

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

	PESTICIDE APPLICATOR RECERTIFICATION SYMPHONY BALLROOM	GENERAL SESSION CROP PEST MANAGEMENT SHORT COURSE MARQUETTE BALLROOM			TRADE SHOW MINNEAPOLIS GRAND BALLROOM 3rd Floor
8:00	Pesticide Recertification Presentations for A/C/H	What's in store for the future of fertilizer prices? <i>Josh Linville (StoneX Financial Inc.)</i> <div>CEU= 1 NM</div>			EXHIBIT HALL OPENS
9:00		Ag Tech, disruption or distraction? <i>Scott Shearer (Ohio State University)</i> <div>CEU= 1 CM</div>			
	BREAK				
10:00	Pesticide Recertification Presentations for A/C/H	Can autonomous equipment fundamentally change economies of scale and farm size? <i>Terry Griffin (Kansas State University)</i> <div>CEU= 1 CM</div>			
11:00	BREAK AND OPPORTUNITY TO VISIT EXHIBIT FLOOR				
12:00	LUNCH IN BALLROOM				
	PESTICIDE RECERTIFICATON CATEGORY C (cont.)/ CONCURRENT SESSION I SYMPHONY BALLROOM	CONCURRENT SESSION II MARQUETTE BALLROOM	CONCURRENT SESSION III ORCHESTRA BALLROOM CD	CONCURRENT SESSION IV ORCHESTRA BALLROOM AB	
12:45	<i>Pesticide Recertification Check In</i>				
1:00	Raising awareness about Palmer amaranth, an aggressive weed that threatens agriculture and natural <i>Denise Thiede</i> <i>(Minnesota Dept of Agriculture)</i> <div>CEU= 1 PM</div>	Corn rootworms - Who's managing whom? <i>Bruce Potter</i> <i>(University of Minnesota)</i> <div>CEU= 1 PM</div>	What an Ag-Professional should know about the effectiveness and consistency of biologicals in aiding crop nutrition <i>Dave Franzen</i> <i>(North Dakota State University)</i> <div>CEU= 1 NM</div>	NDAWN in Minnesota and weather outlook <i>Daryl Ritchison</i> <i>(North Dakota State University)</i> <div>CEU= 1 CM</div>	
1:55	FieldWatch programs to reduce pesticide drift <i>Larry VanLieshout</i> <i>(Minnesota Dept of Agriculture)</i> <div>CEU= 1 PM</div>	Cover crops and insect in corn and soybeans: Asking for trouble? <i>Justin McMechan</i> <i>(University of Nebraska)</i> <div>CEU= 1 PM</div>	NDAWN in Minnesota and weather outlook <i>Daryl Ritchison</i> <i>(North Dakota State University)</i> <div>CEU= 1 CM</div>	What an Ag-Professional should know about the effectiveness and consistency of biologicals in aiding crop nutrition <i>Dave Franzen</i> <i>(North Dakota State University)</i> <div>CEU= 1 NM</div>	
2:45	BREAK				
3:15	Cover crops and insect in corn and soybeans: Asking for trouble? <i>Justin McMechan</i> <i>(University of Nebraska)</i> <div>CEU= 1 PM</div>	Raising awareness about Palmer amaranth, an aggressive weed that threatens agriculture and natural lands in Minnesota <i>Denise Thiede</i> <i>(Minnesota Dept of Agriculture)</i> <div>CEU= 1 PM</div>	How to test biologicals in fertility management? <i>Dan Kaiser</i> <i>(University of Minnesota)</i> <div>CEU= 1 NM</div>	Corn breeding and semi-dwarf corn: How low can we go? <i>Rex Bernardo</i> <i>(University of Minnesota)</i> <div>CEU= 1 CM</div>	
			Some data on biologicals in fertility management in corn and SB <i>Lindsay Pease</i> <i>(University of Minnesota)</i> <div>CEU= 1 NM</div>		
4:10	Corn rootworms - Who's managing whom? <i>Bruce Potter</i> <i>(University of Minnesota)</i> <div>CEU= 1 PM</div>	FieldWatch programs to reduce pesticide drift <i>Larry VanLieshout</i> <i>(Minnesota Dept of Agriculture)</i> <div>CEU= 1 PM</div>	Corn breeding and semi-dwarf corn: How low can we go? <i>Rex Bernardo</i> <i>(University of Minnesota)</i> <div>CEU= 1 CM</div>	How to test biologicals in fertility management? <i>Dan Kaiser</i> <i>(University of Minnesota)</i> <div>CEU= 1 NM</div>	
				Some data on biologicals in fertility management in corn and SB <i>Lindsay Pease</i> <i>(University of Minnesota)</i> <div>CEU= 1 NM</div>	
5:00	END				EXHIBIT HALL CLOSES