she became regional agronomy manager with 360 Yield Center, covering Michigan, Indiana, New York and Canada. Stephanie completed her MS from Michigan State University in crop and soil sciences and farms with her family in Hillsdale County.

### Zack Snider - Grain, Turkey and Hog Producer

Zack farms in Hart along with his wife and parents. They grow 2,700 acres of corn, soybean and wheat. They rent most of their ground on sandy soils in the fruit and vegetable belt, and have utilized variable rate seeding since 2010 to maximize the potential on every acre. They also have a 170,000 tom turkeys and 600 sows in a breeding to farrow operation.

### Dr. Kurt Steinke - Michigan State University

Kurt came from Texas A&M University and is an assistant professor of soil fertility and nutrient management in the Department of Plant, Soil, and Microbial Sciences at Michigan State University. He received a B.S. in soil science at the University of Wisconsin-Stevens Point and M.S. and Ph.D. from the University of Wisconsin-Madison. His current responsibilities include soil fertility and nutrient management strategies across agricultural production systems and understanding nutrient inteopractions and their effects on soil and plant communities to improve both water and nutrient management.

### John Whittaker - Ag Consultant

As a British native, John brings a global perspective to wheat production. His career includes working on a large farm and agronomic advising at two major UK retailers. He was lead agronomist for Koch Ag in Idaho overseeing 50,000 acres of hard red spring and soft white wheat headed for flour. John set up Northern Star Integrated in 2000 when he moved to Michigan. He developed the company into a specialist wheat seed production company with strategic partners throughout the Midwest and Northern plains supplying some of the major national seed companies with all their wheat seed needs.

### Sam Willett - National Corn Growers Association

Sam has been with the National Corn Growers Association (NCGA) since 2001. As Senior Director of Public Policy, he is responsible for representing NCGA on farm and rural development programs, federal crop insurance, tax policy and agriculture homeland security issues. Sam is a graduate of the United States Naval Academy and received his master's degree from the Patterson School of Diplomacy and International Commerce, University of Kentucky.

### Tim Wilson – USDA

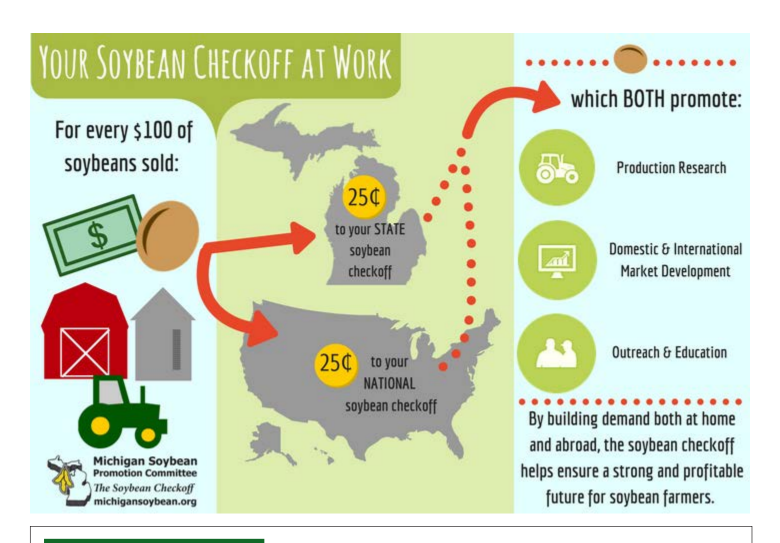
Tim Wilson has been with USDA Wildlife Services since 2001 and is currently a district supervisor. His responsibilities include coordinating projects associated with wildlife hazards at airports, starling control on dairy farms, urban deer removal, feral swine removal, and double-crested cormorant control in the Great Lakes. He received a BS in fisheries and wildlife from Michigan State University and a MS in wildlife ecology from Mississippi State University.

### AJ Woodyard - BASF

AJ was born and raised on a corn and soybean operation in East Central, Illinois. He graduated with a bachelor's degree from the University of Illinois in crop sciences, and completed his master's degree at the University of Illinois concentrating in weed science. Upon graduation, he started working with BASF as a technical service representative. He then transitioned into a new position within BASF as technical crop production specialist. Efforts in this role are aimed at working with industry and growers to lead research trials for maximizing corn and soybean yields.

### **George Zmitko – Grain and Beef Producer**

George has owned and operated Zmitko Farms, LLC in Owosso, Michigan since 1971. Along with his son and employees, they raise over 7,500 acres of soybeans, wheat, corn, oats, barley, alfalfa, and June clover seed. Part of their production is grown, harvested, processed, and sold on his farm as certified seed. They also have 300 beef cattle. George has served on the Michigan Soybean Promotion Committee, Michigan Crop Improvement Association's Board of Directors and the Shiawassee County Farm Service Agency.



### February 21, 2017

Cabela's
110 Cabelas Blvd. East
Dundee, MI 48131
Contact: Bruce MacKellar
Van Buren County MSUE
Phone: 269-657-8213
msue.vanburen@county.msu.edu

### February 22, 2017

54551 M-51 North Dowagiac, MI 49047 Contact: Bruce MacKellar Van Buren County MSUE Phone: 269-657-8213 msue.vanburen@county.msu.edu

Dowagiac Conservation Club

### February 23, 2017

Sanilac Career Center 175 E. Aiken Road Peck, MI 48466 Contact: Martin Nagelkirk Sanilac County MSUE Phone: 810-648-2515 msue.sanilac@county.msu.edu

## Michigan's Corn Checkoff: Working for You!

Join CMPM and MSU Extension at the Pest and Crop Management Update for Field Crop Producers and Agronomists. You'll learn about the latest research results and recommendations for field crops, including weed, insect and disease control, and crop fertilization, to prepare you for the 2017 growing season.

Registration is \$28 and includes a copy of the 2017 Weed Control Guide for Field Crops. Register online at http://events.anr.msu.edu/IPMcropsmgmt2017/ or by calling the MSU Extension office hosting the meeting you plan to attend.





www.micorn.org



Jan. 30-Feb. 1 2018

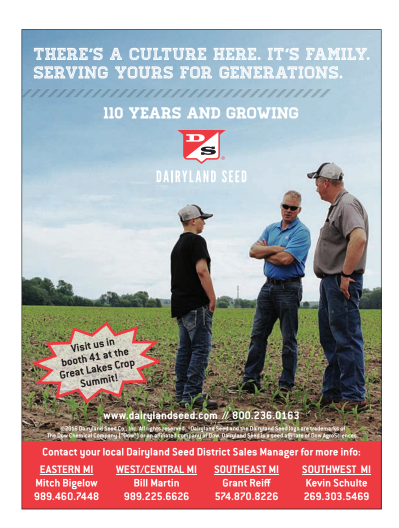
### Thank You for Attending

The Great Lakes Crop Summit is a joint effort of:











### HOW TO RECEIVE RUP, CCA AND MAEAP CREDITS

### **Restricted Use Pesticide Credits:**

Please fill out one blue bubble sheet at the conclusion of each day. You will receive 5 credits for each day of attendance, for a total of 10 recertification credits. Credits count toward Commercial and Private Core and 1A categories.

For Wednesday, use code: 73701A05 For Thursday, use code: 73702A05

### **Certified Crop Adviser Credits:**

CCA credits are available for attendance at each session. Sign in sheets will be available in the back of session rooms. You may also download the app to your phone or iPad by searching for Certified Crop Adviser. The app allows you to scan the QR codes on each sheet for easier tracking.

### **MAEAP Phase 1 Credit:**

To receive Phase I educational credit with the Michigan Agriculture Environmental Assurance Program, please sign up at the MAEAP display booth in the exhibit area.



# Thank You Sponsors

**WE COULDN'T DO IT WITHOUT YOU!** 



- BASF
- Bayer Crop Science
- Crop Production Services
- DEKALB/ASGROW
- DuPont Crop Protection
- DuPont Pioneer

- Greenstone Farm Credit Services
- Helena Chemical Company
- SoybeanPremiums.org
- Wick Buildings
- Wilbur Ellis



- 360 Yield Center
- Carbon Green BioEnergy
- Michigan Agricultural Commodities
- Zook Farm Equipment



SELECT SPONSORS

- AgroLiquid
- Foster Swift Collins & Smith PC
- Fraleigh Law Firm PLLC
- GAPS, LLC
- Great Lakes Hybrids
- Mycogen Seeds/DowAgroSciences
- PNC Bank
- Spartan Insurance Agency Todd Davis
- Specialty Hybrids
- Yeo & Yeo CPAs & Business Consultants

SESSION SPONSOR

Syngenta