

**Schedule at a Glance
Thursday, December 12, 2019**

REGISTRATION OPENS AT 7:00 A.M. IN EXHIBIT HALL D					
	CONCURRENT SESSION I ROOM 103 ABC	CONCURRENT SESSION II ROOM 102 DEF	CONCURRENT SESSION III ROOM 211 AB	CONCURRENT SESSION IV ROOM 208 CD	TRADE SHOW EXHIBIT HALL D
8:00	Fall urea applications in MN multi-year research results <i>Jeff Vetsch</i> University of Minnesota CEU = 1 NM	Better yield maps: The details make the difference <i>Scott Drummond</i> USDA ARS, Missouri CEU = 1 CM	What is going on with hemp in Minnesota? <i>Anthony Cortilet, MDA</i> CEU = .5 CM Palmer amaranth update in Minnesota <i>Shane Blaire, MDA</i> CEU = .5 PM	Fall application restrictions for nitrogen fertilizer and the Groundwater Protection Rule <i>Dan Stoddard, MDA</i> CEU = .5 SW Pesticide water quality monitoring update <i>Bill Van Ryswyk, MDA</i> CEU = .5 SW	
8:55	Applying micronutrients: Are the odds in your favor? <i>Daniel Kaiser</i> University of Minnesota CEU = 1 NM	Tar Spot - A new corn disease in Minnesota and the Upper Midwest: How serious is it? <i>Dr. Darcy Telenko</i> Purdue University CEU = 1 PM	The ins and outs of biological crop stimulants <i>Carl Rosen</i> University of Minnesota CEU = 1 SW	Addressing farm stress and mental health concerns <i>Emily Wilmes & Monica McConkey</i> University of Minnesota CEU = 1 PD	EXHIBIT HALL OPENS
9:45	BREAK				
10:15	In-season N application in corn <i>Jason Clark</i> South Dakota State University CEU = 1 NM	Corn and soybean diseases to watch for in Minnesota <i>Dean Malvick</i> University of Minnesota CEU = 1 PM	Advancing remote sensing for soybean aphid scouting <i>Zach Marston, UMN</i> CEU = .5 PM Midwest Cover Crops Council Online Selector Tool <i>Anna Cates, UMN</i> CEU = .5 SW	Apply liquid manure into cover crops <i>Melissa Wilson, UMN</i> CEU = .5 NM Side-dressing corn with swine manure slurry via dragline hose <i>Chris Pfarr, UMN</i> CEU = .5 NM	EXHIBIT HALL CLOSES
11:10	Applying micronutrients: Are the odds in your favor? <i>Daniel Kaiser</i> University of Minnesota CEU = 1 NM	Tar Spot - A new corn disease in Minnesota and the Upper Midwest: How serious is it? <i>Dr. Darcy Telenko</i> Purdue University CEU = 1 PM	The ins and outs of biological crop stimulants <i>Carl Rosen</i> University of Minnesota CEU = 1 SW	Addressing farm stress and mental health concerns <i>Emily Wilmes & Monica McConkey</i> University of Minnesota CEU = 1 PD	
12:00	LUNCH IN LOBBY AREA BETWEEN ROOMS 102 AND 103				
12:30	In-season N application in corn <i>Jason Clark</i> South Dakota State University CEU = 1 NM	Better yield maps: The details make the difference <i>Scott Drummond</i> USDA ARS, Missouri CEU = 1 CM	What is going on with hemp in Minnesota? <i>Anthony Cortilet, MDA</i> CEU = .5 CM Palmer amaranth update in Minnesota <i>Shane Blaire, MDA</i> CEU = .5 PM	Fall application restrictions for nitrogen fertilizer and the Groundwater Protection Rule <i>Dan Stoddard, MDA</i> CEU = .5 SW Pesticide water quality monitoring update <i>Bill Van Ryswyk, MDA</i> CEU = .5 SW	
1:25	Fall urea applications in MN multi-year research results <i>Jeff Vetsch</i> University of Minnesota CEU = 1 NM	Corn and soybean diseases to watch for in Minnesota <i>Dean Malvick</i> University of Minnesota CEU = 1 PM	Advancing remote sensing for soybean aphid scouting <i>Zach Marston, UMN</i> CEU = .5 PM Midwest Cover Crops Council Online Selector Tool <i>Anna Cates, UMN</i> CEU = .5 SW	Apply liquid manure into cover crops <i>Melissa Wilson, UMN</i> CEU = .5 NM Side-dressing corn with swine manure slurry via dragline hose <i>Chris Pfarr, UMN</i> CEU = .5 NM	
2:20	END				