Sample of participant comments about the clinics...

“Compared to the other training seminars I have attended this year, this was definitely the most informative. We covered a lot of info in a short time, but good tools were given and put in place to expand on topics.”

“Excellent source of new ideas and the information to make it happen - challenging NOT boring or repetitive like many seminars.”

“The training was the most valuable hands on training that I have been to.”

“Speakers were very good, extremely informative and well worth my time and money.”
The Crop Management Diagnostic Clinics are a partnership with private industries and numerous University of Nebraska–Lincoln academic departments and research centers. A team of specialists and educators work each year to design the program based on critical and emerging issues.

As a result of attending the CMDC producers and agribusiness professionals gain:

- knowledge of the science of biotechnology and germplasm related to yield, reduced chemical use and speciality grains
- knowledge of precision ag technologies to manage variable rate application and improve accuracy of application
- skills to diagnose weed, insect and disease problems in alfalfa, corn, soybeans and wheat
- skills to implement nutrient management practices to correct nutrient deficiencies and protect water resources
- ways to use transgenic crops to control insects
- techniques to improve no till and conservation tillage practices
- understanding growth and development of crops

If you are interested in obtaining more detailed information on the 2014 results, please contact University of Nebraska–Lincoln Extension at 402-624-8000. Learn about this program and others at http://ardc.unl.edu/training.shtml.