

# Schedule at a Glance

## Wednesday, December 11, 2019

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 & Certification Overview <i>Dwayne Sanders, MDA</i>	Does a Liability Jury Decision Change What We Know About the Toxicology of Glyphosate and its Formulation Roundup <i>Dr. Allan Felsot, Washington State University</i>  CEU=PM			Exhibit Hall Opens
8:20	Commercial Spray Equipment Clean Out <i>Dr. Fred Whitford, Purdue Univ.</i>				
9:00	Regulatory Update: Equipment & Truck Washing, Rinsate Mgmt and Incident Response Plans <i>Stephanie Ende, MDA</i>	What Farmers Are Telling Us About the U.S. Farm Economy <i>Dr. James Mintert, Purdue University</i>  CEU=PD			
BREAK					
10:00	Temperature Inversions: 2 Years of Experience Under our Belts <i>Dr. Jared Goplen, UMN</i>	Short and Long Term Precipitation Forecasting in MN is Improving Utilizing Newer Technology, However, Challenges Remain for the Agricultural Sector <i>Dan Luna, National Weather Service</i>  The Impact of Increasing Annual Precipitation on All Things Farming: Will 2019 be the New Normal? <i>Steve Buan, National Weather Service</i>  CEU=SW			
10:30					
10:40	Pesticide Use Goes On <i>MDA Field Inspectors</i>				
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	Insecticide rotation for pyrethroid- resistant soybean aphid guidance  <i>Dr. Bob Koch</i> <i>University of Minnesota</i> CEU= 1 PM	Crop wars: Revenge of the pigweed  <i>Dr. Tommy Butts</i> <i>University of Arkansas</i> CEU= 1 PM	Soybean populations: Maximizing yields and minimizing risk  <i>Dr. Seth Naeve</i> <i>University of Minnesota</i> CEU= 1 CM	How thick should I plant my corn?  <i>Dr. Joe Lauer</i> <i>University of Wisconsin</i> CEU= 1 CM	
1:55	The soybean gall midge in Minnesota  <i>Bruce Potter, UMN</i> CEU= .5 PM <hr/> When less is more: How low can corn borers & Bt corn go? <i>Dr. Bill Hutchison, UMN</i> CEU= .5 PM	Insecticide rotation for pyrethroid- resistant soybean aphid guidance  <i>Dr. Bob Koch</i> <i>University of Minnesota</i> CEU= 1 PM	Increasing soybean yield with new genetic technologies  <i>Dr. Bob Stupar &amp; Dr. Aaron Lorenz</i> <i>University of Minnesota</i> CEU= 1 CM	Matching cover crops to your goals  <i>Rabin KC, UMN</i> CEU = .5 SW <hr/> Can my cover crop supply my fertilizer needs? <i>Dr. Paulo Pagliari, UMN</i> CEU = .5 SW	
2:45	BREAK				
3:15	Understanding insect defoliation of soybean  <i>Dr. Tom Hunt</i> <i>University of Nebraska</i> CEU= 1 PM	The soybean gall midge in Minnesota  <i>Bruce Potter, UMN</i> CEU= .5 PM <hr/> When less is more: How low can corn borers & Bt corn go? <i>Dr. Bill Hutchison, UMN</i> CEU= .5 PM	Matching cover crops to your goals  <i>Rabin KC, UMN</i> CEU = .5 SW <hr/> Can my cover crop supply my fertilizer needs? <i>Dr. Paulo Pagliari, UMN</i> CEU = .5 SW	Soybean populations: Maximizing yields and minimizing risk  <i>Dr. Seth Naeve</i> <i>University of Minnesota</i> CEU= 1 CM	
4:10	Crop wars: Revenge of the pigweed  <i>Dr. Tommy Butts</i> <i>University of Arkansas</i> CEU= 1 PM	Understanding insect defoliation of soybean  <i>Dr. Tom Hunt</i> <i>University of Nebraska</i> CEU= 1 PM	How thick should I plant my corn?  <i>Dr. Joe Lauer</i> <i>University of Wisconsin</i> CEU= 1 CM	Increasing soybean yield with new genetic technologies  <i>Dr. Bob Stupar &amp; Dr. Aaron Lorenz</i> <i>University of Minnesota</i> CEU= 1 CM	
5:00	END				Exhibit Hall Closes