

**Schedule at a Glance**  
**Wednesday, December 12, 2018**

REGISTRATION OPENS AT 7:00 AM IN EXHIBIT HALL D					
	PESTICIDE APPLICATOR RECERTIFICATION ROOM 103 ABC	GENERAL SESSION CROP PEST MANAGEMENT SHORT COURSE ROOM 102 DEF			TRADE SHOW EXHIBIT HALL D
8:00	Licensing and Certification Lauren Werner-Foley, MDA	8:00 <b>#IPM: How do we build resilient, sustainable pest management crop systems?</b> Erin Hodgson, Iowa State University  CEU=PM			Exhibit Hall Opens
8:30	Glyphosate risk communication Natalie Hoidal, UMN				
9:00	Driftwatch Larry Van Lieshout, MDA	8:55 <b>Are we serious about stewardship?</b> Jean Payne, Illinois Fertilizer & Chemical Association  CEU=PD			
9:25	BREAK				
9:40	Respirators Natalie Hoidal, UMN				
10:10	Patrol your pesticides case studies Jared Goplen, UMN Bruce Potter, UMN	9:55 <b>Is there an opportunity for managing herbicide-resistant weeds by neighbors working together?</b> Michael Owen, Iowa State University  CEU=PM			
11:00	BREAK AND OPPORTUNITY TO VISIT EXHIBIT FLOOR				
12:00	LUNCH IN EXHIBIT HALL D				
	CONCURRENT SESSION I ROOM 103 ABC	CONCURRENT SESSION II ROOM 211 AB	CONCURRENT SESSION III ROOM 102 DEF	CONCURRENT SESSION IV ROOM 208 CD	
1:00	Invasive diseases: Current and future threats to corn and soybean production?  Dean Malvick University of Minnesota  CEU=PM	Adventures with Insect Management: 2018 Insights - 2019 Outlook  Kenneth Ostlie University of Minnesota  CEU=PM	Hogtied by pigweed - How will agriculturalists retake control?  Thomas Peters North Dakota State University  CEU=PM	Contribution of plant density to corn yield gain in North America  Ignacio Ciampitti Kansas State University  CEU=CM	
1:55	When is crop pest management a team sport?  Bruce Potter University of Minnesota  CEU=PM	Invasive diseases: Current and future threats to corn and soybean production?  Dean Malvick University of Minnesota  CEU=PM	Contribution of plant density to corn yield gain in North America  Ignacio Ciampitti Kansas State University  CEU=CM	Soybean gall midge: Overview, observations and management strategies for an emerging pest of soybeans  Justin McMechan University of Nebraska  CEU=PM	
2:45	BREAK				
3:15	Herbicide resistance - What a tangled web we weave  Jeffrey Gunsolus University of Minnesota  CEU=PM	When is crop pest management a team sport?  Bruce Potter University of Minnesota  CEU=PM	Soybean gall midge: Overview, observations and management strategies for an emerging pest of soybeans  Justin McMechan University of Nebraska  CEU=PM	Making informed decisions on specialty fertilizer products  Daniel Kaiser & Paulo Pagliari University of Minnesota  CEU=NM	
4:10	Adventures with Insect Management: 2018 Insights - 2019 Outlook  Kenneth Ostlie University of Minnesota  CEU=PM	Herbicide resistance - What a tangled web we weave  Jeffrey Gunsolus University of Minnesota  CEU=PM	Making informed decisions on specialty fertilizer products  Daniel Kaiser & Paulo Pagliari University of Minnesota  CEU=NM	Hogtied by pigweed - How will agriculturalists retake control?  Thomas Peters North Dakota State University  CEU=PM	
5:00	END				Exhibit Hall Closes