

REGISTRATION STARTS AT 7:00 AM IN EXHIBIT HALL D

	PESTICIDE APPLICATOR RECERTIFICATION ROOM 103ABC	GENERAL SESSION CROP PEST MANAGEMENT SHORT COURSE ROOM 102DEF			TRADE SHOW EXHIBIT HALL D
8:00	Welcome, UMN Licensing & MDA Topics Clarissa Levi/Dan Dvorak, MDA	8:00 Think differently about pesticide resistance - the role of biology in crop production Dr. Jeffrey Gunsolus, University of Minnesota CEU=PM			EXHIBIT HALL OPENS
9:00	Laundering Clothing Dean Herzfeld, UMN BREAK	8:55 Battle scarred experience from the North American beachhead on neonic bans Dr. Art Schaafsma, University of Guelph, Ontario CEU=PM			
9:40	Respirators Dean Herzfeld, UMN	BREAK			
10:25	Water Monitoring & Wrap Up Bill VanRyswyk, MDA	9:55 Strategies to win with young farmers Jan Johnson, Millennium Research Inc. CEU=PD			
		MILLENNIAL FARMER PANEL Zach Johnson and Adam Hislop			
11:00	BREAK AND OPPORTUNITY TO VISIT EXHIBIT FLOOR				
12:00	LUNCH IN EXHIBIT HALL D				
	CONCURRENT SESSION I ROOM 103ABC	CONCURRENT SESSION II ROOM 211AB	CONCURRENT SESSION III ROOM 102DEF	CONCURRENT SESSION IV ROOM 208CD	
1:00	Worker Protection Standard Update Betsy Buffington Iowa State University CEU=PM	What can pulse-width modulation sprayer systems do for you? Thomas R. Butts University of Nebraska-Lincoln CEU=PM	Nitrogen loss inhibitors and extenders Dr. Dave Franzen North Dakota State University CEU=NM	Current trends in public and private soybean variety development Dr. Aaron Lorenz University of Minnesota CEU=CM	
1:55	Invasive pests and pesticide regulation: Implications for soybean insect pest management Dr. Robert Koch University of Minnesota CEU=PM	Changing role of insecticides in managing crop insects with a special focus on neonics Dr. Kenneth Ostlie University of Minnesota CEU=PM	Think differently: An evolutionary perspective is the key to managing herbicide resistance Dr. Patrick Tranel University of Illinois CEU=PM	Managing weather risk: Tools of the trade Eric Snodgrass University of Illinois CEU=CM	
2:45	BREAK				
3:15	Changing role of insecticides in managing crop insects with a special focus on neonics Dr. Kenneth Ostlie University of Minnesota CEU=PM	Invasive pests and pesticide regulation: Implications for soybean insect pest management Dr. Robert Koch University of Minnesota CEU=PM	Current trends in public and private soybean variety development Dr. Aaron Lorenz University of Minnesota CEU=CM	Nitrogen loss inhibitors and extenders Dr. Dave Franzen North Dakota State University CEU=NM	
4:10	What can pulse-width modulation sprayer systems do for you? Thomas R. Butts University of Nebraska-Lincoln CEU=PM	Worker Protection Standard Update Betsy Buffington Iowa State University CEU=PM	Managing weather risk: Tools of the trade Eric Snodgrass University of Illinois CEU=CM	Think differently: An evolutionary perspective is the key to managing herbicide resistance Dr. Patrick Tranel University of Illinois CEU=PM	
5:00	END				EXHIBIT HALL CLOSES