

Time	Thursday - December 18			
	Registration			
	Concurrent Session I Room 103 ABC	Concurrent Session II Room 103 DEF	Concurrent Session III Room 208 CD	Concurrent Session IV Room 211 AB
7:00	Registration			
8:00	Revisions of nitrogen BMP's and a report on nutrient management projects at the U of M Dr. John Lamb Univ. of Minnesota CEU=NM	Corn rootworm transgenics for 2009: a moving target Dr. Ken Ostlie Univ of Minnesota CEU=PM	Options for pesky winter weeds of no-till Dr. Chris Boerboom Univ. of Wisconsin CEU=PM	Drainage water mgt: drainage, crop yield, and nutrient loads Dr. Jeff Strock Univ. of Minnesota CEU=SW
8:55	Effective utilization of starter fertilizer for corn in Minnesota Dr. Dan Kaiser Univ. of Minnesota CEU=NM	Crop weather risks in 2009 - anything to be concerned about? Dr. Mark Seeley Univ. of Minnesota CEU=CM	The seven wonders of the corn yield world Dr. Fred Below Univ. of Illinois CEU=CM	Hypoxia and the upper Mississippi river basin: how can we reduce nutrient losses from agriculture? Dr. Mark David Univ. of Illinois CEU=SW
9:45	BREAK			
10:15	RTK and banded fertilizer "The Perfect Marriage" Dr. George Rehm Univ. of Minnesota CEU=NM	Winter wheat in Minnesota Dr. Jochum Wiersma Univ. of Minnesota CEU=CM	Agronomic practices to maximize yield and minimize risk in continuous corn Dr. Jeff Coulter Univ. of Minnesota CEU=CM	Drainage water mgt: drainage, crop yield, and nutrient loads Dr. Jeff Strock Univ. of Minnesota CEU=SW
11:10	Revisions of nitrogen BMP's and a report on nutrient management projects at the U of M Dr. John Lamb Univ. of Minnesota CEU=NM	Crop weather risks in 2009 - anything to be concerned about? Dr. Mark Seeley Univ. of Minnesota CEU=CM	The seven wonders of the corn yield world Dr. Fred Below Univ. of Illinois CEU=CM	Carbon sequestration in agricultural systems Dr. John Baker A.R.S. U.S.D.A. CEU=SW
12:00	LUNCH Room 102			
	Concurrent Session I Room 103 ABC	Concurrent Session II Room 103 DEF	Concurrent Session III Room 208 CD	Concurrent Session IV Room 211 AB
1:00	Effective utilization of starter fertilizer for corn in Minnesota Dr. Dan Kaiser Univ. of Minnesota CEU=NM	Winter wheat in Minnesota Dr. Jochum Wiersma Univ. of Minnesota CEU=CM	Agronomic practices to maximize yield and minimize risk in continuous corn Dr. Jeff Coulter Univ. of Minnesota CEU=CM	Carbon sequestration in agricultural systems Dr. John Baker A.R.S. U.S.D.A. CEU=SW
1:55	RTK and banded fertilizer "The Perfect Marriage" Dr. George Rehm Univ. of Minnesota CEU=NM	Corn rootworm transgenics for 2009: a moving target Dr. Ken Ostlie Univ of Minnesota CEU=PM	Options for pesky winter weeds of no-till Dr. Chris Boerboom Univ. of Wisconsin CEU=PM	Hypoxia and the upper Mississippi river basin: how can we reduce nutrient losses from agriculture? Dr. Mark David Univ. of Illinois CEU=SW
2:45	END			