

2015 MVTL Agronomy Update Meeting New Ulm, MN



LOCATION Holiday Inn 2101 South Broadway New Ulm, MN 56073

REGISTRATION CONTACT

Lori Hofmeister Ihofmeister@mvtl.com 507-354-7645

February 19, 2015

You are cordially invited to attend MVTL's Agronomy Update Meeting

Topics Covered

- drainage water management
- Soil testing for intensive crop management
- phosphorous, potassium, & micronutrient management research
- check-off research projects update
- soil health and NRCS soil technical resources

MVTL personal will provide an agricultural laboratory services update including new services for 2015 and web site data management improvements.

Certified Crop Advisors

This will be an excellent opportunity to obtain continuing education credits for crop management, soil and water, and nutrient management

Registration starts at 8:30 and meeting starts at 9:00. There is no charge for this event. With volatile commodity prices, and changing times in agriculture, this will be an excellent opportunity to learn new ideas and network with others who are interested in maximizing efficiency, reducing risk and enhancing profit.

Pre-register

We do ask that you pre-register in order for us to get a count for the noon luncheon. Please pre-register by contacting Lori Hofmeister at MVTL Laboratories, 1314 South Front Street, New Ulm, MN 56073, Ihofmeister@mvtl. com or call 507-354-7645.

AGENDA

Time	Session Title	Speaker	Organization	CEU
8:30-9:00 REGISTRATION				Credits Applied
9:00-9:10	Welcome & Opening Comments	Tom Berg	MVTL Laboratories	For
9:10-10:00	Soil Health & Soil Technical Resources	Joe Kristoff	Area Soil Scientist Minnesota NRCS	1 SW
10:05-10:55	The Value of Soil Testing for Crop Production	Fabian Fernandez	U of M	1 NM
11:00-11:50	Phosphorous, Potassium, & Micro-Nutrient Research	Dan Kaiser	U of M	1 NM
LUNCH				
12:30-1:20	AFREC, Corn Growers, and Soybean Growers Research Projects Update	Bruce Montgomery Adam Birr Paul Meints	MN Dept. of Ag MN Corn Growers MN SB Growers	1 CM
1:25-2:15	Nitrates in Drainage Water in MN	Brad Carlson	U of M	1 SW
2:20-3:00	MVTL Laboratory Update	MVTL Staff		.5 PD