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?			
8:30	MDA Topics MDA ACI Staff		Exhibit Hall Opens		
9:00	Laundering pesticide- contaminated clothing	8:55 The Dicamba Dilemma: Where do we go from here?			
0.25	Natalie Hoidal, UMN	Kevin Bradley, University of Missouri			
9:25 9:40	BREAK Wearing respirators	CEU=PM BREAK			
9.40	Natalie Hoidal, UMN	9:55 Climate assessment of Minnesota: Where we have been and where we are going			
10:25	MN pesticide water monitoring	N			
	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.	What buffers can do for farmers: a summary of ten years of prairie strip research	Disease in soybean and corn: Good, bad, and ugly in 2017	Bigg(er) Data Approaches to Understanding Soybean Yield Gaps Across the Corn Belt	
	Robert Wolf Wolf Consulting & Research CEU=PM	Matt O'Neal Iowa State University CEU=PM	Dean Malvick University of Minnesota CEU=PM	Seth Naeve University of Minnesota CEU=CM	
1:55	Insecticide-resistant soybean aphid: A new challenge in soybean production	Understanding the application requirements on the revised dicamba labels.	Using CRISPRs for soybean genetic improvement: moving from promise to application	Disease in soybean and corn: Good, bad, and ugly in 2017	
	Robert Koch University of Minnesota CEU=PM	Robert Wolf Wolf Consulting & Research CEU=PM	Robert Stupar University of Minnesota CEU=CM	Dean Malvick University of Minnesota CEU=PM	
2:45	BREAK				
3:15	What's eating these soybeans?	Insecticide-resistant soybean aphid: A new challenge in soybean production	New (and old) tools for delaying and coping with herbicide resistance	Using CRISPRs for soybean genetic improvement: moving from promise to application	
	Kelley Tilmon Ohio State University CEU=PM	Robert Koch University of Minnesota CEU=PM	Adam Davis USDA-ARS CEU=PM	Robert Stupar University of Minnesota CEU=CM	
4:10	What buffers can do for farmers: a summary of ten years of prairie strip research	What's eating these soybeans?	Bigg(er) Data Approaches to Understanding Soybean Yield Gaps Across the Corn Belt	New (and old) tools for delaying and coping with herbicide resistance	
	Matt O'Neal Iowa State University CEU=PM	Kelley Tilmon Ohio State University CEU=PM	Seth Naeve University of Minnesota CEU=CM	Adam Davis USDA-ARS CEU=PM	
5:00	END E				Exhibit Hall Closes