

January, 2014  
Publication #16



Monty Ramming  
Project Coordinator  
(405) 545-0317  
Debi Carnott  
Education Coordinator  
(405) 884—2868

**Watershed Advisory  
Group**

Aaron Base  
CNCRCO, Geary  
Danny Moore  
CNCRCO, Geary  
Steve House  
BCCD, Watonga  
Matt Thompson  
BCCD, Watonga  
Dale Wilson  
DCCD, Taloga  
Jimmie Purvine  
DCCD, Taloga  
Marvin Novack  
ECCCD, El Reno  
Mike Crowley,  
Producer and Mayor, Calumet  
Dan Wedman  
Producer, Calumet  
Terry Floyd  
City of El Reno  
City of Yukon  
Open  
City of Mustang  
Open  
Town of Canton  
Open

**Plan Now For Field Fertility**

It's never too early to start thinking about the fertility needs your cropland fields are going to require for future production goals.

**The North Canadian River 319 Project is continuing to accept applications for Grid Soil Sampling. Cost-share rate is 80%.** Applications approved this winter, will be good to go for the 2014 spring and fall planting season. Conventional and no-tilled fields accepted.

Fields vary in nutrient needs due to a variety of factors including soil type, slope, etc. Grid sampling helps you as a producer, place expensive nutrients such as nitrogen and lime where the crop needs them the most.

Grid sampling is also a beneficial practice that helps to improve surface and ground water quality. When a "one-rate-suites-all" application is made, fertilizers are over applied in areas that may already have a significant amount of residual nitrogen remaining in the soil. Excess fertilizer is then "washed" off during rainfall events into nearby barrow ditches and eventually into streams where they create problems with the quality of our streams and rivers. Excess fertilizer can also leach through soil profiles, creating nitrate spikes in drinking water.

Contact your local conservation district to make application, or call (405) 884—2868 for more information.

**SAVE THE DATE!!!**

**No-till Oklahoma  
Conference**

**March 11—12  
2014**

**Norman, OK**

**Registration Form  
on Back!**

**Efforts are currently underway to reorganize and revive the Canadian River's Prescribed Burn Association. If you are interested in using prescribed burning to control cedars, or improve the quality of your native and improved pastures, then contact Katie**

**Canadian River's Prescribed Fire Association**

**Scheihing at the Central North  
Canadian River Conservation District  
in Geary. (405) 884—2383.**

**The purpose of the North Canadian River 319 Project is to reduce pathogens and sediments from entering the river from private lands. Testing at locations along the North Canadian River have repeatedly exceeded Oklahoma water quality standards for fecal coliform as well as turbidity. The four conservation districts in the watershed proposed the project as a pro-active, voluntary effort, installing best management practices that will help achieve pathogen and sediment reductions *through voluntary efforts*.**



**2014 No-till Oklahoma Conference**  
**March 11<sup>th</sup> & 12<sup>th</sup>, 2014**  
**National Center for Employee Development**  
**2801 State Highway East, Norman, OK 73071**  
**REGISTRATION FORM**

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City Zip: \_\_\_\_\_

Email Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_

**Please Check:**  Regular (Early) Registration \$115.00 (\$140.00 Late)

Student Registration \$60.00 (Student ID Req'd)

**OSU/Extension Personnel** ([REMEMBER TO REGISTER WITH OCES for CEUs](#))

Account Name: \_\_\_\_\_

Account Number: \_\_\_\_\_

County: \_\_\_\_\_

**Early Registration Deadline: February 25th, 2014.**

**Please mail completed form (with money order or check if applicable made out to OSU Plant and Soil Sciences) to:**

**2014 No-till Oklahoma Conference**  
**Attn: Jason Warren or Janelle Malone**  
**368 Ag Hall**  
**Stillwater, Oklahoma 74078**

