Registration Form

KV MUD CREEK FIELD DAY

Name		
Company ——		
Address ——		
City	State	Zip
Phone		
E-mail		

Pre-register by September 1, 2010

FREES!

Phone: (877) 907-1444

Fax: (507) 281-2356

Email: Julie@fhrfarms1.com

On-Site Registration

\$50.00 per person day of event

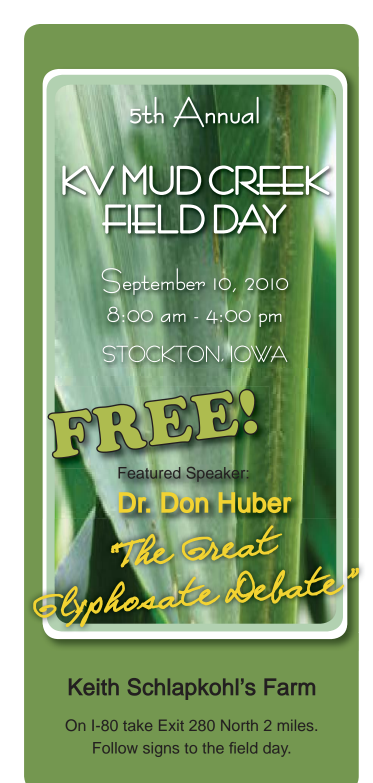












ITINERARY

- Registration 8:00 9:00
- Meet and Greet
- Dr. Don Huber Issues with Glyphosate & Chelation
- Dr. Michael McNeill Glyphosate Issues 2010 Crop Year
- Dr. Dan Skow D.V.M. Soil Test & Fertility
- Lunch
- Bob Streit Crop Update
- Dr. Don Huber Issues with Glyphosate & Chelation
- Jeff Littrell Review & Wrap-up
- Keith Schlapkohl Plot Tours

This Event is FREE!

SPEAKERS

Dr. Dan Skow D.V.M. a practicing veterinarian and partner of Fairmont Veterinary Clinic in Fairmont, Minnesota. Dan is also the founder and partner of International Ag Labs Inc., a lab devoted to carrying on the legacy of Dr. Reams' approach to soil fertility and crop growth. Dr. Dan is a long-time trainer in teaching Dr. Reams' methods.

Dr. Michael McNeill was born and raised in Algona, lowa. He received his B.S. degree in Agronomy from lowa State University, later he received his M.S. degree in Plant Physiology and Ph.D. in Statistical Genetics. Prior to developing a company called Ag Advisory, Ltd., Mike worked as a Research Scientist and Research Director. Ag Advisory, Ltd. is an agricultural consulting company working with clients from Texas to Saskatchewan, Canada

Bob Streit born and raised on a farm in Mitchell Co. Iowa. He graduated from ISU with a degree in Plant Pathology and Pest Management. Bob worked four years with Servi-Tech Inc., the nation's largest crop consulting company. He moved back to Iowa and organized the agronomy services with a large Co-op in Central Iowa. He spent 19 years with Dekalb and Cargill/Mycogen Seed Companies as a tech service agronomist. He then began working for farming clients as a consulting agronomist in Iowa. Until 2000, Bob helped work and manage the home farm. Recently he has been traveling to South America to study soybean rust and works with their pathologists on control methods. This has led him to work with the U.S. Rust Task Force and other projects with the USDA.

Keith Schlapkohl, one of the owners of B.R.T. has farmed his entire life with a short break to attend college. A visionary all his life, Keith has farmed many years without conventional phosphorus or potassium use with soil levels being maintained through the aid of waste streams and very unique equipment. His yields have steadily increased while using low nitrogen levels.

Jeff Littrell Vice President of B.R.T. has studied with Dr. Skow for 15 years working and formulating liquid and dry fertilizers, building soil programs, and using the Morgan soil test. Jeff has studied at the University of MN Waseca/Rochester, IA State, and Purdue University. He has designed programs for agricultural crops and turf. Additionally, he continues to work closely with the family farm, which has been organic for 15 years.

Dr. Don Huber is Professor Emeritus of Plant Pathology at Purdue University, West Lafayette, IN. He received B.S. and M.S. degrees from the University of Idaho (1957, 1959), a Ph-D from Michigan State University (1963), and is a graduate of the US Army Command & General Staff College and Industrial College of the Armed Forces. He was Cereal Pathologist at the University of Idaho for 8 years before joining the Department of Botany & Plant Pathology at Purdue University in 1971. His agricultural research the past 50 years has focused on the epidemiology and control of soilborne plant pathogens with emphasis on microbial ecology, cultural and biological controls, and physiology of host-parasite relationships. Research also includes nitrogen metabolism, micronutrient physiology, inhibition of nitrification, and nutrient-disease interactions. In addition to his academic positions and research, He is internationally recognized for his expertise in the development of nitrification inhibitors to improve the efficiency of N fertilizers, interactions of the form of nitrogen, manganese and other nutrients in disease, herbicide-nutrient-disease interactions, techniques for rapid microbial identification, and cultural control of plant diseases.

