

Farm to Plate

a road map to nutrition

Seminar date - **March 12, 2012**

This free event includes all seminars, breakfast, lunch, *Farm to Plate* workbook, and Corn and Soybean Field Guide.

You must **pre-register for meals**.

For more information

Call: 877-907-1444

Email: julie@fhrfarms1.com

Mail: FHR
2907 County Road 16 SW
Rochester, MN 55902

The **Farm to Plate** seminar is designed to help farmers understand that we grow more than just fuel. We are growing food that will be used in all types of feed lots and livestock operations.

The **Farm to Plate road map to nutrition** are seminars held in strategic areas of the country teaching the basics of true crop nutrition through the use of several systems. One of those systems is the U-Trough approach, which uses dry and liquid coulters on either side of the row. It uses 100% ortho phosphate and Micro-Pack; live bacteria designed to create and surround the seed with an energy package. This will feed the crop longer and make the plant healthier throughout the growing season.

The seminar also brings back the management structure which has been lost for well over a decade by the advent of glyphosate. Growers can use Non-GMO varieties that yield the same as conventional hybrids, but at a reduced cost per acre. This allows for a reallocation of inputs to aid in increased yield on a per acre basis without renting or purchasing more ground.



Nutrient Management
by growers for growers

2907 County Road 16 SW
Rochester, MN 55902

Visit **fhr1.com**

Visit **fhr1.com** for more details

North Dakota Farm to Plate Series

Farm to Plate™

a road map to nutrition

March 12, 2012

1 Day Seminar

Speakers

Dr. Michael McNeil
John Mayernak
Dr. Huber
John Oolman
Keith Schlapkohl
Amie Bandy
Jeff Littrell

Chieftain

Conference Center
60 4th Ave South
Carrington, ND 58421

Farm to Plate™ a road map to nutrition

Come prepared to learn when you join us for a day of answers to farming's biggest questions.

March 12
2012

Register today
space is limited!

pre-registration
required
for meals

BREAKFAST 7:30AM • LUNCH 12:30PM • MEETING 9:00AM - 4:00PM

Event Sponsors

New year ... New Ideas

SIGNALS THAT SHOW A NEED TO USE GLYPHOSATE MORE JUDICIOUSLY

Dr. Don Huber is Professor Emeritus of Plant Pathology at Purdue University. He received B.S. and M.S. degrees from the University of Idaho, a PhD from Michigan State University and is a graduate of the US Army Command & General Staff College and Industrial College of the Armed Forces. His agricultural research the past 50 years has focused on the epidemiology and control of soil borne plant pathogens with emphasis on microbial ecology, cultural and biological controls and physiology of host-parasite relationships.

CORN GERmplasm

Dr. Michael McNeil received his B.S. degree in Agronomy from Iowa State University, he then later received his M.S. degree in Plant Physiology and Ph.D. in Statistical Genetics. Prior to developing a new 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.

PRODUCT REVIEW

Jeff Littrell is President of FHR and VP of BRT Ag and Turf. He has studied with Dr. Skow and Dr. Andersen. He has spent over 20 years working and formulating liquid and dry fertilizers, building soil programs and using the Morgan and CEC soil test. He has designed programs for agricultural crops and turf. Jeff continues to farm large plot studies on the home farm in Chatfield MN.

PROSPECTIVE FROM THE FIELD

Keith Schlapkohl is a founding member of B.R.T. Ag & Turf and a life long farmer and visionary. Farming without conventional phosphorus and potassium and with the aid of waste streams and unique equipment, he has kept soil levels comfortably maintained. His yields have steadily increased while using low nitrogen levels.

YIELD REPORTS

John Oolman has experience in developing training materials for farmers and farm industry professionals covering subjects of agronomy, agriculture business, fertility, tillage and other subjects. John has managed research using small plot, greenhouse and large scale field trials using yield monitors, fertilizers, tillage, seed and pesticide performance. He has a Masters degree in agronomy and a CCA certificate.

DO YOU KNOW WHERE YOUR MICROBES ARE?

John Mayernak received his Master's degree from New Mexico State University in Agronomy. For eight years John managed a research farm for New Mexico State ARS. When he obtained a soil microbial inoculant formulation in 1988, this directed him to evaluate the new field of inoculating the soil with live microorganisms. John has authored or co-authored thirteen technical publications as well as, two scientific briefs on blue corn and the inoculation of soil with beneficial microorganisms.

CROP CONSULTING AND DISEASE

Amie Bandy is a certified crop consultant in Eastern Iowa. She has a BS in Soil and Crop Science from Purdue University. She began crop scouting and consulting in 1996 establishing her own business "The Crop Advisor."

