

REGISTRATION OPENS AT 7:00 AM - THIRD LEVEL OF MINNEAPOLIS HILTON HOTEL

PESTICIDE APPLICATOR RECERTIFICATION		GENERAL SESSION CROP PEST MANAGEMENT SHORT COURSE				M CPR SHOW
8:00		Recruitment strategies in a post-pandemic world <i>Mark Waschek, Ag 1 Source, Professional Recruitment Firm</i> CEU=PE				EXHIBIT HALL OPENS
8:30	Compulsory Training Category A	Minnesota farmers? <i>Adam Kiel, Soil and Water Outcomes Fund</i> CEU=SV				
	BREAK	BREAK				
9:40	Compulsory Training Category A	Outlook for crop input and commodity prices in 2022 <i>Bryon Parman, North Dakota State University</i> CEU=PE				
####	BREAK AND OPPORTUNITY TO VISIT EXHIBIT FLOOR					
####	LUNCH					
	CONCURRENT SESSION I	II	III	IV		
1:00	Let's get real about soybean insecticides: What's in and what works <i>Erin Hodgson</i> <i>Iowa State University</i> CEU= 1 PM	A simple (?) conversation about corn rootworms, drought and management success in 2021 <i>Ken Ostlie and Bruce Potter</i> <i>University of Minnesota</i> CEU= 1 PM	The soybean cyst nematode, a very real threat to profitable soybean production in the future <i>Greg Tylka</i> <i>Iowa State University</i> CEU= 1 PM	Water contamination from chloride in fertilizer, a real concern <i>Carolyn Dindorf, Fortin Consulting, Inc.</i> CEU = .5 CM Is it real? A simple approach to analyze split planter data <i>Jochum Wiersma, UMN</i> CEU = .5 CM		
1:55	A simple (?) conversation about corn rootworms, drought and management success in 2021 <i>Ken Ostlie and Bruce Potter</i> <i>University of Minnesota</i> CEU= 1 PM	Let's get real about soybean insecticides: What's in and what works <i>Erin Hodgson</i> <i>Iowa State University</i> CEU= 1 PM	Getting real results with on farm research <i>Elizabeth Hawkins</i> <i>Ohio State University</i> CEU= 1 CM	The soybean cyst nematode, a very real threat to profitable soybean production in the future <i>Greg Tylka</i> <i>Iowa State University</i> CEU= 1 PM		
2:45	BREAK					
3:15	Are you PRE-pared for the 2022 weed management season? <i>Rodrigo Werle</i> <i>University of Wisconsin-Madison</i> CEU= 1 PM	and managing sporadic and developing crop pest problems <i>Bruce Potter, UMN</i> CEU= .5 PM What problem insects are really lurking in your field? <i>Anthony Hanson, UMN</i> CEU= .5 PM	Water contamination from chloride in fertilizer, a real concern <i>Carolyn Dindorf, Fortin Consulting, Inc.</i> CEU = .5 SW Is it real? A simple approach to analyze split planter data <i>Jochum Wiersma, UMN</i> CEU = .5 CM	Managing the unpredictable: Off-the-shelf strategies for IDC management <i>Seth Naeve</i> <i>University of Minnesota</i> CEU= 1 NM		
4:10	and managing sporadic and developing crop pest problems <i>Bruce Potter, UMN</i> CEU= .5 PM What problem insects are really lurking in your field? <i>Anthony Hanson, UMN</i> CEU= .5 PM	Are you PRE-pared for the 2022 weed management season? <i>Rodrigo Werle</i> <i>University of Wisconsin-Madison</i> CEU= 1 PM	Managing the unpredictable: Off-the-shelf strategies for IDC management <i>Seth Naeve</i> <i>University of Minnesota</i> CEU= 1 NM	Getting real results with on farm research <i>Elizabeth Hawkins</i> <i>Ohio State University</i> CEU= 1 CM	EXHIBIT HALL CLOSES	
5:00	END					