

# Schedule at a Glance

## Wednesday, December 13, 2017

REGISTRATION OPENS AT 7:00 AM IN EXHIBIT HALL B

	PESTICIDE APPLICATOR RECERTIFICATION ROOM 200 CDE	GENERAL SESSION CROP PEST MANAGEMENT SHORT COURSE ROOM 101 FGH			TRADE SHOW EXHIBIT HALL B
8:00	Licensing and Certification MDA Staff	8:00  Consolidation and Competition in Midwest Agriculture: Are These Game-Changes? Keri Jacobs, Iowa State University  CEU=PD			
8:30	MDA Topics MDA ACI Staff				
9:00	Laundering pesticide- contaminated clothing Natalie Hoidal, UMN	8:55  The Dicamba Dilemma: Where do we go from here? Kevin Bradley, University of Missouri  CEU=PM			
9:25	BREAK				
9:40	Wearing respirators Natalie Hoidal, UMN	BREAK			
10:25	MN pesticide water monitoring	9:55  Climate assessment of Minnesota: Where we have been and where we are going Mark Seeley, University of Minnesota  CEU=CM			
	Mike MacDonald, MDA				
11:00 BREAK AND OPPORTUNITY TO VISIT EXHIBIT FLOOR					
12:00 LUNCH IN EXHIBIT HALL B					
	CONCURRENT SESSION I ROOM 200 CDE	CONCURRENT SESSION II ROOM 200 AB	CONCURRENT SESSION III ROOM 101 FGH	CONCURRENT SESSION IV ROOM 101 IJ	
1:00	Understanding the application requirements on the revised dicamba labels.  Robert Wolf Wolf Consulting & Research CEU=PM	What buffers can do for farmers: a summary of ten years of prairie strip research  Matt O'Neal Iowa State University CEU=PM	Disease in soybean and corn: Good, bad, and ugly in 2017  Dean Malvick University of Minnesota CEU=PM	Bigg(er) Data Approaches to Understanding Soybean Yield Gaps Across the Corn Belt  Seth Naeve University of Minnesota CEU=CM	
1:55	Insecticide-resistant soybean aphid: A new challenge in soybean production  Robert Koch University of Minnesota CEU=PM	Understanding the application requirements on the revised dicamba labels.  Robert Wolf Wolf Consulting & Research CEU=PM	Using CRISPRs for soybean genetic improvement: moving from promise to application  Robert Stupar University of Minnesota CEU=CM	Disease in soybean and corn: Good, bad, and ugly in 2017  Dean Malvick University of Minnesota CEU=PM	
2:45	BREAK				
3:15	What’s eating these soybeans?  Kelley Tilmon Ohio State University CEU=PM	Insecticide-resistant soybean aphid: A new challenge in soybean production  Robert Koch University of Minnesota CEU=PM	New (and old) tools for delaying and coping with herbicide resistance  Adam Davis USDA-ARS CEU=PM	Using CRISPRs for soybean genetic improvement: moving from promise to application  Robert Stupar University of Minnesota CEU=CM	
4:10	What buffers can do for farmers: a summary of ten years of prairie strip research  Matt O'Neal Iowa State University CEU=PM	What’s eating these soybeans?  Kelley Tilmon Ohio State University CEU=PM	Bigg(er) Data Approaches to Understanding Soybean Yield Gaps Across the Corn Belt  Seth Naeve University of Minnesota CEU=CM	New (and old) tools for delaying and coping with herbicide resistance  Adam Davis USDA-ARS CEU=PM	
5:00	END				Exhibit Hall Closes